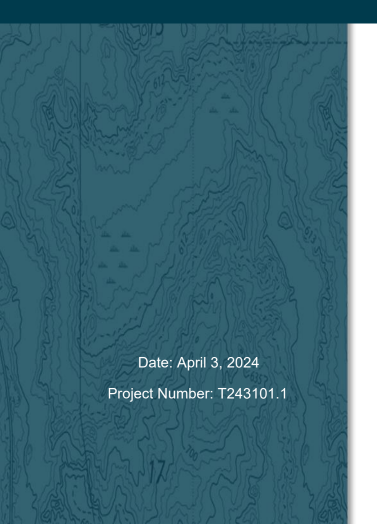


PHASE I ENVIRONMENTAL SITE ASSESSMENT

Former Pleviak Elementary School 304 East Grand Avenue Lake Villa, Illinois



Prepared for:

Village of Lake Villa 65 Cedar Avenue Lake Villa, IL 60046

Prepared by:

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1.0 EXECUTIVE SUMMARY

1.1. Purpose

True North Consultants, Inc. (True North) performed this Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of the ASTM International (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessments Process (E1527-21), The United States Environmental Protection Agency (USEPA) Standards and Practices for All Appropriate Inquiries Final Rule (40 CFR 312), and True North's proposal to the Village of Lake Villa (Client) for the former Pleviak Elementary School located at 304 East Grand Avenue in Lake Villa, Lake County, Illinois (Subject Property). Any exceptions to, or deletions from, this process are described in Section 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 E1527-21, are described in Sections 2.5 and 2.6, respectively.

The Subject Property consists of an approximate 5.4-acre tract of land addressed as 304 East Grand Avenue and identified by the parcel numbers 0233306016, 0233306017, 0233306018, 0233306035, 0233306034, 0233306033, 0233306032, 0233308024, 0233308025, 0233308023, 0233308027, and 0233308026. The Subject Property is currently occupied by the Pleviak School Kindergarten and vacant land. Topography at the Subject Property and surrounding area generally slopes to the northeast.

This assessment, conducted in accordance with the ASTM E1527-21 scope, limitations, and assumptions identified herein, has revealed following *recognized environmental conditions*, *controlled recognized environmental conditions*, and/or *significant data gaps* in connection with the Subject Property:

- The 226 Villa Avenue portion of the Subject Property was formerly improved with the bus garage that utilized a 1,000-gallon gasoline underground storage tank (UST) located on its south side. In September 1990, Leaking Underground Storage Tank (LUST) No. 902773 was reported due to impacts observed along a watermain beneath Villa Avenue. Remedial actions included excavation of approximately 9,300-cubic yards of soil from the bus garage property, along the watermain and utility corridors, and from beneath Villa Avenue. Quarterly groundwater monitoring was performed between 1993 and 1994. Fourth quarter groundwater monitoring results indicated that benzene, toluene, ethylbenzene, and xylene (BTEX) concentrations were consistently below remediation objectives applicable at the time. The Illinois Environmental Protection Agency (IEPA) issued a No Further Remediation letter for the LUST incident on November 16, 1995. Based on the time period of incident closure prior to current regulatory framework requiring evaluation of the indoor inhalation exposure pathway, LUST No. 902773 is considered a recognized environmental condition and vapor encroachment condition to the Subject Property.
- The 304 East Grand Avenue portion of the Subject Property is currently improved with the Pleviak Elementary School. The school operated a 5,000-gallon heating oil UST that was removed in January 1992. During the UST removal activities, it was noted that residual sludges entered the excavation when the UST was removed and LUST No. 920123 was assigned to the incident. No subsequent investigations or reports were identified for the release. The IEPA issued a citation letter in April 2021 stating the status of remediation was unknown and to date, the incident has not been issued a No Further Remediation letter. Based on review of available building plans obtained



during the site reconnaissance, the heating oil UST was likely located adjacent to the boiler room on the northeast side of the addition built circa 1953. A second addition was constructed circa 1994 on the northeast side of the school and likely was constructed over the former UST location. Based on the unknown remediation status, absence of additional investigations and/or reports, and lack of regulatory closure by the IEPA, LUST No. 920123 is considered a recognized environmental condition to the Subject Property.

- The 108 North Route 83 portion of the Subject Property was formerly improved with a filling station from at least the 1920s through 2009. A subsurface investigation conducted in 1999 identified petroleum impacts and LUST No. 991559 was reported. The UST system was removed on May 26, 2009 and LUST No. 20090562 was reported during removal activities. Approximately 3,200cubic yards of impacted soil were removed in 2012 and additional soil borings were advanced for delineation of BTEX contamination. Numerous subsurface investigations have been conducted between 2009 and 2021. Soil beneath the Route 83 right-of-way contains exceedances above sitespecific Tier 2 objectives. The environmental consulted requested a Highway Authority Agreement with the Illinois Department of Transportation (IDOT) for Route 83 during the Corrective Action Completion Report which was denied by the IEPA. A Corrective Action Plan was submitted to the IEPA in 2021 which proposed utilizing engineered barriers, a Highway Authority Agreement, and worker caution notice to obtain a No Further Remediation letter. The IEPA requested modifications and clarifications to the Corrective Action Plan in November 2022. The environmental consultant responded in March 2023 and included additional delineation soil results for xylenes as well as details regarding R26 modeling and hydraulic conductivity equations. To date, the IEPA has not issued No Further Remediation letters for the 1999 or 2009 incidents which currently appear to be undergoing investigation concurrently. Based on the duration of filling station operations, absence of subsurface investigations and/or reports since 2023, and lack of regulatory closure, LUST Nos. 991559 and 20090562 are considered recognized environmental conditions to the Subject Property.
- The east adjoining property, addressed as 400 East Grand Avenue, has operated as a filling station since at least the mid-1950s. The building was expanded several times between 1980 and 1994 to include additional commercial tenants, one of which is an active drycleaner business. The drycleaner business is located approximately 250 feet east of the Subject Property boundary. No information pertaining to the original UST system at the filling station was identified. The current UST system was installed in the 1990s and is not associated with reported releases. The system was last tested in 2022 with testing results expiring in 2025. Based on the duration of filling station and drycleaning operations, close proximity, absence of information pertaining to previous UST systems, and relative age of the current UST system, the east adjoining property is considered a recognized environmental condition to the Subject Property.
- The southeast adjoining Routes 132 and 83 right-of-ways was associated with a gasoline release reported by IDOT in 2011 during new water main work and assigned LUST No. 20110725. The release was attributed to a 1,000-gallon gasoline UST that had been taken out of service prior to 1974. It was reported that gross contamination was encountered. To date, the LUST incident has not been issued a No Further Remediation letter by the IEPA; however, in September 2011, the IEPA issued a letter stating that since the UST was taken out of service prior to 1974 and the Illinois



Office of the State Fire Marshal (OSFM) had not issued an order for removal, the owner/operator was not required to perform corrective action for the LUST incident. Based on the close proximity, absence of additional investigations and/or reports, and documented impacts within the adjoining right-of-ways, LUST No. 20110725 is considered a *recognized environmental condition* and vapor encroachment condition to the Subject Property.

Based on the findings of this Phase I ESA, True North recommends additional investigation or inquiry to evaluate potential impacts at the Subject Property associated with closed LUST No. 902773 with regards to indoor inhalation exposure, open LUST No. 920123 with regards to current subsurface conditions and indoor inhalation exposure, and open LUST No. 991559/20090562 with regards to current subsurface conditions and potential regulatory closure through the IEPA LUST Program. Additionally, True North recommends additional investigation or inquiry to evaluate potential impacts at the Subject Property associated with the east adjoining filling station/drycleaning operations and impacts identified within the adjoining right-of-ways which appear to be associated with off-site, adjoining properties.



2.0 INTRODUCTION

2.1. Property Location and Legal Description

The Village of Lake Villa of 65 Cedar Avenue in Lake Villa, Illinois (Client) retained True North Consultants, Inc. (True North) to conduct a Phase I ESA of the following Subject Property:

Table 2.1.1 – General Property Information				
Address	304 East Grand Avenue in Lake Villa, Lake County, Illinois			
Permanent Tax Number(s)	umber(s) 0233306016, 0233306017,0233306018, 0233306035, 0233306034, 0233306033, 0233306032, 0233308024, 0233308025, 0233308023, 0233308027, and 0233308026			
	LOTS 33 & 34 IN BLOCK 2 IN FOWLER'S SUBDIVISION OF A PART OF THE ORIGINAL PLAT OF LAKE CITY (NOW LAKE VILLA) IN THE SOUTHWEST ¼ OF SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS			
Brief Legal Description	LOT 30 & 32 IN BLOCK 2 IN FOWLER'S SUBDIVISION OF A PART OF THE ORIGINAL PLAT OF LAKE CITY (NOW LAKE VILLA) IN THE SOUTHWEST ¼ OF SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS			
	AND LOT 31 IN BLOCK 2 IN FOWLER'S SUBDIVISION OF A PART OF THE ORIGINAL PLAT OF LAKE CITY (NOW LAKE VILLA) IN THE SOUTHWEST ¼ OF SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS AND			
	LOTS 28 & 29 IN BLOCK 2, LOTS 1-4, A PART OF LOT 5, LOTS 26, 27 & 28 AND OUTLOT "A" ALL IN BLOCK 3 IN FOWLER'S SUBDIVISION OF A PART OF THE ORIGINAL PLAT OF LAKE CITY (NOW LAKE VILLA) IN THE SOUTHWEST ¼ OF 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 (RECs) in connection with the Subject Property. The purpose of a Phase I ESA is to permit a user to satisfy one of the requirements to qualify for innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations to 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 Subject Property consistent with good commercial and customary standards.



2.3. Definitions

ASTM defines the following related terms utilized throughout the Phase I ESA report. Additional terminology is defined in ASTM E1527-21.

- All appropriate inquiries that inquiry constituting all appropriate inquiries into the previous ownership and uses of the Subject Property consistent with good commercial and customary practices as defined in CERCLA 42 USC § 9601 (35) (B) and 40 C.F.R. Part 312, that will qualify a party to a commercial real estate transaction for one of the threshold criteria for satisfying the landowner liability protections to CERLCA liability (42 USC § 9601 (35) (A) and (B), § 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), as interpreted by United States Environmental Protection Agency (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 of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment.
- Historical recognized environmental condition a previous release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the Subject Property to any controls (for example, activity and use limitations or other property use limitations). 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 affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for examples, activity and use limitations or other property use limitations).



- 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 related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis conditions are not 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 E1527-21, USEPA 40 CFR 312, and True North's proposal dated March 1, 2024 to the Village of Lake Villa. 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 Subject 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 Subject Property owners, occupants of the Subject Property, and state and local government officials with the purpose of obtaining information indicating recognized environmental conditions in connection with the Subject 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 E1527-21.



Geologic and hydrogeologic conditions at the Subject 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 Subject 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.
- 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 E1527-21.
- 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 Subject 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 Subject 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 Subject Property. True North is unable to represent that the Subject 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 Subject 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 of Lake Villa and subject to the noted terms, conditions and limitations.

Per Section 6.2 of ASTM E1527-21 "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 Subject 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 the Village of Lake Villa, 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 of Lake Villa (*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 Subject 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 Subject 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 E1527-21 to complete a Phase I ESA of the Subject Property. A *user* may include, without limitation, a potential purchaser or the Subject Property; a potential tenant of the Subject Property; an owner of the Subject Property; a lender, or a Subject Property manager." The Village of Lake Villa is identified as the *user* of this ESA.

Mr. Michael Strong of the Village of Lake Villa 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 Subject Property. A copy of the completed questionnaire and other documents provided by the User are included in **Appendix A**.

3.1. Owner, Property Manager and Occupant Information

The following entities were identified in the user questionaire in relation to the Subject Property:

Table 3.1.1 – Owner, Property Manager and Occupants				
Landowner	Board of Education District 41 – Anna Kasprzyk (School District representative)			
Property Manager	Same as landowner			
Occupants	Round Lake Area Schools CUSD #116			

3.2. Reason for Performing Assessment

The Village of Lake Villa, 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 of the Subject Property.

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 Subject 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 Subject 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 restrictions, 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 Subject Property."

The Village of Lake Villa indicated that they have no knowledge of *environmental liens* or AULs associated with the Subject Property.

In accordance with the accepted agreement authorized by the Village of Lake Villa, True North engaged Advanced Searches to perform a search for *environmental liens* and AULs. *Environmental liens* and AULs were not noted during the lien search. A copy of the Environmental Lien Search Report is included in Appendix B.

3.4. Specialized Knowledge

Specialized knowledge is that information held by the *user* with regard to the Subject Property, the area surrounding the Subject 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 Subject Property.

The Village of Lake Villa did not relay specialized knowledge and/or experience of the Subject Property for consideration.

3.5. Value Reduction for Environmental Issues

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

The Village of Lake Villa did not indicate if the purchase, lease, assessment or appraisal price may not reflect the fair market value of the Subject Property.

3.6. Commonly Known or Reasonably Ascertainable Information

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

The Village of Lake Villa indicated that they are not aware of commonly known or *reasonably ascertainable* information about the Subject Property that would help to identify conditions indicative of releases of threatened releases. The Village of Lake Villa indicated the Subject Property was previously utilized as an elementary school and gas station. Chemicals/fluids most likely associated with gas station use may be present at the Subject Property.



3.7. **Obvious Indicators of Releases**

The Village of Lake Villa indicated to True North that there are not any obvious indicators that point to the presence of releases at the Subject Property.

3.8. **Title Records**

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

3.9. Other

True North requested additional documents (if available) from the Village of Lake Villa that may help identify recognized environmental conditions in connection with the Subject Property. Additional records were not available from the Village of Lake Villa.



4.0 RECORDS REVIEW

4.1. **Physical Setting Source**

Based on a review of the Antioch, Illinois, 7.5-minute USGS topographic map, the Subject Property resides at an elevation of approximately 795 feet above mean sea level. The Subject Property and surrounding areas are relatively flat with a topographic slope towards the northeast. It is inferred that the hydraulic gradient follows local topography to the northeast toward Deep Lake, which is located approximately 0.15 miles northeast of the Subject Property. According to the Fourth Quarter Water Quality Report prepared for the LUST No. 902773 at the Subject Property, groundwater at the Subject Property is anticipated to be within 5 to 15 feet of the ground surface.

True North reviewed online information from the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Web Soil Survey for Subject Property soils information. The Subject Property was identified as being underlain by Orthents, loamy, with 1 to 6 percent slopes and Grays and Markham silt loams with 0 to 2 percent slopes. Typical soil profiles consist of 0 to 12 inches of loam and silt loam underlain by 12 to 35 inches of clay loam and silty clay loam, 35 to 42 inches of clay loam and loam, and 42 to 79 inches of clay loam and stratified loamy sand to silt loam. These soils are moderately well-drained to well-drained and have a moderate to high capacity to store water.

True North reviewed the Surficial Geology of Antioch Quadrangle map obtained from ISGS. According to the map, surficial geology at the Subject Property consists of diamicton consisting of silty clay loam to silty clay, pebbly with occassional cobbles and boulders, silt and sand inclusions. According to the USGS Mineral Resources Online Spatial Data, bedrock geology beneath the Subject Property consists of Silurianaged dolostone and limestone of the Silurian System, undivided.

4.2. Standard Environmental Records Review

EDR performed an environmental regulatory database search for the Subject 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 C.

4.2.1. Federal Database Review

Table 4.2.1 – Federal Database Review					
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	Subject Property	0	0	N/A
Delisted NPL	Delisted NPL	0.5	0	0	0



Table 4.2.1 – Federal Database Review					
Federal Database Type	Federal Record Database	Minimum Search Distance (miles)	Total Sites Identified	On Subject Property	On Adjoining Property
Federal CERCLIS	Federal Facility	0.5	0	0	0
rederal CERCLIS	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 TSDF	0.5	0	0	0
RCRA Generators	LQG	Subject Property and Adjoining Properties*	0	0	0
	SQG	Subject Property and Adjoining Properties*	1	0	0
	VSQG	Subject Property and Adjoining Properties*	4	0	2
	LUCIS	0.5	0	0	0
Engineering Control/Institutional Control Registries	US Engineering Controls	Subject Property*	0	0	N/A
	US Institutional Controls	Subject Property*	0	0	N/A
ERNS	ERNS	Subject Property	0	0	N/A

^{*} EDR increased search distance beyond the ASTM approximate minimum search distance.

RCRA Generators

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: very small quantity, small quantity, and large quantity. Very small quantity generators (VSQG) are facilities that generate less than 100 kilograms (kg) of non-acutely 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.

The Subject Property was not identified within the RCRA Generators database. Five surrounding properties were identified; however, three of the properties were mapped at distances greater than 500 feet from the Subject Property. Based on regulatory status, intervening distances, and/or presumed hydraulic gradient, those three listings are not considered *recognized environmental conditions* to the Subject Property. The remaining two properties are discussed below.



Stan's Auto Lube, addressed as 400 East Grand Avenue, was verified as a RCRA VSQG of tetrachloroethylene on March 25, 1993. No violations were identified in connection with the RCRA status. The listing is likely associated with drycleaning operations occupying a portion of the building. The property was mapped east adjoining across South Milwaukee Avenue from the Subject Property. This finding is further discussed in Section 7.2.

Waste Management Inc. Industrial Services, addressed as Grand Avenue & Route 83, was verified as a RCRA VSQG on September 25, 1998. The property generated undefined wastes. No violations were identified in connection with the RCRA status. The property was mapped south-southeast adjoining to the Subject Property and is likely associated with right-of-way construction activities. Based on the very small quantity generated, absence of reported violations, and presumed hydraulic gradient, the listing is not considered a *recognized environmental condition* to the Subject Property.

4.2.2. State and Tribal Database Review

Table 4.2.2 State and Tribal Database Review					
Database Type	Record Database	Minimum 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 Solid	CCDD	0.5	0	0	0
Waste Landfill Sites	LF Special Waste	0.5	0	0	0
	NIPC	0.5	0	0	0
	LUST	0.5	14	3	2
Leaking Storage Tank Lists	Indian LUST	0.5	0	0	0
	LUST Trust	0.5	1	1	0
Registered Storage Tank Lists	FEMA UST	Subject Property and Adjoining Properties*	0	0	0
	IL UST	Subject Property and Adjoining Properties*	15	3	2
	IL AST	Subject Property and Adjoining Properties*	0	0	0
	Indian UST	Subject Property and Adjoining Properties*	0	0	0
_	Engineering Controls	Subject Property*	2	0	N/A



Table 4.2.2 State and Tribal Database Review					
Database Lyne Record Database				On Adjoining Property	
Institutional Control/Engineering Control Registries	Institutional Controls	Subject Property*	2	0	N/A
Voluntary Cleanup	SRP	0.5	2	0	1
Sites	Indian VCP	0.5	0	0	0
Brownfield Sites	Brownfields	0.5	0	0	0

^{*} EDR increased search distance beyond the ASTM approximate minimum search distance.

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 Subject Property was identified within the LUST database under the following listings:

- Lake Villa School District, addressed as 304 East Grand Avenue, was associated with a fuel oil release reported on January 14, 1992 and assigned LUST No. 920123. To date, the incident has not been issued a No Further Remediation letter by the IEPA.
- Lake Villa School District #41, addressed as 304 East Grand Avenue, was associated with a nonpetroleum product release reported on September 25, 1990 and assigned LUST No. 902773. The IEPA issued a No Further Remediation letter on November 16, 1995 for the incident.
- R&S Landscaping, addressed as 108 North Route 83, was associated with a gasoline and diesel fuel release reported on June 28, 1999. A 20-Day Report and 45-Day Report were submitted to the IEPA in September 1999. To date, the incident has not been issued a No Further Remediation letter by the IEPA.

While not identified within the regulatory database report, the Subject Property is associated with a fourth LUST incident assigned No. 20090562. The LUST incident was identified based on True North's review of IEPA documents for the Subject Property as discussed in Section 4.5. The incident was reported on May 26, 2009 and has not been issued a No Further Remediation letter by the IEPA to date. These findings are further discussed in Section 7.2.

Eleven (11) surrounding properties were identified within the 0.5-mile search distance; however, seven of the properties were mapped at distances greater than 500 feet from the Subject Property. Based on regulatory status, intervening distances, and/or presumed hydraulic gradient, those seven listings are not considered recognized environmental conditions to the Subject Property. The remaining four properties are discussed below.



Henry Mlodzinski, addressed as 317 East Grand Avenue, was associated with a gasoline release reported on February 28, 1992 and assigned LUST No. 920543. The IEPA issued a Non-LUST Determination letter on May 20, 1995. According to available documentation via the IEPA Document Explorer, the associated USTs were reportedly abandoned in-place 25 years prior to the identified contamination. The owner/operator of the USTs did not notify IESDA of the release; the Village of Lake Villa reported the release during work on the abandoned site. The IEPA concluded that since there was no conclusive evidence the release was associated with the abandoned USTs, the owner/operator was returned to compliance. It was noted that during right-of-way work for a new water main during this same time, gross contamination was encountered. The property was also associated with a gasoline release reported on August 8, 1995 and assigned LUST No. 951677. To date, the incident has not been issued a No Further Remediation letter by the IEPA; however, the IEPA issued a letter on January 19, 1996, indicating that since the UST system was taken out of service prior to 1974 and the OSFM did not order the tanks removed, the owner/operator was not required to perform corrective actions for the release. The property was mapped south adjoining across East Grand Avenue from the Subject Property. This finding is further discussed in Section 7.2.

IDOT, addressed as Routes 132 & 83, was associated with a gasoline release reported on July 6, 2011 and assigned LUST No. 20110725. The release was attributed to a 1,000-gallon UST taken out of service prior to 1974. To date, the incident has not been issued a No Further Remediation letter by the IEPA; however, the IEPA issued a letter on September 20, 2011, indicating that since the UST system was taken out of service prior to 1974 and the OSFM did not order the tanks removed, the owner/operator was not required to perform corrective actions for the release. This release may correlate to the contamination discovered during right-of-way activities as previously discussed above. The property was mapped southsoutheast adjoining to the Subject Property. This finding is further discussed in Section 7.2.

Shell Oil Products US, addressed as 31 South Milwaukee Avenue, was associated with a gasoline release reported on November 16, 1988 and assigned LUST No. 881528. Impacted soil was excavated for off-site disposal. The incident was issued a No Further Remediation letter on January 15, 2004. Terms and conditions of the regulatory closure include a groundwater use restriction and a Highway Authority Agreement with IDOT for a portion of Illinois Route 132 (East Grand Avenue). A second release, identified as fuel oil and used oil, was reported on December 14, 2004 and assigned LUST No. 20041741. Soil sampling performed during LUST investigation activities identified concentrations of benzene and naphthalene in soil above Tier I SROs. Groundwater was not encountered during the 2004 incident investigations. The incident was issued a No Further Remediation letter on November 23, 2005 and requires a groundwater use restriction and worker caution during excavation activities. A third release, identified as gasoline, was reported on June 3, 2008 and assigned LUST No. 20080776. The IEPA reviewed provided documentation and concluded that the LUST incident was a re-reporting of the 1988 and 2004 incidents; therefore, the LUST Program had no reporting requirements for the incident. The property was mapped approximately 265 feet southeast of the Subject Property. This finding is further discussed in Section 7.2.

Robin Aerne, addressed as 217 Lake Avenue, was associated with a gasoline release reported on January 14, 1992 and assigned LUST No. 920118. The incident was issued a No Further Remediation letter on October 6, 1992 with no required land use restrictions. The property was mapped approximately 375 feet northwest of the Subject Property. Based on the regulatory closure, intervening distance, and presumed



hydraulic gradient, the listing is not considered a recognized environmental condition to the Subject Property.

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 Subject Property was identified within the LUST Trust database under the entity R&S Landscaping, addressed as 108 North Route 83. The Subject Property has received a total of \$552,060.64 in reimbursement for LUST cleanup activities. This finding is further discussed in Section 7.2.

No surrounding properties were identified within the 0.5-mile search distance.

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 onequarter mile.

The Subject Property was identified within the UST database under the following entities:

- Pleviak School, addressed as 304 East Grand Avenue, formerly utilized a 4,000-gallon diesel fuel UST that was installed on October 1, 1953. The UST was removed on January 14, 1992 and is associated with LUST No. 920123. True North notes that based on review of IEPA documents for the LUST incident, the UST was identified as a 5,000-gallon heating oil UST.
- R&S Landscaping, addressed as 108 North Route 83, formerly utilized a 1,000-gallon gasoline UST, a 2,000-gallon gasoline UST, and a 3,000-gallon gasoline UST that were removed on May 26, 2009. These USTs are associated with LUST No. 991559.
- Bus Garage, addressed as 226 Villa Avenue, formerly utilized a 1,000-gallon gasoline UST that was removed on October 1, 1990. This UST is associated with LUST No. 902773.

These findings are further discussed in Section 7.2.

Twelve surrounding properties were identified; however, eight of the properties were mapped at distances greater than 500 feet from the Subject Property. Based on regulatory status, intervening distances, and/or presumed hydraulic gradient, those eight listings are not considered recognized environmental conditions to the Subject Property. The remaining four properties are discussed below.

Lake Villa Quick Shop, addressed as 400 East Grand Avenue, currently utilizes two 8,000-gallon regular gasoline USTs, an 8,000-gallon premium gasoline UST, and a 6,000-gallon ultra-low sulfur diesel fuel UST that were installed in 1990. According to the Illinois OSFM UST database, the UST system was last tested on August 29, 2022 and the testing expires on August 29, 2025. The USTs are not associated with reported



releases. The property was mapped east adjoining across Milwaukee Avenue from the Subject Property. This finding is further discussed in Section 7.2.

Henry Mlodzinski, addressed as 317 East Grand Avenue, formerly utilized a 1,000-gallon UST and two 500-gallon USTs that were installed in 1946. The USTs were removed on August 8, 1995 and were associated with the two LUST incidents previously discussed above. The property was mapped south adjoining across Grand Avenue from the Subject Property. This finding is further discussed in Section 7.2.

Circle K #6746, addressed as 31 South Milwaukee Avenue, formerly utilized a 12,000-gallon gasoline UST, two 4.000-gallon gasoline USTs, and a 6.000-gallon gasoline UST that were installed between 1975 and 1981. This UST system was removed on September 20, 1998 and was associated with LUST No. 881528 as previously discussed above. The property also formerly utilized two 550-gallon used oil UST that were removed on December 14, 2004 and were associated with LUST No. 20041741 as previously discussed above. The current UST system consists of two 12,000-gallon regular gasoline USTs and a 12,000-gallon premium gasoline UST that were installed on September 28, 1988. The current UST system was associated with LUST No. 20080776 which was previously discussed above. The property was mapped approximately 265 feet southeast of the Subject Property. This finding is further discussed in Section 7.2.

Lake Avenue Auto Clinic, addressed as 217 Lake Avenue, formerly utilized a 500-gallon UST of unreported contents. The UST was removed on January 20, 1992 and was associated with the LUST incident previously discussed above. The property was mapped approximately 375 feet northwest of the Subject Property. Based on the regulatory closure of the associated LUST incident, removed status of the UST, intervening distance, and presumed hydraulic gradient, the listing is not considered a recognized environmental condition to the Subject Property.

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 Subject Property was not identified within the State Engineering Controls database. Two surrounding properties were identified; however, one of the properties was mapped at a distance greater than 500 feet from the Subject Property. Based on regulatory status, intervening distance, and/or presumed hydraulic gradient, the listing is not considered a recognized environmental condition to the Subject Property. The remaining property is discussed below.

Condell Health Network, addressed as 50 South Milwaukee Avenue, is required to maintain asphalt and concrete engineered barriers as well as a 3-foot clean soil barrier as part of its SRP closure. The engineering controls are outlined within the Focused No Further Remediation letter issued by the IEPA on May 7, 2008. The property was mapped approximately 320 feet southeast of the Subject Property; however, based on a review of the Focused No Further Remediation letter, the remediation site encompasses 1.45-



acres located at the southwest corner of Grand Avenue and Milwaukee Avenue and is south adjoining to the Subject Property. This finding is further discussed in Section 7.2.

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 Subject Property was not identified within the State Engineering Controls database. Two surrounding properties were identified; however, one of the properties was mapped at a distance greater than 500 feet from the Subject Property. Based on regulatory status, intervening distance, and/or presumed hydraulic gradient, the listing is not considered a recognized environmental condition to the Subject Property. The remaining property is discussed below.

Condell Health Network, addressed as 50 South Milwaukee Avenue, is required to maintain a groundwater use restriction as part of its SRP closure. The institutional control is outlined within the Focused No Further Remediation letter issued by the IEPA on May 7, 2008. The property was mapped approximately 320 feet southeast of the Subject Property; however, based on a review of the Focused No Further Remediation letter, the remediation site encompasses 1.45-acres located at the southwest corner of Grand Avenue and Milwaukee Avenue and is south adjoining to the Subject Property. This finding is further discussed in Section 7.2.

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 Subject Property was not identified within the SRP database. Two surrounding properties were identified within the 0.5-mile search distance; however, one of the properties was mapped at a distance greater than 500 feet from the Subject Property. Based on regulatory status, intervening distance, and/or presumed hydraulic gradient, the listing is not considered a recognized environmental condition to the Subject Property. The remaining property is discussed below.

Condell Health Network, addressed as 50 South Milwaukee Avenue, was enrolled into the SRP on March 3, 2008. The 1.45-acre remediation site includes the former filling station located at the southwest corner of Grand Avenue and Milwaukee Avenue, south adjoining to the Subject Property. Subsurface investigations encountered groundwater at depths of 8 to 14.5 feet bgs with a groundwater flow direction towards the northwest. Benzene, ethylbenzene, and various PNAs were detected at concentrations above Tier I SROs and Tier I GROs for Class II groundwater. Analytical results did not identify exceedances of the indoor inhalation exposure pathway. Tier 2 modeling calculations did not identify off-site migration of



contamination. The IEPA issued a Focused No Further Remediation letter on May 7, 2008. Contaminants of concern covered by the letter include BTEX, MTBE, lead, and PNAs. Terms and conditions of the regulatory closure include a groundwater use restriction, asphalt and concrete engineered barriers, and a 3-foot clean soil barrier. This finding is further discussed in Section 7.2.

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

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

The following is a brief description of the additional Federal, State or local environmental records identified for the Subject Property or for adjoining properties within the respective search distances.

RCRA Non-Generator/No Longer Regulated (NonGen/NLR)

RCRA NonGen/NLR facilities do not presently generate hazardous wastes.

The Subject Property was not identified within the RCRA NonGen/NLR database. Shell Oil Products US, addressed as 31 South Milwaukee Avenue, previously generated ignitable waste, barium, lead, and benzene as an SQG in 2005. The property was verified as a NonGen/NLR on August 23, 2012. No violations were identified in connection with the RCRA status. The property was mapped approximately 265 feet southeast of the Subject Property. Based on the previous small quantity generated, current NonGen/NLR status, and absence of reported violations, the listing is not considered a recognized environmental condition to the Subject Property.

Recovered Government Archive (RGA) LUST

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.

The Subject Property was identified within the RGA LUST database under the entity Lake Villa School District #41, addressed as 304 East Grand Avenue. The Subject Property was identified between 2000 and 2012. A 2009 LUST incident was identified for the Subject Property based on review of the IEPA Document Explorer. This LUST incident was not identified within the regulatory database report. This finding is further discussed in Section 7.2.

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.

The Subject Property was not identified within the Drycleaners database. Sunshine Cleaners, addressed as 400 East Grand Avenue, is currently operational under drycleaning permit No. 00276. The property was



mapped east adjoining across Milwaukee Avenue from the Subject Property; however, the actual business is located approximately 250 feet east of the Subject Property. This finding is further discussed in Section 7.2.

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 Subject Property was not identified within the EDR US Historic Auto Stations database. Country Pantry Inc., addressed as 120 North Milwaukee Avenue, was identified as a gasoline service station from 1994 to 2005. The property was mapped north adjoining to the Subject Property; however, based on review of aerial photographs, evidence of gasoline service station operations were not identified on the north adjoining property during this time. The property has been improved with an office building and associated garage since the mid-1990s and consisted of vacant land prior to that time. Based on the absence of evidence identifying gasoline service station operations, the listing is not considered a recognized environmental condition to the Subject Property.

Graham Enterprises Inc., addressed as 400 East Grand Avenue, was identified as a general automotive repair shop from 1992 to 1996 and as a gasoline service station from 1997 to 2014. The property operated under the entities Stan's Auto Repair & Lube, Stan's Automotive Center, Transmission Shop Inc., Graham Enterprises Inc., and Lake Villa Auto Repair. The property was mapped east adjoining across Milwaukee Avenue from the Subject Property. This finding is further discussed in Section 7.2.

220 East Grand Inc., addressed as 220 East Grand Avenue, was identified as a gasoline service station from 2004 to 2005. The property was mapped approximately 145 feet west of the Subject Property; however, based on review of aerial photographs, the property has consisted of a vacant residential lot. Based on the absence of evidence identifying gasoline service station operations, the listing is not considered a recognized environmental condition to the Subject Property.

C&H Standard, addressed as Route 83 and Route 132, was identified as a gasoline service station from 1971 to 1976 under the entities C&H Standard and C&H Union 76. The listing may correlate to the former filling station located at the southwest corner of Grand Avenue and Milwaukee Avenue which received regulatory closure through the IEPA SRP. This finding is further discussed in Section 7.2.

Weaver's Service Station, addressed as Route 83 and Grand Avenue, was identified as a gasoline service station from 1971 to 1974. This listing may correlate to the existing Circle K gas station located at the southeast corner of Grand Avenue and Milwaukee Avenue. This property was also identified as a gasoline service station from 2005 to 2009 under the entity Country Pantry Inc., addressed as 31 South Milwaukee Avenue. This finding is further discussed in Section 7.2.



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 Subject Property was not identified within the EDR US Historic Cleaners database. Sunshine Cleaners, addressed as 400 East Grand Avenue, was identified as garment pressing and cleaners' agents from 2000 to 2014. The property was mapped east adjoining across Milwaukee Avenue from the Subject Property; however, the actual business is located approximately 250 feet east of the Subject Property. This finding is further discussed in Section 7.2.

4.4. **Orphan Site Summary**

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

Neither the Subject Property nor any of the surrounding properties were identified by EDR within the database search.

4.5. Regulatory Agency File and Records Review

In accordance with the ASTM Standard, if the Subject 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.

The Subject Property was identified within the LUST and UST databases. True North requested documentation regarding the listing from the Illinois OSFM for the UST listings. True North reviewed readily available documents for the LUST listings via the IEPA Document Explorer online database. The following documents were available via the IEPA Document Explorer for review:

LUST No. 902773 (226 Villa Avenue):

Corrective Action Report prepared by Graef, Anhalt, Schloemer & Associates Inc. (GASA), dated November 1992. The report indicated the release was discovered during a watermain repair beneath Villa Avenue in September 1990 due to petroleum odors in the subsurface. A second watermain beneath Villa Avenue broke in October 1990 and the cause was attributed to degradation of gaskets in couplings from gasoline contamination in soil. The Illinois OSFM ordered a 1,000-gallon gasoline UST at the former bus garage to be removed. Three groundwater monitoring wells were installed and groundwater samples collected for BTEX analysis were below IEPA cleanup objectives applicable at the time. Impacted soil was excavated to a depth of 8 feet bgs; however, the excavation was limited by the bus garage to the north and Villa Avenue to the south. Rainwater from within the excavation was sampled in March 1991 and benzene concentrations exceed IEPA



cleanup objectives. Four additional groundwater monitoring wells were installed and sampled in April 1991. Concentrations of benzene exceeded IEPA cleanup objectives in three of the groundwater samples collected.

The report details remedial actions in great detail. To summarize, the following remedial actions were performed:

- Impacted soil was excavated until laboratory analysis indicated benzene and total BTEX concentrations were below IEPA cleanup objectives. Confirmatory soil samples were collected every 20 linear feet along excavation walls and every 400square feet of excavation floor. The total excavated soil included approximately 9,300-cubic yards for landfill disposal. Soils along the watermain, utility corridors, and beneath Villa Avenue were also excavated for landfill disposal.
- Groundwater monitoring was proposed for four quarterly sampling events. The proposed plan including installation of three new monitoring wells and analysis of BTEX.
- It was noted that the R&S Services property was located immediately east adjoining to the former bus garage property and had a diesel fuel UST that could have been the source of the release.
- Fourth Quarter Water Quality Report prepared by GASA, dated September 1994. Three new monitoring wells were installed as part of the proposed groundwater monitoring plan due to the removal of six monitoring wells during soil excavation activities in 1992. Four monitoring wells were sampled in November 1993, February 1994, May 1994, and August 1994. Quarterly groundwater monitoring analytical results indicated that BTEX concentrations were consistently below IEPA cleanup objectives for four quarters and regulatory closure of the LUST incident was requested.
- No Further Action Letter for LUST No. 902773 issued by the IEPA, dated November 16, 1995. The IEPA concluded that no further remediation was necessary for the LUST incident.
- LUST No. 920123 (304 East Grand Avenue):
 - Log of UST Removal, dated January 14, 1992. The log indicated a 5,165-gallon heating oil UST was removed from the Pleviak School. The UST had multiple corrosion holes and released residual sludges into the excavation upon removal. The associated piping was also removed. Based on review of available building plans obtained during the site reconnaissance, the heating oil UST was likely located adjacent to the boiler room on the northeast side of the addition built circa 1953. A second addition was constructed circa 1994 on the northeast side of the school and likely was constructed over the former UST location.



- IESDA Incident No. 920123 Report, dated January 14, 1992. The report indicated a release
 of heating oil from a 5,000-gallon UST occurred and was due to holes. A contractor was
 hired for cleanup actions.
- Citation Letter from the IEPA, dated April 7, 2021. The IEPA indicated that the status of remediation was unknown regarding the referenced LUST incident. No information pertaining to quantity of release, extent of contamination, or corrective actions had been received.

LUST No. 991559 (108 North Route 83):

- Letter from Resource Consulting, Inc. (RC) to the IEPA, dated August 31, 1999. The letter indicated that a release was reported on June 28, 1999 due to petroleum impacts observed during a subsurface investigation performed by RC. Based on a review of the included figures, Sullivan Landscaping (aka R&S Landscaping) occupied the former filling station portion of the Subject Property at this time. Soil borings were advanced within the vicinity of the UST system. Analytical results identified benzene, ethylbenzene, and total xylenes in soil surrounding two USTs in the northern portion of the property as well as within soil surrounding a diesel fuel UST in the southern portion of the property. Impacts surrounding the diesel fuel UST were reportedly below remediation objectives applicable at the time.
- Subsurface Investigation Summary Report, prepared by Miller Environmental Management, Inc. (MEM), received by the IEPA in May 2002. Twenty-five (25) soil borings were advanced at the property in August 1999 to evaluate potential impacts associated with the UST system, maintenance areas, hydraulic lifts, AST, and drum storage area. Soil samples were analyzed for a combination of BTEX, lead, VOCs, SVOCs, PNAs, PCBs, and barium. MEM classified identified impacts into Hot, Minor, and Other categories as follows:
 - Hot areas of petroleum contamination were detected along the east side of the building along Route 83 and within the fenced area west of the building.
 - Minor areas of petroleum contamination were detected east of the building along Route 83, located along Villa Avenue, and beneath the building.
 - Other areas were identified as soil borings that did not exhibit petroleum contamination, primarily within the fenced area west of the building.

MEM opined that approximately 2,200-cubic yards of impacted soil and fill materials was present. The UST system was present, but no longer in use. Groundwater was not encountered within any of the soil borings advanced and therefore was not sampled. MEM recommended the USTs be removed and early action remediation under the IEPA LUST Program be performed.



LUST No. 20090562:

LUST Technical Review Notes prepared by the IEPA, dated August 2, 2021. The notes indicated a release was reported on May 26, 2009 and assigned LUST No. 20090562 during removal of three USTs. Thirteen (13) confirmatory soil samples were collected and analyzed for BTEX, MTBE, and total lead. Approximately 330 cubic yards of backfill and native soil were excavated for off-site disposal. Analytical results identified BTEX concentrations above Tier I SROs. A Site Investigation was performed in October 2009 which included additional soil borings within the vicinity of the eastern and southern excavations. Analytical results identified benzene, ethylbenzene, and xylene contamination above Tier I SROs. A Stage 2 Site Investigation was performed in April 2010 to delineate soil contamination. Additional soil borings were advanced and analytical results identified BTEX concentrations above Tier I SROs. A Stage 3 Site Investigation was performed in August 2010 and included delineation soil borings both on-site and within the western rightof-way of Route 83 which is owned by the Lake Village School District. Two soil borings exhibited elevated concentrations of benzene. A Site Investigation Completion Report conducted in January 2011 included two delineation soil borings within the vicinity of the elevated benzene concentrations detected during the Stage 3 investigation. Analytical results of the two delineation soil borings did not identify contaminants of concern above Tier I SROs.

A Corrective Action Plan was submitted to the IEPA in June 2011 that proposed excavation of impacted soil from 11 different areas with impacts detected at varying depths. A Highway Authority Agreement was proposed for Route 83 due to soil contamination within the rightof-way. The Corrective Action Plan was denied and the IEPA indicated a groundwater use restriction for the Subject Property would be required and a physical well survey should be performed. The physical well survey was conducted in December 2011 using Tier 2 CUOs for SCGIER of BTEX, MTBE, and lead. MTBE and lead were determined to potentiallly migrate long distances over time.

Soil removal activities were performed in November and December 2012 as part of the Corrective Action Completion Report. Approximately 3,200 cubic yards of impacted soil was excavated for off-site disposal and 53 confirmatory soil samples were collected. With the exception of samples collected from within the Route 83 right-of-way, analytical results did not identify contaminants of concern above calculated Tier 2 objectives. A Highway Authority Agreement was requested from IDOT. The IEPA denied the Corrective Action Completion Report due to the lack of executed Highway Authority Agreement and lack of evaluation of future impact to groundwater. A Corrective Action Plan/Budget was submitted in May 2021 that proposed the use of engineered barriers to eliminate Tier 2 indoor inhalation exposure, construction worker caution notice, and Highway Authority Agreement. Additional borings would be advanced to determine current groundwater concentrations prior to determining impact and potential migratory distances.

IEPA Modification Letter to the Corrective Action Plan, dated November 9, 2022. The letter requested modifications regarding historic xylene exceedances above Csat limits,



justification of R26 RBCA equations, and use of 10⁻⁴ cm/sec for hydraulic conductivity. True North notes that the LUST incident referenced on the letter is 991559/20090562, indicating that the June 1999 release likely being investigated concurrently with the May 2009 release.

Conditional Approval – Response to Comments prepared by A3 Environmental Consultants (A3), dated March 15, 2023. The response detailed a proposed sampling plan to address xylene concentrations identified as a historic soil boring location above the soil saturation (Csat) limits at 4 feet bgs. Proposed sampling included hand augers to 8 feet bgs and collected two soil samples from each hand auger location. The sampling was conducted in January 2023 and analytical results indicated xylene concentrations were non-detect. The response clarified values utilized in 26 RBCA equations to determine contaminant migration distances. The response also requested approval of utilized 1.5 x 10⁻⁷ cm/sec for hydraulic conductivity in R26 models.

True North notes that LUST No. 920123 and LUST No. 991559/20090562 have not been issued No Further Remediation letters by the IEPA to date. LUST No. 991559/20090562 appears to be currently undergoing remedial actions under the IEPA LUST Program. To date, the OSFM has not responded to True North's request for UST records. These findings are further discussed in Section 7.2.

The east adjoining, southeast adjacent, and south adjoining properties were identified within the LUST and UST databases. True North reviewed readily available information for the properties via the IEPA Document Explorer online database. Pertinent information regarding the listings was previously discussed in Section 4.2.2.

4.6. **Historical Use Information**

True North performed a review of standard historical sources to generate a historical summary of the Subject Property and the surrounding area. True North reviewed records for the purpose of documenting the use of the Subject Property from the present, back to the Subject 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, USGS topographic maps, city 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 Subject Property.

4.6.1. Past Use(s) of the Subject Property

The following is a general overview of the past uses of the Subject Property based on the review of standard historical sources, including available aerial photographs, fire insurance maps, property tax files, USGS topographic maps, and city directories.



EDR conducted a search for fire insurance maps for the Subject Property and surrounding area. According to EDR, fire insurance maps were not available for the Subject Property or surrounding area. Copies of reviewed standard historical sources and "No Coverage" notification are included in Appendix D through Appendix H.

	Table 4.6.1 – Subject Prope	rty Historical Use Summary
Time Period	Subject Property Use	Comments
Prior to 1920	Unknown, presumed undeveloped	Data deficiency is unlikely to impair ability to identify recognized environmental conditions.
1920-1939	Educational/Residential	The Subject Property was improved with a possible school, a residential structure, and a possible commercial structure on the southern portion from at least 1920 through 1939. By 1939, the Subject Property was bisected by Villa Avenue.
1946-1999	Educational/Residential/Commercial	By 1946, an addition to the west side of the school was built and a second residential structure was built on the west side of the Subject Property. Also by 1946, a filling station was constructed on the northern portion of the Subject Property. By 1953, a second commercial structure was built on the northern portion, two additional residential structures were built on the west side, and a large addition was constructed at the school. The small commercial structure on the southern portion was demolished by 1953 when parking/school grounds were developed. The Subject Property was occupied by the Lake Villa School District 41 Office circa 1967. The filling station was occupied by Fred Maler Service in 1971. By 1972, three of the residential structures were demolished and an access road from Villa Avenue to a west adjoining alley was developed. The original portion of the school was redeveloped circa 1980 and was identified as the Joseph J. Pleviak School. Additionally, the second commercial structure on the northern portion appeared expanded and utilized as a bus garage by 1980. Bus parking at the garage was expanded by 1988 and the bus garage was demolished by 1992. The bisecting portion of Villa Avenue appeared vacated by 1993. A large addition to the northeast side of the school was constructed by 1994.
2006	Educational/Commercial	By 2006, the remaining residential structure in the southwest portion of the Subject Property was demolished.
2009-present	Educational	The filling station on the northern portion of the Subject Property was demolished by 2009 and has remained relatively unchanged since that time.



The following potential indications of *recognized environmental conditions* were identified in connection with past uses of the Subject Property:

- The northern portion of the Subject Property was formerly improved with a filling station from at least 1939 through 2009 when it was demolished. This finding is further discussed in Section 7.2.
- The former bus garage on the northern portion of the Subject Property was identified within the LUST and UST databases. This finding is further discussed in Section 7.2.
- Pleviak School on the Subject Property was identified within the LUST and UST databases. This finding is further discussed in Section 7.2.

4.6.2. Past Use(s) of the Adjoining Properties and Surrounding Area

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

	Table 4.6.2 – Adjoining Property Historical Use Summary
North	The adjoining property to the north was undeveloped land bisected by an intermediate tributary to Deep Lake from at least 1920 through 1953 when mixed commercial and residential development began along Lake Avenue. A new commercial structure was built immediately north by 1992 and associated parking was developed by 1999. The north adjoining property has remained relatively unchanged since that time.
East	The adjoining property to the east was improved with North Milwaukee Avenue, beyond which appeared as undeveloped land, from at least 1920 through 1955 when a possible filling station was depicted at the northeast corner of North Milwaukee Avenue and East Grand Avenue. An apartment complex was constructed by 1960. Exterior storage/staging was depicted at the filling station by 1974. The filling station building was expanded and a fueling canopy was constructed by 1980. North Milwaukee Avenue was widened by 1980. The filling station building was expanded a second time by 1988 and a third time by 1994. The east adjoining property has remained relatively unchanged since that time.
South	The adjoining property to the south was improved with East Grand Avenue, beyond which were apparent residential structures, from at least 1920 through 1939 when a filling station was depicted at the southwest corner of East Grand Avenue and North Milwaukee Avenue. A second filling station was depicted at the southeast corner of the intersection by 1953 and an associated fueling canopy was constructed by 1980. East Grand Avenue was widened by 1980. By 1999, south adjoining residential structures and the filling station at the southwest corner of the intersection were demolished. The residential structures were redeveloped with the existing Walgreens while the filling station was redeveloped with a parking lot associated with a new medical building further southeast. The south adjoining property has remained relatively unchanged since that time.
West	The adjoining property to the west was undeveloped land from at least 1920 through 1939 when scattered residential structures were built along Villa Avenue and East Grand Avenue. Additional residential structures were built by 1946, 1953, and 1955. The west adjoining property has remained relatively unchanged since that time.



The following potential indications of *recognized environmental conditions* were identified in connection with past uses of adjoining properties and the surrounding area:

- The east adjoining property across Milwaukee Avenue has operated as a filling station since at least the mid-1950s. This finding is further discussed in Section 7.2.
- The south adjoining property was improved with a filling station from at least 1939 through 1999. This finding is further discussed in Section 7.2.

4.6.3. Zoning/Land Use Records

According to the Village of Lake Villa Official Zoning Map, the northern portion of the Subject Property is currently zoned CB – Community Business and the southern portion of the Subject Property is currently zoned R2 – Residential 2. No historic zoning records were available for review.

4.6.4. 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 RECONAISSANCE

A site reconaissaissance was performed by Joe Hiltenbrand, under the direct charge of Lauren F. Trzaskus, an *environmental professional* of True North, to document existing site conditions.

The site reconnaissance was conducted on March 25, 2024, from approximately 9:00 a.m. to 10:30 a.m. Weather conditions during site reconnaissance activities were rainy with temperatures in the mid 50-degree Fahrenheit range. True North was accompanied by a representative of the Lake Villa School District 41 during the site reconnaissance.

The general location of the Subject Property is depicted in Figure 1. The general land use of the Subject Property and adjoining properties is depicted in Figure 2. The Subject Property layout and details are depicted on Figure 3. Photographs of the Subject Property and surrounding properties are included in Appendix I.

5.1. Methodology and Limiting Conditions

True North completed a site reconnaissance of the Subject Property, boundary areas, and adjoining properties to document Subject 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 reconnaissance was conducted by walking the perimeter of the Subject Property and buildings on the Subject Property, and also by viewing the Subject Property from adjacent public thoroughfares. Adjoining properties were viewed from locations on the Subject Property or public rights-of-way. Interior portions of the Subject Property observed by True North included the main office, hallways, basement, cafeteria, and a representative number of classrooms.

During the site reconnaissance, access to the maintenance shed was not available. Additionally, limited access to various classrooms was available during the site reconnaissance.

5.2. General Site Setting

5.2.1. Current Use(s) of the Subject Property

The Subject Property consists of an approximate 5.4-acre tract of land addressed as 304 East Grand Avenue and identified by the parcel numbers 0233306016, 0233306017, 0233306018, 0233306035, 0233306034, 0233306033, 0233306032, 0233308024, 0233308025, 0233308023, 0233308027, and 0233308026. The Subject Property is currently occupied by the Pleviak Kindergarten and vacant land. Topography at the Subject Property and surrounding area generally slopes to the northeast.

Current Subject Property improvements, based on observations during the site reconnaissance, interviews and records review, are described below:



Table 5.2.1 – Site Improvement Summary				
Structures	The Subject Property is improved with an approximately 60,000-square foot, two-story school with basement and an approximately 970-square foot maintenance shed.			
Public Roads	The Subject Property has frontage along North Milwaukee Avenue to the east, East Grand Avenue/Illinois Route 132 to the south, two alleyways to the west, and is bisected by a portion of Villa Avenue.			
Access/Egress	The Subject Property is accessed via North Milwaukee Avenue and Villa Avenue as well as from East Grand Avenue.			
Private Roads and Parking	Private driveways provide access to the school portion of the Subject Property from North Milwaukee Avenue/Villa Avenue and from East Grand Avenue. Parking is available on the northeast, south, and northwest sides of the school.			
Sewage Disposal System	Sewage disposal is provided via a municipal sanitary sewer system.			
Potable Water Supply	Potable water is supplied via a municipal water supply system.			
Site Utilities	Natural gas and electrical utilities are provided to the Subject Property.			

5.2.2. Current Use(s) of the Adjoining Properties and Surrounding Area

The current uses of adjoining properties and surrounding area are described below:

	Table 5.2.2 – Adjoining Property Current Use Summary				
North	The adjoining property to the north is residential properties and a State Farm Insurance office.				
East	The adjoining property to the east is North Route 83/North Milwaukee Avenue, beyond which are apartments, and Citgo gas station, drycleaners, and R-Dogs building.				
South	The adjoining property to the south is East Grand Avenue/Illinois Route 132, beyond which is a Circle K gas station, parking lot, and residential properties.				
West	The adjoining property to the west is residential properties.				

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

The following potential indications of recognized environmental conditions were identified in connection with current uses of adjoining properties and the surrounding area:

> The east adjoining Citgo gas station and drycleaners property was identified within the UST and Drycleaners databases. This finding is further discussed in Section 7.2.



The southeast adjacent Circle K gas station was identified within the LUST and UST databases. This finding is further discussed in Section 7.2.

5.2.3. Exterior Observations

True North observed exterior areas of the Subject 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 Subject Property is also discussed. The following list summarizes the findings from the site reconnaissance.

Table 5.2.3 – Exterior Observation Summary				
Environmental Condition	Observed/ Identified	Not Observed/ Identified	Discussion	Potential REC Identified – Further Discussed in Section 7.2
Hazardous substances and petroleum products in connection with identified uses		A	None Observed	
Storage tanks		A	None Observed	
Strong, pungent, or noxious odors and sources		A	None Observed	
Standing surface water and pools or sumps containing liquids likely to be hazardous substances or petroleum products		A	None Observed	
Drums, totes, and intermediate bulk containers		A	None Observed	
Hazardous substance and petroleum product containers not in connection with identified uses		A	None Observed	
Unidentified substance containers		A	None Observed	
Polychlorinated Biphenyl (PCB)- containing items	•		A pad-mounted transformer was observed on the south side of the building. A pole-mounted transformer was observed on the northwest portion of the Subject Property. Labeling identifying the transformers as "non-PCB" were not observed. Evidence of staining or releases within the vicinity was not observed. Based on visual	



Table 5.2.3 – Exterior Observation Summary					
Environmental Condition	Observed/ Identified Not Observed/ Identified		Discussion	Potential REC Identified – Further Discussed in Section 7.2	
			observations, the transformers are not considered <i>recognized environmental conditions</i> to the Subject Property.		
Pits, ponds, or lagoons		A	None Observed		
Stained soil or pavement		A	None Observed		
Stressed vegetation		A	None Observed		
Solid waste (including areas graded by non-natural cases, fill materials, other solid waste disposal)	A		Three solid waste dumpsters were observed on the east side of the building and were located within dumpster enclosures. The dumpsters are owned and serviced by Groot on a regular basis. Evidence of staining or releases within the vicinity was not observed. Based on visual observations, the dumpsters are not considered recognized environmental conditions to the Subject Property.		
Wastewater (including stormwater) discharges (drains, ditches, underground injection systems)	A		Stormwater catch basins were observed throughout the parking lot of the school building. The catch basins are presumed to discharge to the municipal stormwater sewer system. Evidence of staining or releases within the vicinity was not observed. Based on visual observations, the catch basins are not considered recognized environmental conditions to the Subject Property.		
Wells (including dry wells, irrigation wells, injection wells, abandoned wells, or other wells)		A	None Observed		
Septic systems or cesspools		A	None Observed		
Other Environmental Conditions		A	None Observed		



5.2.4. Interior Observations

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

Table 5.2.4 – Interior Observation Summary				
Environmental Condition	Observed/ Identified	Not Observed/ Identified	Discussion	Potential REC Identified – Further Discussed in Section 7.2
Hazardous substances and petroleum products in connection with identified uses	•		Several 5-gallon buckets of paint and building products were observed within a storage room in the basement. The buckets appeared in good condition with no evidence of staining or releases. Based on visual observations, the buckets are not considered recognized environmental conditions to the Subject Property. Retail-sized containers of cleaning products were observed within janitorial closets. The containers appeared neatly organized with no evidence of staining or releases. Based on visual observations, the cleaning products are not considered recognized environmental conditions to the Subject Property.	
Storage tanks		A	None Observed	
Strong, pungent, or noxious odors and sources		A	None Observed	
Standing surface water and pools or sumps containing liquids likely to be hazardous substances or petroleum products		A	None Observed	
Drums, totes, and intermediate bulk containers		A	None Observed	
Hazardous substance and petroleum product containers not in		A	None Observed	



Table 5.2.4 – Interior Observation Summary				
Environmental Condition	Observed/ Identified	Not Observed/ Identified	Discussion	Potential REC Identified – Further Discussed in Section 7.2
connection with identified uses				
Unidentified substance containers		A	None Observed	
Polychlorinated Biphenyl (PCB)- containing items		A	None Observed	
Heating/cooling equipment including fuel sources	•		The building is heated via natural gasfueled boiler system located in the northeast portion of the addition constructed circa 1953. Based on available information, the heating system was historically fueled via heating oil prior to construction of the northeastern addition in 1994. The building is cooled via pad-mounted air conditioning units located on the north and south sides of the 1953 addition. Evidence of issues associated with the heating and cooling equipment was not observed. Based on natural gas fuel source and visual observations, the current heating and cooling equipment is not considered a recognized environmental condition to the Subject Property. Historical heating oil operations are discussed further in Section 7.2.	•
Stains or corrosion on floors, walls, or ceilings (except for staining from water)		A	None Observed	
Drains and sumps	•		Floor drains were observed within the boiler rooms and are presumed to discharge to the municipal sewer system. A sump was observed within a maintenance room in the basement. Janitorial mop basins were observed within the janitorial closets. Evidence of staining, releases, or odors within the vicinity was not observed. Based on observations, the floor drains and sump are not considered recognized environmental conditions to the Subject Property.	



Table 5.2.4 – Interior Observation Summary					
Environmental Condition	Observed/ Identified	Not Observed/ Identified	Discussion	Potential REC Identified – Further Discussed in Section 7.2	
Other Environmental Conditions		A	None Observed		



6.0 INTERVIEWS

True North interviewed the following individuals/entities in an effort to obtain information regarding the Subject 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 D.

Current Owner Information 6.1.

True North provided Ms. Anna Kaspryzk of the Lake Villa School District #41 with an interview questionnaire which was completed prior to the site visit. According to the interview, the Lake Villa School District #41 has owned the Subject Property for many years. The existing school is over 50 years old and is currently occupied by the Round Lake School District. A gas station was formerly located on the northern portion of the Subject Property and has since been removed. The associated UST system was removed and is currently undergoing remediation through the IEPA LUST Program for LUST No. 991559. Ms. Kaspryzk was not aware of any additional spills, releases or other conditions at the Subject Property that are indicative of recognized environmental conditions. Ms. Kaspryzk was forthcoming with information during the interview.

6.2. **Key Site Manager Interview**

The Subject Property owner did not identify a key site manager for the Subject Property. Therefore, no additional interviews were conducted.

6.3. **Current Occupant Interview(s)**

The Subject Property is currently occupied by the Round Lake School District for educational purposes; therefore, interviews with current occupants was not deemed necessary.

6.4. Past Owners, Operators, and Occupants

Contact information for previous owners, operators, and occupants at the Subject 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:

State Fire Marshall

True North submitted a request to the Illinois Office of the Fire Marshall (OSFM) under the Freedom of Information Act (FOIA) for information regarding USTs registered at the Subject Property.



At the issuance of this report, the Illinois OSFM 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.

Building Department

True North submitted a request to the Village of Lake Villa Building Department under the Freedom of Information Act (FOIA) for information regarding potential *recognized environmental conditions* at the Subject Property. According to the provided response, the Village of Lake Villa Building Department does not have records pertaining to the Subject Property.

Lake County Regional Board of Education

True North submitted a request to the Lake County Regional Board of Education under the Freedom of Information Act (FOIA) for information regarding potential *recognized environmental conditions* at the Subject Property. The Regional Board of Education provided True North with copies of building permits for ADA, electrical, HVAC, plumbing, energy conservation, and sprinkler updgrades issued in 2013 and 2014; roofing replacement in 2016 and 2017. According to the provided response, the Regional Board of Education does not have records of potential *recognized environmental conditions* at the Subject Property.

Other Pertinent Interview(s)

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, the following evidence of known or suspect recognized environmental conditions, controlled recognized environmental conditions, historical recognized environmental conditions, or de minimis conditions were identified:

- Closed LUST incident associated with the former bus garage at the Subject Property.
- Open heating oil LUST incident associated with the Pleviak School on the Subject Property.
- Former filling station and two open LUST incidents on the Subject Property.
- Filling station and drycleaner operations on the east adjoining property.
- Documented release within the southeast adjoining right-of-way.
- Former filling station on the south adjoining property.
- > Filling station operations to the southeast.

7.2. **Opinions**

True North identified seven conditions as part of the ESA, as described in Section 7.1. The conditions are listed below, with True North's evaluation of each condition, opinion of the impact on the Subject Property, and conclusion of whether or not each condition is currently a recognized environmental condition, controlled recognized environmental condition, historical recognized environmental condition, or de minimis condition.

- The 226 Villa Avenue portion of the Subject Property was formerly improved with the bus garage that utilized a 1,000-gallon gasoline UST located on its south side. In September 1990, LUST No. 902773 was reported due to impacts observed along a watermain beneath Villa Avenue. Remedial actions included excavation of approximately 9,300-cubic yards of soil from the bus garage property, along the watermain and utility corridors, and from beneath Villa Avenue. Quarterly groundwater monitoring was performed between 1993 and 1994. Fourth quarter groundwater monitoring results indicated that BTEX concentrations were consistently below remediation objectives applicable at the time. The IEPA issued a No Further Remediation letter for the LUST incident on November 16, 1995. Based on the time period of incident closure prior to current regulatory framework requiring evaluation of the indoor inhalation exposure pathway, LUST No. 902773 is considered a recognized environmental condition and vapor encroachment condition to the Subject Property.
- The 304 East Grand Avenue portion of the Subject Property is currently improved with the Pleviak Elementary School. The school operated a 5,000-gallon heating oil UST that was removed in January 1992. During the UST removal activities, it was noted that residual sludges entered the



excavation when the UST was removed and LUST No. 920123 was assigned to the incident. No subsequent investigations or reports were identified for the release. The IEPA issued a citation letter in April 2021 stating the status of remediation was unknown and to date, the incident has not been issued a No Further Remediation letter. Based on review of available building plans obtained during the site reconnaissance, the heating oil UST was likely located adjacent to the boiler room on the northeast side of the addition built circa 1953. A second addition was constructed circa 1994 on the northeast side of the school and likely was constructed over the former UST location. Based on the unknown remediation status, absence of additional investigations and/or reports, and lack of regulatory closure by the IEPA, LUST No. 920123 is considered a recognized environmental condition to the Subject Property.

- The 108 North Route 83 portion of the Subject Property was formerly improved with a filling station from at least the 1920s through 2009. A subsurface investigation conducted in 1999 identified petroleum impacts and LUST No. 991559 was reported. The UST system was removed on May 26, 2009 and LUST No. 20090562 was reported during removal activities. Approximately 3,200cubic yards of impacted soil were removed in 2012 and additional soil borings were advanced for delineation of BTEX contamination. Numerous subsurface investigations have been conducted between 2009 and 2021. Soil beneath the Route 83 right-of-way contains exceedances above sitespecific Tier 2 objectives. The environmental consulted requested a Highway Authority Agreement with IDOT for Route 83 during the Corrective Action Completion Report which was denied by the IEPA. A Corrective Action Plan was submitted to the IEPA in 2021 which proposed utilizing engineered barriers, a Highway Authority Agreement, and worker caution notice to obtain a No Further Remediation letter. The IEPA requested modifications and clarifications to the Corrective Action Plan in November 2022. The environmental consultant responded in March 2023 and included additional delineation soil results for xylenes as well as details regarding R26 modeling and hydraulic conductivity equations. To date, the IEPA has not issued No Further Remediation letters for the 1999 or 2009 incidents which currently appear to be undergoing investigation concurrently. Based on the duration of filling station operations, absence of subsurface investigations and/or reports since 2023, and lack of regulatory closure, LUST Nos. 991559 and 20090562 are considered recognized environmental conditions to the Subject Property.
- The east adjoining property, addressed as 400 East Grand Avenue, has operated as a filling station since at least the mid-1950s. The building was expanded several times between 1980 and 1994 to include additional commercial tenants, one of which is an active drycleaner business. The drycleaner business is located approximately 250 feet east of the Subject Property boundary. No information pertaining to the original UST system at the filling station was identified. The current UST system was installed in the 1990s and is not associated with reported releases. The system was last tested in 2022 with testing results expiring in 2025. Based on the duration of filling station and drycleaning operations, close proximity, absence of information pertaining to previous UST systems, and relative age of the current UST system, the east adjoining property is considered a recognized environmental condition to the Subject Property.
- The southeast adjoining Routes 132 and 83 right-of-ways was associated with a gasoline release reported by IDOT in 2011 during new water main work and assigned LUST No. 20110725. The release was attributed to a 1,000-gallon gasoline UST that had been taken out of service prior to



1974. It was reported that gross contamination was encountered. To date, the LUST incident has not been issued a No Further Remediation letter by the IEPA; however, in September 2011, the IEPA issued a letter stating that since the UST was taken out of service prior to 1974 and the OSFM had not issued an order for removal, the owner/operator was not required to perform corrective action for the LUST incident. Based on the close proximity, absence of additional investigations and/or reports, and documented impacts within the adjoining right-of-ways, LUST No. 20110725 is considered a *recognized environmental condition* and vapor encroachment condition to the Subject Property.

- The south adjoining property, addressed as 317 East Grand Avenue, formerly operated as a filling station from at least 1946 through 1995 when the associated UST system was removed. A release was reported by the Village of Lake Villa in 1992 during work activities on the abandoned property and assigned LUST No. 920543. A second release was reported during UST removal activities in 1995 and assigned LUST No. 951677. For both incidents, the IEPA concluded that since the USTs were taken out of service prior to 1974 and the OSFM had not issued orders for removal, the owner/operator was not required to perform corrective actions for the LUST incidents. Contamination likely associated with the releases was discovered during Route 132/Route 83 rightof-way work in 2011 and assigned LUST No. 20110725. Again, the IEPA concluded that the associated 1.000-gallon gasoline UST had been taken out of service prior to 1974 and the OSFM did not issue an order to remove; therefore, IDOT was not required to perform corrective action. The former filling station and its south adjoining property were enrolled into the SRP in March 2008 as a single remediation site. Benzene, ethylbenzene, and PNAs were detected above Tier I SROs and Tier I GROs for Class II groundwater. The SRP investigations did not identify exceedances of the indoor inhalation exposure pathway and did not indicate contamination would migrate off-site. The IEPA issued a Focused No Further Remediation letter on May 7, 2008 with required engineering and institutional controls. Based on the regulatory closure through the SRP, absence of identified indoor inhalation exceedances, absence of off-site migration, and hydraulically crossgradient position, the south adjoining property is not considered a recognized environmental condition to the Subject Property.
- The southeast property located at 31 South Milwaukee Avenue has operated as a filling station since the mid-1970s through the present. A release was reported in 1988 that required excavation of impacted soil for off-site disposal and the original UST system was removed in 1998. The IEPA issued a No Further Remediation letter for the 1988 incident with required groundwater use restriction and Highway Authority Agreement for a portion of Grand Avenue to the north. Two used oil USTs were removed in 2004 and an associated release was reported. The 2004 LUST incident was closed via No Further Remediation letter issued on November 23, 2005 with required groundwater use restriction and worker caution notification. The current UST system was installed in 1988 and associated with a 2008 LUST incident that was opined to be a re-reporting of the 1988 and 2004 incidents. Therefore, the IEPA stated that the 2008 LUST incident had no reporting requirements. The property was mapped approximately 265 feet southeast of the Subject Property. Based the intervening distance from the Subject Property boundary to the area of Grand Avenue covered by the Highway Authority Agreement, hydraulically cross-gradient position, and absence of reported LUST incidents since 2008, the southeast property at 31 South Milwaukee Avenue is not considered a recognized environmental condition to the Subject Property.



7.3. Conclusions

True North has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of 304 East Grand Avenue in Lake Villa, Illinois (Subject 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 E1527-21, are described in Sections 2.5 and 2.6, respectively. This assessment has revealed the following recognized environmental conditions, controlled recognized environmental conditions, and/or significant data gaps in connection with the Subject Property:

- LUST No. 902773 at the 226 Villa Avenue portion of the Subject Property is considered a recognized environmental condition and vapor encroachment condition based on the time period of incident closure prior to current regulatory framework requiring evaluation of the indoor inhalation exposure pathway.
- LUST No. 920123 at the 304 East Grand Avenue portion of the Subject Property is considered a recognized environmental condition based on the unknown location, absence of additional investigations and/or reports, and lack of regulatory closure by the IEPA.
- LUST Nos. 991559 and 20090562 at the 108 North Route 83 portion of the Subject Property are considered *recognized environmental conditions* based on the duration of filling station operations, absence of subsurface investigations and/or reports since 2023, and lack of regulatory closure.
- The east adjoining property is considered a recognized environmental condition to the Subject Property based on the duration of filling station and drycleaning operations, close proximity, absence of information pertaining to previous UST systems, and relative age of the current UST system.
- LUST No. 20110725 within the southeast adjoining Routes 132 and 83 right-of-ways is considered a *recognized environmental condition* and vapor encroachment condition to the Subject Property based on the close proximity, absence of additional investigations and/or reports, and documented impacts within the adjoining right-of-ways.

7.4. Additional Investigation

Based on the findings of this Phase I ESA, True North recommends additional investigation or inquiry to evaluate potential impacts at the Subject Property associated with closed LUST No. 902773 with regards to indoor inhalation exposure, open LUST No. 920123 with regards to current subsurface conditions and indoor inhalation exposure, and open LUST No. 991559/20090562 with regards to current subsurface conditions and potential regulatory closure through the IEPA LUST Program. Additionally, True North recommends additional investigation or inquiry to evaluate potential impacts at the Subject Property associated with the east adjoining filling station/drycleaning operations and impacts identified within the adjoining right-of-ways which appear to be associated with off-site, adjoining properties.



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 Subject Property was first developed. This data gap, which specifies that the prior use of the Subject 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.
- Available or reasonably ascertainable historical records were not identified between 1923 and 1939; however, the Subject Property use did not appear to change during this timeframe. This data gap is not considered significant and is unlikely to affect the findings and conclusions in this report.
- Available or reasonably ascertainable historical records were not identified between 1960 and 1972 when use of the Subject Property changed from educational, commercial, and residential to educational and commercial. This data gap is not considered significant and is unlikely to affect the findings and conclusions in this report.
- During the site reconnaissance, access to the maintenance shed was not available. Additionally, limited access to various classrooms was available during the site reconnaissance.

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

The following personnel contributed to the preparation of this Phase I ESA under direct charge of the *environmental professional(s)* signed below:



Joseph Hiltenbrand Staff Consultant

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 all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.

Lauren F. Trzaskus Senior Consultant Sean P. Brady, P.E. Principal Consultant

Copies of the above Environmental Professional(s) qualifications are included in **Appendix J**. Resources and source documents cited within this report have been noted below.



8.0 ADDITIONAL (NON-SCOPE) SERVICES

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

8.1. Asbestos-Containing Building Materials

An evaluation of asbestos-containing building materials was not conducted as part of this assessment.

8.2. Floodplains

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

8.5. Lead-Based Paint

An evaluation of lead-based paint was not conducted as part of this assessment.

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, the 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 E1527-21 standard and AAI regulation.

Other Considerations

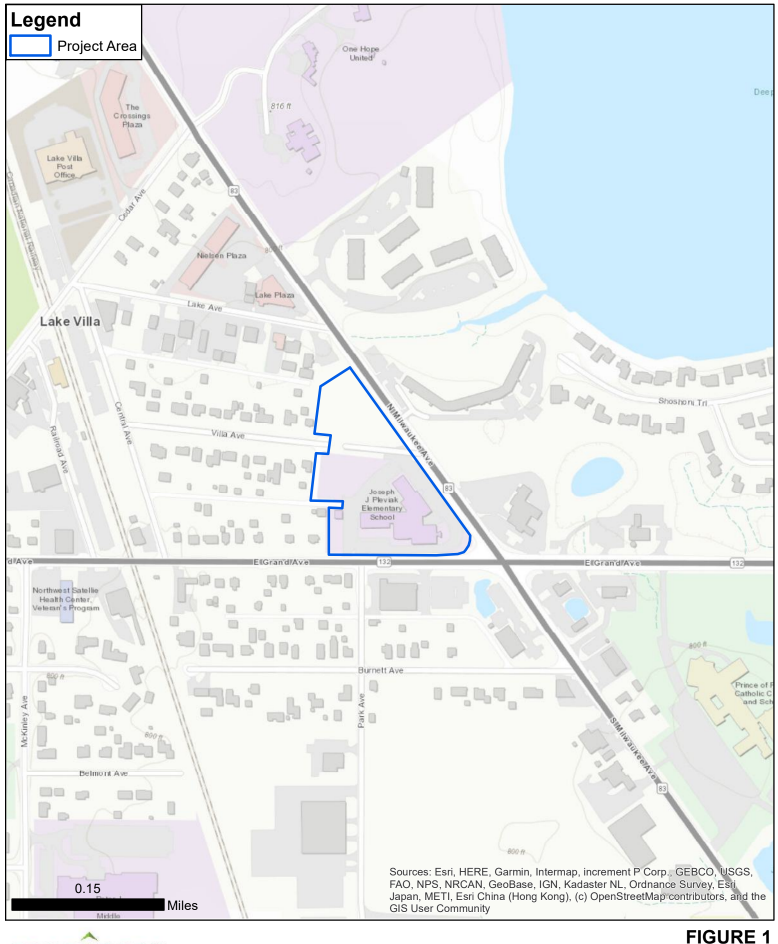
No additional environmental issues were considered as part of this assessment.



Resources and Source Documents				
Resource	Agency/Provider			
Phase I Guidelines	ASTM International, Standard Practice for Environmental Site Assessments: <i>Phase I Environmental Site Assessment Process</i> , November 2021 (ASTM1527-21).			
Environmental Records	Environmental Data Resources (EDR) Radius Report, March 8, 2024			
Aerial Photographs	EDR Aerial Photo Decade Package, March 8, 2024			
Fire Insurance Maps	EDR Sanborn Fire Insurance Maps Package, March 8, 2024			
Property Tax Files	Lake County Assessor			
Land Title Records	N/A			
USGS Topographic Maps	EDR Historic Topographic Map Report, March 8, 2024			
Local Street Directories	EDR City Directory Report, March 28, 2024			
Building Department	Village of Lake Villa Building Department			
Records	Lake County Regional Board of Education			
Zoning/Land Use Records	Village of Lake Villa Official Zoning Map			
Environmental & Activity Land Use Control	Advanced Searches – Environmental Lien Search, March 14, 2024			
	GASA Fourth Quarter Water Quality Report, September 1994			
Geological Information	ISGS Surficial Geology of the Antioch Quadrangle https://resources.isgs.illinois.edu/maps/surficial-geology-antioch-quadrangle-lake- county-illinois-and-kenosha-county-wisconsin			
	USGS Mineral Resources Online Spatial Data https://mrdata.usgs.gov/general/map-us.html			
Soils Information	United States Department of Agriculture Natural Resources Conservation Service http://www.soils.usda.gov/			
Flood Information	N/A			
Wetland Information	N/A			
Other	N/A			



FIGURE 1 Subject Property Location Map





Subject Property Location Map Former Pleviak Elementary School

304 East Grand Avenue, Lake Villa, Illinois



FIGURE 2

Subject Property and Surrounding Land Use Map





FIGURE 2

Subject Property and Surrounding Land Use Map

Former Pleviak Elementary School 304 East Grand Avenue, Lake Villa, Illinois



FIGURE 3 Subject Property Detail Map





Subject Property Detail Map
Former Pleviak Elementary School
304 East Grand Avenue, Lake Villa, Illinois



APPENDIX A User Provided Documents



AAI/Phase I ESA "User" Questionnaire Adapted from ASTM E 1527-13/AAI

Site Name/ID:	Former Pieviak Elementary School
Site Address:	304 East Grand Avenue, Lake Villa, Illinois
Tax/Parcel ID:	0233306016, 0233306017, 0233306018, 0233306035, 0233306034, 0233306033, 0233306032, 0233306024, 0233306025, 0233306023, 0233306027, and 0233306026
Owner and Conta	act Information:
c/o Anna Kasprzyk,	ATION DISTRICT 41 , Chief School Business Official strict41.org; (847) 356-2385 Ext. 15100
Property Manage	er and Contact Information:
■ Same as owner	
Site Occupants a	nd Contact Information:
☐ Same as owner	
Site Visit Contact	
Unknown	
Reason(s) for Per	forming Phase I ESA/AAI Due Diligence:
Prospective Purch Prospective Lesso Provicing Funding	ee Qualify for one of the <i>landowner liability protection</i> s to CFRCI A 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	O 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:

N			
☐ Yes	X	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 exploin:
☐ Yes	X	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, piease explain:
☐ 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	X	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
			Elementary school, gas station
☐ Yes	\boxtimes	No	Do you know of specific chemicals that are present or once were present at the property?
			If Yes, please explain:
			Most likely chemicals/fluids associated with a gas station use

N			
☐ Yes	☐ Yes 🏻		Do you know of spills or other chemical releases that have taken place at or impacted the property?
			lf Yes, please explain
☐ Yes	\boxtimes	No	Do you know of any environmental cleanups that have taken place at or impacted the property?
			lf Yes, please exploin
☐ Yes	X	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?
			If Yes, please explain
	adicato	if any.	of the following decuments listed below exist and can be provided to True North:
Please II	luicace	ii ai iy	of the following documents listed below exist and can be provided to True North:
Please if	Idicace	No.	Environmental site assessment reports
Yes	\boxtimes	No	Environmental site assessment reports
☐ Yes ☐ Yes	X	Na No	Environmental site assessment reports Site plans or survey
☐ Yes ☐ Yes ☐ Yes	X X X	Na No Na	Environmental site assessment reports Site plans or survey If tic records
☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes		No No No	Environmental site assessment reports Site plans or survey If the records Environmental compliance audit reports Environmental permits (for example, solid waste disposal permits, hazardous waste
☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐	X X X X	Na No Na No No	Environmental site assessment reports Site plans or survey If the records Environmental compliance audit reports Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits)
☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes		No No No No No	Environmental site assessment reports Site plans or survey I tild records Environmental compliance audit reports Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits) Registrations for underground and above-ground storage tanks
☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes		Na No No No No	Environmental site assessment reports Site plans or survey If the records Environmental compliance audit reports Environmental compliance audit reports Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits) Registrations for underground and above-ground storage tanks Material safety data sheets
☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes		Na No No No No No	Environmental site assessment reports Site plans or survey If the records Environmental compliance audit reports Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits) Registrations for underground and above-ground storage tanks Material safety data sneeds Community right-to-know plan Safety plans: preparedness and prevention plans; spill prevention, countermeasure and
☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes		Na No No No No No No	Environmental site assessment reports Site plans or survey If the records Environmental compliance and threports Environmental permits (for example, solid wasterdisposal permits, hazardous wasterdisposal permits, wastewater permits, NPDES permits, underground rijection permits) Registrations for underground and above-ground storage tanks Material safety data sheeds Community right-to-know plan Safety plans: preparedness and prevention plans; spill prevention, countermeasure and control plans; facility response plans, etc.
Yes Yes		Na No No No No No No No	Environmental site assessment reports Site plans or survey If the records Environmental compliance and threports Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits) Registrations for underground and above-ground storage tanks Material safety data sneeds Community right-to-know plan Safety plans: preparedness and prevention plans; spill prevention, countermeasure and control plans; facility response plans, etc. Reports regarding hydrogeologic conditions on the property or surrounding area. 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
Yes Yes		No No No No No No No No	Environmental site assessment reports Site plans or survey If the records Environmental compliance audit reports Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, uniderground injection permits) Registrations for underground and above-ground storage tanks Material safety data sneeds Community right-to-know plan Safety plans; preparedness and prevention plans; spill prevention, countermeasure and control plans; facility response plans, etc. Reports regarding hydrogeologic conditions on the property or surrounding area. 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 No No No No No No No No No No No No N	Environmental site assessment reports Site plans or survey If the records Environmental compliance audit reports Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground rijection permits) Registrations for underground and above-ground storage tanks Material safety data sneeds Community right-to-know plan Safety plans: preparedness and prevention plans; spill prevention, countermeasure and control plans; facility response plans, etc. Reports regarding hydrogeologic conditions on the property or surrounding area. 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. Hazardous waste generator notices or reports

☐ 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 codies to True North.

We have no responsive records relative to the property.

User Information:

Signature: Michael Strong

Digitally signed by Michael Strong Discensivished: Strong, nevi logo of invicivilla, nin croallev Strong 중laktevilla ng, neUS Datri 2024 04 12 11:40:50-08:11*

Printed Name/Title:

Michael Strong, Village Administrator

Company: Village of Lake Villa

Address: 65 Cedar Avenue

Phone: 847-356-6100

Please Return Form to True North Consultants, Inc.

IL Headquarters: 1000 East Warrenville Road, Suite 40

> Naporvi le, Linois 60563 Fax: (630) 689-588L

WI Office: 525 Jungtion Road, Suite 900 Madison,

> Wisconsin 5377 Fax: (608) 237-2453

VA Office: 2325 Dulles Corner Boulevard, Suite 350

> Herridon, Virginia 2071 Fax: (630) 689-588I



APPENDIX B Environmental Lien Search

Advanced Searches

Environmental Information Specialists



ENVIRONMENTAL LIEN SEARCH 1980 to Present

(Environmental Liens, Environmental Restrictions on Current Deed, Activity & Use Limitations, Illinois and United States Environmental Protection Agency Documents, Environmental Disclosures)

File Number: L6-7156

Property Address: 304 East Grand Avenue, Lake Villa, Illinois

Permanent Index Number: 02 33 306 016, 02 33 306 017, 02 33 306 018, 02 33 306 032, 02 33 306 033, 02 33 306

034, 02 33 306 035, 02 33 308 023, 02 33 308 024, 02 33 308 025, 02 33 308 026, 02 33

308 027

Search Date: March 14, 2024

BRIEF LEGAL DESCRIPTION

PARCEL 1

LOTS 33 & 34 IN BLOCK 2 IN FOWLER'S SUBDIVISION OF A PART OF THE ORIGINAL PLAT OF LAKE CITY (NOW LAKE VILLA) IN THE SOUTHWEST ¼ OF SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS.

PARCEL 2

LOT 30 & 32 IN BLOCK 2 IN FOWLER'S SUBDIVISION OF A PART OF THE ORIGINAL PLAT OF LAKE CITY (NOW LAKE VILLA) IN THE SOUTHWEST ¼ OF SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS.

PARCEL 3

LOT 31 IN BLOCK 2 IN FOWLER'S SUBDIVISION OF A PART OF THE ORIGINAL PLAT OF LAKE CITY (NOW LAKE VILLA) IN THE SOUTHWEST ¼ OF SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS.

