

# PHASE I ENVIRONMENTAL SITE ASSESSMENT

## **Property Location:**

7358 Rydberg Road and 207 Manderia Drive Rockford, IL 61109 (Winnebago)



## **Prepared For:**

Whiteford, Taylor, Preston 1021 Easy Cary Street, Suite 1700 Richmond, VA 23219

## **Prepared By:**

PO Box 0688 Wadsworth, Ohio 44282 Phone: 866.235.7366

The Edge Group Project No. 20210268-01

November 18, 2021

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THE EDGE



#### **EXECUTIVE SUMMARY**

The Edge Group, LLC. (The Edge Group) has been retained by Whiteford, Taylor, Preston to conduct a Phase I Environmental Site Assessment (ESA) in conformance with 40 C.F.R. Part 312 (the "All Appropriate Inquiry Rule") and ASTM Practice E 1527-13, Standard Practice for Environmental Site Assessments at the subject property (Property) located at 7358 Rydberg Road, Rockford, IL 61109 (Winnebago). The objective of this assessment is to determine the presence or absence of Recognized Environmental Conditions (RECs), as defined in ASTM 1527-13. There are no exceptions or deletions from the ASTM Practice E 1527-13.

The definitions of RECs are provided below.

- Recognized Environmental Condition (REC): the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment, 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment.
- Historical Recognized Environmental Condition (HREC): A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required activity or use limitations.
- Controlled Recognized Environmental Condition (CREC): A recognized environmental condition which involves a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority and that is subject to activity and use limitations.

#### **Data Gaps**

The Edge Group LLC requested information from various departments and/or agencies regarding any records of storage tanks (Above Ground (AST) and Below Ground (UST)) along with any reported incidents of spills, releases, leaks, fires, hazardous materials, or other similar items that would be an environmental concern to the target property. A Call sheet is included in the appendix to this report and any lack of responses noted therein should be considered a data gap. Potential data gaps from lack of receipt of any prior reports, and/or information not provided or lacking from the process of the investigation should also be considered data gaps. It should be noted that based upon the information provided, some of the lack of responses or missing information may not be considered critical or affect the ability to identify RECs for the subject property. Under ASTM Practice E 1527-13, Vapor Migration review was addressed, and there were no concerns observed to indicate additional review.

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## **Findings**

#### Recognized Environmental Condition (REC)

No evidence of RECs was identified during the course of this assessment.

#### Historical Recognized Environmental Condition (HREC)

An HREC was identified during this assessment. A release of fuel oil from a UST on the Property was reported in 1993. However, the UST was removed and a No Further Action (NFA) letter was issued.

#### Controlled Recognized Environmental Condition (CREC)

No evidence of CRECs were identified during the course of this assessment.

#### Other Environmental Considerations

Due to the age of the Property, there is the possibility for asbestos containing materials (ACM). An inventory and, if required, abatement should be performed prior to any demolition activities.

#### **Conclusions and Recommendations**

The following are the opinions of The Edge Group LLC, based upon information provided and disclosed at the time of release of the report. Any information not fully disclosed may have an effect on these opinions, as may any additional information that may be provided after the date of this report. This includes, but is not limited to, information known by others and information discovered after release of the report.

It is the opinion of the Edge Group that no RECs were identified during this assessment and no additional investigation (Phase II) is recommended at this time. It is recommended that all federal, state and local asbestos, lead based paint, mold, and environmental requirements be reviewed for compliance prior to any renovation, demolition, new construction, and/or development to this property, and that a Management Plan be in place when demolition and/or remodeling are considered.

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#### 1.0 INTRODUCTION

#### 1.1 Scope of Work

This assessment was performed in accordance with the scope of services outlined 40 C.F.R. Part 312 and in the American Society for Testing and Materials (ASTM) E 1527-13, Standard Practice for Environmental Site Assessments. There are no exceptions or deletions from the ASTM Practice E 1527-13. The services performed by The Edge Group for this Phase I Environmental Site Assessment were conducted in a manner consistent with the level of care and skill ordinarily exercised by firms similar to The Edge Group, LLC which are currently providing similar services.

The scope of this assessment includes the following:

- A review of relevant and readily available public records including federal and state environmental databases, local regulatory agency records, historical maps and/or aerial photographs, relevant publications, maps, and demographic information;
- A visual inspection of the site and any buildings at the site, and driving reconnaissance of the neighboring properties;
- Interviews with persons who have relevant knowledge of the current and past uses of or environmental conditions at the site (or portions thereof) and/or the surrounding properties;
- Review of relevant documents and information provided by the current owner(s) of the site.

#### 1.2 Significant Assumptions

Any assumptions in this report were not considered as having significant impact of the determination of Recognized Environmental Conditions (RECs) associated with the subject property.

#### 1.3 Limitations

The Edge Group has prepared this Phase I ESA report using reasonable efforts to identify recognized environmental conditions (RECs) at the property. It is expressly understood that the undersigned has not conducted any detailed engineering studies of the integrity of the facilities or properties, nor has he/she performed any invasive tests to determine the presence of toxic, carcinogenic or safety/health hazardous materials. Client recognizes that subsurface conditions or other field conditions may vary from those encountered at locations where The Edge Group makes samplings, surveys or other observations and that the data interpretations and recommendations by The Edge Group are based solely on information available and provided to The Edge Group. The statements set forth in this report are based solely on visual observations and interviews with individuals and governmental agencies believed to be informed and knowledgeable. The nature of this survey is necessarily limited in scope and therefore, is not in a position to assure any party that all problems have been identified. The statements set forth in this assessment are not to be construed as a guarantee or warranty. An independent data research company provided the government agency database referenced in this report. Information on surrounding area properties was requested for approximate minimum search distances and is assumed to be correct and complete unless contradicted by The Edge Group's observations.

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#### 1.4 Data Gaps

Although every effort is made to secure complete responses and data from Federal, State, and local agencies, incomplete and/or no responses result in data gaps. This also applies to the land owner and/or person who represent(s) the property. Not identifying, and/or difficulties involved with contacting the appropriate person (owner) or their lack of responsiveness to inquiries may also create a data gap. Any persons who have not been identified to The Edge Group having information about the target property and the surrounding properties, including any prior reports or other information, either in written form, electronic, or otherwise retrievable, including personal knowledge, may create a potential data gap. Throughout this report, it will be noted if a party fails to respond, if information is not provided, and these shall be deemed data gaps whether specifically noted or not. A Questionnaire was requested to be completed by the owner or owner's representative. Any incorrect and/or omitted information in the questionnaire can be considered a data gap.

#### 1.5 Reliance

This report is for the use and benefit of and may be relied upon by Sunrise Communities LLC, and Whiteford, Taylor, Preston and any reliance thereto does not include or extent any warranties or guarantees and is subject to the limitations and exceptions stated herein and the terms of the agreement for these services.



#### 2.0 PROPERTY DESCRIPTION

#### 2.1 Overview

The subject Property is comprised of multiple parcels with a total area of approximately 68+/- acres, including a 0.636 Acre parcel containing and single-family residence located at Ryberg Road and Manderia Drive, that is developed with a mobile home park (MHP) and paved internal circulation streets. The Property is bound on the north by a forest preserve; on the east by agricultural land and single-family homes; on the south by Rotary Road; and on the west by Rydberg Road. Access is from four locations on Rotary Road and two locations on Rydberg Road. The mobile homes appear to be situated on the east and west side of the Property and are separated by an undeveloped portion of the Property. The site topography is flat and the elevation is 766' above mean sea level (msl).

#### 2.2 Physical Setting

A summary of the physical setting of the Property is provided below. According to the data maintained by the National Wetlands Inventory there are no wetlands or surface waters at the Property. According to FEMA flood maps, the property is located within Zone X (minimal flood hazard). Wetlands and floodplains maps are included in Appendix F.

Elevation (above MSL)/Source	766'/ EDR
Geologic Unit/ Source	Paleozoic and Ordovician/ EDR
Soil Series/ Source	Griswold/ EDR
Regional Gradient/ Source	Northwesterly downgradient/ EDR
Surface waters or wetlands/ Source	None/ USFWS National Wetlands Inventory
Floodplains/ Source	Zone X (minimal)/ FEMA



## 3.0 USER PROVIDED INFORMATION

#### 3.1 User Questionnaire

The questionnaire used to populate the below table was completed by xxx and is included in Appendix B. The questionnaire was completed by Mr Ken Hauck, owner of the Property.

Question	Response
Are you aware of any previous Phase I Environmental Site Assessment	No
(ESA) performed at the subject property or on properties in close proximity	
to the subject property?	
Are you aware of any environmental clean-up liens against the property	No
that are filed or recorded under federal, tribal, state or local laws?	
Are you aware of any Activity and Use Limitation (AULS's) such as	No
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, state or local laws?	N <sub>a</sub>
Do you have any specialized knowledge or experience related to the	No
subject property or nearby properties such as (but not limited to) spills, releases, discharges, storage of hazardous materials, landfills, trash	
dumping, material burying, land uses, etc.	
Does the purchase price being paid for this property reasonably reflect the	Yes
fair market value of the Property and the buyer and seller agree to this	103
price as being fair without reservations?	
Are you aware of information about the property or neighboring properties	No
that would be helpful in identifying conditions indicative of contaminant	
releases, such as: a) past use of the property; b) presence of specific	
chemical (past or present); c) spills or chemical releases at the property; or	
d) environmental cleanups that have ten place at the property?	
Please cite the current use of the subject property:	Mobile home community since 1956
Based on your knowledge and experience of the property, are there any	No
obvious indicators that point to the presence of likely presence of	
contamination on the property?	
Are there any chemicals, solvents, fuels, etc. that are being kept on this	No
property, and what amount and where are they stored?	
What is the reason for completing this Assessment?	Sale of the property
Are there any Underground Storage Tanks and/or Above Ground Storage	No
Tanks currently at this property?	11
Do you know of any Underground Storage Tanks and/or Above Ground	No
Storage Tanks that were previously at this property?	Ma
Are you aware of this property ever being used as a gasoline station, and	No
auto repair facility, or any previous use that petroleum, solvents, or other	
hazardous materials were stored?	

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Is there anything that would like to disclose about this property and/or the neighboring properties that has not been directly or indirectly asked of you, including information that you may know, know about, or know other persons who may know in regard to the intent of this questionnaire?

#### 3.2 Additional User Provided Information

A general review of a title report prepared by First American Title Insurance Company with an effective date of October 21, 2021 indicated an Environmental No Further Remediation Letter recorded September 23, 1997 as document 9746077, and the terms, provisions, conditions and limitations thereof. A copy of that document is included in the Appendix to this report.



#### 4.0 RECORDS REVIEW

#### 5.1 Standard Environmental Records Sources

Relevant, readily available and practically reviewable documents, records, and other information were obtained and reviewed as part of this Phase I ESA. A list of typical sources of records is provided below.

#### **Federal Source Records and Information**

- EDR federal environmental record databases search report prepared for The Edge Group LLC.
- U.S. Geological Survey (USGS), topographic maps of Illinois 7.5-minute series quadrangle.

#### State

- EDR state environmental record databases search report prepared for The Edge Group LLC.
- Records maintained by the Office of the Illinois State Fire Marshall, Division of Petroleum & Chemical Safety

#### Local

- Winnebago County Assessor's Office, property's cards, parcel maps of the subject property and vicinity.
- City of Rockford Fire, Building, and Zoning Departments
- Historical aerial photographs of the subject property and vicinity obtained from EDR, Inc.
- Sanborn Fire Insurance maps of the subject property and vicinity obtained from EDR, Inc.



#### 4.2 EDR Records

#### 4.2.1 EDR Records Summary

A review of state and federal records provided by EDR is summarized below. Detailed review is provided for only those sites determined be of concern. Generally, a site is generally not considered a concern to the subject Property when: i) it is located more than 1000' from the subject Property; ii) is located downgradient from the Property; and/or iii) the databases do not indicate a release or violation that may cause environmental concerns. The EDR records are provided in Appendix C.

Federal Records				
Database	Listings Within Searched Radius	Subject Property	Adjoining Sites	Other Nearby Sites of Concern
SEMS				
Abandoned Mines				
National Priorities List (NPL)	1			
RCRA LQG				
RCRA TSD				
RCRA SQG				
RCRA VSQG				
RCRA CESQG				
RCRA NonGen/NLR				
US BROWNFIELDS				
FUDS	1			
CORRACTS				
ROD	1			
BOL		2		
FINDS		2		
ECHO				
CONSENT	1			
UXO	1			•
IMPDMENT'		1		

State Records				
Database	Listings Within Searched Radius	Subject Property	Adjoining Sites	Other Nearby Sites of Concern
DRYCLEANERS				
SHWS				
LUST		1		
UST		1		
AST	1			

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INST CONTROL		
ACHIVE UST		
SPILLS		
VCP		
MANIFESTS		

Proprietary EDR Records				
Database	Listings Within Searched Radius	Subject Property	Adjoining Sites	Other Nearby Sites of Concern
EDR MGP				
EDR HIST AUTO				
EDR HIST				
CLEANER				

## 4.2.2 Listed Sites of Potential Concern

SITE ID	DESCRIPTION
A1, B3, B4, B6, C5,8 (Target Property)	7358 Rydberg Road (Mancuso Village) According to EDR, the subject Property is listed in the FINDS, UST, BOLS, LUST, and IMPDMENT databases. UST records indicate that a 10,000 gallon UST containing heating oil was removed from the Property on 15 July 1993. It appears that the UST was exempt from regulation due to the period of use (1971 to 1993) and that the case status is listed as Closed. LUST records indicate that a release of fuel oil was reported on 23 March 1993. Remedial activities appear to have been completed as a no further action (NFA) letter was issued on 19 September 1997. FINDS records appear to indicate that the Property is included in the Illinois Agency Compliance and Enforcement System (ACES) for two programs, Drinking Water and Solid Waste. No violations are reported. No violations are reported in the IMPDMENT database.
	Due to regulatory compliance and its removal, the historical presence of the UST and the release reported in 1993 should not have had or will have a significant impact on the subject Property due to the removal of the UST and the issuance of a NFA letter by the regulating authority indicating that remedial activities achieved regulatory standards.

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#### 4.3 Local Records

The Edge Group contacted applicable local agencies for information regarding any hazardous materials response incidents, chemical emergencies, or notices of environmental violations at the subject property. The findings are summarized below.