PARCEL 4

LOTS 28 & 29 IN BLOCK 2, LOTS 1-4, A PART OF LOT 5, LOTS 26, 27 & 28 AND OUTLOT "A" ALL IN BLOCK 3 IN FOWLER'S SUBDIVISION OF A PART OF THE ORIGINAL PLAT OF LAKE CITY (NOW LAKE VILLA) IN THE SOUTHWEST 1/4 OF SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS.

DOCUMENT	GRANTOR	GRANTEE	INSTRUMENT	DATE RECORDED
Parcel 1				
2304826	American National Bank & Trust Company Tr 591	Regional Board of School Trustees Of Lake County District 41	TsD	8-17-84
Parcel 2				
6454434	William Sullivan et al	Regional Board of School Trustees of Lake County District 41	Vesting Title	3-31-09
Parcel 3				
5114218	Ira Investments	Lake Villa Community Consolidated District 41	QC	2-3-03
Parcel 4				
	No deed could be found within the search time-period.	Current Owner: Regional Board of School Trustees of Lake County District 41		

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 1527-21.

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 C Radius Map Report

Former Pleviak Elementary School

304 East Grand Avenue Lake Villa, IL 60046

Inquiry Number: 7590192.2s

March 08, 2024

The EDR Radius Map™ Report with GeoCheck®



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

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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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EXECUTIVE SUMMARY

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 (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

304 EAST GRAND AVENUE LAKE VILLA, IL 60046

COORDINATES

Latitude (North): 42.4173760 - 42° 25' 2.55" Longitude (West): 88.0754420 - 88° 4' 31.59"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 411515.9 UTM Y (Meters): 4696464.5

Elevation: 790 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 24264790 ANTIOCH, IL

Version Date: 2021

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20190809 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 304 EAST GRAND 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	LAKE VILLA SCHOOL DI	304 EAST GRAND AVENU	LUST, SPILLS		TP
A2	LAKE VILLA SCHOOL DI	304 EAST GRAND AVE.	RGA LUST		TP
A3	LAKE VILLA SCHOOL DI	304 EAST GRAND AVE.	UST FINDER RELEASE		TP
A4	PLERIAK SCHOOL	304 E GRAND AVE	UST		TP
A5		304 E. GRAND AVE.	SPILLS		TP
A6		304 E. GRAND AVE.	SPILLS		TP
A7	LAEK VILLA CC SCHOOL	304 E GRAND AVE	FINDS		TP
A8	LAKE VILLA SCHOOL DI	304 EAST GRAND AVE.	LUST		TP
A9		304 E GRAND AVE	SPILLS		TP
A10	PLERIAK SCHOOL	304 E GRAND AVE	UST FINDER		TP
A11	LAKE VILLA SCHOOL DI	304 EAST GRAND AVE.	RGA LUST		TP
A12	LAKE VILLA SCHOOL DI	304 EAST GRAND AVE.	UST FINDER RELEASE		TP
B13	BUS GARAGE	226 VILLA AVE	UST FINDER	Higher	1 ft.
A14	GAS STATION	108 N MILWAUKEE RD	FINDS	Higher	1 ft.
C15	R & S LANDSCAPING	108 NORTH ROUTE 83	LUST, LUST TRUST, UST	Higher	1 ft.
B16	BUS GARAGE	226 VILLA AVE	UST	Higher	1 ft.
C17	COUNTRY PANTRY INC	120 N MILWAUKEE AVE	EDR Hist Auto	Higher	20, 0.004, SE
A18	R & S LANDSCAPING	108 NORTH ROUTE 83	UST FINDER	Higher	22, 0.004, SE
A19	SULLIVAN LANDSCAPING	108 NORTH RT. 83	UST FINDER RELEASE	Higher	22, 0.004, SE
A20	LAKE VILLA SCHOOL DI	108 NORTH RT. 83	UST FINDER RELEASE	Higher	22, 0.004, SE
D21	MLODZINSKI, HENRY	317 EAST GRAND AVE.	LUST	Higher	55, 0.010, SSE
D22	MLODZINSKI, HENRY	317 EAST GRAND AVE.	UST FINDER RELEASE	Higher	55, 0.010, SSE
D23	MLODZINSKI HENRY	317 E GRAND AVE	UST, BOL	Higher	55, 0.010, SSE
24	220 E GRAND INC	220 E GRAND AVE	EDR Hist Auto	Higher	129, 0.024, SSW
E25	IDOT	ROUTE 132 & 83	UST FINDER RELEASE	Higher	135, 0.026, SE
E26	C & H STANDARD	RT 83 & 132	EDR Hist Auto	Higher	135, 0.026, SE
E27	WEAVERS SERVICE STAT	RTE 83 & GRAND	EDR Hist Auto	Higher	135, 0.026, SE
E28	WASTE MGT INC IND SV	GRAND AVE & RTE 83	RCRA-VSQG	Higher	135, 0.026, SE
E29	IDOT	ROUTE 132 & 83	LUST	Higher	135, 0.026, SE
E30	SUNSHINE CLEANERS	400 EAST GRAND AVENU	DRYCLEANERS	Higher	205, 0.039, SE
E31	GRAHAM ENTERPRISE IN	400 E GRAND AVE	EDR Hist Auto	Higher	205, 0.039, SE
E32	LAKE VILLA QUIK SHOP	400 EAST GRAND AVENU	UST	Higher	205, 0.039, SE
E33	STANS AUTO LUBE	400 E GRAND AVE	RCRA-VSQG	Higher	205, 0.039, SE
E34	SUNSHINE CLEANERS	400 E GRAND AVE	EDR Hist Cleaner	Higher	205, 0.039, SE
E35	LAKE VILLA QUIK SHOP	400 EAST GRAND AVENU	UST FINDER	Higher	205, 0.039, SE
E36	CIRCLE K #6746	31 SOUTH MILWAUKEE A	UST FINDER	Higher	325, 0.062, SE
E37	COUNTRY PANTRY INC	31 S MILWAUKEE AVE	EDR Hist Auto	Higher	325, 0.062, SE
E38	SHELL OIL PRODUCTS U	31 S MILWAUKEE	RCRA NonGen / NLR	Higher	325, 0.062, SE
E39	CIRCLE K #6746	31 SOUTH MILWAUKEE A	UST	Higher	325, 0.062, SE

MAPPED SITES SUMMARY

Target Property Address: 304 EAST GRAND 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
E40	SHELL OIL PRODUCTS U	31 SOUTH MILWAUKEE A	UST FINDER RELEASE	Higher	325, 0.062, SE
E41	SHELL OIL PRODUCTS U	31 SOUTH MILWAUKEE A	LUST, SPILLS	Higher	325, 0.062, SE
E42	SHELL OIL CO.	31 SOUTH MILWAUKEE A	UST FINDER RELEASE	Higher	325, 0.062, SE
E43	CONDELL HEALTH NETWO	50 SOUTH MILWAUKEE A	ENG CONTROLS, INST CONTROL, SRP	Higher	359, 0.068, SE
F44	AERNE, ROBIN	217 LAKE AVE.	UST FINDER RELEASE	Lower	399, 0.076, WNW
F45	AERNE, ROBIN	217 LAKE AVE.	LUST, BOL	Lower	399, 0.076, WNW
F46	LAKE VILLA AUTO CLIN	217 LAKE AVE	UST FINDER	Lower	399, 0.076, WNW
F47	LAKE VILLA AUTO CLIN	217 LAKE AVE	UST	Lower	399, 0.076, WNW
48	COUNTRY PANTRY INC	203 E GRAND AVE STE	EDR Hist Auto	Higher	535, 0.101, SW
F49	TRANSMISSION SHOP IN	211 LAKE AVE	EDR Hist Auto	Higher	553, 0.105, WNW
50	NIELSON ENTERPRISES	130 S RT 83	RCRA-SQG	Higher	582, 0.110, SE
51	MIDGLEY ESTATE PROPE	25776 ROUTE 83	RCRA-VSQG, FINDS, ECHO	Higher	638, 0.121, NNW
G52	BRYSIEWICZ JOHN	120 PARK AVE	UST	Higher	771, 0.146, South
G53	BRICE IND.	120 PARK AVE.	UST FINDER RELEASE	Higher	771, 0.146, South
G54	BRICE INDUSTRIES	120 PARK AVE	LUST, RCRA NonGen / NLR, FTTS, HIST FTTS	Higher	771, 0.146, South
H55	45N10E- 4.4G2		PFAS WQP	Higher	841, 0.159, SE
G56	AMERITECH	150 PARK PL.	UST FINDER RELEASE	Higher	963, 0.182, South
G57	ILL BELL TEL CO	150 PARK PL	RCRA NonGen / NLR	Higher	963, 0.182, South
G58	IL BELL TELEPHONE CO	150 PARK	UST FINDER	Higher	963, 0.182, South
G59	ILLINOIS BELL TELEPH	150 PARK PL.	LUST	Higher	963, 0.182, South
G60	ILLINOIS BELL TELEPH	150 PARK PL.	UST FINDER RELEASE	Higher	963, 0.182, South
G61	AMERITECH	150 PARK PL.	LUST	Higher	963, 0.182, South
G62	IL BELL TELEPHONE CO	150 PARK	UST	Higher	963, 0.182, South
H63	RINGA FUNERAL HOME	122 S MILWAUKEE AVE.	UST	Higher	1074, 0.203, SE
I64	KID'S HOPE UNITED	215 N MILWAUKEE	UST	Higher	1206, 0.228, North
165	KID'S HOPE UNITED	215 NORTH MILWAUKEE	UST FINDER RELEASE	Higher	1206, 0.228, North
166	CENTRAL BAPTIST CHIL	215 NORTH MILWAUKEE	UST FINDER RELEASE	Higher	1206, 0.228, North
167	CENTRAL BAPTIST CHIL	215 NORTH MILWAUKEE	LUST	Higher	1206, 0.228, North
J68	LAKE COOK FARM SUPPL	170 CEDAR AVE	UST FINDER	Higher	1250, 0.237, WNW
J 69	LAKE COOK FARM SUPPL	170 CEDAR AVE	RCRA NonGen / NLR, FINDS, ECHO	Higher	1250, 0.237, WNW
J70	LAKE COOK FARM SUPPL	170 CEDAR AVE	UST	Higher	1250, 0.237, WNW
K71	GREGORY CHRYSLER JEE	130 CEDAR AVENUE	ENG CONTROLS, INST CONTROL, SRP, BOL	Higher	1303, 0.247, West
K72	HUCKER SALES & SER	130 CEDAR AVE	UST FINDER	Higher	1303, 0.247, West
K73	HUCKER SALES & SER	130 CEDAR AVE	UST	Higher	1303, 0.247, West
K74	HARBOR BREWING CO	136 CEDAR AVE	RCRA-VSQG	Higher	1305, 0.247, West
L75	NIELSEN ENTERPRISES	130 SOUTH MILWAUKEE	LUST	Higher	1397, 0.265, SE
L76	NIELSEN ENTERPRISES	130 SOUTH MILWAUKEE	UST FINDER RELEASE	Higher	1397, 0.265, SE
M77	FOX TRUCKING & EXCAV	75 WEST GRAND AVE.	UST FINDER RELEASE	Lower	2307, 0.437, WSW
M78	FOX TRUCKING & EXCAV	75 WEST GRAND AVE.	LUST	Lower	2307, 0.437, WSW

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
LAKE VILLA SCHOOL DI 304 EAST GRAND AVENU LAKE VILLA, IL 60046	LUST Incident Num: 920123 IL EPA Id: 0970845009	N/A
	SPILLS Database: SPILLS, Date of Government Version: 12/27/2023 Incident ID: 19920123	
LAKE VILLA SCHOOL DI 304 EAST GRAND AVE. LAKE VILLA, IL	RGA LUST Facility ID: 902773	N/A
LAKE VILLA SCHOOL DI 304 EAST GRAND AVE. LAKE VILLA, IL 0	UST FINDER RELEASE	N/A
PLERIAK SCHOOL 304 E GRAND AVE LAKE VILLA, IL 60046	UST Tank Status: Removed Status: CLOSED Facility Id: 2028574	N/A
304 E. GRAND AVE. 304 E. GRAND AVE. LAKE VILLA, IL	SPILLS Database: IEMA SPILLS, Date of Government Version: 10/23	N/A 5/2023
304 E. GRAND AVE. 304 E. GRAND AVE. LAKE VILLA, IL	SPILLS Database: IEMA SPILLS, Date of Government Version: 10/23	N/A 5/2023
LAEK VILLA CC SCHOOL 304 E GRAND AVE LAKE VILLA, IL 60046	FINDS Registry ID:: 110011861832	N/A
LAKE VILLA SCHOOL DI 304 EAST GRAND AVE. LAKE VILLA, IL 60046	LUST NFA/NFR Letter: 1995-11-16 Incident Num: 902773 IL EPA Id: 0970845009	N/A
304 E GRAND AVE 304 E GRAND AVE LAKE VILLA, IL	SPILLS Database: SPILLS, Date of Government Version: 12/27/2023	N/A

EXECUTIVE SUMMARY

Incident ID: 19902773

PLERIAK SCHOOL 304 E GRAND AVE LAKE VILLA, IL 60046 **UST FINDER**

N/A

LAKE VILLA SCHOOL DI 304 EAST GRAND AVE. LAKE VILLA, IL RGA LUST Facility ID: 920123 N/A

LAKE VILLA SCHOOL DI 304 EAST GRAND AVE. LAKE VILLA, IL 0

UST FINDER RELEASE

N/A

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

NPL..... National Priority List

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Lists of Federal Delisted NPL sites

Delisted NPL..... National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

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

Lists of Federal CERCLA sites with NFRAP

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

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

Lists of Federal RCRA TSD facilities					
	liete	of Eada	ral DCDA	TOD	facilities

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

Lists of Federal RCRA generators

RCRA-LQG...... RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

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

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

SSU...... State Sites Unit Listing

Lists of state and tribal landfills and solid waste disposal facilities

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

Lists of state and tribal leaking storage tanks

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

Lists of state and tribal registered storage tanks

FEMA UST...... Underground Storage Tank Listing AST...... Above Ground Storage Tanks

INDIAN UST...... Underground Storage Tanks on Indian Land

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield 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

ODI...... Open Dump Inventory IHS OPEN DUMPS..... Open Dumps on Indian Land

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 Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

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

Other Ascertainable Records

FUDS Formerly Used Defense Sites DOD Department of Defense Sites

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

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

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

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)
...... Material Licensing Tracking System

COAL ASH DOE..... Steam-Electric Plant Operation Data
COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

US MINES..... Mines Master Index File MINES MRDS..... Mineral Resources Data System

ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing ECHO..... Enforcement & Compliance History Information

UXO...... Unexploded Ordnance Sites

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

PFAS NPL...... Superfund Sites with PFAS Detections Information

PFAS FEDERAL SITES..... Federal Sites PFAS Information

PFAS TSCA..... PFAS Manufacture and Imports Information

PFAS TRIS..... List of PFAS Added to the TRI

PFAS RCRA MANIFEST..... PFAS Transfers Identified In the RCRA Database Listing

PFAS ATSDR..... PFAS Contamination Site Location Listing

PFAS NPDES...... Clean Water Act Discharge Monitoring Information
PFAS ECHO..... Facilities in Industries that May Be Handling PFAS Listing PFAS ECHO FIRE TRAINING Facilities in Industries that May Be Handling PFAS Listing PFAS PART 139 AIRPORT... All Certified Part 139 Airports PFAS Information Listing

AQUEOUS FOAM NRC..... Aqueous Foam Related Incidents Listing BIOSOLIDS..... ICIS-NPDES Biosolids Facility Data

PFAS Sampling Listing AIRS..... Air Inventory Listing

ASBESTOS..... Asbestos Notification Tracker Information

BOL..... Bureau of Land Inventory Database

COAL ASH..... Coal Ash Site Listing

Financial Assurance Information Listing

HWAR..... Hazard Waste Annual Report IMPDMENT..... Surface Impoundment Inventory NPDES..... A Listing of Active Permits

PIMW..... Potentially Infectious Medical Waste

TIER 2..... Tier 2 Information Listing UIC...... Underground Injection Wells

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

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

Lists of Federal RCRA generators

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 12/04/2023 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NIELSON ENTERPRISES	130 S RT 83	SE 0 - 1/8 (0.110 mi.)	50	59
FPA ID:: II D984831420				

RCRA-VSQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 12/04/2023 has revealed that there are 4 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WASTE MGT INC IND SV EPA ID:: ILR000056093	GRAND AVE & RTE 83	SE 0 - 1/8 (0.026 mi.)	E28	30
STANS AUTO LUBE EPA ID:: ILD984915116	400 E GRAND AVE	SE 0 - 1/8 (0.039 mi.)	E33	36
MIDGLEY ESTATE PROPE EPA ID:: MNR000110239	25776 ROUTE 83	NNW 0 - 1/8 (0.121 mi.)	51	61
HARBOR BREWING CO EPA ID:: ILR000207837	136 CEDAR AVE	W 1/8 - 1/4 (0.247 mi.)	K74	96

Lists of state and tribal leaking storage tanks

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 10/16/2023 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
R & S LANDSCAPING	108 NORTH ROUTE 83	0 - 1/8 (0.000 mi.)	C15	18

Incident Num: 991559 IL EPA Id: 0970845045				
MLODZINSKI, HENRY Incident Num: 951677 Incident Num: 920543 IL EPA Id: 0970845015	317 EAST GRAND AVE.	SSE 0 - 1/8 (0.010 mi.)	D21	24
IDOT Incident Num: 20110725 IL EPA Id: 0970845076	ROUTE 132 & 83	SE 0 - 1/8 (0.026 mi.)	E29	32
SHELL OIL PRODUCTS U NFA/NFR Letter: 2004-01-15 NFA/NFR Letter: 2005-11-23 Incident Num: 881528 Incident Num: 20080776 Incident Num: 20041741 IL EPA Id: 0970845007	31 SOUTH MILWAUKEE A	SE 0 - 1/8 (0.062 mi.)	E41	50
BRICE INDUSTRIES NFA/NFR Letter: 2011-07-26 Incident Num: 932355 IL EPA Id: 0970845020	120 PARK AVE	S 1/8 - 1/4 (0.146 mi.)	G54	65
ILLINOIS BELL TELEPH NFA/NFR Letter: 2004-06-14 Incident Num: 912659 IL EPA Id: 0970845012	150 PARK PL.	S 1/8 - 1/4 (0.182 mi.)	G59	75
AMERITECH NFA/NFR Letter: 2004-06-14 Incident Num: 961856 IL EPA Id: 0970845012	150 PARK PL.	S 1/8 - 1/4 (0.182 mi.)	G61	76
CENTRAL BAPTIST CHIL NFA/NFR Letter: 2005-11-04 NFA/NFR Letter: 2006-02-22 Incident Num: 952410 Incident Num: 20050888 IL EPA Id: 0970845032	215 NORTH MILWAUKEE	N 1/8 - 1/4 (0.228 mi.)	167	85
NIELSEN ENTERPRISES Incident Num: 992236 IL EPA Id: 0970845029	130 SOUTH MILWAUKEE	SE 1/4 - 1/2 (0.265 mi.)	L75	98
Lower Elevation	Address	Direction / Distance	Map ID	Page
AERNE, ROBIN NFA/NFR Letter: 1992-10-06 Incident Num: 920118 IL EPA Id: 0970845014	217 LAKE AVE.	WNW 0 - 1/8 (0.076 mi.)	F45	55
FOX TRUCKING & EXCAV Incident Num: 962344 IL EPA Id: 0970840002	75 WEST GRAND AVE.	WSW 1/4 - 1/2 (0.437 mi.)	M78	101

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.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
R & S LANDSCAPING	108 NORTH ROUTE 83	0 - 1/8 (0.000 mi.)	C15	18
Incident Number: 20090562-64949				

Lists of state and tribal registered storage tanks

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 10/16/2023 has revealed that there are 12 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
R & S LANDSCAPING Tank Status: Removed Status: CLOSED Facility Id: 2025156	108 NORTH ROUTE 83	0 - 1/8 (0.000 mi.)	C15	18
BUS GARAGE Tank Status: Removed Status: CLOSED Facility Id: 2003538	226 VILLA AVE	0 - 1/8 (0.000 mi.)	B16	20
MLODZINSKI HENRY Tank Status: Removed Status: EXEMPT Facility Id: 2034172	317 E GRAND AVE	SSE 0 - 1/8 (0.010 mi.)	D23	26
LAKE VILLA QUIK SHOP Tank Status: Currently in use Status: ACTIVE Facility Id: 2026149	400 EAST GRAND AVENU	SE 0 - 1/8 (0.039 mi.)	E32	34
CIRCLE K #6746 Tank Status: Removed Tank Status: Currently in use Status: ACTIVE Facility Id: 2016442	31 SOUTH MILWAUKEE A	SE 0 - 1/8 (0.062 mi.)	E39	45
BRYSIEWICZ JOHN Tank Status: Removed Status: CLOSED Facility Id: 2025490	120 PARK AVE	S 1/8 - 1/4 (0.146 mi.)	G52	63
IL BELL TELEPHONE CO Tank Status: Removed	150 PARK	S 1/8 - 1/4 (0.182 mi.)	G62	77

LAKE VILLA AUTO CLIN Tank Status: Removed Status: CLOSED Facility Id: 2028667	217 LAKE AVE	WNW 0 - 1/8 (0.076 mi.)	F47	57
Lower Elevation	Address	Direction / Distance	Map ID	Page
HUCKER SALES & SER Tank Status: Removed Status: CLOSED Facility Id: 2003170	130 CEDAR AVE	W 1/8 - 1/4 (0.247 mi.)	K73	95
LAKE COOK FARM SUPPL Tank Status: Removed Status: CLOSED Facility Id: 2026006	170 CEDAR AVE	WNW 1/8 - 1/4 (0.237 mi.)	J70	90
KID'S HOPE UNITED Tank Status: Pre 1974 Tank Status: Removed Status: EXEMPT Facility Id: 2034406	215 N MILWAUKEE	N 1/8 - 1/4 (0.228 mi.)	164	82
RINGA FUNERAL HOME Tank Status: Removed Status: CLOSED Facility Id: 2030326	122 S MILWAUKEE AVE.	SE 1/8 - 1/4 (0.203 mi.)	H63	81
Status: CLOSED Facility Id: 2007879				

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 09/25/2023 has revealed that there are 2 ENG CONTROLS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONDELL HEALTH NETWO Illinois Epa Id: 970845071	50 SOUTH MILWAUKEE A	SE 0 - 1/8 (0.068 mi.)	E43	52
GREGORY CHRYSLER JEE Illinois Epa Id: 970845027	130 CEDAR AVENUE	W 1/8 - 1/4 (0.247 mi.)	K71	91

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 09/25/2023 has revealed that there are 2 INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONDELL HEALTH NETWO	50 SOUTH MILWAUKEE A	SE 0 - 1/8 (0.068 mi.)	E43	52

Illinois EPA Id: 970845071

GREGORY CHRYSLER JEE 130 CEDAR AVENUE W 1/8 - 1/4 (0.247 mi.) K71 91

Illinois EPA Id: 970845027

Lists of 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 09/25/2023 has revealed that there are 2 SRP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONDELL HEALTH NETWO IL EPA Id: 970845071	50 SOUTH MILWAUKEE A	SE 0 - 1/8 (0.068 mi.)	E43	52
GREGORY CHRYSLER JEE	130 CEDAR AVENUE	W 1/8 - 1/4 (0.247 mi.)	K71	91

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/04/2023 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHELL OIL PRODUCTS U EPA ID:: ILR000133637	31 S MILWAUKEE	SE 0 - 1/8 (0.062 mi.)	E38	42
BRICE INDUSTRIES EPA ID:: ILD984916122	120 PARK AVE	S 1/8 - 1/4 (0.146 mi.)	G54	65
ILL BELL TEL CO EPA ID:: ILD984888040	150 PARK PL	S 1/8 - 1/4 (0.182 mi.)	G57	70
LAKE COOK FARM SUPPL EPA ID:: IL0000015644	170 CEDAR AVE	WNW 1/8 - 1/4 (0.237 mi.) J 69	87

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

A review of the FINDS list, as provided by EDR, and dated 11/03/2023 has revealed that there is 1 FINDS site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GAS STATION	108 N MILWAUKEE RD	0 - 1/8 (0.000 mi.)	A14	18
Registry ID:: 110038508291				

PFAS WQP: The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

A review of the PFAS WQP list, as provided by EDR, and dated 12/28/2023 has revealed that there is 1 PFAS WQP site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
45N10E- 4.4G2		SE 1/8 - 1/4 (0.159 mi.)	H55	69

DRYCLEANERS: Any business interested in operating a drycleaning facility in Illinois needs to apply for a license through the Illinois Drycleaner Environmental Response trust Fund.

A review of the DRYCLEANERS list, as provided by EDR, and dated 11/06/2023 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SUNSHINE CLEANERS	400 EAST GRAND AVENU	SE 0 - 1/8 (0.039 mi.)	E30	32

UST FINDER: EPA developed UST Finder, a web map application containing a comprehensive, state-sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides the attributes and locations of active and closed USTs, UST facilities, and LUST sites from states and from Tribal lands and US territories. UST Finder contains information about proximity of UST facilities and LUST sites to: surface and groundwater public drinking water protection areas; estimated number of private domestic wells and number of people living nearby; and flooding and wildfires.

A review of the UST FINDER list, as provided by EDR, and dated 06/08/2023 has revealed that there are 8 UST FINDER sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BUS GARAGE	226 VILLA AVE	0 - 1/8 (0.000 mi.)	B13	17	
R & S LANDSCAPING	108 NORTH ROUTE 83	SE 0 - 1/8 (0.004 mi.)	A18	21	
LAKE VILLA QUIK SHOP	400 EAST GRAND AVENU	SE 0 - 1/8 (0.039 mi.)	E35	38	
CIRCLE K #6746	31 SOUTH MILWAUKEE A	SE 0 - 1/8 (0.062 mi.)	E36	40	

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
IL BELL TELEPHONE CO	150 PARK	S 1/8 - 1/4 (0.182 mi.)	G58	72
LAKE COOK FARM SUPPL	170 CEDAR AVE	WNW 1/8 - 1/4 (0.237 mi.)	J68	86
HUCKER SALES & SER	130 CEDAR AVE	W 1/8 - 1/4 (0.247 mi.)	K72	94
Lower Elevation	Address	Direction / Distance	Map ID	Page
LAKE VILLA AUTO CLIN	217 LAKE AVE	WNW 0 - 1/8 (0.076 mi.)	F46	56

UST FINDER RELEASE: US EPA's UST Finder data is a national composite of leaking underground storage tanks. This data contains information about, and locations of, leaking underground storage tanks. Data was collected from state sources and standardized into a national profile by EPA's Office of Underground Storage Tanks, Office of Research and Development, and the Association of State and Territorial Solid Waste Management Officials.

A review of the UST FINDER RELEASE list, as provided by EDR, and dated 06/08/2023 has revealed that there are 14 UST FINDER RELEASE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SULLIVAN LANDSCAPING	108 NORTH RT. 83	SE 0 - 1/8 (0.004 mi.)	A19	23
LAKE VILLA SCHOOL DI	108 NORTH RT. 83	SE 0 - 1/8 (0.004 mi.)	A20	23
MLODZINSKI, HENRY	317 EAST GRAND AVE.	SSE 0 - 1/8 (0.010 mi.)	D22	25
IDOT	ROUTE 132 & 83	SE 0 - 1/8 (0.026 mi.)	E25	28
SHELL OIL PRODUCTS U	31 SOUTH MILWAUKEE A	SE 0 - 1/8 (0.062 mi.)	E40	49
SHELL OIL CO.	31 SOUTH MILWAUKEE A	SE 0 - 1/8 (0.062 mi.)	E42	52
BRICE IND.	120 PARK AVE.	S 1/8 - 1/4 (0.146 mi.)	G53	64
AMERITECH	150 PARK PL.	S 1/8 - 1/4 (0.182 mi.)	G56	69
ILLINOIS BELL TELEPH	150 PARK PL.	S 1/8 - 1/4 (0.182 mi.)	G60	75
KID'S HOPE UNITED	215 NORTH MILWAUKEE	N 1/8 - 1/4 (0.228 mi.)	165	83
CENTRAL BAPTIST CHIL	215 NORTH MILWAUKEE	N 1/8 - 1/4 (0.228 mi.)	166	84
NIELSEN ENTERPRISES	130 SOUTH MILWAUKEE	SE 1/4 - 1/2 (0.265 mi.)	L76	99
Lower Elevation	Address	Direction / Distance	Map ID	Page
AERNE, ROBIN	217 LAKE AVE.	WNW 0 - 1/8 (0.076 mi.)	F44	54
FOX TRUCKING & EXCAV	75 WEST GRAND AVE.	WSW 1/4 - 1/2 (0.437 mi.)	M77	100

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 8 EDR Hist Auto

sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COUNTRY PANTRY INC	120 N MILWAUKEE AVE	SE 0 - 1/8 (0.004 mi.)	C17	21
220 E GRAND INC	220 E GRAND AVE	SSW 0 - 1/8 (0.024 mi.)	24	28
C & H STANDARD	RT 83 & 132	SE 0 - 1/8 (0.026 mi.)	E26	29
WEAVERS SERVICE STAT	RTE 83 & GRAND	SE 0 - 1/8 (0.026 mi.)	E27	29
GRAHAM ENTERPRISE IN	400 E GRAND AVE	SE 0 - 1/8 (0.039 mi.)	E31	33
COUNTRY PANTRY INC	31 S MILWAUKEE AVE	SE 0 - 1/8 (0.062 mi.)	E37	42
COUNTRY PANTRY INC	203 E GRAND AVE STE	SW 0 - 1/8 (0.101 mi.)	48	58
TRANSMISSION SHOP IN	211 LAKE AVE	WNW 0 - 1/8 (0.105 mi.)	F49	58

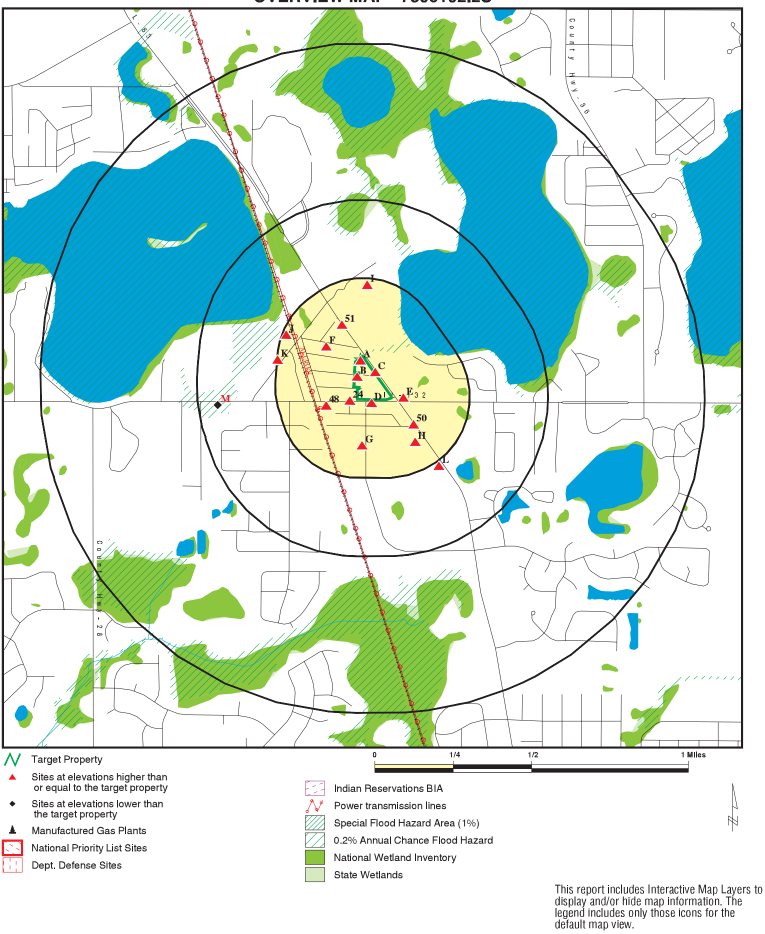
EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. 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
SUNSHINE CLEANERS	400 E GRAND AVE	SE 0 - 1/8 (0.039 mi.)	E34	38

There were no unmapped sites in this report.

OVERVIEW MAP - 7590192.2S



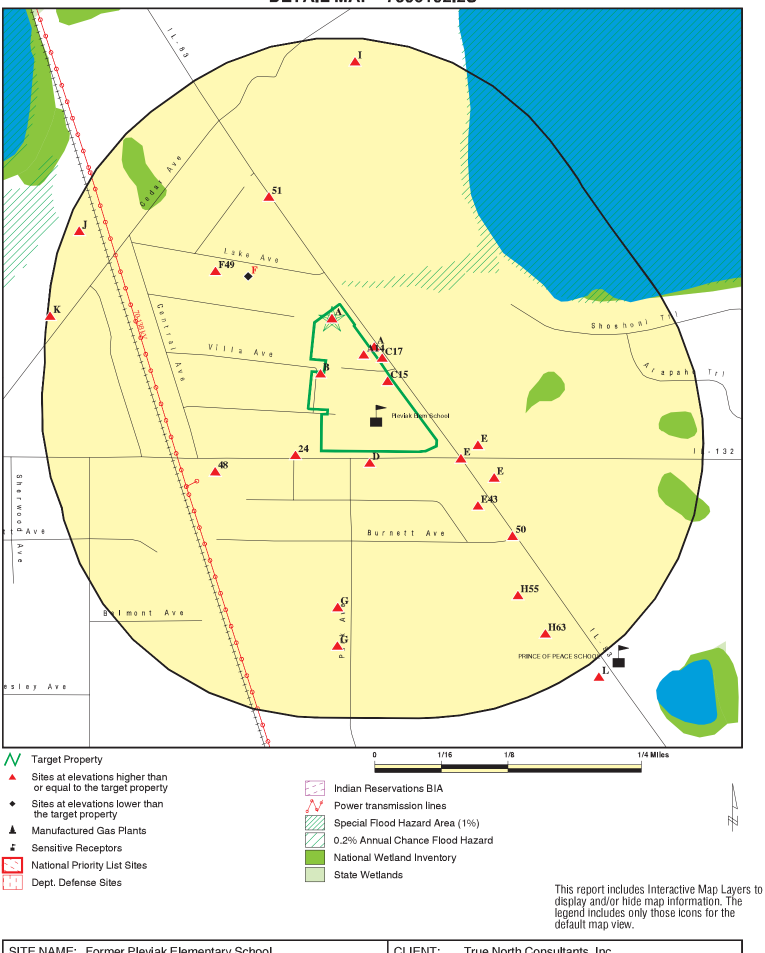
SITE NAME: Former Pleviak Elementary School ADDRESS: 304 East Grand Avenue

Lake Villa IL 60046 LAT/LONG: 42.417376 / 88.075442 CLIENT: CONTACT: True North Consultants, Inc.

Lauren Trzaskus INQUIRY#: 7590192.2s

DATE: March 08, 2024 12:55 pm

DETAIL MAP - 7590192.2S



SITE NAME: Former Pleviak Elementary School

ADDRESS: 304 East Grand Avenue

LAT/LONG:

Lake Villa IL 60046 42.417376 / 88.075442 CLIENT: CONTACT: True North Consultants, Inc.

Lauren Trzaskus INQUIRY #: 7590192.2s

DATE: March 08, 2024 12:57 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Lists of Federal NPL (Sup	perfund) sites	s						
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
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sub CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA facundergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA TS	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA ge	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 1 3	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 1 4
Federal institutional cont engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste facilitie	s							
SSU	1.000		0	0	0	0	NR	0
Lists of state and tribal la and solid waste disposal								
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

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Lists of state and tribal l	leaking storaç	ge tanks						
LUST INDIAN LUST LUST TRUST	0.500 0.500 0.500	2	5 0 1	4 0 0	2 0 0	NR NR NR	NR NR NR	13 0 1
Lists of state and tribal i	registered sto	rage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 6 0 0	0 6 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 13 0 0
State and tribal institution control / engineering control		es						
ENG CONTROLS INST CONTROL	0.500 0.500		1 1	1 1	0 0	NR NR	NR NR	2 2
Lists of state and tribal	voluntary clea	anup sites						
SRP INDIAN VCP	0.500 0.500		1 0	1 0	0 0	NR NR	NR NR	2 0
Lists of state and tribal l	brownfield sit	tes						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s 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 Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency I	Release Repo	rts						
HMIRS SPILLS SPILLS 90	0.001 0.001 0.001	4	0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 4 0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR	0.250		1	3	NR	NR	NR	4

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		Ö	Ö	Ö	Ö	NR	Ö
SCRD DRYCLEANERS	0.500		0	Ō	Ō	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	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 0.001		0	NR	NR	NR	NR	0
FTTS MLTS	0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH DOE	0.001		0	NR	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
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		Ö	NR	NR	NR	NR	Ö
CONSENT	1.000		Ö	0	0	0	NR	Ö
INDIAN RESERV	1.000		Ö	Ö	Ö	Ö	NR	Ö
FUSRAP	1.000		Ō	Ö	Ö	Ö	NR	Ō
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001	1	1	NR	NR	NR	NR	2
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES PFAS TSCA	0.250		0	0	NR NR	NR NR	NR NR	0
	0.250		0	0				0 0
PFAS TRIS PFAS RCRA MANIFEST	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		0	1	NR	NR	NR	1
PFAS NPDES	0.250		0	Ó	NR	NR	NR	0
PFAS ECHO	0.250		0	0	NR	NR	NR	0
PFAS ECHO FIRE TRAININ			0	Ö	NR	NR	NR	0
PFAS PART 139 AIRPORT			Ő	Ö	NR	NR	NR	Ő
AQUEOUS FOAM NRC	0.250		Ö	Ö	NR	NR	NR	Ö
BIOSOLIDS	0.001		Ő	NR	NR	NR	NR	Ő
PFAS	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
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
BOL	0.001		0	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		1	0	NR	NR	NR	1
Financial Assurance	0.001		0	NR	NR	NR	NR	0
HWAR	0.001		0	NR	NR	NR	NR	0
IMPDMENT	0.500		0	0	0	NR	NR	0
NPDES PIMW	0.001		0	NR 0	NR	NR	NR	0
TIER 2	0.250 0.001		0 0	NR	NR NR	NR NR	NR NR	0 0
UIC	0.001		0	NR	NR NR	NR	NR	0
UST FINDER	0.250	1	5	3	NR	NR	NR	9
UST FINDER RELEASE	0.500	2	7	5	2	NR	NR	16
EDR HIGH RISK HISTORICA EDR Exclusive Records	L RECORDS							
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		8	NR	NR	NR	NR	8
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1
EDR RECOVERED GOVERN	MENT ARCHIV	<u>'ES</u>						
Exclusive Recovered Go	vt. Archives							
RGA HWS	0.001		0	NR	NR	NR	NR	0
RGA LF	0.001		Ö	NR	NR	NR	NR	Ö
RGA LUST	0.001	2	0	NR	NR	NR	NR	2
- Totals		13	43	26	4	0	0	86

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A1 LAKE VILLA SCHOOL DISTRICT LUST S111882891
Target 304 EAST GRAND AVENUE SPILLS N/A
Property LAKE VILLA, IL 60046

Site 1 of 16 in cluster A

Actual: LUST: 790 ft. Nan

Name: LAKE VILLA SCHOOL DISTRICT Address: 304 EAST GRAND AVENUE City, State, Zip: LAKE VILLA, IL 60046

 Incident Num:
 920123

 IL EPA Id:
 0970845009

 Product:
 Fuel Oil

 IEMA Date:
 1992-01-14

 Project Manager:
 Rothering

 Project Manager Phone:
 (217) 785-1858

Email: Scott.Rothering@illinois.gov
PRP Name: Lake Villa School Dist. #41
PRP Contact: Dr. Lynette Zimmer
PRP Address: 131 McKinley Avennue
PRP City,St,Zip: Lake Villa, IL 60045
PRP Phone: Not reported

Site Classification: Not reported Section 57.5(g) Letter: 734

Date Section 57.5(g) Letter: Not reported

Non LUST Determination Letter: Not reported

20 Report Received: Not reported

45 Report Received: Not reported

No Further Remediation Letter: Not reported

No Further Remediation Date Recorded:Not reported

Heating Oil Date: Not reported

Non-Lust LR Date: Not reported

SPILLS:

Name: Not reported
City,State,Zip: LAKE VILLA, IL
Incident ID: 19920123
Incident Date: Not reported

Date Received: 1992-01-14 00:00:00

Lust Ind: Yes

Facility Address: 304 E GRAND AVE Facility City: LAKE VILLA

PRP Name: LAKE VILLA COM. CONS. DIST.

AC: Not reported

Source Table: dbo_OCIN_INCIDENTCUR

LAKE VILLA SCHOOL DIST. #41

A2 LAKE VILLA SCHOOL DIST. #41
Target 304 EAST GRAND AVE.

Property LAKE VILLA, IL

Site 2 of 16 in cluster A

Actual: RGA LUST:

790 ft. 2012 LAKE VILLA SCHOOL DIST. #41 304 EAST GRAND AVE.

2011 LAKE VILLA SCHOOL DIST. #41 304 EAST GRAND AVE.
2010 LAKE VILLA SCHOOL DIST. #41 304 EAST GRAND AVE.
2009 LAKE VILLA SCHOOL DIST. #41 304 EAST GRAND AVE.
2008 LAKE VILLA SCHOOL DIST. #41 304 EAST GRAND AVE.
2007 LAKE VILLA SCHOOL DIST. #41 304 EAST GRAND AVE.

RGA LUST S115511143

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LAKE VILLA SCHOOL DIST. #41 (Continued)

S115511143

2006	LAKE VILLA SCHOOL DIST. #41	304 EAST GRAND AVE.
2005	LAKE VILLA SCHOOL DIST. #41	304 EAST GRAND AVE.
2004	LAKE VILLA SCHOOL DIST. #41	304 EAST GRAND AVE.
2003	LAKE VILLA SCHOOL DIST. #41	304 EAST GRAND AVE.
2002	LAKE VILLA SCHOOL DIST. #41	304 EAST GRAND AVE.
2001	LAKE VILLA SCHOOL DIST. #41	304 EAST GRAND AVE.
2000	LAKE VILLA SCHOOL DIST. #41	304 EAST GRAND AVE.

A3 LAKE VILLA SCHOOL DIST.
Target 304 EAST GRAND AVE.

UST FINDER RELEASE 1029001638

N/A

Property LAKE VILLA, IL 0

Site 3 of 16 in cluster A

Actual: 790 ft.

UST FINDER RELEASE:

 Object ID:
 488170

 Facility ID:
 IL970845009

Lust ID:IL970845009_920123Name:LAKE VILLA SCHOOL DIST.Address:304 EAST GRAND AVE.City,State,Zip:LAKE VILLA, IL 0Address Match Type:PointAddress

Reported Date: 1992/01/14 15:59:59+00

Status: Open
Substance: FuelOil
Population within 1500ft: 435
Domestic Wells within 1500ft: 58

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 071200061004

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 5

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported

Closed With Residual Contaminate: Not reported Coordinate Source: Geocode X Coord: -88.07469 Y Coord: 42.41549

Latitude: 42.4154899999999

Longitude: -88.07469

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

A4 PLERIAK SCHOOL UST U001137507
Target 304 E GRAND AVE UST N/A

Property LAKE VILLA, IL 60046

UST:

Site 4 of 16 in cluster A

Actual: 790 ft.

Name: PLERIAK SCHOOL
Address: 304 E GRAND AVE
City: LAKE VILLA
Zip: 60046

 Zip:
 60046

 Facility ID:
 2028574

 Facility Status:
 CLOSED

Facility Type: SCHOOL/COLLEGE

Owner Id: U0008846

Owner Name: Lake Villa School District #41
Owner Address: 131 McKinley Avenue
Owner City, St, Zip: Lake Villa, IL 60046

Tank Number:

Tank Status:RemovedTank Capacity:4000Tank Substance:Diesel Fuel

Last Used Date: 5/30/1976 OSFM First Notify Date: 11/19/1991 Red Tag Issue Date: Not reported 10/1/1953 Install Date: **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: IEMA: 92-0123 **Equipment Type:** Not reported Not reported Equipment: Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 1/14/1992 Abandoned Date: Not reported

A5 SPILLS S115726450

Target 304 E. GRAND AVE. Property LAKE VILLA, IL

Site 5 of 16 in cluster A

Actual: IEMA SPILLS: 790 ft. Name:

Name:
Address:
City,State,Zip:
Incident Number:
Incident Report Date:
Not reported
304 E. GRAND AVE.
LAKE VILLA, IL
902773
Incident Report Date:
09/25/1990

Street Address Of Incident Location: 304 E. GRAND AVE.

Incident Location City:
Incident Location County:
Incident Location County:
LAKE
Entered By:
Not reported
Date Entered:
Not reported

N/A

Map ID MAP FINDINGS
Direction

Hazmat Incident Type:

Distance

Elevation Site Database(s) EPA ID Number

LEAK

(Continued) S115726450

Data Input Status: CLOSED Leaking Underground Storage Tank (Lust)?: Not reported

Caller: JEFFREY JENKINS

Caller Represents: GRAEF ANHALT SCHLOEMER &

Date/Time Occurred: Not reported Mile Post: Not reported Section: Not reported Township: Not reported Range: Not reported Area Involved: FIXED FACILITY Media/Medium Into Which Release Occurred: Not reported Temp: Not reported Wind: Not reported **PETROLEUM** Material Name: Type: **UNKNOWN** Chris Code: Not reported CAS#: Not reported UN/NA #: Not reported 302(A) Extremely Hazardous Substance?: Not reported Is This A RCRA Hazardous Waste?: Not reported Is This A RCRA Regulated Facility?: Not reported

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: UNK

Rate Of Release/Min: Not reported Duration Of Release: Not reported

Cause Of Release: UNK

Estimated Spill Extent: Not reported Spill Extent Units: Not reported Date/Time Incident Occurred: Not reported Check If Unknown (Occurrence): Not reported Date/Time Discovered: 09/25/90 1000 Check If Unknown (Discovered): Not reported Where Taken: Not reported On Scene Contact: Not reported Public Health Risks/Precautions Taken: Not reported Number Of People Evacuated: Not reported Assistance Needed From State Agencies: Not reported Containment/Cleanup Actions And Plans: Not reported

Responsible Name: LAKE VILLA SCHOOL DIST. #41

Facility Manager: Not reported Facility Manager Phone #: Not reported Street1: Not reported Contacted ESDA?: Not reported ESDA On Scene?: Not reported Specific ESDA Agency Contacted: Not reported Contacted Fire Department?: Not reported Fire Department On Scene?: Not reported Name Of Fire Department Contacted: Not reported Contacted Police Department?: Not reported Police Department On Scene?: Not reported Name Of Police Department Contacted: Not reported Sheriff Police Department?: Not reported Sheriff Department On Scene?: Not reported Name Of Sheriff Department Contacted: Not reported Was An Agency Other Than ESDA: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S115726450

Fire Police Or Sheriff Contacted?:

Was This Other Agency On Scene?:

Not reported

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=902773

Narrative: CALLER REP CONTINUED: ASSOCIATES INC.

Follow Up: Not reported

A6 SPILLS S115731387
Target 304 E. GRAND AVE. N/A

Target 304 E. GRAND AVE. Property LAKE VILLA, IL

Site 6 of 16 in cluster A

Actual: IEMA SPILLS: 790 ft. Name:

Name: Not reported
Address: 304 E. GRAND AVE.
City,State,Zip: LAKE VILLA, IL
Incident Number: 920123
Incident Report Date: 01/14/1992

Street Address Of Incident Location: 304 E. GRAND AVE.

Incident Location City:
Incident Location County:
Incident Location County:
Entered By:
Date Entered:
Data Input Status:
Leaking Underground Storage Tank (Lust)?:
Caller:

LAKE
VILLA
LAKE
Not reported
CLOSED
Not reported
PETER PALOMBI

Caller Represents: LAKE VILLA COMMUNITY CON-

Hazmat Incident Type: **LEAK** Date/Time Occurred: Not reported Mile Post: Not reported Not reported Section: Township: Not reported Range: Not reported Area Involved: FIXED FACILITY Media/Medium Into Which Release Occurred: Not reported Not reported Temp: Wind: Not reported Material Name: **HEATING OIL** Type: **UNKNOWN** Chris Code: Not reported CAS#: Not reported UN/NA #: Not reported 302(A) Extremely Hazardous Substance?: Not reported Is This A RCRA Hazardous Waste?: Not reported Is This A RCRA Regulated Facility?: Not reported

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: Not reported Rate Of Release/Min: Not reported Duration Of Release: Not reported

Cause Of Release: HOLES

Estimated Spill Extent:

Spill Extent Units:

Date/Time Incident Occurred:
Check If Unknown (Occurrence):

Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S115731387

Date/Time Discovered: 01/14/92 A.M. Check If Unknown (Discovered): Not reported Where Taken: Not reported On Scene Contact: Not reported Public Health Risks/Precautions Taken: Not reported Number Of People Evacuated: Not reported Assistance Needed From State Agencies: Not reported Containment/Cleanup Actions And Plans: Not reported

Responsible Name: LAKE VILLA COMMUNITY CONSOLIDA

Facility Manager: Not reported Facility Manager Phone #: Not reported Street1: Not reported Contacted ESDA?: Not reported ESDA On Scene?: Not reported Specific ESDA Agency Contacted: Not reported Contacted Fire Department?: Not reported Fire Department On Scene?: Not reported Name Of Fire Department Contacted: Not reported Contacted Police Department?: Not reported Police Department On Scene?: Not reported Name Of Police Department Contacted: Not reported Sheriff Police Department?: Not reported Sheriff Department On Scene?: Not reported Name Of Sheriff Department Contacted: Not reported Was An Agency Other Than ESDA: Not reported Fire Police Or Sheriff Contacted?: Not reported Was This Other Agency On Scene?: Not reported Name Of Other Agency Contacted: Not reported Agency Notified Name: Not reported Date/Time Agency Notified: Not reported

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=920123

Narrative: CALLER AND R.P. CONTINUED: CONSOLIDATED SCHOOL DIST.#41

Follow Up: Not reported

LAEK VILLA CC SCHOOL DIST 41 FINDS 1004479317

Target 304 E GRAND AVE

Property LAKE VILLA, IL 60046

Site 7 of 16 in cluster A

Actual: FINDS:

Α7

790 ft. Registry ID: 110011861832

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The National Compliance Database (NCDB) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the

Toxic Substances Control Act (TSCA).

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

A8 LAKE VILLA SCHOOL DIST. #41 LUST S104526654
Target 304 EAST GRAND AVE. N/A

Target 304 EAST GRAND AVE.
Property LAKE VILLA, IL 60046

Site 8 of 16 in cluster A

Actual: LUST: 790 ft. Nan

Name: LAKE VILLA SCHOOL DIST. #41

Address: 304 EAST GRAND AVE. City, State, Zip: LAKE VILLA, IL 60046

Incident Num: 902773 IL EPA Id: 0970845009

Product: Non-Petroleum Product

IEMA Date: 1990-09-25
Project Manager: Kohrmann
Project Manager Phone: Not reported
Email: Not reported

PRP Name: Lake Villa School Dist. #41

PRP Contact:
PRP Address:
PRP City,St,Zip:
PRP Phone:
Site Classification:
Very State of the Control of the Con

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported

Non LUST Determination Letter: Not reported

20 Report Received: 1992-02-29

45 Report Received: 1992-02-29

No Further Remediation Letter: 1995-11-16

No Further Remediation Date Recorded:Not reported

Heating Oil Date: Not reported

Non-Lust LR Date: Not reported

A9 SPILLS S111877953
Target 304 E GRAND AVE N/A

Target 304 E GRAND AVE Property LAKE VILLA, IL

Site 9 of 16 in cluster A

Actual: SPILLS: 790 ft. Name

Name: Not reported
City,State,Zip: LAKE VILLA, IL
Incident ID: 19902773
Incident Date: Not reported

Date Received: 1990-09-25 00:00:00

Lust Ind: Yes

Facility Address: 304 E GRAND AVE Facility City: LAKE VILLA

PRP Name: LAKE VILLA SCH. DIST. #41

AC: Not reported

Source Table: dbo_OCIN_INCIDENTCUR

Direction Distance

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

A10 **PLERIAK SCHOOL UST FINDER** 1028316070 **Target 304 E GRAND AVE** N/A

Property LAKE VILLA, IL 60046

Site 10 of 16 in cluster A

Actual: 790 ft.

UST FINDER: 143886 Object ID: Facility ID:

IL2028574 PLERIAK SCHOOL Name: Address: 304 E GRAND AVE City, State, Zip: LAKE VILLA, IL 60046

Address Match Type: PointAddress

Open USTs: 0 Closed USTs: 1 TOS USTs: 0 Population 1500ft: 435 Private Wells 1500ft: 58 Within 100yr Floodplain: No

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256 GW - Ground water WHPA Water Type:

WL - Well WHPA Facility Type: WHPA HUC12: 071200061004 Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: Geocode

X Coord: -88.0746934699999 Y Coord: 42.4154855200001 Latitude: 42.41548552 Longitude: -88.07469347

UST FINDER:

Object ID: 444366 Facility ID: IL2028574 Tank ID: IL2028574_1 Tank Status: Closed

Installation Date: 1953/10/01 16:00:01+00 Removal Date: 1992/01/14 15:59:59+00

Tank Capacity: 4000 Diesel Fuel Substances: Tank Wall Type: Not reported

2012

Direction Distance

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

A11 LAKE VILLA SCHOOL DIST. RGA LUST S115511144

LAKE VILLA SCHOOL DIST.

N/A

Target 304 EAST GRAND AVE. LAKE VILLA, IL **Property**

Site 11 of 16 in cluster A

Actual: 790 ft.

RGA LUST:

2011 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. 2010 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. 304 EAST GRAND AVE. 2009 LAKE VILLA SCHOOL DIST. 2008 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. 304 EAST GRAND AVE. 2007 LAKE VILLA SCHOOL DIST. 2006 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. 2005 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. 2004 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. 2003 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. 2002 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. 2001 2000 LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE.

304 EAST GRAND AVE.

A12 LAKE VILLA SCHOOL DIST. #41

Target 304 EAST GRAND AVE.

Property LAKE VILLA, IL 0 **UST FINDER RELEASE** 1029001637

N/A

Site 12 of 16 in cluster A

Actual: **UST FINDER RELEASE:** 790 ft.

488169 Object ID: Facility ID: IL970845009

Lust ID: IL970845009_902773

LAKE VILLA SCHOOL DIST. #41 Name:

Address: 304 EAST GRAND AVE. City, State, Zip: LAKE VILLA, IL 0 Address Match Type: PointAddress

Reported Date: 1990/09/25 15:59:59+00 Status: No Further Action Substance: Not reported

Population within 1500ft: 435 Domestic Wells within 1500ft: 58

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well 071200061004 WHPA HUC12:

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Geocode Coordinate Source:

X Coord: -88.07469

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LAKE VILLA SCHOOL DIST. #41 (Continued)

1029001637

Y Coord: 42.41549

Latitude: 42.4154899999999

Longitude: -88.07469

B13 BUS GARAGE UST FINDER 1028307537
226 VILLA AVE N/A

< 1/8 LAKE VILLA, IL 60046 1 ft.

Site 1 of 2 in cluster B

Relative: UST FINDER:

 Higher
 Object ID:
 143890

 Actual:
 Facility ID:
 IL2003538

 791 ft.
 Name:
 BUS GARAGE

 Address:
 226 VILLA AVE

 City, State, Zip:
 LAKE VILLA, IL 60046

Address Match Type: StreetAddress

 Open USTs:
 0

 Closed USTs:
 1

 TOS USTs:
 0

 Population 1500ft:
 467

 Private Wells 1500ft:
 68

 Within 100yr Floodplain:
 No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID:

WHPA Water Type:

WHPA Facility Type:

WHPA HUC12:

Facility Status:

Date of Last Inspection:

EPA Region:

IL3023564_14256

GW - Ground water

WL - Well

071200061004

Closed UST(s)

Not reported

5

Tribe: Not reported Coordinate Source: Geocode

X Coord: -88.0752251599999
Y Coord: 42.4167469500001
Latitude: 42.41674695
Longitude: -88.07522516

UST FINDER:

 Object ID:
 450529

 Facility ID:
 IL2003538

 Tank ID:
 IL2003538_1

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 1990/10/01 15:59:59+00

Tank Capacity: 1000
Substances: Gasoline
Tank Wall Type: Not reported

Direction Distance

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

A14 **GAS STATION FINDS** 1012088478

N/A

108 N MILWAUKEE RD LAKE VILLA, IL 60046 < 1/8

1 ft.

Site 13 of 16 in cluster A

Relative: FINDS:

Higher 110038508291 Registry ID:

Actual:

Click Here for FRS Facility Detail Report: 791 ft.

Environmental Interest/Information System:

The Agency Compliance and Enforcement Systems (ACES) application supports the compliance and enforcement activities that exist primarily within the Illinois Bureaus of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and

with other entities.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

C15 **R & S LANDSCAPING** LUST U001137510

108 NORTH ROUTE 83 LUST TRUST N/A

< 1/8 LAKE VILLA, IL 60046 UST

1 ft.

Site 1 of 2 in cluster C

Relative: LUST: Higher

Name: SULLIVAN LANDSCAPING, FOMERLY

Address: 108 NORTH RT. 83 Actual: City,State,Zip: LAKE VILLA, IL 60046 791 ft.

Incident Num: 991559 IL EPA Id: 0970845045 Product: Gasoline, Diesel IEMA Date: 1999-06-28 Project Manager: Rossi

Project Manager Phone: (217) 782-9285

Email: Jenny.Rossi@illinois.gov PRP Name: Sullivan Landscaping

PRP Contact: Bill Sullivan PRP Address: P.O. Box 195 PRP City,St,Zip: Lake Villa, IL 60046 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: 1999-09-27 45 Report Received: No Further Remediation Letter: Not reported No Further Remediation Date Recorded:Not reported Heating Oil Date: Not reported Non-Lust LR Date: Not reported

LUST TRUST:

Facility Name: R & S LANDSCAPING

08/26/2014 Queue Date: 20090562-64949 **Incident Number:** Amount To Be Paid: \$211,345.48

Direction Distance

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

R & S LANDSCAPING (Continued)

U001137510

Running Total: \$552,060.94 11/06/2014 **Date Approved:** Not reported Pay Assignee:

UST:

R & S LANDSCAPING Name: 108 NORTH ROUTE 83 Address:

LAKE VILLA City: Zip: 60046 Facility ID: 2025156 CLOSED Facility Status: Facility Type: NONE Owner Id: U0008846

Lake Villa School District #41 Owner Name: 131 McKinley Avenue Owner Address: Owner City, St, Zip: Lake Villa, IL 60046

Tank Number:

Tank Status: Removed Tank Capacity: 1000 Tank Substance: Gasoline Last Used Date: Not reported **OSFM First Notify Date:** 5/12/1989 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: \$0.00

Motor Fuel Permit Inspection Date: Not reported Motor Fuel Permit Expiration Date: Not reported MOTOR FUEL TYPE: Not reported

Pending Nov: IEMA: 09-0562 **Equipment Type:** Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported 5/26/2009 Removed Date: Abandoned Date: Not reported

Tank Number: 2 Tank Status: Removed Tank Capacity: 2000 Tank Substance: Gasoline Last Used Date: 7/1/1980 OSFM First Notify Date: 5/12/1989 Red Tag Issue Date: Not reported Install Date: Not reported Not reported **Green Tag Decal: Green Tag Issue Date:** Not reported Not reported **Green Tag Expire Date:**

\$0.00 Fee Due:

Motor Fuel Permit Inspection Date: Not reported Motor Fuel Permit Expiration Date: Not reported MOTOR FUEL TYPE: Not reported

Direction Distance

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

R & S LANDSCAPING (Continued)

U001137510

Pending Nov: Ν

Not reported IEMA: Not reported **Equipment Type:** Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 5/26/2009 Abandoned Date: Not reported

Tank Number: 3

Tank Status: Removed 3000 Tank Capacity: Tank Substance: Gasoline Last Used Date: Not reported OSFM First Notify Date: 5/12/1989 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: \$0.00

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 Last Passing Date: Not reported Not reported Test Expire Date: Removed Date: 5/26/2009 Abandoned Date: Not reported

B16 **BUS GARAGE** U001137506 226 VILLA AVE N/A

LAKE VILLA, IL 60046 < 1/8 1 ft.

Site 2 of 2 in cluster B

Relative: Higher

UST:

Actual: 791 ft.

Name: **BUS GARAGE** Address: 226 VILLA AVE LAKE VILLA City: 60046 Zip: Facility ID: 2003538 Facility Status: CLOSED **Facility Type:** NONE

Owner Id: U0008846 Owner Name: Lake Villa School District #41 Owner Address: 131 McKinley Avenue Owner City,St,Zip: Lake Villa, IL 60046

Tank Number:

Tank Status: Removed Tank Capacity: 1000 Tank Substance: Gasoline Last Used Date: Not reported

Direction Distance

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

BUS GARAGE (Continued) U001137506

OSFM First Notify Date: 3/18/1986 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: Ν

IEMA: Not reported **Equipment Type:** Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 10/1/1990 Abandoned Date: Not reported

C17 **COUNTRY PANTRY INC EDR Hist Auto** 1021401980

N/A

SE 120 N MILWAUKEE AVE < 1/8 LAKE VILLA, IL 60046

0.004 mi.

20 ft. Site 2 of 2 in cluster C

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

1994 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC 791 ft. 1995 COUNTRY PANTRY INC Gasoline Service Stations, NEC 1996 COUNTRY PANTRY INC Gasoline Service Stations, NEC 1997 COUNTRY PANTRY INC Gasoline Service Stations, NEC COUNTRY PANTRY INC Gasoline Service Stations, NEC 1998 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC 1999 2000 COUNTRY PANTRY INC Gasoline Service Stations, NEC 2001 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC 2002 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2003 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC 2004 COUNTRY PANTRY INC **COUNTRY PANTRY INC** Gasoline Service Stations, NEC 2005

A18 **R & S LANDSCAPING UST FINDER** 1028314899

108 NORTH ROUTE 83 SE < 1/8 LAKE VILLA, IL 60046

0.004 mi.

Site 14 of 16 in cluster A 22 ft.

UST FINDER: Relative: Higher Object ID:

143891 Facility ID: IL2025156 Actual:

Name: R & S LANDSCAPING 791 ft. Address: 108 NORTH ROUTE 83 City.State.Zip: LAKE VILLA, IL 60046

> Address Match Type: PointAddress

Open USTs: 0 Closed USTs: 3 N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

R & S LANDSCAPING (Continued)

1028314899

EDR ID Number

 TOS USTs:
 0

 Population 1500ft:
 450

 Private Wells 1500ft:
 63

 Within 100yr Floodplain:
 No

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:
SPA Water Type:
SPA Facility Type:
SPA HUC12:
Within WHPA:
Not reported
Not reported
Yes

WHPA PWS Facility ID: IL3023564_14256

WHPA Water Type: GW - Ground water WHPA Facility Type: WL - Well

WHPA HUC12: 071200061004
Facility Status: Closed UST(s)
Date of Last Inspection: Not reported

EPA Region: 5

 Tribe:
 Not reported

 Coordinate Source:
 Geocode

 X Coord:
 -88.07466343

 Y Coord:
 42.41699104

 Latitude:
 42.41699104

 Longitude:
 -88.07466343

UST FINDER:

 Object ID:
 409264

 Facility ID:
 IL2025156

 Tank ID:
 IL2025156_1

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 2009/05/26 15:59:59+00

Tank Capacity: 1000
Substances: Gasoline
Tank Wall Type: Not reported

 Object ID:
 409265

 Facility ID:
 IL2025156

 Tank ID:
 IL2025156_2

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 2009/05/26 15:59:59+00

Tank Capacity: 2000
Substances: Gasoline
Tank Wall Type: Not reported

 Object ID:
 409266

 Facility ID:
 IL2025156

 Tank ID:
 IL2025156_3

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 2009/05/26 15:59:59+00

Tank Capacity: 3000
Substances: Gasoline
Tank Wall Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

A19 SULLIVAN LANDSCAPING UST FINDER RELEASE 1029001652 SE 108 NORTH RT. 83 N/A

SE 108 NORTH RT. 83 < 1/8 LAKE VILLA, IL 0

0.004 mi.

22 ft. Site 15 of 16 in cluster A

Relative: UST FINDER RELEASE: Higher Object ID:

 Higher
 Object ID:
 488184

 Actual:
 Facility ID:
 IL970845045

 791 ft.
 Lust ID:
 IL970845045

 Lust ID:
 IL970845045_991559

 Name:
 SULLIVAN LANDSCAPING

 Address:
 108 NORTH RT. 83

 City, State, Zip:
 LAKE VILLA, IL 0

 Address Match Type:
 PointAddress

Reported Date: 1999/06/28 15:59:59+00

Status: Open

Substance: Gasoline Diesel

Population within 1500ft: 450 Domestic Wells within 1500ft: 63

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 071200061004

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 5

NFA Letter 1:
Not reported
NFA Letter 2:
Not reported
NFA Letter 3:
Not reported
NFA Letter 4:
Not reported

Coordinate Source: Geocode
X Coord: -88.0746599999999

Y Coord: 42.416990000001 Latitude: 42.416989999999 Longitude: -88.0746599999999

A20 LAKE VILLA SCHOOL DISTRICT #41 UST FINDER RELEASE 1029001651 SE 108 NORTH RT. 83 N/A

SE 108 NORTH RT. 83 < 1/8 LAKE VILLA, IL 0

0.004 mi.

22 ft. Site 16 of 16 in cluster A

Relative: UST FINDER RELEASE:

 Higher
 Object ID:
 488183

 Actual:
 Facility ID:
 IL970845045

791 ft. Lust ID: IL970845045_20090562

Name: LAKE VILLA SCHOOL DISTRICT #41

Address: 108 NORTH RT. 83
City, State, Zip: LAKE VILLA, IL 0
Address Match Type: PointAddress

Reported Date: 2009/05/26 15:59:59+00

Status: Open

Direction Distance

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

LAKE VILLA SCHOOL DISTRICT #41 (Continued)

1029001651

Substance: Gasoline Population within 1500ft: 450 Domestic Wells within 1500ft: 63

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported Not reported SPA Water Type: SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256

WHPA Water Type: GW - Ground water WL - Well WHPA Facility Type: WHPA HUC12: 071200061004

Within 100yr Floodplain:

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported Not reported NFA Letter 4: Closed With Residual Contaminate: Not reported Coordinate Source: Geocode

X Coord: -88.0746599999999 Y Coord: 42.4169900000001 Latitude: 42.4169899999999 Longitude: -88.0746599999999

MLODZINSKI, HENRY

D21 **MLODZINSKI, HENRY** LUST S104522439 SSE 317 EAST GRAND AVE. N/A LAKE VILLA, IL 60046

< 1/8 0.010 mi.

Site 1 of 3 in cluster D 55 ft.

LUST: Relative: Higher Name:

Address: 317 EAST GRAND AVE. Actual: City,State,Zip: LAKE VILLA, IL 60046 793 ft.

> Incident Num: 951677 IL EPA Id: 0970845015 Product: Gasoline IEMA Date: 1995-08-08 Project Manager: Putrich (217) 524-4827 Project Manager Phone:

Steve.Putrich@illinois.gov Email:

PRP Name: Henry Mlodzinski PRP Contact: Not reported

1906 Northeast 6th St. PRP Address: PRP City,St,Zip: Deerfield Beach, FL 33443

PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 732 1996-01-19 Date Section 57.5(g) Letter: Non LUST Determination Letter: Not reported 20 Report Received: Not reported 45 Report Received: Not reported No Further Remediation Letter: Not reported No Further Remediation Date Recorded:Not reported

Direction Distance

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

MLODZINSKI, HENRY (Continued)

S104522439

Heating Oil Date: Not reported Non-Lust LR Date: Not reported

MLODZINSKI, HENRY Name: Address: 317 EAST GRAND AVE. City, State, Zip: LAKE VILLA, IL 60046

Incident Num: 920543 IL EPA Id: 0970845015 Product: Gasoline IEMA Date: 1992-02-28 **NOT ASSIGNED** Project Manager: Project Manager Phone: Not reported Email: Not reported PRP Name: Henry Mlodzinski PRP Contact: Not reported

PRP Address: 1906 Northeast 6th St. PRP City,St,Zip: Deerfield Beach, FL 33442

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: 1995-05-20 20 Report Received: Not reported 45 Report Received: Not reported No Further Remediation Letter: Not reported No Further Remediation Date Recorded:Not reported Heating Oil Date: Not reported Non-Lust LR Date: 1995-05-20

D22 MLODZINSKI, HENRY UST FINDER RELEASE 1029001643

SSE 317 EAST GRAND AVE. < 1/8 LAKE VILLA, IL 0

0.010 mi.

Site 2 of 3 in cluster D 55 ft.

Relative: **UST FINDER RELEASE:**

Higher Object ID: 488175 Facility ID: IL970845015 Actual: Lust ID: IL970845015_920543 793 ft.

MLODZINSKI, HENRY Name: Address: 317 EAST GRAND AVE. City, State, Zip: LAKE VILLA, IL 0 Address Match Type: StreetAddress

Reported Date: 1992/02/28 15:59:59+00

Status: Open Substance: Gasoline Population within 1500ft: 424 Domestic Wells within 1500ft: 55

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported Not reported SPA Facility Type: SPA HUC12: Not reported

Within WHPA:

WHPA PWS Facility ID: IL3023564_14256 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well N/A

Direction Distance

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

MLODZINSKI, HENRY (Continued)

1029001643

U002222711

N/A

UST

BOL

EDR ID Number

WHPA HUC12: 071200061004

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported Not reported NFA Letter 2: Not reported NFA Letter 3: NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: Geocode

X Coord: -88.0741199999999 Y Coord: 42.4153700000001

Latitude: 42.41537

Longitude: -88.0741199999999

60046

D23 **MLODZINSKI HENRY SSE** 317 E GRAND AVE LAKE VILLA, IL 60046 < 1/8

0.010 mi.

55 ft. Site 3 of 3 in cluster D

Relative: UST: Higher MLODZINSKI HENRY Name: Address: 317 E GRAND AVE Actual: City: LAKE VILLA 793 ft.

> Zip: Facility ID: 2034172 Facility Status: **EXEMPT GOLF COURSE** Facility Type: Owner Id: U0024098 Owner Name: Mlodzinski Henry Owner Address: 1906 N E 6Th St

Owner City, St, Zip: Deerfield Beach, FL 33441

Tank Number:

Tank Status: Removed Tank Capacity: 1000 Tank Substance: Gasoline 6/1/1967 Last Used Date: **OSFM First Notify Date:** 6/26/1995 Red Tag Issue Date: Not reported Install Date: 1/1/1946 Not reported **Green Tag Decal: 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 Last Passing Date: Test Expire Date: Not reported 8/8/1995 Removed Date: Abandoned Date: Not reported

Direction Distance Elevation

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

MLODZINSKI HENRY (Continued)

U002222711

EDR ID Number

Tank Number: 2 Removed **Tank Status:** Tank Capacity: 500 Tank Substance: Gasoline Last Used Date: 6/1/1967 OSFM First Notify Date: 6/26/1995 Red Tag Issue Date: Not reported Install Date: 1/1/1946 **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:

IEMA: Not reported Equipment Type: Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 8/8/1995 Abandoned Date: Not reported

Tank Number: 3 Tank Status: Removed Tank Capacity: 500 Tank Substance: Gasoline 2/20/1948 Last Used Date: OSFM First Notify Date: 11/27/1995 Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported Not reported Green Tag Issue Date: **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: Ν IEMA: Not reported **Equipment Type:** Not reported Equipment: Not reported

Not reported Last Passing Date: Test Expire Date: Not reported Removed Date: 8/8/1995 Abandoned Date: Not reported

BOL:

MLODZINSKI, HENRY Name: Address: 317 E GRAND AVE City,State,Zip: LAKE VILLA, IL 60046 170000629675 Site Id: Inv Num: 0970845015 Interest Name: Mlodzinski, Henry

Interest Type: **BOL**

Direction Distance

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

MLODZINSKI HENRY (Continued)

U002222711

Media Code: LAND Latitude: 42.395490 Longitude: -88.017660

Name: MLODZINSKI, HENRY Address: 317 E GRAND AVE City, State, Zip: LAKE VILLA, IL 60046 Site Id: 170000629675 Inv Num: 0970845015

Mlodzinski, Henry

Interest Type: LUST Media Code: LAND Latitude: 42.395490 Longitude: -88.017660

Interest Name:

MLODZINSKI, HENRY Name: Address: 317 E GRAND AVE LAKE VILLA, IL 60046 City, State, Zip: Site Id: 170000629675 Inv Num: 0970845015 Interest Name: Mlodzinski, Henry

Interest Type: SOLID WASTE Media Code: LAND Latitude: 42.395490 Longitude: -88.017660

220 E GRAND INC **EDR Hist Auto** 1021897555 24 N/A

SSW 220 E GRAND AVE < 1/8 LAKE VILLA, IL 60046

0.024 mi. 129 ft.

Relative: **EDR Hist Auto**

Higher Actual:

Year: Name: Type:

220 E GRAND INC 794 ft. 2004 Gasoline Service Stations 220 E GRAND INC 2005 Gasoline Service Stations

E25 **IDOT** UST FINDER RELEASE 1029001659 SE N/A

ROUTE 132 & 83 < 1/8 LAKE VILLA, IL 0

0.026 mi.

135 ft. Site 1 of 19 in cluster E **UST FINDER RELEASE:** Relative:

Higher Object ID: 488191 Facility ID: IL970845076 Actual:

Lust ID: IL970845076_20110725 791 ft.

Name:

ROUTE 132 & 83 Address: City,State,Zip: LAKE VILLA, IL 0 Address Match Type: StreetInt

Reported Date: 2011/07/06 15:59:59+00

Status: Open Gasoline Substance: Population within 1500ft: 420

Direction Distance

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

IDOT (Continued) 1029001659

Domestic Wells within 1500ft: 56

Developed, High Intensity Land Use:

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported Not reported SPA Facility Type: Not reported SPA HUC12: Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256 WHPA Water Type: GW - Ground water

WL - Well WHPA Facility Type: 071200061004 WHPA HUC12:

Within 100yr Floodplain: No

Not reported Tribe:

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: Geocode X Coord: -88.07307

Y Coord: 42.4154300000001

Latitude: 42.41543 Longitude: -88.07307

C & H STANDARD E26 **EDR Hist Auto** 1021505484 SE

RT 83 & 132 N/A

< 1/8 LAKE VILLA, IL 60046

0.026 mi.

135 ft. Site 2 of 19 in cluster E

Relative: **EDR Hist Auto**

Higher

Year: Name: Type: Actual:

C & H STANDARD Gasoline Service Stations 1971 791 ft.

1972 C & H STANDARD **Gasoline Service Stations** 1973 C&HSTANDARD **Gasoline Service Stations** Gasoline Service Stations 1974 C & H UNION 76 C & H UNION 76 Gasoline Service Stations 1976 1977 C & H UNION 76 Gasoline Service Stations 1978 C & H UNION 76 **Gasoline Service Stations** 1979 C & H UNION 76 **Gasoline Service Stations**

E27 WEAVERS SERVICE STATION EDR Hist Auto 1020787818

Type:

SE RTE 83 & GRAND < 1/8 LAKE VILLA, IL 60046

0.026 mi.

135 ft. Site 3 of 19 in cluster E

Relative: **EDR Hist Auto**

Higher

Year: Name: Actual:

1971 WEAVERS SERVICE STATION Gasoline Service Stations 791 ft.

1972 WEAVERS SERVICE STATION Gasoline Service Stations 1973 WEAVERS SERVICE STATION Gasoline Service Stations

N/A

Direction Distance

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

WEAVERS SERVICE STATION (Continued)

1020787818

1974 WEAVERS SERVICE STATION Gasoline Service Stations

E28 WASTE MGT INC IND SVCS **RCRA-VSQG** 1004696684 **GRAND AVE & RTE 83** SE ILR000056093

< 1/8 LAKE VILLA, IL 60046

0.026 mi.

Site 4 of 19 in cluster E 135 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 19980925 Handler Name: Waste Mgt Inc Ind Svcs Actual: Handler Address: **GRAND AVE & RTE 83** 791 ft. Handler City, State, Zip: LAKE VILLA, IL 60046 EPA ID: ILR000056093

Contact Name: **CHRIS BASA** Contact Address:

138TH & BISHOP FORD FREEWAY

Contact City, State, Zip: CALUMET CITY, IL 60409

Contact Telephone: 773-646-8336 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

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

Mailing Address: 138TH & BISHOP FORD FREEWAY

Mailing City, State, Zip: CALUMET CITY, IL 60409 Owner Name: Lake Villa School Dist 41

Owner Type: District Operator Name: Not reported Operator Type: Not reported

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

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Direction Distance

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

WASTE MGT INC IND SVCS (Continued)

1004696684

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported 20000915 Handler Date of Last Change: Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: X003 Waste Description: Not Defined

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: LAKE VILLA SCHOOL DIST 41 Legal Status:

District Date Became Current: Not reported Date Ended Current: Not reported

Owner/Operator Address: **GRAND AVE & RTE 83** Owner/Operator City, State, Zip: LAKE VILLA, IL 60046

Owner/Operator Telephone: 847-356-2381 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

19980925 Receive Date:

WASTE MGT INC IND SVCS Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

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

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

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

WASTE MGT INC IND SVCS (Continued)

1004696684

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

E29 IDOT LUST S111099401

SE ROUTE 132 & 83 N/A

< 1/8 LAKE VILLA, IL 60046

0.026 mi.

135 ft. Site 5 of 19 in cluster E

Relative: LUST: Higher Name: IDOT

Actual: Address: ROUTE 132 & 83

791 ft. City,State,Zip: LAKE VILLA, IL 60046 Incident Num: 20110725

IL EPA Id: 0970845076 Product: Gasoline IEMA Date: 2011-07-06 Project Manager: Not reported Project Manager Phone: Not reported Email: Not reported PRP Name: IDOT PRP Contact: J.E. LaCroix

PRP Address: 2300 South Dirksen Parkway

PRP City,St,Zip: Springfield, IL 62764

PRP Phone: 2177822984
Site Classification: Not reported

Section 57.5(g) Letter: 734

Date Section 57.5(g) Letter: Not reported
Non LUST Determination Letter: Not reported
20 Report Received: Not reported
45 Report Received: Not reported
No Further Remediation Letter: Not reported
No Further Remediation Date Recorded:Not reported
Heating Oil Date: Not reported

Non-Lust LR Date: Not reported Non-Eust LR Date: Not reported

E30 SUNSHINE CLEANERS DRYCLEANERS S122354195
SE 400 EAST GRAND AVENUE N/A

< 1/8 LAKE VILLA, IL 60046

0.039 mi.

205 ft. Site 6 of 19 in cluster E

Relative: DRYCLEANERS:

HigherName:SUNSHINE CLEANERSActual:Address:400 EAST GRAND AVENUE

791 ft. State: IL Zip: 600

 Zip:
 60046

 DC No:
 00276

 Facility Contact:
 OK JA LEE

 BOL/LPC Number:
 0970845083

 Phone Number:
 847-356-0016

Direction Distance

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

E31 **GRAHAM ENTERPRISE INC EDR Hist Auto** 1020278636 SE **400 E GRAND AVE** N/A

< 1/8 0.039 mi.

205 ft. Site 7 of 19 in cluster E

Relative: Higher

EDR Hist Auto

2011

2014

GRAHAM ENTERPRISE INC

LAKE VILLA AUTO REPAIR

LAKE VILLA, IL 60046

Name:

Actual: 791 ft.

Year: Type: 1992 STANSA UTO REPAIR & LUBE General Automotive Repair Shops 1993 STANS AUTOMOTIVE CENTER General Automotive Repair Shops 1993 STANSA UTO REPAIR & LUBE General Automotive Repair Shops 1994 STANS AUTOMOTIVE CENTER General Automotive Repair Shops 1994 STANS AUTO REPAIR & LUBE General Automotive Repair Shops 1995 STANS AUTOMOTIVE CENTER General Automotive Repair Shops STANS AUTO REPAIR & LUBE General Automotive Repair Shops 1995 1996 STANS AUTO REPAIR & LUBE General Automotive Repair Shops

1996 TRANSMISSION SHOP INC Automotive Transmission Repair Shops 1997 **GRAHAM ENTERPRISE** Gasoline Service Stations

Automotive Transmission Repair Shops 1997 TRANSMISSION SHOP INC 1997 STANS AUTO REPAIR & LUBE General Automotive Repair Shops 1998 STANS AUTO REPAIR & LUBE General Automotive Repair Shops

1998 **GRAHAM ENTERPRISE INC** Gasoline Service Stations 1998 TRANSMISSION SHOP INC Automotive Transmission Repair Shops

1999 GRAHAM ENTERPRISE INC Gasoline Service Stations 1999 STANS AUTO REPAIR & LUBE General Automotive Repair Shops 2000 **GRAHAM ENTERPRISE INC** Gasoline Service Stations

2000 STANS AUTO REPAIR & LUBE General Automotive Repair Shops 2001 **GRAHAM ENTERPRISE INC** Gasoline Service Stations 2001 STANS AUTO REPAIR & LUBE General Automotive Repair Shops

2002 **GRAHAM ENTERPRISE INC Gasoline Service Stations** 2003 Gasoline Service Stations **GRAHAM ENTERPRISE INC** 2004 **GRAHAM ENTERPRISE INC Gasoline Service Stations**

2005 GRAHAM ENTERPRISE INC Gasoline Service Stations, NEC 2006 **GRAHAM ENTERPRISE INC** Gasoline Service Stations, NEC 2007 LAKE VILLA AUTO REPAIR General Automotive Repair Shops 2007 **GRAHAM ENTERPRISE INC** Gasoline Service Stations, NEC 2008 **GRAHAM ENTERPRISE INC** Gasoline Service Stations, NEC

2008 LAKE VILLA AUTO REPAIR General Automotive Repair Shops 2009 **GRAHAM ENTERPRISE INC** Gasoline Service Stations, NEC 2009 LAKE VILLA AUTO REPAIR General Automotive Repair Shops 2010 LAKE VILLA AUTO REPAIR General Automotive Repair Shops 2010 **GRAHAM ENTERPRISE INC** Gasoline Service Stations, NEC

2011 LAKE VILLA AUTO REPAIR General Automotive Repair Shops 2012 LAKE VILLA AUTO REPAIR General Automotive Repair Shops 2012 Gasoline Service Stations, NEC **GRAHAM ENTERPRISE INC** 2013 **GRAHAM ENTERPRISE INC** Gasoline Service Stations, NEC 2013 General Automotive Repair Shops LAKE VILLA AUTO REPAIR 2014 **GRAHAM ENTERPRISE INC** Gasoline Service Stations, NEC

Gasoline Service Stations, NEC

General Automotive Repair Shops

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

E32 LAKE VILLA QUIK SHOP UST U001137505
SE 400 EAST GRAND AVENUE N/A

< 1/8 LAKE VILLA, IL 60046

0.039 mi.

205 ft. Site 8 of 19 in cluster E

 Relative:
 UST:

 Higher
 Name:
 LAKE VILLA QUIK SHOP

 Actual:
 Address:
 400 EAST GRAND AVENUE

791 ft. City: LAKE VILLA Zip: 60046

Facility ID: 2026149
Facility Status: ACTIVE

Facility Type: ATTENDED SELF-SERVICE STATION

Owner Id: U0023084

Owner Name: Graham Enterprise, Inc.
Owner Address: 750 Bunker Court
Owner City,St,Zip: Vernon Hills, IL 60061

Tank Number:

Tank Status: Currently in use

Tank Capacity: 8000

Tank Substance: Gasoline - Regular Last Used Date: Not reported OSFM First Notify Date: 8/9/1990 Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** X003398 **Green Tag Issue Date:** 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 5/31/2022 Motor Fuel Permit Expiration Date: 12/31/2024 MOTOR FUEL TYPE: SelfSrv

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping

Equipment: Sacrificial Anode Cathodic Protection

Last Passing Date: 8/29/2022
Test Expire Date: 8/29/2025
Removed Date: Not reported
Abandoned Date: Not reported

Tank Number: 2

Pending Nov:

Tank Status: Currently in use

Tank Capacity: 8000

Tank Substance: Gasoline - Regular Last Used Date: Not reported 8/9/1990 **OSFM First Notify Date:** Red Tag Issue Date: Not reported Install Date: Not reported X003398 **Green Tag Decal: Green Tag Issue Date:** 5/31/2022 12/31/2024 **Green Tag Expire Date:** Fee Due: \$0.00

Motor Fuel Permit Inspection Date: 5/31/2022
Motor Fuel Permit Expiration Date: 12/31/2024
MOTOR FUEL TYPE: SelfSrv

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

LAKE VILLA QUIK SHOP (Continued)

U001137505

EDR ID Number

Pending Nov: N

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping

Equipment: Sacrificial Anode Cathodic Protection

Last Passing Date: 8/29/2022
Test Expire Date: 8/29/2025
Removed Date: Not reported
Abandoned Date: Not reported

Tank Number:

Tank Status: Currently in use

Tank Capacity: 8000

Tank Substance: Gasoline - Premium Last Used Date: Not reported 8/9/1990 OSFM First Notify Date: Red Tag Issue Date: Not reported Not reported Install Date: **Green Tag Decal:** X003398 **Green Tag Issue Date:** 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 5/31/2022

Motor Fuel Permit Inspection Date: 5/31/2022

Motor Fuel Permit Expiration Date: 12/31/2024

MOTOR FUEL TYPE: SelfSrv

Pending Nov: N

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping

Equipment: Sacrificial Anode Cathodic Protection

Last Passing Date: 8/29/2022
Test Expire Date: 8/29/2025
Removed Date: Not reported
Abandoned Date: Not reported

Tank Number: 4

Tank Status: Currently in use

Tank Capacity: 6000

Tank Substance: Ultra Low Sulfur Diesel

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:

Not reported

X003398

X003398

3/31/2022

3/31/2022

4/31/2024

5/31/2024

5/31/2022

5/31/2022

Motor Fuel Permit Inspection Date: 5/31/2022
Motor Fuel Permit Expiration Date: 12/31/2024
MOTOR FUEL TYPE: SelfSrv
Pending Nov: N

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping

Equipment: Sacrificial Anode Cathodic Protection

Last Passing Date: 8/29/2022
Test Expire Date: 8/29/2025
Removed Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LAKE VILLA QUIK SHOP (Continued)

U001137505

EDR ID Number

Abandoned Date: Not reported

E33 STANS AUTO LUBE RCRA-VSQG 1004694576 SE 400 E GRAND AVE RCRA-VSQG 1LD984915116

< 1/8 LAKE VILLA, IL 60046

0.039 mi.

205 ft. Site 9 of 19 in cluster E

Relative: RCRA Listings:

HigherDate Form Received by Agency:19930325Actual:Handler Name:Stans Auto Lube

 791 ft.
 Handler Address:
 400 E GRAND AVE

 Handler City, State, Zip:
 LAKE VILLA, IL 60046

 EPA ID:
 ILD984915116

 Contact Name:
 STAN GALLIN

 Contact Address:
 400 E GRAND AVE

Contact City, State, Zip:

Contact Telephone:

Contact Fax:

Contact Email:

Contact Title:

Not reported

Not reported

EPA Region: 05
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: **DESPLAINES** Mailing Address: 400 E GRAND AVE Mailing City, State, Zip: LAKE VILLA, IL 60046

 Owner Name:
 Gallin Stan

 Owner Type:
 Private

 Operator Name:
 Not reported

 Operator Type:
 Not reported

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

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

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

No

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

STANS AUTO LUBE (Continued) 1004694576

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage:

Manifest Broker:

Not reported
Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D039

Waste Description: Tetrachloroethylene

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: GALLIN STAN

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 400 E GRAND AVE

Owner/Operator City, State, Zip: LAKE VILLA, IL 60046

Owner/Operator Telephone: 708-356-3355
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19930325

Handler Name: STANS AUTO LUBE

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

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

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

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Direction Distance

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

STANS AUTO LUBE (Continued) 1004694576

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

E34 **SUNSHINE CLEANERS EDR Hist Cleaner** 1018623386

SE **400 E GRAND AVE** < 1/8 LAKE VILLA, IL 60046

0.039 mi.

205 ft. Site 10 of 19 in cluster E

Relative: Higher

EDR Hist Cleaner

Year: Name: Type: Actual:

2000 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 791 ft.

SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 2001 2002 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 2003 SUNSHINE CLEANERS 2004 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 2005 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 2006 Garment Pressing And Cleaners' Agents 2007 SUNSHINE CLEANERS SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 2008 2009 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 2010 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 2011 2012 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 2013 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents 2014 SUNSHINE CLEANERS Garment Pressing And Cleaners' Agents

1028315312 E35 LAKE VILLA QUIK SHOP **UST FINDER** SE **400 EAST GRAND AVENUE** N/A

< 1/8 LAKE VILLA, IL 60046

0.039 mi.

Site 11 of 19 in cluster E 205 ft.

Relative: UST FINDER: Higher Object ID: 143885 Facility ID: IL2026149 Actual:

LAKE VILLA QUIK SHOP Name: 791 ft.

Address: 400 EAST GRAND AVENUE City, State, Zip: LAKE VILLA, IL 60046

Address Match Type: PointAddress

Open USTs: 4 Closed USTs: 0 TOS USTs: 0 Population 1500ft: 420 Private Wells 1500ft: 56 Within 100yr Floodplain: No

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported Not reported SPA Water Type:

N/A

Direction Distance

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

LAKE VILLA QUIK SHOP (Continued)

1028315312

SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3023564 14256 WHPA Water Type: GW - Ground water

WL - Well WHPA Facility Type: WHPA HUC12: 071200061004 Facility Status: Open UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Geocode Coordinate Source: X Coord: -88.07307051 Y Coord: 42.41546549 Latitude: 42.41546549 Longitude: -88.07307051

UST FINDER:

Object ID: 486919 Facility ID: IL2026149 Tank ID: IL2026149_1 Tank Status: Open Not reported Installation Date: Removal Date: Not reported 8000 Tank Capacity: Substances: Gasoline Tank Wall Type: Not reported

Object ID: 486920 Facility ID: IL2026149 Tank ID: IL2026149_2 Tank Status: Open Installation Date: Not reported Removal Date: Not reported 8000 Tank Capacity: Substances: Gasoline Tank Wall Type: Not reported

Object ID: 486921 Facility ID: IL2026149 Tank ID: IL2026149_3 Tank Status: Open Installation Date: Not reported Removal Date: Not reported Tank Capacity: 8000 Substances: Gasoline Tank Wall Type: Not reported

Object ID: 486922 Facility ID: IL2026149 Tank ID: IL2026149 4 Tank Status: Open Installation Date: Not reported Not reported Removal Date: Tank Capacity: 6000

Ultra Low Sulfur Diesel Substances:

Tank Wall Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

E36 CIRCLE K #6746 UST FINDER 1028311581
SE 31 SOUTH MILWAUKEE AVENU N/A

143874

IL2016442

< 1/8 LAKE VILLA, IL 60046

0.062 mi.

791 ft.

325 ft. Site 12 of 19 in cluster E

Relative: UST FINDER:
Higher Object ID:
Actual: Facility ID:

Name: CIRCLE K #6746
Address: 31 SOUTH MILWAUKEE AVENU

City,State,Zip: LAKE VILLA, IL 60046

Address Match Type: PointAddress

 Open USTs:
 3

 Closed USTs:
 4

 TOS USTs:
 0

 Population 1500ft:
 423

 Private Wells 1500ft:
 59

 Within 100yr Floodplain:
 No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256
WHPA Water Type: GW - Ground water

WHPA Facility Type:
WHPA HUC12:
WHPA HUC12:
Facility Status:
Date of Last Inspection:
WL - Well
071200061004
Open UST(s)
Not reported

EPA Region: 5

 Tribe:
 Not reported

 Coordinate Source:
 Geocode

 X Coord:
 -88.07268024

 Y Coord:
 42.41509934

 Latitude:
 42.41509934

 Longitude:
 -88.07268024

UST FINDER:

 Object ID:
 479163

 Facility ID:
 IL2016442

 Tank ID:
 IL2016442_5

 Tank Status:
 Open

Installation Date: 1988/09/28 16:00:00+00

Removal Date:
Tank Capacity:
Substances:
Gasoline
Tank Wall Type:
Not reported

 Object ID:
 479164

 Facility ID:
 IL2016442

 Tank ID:
 IL2016442_6

 Tank Status:
 Open

Installation Date: 1988/09/28 16:00:00+00

Removal Date: Not reported
Tank Capacity: 12000
Substances: Gasoline
Tank Wall Type: Not reported

EDR ID Number

Direction Distance

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

CIRCLE K #6746 (Continued)

1028311581

Object ID: 479165 Facility ID: IL2016442 Tank ID: IL2016442_7 Tank Status: Open

1988/09/28 16:00:00+00 Installation Date:

Not reported Removal Date: 12000 Tank Capacity: Substances: Gasoline Tank Wall Type: Not reported

Object ID: 461731 Facility ID: IL2016442 Tank ID: IL2016442_4 Tank Status: Closed

1975/01/01 16:00:00+00 Installation Date: Removal Date: 1988/09/20 16:00:00+00

Tank Capacity: 6000 Gasoline Substances: Tank Wall Type: Not reported

Object ID: 461732 Facility ID: IL2016442 Tank ID: IL2016442_3

Tank Status: Closed

1975/01/01 16:00:00+00 Installation Date: Removal Date: 1988/09/20 16:00:00+00

Tank Capacity: 4000 Substances: Gasoline Tank Wall Type: Not reported

Object ID: 461733 Facility ID: IL2016442 Tank ID: IL2016442 2 Tank Status: Closed

1975/01/01 16:00:00+00 Installation Date: 1988/09/20 16:00:00+00 Removal Date:

Tank Capacity: 4000 Substances: Gasoline Tank Wall Type: Not reported

Object ID: 461734 Facility ID: IL2016442 Tank ID: IL2016442_1 Tank Status: Closed

1981/01/01 16:00:00+00 Installation Date: 1988/09/20 16:00:00+00 Removal Date:

Tank Capacity: 12000 Substances: Gasoline Tank Wall Type: Not reported

Direction Distance

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

E37 **COUNTRY PANTRY INC EDR Hist Auto** 1021587924 N/A

SE 31 S MILWAUKEE AVE < 1/8 LAKE VILLA, IL 60046

0.062 mi.

325 ft. Site 13 of 19 in cluster E

Relative: Higher

EDR Hist Auto

Year: Name: Type:

Actual: 2005 COUNTRY PANTRY INC Gasoline Service Stations, NEC 791 ft.

2006 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC 2007 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC 2008 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC 2009 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC

SHELL OIL PRODUCTS US 1015742565 E38 RCRA NonGen / NLR SE 31 S MILWAUKEE ILR000133637

LAKE VILLA, IL 60046 < 1/8

0.062 mi.

Site 14 of 19 in cluster E 325 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20120823 Handler Name: Shell Oil Products Us Actual: Handler Address: 31 S MILWAUKEE 791 ft.

Handler City, State, Zip: LAKE VILLA, IL 60046

EPA ID: ILR000133637 Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported 000-000-0000 Contact Telephone: Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05

Private Land Type:

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: **DESPLAINES** Mailing Address: Not reported Mailing City, State, Zip: 00000

Owner Name: Rdk Ventures Llc

Owner Type: Private

Operator Name: Rdk Ventures Llc

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

MAP FINDINGS Map ID Direction

Distance

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

SHELL OIL PRODUCTS US (Continued)

1015742565

Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: Nο Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20150414 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Ignitable Waste Waste Description:

D005 Waste Code: Waste Description: Barium D008 Waste Code: Waste Description: Lead

Waste Code: D018 Waste Description: Benzene

Handler - Owner Operator:

Owner/Operator Indicator: Operator Owner/Operator Name: EQUILON ENTERPRISES DBA SHELL Legal Status: Private Date Became Current: 19980801 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Direction Distance

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

SHELL OIL PRODUCTS US (Continued)

1015742565

Owner/Operator Indicator: Operator

Owner/Operator Name: RDK VENTURES LLC

Legal Status: Private Date Became Current: 20100107 Date Ended Current: Not reported

4080 W JONATHAN MOORE PIKE Owner/Operator Address:

COLUMBUS, IN 47201 Owner/Operator City, State, Zip:

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

Owner/Operator Indicator: Owner

Owner/Operator Name: RDK VENTURES LLC

Legal Status: Private Date Became Current: 20100107 Date Ended Current: Not reported

4080 W JONATHAN MOORE PIKE Owner/Operator Address:

Owner/Operator City, State, Zip: COLUMBUS, IN 47201

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

Owner/Operator Indicator: Owner Owner/Operator Name: EQUILON ENTERPRISES DBA SHELL Legal Status: Private Date Became Current: 19980801 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20050214 Handler Name: **EQUILON ENTERPRISES DBA SHELL**

Small Quantity Generator Federal Waste Generator Description:

State District Owner: Not reported

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

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

Receive Date: 20120823

SHELL OIL PRODUCTS US Handler Name:

Federal Waste Generator Description: Not a generator, verified

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No

Direction Distance

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

SHELL OIL PRODUCTS US (Continued)

1015742565

Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

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

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

No Evaluations Found **Evaluations:**

E39 **CIRCLE K #6746** UST U000860047 N/A

SE 31 SOUTH MILWAUKEE AVENU < 1/8 LAKE VILLA, IL 60046

0.062 mi.

325 ft. Site 15 of 19 in cluster E

Relative: UST: Higher Name: **CIRCLE K #6746**

31 SOUTH MILWAUKEE AVENU Address: Actual:

LAKE VILLA 791 ft. City: 60046 Zip:

Facility ID: 2016442 Facility Status: **ACTIVE**

Facility Type: ATTENDED SELF-SERVICE STATION

Owner Id: U0035671

RDK Ventures, LLC Owner Name:

Owner Address: 550 Warrenville Rd., Suite 400

Owner City, St, Zip: Lisle, IL 60532

Tank Number:

Removed Tank Status: Tank Capacity: 12000 Tank Substance: Gasoline Last Used Date: 9/15/1988 OSFM First Notify Date: 1/6/1986 Red Tag Issue Date: Not reported Install Date: 1/1/1981 **Green Tag Decal:** X001721 Green Tag Issue Date: 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 5/31/2022 Motor Fuel Permit Expiration Date: 12/31/2024

Pending Nov: IEMA: 04-1741, 08-0776, 88-1528

SelfSrv

Equipment Type: Not reported Equipment: Not reported Last Passing Date: Not reported

MOTOR FUEL TYPE:

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

CIRCLE K #6746 (Continued)

U000860047

Test Expire Date:

Removed Date:

Abandoned Date:

Not reported

Not reported

Tank Number: Removed Tank Status: Tank Capacity: 4000 Tank Substance: Gasoline Last Used Date: 9/15/1988 OSFM First Notify Date: 1/6/1986 Red Tag Issue Date: Not reported 1/1/1975 Install Date: **Green Tag Decal:** X001721 **Green Tag Issue Date:** 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 5/31/2022 Motor Fuel Permit Expiration Date: 12/31/2024 MOTOR FUEL TYPE: SelfSrv

Pending Nov: Ν IEMA: Not reported Equipment Type: Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported 9/20/1988 Removed Date: Abandoned Date: Not reported

Tank Number: 3 **Tank Status:** Removed Tank Capacity: 4000 Tank Substance: Gasoline 9/15/1988 Last Used Date: 1/6/1986 **OSFM First Notify Date:** Red Tag Issue Date: Not reported Install Date: 1/1/1975 X001721 **Green Tag Decal: Green Tag Issue Date:** 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: \$0.00

MOTOR FUEL TYPE: SelfSrv Pending Nov: Ν IEMA: Not reported **Equipment Type:** Not reported Equipment: Not reported Last Passing Date: Not reported Not reported Test Expire Date: Removed Date: 9/20/1988

5/31/2022

12/31/2024

Not reported

Tank Number: 4

Motor Fuel Permit Inspection Date:

Motor Fuel Permit Expiration Date:

Abandoned Date:

Tank Status: Removed

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CIRCLE K #6746 (Continued)

U000860047

EDR ID Number

Tank Capacity: 6000 Tank Substance: Gasoline 9/15/1988 Last Used Date: **OSFM First Notify Date:** 1/6/1986 Red Tag Issue Date: Not reported Install Date: 1/1/1975 **Green Tag Decal:** X001721 Green Tag Issue Date: 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 5/31/2022 Motor Fuel Permit Expiration Date: 12/31/2024 MOTOR FUEL TYPE: SelfSrv Pending Nov:

IEMA: Not reported Equipment Type: Not reported Equipment: Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 9/20/1988 Abandoned Date: Not reported

Tank Number: 5

Tank Status: Currently in use

Tank Capacity: 12000

Tank Substance: Gasoline - Regular Last Used Date: Not reported OSFM First Notify Date: 10/24/1988 Red Tag Issue Date: Not reported Install Date: 9/28/1988 **Green Tag Decal:** X001721 Green Tag Issue Date: 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 5/31/2022 Motor Fuel Permit Expiration Date: 12/31/2024 MOTOR FUEL TYPE: SelfSrv Pending Nov: Ν

IEMA: Not reported

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

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

Removed Date: Not reported Abandoned Date: Not reported

Tank Number:

Tank Status: Currently in use

Tank Capacity: 12000

Tank Substance:

Last Used Date:

OSFM First Notify Date:

Red Tag Issue Date:

Install Date:

Gasoline - Regular

Not reported

Not reported

9/28/1988

Green Tag Decal:

X001721

Direction Distance Elevation

on Site Database(s) EPA ID Number

CIRCLE K #6746 (Continued)

U000860047

EDR ID Number

 Green Tag Issue Date:
 5/31/2022

 Green Tag Expire Date:
 12/31/2024

 Fee Due:
 \$0.00

 Motor Fuel Permit Inspection Date:
 5/31/2022

 Motor Fuel Permit Expiration Date:
 12/31/2024

 MOTOR FUEL TYPE:
 SelfSrv

 Pending Nov:
 N

IEMA: Not reported

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

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

Tank Number:

Tank Status: Currently in use

Tank Capacity: 12000

Gasoline - Premium Tank Substance: Last Used Date: Not reported OSFM First Notify Date: 10/24/1988 Not reported Red Tag Issue Date: Install Date: 9/28/1988 **Green Tag Decal:** X001721 **Green Tag Issue Date:** 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 5/31/2022 Motor Fuel Permit Expiration Date: 12/31/2024

MOTOR FUEL TYPE: SelfSrv Pending Nov: N

IEMA: Not reported

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

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

Removed Date: Not reported Abandoned Date: Not reported

Tank Number:

Tank Status: Removed Tank Capacity: 550 Used Oil Tank Substance: 12/31/1973 Last Used Date: OSFM First Notify Date: Not reported Red Tag Issue Date: Not reported Install Date: Not reported Green Tag Decal: X001721 Green Tag Issue Date: 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: Not reported Motor Fuel Permit Inspection Date: 5/31/2022

Motor Fuel Permit Inspection Date: 5/31/2022

Motor Fuel Permit Expiration Date: 12/31/2024

MOTOR FUEL TYPE: SelfSrv

Pending Nov: N

Direction Distance

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

CIRCLE K #6746 (Continued) U000860047

IEMA: Not reported Not reported **Equipment Type:** Not reported Equipment: Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 12/14/2004 Not reported Abandoned Date:

Tank Number: 9 Tank Status: Removed Tank Capacity: 550 Tank Substance: Heating Oil Last Used Date: 12/31/1973 Not reported **OSFM First Notify Date:** Red Tag Issue Date: Not reported Install Date: Not reported X001721 **Green Tag Decal: Green Tag Issue Date:** 5/31/2022 **Green Tag Expire Date:** 12/31/2024 Fee Due: Not reported Motor Fuel Permit Inspection Date: 5/31/2022 Motor Fuel Permit Expiration Date: 12/31/2024 MOTOR FUEL TYPE: SelfSrv Pending Nov:

IEMA: Not reported Equipment Type: Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 12/14/2004 Abandoned Date: Not reported

E40 SHELL OIL PRODUCTS U.S. **UST FINDER RELEASE** 1029001636 SE 31 SOUTH MILWAUKEE AVENUE N/A

< 1/8 LAKE VILLA, IL 0

0.062 mi.

325 ft. Site 16 of 19 in cluster E **UST FINDER RELEASE:** Relative:

Higher Object ID: 488167 Facility ID: IL970845007 Actual:

Lust ID: IL970845007_20041741 791 ft. Name: SHELL OIL PRODUCTS U.S. 31 SOUTH MILWAUKEE AVENUE Address:

> City, State, Zip: LAKE VILLA, IL 0 Address Match Type: PointAddress

2004/12/14 15:59:59+00 Reported Date: Status: No Further Action Substance: FuelOil UsedOil

Population within 1500ft: 423 Domestic Wells within 1500ft: 59

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported Not reported SPA HUC12:

Direction Distance

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

SHELL OIL PRODUCTS U.S. (Continued)

1029001636

S104527986

N/A

LUST

SPILLS

Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256 GW - Ground water WHPA Water Type: WL - Well WHPA Facility Type:

WHPA HUC12: 071200061004

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported Not reported NFA Letter 4: Closed With Residual Contaminate: Not reported Coordinate Source: Geocode X Coord: -88.07268

Y Coord: 42.4151000000001

Latitude: 42.4151 Longitude: -88.07268

E41 SHELL OIL PRODUCTS U.S. SE 31 SOUTH MILWAUKEE AVENUE LAKE VILLA, IL 60046

< 1/8 0.062 mi.

Site 17 of 19 in cluster E 325 ft.

LUST: Relative: Higher Name: SHELL OIL CO.

Address: 31 SOUTH MILWAUKEE AVE. Actual: City,State,Zip: LAKE VILLA, IL 60046 791 ft.

Incident Num: 881528

IL EPA Id: 0970845007

Gasoline, Unleaded Gas Product:

1988-11-16 IEMA Date: Project Manager: Barrett Project Manager Phone: Not reported Email: Not reported

PRP Name: Equilon Enterprises LLC

PRP Contact: John Robbins

603 Diehl Rd., Suite 103 PRP Address: Naperville, IL 60563 PRP City,St,Zip: 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 20 Report Received: Not reported 2001-10-30 45 Report Received: No Further Remediation Letter: 2004-01-15 No Further Remediation Date Recorded:2004-02-17 Heating Oil Date: Not reported Non-Lust LR Date: Not reported

SHELL OIL PRODUCTS US Name: Address: 31 SOUTH MILWAUKEE AVENUE

City, State, Zip: LAKE VILLA, IL 60046

Incident Num: 20080776 0970845007 IL EPA Id: Product: **Unleaded Gas**

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL OIL PRODUCTS U.S. (Continued)

S104527986

EDR ID Number

IEMA Date: 2008-06-03
Project Manager: Kuhlman
Project Manager Phone: (217) 785-5715

Email: Eric.Kuhlman@illinois.gov
PRP Name: Shell Oil Products US
PRP Contact: John Robbins

PRP Address: 603 Diehl Road, Suite 103 PRP City,St,Zip: Naperville, IL 60563

PRP Phone: 6302764206
Site Classification: Not reported

Section 57.5(g) Letter: 734

Date Section 57.5(g) Letter: Not reported
Non LUST Determination Letter: 2009-02-19
20 Report Received: 2008-06-23
45 Report Received: 2008-07-21

No Further Remediation Letter: Not reported
No Further Remediation Date Recorded:Not reported
Heating Oil Date: Not reported
Non-Lust LR Date: 2009-02-19

Name: SHELL OIL PRODUCTS U.S.
Address: 31 SOUTH MILWAUKEE AVENUE

City, State, Zip: LAKE VILLA, IL 60046

Incident Num: 20041741
IL EPA Id: 0970845007
Product: Fuel Oil, Used Oil
IEMA Date: 2004-12-14
Project Manager: Barrett
Project Manager Phone: Not reported
Email: Not reported

PRP Name: Shell Oil Products U.S.

PRP Contact: John Robbins

PRP Address: 603 Diehl Road, Suite 103
PRP City,St,Zip: Naperville, IL 60563
PRP Phone: 6302764206
Site Classification: Not reported

Section 57.5(g) Letter: Not reported
Date Section 57.5(g) Letter: Not reported
Non LUST Determination Letter: Not reported
20 Report Received: 2004-12-20
45 Report Received: 2005-01-31
No Further Remediation Letter: 2005-11-23
No Further Remediation Date Recorded: 2006-01-12
Heating Oil Date: Not reported
Non-Lust LR Date: Not reported

SPILLS:

Name: Not reported
City,State,Zip: LAKE VILLA, IL
Incident ID: NL881528
Incident Date: Not reported
Date Received: 1988-11-16 00:00:00

Lust Ind: Not reported

Facility Address: 31 SOUTH MILWAUKEE AVENUE

Facility City: LAKE VILLA

PRP Name: SHELL OIL COMPANY

AC: Not reported

Direction Distance

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

SHELL OIL PRODUCTS U.S. (Continued)

S104527986

Source Table: dbo_OCIN_INDCIDENTHIS

UST FINDER RELEASE 1029001635 E42 SHELL OIL CO.

31 SOUTH MILWAUKEE AVE. SE N/A

< 1/8 LAKE VILLA, IL 0

0.062 mi.

325 ft. Site 18 of 19 in cluster E Relative: **UST FINDER RELEASE:**

Higher Object ID: 488168 Facility ID: IL970845007 Actual: Lust ID: IL970845007_881528 791 ft. Name: SHELL OIL CO.

> Address: 31 SOUTH MILWAUKEE AVE.

LAKE VILLA, IL 0 City, State, Zip: Address Match Type: PointAddress

Reported Date: 1988/11/16 16:00:00+00 Status: No Further Action Substance: Gasoline Unleaded

423 Population within 1500ft: Domestic Wells within 1500ft: 59

Land Use: Developed, Medium Intensity

Within SPA:

SPA PWS Facility ID: Not reported SPA Water Type: Not reported Not reported SPA Facility Type: SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256 WHPA Water Type: GW - Ground water WHPA Facility Type: WL - Well 071200061004 WHPA HUC12:

Within 100yr Floodplain: No

Tribe: Not reported EPA Region: NFA Letter 1: Not reported NFA Letter 2: Not reported

Not reported NFA Letter 3: Not reported NFA Letter 4: Closed With Residual Contaminate: Not reported Coordinate Source: Geocode

X Coord: -88.07268 Y Coord: 42.4151000000001

Latitude: 42.4151 Longitude: -88.07268

ENG CONTROLS

E43 **CONDELL HEALTH NETWORK** SE **50 SOUTH MILWAUKEE AVENUE INST CONTROL**

LAKE VILLA, IL 60046

0.068 mi.

359 ft. Site 19 of 19 in cluster E Relative: **ENGINEERING CONTROLS:**

Higher Illinois Epa Id: 970845071 NFR Letter: 05/07/2008 Actual: Date NFR Recorded: 06/16/2008 794 ft.

S109027401

N/A

SRP

Direction Distance

Elevation Site Database(s) EPA ID Number

CONDELL HEALTH NETWORK (Continued)

S109027401

EDR ID Number

Comprehensive / Focused: Focused
Remediation Applicant Name: Mark Pelletier

RA Company: Condell Health Network
RA Address: 801 South Milwaukee Avenue

RA City, St, Zip: Libertyville 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

IL 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 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:

Name: CONDELL HEALTH NETWORK
Address: 50 SOUTH MILWAUKEE AVENUE

City, State, Zip: LAKE VILLA, IL 60046

 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

Direction Distance

Elevation Site Database(s) EPA ID Number

CONDELL HEALTH NETWORK (Continued)

S109027401

EDR ID Number

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: Highway Authority A greement: 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

Remediation Applicant Name: Mark Pelletier

Remediation Applicant Company: Condell Health Network
Remediation Applicant Address: 801 South Milwaukee Avenue

Remediation Applicant City,St,Zip: Libertyville 60048 Illinois EPA: Libertyville 60048

Site Name: Condell Health Network

NFR Letter: 2008-05-07
NFR Letter Date Recorded: 2008-06-16
Comprehensive/Focused: Focused
Worker Caution: N
Acres: 1.45

AERNE, ROBIN

217 LAKE AVE.

UST FINDER RELEASE 1029001642
N/A

WNW 217 LAKE AVE. < 1/8 LAKE VILLA, IL 0

0.076 mi.

F44

399 ft. Site 1 of 5 in cluster F

Relative: UST FINDER RELEASE:
Lower Object ID: 488174

 Actual:
 Facility ID:
 IL970845014

 789 ft.
 Lust ID:
 IL970845014_920118

 Name:
 AERNE ROBIN

Name:AERNE, ROBINAddress:217 LAKE AVE.City,State,Zip:LAKE VILLA, IL 0Address Match Type:PointAddress

Reported Date: 1992/01/14 15:59:59+00 Status: No Further Action

Substance: Gasoline
Population within 1500ft: 473
Domestic Wells within 1500ft: 84

Direction Distance

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

AERNE, ROBIN (Continued) 1029001642

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

WHPA PWS Facility ID: IL3023564_14256 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well 071200061004 WHPA HUC12:

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: Geocode

X Coord: -88.0769799999999

Y Coord: 42.41806

Latitude: 42.4180599999999

Longitude: -88.07698

F45 **AERNE, ROBIN** LUST S100334789 WNW 217 LAKE AVE. **BOL** N/A

LAKE VILLA, IL 60046 < 1/8

0.076 mi.

789 ft.

399 ft. Site 2 of 5 in cluster F

LUST: Relative: Lower AERNE, ROBIN Name: Address: 217 LAKE AVE. Actual:

City,State,Zip: LAKE VILLA, IL 60046 Incident Num: 920118 IL EPA Id: 0970845014 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

24975 West Forest Dr. PRP Address: 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: 1992-02-29 45 Report Received: 1992-07-27 No Further Remediation Letter: 1992-10-06 No Further Remediation Date Recorded:Not reported Heating Oil Date: Not reported Non-Lust LR Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AERNE, ROBIN (Continued)

BOL:

 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
Latitude: 42.417580
Longitude: -88.078290

AERNE, ROBIN Name: Address: 217 LAKE AVE City,State,Zip: LAKE VILLA, IL 60046 Site Id: 170000629666 Inv Num: 0970845014 Interest Name: Aerne, Robin Interest Type: LUST Media Code: LAND 42.417580 Latitude:

Name: AERNE, ROBIN
Address: 217 LAKE AVE
City,State,Zip: LAKE VILLA, IL 60046
Site Id: 170700629666

-88.078290

Inv Num: 0970845014
Interest Name: Aerne, Robin
Interest Type: SOLID WASTE
Media Code: LAND

Media Code: LAND Latitude: 42.417580 Longitude: -88.078290

F46 LAKE VILLA AUTO CLINIC UST FINDER 1028316084 WNW 217 LAKE AVE N/A

< 1/8 0.076 mi.

0.076 mi. 399 ft. Site 3 of 5 in cluster F

Relative: UST FINDER:
Lower Object ID:

LAKE VILLA, IL 60046

Longitude:

 Lower
 Object ID:
 143897

 Actual:
 Facility ID:
 IL2028667

 789 ft.
 Name:
 LAKE VILL

Name: LAKE VILLA AUTO CLINIC
Address: 217 LAKE AVE
City,State,Zip: LAKE VILLA, IL 60046

Address Match Type: PointAddress

 Open USTs:
 0

 Closed USTs:
 1

 TOS USTs:
 0

 Population 1500ft:
 473

 Private Wells 1500ft:
 84

 Within 100yr Floodplain:
 No

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported

EDR ID Number

S100334789

Direction Distance

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

LAKE VILLA AUTO CLINIC (Continued)

1028316084

SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3023564 14256 WHPA Water Type: GW - Ground water WL - Well WHPA Facility Type: 071200061004 WHPA HUC12: Facility Status: Closed UST(s) Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: Geocode

X Coord: -88.0769745599999 Y Coord: 42.4180556600001 Latitude: 42.41805566 Longitude: -88.07697456

UST FINDER:

Object ID: 444397 Facility ID: IL2028667 Tank ID: IL2028667_1 Tank Status: Closed Installation Date: Not reported

Removal Date: 1992/01/20 15:59:59+00

Tank Capacity: 500 Substances:

Not reported Tank Wall Type: Not reported

F47 **LAKE VILLA AUTO CLINIC** UST U000860044 WNW 217 LAKE AVE N/A

< 1/8 LAKE VILLA, IL 60046

0.076 mi.

Site 4 of 5 in cluster F 399 ft.

Relative: UST:

Lower Name: LAKE VILLA AUTO CLINIC Address: 217 LAKE AVE Actual:

LAKE VILLA City: 789 ft. Zip: 60046 Facility ID: 2028667 Facility Status: **CLOSED** Facility Type: NONE

Owner Id: U0018287 Owner Name: Aerne Robin M Owner Address: 24975 W Forest Dr Owner City, St, Zip: Lake Villa, IL 60046

Tank Number:

Removed Tank Status: Tank Capacity: Tank Substance: Not reported Last Used Date: 1/1/1983 11/26/1991 **OSFM First Notify Date:** Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LAKE VILLA AUTO CLINIC (Continued)

U000860044

EDR ID Number

Green Tag Expire Date:

Fee Due:

Motor Fuel Permit Inspection Date:

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 Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 1/20/1992 Abandoned Date: Not reported

48 COUNTRY PANTRY INC EDR Hist Auto 1020443471
SW 203 E GRAND AVE STE 104 EDR Hist Auto N/A

Type:

SW 203 E GRAND AVE STE 104 < 1/8 LAKE VILLA, IL 60046

0.101 mi. 535 ft.

Relative: EDR Hist Auto Higher

Actual: Year: Name:

796 ft. 1986 COUNTRY PANTRY INC Grocery Stores
1987 COUNTRY PANTRY INC Grocery Stores
1988 COUNTRY PANTRY INC Grocery Stores

1989 COUNTRY PANTRY INC Gasoline Service Stations, NEC 1990 **COUNTRY PANTRY INC** Gasoline Service Stations, NEC Gasoline Service Stations, NEC 1991 COUNTRY PANTRY INC 1992 COUNTRY PANTRY INC Gasoline Service Stations, NEC 1993 COUNTRY PANTRY INC Gasoline Service Stations, NEC 2006 COUNTRY PANTRY INC Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2007 **COUNTRY PANTRY INC COUNTRY PANTRY INC** Gasoline Service Stations, NEC 2008 2009 COUNTRY PANTRY INC Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2010 **COUNTRY PANTRY INC** 2011 COUNTRY PANTRY INC Gasoline Service Stations, NEC

2012COUNTRY PANTRY INCGasoline Service Stations, NEC2013COUNTRY PANTRY INCGasoline Service Stations, NEC2014COUNTRY PANTRY INCGasoline Service Stations, NEC

F49 TRANSMISSION SHOP INC EDR Hist Auto 1021812504
WNW 211 LAKE AVE N/A

< 1/8 LAKE VILLA, IL 60046

0.105 mi.

553 ft. Site 5 of 5 in cluster F

Relative: Higher

: EDR Hist Auto

Actual: Year: Name: Type:

1999 TRANSMISSION SHOP INC Automotive Transmission Repair Shops 792 ft. 2000 TRANSMISSION SHOP INC Automotive Transmission Repair Shops TRANSMISSION SHOP INC Automotive Transmission Repair Shops 2001 2002 TRANSMISSION SHOP INC Automotive Transmission Repair Shops 2003 TRANSMISSION SHOP INC Automotive Transmission Repair Shops

2004 TRANSMISSION SHOP INC Automotive Transmission Repair Shops
Automotive Transmission Repair Shops

Direction Distance

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

TRANSMISSION SHOP INC (Continued)

1021812504

TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
TRANSMISSION SHOP INC	Automotive Transmission Repair Shops
	TRANSMISSION SHOP INC

50 **NIELSON ENTERPRISES** RCRA-SQG 1000612904 ILD984831420

SE 130 S RT 83

< 1/8 LAKE VILLA, IL 60046

0.110 mi. 582 ft.

Relative: RCRA Listings:

Higher 19910722 Date Form Received by Agency: Nielson Enterprises Handler Name: Actual: Handler Address: 130 S RT 83 797 ft.

Handler City, State, Zip: LAKE VILLA, IL 60046 EPA ID: ILD984831420 Contact Name: J PRATCHEN Contact Address: 130 S RT 83

Contact City, State, Zip: LAKE VILLA, IL 60046

Contact Telephone: 708-356-3000 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: Private

Federal Waste Generator Description: **Small Quantity Generator**

Non-Notifier: Not reported Biennial Report Cycle: Not reported Not reported Accessibility: Active Site Indicator: Handler Activities State District Owner: Not reported State District: **DESPLAINES** Mailing Address: 130 S RT 83

Mailing City, State, Zip: LAKE VILLA, IL 60046

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

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

MAP FINDINGS Map ID Direction

Distance

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

NIELSON ENTERPRISES (Continued)

1000612904

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: Nο Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: Nο Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported 20000915 Handler Date of Last Change: Recognized Trader-Importer: No

Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

D001 Waste Code:

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: TIM PRATCHEN

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 130 S RT 83

Owner/Operator City, State, Zip: LAKE VILLS, IL 60046

Owner/Operator Telephone: 708-356-3000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19910722

Handler Name: **NIELSON ENTERPRISES**

Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: Not reported

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

Direction Distance

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

NIELSON ENTERPRISES (Continued) 1000612904

Current Record: Yes

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

List of NAICS Codes and Descriptions:

No NAICS Codes Found NAICS Codes:

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

51 **MIDGLEY ESTATE PROPERTY** RCRA-VSQG 1005416843 NNW 25776 ROUTE 83 **FINDS** MNR000110239

LAKE VILLA, IL 60046 < 1/8

0.121 mi. 638 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20020403 Handler Name: Midgley Estate Property Actual: Handler Address: 25776 ROUTE 83 807 ft. Handler City, State, Zip: LAKE VILLA, IL 60046 EPA ID: MNR000110239

Contact Name: **GARY DEIGAN** 908 WHEELER COURT Contact Address: Contact City, State, Zip: LIBERTYVILLE, IL 60048 Contact Telephone: 847-362-9356

Contact Fax: Not reported Contact Email: Not reported Not reported Contact Title: 05 EPA Region: Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: 25776 ROUTE 83 Mailing City, State, Zip: LAKE VILLA, IL 60046 Owner Name: Midgley Estate Property

Owner Type: Private Operator Name: Not reported Operator Type: Not reported Short-Term Generator Activity: No

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **ECHO**

MAP FINDINGS Map ID Direction

Distance

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

MIDGLEY ESTATE PROPERTY (Continued)

1005416843

Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported 20020403 Handler Date of Last Change: Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Ignitable Waste Waste Description:

Handler - Owner Operator:

Owner/Operator Indicator: Owner Owner/Operator Name: MIDGLEY ESTATE PROPERTY Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 25776 RTE 83 Owner/Operator Address:

Owner/Operator City, State, Zip: LAKE VILLA, IL 60046

Owner/Operator Telephone: 847-362-9356 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

20020403 Receive Date:

Handler Name: MIDGLEY ESTATE PROPERTY

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Direction Distance

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

MIDGLEY ESTATE PROPERTY (Continued)

1005416843

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

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

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

110012236437 Registry ID:

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

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

ECHO:

Envid: 1005416843 Registry ID: 110012236437

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012236437

Name: MIDGLEY ESTATE PROPERTY

25776 ROUTE 83 Address: City, State, Zip: LAKE VILLA, IL 60046

G52 **BRYSIEWICZ JOHN** UST U001137499 South 120 PARK AVE N/A

1/8-1/4 LAKE VILLA, IL 60046

0.146 mi.

Site 1 of 10 in cluster G 771 ft.

UST: Relative:

Higher **BRYSIEWICZ JOHN** Name: 120 PARK AVE Address: Actual: LAKE VILLA City: 798 ft. Zip: 60046

Facility ID: 2025490 Facility Status: CLOSED

Facility Type: INDUSTRIAL / MANUFACTURING

Direction Distance

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

BRYSIEWICZ JOHN (Continued)

U001137499

Owner Id: U0002081 Owner Name: Brysiewicz John Owner Address: 120 Park Ave Owner City, St, Zip: Lake Villa, IL 60046

Tank Number:

Removed Tank Status: Tank Capacity: 1000 Tank Substance: Heating Oil Last Used Date: Not reported 5/2/1989 OSFM First Notify Date: Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** 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: Ν

IEMA: Not reported Not reported Equipment Type: Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 9/1/1993 Abandoned Date: Not reported

488176

IL970845020

G53 BRICE IND. South 120 PARK AVE. 1/8-1/4 LAKE VILLA, IL 0

0.146 mi.

Actual:

Site 2 of 10 in cluster G 771 ft.

UST FINDER RELEASE: Relative: Higher Object ID: Facility ID:

Lust ID: IL970845020_932355 798 ft. Name: BRICE IND. Address: 120 PARK AVE. City, State, Zip: LAKE VILLA, IL 0

> Address Match Type: PointAddress Reported Date: 1993/09/01 15:59:59+00 Status: No Further Action Substance: Not reported

Population within 1500ft: 363 Domestic Wells within 1500ft: 40

Land Use: Developed, Low Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported Not reported SPA Facility Type: SPA HUC12: Not reported

Within WHPA:

WHPA PWS Facility ID: IL3023564_14256 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well UST FINDER RELEASE 1029001644

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BRICE IND. (Continued) 1029001644

WHPA HUC12: 071200061004

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 5

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: Geocode
X Coord: -88.07516

Y Coord: 42.413450000001 Latitude: 42.413449999999 Longitude: -88.075159999999

 G54
 BRICE INDUSTRIES
 LUST
 1000825207

 South
 120 PARK AVE
 RCRA NonGen / NLR
 ILD984916122

1/8-1/4 LAKE VILLA, IL 60046

0.146 mi.

771 ft. Site 3 of 10 in cluster G

 Relative:
 LUST:

 Higher
 Name:
 BRICE IND.

 Actual:
 Address:
 120 PARK AVE.

 798 ft.
 City,State,Zip:
 LAKE VILLA, IL 60046

Incident Num: 932355
IL EPA Id: 0970845020

Product: Non-Petroleum Product

IEMA Date: 1993-09-01 Project Manager: Rahman Project Manager Phone: Not reported Email: Not reported PRP Name: Brice Ind. Walter Brysiewicz PRP Contact: PRP Address: 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

45 Report Received: 1994-02-22

No Further Remediation Letter: 2011-07-26

No Further Remediation Date Recorded:Not reported

Heating Oil Date: Not reported

Non-Lust LR Date: Not reported

RCRA Listings:

Date Form Received by Agency:

Handler Name:

Handler Address:

Handler City, State, Zip:

EPA ID:

Contact Name:

Contact Address:

Date Industries

120 PARK AVE

LAKE VILLA, IL 60046

ILD984916122

ENV COORDINATOR

Not reported

Contact Address: Not reported Contact City, State, Zip: Not reported

EDR ID Number

FTTS HIST FTTS Map ID MAP FINDINGS Direction

Distance Elevation Site

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

BRICE INDUSTRIES (Continued)

1000825207

Contact Telephone: 847-356-0400 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: 2005 Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported **DESPLAINES** State District: Mailing Address: 120 PARK AVE Mailing City, State, Zip: LAKE VILLA, IL 60046

Owner Name: **Brice Industries** Owner Type: Private

Operator Name: **Brice Industries**

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

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: Nο

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20150414 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

BRICE INDUSTRIES (Continued)

1000825207

Manifest Broker: Not reported No

Sub-Part P Indicator:

Biennial: List of Years

Year: 2005

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

D001 Waste Code:

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: BRICE INDUSTRIES

Legal Status: Private Date Became Current: 19000101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: BRICE INDUSTRIES

Legal Status: Private Date Became Current: 19000101 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: BRICE INDUSTRIES

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 120 PARK AVE Owner/Operator Address: Owner/Operator City, State, Zip: LAKE VILLA, IL 60046

708-356-3834 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

20060401 Receive Date:

Handler Name: **BRICE INDUSTRIES**

Federal Waste Generator Description: Not a generator, verified

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No

Direction Distance

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

BRICE INDUSTRIES (Continued)

1000825207

Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

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

Receive Date: 19930412

Handler Name: **BRICE INDUSTRIES**

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

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

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

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: ALL OTHER MISCELLANEOUS MANUFACTURING

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FTTS INSP:

19930923IL014 1 Inspection Number:

Region: 05 Inspection Date: 09/23/93 **OSOWSKI** Inspector: Violation occurred: No

Section 6 PCB State Conducted Investigation Type:

Investigation Reason: For Cause, Private Citizen/Press Complaint

Legislation Code: **TSCA** Facility Function: User

HIST FTTS INSP:

Inspection Number: 19930923IL014 1

Region: 05

Inspection Date: Not reported Inspector: OSOWSKI

Violation occurred:

Investigation Type: Section 6 PCB State Conducted

Investigation Reason: For Cause, Private Citizen/Press Complaint

TSCA Legislation Code: Facility Function: User

Direction Distance

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

H55 45N10E- 4.4G2 **PFAS WQP** 1027312402 SE

2013

N/A

EDR ID Number

1/8-1/4 , IL 0.159 mi.

841 ft. Site 1 of 2 in cluster H

Relative: PFAS WQP: Higher Year:

Name: 45N10E- 4.4G2 Actual: Address: Not reported 800 ft.

City, State, Zip:

Latitude: 42.41361110000000 -88.0720278000000 Longitude:

Organization: **USGS Illinois Water Science Center**

Environmental Media Name: Water

Activity Identifier: nwisil.01.01301213 Activity Type Code: Sample-Routine 9/1/2013 Analysis Start Date:

Project Identifier: National Water Quality Assessment Program (NAWQA)

Monitoring Location Identifier: USGS-422448088041901

Result Detection: Not Detected CFC-114 PFAS Chemical Name:

Result Measure Value (ppt): Result Measure Value:

Result Unit of Measure: Not reported

Detection/Quantitation Limit Type: **Estimated Detection Level**

Detection/Quantitation Measure Value: 0.03 Detection/Quantitation Unit of Measure: ug/l

Laboratory Accreditation Indicator: Not reported Fish Species: Not reported

L-2410083 Samples were received chilled at the WHOI lab. **Activity Comment:** Result Comment: Data reload to update DQI codes per NWQL Rapi-Note 16-28

Provider: **NWIS** EPA Region: 05 Project File URL: QAPP Approval Agency Name: QAPP Approved:

Analytical Method: VOC, wu, acidified, GCMS

07120006 HUC:

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%

> 7B%22x%22:-88.0720278000000,%22y%22:42.41361110000000,%22spatialRefere nce%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=st

reets&distance=1

Count: 1

G56 AMERITECH UST FINDER RELEASE 1029001640 N/A

South **150 PARK PL.** 1/8-1/4 LAKE VILLA, IL 0

0.182 mi.

963 ft. Site 4 of 10 in cluster G

Relative: **UST FINDER RELEASE:**

Higher Object ID: 488173 Facility ID: IL970845012 Actual: Lust ID: IL970845012_961856 799 ft.

Name: **AMERITECH** Address: 150 PARK PL City,State,Zip: LAKE VILLA, IL 0 Address Match Type: PointAddress

Reported Date: 1996/10/08 15:59:59+00

Direction Distance

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

AMERITECH (Continued) 1029001640

Status: No Further Action

Substance: Gasoline Population within 1500ft: 281 Domestic Wells within 1500ft: 26

Land Use: Developed, Medium Intensity

Within SPA:

SPA PWS Facility ID: Not reported Not reported SPA Water Type: SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3010835_12669 GW - Ground water WHPA Water Type:

WHPA Facility Type: WL - Well WHPA HUC12: 071200061008

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: Geocode X Coord: -88.07515

Y Coord: 42.4122 Latitude: 42.4121999999999 Longitude: -88.0751499999999

G57 ILL BELL TEL CO RCRA NonGen / NLR 1000689205 South 150 PARK PL ILD984888040

1/8-1/4 LAKE VILLA, IL 60046

0.182 mi.

Site 5 of 10 in cluster G 963 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20191213 III Bell Tel Co Handler Name: Actual: 150 PARK PL Handler Address: 799 ft.

> Handler City, State, Zip: LAKE VILLA, IL 60046 EPA ID: ILD984888040 Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 05 Land Type: Private

Federal Waste Generator Description: Not a generator, verified

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

Distance Elevation Site

Site Database(s) EPA ID Number

ILL BELL TEL CO (Continued)

1000689205

EDR ID Number

Mailing City,State,Zip:Not reportedOwner Name:Not reportedOwner Type:Not reportedOperator Name:Not reportedOperator Type:Not reported

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

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported
2018 GPRA Permit Baseline: Not on the Baseline

2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No N/A Human Exposure Controls Indicator: Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20191213 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: ILL BELL TEL CO

Legal Status: Private
Date Became Current: Not reported

Direction Distance

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

ILL BELL TEL CO (Continued) 1000689205

Date Ended Current: Not reported 150 PARK PL Owner/Operator Address:

Owner/Operator City, State, Zip: LAKE VILLA, IL 60046

Owner/Operator Telephone: 312-727-1360 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20191213

Handler Name: ILL BELL TEL CO

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

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

Receive Date: 19920612

ILL BELL TEL CO Handler Name:

Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: Not reported

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

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

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

No Violations Found Violations:

Evaluation Action Summary:

No Evaluations Found Evaluations:

G58 IL BELL TELEPHONE CO UST FINDER 1028308723 N/A

150 PARK South 1/8-1/4 LAKE VILLA, IL 60046

0.182 mi.

963 ft. Site 6 of 10 in cluster G

UST FINDER: Relative: Higher Object ID: 143857 Facility ID: IL2007879 Actual:

IL BELL TELEPHONE CO Name: 799 ft.

Address: 150 PARK

Direction Distance

Elevation Site Database(s) EPA ID Number

IL BELL TELEPHONE CO (Continued)

1028308723

EDR ID Number

City,State,Zip: LAKE VILLA, IL 60046

Address Match Type: PointAddress

 Open USTs:
 0

 Closed USTs:
 9

 TOS USTs:
 0

 Population 1500ft:
 280

 Private Wells 1500ft:
 26

 Within 100yr Floodplain:
 No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL3010835_12669
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well
WHPA HUC12: 071200061008
Facility Status: Closed UST(s)
Date of Last Inspection: Not reported
EPA Region: 5

Tribe: Not reported Coordinate Source: Geocode

X Coord: -88.0751506999999
Y Coord: 42.4122033900001
Latitude: 42.41220339
Longitude: -88.0751507

UST FINDER:

 Object ID:
 438518

 Facility ID:
 IL2007879

 Tank ID:
 IL2007879_7

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 1993/09/01 15:59:59+00

Tank Capacity: 3000
Substances: Diesel Fuel
Tank Wall Type: Not reported

 Object ID:
 438528

 Facility ID:
 IL2007879

 Tank ID:
 IL2007879_9

 Tank Status:
 Closed

Installation Date: 1993/05/01 15:59:59+00 Removal Date: 1993/09/01 15:59:59+00

Tank Capacity: 10000
Substances: Gasoline
Tank Wall Type: Not reported

 Object ID:
 445474

 Facility ID:
 IL2007879

 Tank ID:
 IL2007879_1

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 1991/10/08 15:59:59+00

Tank Capacity: 6000 Substances: Gasoline

Direction Distance Elevation

n Site Database(s) EPA ID Number

IL BELL TELEPHONE CO (Continued)

1028308723

EDR ID Number

Tank Wall Type: Not reported

 Object ID:
 445475

 Facility ID:
 IL2007879

 Tank ID:
 IL2007879_2

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 1991/10/08 15:59:59+00

Tank Capacity: 6000
Substances: Diesel Fuel
Tank Wall Type: Not reported

Object ID: 485527 Facility ID: IL2007879 Tank ID: IL2007879_8 Tank Status: Closed Installation Date: Not reported Not reported Removal Date: Tank Capacity: 3000 Substances: Gasoline Tank Wall Type: Not reported

 Object ID:
 457645

 Facility ID:
 IL2007879

 Tank ID:
 IL2007879_6

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 1989/07/11 16:00:00+00

Tank Capacity: 500
Substances: Used Oil
Tank Wall Type: Not reported

 Object ID:
 457646

 Facility ID:
 IL2007879

 Tank ID:
 IL2007879_5

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 1989/07/11 16:00:00+00

Tank Capacity: 500
Substances: Not reported
Tank Wall Type: Not reported

 Object ID:
 457647

 Facility ID:
 IL2007879

 Tank ID:
 IL2007879_4

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 1989/07/11 16:00:00+00

Tank Capacity: 500

Substances: Not reported Tank Wall Type: Not reported

 Object ID:
 457648

 Facility ID:
 IL2007879

 Tank ID:
 IL2007879_3

 Tank Status:
 Closed

 Installation Date:
 Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

IL BELL TELEPHONE CO (Continued)

1028308723

Removal Date: 1989/07/11 16:00:00+00

Tank Capacity: 500
Substances: Used Oil
Tank Wall Type: Not reported

G59 ILLINOIS BELL TELEPHONE LUST \$104525616

N/A

South 150 PARK PL. 1/8-1/4 LAKE VILLA, IL 60046

0.182 mi.

799 ft.

963 ft. Site 7 of 10 in cluster G

Relative: LUST:

Higher Name: ILLINOIS BELL TELEPHONE

Actual: Address: 150 PARK PL.

City,State,Zip: LAKE VILLA, IL 60046

 Incident Num:
 912659

 IL EPA Id:
 0970845012

 Product:
 Gasoline

 IEMA Date:
 1991-09-19

 Project Manager:
 Putrich

 Project Manager Phone:
 (217) 524-4827

Email: Steve.Putrich@illinois.gov
PRP Name: Illinois Bell Telephone
PRP Contact: Thomas Scheer
PRP Address: 900 North Villa
PRP City,St,Zip: Villa Park, IL 60181
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: 1991-11-04

45 Report Received: 1992-07-10

No Further Remediation Letter: 2004-06-14

No Further Remediation Date Recorded: 2010-02-11

Heating Oil Date: Not reported

Non-Lust LR Date: Not reported

G60 ILLINOIS BELL TELEPHONE UST FINDER RELEASE 1029001641
South 150 PARK PL. N/A

1/8-1/4 LAKE VILLA, IL 0

0.182 mi.

963 ft. Site 8 of 10 in cluster G

Relative: UST FINDER RELEASE:
Higher Object ID:

 Higher
 Object ID:
 488172

 Actual:
 Facility ID:
 IL970845012

 799 ft.
 Lust ID:
 IL970845012_912659

Name: ILLINOIS BELL TELEPHONE Address: 150 PARK PL.

Address: 150 PARK PL.
City, State, Zip: LAKE VILLA, IL 0
Address Match Type: PointAddress

Reported Date: 1991/09/19 15:59:59+00 Status: No Further Action

Substance: Gasoline

Direction Distance

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

ILLINOIS BELL TELEPHONE (Continued)

1029001641

Population within 1500ft: 281 Domestic Wells within 1500ft: 26

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported Not reported SPA Facility Type: SPA HUC12: Not reported Within WHPA: Yes

WHPA PWS Facility ID:

IL3010835_12669 WHPA Water Type: GW - Ground water WL - Well

WHPA Facility Type: 071200061008 WHPA HUC12:

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: Geocode X Coord: -88.07515 Y Coord: 42.4122

Latitude: 42.4121999999999 Longitude: -88.0751499999999

LUST S104521842 **G61 AMERITECH**

South **150 PARK PL.** 1/8-1/4 LAKE VILLA, IL 60046

0.182 mi.

963 ft. Site 9 of 10 in cluster G

LUST: Relative:

Higher Name: **AMERITECH** Address: 150 PARK PL. Actual: 799 ft.

City, State, Zip: LAKE VILLA, IL 60046

Incident Num: 961856 IL EPA Id: 0970845012 Product: Gasoline IEMA Date: 1996-10-08 Project Manager: Putrich Project Manager Phone: (217) 524-4827

Steve.Putrich@illinois.gov Email:

PRP Name: Ameritech PRP Contact: Bernard Foutain

105 East Bethune., Rm. 800 PRP Address:

PRP City,St,Zip: Detroit, MI 48202 PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 1997-07-07 20 Report Received: 45 Report Received: 1996-12-06 No Further Remediation Letter: 2004-06-14 No Further Remediation Date Recorded:2010-02-11 Heating Oil Date: Not reported

N/A

Direction Distance

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

AMERITECH (Continued) S104521842

Non-Lust LR Date: Not reported

U000860052 G62 IL BELL TELEPHONE CO UST

South **150 PARK**

1/8-1/4 LAKE VILLA, IL 60046

0.182 mi.

963 ft.

Site 10 of 10 in cluster G

Relative: UST:

Higher IL BELL TELEPHONE CO Name:

Address: 150 PARK Actual: LAKE VILLA City: 799 ft. Zip: 60046 Facility ID: 2007879

Facility Status: **CLOSED** Facility Type: **OTHER** Owner Id: U0007227

Owner Name: Ameritech d/b/a AT&T Owner Address: 308 South Akard, Room 1701

Owner City, St, Zip: Dallas, TX 75202

Tank Number:

Removed Tank Status: Tank Capacity: 6000 Tank Substance: Gasoline Not reported Last Used Date: **OSFM First Notify Date:** 4/2/1986 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: Not reported Motor Fuel Permit Inspection Date: Motor Fuel Permit Expiration Date: Not reported

MOTOR FUEL TYPE: Not reported Pending Nov: IEMA: Not reported **Equipment Type:** Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 10/8/1991 Abandoned Date: Not reported

Tank Number: 2

Removed **Tank Status:** Tank Capacity: 6000 Diesel Fuel Tank Substance: Last Used Date: Not reported 4/2/1986 OSFM First Notify Date: 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

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

IL BELL TELEPHONE CO (Continued)

U000860052

EDR ID Number

Motor Fuel Permit Inspection Date:

Motor Fuel Permit Expiration Date:

MOTOR FUEL TYPE:

Not reported

Not reported

Pending Nov: N

IEMA:
Rot reported Equipment Type:
Rot reported Equipment:
Not reported Equipment:
Not reported Last Passing Date:
Not reported Test Expire Date:
Removed Date:
Not reported 10/8/1991
Abandoned Date:
Not reported

Tank Number: 3 Tank Status: Removed Tank Capacity: 500 Used Oil Tank Substance: Last Used Date: Not reported **OSFM First Notify Date:** 4/2/1986 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: Not reported MOTOR FUEL TYPE: Not reported

Pending Nov:

IEMA:

Rot reported
Equipment Type:

Rot reported
Equipment:

Not reported
Equipment:

Not reported
Not reported
Not reported
Test Expire Date:

Not reported
Not reported

Last Passing Date:

Test Expire Date:

Removed Date:

Abandoned Date:

Not reported
7/11/1989

Not reported

Tank Number: 4
Tank Status: Removed

Tank Capacity: 500

Tank Substance: Not reported Last Used Date: Not reported 6/1/1987 OSFM First Notify Date: 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

Direction Distance Elevation

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

IL BELL TELEPHONE CO (Continued)

U000860052

Last Passing Date:

Test Expire Date:

Removed Date:

Abandoned Date:

Not reported
7/11/1989
Not reported
Not reported

Tank Number: **Tank Status:** Removed Tank Capacity: 500 Tank Substance: Not reported 1/1/1902 Last Used Date: 6/15/1989 OSFM First Notify Date: 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: Not reported MOTOR FUEL TYPE: Not reported

Pending Nov: Ν Not reported IEMA: **Equipment Type:** Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 7/11/1989 Abandoned Date: Not reported

Tank Number: 6 **Tank Status:** Removed Tank Capacity: 500 Used Oil Tank Substance: 1/1/1902 Last Used Date: OSFM First Notify Date: 6/15/1989 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: Not reported Not reported MOTOR FUEL TYPE:

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: 7/11/1989
Abandoned Date: Not reported

Tank Number: 7

Direction
Distance
Elevation

ion Site Database(s) EPA ID Number

IL BELL TELEPHONE CO (Continued)

U000860052

EDR ID Number

Tank Status: Removed Tank Capacity: 3000 Tank Substance: Diesel Fuel Last Used Date: 1/1/1902 **OSFM First Notify Date:** 3/29/1993 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: Not reported MOTOR FUEL TYPE: Not reported

Pending Nov: N

IEMA:
Requipment Type:
Requipment:
Not reported
Equipment:
Not reported
Last Passing Date:
Not reported
Test Expire Date:
Removed Date:
Abandoned Date:
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Number: 8 **Tank Status:** Removed Tank Capacity: 3000 Tank Substance: Gasoline Last Used Date: 1/1/1902 OSFM First Notify Date: 3/29/1993 Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported Not reported **Green Tag Expire Date:** 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: Ν

IEMA:

Requipment Type:

Requipment:

Requipment:

Not reported

Tank Number: 9 Removed **Tank Status:** Tank Capacity: 10000 Tank Substance: Gasoline Last Used Date: 9/18/1996 **OSFM First Notify Date:** 7/6/1993 Red Tag Issue Date: Not reported Install Date: 5/1/1993

Direction Distance

Elevation Site Database(s) EPA ID Number

IL BELL TELEPHONE CO (Continued)

U000860052

EDR ID Number

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:

Not reported

Not reported

Not reported

Not reported

Not reported

Pending Nov: N

IEMA:
Requipment Type:
Requipment:
Not reported
Equipment:
Not reported
Last Passing Date:
Not reported
Test Expire Date:
Removed Date:
Abandoned Date:
Not reported
Not reported
Not reported
Not reported
Not reported

H63 RINGA FUNERAL HOME UST U000860059
SE 122 S MILWAUKEE AVE. N/A

RINGA FUNERAL HOME

122 S MILWAUKEE AVE.

1/8-1/4 0.203 mi.

804 ft.

1074 ft. Site 2 of 2 in cluster H

LAKE VILLA, IL 60046

Relative: UST: Higher Name:

Actual: Address:

 City:
 LAKE VILLA

 Zip:
 60046

 Facility ID:
 2030326

 Facility Status:
 CLOSED

Facility Type: PRIVATE INSTITUTION

Owner Id: U0019860
Owner Name: Robert Ringa

Owner Address: 122 S Milwaukee Ave Rt 83 Owner City, St, Zip: Lake Villa, IL 60046

Tank Number:

Tank Status: Removed Tank Capacity: 6000 Tank Substance: Heating Oil 9/1/1979 Last Used Date: **OSFM First Notify Date:** 6/19/1992 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: \$0.00

Motor Fuel Permit Inspection Date:

Motor Fuel Permit Expiration Date:

MOTOR FUEL TYPE:

Not reported

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: 9/6/2012
Abandoned Date: Not reported Not reported

Direction Distance

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

164 **KID'S HOPE UNITED** UST U003042430 North **215 N MILWAUKEE** N/A

Lake Villa, IL 60046

1/8-1/4 0.228 mi.

1206 ft. Site 1 of 4 in cluster I UST:

LAKE VILLA, IL 60046

Owner City, St, Zip:

Relative: Higher

Actual:

798 ft.

KID'S HOPE UNITED Name: 215 N MILWAUKEE Address: LAKE VILLA City:

60046 Zip: Facility ID: 2034406 Facility Status: **EXEMPT** Facility Type: NONE Owner Id: U0032869 Owner Name: Kid's Hope United Owner Address: 215 Milwaukee Ave

Tank Number:

Pre 1974 Tank Status: 1000 Tank Capacity: 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 Not reported **Green Tag Decal: 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:

IEMA: 05-0888 **Equipment Type:** Not reported Not reported Equipment: Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: Not reported Abandoned Date: Not reported

Tank Number:

Tank Status: Removed Tank Capacity: 1000 Heating Oil Tank Substance: Last Used Date: 12/31/1973 9/19/2005 **OSFM First Notify Date:** Red Tag Issue Date: Not reported Install Date: Not reported Not reported **Green Tag Decal: Green Tag Issue Date:** Not reported Not reported **Green Tag Expire Date:** Not reported Fee Due: Motor Fuel Permit Inspection Date: Not reported

Motor Fuel Permit Expiration Date: Not reported MOTOR FUEL TYPE: Not reported **EDR ID Number**

Direction Distance

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

KID'S HOPE UNITED (Continued)

U003042430

EDR ID Number

Pending Nov: Ν

Not reported IEMA: Not reported **Equipment Type:** Equipment: Not reported Last Passing Date: Not reported Not reported Test Expire Date: Removed Date: 8/26/2005 Abandoned Date: Not reported

Tank Number: 3

Tank Status: Removed Tank Capacity: 2000 Tank Substance: Heating Oil Last Used Date: 12/31/1973 9/19/2005 OSFM First Notify Date: 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: Not reported MOTOR FUEL TYPE: Not reported Pending Nov: Ν IEMA: Not reported **Equipment Type:** Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 8/26/2005 Abandoned Date: Not reported

165 **KID'S HOPE UNITED UST FINDER RELEASE** 1029001649 North 215 NORTH MILWAUKEE AVENUE N/A

> 488180 IL970845032

1/8-1/4 LAKE VILLA, IL 0

0.228 mi.

1206 ft. Site 2 of 4 in cluster I

Relative: **UST FINDER RELEASE:**

Higher Object ID:

Facility ID: Actual: Lust ID: 798 ft.

IL970845032_20050888 KID'S HOPE UNITED Name: 215 NORTH MILWAUKEE AVENUE Address:

City,State,Zip: LAKE VILLA, IL 0

Address Match Type: PointAddress Reported Date: 2005/06/27 15:59:59+00

Status: No Further Action Substance: Not reported Population within 1500ft: 281

Domestic Wells within 1500ft:

Land Use: Developed, Medium Intensity

Within SPA:

SPA PWS Facility ID: Not reported SPA Water Type: Not reported Not reported SPA Facility Type:

Direction Distance

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

KID'S HOPE UNITED (Continued)

1029001649

N/A

SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL0975139_19945 WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well 071200061004 WHPA HUC12:

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported Not reported NFA Letter 3: NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: Geocode

X Coord: -88.0785099999999 Y Coord: 42.4211900000001

Latitude: 42.42119

Longitude: -88.0785099999999

166 **CENTRAL BAPTIST CHILDRENS HOME**

UST FINDER RELEASE 1029001648

North 215 NORTH MILWAUKEE AVE.

LAKE VILLA, IL 0

1/8-1/4

0.228 mi.

798 ft.

1206 ft. Site 3 of 4 in cluster I

Relative: **UST FINDER RELEASE:**

Higher Object ID: 488181 Facility ID: IL970845032 Actual:

Lust ID: IL970845032 952410 Name: CENTRAL BAPTIST CHILDRENS HOME

Address: 215 NORTH MILWAUKEE AVE.

City, State, Zip: LAKE VILLA, IL 0

Address Match Type: PointAddress

Reported Date: 1995/11/28 15:59:59+00 Status: No Further Action Substance: Not reported

Population within 1500ft: 281 Domestic Wells within 1500ft: 59

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported Within WHPA: Yes

WHPA PWS Facility ID: IL0975139_19945 GW - Ground water WHPA Water Type:

WL - Well WHPA Facility Type: WHPA HUC12: 071200061004

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported Not reported NFA Letter 4: Closed With Residual Contaminate: Not reported

Direction Distance

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

CENTRAL BAPTIST CHILDRENS HOME (Continued)

1029001648

S104522294

N/A

LUST

Coordinate Source: Geocode

-88.0785099999999 X Coord: Y Coord: 42.4211900000001 Latitude: 42.42119

Longitude: -88.0785099999999

167 **CENTRAL BAPTIST CHILDRENS HOME** North

215 NORTH MILWAUKEE AVE. 1/8-1/4 LAKE VILLA, IL 60046

0.228 mi.

1206 ft. Site 4 of 4 in cluster I

Relative: LUST: Higher CENTRAL BAPTIST CHILDRENS HOME Name:

Address: 215 NORTH MILWAUKEE AVE. Actual:

City, State, Zip: LAKE VILLA, IL 60046 798 ft.

Incident Num: 952410 IL EPA Id: 0970845032 Product: Other Petroleum IEMA Date: 1995-11-28 Project Manager: Jones Project Manager Phone: Not reported Email: Not reported PRP Name: Kids Hope United PRP Contact: Lyle Haerle

PRP Address: 215 North Milwaukee Avenue

PRP City, St, Zip: Lake Villa, IL 60046 PRP Phone: Not reported Not reported Site Classification:

Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter:

Non LUST Determination Letter: Not reported 2005-10-25 20 Report Received: 2005-10-25 45 Report Received: No Further Remediation Letter: 2005-11-04 No Further Remediation Date Recorded:2005-12-08 Heating Oil Date: Not reported Non-Lust LR Date: Not reported

KID'S HOPE UNITED Name:

Address: 215 NORTH MILWAUKEE AVENUE

Not reported

City, State, Zip: LAKE VILLA, IL 60046

Incident Num: 20050888 IL EPA Id: 0970845032 Other Petroleum Product: IEMA Date: 2005-06-27 Project Manager: Jones Project Manager Phone: Not reported Email: Not reported PRP Name: Kid's Hope United PRP Contact: Charles Bandoian

PRP Address: 215 North Milwaukee Avenue

PRP City,St,Zip: Lake Villa, IL 60046 PRP Phone: 8472456501 Site Classification: Not reported Section 57.5(g) Letter: Not reported Date Section 57.5(g) Letter: Not reported

Non LUST Determination Letter: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CENTRAL BAPTIST CHILDRENS HOME (Continued)

20 Report Received: Not reported 45 Report Received: 2006-02-06 No Further Remediation Letter: 2006-02-22

No Further Remediation Date Recorded:2006-03-20
Heating Oil Date: Not reported
Non-Lust LR Date: Not reported

J68 LAKE COOK FARM SUPPLY CO UST FINDER 1028315236

WNW 170 CEDAR AVE 1/8-1/4 LAKE VILLA, IL 60046

0.237 mi.

1250 ft. Site 1 of 3 in cluster J

Relative: UST FINDER:

 Higher
 Object ID:
 143895

 Actual:
 Facility ID:
 IL2026006

791 ft. Name: LAKE COOK FARM SUPPLY CO

Address: 170 CEDAR AVE
City,State,Zip: LAKE VILLA, IL 60046

Address Match Type: StreetAddress

 Open USTs:
 0

 Closed USTs:
 2

 TOS USTs:
 0

 Population 1500ft:
 388

 Private Wells 1500ft:
 76

 Within 100yr Floodplain:
 No

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL0975139_19945 WHPA Water Type: GW - Ground water

WHPA Facility Type:
WHPA HUC12:
WHPA HUC12:
Facility Status:
Date of Last Inspection:

WL - Well
071200061004
Closed UST(s)
Not reported

EPA Region: 5

Tribe: Not reported Coordinate Source: Geocode

X Coord: -88.0799651999999
Y Coord: 42.41777589
Latitude: 42.41777589
Longitude: -88.0799652

UST FINDER:

 Object ID:
 437212

 Facility ID:
 IL2026006

 Tank ID:
 IL2026006_2

 Tank Status:
 Closed

Installation Date: 1983/01/01 16:00:00+00 Removal Date: 1993/11/15 15:59:59+00

Tank Capacity: 2000
Substances: Diesel Fuel
Tank Wall Type: Not reported

S104522294

N/A

Direction Distance

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

LAKE COOK FARM SUPPLY CO (Continued)

1028315236

Object ID: 437213 Facility ID: IL2026006 Tank ID: IL2026006_1 Tank Status: Closed

Installation Date: 1983/01/01 16:00:00+00 Removal Date: 1993/11/15 15:59:59+00

Tank Capacity: 1000 Substances: Gasoline Tank Wall Type: Not reported

J69 LAKE COOK FARM SUPPLY CO RCRA NonGen / NLR 1000860995

WNW 170 CEDAR AVE **FINDS** IL0000015644

1/8-1/4 LAKE VILLA, IL 60046 **ECHO**

0.237 mi.

791 ft.

Site 2 of 3 in cluster J 1250 ft.

Relative: RCRA Listings: Higher Date Form Received by Agency: 20191213

Handler Name: Lake Cook Farm Supply Co Actual:

Handler Address: 170 CEDAR AVE Handler City, State, Zip: LAKE VILLA, IL 60046

IL0000015644 EPA ID: Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 05 Land Type: Private

Federal Waste Generator Description: Not a generator, verified

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

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

Distance

Elevation Site Database(s) EPA ID Number

LAKE COOK FARM SUPPLY CO (Continued)

1000860995

EDR ID Number

Active Site State-Reg Handler: --

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

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

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: Nο Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: Nο Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20191213

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: LAKE COOK FARM SUPPLY

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 27310 W CASE RD

Owner/Operator City,State,Zip: WAUCONDA, IL 60084

Owner/Operator Telephone: 708-526-0130
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20191213

Handler Name: LAKE COOK FARM SUPPLY CO

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

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

Distance

Elevation Site Database(s) EPA ID Number

LAKE COOK FARM SUPPLY CO (Continued)

1000860995

EDR ID Number

 Current Record:
 Yes

 Non Storage Recycler Activity:
 No

 Electronic Manifest Broker:
 No

Receive Date: 19930929

Handler Name: LAKE COOK FARM SUPPLY CO

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

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

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110009364295

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

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

ECHO:

Envid: 1000860995 Registry ID: 110009364295

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

Name: LAKE COOK FARM SUPPLY CO

Address: 170 CEDAR AVE
City,State,Zip: LAKE VILLA, IL 60046

Direction Distance

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

J70 LAKE COOK FARM SUPPLY CO U000860054 N/A

WNW 170 CEDAR AVE 1/8-1/4 LAKE VILLA, IL 60046

0.237 mi.

1250 ft. Site 3 of 3 in cluster J

Relative: UST: Higher LAKE COOK FARM SUPPLY CO Name:

Address: 170 CEDAR AVE Actual: LAKE VILLA City: 791 ft. 60046 Zip:

Facility ID: 2026006 Facility Status: CLOSED

Facility Type: **COMMERCIAL / RETAIL**

Owner Id: U0022118

Owner Name: Lake Cook Farm Supply Company

Owner Address: 27310 West Care Road Wauconda, IL 60084 Owner City, St, Zip:

Tank Number:

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:** 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:

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

Tank Number:

Tank Status: Removed Tank Capacity: 2000 Diesel Fuel Tank Substance: Last Used Date: 10/1/1993 4/30/1990 **OSFM First Notify Date:** Red Tag Issue Date: Not reported 1/1/1983 Install Date: **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported Not reported **Green Tag Expire Date:** Fee Due: Not reported Motor Fuel Permit Inspection Date: Not reported Motor Fuel Permit Expiration Date: Not reported

MOTOR FUEL TYPE: Not reported

Direction Distance

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

11/5/1993

Not reported

LAKE COOK FARM SUPPLY CO (Continued)

U000860054

Pending Nov: Ν

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

Tank Number: 3

Tank Status: Removed Tank Capacity: 300 Tank Substance: Gasoline Last Used Date: 12/31/1973 OSFM First Notify Date: 12/2/1993 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: Not reported MOTOR FUEL TYPE: Not reported Pending Nov: Ν IEMA: Not reported Equipment Type: Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported

K71 **GREGORY CHRYSLER JEEP** West **130 CEDAR AVENUE** 1/8-1/4 LAKE VILLA, IL 60046 0.247 mi.

Removed Date:

Abandoned Date:

1303 ft. Site 1 of 4 in cluster K

Relative: **ENGINEERING CONTROLS:**

Higher Illinois Epa Id:

NFR Letter: 03/27/2017 Actual: Date NFR Recorded: 04/19/2017 791 ft. Comprehensive / Focused: Focused Remediation Applicant Name: Alison Price

> Busy Brains Children's Museum RA Company:

970845027

RA Address: 130 Cedar Avenue RA City, St, Zip: Lake Villa 60046

Worker Caution: Yes Acres: 0.71

Land Use: Residential or Industrial/Commercial

Ground Water Use Restriction: Yes Highway Authority Agreement: No Ordinance: No Industrial - Commercial: No Slab on Grade: Yes BCT: No

S105212201

N/A

ENG CONTROLS

INST CONTROL

SRP **BOL**

Direction Distance

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

GREGORY CHRYSLER JEEP (Continued)

S105212201

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

IL INSTUTIONAL CONTROL:

Illinois EPA Id: 970845027 NFR Letter: 03/27/2017 Date NFR Recorded: 04/19/2017 Comprehensive / Focused: Focused Remediation Applicant Name: Alison Price

Busy Brains Children's Museum RA Company:

RA Address: 130 Cedar Avenue RA City, St, Zip: Lake Villa 60046

Worker Caution: Yes Acres: 0.71

Land Use: Residential or Industrial/Commercial

Ground Water Use Restriction: Yes Highway Authority Agreement: 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

SRP:

GREGORY CHRYSLER PLYMOUTH JEEP Name:

130 CEDAR AVENUE Address: City,State,Zip: LAKE VILLA, IL 60046

IL EPA Id: 970845027 US EPA Id: Not reported -88.080846 Longitude: Latitude: 42.417457 Contact Name: Alison Price Contact Address: 130 Cedar Avenue Contact City,St,Zip: Lake Villa, IL 60046 Date Enrolled: 07/14/2016 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:

Remediation Applicant Co: Busy Brains Children's Museum

NFRDL:

Effective: True

Land Use: Residential or Industrial/Commercial

Ground Water Use Restriction: Yes

Direction Distance

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

GREGORY CHRYSLER JEEP (Continued)

S105212201

EDR ID Number

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 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: Acres: 0.71

BOL:

Name: LAKE VILLA CHRYSLER PLYMOUTH

Address: 130 CEDAR AVE City, State, Zip: LAKE VILLA, IL 60046 170000629728 Site Id: Inv Num: 0970845027

Interest Name: Gregory Chrysler Jeep

Interest Type: **BOL** Media Code: LAND 42.417460 Latitude: -88.080850 Longitude:

Name: LAKE VILLA CHRYSLER PLYMOUTH

Address: 130 CEDAR AVE City,State,Zip: LAKE VILLA, IL 60046 170000629728 Site Id: 0970845027 Inv Num:

Interest Name: Gregory Chrysler Jeep Interest Type: SOLID WASTE

Media Code: LAND

Latitude: 42.417460 -88.080850 Longitude:

LAKE VILLA CHRYSLER PLYMOUTH Name:

Address: 130 CEDAR AVE City, State, Zip: LAKE VILLA, IL 60046 Site Id: 170000629728 Inv Num: 0970845027

Gregory Chrysler Jeep Interest Name:

Interest Type: **USED TIRES** Media Code: LAND Latitude: 42.417457 -88.080846 Longitude:

Direction Distance

Elevation Site Database(s) EPA ID Number

GREGORY CHRYSLER JEEP (Continued)

S105212201

EDR ID Number

Name: LAKE VILLA CHRYSLER PLYMOUTH

Address: 130 CEDAR AVE
City,State,Zip: LAKE VILLA, IL 60046
Site Id: 17000629728
Inv Num: 0970845027

Interest Name: Gregory Chrysler Jeep

Interest Type: VSRU
Media Code: LAND
Latitude: 42.417460
Longitude: -88.080850

 K72
 HUCKER SALES & SER
 UST FINDER
 1028307452

 West
 130 CEDAR AVE
 N/A

1/8-1/4 0.247 mi.

791 ft.

1303 ft. Site 2 of 4 in cluster K

LAKE VILLA, IL 60046

Relative: UST FINDER:

 Higher
 Object ID:
 143893

 Actual:
 Facility ID:
 IL2003170

Name: HUCKER SALES & SER
Address: 130 CEDAR AVE
City,State,Zip: LAKE VILLA, IL 60046

Address Match Type: StreetAddress

 Open USTs:
 0

 Closed USTs:
 2

 TOS USTs:
 0

 Population 1500ft:
 387

 Private Wells 1500ft:
 73

 Within 100yr Floodplain:
 No

Land Use: Developed, High Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: IL0975139_19945
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well
WHPA HUC12: 071200061004
Facility Status: Closed UST(s)
Date of Last Inspection: Not reported

EPA Region: 5

 Tribe:
 Not reported

 Coordinate Source:
 Geocode

 X Coord:
 -88.0805069

 Y Coord:
 42.4172558600001

 Latitude:
 42.41725586

 Longitude:
 -88.0805069

UST FINDER:

 Object ID:
 459836

 Facility ID:
 IL2003170

 Tank ID:
 IL2003170_1

 Tank Status:
 Closed

 Installation Date:
 Not reported

Removal Date: 1988/12/14 16:00:00+00

Direction Distance

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

HUCKER SALES & SER (Continued)

1028307452

U000860051

N/A

UST

EDR ID Number

Tank Capacity: 500 Substances: Gasoline Tank Wall Type: Not reported

Object ID: 459837 Facility ID: IL2003170 Tank ID: IL2003170_2 Tank Status: Closed Installation Date: Not reported

Removal Date: 1988/12/14 16:00:00+00

Tank Capacity: 500 Substances: Gasoline Tank Wall Type: Not reported

K73 **HUCKER SALES & SER** West 130 CEDAR AVE LAKE VILLA, IL 60046

1/8-1/4 0.247 mi.

1303 ft. Site 3 of 4 in cluster K

Relative: UST: Higher

HUCKER SALES & SER Name: Address: 130 CEDAR AVE Actual: City: LAKE VILLA 791 ft.