#### **Fire Department**

The Edge Group requested records from the New Milford Fire Protection District related to USTs, previous hazardous materials incidents, and outstanding fire code violations. Their response is pending.

#### **Underground Storage Tank Management**

According to on-line records maintained by the Office of the Illinois Fire Marshall Division of Petroleum & Chemical Safety, a 10,000 gallon UST containing heating oil was removed from the Property on 15 July 1993. The regulatory status of the UST is listed as exempt and the case status is Closed. The records are available at https://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1032158.

#### **Health Department**

The Edge Group requested information from the Winnebago County Heath Department and requested information regarding violations at this site. Per their response, there are no records of wells/septic systems as the area has public sewer. No records of complaints or outstanding property maintenance code violations.

#### **Building and Zoning Department**

The Edge Group requested information from the Village of New Milford related to building and zoning code violations. Their response is pending.



## 4.4 Aerial Photographs

A summary of the review of historical aerial photos provided by EDR is provided in the table below. Photos appear to indicate that the current development first appears in the 1958 photo and prior to this the Property appears to have been used for agricultural purposes. The photos are included in Appendix D.

Year	Property Use	Adjacent Uses
2017	MHP	Agriculture/ Vacant/ Residential
2014	MHP	Agriculture/ Vacant/ Residential
2011	MHP	Agriculture/ Vacant/ Residential
2007	MHP	Agriculture/ Vacant/ Residential
1999	MHP	Agriculture/ Vacant/ Residential
1998	MHP	Agriculture/ Vacant/ Residential
1994	MHP	Agriculture/ Vacant/ Residential
1988	MHP	Agriculture/ Vacant/ Residential
1980	MHP	Agriculture/ Vacant/ Residential
1976	MHP	Agriculture/ Vacant/ Residential
1970	MHP	Agriculture/ Vacant/ Residential
1958	MHP	Agriculture/ Vacant
1945	Agriculture	Agriculture
1939	Agriculture	Agriculture

#### 4.5 Sanborn Fire Insurance Maps

Sanborn Fire Insurance Maps were not available for this area. The certification is included in Appendix E.



## **5.0 SITE RECONNAISSANCE**

On November 18 2021, the Edge Group inspector performed a walking inspection of the subject Property. The Edge Group inspected the subject property and sites located within the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-13. A summary of the findings is provided in the table below and the photographs of the site reconnaissance are included in Appendix F.

On-site conditions/items	Observed	Comments
Underground Storage Tanks (UST's)	N	
Aboveground Storage Tanks (AST's)	N	
Petroleum Products	N	
Pipelines	N	
Damaged/Leaking transformers	N	
Indications of Polychlorinated Biphenyls (PCBs)	N	
Surface impoundment/ holding ponds, Pits, Ponds & Lagoons	N	
Monitoring, drinking, or abandoned wells	N	
Remedial Cleanup Activity	N	
Chemical Spills	N	
Hazardous Materials	N	
Gas/oil sheen on water	N	
Chemical/petroleum odors	N	
Stained/ discolored soil/ pavement	N	
Pools of Liquid	N	
Distressed/discolored vegetation	N	
Dumping, Solid Waste Disposal	N	
Stored substances/ drums/ containers/vats	N	
Spray rigs/ tankers/ mobile storage tanks	N	
Intermodal Shipping Containers	N	
Sprayed on structural fire proofing	N	
Sprayed on acoustical/textured ceilings	N	
Damaged thermal insulation	N	
Air Emission Facilities	N	
Drains and Sumps	N	
Septic Systems	N	

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Not a part of this scope



Storm/Waste Water Ν Wetlands Ν An apparent well was noted near Montgomery and Morris Wells Υ Drives Lead-based Paint Ν Not a part of this scope

N

Asbestos



#### 6.0 FINDINGS AND RECOMMENDATIONS

#### **6.1 FINDINGS AND OBSERVATIONS**

A Phase I Environmental Assessment of the property located at 7358 Rydberg Road, Rockford, IL 61109 (Winnebago) has been prepared in conformance with the scope and limitations of 40 C.F.R. Part 312 and ASTM Practice E1527-13. Any exceptions to, or deletions from, this practice are described in this report.

According to regulatory records provided by EDR, a release of heating fuel from a UST was reported in 1993. A No Further Action (NFA) Letter was issued in 1997. Additionally, records appear to indicate that the UST was removed from the Property in 1993. UST records indicate that the case is closed. As stated, it appears that the release and the historical presence of the UST will not have a significant impact on the Property. The UST database managed by the Office of the Illinois Fire Marshal Division of Petroleum & Chemical Safety indicates that no USTs are currently located or used at the Property.

Aerial photos provided by EDR indicate that the Property has been developed with the current development since at least 1958 and that prior to this the Property was used for agricultural purposes. No Sanborn maps were available for this area.

No concerns were noted during a site inspection performed on November 18, 2021.

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#### **6.2 OPINIONS AND RECOMMENDATIONS**

The following are the opinions of The Edge Group LLC, based upon information provided and disclosed at the time of release of the report. Any information not fully disclosed may have an effect on these opinions, as may any additional information that may be provided after the date of this report. This includes, but is not limited to, information known by others and information discovered after release of the report.

It is the opinion of the Edge Group that a HREC was identified during this assessment but no additional investigation (Phase II) is recommended at this time. It is recommended that all federal, state and local asbestos, lead based paint, mold, and environmental requirements be reviewed for compliance prior to any renovation, demolition, new construction, and/or development to this property, and that a Management Plan be in place when demolition and/or remodeling are considered.



#### 7.0 CERTIFICATION STATEMENT

We certify that to the best of our knowledge and belief:

- 1. The statement of fact contained in this report is true and correct.
- 2. The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting condition, and are The Edge Group's unbiased professional analysis, opinion, and conclusions.
- 3. The Edge Group's compensation is not contingent on an action or event resulting from the analysis, opinions and conclusions developed in this report.
- 4. We, and/or other representatives, have made a personal inspection of the property that is the subject of this report.
- 5. Other consultants provided significant professional assistance to the consultant signing this report.
- 6. This report is forwarded as an accurate representation of the site condition at the reported point in time to the best of our knowledge.
- 7. The owner and/or owner's representative was requested to complete, in detail, a questionnaire.
- 8. This report is subject to a full disclosure by any and all persons having knowledge of this property.
- 9. Failure to disclose any and all information such as (but not limited to) prior reports, personal knowledge, directly or indirectly, including all file information, may invalidate this report.
- 10. We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 40 C.F.R. §312.10.
- 11. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all-appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

The Edge Group, LLC

Kevin J. Clark

Kevin J Clark, PE

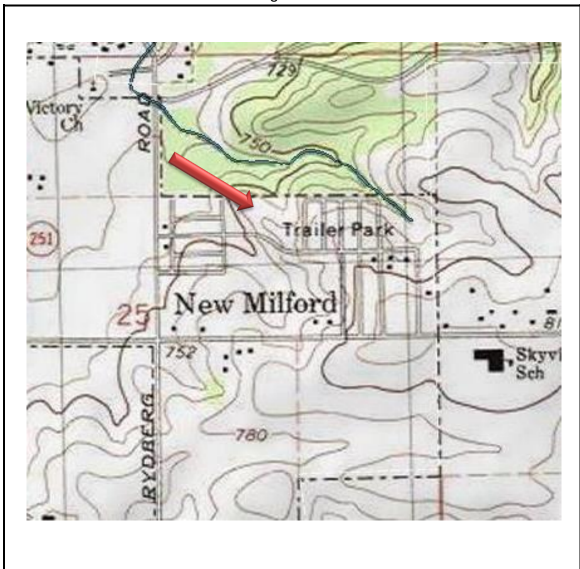
#### **APPENDIX A**

#### **FIGURES & SITE PHOTOGRAPHS**

Figure 1



Figure 2



# **USGS TOPOGRAPHIC MAP**



Figure 3



# **AERIAL PHOTO**

(From Google Earth)



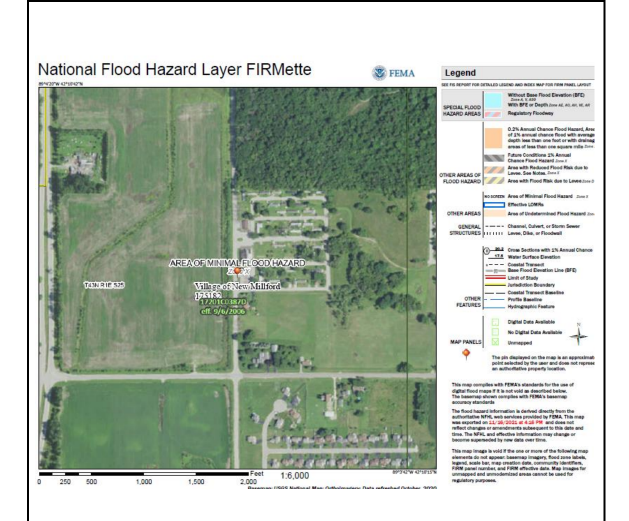
Figure 4



# **National Wetlands Inventory Map (NWI)**



Figure 5



# Federal Insurance Rate Map from FEMA (west end)



## SITE INSPECTION PHOTOGRAPHS



Figure 1. Macon Drive at Midland Drive looking west



Figure 2. Mercer Drive at Miami Drive looking East



Figure 3. Club House



Figure 4. Club House Parking Area



Figure 5. Maintenance Building



Figure 6. Club House Office



Figure 7. Play Ground at Morris Drive and Morris Drive



Figure 8. Morris Drive at Meeker Drive looking West



Figure 9. Apparent Water Well at Montgomery and Morris

#### **APPENDIX B**

#### **HISTORIC AERIAL PHOTOGRAPHS**







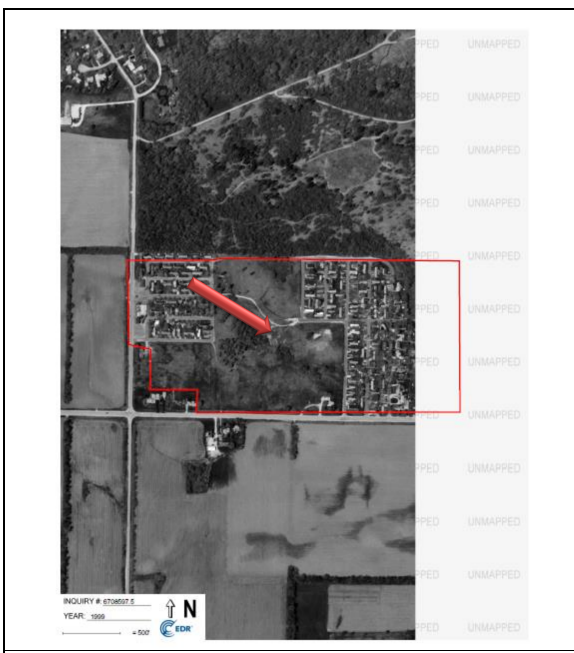
































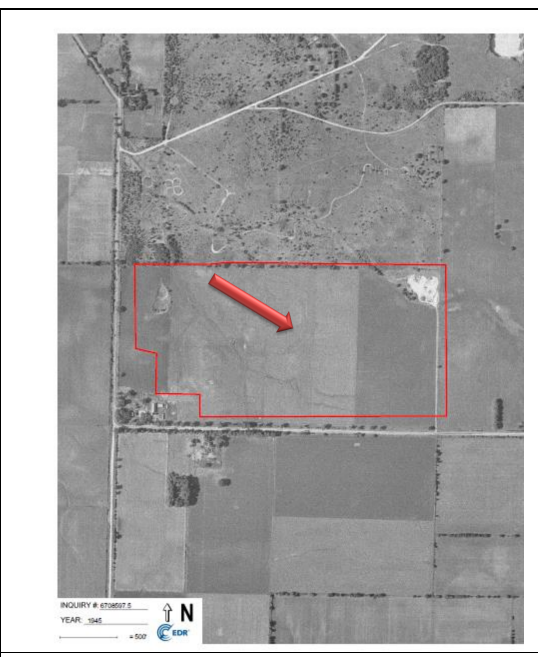


















#### **APPENDIX C**

#### HISTORIC SANBORN FIRE INSURANCE MAPS

#### Certified Sanborn® Map Report

10/18/21

Client Name:

Mancuso The Edge Group 7358 Rydberg Road 575 Moentee Drive Rockford, IL 61109 Wadsworth, OH 44281 Contact: Kevin Clark EDR Inquiry # 6708597.3



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by The Edge Group 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.edmet.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 # CC85-4030-A574 PO# 20211268.01 20211268.01 Project

#### 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



Certification # CC85-4030-A574

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:



✓ University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 186674

#### Limited Permission To Make Copies

The Edge Group (the client) is permitted to make up to FTVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this rep solely for the limited use of its customer. No one other than the client is suthorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

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### Sanborn Certification

#### Phase I Environmental Site Assessment

Mancuso Village 7358 Rydberg Road Rockford, IL 61109 (Winnebago) The Edge Group LLC Project No. 20210268-01



#### **APPENDIX D**

#### **USER QUESTIONNAIRE/OWNER PROVIDED INFORMATION**

#### **Environmental Site Assessment - QUESTIONNAIRE**

In order to complete the environmental report, the owner (or person(s) with specific knowledge of the subject property) must supply the following information in complying with the current ASTM standard requirements.

#### **Site Information:**

Site Name	Mancuso Village MHP	
Address	7358 Rydberg Rd	
City, State, Zip Code	Rockford, IL 61109	
County/Parish	Winnebago County	
Current Use of Property	Mobile home park	
Date of Construction	1956	

#### **Questionnaire Completed By:**

Name	Ken Hauck	
Title	owner	
(owner, site manager, tenant,		
neighbor, other)		
Company Name:		
(if applicable)	Hauck Homes Inc	
Address	264 IL Rt 2	
City, State, Zip Code	Dixon, IL 61021	
Phone number/e-mail address	815-201-2000 ext 109 - kenhauck@gmail.com	
What is your relationship to this		
property?	owner	
Do you live on the property?	no	
Do you work at the property?		
	no	
How many years have you been		
familiar with this property?	7 years	



#### **Site Questions:**

An Environmental Site Assessment (ESA) is a combination of local, state, and federal database search, alone with a site inspection and interview with the owner or person(s) most familiar with the property. The ESA is looking for the existence or non-existence of a Recognized Environmental Concerns (REC). These RECs may be on the target property or near the property and could be a prior or existing condition such as a leaking fuel tank, a spill or release, generation of containments, large storage of materials. Each site is different, and the owner is requested to disclose this information for a complete and accurate report. Please complete this questionnaire and thoroughly as possible.