60046 Zip: Facility ID: 2003170 Facility Status: **CLOSED** 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:

Tank Status: Removed Tank Capacity: 500 Tank Substance: Gasoline Not reported Last Used Date: **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 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 Last Passing Date: Test Expire Date: Not reported 12/14/1988 Removed Date: Abandoned Date: Not reported

Direction Distance

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

HUCKER SALES & SER (Continued)

U000860051

Tank Number: 2 Removed **Tank Status:** Tank Capacity: 500 Tank Substance: Gasoline Last Used Date: Not reported 3/14/1986 OSFM First Notify Date: 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: Not reported MOTOR FUEL TYPE: Not reported Pending Nov:

IEMA: Not reported Equipment Type: Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 12/14/1988 Abandoned Date: Not reported

K74 HARBOR BREWING CO RCRA-VSQG 1026831255 136 CEDAR AVE ILR000207837

West 1/8-1/4 LAKE VILLA, IL 60016

0.247 mi.

1305 ft. Site 4 of 4 in cluster K

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20210416 Handler Name: Harbor Brewing Co Actual: Handler Address: 136 CEDAR AVE 791 ft. Handler City, State, Zip: LAKE VILLA, IL 60016 EPA ID: ILR000207837

Contact Name: **KYLE WENZEL** Contact Address: 811 SHERIDAN RD Contact City, State, Zip: WINTHROP HARBOR, IL 60096

Contact Telephone: 847-493-9807 Contact Fax: Not reported Contact Email: Not reported Contact Title: **MANAGER** EPA Region: 05 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner:

DESPLAINES State District: Mailing Address: 811 SHERIDAN RD

Mailing City, State, Zip: WINTHROP HARBOR, IL 60096

Owner Name: Harbor Brewing Co

Owner Type: Private

Operator Name: Harbor Brewing Co

Operator Type: Private Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

HARBOR BREWING CO (Continued)

1026831255

EDR ID Number

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

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:Not reported2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

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

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
Not reported
20210420
No

Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D008
Waste Description: Lead

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: HARBOR BREWING CO

Legal Status:PrivateDate Became Current:20210416Date Ended Current:Not reportedOwner/Operator Address:811 SHERIDAN RD

Owner/Operator City, State, Zip: WINTHROP HARBOR, IL 60096

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

MAP FINDINGS Map ID

Direction Distance

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

HARBOR BREWING CO (Continued)

1026831255

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

Owner/Operator Indicator: Operator

Owner/Operator Name: HARBOR BREWING CO

Legal Status: Private Date Became Current: 20210416 Date Ended Current: Not reported Owner/Operator Address: 811 SHERIDAN RD

Owner/Operator City, State, Zip: WINTHROP HARBOR, IL 60096

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

Historic Generators:

Receive Date: 20210416

Handler Name: HARBOR BREWING CO

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No

Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 312120 NAICS Description: **BREWERIES**

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

L75 **NIELSEN ENTERPRISES** LUST S104530052 SE 130 SOUTH MILWAUKEE AVE. N/A

1/4-1/2 0.265 mi.

1397 ft. Site 1 of 2 in cluster L

LAKE VILLA, IL 60046

Relative: LUST: Higher Name:

NIELSEN ENTERPRISES Address: 130 SOUTH MILWAUKEE AVE. Actual: 802 ft. City,State,Zip: LAKE VILLA, IL 60046

Incident Num: 992236 IL EPA Id: 0970845029 Product: Gasoline, Used Oil

> IEMA Date: 1999-09-30 Project Manager: Urish

Project Manager Phone: (217) 524-5596 Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

NIELSEN ENTERPRISES (Continued)

S104530052

Email: Matt.Urish@illinois.gov
PRP Name: Nielsen Enterprises
PRP Contact: Ted Nielsen
PRP Address: P.O. Box 189
PRP City,St,Zip: Lake Villa, IL 60046
PRP Phone: 8473563000
Site Classification: Not reported

Section 57.5(g) Letter: 732
Date Section 57.5(g) Letter: Not

Date Section 57.5(g) Letter: Not reported
Non LUST Determination Letter: Not reported
20 Report Received: 1999-10-26
45 Report Received: 1999-12-06
No Further Remediation Letter: Not reported
No Further Remediation Date Recorded:Not reported
Heating Oil Date: Not reported
Non-Lust LR Date: Not reported

L76 NIELSEN ENTERPRISES UST FINDER RELEASE 1029001646
SE 130 SOUTH MILWAUKEE AVE. N/A

1/4-1/2 0.265 mi.

1397 ft. Site 2 of 2 in cluster L

Relative: UST FINDER RELEASE:

LAKE VILLA, IL 0

 Higher
 Object ID:
 488178

 Actual:
 Facility ID:
 IL970845029

 802 ft.
 Lust ID:
 IL970845029

Lust ID:IL970845029_992236Name:NIELSEN ENTERPRISESAddress:130 SOUTH MILWAUKEE AVE.

City, State, Zip: LAKE VILLA, IL 0
Address Match Type: PointAddress

Reported Date: 1999/09/30 15:59:59+00

Status: Open

Substance: Gasoline UsedOil

Population within 1500ft: 362 Domestic Wells within 1500ft: 94

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Within WHPA:

Not reported

Not reported

Yes

WHPA PWS Facility ID: IL3010835_12669
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 071200061008

Within 100yr Floodplain: No

Tribe: Not reported

EPA Region: 5

NFA Letter 1: Not reported NFA Letter 2: Not reported NFA Letter 3: Not reported NFA Letter 4: Not reported Closed With Residual Contaminate: Not reported Coordinate Source: Geocode X Coord: -88.07043 Y Coord: 42.41265

Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NIELSEN ENTERPRISES (Continued) 1029001646

Latitude: 42.4126499999999

Longitude: -88.07043

M77 FOX TRUCKING & EXCAVATING UST FINDER RELEASE 1029001633

WSW 75 WEST GRAND AVE. 1/4-1/2 LAKE VILLA, IL 0

0.437 mi.

2307 ft. Site 1 of 2 in cluster M

Relative: UST FINDER RELEASE:

 Lower
 Object ID:
 488165

 Actual:
 Facility ID:
 IL970840002

788 ft. Lust ID: IL970840002_962344

Name: FOX TRUCKING & EXCAVATING

Address: 75 WEST GRAND AVE.
City, State, Zip: LAKE VILLA, IL 0
Address Match Type: PointAddress

Reported Date: 1996/12/19 15:59:59+00

Status: Open
Substance: Gasoline
Population within 1500ft: 400
Domestic Wells within 1500ft: 68

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID:

SPA Water Type:

SPA Facility Type:

SPA HUC12:

Not reported

Not reported

Not reported

Within WHPA: Yes

WHPA PWS Facility ID: IL0975139_19945
WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well
WHPA HUC12: 071200061004
Within 100yr Floodplain: No

Tribe: Not reported

EPA Region:

NFA Letter 1: Not reported
NFA Letter 2: Not reported
NFA Letter 3: Not reported
NFA Letter 4: Not reported
Closed With Residual Contaminate: Not reported
Coordinate Source: Geocode

X Coord: -88.08438 Y Coord: 42.415450000001

Latitude: 42.41545

Longitude: -88.0843799999999

N/A

Map ID MAP FINDINGS

Direction Distance

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

M78 **FOX TRUCKING & EXCAVATING** LUST S104521716 wsw N/A

75 WEST GRAND AVE.

1/4-1/2 LAKE VILLA, IL 60046

0.437 mi.

2307 ft. Site 2 of 2 in cluster M

LUST: Relative: Lower FOX TRUCKING & EXCAVATING Name:

75 WEST GRAND AVE. Address: Actual: City,State,Zip: LAKE VILLA, IL 60046 788 ft.

Incident Num: 962344 IL EPA Id: 0970840002 Product: Gasoline IEMA Date: 1996-12-19 Project Manager: Wilham Project Manager Phone: (217) 557-6939

Rachel.Wilham@illinois.gov Email: PRP Name: Fox Trucking & Excavating

PRP Contact: Irv Buchta PRP Address: P.O. Box 394 PRP City,St,Zip: Antioch, IL 60002 PRP Phone: Not reported Site Classification: Not reported

Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 1997-07-23 20 Report Received: 1997-07-23 45 Report Received: No Further Remediation Letter: Not reported No Further Remediation Date Recorded:Not reported Heating Oil Date: Not reported Non-Lust LR Date: Not reported

EDR ID Number

Count: 0 records. ORPHAN SUMMARY

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

NO SITES FOUND

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

Lists of Federal NPL (Superfund) sites

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: 12/26/2023 Source: EPA
Date Data Arrived at EDR: 01/02/2024 Telephone: N/A

Date Made Active in Reports: 01/24/2024 Last EDR Contact: 03/01/2024

Number of Days to Update: 22 Next Scheduled EDR Contact: 04/08/2024
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

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

EPA Region 3 EPA Region 7

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

EPA Region 4 EPA Region 8

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

EPA Region 5 EPA Region 9

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

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 12/26/2023 Source: EPA
Date Data Arrived at EDR: 01/02/2024 Telephone: N/A

Date Made Active in Reports: 01/24/2024 Last EDR Contact: 03/01/2024 Number of Days to Update: 22 Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 04/08/2024
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

Lists of Federal Delisted NPL sites

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: 12/26/2023 Date Data Arrived at EDR: 01/02/2024 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 22

Source: EPA Telephone: N/A

Last EDR Contact: 03/01/2024

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

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: 12/20/2023 Date Data Arrived at EDR: 12/20/2023 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 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: 01/29/2024
Date Data Arrived at EDR: 02/01/2024
Date Made Active in Reports: 02/22/2024
Number of Days to Undate: 21

Number of Days to Update: 21

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/01/2024

Next Scheduled EDR Contact: 04/22/2024 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

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: 01/29/2024 Date Data Arrived at EDR: 02/01/2024 Date Made Active in Reports: 02/22/2024

Number of Days to Update: 21

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/06/2024

Next Scheduled EDR Contact: 06/17/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

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: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

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: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 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: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 08/03/2023 Date Data Arrived at EDR: 08/07/2023 Date Made Active in Reports: 10/10/2023

Number of Days to Update: 64

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/02/2024

Next Scheduled EDR Contact: 05/20/2024 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: 10/26/2023 Date Data Arrived at EDR: 11/17/2023 Date Made Active in Reports: 02/13/2024

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/21/2024

Next Scheduled EDR Contact: 06/03/2024 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 10/26/2023 Date Data Arrived at EDR: 11/17/2023 Date Made Active in Reports: 02/13/2024

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/21/2024

Next Scheduled EDR Contact: 06/03/2024

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: 12/12/2023 Date Data Arrived at EDR: 12/13/2023 Date Made Active in Reports: 02/28/2024

Number of Days to Update: 77

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

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: 01/31/2024 Date Data Arrived at EDR: 01/31/2024 Date Made Active in Reports: 02/13/2024

Number of Days to Update: 13

Source: Illinois Environmental Protection Agency

Telephone: 217-524-4826 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

Lists of state and tribal landfills and solid waste disposal facilities

LF WMRC: Waste Management & Research Center Landfill Database

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

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

Number of Days to Update: 31

Source: Department of Natural Resources

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

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

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: 09/11/2020 Date Data Arrived at EDR: 10/28/2020 Date Made Active in Reports: 12/09/2020

Number of Days to Update: 42

Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 01/02/2024

Next Scheduled EDR Contact: 04/15/2024

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: 12/31/2022 Date Data Arrived at EDR: 10/17/2023 Date Made Active in Reports: 01/08/2024

Number of Days to Update: 83

Source: Illinois Environmental Protection Agency

Telephone: 217-785-8604 Last EDR Contact: 01/19/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Annually

LF SPECIAL WASTE: Special Waste Site List

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

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

Number of Days to Update: 28

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

Data Release Frequency: No Update Planned

IL NIPC: Solid Waste Landfill Inventory

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

Date of Government Version: 08/01/1988 Date Data Arrived at EDR: 04/07/2022 Date Made Active in Reports: 07/01/2022

Number of Days to Update: 85

Source: Northeastern Illinois Planning Commission

Telephone: 312-454-0400 Last EDR Contact: 04/07/2022

Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: No Update Planned

Lists of state and tribal leaking storage tanks

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: 10/16/2023 Date Data Arrived at EDR: 10/17/2023 Date Made Active in Reports: 01/08/2024

Number of Days to Update: 83

Source: Illinois Environmental Protection Agency

Telephone: 217-524-3300 Last EDR Contact: 01/16/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 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: 01/11/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 11/16/2023 Date Data Arrived at EDR: 11/16/2023 Date Made Active in Reports: 02/13/2024

Number of Days to Update: 89

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

UST: Underground Storage Tank Facility List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 10/16/2023 Date Data Arrived at EDR: 10/17/2023 Date Made Active in Reports: 01/09/2024

Number of Days to Update: 84

Source: Illinois State Fire Marshal Telephone: 217-785-0969 Last EDR Contact: 01/16/2024

Next Scheduled EDR Contact: 04/29/2024 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: 10/20/2023 Date Data Arrived at EDR: 11/10/2023 Date Made Active in Reports: 01/29/2024

Number of Days to Update: 80

Source: State Fire Marshal Telephone: 217-785-1011 Last EDR Contact: 02/12/2024

Next Scheduled EDR Contact: 05/27/2024

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024

Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 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: 09/25/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/14/2023

Number of Days to Update: 79

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 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: 09/25/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/14/2023

Number of Days to Update: 79

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/12/2023

Next Scheduled EDR Contact: 04/01/2024

Data Release Frequency: Varies

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: 09/25/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/14/2023

Number of Days to Update: 79

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 12/20/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

Lists of state and tribal brownfield 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: 01/16/2024

Next Scheduled EDR Contact: 04/29/2024

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: 10/16/2023 Date Data Arrived at EDR: 10/17/2023 Date Made Active in Reports: 01/08/2024

Number of Days to Update: 83

Source: Illinois Environmental Protection Agency

Telephone: 217-524-1658 Last EDR Contact: 01/16/2024

Next Scheduled EDR Contact: 04/29/2024

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: 08/15/2023 Date Data Arrived at EDR: 08/30/2023 Date Made Active in Reports: 12/01/2023

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/14/2023

Next Scheduled EDR Contact: 03/25/2024 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: 01/26/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Varies

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: 01/11/2024

Next Scheduled EDR Contact: 04/29/2024 Data Release Frequency: No Update Planned

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

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: 01/17/2024

Next Scheduled EDR Contact: 05/06/2024 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: 11/17/2023 Date Data Arrived at EDR: 11/17/2023 Date Made Active in Reports: 02/07/2024

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/21/2024

Next Scheduled EDR Contact: 06/03/2024 Data Release Frequency: No Update Planned

CDL: Meth Drug Lab Site Listing

A listing of clandestine/meth drug lab locations.

Date of Government Version: 10/01/2023 Date Data Arrived at EDR: 10/04/2023 Date Made Active in Reports: 12/27/2023

Number of Days to Update: 84

Source: Department of Public Health

Telephone: 217-782-5750 Last EDR Contact: 12/26/2023

Next Scheduled EDR Contact: 04/15/2024

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: 11/17/2023 Date Data Arrived at EDR: 11/17/2023 Date Made Active in Reports: 02/07/2024

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/21/2024

Next Scheduled EDR Contact: 06/03/2024 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: 11/14/2023 Date Data Arrived at EDR: 12/22/2023 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 03/01/2024

Next Scheduled EDR Contact: 04/08/2024 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: 12/12/2023 Date Data Arrived at EDR: 12/13/2023 Date Made Active in Reports: 02/28/2024

Number of Days to Update: 77

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

IEMA SPILLS: Illinois Emergency Management Agency Spills

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

Date of Government Version: 10/23/2023 Date Data Arrived at EDR: 10/24/2023 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 84

Source: Illinois Emergency Management Agency

Telephone: 217-524-0770 Last EDR Contact: 01/23/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Quarterly

SPILLS: State spills

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

Date of Government Version: 12/27/2023 Date Data Arrived at EDR: 12/27/2023 Date Made Active in Reports: 12/29/2023

Number of Days to Update: 2

Source: Illinois EPA Telephone: 217-782-3637 Last EDR Contact: 12/26/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 07/18/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/15/2013

Number of Days to Update: 71

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 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: 09/28/2023 Date Data Arrived at EDR: 11/10/2023 Date Made Active in Reports: 02/07/2024

Number of Days to Update: 89

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/13/2024

Next Scheduled EDR Contact: 05/27/2024

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: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/10/2024

Next Scheduled EDR Contact: 04/22/2024

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/15/2024

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: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/06/2024

Next Scheduled EDR Contact: 05/20/2024 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: 12/11/2023 Date Data Arrived at EDR: 12/13/2023 Date Made Active in Reports: 02/28/2024

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 01/29/2024

Next Scheduled EDR Contact: 05/13/2024 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: 02/02/2024

Next Scheduled EDR Contact: 05/13/2024

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: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/14/2023

Next Scheduled EDR Contact: 03/25/2024 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: 12/31/2022 Date Data Arrived at EDR: 11/13/2023 Date Made Active in Reports: 02/07/2024

Number of Days to Update: 86

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/15/2024

Next Scheduled EDR Contact: 05/27/2024 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: 10/19/2023 Date Data Arrived at EDR: 10/20/2023 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 88

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/17/2024

Next Scheduled EDR Contact: 04/29/2024 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: 12/26/2023 Date Data Arrived at EDR: 01/02/2024 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 22

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/01/2024

Next Scheduled EDR Contact: 06/10/2024 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: 09/01/2023 Date Data Arrived at EDR: 09/27/2023 Date Made Active in Reports: 12/21/2023

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/12/2024

Next Scheduled EDR Contact: 04/19/2024 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: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 03/06/2024

Next Scheduled EDR Contact: 05/13/2024 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: 03/20/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/26/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/20/2023 Date Data Arrived at EDR: 09/01/2023 Date Made Active in Reports: 09/20/2023

Number of Days to Update: 19

Source: Nuclear Regulatory Commission

Telephone: 301-415-0717 Last EDR Contact: 01/11/2024

Next Scheduled EDR Contact: 04/29/2024 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: 12/31/2022 Date Data Arrived at EDR: 11/27/2023 Date Made Active in Reports: 02/22/2024

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 02/23/2024

Next Scheduled EDR Contact: 06/10/2024 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 02/23/2024

Next Scheduled EDR Contact: 06/10/2024 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/02/2024

Next Scheduled EDR Contact: 05/13/2024 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 05/06/2024 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: 12/31/2023 Date Data Arrived at EDR: 01/11/2024 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 5

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2024

Next Scheduled EDR Contact: 04/15/2024 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: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 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: 01/02/2024

Next Scheduled EDR Contact: 04/15/2024 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: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 98

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/29/2024

Next Scheduled EDR Contact: 05/13/2024

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/15/2024

Next Scheduled EDR Contact: 05/27/2024

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/26/2024 Date Data Arrived at EDR: 01/02/2024 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 03/01/2024

Next Scheduled EDR Contact: 04/08/2024

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 01/02/2024 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 1

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 01/03/2024

Next Scheduled EDR Contact: 05/20/2024 Data Release Frequency: Quarterly

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: 11/01/2023 Date Data Arrived at EDR: 11/17/2023 Date Made Active in Reports: 02/13/2024

Number of Days to Update: 88

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/21/2024

Next Scheduled EDR Contact: 06/03/2024 Data 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: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 82

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/22/2024

Next Scheduled EDR Contact: 06/03/2024

Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/22/2024

Next Scheduled EDR Contact: 06/03/2024

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 02/22/2024

Next Scheduled EDR Contact: 06/03/2024 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: 11/28/2023 Date Data Arrived at EDR: 11/29/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 12

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/01/2024

Next Scheduled EDR Contact: 06/17/2024 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: 11/03/2023 Date Data Arrived at EDR: 11/08/2023 Date Made Active in Reports: 11/20/2023

Number of Days to Update: 12

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 02/27/2024

Next Scheduled EDR Contact: 06/10/2024 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/06/2023 Date Data Arrived at EDR: 09/13/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 89

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/22/2024 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: 12/17/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 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: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 02/20/2024

Next Scheduled EDR Contact: 06/03/2024 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: 11/10/2023 Date Data Arrived at EDR: 11/10/2023 Date Made Active in Reports: 02/07/2024

Number of Days to Update: 89

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/13/2024

Next Scheduled EDR Contact: 05/27/2024 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 01/22/2024

Next Scheduled EDR Contact: 05/06/2024

Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-267-2675 Last EDR Contact: 12/28/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 12/27/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 12/16/2016 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 03/10/2017

Number of Days to Update: 63

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 12/27/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: No Update Planned

BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-4700 Last EDR Contact: 01/03/2024

Next Scheduled EDR Contact: 04/29/2024

Data Release Frequency: Varies

PFAS: PFAS Sampling Listing

The Illinois Environmental Protection Agency (Illinois EPA) has conducted statewide investigations into the prevalence and occurrence of Per- and Polyfluoroalkyl Substances (PFAS) contamination.

Date of Government Version: 12/15/2023 Date Data Arrived at EDR: 12/27/2023 Date Made Active in Reports: 12/29/2023

Number of Days to Update: 2

Source: Illinois Environmental Protection Agency

Telephone: 217-524-3038 Last EDR Contact: 12/05/2023

Next Scheduled EDR Contact: 03/25/2024

Data Release Frequency: Varies

AIRS: Air Inventory Listing

A listing of air permits and emissions information.

Date of Government Version: 10/20/2023 Date Data Arrived at EDR: 10/24/2023 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 84

Source: Illinois EPA Telephone: 217-557-0314 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 04/08/2024

Data Release Frequency: Varies

ASBESTOS: Asbestos Notification Tracker Information

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

Date of Government Version: 12/08/2024 Date Data Arrived at EDR: 12/20/2023 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 27

Source: Illinois EPA Telephone: 217-558-5101 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 04/08/2024

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: 12/02/2021 Date Data Arrived at EDR: 12/14/2021 Date Made Active in Reports: 03/01/2022

Number of Days to Update: 77

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 02/16/2024

Next Scheduled EDR Contact: 06/03/2024

Data Release Frequency: Varies

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

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 03/09/2012 Date Made Active in Reports: 04/10/2012

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-1654 Last EDR Contact: 02/16/2024

Next Scheduled EDR Contact: 06/03/2024 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: 11/06/2023 Date Data Arrived at EDR: 11/10/2023 Date Made Active in Reports: 01/29/2024

Number of Days to Update: 80

Source: Drycleaner Environmental Response Trust Fund of Illinois

Telephone: 800-765-4041 Last EDR Contact: 02/13/2024

Next Scheduled EDR Contact: 05/27/2024 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: 11/17/2023 Date Data Arrived at EDR: 11/27/2023 Date Made Active in Reports: 02/20/2024

Number of Days to Update: 85

Source: Illinois Environmental Protection Agency

Telephone: 217-782-9887 Last EDR Contact: 02/12/2024

Next Scheduled EDR Contact: 05/27/2024 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: 12/31/2019 Date Data Arrived at EDR: 05/11/2021 Date Made Active in Reports: 08/02/2021

Number of Days to Update: 83

Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 12/26/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Annually

IMPDMENT: Surface Impoundment Inventory

Statewide inventory of industrial, municipal, mining, oil & gas, and large agricultural impoundment. This study was conducted by the Illinois EPA to assess potential for contamination of shallow aquifers. This was a one-time study. Although many of the impoundments may no longer be present, the sites may be contaminated.

Date of Government Version: 12/31/1980 Date Data Arrived at EDR: 03/08/2002 Date Made Active in Reports: 06/03/2002

Number of Days to Update: 87

Source: Illinois Waste Management & Research Center

Telephone: 217-333-8940 Last EDR Contact: 05/12/2022

Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: No Update Planned

NPDES: A Listing of Active Permits

A listing of facilities currently active in the state. The types of permits are public, private, federal and state.

Date of Government Version: 04/16/2014 Date Data Arrived at EDR: 04/18/2014 Date Made Active in Reports: 05/20/2014

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-0610 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 04/08/2024 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: 12/07/2023 Date Data Arrived at EDR: 12/12/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 83

Source: Illinois EPA Telephone: 217-524-3289 Last EDR Contact: 12/07/2023

Next Scheduled EDR Contact: 03/25/2024 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: 12/31/2022 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 08/02/2023

Number of Days to Update: 85

Source: Illinois Emergency Management Agency

Telephone: 217-785-9860 Last EDR Contact: 02/06/2024

Next Scheduled EDR Contact: 05/20/2024 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: 01/03/2023 Date Data Arrived at EDR: 09/21/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 81

Source: Illinois EPA Telephone: 217-782-9878 Last EDR Contact: 02/12/2024

Next Scheduled EDR Contact: 05/27/2024 Data Release Frequency: Semi-Annually

UST FINDER: UST Finder Database

EPA developed UST Finder, a web map application containing a comprehensive, state-sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides the attributes and locations of active and closed USTs, UST facilities, and LUST sites from states and from Tribal lands and US territories. UST Finder contains information about proximity of UST facilities and LUST sites to: surface and groundwater public drinking water protection areas; estimated number of private domestic wells and number of people living nearby; and flooding and wildfires.

Date of Government Version: 06/08/2023 Date Data Arrived at EDR: 10/04/2023 Date Made Active in Reports: 01/18/2024

Number of Days to Update: 106

Source: Environmental Protection Agency

Telephone: 202-564-0394 Last EDR Contact: 02/09/2024

Next Scheduled EDR Contact: 05/20/2024 Data Release Frequency: Varies

UST FINDER RELEASE: UST Finder Releases Database

US EPA's UST Finder data is a national composite of leaking underground storage tanks. This data contains information about, and locations of, leaking underground storage tanks. Data was collected from state sources and standardized into a national profile by EPA's Office of Underground Storage Tanks, Office of Research and Development, and the Association of State and Territorial Solid Waste Management Officials.

Date of Government Version: 06/08/2023 Date Data Arrived at EDR: 10/31/2023 Date Made Active in Reports: 01/18/2024

Number of Days to Update: 79

Source: Environmental Protecton Agency

Telephone: 202-564-0394 Last EDR Contact: 02/09/2024

Next Scheduled EDR Contact: 05/20/2024 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 C

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Illinois.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: Department of Natural Resources Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Illinois Environmental Protection Agency in Illinois.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014
Number of Days to Update: 193

Source: Illinois Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Illinois Environmental Protection Agency in Illinois.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: Illinois Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

COOK COUNTY:

CHICAGO ASBESTOS: CDPH Asbestos and Demolition Notification Listing

Notices of Intent (NOI) for demolition and asbestos abatement per Chapter 11-4 Article XVIII of the Municipal Code (see American Legal Publishing Corporation) submitted to the Department of Environment (DOE) for work started January, 1993 to December 31, 2011 or submitted to the Department of Public Health (CDPH) for work beginning on or after January 1, 2012. On January 1, 2012, the DOE was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH.

Date of Government Version: 12/06/2023 Date Data Arrived at EDR: 12/11/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 84

Source: Chicago Department of Public Health

Telephone: 312-747-9884 Last EDR Contact: 12/11/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Varies

CHICAGO COMPLAINTS: CDPH Environmental Complaints Listing

Environmental complaints received by the Department of Environment (DOE) from January 1993 to December 31, 2011 and by the Department of Public Health (CDPH) since January 1, 2012. On January 1, 2012, the DOE was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH.

Date of Government Version: 12/06/2023 Date Data Arrived at EDR: 12/11/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 84

Source: Chicago Department of Public Health

Telephone: 312-747-9884 Last EDR Contact: 12/11/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Varies

CHICAGO ENF: CDPH Environmental Enforcement Listing

Municipal and State code violation notices issued by the Department of Environment (DOE) from January, 1993 to December 31, 2012 and by the Department of Public Health (CDPH) Permitting and Inspections unit since January 1, 2012. On January 1, 2012, the DOE was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH..

Date of Government Version: 12/06/2023 Date Data Arrived at EDR: 12/11/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 84

Source: Chicago Department of Public Health

Telephone: 312-747-9884 Last EDR Contact: 12/11/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Varies

CHICAGO INSPECT: CDPH Environmental Inspections Listing

Inspections conducted by the Department of Environment (DOE) from April, 1997 to December 31, 2011 and by the Department of Public Health (CDPH) since January 1, 2012. On January 1, 2012, the Department of Environment was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH.

Date of Government Version: 12/06/2023 Date Data Arrived at EDR: 12/11/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 84

Source: Chicago Department of Public Health

Telephone: 312-747-9884 Last EDR Contact: 12/11/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Varies

CHICAGO PERMITS: CDPH Environmental Permits Listing

Permits issued by the Department of Environment (DOE) from January 1993 to December 31, 2011 and by the Department of Public Health (CDPH) since January 1, 2012. This dataset also includes tank permits issued by CDPH on behalf of the Office of the Illinois State Fire Marshall (OSFM). On January 1, 2012, the DOE was disbanded and all its inspection, permitting, and enforcement authorities were transferred to the CDPH.

Date of Government Version: 12/06/2023 Date Data Arrived at EDR: 12/11/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 84

Source: Chicago Department of Public Health

Telephone: 312-747-9884 Last EDR Contact: 12/11/2023

Next Scheduled EDR Contact: 03/25/2024

Data Release Frequency: Varies

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: 12/06/2023 Date Data Arrived at EDR: 12/11/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 84

Source: Department of Public Health Telephone: 312-747-2374

Last EDR Contact: 12/11/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Quarterly

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/06/2023 Date Data Arrived at EDR: 11/07/2023 Date Made Active in Reports: 01/31/2024

Number of Days to Update: 85

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/06/2024

Next Scheduled EDR Contact: 05/20/2024 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 12/27/2023

Next Scheduled EDR Contact: 04/15/2024 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 11/30/2023

Date Made Active in Reports: 12/01/2023

Number of Days to Update: 1

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/26/2024

Next Scheduled EDR Contact: 05/06/2024 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/05/2024

Next Scheduled EDR Contact: 04/22/2024 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/12/2024

Next Scheduled EDR Contact: 05/27/2024 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/01/2024

Next Scheduled EDR Contact: 06/17/2024 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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, 2010 and 2015 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

FORMER PLEVIAK ELEMENTARY SCHOOL 304 EAST GRAND AVENUE LAKE VILLA, IL 60046

TARGET PROPERTY COORDINATES

Latitude (North): 42.417376 - 42° 25' 2.55" Longitude (West): 88.075442 - 88° 4' 31.59"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 411515.9 UTM Y (Meters): 4696464.5

Elevation: 790 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 24264790 ANTIOCH, IL

Version Date: 2021

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).

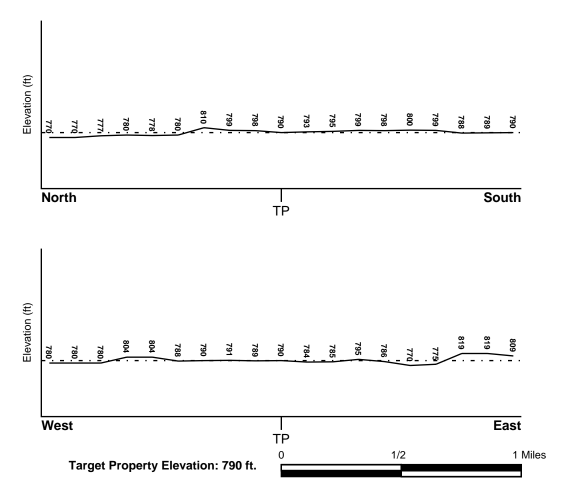
TOPOGRAPHIC INFORMATION

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 ESE

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

17097C0041KFEMA FIRM Flood data17097C0036KFEMA FIRM Flood data17097C0039KFEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Plectronic
NWI Quad at Target Property

Data Coverage

ANTIOCH YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Stratifed Sequence

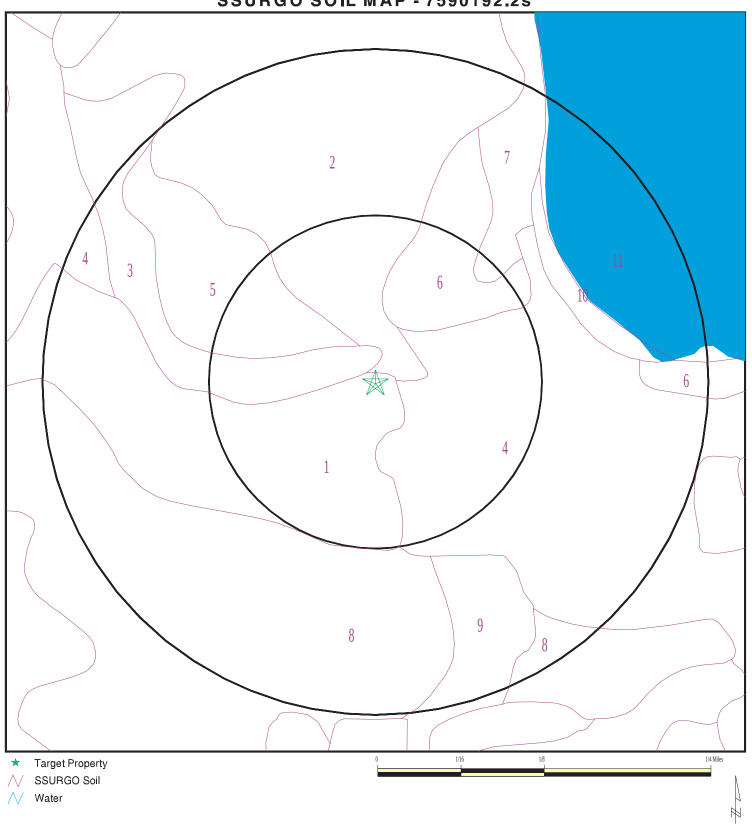
System: Silurian

Series: Middle Silurian (Niagoaran)

Code: S2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 7590192.2s



SITE NAME: Former Pleviak Elementary School ADDRESS: 304 East Grand Avenue

Lake Villa IL 60046 42.417376 / 88.075442 LAT/LONG:

CLIENT: True North Consultants, Inc.
CONTACT: Lauren Trzaskus
INQUIRY#: 7590192.2s
DATE: March 08, 2024 12:58 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Markham
Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 76 inches

			Soil Layer	r Information			
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		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

	Soil Layer Information											
	Boundary			Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Oon Neaction					
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: 2

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 Saturated **Boundary** Classification hydraulic conductivity **Soil Reaction** Layer Upper Lower Soil Texture Class **AASHTO Group Unified Soil** micro m/sec (pH) 20 inches 38 inches Silt-Clay FINE-GRAINED Max: 1.41 Max: 8.4 silty clay loam Materials (more SOILS, Silts and Min: 7.9 Min: 0.42 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils. FINE-GRAINED 2 3 inches 9 inches silt loam Silt-Clay Max: 1.41 Max: 8.4 Materials (more SOILS, Silts and Min: 0.42 Min: 7.9 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils.

	Soil Layer Information											
	Воц	ındary		Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)					
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: 3

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			
	Bou	ındary		Classi	fication	Saturated hydraulic	Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	53 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
2	0 inches	11 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
3	11 inches	29 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
4	29 inches	53 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6

Soil Map ID: 4

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			
	Воц	ındary	Soil Texture Class AASH	Classi	fication	Saturated hydraulic conductivity micro m/sec	
Layer	Upper	Lower		AASHTO Group	Unified Soil		Soil Reaction (pH)
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: 5

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											
	Воц	ındary	Soil Texture Class	Classi	Classification						
Layer	Upper	Lower		AASHTO Group	Unified Soil	hydraulic 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				

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
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
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: 6

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

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		
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: 7

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

			Soil Layer	Information			
	Вои	ındary	Soil Texture Class	Classification		Saturated hydraulic	
Layer	Upper	Lower		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: 8

Soil Component Name: Beecher
Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 33 inches

			Soil Layer	Information			
	Bou	ındary	Soil Texture Class	Classification		Saturated hydraulic	
Layer	Upper	Lower		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: 9

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

			Soil Layer	Information			
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		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: 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: 10

Soil Component Name: Peotone

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: 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										
	Вои	ındary		Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	12 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	12 inches	50 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: 6.6				
3	50 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				

Soil Map ID: 11

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.

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	FROM TP
H36	USGS40000301186	1/4 - 1/2 Mile SSW
H37	USGS40000301185	1/4 - 1/2 Mile SSW
I41	USGS40000301187	1/4 - 1/2 Mile SSE
156	USGS40000301184	1/4 - 1/2 Mile SE
Z134	USGS40000301178	1/2 - 1 Mile SW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
2	IL0030528	0 - 1/8 Mile ESE

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

MAP ID	WELL ID	FROM TP
1	ĪLSG40000165905	0 - 1/8 Mile WNW
A3	ILSG40000179224	1/8 - 1/4 Mile SE
A4	ILSG40000179225	1/8 - 1/4 Mile SE
A5	ILSG40000179227	1/8 - 1/4 Mile SE
A6	ILSG40000179231	1/8 - 1/4 Mile SE
A7	ILSG40000179226	1/8 - 1/4 Mile SE
A8	ILSG40000179230	1/8 - 1/4 Mile SE
A9	ILSG40000179228	1/8 - 1/4 Mile SE
A10	ILSG40000179229	1/8 - 1/4 Mile SE
A11	ILSG40000179689	1/8 - 1/4 Mile SE
A12	ILSG40000179235	1/8 - 1/4 Mile SE
A13	ILSG40000179232	1/8 - 1/4 Mile SSE
A14	ILSG40000179237	1/8 - 1/4 Mile SE
A15	ILSG40000179236	1/8 - 1/4 Mile SE
A16	ILSG40000179233	1/8 - 1/4 Mile SE
A17	ILSG40000179234	1/8 - 1/4 Mile SE

MAP ID	WELL ID	LOCATION FROM TP
B18	ĪLSG40000178895	1/8 - 1/4 Mile NW
A19	ILSG40000179221	1/8 - 1/4 Mile SSE
B20	ILSG40000178893	1/8 - 1/4 Mile NW
A21	ILSG4000179222	1/8 - 1/4 Mile SE
A22	ILSG4000179220	1/8 - 1/4 Mile SSE
A23	ILSG40000179688	1/8 - 1/4 Mile SSE
B24	ILSG40000173080	1/8 - 1/4 Mile SSL
C25	ILSG40000179223	1/4 - 1/2 Mile SE 1/4 - 1/2 Mile NW
D26	ILSG40000178892	.,, =
B27	ILSG40000178896	1/4 - 1/2 Mile NW
B28	ILSG40000178894	1/4 - 1/2 Mile NW
E29	ILSG40000170428	1/4 - 1/2 Mile West
E30	ILSG40000155315	1/4 - 1/2 Mile West
F31	ILSG40000155316	1/4 - 1/2 Mile WSW
F32	ILSG40000174572	1/4 - 1/2 Mile WSW
D33	ILSG40000178889	1/4 - 1/2 Mile NW
G34	ILSG40000155320	1/4 - 1/2 Mile NNE
G35	ILSG40000155319	1/4 - 1/2 Mile NNE
H38	ILEPAC700004552	1/4 - 1/2 Mile SSW
C39	ILEPAC700001136	1/4 - 1/2 Mile SSE
D40	ILSG40000178888	1/4 - 1/2 Mile NW
F42	ILSG40000167072	1/4 - 1/2 Mile WSW
H43	ILSG40000182827	1/4 - 1/2 Mile SSW
D44	ILSG40000178891	1/4 - 1/2 Mile NW
H45	ILEPAC700001155	1/4 - 1/2 Mile SSW
J46	ILSG40000178890	1/4 - 1/2 Mile NW
H47	ILEPAC700001154	1/4 - 1/2 Mile SSW
48	ILSG40000177789	1/4 - 1/2 Mile SSW
46 J49	ILSG40000177789	1/4 - 1/2 Mile NW
	ILSG40000178887	
H50		1/4 - 1/2 Mile SSW
K51	ILSG40000173749	1/4 - 1/2 Mile SW
K52	ILEPAC700004590	1/4 - 1/2 Mile SW
H53	ILSG40000182636	1/4 - 1/2 Mile SSW
H54	ILSG40000175390	1/4 - 1/2 Mile SSW
H55	ILSG40000177788	1/4 - 1/2 Mile SSW
157	ILSG40000175391	1/4 - 1/2 Mile SE
L58	ILSG40000178897	1/4 - 1/2 Mile NW
L59	ILSG40000178898	1/4 - 1/2 Mile NW
L60	ILSG40000177790	1/4 - 1/2 Mile NW
61	ILSG40000154327	1/4 - 1/2 Mile SE
M62	ILSG40000177711	1/4 - 1/2 Mile SSW
63	ILSG40000155312	1/4 - 1/2 Mile NNE
M64	ILEPAC700001149	1/4 - 1/2 Mile SSW
N65	ILSG40000154330	1/4 - 1/2 Mile SSE
66	ILSG40000179680	1/2 - 1 Mile SE
O67	ILSG40000155270	1/2 - 1 Mile West
O68	ILSG40000155309	1/2 - 1 Mile West
P69	ILSG40000154334	1/2 - 1 Mile WSW
P70	ILSG40000154339	1/2 - 1 Mile WSW
N71	ILSG40000179314	1/2 - 1 Mile VVSVV
Q72	ILSG40000179312	1/2 - 1 Mile SSE
73	ILSG40000179312	1/2 - 1 Mile SSE
7.0	1200-10001100017	1/2 I WING INL

		LOCATION
MAP ID	WELL ID	FROM TP
N74	ILSG40000179301	1/2 - 1 Mile SSE
R75	ILSG40000179010 ILSG40000179313	1/2 - 1 Mile SSW
Q76	ILSG40000179313 ILSG40000179315	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
S77 R78	ILSG40000179315 ILSG40000179014	1/2 - 1 Mile SSE 1/2 - 1 Mile SSW
S79	ILSG40000179014 ILSG40000179300	1/2 - 1 Mile SSV
S80	ILSG40000179300 ILSG40000179305	1/2 - 1 Mile SSE
T81	ILSG40000179303	1/2 - 1 Mile SSE 1/2 - 1 Mile SE
R82	ILSG40000179193	1/2 - 1 Mile SE 1/2 - 1 Mile SSW
R83	ILSG40000179011	1/2 - 1 Mile SSW
R84	ILSG40000179012	1/2 - 1 Mile SSW
T85	ILSG40000179190	1/2 - 1 Mile SE
S86	ILSG40000179303	1/2 - 1 Mile SSE
U87	ILSG40000173303	1/2 - 1 Mile NW
U88	ILSG40000170629	1/2 - 1 Mile NW
S89	ILSG40000179310	1/2 - 1 Mile SSE
S90	ILSG40000179316	1/2 - 1 Mile SSE
R91	ILSG40000170890	1/2 - 1 Mile SSW
R92	ILSG40000156053	1/2 - 1 Mile SSW
S93	ILSG40000179302	1/2 - 1 Mile SSE
S94	ILSG40000179304	1/2 - 1 Mile SSE
S95	ILSG40000179306	1/2 - 1 Mile SSE
T96	ILSG40000179194	1/2 - 1 Mile SE
R97	ILSG40000179015	1/2 - 1 Mile SSW
S98	ILSG40000179319	1/2 - 1 Mile SSE
T99	ILSG40000179196	1/2 - 1 Mile SE
S100	ILSG40000179307	1/2 - 1 Mile SSE
101	ILSG40000156317	1/2 - 1 Mile WNW
S102	ILSG40000179309	1/2 - 1 Mile SSE
103	ILSG40000177791	1/2 - 1 Mile NNW
104	ILSG40000154333	1/2 - 1 Mile WSW
V105	ILSG40000179308	1/2 - 1 Mile SSE
W106	ILSG40000155311	1/2 - 1 Mile NE
V107	ILSG40000179311	1/2 - 1 Mile SSE
V108	ILSG40000179318	1/2 - 1 Mile SSE
109	ILSG40000154345	1/2 - 1 Mile WSW
110	ILSG40000179191	1/2 - 1 Mile SE
V111	ILSG40000179317	1/2 - 1 Mile SSE
112	ILSG40000155261	1/2 - 1 Mile West
X113	ILSG40000179198	1/2 - 1 Mile SE
W114	ILSG40000155313	1/2 - 1 Mile NE
115	ILSG40000155290	1/2 - 1 Mile NW 1/2 - 1 Mile ESE
116 117	ILSG40000175392 ILSG40000155305	1/2 - 1 Mile ESE
118	ILSG40000153303	1/2 - 1 Mile WSW
Y119	ILSG40000134348	1/2 - 1 Mile W3W
Y120	ILSG40000180050	1/2 - 1 Mile NW
Y121	ILSG40000180047	1/2 - 1 Mile NW
Y122	ILSG40000180047	1/2 - 1 Mile NW
Y123	ILSG40000180051	1/2 - 1 Mile NW
Y124	ILSG40000180054	1/2 - 1 Mile NW
Y125	ILSG40000180053	1/2 - 1 Mile NW
	-	

		LOCATION
MAP ID	WELL ID	FROM TP
		_
Y126	ILSG40000180052	1/2 - 1 Mile NW
V127	ILSG40000179199	1/2 - 1 Mile SSE
Z128	ILEPAC700001132	1/2 - 1 Mile SW
Z129	ILEPAC700004429	1/2 - 1 Mile SW
130	ILSG40000154780	1/2 - 1 Mile NNW
131	ILSG40000154340	1/2 - 1 Mile WSW
Y132	ILEPAC700001147	1/2 - 1 Mile NNW
133	ILSG40000175009	1/2 - 1 Mile East
AA135	ILSG40000155291	1/2 - 1 Mile WNW
AA136	ILSG40000155285	1/2 - 1 Mile WNW
137	ILSG40000157385	1/2 - 1 Mile NE
AB138	ILSG40000179197	1/2 - 1 Mile SE
X139	ILSG40000153262	1/2 - 1 Mile SE
AC140 141	ILSG40000155831 ILSG40000179192	1/2 - 1 Mile NNW 1/2 - 1 Mile SE
AD142		1/2 - 1 Mile SE
AB143	ILSG40000179200 ILSG40000179195	1/2 - 1 Mile SE 1/2 - 1 Mile SE
AE144	ILSG40000179195	1/2 - 1 Mile 3E
AE145	ILSG40000155276	1/2 - 1 Mile WNW
146	ILSG40000153271 ILSG40000154338	1/2 - 1 Mile WNW
147	ILSG40000154338	1/2 - 1 Mile WSW
148	ILSG40000153307	1/2 - 1 Mile Rvv
AF149	ILSG40000153901	1/2 - 1 Mile Last
AF150	ILSG40000155272	1/2 - 1 Mile WNW
AF151	ILSG40000155278	1/2 - 1 Mile WNW
AC152	ILSG40000133270	1/2 - 1 Mile NNW
AG153	ILSG40000154343	1/2 - 1 Mile SW
AC154	ILSG40000155264	1/2 - 1 Mile NNW
AH155	ILSG40000182303	1/2 - 1 Mile ENE
AI156	ILSG40000162883	1/2 - 1 Mile NE
AI157	ILSG40000182886	1/2 - 1 Mile NE
AD158	ILSG40000179208	1/2 - 1 Mile SE
AH159	ILSG40000165926	1/2 - 1 Mile ENE
160	ILSG40000170216	1/2 - 1 Mile SSW
AH161	ILSG40000157863	1/2 - 1 Mile ENE
AI162	ILSG40000174828	1/2 - 1 Mile NE
AJ163	ILSG40000153939	1/2 - 1 Mile NW
AI164	ILSG40000183866	1/2 - 1 Mile NE
AK165	ILSG40000171392	1/2 - 1 Mile NE
AK166	ILEPANC70002015	1/2 - 1 Mile NE
AK167	ILSG40000169018	1/2 - 1 Mile NE
168	ILSG40000160921	1/2 - 1 Mile SW
AH169	ILEPANC70002017	1/2 - 1 Mile ENE
AH170	ILSG40000185086	1/2 - 1 Mile ENE
AH171	ILSG40000160756	1/2 - 1 Mile ENE
AH172	ILSG40000165916	1/2 - 1 Mile ENE
AH173	ILSG40000179743	1/2 - 1 Mile ENE
AH174	ILSG40000164114	1/2 - 1 Mile ENE
AH175	ILSG40000182633	1/2 - 1 Mile ENE
AL176	ILSG40000155323	1/2 - 1 Mile ENE
AG177	ILSG40000154347	1/2 - 1 Mile SW
AK178	ILEPANC70002016	1/2 - 1 Mile NE

		LOCATION
MAP ID	WELL ID	FROM TP
AM179	ILSG40000178983	1/2 - 1 Mile East
180	ILSG40000155293 ILSG40000169701	1/2 - 1 Mile WNW
AJ181 AI182		1/2 - 1 Mile NW 1/2 - 1 Mile NE
AH183	ILSG40000170015 ILSG40000184047	1/2 - 1 Mile NE 1/2 - 1 Mile ENE
AN184 AI185	ILSG40000159743	1/2 - 1 Mile NW 1/2 - 1 Mile NE
186	ILSG40000177728 ILSG40000155361	1/2 - 1 Mile NE 1/2 - 1 Mile ENE
AH187	ILSG40000133301	1/2 - 1 Mile ENE
AK188	ILSG40000174710	1/2 - 1 Mile ENE
AM189	ILSG40000174632 ILSG40000178984	1/2 - 1 Mile NE 1/2 - 1 Mile East
AN190	ILSG40000176364 ILSG40000155281	1/2 - 1 Mile Last
AN191	ILSG40000135281	1/2 - 1 Mile NW
AN192	ILSG40000133273	1/2 - 1 Mile NW
AN193	ILSG40000155300	1/2 - 1 Mile NW
AO194	ILSG40000156095	1/2 - 1 Mile NW
AO195	ILSG40000155262	1/2 - 1 Mile NW
AO196	ILSG40000155268	1/2 - 1 Mile NW
AO197	ILSG40000163399	1/2 - 1 Mile NW
AJ198	ILSG40000168243	1/2 - 1 Mile NW
AP199	ILSG40000183257	1/2 - 1 Mile NE
200	ILSG40000154342	1/2 - 1 Mile SW
AP201	ILSG40000169702	1/2 - 1 Mile NE
AK202	ILSG40000180476	1/2 - 1 Mile ENE
AJ203	ILSG40000155263	1/2 - 1 Mile NNW
AQ204	ILSG40000179201	1/2 - 1 Mile SE
AK205	ILSG40000170630	1/2 - 1 Mile ENE
AR206	ILSG40000169076	1/2 - 1 Mile ENE
207	ILSG40000154331	1/2 - 1 Mile SW
AR208	ILSG40000165911	1/2 - 1 Mile ENE
AR209	ILSG40000157312	1/2 - 1 Mile ENE
AR210	ILSG40000155355	1/2 - 1 Mile ENE
AK211	ILSG40000170794	1/2 - 1 Mile NE
212	ILSG40000179202	1/2 - 1 Mile SE
AQ213	ILSG40000179209	1/2 - 1 Mile SE
AL214	ILSG40000155379	1/2 - 1 Mile ENE
AL215	ILSG40000155376	1/2 - 1 Mile ENE
AR216	ILSG40000174834	1/2 - 1 Mile ENE
AS217	ILSG40000155289	1/2 - 1 Mile WNW
AS218	ILSG40000155302	1/2 - 1 Mile WNW
AS219	ILSG40000155292	1/2 - 1 Mile WNW
AP220	ILSG40000168255	1/2 - 1 Mile NE
221	ILSG40000173326	1/2 - 1 Mile ESE
AR222	ILSG40000182388	1/2 - 1 Mile ENE
AT223	ILSG40000158002	1/2 - 1 Mile NE
AR224	ILSG40000184877	1/2 - 1 Mile ENE
AT225	ILSG40000165906	1/2 - 1 Mile NE
AP226	ILSG40000159751	1/2 - 1 Mile NE
227	ILSG40000182396	1/2 - 1 Mile WSW
AP228	ILSG40000162157	1/2 - 1 Mile NE
AP229	ILSG40000159752	1/2 - 1 Mile NE
AP230	ILSG40000177377	1/2 - 1 Mile NE

		LOCATION
MAP ID	WELL ID	FROM TP
AP231	ILSG40000155803	1/2 - 1 Mile NE
AP232	ILSG40000155389	1/2 - 1 Mile NE
AP233	ILSG40000155390	1/2 - 1 Mile NE
AP234	ILSG40000180763	1/2 - 1 Mile NE
AP235	ILSG40000181740	1/2 - 1 Mile NE
AP236	ILSG40000177378	1/2 - 1 Mile NE
AP237	ILSG40000180171	1/2 - 1 Mile NE
AP238	ILSG40000183178	1/2 - 1 Mile NE
239	ILSG40000179213	1/2 - 1 Mile SE
AU240	ILSG40000165023	1/2 - 1 Mile WSW
AR241	ILSG40000173410	1/2 - 1 Mile ENE
242	ILSG40000155286	1/2 - 1 Mile West
AP243	ILSG40000168656	1/2 - 1 Mile NE
AV244 245	ILSG40000181742 ILSG40000155297	1/2 - 1 Mile ENE 1/2 - 1 Mile West
AR246	ILSG40000133297 ILSG40000173052	1/2 - 1 Mile West
AR240 AR247	ILSG40000173032 ILSG40000185084	1/2 - 1 Mile ENE
AR247 AR248	ILSG40000183084	1/2 - 1 Mile ENE
AV249	ILSG40000168968	1/2 - 1 Mile ENE
AW250	ILSG40000177379	1/2 - 1 Mile LIVL
AU251	ILSG40000100240	1/2 - 1 Mile WSW
AX252	ILSG40000103021	1/2 - 1 Mile WNW
AX253	ILSG40000173303	1/2 - 1 Mile WNW
AR254	ILSG4000168593	1/2 - 1 Mile ENE
AP255	ILSG40000174830	1/2 - 1 Mile NE
AO256	ILSG40000177017	1/2 - 1 Mile NW
AY257	ILSG4000160819	1/2 - 1 Mile WSW
AZ258	ILSG40000169360	1/2 - 1 Mile NW
AV259	ILSG40000182887	1/2 - 1 Mile ENE
AR260	ILSG40000183729	1/2 - 1 Mile ENE
BA261	ILSG40000171037	1/2 - 1 Mile ENE
AW262	ILSG40000165898	1/2 - 1 Mile NW
AQ263	ILSG40000179210	1/2 - 1 Mile SE
AZ264	ILSG40000160415	1/2 - 1 Mile NW
AR265	ILSG40000165917	1/2 - 1 Mile ENE
AY266	ILSG40000156655	1/2 - 1 Mile WSW
AW267	ILSG40000182452	1/2 - 1 Mile NW
BA268	ILSG40000168903	1/2 - 1 Mile ENE
AY269	ILSG40000165024	1/2 - 1 Mile WSW
AR270	ILSG40000153447	1/2 - 1 Mile ENE
AR271	ILSG40000155353	1/2 - 1 Mile ENE
AR272	ILSG40000155391	1/2 - 1 Mile ENE
BB273	ILSG40000183800	1/2 - 1 Mile NE
AV274	ILSG40000170016	1/2 - 1 Mile ENE
AR275	ILSG40000169703	1/2 - 1 Mile ENE
AW276	ILSG40000157310	1/2 - 1 Mile NW
AT277	ILSG40000166776	1/2 - 1 Mile NE
AW278	ILSG40000175011	1/2 - 1 Mile NW
AR279	ILSG40000172884	1/2 - 1 Mile ENE
AW280	ILSG40000155298	1/2 - 1 Mile NW
AW281	ILSG40000155304	1/2 - 1 Mile NW
AW282	ILSG40000155287	1/2 - 1 Mile NW

STATE DATABASE WELL INFORMATION

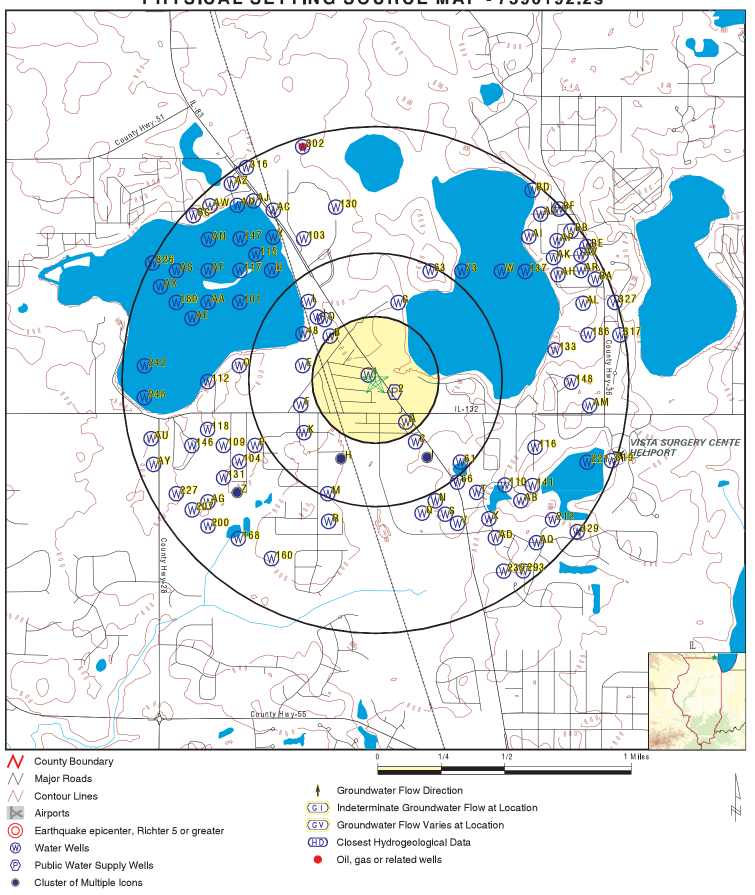
		LOCATION
MAP ID	WELL ID	FROM TP
AW283	ILSG40000154774	1/2 - 1 Mile NW
AW284	ILSG40000155277	1/2 - 1 Mile NW
AW285	ILSG40000168655	1/2 - 1 Mile NW
AW286	ILSG40000155759	1/2 - 1 Mile NW
AW287	ILSG40000155310	1/2 - 1 Mile NW
BA288	ILSG40000158795	1/2 - 1 Mile ENE
AR289	ILSG40000184117	1/2 - 1 Mile ENE
AT290	ILSG40000154117	1/2 - 1 Mile NE
AW291	ILSG40000175010	1/2 - 1 Mile NW
AV291 AV292	ILSG40000173010	1/2 - 1 Mile INV
293	ILSG40000179214	1/2 - 1 Mile ENL
AW294	ILSG40000179214 ILSG40000157473	1/2 - 1 Mile SL 1/2 - 1 Mile NW
BC295	ILSG40000157473	1/2 - 1 Mile NW
AW296	ILSG40000159938 ILSG40000160958	1/2 - 1 Mile NW
AV290 AV297		1/2 - 1 Mile NW
BB298	ILSG40000168254 ILSG40000165908	1/2 - 1 Mile ENE
AW299		1/2 - 1 Mile NE 1/2 - 1 Mile NW
	ILSG40000170013	
BD300	ILSG40000156954	1/2 - 1 Mile NE
AZ301	ILSG40000161810	1/2 - 1 Mile NW
302	ILSG40000180025	1/2 - 1 Mile NNW
BC303	ILSG40000165893	1/2 - 1 Mile NW
AW304	ILSG40000161295	1/2 - 1 Mile NW
AV305	ILSG40000166777	1/2 - 1 Mile ENE
AV306	ILSG40000165910	1/2 - 1 Mile ENE
AZ307	ILSG40000171525	1/2 - 1 Mile NNW
AV308	ILSG40000163115	1/2 - 1 Mile ENE
AV309	ILSG40000183302	1/2 - 1 Mile ENE
BA310	ILSG40000185381	1/2 - 1 Mile ENE
AZ311	ILSG40000168249	1/2 - 1 Mile NW
BB312	ILSG40000183600	1/2 - 1 Mile NE
BB313	ILSG40000157752	1/2 - 1 Mile NE
BA314	ILSG40000169363	1/2 - 1 Mile ENE
BD315	ILSG40000166398	1/2 - 1 Mile NE
316	ILSG40000160908	1/2 - 1 Mile NNW
317	ILSG40000170631	1/2 - 1 Mile East
BC318	ILSG40000182744	1/2 - 1 Mile NW
319	ILSG40000179086	1/2 - 1 Mile ESE
BE320	ILSG40000162411	1/2 - 1 Mile ENE
BE321	ILSG40000168252	1/2 - 1 Mile ENE
BF322	ILSG40000180825	1/2 - 1 Mile NE
BF323	ILSG40000180170	1/2 - 1 Mile NE
AZ324	ILSG40000182885	1/2 - 1 Mile NW
BF325	ILSG40000174829	1/2 - 1 Mile NE
326	ILSG40000155267	1/2 - 1 Mile WNW
327	ILEPAC700001143	1/2 - 1 Mile ENE
BB328	ILSG40000155333	1/2 - 1 Mile NE
329	ILSG40000179203	1/2 - 1 Mile SE

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	ILOG30000100784	1/2 - 1 Mile NNW

PHYSICAL SETTING SOURCE MAP - 7590192.2s



SITE NAME: Former Pleviak Elementary School 304 East Grand Avenue

ADDRESS:

Lake Villa IL 60046 LAT/LONG: 42.417376 / 88.075442 True North Consultants, Inc.

CLIENT: CONTACT: Lauren Trzaskus

INQUIRY#: 7590192.2s

DATE: March 08, 2024 12:58 pm

Map ID Direction Distance

Elevation Database EDR ID Number

WNW 0 - 1/8 Mile Higher IL WELLS ILSG40000165905

WELLS SGS:

API#: 120973358200 Database: Water Well Records IL SWSP #: 33582 Status: Water Well Date Drilled: 19810925050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 786 Elevation Reference: Not Reported

Total Depth: 129 Lithologic Formation: sand Top of Formation (ft): 124 Bottom of Formation (ft): 129 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973358200

2 ESE FRDS PWS IL0030528 0 - 1/8 Mile

0 - 1/8 Mile Higher

Epa region: 05 State: IL

Pwsid:IL0030528Pwsname:FOGCUTTERCityserved:Not ReportedStateserved:ILZipserved:Not ReportedFipscounty:17097

Status:ClosedRetpopsrvd:25Pwssvcconn:0Psource longname:GroundwaterPwstype:TNCWSOwner:unknownContact:FOGCUTTERContactorgname:Not Reported

Contactphone:Not ReportedContactaddress1:Not ReportedContactaddress2:R 45 & 132 S W SEC 7Contactcity:LAKE VILLAContactstate:ILContactzip:60046

Contactstate: IL 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 IL0030528 PWS ID: PWS zip: Not Reported Date system activated: Activity status: Active 7706 00000025 Date system deactivated: Not Reported Retail population: System name: **FOGCUTTER** System address: Not Reported

System address: R 45 & 132 S W SEC 7 System city: LAKE VILLA System state: LAKE VILLA System zip: 60046

Population served: Under 101 Persons Treatment: Untreated

Latitude: 422500 Longitude: 0880426

A3 SE IL WELLS ILSG40000179224 1/8 - 1/4 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974697800
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960729050000 Farm Name:

Well Name: B-1 Driller: Soil Testing Services

Elevation: 792 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974697800

IL WELLS ILSG40000179225 SE 1/8 - 1/4 Mile

Higher

WELLS SGS:

Database: Water Well Records API#: 120974697900 IL SWSP #: Status: **Engineering Test**

19960729050000 Date Drilled: Farm Name: B-2

Well Name: B-2 Driller: Soil Testing Services 793 Elevation Reference: Ground level Elevation: Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974697900

1/8 - 1/4 Mile Higher

IL WELLS ILSG40000179227

WELLS SGS:

Database: Water Well Records API#: 120974698100 IL SWSP #: Status: **Engineering Test**

19960729050000 Date Drilled: Farm Name: B-4

Well Name: B-4 Driller: Soil Testing Services Elevation: 792 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm): 0 https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974698100 URL:

IL WELLS ILSG40000179231

1/8 - 1/4 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974698500 IL SWSP #: **Engineering Test** Status:

Date Drilled: 19960729050000 Farm Name:

Well Name: B-8 Driller: Soil Testing Services

Elevation: 793 Elevation Reference: Ground level Lithologic Formation: Total Depth: 15 Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

IL WELLS ILSG40000179226

ILSG40000179230

IL WELLS

1/8 - 1/4 Mile Higher

WELLS SGS:

API#: Database: Water Well Records 120974698000 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960729050000 Farm Name: B-3

Well Name: B-3 Driller: Soil Testing Services Elevation: 793 Elevation Reference: Ground level Total Depth: 15 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974698000

1/8 - 1/4 Mile Higher

WELLS SGS:

Water Well Records API#: 120974698400 Database: IL SWSP #: Status: **Engineering Test**

19960729050000 Date Drilled: Farm Name: B-7A

Well Name: B-7A Driller: Soil Testing Services

Elevation: 793 Elevation Reference: Ground level 15 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974698400

SE 1/8 - 1/4 Mile

IL WELLS ILSG40000179228

Higher

WELLS SGS:

Database: Water Well Records API#: 120974698200 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960729050000 Farm Name: B-5

Well Name: B-5 Driller: Soil Testing Services

Elevation: 792 Elevation Reference: Ground level 15 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

A10 SE 1/8 - 1/4 Mile

Higher

IL WELLS ILSG40000179229

WELLS SGS:

API#: Database: Water Well Records 120974698300 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960729050000 Farm Name: B-7

Well Name: B-7 Driller: Soil Testing Services

Elevation: 793 Elevation Reference: Ground level Total Depth: 2 Not Reported Lithologic Formation:

0 Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974698300

1/8 - 1/4 Mile Higher

ILSG40000179689 **IL WELLS**

WELLS SGS:

Water Well Records API#: 120974744700 Database: IL SWSP #: Status: **Engineering Test**

19960729050000 Date Drilled: Farm Name:

Well Name: B-6 Driller: Soil Testing Services

Elevation: 793 Elevation Reference: Ground level 15 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974744700

A12 SE **IL WELLS** ILSG40000179235

1/8 - 1/4 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974698900 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960809050000 Farm Name: B-12

Well Name: B-12 Driller: Soil Testing Services

Elevation: 793 Elevation Reference: Ground level 15 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

A13 SSE 1/8 - 1/4 Mile Higher

IL WELLS ILSG40000179232

WELLS SGS:

Database: Water Well Records API #: 120974698600
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960729050000 Farm Name: B-9

Well Name:B-9Driller:Soil Testing ServicesElevation:794Elevation Reference:Ground levelTotal Depth:15Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974698600

SE 1/8 - 1/4 Mile Higher

SE IL WELLS ILSG40000179237

WELLS SGS:

Database: Water Well Records API #: 120974699100
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960809050000 Farm Name: B-14

Well Name: B-14 Driller: Soil Testing Services

Elevation: 794 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974699100

A15 SE 1/8 - 1/4 Mile

SE IL WELLS ILSG40000179236

Higher

WELLS SGS:

Database: Water Well Records API #: 120974699000
IL SWSP #: 0 Status: Engineering Test

 Date Drilled:
 19960809050000
 Farm Name:
 B-13

Well Name: B-13 Driller: Soil Testing Services
Flevation: 793 Flevation Reference: Ground level

Elevation: 793 Elevation Reference: Ground level
Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation ____ Database EDR ID Number

A16 SE 1/8 - 1/4 Mile Higher

IL WELLS ILSG40000179233

WELLS SGS:

Database: Water Well Records API #: 120974698700
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19960724050000 Farm Name: B-10

Well Name:B-10Driller:Soil Testing ServicesElevation:794Elevation Reference:Ground levelTotal Depth:15Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974698700

SE 1/8 - 1/4 Mile Higher

SE IL WELLS ILSG40000179234

WELLS SGS:

Database: Water Well Records API #: 120974698800 IL SWSP #: 5 Status: Engineering Test

Date Drilled: 19960724050000 Farm Name: B-11

Well Name: B-11 Driller: Soil Testing Services

Elevation: 794 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974698800

1/8 - 1/4 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974664900
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19780514050000 Farm Name: B-9

Well Name: B-9 Driller: Soil Testing Services, Inc.

Elevation: 799 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

A19 SSE 1/8 - 1/4 Mile Higher

IL WELLS ILSG40000179221

WELLS SGS:

API#: Database: Water Well Records 120974697500 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960501050000 Farm Name:

Well Name: B-1 Driller: Soil Testing Services Elevation: 795 Elevation Reference: Ground level

Total Depth: 15 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974697500

NW 1/8 - 1/4 Mile Higher

IL WELLS ILSG40000178893

WELLS SGS:

Water Well Records API#: 120974664700 Database: IL SWSP #: Status: **Engineering Test**

19780515050000 Date Drilled: Farm Name:

Well Name: B-7 Soil Testing Services Driller:

Elevation: 806 Elevation Reference: Ground level 17 Total Depth: Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974664700

A21 SE

IL WELLS ILSG40000179222

1/8 - 1/4 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974697600 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960501050000 Farm Name:

Well Name: B-2 Driller: Soil Testing Services

Elevation: 795 Elevation Reference: Ground level 15 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

A22 SSE 1/8 - 1/4 Mile

Higher

IL WELLS ILSG40000179220

WELLS SGS:

API#: Database: Water Well Records 120974697400 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19970124060000 Farm Name: B-101

Well Name: B-101 Driller: Soil Testing Services Elevation: 796 Elevation Reference: Ground level Not Reported

Total Depth: 27 Lithologic Formation: Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974697400

SSE 1/8 - 1/4 Mile Higher

IL WELLS ILSG40000179688

WELLS SGS:

Water Well Records API#: 120974744600 Database: IL SWSP #: Status: **Engineering Test**

19970124060000 Date Drilled: Farm Name: B-102

Well Name: B-102 Driller: Soil Testing Services

Elevation: 796 Elevation Reference: Ground level 27 Total Depth: Lithologic Formation: Not Reported

0 Bottom of Formation (ft): Top of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974744600

B24 IL WELLS ILSG40000155321 NW

1/8 - 1/4 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120970213600 IL SWSP #: Status: Water Well

Date Drilled: 19470101060000 Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 132 Lithologic Formation: fine sand 129 Top of Formation (ft): Bottom of Formation (ft): 132

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

C25 1/4 - 1/2 Mile

IL WELLS ILSG40000179223

Higher

WELLS SGS:

API#: Database: Water Well Records 120974697700 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960501050000 Farm Name: B-3

Well Name: B-3 Driller: Soil Testing Services

Elevation: 797 Elevation Reference: Ground level Total Depth: 15 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0 URL:

https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974697700

NW 1/4 - 1/2 Mile Higher

ILSG40000178892 **IL WELLS**

WELLS SGS:

Water Well Records API#: 120974664600 Database: IL SWSP #: Status: **Engineering Test**

19780512050000 Date Drilled: Farm Name:

Well Name: Driller: Soil Testing Services B-6

Elevation: 800 Elevation Reference: Ground level 17 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974664600

B27 IL WELLS ILSG40000178896 NW 1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974665000 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19780514050000 Farm Name: B-10

Well Name: B-10 Driller: Soil Testing Services

Elevation: 795 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

B28 NW 1/4 - 1/2 Mile

IL WELLS ILSG40000178894

Higher

WELLS SGS:

Database: Water Well Records API #: 120974664800 IL SWSP #: 5 Status: Engineering Test

Date Drilled: 19780512050000 Farm Name: B-8

Well Name: B-8 Driller: Soil Testing Services

Elevation: 798 Elevation Reference: Ground level Total Depth: 19 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974664800

West 1/4 - 1/2 Mile Higher

Vest IL WELLS ILSG40000170428 /4 - 1/2 Mile

WELLS SGS:

Water Well Records API#: 120973812700 Database: IL SWSP #: 250868 Status: Water Well 19940203060000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: 0 Elevation Reference: Not Reported Total Depth: 155 sand

Total Depth: 155 Lithologic Formation: sand Top of Formation (ft): 117 Bottom of Formation (ft): 153

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973812700

E30 West 1/4 - 1/2 Mile

West IL WELLS ILSG40000155315

Higher

WELLS SGS:

Database: Water Well Records API #: 120970213000
IL SWSP #: 0 Status: Water Well

Date Drilled: 19460101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:136Lithologic Formation:coarse sand

Top of Formation (ft): 133 Bottom of Formation (ft): 136

Pump Flow (gpm): 9

Map ID Direction Distance

Elevation Database EDR ID Number

F31 WSW 1/4 - 1/2 Mile Higher

IL WELLS ILSG40000155316

WELLS SGS:

API#: 120970213100 Database: Water Well Records IL SWSP #: Status: Water Well Date Drilled: 19370101060000 Farm Name: Not Reported Well Name: Not Reported Driller: Milaeger R E Elevation: Elevation Reference: Not Reported 0 Total Depth: 294 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970213100

wsw 1/4 - 1/2 Mile Higher

IL WELLS ILSG40000174572

WELLS SGS:

Water Well Records API#: 120974229400 Database: IL SWSP #: Status: Water Well

Date Drilled: Not Reported Farm Name:

Well Name: Driller: Madsen, Charles E. 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 145 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974229400

NW 1/4 - 1/2 Mile

D33 IL WELLS ILSG40000178889

Higher

WELLS SGS:

Database: Water Well Records API#: 120974664300 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19780510050000 Farm Name: B-3

Well Name: B-3 Driller: Soil Testing Services

Elevation: 798 Elevation Reference: Ground level 32 Total Depth: Lithologic Formation: Not Reported

0 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

G34
NNE
IL WELLS
ILSG40000155320

1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120970213500 IL SWSP #: 5tatus: Water Well

Date Drilled: 19480101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:136Lithologic Formation:coarse sand

Top of Formation (ft): 132 Bottom of Formation (ft): 136 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970213500

G35
NNE
IL WELLS
ILSG40000155319
1/4 - 1/2 Mile

Higher

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970213400

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19470101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:127Lithologic Formation:coarse sand

Top of Formation (ft): 123 Bottom of Formation (ft): 127

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970213400

H36 SSW FED USGS USGS40000301186

1/4 - 1/2 Mile Higher

Organization ID: USGS-IL Organization Name: USGS Illinois Water Science 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 (glaciated regions)

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, Number of Measurements: 1 Level reading date: 1971-07
Feet below surface: 72 Feet to sea level: Not Reported

Note: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation

SSW 1/4 - 1/2 Mile

H37

FED USGS USGS40000301185

Higher

Organization ID: **USGS-IL** Organization Name: **USGS Illinois Water Science Center**

Monitor Location: 45N10E- 4.7g1 Type: Well HUC: 07120006 Description: Not Reported 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 (glaciated regions)

Formation Type: Quaternary System Aquifer Type: Not Reported

Construction Date: 196104 Well Depth: 156 Well Hole Depth: Well Depth Units: ft 156

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1961-04 Feet to sea level: Not Reported Feet below surface:

Note: Not Reported

H38 SSW 1/4 - 1/2 Mile Higher

IL WELLS ILEPAC700004552

WELLS EPA:

Well ID: 01733 Facility Name: Not Reported Facility #: Well Status: Not Reported Not Reported Well Type: Not Reported Primary Use Name: Not Reported Population Count: Not Reported Update Time Stamp: Not Reported IEPA Facility #: 0970840 Water Supply Name: LAKE VILLA Min Setback Zone (ft): 200 Well Depth: 158 Ambient Sampling Netwk Stat: **EPA Facility Status:** Active

SDWIS Well ID: WL01733 SDWIS Facility #: IL0970840

API#: Not Reported

SSE IL WELLS ILEPAC700001136

1/4 - 1/2 Mile Higher

WELLS EPA:

Well ID: 00546 Facility Name: Not Reported Facility #: Not Reported Well Status: Not Reported Primary Use Name: Well Type: Not Reported Not Reported **Population Count:** Not Reported Update Time Stamp: Not Reported Water Supply Name: IEPA Facility #: 0970840 LAKE VILLA Min Setback Zone (ft): 200 Well Depth: 150 Ambient Sampling Netwk Stat: **EPA Facility Status:** Active

SDWIS Well ID: SDWIS Facility #: IL0970840 WL00546

API#: 120974312200

Map ID Direction Distance

Database EDR ID Number Elevation

D40 NW

IL WELLS ILSG40000178888 1/4 - 1/2 Mile

Higher

WELLS SGS:

API#: 120974664200 Database: Water Well Records IL SWSP #: Status: **Engineering Test**

Date Drilled: 19780507050000 Farm Name: B-2

Well Name: B-2 Driller: Soil Testing Services

Elevation: 800 Elevation Reference: Ground level Total Depth: 32 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974664200

SSE 1/4 - 1/2 Mile Higher

Organization Name:

Monitor Location: 45N10E- 4.4g2 Type: Well HUC: Description: Not Reported 07120006 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer:

Organization ID:

Sand and gravel aquifers (glaciated regions) Formation Type: Quaternary System Aquifer Type: Confined single aquifer

1982 Well Depth: Construction Date: 150

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

WSW 1/4 - 1/2 Mile Higher

USGS-IL

IL WELLS ILSG40000167072

WELLS SGS:

Database: Water Well Records API#: 120973475500 IL SWSP #: Status: **Engineering Test**

Date Drilled: Not Reported Farm Name: B-1A

IL Dept. of Transportation Well Name: B-1A Driller:

Elevation: 789 Elevation Reference: Ground level 72 Total Depth: Lithologic Formation: Not Reported

0 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973475500

FED USGS

USGS40000301187

USGS Illinois Water Science Center

Map ID Direction Distance

Elevation Database EDR ID Number

H43 SSW 1/4 - 1/2 Mile

IL WELLS ILSG40000182827

158

Higher

WELLS SGS:

API#: 120975061000 Database: Water Well Records IL SWSP #: 380698 Status: Water Well Date Drilled: 20050630050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: 0 Elevation Reference: Not Reported Total Depth: 158 Lithologic Formation: sand & clay

Top of Formation (ft): 157 Pump Flow (gpm): 40

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975061000

NW 1/4 - 1/2 Mile Higher

IL WELLS ILSG40000178891

Bottom of Formation (ft):

WELLS SGS:

Database: Water Well Records API #: 120974664500
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19780507050000 Farm Name: B-5

Well Name: B-5 Driller: Soil Testing Services

Elevation: 799 Elevation Reference: Ground level Total Depth: 32 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974664500

H45 SSW 1/4 - 1/2 Mile Higher

SSW IL WELLS ILEPAC700001155

WELLS EPA:

Well ID: 20264 Facility Name: Not Reported Facility #: Not Reported Well Status: Not Reported Not Reported Not Reported Well Type: Primary Use Name: Population Count: Not Reported Update Time Stamp: Not Reported IEPA Facility #: 0970840 Water Supply Name: LAKE VILLA Well Depth: Min Setback Zone (ft): 0 153 **EPA Facility Status:** Ambient Sampling Netwk Stat: n Active IL0970840 SDWIS Facility #: SDWIS Well ID: WL20264

API#: 120970328500

Map ID Direction Distance

Elevation Database EDR ID Number

J46 NW

IL WELLS ILSG40000178890

IL WELLS

ILEPAC700001154

1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974664400
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19780507050000 Farm Name: B-4

Well Name: B-4 Driller: Soil Testing Services

Elevation: 797 Elevation Reference: Ground level Total Depth: 32 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974664400

SSW 1/4 - 1/2 Mile Higher

Higher

WELLS EPA:

Well ID: Facility Name: 20262 Not Reported Not Reported Facility #: Well Status: Not Reported Well Type: Not Reported Not Reported Primary Use Name: Population Count: Not Reported Update Time Stamp: Not Reported IEPA Facility #: 0970840 Water Supply Name: LAKE VILLA Well Depth: Min Setback Zone (ft): 0 156 Ambient Sampling Netwk Stat: **EPA Facility Status:** n Active SDWIS Well ID: WL20262 SDWIS Facility #: IL0970840

API#: 120974312000

48 WNW IL WELLS ILSG40000177789

1/4 - 1/2 Mile Lower

WELLS SGS:

Database: Water Well Records API #: 120974554300
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19920813050000 Farm Name: B-1021

Well Name: B-1021 Driller: Professional Service Industrie

Elevation: 0 Elevation Reference: Ground level Total Depth: 32 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

J49 NW

IL WELLS ILSG40000178887

1/4 - 1/2 Mile Higher

WELLS SGS:

API#: 120974664100 Database: Water Well Records IL SWSP #: Status: **Engineering Test**

Date Drilled: 19780507050000 Farm Name:

Well Name: B-1 Driller: Soil Testing Services, Inc.

Elevation: 798 Elevation Reference: Ground level Total Depth: 30 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974664100

SSW 1/4 - 1/2 Mile Higher

IL WELLS ILSG40000156455

WELLS SGS:

Water Well Records API#: 120970328500 Database: IL SWSP #: 406889 Status: Water Well

19710713050000 Date Drilled: Farm Name:

Well Name: Driller: Henry Boysen Co., Lichter, John

Elevation: 720 Elevation Reference: Ground level 153 glacial drift Total Depth: Lithologic Formation:

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970328500

SW **IL WELLS** ILSG40000173749

1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974145600 IL SWSP #: Status: **Engineering Test**

Date Drilled: Not Reported Farm Name: B-2A

IL Dept. of Transportation Well Name: B-2A Driller:

Elevation: 789 Elevation Reference: Ground level 67 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

K52 SW

IL WELLS ILEPAC700004590 1/4 - 1/2 Mile

Higher

WELLS EPA:

Well ID: 01788 Facility Name: Not Reported Well Status: Facility #: Not Reported Not Reported Well Type: Not Reported Primary Use Name: Not Reported Population Count: Not Reported Update Time Stamp: Not Reported Water Supply Name: IEPA Facility #: 0970840 LAKE VILLA Min Setback Zone (ft): 200 Well Depth: 1000 **EPA Facility Status:** Ambient Sampling Netwk Stat: Active 0 WL01788 SDWIS Well ID: SDWIS Facility #: IL0970840

API#: Not Reported

SSW 1/4 - 1/2 Mile

Higher

WELLS SGS:

Water Well Records API#: 120975041600 Database: IL SWSP #: 412183 Status: Water Well

20060720050000 Date Drilled: Farm Name: 15

Well Name: Driller: Layne Western 15 Elevation: 800 Elevation Reference: Ground level 160 Total Depth: Lithologic Formation: sand Top of Formation (ft): 135 Bottom of Formation (ft):

Pump Flow (gpm): 300

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975041600

H54 SSW **IL WELLS** ILSG40000175390

1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974312000 IL SWSP #: 406888 Status: Water Well

Date Drilled: 19610101060000 Farm Name:

Well Name: 2 Driller: Not Reported Elevation: 0 Elevation Reference: Not Reported 156 Total Depth: Lithologic Formation: Not Reported

0 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974312000

IL WELLS

ILSG40000182636

Map ID Direction Distance

Database EDR ID Number Elevation

H55 SSW 1/4 - 1/2 Mile

IL WELLS ILSG40000177788

USGS40000301184

FED USGS

Higher

WELLS SGS:

API#: Database: Water Well Records 120974554200 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19920814050000 Farm Name: B-1017

Well Name: B-1017 Driller: Professional Service Industrie

Elevation: 0 Elevation Reference: Ground level Total Depth: 30 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974554200

1/4 - 1/2 Mile Higher

Organization ID: **USGS-IL** Organization Name: **USGS Illinois Water Science Center**

Monitor Location: 45N10E- 4.4g1 Type: Well HUC: Description: Not Reported 07120006 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 196303 Well Depth: Well Depth Units: 154 ft Well Hole Depth: Well Hole Depth Units: ft 154

Ground water levels, Number of Measurements: 1963-03 1 Level reading date: Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

I57 SE 1/4 - 1/2 Mile

IL WELLS ILSG40000175391 Higher

WELLS SGS:

API#: 120974312100 Database: Water Well Records IL SWSP #: 406890 Status: Water Well

19630325050000 Date Drilled: Farm Name:

Boysen, Henry Company Well Name: 3 Driller:

Elevation: 0 Elevation Reference: Not Reported Total Depth: 154 Not Reported Lithologic Formation:

Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm): 250

Map ID Direction Distance

Elevation Database EDR ID Number

L58 NW

NW IL WELLS ILSG40000178897

1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974665100
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19780509050000 Farm Name: B-11

Well Name: B-11 Driller: Soil Testing Services

Elevation: 794 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974665100

The strings of the st

NW 1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974665200
IL SWSP #: 5 Status: Engineering Test

Date Drilled: 19780509050000 Farm Name: B-12

Well Name: B-12 Driller: Soil Testing Services, Inc.

Elevation: 790 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974665200

L60 NW IL WELLS ILSG40000177790

1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974554400
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19920814050000 Farm Name: B-1023

Well Name: B-1023 Driller: Professional Service Industrie

Elevation: 0 Elevation Reference: Ground level Total Depth: 32 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974554400

ILSG40000178898

IL WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

SE

E IL WELLS ILSG40000154327

1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120970112000
IL SWSP #: 0 Status: Water Well

Date Drilled: 19430101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:136Lithologic Formation:sand & gravel

Top of Formation (ft): 132 Bottom of Formation (ft): 136

Pump Flow (gpm): 10
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970112000

M62

SSW 1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974546500
IL SWSP #: 0 Status: Water Well

Date Drilled: 19950101060000 Farm Name: 10

Well Name: 10 Driller: Not Reported Elevation: 0 Elevation Reference: Not Reported Total Depth: 164 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974546500

63 NNE IL WELLS ILSG40000155312

1/4 - 1/2 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120970212700
IL SWSP #: 0 Status: Water Well

Date Drilled: 19490101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:140Lithologic Formation:coarse sand

Top of Formation (ft): 136 Bottom of Formation (ft): 140

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970212700

IL WELLS

ILSG40000177711

Map ID Direction Distance

Elevation Database EDR ID Number

M64 SSW 1/4 - 1/2 Mile Higher

IL WELLS ILEPAC700001149

WELLS EPA:

Well ID: 01074 Facility Name: Not Reported Well Status: Facility #: Not Reported Not Reported Well Type: Not Reported Primary Use Name: Not Reported Population Count: Not Reported Update Time Stamp: Not Reported Water Supply Name: IEPA Facility #: 0970840 LAKE VILLA Min Setback Zone (ft): Well Depth: 0 164 **EPA Facility Status:** Ambient Sampling Netwk Stat: 0 Active SDWIS Well ID: WL01074 SDWIS Facility #: IL0970840

API#: 120974546500

SSE 1/4 - 1/2 Mile Higher

IL WELLS ILSG40000154330

WELLS SGS:

Water Well Records API#: 120970112300 Database: IL SWSP #: Status: Water Well

19530101060000 Date Drilled: Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported 212 Total Depth: Lithologic Formation: gravel Top of Formation (ft): 207 Bottom of Formation (ft): 212

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970112300

SE 1/2 - 1 Mile

Higher

IL WELLS ILSG40000179680

WELLS SGS:

Database: Water Well Records API#: 120974743800 IL SWSP #: Status: **Engineering Test**

Date Drilled: 20000511050000 Farm Name: P-6

Well Name: P-6 Driller: Soil Testing Services

Elevation: 810 Elevation Reference: Ground level 10 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

067
West IL WELLS ILSG40000155270
1/2 - 1 Mile

Higher

WELLS SGS:

Database: Water Well Records API #: 120970208500
IL SWSP #: 0 Status: Water Well

Date Drilled: 19500101060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:87Lithologic Formation:coarse sand

Top of Formation (ft): 81 Bottom of Formation (ft): 87 Pump Flow (gpm): 15

Pump Flow (gpm): 15
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970208500

O68
West IL WELLS ILSG40000155309
1/2 - 1 Mile

Higher

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970212400

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19450101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:108Lithologic Formation:coarse sand

Top of Formation (ft): 105 Bottom of Formation (ft): 108

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970212400

P69
WSW
IL WELLS
ILSG40000154334

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120970112700
IL SWSP #: 0 Status: Water Well

Date Drilled: 19430101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:82Lithologic Formation:coarse sand

Top of Formation (ft): 78 Bottom of Formation (ft): 82

Pump Flow (gpm): 8

Map ID Direction Distance

Elevation Database EDR ID Number

P70 WSW 1/2 - 1 Mile

Higher

IL WELLS ILSG40000154339

ILSG40000179312

WELLS SGS:

Database: Water Well Records API #: 120970113200
IL SWSP #: 0 Status: Water Well

Date Drilled: 19400601050000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:112Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970113200

SSE 1/2 - 1 Mile Higher

SSE IL WELLS ILSG40000179314

WELLS SGS:

Database: Water Well Records API #: 120974706800
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20000515050000 Farm Name: P-3

Well Name: P-3 Driller: Soil Testing Services

Elevation:805Elevation Reference:Ground levelTotal Depth:10Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974706800

Q72 SSE IL WELLS

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974706600

IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20000515050000 Farm Name: P-1

Well Name: P-1 Driller: Soil Testing Services

Elevation: 800 Elevation Reference: Ground level
Total Depth: 10 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

73 NE 1/2 - 1 Mile Lower

IL WELLS ILSG40000155317

WELLS SGS:

Database: Water Well Records API #: 120970213200 IL SWSP #: Status: Water Well

Date Drilled: 19510101060000 Farm Name: 2

 Well Name:
 2
 Driller:
 Madsen, Charles

 Elevation:
 0
 Elevation Reference:
 Not Reported

 Total Depth:
 116
 Lithologic Formation:
 coarse sand

Top of Formation (ft): 110 Bottom of Formation (ft): 116 Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970213200

N74
SSE
IL WELLS
ILSG40000179301
1/2 - 1 Mile
Higher

WELLS SGS:

Database: Water Well Records API #: 120974705500
IL SWSP #: Status: Engineering Test

Date Drilled: 20000515050000 Farm Name: B-2

Well Name: B-2 Driller: Soil Testing Services

Elevation: 800 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974705500

R75
SSW IL WELLS ILSG40000179010
1/2 - 1 Mile
Higher

WELLS SGS:

Database: Water Well Records API #: 120974676400

IL SWSP #: 0 Status: Engineering Test

 Date Drilled:
 19830712050000
 Farm Name:
 B-1

Well Name: B-1 Driller: Soil Testing Services

Elevation: 804 Elevation Reference: Ground level
Total Depth: 4 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

Q76 SSE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179313

WELLS SGS:

Database: Water Well Records API #: 120974706700
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 20000515050000 Farm Name: P-2

Well Name:P-2Driller:Soil Testing ServicesElevation:800Elevation Reference:Ground level

Total Depth: 10 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974706700

SSE 1/2 - 1 Mile Higher

SSE IL WELLS ILSG40000179315
/2 - 1 Mile

WELLS SGS:

Database: Water Well Records API #: 120974706900
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20000515050000 Farm Name: P-4

Well Name: P-4 Driller: Soil Testing Services

Elevation:802Elevation Reference:Ground levelTotal Depth:10Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974706900

R78 SSW IL WELLS ILSG40000179014

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974676800
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19830712050000 Farm Name: B-5

Well Name: B-5 Driller: Soil Testing Services

Elevation: 804 Elevation Reference: Ground level
Total Depth: 4 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

SSE 1/2 - 1 Mile

S79

Higher

IL WELLS ILSG40000179300

WELLS SGS:

API#: Database: Water Well Records 120974705400 IL SWSP #: Status: **Engineering Test**

Date Drilled: 20000510050000 Farm Name:

Well Name: B-1 Driller: Soil Testing Services Elevation: 806 Elevation Reference: Ground level Total Depth: 17 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974705400

SSE 1/2 - 1 Mile

IL WELLS ILSG40000179305

WELLS SGS:

Higher

Water Well Records API#: 120974705900 Database: IL SWSP #: Status: **Engineering Test**

20000515050000 Date Drilled: Farm Name:

Well Name: Soil Testing Services B-6 Driller:

Elevation: 803 Elevation Reference: Ground level 17 Total Depth: Lithologic Formation: Not Reported

0 Bottom of Formation (ft): Top of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974705900

T81

Higher

SE **IL WELLS** ILSG40000179193 1/2 - 1 Mile

WELLS SGS:

Database: Water Well Records API#: 120974694700 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960403050000 Farm Name:

Well Name: B-4 Driller: Soil Testing Services Elevation: 809 Elevation Reference: Ground level

15 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

R82 SSW IL WELLS ILSG40000179011

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974676500
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19830712050000 Farm Name: B-2

Well Name: B-2 Driller: Soil Testing Services
Elevation: 806 Elevation Reference: Ground level

Total Depth: 12 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974676500

R83 SSW IL WELLS ILSG40000179012 1/2 - 1 Mile

Higher

WELLS SGS:

Database: Water Well Records API #: 120974676600
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19830712050000 Farm Name: B-3

Well Name: B-3 Driller: Soil Testing Services

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 (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974676600

R84 SSW IL WELLS ILSG40000179013

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974676700

IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19830712050000 Farm Name: B-4

Well Name: B-4 Driller: Soil Testing Services

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 (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

T85 SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179190

WELLS SGS:

Database: Water Well Records API #: 120974694400
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960403050000 Farm Name: B-1

Well Name:B-1Driller:Soil Testing ServicesElevation:810Elevation Reference:Ground levelTotal Depth:15Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974694400

SSE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179303

WELLS SGS:

Database: Water Well Records API #: 120974705700
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 20000510050000 Farm Name: B-4

Well Name: B-4 Driller: Soil Testing Services

Elevation: 805 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974705700

U87 NW IL WELLS ILSG40000171293

NW 1/2 - 1 Mile Lower

WELLS SGS:

Database: Water Well Records API #: 120973899300
IL SWSP #: Status: Water Well

Date Drilled: 19950518050000 Farm Name: Not Reported
Well Name: Not Reported Driller: Gaffke, George E.
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 163 Lithologic Formation: sand & gravel

Top of Formation (ft): 144 Bottom of Formation (ft): 163

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

NW 1/2 - 1 Mile

U88

IL WELLS ILSG40000170629

Lower

WELLS SGS:

API#: Database: Water Well Records 120973832800 IL SWSP #: 254529 Status: Water Well Date Drilled: 19940107060000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: Elevation Reference: Not Reported 0 sand & gravel Total Depth: 160 Lithologic Formation:

Top of Formation (ft): 143 Bottom of Formation (ft): 160 Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973832800

SSE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179310

WELLS SGS:

Water Well Records API#: 120974706400 Database: IL SWSP #: Status: **Engineering Test**

20000515050000 Date Drilled: Farm Name: B-11

Well Name: B-11 Driller: Soil Testing Services

Elevation: 800 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974706400

SSE

IL WELLS ILSG40000179316

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974707000 IL SWSP #: Status: **Engineering Test**

Date Drilled: 20000511050000 Farm Name: P-5

Well Name: P-5 Driller: Soil Testing Services

Elevation: 800 Elevation Reference: Ground level 10 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

R91 SSW 1/2 - 1 Mile

Higher

IL WELLS ILSG40000170890

WELLS SGS:

API#: Database: Water Well Records 120973858900 IL SWSP #: Status: Water Well Date Drilled: 19940713050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: Elevation Reference: Not Reported

Total Depth: 164 Lithologic Formation: sand
Top of Formation (ft): 142 Bottom of Formation (ft): 164
Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973858900

SSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000156053

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970288300

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19690507050000 Farm Name: 1

Well Name:1Driller:Glenn, E. H.Elevation:0Elevation Reference:Not ReportedTotal Depth:170Lithologic Formation:drift

Total Depth: 170 Lithologic Formation: drift Top of Formation (ft): 137 Bottom of Formation (ft): 170

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970288300

\$93 \$SE 1/2 - 1 Mile

WELLS SGS:

Higher

Database: Water Well Records API #: 120974705600

IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20000510050000 Farm Name: B-3

Well Name: B-3 Driller: Soil Testing Services

Elevation: 810 Elevation Reference: Ground level Total Depth: 17 Elevation Reference: Uithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

S94 SSE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179304

WELLS SGS:

Database: Water Well Records API #: 120974705800 IL SWSP #: 5 Status: Engineering Test

Date Drilled: 20000510050000 Farm Name: B-5

Well Name: B-5 Driller: Soil Testing Services

Elevation: 809 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974705800

\$95 \$SE IL WELLS ILSG40000179306

SSE 1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974706000
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 20000510050000 Farm Name: B-7

Well Name: B-7 Driller: Soil Testing Services

Elevation: 805 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974706000

T96
SE IL WELLS ILSG40000179194

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974694800
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960403050000 Farm Name: B-5

Well Name: B-5 Driller: Soil Testing Services

Elevation: 805 Elevation Reference: Ground level
Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

R97 SSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000179015

WELLS SGS:

API#: Database: Water Well Records 120974676900 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19830712050000 Farm Name: B-6

Well Name: B-6 Driller: Soil Testing Services Elevation: 809 Elevation Reference: Ground level Total Depth: 4 Not Reported Lithologic Formation:

0 Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974676900

SSE

IL WELLS ILSG40000179319 1/2 - 1 Mile Higher

WELLS SGS:

Water Well Records API#: 120974707300 Database: IL SWSP #: Status: **Engineering Test**

20000511050000 Date Drilled: Farm Name:

Well Name: P-9 Driller: Soil Testing Services

Elevation: 800 Elevation Reference: Ground level 10 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974707300

T99 IL WELLS ILSG40000179196 SE

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974695000 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960403050000 Farm Name: B-7

Well Name: B-7 Driller: Soil Testing Services

Elevation: 805 Elevation Reference: Ground level 15 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation ____ Database EDR ID Number

S100 SSE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179307

WELLS SGS:

Database: Water Well Records API #: 120974706100
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20000510050000 Farm Name: B-8

Well Name: B-8 Driller: Soil Testing Services

Elevation: 809 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974706100

101 WNW 1/2 - 1 Mile

IL WELLS ILSG40000156317

Lower

WELLS SGS:

Database: Water Well Records API #: 120970314700
IL SWSP #: Status: Water Well

Date Drilled: 19710410050000 Farm Name: 1

Well Name:1Driller:Madsen, Wilbur C.Elevation:0Elevation Reference:Not ReportedTotal Depth:92Lithologic Formation:sand & gravel

Top of Formation (ft): 92 Bottom of Formation (ft): 99

Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970314700

S102 SSE 1/2 - 1 Mile

SSE IL WELLS ILSG40000179309

Higher

WELLS SGS:

Database: Water Well Records API #: 120974706300
IL SWSP #: 0 Status: Engineering Test

 Date Drilled:
 20000510050000
 Farm Name:
 B-10

Well Name: B-10 Driller: Soil Testing Services

Elevation: 805 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

103 **IL WELLS** ILSG40000177791 NNW

1/2 - 1 Mile Higher

WELLS SGS:

API#: Database: Water Well Records 120974554500 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19920814050000 Farm Name: B-1024

Well Name: B-1024 Driller: Professional Service Industrie

Elevation: 0 Elevation Reference: Ground level Total Depth: 32 Lithologic Formation: Not Reported

0 Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974554500

wsw 1/2 - 1 Mile

IL WELLS ILSG40000154333

WELLS SGS:

Higher

Water Well Records API#: 120970112600 Database: IL SWSP #: Status: Water Well

19520101060000 Date Drilled: Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 121 Lithologic Formation: coarse sand

Bottom of Formation (ft): Top of Formation (ft): 117

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970112600

V105 SSE **IL WELLS** ILSG40000179308

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974706200 IL SWSP #: Status: **Engineering Test**

Date Drilled: 20000510050000 Farm Name: B-9

Well Name: B-9 Driller: Soil Testing Services

Elevation: 810 Elevation Reference: Ground level Total Depth: 17 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

W106 NE 1/2 - 1 Mile Lower

IL WELLS ILSG40000155311

ILSG40000179311

WELLS SGS:

Database: Water Well Records API #: 120970212600
IL SWSP #: 0 Status: Water Well

Date Drilled: 19510101060000 Farm Name: 1

Well Name: 1 Driller: Madsen, Charles
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 143 Lithologic Formation: coarse sand

Top of Formation (ft): 139 Bottom of Formation (ft): 143 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970212600

V107 SSE 1/2 - 1 Mile

WELLS SGS:

Higher

Database: Water Well Records API #: 120974706500
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20000510050000 Farm Name: B-12

Well Name: B-12 Driller: Soil Testing Services

Elevation:810Elevation Reference:Ground levelTotal Depth:17Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974706500

V108 SSE IL WELLS ILSG40000179318 1/2 - 1 Mile

Higher

WELLS SGS:

Database: Water Well Records API #: 120974707200

IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20000511050000 Farm Name: P-8

Well Name: P-8 Driller: Soil Testing Services
Elevation: 810 Elevation Reference: Ground level

Bottom of Formation (ft):

Total Depth: 10 Elevation Reference: Ground level

Lithologic Formation: Not Reported

Top of Formation (ft): 0
Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

109 WSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000154345

WELLS SGS:

Database: Water Well Records API #: 120970113800
IL SWSP #: 0 Status: Water Well

Date Drilled: 19470101060000 Farm Name:

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:109Lithologic Formation:sand & gravel

Top of Formation (ft): 105 Bottom of Formation (ft): 109

Pump Flow (gpm): 10
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970113800

110 SE 1/2 - 1 Mile Higher

SE IL WELLS ILSG40000179191

WELLS SGS:

Database: Water Well Records API #: 120974694500
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960403050000 Farm Name: B-2

Well Name: B-2 Driller: Soil Testing Services

Elevation:801Elevation Reference:Ground levelTotal Depth:15Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974694500

V111 SSE 1/2 - 1 Mile Higher

SSE IL WELLS ILSG40000179317

WELLS SGS:

Database: Water Well Records API #: 120974707100

IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20000515050000 Farm Name: P-7

Well Name: P-7 Driller: Soil Testing Services

Elevation: 808 Elevation Reference: Ground level
Total Depth: 10 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

112 **IL WELLS** ILSG40000155261 West

1/2 - 1 Mile Lower

WELLS SGS:

API#: Database: Water Well Records 120970207600 IL SWSP #: Status: Water Well

Date Drilled: 19400201060000 Farm Name:

Well Name: 1 Driller: Madsen, Charles E. Elevation: 0 Elevation Reference: Not Reported Total Depth: 232 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 12 URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970207600

X113 SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179198

WELLS SGS:

Water Well Records API#: 120974695200 Database: IL SWSP #: Status: **Engineering Test**

19960403050000 Date Drilled: Farm Name:

Well Name: B-9 Driller: Soil Testing Services

Elevation: 800 Elevation Reference: Ground level 15 Total Depth: Lithologic Formation: Not Reported

0 Bottom of Formation (ft): Top of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974695200

W114

IL WELLS ILSG40000155313 NE 1/2 - 1 Mile

Lower

WELLS SGS:

Database: Water Well Records API#: 120970212800 IL SWSP #: Status: Water Well

Date Drilled: 19510101060000 Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 150 Lithologic Formation: coarse sand

146 Top of Formation (ft): Bottom of Formation (ft): 150

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

115 NW 1/2 - 1 Mile

Lower

IL WELLS ILSG40000155290

WELLS SGS:

Database: Water Well Records API #: 120970210500
IL SWSP #: 0 Status: Water Well

Date Drilled: 19460101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:92Lithologic Formation:coarse sand

Top of Formation (ft): 89 Bottom of Formation (ft): 92

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970210500

116
ESE IL WELLS ILSG40000175392
1/2 - 1 Mile
Higher

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120974312200

 IL SWSP #:
 406891
 Status:
 Water Well

Date Drilled: 19820101060000 Farm Name: 5

Well Name:5Driller:Stinnett, James R.Elevation:0Elevation Reference:Not ReportedTotal Depth:151Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 225

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974312200

117 NW IL WELLS ILSG40000155305 1/2 - 1 Mile

Lower

WELLS SGS:

Database: Water Well Records API #: 120970212000
IL SWSP #: 0 Status: Water Well

Date Drilled: 19450101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:105Lithologic Formation:coarse sand

Top of Formation (ft): 102 Bottom of Formation (ft): 105

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

118
WSW
IL WELLS
ILSG40000154348
1/2 - 1 Mile

Higher

WELLS SGS:

Database: Water Well Records API #: 120970114100
IL SWSP #: 0 Status: Water Well

Date Drilled: 19520101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:121Lithologic Formation:coarse sand

Top of Formation (ft): 117 Bottom of Formation (ft): 121 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970114100

Y119
NW
IL WELLS
ILSG40000180049
1/2 - 1 Mile

WELLS SGS:

Lower

Database: Water Well Records API #: 120974780900
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20020528050000 Farm Name: SB-3

Well Name: SB-3 Driller: Testing Service Corporation

Elevation: 797 Elevation Reference: Ground level Total Depth: 80 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974780900

Y120 NW IL WELLS ILSG40000180050 1/2 - 1 Mile

Lower

WELLS SGS:

Database: Water Well Records API #: 120974781000
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20020530050000 Farm Name: SB-4

Well Name: SB-4 Driller: Testing Service Corporation

Elevation: 796 Elevation Reference: Ground level Total Depth: 85 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

NW 1/2 - 1 Mile

Y121

Lower

IL WELLS ILSG40000180047

WELLS SGS:

Database: Water Well Records API #: 120974780700
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20020510050000 Farm Name: SB-1

Well Name: SB-1 Driller: Testing Service Corporation

Elevation: 820 Elevation Reference: Ground level Total Depth: 95 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974780700

Y122 NW 1/2 - 1 Mile Lower

NW IL WELLS ILSG40000180048 1/2 - 1 Mile

WELLS SGS:

Database: Water Well Records API #: 120974780800
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20020529050000 Farm Name: SB-2

Well Name: SB-2 Driller: Testing Service Corporation

Elevation: 797 Elevation Reference: Ground level Total Depth: 80 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974780800

Y123 NW 1/2 - 1 Mile

NW IL WELLS ILSG40000180051

Lower

WELLS SGS:

Database: Water Well Records API #: 120974781100

IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20020605050000 Farm Name: SB-5

Well Name: SB-5 Driller: Testing Service Corporation

Elevation: 796 Elevation Reference: Ground level Total Depth: 95 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

Y124 NW 1/2 - 1 Mile Lower

IL WELLS ILSG40000180054

WELLS SGS:

Database: Water Well Records API #: 120974781400
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 20020509050000 Farm Name: SB-8

Well Name: SB-8 Driller: Testing Service Corporation

Elevation: 817 Elevation Reference: Ground level Total Depth: 95 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974781400

Y125 NW 1/2 - 1 Mile Lower

NW IL WELLS ILSG40000180053

WELLS SGS:

Database: Water Well Records API #: 120974781300
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20020531050000 Farm Name: SB-7

Well Name: SB-7 Driller: Testing Service Corporation

Elevation: 795 Elevation Reference: Ground level Total Depth: 90 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974781300

Y126 NW 1/2 - 1 Mile

NW IL WELLS ILSG40000180052

Lower

WELLS SGS:

Database: Water Well Records API #: 120974781200
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 20020530050000 Farm Name: SB-6

Well Name: SB-6 Driller: Testing Service Corporation

Elevation: 796 Elevation Reference: Ground level Total Depth: 90 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

V127 SSE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179199

WELLS SGS:

Database: Water Well Records API #: 120974695300
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19960403050000 Farm Name: B-10

Well Name:B-10Driller:Soil Testing ServicesElevation:800Elevation Reference:Ground levelTotal Depth:15Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974695300

Z128 SW 1/2 - 1 Mile Higher

IL WELLS ILEPAC700001132

WELLS EPA:

Well ID: 00190 Facility Name: Not Reported Not Reported Facility #: Well Status: Not Reported Well Type: Not Reported Not Reported Primary Use Name: Population Count: Not Reported Update Time Stamp: Not Reported IEPA Facility #: 0970840 Water Supply Name: LAKE VILLA Min Setback Zone (ft): 200 Well Depth: 149 Ambient Sampling Netwk Stat: **EPA Facility Status:** Active n SDWIS Well ID: WL00190 SDWIS Facility #: IL0970840 API#: 120972794500

Z129 SW 1/2 - 1 Mile Higher

IL WELLS ILEPAC700004429

WELLS EPA:

Well ID: 01560 Facility Name: Not Reported Facility #: Not Reported Well Status: Not Reported Well Type: Not Reported Primary Use Name: Not Reported Population Count: Not Reported Update Time Stamp: Not Reported IEPA Facility #: 0970840 Water Supply Name: LAKE VILLA 200 Well Depth: Min Setback Zone (ft): 1000 Ambient Sampling Netwk Stat: **EPA Facility Status:** 0 Active SDWIS Facility #: IL0970840 SDWIS Well ID: WL01560 API#: Not Reported

TC7590192.2s Page A-67

Map ID Direction Distance

Elevation Database EDR ID Number

130 NNW 1/2 - 1 Mile Higher

IL WELLS ILSG40000154780

WELLS SGS:

Database: Water Well Records API #: 120970157900 IL SWSP #: 0 Status: Water Well

Date Drilled: 19500101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:122Lithologic Formation:coarse sand

Top of Formation (ft): 116 Bottom of Formation (ft): 122

Pump Flow (gpm): 10
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970157900

131 WSW 1/2 - 1 Mile Higher

VSW IL WELLS ILSG40000154340

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970113300

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19400601050000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:121Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970113300

Y132 NNW 1/2 - 1 Mile Higher

NNW IL WELLS ILEPAC700001147

WELLS EPA:

Well ID: 01054 Facility Name: Not Reported Facility #: Not Reported Well Status: Not Reported Not Reported Not Reported Well Type: Primary Use Name: Population Count: Not Reported Update Time Stamp: Not Reported IEPA Facility #: 0970840 Water Supply Name: LAKE VILLA Well Depth: Min Setback Zone (ft): 0 163 **EPA Facility Status:** Ambient Sampling Netwk Stat: 0 Active SDWIS Facility #: WL01054 IL0970840 SDWIS Well ID:

API#: 120974547700

Map ID Direction Distance

Elevation Database EDR ID Number

133 East 1/2 - 1 Mile

Higher

IL WELLS ILSG40000175009

USGS40000301178

USGS Illinois Water Science Center

FED USGS

WELLS SGS:

API#: Water Well Records 120974273400 Database: IL SWSP #: 332176 Status: Water Well Date Drilled: 20001018050000 Farm Name: Not Reported Well Name: Not Reported Driller: Glenn, James E. Elevation: 808 Elevation Reference: Not Reported

Total Depth: 291 Lithologic Formation: sand Top of Formation (ft): 288 Bottom of Formation (ft): 291 Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974273400

Z134 SW 1/2 - 1 Mile Higher

Organization ID:

er

Organization Name:

Monitor Location: 45N10E- 5.2f1 Type: Well Description: HUC: 07120006 Not Reported Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

USGS-IL

Formation Type: Quaternary System Aquifer Type: Not Reported

Construction Date:1986Well Depth:149Well Depth Units:ftWell Hole Depth:195

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1986-07-02 Feet below surface: 76 Feet to sea level: Not Reported

Note: Not Reported

AA135
WNW IL WELLS ILSG40000155291

1/2 - 1 Mile Lower

WELLS SGS:

Database: Water Well Records API #: 120970210600
IL SWSP #: 0 Status: Water Well

Date Drilled: 19450101060000 Farm Name: 1

Well Name: 1 Driller: Madsen, Charles
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 109 Lithologic Formation: coarse sand

Top of Formation (ft): 106 Bottom of Formation (ft): 109

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AA136 WNW 1/2 - 1 Mile

Lower

IL WELLS ILSG40000155285

WELLS SGS:

Database: Water Well Records API #: 120970210000
IL SWSP #: 0 Status: Water Well

Date Drilled: 19480101060000 Farm Name:

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:82Lithologic Formation:coarse sand

Top of Formation (ft): 76 Bottom of Formation (ft): 82

Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970210000

NE 1/2 - 1 Mile Lower

NE IL WELLS ILSG40000157385

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120972421200

 IL SWSP #:
 316477
 Status:
 Water Well

Date Drilled: 19740427050000 Farm Name: 1

Well Name:1Driller:Madsen, Wilbur C.Elevation:0Elevation Reference:Not ReportedTotal Depth:152Lithologic Formation:sand & gravel

Top of Formation (ft): 152 Bottom of Formation (ft): 159

Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972421200

AB138 SE 1/2 - 1 Mile

SE IL WELLS ILSG40000179197

Higher

WELLS SGS:

Database: Water Well Records API #: 120974695100
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960403050000 Farm Name: B-8

Well Name: B-8 Driller: Soil Testing Services

Elevation: 802 Elevation Reference: Ground level
Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation ____ Database EDR ID Number

X139 SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000153262

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970005400

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19450201060000 Farm Name: 1

Well Name:1Driller:Wertz, C. L.Elevation:0Elevation Reference:Not ReportedTotal Depth:288Lithologic Formation:green sand & gravel

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970005400

AC140 NNW 1/2 - 1 Mile Higher

INW IL WELLS ILSG40000155831

WELLS SGS:

Database: Water Well Records API #: 120970266200
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19640121060000 Farm Name: 1(S Abut)

Well Name: 1(S Abut) Driller: IL Dept. of Transportation

Elevation:795Elevation Reference:Ground levelTotal Depth:56Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970266200

141 SE 1/2 - 1 Milo

SE IL WELLS ILSG40000179192

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API #: 120974694600

IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960403050000 Farm Name: B-3

Well Name: B-3 Driller: Soil Testing Services

Elevation: 809 Elevation Reference: Ground level
Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

AD142 1/2 - 1 Mile Higher

IL WELLS ILSG40000179200

WELLS SGS:

API#: Database: Water Well Records 120974695400 IL SWSP #: Status: **Engineering Test**

Date Drilled: 19960405050000 Farm Name: B-11

Well Name: B-11 Driller: Soil Testing Services Elevation: 812 Elevation Reference: Ground level Total Depth: 15 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974695400

AB143 SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179195

WELLS SGS:

Water Well Records API#: 120974694900 Database: IL SWSP #: Status: **Engineering Test**

19960403050000 Date Drilled: Farm Name:

Well Name: B-6 Driller: Soil Testing Services

Elevation: 810 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

0 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974694900

AE144 WNW

IL WELLS ILSG40000155276

1/2 - 1 Mile Lower

WELLS SGS:

Database: Water Well Records API#: 120970209100 IL SWSP #: Status: Water Well

Date Drilled: 19500101060000 Farm Name:

Madsen, Charles E. Well Name: Driller: 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 107 Lithologic Formation: coarse sand

Top of Formation (ft): 101 Bottom of Formation (ft): 107

Pump Flow (gpm): 12

Map ID Direction Distance

Database EDR ID Number Elevation

AE145 WNW 1/2 - 1 Mile

IL WELLS ILSG40000155271

Lower

WELLS SGS:

API#: 120970208600 Database: Water Well Records IL SWSP #: Status: Water Well

Date Drilled: 19500101060000 Farm Name:

Well Name: Driller: Madsen, Charles E. 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 110 Lithologic Formation: coarse sand

104 Top of Formation (ft): Bottom of Formation (ft): 110

Pump Flow (gpm): 15 URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970208600

wsw **IL WELLS** ILSG40000154338

1/2 - 1 Mile Higher

WELLS SGS:

Water Well Records API#: 120970113100 Database: IL SWSP #: Status: Water Well 19391101050000 Date Drilled: Farm Name: Not Reported

Well Name: Not Reported Driller: Madsen, Charles Elevation: 0 Elevation Reference: Not Reported 85 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970113100

NW

IL WELLS ILSG40000155307 1/2 - 1 Mile

Lower

WELLS SGS:

Database: Water Well Records API#: 120970212200 IL SWSP #: Status: Water Well

Date Drilled: 19450101060000 Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 115 Lithologic Formation: coarse sand

112 Top of Formation (ft): Bottom of Formation (ft): 115

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

East 1/2 - 1 Mile Higher

148

IL WELLS ILSG40000159961

WELLS SGS:

API#: Database: Water Well Records 120972683000

IL SWSP #: Status: Dry Hole (water well), Plugged

Date Drilled: 19781024050000 Farm Name: Not Reported Well Name: Not Reported Driller: Hutchings C A Elevation: Elevation Reference: Not Reported Total Depth: 300 Lithologic Formation: dry hole 0 Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972683000

WNW

IL WELLS ILSG40000155272 1/2 - 1 Mile Lower

WELLS SGS:

Water Well Records API#: 120970208700 Database: IL SWSP #: Status: Water Well

19440101060000 Date Drilled: Farm Name:

Well Name: Driller: Madsen, Charles E. 1 Elevation: 0 Elevation Reference: Not Reported 92 Total Depth: Lithologic Formation: coarse sand

88 Bottom of Formation (ft): Top of Formation (ft):

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970208700

AF150 **IL WELLS** ILSG40000155280 WNW

1/2 - 1 Mile Lower

WELLS SGS:

Database: Water Well Records API#: 120970209500 IL SWSP #: Status: Water Well

Date Drilled: 19480101060000 Farm Name:

Madsen, Charles E. Well Name: Driller: 1 Elevation: 0 Elevation Reference: Not Reported 96 Total Depth: Lithologic Formation: coarse sand

92 Top of Formation (ft): Bottom of Formation (ft): 94

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AF151 WNW 1/2 - 1 Mile Lower

IL WELLS ILSG40000155278

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970209300

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19500101060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:95Lithologic Formation:coarse sand

Top of Formation (ft): 91 Bottom of Formation (ft): 95

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970209300

AC152 NNW 1/2 - 1 Mile Higher

IL WELLS ILSG40000177723

WELLS SGS:

Database: Water Well Records API #: 120974547700 IL SWSP #: Status: Water Well

Date Drilled: 19940101060000 Farm Name: 7

Well Name:7Driller:Not ReportedElevation:0Elevation Reference:Not ReportedTotal Depth:160Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gpm): 0

Pump Flow (gpm): 0
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974547700

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AG153 SW 1/2 - 1 Mile Higher

SW IL WELLS ILSG40000154343

WELLS SGS:

Database: Water Well Records API #: 120970113600 IL SWSP #: Status: Water Well

Date Drilled: 19470101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:119Lithologic Formation:coarse sand

Top of Formation (ft): 116 Bottom of Formation (ft): 119

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AC154 NNW 1/2 - 1 Mile Higher

IL WELLS ILSG40000155264

WELLS SGS:

API#: 120970207900 Database: Water Well Records IL SWSP #: Status: Water Well Date Drilled: 19400701050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: Elevation Reference: Not Reported 0 Total Depth: 106 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970207900

AH155 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000182303

WELLS SGS:

Water Well Records API#: 120975007400 Database: IL SWSP #: 374286 Status: Water Well 20041009050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Wayne D. Blake Elevation: 0 Elevation Reference: Not Reported Total Depth: 127 Lithologic Formation: unconsolidated

Top of Formation (ft): 123 Bottom of Formation (ft): 127

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975007400

AI156 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000162883

WELLS SGS:

Database: Water Well Records API#: 120973033500 IL SWSP #: 343257 Status: Water Well Date Drilled: 19980526050000 Farm Name: Not Reported Well Name: Not Reported Driller: Boyce, Kenneth D. Elevation: Elevation Reference: Not Reported Total Depth: 152 Lithologic Formation: sand & gravel

Top of Formation (ft): 130 Bottom of Formation (ft): 152

Pump Flow (gpm): 20

Map ID Direction Distance

Elevation Database EDR ID Number

Al157 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000182886

WELLS SGS:

API#: 120975066900 Database: Water Well Records IL SWSP #: 423352 Status: Water Well Date Drilled: 20061127060000 Farm Name: Not Reported Well Name: Not Reported Driller: Glenn, James E. Elevation: 0 Elevation Reference: Not Reported

Total Depth: 186 Lithologic Formation: sand
Top of Formation (ft): 183 Bottom of Formation (ft): 186
Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975066900

AD158 SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179208

WELLS SGS:

Database: Water Well Records API #: 120974696200
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19960404050000 Farm Name: B-19

Well Name: B-19 Driller: Soil Testing Services

Elevation: 820 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974696200

AH159 ENE 1/2 - 1 Mile Higher

ENE IL WELLS ILSG40000165926

WELLS SGS:

Database: Water Well Records API#: 120973360300 IL SWSP #: 337655 Status: Water Well 19820322050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 801 Elevation Reference: Not Reported

Total Depth: 147 Lithologic Formation: sand Top of Formation (ft): 142 Bottom of Formation (ft): 147

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

160 SSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000170216

WELLS SGS:

API#: Database: Water Well Records 120973791400 IL SWSP #: 250867 Status: Water Well Date Drilled: 19931029050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: Elevation Reference: Not Reported 0

Total Depth: 164 Lithologic Formation: sand Top of Formation (ft): 133 Bottom of Formation (ft): 162 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973791400

AH161 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000157863

WELLS SGS:

Water Well Records API#: 120972469700 Database: IL SWSP #: 316871 Status: Water Well 19751105060000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Hoover, Lonny R. Driller: Elevation: 0 Elevation Reference: Not Reported Total Depth: 129 Lithologic Formation: sand & gravel

Top of Formation (ft): 121 Bottom of Formation (ft): 129

Pump Flow (gpm): 18

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972469700

Al162 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000174828

WELLS SGS:

Database: Water Well Records API#: 120974255300 IL SWSP #: 296749 Status: Water Well Not Reported Date Drilled: 19970109060000 Farm Name: Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 805 Elevation Reference: Not Reported Total Depth: 162 Lithologic Formation: white sand Top of Formation (ft): 151 Bottom of Formation (ft): 162

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AJ163 NW 1/2 - 1 Mile

Lower

IL WELLS ILSG40000153939

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970073200

 IL SWSP #:
 316286
 Status:
 Water Well

Date Drilled: 19690924050000 Farm Name: 1

Well Name: 1 Driller: Henry Boysen Co., Lichter, John

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 (gpm): 18
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970073200

Al164 NE 1/2 - 1 Mile Higher

NE IL WELLS ILSG40000183866

WELLS SGS:

Water Well Records API#: 120975187300 Database: IL SWSP #: 454459 Status: Water Well 20101006050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Blake, Wayne D. Driller: Elevation: 0 Elevation Reference: Not Reported Total Depth: 176 Lithologic Formation: unconsolidated

Top of Formation (ft): 172 Bottom of Formation (ft): 176

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975187300

AK165 NE 1/2 - 1 Mile

NE IL WELLS ILSG40000171392

Higher

WELLS SGS:

Database: Water Well Records API#: 120973909200 IL SWSP #: 275983 Status: Water Well Date Drilled: 19950808050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: 804 Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: white sand & gravel

Top of Formation (ft): 149 Bottom of Formation (ft): 160

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AK166
NE
IL WELLS
ILEPANC70002015
1/2 - 1 Mile
Higher

WELLS EPA:

Well ID: 09702234 Facility Name: JACK AND LYDIAS RESORT

Facility #: IL3023564 Well Status: Active

Well Type: **NonCommunity** Primary Use Name: **RESTAURANT** Population Count: Update Time Stamp: 21-SEP-06 Water Supply Name: IEPA Facility #: Not Reported Not Reported Not Reported Well Depth: Not Reported Min Setback Zone (ft): **EPA Facility Status:** Ambient Sampling Netwk Stat: Not Reported Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported

API #: Not Reported SDWIS Facility #. Not Reported

AK167
NE
IL WELLS
ILSG40000169018
1/2 - 1 Mile
Higher

WELLS SGS:

Water Well Records API#: 120973671100 Database: IL SWSP #: 239047 Status: Water Well 19920819050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A.

Elevation:805Elevation Reference:Not ReportedTotal Depth:156Lithologic Formation:sandTop of Formation (ft):146Bottom of Formation (ft):156

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973671100

168 SW IL WELLS ILSG40000160921

1/2 - 1 Mile Higher

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120972794500

 IL SWSP #:
 406892
 Status:
 Water Well

Date Drilled: 19860320050000 Farm Name: 6

Well Name:6Driller:Gaffke, George E.Elevation:0Elevation Reference:Not ReportedTotal Depth:149Lithologic Formation:gravel to sand

Top of Formation (ft): 112 Bottom of Formation (ft): 149

Pump Flow (gpm): 120

Map ID Direction Distance

Elevation Database EDR ID Number

AH169 ENE 1/2 - 1 Mile Higher

IL WELLS ILEPANC70002017

WELLS EPA:

Well ID: 09701301 Facility Name: **REFLECTIONS** Well Status: Facility #: IL3019521 Active Well Type: **NonCommunity** Primary Use Name: **RESTAURANT** Population Count: 84 Update Time Stamp: 21-SEP-06 Water Supply Name: IEPA Facility #: Not Reported Not Reported Min Setback Zone (ft): Not Reported Well Depth: Not Reported **EPA Facility Status:** Not Reported Ambient Sampling Netwk Stat: Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported

API #: Not Reported

AH170 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000185086

WELLS SGS:

Water Well Records API#: 120975353700 Database: IL SWSP #: Status: Water Well 20170908050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: 0 Elevation Reference: Not Reported

Total Depth: 132 Lithologic Formation: sand Top of Formation (ft): 127 Bottom of Formation (ft): 132

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975353700

AH171
ENE IL WELLS ILSG40000160756
1/2 - 1 Mile

WELLS SGS:

Higher

Database: Water Well Records API#: 120972774100 IL SWSP #: 336023 Status: Water Well Not Reported Date Drilled: 19851106060000 Farm Name: Well Name: Not Reported Driller: Madsen, Charles E. Elevation: Elevation Reference: Not Reported

Total Depth: 143 Lithologic Formation: sand Top of Formation (ft): 0 Bottom of Formation (ft): 143

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AH172 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000165916

WELLS SGS:

API#: Database: Water Well Records 120973359300 IL SWSP #: 316868 Status: Water Well Date Drilled: 19800921050000 Farm Name: Not Reported Well Name: Not Reported Driller: Huemann, William F. Elevation: Elevation Reference: Not Reported 0

Total Depth: 166 Lithologic Formation: gravel
Top of Formation (ft): 152 Bottom of Formation (ft): 166
Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973359300

AH173 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179743

WELLS SGS:

Water Well Records API#: 120974750200 Database: IL SWSP #: 346560 Status: Water Well 19991105050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Michael A. Driller: Elevation: 0 Elevation Reference: Not Reported Total Depth: 157 Lithologic Formation: white sand Bottom of Formation (ft):

Top of Formation (ft): 145 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974750200

AH174 ENE 1/2 - 1 Mile Higher IL WELLS ILSG40000164114

WELLS SGS:

Database: Water Well Records API#: 120973176400 IL SWSP #: 228125 Status: Water Well Date Drilled: 19890210060000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: Elevation Reference: Not Reported Total Depth: 137 Lithologic Formation: sand & gravel

Top of Formation (ft): 133 Bottom of Formation (ft): 137

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AH175 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000182633

WELLS SGS:

API#: Database: Water Well Records 120975041300 IL SWSP #: 384044 Status: Water Well Date Drilled: 20051018050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 0

Total Depth: 170 Lithologic Formation: sand Top of Formation (ft): 161 Bottom of Formation (ft): 170 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975041300

AL176 ENE 1/2 - 1 Mile Lower

IL WELLS ILSG40000155323

WELLS SGS:

Database: Water Well Records API #: 120970213800
IL SWSP #: Status: Water Well

Date Drilled: 19450101060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:153Lithologic Formation:coarse sand

Top of Formation (ft): 150 Bottom of Formation (ft): 153

Pump Flow (gpm): 9

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970213800

AG177 SW 1/2 - 1 Mile Higher

IL WELLS ILSG40000154347

WELLS SGS:

Database: Water Well Records API #: 120970114000
IL SWSP #: 0 Status: Water Well

Date Drilled: 19460101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:120Lithologic Formation:coarse sand

Top of Formation (ft): 116 Bottom of Formation (ft): 120

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AK178 NE 1/2 - 1 Mile Higher

IL WELLS ILEPANC70002016

WELLS EPA:

Well ID: 09702226 Facility Name: JACK AND LYDIAS RESORT

Facility #: IL3023564 Well Status: Active

Well Type: **NonCommunity** Primary Use Name: **RESTAURANT** Population Count: Update Time Stamp: 21-SEP-06 Water Supply Name: IEPA Facility #: Not Reported Not Reported Min Setback Zone (ft): Not Reported Well Depth: Not Reported **EPA Facility Status:** Not Reported Ambient Sampling Netwk Stat: Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported

API #: Not Reported SDWIS Facility #. Not Reported

AM179 East 1/2 - 1 Mile Higher

East IL WELLS ILSG40000178983

WELLS SGS:

Database: Water Well Records API #: 120974673700
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19810123060000 Farm Name: B-1

Well Name: B-1 Driller: Soil Testing Services, Inc.

Elevation: 819 Elevation Reference: Ground level Total Depth: 20 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974673700

180 WNW

WNW IL WELLS ILSG40000155293 1/2 - 1 Mile

Lower

WELLS SGS:

Database: Water Well Records API #: 120970210800
IL SWSP #: 0 Status: Water Well

Date Drilled: 19450101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:103Lithologic Formation:coarse sand

Top of Formation (ft): 100 Bottom of Formation (ft): 103

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AJ181 NW 1/2 - 1 Mile Lower

IL WELLS ILSG40000169701

WELLS SGS:

Database: Water Well Records API #: 120973739400 IL SWSP #: 240359 Status: Water Well

Date Drilled: 19930204060000 Farm Name: 2

Well Name: 2 Driller: Blake, William D. Elevation: 786 Elevation Reference: Not Reported

Total Depth: 110 Lithologic Formation: drift
Top of Formation (ft): 106 Bottom of Formation (ft): 110
Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973739400

Al182 NE 1/2 - 1 Mile Higher

NE IL WELLS ILSG40000170015

WELLS SGS:

Water Well Records API#: 120973771000 Database: IL SWSP #: 239748 Status: Water Well 19930430050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Boyce, Kenneth D. Driller: Elevation: 804 Elevation Reference: Not Reported Total Depth: 144 Lithologic Formation: sand

Top of Formation (ft): 134
Pump Flow (gpm): 11

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973771000

AH183 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000184047

Bottom of Formation (ft):

WELLS SGS:

Database: Water Well Records API#: 120975205400 IL SWSP #: 466516 Status: Water Well Date Drilled: 20121120060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported Total Depth: 150 Lithologic Formation: sand & gravel

Top of Formation (ft): 138 Bottom of Formation (ft): 150

Pump Flow (gpm): 12

Map ID Direction Distance

Elevation Database EDR ID Number

AN184 NW 1/2 - 1 Mile Lower

IL WELLS ILSG40000159743

WELLS SGS:

Database: Water Well Records API #: 120972661400 IL SWSP #: 316291 Status: Water Well

Date Drilled: 19750524050000 Farm Name:

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not Reported

Total Depth: 98 Lithologic Formation: sand Top of Formation (ft): 94 Bottom of Formation (ft): 98 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972661400

Al185 NE 1/2 - 1 Mile Higher

NE IL WELLS ILSG40000177728

WELLS SGS:

Water Well Records API#: 120974548200 Database: IL SWSP #: 346828 Status: Water Well 20020307060000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Michael A. Driller: Elevation: 797 Elevation Reference: Not Reported

Total Depth: 162 Lithologic Formation: sand Top of Formation (ft): 152 Bottom of Formation (ft): 162

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974548200

186 ENE 1/2 - 1 Mile

Lower

ËNE IL WELLS ILSG40000155361

WELLS SGS:

Database: Water Well Records API #: 120970217600 IL SWSP #: Status: Water Well

Date Drilled: 19440101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:138Lithologic Formation:coarse sand

Top of Formation (ft): 134 Bottom of Formation (ft): 138

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AH187 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179710

WELLS SGS:

Database: Water Well Records API #: 120974746800
IL SWSP #: Status: Water Well

Date Drilled: 20010803050000 Farm Name: 2

Well Name:2Driller:Blake, Wayne D.Elevation:0Elevation Reference:Not ReportedTotal Depth:146Lithologic Formation:unconsolidated

Top of Formation (ft): 142 Bottom of Formation (ft): 146 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974746800

AK188 NE 1/2 - 1 Mile Higher

NE IL WELLS ILSG40000174832

WELLS SGS:

Water Well Records API#: 120974255700 Database: IL SWSP #: 295433 Status: Water Well 19961010050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Charles E. Driller: Elevation: 812 Elevation Reference: Not Reported 163 Total Depth: Lithologic Formation: white sand & gravel

Top of Formation (ft): 151 Bottom of Formation (ft): 163

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974255700

AM189 East 1/2 - 1 Mile Higher

East IL WELLS ILSG40000178984

WELLS SGS:

Database: Water Well Records API #: 120974673800
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19810123060000 Farm Name: B-2

Well Name: B-2 Driller: Soil Testing Services, Inc.

Elevation: 815 Elevation Reference: Ground level Total Depth: 20 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AN190 NW 1/2 - 1 Mile Lower

IL WELLS ILSG40000155281

WELLS SGS:

Database: Water Well Records API #: 120970209600
IL SWSP #: 0 Status: Water Well

Date Drilled: 19510101060000 Farm Name:

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:100Lithologic Formation:coarse sand

Top of Formation (ft): 94 Bottom of Formation (ft): 100 Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970209600

AN191 NW 1/2 - 1 Mile Lower

NW IL WELLS ILSG40000155273

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970208800

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19440101060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:74Lithologic Formation:coarse sand

Top of Formation (ft): 70 Bottom of Formation (ft): 74

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970208800

AN192 NW 1/2 - 1 Mile Lower

NW IL WELLS ILSG40000155300

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970211500

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19470101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:102Lithologic Formation:sand & gravel

Top of Formation (ft): 98 Bottom of Formation (ft): 102

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AN193 NW 1/2 - 1 Mile

Lower

IL WELLS ILSG40000155301

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970211600

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19510101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:100Lithologic Formation:coarse sandTop of Formation (ft):94Bottom of Formation (ft):100

Top of Formation (ft): 94 Bottom of Formation (ft): 100 Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970211600

AO194 NW 1/2 - 1 Mile Lower

NW IL WELLS ILSG40000156095

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970292500

 IL SWSP #:
 313318
 Status:
 Water Well

Date Drilled: 19690720050000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not Reported

Total Depth: 120 Lithologic Formation: sand Top of Formation (ft): 116 Bottom of Formation (ft): 120

Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970292500

AO195 NW 1/2 - 1 Mile

NW IL WELLS ILSG40000155262

Lower

WELLS SGS:

Database: Water Well Records API #: 120970207700
IL SWSP #: 0 Status: Water Well

Date Drilled: 19470101060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:87Lithologic Formation:coarse sand

Top of Formation (ft): 83 Bottom of Formation (ft): 87

Pump Flow (gpm): 10

Map ID Direction Distance

Database EDR ID Number Elevation

AO196 NW 1/2 - 1 Mile

Lower

IL WELLS ILSG40000155268

WELLS SGS:

API#: Database: Water Well Records 120970208300 IL SWSP #: Status: Water Well

Date Drilled: 19460101060000 Farm Name:

Well Name: Driller: Madsen, Charles E. 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 71 coarse sand Lithologic Formation:

Top of Formation (ft): 68 Bottom of Formation (ft): 71

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970208300

AO197 NW 1/2 - 1 Mile Lower

IL WELLS ILSG40000163399

WELLS SGS:

Water Well Records API#: 120973094800 Database: IL SWSP #: 316288 Status: Water Well 19880511050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Gaffke, George E. Driller: Elevation: 0 Elevation Reference: Not Reported Total Depth: 109 Lithologic Formation: sand Bottom of Formation (ft):

101 Top of Formation (ft): Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973094800

AJ198 NW 1/2 - 1 Mile

IL WELLS ILSG40000168243

Higher

WELLS SGS:

Database: Water Well Records API#: 120973593600 IL SWSP #: 229303 Status: Water Well Date Drilled: 19910422050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 792 Elevation Reference: Not Reported

Total Depth: 154 Lithologic Formation: sand 142 Top of Formation (ft): Bottom of Formation (ft): 154

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

AP199 NE 1/2 - 1 Mile

Higher

IL WELLS ILSG40000183257

WELLS SGS:

API#: Database: Water Well Records 120975104500 IL SWSP #: 428956 Status: Water Well Date Drilled: 20060609050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: 0 Elevation Reference: Not Reported

Total Depth: 168 Lithologic Formation: sand Top of Formation (ft): 158 Bottom of Formation (ft): 168 Pump Flow (gpm): 10

Pump Flow (gpm): 10
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975104500

200 SW 1/2 - 1 Mile Higher

IL WELLS ILSG40000154342

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970113500

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19470101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:123Lithologic Formation:coarse sand

Top of Formation (ft): 119 Bottom of Formation (ft): 123

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970113500

AP201 NE 1/2 - 1 Mile

NE IL WELLS ILSG40000169702

Higher

WELLS SGS:

Database: Water Well Records API#: 120973739500 IL SWSP #: 260756 Status: Water Well Date Drilled: 19921013050000 Farm Name: Not Reported Well Name: Not Reported Driller: Boyce, Kenneth D. Elevation: 805 Elevation Reference: Not Reported

Total Depth: 139 Lithologic Formation: sand Top of Formation (ft): 130 Bottom of Formation (ft): 139

Pump Flow (gpm): 8

Map ID Direction Distance

Elevation Database EDR ID Number

AK202 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000180476

WELLS SGS:

API#: Database: Water Well Records 120974823600 IL SWSP #: 347825 Status: Water Well Date Drilled: 20001003050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 0

Total Depth: 154 Lithologic Formation: sand
Top of Formation (ft): 148 Bottom of Formation (ft): 154

Pump Flow (gpm): 10
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974823600

AJ203 NNW 1/2 - 1 Mile Higher

IL WELLS ILSG40000155263

WELLS SGS:

Database:Water Well RecordsAPI #:120970207800IL SWSP #:0Status:Water WellDate Drilled:19401201060000Farm Name:Not ReportedWell Name:Not ReportedDriller:Madsen, Charles E.

Elevation: 0 Elevation Reference: Not Reported

Total Depth: 108 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970207800

AQ204 SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179201

WELLS SGS:

Database: Water Well Records API #: 120974695500
IL SWSP #: 0 Status: Engineering Test

 Date Drilled:
 19960404050000
 Farm Name:
 B-12

Well Name: B-12 Driller: Soil Testing Services
Elevation: 816 Elevation Reference: Ground level

Elevation: 816 Elevation Reference: Ground level
Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AK205 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000170630

WELLS SGS:

API#: Database: Water Well Records 120973832900 IL SWSP #: 259254 Status: Water Well Date Drilled: 19940726050000 Farm Name: Not Reported Well Name: Not Reported Driller: Boyce, Kenneth D. Elevation: 814 Elevation Reference: Not Reported

Total Depth: 143 Lithologic Formation: sand
Top of Formation (ft): 138 Bottom of Formation (ft): 143
Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973832900

AR206 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000169076

WELLS SGS:

Water Well Records API#: 120973676900 Database: IL SWSP #: 239717 Status: Water Well 19920630050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Blake, William D. Driller: Elevation: 814 Elevation Reference: Not Reported

Total Depth: 146 Lithologic Formation: drift Top of Formation (ft): 142 Bottom of Formation (ft): 146

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973676900

207 SW 1/2 - 1 Mile Higher

IL WELLS ILSG40000154331

WELLS SGS:

Database: Water Well Records API #: 120970112400 IL SWSP #: Status: Water Well

Date Drilled: 19460101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:800Elevation Reference:Topographic mapTotal Depth:121Lithologic Formation:coarse sand & gravel

Top of Formation (ft): 118 Bottom of Formation (ft): 121

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AR208 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000165911

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120973358800

 IL SWSP #:
 0
 Status:
 Water Well

 Date Drilled:
 19841009050000
 Farm Name:
 Not Reported

Well Name: Not Reported Driller: Gritzner, Edward John

Elevation:814Elevation Reference:Not ReportedTotal Depth:152Lithologic Formation:sandTop of Formation (ft):140Bottom of Formation (ft):152

Pump Flow (gpm): 15
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973358800

AR209 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000157312

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120972413900

 IL SWSP #:
 316814
 Status:
 Water Well

 Date Drilled:
 19731101050000
 Farm Name:
 Not Reported

Well Name: Not Reported Driller: Hoover Water Well Service

Elevation: 0 Elevation Reference: Not Reported Total Depth: 149 Lithologic Formation: sand Top of Formation (ft): 135 Bottom of Formation (ft): 149

Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972413900

AR210 ENE 1/2 - 1 Mile Higher IL WELLS ILSG40000155355

WELLS SGS:

Database: Water Well Records API #: 120970217000 IL SWSP #: Status: Water Well

Date Drilled: 19410601050000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:141Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 12

Map ID Direction Distance

Elevation Database EDR ID Number

AK211 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000170794

WELLS SGS:

API#: Database: Water Well Records 120973849300 IL SWSP #: 262732 Status: Water Well Date Drilled: 19940929050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: Elevation Reference: Not Reported 813

Total Depth: 152 Lithologic Formation: sand Top of Formation (ft): 144 Bottom of Formation (ft): 152 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973849300

212 SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179202

WELLS SGS:

Database: Water Well Records API #: 120974695600
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19960404050000 Farm Name: B-13

Well Name: B-13 Driller: Soil Testing Services

Elevation: 801 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974695600

AQ213 SE IL WELLS ILSG40000179209 1/2 - 1 Mile

Higher

WELLS SGS:

Database: Water Well Records API #: 120974696300
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960404050000 Farm Name: B-20

Well Name:B-20Driller:Soil Testing ServicesElevation:818Elevation Reference:Ground levelTotal Depth:15Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

AL214 **ENE** 1/2 - 1 Mile

Lower

IL WELLS ILSG40000155379

WELLS SGS:

API#: Database: Water Well Records 120970219400 IL SWSP #: Status: Water Well

Date Drilled: 19440101060000 Farm Name:

Well Name: 1 Driller: Madsen, Charles Elevation: 0 Elevation Reference: Not Reported Total Depth: 143 Lithologic Formation: coarse sand

Top of Formation (ft): 139 Bottom of Formation (ft): 143

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970219400

AL215 ENE 1/2 - 1 Mile Lower

IL WELLS ILSG40000155376

WELLS SGS:

Water Well Records API#: 120970219100 Database: IL SWSP #: Status: Water Well

19440101060000 Date Drilled: Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 129 Lithologic Formation: coarse sand

126 Top of Formation (ft): Bottom of Formation (ft): Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970219100

AR216

1/2 - 1 Mile

ENE **IL WELLS** ILSG40000174834

Higher

WELLS SGS:

Database: Water Well Records API#: 120974255900 IL SWSP #: 286799 Status: Water Well Date Drilled: 19940707050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E.

Elevation: 815 Elevation Reference: Not Reported Total Depth: 147 Lithologic Formation: sand Top of Formation (ft): 132 Bottom of Formation (ft): 147

Pump Flow (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

AS217 WNW 1/2 - 1 Mile Lower

IL WELLS ILSG40000155289

WELLS SGS:

Database: Water Well Records API #: 120970210400 IL SWSP #: 5tatus: Water Well

Date Drilled: 19520101060000 Farm Name:

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:98Lithologic Formation:coarse sand

Top of Formation (ft): 94 Bottom of Formation (ft): 98

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970210400

WNW 1/2 - 1 Mile Lower

IL WELLS ILSG40000155302

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970211700

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19510101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:114Lithologic Formation:coarse sand

Top of Formation (ft): 110 Bottom of Formation (ft): 114

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970211700

AS219 WNW 1/2 - 1 Mile Lower

WNW IL WELLS ILSG40000155292

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970210700

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19500101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:116Lithologic Formation:coarse sand

Top of Formation (ft): 110 Bottom of Formation (ft): 116

Pump Flow (gpm): 8

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

AP220

IL WELLS ILSG40000168255

WELLS SGS:

Database: Water Well Records API #: 120973594800
IL SWSP #: Status: Water Well

Date Drilled: 19900831050000 Farm Name:

Well Name: 1 Driller: Blake, William D. Elevation: 806 Elevation Reference: Not Reported

Total Depth: 147 Lithologic Formation: drift
Top of Formation (ft): 143 Bottom of Formation (ft): 147
Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973594800

221 ESE 1/2 - 1 Mile Higher

SE IL WELLS ILSG40000173326

WELLS SGS:

Water Well Records API#: 120974102800 Database: Water Well Test Hole IL SWSP #: 307495 Status: 19981106060000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: 0 Elevation Reference: Not Reported 202 Total Depth: Lithologic Formation: sand

Bottom of Formation (ft):

Pump Flow (gpm): 70

Top of Formation (ft):

181

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974102800

AR222 ENE 1/2 - 1 Mile Higher

ENE IL WELLS ILSG40000182388

WELLS SGS:

Database: Water Well Records API#: 120975015900 IL SWSP #: 375520 Status: Water Well Date Drilled: 20050811050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported Total Depth: 175 Lithologic Formation: brown sand

Top of Formation (ft): 167 Bottom of Formation (ft): 175

Pump Flow (gpm): 15

Map ID Direction Distance

Elevation Database EDR ID Number

AT223 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000158002

WELLS SGS:

API#: Database: Water Well Records 120972483500 IL SWSP #: 316478 Status: Water Well Date Drilled: 19760902050000 Farm Name: Not Reported Well Name: Not Reported Driller: Hoover, Lonny R. Elevation: Elevation Reference: Not Reported 0 160 sand & gravel Total Depth: Lithologic Formation:

Top of Formation (ft): 154 Bottom of Formation (ft): 160 Pump Flow (gpm): 18

Pump Flow (gpm): 18
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972483500

AR224 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000184877

WELLS SGS:

Water Well Records API#: 120975331800 Database: IL SWSP #: Status: Water Well 20150918050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Michael A. Driller: Elevation: 0 Elevation Reference: Not Reported Total Depth: 130 Lithologic Formation: sand & gravel

Top of Formation (ft): 130 Bottom of Formation (ft): 140

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975331800

AT225 NE 1/2 - 1 Mile Lower

IL WELLS ILSG40000165906

WELLS SGS:

Database: Water Well Records API #: 120973358300 IL SWSP #: Status: Water Well

Date Drilled: 19790928050000 Farm Name: 1

Well Name: Driller: Glenn, Henry A. 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 166 Lithologic Formation: sand Top of Formation (ft): 150 Bottom of Formation (ft): 166

Pump Flow (gpm): 20

Map ID Direction Distance

Elevation Database EDR ID Number

AP226 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000159751

WELLS SGS:

Database: Water Well Records API #: 120972662200
IL SWSP #: 316872 Status: Water Well

Date Drilled: 19750521050000 Farm Name:

Well Name: 1 Driller: Madsen, Charles E. Elevation: 0 Elevation Reference: Not Reported

Total Depth: 178 Lithologic Formation: sand Top of Formation (ft): 173 Bottom of Formation (ft): 178 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972662200

WSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000182396

WELLS SGS:

Water Well Records API#: 120975016700 Database: IL SWSP #: 412143 Status: Water Well 20031020050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: 0 Elevation Reference: Not Reported 1000 Total Depth: Lithologic Formation: red shale 995 Bottom of Formation (ft): Top of Formation (ft): 1000

Pump Flow (gpm): 300

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975016700

AP228 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000162157

WELLS SGS:

Database: Water Well Records API#: 120972946100 IL SWSP #: 336027 Status: Water Well Date Drilled: 19870513050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gross, Michael Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: sand

Top of Formation (ft): 135 Bottom of Formation (ft): 160

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AP229 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000159752

WELLS SGS:

Database: Water Well Records API #: 120972662300 IL SWSP #: Status: Water Well

Date Drilled: 19751201060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not Reported

Total Depth: 159 Lithologic Formation: sand Top of Formation (ft): 154 Bottom of Formation (ft): 159 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972662300

AP230 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000177377

WELLS SGS:

Water Well Records API#: 120974512400 Database: IL SWSP #: Status: Water Well Date Drilled: Not Reported Farm Name: Not Reported Well Name: Not Reported Driller: Not Reported Elevation: 0 Elevation Reference: Not Reported 0 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974512400

AP231 NE 1/2 - 1 Mile Higher IL WELLS ILSG40000155803

WELLS SGS:

Database: Water Well Records API #: 120970263400 IL SWSP #: Status: Water Well

Date Drilled: 19680811050000 Farm Name: 1

Well Name: Driller: Glenn, Henry A. 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 168 Lithologic Formation: sand Top of Formation (ft): 137 Bottom of Formation (ft): 168

Pump Flow (gpm): 20

Map ID Direction Distance

Database EDR ID Number Elevation

AP232 NE 1/2 - 1 Mile

Higher

IL WELLS ILSG40000155389

WELLS SGS:

API#: Database: Water Well Records 120970220400 IL SWSP #: Status: Water Well

Date Drilled: 19460101060000 Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 138 coarse sand Lithologic Formation:

Top of Formation (ft): 135 Bottom of Formation (ft): 138

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970220400

AP233 1/2 - 1 Mile Higher

IL WELLS ILSG40000155390

WELLS SGS:

Water Well Records API#: 120970220500 Database: IL SWSP #: Status: Water Well

19460101060000 Date Drilled: Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 157 Lithologic Formation: coarse sand

154 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970220500

AP234 NE

IL WELLS ILSG40000180763

1/2 - 1 Mile Higher

WELLS SGS:

Database: Water Well Records API#: 120974852400 IL SWSP #: 355229 Status: Water Well Date Drilled: 20030730050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A.

Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: sand 149 Top of Formation (ft): Bottom of Formation (ft): 160

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AP235 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000181740

WELLS SGS:

API#: 120974950600 Database: Water Well Records IL SWSP #: 366180 Status: Water Well Date Drilled: 20040503050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 0

Total Depth: 165 Lithologic Formation: sand Top of Formation (ft): 157 Bottom of Formation (ft): 165 Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974950600

AP236 NE 1/2 - 1 Mile Higher

NE IL WELLS ILSG40000177378

WELLS SGS:

Water Well Records API#: 120974512500 Database: IL SWSP #: Status: Water Well Date Drilled: Not Reported Farm Name: Not Reported Well Name: Not Reported Not Reported Driller: Elevation: 0 Elevation Reference: Not Reported 0 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974512500

AP237 NE 1/2 - 1 Mile Higher

NE IL WELLS ILSG40000180171

WELLS SGS:

Database: Water Well Records API#: 120974793100 IL SWSP #: 347394 Status: Water Well Date Drilled: 20020408050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A.

Elevation:0Elevation Reference:Not ReportedTotal Depth:168Lithologic Formation:sandTop of Formation (ft):159Bottom of Formation (ft):168

Pump Flow (gpm): 15

Map ID Direction Distance

Elevation Database EDR ID Number

AP238 NE 1/2 - 1 Mile

Higher

IL WELLS ILSG40000183178

WELLS SGS:

API#: Database: Water Well Records 120975096500 IL SWSP #: 430703 Status: Water Well Date Drilled: 20070810050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 0

Total Depth: 170 Lithologic Formation: sand Top of Formation (ft): 154 Bottom of Formation (ft): 170 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975096500

SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179213

WELLS SGS:

Database: Water Well Records API #: 120974696700
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960404050000 Farm Name: B-24

Well Name: B-24 Driller: Soil Testing Services

Elevation: 820 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974696700

AU240 WSW 1/2 - 1 Mile Higher IL WELLS ILSG40000165023

WELLS SGS:

Database: Water Well Records API #: 120973269700
IL SWSP #: Status: Water Well

Date Drilled: 19830915050000 Farm Name: Not Reported
Well Name: Not Reported Driller: Madsen, Charles E.
Elevation: 798 Elevation Reference: Not Reported

Total Depth: 115 Lithologic Formation: sand Top of Formation (ft): 100 Bottom of Formation (ft): 115

Pump Flow (gpm): 5

Map ID Direction Distance

Elevation Database EDR ID Number

AR241 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000173410

ILSG40000155286

IL WELLS

WELLS SGS:

API#: Database: Water Well Records 120974111200 IL SWSP #: 309151 Status: Water Well Date Drilled: 19980402050000 Farm Name: Not Reported Well Name: Not Reported Driller: Boyce, Kenneth D. Elevation: 815 Elevation Reference: Not Reported Total Depth: 142 Lithologic Formation: sand 0 0

Top of Formation (ft): 0 Bottom of Formation (ft): Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974111200

West 1/2 - 1 Mile Lower

WELLS SGS:

Database: Water Well Records API #: 120970210100
IL SWSP #: 0 Status: Water Well

Date Drilled: 19480101060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:83Lithologic Formation:coarse sand

Top of Formation (ft): 79 Bottom of Formation (ft): 83

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970210100

AP243 NE 1/2 - 1 Mile IL WELLS ILSG40000168656

WELLS SGS:

Higher

Database: Water Well Records API #: 120973634900
IL SWSP #: Status: Water Well

Date Drilled: 19910925050000 Farm Name: 2

Well Name: 2 Driller: Blake, William D. Elevation: 811 Elevation Reference: Not Reported

Total Depth: 142 Lithologic Formation: drift Top of Formation (ft): 138 Bottom of Formation (ft): 142

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AV244 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000181742

ILSG40000155297

IL WELLS

WELLS SGS:

API#: 120974950800 Database: Water Well Records IL SWSP #: 365844 Status: Water Well Date Drilled: 20021030050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: 0 Elevation Reference: Not Reported

Total Depth: 146 Lithologic Formation: sand Top of Formation (ft): 136 Bottom of Formation (ft): 146 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974950800

245 West 1/2 - 1 Mile Lower

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970211200

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19460101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:83Lithologic Formation:fine sandTop of Formation (ft):79Bottom of Formation (ft):83

Pump Flow (gpm): 9

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970211200

AR246
ENE IL WELLS ILSG40000173052
1/2 - 1 Mile
Higher

WELLS SGS:

Database: Water Well Records API#: 120974075400 IL SWSP #: 304590 Status: Water Well Date Drilled: 19980817050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: 811 Elevation Reference: Not Reported Total Depth: 142 Lithologic Formation: sand & gravel

Top of Formation (ft): 136 Bottom of Formation (ft): 142

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AR247 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000185084

WELLS SGS:

API#: Database: Water Well Records 120975353500 IL SWSP #: Status: Water Well Date Drilled: 20181009050000 Farm Name: Not Reported Well Name: Not Reported Driller: Boyce, Kenneth D. Elevation: Elevation Reference: Not Reported 0 Total Depth: 146 Lithologic Formation: sand

Top of Formation (ft): 140 Bottom of Formation (ft): 146
Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975353500

AR248 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000168988

WELLS SGS:

Water Well Records API#: 120973668100 Database: IL SWSP #: 241022 Status: Water Well 19920408050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Michael A. Driller: Elevation: 817 Elevation Reference: Not Reported

Total Depth: 145 Lithologic Formation: sand Top of Formation (ft): 138 Bottom of Formation (ft): 145

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973668100

AV249 ENE 1/2 - 1 Mile

IL WELLS ILSG40000177379

WELLS SGS:

Higher

Database: Water Well Records API#: 120974512600 IL SWSP #: Status: Water Well Date Drilled: Not Reported Farm Name: Not Reported Well Name: Not Reported Driller: Not Reported Elevation: Elevation Reference: Not Reported Total Depth: 0 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AW250 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000168246

WELLS SGS:

API#: Database: Water Well Records 120973593900 IL SWSP #: 228925 Status: Water Well Date Drilled: 19910521050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: 799 Elevation Reference: Not Reported

Total Depth: 152 Lithologic Formation: sand Top of Formation (ft): 144 Bottom of Formation (ft): 152 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973593900

AU251 WSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000165021

WELLS SGS:

Water Well Records API#: 120973269500 Database: IL SWSP #: Status: Water Well 19790906050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Gaffke, George E. Driller: Elevation: 801 Elevation Reference: Not Reported Total Depth: 146 Lithologic Formation: sand-gravel Top of Formation (ft): 138 Bottom of Formation (ft):

Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973269500

AX252 WNW 1/2 - 1 Mile Lower IL WELLS ILSG40000173503

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120974120500

 IL SWSP #:
 0
 Status:
 Engineering Test

 Date Drilled:
 19640123060000
 Farm Name:
 Not Reported

Well Name: Not Reported Driller: IL Dept. of Transportation

Elevation: 792 Elevation Reference: Ground level
Total Depth: 21 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AX253 WNW 1/2 - 1 Mile Lower

IL WELLS ILSG40000155265

WELLS SGS:

Database: Water Well Records API #: 120970208000
IL SWSP #: 0 Status: Water Well

Date Drilled: 19401101050000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:138Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 14

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970208000

AR254 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000168593

WELLS SGS:

Water Well Records API#: 120973628600 Database: IL SWSP #: 240601 Status: Water Well 19910829050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Gross, Michael Driller: Elevation: 815 Elevation Reference: Not Reported Total Depth: 150 Lithologic Formation: sand & gravel

Top of Formation (ft): 140 Bottom of Formation (ft): 150

Pump Flow (gpm): 14

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973628600

AP255 NE 1/2 - 1 Mile Higher IL WELLS ILSG40000174830

WELLS SGS:

Database: Water Well Records API#: 120974255500 IL SWSP #: 286991 Status: Water Well Date Drilled: 19950520050000 Farm Name: Not Reported Well Name: Not Reported Driller: Boyce, Kenneth D. Elevation: 808 Elevation Reference: Not Reported

Total Depth: 141 Lithologic Formation: sand Top of Formation (ft): 136 Bottom of Formation (ft): 141

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AO256 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000177017

WELLS SGS:

API#: Database: Water Well Records 120974474900 IL SWSP #: 343269 Status: Water Well Date Drilled: 20020417050000 Farm Name: Not Reported Well Name: Not Reported Driller: Boyce, Kenneth D. Elevation: 801 Elevation Reference: Not Reported

Total Depth: 112 Lithologic Formation: sand Top of Formation (ft): 85 Bottom of Formation (ft): 112 Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974474900

WSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000160819

WELLS SGS:

Water Well Records API#: 120972781500 Database: IL SWSP #: 196298 Status: Water Well 19860212060000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Hoover, Lonny R. Elevation: 805 Elevation Reference: Not Reported 153 Total Depth: Lithologic Formation: drift /sand

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972781500

AZ258 NW 1/2 - 1 Mile Higher IL WELLS ILSG40000169360

WELLS SGS:

Database: Water Well Records API #: 120973705400
IL SWSP #: Status: Water Well

Date Drilled: 19920320050000 Farm Name: 2

Well Name:2Driller:Blake, William D.Elevation:789Elevation Reference:Not Reported

Total Depth: 107 Lithologic Formation: drift
Top of Formation (ft): 103 Bottom of Formation (ft): 107

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AV259 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000182887

WELLS SGS:

API#: 120975067000 Database: Water Well Records IL SWSP #: 423393 Status: Water Well Date Drilled: 20011118060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 0 Total Depth: 147 Lithologic Formation: brown sand

Top of Formation (ft): 137 Bottom of Formation (ft): 147 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975067000

AR260 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000183729

WELLS SGS:

Water Well Records API#: 120975173500 Database: IL SWSP #: 448433 Status: Water Well 20041119060000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Michael A. Driller: Elevation: 0 Elevation Reference: Not Reported Total Depth: 170 Lithologic Formation: brown sand

Top of Formation (ft): 156 Bottom of Formation (ft): 170

Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975173500

BA261 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000171037

WELLS SGS:

Database: Water Well Records API #: 120973873600
IL SWSP #: Status: Water Well

Date Drilled: 19940410050000 Farm Name: 2

Well Name:2Driller:Blake, William D.Elevation:810Elevation Reference:Not Reported

Total Depth: 152 Lithologic Formation: drift Top of Formation (ft): 148 Bottom of Formation (ft): 152

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AW262 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000165898

WELLS SGS:

API#: Database: Water Well Records 120973357500 IL SWSP #: 335992 Status: Water Well Date Drilled: 19810218060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: Elevation Reference: Not Reported 0

Total Depth: 114 Lithologic Formation: sand Top of Formation (ft): 107 Bottom of Formation (ft): 114 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973357500

AQ263 SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179210

WELLS SGS:

Database: Water Well Records API #: 120974696400
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19960404050000 Farm Name: B-21

Well Name: B-21 Driller: Soil Testing Services

Elevation: 810 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974696400

AZ264 NW 1/2 - 1 Mile Higher

NW IL WELLS ILSG40000160415

WELLS SGS:

Database: Water Well Records API#: 120972733900 IL SWSP #: 335938 Status: Water Well Date Drilled: 19850516050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gross, Michael Elevation: 789 Elevation Reference: Not Reported Total Depth: 113 Lithologic Formation: sand Top of Formation (ft): 95 Bottom of Formation (ft): 113

Pump Flow (gpm): 7

Map ID Direction Distance

Elevation Database EDR ID Number

AR265 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000165917

WELLS SGS:

API#: Database: Water Well Records 120973359400 IL SWSP #: 336022 Status: Water Well Date Drilled: 19820104060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 815 Elevation Reference: Not Reported

Total Depth: 145 Lithologic Formation: sand Top of Formation (ft): 140 Bottom of Formation (ft): 145 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973359400

WSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000156655

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970348500

 IL SWSP #:
 0
 Status:
 Water Well

 Date Drilled:
 19711022050000
 Farm Name:
 Not Reported

Well Name: Not Reported Driller: Henry Boysen Co., Lichter, John

Elevation: 0 Elevation Reference: Not Reported

Total Depth: 133 Lithologic Formation: drift
Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970348500

AW267 NW 1/2 - 1 Mile Higher IL WELLS ILSG40000182452

WELLS SGS:

Database: Water Well Records API#: 120975023000 IL SWSP #: 378761 Status: Water Well Date Drilled: 20040715050000 Farm Name: Not Reported Well Name: Not Reported Driller: Glenn, James E. Elevation: Elevation Reference: Not Reported

Total Depth: 119 Lithologic Formation: sand Top of Formation (ft): 116 Bottom of Formation (ft): 119

Pump Flow (gpm): 15

Map ID Direction Distance

Elevation ____ Database EDR ID Number

BA268 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000168903

WELLS SGS:

API#: Database: Water Well Records 120973659500 IL SWSP #: 231913 Status: Water Well Date Drilled: 19920219060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: 808 Elevation Reference: Not Reported

Total Depth: 153 Lithologic Formation: sand Top of Formation (ft): 143 Bottom of Formation (ft): 153

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973659500

WSW 1/2 - 1 Mile Higher

IL WELLS ILSG40000165024

Bottom of Formation (ft):

WELLS SGS:

Database:Water Well RecordsAPI #:120973269800IL SWSP #:0Status:Water WellDate Drilled:19831112060000Farm Name:Not ReportedWell Name:Not ReportedDriller:Madsen, Charles E.