(Should more space be needed for any response, please see the last sheet of this Questionnaire)

No.	Questions	Responses
1	Are you aware of any previous Phase I Environmental Site Assessments (ESA) performed at the subject property or on properties in close proximity the subject property?	No / Yes, if so, when was it performed and by whom? Please forward a copy of this report.
2	Are you aware of any environmental clean-up liens against the property that are filed or recorded under federal, tribal, state or local laws?	No / Yes, if yes, please explain.
3	Are you aware of any Activity and Use Limitations (AUL's) 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, state or local laws?	No / Yes, if yes, please explain.
4	Do you have any specialized knowledge or experience related to the subject property or nearby properties such as (but not limited to) spills, releases, discharges, storage of hazardous materials, landfills, trash dumping, material burying, land uses, etc?	No / Yes, if yes please explain.
5	A: Does the purchase price being paid for this property reasonably reflect the fair market value of the Property and the buyer and seller agree to this price as being fair without reservations?	A: Yes / No



	B: If no, is the lower purchase price attributable to known or suspected contamination?	B: Yes / No / NA
6	Are you aware of information about the property or neighboring properties that would be helpful in identifying conditions indicative of contaminant releases, such as: a) past use of the property; b) presence of specific chemicals (past or present); c) spills or chemical releases at the property; or d) environmental cleanups that have taken place at the property?	No / Yes, if yes, then please explain.
7	Please state the current use of the subject property, and provide a list of prior uses and the years of those uses.	Since 1956 the current use is mobile home park  Prior uses Years  ———————————————————————————————————
8	Based on your knowledge and experience of the property, are there any obvious indicators that point to the presence or likely presence of contamination on the property?	No / Yes, if yes, please explain.
9	Are there any chemicals, solvents, fuels, etc. are kept on this property, and what amount and where are they stored?	No/ Yes, if yes, please explain including a list of the materials, quantity/volume of the materials, and where stored.
10	What is the reason for completing this Assessment?	Sale of the property, re-financing, development, other
11	Are there any Underground Storage Tanks and/or Above Ground Storage Tanks currently at this property?	No / Yes, if yes, please explain.



12	Do you know of any Underground Storage Tanks and/or Above Ground Storage Tanks that were previously at this property?	No / Yes, if yes, please explain. If yes, please indicate were the tank(s) was(were) and if and when they were removed.
13	Are you aware of this property ever being used as a gasoline station, and auto repair facility, or any previous use that petroleum, solvents, or other hazardous materials were stored.	No / Yes, if yes, please explain. If yes, please indicate were the tank(s) was(were) and if and when they were removed.
14	Is there anything that you would like to disclose about this property and/or the neighboring properties that has not been directly or indirectly asked of you, including information that you may know, know about, or know other persons who may know in regard the intent of this questionnaire?	No / Yes if yes, please explain.

#### **Response Statement:**

I hereby state that the responses contained herein, are to the best of my knowledge, true and accurate as of the date shown below, and that I have disclosed all that I know, and have not reserved any knowledge or information pertaining to the intent and use of this questionnaire.

Signature: Kenneth Hauck

Printed Name: Kenneth Hauck

Date: 10-19-21

Upon completion, please return completed questionnaire to The Edge Group LLC. You may e-mail it to <a href="mailto:kristi@theedgegroupllc.com">kristi@theedgegroupllc.com</a>.



### Additional Response Area:

No.	Question	Response



#### **Environmental Site Assessment - QUESTIONNAIRE**

In order to complete the environmental report, the owner (or person(s) with specific knowledge of the subject property) must supply the following information in complying with the current ASTM standard requirements.

#### **Site Information:**

Site Name	Mancuso Village Mobile Home Park	
Address	207 Manderia Drive	
City, State, Zip Code	Rockford, IL 61109	
County/Parish	Winnabego	
Current Use of Property	Mobile home park	
Date of Construction	Unk.	

#### **Questionnaire Completed By:**

Name	Al Khleif	
Title		
(owner, site manager, tenant, neighbor, other)	Director of Operations	
Company Name: (if applicable)	SCI Mancuso Village, LLC	
Address	100 S. Belcher Rd, #7534	
City, State, Zip Code	Clearwater, Fl 33758	
Phone number/e-mail address	941-780-5625 Al.Khleif@mysunrisecommunity.com	
What is your relationship to this property?	Owner operator	
Do you live on the property?	No	
Do you work at the property?	No	
How many years have you been familiar with this property?	1 month	



#### **Site Questions:**

An Environmental Site Assessment (ESA) is a combination of local, state, and federal database search, alone with a site inspection and interview with the owner or person(s) most familiar with the property. The ESA is looking for the existence or non-existence of a Recognized Environmental Concerns (REC). These RECs may be on the target property or near the property and could be a prior or existing condition such as a leaking fuel tank, a spill or release, generation of containments, large storage of materials. Each site is different, and the owner is requested to disclose this information for a complete and accurate report. Please complete this questionnaire and thoroughly as possible.

(Should more space be needed for any response, please see the last sheet of this Questionnaire)

No.	Questions	Responses
1	Are you aware of any previous Phase I Environmental Site Assessments (ESA) performed at the subject property or on properties in close proximity the subject property?	No / Yes, if so, when was it performed and by whom? Please forward a copy of this report.  No
2	Are you aware of any environmental clean-up liens against the property that are filed or recorded under federal, tribal, state or local laws?	No / Yes, if yes, please explain.  NO
3	Are you aware of any Activity and Use Limitations (AUL's) 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, state or local laws?	No / Yes, if yes, please explain.  NO
4	Do you have any specialized knowledge or experience related to the subject property or nearby properties such as (but not limited to) spills, releases, discharges, storage of hazardous materials, landfills, trash dumping, material burying, land uses, etc?	No / Yes, if yes please explain.  NO
5	A: Does the purchase price being paid for this property reasonably reflect the fair market value of the Property and the buyer and seller agree to this price as being fair without reservations?	A: Yes / No Yes



_		
	B: If no, is the lower purchase price attributable	B: Yes / No / NA
	to known or suspected contamination?	
6	Are you aware of information about the	No / Yes, if yes, then please explain.
	property or neighboring properties that would	
	be helpful in identifying conditions indicative of	NO
	contaminant releases, such as: a) past use of the	NO
	property; b) presence of specific chemicals (past	
	or present); c) spills or chemical releases at the	
	property; or d) environmental cleanups that	
	have taken place at the property?	
7	Please state the current use of the subject	Since the current use is
	property, and provide a list of prior uses and the	·
	years of those uses.	
		Prior uses Years
	Mobile Home Park	
		·
		Additional access of the contract of
	Beerles and a selection of the	Additional space available on last page
8	Based on your knowledge and experience of the	No / Yes, if yes, please explain.
	property, are there any obvious indicators that	NO
	point to the presence or likely presence of	NO
9	contamination on the property?	No / Yes if yes please explain including a list
9	Are there any chemicals, solvents, fuels, etc. are kept on this property, and what amount and	No / Yes, if yes, please explain including a list of the materials, quantity/volume of the
	where are they stored?	materials, and where stored.
	where are they stored:	materials, and where stored.
		NO
		NO
10	What is the reason for completing this	Sale of the property, re-financing,
-	Assessment?	development, other
	, isocosinent.	development, other
11	Are there any Underground Storage Tanks	No / Yes, if yes, please explain.
] - <u>-</u>	and/or Above Ground Storage Tanks currently	- , · · · · , · · , · · , p · · · · · · ·
	at this property?	UNK
	r - r/-	



12	Do you know of any Underground Storage Tanks and/or Above Ground Storage Tanks that were previously at this property?	No / Yes, if yes, please explain. If yes, please indicate were the tank(s) was(were) and if and when they were removed.  No
13	Are you aware of this property ever being used as a gasoline station, and auto repair facility, or any previous use that petroleum, solvents, or other hazardous materials were stored.	No / Yes, if yes, please explain. If yes, please indicate were the tank(s) was(were) and if and when they were removed.  Unk.
14	Is there anything that you would like to disclose about this property and/or the neighboring properties that has not been directly or indirectly asked of you, including information that you may know, know about, or know other persons who may know in regard the intent of this questionnaire?	No / Yes if yes, please explain.  NO

#### **Response Statement:**

I hereby state that the responses contained herein, are to the best of my knowledge, true and accurate as of the date shown below, and that I have disclosed all that I know, and have not reserved any knowledge or information pertaining to the intent and use of this questionnaire.

Signature:		
Printed Name:	Al Khleif	
Date:	1/7/2022	

Upon completion, please return completed questionnaire to The Edge Group LLC. You may e-mail it to <a href="mailto:kristi@theedgegroupllc.com">kristi@theedgegroupllc.com</a>.



#### **Additional Response Area:**

No.	Question	Response

#### **ADDITIONAL INFORMATION PROVIDED**

, રો

9746077 Ken Staaf,

09/23/1997 12:59P Winnebago County Recorder

1 of

PREPARED BY:

Name:

Mancuso Investment Corp.

D. J. Mancuso

Address: Mancuso Investment Corp.

Morris & Midland Drive New Milford, Illinois

JINNEBAGO CTY RECORDER

SEP 23 1997

RETURN TO:

Name:

D. J. Mancuso

Address: 7358 Rydberg Road

Rockford, Illinois 61109

THE ABOVE SPACE FOR RECORDER'S OFFICE

THIS ENVIRONMENTAL NO FURTHER REMEDIATION LETTER MUST BE SUBMITTED BY THE OWNER/OPERATOR WITHIN 45 DAYS OF ITS RECEIPT. TO THE RECORDER OF DEEDS OF WINNEBAGO COUNTY IN WHICH THE SITE (AS DESCRIBED BELOW) IS LOCATED.

Illinois State EPA Number: 2010205003

LUST Incident No.: 930690

Mancuso Investment Corp., Attention: D. J. Mancuso, the owner and operator, whose address is 7358 Rydberg Road, Rockford, Illinois, has performed investigative and/or remedial activities for the site that can be identified by the following legal description:

Legal description or Reference to a Plat Showing the Boundaries: PARCEL 1: The West 874.40 feet of the South Half (1/2) of the Northeast Quarter (1/4) of Section 25, Township 43 North, Range 1 East of the Third Principal Meridian, in Winnebago County, Illinois, EXCEPTING THEREFROM the following described tract, to-wit: Beginning on the South line of said Northeast Quarter (1/4) at a point distant 452 feet East of the Southwest corner of said Northeast Quarter (1/4); thence East, along said South line, 110 feet; thence North, at right angles with aforesaid South line, 133 feet; thence West, at right angles with aforesaid course and parallel with said South line, 110 feet; thence South, at right angles with aforesaid course, 133 feet to the place of beginning; FURTHER EXCEPTING THEREFROM part of the South Half (1/2) of the Northeast Quarter (1/4) of Section 25, Township 43 North, Range 1 East of the Third Principal Meridian, bounded and described as follows, to-wit: Beginning at the Southwest corner of said Quarter (1/4) Section; thence East along the South line of said Quarter (1/4) Section, 333 feet; thence North parallel with the West line of said Quarter (1/4) Section 233 feet; thence West, parallel with the South line of said Quarter (1/4) Section 333 feet to the West line of said Quarter (1/4) Section; thence South 233 feet to the place of

9746077 09/23/1997 12:59P 2 of James William Ken Staaf, Winnebago County Recorder

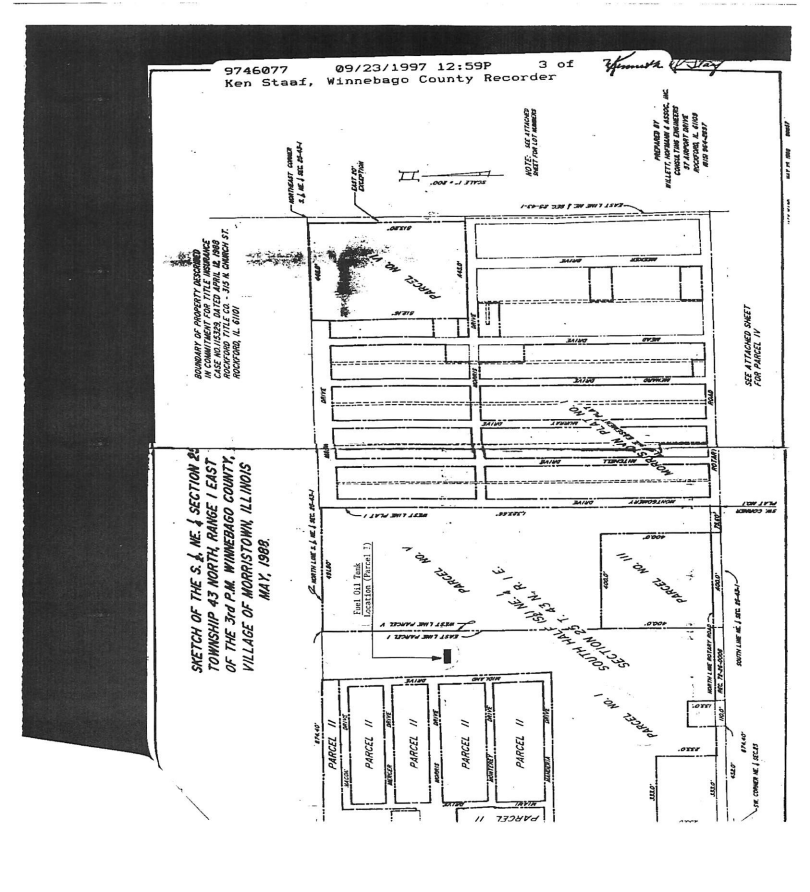
Page 2

beginning; ALSO EXCEPTING THEREFROM Plat No. 4 of Morristown, being a Subdivision of part of the South Half (½) of the Northeast Quarter (½) of Section 25, Township 43 North, Range 1 East of the Third Principal Meridian, the Plat of which Subdivision is recorded in Book 36 of Plats on Page 195 in the Recorder's Office of Winnebago County, Illinois; situated in the County of Winnebago and State of Illinois.