Elevation: 805 Elevation Reference: Not Reported Total Depth: 117 Lithologic Formation: sand

Top of Formation (ft): 98 Pump Flow (gpm): 6

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973269800

AR270

1/2 - 1 Mile Higher

IL WELLS ILSG40000153447

WELLS SGS:

Database: Water Well Records API #: 120970023800 IL SWSP #: Status: Water Well

Date Drilled: 19540201060000 Farm Name: 1

Well Name: 1 Driller: Wertz, Charles L. Elevation: 0 Elevation Reference: Not Reported

Total Depth: 335 Lithologic Formation: rock
Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 5

Map ID Direction Distance

Elevation Database EDR ID Number

AR271 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000155353

WELLS SGS:

Database: Water Well Records API #: 120970216800 IL SWSP #: 5tatus: Water Well

Date Drilled: 19420101060000 Farm Name:

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:137Lithologic Formation:coarse sand

Top of Formation (ft): 133 Bottom of Formation (ft): 137 Pump Flow (gpm): 9

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970216800

AR272 ENE 1/2 - 1 Mile Higher

NE IL WELLS ILSG40000155391

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970220600

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19420101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:141Lithologic Formation:coarse sand

Top of Formation (ft): 137 Bottom of Formation (ft): 141

Pump Flow (gpm): 9

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970220600

BB273 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000183800

WELLS SGS:

Database: Water Well Records API#: 120975180600 IL SWSP #: 450475 Status: Water Well Date Drilled: 20080515050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported Total Depth: 180 Lithologic Formation: brown sand

Top of Formation (ft): 161 Bottom of Formation (ft): 180

Pump Flow (gpm): 15

Map ID Direction Distance

Elevation Database EDR ID Number

AV274 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000170016

WELLS SGS:

API#: Database: Water Well Records 120973771100 IL SWSP #: 245576 Status: Water Well Date Drilled: 19930719050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 811

Total Depth: 150 Lithologic Formation: sand
Top of Formation (ft): 139 Bottom of Formation (ft): 150

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973771100

AR275 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000169703

WELLS SGS:

Water Well Records API#: 120973739600 Database: IL SWSP #: 240968 Status: Water Well 19920910050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Michael A. Driller: Elevation Reference: Elevation: 820 Not Reported

Total Depth: 160 Lithologic Formation: sand Top of Formation (ft): 152 Bottom of Formation (ft): 160

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973739600

AW276 NW 1/2 - 1 Mile Higher IL WELLS ILSG40000157310

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120972413700

 IL SWSP #:
 316292
 Status:
 Water Well

 Date Drilled:
 19731103050000
 Farm Name:
 Not Reported

Well Name: Not Reported Driller: Hoover Water Well Service Elevation: 0 Elevation Reference: Not Reported

Elevation:0Elevation Reference:Not Reference:Total Depth:105Lithologic Formation:sandTop of Formation (ft):79Bottom of Formation (ft):105

Pump Flow (gpm): 11

Map ID Direction Distance

Database EDR ID Number Elevation

AT277 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000166776

WELLS SGS:

API#: Database: Water Well Records 120973445200 IL SWSP #: 316876 Status: Water Well Date Drilled: 19890706050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 809 Elevation Reference: Not Reported

Total Depth: 160 Lithologic Formation: sand Top of Formation (ft): 148 Bottom of Formation (ft): 160 Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973445200

AW278 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000175011

WELLS SGS:

Water Well Records API#: 120974273600 Database: IL SWSP #: Status: Dry Hole (water well) Date Drilled: Not Reported Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 804 Elevation Reference: Not Reported 93 Total Depth: Lithologic Formation: dry hole

0 Top of Formation (ft): Bottom of Formation (ft): Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974273600

AR279

1/2 - 1 Mile Higher

ENE

WELLS SGS:

Database: Water Well Records API#: 120974058600 IL SWSP #: 301997 Status: Water Well

Date Drilled: 19980212060000 Farm Name:

Wayne D. Blake Well Name: 2 Driller: Elevation: 815 Elevation Reference: Not Reported unconsolidated Total Depth: 153 Lithologic Formation:

149 Top of Formation (ft): Bottom of Formation (ft): 153

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974058600

IL WELLS

ILSG40000172884

Map ID Direction Distance

Elevation Database EDR ID Number

AW280 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000155298

WELLS SGS:

Database: Water Well Records API #: 120970211300 IL SWSP #: 5tatus: Water Well

Date Drilled: 19530101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:93Lithologic Formation:coarse sand

Top of Formation (ft): 89 Bottom of Formation (ft): 93

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970211300

AW281 NW 1/2 - 1 Mile Higher

NW IL WELLS ILSG40000155304

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970211900

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19450101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:108Lithologic Formation:coarse sand

Top of Formation (ft): 105 Bottom of Formation (ft): 108

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970211900

AW282 NW 1/2 - 1 Mile Higher

NW IL WELLS ILSG40000155287

WELLS SGS:

Database: Water Well Records API #: 120970210200
IL SWSP #: Status: Water Well

Date Drilled: 19500101060000 Farm Name: 1

Well Name:1Driller:Madsen, CharlesElevation:0Elevation Reference:Not ReportedTotal Depth:99Lithologic Formation:coarse sand

Top of Formation (ft): 95 Bottom of Formation (ft): 99

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AW283 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000154774

WELLS SGS:

Database: Water Well Records API #: 120970157300 IL SWSP #: 5tatus: Water Well

Date Drilled: 19520101060000 Farm Name:

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:133Lithologic Formation:coarse sand

Top of Formation (ft): 129 Bottom of Formation (ft): 133 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970157300

AW284 NW 1/2 - 1 Mile Higher

1 Miles IL WELLS ILSG40000155277

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970209200

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19500101060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:116Lithologic Formation:coarse sand

Top of Formation (ft): 110 Bottom of Formation (ft): 116

Pump Flow (gpm): 15

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970209200

AW285 NW 1/2 - 1 Mile Higher

NW IL WELLS ILSG40000168655

WELLS SGS:

Database: Water Well Records API#: 120973634800 IL SWSP #: 286903 Status: Water Well Date Drilled: 19911126060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported

Total Depth: 154 Lithologic Formation: sand Top of Formation (ft): 145 Bottom of Formation (ft): 154

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

AW286 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000155759

WELLS SGS:

API#: Database: Water Well Records 120970259000 IL SWSP #: Status: Water Well

Date Drilled: 19660101060000 Farm Name:

Well Name: Driller: Glenn, E. H. 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 92 sand & gravel Lithologic Formation:

80 Top of Formation (ft): Bottom of Formation (ft): 92

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970259000

AW287 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000155310

WELLS SGS:

Water Well Records API#: 120970212500 Database: IL SWSP #: Status: Water Well

19480101060000 Date Drilled: Farm Name:

Well Name: Driller: Madsen, Charles 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 110 Lithologic Formation: coarse sand

106 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970212500

BA288 ENE 1/2 - 1 Mile

Higher

IL WELLS ILSG40000158795

WELLS SGS:

Database: Water Well Records API#: 120972565400 IL SWSP #: 316830 Status: Water Well Date Drilled: 19770818050000 Farm Name: Not Reported Well Name: Not Reported Driller: Lichter, John Paul Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: gravel

Top of Formation (ft): 155 Bottom of Formation (ft): Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972565400

160

Map ID Direction Distance

Elevation Database EDR ID Number

AR289 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000184117

WELLS SGS:

API#: Database: Water Well Records 120975212400 IL SWSP #: 475133 Status: Water Well Date Drilled: 20121217060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 0

Total Depth: 155 Lithologic Formation: coarse sand & gravel

Top of Formation (ft): 142 Bottom of Formation (ft): 155 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975212400

AT290 NE 1/2 - 1 Mile Higher

NE IL WELLS ILSG40000156908 1/2 - 1 Mile

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120970373900

 IL SWSP #:
 316875
 Status:
 Water Well

 Date Drilled:
 19720422050000
 Farm Name:
 Not Reported

Well Name: Not Reported Driller: Henry Boysen Co.,Lichter,John

Elevation: 0 Elevation Reference: Not Reported Total Depth: 175 Lithologic Formation: sand Top of Formation (ft): 168 Bottom of Formation (ft): 175

Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970373900

AW291 NW 1/2 - 1 Mile Higher

NW IL WELLS ILSG40000175010

WELLS SGS:

Total Depth:

Database: Water Well Records API#: 120974273500 IL SWSP #: Status: Water Well Date Drilled: Farm Name: Not Reported Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 801 Elevation Reference: Not Reported

Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

110

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974273500

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AV292 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000182747

WELLS SGS:

API#: Database: Water Well Records 120975052700 IL SWSP #: 421589 Status: Water Well Date Drilled: 20050504050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: 0 Elevation Reference: Not Reported Total Depth: 165 Lithologic Formation: brown sand

Top of Formation (ft): 156 Bottom of Formation (ft): 165 Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975052700

SE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179214

WELLS SGS:

Database: Water Well Records API #: 120974696800
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19960404050000 Farm Name: B-25

Well Name: B-25 Driller: Soil Testing Services

Elevation: 818 Elevation Reference: Ground level Total Depth: 15 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974696800

AW294 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000157473

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120972430000

 IL SWSP #:
 316293
 Status:
 Water Well

 Date Drilled:
 19730115060000
 Farm Name:
 Not Reported

Well Name: Not Reported Driller: Henry Boysen Co., Lichter, John

Elevation:0Elevation Reference:Not ReportedTotal Depth:119Lithologic Formation:lake sandTop of Formation (ft):60Bottom of Formation (ft):119

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

BC295 NW 1/2 - 1 Mile

Higher

IL WELLS ILSG40000159938

WELLS SGS:

API#: 120972680700 Database: Water Well Records IL SWSP #: 316294 Status: Water Well Date Drilled: 19790327050000 Farm Name: Not Reported Well Name: Not Reported Driller: Hoover, Lonny R. Elevation: Elevation Reference: Not Reported 0

Total Depth: 105 Lithologic Formation: sand Top of Formation (ft): 80 Bottom of Formation (ft): 105 Pump Flow (gpm): 14

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972680700

AW296 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000160958

WELLS SGS:

Water Well Records API#: 120972799100 Database: IL SWSP #: 316300 Status: Water Well 19860319050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Gaffke, George E. Driller: Elevation: 799 Elevation Reference: Not Reported 200 Total Depth: Lithologic Formation: sand & gravel

Top of Formation (ft): 190 Bottom of Formation (ft): 200

Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972799100

AV297 ENE 1/2 - 1 Mile Higher IL WELLS ILSG40000168254

WELLS SGS:

Database: Water Well Records API#: 120973594700 IL SWSP #: 241548 Status: Water Well Date Drilled: 19901114060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 822 Elevation Reference: Not Reported

Total Depth: 163 Lithologic Formation: sand Top of Formation (ft): 153 Bottom of Formation (ft): 163

Pump Flow (gpm): 0

Map ID Direction Distance

Database EDR ID Number Elevation

BB298 IL WELLS NE

ILSG40000165908 1/2 - 1 Mile

WELLS SGS:

Higher

API#: Database: Water Well Records 120973358500 IL SWSP #: 336026 Status: Water Well Date Drilled: 19830305060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E.

Elevation: 808 Elevation Reference: Not Reported Total Depth: 162 Lithologic Formation: sand Top of Formation (ft): 153 Bottom of Formation (ft): 162 14

Pump Flow (gpm): URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973358500

AW299 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000170013

WELLS SGS:

Water Well Records API#: 120973770800 Database: IL SWSP #: Status: Water Well

19930903050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Huemann, William F.

Elevation: 798 Elevation Reference: Not Reported 120 Total Depth: Lithologic Formation: gravel 69 Top of Formation (ft): Bottom of Formation (ft): 120

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973770800

BD300 IL WELLS ILSG40000156954 NE

1/2 - 1 Mile Lower

WELLS SGS:

Database: Water Well Records API#: 120970378500 IL SWSP #: 316481 Status: Water Well

Date Drilled: 19721202060000 Farm Name:

Wertz, Charles L. Well Name: Driller: 1 Elevation: 790 Elevation Reference: Ground level

185 Total Depth: Lithologic Formation: drift Top of Formation (ft): 182 Bottom of Formation (ft): 185

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AZ301 NW 1/2 - 1 Mile Lower

IL WELLS ILSG40000161810

WELLS SGS:

API#: 120972903700 Database: Water Well Records IL SWSP #: 316285 Status: Water Well Date Drilled: 19870116060000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: 786 Elevation Reference: Not Reported sand & gravel Total Depth: 143 Lithologic Formation:

Top of Formation (ft): 139 Bottom of Formation (ft): 143

Pump Flow (gpm): 25

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972903700

NNW 1/2 - 1 Mile Lower

NW IL WELLS ILSG40000180025

WELLS SGS:

Water Well Records API#: 120974778500 Database: IL SWSP #: Status: Stratigraphic Test Date Drilled: Not Reported Farm Name: Not Reported Well Name: Not Reported Driller: **ISGS** Elevation: 0 Elevation Reference: Ground level 0 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974778500

BC303 NW 1/2 - 1 Mile Higher

W IL WELLS ILSG40000165893

WELLS SGS:

Database: Water Well Records API#: 120973357000 IL SWSP #: 335936 Status: Water Well 19821223060000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Gross, Michael Elevation: Elevation Reference: Not Reported Total Depth: 108 Lithologic Formation: sand Top of Formation (ft): 100 Bottom of Formation (ft): 108

Pump Flow (gpm): 9

Map ID Direction Distance

Elevation Database EDR ID Number

AW304 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000161295

WELLS SGS:

API#: Database: Water Well Records 120972842600 IL SWSP #: 316303 Status: Water Well Date Drilled: 19861031050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: 799 Elevation Reference: Not Reported sand & gavel Total Depth: 217 Lithologic Formation:

Top of Formation (ft): 209 Bottom of Formation (ft): 217 Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972842600

AV305 ENE 1/2 - 1 Mile Higher

ENE IL WELLS ILSG40000166777

WELLS SGS:

Water Well Records API#: 120973445300 Database: IL SWSP #: 228124 Status: Water Well 19890906050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Gaffke, George E. Driller: Elevation: 822 Elevation Reference: Not Reported 150 Total Depth: Lithologic Formation: sand & light gravel

Top of Formation (ft): 140 Bottom of Formation (ft): 150

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973445300

AV306 ENE 1/2 - 1 Mile

IL WELLS ILSG40000165910

WELLS SGS:

Higher

Database: Water Well Records API #: 120973358700 IL SWSP #: Status: Water Well

Date Drilled: 19800827050000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:822Elevation Reference:Not Reported

Total Depth: 145 Lithologic Formation: sand Top of Formation (ft): 140 Bottom of Formation (ft): 145

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AZ307 NNW 1/2 - 1 Mile Higher

IL WELLS ILSG40000171525

WELLS SGS:

API#: Database: Water Well Records 120973922500 IL SWSP #: 283388 Status: Water Well Date Drilled: 19951016050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gross, Michael Elevation: Elevation Reference: Not Reported 0 sand & gravel Total Depth: 150 Lithologic Formation:

Top of Formation (ft): 145 Bottom of Formation (ft): 150

Pump Flow (gpm): 21

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973922500

AV308 ENE 1/2 - 1 Mile Higher

ENE IL WELLS ILSG40000163115

WELLS SGS:

Water Well Records API#: 120973063700 Database: IL SWSP #: 316821 Status: Water Well 19880218060000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Matthesius, Fred H. Elevation Reference: Elevation: 821 Not Reported 170 Total Depth: Lithologic Formation: fine gravel 166 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973063700

AV309 ENE 1/2 - 1 Mile Higher

ENE IL WELLS ILSG40000183302

WELLS SGS:

Database: Water Well Records API#: 120975114300 IL SWSP #: 432914 Status: Water Well Date Drilled: 20050622050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported Total Depth: 170 Lithologic Formation: brown sand

Top of Formation (ft): 159 Bottom of Formation (ft): 170

Pump Flow (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

BA310 ENE 1/2 - 1 Mile

Higher

IL WELLS ILSG40000185381

WELLS SGS:

API#: 120975385500 Database: Water Well Records IL SWSP #: Status: Water Well Date Drilled: 20191026050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 150 Total Depth: Lithologic Formation: sand & gravel

Top of Formation (ft): 142 Bottom of Formation (ft): 150

Pump Flow (gpm): 10
URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120975385500

AZ311 NW 1/2 - 1 Mile Lower

IL WELLS ILSG40000168249

WELLS SGS:

 Database:
 Water Well Records
 API #:
 120973594200

 IL SWSP #:
 240920
 Status:
 Water Well

Date Drilled: 19910416050000 Farm Name: 2

Well Name:2Driller:Blake, William D.Elevation:786Elevation Reference:Not Reported

Total Depth: 106 Lithologic Formation: drift Top of Formation (ft): 102 Bottom of Formation (ft): 106

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973594200

BB312 NE 1/2 - 1 Mile Higher IL WELLS ILSG40000183600

WELLS SGS:

Database: Water Well Records API#: 120975158100 IL SWSP #: 443503 Status: Water Well Date Drilled: 20070706050000 Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: Elevation Reference: Not Reported Total Depth: 146 Lithologic Formation: sand & gravel

Top of Formation (ft): 137 Bottom of Formation (ft): 146

Pump Flow (gpm): 10

Map ID Direction Distance

Database EDR ID Number Elevation

BB313 NE 1/2 - 1 Mile

Higher

IL WELLS ILSG40000157752

WELLS SGS:

API#: Database: Water Well Records 120972458600 IL SWSP #: 316820 Status: Water Well Date Drilled: 19750721050000 Farm Name: Not Reported Well Name: Not Reported Driller: Lichter, John Paul Elevation: Elevation Reference: Not Reported 0 fine gravel & sand Total Depth: 182 Lithologic Formation:

167 Top of Formation (ft): Bottom of Formation (ft): 182

Pump Flow (gpm): 15 URL:

https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972458600

BA314 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000169363

WELLS SGS:

Water Well Records API#: 120973705700 Database: IL SWSP #: 239740 Status: Water Well 19920728050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Michael A. Driller: Elevation: 820 Elevation Reference: Not Reported 154 Total Depth: Lithologic Formation: sand

145 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm):

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973705700

BD315 NE 1/2 - 1 Mile

Higher

IL WELLS ILSG40000166398

WELLS SGS:

Database: Water Well Records API#: 120973407100 IL SWSP #: 337656 Status: Water Well Date Drilled: 19830123060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Not Reported

Elevation: 788 Elevation Reference: Total Depth: 185 Lithologic Formation: sand Top of Formation (ft): 180 Bottom of Formation (ft): 185

Pump Flow (gpm): 12

Map ID Direction Distance

Elevation Database EDR ID Number

316 NNW 1/2 - 1 Mile Higher

IL WELLS ILSG40000160908

WELLS SGS:

API#: Database: Water Well Records 120972793000 IL SWSP #: 188679 Status: Water Well Date Drilled: 19860505050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 790 Elevation Reference: Not Reported

Total Depth: 115 Lithologic Formation: sand Top of Formation (ft): 100 Bottom of Formation (ft): 115 Pump Flow (gpm): 12

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972793000

East 1/2 - 1 Mile Higher

IL WELLS ILSG40000170631

WELLS SGS:

Water Well Records API#: 120973833000 Database: IL SWSP #: 254527 Status: Water Well 19931102050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Driller: Gaffke, George E. Elevation: 0 Elevation Reference: Not Reported Total Depth: 170 Lithologic Formation: sand & gravel

Top of Formation (ft): 157 Bottom of Formation (ft): 168

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120973833000

BC318 NW 1/2 - 1 Mile Higher

IL WELLS ILSG40000182744

WELLS SGS:

Database: Water Well Records API#: 120975052400 IL SWSP #: 421587 Status: Water Well Date Drilled: 20011211060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Not Reported

Elevation: 0 Elevation Reference: Not Reference: Total Depth: 168 Lithologic Formation: sand Top of Formation (ft): 160 Bottom of Formation (ft): 168

Pump Flow (gpm): 7

Map ID Direction Distance

Elevation Database EDR ID Number

319 ESE 1/2 - 1 Mile Higher

IL WELLS ILSG40000179086

WELLS SGS:

Database: Water Well Records API #: 120974684000
IL SWSP #: 0 Status: Engineering Test

Date Drilled: 19850701050000 Farm Name: B-1

Well Name:B-1Driller:Soil Testing ServicesElevation:800Elevation Reference:Ground levelTotal Depth:17Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974684000

BE320 ENE 1/2 - 1 Mile Higher

IL WELLS ILSG40000162411

WELLS SGS:

Water Well Records API#: 120972976400 Database: IL SWSP #: 316870 Status: Water Well 19870806050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Madsen, Charles E. Driller: Elevation: 823 Elevation Reference: Not Reported sand

Total Depth: 154 Lithologic Formation: sand Top of Formation (ft): 144 Bottom of Formation (ft): 154

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120972976400

BE321 ENE 1/2 - 1 Mile Higher IL WELLS ILSG40000168252

WELLS SGS:

Database: Water Well Records API #: 120973594500
IL SWSP #: 0 Status: Water Well

Date Drilled: 19910722050000 Farm Name: Not Reported
Well Name: Not Reported Driller: Glenn, Henry A.
Elevation: 822 Elevation Reference: Not Reported

Total Depth: 173 Lithologic Formation: sand Top of Formation (ft): 155 Bottom of Formation (ft): 173

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile Higher

BF322

IL WELLS ILSG40000180825

WELLS SGS:

API#: Database: Water Well Records 120974858700 IL SWSP #: 358097 Status: Water Well Date Drilled: 20030813050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported 0

Total Depth: 187 Lithologic Formation: sand Top of Formation (ft): 176 Bottom of Formation (ft): 187 Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974858700

BF323 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000180170

WELLS SGS:

Water Well Records API#: 120974793000 Database: IL SWSP #: 347391 Status: Water Well 20000823050000 Date Drilled: Farm Name: Not Reported Well Name: Not Reported Glenn, James E. Driller: Elevation: 0 Elevation Reference: Not Reported Total Depth: 190 Lithologic Formation: sand 187 Top of Formation (ft): Bottom of Formation (ft):

Pump Flow (gpm): 20

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974793000

AZ324 NW 1/2 - 1 Mile Lower

IL WELLS ILSG40000182885

WELLS SGS:

Database: Water Well Records API#: 120975066800 IL SWSP #: 422408 Status: Water Well Date Drilled: 20070109060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Michael A. Elevation: Elevation Reference: Not Reported Total Depth: 110 Lithologic Formation: sand & gravel

Top of Formation (ft): 94 Bottom of Formation (ft): 110

Pump Flow (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

BF325 NE 1/2 - 1 Mile Higher

IL WELLS ILSG40000174829

WELLS SGS:

API#: 120974255400 Database: Water Well Records IL SWSP #: Status: Water Well Date Drilled: 19921124060000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles E. Elevation: 812 Elevation Reference: Not Reported

Total Depth: 192 Lithologic Formation: sand Top of Formation (ft): 182 Bottom of Formation (ft): 192 Pump Flow (gpm): 0

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120974255400

326 WNW IL WELLS ILSG40000155267 1/2 - 1 Mile

WELLS SGS:

Lower

 Database:
 Water Well Records
 API #:
 120970208200

 IL SWSP #:
 0
 Status:
 Water Well

Date Drilled: 19440101060000 Farm Name: 1

Well Name:1Driller:Madsen, Charles E.Elevation:0Elevation Reference:Not ReportedTotal Depth:115Lithologic Formation:coarse sand

Top of Formation (ft): 111 Bottom of Formation (ft): 115

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970208200

327
ENE IL WELLS ILEPAC700001143
1/2 - 1 Mile
Higher

WELLS EPA:

Well ID: 00911 Facility Name: Not Reported Facility #: Not Reported Well Status: Not Reported Not Reported Well Type: Primary Use Name: Not Reported Population Count: Not Reported Update Time Stamp: Not Reported IEPA Facility #: 0971000 Water Supply Name: LINDENHURST

Min Setback Zone (ft):200Well Depth:186Ambient Sampling Netwk Stat:0EPA Facility Status:ActiveSDWIS Well ID:WL00911SDWIS Facility #:IL0971000

API#: 120973892300

Map ID Direction Distance

Elevation Database EDR ID Number

BB328 NE

IL WELLS ILSG40000155333

1/2 - 1 Mile Higher

WELLS SGS:

Water Well Records API#: 120970214800 Database: IL SWSP #: Status: Water Well Date Drilled: 19391001050000 Farm Name: Not Reported Well Name: Not Reported Driller: Madsen, Charles Elevation: 0 Elevation Reference: Not Reported Total Depth: 162 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm): 10

URL: https://isgs-oas.isgs.illinois.edu/reports/rwservlet?watersummary&120970214800

329 SE 1/2 - 1 Mile Higher

SE IL WELLS ILSG40000179203

WELLS SGS:

Database: Water Well Records API #: 120974695700
IL SWSP #: 5tatus: Engineering Test

Date Drilled: 19960405050000 Farm Name: B-14

Well Name: B-14 Driller: Soil Testing Services

Elevation:800Elevation Reference:Ground levelTotal Depth:15Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gpm):

Map ID Direction Distance

istance Database EDR ID Number

1 NNW OIL_GAS ILOG30000100784 1/2 - 1 Mile

API #: 120974778500 Permit ID: Not Reported
Permit Date: Not Reported Well Status: Stratigraphic Test
Max Depth: 0 Date Completed: Not Reported

Formation: Not Reported Company Name: ISGS

Well Name: ant-01-8sg Well #: Not Reported
Elevation: 0 Elevation Reference: Not Reported
Logs: Not Reported ILStrat URL: Not Reported

AREA RADON INFORMATION

State Database: IL Radon

Radon Test Results

Zipcode	Result
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
60046	2
60046	3.2
60046	2.7

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.

Federal Area Radon Information for Zip Code: 60046

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	0.100 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	1.700 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Illinois State Geological Survey

Telephone: 217-333-4747

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

OTHER STATE DATABASE INFORMATION

Oil and Gas Wells Listing

Source: Illinois State Geological Survey

Telephone: 217-333-5109

Oil and gas wells location points from the Illinois State Geological Survey database.

Water Well Records

Source: Illinois Geological Survey Telephone: 217-333-4747

Illinois Private Well Database and PICS (Public, Industrial, Commercial Survey)

Source: Illinois State Water Survey

Telephone: 217-333-9043

Water Well Location Information

Source: Illinois Environmental Protection Agency

Telephone: 217-782-0810

RADON

State Database: IL Radon

Source: Department of Nuclear Safety

Telephone: 217-785-9958 County Radon Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

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 D Records of Communication



Phase I ESA Interview Questionnaire

Record of Communication

Contact Name:	Anna Kasprzyk	Site Name/ID:	Former Pleviak Elementary School
Title/Company:	Lako Villa SD #41	Site Address:	304 East Grand Avenue
Relationship to Site:	Agant of the Owner	City/State:	Lake Villa, Illinois
Duration of Familiarity:	9 years	Interviewer/Date:	
Current owner name an	d purchase date:		
Original Owner -	Lake Villa SD 41. Bu	ilding is over 5	O year old.
Size of the property:			•
Pleviak Building l	Lot Size: 238K sq.fee	et plus additiona	Il 5 acres next to the it
Describe the current us	es and occupants of the prope	erty (include business r	names and addresses).
Current Tenant: I	Round Lake School [District	
	the property, including constru		
One Building in n	nain Pleviak property	ř.	
Describe past uses of th		•	
Always used as a bui	lding as a educational faci	lity for grammar sch	nool. Gas station on 5-acre lot.
	tures that are no longer prese		
Gas station was	removed		
	nager (person most familiar witi	h operations and histo	LA)S
		The state of the s	
Utility providers/service	S:		
	Electric:		
	Natural Gas:		
Solid Waste/	Recycling Removal:		
Other Waste Removal (e.g.	; solvents, used oil): ating/cooling systems and fue	l sources.	
Describe the content lie	ading/ cooming systems and fut	, 3941 663.	
Describe any historic be	eating/cooling systems and fue	l sources:	
Describe any mistoric me	acting cooling systems and loc	, 30di 003,	



Von	N ~	Lagrana	Is the property currently used for any of the following purposes?
Yes	x x	Unknown	Photo Developing Lab Dry Cleaning Industrial/Manufacturing Junkyard/Landfill
			Gaso ine Station Hazarcous substances
			■ Automotive Repair Waste Treatment, Disposal, Recycling or Processing
			If Yes, please explain
Yor	Nο	Unknown	Was the property used for any of the following purposes in the past?
Yes	C/A	CHRICALI	Photo Developing Lab Dry Cleaning
			Industrial/Manufacturing Junkyard/Landf II
			Gascline Station Hazardous substances
			Automotive Repair Waste Treatment, Disposal, Recycling or Processing
			If Yes, piease explain.
			Do you know of specific chemicals/wastes that are present or were once present at
Yes	No	Unknown	the property?
х		П	Pesticides/herbicides Paints
		-	Industrial drums Solvents
			Petroleum products Hazardous substances
			The trace of the second contract of the secon
			☐ Other chemicals/waste products
			Uther chemicals/waste products If Yes, pease explain.
			☐ Other chemicals/waste products
		Princepolitica	Unther chemicals/waste products If Yes, please explain, underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have
Yes	cA	Unknown	Under chemicals/waste products If Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property?
Yes x	сл П	Unknown	Under chemicals/waste products If Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, pease explain.
	No.	Unkhawn	Under chemicals/waste products If Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property?
	No No	Unknown	Under chemicals/waste products If Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, pease explain.
х			Up Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, pease explain. see above
х		Unknown	Up Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, pease explain. see above Has any fill dirt/soil ever been brought onto the property?
Yes		Unknown	Underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, please explain. See above Has any fill dirt/soil ever been brought onto the property? If Yes, please describe origin and location on the property
х	No.	Unknown x	Up Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, pease explain. see above Has any fill dirt/soil ever been brought onto the property?
Yes	No.	Unknown x	Other chemicals/waste products If Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, pease explain. see above Has any fill dirt/soil ever been brought onto the property? If Yes, pease describe origin and location on the property Are you aware of any past or present stained soil on the property? If Yes, pease describe origin and location on the property
Yes	No.	Unknown x	Underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, please explain. See above Has any fill dirt/soil ever been brought onto the property? If Yes, please describe origin and location on the property Are you aware of any past or present stained soil on the property? If Yes, please describe origin and location on the property See above
Yes	No.	Unknown x	Other chemicals/waste products If Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, pease explain. see above Has any fill dirt/soil ever been brought onto the property? If Yes, pease describe origin and location on the property Are you aware of any past or present stained soil on the property? If Yes, pease describe origin and location on the property
Yes	No No	Unknown x Linknown x	Other chemicals/waste products If Yes, pease explain. underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, pease explain. see above Has any fill dirt/soil ever been brought onto the property? If Yes, pease descripe origin and location on the property Are you aware of any past or present stained soil on the property? If Yes, pease describe origin and location on the property see above Are there any indications of leaks or spills by substances other than water (e.g. foul odors, stains, corrosion)?
Yes	No No	Unknown x Unknown x Unknown	Underground gas tank was removed. IEPA remediation ongoing. IEPA Incident 0970845045 Do you know of any environmental cleanups that have taken place at or have impacted the property? If Yes, please explain. See above Has any fill dirt/soil ever been brought onto the property? If Yes, please describe origin and location on the property Are you aware of any past or present stained soil on the property? If Yes, please describe origin and location on the property See above Are there any indications of leaks or spills by substances other than water (e.g. foul



Yes	No.	Unknown	Do you know of spills or other chemical releases that have taken place at or have impacted the property? If Yes, please assence.
Yes	No X	Unknown	Are you aware of any evidence of waste disposal on the property? If Yes, picase describe.
Yes	C/A	Unknown	Any transformers, capacitors, or hydraulic equipment, or other equipment on the property that may contain or have been tested for the presence of PCBs? If Yes, piease describe, including ages of equipment.
			1, so, posso asso as mosning agree of square
Yes	C/I	Unknown	Are there currently, or have there ever been any septic tanks or drain fields on the property? If Yes, piecse describe.
Yes	No.	Unknown	Are there currently, or have there ever been, any pits, ponds or lagoons located on the property that are associated with waste treatment or disposal? If Yes, piease describe.
Yes	No	Unknown	Does the property discharge waste water (other than storm water) directly to a ditch or stream on or adjacent to the property?
		х	
		х	If Yes, please describe.
Yes	CA CA	Lnknown	If Yes, please describe. Are there any oil/water separators or other features designed to minimize pollution sources?
		_	If Yes, please describe. Are there any oil/water separators or other features designed to minimize pollution
		Lnknown	If Yes, please describe. Are there any oil/water separators or other features designed to minimize pollution sources?
Yes	СЛ П	Unknown x Unknown	If Yes, please describe. Are there any oil/water separators or other features designed to minimize pollution sources? If Yes, please describe. Does the property discharge waste water into a municipal sewer system?
Yes	СЛ П	Unknown x Unknown	If Yes, please describe. Are there any oil/water separators or other features designed to minimize pollution sources? If Yes, please describe. Does the property discharge waste water into a municipal sewer system?
Yes Yes	No No	Unknown IX Unknown IX Unknown	Are there any oil/water separators or other features designed to minimize pollution sources? If Yes, please describe. Does the property discharge waste water into a municipal sewer system? If Yes, please describe (e.g. sonitary or industrial waste) Does the property have a separate storm water sewer that is not connected to the municipal system? If so, is there a permit involved?
Yes Yes	No No	Unknown IX Unknown IX Unknown	Are there any oil/water separators or other features designed to minimize pollution sources? If Yes, pieose describe. Does the property discharge waste water into a municipal sewer system? If Yes, pieose describe (e.g. sonitary or industrial waste) Does the property have a separate storm water sewer that is not connected to the municipal system? If so, is there a permit involved?
Yes Yes	No No	Unknown IX Unknown IX Unknown IX	Are there any oil/water separators or other features designed to minimize pollution sources? If Yes, please describe. Does the property discharge waste water into a municipal sewer system? If Yes, please describe (e.g. sonitary or industrial waste) Does the property have a separate storm water sewer that is not connected to the municipal system? If so, is there a permit involved? If Yes, please describe.



Yes	No.	Unknown	Are there any past or existing vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground or adjacent to any structures? If Yes, pieose describe.
Yes	No.	Unknown	Are you aware of any environmental cleanup liens against the property, governmental notifications relating to violations of environmental laws, or threatened, pending, or past lawsuits or administrative proceedings concerning a release or threatened release at the property? If Yes, picase describe.
see a	abov	е	
Yes	No x	Unkrawn	Are there any environmental permits for the property (for example, solid waste disposal, hazardous waste generation, wastewater permits, NPDES permits, tank permits)? If Yes, presse describe.
Yes	No.	Unknown x	Are there any controls in places at the property to control or reduce contamination or exposure to contamination? For example, land use restrictions, caps, engineered barriers? If Yes, please describe.
Yes	No.	Unkriewn	Are any preparedness/prevention plans in place? For example, spill prevention countermeasure and control plans (SPCC), etc.? If Yes, pressedescripe.
_		:	
Yes	сЛ	Unknown	Are there any existing or former wells (potable, monitoring, dry, etc.) on the property?
Ш	Ш	х	If Yes, please indicate if contaminants were identified, or if any wells were designated as contaminated.
Yes	No x	Unknown	Are you aware of any previous environmental assessments or investigations conducted on the property? If Yes, proase describe and indicate results, Provide copy to True North if available
Yes	СЛ	Unknown	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?
Ш		х	Examples: environmental compliance audit reports, environmental permits, registrations for underground and aboveground storage tanks, material safety data sheets (MSDS), community right-to-know plan, risk assessments, etc.
			If Yes, please describe and provide copy to True North.
see a	abov	е	



ADJOINING PROPERTIES

	rent uses of adjoining properties:
North:	
East:	
South:	
West:	
Describe the pas	t uses of adjoining properties:
North:	2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
East:	
South:	
West:	
Yes No Unk	Are you aware of any of the following past or current uses of the adjoining properties? Photo Developing Lab Dry Cleaning Incustrial/Manufacturing Utunkyand/Landfil Gasoline Station I azarcous substances Automotive Repair Waste Treatment, Disposal, Recycling or Processing (Yes, please describe)
Anna Kas _l	Digitally signed by Anna Kaspizyk Diff cheAnna Kaspizyk oelake Villa SD 41, ouelake Villa SD 41, emaileanna kaspizyk§§district41.org, celule Date. 2024 03:18 12.01 SA -08001
	O WNER/OPERATOR SIGNATURE
Irepresent that to th	e best of my knowledge, the above statements and facts are true and correct and to the best of my actual knowledge
No material facts ha	we been suppressed or misstated. The undersigned owner(s) and/or operator(s) acknowledge(s) and agree(s) th
intent onally fa sifyir	g or concealing any material fact with regard to the subject matter of this Environmental Questionnaire may, r
addition to other per	nelt es, result in prosecution under applicable law including I8 U.S.C. section IOCI. الموادية Data y signed by Anna Kaspizyk
Signature/	Anna Kasprzyk DN: ch=Anna Kasprzyk, o=Lake VI a SD41, ou=Lake VIIIa SD41,
Printed Name	/Title: _
Com	pany
Add	dress:
Pl	hone:
Please Return For	m to True North Consultants, Inc.
L Headquarters:	IOOC East Warrenville Road,Suite IAO WI Office: 5 25 Junction Road, Suite I9OC Naperville, Tinois 60563 Madison, Wisconsin 537I7 Fax: (630) 689-588I Fax: (608) 237-2453
VA Office:	2325 Dulles Comer Boulevard, Suite 350

Page 5 of 5

lemdon, Virginia 2017 Fax: (630) 689-5881

Mary A. Gade, Director

2200 Churchill Road, Springfield, IL 62794-9276

217/782-6761

NOV 1 6 1995

Mr. Peter Pallonbi Lake Villa School District #41 304 East Grand Avenue Lake Villa, Illinois 60046

Re: LPC #0970845009 - Lake County Lake Villa School District #41 (Old Bus Garage) LUST Incident No. 902773 LUST/Tech Report File

Dear Mr. Pallonbi:

The Illinois Environmental Protection Agency ("Agency") is in receipt of the Professional Engineering Certification Form for the above referenced LUST incident.

Based on the certification by Douglas F. Hambley a registered professional engineer of Illinois and the review of other information in the Agency's possession it appears that no further remediation is necessary with regard to the above referenced LUST incident.

If you have any questions regarding this letter, then please contact Christopher Kohrmann of my staff at 217/782-6761.

Sincerely,

Eric E. Portz, P.E., Manager

Engineering Unit

Leaking Underground Storage Tank Section

Division of Remediation Management

Bureau of Land

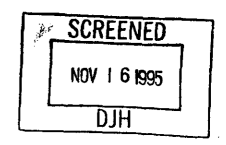
EEP:CK:ct\95462.WPD

cc: Jeffery R. Jenkins, Graef, Anhalt, Schlomer & Associates

bcc: Bur Filson

Eric Portz Chris Kohrmann

Maywood Division





ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 North Grand Avenue East, P.O. Box 19276, Springfield, Illinois 62794-9276 • (217) 782-3397

JB PRITZKER, GOVERNOR

JOHN J. KIM, DIRECTOR

(217) 524-3300

APR 07 2021

Dr. Lynette Zimmer Lake Villa C.U.S.D. 131 McKinley Avenue Lake Villa, IL 60046

Re:

0970845009 -- Lake County

Lake Villa/Lake Villa School District

304 East Grand Avenue

Leaking UST Incident 920123 Leaking UST Technical File

Dear Dr. Zimmer:



The Illinois Environmental Protection Agency (Illinois EPA) has conducted a record review for the above-referenced incident and determined that limited information has been received documenting remediation of the release. Citations in this letter are from the Environmental Protection Act (415 ILCS 5) (Act) and Title 35 of the Illinois Administrative Code (35 Ill. Adm. Code).

At this time, the status of remediation on-site is unknown. No information as to the quantity of release, extent of contamination, or corrective action activities has been received by the Illinois EPA. Pursuant to Section 57.1(a) of the Act and 35 Ill. Adm. Code 734.305, if contamination from a release exhibits concentrations in excess of the most stringent Tier 1 values, a site investigation must be completed to determine the full extent of contamination resulting from the release. A corrective action plan may be required based upon the results of this investigation.

Additionally, pursuant to Section 57.1(a) of the Act and 35 III. Adm. Code 734.200, a 20-Day Certification satisfying the requirements listed in 35 III. Adm. Code 734.210(b) must be received by the Illinois EPA within 20 plus 14 days of the date in which the IEMA number was received, while a 45-Day Report satisfying the requirements listed in 35 III. Adm. Code 734.210(d) must be received by the Illinois EPA within 45 plus 14 days of the date the IEMA number was received. At this time, information satisfying the 20- and 45-day requirements listed above has not been received by the Illinois EPA.

In an effort to move along any site investigation or corrective action that might be needed, share information relating to eligibility determinations for payment of corrective action costs by the Underground Storage Tank Fund, and eventually close the incident, it is requested that you contact Nicole Cosenza at (217) 782-1638 or by email at Nicole.Cosenza@illinois.gov within 30 days of the date of this letter.

2125 S. First Street, Champaign, IL 61820 (217) 278-5800 1101 Eastport Plaza Dr., Suite 100, Collinsville, IL 62234 (618) 346-5120 9511 Harrison Street, Des Plaines, IL 60016 (847) 294-4000 595 S. State Street, Elgin, IL 60123 (847) 608-3131 2309 W. Main Street, Suite 116, Marion, IL 62959 (618) 993-7200 412 SW Washington Street, Suite D, Peoria, IL 61602 (309) 671-3022 4302 N. Main Street, Rockford, IL 61103 (815) 987-7760 If you prefer to reply by mail, the address is:

Illinois Environmental Protection Agency Bureau of Land - #24 Leaking Underground Storage Tank Section 1021 North Grand Avenue East Post Office Box 19276 Springfield, IL 62794-9276

Please submit all correspondence in duplicate and include the Re: block shown at the beginning of this letter.

Please note that, failure to submit information satisfying the 20- and 45-Day reporting requirements within the timeframe mentioned above, constitutes a violation of the Act. Per 415 ILCS 5/31(a), the Illinois EPA has the authority to issue and serve a written violation notice within 180 days after becoming aware of an alleged violation of the Act. Failure to comply with the submission deadline will result in a violation notice issued by the Illinois EPA.

We look forward to hearing from you.

Sincerely,

Mohammed Z. Rahman, Manager Leaking Underground Storage Tank Section Bureau of Land

Buleau Of Land

c: BOL File

S						
	Ξ.		Ţ	-	00	

Date:	1 141	92
Time:_	1529	
Recv'd	oy: TW	

	Control of the contro		Recv d by: 1w
Not	ify: ILLINOIS EMERGENCY SERVICES AND DISA 1-800/782-7860 or 217/782-7860	STE	R AGENCY
1	1-800/782-7860 or 217/782-7860 Caller: Peter Palomoi Call back phone#: 108/356-2385 Caller represents: Lake Villa Community Consolidation	14.	On Scene Contact:
2.	Call back phonett: 708/356-2385		On Scene Phone#:
2. 3.	Caller represents: Lake Villa Community Consolid	a ist	No. injured: [] Haz-mat related
3. 4 .	Type of incident: [] Fire [] Leak or Spill School Dist	. #	Where taken:
₩.	[] Explosion [] Water Involvement	16.	Public health risks and/or precautions taken,
	[] Gas or Vapor cloud [] Other	_ • •	including # evacuated:
5.	Incident Location: Street 304 E. Grand Ave.		
	Smeet 504 L. Orabia Ave.		
	City Lake Villa [] In [] Near	17	Assistance needed from State Agencies:
	County Lake	17.	Application incomes many and a females.
	Milepost [] RR [] River [] Highway		
	SecTwpRange		
6.	Area Involved: [] Highway [] Rail [Fixed Pacility		
	[] Waterway [] Air [] Other		Committee and plane:
7.	Meterial (s) Involved: heating oil	18.	Containment/cleanup actions and plans: contractor hired
		-	
	[] Gas [A Liquid [] Semi-Solid [] Solid		
	[] Pesticide [] Radioactive	-	
	CAS #:		
	UN/NA #:		P1 11.
	Is this a 302 (a) Extremely Hazardous Substance?	19:	Weather: [] sunny [] overcast [] night
	[] Yes [] No [] Unknown		[] ptly. cldy. [] rain [] snow
	Is this a RCRA Hazardous Waste?		Temp. F wind dir. speed mph.
	[] Yes [] No [] Unknown		•
	If Yes, is this a RCRA regulated facility?	20:	Responsible Party: #3
	[] Yes [] No		
8.			Contact person: #1
C.	[] Aboveground tank [] Pipeline		
	[X] Underground tank [] Other	•	Phone # #2 Mailing address: #5 60046
	container size: 5.000	•	,
_	Amount released:		
9.		_	
• •	1200 Or Adiothor,	No	ptifications: 1534 Faxed IEPA/SFM
IV.	Cause of release: holes	411	
	Pulmond will opens	_	
11.	Estimated spill extent:		
	[] square feet [] square yards		
12.	[] Occurred Date: Time:		
	X Discovered Date: 1 / 14 /92 Time: AM		
	Warrane v vale santantal		On scene RELEASABLE
13.	Emergency units contacted		[] Fire
	[] Fire	,	[] Sheriff AUG 6 2 2000
	[] Sheriff	•	r 3 = -44
	[] Police		DESDA REVIEWER MIN
	I ESDA	•	Other

t a	0970845009/Lake racinity # 2-028574 E LAKE VIIIA School Dist # Permit # 2841-9/ Rem
to f	O970845009/Lake Permit # 2-028574 = Permit # 2841-9/ Rem LUST THE OF THE STATE FIRE MARSHAL DIVISION OF PETROLEUM AND CHEMICAL SAFETY 1035 STEVENSON DRIVE SPRINGFIELD, ILLINOIS 62703-4259
تند	1035 STEVENSON DRIVE SPRINGFIELD, ILLINOIS 62703-4259 Log Of Underground Storage Tank Removal
	log Of Underground Storage Tank Removal
	O/W 100
	SAFTURE
	Street 304 E. GRAND AVE Street - SAME -
	City Lake Villa Zip 600 46 City State
	County LAKE Zip Phone / UST had multiple corrosion holes in
	Phone 708 1356-2385 Lottom & released residual sludges into
	ESDA Incident No.: 72-0123 Pyring nomonal not with essed by this 3755.
	Date Removed: 1/14/92 Status: Minor Significant Major Major Without?
	Area of Contamination: Tank Floor Walls Pipe Trench Other
	Ground Water Contaminated: Yes No Remarks:
	Convergent to TEDA
	Copy sent to IEPA
	Number of Tanks removed: 1-29-92 8 Size of Each 6x246"
	Tank removed: 3765 MMMMMMMM
	Product Stored: oil
	Number of Tanks to Remain in ground: None known
•	MMMMM
•	Product Stored:
	ENVIRONMENTAL CONSULTANT. GRAGE, ANAAH, SCHIOEMER
	Name and address of Removal Contractor
	OSI ENVIRONMENTAL Registration # 4/1-623-778
	Street P.O. Box 68 UST opened & cleaned
	City Pleasant Prairie State Wis. Out by OST RELEASABLE
	Phone 4141 697 - 0626' Zip 53/58
	AUG 0 3 2006
	Storage Tank Safety Specialist
	Storage lank Salety Specialist



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276 • (217) 782-3397

JB PRITZKER, GOVERNOR

JOHN J. KIM, DIRECTOR

(217) 524-3300

CERTIFIED MAIL

NOV 0 9 2022

7022 0410 0001 4780 3339

Anna Kasprzyk
Lake Villa Community Consolidated School District 41
131 McKinley Avenue
Lake, Villa, IL 60046

Re:

0970845045 -- Lake County

Lake Villa/Lake Villa Community Consolidated School District 41

108 North Route 83

Leaking UST Incidents 991559, 20090562

Leaking UST Technical File

(EFA-DIVISION OF RECORDS MANAGEMENT RELEASABLE

JAN. 1 7 2023

REVIEWER: SAB

Dear Anna Kasprzyk:

The Illinois Environmental Protection Agency (Illinois EPA) has reviewed the Corrective Action Plan (plan) submitted for the above-referenced incidents. This plan, dated July 1, 2022, was received by the Illinois EPA on July 13, 2022. Citations in this letter are from the Environmental Protection Act (415 ILCS 5) (Act) and Title 35 of the Illinois Administrative Code (35 Ill. Adm. Code).

The Illinois EPA requires modification of the plan; therefore, the plan is conditionally approved with the Illinois EPA's modifications. The following modifications are necessary, in addition to those provisions already outlined in the plan, to demonstrate compliance with Title XVI of the Act (Sections 57.7(b)(2) and 57.7(c) of the Act and 35 Ill. Adm. Code 734.505(b) and 734.510(a)):

- Historic soil contamination present in W-10 must be addressed.
- Information justifying the S_w and S_d used in the R12, R14, and R26 RBCA equations must be provided.
- A hydraulic conductivity of 10⁻⁴ cm/sec should be used in the absence of a slug or pump test pursuant to 35 Ill. Adm. Code Section 742.Appendix C.Table F.

Please note that all activities associated with the remediation of this release proposed in the plan must be executed in accordance with all applicable regulatory and statutory requirements, including compliance with the proper permits.

If the owner or operator agrees with the Illinois EPA's modifications, submittal of an amended plan and/or budget, if applicable, is not required (Section 57.7(c) of the Act).

NOTE: Pursuant to Section 57.8(a)(5) of the Act, if payment from the Fund will be sought for any additional costs that may be incurred as a result of the Illinois EPA's modifications, an amended budget must be submitted. Amended plans and/or budgets must be submitted and approved prior to the issuance of a No Further Remediation (NFR) Letter. Costs that have not been approved prior to the issuance of an NFR Letter will not be paid from the Fund.

Pursuant to Sections 57.7(b)(5) and 57.12(c) and (d) of the Act and 35 Ill. Adm. Code 734.100 and 734.125, the Illinois EPA requires that a Corrective Action Completion Report that achieves compliance with applicable remediation objectives be submitted within 30 days after completion of the plan to:

Illinois Environmental Protection Agency Bureau of Land - #24 Leaking Underground Storage Tank Section 1021 North Grand Avenue East Post Office Box 19276 Springfield, IL 62794-9276

Please submit all correspondence in duplicate and include the Re: block shown at the beginning of this letter.

If within four years after the approval of this plan, compliance with the applicable remediation objectives has not been achieved and a Corrective Action Completion Report has not been submitted, the Illinois EPA requires the submission of a status report pursuant to Section 57.7(b)(6) of the Act.

An underground storage tank system owner or operator may appeal this decision to the Illinois Pollution Control Board. Appeal rights are attached.

If you have any questions or need further assistance, please contact the undersigned at (217) 782-9285 or at jenny.rossi@illinois.gov.

Sincerely,

Jennifer Rossi Project Manager

Leaking Underground Storage Tank Section

Bureau of Land

Attachment: Appeal Rights

c: Patrick Hook, A3 Environmental (electronic copy)
BOL File

Appeal Rights

An underground storage tank owner or operator may appeal this final decision to the Illinois Pollution Control Board pursuant to Sections 40 and 57.7(c)(4) of the Act by filing a petition for a hearing within 35 days after the date of issuance of the final decision. However, the 35-day period may be extended for a period not to exceed 90 days by written notice from the owner or operator and the Illinois EPA within the initial 35-day appeal period. If the owner or operator wishes to receive a 90-day extension, a written request that includes a statement of the date the final decision was received, along with a copy of this decision, must be sent to the Illinois EPA as soon as possible.

For information regarding the filing of an appeal, please contact:

Clerk of the Board Illinois Pollution Control Board James R. Thompson Center 100 West Randolph, Suite 11-500 Chicago, IL 60601 (312) 814-3620

For information regarding the filing of an extension, please contact:

Illinois Environmental Protection Agency Division of Legal Counsel 1021 North Grand Avenue East PO Box 19276 Springfield, IL 62794-9276 (217) 782-5544



IEPA - DIVISION OF RECORD-3 MANAGEMENT RELEASABLE

A3 Environmental, LLC T: (888) 405-1742 F: (630) 507-9003

SEP 1 3 2023

REVIEWER: RDH

0970845045 – Lake County Lake Villa School District # 41 Incident # 20090562 Leaking UST Technical File

March 15, 2023

Illinois Environmental Protection Agency Bureau of Land - #24 Leaking Underground Storage Tank Section 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276

Attention: Ms. Jennifer Rossi

Project Manager, Leaking Underground Storage Tank Section

Subject: Conditional Approval - Response to Comments

Corrective Action Plan 108 North Route 83 Lake Villa, IL 60046 LPC No.: 0970845045 RECEIVED

APR 1 4 2023

IEPA/BOL

Dear Ms. Rossi:

A3 Environmental, LLC (A3E) on behalf of The Lake Villa Community Consolidated School District 41 is pleased to submit this response to comments for your review and approval. This letter was prepared to respond to comments provided in your letter dated November 9, 2022.

Below, A3E has provided each comment from the Illinois EPA, followed by our response:

1. Historic Soil Contamination present in W-10 must be addressed.

It is A3E's understanding that further assessment of the concentration of xylenes at historic boring W-10 is required due to an exceedance of the soil saturation (Csat) limits located at approximately four (4) feet below ground surface (bgs). Per a discussion between A3E and Ms. Rossi, a sampling plan was developed. This sampling plan included the following scope:

- The advancement of three (3) soil borings by hand auger to a final depth of eight (8) feet bgs;
- The collection of two (2) soil samples from each boring location one at 4 to 5 feet and one at 7 to 8 feet bgs.
- The analysis for total xylenes to compare against the applicable TACO objectives.

A figure detailing the location of these sampling locations can be found in Attachment A.



T: (888) 405-1742 F: (630) 507-9003

On January 20, 2023, A3E returned to the Site to complete this scope of work. In order to make sure that historic boring W-10 was appropriately aSB-1 was advanced approximately adjacent to the northwest of W-10, SB-2 was located within the estimated location of W-10, and SB-3 was advanced approximately adjacent to the southeast. During sampling activities, the A3E Environmental Scientist noted that within soil boring SB-3, staining was apparent at approximately 4.5-5.5 feet bgs. Staining was not identified in the other locations. Based on the depth and location of this staining, it is A3E's opinion that this is the location of the historic xylene exceedance. A sample was collected from the potentially impacted soils. A total of six (6) soil samples were collected and analyzed for total xylenes.

All soil samples were placed in laboratory-provided sample containers, labeled, and stored in an ice-filled cooler. The samples were provided under strict chain of custody procedures to Environmental Monitoring & Technologies, Inc. (EMT), located in Des Plaines, Illinois, a National Environmental Laboratory Accreditation (NELAC) accredited laboratory and an Illinois Certified Laboratory.

Results for all six (6) soil samples indicated no detections of xylenes. Based on A3E's inability to replicate the historic conditions at the Site and identify any remaining Csat concerns, A3E believes that this issue has been addressed. A table detailing the analytical results can be found in **Attachment B**. The laboratory analytical reports are presented in **Attachment C**.

2. Information justifying the Sw and Sd used in the R12, RI 4, and R26 RBCA equations must be provided.

Please see the following table which details the site-specific values for Sw and W in the RBCA equations. A3E calculated these values by measuring the distance from the source location to the next 'clean' boring or to the property boundaries when a clean boring was not available. Please note that these measurements were collected on the North-South and East-West axes, as direction of groundwater flow has not been determined for the Site at this time. Sd was determined to be 200 cm, which is an IEPA provided value listed in Appendix C, Table D – RBCA Parameters.

Analyte	w	Sw
Benzene	Calculated distance between W- 17 and eastern site boundary	Calculated distance between W-16 and W-1
Ethylbenzene	Calculated distance between B-7 and eastern site boundary	Calculated distance between northeast site boundary and south site boundary
Xylenes	Calculated distance between B-7 and eastern site boundary	Calculated distance between northeast site boundary and south site boundary

T: (888) 405-1742 F: (630) 507-9003

Analyte	w	Sw
MTBE	Calculated distance between B-9 and B-2	Calculated distance between B-4 and B-6
Lead	Calculated distance between W- 16 and W-1	Calculated distance between W-16 and W-1

A3E also identified a calculation error in the R-26 model for total lead. The migration distance has been revised to be 150 feet. A figure demonstrating this migration distance can be found in **Attachment A**.

3. A hydraulic conductivity of 10⁻⁴ cm/sec should be used in the absence of a slug or pump test pursuant to 35 Ill. Adm. Code Section 742.Appendix C.Table F.

During the Stage 2 Investigation completed at the Site, EMR conducted a geophysical investigation to further characterize the Site subsurface soils. This investigation included the collection of a Shelby Tube per ASTM 5084. The analysis was completed by Pace Analytical Laboratory of Green Bay, Wisconsin. A copy of the results from this analysis can be found in **Attachment D**. According to 35 Ill. Adm. Code Section 742. Appendix C. Table F., this is considered an appropriate method to determine site-specific hydraulic conductivity. Therefore, A3E seeks approval to continue using this value (1.5*10-7 cm/sec) for the current R26 models.

We hope the above referenced information meets with your approval. Please call Patrick Hook or Colleen Stull at 630-507-9002 with any questions you may have on any of the above referenced information.

Respectfully,

Senior Project Manager

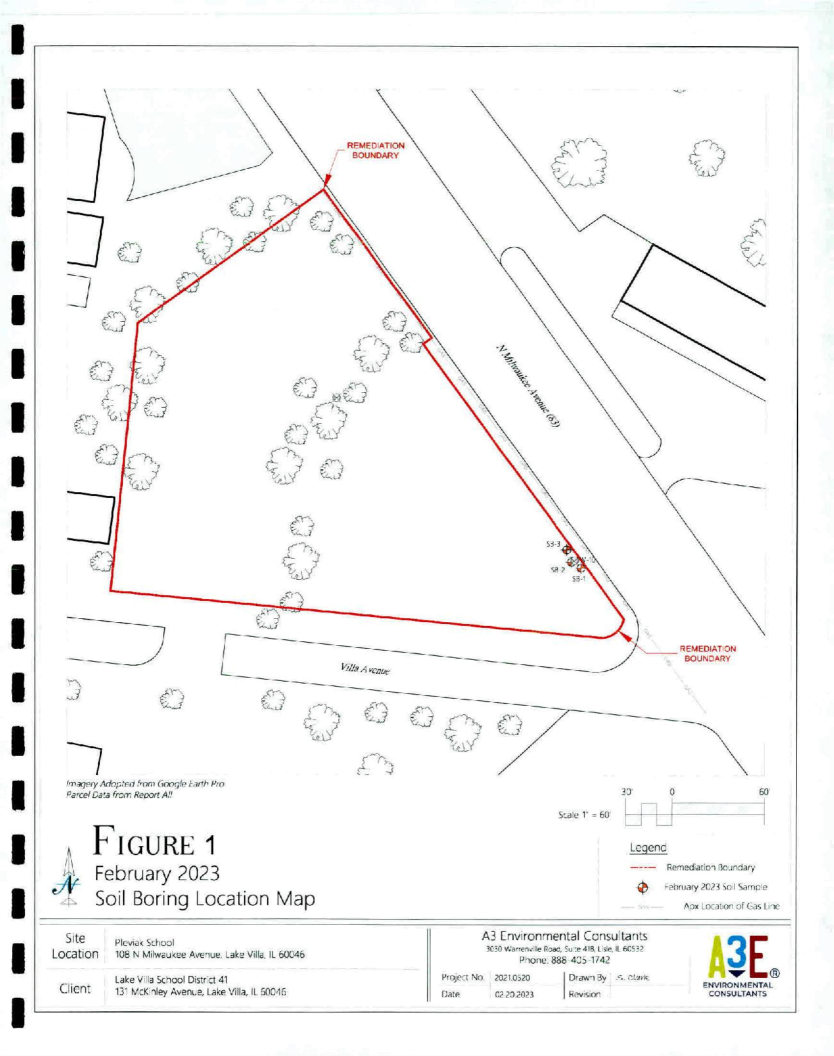
Alisa Allen, M.S., P.G. Owner/Manager

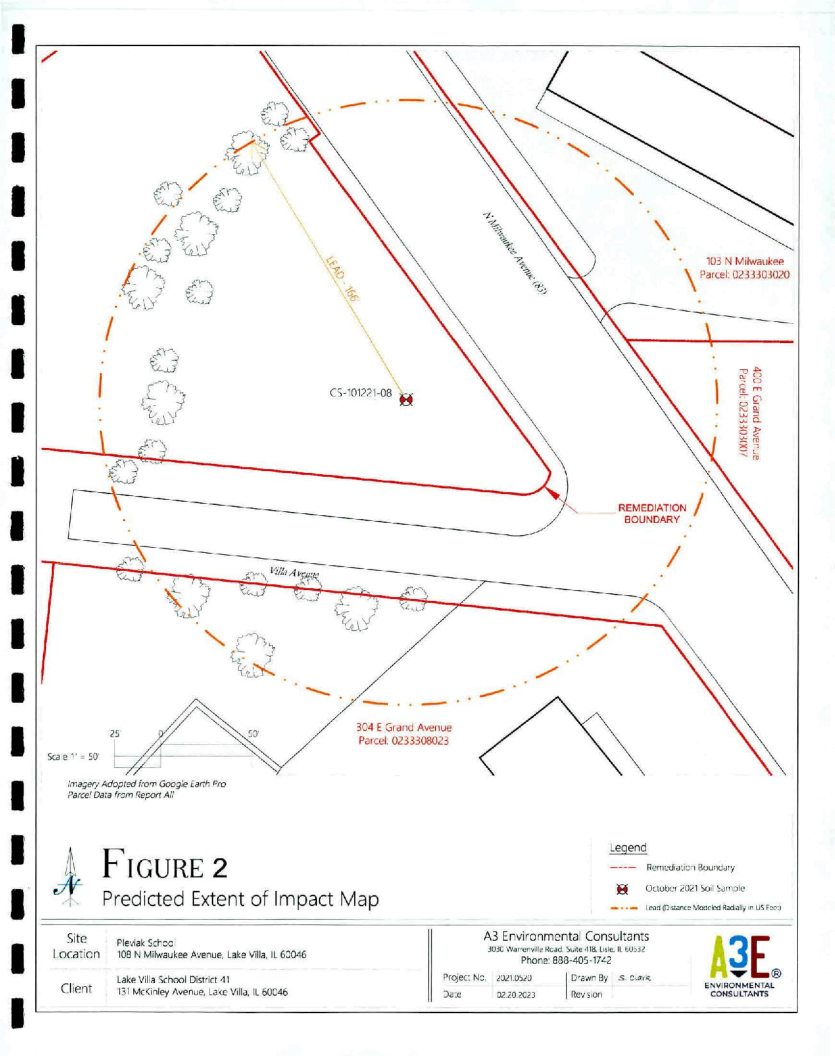
Attachments:

- A Sampling Location Map
- **B-2023 Data Tables**
- C 2023 Sampling Laboratory Report
- **D Hydraulic Conductivity Laboratory Results**
- E Revised R26 Model

0970845045 – Lake County Lake Villa School District # 41 Incident # 20090562 Leaking UST Technical File

ATTACHMENT A





ATTACHMENT B

Lake Villa School District 108 North Route 83 Lake Villa, Illinois

Soil Analytical Results 2023

Client Sample ID 3B01-4 SB01-8 SB02-4 SB02-8 SB03-4 SB03-8 Laboratory ID: 23A0555-01 23A0555-02 23A0555-03 1720/2023 1720/2023 1720/2023 1720/2023 1720/2023 1720/2023 < 0.341 < 0.350 150 150 <0.347 < 0.353 < 0.399 < 0.356
 Analyte
 Units
 Ingestion
 Inhalitation
 Imported
 Infinite

 Xylene (Tolal)
 mg/kg
 16,000
 320 / 5.6*
 41,000
 5.6

 Notes:
 Notes:

Shaded/Bolded values = CoNAerttration exceeds IEPA SRO

SROs = Soil Remediation Objectives NC = No toxicity criteria for this exposure route. NA = Not analyzed for this constituent.

ATTACHMENT C



Analytical Report

Colleen Stull
A3 Environmental Consultants
3030 Warrenville Road, Suite 418
Lisle. IL 60532

January 30, 2023

RE:

TACO Analysis

108 N Milwaukee & Lakevilla

Dear Colleen Stull:

Enclosed are the analytical reports for the EMT Work Order listed. Also included with this analytical report is a copy of the chain of custody associated with these samples. If you have any questions, please contact me.

Sincerely,

Tim Witrzek Federal Program Manager

847.967.6666 twitrzek@emt.com

Approved for release: 1/30/2023 12:09:27PM

Ti GE

Approved by,

Work Order: 23A0555

Nathan Fey

Laboratory Operations Manager

The contents of this report apply to the sample(s) analyzed. No duplication is allowed except in its entirety. Detection and Reporting limits are adjusted for sample size used, dilutions and moisture content, if applicable.

State of Illinois, NELAP Accredited Lab No. 100256, Cert No. 1002562021-6



Table of Contents

Cover Letter	1
Sample Summary	3
Case Narrative	4
Client Sample Results	5
Dates Report	11
Quality Control	12
Certified Analyses	14
List of Certifications	14
Qualifiers and Definitions	15
Chain of Custody	16

Sample Summary

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
SB01-4	23A0555-01	Soil	01/20/23 09:15	01/20/23 13:03
SB01-8	23A0555-02	Soil	01/20/23 09:50	01/20/23 13:03
SB02-4	23A0555-03	Soil	01/20/23 10:15	01/20/23 13:03
SB02-8	23A0555-04	Soil	01/20/23 10:40	01/20/23 13:03
SB03-4	23A0555-05	Soil	01/20/23 11:00	01/20/23 13:03
SB03-8	23A0555-06	Soil	01/20/23 11:30	01/20/23 13:03



509 N. 3rd Avenue Des Plaines, IL 60016-1162

P 847.967.6666

800.246.0663

F 847.967.6735

www.emt.com

Case Narrative

Client:

A3 Environmental Consultants

Date: 01/30/2023

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

Refer to Qualifiers and Definitions for quality and analytical clarifications or deviations.

Sample results only relate to the sample(s) received at the laboratory and analytes of interest tested.

Work Order: 23A0555

The samples were received on 01/20/23 13:03. The temperature of the cooler(s) at receipt was:

Cooler

Temp C°

Default Cooler

5.7

The samples were received in good condition and were properly preserved.



Client Sample Results

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

Client Sample ID: SB01-4

Report Date: 01/30/2023

Collection Date: 01/20/2023 09:15

Matrix: Soil

Analyses	Result	EMT Reporting Limit		Units		Date/Time Analyzed	Batch	Analyst
Wet Chemistry								
Method: SM254	0G							
Total Solids	80.7	0.100		% (Percent)		01/23/23 09:33	B3A0611	LAD
Method: SW826	0B/D / SW50	35						
Xylenes, Total	< 0.347	0.347		mg/Kg dry		01/23/23 15:01	B3A0651	KS1
		U.347				U1/23/23 13:U1		NO1
· · · · · · · · · · · · · · · · · · ·		0,347	• • • • • •	Recovery: 104%	Limits: 68-121	01/23/23 15:01	B3A0651	KS1
Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4		0.347			Limits: 68-121 Limits: 71-134			
Surrogate: Dibromofluoromethane	- 0.047	0.347		Recovery: 104%		01/23/23 15:01	B3A0651	KS1
Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4	- 0.047	0.347	•••••	Recovery: 104% Recovery: 104%	Limits: 71-134	01/23/23 15:01 01/23/23 15:01	B3A0651 B3A0651	KS1 KS1
Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4 Surrogate: Fluorobenzene		0.347		Recovery: 104% Recovery: 104% Recovery: 98%	Limits: 71-134 Limits: 87-109	01/23/23 15:01 01/23/23 15:01 01/23/23 15:01	B3A0651 B3A0651 B3A0651	KS1 KS1 KS1



Client Sample Results

(Continued)

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

Client Sample ID: SB01-8

Report Date: 01/30/2023

Collection Date: 01/20/2023 09:50

Matrix: Soil

Analyses	Result	EMT Reporting Limit	Qual	Units		Date/Time Analyzed	Batch	Analyst
Wet Chemistry		~ 1						*
Method: SM254	40G							
Total Solids	84.6	0.100		% (Percent)		. 01/27/23 08:18	B3A0801	QD1
Volatile Organic Compounds	-	35				*		
Method: SW82	60B/D / SŴ50			and the state of t		04/00/00 47-50	D040054	1404
Method: SW82 Xylenes, Total	-	0.353		mg/Kg dry		01/23/23 17:56	B3A0651	KS1
Method: SW82	60B/D / SŴ50			mg/Kg dry Recovery: 106%	Limits: 68-121	01/23/23 17:56 01/23/23 17:56	B3A0651 B3A0651	KS1
Method: SW82 Xylenes, Total	60B/D / SŴ50				Limits: 68-121 Limits: 71-134			
Method: SW82 Xylenes, Total Surrogate: Dibromofluoromethane	60B/D / SŴ50			Recovery: 106%		01/23/23 17:56	B3A0651	KS1
Method: SW82 Xylenes, Total Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4	60B/D / SŴ50			Recovery: 106% Recovery: 105%	Limits: 71-134	01/23/23 17:56 01/23/23 17:56	B3A0651 B3A0651	KS1 KS1
Method: SW82 Xylenes, Total Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4 Surrogate: Fluorobenzene	60B/D / SŴ50			Recovery: 106% Recovery: 105% Recovery: 101%	Limits: 71-134 Limits: 87-109	01/23/23 17:56 01/23/23 17:56 01/23/23 17:56	B3A0651 B3A0651 B3A0651	KS1 KS1 KS1



Client Sample Results

(Continued)

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

Client Sample ID: SB02-4

Report Date: 01/30/2023

Collection Date: 01/20/2023 10:15

Matrix: Soil

Analyses	Result	EMT Reporting Limit	Units		Date/Time Analyzed	Batch	Analyst
Wet Chemistry					•		
Method: SM254	0G						
Total Solids	77.7	0.100	% (Percent)		01/23/23 09:35	B3A0611	LAD
Volatile Organic Compounds l	-						
Method: SW826	08/D / SW50		malka day		01/22/23 18:21	R340651	K61
Method: SW826 Xylenes, Total	-	0.399	 mg/Kg dry	l imits: 68-121	01/23/23 18:21	B3A0651	KS1
Method: SW826 Xylenes, Total Surrogate: Dibromofluoromethane	08/D / SW50		 Recovery: 108%	Limits: 68-121 Limits: 71-134	01/23/23 18:21 01/23/23 18:21 01/23/23 18:21	B3A0651 B3A0651 B3A0651	KS1 KS1 KS1
Method: SW826 Xylenes, Total	08/D / SW50		 .		01/23/23 18:21	B3A0651	KS1
Method: SW826 Xylenes, Total Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4	08/D / SW50		 Recovery: 108% Recovery: 103%	Limits: 71-134	01/23/23 18:21 01/23/23 18:21	B3A0651 B3A0651	KS1 KS1
Method: SW826 Xylenes, Total Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4 Surrogate: Fluorobenzene	08/D / SW50		 Recovery: 108% Recovery: 103% Recovery: 100%	Limits: 71-134 Limits: 87-109	01/23/23 18:21 01/23/23 18:21 01/23/23 18:21	B3A0651 B3A0651 B3A0651	KS1 KS1 KS1



Client Sample Results

(Continued)

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

Client Sample ID: SB02-8

Report Date: 01/30/2023

Collection Date: 01/20/2023 10:40

Matrix: Soil

		EMT Reporting	l			Date/Time		
Analyses	Result	Limit	Qual	Units		Analyzed	Batch	Analyst
Wet Chemistry					,			
Method: SM25	540G							
Total Solids	84.8	0.100		% (Percent)		01/27/23 08:20	B3A0801	QD1
Volatile Organic Compounds	s by GC/MS							
Volatile Organic Compounds	s by GC/MS							
Method: SW82	260B/D / SW50							
•	•	0.356		mg/Kg dry		01/23/23 18:46	B3A0651	KS1
Method: SW82	260B/D / SW50			mg/Kg dry Recovery: 109%	Limits: 68-121	01/23/23 18:46 01/23/23 18:46	B3A0651	KS1
Method: SW82 Xylenes, Total	260B/D / SW50		• • • • • • •	. •	Limits: 68-121 Limits: 71-134			
Method: SW82 Xylenes, Total Surrogate: Dibromofluoromethane	260B/D / SW50			Recovery: 109%		01/23/23 18:46	B3A0651	KS1
Method: SW82 Xylenes, Total Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4	260B/D / SW50			Recovery: 109% Recovery: 109%	Limits: 71-134	01/23/23 18:46 01/23/23 18:46	B3A0651 B3A0651	KS1 KS1
Method: SW82 Xylenes, Total Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4 Surrogate: Fluorobenzene	260B/D / SW50			Recovery: 109% Recovery: 109% Recovery: 100%	Limits: 71-134 Limits: 87-109	01/23/23 18:46 01/23/23 18:46 01/23/23 18:46	B3A0651 B3A0651 B3A0651	KS1 KS1 KS1



Client Sample Results

(Continued)

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

Client Sample ID: SB03-4

Report Date: 01/30/2023

Collection Date: 01/20/2023 11:00

Matrix: Soil

Analyses	Result	EMT Reporting Limit		Units		Date/Time Analyzed	Batch	Analyst
Wet Chemistry								
Method: SM254	0G							
Total Solids	83.7	0.100		% (Percent)		01/23/23 09:37	B3A0611	LAD
Volatile Organic Compounds I	_							
Volatile Organic Compounds I Method: SW826	_	35						
-	_	0.350		mg/Kg dry		01/23/23 19:36	B3A0651	KS1
Method: SW826	0B/D / SW50			mg/Kg dry Recovery: 97%	Limits: 68-121	01/23/23 19:36 <i>01/23/23</i> 19:36	B3A0651	KS1
Method: SW826 Xylenes, Total	0B/D / SW50			, .	Limits: 68-121 Limits: 71-134			
Method: SW826 Xylenes, Total Surrogate: Dibromofluoromethane	0B/D / SW50			Recovery: 97%		01/23/23 19:36	B3A0651	KS1
Method: SW826 Xylenes, Total Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4	0B/D / SW50		••••	Recovery: 97% Recovery: 101%	Limits: 71-134	01/23/23 19:36 01/23/23 19:36	B3A0651 B3A0651	KS1 KS1
Method: SW826 Xylenes, Total Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4 Surrogate: Fluorobenzene	0B/D / SW50			Recovery: 97% Recovery: 101% Recovery: 99%	Limits: 71-134 Limits: 87-109	01/23/23 19:36 01/23/23 19:36 01/23/23 19:36	B3A0651 B3A0651 B3A0651	KS1 KS1 KS1



Client Sample Results

(Continued)

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

Olio at Comple 15

Client Sample ID: SB03-8 Report Date: 01/30/2023

Collection Date: 01/20/2023 11:30

Matrix: Soil

		EMT						
		Reporting				Date/Time		
Analyses	Result	Limit	Qual	Units		Analyzed	Batch	Analyst
Wet Chemistry				•				
Method: SM2	540G							
Total Solids	84.0	0.100		% (Percent)		01/27/23 08:22	B3A0801	QD1
Volatile Organic Compound Method: SW8	=)35						•
Method: SW8	1260BID / 5W50	J35						
Vidence Total	- 0 0 4 4					04/00/00 40 44	D040054	1404
Xylenes, Total	< 0.341	0.341		mg/Kg dry		01/23/23 19:11	B3A0651	KS1
Xytenes, Total Surrogate: Dibromofluoromethane	< 0.341	0.341		mg/Kg dry Recovery: 104%	Limits: 68-121	01/23/23 19:11 01/23/23 19:11	B3A0651	KS1 KS1
	< 0.341	0.341			Limits: 68-121 Limits: 71-134			
Surrogate: Dibromofluoromethane	< 0.341	0,341		Recovery: 104%		01/23/23 19:11	B3A0651	KS1
Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4	< 0.341	0.341		Recovery: 104% Recovery: 105%	Limits: 71-134	01/23/23 19:11 01/23/23 19:11	B3A0651 B3A0651	KS1 KS1
Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4 Surrogate: Fluorobenzene	< 0.341	0.341		Recovery: 104% Recovery: 105% Recovery: 102%	Limits: 71-134 Limits: 87-109	01/23/23 19:11 01/23/23 19:11 01/23/23 19:11	B3A0651 B3A0651 B3A0651	KS1 KS1 KS1

Report Date: 01/30/2023

509 N. 3rd Avenue Des Plaines, IL 60016-1162 P 847.967.6666 800.246.0663 F 847.967.6735 www.emt.com

Dates Report

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

Sample ID	Client Sample ID	Collection	Matrix	Test Name	Leached Prep Date	Prep Date	Analysis Date	Batch ID	Sequence
23A0555-01	SB01-4	01/20/23	Soil	Total Solids / Percent Moisture		01/23/23 09:12	01/23/23 09:33	B3A0611	
				Volatile Organic Compounds by GC/MS		01/23/23 12:00	01/23/23 15:01	B3A0651	S3A0323
23A0555-02	SB01-8	01/20/23		Volatile Organic Compounds by GC/MS		01/23/23 12:00	01/23/23 17:56		
				Total Solids / Percent Moisture		01/27/23 08:10	01/27/23 08:18	B3A0801	
23A0555-03	SB02-4	01/20/23		Total Solids / Percent Moisture		01/23/23 09:12	01/23/23 09:35	B3A0611	
				Volatile Organic Compounds by GC/MS		01/23/23 12:00	01/23/23 18:21	B3A0651	S3A0323
23A0555-04	SB02-8	01/20/23		Volatile Organic Compounds by GC/MS		01/23/23 12:00	01/23/23 18:46		
				Total Solids / Percent Moisture		01/27/23 08:10	01/27/23 08:20	B3A0801	
23A0555-05	\$B03-4	01/20/23		Total Solids / Percent Moisture		01/23/23 09:12	01/23/23 09:37	B3A0611	
				Volatile Organic Compounds by GC/MS		01/23/23 12:00	01/23/23 19:36	B3A0651	S3A0323
23A0555-06	SB03-8	01/20/23		Volatile Organic Compounds by GC/MS		01/23/23 12:00	01/23/23 19:11		
				Total Solids / Percent Moisture		01/27/23 08:10	01/27/23 08:22	B3A0801	



Quality Control

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order: 23A

23A0555

Report Date: 01/30/2023

Matrix: Solid

Wet Chemistry

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC	RPD	RPD Limit	Qual
·	Result	LIMIL	Office	FEAC	Result	78REC	Limits		Limit	———
Batch: B3A0611										
Blank (B3A0611-BLK1)				Prepared	: 01/23/2023	09:12	Analyzed: (01/23/2023	09:39	
Total Solids	< 0.100	0.100	%							
LCS (B3A0611-BS1)				Prepared	: 01/23/2023	09:12	Analyzed:	01/23/2023	09:41	
Total Solids	0.196	0.100	%	0.2041		96.1	85-102			
Duplicate (B3A0611-DUP1)		Source: 23	\0555-01	Prepared	: 01/23/2023	09:12	Analyzed: (01/23/2023	09:43	
Total Solids	80.7	0.100	%		80.7			. 0.0825	5	
Batch: B3A0801										
Blank (B3A0801-BLK1)				Prepared	: 01/27/2023	08:10	Analyzed: (01/27/2023	08:54	
Total Solids	< 0.100	0.100	%							
LCS (B3A0801-BS1)				Prepared	: 01/27/2023	08:10	Analyzed: (01/27/2023	08:56	
Total Solids	0.205	0.100	%	0.2041		101	85-102			
Duplicate (B3A0801-DUP1)		Source: 23A	\ 0618-01	Prepared.	: 01/27/2023	08:10	Analyzed: (01/27/2023	08:58	
Total Solids	85.5	0.100	%		86.0			0.630	5	
Duplicate (B3A0801-DUP2)		Source: 23A	\0716-14	Prepared.	: 01/27/2023	08:10	Analyzed: (01/27/2023	09:00	
Total Solids	89.3	0.100	%		88.6			0.785	5	

Quality Control

(Continued)

Client:

A3 Environmental Consultants

Project:

TACO Analysis

108 N Milwaukee & Lakevilla

Work Order:

23A0555

Report Date: 01/30/2023

Matrix: Solid

Volatile Organic Compounds by GC/MS

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Qual
Batch: B3A0651 - SW5035										
Blank (B3A0651-BLK1)				Prepared	: 01/23/202	3 11:11	Analyzed: 01/	/23/2023 1	13:45	
Xylenes, Total	< 0.400	0.400	mg/Kg wet	·						
Surrogate: Dibromofluoromethane	19.8		ug/Kg	20.00		99	68-121		• • • • • • •	
Surrogate: 1,2-Dichloroethane-d4	20.5		ug/Kg	20.00		103	71-134			
Surrogate: Fluorobenzene	19.6		ug/Kg	20.00		98	87-109			
Surrogate: Toluene-d8	19.2		ug/Kg	20.00		96	84-119			
Surrogate: 4-Bromofluorobenzene	10.0		ug/Kg	10.00		100	80-126			
Surrogate: 1,2-Dichlorobenzene-d4	20.4		ug/Kg	20.00		102	84-138			
LCS (B3A0651-BS1)				Prepared	: 01/23/202	3 11:11	Analyzed: 01/	/23/2023	12:30	···
Xylenes, Total	6.17	0.400	mg/Kg wet	6.000		103	88-122			
Surrogate: Dibromofluoromethane	20.3	• • • • • • • • • • • • •	ua/Ka	20.00		101	68-121			
Surrogate: 1,2-Dichloroethane-d4	20.3		ug/Kg	20.00		102	71-134			
Surrogate: Fluorobenzene	19.8		ug/Kg	20.00		99	87-109			
Surrogate: Toluene-d8	19.3		ug/Kg	20.00		97	84-119			
Surrogate: 4-Bromofluorobenzene	9.97		ug/Kg	10.00		100	80-126			
Surrogate: 1,2-Dichlorobenzene-d4	19.5		ug/Kg	20.00		98	84-138			
Matrix Spike (B3A0651-MS1)		Source: 23	A0555-01	Prepared	: 01/23/202	3 11:11	Analyzed: 01/	/23/2023 1	15:26	
Xylenes, Total	5.36	0.347	mg/Kg dry	5.202	ND	103	70-130			
Surrogate: Dibromofluoromethane	20.2		ug/Kg	20.00		101	68-121			
Surrogate: 1,2-Dichloroethane-d4	20.1		ug/Kg	20.00		101	71-134			
Surrogate: Fluorobenzene	19.6		ug/Kg	20.00		98	87-109			
Surrogate: Toluene-d8	19.6		ug/Kg	20.00		98	84-119			
Surrogate: 4-Bromofluorobenzene	9.68		ug/Kg	10.00		97	80-126			
Surrogate: 1,2-Dichlorobenzene-d4	20.1		ug/Kg	20.00		100	84-138			
Matrix Spike Dup (B3A0651-MSD1)		Source: 23	A0555-01	Prepared	: 01/23/202	3 11:11	Analyzed: 01/	/23/2023 1	15:51	
Xylenes, Total	5.24	0.347	mg/Kg dry	5.202	ND	101	70-130	2	20	
Surrogate: Dibromofluoromethane	19.5		ug/Kg	20.00		98	68-121			
Surrogate: 1,2-Dichloroethane-d4	19.2		ug/Kg	20.00		96	71-134			
Surrogate: Fluorobenzene	20.3		ug/Kg	20.00		101	87-109			
Surrogate: Toluene-d8	19.5		ug/Kg	20.00		98	84-119			
Surrogate: 4-Bromofluorobenzene	10.6		ug/Kg	10.00		106	80-126			
Surrogate: 1,2-Dichlorobenzene-d4	19.9		ug/Kg	20.00		100	84-138			



Certified Analyses included in this Report

Analyte	CAS#	Certifications	
SM2540G in Solid			
Total Solids	Moist	WDNR,DoD	
SW8260B/D in Solid			
Xylenes, Total	1330-20-7	WDNR,DoD,ILEPA	

List of Certifications

Code	Description	Number	Expires
AKDEC	State of Alaska, Dept. Environmental Conservation	17-011	04/30/2024
CPSC	US Consumer Product Safety Commission, Accredited by PJLA Lab No. 1050	L18-184-R1	03/31/2024
DoD	Department of Defense, Accredited by PJLA	L20-164-R2	03/31/2024
ILEPA	State of Illinois, NELAP Accredited Lab No. 100256	1002562021-6	07/27/2023
ISO	ISO/IEC 17025:2017, Accredited by PJLA	L20-165	03/31/2024
NEFAP	TNI National Environmental Field Activities Program	L20-166	03/31/2024
NY `	New York State Department of Health	65634	04/01/2023
WA	Washington State Department of Ecology	C1057	01/06/2023
WDNR	State of Wisconsin Dept of Natural Resources	999888890	08/31/2023

Qualifiers and Definitions

ItemDescription%RecPercent Recovery

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ENVIRONMENTA MONITORING AN TECHNOLOGIES, IN

509 N. 3rd Avenue Des Plaines, IL 60016

23A0555 PM: Tim Witrzek A3 Environmental Consultants TACO Analysis
--

Sustody Record

TURNAROUND TIME:

day turnaround XROUTINE

coc# 251133 Due Date:

Company: A36							Sample 1. Was	Sample Type: 1. Waste Water 2. Dripking Water	Sample Type: 1. Waste Water 4. Sludge 2. Drinking Mater 5. Oil	,	. Groundw	7. Groundwater (filtered)		Analyses	Sé	
							3. Soil		6. GOU	vater	5		<i>\</i>	<i> </i>	///	
							Containe P - Plostic	_	'ype : V - VOC Vior	O - Other		532	/		/ / / chat	
Phone #: (<u>ب</u>	Fax #: (_				G - Glass		B - Tedlar Bag			? ? !	<i>\</i>	<i> </i>	USE /	
P.O. #:		_	Proj.#:		.		Prese	Preservative:	r			\ \ \ !	<i> </i>	<i>\</i>	/·/	
Client Contact: Collect	5	Stacl	7	Cole	COLLEENOAZI	36.com	_		I	7. Zn Ace		\ \ \ \ \	/	\		
Project ID / Location: 108 N. MILLMANKEL & LAKEVILLA	3	MIL	WACA	E 4.	AKEU	1114	2. H2SQ4 3. HNO3		5. HCl 8. 6. MeOH	Omer		/ / / / -	<i> </i>		EMT EMT	
i	Sample		Container	er			Sampling	0		Preser	Preservation	/ / / 5//	/	/	/ / WORKOKDEK	.
sample I.D.	Туре	Size	Type	No.	By	Date	Time	된	Temp.	Field	/ qp7	1///	////	////	# 25 MUSSS	
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SB0(-8				N	5		980								(-HOLDOZA+	С
SB02.4				V	5		<u>3</u>				•				03A-E	
5(30,2-8	·			N	\mathcal{Z}		0201								THELD DURY	<u>۳</u>
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Relinquished By:	-	Date:	,		Received	ed By:			Date:		1	EMT USE ONLY		SAMI	X SAMPLE RECEIVED	
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Relinquished By:	٥	Date:	.	ļ.	Received	ed By:			Date:	1	1	EMT Project I.D				_
	ĬĮ.	Time:							Time:						5.70	Tab
Relinquished By:	٥	Date: (-20	-20-73	Received		For Lab By:		Date: C	07 - JC	-262 3	Date: (2) - 20 - 202 3 Jar Lot No.	•		Addition of	le of
Mrs Transing	<u>≓</u>	Time: 1 3	2	: 03	(2)	بالا	18	<u>ر</u>	Time:	13:03	33				POLICY ON BACK	Cont
SPECIAL INSTRUCTIONS:	VS:		•		•			N			•					ents