- 2. Common Address: Morris & Midland Drive, New Milford, Illinois
- 3. Real Estate Tax Index/Parcel Index Number: 241A-387A
- 4. Site Owner: Mancuso Investment Corp.
- 5. Land Use Limitation: none
- See NFR letter for other terms.

TAH:DW:jk\9710419.WPD

LEAKING UNDERGROUND STORAGE TANK ENVIRONMENTAL NOTICE



### ENVIRONMENTAL PROTECTION AGENCY

Mary A. Gade, Director 217/782-6762

2200 Churchill Road, Springfield, IL 62794-9276

CERTIFIED MAIL 344294021

SEP 1 9 1997

Mancuso Investment Corp. Attention: D. J. Mancuso 7358 Rydberg Road Rockford, Illinois 61109

Re: LPC #2010205003 -- Winnebago County New Milford/Mancuso Investment Corp. Morris & Midland Drive LUST Incident No. 930690 LUST Technical File

#### Dear Mr. Mancuso:

The Illinois Environmental Protection Agency (Illinois EPA) has reviewed your file and legal site description which has been submitted for the above-referenced LUST incident. This information was dated August 27, 1997, was received by the Agency August 29, 1997, and was prepared by P & P Consultants.

The Corrective Action Completion Report and the Professional Engineer Certification submitted pursuant to 35 Illinois Administrative Code Part 731 indicate that remediation has been successfully completed.

Based upon (a) the certification by Bruce W. Peek, a Registered Professional Engineer of Illinois, (b) the certification by D. J. Mancuso, the owner and operator of the underground storage tank(s), and based upon other information in the Agency's possession, your request for a no further remediation determination is granted under the conditions and terms specified in this letter.

Issuance of this No Further Remediation Letter (Letter), based on the certification of the Registered Professional Engineer signifies that: (1) all statutory and regulatory corrective action requirements applicable to the occurrence have been complied with; (2) all corrective action concerning the occurrence has been completed; and (3) no further remediation concerning the occurrence is necessary for the protection of human health, safety and the environment. This No Further Remediation Letter shall apply in favor of the following persons:

- 1. Mancuso Investment Corp.;
- 2. The owner and operator of the UST(s);
- 3. Any parent corporation or subsidiary of the owner or operator of the UST(s);

Printed on Recycled Paper

### 9746077 09/23/1997 12:59P 5 of Ken Staaf, Winnebago County Recorder

June of Flag

#### Page 2

- 4. Any co-owner or co-operator, either by joint-tenancy, right of survivorship, or any other party sharing a legal relationship with the owner or operator to whom the letter is issued;
- 5. Any holder of a beneficial interest of a land trust or inter vivos trust, whether revocable or irrevocable;
- 6. Any mortgagee or trustee of a deed of trust of the owner of the site or any assignee, transferee, or any successor-in-interest of the owner of the site;
- 7. Any successor-in-interest of such owner or operator;
- 8. Any transferee of such owner or operator whether the transfer was by sale, bankruptcy proceeding, partition, dissolution of marriage, settlement or adjudication of any civil action, charitable gift, or bequest; or
- 9. Any heir or devisee of such owner or operator.

This Letter, including all attachments, must be filed as a single instrument with the Office of the Recorder or Registrar of Titles in the County where the above-referenced site is located within 45 days of its receipt. This Letter shall not be effective until officially recorded by the Office of the Recorder or Registrar of Titles of the applicable county in accordance with Illinois law so that it forms a permanent part of the chain of title for the above-referenced property. Within 30 days of this Letter being recorded by the Office of the Recorder or Registrar of Titles of the applicable County, a certified copy of this Letter, as recorded, shall be obtained and submitted to the Illinois EPA. For recording purposes, it is recommended that the Leaking Underground Storage Tank Environmental Notice attached to this Letter be the first page of the instrument filed.

#### **CONDITIONS AND TERMS OF APPROVAL**

#### LEVEL OF REMEDIATION AND LAND USE LIMITATIONS

- The remediation objectives for the above-referenced site described in the Leaking
  Underground Storage Tank Environmental Notice of this Letter were established in
  accordance with the requirements of the proposed Tiered Approach to Corrective Action
  Objectives (TACO, 35 Illinois Administrative Code Part 742) rules.
- 2. The site described in the attached Leaking Underground Storage Tank Environmental Notice of this Letter shall not be used in a manner that is inconsistent with the following land use limitation: There are no land use limitations.
- 3. The land use limitation specified in this Letter may be revised if:
  - a) Further investigation or remedial action has been conducted that documents the attainment of objectives appropriate for the new land use; and

Page 3

b) A new Letter is obtained and recorded in accordance with Title XVII of the Act and regulations adopted thereunder.

#### Preventive, Engineering, and Institutional Controls

4. Preventive:

None.

Engineering:

None.

Institutional:

This Letter shall be recorded as a permanent part of the chain of title for the

from the of they

site described in the attached Leaking Underground Storage Tank

Environmental Notice.

5. Failure to manage the controls in full compliance with the terms of this Letter may result in voidance of this Letter.

#### **OTHER TERMS**

 Any contaminated soil or groundwater that is removed, excavated, or disturbed from the above-referenced site must be handled in accordance with all applicable laws and regulations.

7. Further information regarding this site can be obtained through a written request under the Freedom of Information Act (5 ILCS 140) to:

Illinois Environmental Protection Agency Bureau of Land - #24 LUST Section 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276

- 8. Should the Illinois EPA seek to void this Letter, the Illinois EPA shall provide notice to the current title holder and to the owner and/or operator at the last known address. The notice shall specify the cause for the voidance, explain the provisions for appeal, and describe the facts in support of this cause. Specific acts or omissions that may result in the voidance of this Letter include, but shall not be limited to:
  - a) Any violation of institutional controls or industrial/commercial land use restrictions;
  - b) The failure to operate and maintain preventive or engineering controls or to comply with any applicable groundwater monitoring plan;
  - c) The disturbance or removal of contamination that has been left in-place in accordance with the Corrective Action Plan or Completion Report;

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#### Page 4

- d) The failure to comply with the recording requirements for the Letter;
- e) Obtaining the Letter by fraud or misrepresentation; or
- f) Subsequent discovery of contaminants, not identified as part of the investigative or remedial activities upon which the issuance of the Letter was based, that pose a threat to human health or the environment.

Submit the certified copy of this letter, as recorded, to:

Illinois Environmental Protection Agency Bureau of Land - #24 LUST Section 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276

If you have any questions regarding this correspondence, you may contact the Illinois EPA project manager, Donna Wallace, at 217/782-6762.

Sincerely,

Thomas A. Henninger

Unit Manager

Leaking Underground Storage Tank Section Division of Remediation Management

Bureau of Land

TAH:DW:jk\9710418.WPD

Attachments: Leaking Underground Storage Tank Environmental Notice

#### **APPENDIX E**

#### **ENVIRONMENTAL DATA RESOURCES DATABASE REPORT & MAPPING**

**Mancuso** 

7358 Rydberg Road Rockford, IL 61109

Inquiry Number: 6708597.2s

October 18, 2021

# 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 (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

7358 RYDBERG ROAD ROCKFORD, IL 61109

#### **COORDINATES**

Latitude (North): 42.1740430 - 42° 10' 26.55" Longitude (West): 89.0646500 - 89° 3' 52.74"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 329468.9 UTM Y (Meters): 4670950.0

Elevation: 766 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5681676 ROCKFORD SOUTH, IL

Version Date: 2012

#### AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150730, 20150721

Source: USDA

#### MAPPED SITES SUMMARY

Target Property Address: 7358 RYDBERG ROAD ROCKFORD, IL 61109

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
<u>ID</u>	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A1	MANCUSO VILLAGE	7358 RYDBERG RD	UST		TP
A2	MANCUSO VILLAGE PARK	7358 RYDBERG RD	FINDS		TP
Reg	PAGEL'S PIT	BAXTER & LINDENWOOD	NPL, SEMS, RCRA-VSQG, US ENG CONTROLS, US INS	ST Same	4146, 0.785, South
B3	MANCUSO INVESTMENT C	MORRIS & MIDLAND DR	FINDS	Lower	1 ft.
B4	MANCUSO INVESTMENT C	MORRIS & MIDLAND DR.	LUST	Lower	1 ft.
C5	MORRISTOWN MHP PUBLI	MITCHELL DR	BOL	Higher	1 ft.
B6	MANCUSO INVESTMENT C	MORRIS & MIDLAND DR	BOL	Lower	1 ft.
C7	MORRISTOWN MHP PUBLI	MITCHELL DR	FINDS	Higher	1 ft.
8	ROBT MANCUSCO		IMPDMENT	Higher	1 ft.
9	AT&T TANK #1-210	3143 ROTARY ROAD	AST	Higher	962, 0.182, East
D10	CAMP GRANT RIFLE RAN		FUDS	Lower	1356, 0.257, NNE
D11	RANGE INVESTIGATION		UXO	Lower	1356, 0.257, NNE

## 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
MANCUSO VILLAGE 7358 RYDBERG RD ROCKFORD, IL 61109	UST Tank Status: Removed Status: CLOSED Facility Id: 1032158	N/A
MANCUSO VILLAGE PARK 7358 RYDBERG RD ROCKFORD, IL 61109	FINDS Registry ID:: 110018352450	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

Federal NPL site list
Proposed NPL Proposed National Priority List Sites
NPL LIENS Federal Superfund Liens
Federal Delisted NPL site list
Delisted NPL National Priority List Deletions
Federal CERCLIS list
FEDERAL FACILITY Federal Facility Site Information listing
SEMS Superfund Enterprise Management System
Federal CERCLIS NFRAP site list
SEMS-ARCHIVE Superfund Enterprise Management System Archive
Federal RCRA CORRACTS facilities list
CORRACTS Corrective Action Report
Federal RCRA non-CORRACTS TSD facilities list
RCRA-TSDF RCRA - Treatment, Storage and Disposal

Federal RCRA (	generators list
----------------	-----------------

RCRA-LQG\_\_\_\_\_\_RCRA - Large Quantity Generators RCRA-SQG\_\_\_\_\_\_RCRA - Small Quantity Generators

RCRA-VSQG...... RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small 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

#### State- and tribal - equivalent CERCLIS

SSU...... State Sites Unit Listing

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

CCDD...... Clean Construction or Demolition Debris

SWF/LF..... Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject to

State Surcharge

LF SPECIAL WASTE...... Special Waste Site List IL NIPC..... Solid Waste Landfill Inventory

#### State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land LUST TRUST..... Underground Storage Tank Fund Payment Priority List

### State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land

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

ENG CONTROLS....... Sites with Engineering Controls INST CONTROL...... Institutional Controls

#### State and tribal voluntary cleanup sites

INDIAN VCP.......Voluntary Cleanup Priority Listing SRP.....Site Remediation Program Database

#### State and tribal Brownfields sites

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

#### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

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

## Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

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 Lists of Registered Storage Tanks

TANKS...... CDPH Storage Tanks Listing

#### Local Land Records

LIENS 2..... CERCLA Lien Information

## Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... State spills

SPILLS 90. SPILLS 90 data from FirstSearch

### Other Ascertainable Records

RCRA NonGen / NLR...... RCRA - Non Generators / No Longer Regulated

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

SSTS\_\_\_\_\_Section 7 Tracking Systems RMP..... Risk Management Plans

RAATS.....RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS..... Integrated Compliance Information System

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

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

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

ECHO..... Enforcement & Compliance History Information DOCKET HWC..... Hazardous Waste Compliance Docket Listing FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS..... Air Inventory Listing

ASBESTOS..... ASBESTOS

CHICAGO ENV..... Environmental Records Dataset

COAL ASH..... Coal Ash Site Listing

DRYCLEANERS..... Illinois Licensed Drycleaners

Financial Assurance Information Listing

HWAR\_\_\_\_\_\_ Hazard Waste Annual Report NPDES\_\_\_\_\_\_ A Listing of Active Permits

PIMW..... Potentially Infectious Medical Waste

TIER 2...... Tier 2 Information Listing
UIC...... Underground Injection Wells
MINES MRDS..... Mineral Resources Data System

### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

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

## **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

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

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

Sites listed in bold italics are in multiple databases.

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

## STANDARD ENVIRONMENTAL RECORDS

### Federal NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 07/29/2021 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
PAGEL'S PIT Cerclis ID:: 500628	BAXTER & LINDENWOOD	S 1/2 - 1 (0.785 mi.)	0	9
EPA Id: ILD980606685				

### State and tribal leaking storage tank lists

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

A review of the LUST list, as provided by EDR, and dated 07/19/2021 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MANCUSO INVESTMENT C NFA/NFR Letter: 1997-09-19	MORRIS & MIDLAND DR.	0 - 1/8 (0.000 mi.)	B4	28
Incident Num: 930690 IL EPA Id: 2010205003				

### State and tribal registered storage tank lists

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

A review of the AST list, as provided by EDR, and dated 04/12/2021 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
AT&T TANK #1-210	3143 ROTARY ROAD	E 1/8 - 1/4 (0.182 mi.)	9	31
Occupancy Number: 001-WJ-059				

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Other Ascertainable Records

FUDS: 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.

A review of the FUDS list, as provided by EDR, and dated 05/04/2021 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CAMP GRANT RIFLE RAN		NNE 1/4 - 1/2 (0.257 mi.)	D10	31

ROD: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, and dated 07/29/2021 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PAGEL'S PIT	BAXTER & LINDENWOOD	S 1/2 - 1 (0.785 mi.)	0	9
EPA ID:: ILD980606685				

CONSENT: Major Legal settlements that establish responsibility and standards for cleanup at NPL (superfund) sites. Released periodically by U.S. District Courts after settlement by parties to litigation matters.

A review of the CONSENT list, as provided by EDR, and dated 06/30/2021 has revealed that there is 1 CONSENT site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PAGEL'S PIT	BAXTER & LINDENWOOD	S 1/2 - 1 (0.785 mi.)	0	9

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 05/05/2021 has revealed that there are 2 FINDS sites within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MORRISTOWN MHP PUBLI Registry ID:: 110018384568	MITCHELL DR	0 - 1/8 (0.000 mi.)	C7	30
Lower Elevation	Address	Direction / Distance	Map ID	Page
MANCUSO INVESTMENT C	MORRIS & MIDLAND DR	0 - 1/8 (0.000 mi.)	В3	28

Registry ID:: 110018303682

UXO: A listing of unexploded ordnance site locations

A review of the UXO list, as provided by EDR, and dated 12/31/2018 has revealed that there is 1 UXO site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RANGE INVESTIGATION		NNE 1/4 - 1/2 (0.257 mi.)	D11	33

BOL: 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.

A review of the BOL list, as provided by EDR, and dated 05/19/2021 has revealed that there are 2 BOL sites within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page	
MORRISTOWN MHP PUBLI Site Id: 170000827229 Inv Num: 2010200004	MITCHELL DR	0 - 1/8 (0.000 mi.)	C5	29	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
MANCUSO INVESTMENT C Site Id: 170000827274 Inv Num: 2010205003	MORRIS & MIDLAND DR	0 - 1/8 (0.000 mi.)	B6	29	

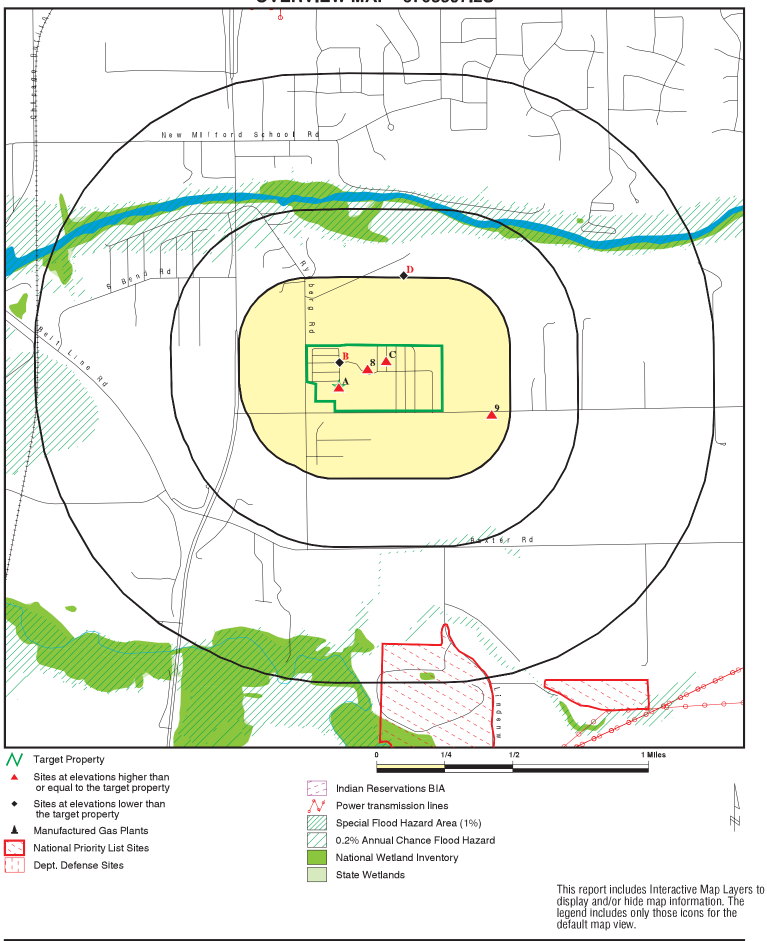
IMPDMENT: Statewide inventory of industrial, municipal, mining, oil & gas, and large agricultural impoundment. This study was conducted by the Illinois EPA to assess potential for contamination of shallow aquifers. This was a one-time study. Although many of the impoundments may no longer be present, the sites may be contaminated.

A review of the IMPDMENT list, as provided by EDR, and dated 12/31/1980 has revealed that there is 1 IMPDMENT site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	r Elevation Address		Map ID	Page
ROBT MANCUSCO		0 - 1/8 (0.000 mi.)	8	30

There were no unmapped sites in this report.

# **OVERVIEW MAP - 6708597.2S**



LAT/LONG: 42.174043 / 89.06465 DATE: October 18, 2021 5:01 pm

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SITE NAME: Mancuso

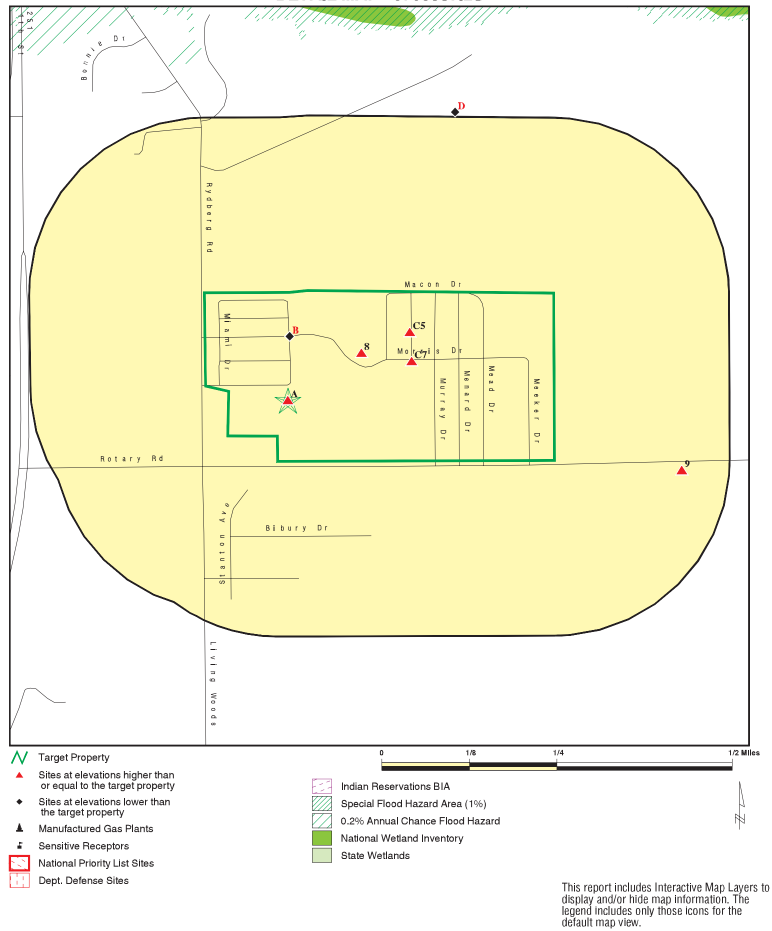
7358 Rydberg Road Rockford IL 61109

ADDRESS:

CLIENT: The Edge Group CONTACT: Kevin Clark

INQUIRY#: 6708597.2s

# **DETAIL MAP - 6708597.2S**



 SITE NAME:
 Mancuso
 CLIENT:
 The Edge Group

 ADDRESS:
 7358 Rydberg Road
 CONTACT:
 Kevin Clark

 Rockford IL 61109
 INQUIRY #:
 6708597.2s

 LAT/LONG:
 42.174043 / 89.06465
 DATE:
 October 18, 2021 5:03 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	1 0 0	NR NR NR	1 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con 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
State- and tribal - equiva	lent CERCLIS	8						
SSU	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
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	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal leaking s	storage tank li	ists						
LUST	0.500		1	0	0	NR	NR	1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST LUST TRUST	0.500 0.500		0 0	0	0 0	NR NR	NR NR	0 0
State and tribal registered storage tank lists								
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 0 0 0	0 0 1 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 1 0
State and tribal institution control / engineering con		es						
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal voluntary	cleanup site	es						
INDIAN VCP SRP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL 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	olid							
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	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL CDL US CDL	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Lists of Registered	Storage Tar	nks						
TANKS	0.250		0	0	NR	NR	NR	0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	=	rts						
HMIRS SPILLS SPILLS 90	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Reco	ords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>&gt; 1</u>	Total Plotted
FUDS	1.000		0	0	1	0	NR	1
DOD	1.000		Ö	Ö	Ô	Õ	NR	Ö
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS ROD	0.001 1.000		0 0	NR 0	NR 0	NR 1	NR NR	0 1
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		Ö	NR	NR	NR	NR	Õ
PADS	0.001		Ö	NR	NR	NR	NR	Ö
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO HIST FTTS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	1	NR	1
INDIAN RESERV	1.000		Ö	Ö	Ö	0	NR	0
FUSRAP	1.000		Ö	0	Ō	Ō	NR	Ö
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
ABANDONED MINES FINDS	0.250	4	0	0 NR	NR	NR NR	NR	0
UXO	0.001 1.000	1	2 0	0	NR 1	0	NR NR	3 1
ECHO	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		Ö	0	NR	NR	NR	Ö
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
BOL	0.001		2	NR	NR	NR	NR	2
CHICAGO ENV	0.001		0	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0 ND	NR	NR	NR	0
Financial Assurance HWAR	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
IMPDMENT	0.500		1	0	0	NR	NR	1
NPDES	0.001		Ö	NR	NR	NR	NR	0
PIMW	0.250		Ö	0	NR	NR	NR	Ö
TIER 2	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
LDIV MIGE	1.000		U	U	U	U	INIX	U

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0	
EDR RECOVERED GOVERNMENT ARCHIVES  Exclusive Recovered Govt. Archives									
RGA HWS RGA LF RGA LUST	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0	
- Totals		2	6	1	2	3	0	14	

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 MANCUSO VILLAGE UST U003304343
Target 7358 RYDBERG RD N/A

Property ROCKFORD, IL 61109

Site 1 of 2 in cluster A

Actual: 766 ft.

UST:
Name: MANCUSO VILLAGE
Address: 7358 RYDBERG RD

 City:
 ROCKFORD

 Zip:
 61109

 Facility ID:
 1032158

 Facility Status:
 CLOSED

Facility Type: PRIVATE INSTITUTION

Owner Id: U0021652

Owner Name: Mancuso Investment Corp
Owner Address: 7358 Rydberg Rd
Owner City,St,Zip: Rockford, IL 61109

Tank Number: 1

Tank Status: Removed Tank Capacity: 10000 Tank Substance: Heating Oil Last Used Date: 6/1/1971 OSFM First Notify Date: 6/14/1993 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: Not reported Equipment Type: Not reported Equipment: Not reported Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 7/15/1993 Abandoned Date: 6/1/1971

A2 MANCUSO VILLAGE PARK MHP

Target 7358 RYDBERG RD Property ROCKFORD, IL 61109

Site 2 of 2 in cluster A

Actual: FINDS:

**766 ft.** Registry ID: 110018352450

Click Here:

Environmental Interest/Information System:

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

Illinois EPA Project to facilitate the permitting operations

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

FINDS 1008138537

N/A

MAP FINDINGS Map ID

Direction Distance

4146 ft.

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

NPL **PAGEL'S PIT** 

**BAXTER & LINDENWOOD RD** Region ROCKFORD, IL 61109 South 1/2-1

NPL 1000203814 ILD980606685 SEMS

RCRA-VSQG **US ENG CONTROLS US INST CONTROLS** ROD **PRP** CONSENT

NPL:

EPA Region:

EPA ID: ILD980606685 500628 Site ID: PAGEL'S PIT Name:

**BAXTER & LINDENWOOD RD** Address: City,State,Zip: ROCKFORD, IL 61109

Federal:

Final Date: 1986-06-10 00:00:00

Latitude: 42.158331 -89.056661 Longitude:

45.90999999999997 Site Score:

NPL:

NPL Status: Currently on the Final NPL

Not reported Substance ID: CAS Number: Not reported Not reported Substance: Not reported Pathway: Scoring: Not reported

NPL Status: Currently on the Final NPL

Substance ID: D004 7440-38-2 CAS Number: Substance: **ARSENIC** 

Pathway: **GROUND WATER PATHWAY** 

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: D004 CAS Number: 7440-38-2 Substance: **ARSENIC** 

SURFACE WATER PATHWAY Pathway:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: D006 7440-43-9 CAS Number: Substance: CADMIUM (CD)

**GROUND WATER PATHWAY** Pathway:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: D006 CAS Number: 7440-43-9 CADMIUM (CD) Substance:

SURFACE WATER PATHWAY Pathway:

Scoring:

NPL Status: Currently on the Final NPL

U028 Substance ID:

Direction Distance Elevation

Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

CAS Number: 117-81-7

Substance: BIS(2-ETHYLHEXYL)PHTHALATE Pathway: GROUND WATER PATHWAY

Scoring: 2

Summary Details:

Conditions at proposal October 15, 1984): Pagel s Pit in Rockford, Winnebago County, Illinois, is a former sand and gravel pit and dolomite quarry that has been operated by Winnebago Reclamation as a landfill since July I7, 1972. The pit covers approximately 60 acres and is lined with blacktop, which has a coal tar sealer. Records indicate that the site accepted a variety of wastes, including organics, solvents, and heavy metals, as well as mixed municipal refuse and sewage treatment sludge. About I20,000 gallons of liquid wastes, in addition to solid refuse, have been deposited on-site. A shallow, fractured bedrock aquifer near the site is a source of drinking water for residents in the area. Itis contaminated with several volatile organic compounds and arsenic, according to tests conducted by the Winnebago County Health Department, the State, and EPA. In 1981, the State Health Department tested drinking water supplies in response tocomplaints from residents. The results indicated high levels 517 parts per billion) of volatile organic compounds. The contamination forced several homeowners near Pagel s Pit to use bottled water supplied by Winnebago Reclamation. Status June 10, 1986): EPA is negotiating for a remedial investigation/feasibility study RI/FS) with parties potentially responsible for wastes associated with the site. The RI/FS would determine the type and extent of contamination at the siteand identify alternatives for remedial action.