Sample Receipt Checklist

Work Order: 23A0555

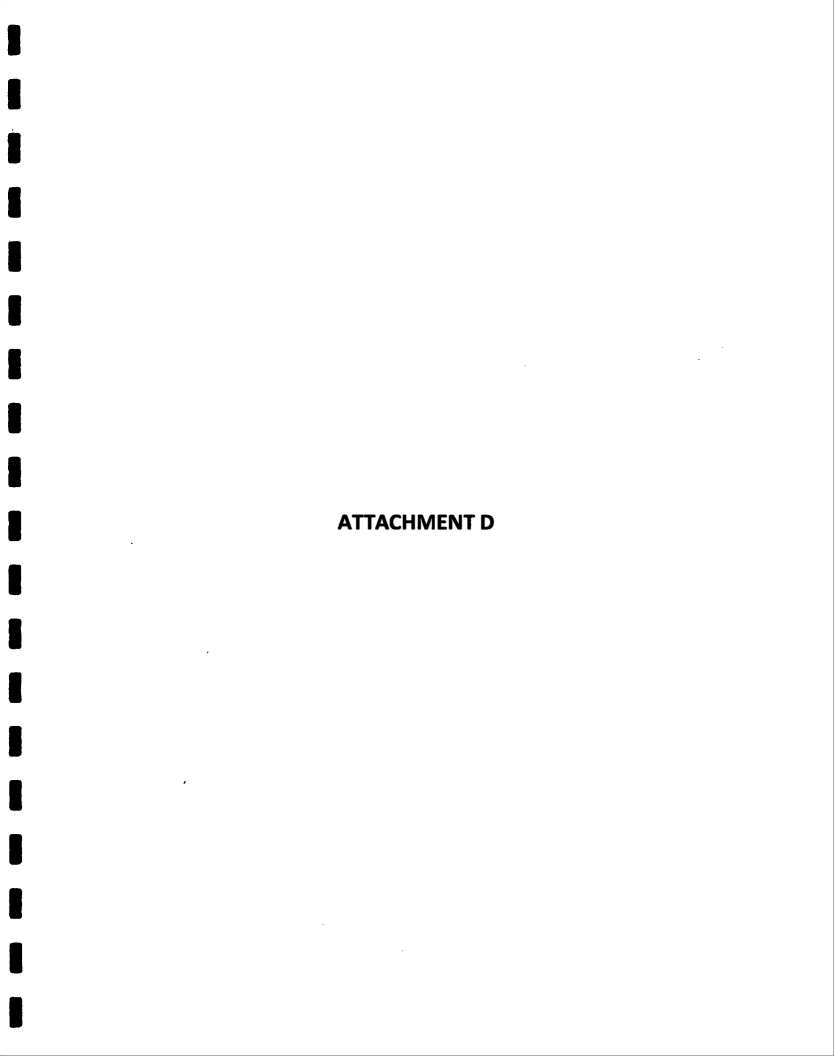
Printed: 1/20/2023 2:43:28PM

Client: A3 Environmen Project: TACO Analysis	Client: A3 Environmental Consultants Project: TACO Analysis	v	Date Due:	Friday, January 27, 2023
Received By: Logged In By:	Kaline Lăņgley Kaline Langley		Date Received: Date Logged In:	01/20/23 13:58 01/20/23 13:58
How were samples received?		EMT	Sample Receipt Comments	Comments
Cooler temperature	Cooler temperature at or below 6 degrees Celsius	Yes	Work Order: 23A0555 The samples were rece	Work Order: 23A0555 The samples were received on 01 <i>/20/</i> 23 13:03. The temperature of the conjer(s)
Chain of Custody pi	Chain of Custody present and properly completed	Yes.	at receipt was:	
Turn Around Time is	Turn Around Time is indicated and specified	Yes	Cooler	Temp C
Chain of Custody as	Chain of Custody agrees with sample labels	Yes	Default Cooler	5.7
Samples received within hold time	vithin hold time	Yes	a*	
Proper sample cont	Proper sample containers received intact	Yes	The samples we	The samples were received in good condition and were properly preserved.
Containers properly preserved	, preserved	Yes		
Sufficient Sample Volume	olume	Yes		
Custody seals present	ent	No		
Volatile water vials received	received ·	No		•
§			•	
Samples going out	Samples going out of hold time within 24 hours:		•	

OI 120 2023

Reviewed By:

Page 17 of 17



CQM, INC. 7679 Continental Crive Good Blog WI 54355

(978) 465-3911

Client: Pace Analytical Services

Project: No. 4028237

Prepared by: Jonathan L. Novak

Checked by: Rollet & Rouse

Date: 2/18/10

Date: 2/23/10

REPORT OF:

FALLING HEAD PERMEABILITY TEST

ASTM: D5084

GENERAL DATA:

Sample Location: Sample Number. Date Sampled: Date Received:

GT-2

4028237-012 2/4/10

2/8/10

Flex Wall - Undisturbed

PROJECT SPECIFICATIONS

LABORATORY DATA:

Method of Test:

Length of Sample (inches): 3.029 Diameter of Sample (inches):

2.842 February 9-18, 2010 **Dates Tested:** 15.0

Moisture Content (%) Dry Density (pcf): % Compaction:

Soil Classification:

121.8 LEAN CLAY,

dark yellowish brown

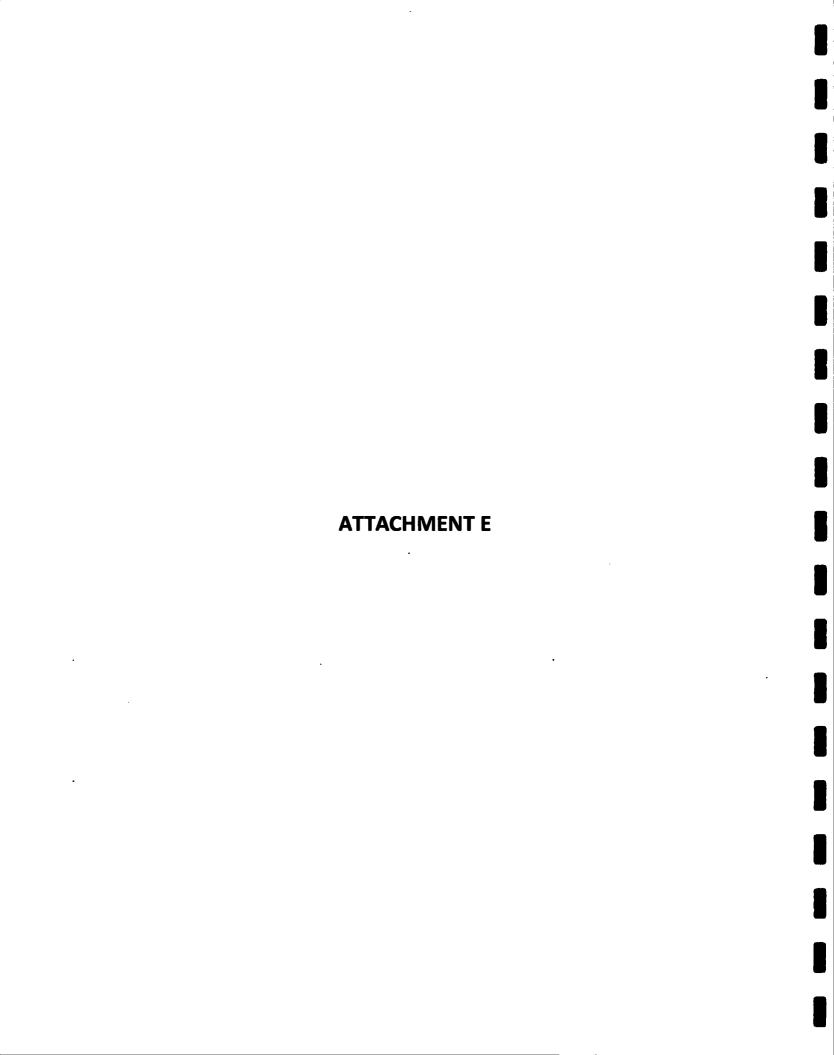
(CL)

Max. Head Differential (ft.) 6.0 Confining Pressure (Effective psi): 2.0 Hydraulic Gradient: 20-23 Trial No .: 8-11 Water Temperature: 20°C Coefficient of Permeability (cm/sec): 1.5 x 10⁻⁷

REMARKS:

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Branch/Location:		<u></u>	1	28 28	Pace Analytical	त्र	2	- .		• 1	•	Ī	40200	
Project Contact		<u> </u>				[]		•			Quote #:			_
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RBCA Equations R14/R26

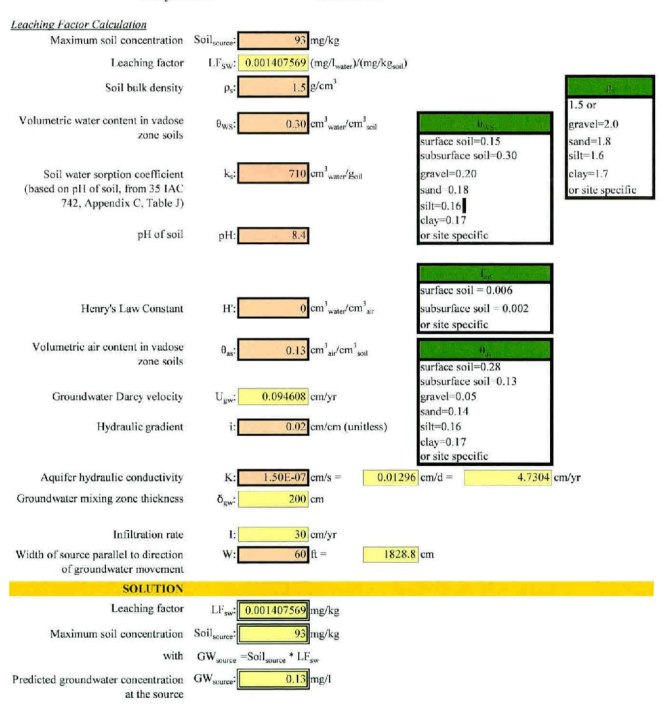
Predicted Downgradient Concentration Based On COC Leaching From Soil RBCA Equations R14 and R26

Site: Lake Villa LUST

Address: 108 North Milwaukee Avenue

Exposure Route: predicted downgradient groundwater concentration of COC leached from soil

Analyte: Lead Location: NW



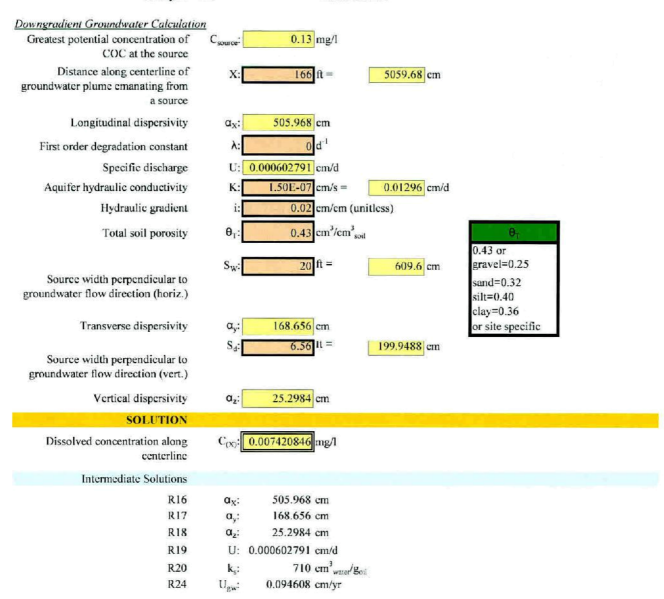
RBCA Equations R14/R26

Site: Lake Villa LUST

Address: 108 North Milwaukee Avenue

Exposure Route: predicted downgradient groundwater concentration of COC leached from soil

Analyte: Lead Location: NW





SCHOOL BUILDING PERMIT

(Applicable to the building and project number listed below only)

ISSUED TO:	Name of School Building
Community Consolidated District #41	J. J. Pleviak Elementary School
Type of Project	Address of School Building – Street, City, State, Zip Code
ADA, ELECTRICAL, HVAC, PLUMBING, ENERGY CONSERVATION, SPRINKLER	304 E. Grand Road, Lake Villa, IL 60046
Architect/Engineer's Name	Project Number
Steven H. Pate, RuckPate Architecture	1294.13B

the Health and Life Safety Code for Illinois, as approved by the Architect for the Project Number as listed above 3-14.20, 3-14.21, 3-14.22 of The School Code of Illinois. These plans have been certified to be in conformance with the provisions of Issued this ___ day of by authority conferred upon me by Sections

APPROVED BY:

Roycealee J. Wood, Lake County Regional Superintendent of Schools

THIS NOTICE MUST BE POSTED AT CONSTRUCTION SITE

and/or special inspections (if applicable) related to this project are to be kept on file with school district. Notes/Minutes of construction meetings that include a listing of all called inspections

Note: A permit becomes invalid if work authorized thereby is not begun within 6 months of the date of issuance



SCHOOL BUILDING PERMIT

(Applicable to the building and project number listed below only)

ISSUED TO:	Name of School Building
Community Consolidated District #41	Pleviak Elementary School
Type of Project	Address of School Building – Street, City, State, Zip Code
ROOFING REPLACEMENT	304 Grand Avenue, Lake Villa, IL 60046
Architect/Engineer's Name	Project Number
Emiel Guede, BLDD Architects, Inc.	16/2 COX 3/3 1

the Health and Life Safety Code for Illinois, as approved by the Architect for the Project Number as listed above. 3-14.20, 3-14.21, 3-14.22 of The School Code of Illinois. These plans have been certified to be in conformance with the provisions of

day of

by authority conferred upon me by Sections

Issued this_

APPROVED BY: Ar

Roycealee L. Wood, Lake County Regional Superintendent of Schools

THIS NOTICE MUST BE POSTED AT CONSTRUCTION SITE

and/or special inspections (if applicable) related to this project are to be kept on file with school district. Notes/Minutes of construction meetings that include a listing of all called inspections

Note: A permit becomes invalid if work authorized thereby is not begun within 6 months of the date of issuance



OCCUPANCY/PROJECT COMPLETION SCHOOL BUILDING CERTIFICATE OF

(Applicable to the building and project number listed only)

1294.13B	Steven H. Pate, RuckPate Architecture
Project Number	Architects/ Engineers Name
304 West Grand Avenue, Lake Villa, IL 60046	ADA, ELECTRICAL, HVAC, PLUMBING, ENERGY CONSERVATION, SPRINKLER
Address of School Building - Street, City, State, Zip Code	Type of Project
J. J. Pleviak Elementary School	Community Consolidated District #41
Name of School Building	ISSUED TO: School District Name and Number

Code and has been determined to comply with the requirements of the Health/Life Safety Code for Public Schools (23 IL Adm Code The above named facility has been inspected by this office pursuant to the provisions of Sections 3-14.21 and 2-3.12 of the School 180.). Occupancy of the said facility for the above named project only is hereby approved.

Issued this day of_ March, 2014

Royceale J. Wood, Lake County Regional Superintendent of Schools

APPROVED BY:



OCCUPANCY/PROJECT COMPLETION SCHOOL BUILDING CERTIFICATE OF

(Applicable to the building and project number listed only)

164EX02.200	Emiel Guede, BLDD Architects, Inc.
Project Number	Architects/ Engineers Name
304 Grand Avenue, Lake Villa, IL 60046	ROOFING REPLACEMENT
Address of School Building Street, City, State, Zip Code	Type of Project
Pleviak Elementary School	Community Consolidated District #41
Name of School Building	ISSUED TO: School District Name and Number

180.). Occupancy of the said facility for the above named project only is hereby approved Code and has been determined to comply with the requirements of the Health/Life Safety Code for Public Schools (23 IL Adm Code The above named facility has been inspected by this office pursuant to the provisions of Sections 3-14.21 and 2-3.12 of the School

Issued this day of

APPROVED BY:

Roycealee J. Wood, Lake County Regional Superintendent of Schools



APPENDIX E Fire Insurance Maps

Former Pleviak Elementary School 304 East Grand Avenue Lake Villa, IL 60046

Inquiry Number: 7590192.3

March 08, 2024

Certified Sanborn® Map Report



Certified Sanborn® Map Report

Site Name: Client Name:

Former Pleviak Elementary Sch 304 East Grand Avenue Lake Villa, IL 60046 EDR Inquiry # 7590192.3 True North Consultants, Inc. 1000 East Warrenville Road Suite 140 Naperville, IL 60563

Contact: Lauren Trzaskus



03/08/24

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 # C6B5-4C1D-81AB

PO# T243101.1

Project Former Pleviak Elementary Scho

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 #: C6B5-4C1D-81AB

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 F City Directories Report

Former Pleviak Elementary School

304 East Grand Avenue Lake Villa, IL 60046

Inquiry Number: 7590192.5

March 28, 2024

The EDR-City Directory Image Report



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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This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES. LLC OR ITS SUBSIDIARIES. AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT. INCIDENTAL. INDIRECT. SPECIAL. CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only an assessment performed by a qualified environmental professional can provide findings, opinions or conclusions regarding the environmental risk or conditions in, on or at any property.

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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 business directory data at approximately five year intervals.

RECORD SOURCES

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2020		$\overline{\checkmark}$	EDR Digital Archive
2017		$\overline{\checkmark}$	Cole Information
2014		$\overline{\checkmark}$	Cole Information
2010	\square	$\overline{\checkmark}$	Cole Information
2005	\square	$\overline{\checkmark}$	Cole Information
2000	\square	$\overline{\checkmark}$	Cole Information
1995	\square	$\overline{\checkmark}$	Cole Information
1992	\square	$\overline{\checkmark}$	Cole Information
1986	\square	$\overline{\checkmark}$	Haines Criss-Cross Directory
1981		$\overline{\checkmark}$	Haines Criss-Cross Directory
1978		$\overline{\checkmark}$	Haines Criss-Cross Directory
1971		$\overline{\checkmark}$	Hill-Donnelly Criss-Cross Directory
1967			Hill-Donnelly Criss-Cross Directory
1962			Hill-Donnelly Criss-Cross Directory
1958			Hill-Donnelly Criss-Cross Directory

FINDINGS

TARGET PROPERTY STREET

304 East Grand Avenue Lake Villa, IL 60046

<u>Year</u>	<u>CD Image</u>	<u>Source</u>					
E GRAND AVE	E GRAND AVE						
2020	pg A2	EDR Digital Archive					
2017	pg A11	Cole Information					
2014	pg A17	Cole Information					
2010	pg A24	Cole Information					
2005	pg A30	Cole Information					
2000	pg A37	Cole Information					
1995	pg A45	Cole Information					
1992	pg A51	Cole Information					
1986	pg A56	Haines Criss-Cross Directory					
1981	pg A61	Haines Criss-Cross Directory					
1978	pg A65	Haines Criss-Cross Directory					
1971	pg A71	Hill-Donnelly Criss-Cross Directory					
1967	pg A76	Hill-Donnelly Criss-Cross Directory					
1962	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source				
1958	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source				

N MILWAUKEE AVE

2020	pg A4	EDR Digital Archive
2017	pg A12	Cole Information
2014	pg A18	Cole Information
2010	pg A25	Cole Information
2005	pg A31	Cole Information
2000	pg A38	Cole Information
1995	pg A46	Cole Information
1992	pg A52	Cole Information
1986	pg A57	Haines Criss-Cross Directory
1986	pg A58	Haines Criss-Cross Directory

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FINDINGS

<u>Year</u>	<u>CD Image</u>	Source	
1981	pg A62	Haines Criss-Cross Directory	
1978	pg A66	Haines Criss-Cross Directory	
1978	pg A67	Haines Criss-Cross Directory	
1971	pg A72	Hill-Donnelly Criss-Cross Directory	
1967	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source
1962	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source
1958	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source
VILLA AVE			
2020	pg A10	EDR Digital Archive	
2017	pg A16	Cole Information	
2014	pg A23	Cole Information	
2010	pg A29	Cole Information	
2005	pg A36	Cole Information	
2000	pg A44	Cole Information	
1995	pg A50	Cole Information	
1992	pg A55	Cole Information	
1986	pg A60	Haines Criss-Cross Directory	
1981	pg A64	Haines Criss-Cross Directory	
1978	pg A70	Haines Criss-Cross Directory	
1971	pg A74	Hill-Donnelly Criss-Cross Directory	
1971	pg A75	Hill-Donnelly Criss-Cross Directory	
1967	pg A77	Hill-Donnelly Criss-Cross Directory	
1962	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source
1958	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source

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FINDINGS

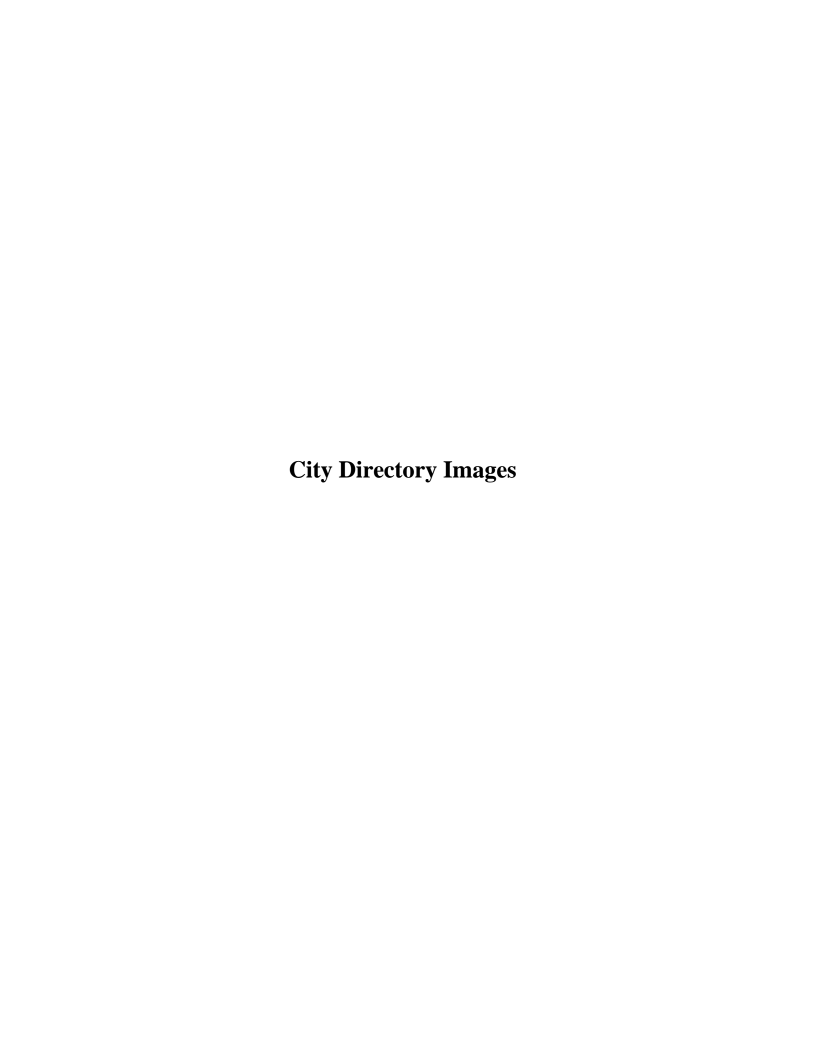
CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>

S MILWAUKEE AVE

2017 pg. A15 Cole Information 2014 pg. A22 Cole Information 2010 pg. A28 Cole Information 2005 pg. A35 Cole Information 2000 pg. A43 Cole Information 1995 pg. A49 Cole Information 1992 pg. A53 Cole Information 1986 pg. A59 Haines Criss-Cross Directory 1981 pg. A63 Haines Criss-Cross Directory 1978 pg. A68 Haines Criss-Cross Directory 1971 pg. A69 Haines Criss-Cross Directory 1967 - Hill-Donnelly Criss-Cross Directory Street not listed in Source 1962 - Hill-Donnelly Criss-Cross Directory Street not listed in Source 1958 - Hill-Donnelly Criss-Cross Directory Street not listed in Source	2020	pg. A9	EDR Digital Archive	
2010 pg. A28 Cole Information 2005 pg. A35 Cole Information 2000 pg. A43 Cole Information 1995 pg. A49 Cole Information 1992 pg. A53 Cole Information 1986 pg. A59 Haines Criss-Cross Directory 1981 pg. A63 Haines Criss-Cross Directory 1978 pg. A68 Haines Criss-Cross Directory 1971 pg. A69 Haines Criss-Cross Directory 1967 - Hill-Donnelly Criss-Cross Directory Street not listed in Source 1962 - Hill-Donnelly Criss-Cross Directory Street not listed in Source	2017	pg. A15	Cole Information	
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1962 - Hill-Donnelly Criss-Cross Directory Street not listed in Source	1971	pg. A73	Hill-Donnelly Criss-Cross Directory	
•	1967	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source
1958 - Hill-Donnelly Criss-Cross Directory Street not listed in Source	1962	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source
	1958	-	Hill-Donnelly Criss-Cross Directory	Street not listed in Source

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Target Street Cross Street Source

→ EDR Digital Archive

E GRAND AVE 2020

203	DAN M WEIER AGENCY
203	ELIZABETH HOUGH
	MICHELLE HOUGH
	ROBERT E FRANK REAL ESTATE INC
	ROBERT RENDON
	WIC INVESTMENTS LTD
204	ALEXANDER NELSON
	TIMOTHY KUBE
205	MARY HUTTING
207	CHARLES WIRTH
208	FAITH BOSTELMAN
209	JOHN SCHMIDT
	LYNNE SCHMIDT
210	MARK MITSVEN
211	ELIZABETH WIBRIGHT
211	ELIZABETH WILBRIGHT
	KEVIN WIBRIGHT
	KEVIN WILBRIGHT
	SHANNON WIBRIGHT
0.4.0	TYLER WIBRIGHT
212	JACKIE MAY
214	BARBARA RUHL
	JULIA BAUMANN
	THOMAS RUHL
215	JOYCE RUSSELL
217	ALLEN HOUGHTON
	KATHLEEN ANGELL
	MARVIN ANGELL
	PATRICK ANGELL
218	PAMELA WAY
	STEVE KOVACS
219	ISELA MARTINEZ
222	GEORGE ORBANK
	MARTHA ORBANK
225	JADE ROBAR
227	CATHERINE JENNRICH
221	PATRICK JENNRICH
229	DAVID SKINNER
229	SHARON SKINNER
205	BLUE RHINO
305	
	REDBOX
	WALGREENS
	WESTERN UNION AGENT LOCATION
400	ATM
	CRISTIANOS COMPLETE CAR CARE
	D D TIRE & AUTO
	DONATION SUPPORT SVC INC
	LAKE VILLA MAYTAG REPAIR
	R-DOGS
	SUNSHINE CLEANERS

Target Street Cross Street Source

→ EDR Digital Archive

E GRAND AVE 2020 (Cont'd)

	E GRAND AVE	2020	(Cont'd)	
431	MC DONALD'S			
500	FIRST AMERICAN BANK			
605	G NEIL GARRETT DDS PC			
607	GORDON KASTEN			
	MATTHEW KASTEN			
	TRACY KASTEN			
650	AGNES PAVEL			
	KIMBERLY PAVEL LOREN PAVEL			
	PETER PAVEL			
652	ANDREA CONNER			
002	BERTIL SOLLENSKOG			
	JARED THOMPSON			

N MILWAUKEE AVE 2020

103 ADELINA BERGMAN

ALISSA LONGSWORTH

ANGEL ROSS

ANTHONY RICCIOTTI

AUDIS CAGLE

BRYAN WHYTE

CHARMAINE GAMBOA

CRYSTAL HURTADO

DANIEL BROWN

DENISSE PEREZ

FREDERICK BERGMAN

HEIDI HAAG

JANE JUSTUS

JEFFREY DESENA

JENNIFER EPLEY

KHAWAJA PAKRAWAN

LAURA MEAD

MARCIA WARREN

MARCO GONZALEZ

MICHAEL SINDELAR

MICHAEL SMITH

MICHAEL STUMPP

MICHELLE CLEAVER

MICHELLE DESENA

MIKE JONES

NATHANIEL SZWEDA

NICOLE MEDINA

PATRICIA JONES

RON JUSTUS

ROSALIA ALVARADO

RUTH ALVARADO

SAMANTHA JONES

THOMAS CLARK

WILLIAM SWARNER

120 ACCUMEDD BILLING SOLUTIONS INC

O'NEIL GARY CPA

149 ADRIANNA DZIK

ALLEN COLLAZO

ANNA DZIK

DANIEL SUTHERLAND

DANNY RODRIGUEZ

DAWNA CAMPBELL

GREGORY BRUNO

GREGORY CLARK

JENNIFER HOY

JESSICA MEJIAS

KARA EVEN

KARLA GOMEZ

LORENA KEARNEY

MARIA GOMEZ

N MILWAUKEE AVE 2020 (Cont'd)

149 MARISSA DEXHEIMER

MARY CHRISTMAN

PATRICIA CHAPMAN

PETER DZIK

RAYMOND JOYNER

RONALD WATSON

TAMARRA LUPO

151 ALBANUBIA GOMEZ

ALEX FRIEDEL

BARBARA ULLRICH

EDITH MENDEZ

ELIZABETH GOMEZ

JEREMIAH PENNELL

KERRY LINDBERG

KIMBERLY SALAMONE

MALISSA ROBBINS

MARISOL CASTILLO

MARTHA APPELHANS

MICHELE GORHAM

PAM KNIGHT

ROBERT OSSYRA

ROBERT TOTTEN

ROGER GOMEZ

RUSSELL PETERS

SARAH KNOUREK

SERGIO OLVERA

SUSAN LINDBERG

THERESA LYNN

VICTORIA MARTIN

153 ADAM BROSE

CERSTEN BRUSENBACH

DAWN DAHLKE

DONALD DAHLKE

ELIZABETH GUMLER

FRANK DANDREA

HEIDI SCHOEPP

JACKIE LYONS

JENNIFER KILDEW

JEREMY CRAFT

JULIE STEWART

KAREN DUSTIN

KRISTEN DUSEK

MARIA ROSSER

MARSHA CLEMENT

MAUDE ELKINS

MICHELLE CRUZ

NICOLE QUIMBY

RACHEL GORSUCH

ROBERT GUMLER

SARA PUENTES

N MILWAUKEE AVE 2020 (Cont'd)

153 SISSY QUIMBY

WILLIAM GUMLER

WILLIAM PRIKO

155 ARNITA MOUHCINE

CHRISTINA HANENBERGER

EMMANUEL OLIVARES

ERNA HENRIQUEZ

ESTERLINA PENDER

JASON KING

JEANETTE ADAMS

KEITH HALL

KELLY CLARK

KEVIN LUEBKE

KRISTINA JOHNSON

MARK HALL

MARK STEPHENSON

MELYNDA KING

PAUL PENDER

PERNETHA STREETER

RICH FORSTER

SANDRA HALL

SAUNDRA ALGARIN

SCOTT HALL

SHAMEER PENDER

SHANNON FOX

STEPHEN GESKE

157 ADELIA RAY

ADRIANA GORGAS

ASHLEY FARMER

CHRISTINA MAY

CINDY PEDRAZA

DEANNE DASTIC

ELISABETH WELTER

ISY VILLAREAL

JEREMY NELSON

JOHNESSA CHAN

JOSEPH HANSON

JULIEANNA OCAMPO

JUSTIN ROACH

MELISSA FLOOD

MICHAEL BERENS

MICHAEL LABA

PHIL MARTINEZ

SANDRA BERENS

SARA BIELAT

SHANE FARRIS

TWYLA GORDON

159 ALEXANDRA VILLEGAS

ANNA VAN CLEAVE

BIANCA VILLEGAS

N MILWAUKEE AVE 2020 (Cont'd)

159 **BRIAN PRANGER CHARLES MCGINN CRUZANNE LEWIS** CRYSTAL CRUZ **DALILA VILLEGAS** DAWN WISEMAN **ELLIOT ABELSON** GABRIEL GUADARRAMA **GABRIEL VILLEGAS** JAMIE WALKER-CLARK JANET BLUM JEFFREY VANCLEAVE **KATHY JAAP** KELLIE MCGINN **KELLY BRAUER LEROY BLUM** LINWOOD JARRATT LISA JARRATT LISA VOSMIK LORIE BUTLER MARGO SANCES MARK KURZ MELISSA BURCHETT ROBERT RUTHERFORD SONGLIN TAN WALTER DARDON 206 ANIMAL MEDICAL CTR-LAKE VILLA KIMBERLEIGH GORHAM 215 JACOB WATSON ONE HOPE UNITED-NORTHERN RGN 216 **EDWARD JONES** LAKE VILLA APPL REPAIR MEN MARSHA J CAIRO PHOTOGRAPHY SAMMIES 234 MICHAEL TUCKER **ROGER CAMM** SUSAN TUCKER 236 MARK KEENEY SAUNDRA KEENEY 300 **APPLIED TECHNOLOGIES BOLLINGER MELISSA KAY OD** CASS PHOTOGRAPHY CHICAGO TITLE INSURANCE CO DE LOS REYES DENTAL LTD **JACKSON EYE JACKSONEYE** JACKSONEYE SC JULIES BISTRO

KAREN CRUTCHFIELD PARADISE SALON

Target Street Cross Street Source

→ EDR Digital Archive

N MILWAUKEE AVE 2020 (Cont'd)

300	TAX PLACE LLC TODDS PAWN SHOP

Target Street Cross Street Source
- Cross Street EDR Digital Archive

S MILWAUKEE AVE 2020

31	AMERIGAS PROPANE EXCHANGE
	ATM
	CIRCLE K
50	ADULT & PEDIATRIC ORTHOPEDICS
	ADULT PEDIATRIC ORTHOPEDICS
	ADULT-PEDIATRIC ORTHOPEDICS SC
	ADVOCATE CHILDREN'S MED GROUP
	BARBER KENDALL
	CHILDREN'S HEALTH CTR
	DR JOEL CARROLL MD
	FROEDTERT-THE MED CLG-WI-LAKE
	LAKE VILLA DENTAL
	LAKE VILLA INTERNAL MEDICINE
101	ANIMAL HOSPITAL OF LAKE VILLA
	EDWARD MCGINNISS
	LINDEN BARBER SHOP
102	LAKE VILLA FRIGIDAIRE REPAIR
	LAKE VILLA LIQUOR
107	JENNIFER EVANS
117	DANIELLE MUEHLENBECK
118	AGAPE CHIROPRACTIC CTR
	PATRICIA STRUCK
122	ANDREW RINGA
	MEGAN MCCURRY
	RINGA FUNERAL HOME
130	LAKE VILLA GE REPAIR
	NIELSEN ENTERPRISES INC
135	DANIEL SULLIVAN
	DAVID STRAUB
	PRINCE-PEACE CATHOLIC CHR-SCH
	RICHARD YANOS
201	MEDICAL CARE CTR
	MEDICAL CARE CTR LAKE VILLA
213	MOHAMED NASR
215	ANNE LASS
	JOSHUA LASS
345	ATM
	STATE BANK OF THE LAKES
770	JANET MAY

Target Street	Cross Street	<u>Source</u>
✓	-	EDR Digital Archive

VILLA AVE 2020

200	MICHELLE HILL	
	WILLIAM HILL	
202	GINA FRISELL	
	TOBY PRICE	
203	FRANK SLAZES	
	JUDITH SLAZES	
205	SHAWN FRANK	
	WILLIAM LEMONS	
206	MARCIA JOHNSON	
	RYAN JOHNSON	
	STEVEN JOHNSON	
207	BRIAN PETERSEN	
	BRIAN TOLBERT	
	NICOLE MALCOLM	
208	JOSEPH STILES	
	NORA STILES	
	ROSALIE STILES	
209	JAYNE ALTMANN	
210	CHARLENE HEIL	
	DONALD HEIL	
211	PAUL ZEGAN	
	WESLEY ZEGAN	
212	MATTHEW LEGRAND	
	VICKI LEGRAND	
213	LINDSEY KLINDT	
	PAUL KLINDT	
214	AMANDA PALMIERI	
	JASON DICKEY	
	JOSEPH FELTNER	
	MEGGAN HERR	
	RICHARD SCHNEIDER	
215	ANNA BICANIC	
	AUREL GALLU	
	KELLY GALLU	
	SAMANTHA GALLU	
216	RYSZARD KARKUT	
217	MICHAEL WHITMAN	
219	DAKOTA SCHNEIDER	
	KENDRAH SCHNEIDER	
	KYLE SCHNEIDER	
	RANDY SCHNEIDER	
220	MARILYN GARAMONI	
	RONALD SCHMINK	
221	ALICIA PEREZ	
	CARLOS PEREZ	
	FAVIOLA PEREZ	
222	NATHAN PERCIVAL	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information

E GRAND AVE 2017

20	00	HICKSGAS
0/	00	STRADA, ROBERT
20	03	DAN M WEIER AGENCY
		HOUGH, MICHELLE
		MONEY MAILER
0/	0.4	ROBERT E FRANK REAL ESTATE INC
	04	PRZANOWSKI, STEVEN G
	05	HUTTING, MARY B
	07	CLAYTON, JEFFERY
	80	BOSTELMAN, FAITH C
	09	SCHMIDT, ROBERT
	11	WILBRIGHT, KEVIN W
	14 17	RUHL, THOMAS P
	17 18	ANGELL, MARVIN R
		KOVACS, KENNETH W
	19	NGUYEN, BINH
	22 23	ORBANK, GEORGE L
	23 24	GRIFFITH, JERRY D
	24 27	DEBOER, DANIEL F JENNRICH, THOMAS K
	2 <i>1</i> 29	SKINNER, DAVID P
	29 04	PLEVIAK JOSEPH J SCHOOL
3(U 4	ROUND LAKE HEALTH
		ROUND LAKE PUBLIC SCHOOLS
3(05	REDBOX
	00	GRAHAM INC
70	00	RDOGS
		SUNSHINE CLEANERS
4	31	COMCAST
-10	5 1	MCDONALDS
50	00	FIRST AMERICAN BANK
0.		LINDENHURST LAKE VILLA CHAMBER OF CO
60	00	ALLENDALE SCHOOL
0.		ANYOX COMMUNITY HIGH SCHOOL
60	05	G NEIL GARRETT DDS
0.	00	GENTLE DENTAL
60	07	KASTEN, GORDON M
	50	PAVEL, PETER L
	52	SOLLENSKOG, BERTIL
-		•

N MILWAUKEE AVE 2017

103 ABRAMS, HENRY E

ALVARADO, RUTH

ARELLANO, ALEJANDRO

BERGMAN, JAMES F

BOERO, MICHAEL J

BOTKA, MICHELLE J

CHAMBERLAIN, ROSIE M

CHRISTIANSEN, DEBBIE L

CLEAVER, MICHELE A

ELLIXSON, MATTHEW S

EVERLY, AMY L

FREEMAN, JAMES A

GRADY, SUSAN P

GREENBAUM, JEFFREY A

HAAG, CHRISTOPHER M

HEERY, CURT T

HENDERSON, ASHLEE

JONES, PATRICIA L

JUSTUS, RON

KANKA, THOMAS M

LAKEVIEW TERRACE APARTMENT

LARA, MONICA G

MCCARTHY, KELLY R

MINTLE, RACHEL A

ORTEGA, ERICA

ROSS, ANGEL L

SALSBURG, LESLIE D

SINDELAR, MICHAEL L

SMITH, MICHAEL

TRELFORD, TIMOTHY N

VAZQUEZ, LUIS E

WARREN, MARCIA T

WHEELER, DOROTHY J

WILLIAMSON, DIANA S

120 ACCUMEDD BILLING SOLUTIONS INC

GARY ONEIL PA

STATE FARM INSURANCE

149 BALA, RITA A

CHAPMAN, PATRICIA

CLARK, LARRY L

DEEP LAKE APARTMENTS

DUARTE, JACQUELINE

DZIK, PETER B

GIBSON, JORDYN

HADDAD, ANDREW

HILL, ROSALYN R

JACOBO, ZHANNA

JELINER, PATRICIA R

KEARNEY, LORENA C

RICE, PATRICK

N MILWAUKEE AVE 2017 (Cont'd)

149 SIMS, PATREVA STEISKAL, RICK J 151 BOLTON, BRANDILYN C CASTILLO, MARI C GORHAM, MICHELE L GRAUE, AMANDA G HERWERTH, BRANDON J JONES, PATRICIA D LINDBERG, KERRY A MENDEZ, EDITH OSSYRA, ROBERT C PETERS, KAYLEE M POPIE, KIM RASMUSSEN, JAN RENK, MARYANN SALAMONE, KIMBERLY M THERESA, LYNN 153 CERVAC, WILLIAM R CLEMENT, MARSHA K CRUZ, MICHELLE R DAHLKE, DONALD DUSEK, KRISTEN M GOMEZ, YANA JONES, MATT MCCRORY, SETH J PUENTES, SARA ROBERTS, TRACEY L ROSSER, MARIA TESNOW, STEWART D 155 ADAMS, WILLIAM L BOOMGARDEN, ALYSSA M CRENSHAW, RONISHA FAIRCLOTH, ERIC M FALK, MERV HENRIQUEZ, ERNA O JOHNSON, BRUCE G KING, DAVID R LAWENZ, CAROLYN M MEUSER, DONALD MOUCHINE, ARNITA L PENDER, SHAMEER READY, DANA M SALISBURY, ERICKA 157 BLANCO, FRANCIS D FARMER, ASHLEY FELBER, NATHAN M GORDON, TWYLA

> GORGAS, ADRIANA KOHLER, ROBYN M MITCHEFF, TERRY

N MILWAUKEE AVE 2017 (Cont'd)

157 NYSTROM, RYAN L OCAMPO, JULIEANNA PEDRAZA, CYNTHIA L RAY, DONALD RIVERA, ROBERTO ROACH, JUSTIN SMITH, SUSAN A TAJH, JESSICA P 159 ALSTON, DAVID B **BLUM, THOMAS** BROWN, BRIAN BURCHETT, MELISSA D DANIELS, MARVIN C DRAIN, MONIQUE GREER, MONIQUE HOPPE, ANNA M JARRATT, LINWOOD B PEREGRIN, JOSH D PRANGER, BRIAN K SANTOS, MARIA P SEMINARY, MELISSA TAN, SONGLIN WALSH, RAYMOND WOOTOS, MALINDA V 200 D & S ROOFING 204 **Q NAILS** 206 ANIMAL MEDICAL CENTER 216 **CHILL MARTINI & WINE BAR** MARSHA J CAIRO PHOTOGRAPHY **SAMMIES** 234 BOLING, JESSICA 236 KEENEY, MARK A 300 **DAVIDS CAVE** DE LOS J TEYES DDS **JACKSONEYE JULIES BISTRO** MITCHELL A JACKSON MD **OUTLAND COLLECTIBLES TOY INC** PARADISE TANNING SALON **REYES JOSE DELOS MD SUBWAY**

THE TAX PLACE LLC

VISTA PHYSICIAN GROUP

VISTA HEALTH SYSTEMS LAKE VILLA

7590192.5 Page: A14

S MILWAUKEE AVE 2017

31 50	CIRCLE K ADULT & PEDIATRIC ORTHOPEDICS SC ALAN P GEGENHEIMER DO CHILDRENS HEALTH CENTER DAVID M ZOELLICK MD LAKE VILLA DENTAL MICHAEL D BENSON MD MIDWEST CENTER FOR WOMENS HEALTHCAR MINA FARHADIEH MD
101	ANIMAL HOSPITAL OF LAKE VILLA LTD CRICKET AUTHORIZED AGENT
	EDWARD JONES
	GAMESTOP
	MEIJER
	WALMART
102	LAKE VILLA LIQUOR
107	EVANS, JENNIFER B
110	CARPET CASTLE
117	FITHTINGER, VALERIE
118	AGAPE CHIROPRACTIC CENTER
122	RINGA FUNERAL HOME
130	NIELSEN ENTERPRISES
135	PRINCE OF PEACE CATHOLIC SCHOOL
	PRINCE OF PEACE RELIGIOUS EDUCATION
201	MEDICAL CARE CENTER
215	LASS, JOSH S

VILLA AVE 2017

200 202 203 205 206 208 209 211 212 214 215 217	DAUMANN, MATTHEW L PRICE, TOBY P SLAZES, FRANK H ROUSE, BRYAN J JOHNSON, STEVEN E DICKEY, JASON G ALTMANN, JAYNE M ZEGAN, PAUL A LEGRAND, MATTHEW R PALMIERI, AMANDA M GALLU, SAMANTHA J WHITMAN, MICHAEL M
	,
	•
219	SCHNEIDER, RANDY D
220	GARAMONI, MARILYN S
221	PEREZ, CARLOS A
222	WALKER, STEPHANIE L

E GRAND AVE 2014

	LUCKOCAO
200	HICKSGAS
000	STRADA, ROBERT
203	BEST MEDICAL EQUIPMENT INC
	DAN M WEIER AGENCY
004	ROBERT E FRANK REAL ESTATE
204	BOWERS, VICTORIA
205	HUTTING, MARY B
206	BYRNE, BRYAN J
207	BECKER, RONALD P
208	BOSTELMAN, MICHAEL H
210	PETERSEN, ELLEN L
211	WILBRIGHT, KEVIN W
214	GATES, JENNIFER C
215	LAREAU, PIERRE J
217	ANGELL, MARVIN R
218	KOVACS, KENNETH W
219	BIDWELL, ANGELA
222	ORBANK, GEORGE L
223	GRIFFITH, JERRY D
224	OCCUPANT UNKNOWN,
227	·
229	SKINNER, DAVID P
304	JOSEPH J PLEVIAK ELEMENTARY SCHOOL
	PLEVIAK JOSEPH J SCHOOL
400	SCHOOLSPUBLIC
400	GRAHAM INC
	R DOGS
404	SUNSHINE CLEANERS
431	COMCAST
	MCDONALDS
500	FIRST AMERICAN BANK
	LINDENHURST LAKE VILLA CHAMBER OF CO
501	MUNSON MARINE
511	511 GRAND INC
600	ALLENDALE ASSOCIATION
	ALLENDALE SCHOOL
	ANYOX COMMUNITY HIGH SCHOOL
605	GARRETT G NEIL DDS
	GENTLE DENTAL OF LAKE VILLA
607	KASTEN, GORDON M
650	OCCUPANT UNKNOWN,
652	OCCUPANT UNKNOWN,

N MILWAUKEE AVE 2014

103 ABRAMS, HENRY E

AMAYA, CESIAH

ARELLANO, ALEJANDRO

ASH, PAMELA K

BLANTON, DEEDEE D

CAMM, PAULA

CLARK, TOMO A

DRIPPS, REBBECA J

FREEMAN, JAMES A

GONZALEZ, EFRAIN

GREENBAUM, JEFFREY A

GULBINIENEX, GENOEFA

HAAG, CHRISTOPHER M

HAGGIE, SHAWN E

HEERY, DANIEL E

HENDERSON, KRISTIN

IRWIN, ASHLEY E

JONES, PATRICIA L

JUSTUS, RON

LAKEVIEW TERRACE APARTMENT

LOZANO, GEORGE L

MEAD, VICTORIA S

NEWMAN, LAWRENCE C

PEAY, JASON R

REED, TATIANA L

RICHARDS, RON L

ROSS, ANGEL L

SCHNEIDER, MICHAEL O

SWARNER, WILLIAM E

TRELFORD, TIMOTHY N

VACCARO, VINCE G

WILLIAMSON, DIANA S

120 ACCUMEDD BILLING SOLUTIONS INC

GARY ONEIL PA

KENT ROUSE STATE FARM INSURANCE AG

KENT ROUSE STATE FARM INSURANCE

STATE FARM INSURANCE

149 ALBACH, MELISSA S

BUSSELL, CHRISTINE L

CHAPMAN, PATRICIA

CLARK, GREGORY T

DEEP LAKE APARTMENTS

DUARTE, JACQUELINE

GARCIA, RAMON

GAST, ROBIN

GORGAS, ADRIANA

HILL, ROSALYN R

KEARNEY, LORENA C

KEFALAS, LINDA

LEVIN, RONNA L

N MILWAUKEE AVE 2014 (Cont'd)

149 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 WEBER, ERICA 153 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 ROSSER, MARIA 155 ADAMS, WILLIAM E EDWARDS, CHARLES M FAIRCLOTH, ERIC M 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

N MILWAUKEE AVE 2014 (Cont'd)

157 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 200 D & S ROOFING 204 **Q NAILS** 206 ANIMAL MEDICAL CENTER OF LAKE VILLA 215 ONE HOPE UNITED 216 CHILL MARTINI & WINE BAR MARSHA J CAIRO PHOTOGRAPHY **SAMMIES** 234 TUCKER, SUSAN J 236 KEENEY, MARK A 300 DAVIDS CAVE **DELOS REYES JOSE MD** JACKSON MITCHELL MD JACKSONEYE SC **OUTLAND COLLECTIBLES TOY INC** PARADISE TANNING SALON PAWS FOR APPLAUSE INC RACERS EDGE RACING COLLECTIBLES

REYES, JOSE D

N MILWAUKEE AVE 2014 (Cont'd)

300	SUBWAY SANDWICHES
	TODDS PAWN SHOP VISTA HEALTH SYSTEMS LAKE VILLA

S MILWAUKEE AVE 2014

3	1	CIRCLE K
5	0	ADULT & PEDIATRIC ORTHOPEDICS SC
		CENTER FOR WOMENS HEALTH SC
		CHILDRENS HEALTH CENTER
		CHILDRENS HEALTH CENTER LAKE VILLA
		CHILDRENS HEALTH CENTER SC THE
1	01	ANIMAL HOSPITAL OF LAKE VILLA LTD
		EDWARD JONES FINANCIAL ADVISOR SC
		MCGINNISS EDWARD V DVM
		MCGINNISS, ED R
1	02	LAKE VILLA LIQUOR
1	10	CARPET CASTLE
1	17	NEWMAN, DAVID M
1	18	AGAPE CHIROPRACTIC CENTER
1.	22	RINGA FUNERAL HOME
1	30	NIELSEN ENTERPRISES
1	35	PRINCE OF PEACE CATHOLIC SCHOOL
		PRINCE OF PEACE RELIGIOUS EDUCATION
2	01	MEDICAL CARE CENTER
2	15	LASS, JOSH S
3	45	LAKE VILLA COMMUNITY BANK

VILLA AVE 2014

200	OCCUPANT UNKNOWN,
202	HEJAZINIA, JOSEPH A
203	SLAZES, FRANK H
205	ROUSE, BRYAN J
206	JOHNSON, STEVEN E
207	HALL, KELLY L
208	STILES, JOSEPH J
209	ALTMANN, JAYNE M
210	KEPPEL, ROBERT G
211	ZEGAN, PAUL A
212	LEGRAND, MICHAEL S
213	WIKSTROM, MARVIN L
215	GALLU, SAMANTHA J
216	OCCUPANT UNKNOWN,
217	WHITMAN, MICHAEL M
219	SCHNEIDER, RANDY D
220	SCHMINK, SHERI A
221	PEREZ, CARLOS A
222	PERCIVAL, NATHAN S

E GRAND AVE 2010

200	HICKSGAS
203	OCCUPANT UNKNOWN, INSURANCE PRO
203	OCCUPANT UNKNOWN,
204	HUTTING, MARY B
205	OCCUPANT UNKNOWN,
207	BECKER, RONALD
208	BOSTELMAN, FAITH C
209	SCHMIDT, ROBERT
210	PETERSEN, ELLEN L
211	OCCUPANT UNKNOWN,
212	PARKER, DENNIS G
	VAUGHN, LEOLA
214	RUSS, BREE B
215	OCCUPANT UNKNOWN,
217	ANGELL, MARVIN R
218	KOVACS, KENNETH W
219	TAGLIAPIETRA, ANGELA
222	ORBANK, GEORGE L
223	GRIFFITH, JERRY D
224	OCCUPANT UNKNOWN,
227	JENNRICH, THOMAS K
229	SKINNER, DAVID P
304	JOSEPH J PLEVIAK ELEM SCHOOL
305	WALGREENS
400	CITGO LAKE VILLA
	LAKE VILLA AUTO REPAIR
	RDOGS INC
	SUNSHINE CLEANERS
431	MC DONALDS
500	FIRST AMERICAN BANK
005	LINDENHURST LAKE VILLA CHAMBER
605	GENTLE DENTAL OF LAKE VILLA
607	KASTEN, GORDON M
650	OCCUPANT UNKNOWN,
652	SOLLENSKOG, BERTIL

N MILWAUKEE AVE 2010

103 ABRAMS, ORA L BOETTCHER, JASON CAVANAUGH, PAUL J CLARK, TOMO A DURKIN, MICHAEL P EALY, ANTHONY FOX, TIM M GONZALEZ, EFRAIN HEERY, DANIEL E IRWIN, ASHLEY JASINSKI, PAUL JUSTUS, RONALD KANKA, MICHELLE KEZIAH, TIMOTHY L KOLEV, GIANNI K KRAUS, LISA M KRESS, KEN L LAKEVIEW TERRACE APARTMENT LOZANO, GEORGE L NEWMAN, LAWRENCE C OVERTON, ROBERT L PARENT, MARK PRIHODA, MAX REED, YALENDA SELL, DIANE SMITH, GUY D SWARNER, WILLIAM TRELFORD, TIMOTHY N WARREN, MARCIA T WEIS, ROBERT OCCUPANT UNKNOWN, 108 120 ONEIL GARY P PREMIER MEDICAL BILLING 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

> HERWERTH, BRANDON J MATTHEWS, CHRISTINA M

N MILWAUKEE AVE 2010 (Cont'd)

151 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

LOIACANO, DANIEL

NEWBY, KATHLEEN

SANCES, JENNIFER P

URIOSTEGUI, DANIEL

157 AHLGREN, LAVERNE C

AZUCENA, JONATHAN A

BURDETTE, BRENDA

DAHLKE, DAWN M

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

N MILWAUKEE AVE 2010 (Cont'd)

157	SHIN, HYUN P
157	SMITH, SUSAN A
159	BLAIR, ANGELA M
139	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
200	ALBERTS LAND DESIGN INC
206	KIMBERLEIGHS GROOMING & DOG
208	FAIR CUTS
215	ARDEN SHORE ASSN
	BRIGHT BEGINNINGS
	CENTRAL BAPTIST CHILDRENS HM
	LAKE COUNTY MUSIC
216	STEELE HOME HEALTH CARE CTR
	UNITED LIQUORS & DELI
234	TUCKER, MICHAEL P
236	KEENEY, MARK A
300	DOCTORS OFFICE OF ZION
	JACKSON, MITCHELL A
	JACKSONEYE SC
	PARADISE SALON
	PAWS FOR APPLAUSE INC
	RACERS EDGE RACING CLLCTBLS
	REYES, JOSE D
	SUBWAY

S MILWAUKEE AVE 2010

31	LAKE VILLA SHELL
50	CENTER FOR WOMENS HEALTH
	EYE CARE CTR OF LAKE COUNTY
	PEDIATRIC & ADOLESCENT SPCLST
53	SCIACERO, ANTHONY B
101	ANIMAL CARE CTRLAKE VILLA
	EDWARD JONES
102	LAKE VILLA LIQUOR
107	EVANS, JAMES R
117	ROGERS, DAWN
118	AGAPE CHIROPRACTIC CTR
122	RINGA FUNERAL HOME
135	PRINCE OF PEACE CATHOLIC CHR
	PRINCE OF PEACE CATHOLIC SCHL
201	MEDICAL CARE CTR
	MULTITECH IMAGING
215	LASS, JENNA
345	LAKE VILLA COMMUNITY BANK

VILLA AVE 2010

200	OCCUPANT UNKNOWN,
202	BRAUN, WAYNE E
203	SLAZES, FRANK H
205	OCCUPANT UNKNOWN,
206	JOHNSON, STEVEN E
207	PETERSEN, BRIAN C
208	STILES, ROSALIE V
209	ALTMANN, JAYNE M
210	HEIL, DONALD J
211	ZEGAN, PAUL A
212	LEGRAND, MICHAEL S
213	CONTEMPORARY GRAPHICS
	WIKSTROM, MARVIN L
215	GALLU, KELLY A
216	SCHNEIDER, RICHARD B
217	WHITMAN, MICHAEL M
219	SCHNEIDER, TAMELA R
220	SCHMINK, RONALD D
221	PEREZ, CARLOS
222	COTE, RUSSELL H

E GRAND AVE 2005

200	HICKSGAS
203	COMPREHENSIVE REAL ESTATE SERVICES
	MORTGAGEPRO FINANCIAL SERVICES OF IL
004	SIMPLY SEPTICS INC
204	NELSON, A A
205	OCCUPANT UNKNOWN,
206	ARATO, JOHN
207	HUFF, D
208	BOSTELMAN, MICHAEL A
209	SCHMIDT, ROBERT
210	PETERSEN, ELLEN L
211	WILBRIGHT, KEVIN W
212	RUHL, THOMAS P
214	FREEMAN, CORINA N
215	BULAVA, CAROL A
217	ANGELL, MARVIN R
218	CONTRAX INC
	KOVACS, KENNETH W
219	KOPOULOS, KIMBERLY R
222	ORBANK, GEORGE L
223	GRIFFITH, JERRY D
224	OCCUPANT UNKNOWN,
227	JENNRICH, THOMAS K
229	OCCUPANT UNKNOWN,
304	PLEVIAK SCHOOL
305	WALGREEN DRUG STORE LAKE VILLA
	WALGREENS PHARMACY
400	FILWETT, MARK
	GRAHAM ENTERPRISE INC
	LAKE VILLA AUTO REPAIR INC
	SUNSHINE CLEANERS
431	MCDONALDS RESTAURANT
500	CHAMBER OF COMMERS
605	NEIL G GARRETT DDS
607	KASTEN, GORDON M
612	TUCK, FRANKLIN G
650	OBENAUF, DOUGLAS C
652	SOLLENSKOG, BERTIL

N MILWAUKEE AVE 2005

103 ABRAMS, ORA L ARNDT, MICHALENE R BALICKI, JOSEPHINE BONIECKI, GARY R BRONDI, RICHARD CAVANAUGH, PAUL J CHAMBERLAIN, TED CIZANSKAS, AMY E CLARK, TOMO A CROWELL, EDWIN M **CUTTER, JAMES** DECHANT, NEAL DURKIN, MICHAEL P FITZPATRICK, LISA A FLOSI, H GREENBAUM, JEFFREY JOHNSON, PATRICIA KEZIAH, TIMOTHY L LAKEVIEW TERRACE APARTMENTS LANGER, MARYANN LOZANO, JERRY MANNING. GENEVIEVE MARTINEZ, GEORGE D NEWMAN, LAWRENCE C NILLES, NICOLE M PAULINA, ALVAREZ SMITH, GUY STRINGFELLOW, D **UNLIMITED POSSIBILITY** VOS, ERIC R WEIS, ROBERT OCCUPANT UNKNOWN, 108 120 ONEIL GARY P ONEIL, GARY STENGEL INSURANCE AGENCY INC 149 ADAMS, DAWN BARATTA, NICOLE **DEEP LAKE APARTMENTS** DIMEO, MICHELLE EYE CATCH ONE 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

N MILWAUKEE AVE 2005 (Cont'd)

149 STUR, KATHY L

WILGREN, ERIC W

ZURAWSKI, JAMES R

151 BENGCO, EXEQUIEL

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

BAUM, LAURA M

BORROR, JON M

BRABLECZ, ANDREA

BRAWNER, LYDIA M

CONNOR, PATRICIA

DAVIS, AMANDA

DENNIS, STEVE P

FRONTZAK, MARLA A

GUNDRUM, STEVEN G

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

N MILWAUKEE AVE 2005 (Cont'd)

155 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

RIGG, ALEX

RODRIGUEZ, JAY

SHIN, HYUN P

SMITH, SUSAN A

SPRAGUE, PATRICIA

VINCI, NICOLE

WECHSELBERGER, M

ZAEHLER, C

159 CREANEY, JAMES D

DAVIS, STEPHEN L

GROTE, TERES A

HELDT, SYLVIA A

INNIS, KELLY M

LEWIS, CHUCK

N MILWAUKEE AVE 2005 (Cont'd)

159 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 200 ATOMIC ELECTRONICS 204 HARTLAND BAPTIST CHURCH 208 LAKE VILLA LAUNDRY 215 CENTRAL BAPTIST CHILDRENS HOME LAKE COUNTY MUSIC 216 NIELSEN, FREDERICK SAMMIES STEEL HOME HEALTH CARE STEEL SURGICAL SUPPLY CO **UNITED LIQUORS & DELI** 234 TUCKER, MICHAEL P 236 BACKUP COMMUNICATIONS INC KEENEY, MARK A 300 ANDALEON, DAISY S **APPLIED TECHNOLOGIES** CENTER FOR ADVANCED EYECARE SC CRANE, PHIL C **DOLLAR DARS** DR OFFICES OF ZION JACKSON, MITCHELL A JACKSONEYE SC LAURAS FLOWER SHOPPE METRO RETIREMENT PLANNING SERVICES PARADISE SALON RACERS EDGE RACG COLLECTIBLES STARGAZER INC SUBWAY SANDWICHES & SALADS

UNITED STATES HOUSE REP

S MILWAUKEE AVE 2005

50	AMACO
	BARRY L SEILLER MD SC
	BENSON MICHAEL DAVID MD
	CENTER FOR WOMENS HEALTH
	CONDELL COMMUNITY REHAB SERVICE
	CRAWFORD JAMES R OD
	EYE CARE CENTERS OF LAKE COUNTY
	FAMILY CARE OF LAKE COUNTY
	HARRIS CAMELA M MD
	LAKE VILLA INTERNAL MEDICINE
	MASLOVSKY SEMYON MD
	PEDIATRIC & ADOLESCENT MEDICINE
	REINGLAS STEVEN D MD
	ROSANNE OGGOIAN DO
	SERPICO ANTHONY A OD
	UGOLINI CORRADO MD
53	SCIACERO, ANTHONY B
101	ANIMAL CARE CENTER
	GREAT LOOKS HAIR STUDIO
	MCGINNISS EDWARD V DVM
	TEAM HOELZ
107	EVANS, BANKS J
110	CARPET CASTLE INC
117	MCREDDY, MYRIAM S
118	AGAPE CHIROPRACTIC CENTER
122	RINGA FUNERAL HOME
130	NIELSEN ENTERPRISES
135	ARCHDIOCESE OF CHICAGO
	PRINCE OF PEACE CHURCH
213	MEDICAL CARE CENTER OF LAKE VILLA
215	OCCUPANT UNKNOWN,

Target Street Cross Street <u>Source</u> Cole Information

	VILLA AVE	2005
200	HILL, WILLIAM J	
202	OCCUPANT UNKNOWN,	
203	SLAZES, FRANK H	
205	BELLETINI, VINCE	
206	JOHNSON, STEVEN E	
207	HALL, JESSE J	
208	STILES, JOHN J	
209	ALTMANN, JAYNE M	
210	HEIL, DONALD J	
211	ZEGAN, PAUL A	
212	HILL, ANGELA C	
213	WIKSTROM, MARVIN L	
214	MENHEER, AMY J	
215	GALLU, KELLY A	
216	SCHNEIDER, RANDALL G	
217	WHITMAN, MICHAEL M	
219	SCHNEIDER, RANDY D	
220	ROSENBERG, LEROY J	
221	TOKARZ, KATHLEEN M	
222	COTE, RUSSELL H	

E GRAND AVE 2000

000	LUCKOCAO
200	HICKSGAS
203	AMERICAN SEAMLESS ALUMINUM GUTTERS
	BECKER, TRACIE
004	LAKE COOK LIMOUSINE AND AIRPORT SERVICE INCORPORATED GREATER
204	NELSON, A A
205	GROBLEWSKI, MIKE D
206	RUANE, MELODY
207	OCCUPANT UNKNOWN,
208	BOSTELMAN, MICHAEL H
209	SCHMIDT, ROBERT
210	PETERSEN, ELLEN L
212	ENGER, TRACY
214	OCCUPANT UNKNOWN,
217	ANGELL, MARVIN R
218	KOVACS, KENNETH
219	RATHBUN, L R
222	ORBANK, GEORGE L
223	WAGNER, PHILIP G
224	OCCUPANT UNKNOWN,
227	JENNRICH, TOM
229	SKINNER, DAVID P
304	AFTER SCHOOL CLUB THE
	PLEVIAK JOSEPH J SCHOOL
	SCHOOLS PUBLIC LAKE VILLA
305	WALGREEN DRUG STORES
400	IN THE VILLAGE BEAUTY SECRETS
	STANS AUTOMOTIVE CENTER
	STANS AUTOMOTIVE CENTER FOREIGN CAR REPAIR
	STEELE HOME HEALTH CARE CEN
	SUNSHINE CLEANERS
431	MCDONALDS RESTAURANT
500	FIRST AMERICAN BANK
605	GARRETT G NEIL DDS
650	OBENAUF, DOUGLAS
652	HOLLENKAMP, P
	SOLLENSKOG, BERTIL

N MILWAUKEE AVE 2000

103 AMES, J

ANGLIN, KERRI

ARELLANO, ELEAZAR M

BAILEY, KAREN C

BALICKI, J

BARRY, MARCUS E

BEUTEL, MARK

COUILLARD, CRAIG

DOMINGUEZ, ROBERTO

DURKIN, MICHAEL

EICHELBERG, C

GREEN, CAROLYN

HASLOW, SHIRLEY J

JENSEN, MICHAEL A

JHATTU, KULDIP

JOHANNESEN, DAVID R

KASHABA, IRIS

KOONTZ, THOMAS J

LABRUYERE, MIKE

LAKEVIEW TERRACE APARTMENT

LUNDSTROM, JACKIE

MCBRIDE, H

MORESI, RAYMOND

MURPHY, GLENN

PAYNE, HEATHER A

RAY, JOHN

RILEY, THOMAS M

SCHROEDER, GLENN M

SKOGGSBERG, DERRICK

STONE, RK

STOWELL, LARRY

WEEKLY, RICHARD J

WILKINSON, WALTER

WOLD, KEVIN

WRIGHT, JOSEPH

120 ALLSTATE INSURANCE COMPANIES

ALLSTATE INSURANCE COMPANIES SALES OFFICES

KWIK PANTRY STORES INCORPORATED

OCCUPANT UNKNOWN,

ONEIL GARY P PA

149 BLANTON, DIERDRE

DICKSON, CHRIS

EUSTACE, DEBRA L

FASOLD, MARY J

FAY, LISA

FIEGLE, MALISSA

FRITZ, MICHAEL

GERSY, WENDY

GORMAN, M

JENKS, DEBRA M

N MILWAUKEE AVE 2000 (Cont'd)

149 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, PG

STEPHENSON, G

TAYLOR, ROBERT

153 ACHTER, FRANK H

BORROR, AMY

DENOE, J

GUTIERREZ, PABLO S

HAHN, N

HUFF, JOANNE C

KERBY, RAY

KOZIOL, CATHY E

MORAN, KELLY

MORRIS, DAWNE M

NELIS, MA

NORDIN, FRANK C

PECORE, CJ

RAY, ARTHUR

Target Street Source Cross Street Cole Information

(Cont'd) N MILWAUKEE AVE 2000

153 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

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

N MILWAUKEE AVE 2000 (Cont'd)

157 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, JR NEATHERY, E A ROBERTS, CORINNE SHEFFER, JOE SMITH. ROGER 200 **NEWS SUN THE** 204 NEWS SUN THE LAKE VILLA SEWING SOURCE THE 206 **LESALON** 215 ARDEN SHORE ASSOCIATION **BAPTIST CHILDRENS HOME BRIGHT BEGINNINGS BRIGHT BEGINNINGS DAY CARE CENTER** CENTRAL BAPTIST CHILDRENS HOME CTRL BAPTIST CHILD HOME CARE FAMILY SERVICES CTRL BAPTIST CHILD HOME CARE HOPE CHILD DEVELOPMENT CTRL BAPTIST CHILD HOME HOPE CHILD DEVELOPMENT 216 DIIORIO DAVID DC JACKS ORECK XI FLOOR CARE CENTER SAMMIES 234 ROBERTS, TRICIA 236 **BACKUP COMMUNICATIONS** KEENEY, MARK A 300 ANDALEON, DAISY S CASS PHOTOGRAPHY CENTER FOR ADVANCED EYE CARE CRANE, PHIL **DOCTORS OFFICES OF ZION** JACKSON MITCHELL A MD JACKSON, MA MORTGAGE MARKET PALU-AY PEDRO MD PALUAY, PEDRO

N MILWAUKEE AVE 2000 (Cont'd)

300	RACERS EDGE RACING COLLECTIBLES SCHATZ, S WYSOCKI ALBERT L ATTORNEY

S MILWAUKEE AVE 2000

50	CONDELL OUTPATIENT PHYSICAL THERAPY MASLOVSKY SEMYON MD VLAHOS PATRICIA VLAHOS, P
53	SCIACERO, ANTHONY
100	STATE FARM INSURANCE COMPANIES
101	ANIMAL CARE CENTER OF LAKE VILLA LIMITED
	GREAT LOOKS HAIR STUDIO
	GREAT LOOKS TANNING
	HELP U SELL OF LAKES AREA
102	LAURAS FLOWER SHOPPE
107	BANKS, J
110	CARPET CASTLE
115	OCCUPANT UNKNOWN,
117	ANTHONYSHORT, M
122	RINGA FUNERAL HOME
130	NIELSEN ENTERPRISES
135	PRINCE OF PEACE CATH SCHOOL
	PRINCE OF PEACE SCHOOL OF RELIGION
201	NASR, MOHAMED
215	JESEN, ESTELLE M

Target Street **Cross Street** <u>Source</u> Cole Information

		VILLA AVE	2000
000	LIII L. M.IZ		
200	HILL, M K		
202	VARINY, FRANK		
203	HALLGREN, PAMELA		
200	SLAZES, FRANK		
206	JOHNSON, S C		
207	TOLBERT, FLOYD J		
208	STILES, JOHN J	1/81	
209	OCCUPANT UNKNOV	VIN,	
210	HEIL, DONALD		
211	ZEGAN, PAUL		
212	FABER, TOM		
213	WIKSTROM, MARVIN		
214	VAUGHN, DENISE		
215	GALLU, AUREL	ND.	
216	SCHNEIDER, RICHAR		
217	WHITMAN, MICHAEL		
219	SCHNEIDER, RANDY	D	
220	SMITH, D L		
221	TOKARZ, K		
222	COTE, RUSSELL		

E GRAND AVE 1995

200	HICKECAS
200	HICKSGAS
203	BEST MEDICAL EQUIPMENT INC
004	CASS PHOTOGRAPHY
204	NELSON, A A
206	WALTERS, WILLIAM
207	SCOTT, EDWARD
208	BOSTELMAN, MICHAEL
209	SCHMIDT, ROBERT
210	PETERSEN, WILLIAM
212	STAERK, JOHN
214	SHEEHAN, ELMER
217	ANGELL, MARVIN R
218	CARTER, R L
222	ORBANK, GEORGE L
223	WAGNER, PHILIP G
224	HARTNETT, MAURICE C
	MCH PRINTING EQUIPMENT
229	SKINNER, DAVID P
301	OILSCHLAGER, DONALD
304	AFTER SCHOOL CLUB
	JOSEPH J PLEVIAK ELEM SCHOOL
	LAKE VILLA SCHOOL DISTRICT 41
	LAKE VLLA TCHRS UN
305	LAKE COUNTY AREA VOCATIONAL
	MARESCALCO, PETER
309	CHAPMAN, CHUCK
	MEADE, P
	TIDERMAN, S
311	BARTLETT, RAYMOND
315	LEGENDS CARDS&COMIC
	PLANT PROFILES
	VOR, NICOLE
400	KELTECH INDUSTRIES INC
	STANS AUTO CTR
	STANS CITGO
	STEELE HOME HEALTH CARE CTR
	VILLAGE BEAUTY SECRETS
431	KELLY JENNINGS
605	G NEIL GARRETT DDS
	GARRETT, G N
607	KEEL, RAY L
652	HOLLENKAMP, P
	SOLLENSKOG, BERTIL

N MILWAUKEE AVE 1995

103 BOYER, JOHN BRASUELL, MARY A BUCKMASTER, K CURTIS, CHRIS FESTER, MINDY HOGLUND, KEN JUNGE, ALEC KLINZING, GEORGE KUBE, SUSAN LUBIN, A LUCIDO, JOY MCDONALD, JAS MURPHY, GLENN MUSICK, PAMELA OSORIO, DAN PETER CARLSON CONSTRUCTION CO RADER, P RAY, JOHN F REILLY, K REYNOLDS, JOHN B ROBERTSON, STACEY SEUL, S SIMONSEN, SCOT SPERANDEO, WILLIAM STEIN, GREGORY STOWELL, LARRY TATUM, JAMES N TRANBERG, P WHITE, SCOTT WITHEM, MARY WOOD, ROBERT 120 **GARY P ONEIL** SABRE SALES INC 149 DEEP LAKE HERMITAGE HARVEY, JODI LANDL, BRAD MALAKAUSKAS, VILIJA MONTES, ROGELIO RIESTERER, FRANK SABELLA, VINCE WASZKOWSKI, THOMAS WHEELER, NIGEL 151 BARNSTABLE, GARY ERICKSEN, K FRALEY, VICKI HOWLAND, DL KERR, PENNY MASTANDREA, LARRY

SNODIE, GREG

CLINE, TOM R

153

N MILWAUKEE AVE 1995 (Cont'd)

153 GRADOWSKI, NICOLE M GUNTHER, C OLSON, KEVIN SAGEL, ROBERT R SEMINARY, K SHEEHAN, KARIN TOOKER, CANDICE YOUNG, LINDA 155 BENDER, D COX, JAMES R GRUBB, KOREY KELLY, TYLER C MCDONALD, CARMIN MORRISON, TAMARA NODA, TOM SHAFFAR, JO A VENTRVCSA, DIANE WHITE CAP CONSTR 157 AVERY, ROSE CAMPOS, ANA G CUNNINGHAM, BOB GARDINER, LATRICE HELZER, CRAIG NICPON, JOHN P OBENAUF, C PEARSON, KELLY TESCH, CINDY WHITE, TINA 159 BACHARA, ELAINE BOYD, TRACY D CHAMBERS, MICHAEL O CHURCH, ROBERT DOHRMANN, JO M GOINS, LEA GRISWOLD, CHRIS HANNA, JANINE KJELDGAARD, MARK LOPEZ, DOUGLAS SHEFFER, JOE 200 **NEWS SUN** 204 **BIG IDEAS INC** 208 VIDEO EXCHANGE 214 COMNTY YOUTH NETWRK 215 CENTRAL BAPTIST CHILDRENS HM 216 AGAPE CHIROPRACTIC CTR **UNITED LIQUORS & DELI** 236 RELIABLE CLERKING SVC 300 ALEXANDER PLESZYNSKI MD ARNOLD BUSCHMAN ENTERPRISE INC CENTER FOR ADVANCE EYE CARE

N MILWAUKEE AVE 1995 (Cont'd)

300 CHELSA DEVELOPMENT GROUP

CRANE PHIL CONG

JOHANNAS PROFESSIONAL HAIR

KOLANE VAL OD

M&E HOBBIES&RACEWAY MITCHELL JACKSON MD NIKOS PANACOS DPM SELENAKS CARPET VILLA

7590192.5 Page: A48

S MILWAUKEE AVE 1995

22 31 100 101	LAND OFFICE REALTY SHELL KWIK PANTRY STATE FARM INSURANCE A BETTER WAY BOOKKEEPING SVC ANIMAL CARE CTR OF LAKE VILLA EDWARD MC GINNISS DVM GOLDEN, MARTY GREAT LOOKS HAIR STUDIO
	HELP U SELL
102	LAURAS FLOWER SHOPPE
110	NICKS AUTO BODY
117	NASR MOHAMAD DR
122	RINGA FUNERAL HOME
130	NIELSEN ENTERPRISES
135	PRINCE OF PEACE CATHOLIC SCHL
	PRINCE PEACE SCHOOL
209	JONES REAL EST CO STATUS HOSPITAL SYSTEMS
211	LAKE VILLA RADIOLOGY CTR
213	MEDICAL CARE CENTER LAKE VILLA

VILLA AVE 1995

200	SCHNEIDER, GARY
203	HALLGREN, P
205	ALTMANN, SHAWN
206	JOHNSON, S C
207	KELLY, M Q
208	STILES, JOHN J
210	HEIL, DONALD
211	ZEGAN, PAUL
212	FABER, TOM
213	ROHDE, W S
216	SCHNEIDER, RICHARD
219	SCHNEIDER, RANDY D
220	SMITH, DONNA L
221	BRANDT, R
222	COTE, RUSSELL

E GRAND AVE 1992

200	HICKSGAS
203	BEST MEDICAL EQUIP
	KAINZ, BERNARD
004	KWIK PANTRY STR INC
204	NELSON, A A
206	OLKER, RICHARD
208	BOSTELMAN, MICHAEL
209	SCHMIDT, ROBERT
210	PETERSEN, WILLIAM
211	ERICKSON, GREGORY
214	SHEEHAN, ELMER
215	GROSSMAN, PAUL F
217	ANGELL, MARVIN R
218	CARTER, ROBERT L
222	ORBANK, GEORGE L
224	HARTNETT, MAURICE C
	M C H GRAPHIC ARTS
227	LYONS, SARAH J
229	SKINNER, DAVID P
304	LAKE VLLA TCHRS UN
	PLEVIAK JOSEPH J SC
	SC 41 LK VILLA OFC
305	LAKE CO AREA VOC CT
	MARESCALCO, PETER
309	COLES, STEVEN R
311	BARTLETT, RAYMOND
317	J JS GARAGE A REST
400	IN THE VILLAGE BTY
	STANS AUTO LUBE
	STEELE HM HLTH CNTR
431	WARNKEN, JAMES F
500	FIRST AMER BK
605	GARRETT G NEIL DDS
	GARRETT, G N
607	KEEL, RAY L
650	LESLIE, ED
652	HOLLENKAMP, P
	SOLLENSKOG, BERTIL

N MILWAUKEE AVE 1992

103	GEIGER, ROBIN
	GOODWIN, K S
	MCDONALD, JAMES M
110	DOLL HOUSE BTY SLN
120	ONEIL GARY P PA
	RICTEC PROFESSIONAL
	SABRE SALES INC
149	CANNON, VANESSA
	DEEP LAKE HERMITAGE
	MACIEJEWSKI, D
	WASHA, ROBERT
151	CASHMORE, DAVID C
	HUBKA, ROBERT
	MORRIS, RANSOM
	SIMONSEN, E
153	BOCOX, PAUL E
	CLEMENS, KIM
	RODBRO, SHERYL A
455	YOUNG, LINDA
155	ABRAMS, ERIC L
	CARLSON, B E HOEHN, WILLIAM G
157	DOTY, RICHARD
137	FRIEL, J D
159	DEGRADO, JOSEPH
133	HILL, DONALD
	PAROLA, TODD
	TERRY, EVA B
200	NEWS SUN
206	CHOOSEY CHILD
_00	PORT RICHARD M DDS
208	VIDEO EXCHANGE
214	COMNTY YOUTH NETWRK
216	EXTRA VALUE LIQUORS
	STREIFF SUSAN L DC
	ULTIMATE BODY LTD
300	CHELSA DVLPMNTL GRP
	JOHANNAS PRO HAIR
	SELENAKS CRPT VILLA

Target Street Cross Street Source
- Cole Information

22	LAND OFFICE REALTY	
100	LAKEVIEW REALTY	
	STENGEL ROBERT	
	STENGEL, ROBERT	
101	A BETTER WAY BKKPG	
	ALLSTAR RL EST SRVS	
	HOPKINS, GLORIA	
	REMAX HERITAGE	
102	LAURAS FLOWER SHP	
103	CRUTCHFIELD, WILLIAM JR	
	ENGMARK, CINDY	
	GNIADEK, B	
	HARTIGAN, G	
	HURDEL, B	
	KLOEPFER, WILLIAM S	
	LACK, MARK A	
	LANE, K	
	PEARSE, PETE	
	REILLY, S	
440	YARBROUGH, JOHN	
110	NICKS AUTO BODY	
117	NASR MOHAMAD DR	
	NASR, MOHAMAD	
122	RINGA FUNERAL HOMES	
130	NIELSEN DISTBG INTL	
135	HUYCK, CICILIA	
	PRINCE PEACE SCHOOL	
149	DAYTON, DORIS	
	HEINZ, S L	
151	ADKINS, H	
	BOBBINS, A	
	SCHNEIDER, B	
153	BAIDINGER, BRAD JR	
	DURKIN, T	
	MARQUARDT, NANCY	
	ROHDE, W S	
	SIMONSEN, HARRY	
155	FOERSTER, DEBBIE	
	IAUKEA, CHERYL	
	WALKER, D	
157	SAXE, ADAM	
159	WALKER, R E	
206	ORBON, JAMES W	
211	LAKE VLLA RADIOLOGY	
213	NASR MOHAMED MD	
215	JESEN, STANLEY	
216	HUFNAGLE, K L	
	STREIFF, SUSAN L	
310	FIELD, OTTO K	
J. J	JOHNSON, K	
		1

Target Street Cross Street Source
- Cole Information

S MILWAUKEE AVE 1992 (Cont'd)

310 MILLER, N J PIOTROWSKI, A SCHLOSSER, ALBERT WOLFF, C A

313 SANDY, RON

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information

VILLA AVE 1992

205	ALTMANN, SANDI	
206	GREEN, MARTIN B	
207	KELLY, M Q	
208	STILES, JOHN J	
210	HEIL, DONALD	
211	LYNN, JOHN JR	
212	DEWAR, RUSSELL	
213	LENNON, KURT	
215	GALLU, AUREL	
216	SCHNEIDER, RICHARD	
220	SMITH, D L	
221	FISH, JAKE	
222	COTE, RUSSELL	