NPL:

NPL Status: Currently on the Final NPL

Category Description: Depth To Aquifer-> 25 And <= 50 Feet

Category Value: 35

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value: 10

NPL:

NPL Name: PAGEL'S PIT

NPL:

 EPA Region:
 05

 Site ID:
 0500628

 Site Status:
 F

 Federal Site:
 N

Date Deleted:Not reportedDate Finalized:06/10/86Date Proposed:10/15/84

NPL:

Proposed Date: 10/15/1984
Final Date: 06/10/1986
Deleted Date: Not reported
NPL Status: Final

Direction Distance

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

PAGEL'S PIT (Continued) 1000203814

SEMS: 0500628 Site ID: EPA ID: ILD980606685

Name: PAGEL'S PIT

Address: **BAXTER & LINDENWOOD RD** 

Not reported Address 2:

ROCKFORD, IL 61109 City, State, Zip:

Cong District: 16 FIPS Code: 17201 Latitude: 42.158331 -89.056661 Longitude: FF: Ν

NPL: Currently on the Final NPL

Non NPL Status: Not reported

SEMS Detail:

Region: 05 Site ID: 0500628 ILD980606685 EPA ID: PAGEL'S PIT Site Name:

NPL: FF: Ν OU: 01 Action Code: ΒE Action Name: PRP RD

SEQ:

Start Date: 1992-12-14 05:00:00

Finish Date: 8/8/1997 Qual: Not reported Current Action Lead: **EPA Ovrsght** 

Region: 05 Site ID: 0500628 ILD980606685 EPA ID: PAGEL'S PIT Site Name:

NPL: FF: Ν OU: 01 Action Code: BF Action Name: PRP RA SEQ:

Start Date: 1997-08-08 04:00:00

Finish Date: 9/30/2004 Qual: IR

**Current Action Lead: EPA Ovrsght** 

Region: 05 Site ID: 0500628 ILD980606685 EPA ID: PAGEL'S PIT Site Name:

NPL: FF: Ν OU: 00 Action Code: EL Action Name: PRP CR

SEQ:

Start Date: 1987-10-01 04:00:00

Direction Distance

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

PAGEL'S PIT (Continued) 1000203814

Finish Date: Not reported Not reported Qual: Current Action Lead: EPA Ovrsght

Region: 05 0500628 Site ID: ILD980606685 EPA ID: Site Name: PAGEL'S PIT

NPL: FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1983-02-01 05:00:00

Finish Date: 2/1/1983 Qual: Н **Current Action Lead:** St Perf

Region: 05 Site ID: 0500628 EPA ID: ILD980606685 Site Name: PAGEL'S PIT

NPL: FF: Ν OU: 00 Action Code: CM Action Name: **PCOR** SEQ:

1999-09-30 04:00:00 Start Date:

Finish Date: 9/30/1999 Qual: Not reported **Current Action Lead: EPA Perf** 

05 Region: Site ID: 0500628 EPA ID: ILD980606685 PAGEL'S PIT Site Name:

NPL: F FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR SEQ:

Start Date: 2007-09-24 04:00:00

Finish Date: 9/24/2007 Qual: Not reported Current Action Lead: **EPA Perf** 

Region: 05 Site ID: 0500628 ILD980606685 EPA ID: Site Name: PAGEL'S PIT

NPL: Ν FF: OU: 00 Action Code: FΕ

Direction Distance

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

PAGEL'S PIT (Continued)

1000203814

Action Name: 5 YEAR

SEQ:

Start Date: 2012-09-20 05:00:00

Finish Date: 9/20/2012 Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 05 Site ID: 0500628 EPA ID: ILD980606685 PAGEL'S PIT Site Name:

NPL: FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR SEQ:

Start Date: 2017-03-20 04:00:00

Finish Date: 9/20/2017 Not reported Qual: Current Action Lead: **EPA Perf** 

Region: 05 Site ID: 0500628 EPA ID: ILD980606685 PAGEL'S PIT Site Name:

NPL: FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY** 

SEQ: Start Date: 1980-05-01 04:00:00

Finish Date: 5/1/1980 Not reported Qual: Current Action Lead: **EPA Perf** 

Region: 05 Site ID: 0500628 EPA ID: ILD980606685 PAGEL'S PIT Site Name:

NPL: FF: Ν OU: 01 Action Code: RO Action Name: ROD SEQ:

1991-06-28 04:00:00 Start Date:

Finish Date: 6/28/1991 Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 05 Site ID: 0500628 EPA ID: ILD980606685 Site Name: PAGEL'S PIT

NPL:

Direction Distance Elevation

Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

 FF:
 N

 OU:
 02

 Action Code:
 RO

 Action Name:
 ROD

 SEQ:
 2

Start Date: 1999-09-30 04:00:00

Finish Date: 9/30/1999
Qual: R
Current Action Lead: EPA Perf

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ:

Start Date: 1990-06-15 04:00:00

Finish Date: 6/15/1990
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ:

Start Date: 1991-07-23 04:00:00

Finish Date: 7/25/1991
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ:

Start Date: 1993-06-22 04:00:00

Finish Date: 6/22/1993
Qual: Not reported
Current Action Lead: EPA Perf

Region: 05 Site ID: 0500628

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

EPA ID: ILD980606685 Site Name: PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 1

Start Date: 1984-08-01 05:00:00

Finish Date: 8/1/1984
Qual: H
Current Action Lead: EPA Perf

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 ED

 Action Name:
 R/H ASMT

SEQ: 1

 Start Date:
 1986-08-27 04:00:00

 Finish Date:
 6/28/1991

 Qual:
 Not reported

 Current Action Lead:
 EPA Perf

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 FE

 Action Name:
 5 YEAR

 SEQ:
 1

Start Date: 2002-07-05 04:00:00

Finish Date: 9/27/2002

Qual: Not reported

Current Action Lead: EPA Perf

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 NF

 Action Name:
 NPL FINL

 SEQ:
 1

Start Date: 1986-06-10 04:00:00

Finish Date: 6/10/1986
Qual: Not reported
Current Action Lead: EPA Perf

Direction Distance

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

PAGEL'S PIT (Continued) 1000203814

Region: 05 Site ID: 0500628 EPA ID: ILD980606685 Site Name: PAGEL'S PIT

NPL: FF: Ν OU: 00 Action Code: NΡ

Action Name: **PROPOSED** 

SEQ:

Start Date: 1984-10-15 05:00:00 Finish Date: 10/15/1984 Qual: Not reported

**Current Action Lead: EPA Perf** 

05 Region: 0500628 Site ID: EPA ID: ILD980606685 Site Name: PAGEL'S PIT

NPL: FF: Ν OU: 00 Action Code: AR

ADMIN REC Action Name:

SEQ:

Start Date: 1991-04-12 04:00:00

Finish Date: Not reported

Qual:

**Current Action Lead: EPA Perf** 

Region: 05 Site ID: 0500628 EPA ID: ILD980606685 Site Name: PAGEL'S PIT

NPL: FF: Ν OU: 00 Action Code: CR Action Name: CI SEQ:

Start Date: 2017-02-16 05:00:00

Finish Date: 6/30/2017 Qual: Not reported EPA Perf Current Action Lead:

Region: 05 Site ID: 0500628 EPA ID: ILD980606685 PAGEL'S PIT Site Name:

NPL: FF: Ν OU: 00 Action Code: HR Action Name: HAZRANK SEQ:

Start Date: 1984-08-01 05:00:00

Finish Date: 8/1/1984

Distance Elevation

on Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

Qual: Not reported Current Action Lead: Other

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 OM

 Action Name:
 OM

 SEQ:
 1

Start Date: 2004-09-30 04:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Ovrsght

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 BD

 Action Name:
 PRP RI/FS

SEQ:

Start Date: 1986-08-27 04:00:00

Finish Date: 6/28/1991
Qual: Not reported
Current Action Lead: EPA Ovrsght

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 BD

 Action Name:
 PRP RI/FS

SEQ: 2 Start Date: 2 1984-10-01 05:00:00

Finish Date: 8/27/1986
Qual: Not reported
Current Action Lead: EPA Ovrsght

 Region:
 05

 Site ID:
 0500628

 EPA ID:
 ILD980606685

 Site Name:
 PAGEL'S PIT

 NPL:
 F

 FF:
 N

 OU:
 02

 Action Code:
 BD

 Action Name:
 PRP RI/FS

MAP FINDINGS Map ID

Direction Distance

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

PAGEL'S PIT (Continued) 1000203814

SEQ: 3

1991-08-13 04:00:00 Start Date: 9/30/1999 Finish Date: Qual: Not reported **Current Action Lead: EPA Ovrsght** 

RCRA-VSQG:

Handler Address:

Date Form Received by Agency: 20111021

Handler Name: WINNEBAGO LANDFILL

Handler City, State, Zip: ROCKFORD, IL 61109 EPA ID: ILD980606685 Contact Name: TROY KEIP Not reported Contact Address: Contact City, State, Zip: Not reported Contact Telephone: 815-298-3073 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

8403 LINDENWOOD RD

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

5450 WANSFORD WAY STE 201 Mailing Address:

Mailing City, State, Zip: ROCKFORD, IL 61109 Owner Name: WINNEBAGO LANDFILL

Owner Type: Private

Operator Name: WINNEBAGO LANDFILL

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: Nο Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

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

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Not reported Sub-Part K Indicator:

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported

Distance Elevation

Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline
Permit Renewals Workload Universe:

Not reported
Permit Workload Universe:

Not reported
Permit Progress Universe:

Not reported
Post-Closure Workload Universe:

Not reported
Not reported
Closure Workload Universe:

Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

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

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

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: D001

Waste Description: IGNITABLE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: WINNEBAGO LANDFILL

Legal Status:PrivateDate Became Current:20111021Date Ended Current:Not reported

Owner/Operator Address: 8403 LINDENWOOD RD Owner/Operator City, State, Zip: ROCKFORD, IL 61109

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: WINNEBAGO LANDFILL

Legal Status: Private
Date Became Current: 20111021

Direction Distance

Elevation Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

Date Ended Current: Not reported

Owner/Operator Address: 8403 LINDENWOOD RD Owner/Operator City, State, Zip: ROCKFORD, IL 61109

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 20111021

Handler Name: WINNEBAGO LANDFILL

Federal Waste Generator Description: Conditionally Exempt 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 Code: 562212

NAICS Description: SOLID WASTE LANDFILL

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

SIte:

Name: PAGEL'S PIT

Address: BAXTER & LINDENWOOD RD

Address 2: Not reported

City,State,Zip: ROCKFORD, IL 61109

Event Code: Not reported
Action Taken Date: 09/30/1999
EPA ID: ILD980606685
Action Name: Record of Decision

Action ID: 2
Operable Unit: 02

Contaminated Media: Groundwater
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 1999

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 42.158331 Longitude: -89.056661

Direction Distance Elevation

vation Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

Media:

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Not reported

Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Solid Waste

Action ID: 1
Operable Unit: 01

Action Name: Record of Decision
Action Taken Date: 06/28/1991
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 42.158331 Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Record of Decision

06/28/1991

Not reported

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name: Record of Decision

MAP FINDINGS Map ID

Direction Distance

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

PAGEL'S PIT (Continued) 1000203814

Action Taken Date: 06/28/1991 Not reported Event Code: Contact Name: Not reported Contact Telephone: Not reported Event: Not reported

Federal Facility: Fiscal Year: 1991

Currently on the Final NPL NPL Status:

Superfund Alternative Agreement:

Latitude: 42.158331 -89.056661 Longitude:

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 01 Operable Unit:

Action Name: Record of Decision Action Taken Date: 06/28/1991 Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν

Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

42.158331 Latitude: Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 1 Operable Unit: 01

Action Name: Record of Decision 06/28/1991 Action Taken Date: Not reported **Event Code:** Not reported Contact Name: Contact Telephone: Not reported Event: Not reported

Federal Facility: Ν Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 42.158331 Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Leachate Action ID: Operable Unit: 01

Record of Decision Action Name: Action Taken Date: 06/28/1991 Not reported Event Code: Contact Name: Not reported Contact Telephone: Not reported Not reported Event:

Federal Facility:

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Record of Decision

06/28/1991

Not reported

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 42.158331 Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name: Record of Decision
Action Taken Date: 06/28/1991
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Solid Waste

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Not reported

Federal Facility: N
Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

Direction Distance Elevation

ion Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Record of Decision

06/28/1991

Not reported

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 42.158331 Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Solid Waste

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Record of Decision

06/28/1991

Not reported

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Landfill Gas

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Record of Decision

06/28/1991

Not reported

Not reported

Not reported

Not reported

Event:

Not reported

Not reported

Not reported

Not reported

Not reported

Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

EPA ID: ILD980606685
Contaminated Media: Landfill Gas

Action ID: 1
Operable Unit: 01

Action Name: Record of Decision Action Taken Date: 06/28/1991

Distance

Elevation Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 42.158331 Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Contact Name:

Contact Telephone:

Event:

Not reported

Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: 42.158331 Longitude: -89.056661

EPA ID: ILD980606685 Contaminated Media: Groundwater

Action ID: 2
Operable Unit: 02

Action Name:

Action Taken Date:

O9/30/1999

Event Code:

Contact Name:

Contact Telephone:

Event:

Record of Decision

09/30/1999

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 1999

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: 42.158331 Longitude: -89.056661

EPA ID: ILD980606685
Contaminated Media: Groundwater
Action ID: 2

Operable Unit: 02

Action Name: Record of Decision
Action Taken Date: 09/30/1999
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N
Fiscal Year: 1999

Direction Distance

Elevation Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

US INST CONTROLS:

Name: PAGEL'S PIT

Address: BAXTER & LINDENWOOD RD

Address 2: Not reported
City, State, Zip: ROCKFORD, IL 61109
EPA ID: ILD980606685
Action Name: Record of Decision

Action ID: 1
Operable Unit: 01
Actual Date: 06/28/1991
Contaminated Media: Groundwater
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

Name: PAGEL'S PIT

Address: BAXTER & LINDENWOOD RD

Address 2: Not reported

City,State,Zip: ROCKFORD, IL 61109
EPA ID: ILD980606685
Action Name: Record of Decision

Action ID: 1
Operable Unit: 01
Actual Date: 06/28/1991
Contaminated Media: Solid Waste
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 1991

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N Latitude: 42.158331 Longitude: -89.056661

Name: PAGEL'S PIT

Address: BAXTER & LINDENWOOD RD

Address 2: Not reported

City,State,Zip: ROCKFORD, IL 61109
EPA ID: ILD980606685
Action Name: Record of Decision

Action ID: 2
Operable Unit: 02

Direction Distance

Elevation Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

Actual Date: 09/30/1999
Contaminated Media: Groundwater
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 1999

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N
Latitude: 42.158331
Longitude: -89.056661

ROD:

Name: PAGEL'S PIT

Address: BAXTER & LINDENWOOD RD City, State, Zip: ROCKFORD, IL 61109

EPA ID: ILD980606685

RG: 5 Site ID: 500628

Action: GOVT ROD for PRP Remedy
Operable Unit Number: PRIMARY RI/FS STUDY

SEQ ID:

Action Completion: 1991-06-28 00:00:00

NPL Status: Final
Non NPL Status: Not reported

Name: PAGEL'S PIT

Address: BAXTER & LINDENWOOD RD
City,State,Zip: ROCKFORD, IL 61109
EPA ID: ILD980606685

RG: 5

Site ID: 500628

Action: GOVT ROD for PRP Remedy

Operable Unit Number: ADDITIONAL GROUNDWATER STUDIES

SEQ ID:

Action Completion: 1999-09-30 00:00:00

NPL Status: Final
Non NPL Status: Not reported

PRP:

PRP Name: ACME RESIN CO.

ACME RESIN CORPORATION ACME RESIN CORPORATION

ACME RESIN CORPORATION BY CPC INTERNATIONAL INC.

ACME SOLVENT RECLAIMING, INC.

ALL RENTAL CO.
BARBER-COLMAN CO.
BARBER-COLMAN CO.
BARBER-COLMAN COMPANY

BARTELS CO.

BELVIDERE TRUE HARDWARE

BLUE STAR FOODS

BORG-WARNER CORPORATION BORG-WARNER CORPORATION BORG-WARNER CORPORATION

Direction Distance

Elevation Site Database(s) EPA ID Number

PAGEL'S PIT (Continued) 1000203814

BROWNING FERRIS INDUSTRIES BROWNING FERRIS INDUSTRIES

BROWNING-FERRIS INDUSTRIES OF ILLINOIS, INC. C.W.P., INC., (COMMERCIAL WIRE & DISPLAY PRODUCTS)

**CHRYSLER CORPORATION** 

<u>Click this hyperlink</u> while viewing on your computer to access 84 additional PRP: record(s) in the EDR Site Report.

CONSENT:

EPA ID: ILD980606685 Site ID: Not reported

Case Title: U.S. V. WINNEBAGO RECLAMATION SERVICE, INC. ET AL

Court Num: 92-20346
District: Illinois, North
Entered Date: 19930211

Name: PAGELS PIT LANDFILL SITE

Name: PAGEL'S PIT

Address: BAXTER & LINDENWOOD RD

City, State, Zip: ROCKFORD, IL 61109

County: WINNEBAGO

B3 MANCUSO INVESTMENT CORP FINDS 1008133686

MORRIS & MIDLAND DR N/A

< 1/8 ROCKFORD, IL 61109

1 ft.

Site 1 of 3 in cluster B

Relative: FINDS:

**Lower** Registry ID: 110018303682

Actual:

747 ft. Click Here:

Environmental Interest/Information System:

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

Illinois EPA Project to facilitate the permitting operations

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

B4 MANCUSO INVESTMENT CORP. LUST \$104004968 MORRIS & MIDLAND DR. LUST N/A

NEW MILLFORD, IL 61109

< 1/8 NEW MILLFORD, IL 61109

1 ft.

747 ft.

Site 2 of 3 in cluster B

City, State, Zip:

 Relative:
 LUST:

 Lower
 Name:
 MANCUSO INVESTMENT CORP.

 Actual:
 Address:
 MORRIS & MIDLAND DR.

Incident Num: 930690
IL EPA Id: 2010205003
Product: Fuel Oil
IEMA Date: 1993-03-23
Project Manager: Wallace
Project Manager Phone: Not reported
Email: Not reported

PRP Name: Mancuso Investment Corp.

MAP FINDINGS Map ID

Direction Distance

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

**MANCUSO INVESTMENT CORP. (Continued)** 

S104004968

S113322035

N/A

N/A

BOL

PRP Contact: D.J. Mancuso 7358 Rydberg Rd. PRP Address: PRP City,St,Zip: Rockford, IL 61109 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: 1993-06-30 45 Report Received: 1993-06-30 No Further Remediation Letter: 1997-09-19 No Further Remediation Date Recorded:1998-03-30 Heating Oil Date: Not reported Non-Lust LR Date: Not reported

**C5 MORRISTOWN MHP PUBLIC WELLS 1** 

MITCHELL DR

**NEW MILFORD, IL 61109** < 1/8

1 ft.

Site 1 of 2 in cluster C

Relative: BOL:

Higher MORRISTOWN MHP PUBLIC WELLS 1 Name:

Address: MITCHELL DR Actual:

City,State,Zip: NEW MILFORD, IL 61109 785 ft.

Site Id: 170000827229 Inv Num: 2010200004

Morristown MHP Public Wells 1 Interest Name:

Interest Type: BOL Media Code: LAND Latitude: 42.175450 Longitude: -89.061260

S113322040 **B6** MANCUSO INVESTMENT CORP BOL

**MORRIS & MIDLAND DR** 

ROCKFORD, IL 61109 < 1/8

1 ft.

Site 3 of 3 in cluster B

Relative: BOL:

Lower MANCUSO INVESTMENT CORP Name: Address: MORRIS & MIDLAND DR

Actual: ROCKFORD, IL 61109 City, State, Zip: 747 ft.

Site Id: 170000827274 Inv Num: 2010205003

Interest Name: Mancuso Investment Corp

Interest Type: BOL Media Code: LAND Latitude: 42.175380 -89.064690 Longitude:

MAP FINDINGS Map ID

Direction Distance

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

**C7 MORRISTOWN MHP PUBLIC WELLS 1 FINDS** 1008141693 N/A

MITCHELL DR

< 1/8 **NEW MILFORD, IL 61109** 

1 ft.

Site 2 of 2 in cluster C

Relative: FINDS:

Higher Registry ID: 110018384568

Actual:

Click Here: 786 ft.

Environmental Interest/Information System:

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

Illinois EPA Project to facilitate the permitting operations

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

**ROBT MANCUSCO IMPDMENT** S105253307 8 N/A

< 1/8 , IL 1 ft.

SIA:

Relative: 0.0000000000 Area: Higher Perimeter: 0.0000000000

County FIPS Code: 201 Actual: Place Code: 50569 773 ft. Type of Impoundment Facility: MUNICIPAL SIA Number: 00513 # of impoundments at Site: 001

> IEPA ID: NPDES Permit #: Not reported SIC Code 2: 4952 Latitude: 421030 Longitude: 0890345 Date Facility Id'd and Inventoried: 41779

Land owner street address: 101 MORRIS DR Land Owner City, St, Zip: MORRISTOWN, IL Operator of impoundment: **ROBT MANCUSCO** 

MORRISTOWN MOBILE HOME PK Operator address:

ROCKFORD, IL 61109 Operator City, St, Zip:

State Abbreviation: Not reported County FIPS Code: Not reported

Place Code: 0

Not reported Type of Impoundment Facility 2: SIA Number: Not reported Unique impoundment Number: Not reported Purpose For Impoundment: Not reported **Explanation For Above:** Not reported Age of Impoundment in Years: Not reported Impoundment Currently In Use: Not reported # of years in Operation if In Use: Not reported

Unique Record # assigned by S. Schock: P4345 Last Year of Operation if Not in Use: Not reported Surface Area of all impoundments (acres): Not reported Surface Area of all impoundments (acres): Not reported Average Influent (Gal/day) Into Impoundment: Not reported Year of Record for above (influent) average: Not reported Average Effluent (gal/day) out of impoundment: Not reported Year of record for above (effluent) average: Not reported

**EDR ID Number** 

MAP FINDINGS Map ID

Direction Distance

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

**ROBT MANCUSCO (Continued)** 

S105253307

Year of record for above average: Not reported Not reported Year of record for above average: Avg Effluent for all Impoundments at facility: Not reported Year of Record for above Average: Not reported Bottom of Liner: Not reported If Liner Type ?? Above, Thickness (inches): Not reported Description of Liner Type If ?? Above: Not reported If Agricultural Impoundment, Type of Livestock: Not reported If Agricultural Impoundment, Average Daily # Livestock: Not reported Number of Monitoring Wells: Not reported Frequency Of Groundwater Samplings: Not reported Explanation Of GW Sampling if Other: Not reported GW Quality Changes Detected: Not reported Seepage Affected Drnk Water Wells Within 1 Mile: Not reported Site Features: Not reported Dun and Bradst # Identifying Facility Type 2: Not reported Dun and Bradst # Identifying Operator Business 2: Not reported Dun and Bradst # Identifying Facility Type 2: Not reported Dun and Bradst # Identifying Operator Business 2: Not reported SIC Code 2: Not reported

A100388079 AT&T TANK #1-210 AST N/A

**East 3143 ROTARY ROAD** 1/8-1/4 ROCKFORD, IL 61109

0.182 mi. 962 ft.

Relative: AST:

Higher AT&T TANK #1-210 Name: Address: 3143 ROTARY ROAD Actual: ROCKFORD, IL 61109 City, State, Zip: 812 ft.

> Occupancy Number: 001-WJ-059

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

Section Number: WJ Property Owner Name: AT & T

TANK - ABOVE GROUND BULK GENERATOR Type:

Name: AT&T TANK #1-210 Address: 3143 ROTARY ROAD City, State, Zip: ROCKFORD, IL 61109

Occupancy Number: 001-WJ-059

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

Section Number: WJ Property Owner Name: AT&T

TANK - ABOVE GROUND BULK GENERATOR Type:

D10 **FUDS** 1007211410 **CAMP GRANT RIFLE RANGE NNE** N/A

1/4-1/2 **NEW MILFORD, IL** 

0.257 mi.

1356 ft. Site 1 of 2 in cluster D

FUDS: Relative:

Lower EPA Region:

IL59799F217400 Installation ID: Actual:

Congressional District Number: 16 759 ft.

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CAMP GRANT RIFLE RANGE (Continued)**

1007211410

**EDR ID Number** 

Name: CAMP GRANT RIFLE RANGE

FUDS Number: E05IL0008
City: NEW MILFORD

State: IL

County: WINNEBAGO

Object ID: 2857 USACE Division: LRD

USACE District: Louisville District (LRL)
Status: Properties with projects

Current Owner: LOCAL: CITY ROCKFORD PARK DISTRICT, CITY ROCKFORD PARK DISTRICT

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=61794

Eligibility: Eligible Has Projects: Yes

NPL Status: Not on the NPL

Property History: The Camp Grant Rifle Range was acquired by purchase and condemnation

prior to 1940. The site was used for target practice from World War I through at least World War II. The site was reported excess to General Services Administration (GSA) on 10 March 19

Project Required: Yes

Feature Description: Not reported Latitude: 42.18

FUDS Detail as of Jan 2015:

Fiscal Year: 2013
Federal Facility ID: IL9799F2174
RAB: Not reported
NPL Status: Not Listed

Description: The Camp Grant Rifle Range is a 312-acre former munitions target range

located approximately 4 miles southeast of Rockford, Illinois, in the Winnebago County. This property is known or suspected to contain military munitions and explosives of concern (e.g., unexploded

ordnance) and therefore may present an explosive hazard. The property is currently owned by Rockford Park District and is being used for

park and recreational purposes.

History: The Camp Grant Rifle Range was acquired by purchase and condemnation

prior to 1940. The site was used for target practice from World War I through at least World War II. The site was reported excess to General Services Administration (GSA) on 10 March 1954. The entire site was conveyed by GSA to the Rockford Park District by quitclaim deed in August 1956. The quitclaim deed required the grantee to use and maintain the entire land tract for public park and recreational purposes for a period of 20 years. The entire property is still being

used for those purposes.

CTC: 7042

Current Program: Not reported Future Program: Not reported Institutional ID: 61794

Map ID MAP FINDINGS

Direction Distance

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

D11 **RANGE INVESTIGATION** UXO 1024714291 N/A

NNE

1/4-1/2 **NEW MILFORD, IL** 

0.257 mi.

1356 ft. Site 2 of 2 in cluster D

Relative: UXO:

Lower DoD Component: **FUDS** 

Installation Name: CAMP GRANT RIFLE RANGE Actual: Name: RANGE INVESTIGATION 759 ft.

Address: Not reported Address 2: Not reported NEW MILFORD, IL City,State,Zip:

Site ID: 010EW

Site Type: Unexploded Munitions and Ordnance Area

Latitude: 42.180000 Longitude: -89.060000 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

#### Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 07/29/2021 Source: EPA
Date Data Arrived at EDR: 08/04/2021 Telephone: N/A

Number of Days to Update: 27 Next Scheduled EDR Contact: 01/10/2022
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

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

EPA Region 3 EPA Region 7

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

EPA Region 4 EPA Region 8

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

EPA Region 5 EPA Region 9

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

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 07/29/2021 Source: EPA
Date Data Arrived at EDR: 08/04/2021 Telephone: N/A

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Number of Days to Update: 56

Source: EPA

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

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

### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: EPA Telephone: N/A

Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 05/25/2021
Date Data Arrived at EDR: 06/24/2021
Date Made Active in Reports: 09/20/2021

Number of Days to Update: 88

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

Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

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

Date of Government Version: 07/29/2021
Date Data Arrived at EDR: 08/04/2021
Date Made Active in Reports: 08/31/2021
Number of Days to Lindate: 27

Number of Days to Update: 27

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

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

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

## Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency Telephone: 312-886-6186

Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

## Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

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

Date of Government Version: 05/10/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 82

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/05/2021

Next Scheduled EDR Contact: 11/22/2021 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: 05/17/2021 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: 703-603-0695 Last EDR Contact: 08/23/2021

Next Scheduled EDR Contact: 12/06/2021 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: 05/17/2021 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: 703-603-0695 Last EDR Contact: 08/23/2021

Next Scheduled EDR Contact: 12/06/2021

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 06/14/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 61

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/21/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

### State- and tribal - equivalent CERCLIS

SSU: State Sites Unit Listing

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

Illinois EPA's State Sites Unit.