E GRAND AVE 1986

	ND AV E 60046 E VILLA	
200	HICKSGAS	356-6225 2
203	ECKHART JERRIE	356-3473 +6
204		
206	SCHLAFKE MARY T	358-2510 5
	SCHLAFKE MARY T WIRTH CHAS F	358-2510 5
208	LEVAS PETER	358-8406 +6
	XXXX	00
	BOSTELMAN MICHAEL	
208	SCHMIDT ROBT PETERSEN WM	358-2004
211		
212	ORBANK GEO L SHEEHAN ELMER	368-5853 368-2626
	GROSSMAN PAUL F	366-2020
210	AMOELL MARVIN D	366-9312 6 366-9150 4
218	ANGELL MARVIN R SLAZES FRANK	368-7932
219	SEVEES LUMBA	
		368-7300
224		
227	HASDAL J	358-1693 368-6758 9
	SKINNER DAVID P	368-3598 8
	OILSCHLAGER DONALD	
304	LAKE VILLA TCHRS UN	
	PLEVIAK JOSEPH J SC	
	BC 41 LK VILLA OFC	
	BC 41 PLEVIAK J J	
308	WESTERGAARO DOUGLAS	368-6647 +6
308	PARKER WM J COLES STEVEN R	358-7883 4
309		356-6668 2
316	ALPHA BALES AGENCY	
	BROOKS LARRY	358-1347 +6
	REIS HAIR DESIGNERS	356-1901+6
317	ROSIES YELLOW REST	356-9011 5
340	SHERWOOD PRK COR LK	356-7070 6
360	LUKICH BORA	356-1204 8
400	XXXX DETHLOFF CHERYL L	00
402	MILLERS CERAMC ARTS	356-6641 4
421	FARRELL WALTER T	587-0018
431	XXXX	00
435	XXXX	00
600	FIRST AMER BK	356-2181 9
605	GARRETT G NEIL DOG	356-3777 9
807	KEEL RAY L	358-6361 4
808	XXXX	00
622	XXXX	00
725	SAXONIAN BLDRS	356-1919 4
735	SHEEHAN WARREN	356-8591
917	STOLLENWERK R GARY	356-1434 6
923	XXXX	00
1001	LAKE VLLA PUB LBRY	356-7711 1

LAK	E VILLA	
200 0 /2000		
103	APARTMENTS	000 0124 10
	AMDREWS DAVID Y BOYER JOHN B	356-3474 +6 356-6279 +6
	COX D	356-1597 +6
	EWERS L	356-1460 +6
	FLATEGRAFF DUANE E	356-8032 5
	FREUNDT W A	356-1478 +6
	GAJEWSKI MITCHELL GNIADER GARY	356-6145 5 356-6259 +6
	HASLOW S J	356-1791 4
	HIGGINS T	356-2138 5
	HOSTETLER C K	356-9462 +6
	HOVORKA BETTY	356-7607 +6
	JOHNSON C	356-8437 5 356-1478 +6
	KULZAK MICHAEL	358-1851 +6
	LEUBNER TERRY	356-2410 +6
	LISCHEWSKI MICHAEL	356-7264 +6
	MACCALLUM J A	356-9161 +6
	MCDONALD JAS M MEJIA ANTONIO M JR	356-5474 356-3940 +6
	MESIA ARTORIO M SA	356-3521 4
	MISSEN DAN	356-8406 +6
	NOURIGAT ROST M	356-3028 +6
	OLLER ALAIN	356-3028 +6
	PADDOCK RICHARD	356-2459 5
	POGUE ALEXANDER JR RAMSEY ALBERT E	366-0367 +6 356-3238 +6
	SCHEY JOHN	356-1325
	SHEARY ELIZABETH	356-1729 +6
	SHERRY WM J	356-1729 +6
	STONE D J	356-2800 +6
	TOMCZAK F M WANG EVA	356-1821 +6 356-7905 +6
	WELLS WILFORD JR	356-9995 +6
103		
110	DOLL HOUSE BTY BLN	356-9394
137	MOE BILL	634-9409 +6
149	DEEP LAKE HERMITAGE	356-2002
	EWERLING D	356-2882 +6
	GROMALA EDW J	366-9476 3
	GUY PATRK S	366-3212 +6
	HEIDEMANN JEROME L	356-1304 4
	HENDON GEO HUNTER GERALD	366-2931 2 366-6477 5
	JENSEN JAS L	368-7862 +6
	QUALEY PAUL D	356-0360 +6
	SCHNURBUSCH FRED	366-7848 5
	SCHWARZ RICHARD	366-2648 +6
	STANGEL R	356-8768 8
	STOLLINGS T SUMMERS DON	356-5761 4 356-2214 2
	WHITE DANL L	366-7233 3
149		
161	APARTMENTS	
	ADESKO B	366-6216 6
	ANDERKO RONALO J BARTLETT JOSEPH G	356-2184 +6
	GRISWOLD WM	366-3623 5 366-7645 +6
	GUTOWSKI JAS A	366-1901 +6
	QUTOWSKI KIMBERLY C	366-1901 +6
	INMAN RODNEY	366-7293 5

3	MACZKA JAS MCDOWALL JAS R MSSEN DONALD C MORTEN KENNETH J PASSARELLA P STRAKA T	90046 CONT. 356-2817 6 356-7886 2 356-5541 6 356-5546 + 4 356-1889 1 356-5478 4
	A CAREY OAVID A MILL LAWRENCE L A SIMONSEN E B LOOYER M 151 152 APARTMENTS	356-8306 + 6 356-3817 + 6 356-8879 + 6 356-1699 4
5	BATES STEVEN BLAKLEY L CORTEZ JOHN	356-7471 6 356-8701 +6 356-8074 +8
5851	GIBBS MICHAEL MYDE JE KRUEGER ELIZABETH D LAUREL KENNETH	356-6969 4 356-5142 +8 356-0366 +8 356-1069 6
1	LOMBARCINI C MARDOIAN ALEX MCGUIRE PATRICIA NIEMI EO NOWAKOWSKI W	356-8246 + 8 356-2610 4 356-3079 6 356-3349 5
	SERZYNSKI ROBT TAYLOR FLOY VAHEY THOMAS	366-5962 6 368-7763 +6 366-3643 +6 366-6026 +6
8 8 3	A SIMONSEN MARRY 163APARTMENTS	356-8261 6 368-3229 4
1 6	ARMBRUST LAUFIA BRUNNOELL JIM HAAK LEANN HILL R	366-8704 +6 366-5983 +6 366-1085 5 366-8917 4
	JONES D KENPSKI LAURA KENPSKI MARK PALMER WILFORD N	366-7111 4 366-3076 +6 366-3076 +6 366-6195 2
8	ROBERTSON G O SEEFELDT DUAME SUHLING BARBARA A SUNDERLAND JOHN TRIPLETT TERRY	358-7609 8 356-6222+6 356-9306 4 356-3507+6 356-9610+6
5 1 2	WOLFGRAM THOS G WOODWORTH PAT WOODWORTH ROBT YOST MARK S	356-1052 +6 356-8695 4 356-8698 356-9464 5
2.4	ZAPP FRED B RICHARDS J 155	366-5963 +6 356-5346 +6
	ANDERSON DALE A BRUBANER R S FRIEL J DENAYS HOGGINS BEAN KULIG JANET	356-7584 + 0 356-5636 + 6 356-8445 5 358-5157 5 358-6658
В	KULIG NORB MACIER JERRY O MAYFIELD RUSSELL W MCKEE ROBT PETE	356-6658 5 366-5669 4 356-7564 +6 356-8025 6
	CUEBBEMANN DAVID RYNKIEWICZ THOS J SCHINE RANDY SINCLAIR S	356-8693 +6 356-1265 6 356-7173 5 356-5291 4
7	STELLWAG STEVEN B STEPHENSON A STRAULIN LOUIS SWIDEREK L	356-6743 +6 356-5607 +6 356-1649 5 356-6546 5
5	WILLIAMS RICHARD WOLBECK LARRY G A WASHA ROBT B KELLEY S L	356-8746 +6 356-6348 +6 356-7652 4 356-7340 +6
	157	356-1088 4 358-3797 +6
2 5 5	DAPOLITO STEVEN R DEGRADO JOS HALL JAS A LEE S	356-3916 +6 358-0399 1 356-1120 5 356-9418 +6
25 28 2	LEMKE B LUTES TOM MARECEK KEN J MICKELSON CRANG S	358-8447 3 356-0448 +8 358-8746 1 356-5644 4
8	ROBBINS K ROBINSON GORDON A SIMON CIMDY WEBER WENDH	358-3517 4 358-3665 5 358-3797 +6
	A MILL DONALD 158 200 XXXX 204 LAKE VILA MED CARE	356-1634 4 00 356-1006 5
8 8	LAKE VILA MED CNTR 206 AFFILIATED DNTL GRP HERER PAUL D DMD KLASS MICHAEL B DDS	356-6602+6 356-1675 5 356-1575 4 356-1575 4
8 5 8 5	PORT NICHARD III DOS TJELMELAND ERIK DOS 206 VIDEO EXCHANGE 215 XXXX 234 XXXX	356-1575+6 356-1575+6 356-5544+6 00 00
6	236 MAYER RICHARD J 265 DEEMPATH SPORTMANS	356-8452 0 356-5696+6

8 B	MILW	AUKEE AV S 6	0046	
	LAKE	VILLA	1 NO. 1 P. 10 10 10 10 10 10 10 10 10 10 10 10 10	ы
5	22	PROTECTION UNLINTD	356-1553 2	•
5	66	RED CRPT LAND OFC	356-1561 1	6
	26		356-8924 4	- 10
41	40	XXXX	00	
4	50		358-3296	
п	53	SCIACERO ANTHONY	356-2666 2	
,	100	STATE FARM INS CO	356-2111 5	
		STENGEL ROBERT	356-2111	
5	101	CENTURY 21 TOM WARD		•
5	102	FRENCHYS REFRIG	356-2452+6	
	107	MACK JEANNE	356-2461 9	
0		MACK JOS G	356-2461	7
	110	NICKS AUTO BODY	356-8313	
1	122	RINGA FUNERAL HOMES	356-2146	
	130	MIELSEN DISTEG INTL	356-5800 4	
51		MELSEN ENTERPRISES	356-3000+6	
	135	PRINCE OF PCE CHVNT	358-6224 5	
3		PRINCE PEACE CATH	356-5850 4	э,
31		PRINCE PEACE CATH	356-6111 4	
4	201	THIS WAY PUBLISHUB	356-6464 5	11
	206	XXXX	00	-
41	207	XXXX	00	
11	209	XXXX	00	
н	211	LAKE VILLA RADIOLOGY	356-7666+6	
В	213	MEDICAL CARE CHTR	356-9009 5	7
		NASR MOHAMED MD	356-9009 +8	72
	215	JESEN STANLEY	358-7725 +6	7
	302	XXXX	00	7,50
B	310	XXXX	00	
Ц	*	16 BUS 14 RES	5 NEW	1

VILLA AVE 1986

	EVILLA	
× 11 × 1	- VILLA	
205	SCHUMANN S	359-2397 +8
206	SCHNEIDER GARY	366-1703 2
	SCHNEIDER GLORIA	366-1703
207	KELLY M Q	356-3056 O
208	STILES JOHN J	359-7808
210	HEIL DONALD	356-1408
211	LYNN JOHN JR	359-7271
212	DEWAR RUSSELL	359-7976
213	HANSEN MARJORIE	359-7615 9
214	MALONE W	359-8084 1
215	GALLU AUREL	359-2149 7
218	SCHNEIDER RICHARD	359-7971
217	JEHLICKA ALBERT J	359-2934 O
220	SMITH JAS O	359-5562
221	FISH JAKE	359-5107 2
222	COTE RUSSELL	366-7396
223	XXXX	00
	0 BUS 17 RES	1 NEW

E GRAND AVE 1981

	GRAND AVE	
GRA	ND AV E 60046	
LAKE	VILLA	
9	MAJEWSKI STEVE	356-1613+1
2	ZEIGLER WAYNE	356-5070 8
31	XXXX	00
46		00
	CRIBB BENJ J	356-2476 3
68	LAKE VILLA VOL FIRE	395-8585+1
69		
81		356-2410
90	BAWELKIEWICZ M	356-5932 2
70000	CENTURY 21 LK VILLA	
92		
400	KOZIEL J	356-6786 9
102	XXXX	00
122	EFFINGERS HOW	356-2840
151	RUTKOWSKI ALEX	356-9620 +1
100,000,000	WISZ STANLEY J	356-5916+1
185	XXXX	00
203	ECKHART THOS	356-2527 +1
Mesongroup;	TOMAJERRIES CERMIC	356-3473+1
205	XXXX	00
506	LEVAS PETER	356-7288 +1
207	BAILEY RICHARD	356-8387+1
208	BOSTELMAN MICHAEL	356-3596 9
209	SCHMIDT ROBT	356-2004 5
210	XXXX	00
212	ORBANK GEO L	356-5653
217	XXXX	00
219	GABEL GARY	356-9055 +1
	RAY P	356-9199 D
223	WAGNER PHILIP G	356-7300
224		356-1693 5
227	HASDAL J	356-6758 9
	XXXX	00
301		
304	PLEVIAK JOSEPH J SC	356-2381+1
	SC LAKE YLA DIST 41	
	SC LAKE YLA PLEVIAK	
309	CHAPMAN CHUCK	356-1654+1
315	COLES STEVEN R	356-6668 9
360	LUKICH BORA	356-1204 8
400	XXXX	00
402	XXXX	00
421	FARRELL WALTER T	587-0018 6
431	ANCHOR REALTY INC	356-6191 8
431	LITTLE CARL W	
475		356-6927 9
435	XXXX	00
500	FIRST AM BK LAKE CO	356-2181 9
605	GARRETT G NEIL DDS	356-3777 9
608	YARC JOS A	587-6951 4
622	XXXX	00
725	SAXONIAN BLDRS	356-1919 8
735	SHEEHAN WARREN	356-8591 3
	SHEEHAN WARREN	356-2717 4
814	XXXX	00
815	XXXX	00
817	XXXX	00
823	XXXX	00
917	NIMBAR PATRICIA	356-6141+1
923	XXXX	00
1001	LAKE VILLA PUB LBRY	356-7711+1

RED CARPET LAND OFC XXXX SANDBERG GERALD D	356-1551-
SANDBERG GERALD D	00
	AND DESCRIPTION OF THE PERSON
	356-5597
XXXX	00
REIDEL ROY T	00 356-3296
SCIACERO ANTHONY	356-2666
	356-5551
	356-5551
HOMEFINDERS G RL ES	356-3313
HOPKINS G REAL EST	356-3313
	356-2452
	356-2452
	0.5 .050
	356-5967
	356-3029 356-1101
	356-6210
	356-6207
SHEEDLOW DAVID	356-9371
STEINFATH WM	356-6247
TOPOLINSKI M	356-6728
MACK JOSEPH G	356-2461
XXXX	00
	356-8394
	356-8313
	356-2146
	356-1048
MR VIDEO STORE	356-5544
POWELL CHAS B	356-5012
BARNES ROST J MD	356-1555
	356-3388
	356-1575
	356-1991
	356-1801
XXXX	00
CHILDRENS HEALTH CT	356-6505
GOLDMAN BARRY MD	356-6505
	356-3666
SHARIFI M MD	356-6505
	356-6505
	356-6733 356-9452
	J56-9452 D0
	356-2437
	00
	356-9219
FIBERGLASS SPECLSTS	356-2279
GAPINSKI CALVIN	356-9688
JOHNSON F E	356-2481
GRENUS J EXCAVATION	356-2841
	356-1283 16 NEW
	HAAKE GEO E STATE FARM INS CO HOMEFINDERS G RL ES HOPKINS G REAL EST HARMS REFRGRTN SWEDEN FRZR AUTH SV APARTMENTS BORG GEORGE G DEAR RICKY G JIMS REFRIGERATION SCHWEDE J SCHWEDE A SHEEDLOW DAVID STEINFATH WM TOPOLINSKI M MACK JOSEPH G XXXX POOLL HOUSE BTY SLN NICKS AUTO BOOY XXXX RINGA FUNERAL HOMES NIELSEN ENTERPRISES CHERRY S T MR VIDEO STORE POWELL CHAS B BARNES ROBT J MD LAKE VILLA MDCL CTR KELLY SERVICES BACCI ROBT J DDS DATA SYSTEMS DEVLPR HARPER DONALD SABRE SALESBENGNING RES HAIR DESIGNERS ACCURATE TAXBACNING XXXX CHILDRENS HEALTH CT GOLDMAN BARRY MD MANNINA CONSTRUCTN SHARIFI M MD WINEBERG JULIUS MD UNSER DONALO J MAYER RICHARD J XXXX SHEARMAN GREGORY FIBERGLASS SPECLSTS GAPINSKI CALVIN JOHNSON F E

1				
100		AUKEE 60046 VILLA		
	22	RED CARPET LAND DEC	356-1551+	1
	26	XXXX	00	
	40	SANDBERG GERALD D	356-5597	a
	41	XXXX	00	(Bad)
1	49	XXXX	00	
1	50	REIDEL ROY T	356-3296	
Н	53			2
	100	HAAKE GEO E	356-5551	
1		STATE FARM INS CO	356-5551	
	101	HOMEFINDERS G RL ES	356-3313	
l	400	HOPKINS G REAL EST		7
ŀ	102	HARMS REFRGRTN SWEDEN FRZR AUTH SV	356-2452 356-2452	
1	103	APARTMENTS	330-2432	
	103	BORG GEORGE G	356-5967	8
L		DEAR RICKY G		0
		JIMS REFRIGERATION		0
		SCHWEDE J		0
1		SCHWEDE A		0
1		SHEEDLOW DAVID	356-9371+	100
1		STEINFATH WM		0
L		TOPOLINSKI M	356-6728	o
ı	103			
	107	MACK JOSEPH G	356-2461	9
Г	108	XXXX	00	
ı	110	DOLL HOUSE BTY SEN	356-8394	
ı		NICKS AUTO BOOY	356-8313	A
1	117	XXXX	00	
L	122	RINGA FUNERAL HOMES		6
L	130	NIELSEN ENTERPRISES		9
ı		NIELSEN ENTERPRISES		
	151	CHERRY S T	356-1046+	
ı	200	MR VIDEO STORE	356-5544+	
П	201		356-5012+	
ı	204	BARNES ROST J MD	356-1555	ma
ŀ	200	LAKE VILLA MOCL CTR		1031
ı	205	KELLY SERVICES	356-3388+ 356-1575	200
1	206	BACCI ROBT J DDS DATA SYSTEMS DEVLPR		600
ı	201	HARPER DONALD	356-1991+	
l		SABRE SALESAENGNANO		
1	208	AES HAIR DESIGNERS	356-1801	
L	209	ACCURATE TAXBACHTH		
1	211	XXXX	00	
	213	CHILDRENS HEALTH CT	356-6505+	1
		GOLDMAN BARRY MD	356-6505+	1
		MANNINA CONSTRUCTN	356-3666	
۱		SHARIFI M MD	356-6505+	
		WINEBERG JULIUS MD	356-6505+	1
	234	UNSER DONALD J		9
1	236	MAYER RICHARD J	356-9452	0
1	302	XXXX	00	
1	433	GNAPP STEVEN	356-2437 +	- 1
1	622	XXXX	00	
1	736	SHEARMAN GREGORY	Charles the state of the state	0
1	851	FIBERGLASS SPECLSTS	Market Market Co.	9
1	1107	GAPINSKI CALVIN	356-9688	0
1	1118	JOHNSON F E		4
	1312	GRENUS J EXCAVATION		4
1	NO #	CENEROSO LIZ N	356-1283 +	- 5
		30 BUS 28 RES	16 NEW	

1981

Haines Criss-Cross Directory

VILLA AVE

IANI	EVILLA	
206	TAYLOR WM	356-7233
207	KELLY M Q	356-3056
208	STILES JOHN J	356-7806
210	HEIL DONALD	356-1408
211	LYNN JOHN JR	356-7271
212	DEWAR RUSSELL	356-7976
213	HANSEN MARJORIE	356-7615
214	MALONE W	356-8084 +
215	GALLU AUREL	356-2149
216	SCHNEIDER RICHAR	RD 356-7971
217	JEHLICKA ALBERT .	J 356-2934
220	SMITH JAS O	356-5582
221	FISH JAKE	356-5107
222		356-7395
223		00
	0 BUS 15 AI	

E GRAND AVE 1978

GRAN	ND AV E 60046	LAKE
9	ZEIGLER WAYNE	356-5070+B
31	SHERWOOD DELBERT	356-2591+8
46	XXXX	00
59	CRIBB BENJ J	356-2476 3
69	NICKERSON RUSSELL	356-7965 0
81	MCCORD HAROLO	356-2410 1
90	BAWELKIEWICZ W	356-5932 2
92*		
*	CENTURY 21 SLS OFC	356-3131+8
102	XXXX	00
1224		356-2840
185*	EDWARDS JOHN UNFORM	356-3200 4
203 205	8LUMENSCHEIN G XXXX	00
205	80STELMAN MICHAEL	356-3596 6
207	XXXX	330-3330 0
208	PAULSEN AUGE	356-3646+B
209	SCHMIDT ROBT	356-2004 5
210	XXXX	00
212	ORBANK GEO L	356-5653
219	BURKE DOUGLAS	356-8589 1
224	HARTNETT M	356-1693 5
227	SHUST HAROLD S SGT	356-2934 0
229	OILSCHLAGER ROBT A	356-8318 4
301	OILSCHLAGER DONALD	356-5381 7
315	XXXX	00
360	LUKICH BORA	356-1204+B
400	XXXX	00
421	FARRELL WALTER T	587-0018 6
	ANCHOR REALTY INC	356-6191+8
435	XXXX	00
500±	LAKE VILLA TRSTASVG	356-2181
605	TEGTMEIER EDW H	356-2443
608 622	YARC JOS A USLEBER GEORGE	587-6951 4 432-6862+8
725a	SAXONIAN BLDRS	356-1919+8
735	SHEEHAN WARREN	356-2717 4
,334	SHEEHAN WARREN	356-8591 3
814	BISTA CHAS J	356-5864 5
815	OTT HERMAN E	356-1194 6
817	XXXX	00
823	XXXX	00
923+	DAMMANN JOHNSON	356-7707+8
		356-1054+8
1009+	WAGON WHL RONG STBL	
100	BAILEY ED	356-5369+B

VILL	4	
22+	LAND OFFICE THE	356-1551+8
26	XXXX	00
40	SANDBERG GERALD O	356-5597+8
41	XXXX	00
50 53	REIDEL ROY T SCIACERO ANTHONY	356-3296 1 356-2666 2
	HAAKE GEO E	356-5551
	STATE FARM INS CO	356-5551
101#	HOMEFNORS G HOPKINS	
	HOPKINS G REAL EST	
	HARMS REFRORTN SWEDEN FREEZER ATHR	356-2452 356-2452
103	APARIMENTS	356-2452
roa	AMANN C E	356-1741 7
	BARROW S	356-1741 7
	BORG GEORGE G	356-5967+8
	CARRIGAN PHILIP J	356-2920 5
	CATBAGAN DANIEL	356-6392+8
	CHAPMAN CHAS E	356-3408 6
	CDON PATRICK J	356-6136+8
	CORBINO PAT DESECKI DAVIO A	356-1981+8
	EDMOND O L	356-6385+8 358-3280+8
	ENGELHAROT L J	358-8651+8
	FEICHTINGER JURGEN	356-7648+8
	FRENCH PHILIP	356-1773 7
	GRAHAM C	356-7648+8
	GROSSO RUSSELL C	358-6119+8
	HAAS JAS E	356-8693 5
	HANSEN MARJORIE	356-7615+8
	HANSEN RALPH W	356-8841 4
	HARCEG JEFFREY HEISE ANDREW	356-5482+8 356-2862+8
	HINKS S	356-1869+8
	JAROCH MICHAEL E	356-3267 3
	KANKA ANN T	356-8179 3
	LANAN SERNARO L	356-1483 6
	LARSON STEVE	356-8693 5
	LITZ VELMA L	356-6343+8
	LOFTUS DENNIS	356-7118+8
	MEAEN KENNETH TH	356-8077+8
	MORRELL EDWIN NEDVED THOS K	356-1464 7 356-2931 3
	OILSCHLAGER EDWARD	358-1927+8
	OZGA RONALD M	356-8040+B
	PLEVIAK FRANCIS J	356-3239+8
	ROWE TIMOTHY	354-3836+8
	SIELOFF P	356-6122+8
	SMITH AICK L	355-5586 7
	STAHMEN J T	356-6357+8
	STEWART MAX	356-639148
	SURROCK LESTER E THOMPSON GARY E	356-645948
	WEIR GARY M	356-1393 8
103		
107	CRISS JOHN K	396-2401
108	XXXX	00
110a	DOLL HOUSE BTY SLN	364-8394
	MICKS AUTO BOY REPR	356-8313 4
117	MITCHELL HARRY W	356 2608 4
122e 200e		364-2146 6 364-1944+B

1978

MILWA	UKEE	60046 CONT
201♠	THIS WAY INN	356-8000 7
204	BARNES ROBT J-MO	356-1555 5
	LAKE VILLA MDCL CTR	356-1555 6
206		356-1575 6
208★	MOBILE PET	356-7771 7
211#	KELLERAWHITE	356-8263 4
	MABRITE CONCRETE	356-8263+8
	NIEMAN BILL INS	356-2626+8
	STORYAWHITE CONSTR	356-8263+8
234	PARRISH RAYMOND F	
302♠	MARCAM HEATING	356-8377+8
433	XXXX	00
622	XXXX	00
851 a	VETTE SHOP	356-2279 0
1118		356-2481 4
1312		356-2841 4
	21 BUS 55 RES	34 NEW

22± 26 40 41 50	LAND OFFICE THE	356-1551+1
40 41		00
10000	SANDBERG GERALD O	356-5597+1
50	XXXX	00
	REIDEL ROY T	356-3296
53	SCIACERO ANTHONY	356-2666
1004	HAAKE GEO E STATE FARM INS CO	356-5551 356-5551
	HOMEFNORS G HOPKINS	
	HOPKINS G REAL EST	356-3313
	HARMS REFRGRIN	356-2452
***		358-2452
103	APARTMENTS AMANN C E	356-1741
	BARROW S	356-1741
	BORG GEORGE G	356-5967+1
	CARRIGAN PHILIP J	356-2920
	CATBAGAN DANIEL	356-6392+8
	CHAPMAN CHAS E	356-3408
	CORBINO PAT	356-6136+8 356-1981+8
	DESECKI DAVIO A	356-6385+8
	EDMOND O L	358-3280+8
	ENGELHAROT L J	358-8651+8
	FEICHTINGER JURGEN	356-7648+1
	FRENCH PHILIP GRAHAM C	356-1773 356-7648+8
	GROSSO RUSSELL C	358-6119+8
	HAAS JAS E	356-6693
	HANSEN MARJORIE	356-7615+8
	HANSEN RALPH W	356-8841
	HARCEG JEFFREY	356-5482+8 356-2862+8
	HEISE ANDREW	356-1869+8
	JAROCH MICHAEL E	356-3267
	KANKA ANN T	356-8179 3
		356-1483 (
	LARSON STEVE	356-8693
	LITZ VELMA L LOFTUS DENNIS	356-634 3 +8
	MEYER KENNETH JA	356-8077+8
	MORRELL EDWIN	356-1464
	NEDVED THOS K	356-2931 3
	OILSCHLAGER EDWARD	356-1927+8
	M GLANGE A	356-8040+6
	PLEVIAK FRANCIS J ROWE TIMOTHY	356-3239+8 356-3836+8
	SIELOFF P	358-612248
	SMITH AICK L	356-5686
	STAHMER J T	350-6357+8
	STEWART MAX	356-639148
	SURROCK LESTER E	356-117948
	THOMPSON GARY (356-645948
103	And the Parket and	224-1382 6
107	CRISS JOHN K	356-2401
106	KXXX	00
110a	DOLL HOUSE BTY SLN	364-8394
117	MITCHELL HARRY W	356-8313 4

Haines Criss-Cross Directory

S MILWAUKEE AVE

1978 60046 CONT MILWAUKEE 201 THIS WAY INN 356-8000 204 BARNES ROBT J-MO 356-1555 5 356-1555 6 LAKE VILLA MDCL CTR 206 BACCI ROBT J-DOS 356-1575 MOBILE PET 208m 356-7771 KELLERAWHITE 2114 356-8263 MABRITE CONCRETE 356-8263+8 NIEMAN BILL INS 356-2626+8 356-8263+8 STORYAWHITE CONSTR 234 PARRISH RAYMOND F 356-803**5+8** 302★ MARCAM HEATING 358-8377+8 433 6 XXXX 00 622 8 XXXX 00 **VETTE SHOP** 358-2279 6 8514 356-2481 1118 JOHNSON HENRY T 8 GRENUS J EXCAVATION 356-2841 6 1312 21 BUS 55 RES 34 NEW 8

Haines Criss-Cross Directory

VILLA AVE



E GRAND AVE 1971

GRAND AV-E

GRAITU AT-	_
59 Cribb B J	356-2476
69 Nickerson R	356-7965
75*Park Garage	356-2925
	356-2410
90 Higman P M	356-3496
102*Tiede Ins Agcy	356-2244
122*Effinger's Hdw	356-2840
185*Barbara's Beauty	1
Shop	356-7927
206 Nyden P	356-3606
209 Slazes D P	356-5524
	356-8386
212 Orbank G L	356-5653
219 Burke D	356-3539
	356-8363
227 Shust H S Sgt	
	356-2939
435*Perry Auto Prts	
500*Lake Villa Trus	
Bank	356-2181
605 Tegtmeier E H	
	356-2717
735 Sheehan W	
1009 Meyer G R	356-3668
1434*Circle D Ranch	
Incorporated	356-2540
1520 *YMCA of Metropo	
Chicago	
1520 Gillessen D	
1520 YMCA of Metrop	to work at the same of
Chicago	356-2444

Target Street Cross Street Source

→ Hill-Donnelly Criss-Cross

MILWAUKEL AVE	
*Bieles R C DDS 356-581	
*CedarLakeServSta 356-216	
*Central Bapta Child's Home	
Office 356-239	4
*Central Bapts Children's	
Home 356-343	
*CentralBaptsChildren'sHome	ACC
Friendship House 356-221	
*CentralBaptsChild'sHomeHop Cottage 356-265	1000
*Central Bapts Child's Home	
Memory Hall 356-221	
*CentralBaptsChild'sHomeRos	
Stewart North 356-224	
*ContralBaptsChild'sHomeRos	
Stewart South 356-228	1
Check Marjoris 356-347	
Donica D R 356-725	
*Grenus Joe Excavating &	A
Trucking 356-284	. 339
Gridley J W 356-577	
Harbold R 356-837	
Hogan L 356-837	
Hollinger T G 356-234	
Karolius K EL6-768	2
Loggains L 356-841	2
Wartin C EL6-769	5 2
Molley J EL6-556	3 2
Phillippi E L 356-866	3 2
*Prince of Peace Cath	2
School EL6-711	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Snyder B 356-750	5 2
RURAL RID. &	2
Fields E 356-306	5 2
Matteucci 0 356-202	2 2
RURAL RTE. 3	2
Brownles W J EL6-591	1 2
Jesen S EL6-772	5 2
Pritchard Frances 356-311	, 2
Rigano A 356-583	7 2
AT ROUTE 132	1
*Corbetta Construction Co o	r l
Illinois 356-396	
*Frince of Peace Catholic	
Church 356-791	5 A
26 Worchel M R 356-781	
41*Hamlin J C 356-234	5 5
50 Reidel R T 356-329	5 1
53 Sciarcero M A 356-266	5 1
100*Galiger's Tax	1
Service 356-766	2 1
100*State Farm Ins Companie	9 1
Agent 356-555	
101 Bethman R C 356-771:	
102*Harms Refgrtn 356-245	2
107 Cribb J K EL6-246	L
103*Maier Fred Serv 356-275	5
110*Doll House Beauty	
\$alon 356-839	4
110"Nick's Auto Body Repair	
Shop 356-831	
117 Connelly S D 356-2608	
118*Storm-Proff Window	7
Company 356-2321	
122*Ringa Frank R &	. 8
Sons 356-214	4
201*Barney's Hill 356-900	
201 Moran B 356-3632	
204 Bohnen's Ofc Eq 356-5938	1
211*J E N S Real Estate &	. 2
Insurance 356-2172	1
234 Hendrickson	
Earrel Rev 356-7057	130
433 Carlson R J 356-7940	

*Bieles R C DDS		
*CedarLakeServSta		
*Central Bapts Chil	d'a Home	
Office	356-2391	
*Central Bapts Chil	dren's	
Home	356-3434	
*CentralBaptsChildr		
Friendship House		
"CentralBaptsChild'		
Cottage	356-2650	
*Central Bapts Chil		
Memory Hall	356-2214	
CentralBaptsChild		
	356-2240	
*CentralBaptsChild'		-66
Stewart South	356-2281	
Check Marjoris	356-3475	R
Donica D R	356-7254	.,
*Grenus Joe Excavat		A
Trucking	356-2841	46
	356-5775	
Gridley J W	356-8375	2
Harbold R		2
Hogan L	356-2875	2
Hollinger T G	356-2342	0
	EL6-7680	0
Loggains L	356-8418	2 2
Wartin C	EL6-7690	-
	EL6-5568	2
Phillippi E L	356-8668	2
*Prince of Peace Ca		5
School	EL6-7111	2 2 2 2 2
Snyder B	356-7506	2
RURAL RTD. &	201 2017	5
Fields E	356-3063 356-2022	2
RURAL RTE. 3	D20-202A	2
	EL6-5914	2 2 2 2
Brownles W J Jesen S	EL6-7725	2
		2
Pritchard Frances	356-5837	2
Rigano A AT ROUTE 132	220-2026	-
*Corbetta Construct	tow Co. of	
Illinois	356-3965	
*Frince of Peace Ca		
Church	356-7915	A
26 Worchel M R	356-7816	
41*Hamlin J C	356-2345	5
50 Reidel R T	356-3296	1
	DE1 D111	1
53 Sciarcero M A	326-2666	6-35
100*Galiger's Tax	256 2669	1
Services	356-7662	1
100"State Farm Ins	356-5551	- 1
Agent		
101 Bethman R C	356-7712	
102*Harms Refertn	356-2452	
107 Cribb J K	EL6-2461	
103*Maier Fred Serv		
110*Doll House Beau	356-8394	*
Salon 110*Nick's Auto Bod	v Ronain	
Shop	356-8313	R
117 Connelly S D	356-2603	2.5
118*Storm-Proff Win		7
Company	356-2321	8
122*Ringa Frank R &		8
Sons	356-2146	8
201*Barney's Hill	356-9000	1
201 Moran B	356-3632	1
204 *Bohnen's Ofc Eq	356-5938	1
211*J E N S Real Est	tate &	1
Insurance	356-2172	1
234 Hendrickson	Thomas comments	1
Earrel Rev	356-7057	1
433 Carlson R J	356-7940	1

Target Street

Cross Street

<u>Source</u>

Hill-Donnelly Criss-Cross

VILLA AVE

1971

VILLA AV

Koelln J H
121 Gerber C
206 Amistani A
203 Hooper B J
210 Leffew A
211 Lynn J Jr

EL6-5007 356-3293 EL6-7651 356-2486 356-5910 356-7271

MAADS OF LAKE VILLA ADI

Target Street

Cross Street

<u>Source</u>

Hill-Donnelly Criss-Cross

VILLA AVE 1971

212	Dewar R	356-7976
213	Popp F H	356-2653
214	Schweitzer A J	356-7698
216	Schneider R	356-7971
221	Fish J	356-5107
222	Cote R	356-7395

E GRAND AVE 1967

E GRAND AVE	1907
33 Henry R A	356-7552
33 Cain C	356-2836
33 Ramsev A E	356-8480
33 Laskowski M	356-5297
39 Refdel N	356-5921
33 Ramsey A E 33 Laskowski M 39 Reidel N 44 Jelinek R N	356-2805
45 MadsenChas&Sons	356-2550
49*Schneider's Tru	
Incorporated	
59 Cribb B J	356-2476
90 Emmett Evelyn	F16-7103
185*Barbara's Beaut	
Chan	356 7007
209 Stazes D P	356-5524
210 Peterson W	356_0326
210 Petersen W 212 Orbank G L 217 Lindom R	356-5653
217 Lindow R	356_5040
219 Helinsky Fran	356-9303
224 Stanonik R M	
227 Czarnecki I Jr	THE RESERVE OF THE PROPERTY OF THE PERSON OF
229 Daniel J 237 Anderle J E	356-7122
242 Willman J E 248 Paske W Mrs	
259*AmerAid&OldPeop	
Society 328 Simon P C	250-6623
340 Sherwood Susan	
356*Lake Villa Schl Office	754 2701
500*Lake Villa Town	
Supervisor	
500*Lake Villa Trus Bank	
605 Tegtmeler E H	356-2181
713 Schneider W Jr	220-2443 Ft4 7557
BIA Rulow T.C	356-7905
814 Bulow J G 904 Kric J J	356-8806
	356-7181
	EL6-5629
910 Goodrich C	
920 Walkenaar W W	
1622 Haskell Ruth A	
1630*Good Shepherd I	
Church	356-5158

Hill-Donnelly Criss-Cross

VILLA AVE

1967

VILLA AV

Amistani A Bohmann M

Cote R

Dewar R

Fish J

Koelln J H

Lynn J Jr

Popp F H

Schneider R

214 Schweitzer A J 356-7698

EL6-7651

356-2864

EL6-7395

EL6-7976

EL6-5107

EL6-5007

EL6-7271

356-2653

EL6-7971



APPENDIX G Aerial Photographs

Former Pleviak Elementary School

304 East Grand Avenue Lake Villa, IL 60046

Inquiry Number: 7590192.8

March 08, 2024

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

03/08/24

Site Name: Client Name:

Former Pleviak Elementary Sch 304 East Grand Avenue Lake Villa, IL 60046 EDR Inquiry # 7590192.8 True North Consultants, Inc. 1000 East Warrenville Road Suite 140 Naperville, IL 60563



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.

Contact: Lauren Trzaskus

Search Results:

Year	Scale	Details	Source
2019	1"=500'	Flight Year: 2019	USDA/NAIP
2015	1"=500'	Flight Year: 2015	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1999	1"=500'	Acquisition Date: January 01, 1999	USGS/DOQQ
1994	1"=500'	Acquisition Date: January 01, 1994	USGS/DOQQ
1992	1"=500'	Flight Date: April 12, 1992	NAPP
1988	1"=500'	Flight Date: April 17, 1988	NAPP
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

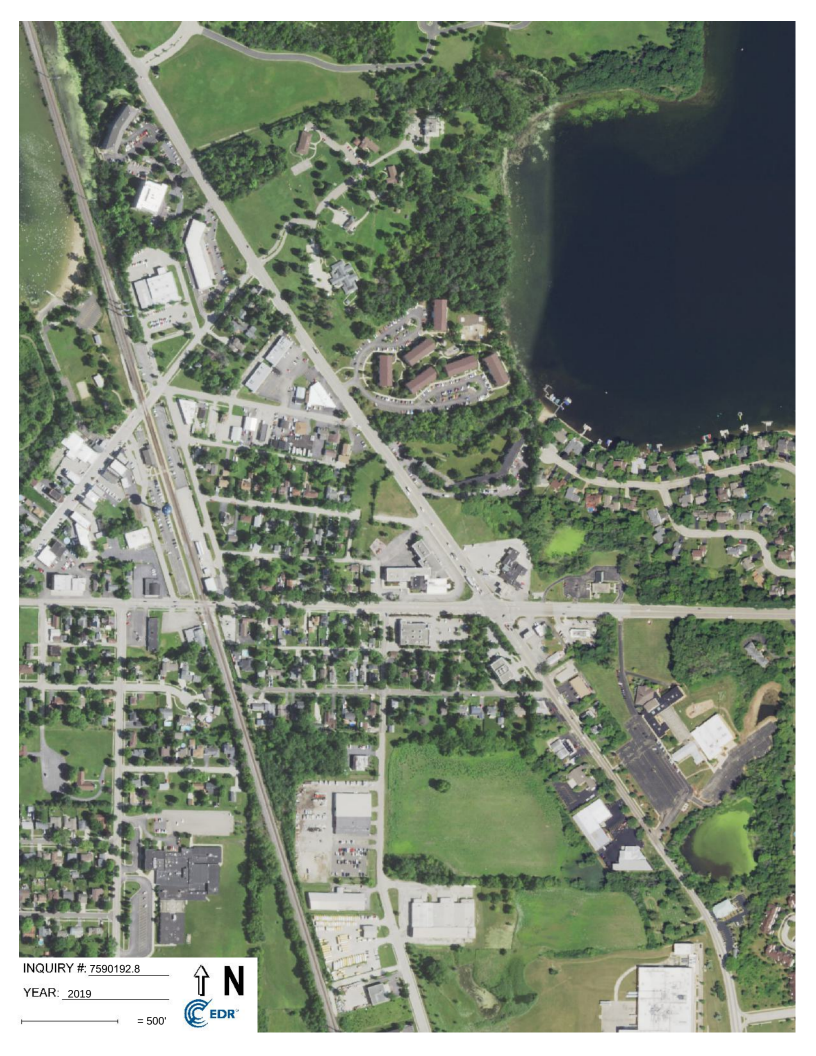
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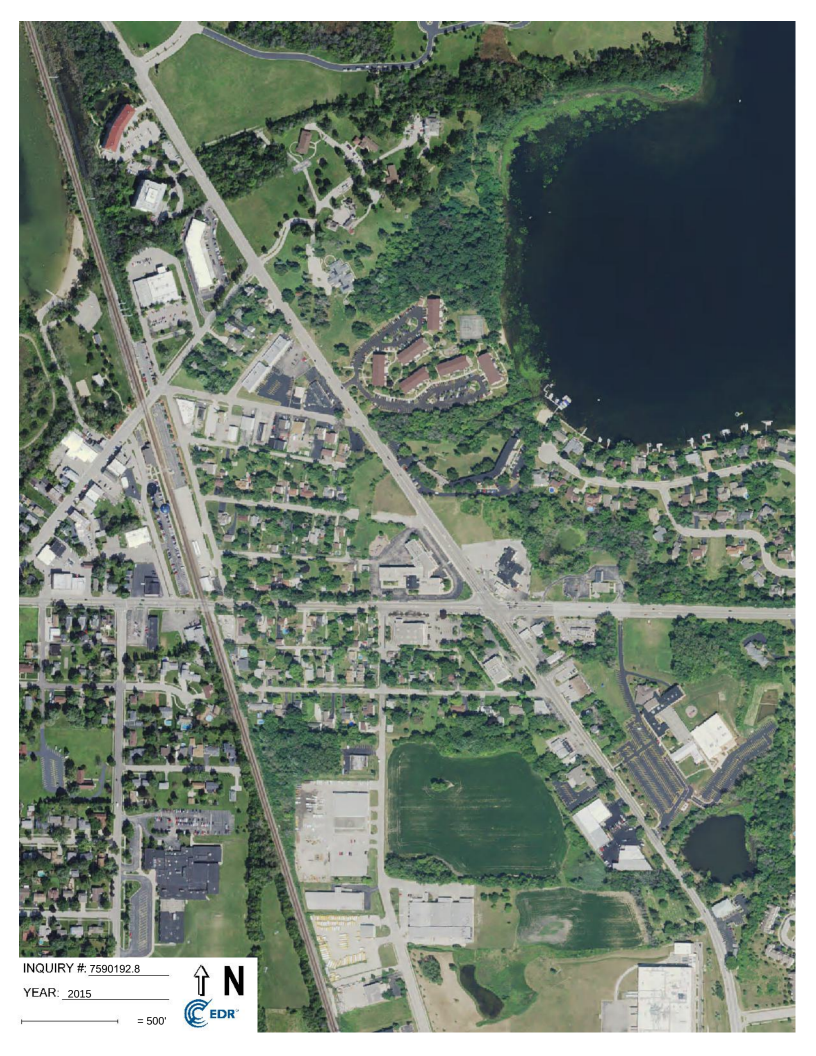
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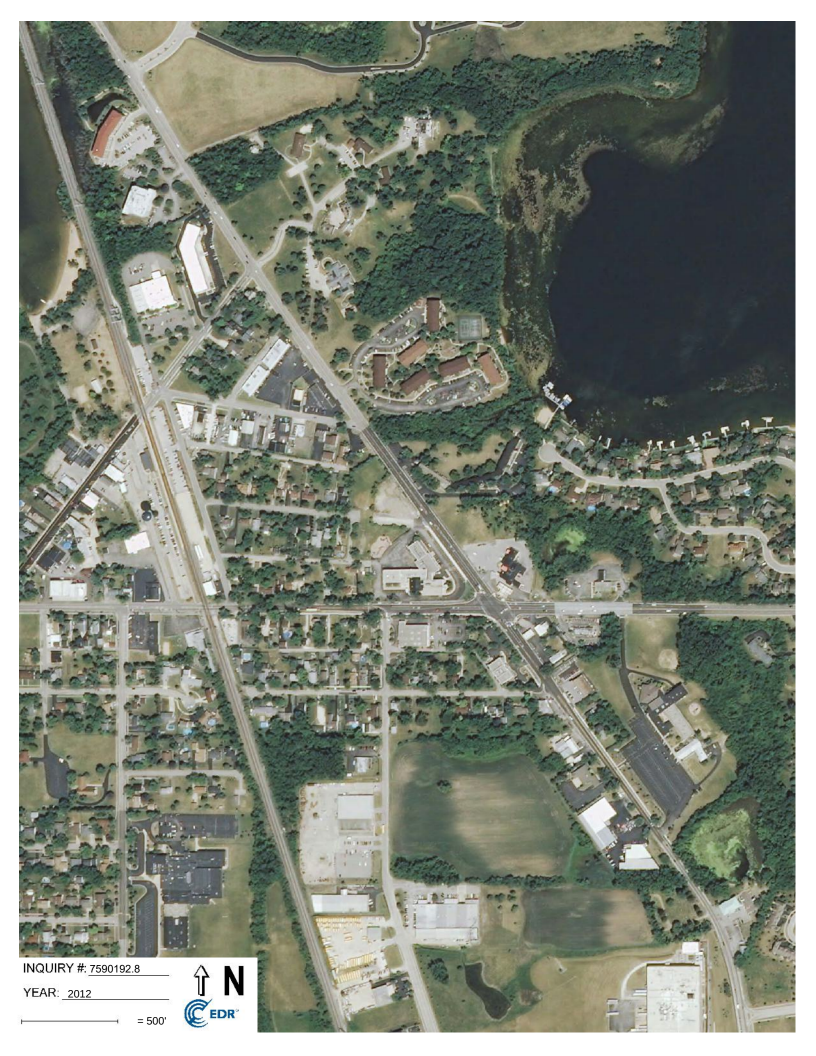
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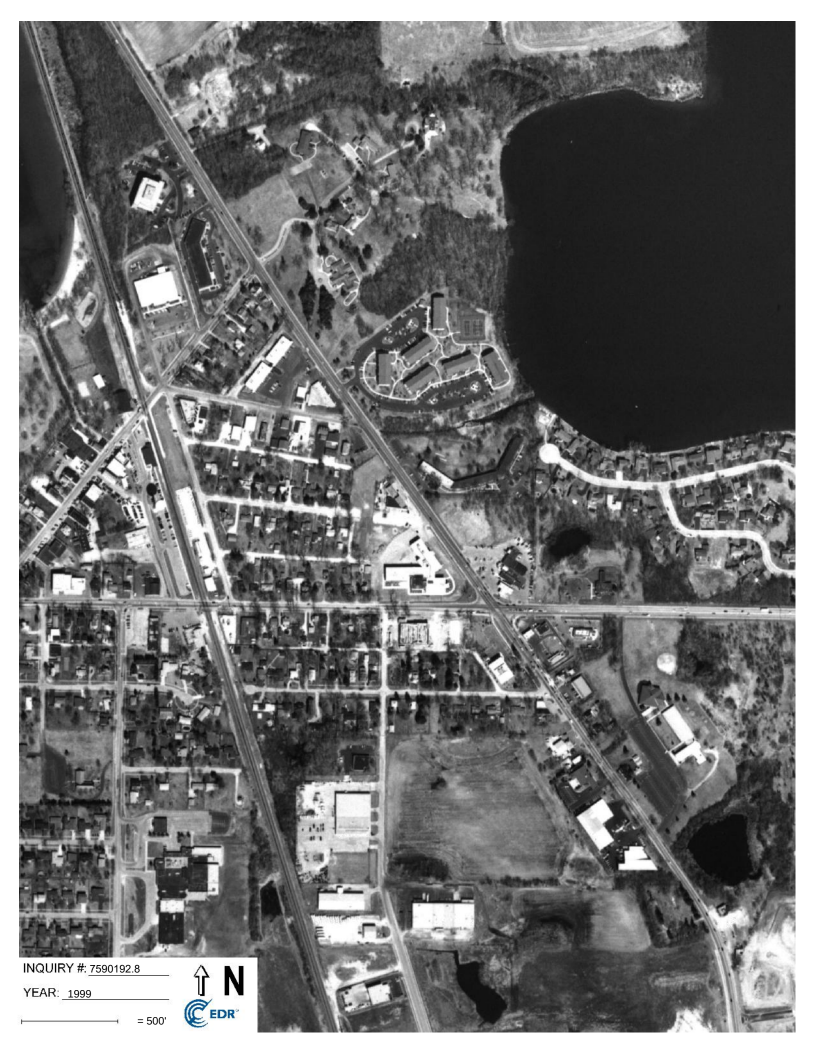


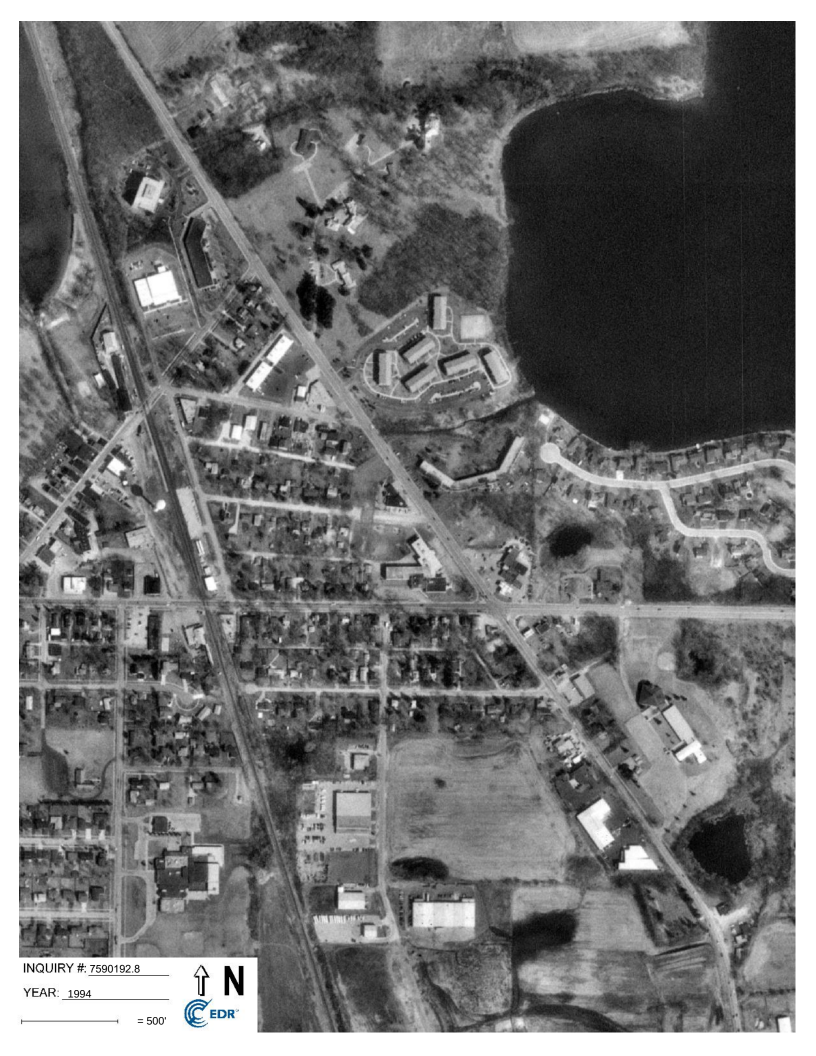








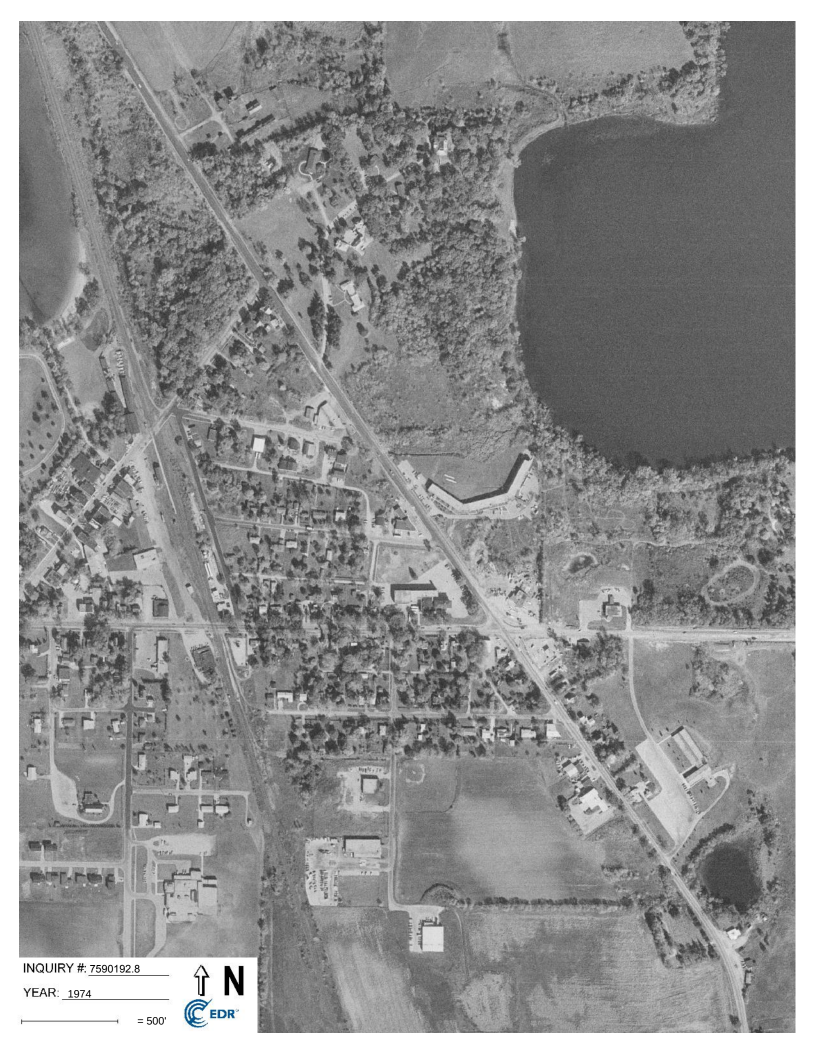


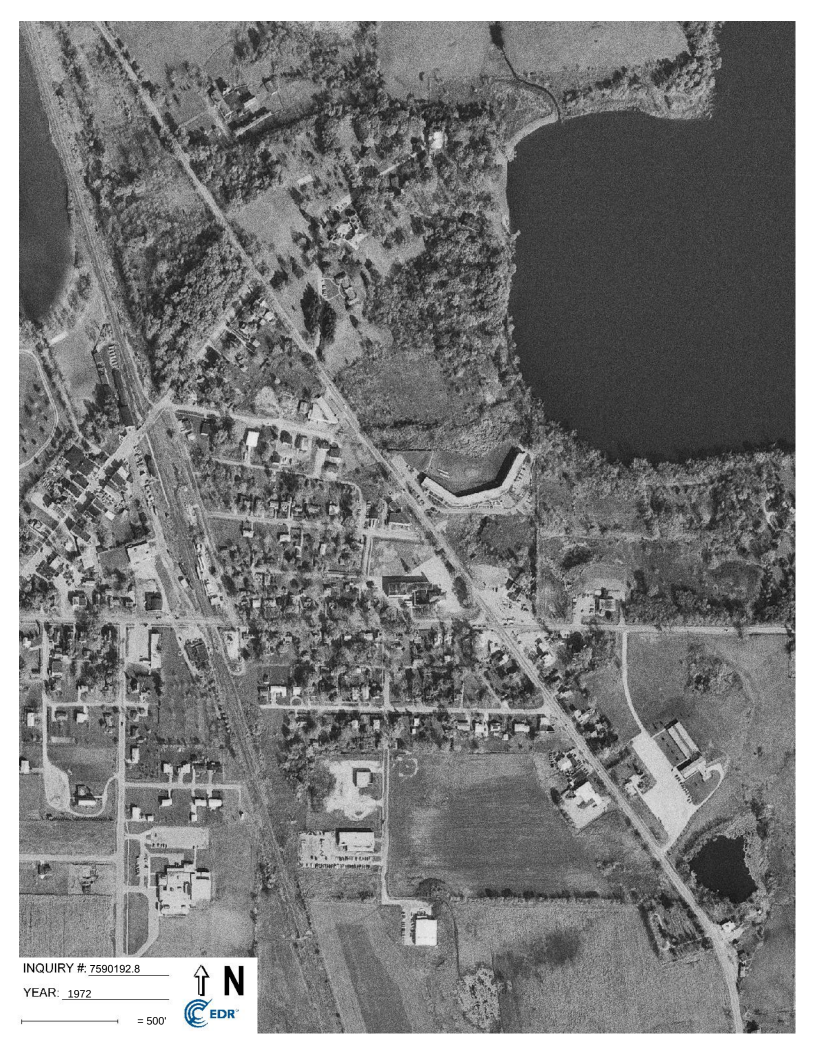








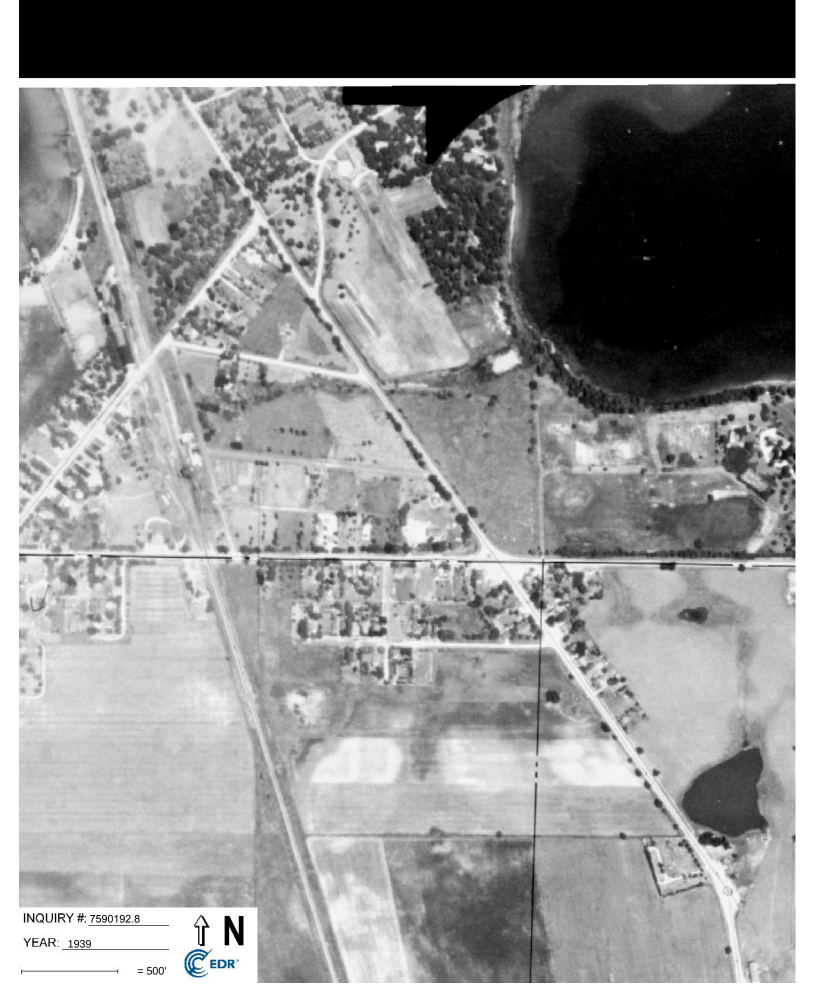














APPENDIX H Topographic Maps

Former Pleviak Elementary School 304 East Grand Avenue Lake Villa, IL 60046

Inquiry Number: 7590192.4

March 08, 2024

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

03/08/24

Site Name: Client Name:

Former Pleviak Elementary Scl 304 East Grand Avenue Lake Villa, IL 60046 EDR Inquiry # 7590192.4 True North Consultants, Inc. 1000 East Warrenville Road Suite 140 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.#	T243101.1	Latitude:	42.417376 42° 25' 3" North
Project:	Former Pleviak Elementary Sch	Longitude:	-88.075442 -88° 4' 32" West
-	•	UTM Zone:	Zone 16 North
		UTM X Meters:	411518.37
		UTM Y Meters:	4696678.86
		Elevation:	790.00' above sea level
Maps Provid	led:		

2021 1920 2018 2015 2012 1993 1972 1960 1923

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2021 Source Sheets



Antioch 2021 7.5-minute, 24000

2018 Source Sheets



Antioch 2018 7.5-minute, 24000

2015 Source Sheets



Antioch 2015 7.5-minute, 24000

2012 Source Sheets



Antioch 2012 7.5-minute, 24000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

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

1923 Source Sheets



Grays Lake 1923 15-minute, 62500

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1920 Source Sheets



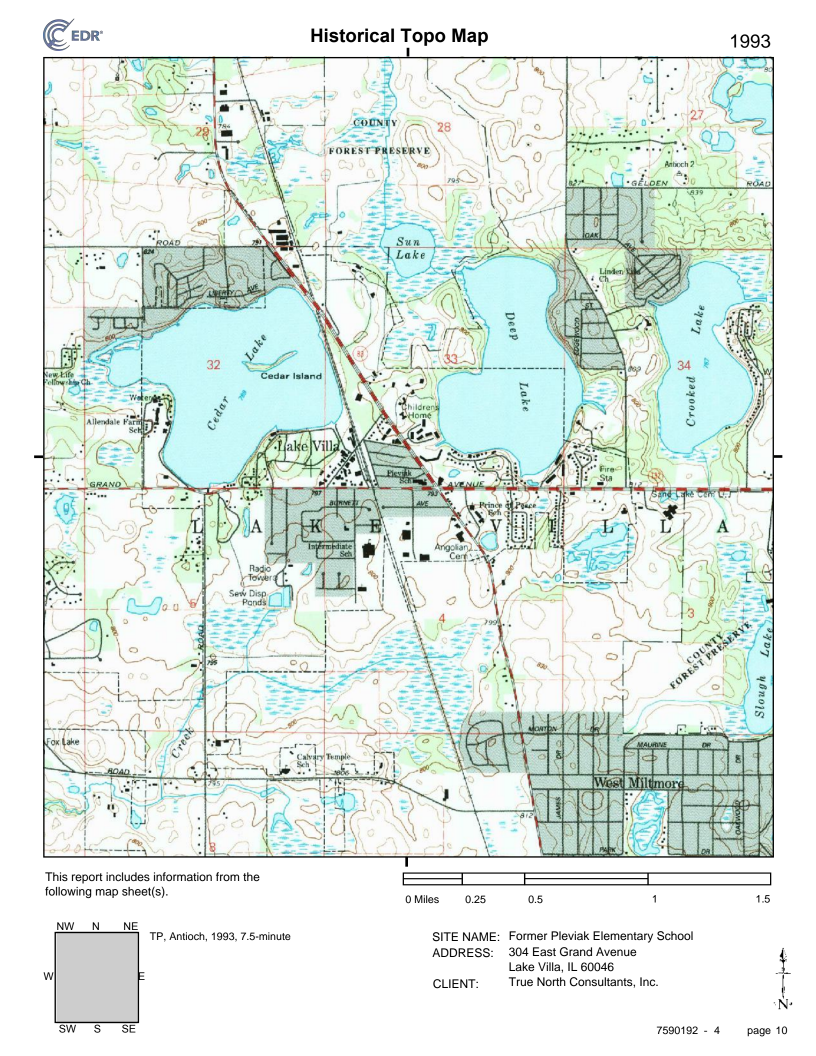
Grays Lake 1920 15-minute, 62500

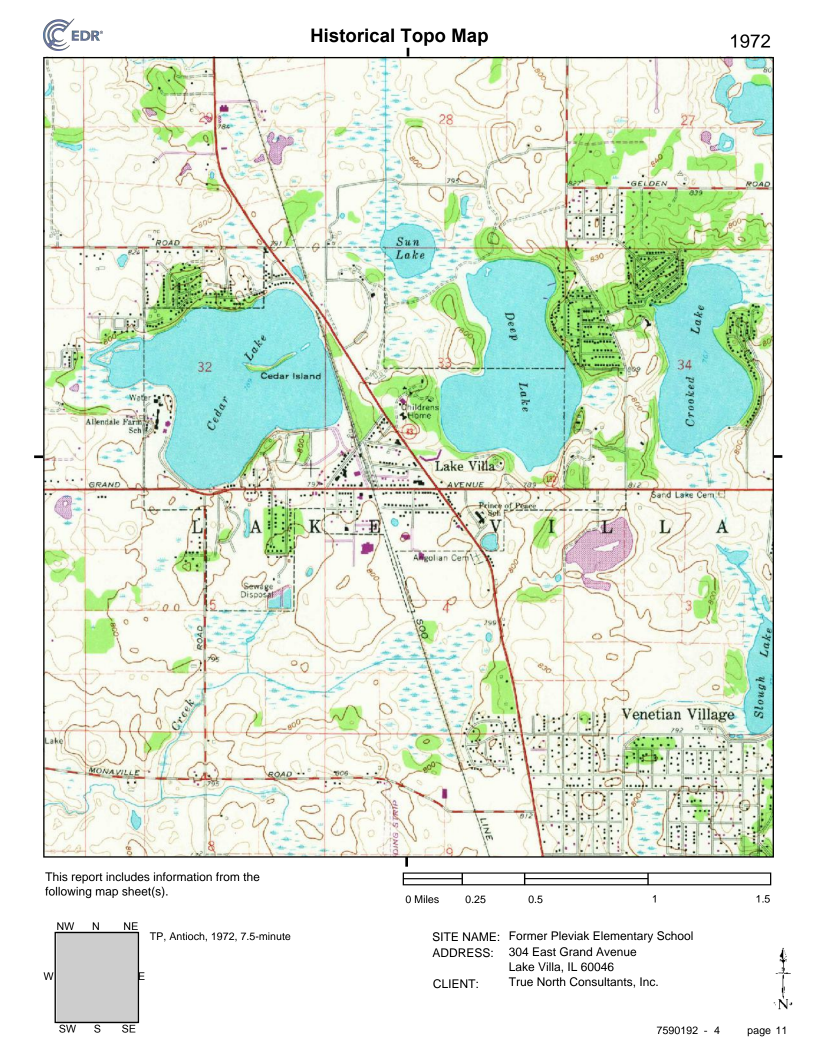
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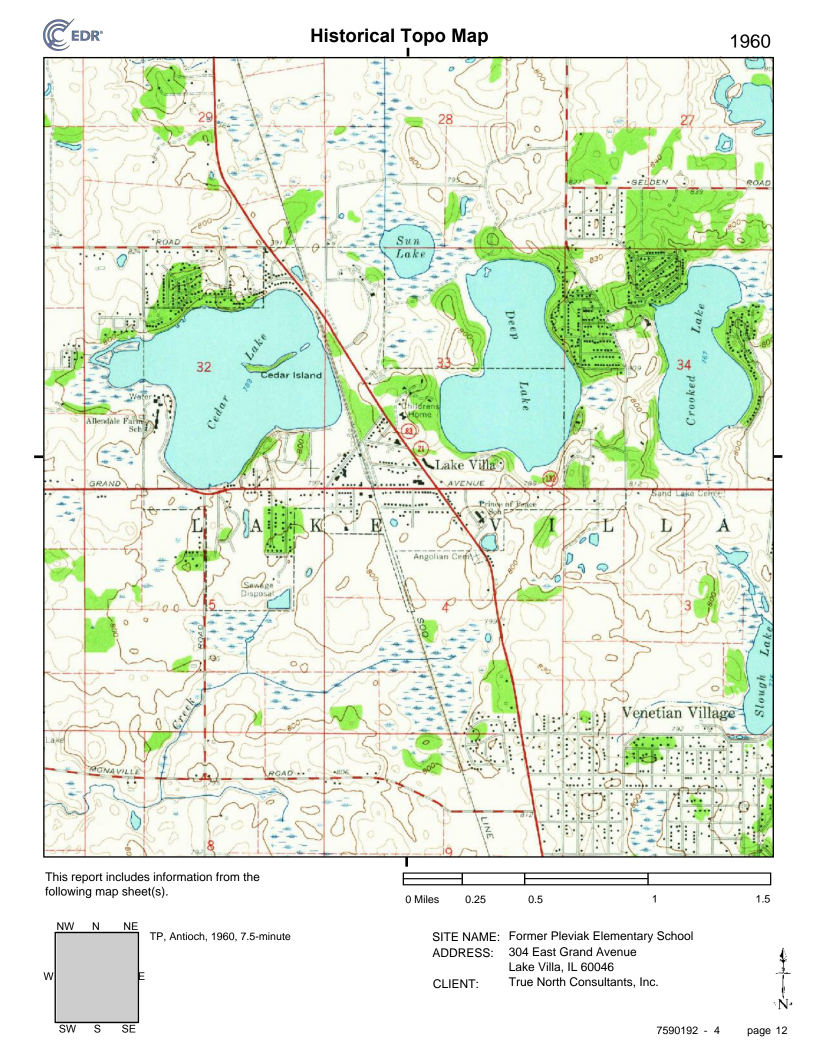
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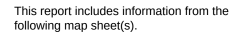
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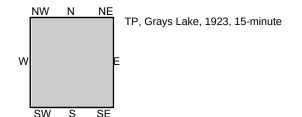
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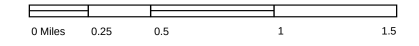










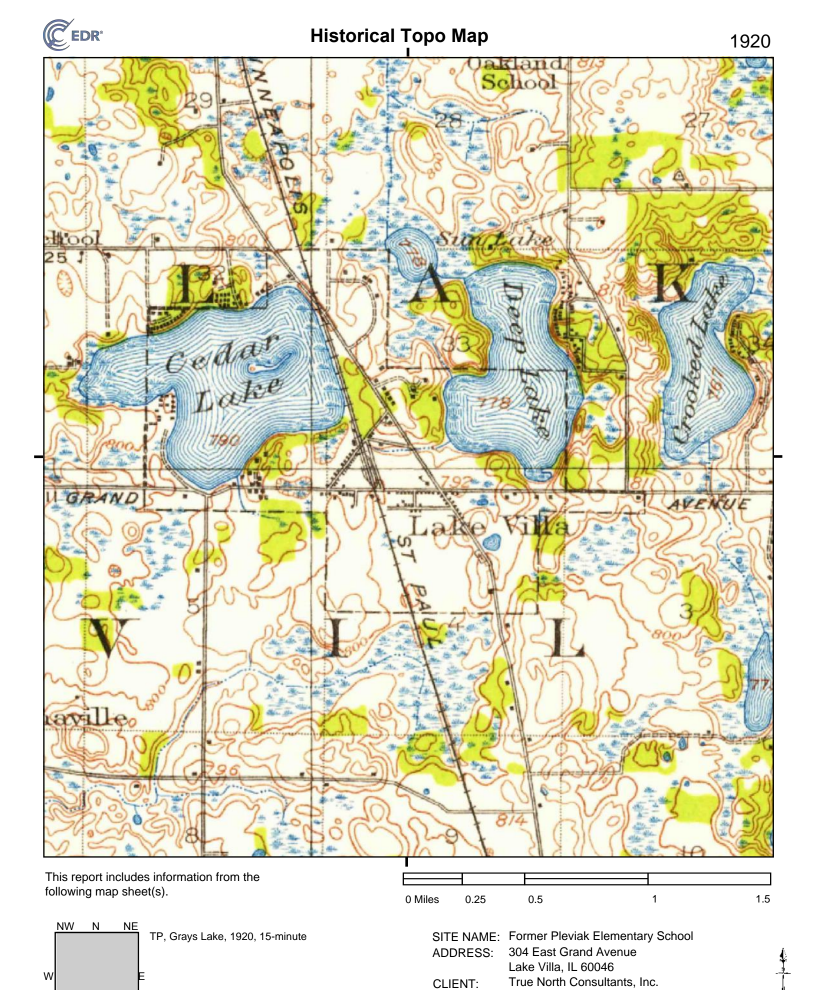


SITE NAME: Former Pleviak Elementary School

ADDRESS: 304 East Grand Avenue

Lake Villa, IL 60046

CLIENT: True North Consultants, Inc.



7590192 - 4



APPENDIX I

Reconnaissance Photographs





#I: View facing south along the east side of the school building.



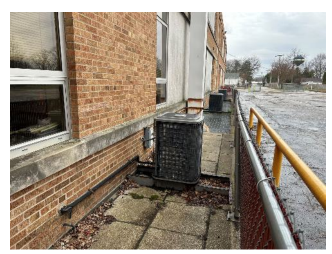
#3: View facing south of the western side of the school building.



#5: View of the playground on the west side of the Subject Property.



#2: View facing west along the north side of the school building.



#4: View facing east along the southern side of the school building.



#6: View of the main lobby.

PROJECT NUMBER: T243IOI.I DATE: MARCH 2024





#7: View of a representative hallway.



#8: View of the basement.



#9: View of the boiler room.



#IO: View of the cafeteria kitchen.



#II: View of the cafeteria dining room.



#I2: View of the sump pump.

PROJECT NUMBER: T243I0I.I DATE: MARCH 2024





#I3: View of a representative classroom.



#I4: View of a representative classroom.



#15: View of the original gymnasium.



#16: View of the new gymnasium.



#17: View of vacated Villa Avenue bisecting the Subject Property, facing east.



#18: View of the vacant land on the northern portion of the Subject Property.

PROJECT NUMBER: T243IOI.I DATE: MARCH 2024





#19: View of the vacant land on the northern portion of the Subject Property, facing south.



#21: View of south adjoining Walgreens (left) and residential properties (right).



#23: View of the west adjoining Citgo gas station.



#20: View of the southeast adjoining Milwaukee Avenue/ Grand Avenue intersection.



#22: View of the northeast adjoining apartment complex.

PROJECT NUMBER: T243IOI.I DATE: MARCH 2024



APPENDIX J

Qualifications of Environmental Professional(s)





SENIOR CONSULTANT

SUMMARY OF EXPERIENCE

- Over ten 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 Records Search & Risk Assessments (RSRAs), Phase I ESAs, Mini Phase I ESAs, and transaction screens within Illinois, Indiana, Wisconsin, Minnesota, Iowa, Missouri, Michigan, Ohio, Kentucky, Pennsylvania, Massachusetts, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Louisiana, Alabama, Mississippi, Texas, Oklahoma, Kansas, Colorado, New Mexico, Arizona, California, Oregon, and Alaska. 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,

LICENSES/REGISTRATIONS

Asbestos Building Inspector – Indiana, Michigan

EDUCATION

THE THE STATE OF T

B.S. Environmental Geoscience, Northern Illinois University

B.S. Geography, Northern Illinois University

CERTIFICATIONS & TRAINING

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

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





LAUREN F. TRZASKUS SENIOR CONSULTANT

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.

SOIL MANAGEMENT – Ms. Trzaskus has prepared numerous Soil Management Plans (SMPs) for projects throughout the Chicagoland area. Project types included school athletic field reconstruction, street resurfacing, overpass and bridge reconstruction, and redevelopment sites. The reports were prepared in accordance with Illinois Department of Transportation (IDOT) Standard Specifications for Road and Bridge Construction and Section 669 Removal and Disposal of Regulated Substances.

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.







SEAN P. BRADY, P.E.

PRINCIPAL CONSULTANT

SUMMARY OF EXPERIENCE

- Over sixteen years of professional experience in environmental engineering and consulting sector work.
- Demonstrated experience performing IDOT special waste/plans, soil analyses and management services for contractors.
- Provides extensive experience in property assessment and remediation inclusive of Phase I ESAs, Phase II ESAs, and remediation of contaminated sites.
- Experience with specifications, regulations, design and execution of soil and groundwater remediation and management projects.
- Offers extensive experience in leaking underground storage tank management and Brownfield Redevelopment including grant preparation and management.
- Provides experience in asbestos management and abatement inclusive of project design, inspection, and abatement oversight.

RELEVANT EXPERIENCE

IDOT REGULATED SUBSTANCES MANAGEMENT - Mr. Brady has performed reporting, sampling and oversight on over 80 IDOT right-of-way (ROW) projects throughout multiple Districts to ensure compliance with IDOT 669 Standard Specifications for Road and Bridge Construction Projects. These services were performed on behalf of the contractors and specifically included performance of Preliminary Environmental Site Assessments (PESA), Preliminary Site Investigations (PSI), and development of special waste plans and reports (PESA and PSI Reporting, 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. Brady has performed and managed hundreds of Phase I ESAs and transaction screens across the country, including sites in Illinois, Indiana, Wisconsin, Colorado, Tennessee, New York, Georgia, Pennsylvania, North Carolina, Texas, South Carolina, Alabama, Michigan, North Carolina, Ohio, and Missouri.

LICENSES/REGISTRATIONS

Licensed Professional Engineer - Illinois, Virginia

Licensed Asbestos Inspector—Illinois, Indiana

Licensed Asbestos Air Sampling Professional – Illinois

Licensed Asbestos Project Manager – Illinois, Indiana

EDUCATION

M.S. Environmental Engineering - Illinois Institute of Technology, Chicago, Illinois

B.S. Chemistry - University of Illinois, Urbana-Champaign, Illinois

CERTIFICATIONS & TRAINING

40-Hour Hazardous Waste Operations & Emergency Response (HAZWOPER) and 8-Hour HAZWOPER Refresher Training

40-Hour OSHA Construction Industry Outreach Safety Training

IDOT 2024 Regulated Substances, Construction Projects & Special Provisions Refresher Training

National Institute of Occupational Safety & Health (NIOSH)—"Microscopical Identification of Asbestos" (I608A) Accredited

National Institute of Occupational Safety & Health (NIOSH) 582 Course – "Asbestos Fiber Counting" Accredited





SEAN P. BRADY, P.E. PRINCIPAL CONSULTANT

Property types have included residential, light and heavy industrial/manufacturing facilities, commercial buildings, landfills, institutional 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, ASTM E2247 and Federal AAI standards as well as client-specific specifications.

PHASE II ENVIRONMENTAL SITE ASSESSMENTS — Mr. Brady has performed and managed over 300 Phase II ESAs in Illinois, Indiana, Missouri, Wisconsin, and Tennessee as a project engineer and project manager. Mr. Brady has played an integral role in the planning, performance, and reporting of subsurface investigations for light industrial/manufacturing, and commercial properties. Soil, soil gas, and groundwater have been assessed using direct push, rotary drill, and test pitting procedures for sampling according to applicable ASTM standards. Activities in the assessment process included utility clearance, preparation of health and safety plans, geophysical surveys, soil boring advancement, groundwater and soil gas monitoring well installations, chemical screening of soil samples, soil, soil gas and groundwater sample collection, and technical report preparation and submittal.

SOIL ASSESSMENT AND MANAGEMENT CONSULTING - Mr. Brady has performed over 300 limited soil assessments of commercial, industrial, residential, vacant properties and right-of-ways (ROWs) throughout Illinois to determine compliance with Illinois Law governing soil management and disposal. 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, developing soil management plans to delineate soils for disposal at a licensed waste facility or Clean Construction and Demolition Debris (CCDD), issuance of CCDD certifications, and report preparation and submittal.

BROWNFIELD REDEVELOPMENT PROJECTS - Mr. Brady has participated in numerous brownfield redevelopment projects as a project engineer and project manager. Responsibilities include assistance in site investigation, general regulatory program liaison, technical project reporting, and project coordination and management. Mr. Brady has been successful in utilizing the IEPA's Part 742 "Tiered Approach to Corrective Action Objectives" (TACO) to develop cost effective remediation strategies and securing both Focused and Comprehensive No Further Remediation (NFR) letters through the Illinois EPA's Part 734 and 740 Leaking Underground Storage Tank (LUST) Program and voluntary "Site Remediation Program (SRP)."

REMEDIATION/CONSTRUCTION MANAGEMENT: Mr. Brady has extensive remedial design and management experience of environmental impacted properties throughout the Chicagoland 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/commercial properties. Mr. Brady has been involved in the planning and deets.

remediation of hazardous waste soil impacted with dry cleaning deets.

creation of soil management zones (SMZs) used to maintain contaminated soils and groundwater on site.

STORMWATER MANAGEMENT & PLANNING: Mr. Brady has provided stormwater management services for several industrial clients as well construction projects throughout the Chicagoland area. Mr. Brady has developed stormwater pollution prevention plans (SWPPP) for industrial clients as well are construction projects throughout the Chicagoland area. Mr. Brady has developed stormwater pollution prevention plans (SWPPP) for industrial clients as well are construction projects throughout the Chicagoland area. Mr. Brady has prepared plans for various types of construction sites. involved in the planning and design of remedial efforts inclusive of soil and groundwater remediation. Remedial efforts have included the

building inspector, and air sampling professional for numerous asbestos projects throughout the Greater Chicagoland area and the Midwest. Projects include K-I2 public and private

Trusted Partner, Leadina Environmental Solutions.





SEAN P. BRADY, P.E. PRINCIPAL CONSULTANT

schools, public and commercial buildings, and industrial/manufacturing facilities. As an asbestos project manager, Mr. Brady has provided asbestos abatement oversight for public and commercial facilities, schools and industrial sites. As an asbestos building inspector, Mr. Brady has inspected a variety of buildings including elementary schools, high schools, industrial/manufacturing, residential, and commercial buildings.

MOLD & INDOOR AIR QUALITY INVESTIGATION - Mr. Brady has conducted numerous mold investigations for residential, educational, health care and commercial facilities. The scope of investigations included: a preliminary investigation of the subject facility; occupant interviews; mechanical system evaluation; thermal comfort conditions evaluation; water sampling; mold and bacteria sampling; and volatile organic compound sampling. Upon receipt of analytical results, the data was analyzed, and a report of findings was submitted to the client with recommendations of corrective actions for identified site conditions.