Date of Government Version: 07/08/2021 Date Data Arrived at EDR: 07/09/2021 Date Made Active in Reports: 09/30/2021

Number of Days to Update: 83

Source: Illinois Environmental Protection Agency

Telephone: 217-524-4826 Last EDR Contact: 07/08/2021

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

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

LF WMRC: Waste Management & Research Center Landfill Database

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

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

Number of Days to Update: 31

Source: Department of Natural Resources

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

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

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

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 10/20/2020 Date Made Active in Reports: 01/11/2021

Number of Days to Update: 83

Source: Illinois Environmental Protection Agency

Telephone: 217-785-8604 Last EDR Contact: 07/22/2021

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

CCDD: Clean Construction or Demolition Debris

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

Date of Government Version: 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: 10/08/2021

Next Scheduled EDR Contact: 01/17/2022

Data Release Frequency: Varies

LF SPECIAL WASTE: Special Waste Site List

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

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

Number of Days to Update: 28

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

Data Release Frequency: No Update Planned

IL NIPC: Solid Waste Landfill Inventory

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

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

Number of Days to Update: 11

Source: Northeastern Illinois Planning Commission

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

Data Release Frequency: No Update Planned

### State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Sites

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

Date of Government Version: 07/19/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/07/2021

Number of Days to Update: 80

Source: Illinois Environmental Protection Agency

Telephone: 217-524-3300 Last EDR Contact: 07/19/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Semi-Annually

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021

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

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/11/2021

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

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/11/2021

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

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/17/2021

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

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/11/2021

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

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 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: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/11/2021

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

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/11/2021

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

LUST TRUST: Underground Storage Tank Fund Payment Priority List

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner.

Date of Government Version: 06/06/2016 Date Data Arrived at EDR: 07/27/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 83

Source: Illinois EPA Telephone: 217-782-6762 Last EDR Contact: 07/22/2021

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

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies

UST: Underground Storage Tank Facility List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/19/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/07/2021

Number of Days to Update: 80

Source: Illinois State Fire Marshal Telephone: 217-785-0969 Last EDR Contact: 07/19/2021

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

AST: Above Ground Storage Tanks

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

Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 07/27/2021

Number of Days to Update: 75

Source: State Fire Marshal Telephone: 217-785-1011 Last EDR Contact: 08/11/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/17/2021

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

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/11/2021

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

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/11/2021

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

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/11/2021

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

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 06/11/2021

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

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021

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

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 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: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/11/2021

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

State and tribal institutional control / engineering control registries

ENG CONTROLS: Sites with Engineering Controls

Sites using of engineered barriers (e.g., asphalt or concrete paving).

Date of Government Version: 06/24/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/17/2021

Number of Days to Update: 85

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 09/28/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

Inst Control: Institutional Controls

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

Date of Government Version: 06/24/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/17/2021

Number of Days to Update: 85

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 09/28/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

#### 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: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Varies

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

SRP: Site Remediation Program Database

The database identifies the status of all voluntary remediation projects administered through the pre-notice site cleanup program (1989 to 1995) and the site remediation program (1996 to the present).

Date of Government Version: 06/24/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/17/2021

Number of Days to Update: 85

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 09/28/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Semi-Annually

#### State and tribal Brownfields sites

BROWNFIELDS: Municipal Brownfields Redevelopment Grant Program Project Descriptions

The Illinois Municipal Brownfields Redevelopment Grant Program (MBRGP) offers grants worth a maximum of \$240,000 each to municipalities to assist in site investigation activities, development of cleanup objectives, and performance of cleanup activities. Brownfields are abandoned or underused industrial and/or commercial properties that are contaminated (or thought to be contaminated) and have an active potential for redevelopment.

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 09/08/2014

Number of Days to Update: 39

Source: Illinois Environmental Protection Agency

Telephone: 217-785-3486 Last EDR Contact: 07/22/2021

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

BROWNFIELDS: Redevelopment Assessment Database

The Office of Site Evaluations Redevelopment Assessment database identifies the status of all properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a municipal Brownfield Redevelopment Assessment.

Date of Government Version: 07/15/2021 Date Data Arrived at EDR: 07/15/2021 Date Made Active in Reports: 10/06/2021

Number of Days to Update: 83

Source: Illinois Environmental Protection Agency

Telephone: 217-524-1658 Last EDR Contact: 07/15/2021

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

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/14/2021

Next Scheduled EDR Contact: 12/27/2021 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: 07/20/2021

Next Scheduled EDR Contact: 11/08/2021 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: 10/14/2021

Next Scheduled EDR Contact: 01/31/2022 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: 07/20/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Varies

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

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: No Update Planned

CDL: Meth Drug Lab Site Listing

A listing of clandestine/meth drug lab locations.

Date of Government Version: 01/02/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/10/2021

Number of Days to Update: 81

Source: Department of Public Health

Telephone: 217-782-5750 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022

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: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Quarterly

## Local Lists of Registered Storage Tanks

CHICAGO TANKS: CDPH Storage Tanks Listing

This dataset contains Aboveground Storage Tank (AST) and Underground Storage Tank (UST) information from the Department of Public Healtha??s (CDPH) Tank Asset Database. The Tank Asset Database contains tank information from CDPH AST and UST permit applications as well as UST records imported from the historic Department of Environment (DOE) database. This dataset also includes AST records from the historic DOE and pre-1992 UST records from the Building Department.

Date of Government Version: 06/09/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/02/2021

Number of Days to Update: 83

Source: Department of Public Health Telephone: 312-747-2374 Last EDR Contact: 09/13/2021

Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: Quarterly

## Local Land Records

#### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 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: 09/12/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 15

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/13/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

## IEMA SPILLS: Illinois Emergency Management Agency Spills

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

Date of Government Version: 07/23/2021 Date Data Arrived at EDR: 07/23/2021 Date Made Active in Reports: 10/13/2021

Number of Days to Update: 82

Source: Illinois Emergency Management Agency

Telephone: 217-524-0770 Last EDR Contact: 07/23/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

#### SPILLS: State spills

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

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 07/22/2021 Date Made Active in Reports: 10/13/2021

Number of Days to Update: 83

Source: Illinois EPA Telephone: 217-782-3637 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 05/04/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 85

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/15/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/22/2021 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: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 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: 07/26/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/15/2021

Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/17/2021

Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: Every 4 Years

### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Annually

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 07/19/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 85

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/19/2021

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

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 12/13/2021 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: 05/07/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/14/2021

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

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

## PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 03/05/2021

Number of Days to Update: 50

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 11/15/2021 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: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/08/2021

Next Scheduled EDR Contact: 01/17/2022 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: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 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: 03/08/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 05/11/2021

Number of Days to Update: 61

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/14/2021

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

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/03/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 08/31/2021

Next Scheduled EDR Contact: 12/13/2021

Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 09/27/2021

Next Scheduled EDR Contact: 01/10/2022 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: 07/23/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 07/16/2021

Number of Days to Update: 2

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 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: 12/31/2017
Date Data Arrived at EDR: 06/22/2020
Date Made Active in Reports: 11/20/2020
Number of Davis to Lindsto: 151

Number of Days to Update: 151

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/15/2021

Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Biennially

### INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

#### FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/23/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

### UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/12/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

### LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 10/01/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies

## LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 89

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 09/09/2021

Next Scheduled EDR Contact: 12/13/2021 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: 05/03/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 78

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/24/2021

Next Scheduled EDR Contact: 12/06/2021 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: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/26/2021

Next Scheduled EDR Contact: 12/06/2021

Data Release Frequency: Varies

#### US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/26/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

#### ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/15/2021 Date Data Arrived at EDR: 06/16/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 62

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/14/2021

Next Scheduled EDR Contact: 12/20/2021 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: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 91

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 08/31/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Quarterly

#### UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018
Date Data Arrived at EDR: 07/02/2020
Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/07/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Varies

## 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: 08/26/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

#### ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 06/26/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly

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: 05/14/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 81

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/13/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Quarterly

AIRS: Air Inventory Listing

A listing of air permits and emissions information.

Date of Government Version: 07/16/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/07/2021

Number of Days to Update: 80

Source: Illinois EPA Telephone: 217-557-0314 Last EDR Contact: 09/24/2021

Next Scheduled EDR Contact: 01/10/2022

Data Release Frequency: Varies

**ASBESTOS: ASBESTOS** 

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

Date of Government Version: 03/17/2021 Date Data Arrived at EDR: 04/01/2021 Date Made Active in Reports: 04/07/2021

Number of Days to Update: 6

Source: Illinois EPA Telephone: 217-558-5101 Last EDR Contact: 09/24/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies

**BOL**: Bureau of Land Inventory Database

Bureau of Land inventory for facility information. Data results are cross-linked with all on-line database system applications from IEPA - Bureau of Land as well as USEPA FRS database.

Date of Government Version: 05/19/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 06/11/2021

Number of Days to Update: 17

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 12/06/2021

Data Release Frequency: Varies

CHICAGO ENV: Environmental Records Dataset

This dataset serves as a lookup table to determine if environmental records exist in a Chicago Department of Public Health (CDPH) environmental dataset for a given address. COMPLAINTS: A "Y" indicates that one or more records exist in the CDPH Environmental Complaints dataset. NESHAPS and DEMOLITON NOTICES: A "Y" indicates that one or more records exist in the CDPH Asbestos and Demolition Notification dataset. ENFORCEMENT: A "Y" indicates that one or more records exist in the CDPH Environmental Enforcement dataset. INSPECTIONS: A "Y" indicates that one or more records exist in the CDPH Environmental Inspections dataset. PERMITS: A "Y" indicates that one or more records exist in the CDPH Environmental Permits dataset. TANKS: A "Y" indicates that one or more records exist in the CDPH Storage Tanks dataset.

Date of Government Version: 06/09/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/02/2021

Number of Days to Update: 83

Source: Chicago Department of Public Health

Telephone: 312-745-3136 Last EDR Contact: 09/13/2021

Next Scheduled EDR Contact: 12/27/2021

Data Release Frequency: Varies

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

> Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 03/09/2012 Date Made Active in Reports: 04/10/2012

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-1654 Last EDR Contact: 08/23/2021

Next Scheduled EDR Contact: 12/06/2021 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: 04/29/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/10/2021

Number of Days to Update: 84

Source: Drycleaner Environmental Response Trust Fund of Illinois

Telephone: 800-765-4041 Last EDR Contact: 08/13/2021

Next Scheduled EDR Contact: 11/29/2021

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: 09/01/2020 Date Data Arrived at EDR: 11/18/2020 Date Made Active in Reports: 02/05/2021

Number of Days to Update: 79

Source: Illinois Environmental Protection Agency

Telephone: 217-782-9887 Last EDR Contact: 08/11/2021

Next Scheduled EDR Contact: 11/29/2021 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: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Annually

IMPDMENT: Surface Impoundment Inventory

Statewide inventory of industrial, municipal, mining, oil & gas, and large agricultural impoundment. This study was conducted by the Illinois EPA to assess potentail for contamination of shallow aquifers. This was a one-time study. Although many of the impoundments may no longer be present, the sites may be contaminated.

Date of Government Version: 12/31/1980 Date Data Arrived at EDR: 03/08/2002 Date Made Active in Reports: 06/03/2002

Number of Days to Update: 87

Source: Illinois Waste Management & Research Center

Telephone: 217-333-8940 Last EDR Contact: 02/20/2002 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NPDES: A Listing of Active Permits

A listing of facilities currently active in the state. The types of permits are public, private, federal and state.

Date of Government Version: 04/16/2014 Date Data Arrived at EDR: 04/18/2014 Date Made Active in Reports: 05/20/2014

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-0610 Last EDR Contact: 09/24/2021

Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies

PIMW: Potentially Infectious Medical Waste

Potentially infectious Medical Waste (PIMW) is waste generated in connection with the diagnosis, treatment (i.e., provision of medical services), or immunization of human beings or animals; research pertaining to the provision of medical services; or the provision or testing of biologicals.

Date of Government Version: 06/11/2021 Date Data Arrived at EDR: 06/14/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 85

Source: Illinois EPA Telephone: 217-524-3289 Last EDR Contact: 09/13/2021

Next Scheduled EDR Contact: 12/27/2021 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: 12/31/2020 Date Data Arrived at EDR: 05/11/2021 Date Made Active in Reports: 07/27/2021

Number of Days to Update: 77

Source: Illinois Emergency Management Agency

Telephone: 217-785-9860 Last EDR Contact: 08/05/2021

Next Scheduled EDR Contact: 11/22/2021 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: 08/07/2020 Date Data Arrived at EDR: 08/07/2020 Date Made Active in Reports: 11/05/2020

Number of Days to Update: 90

Source: Illinois EPA Telephone: 217-782-9878 Last EDR Contact: 08/11/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Semi-Annually

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/26/2021

Next Scheduled EDR Contact: 12/06/2021 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: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/30/2021

Next Scheduled EDR Contact: 01/17/2022 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 Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A

Date Data Arrived at EDR: N/A

Date Made Active in Reports: N/A

Number of Page to Underty N/A

Number of Page to Underty N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

### Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Illinois.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Illinois Environmental Protection Agency in Illinois.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: Illinois Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Illinois Environmental Protection Agency in Illinois.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Illinois Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 03/24/2021 Date Data Arrived at EDR: 05/11/2021 Date Made Active in Reports: 07/28/2021

Number of Days to Update: 78

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/10/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/05/2021

Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

acility.

Date of Government Version: 01/01/2019
Date Data Arrived at EDR: 04/29/2020
Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/29/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/07/2021

Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/24/2021

Number of Days to Update: 13

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/11/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 12/20/2021 Data Release Frequency: Annually

## Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

## Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

**Nursing Homes** 

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Homes & Centers Listing

Source: Department of Children & Family Services

Telephone: 312-814-4150

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Illinois State Geological Survey

Telephone: 217-333-4747

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

## STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

### **TARGET PROPERTY ADDRESS**

MANCUSO 7358 RYDBERG ROAD ROCKFORD, IL 61109

## TARGET PROPERTY COORDINATES

Latitude (North): 42.174043 - 42° 10' 26.55" Longitude (West): 89.06465 - 89° 3' 52.74"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 329468.9 UTM Y (Meters): 4670950.0

Elevation: 766 ft. above sea level

## **USGS TOPOGRAPHIC MAP**

Target Property Map: 5681676 ROCKFORD SOUTH, IL

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

# **GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY**

## **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

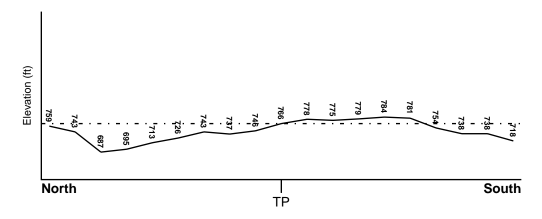
## **TOPOGRAPHIC INFORMATION**

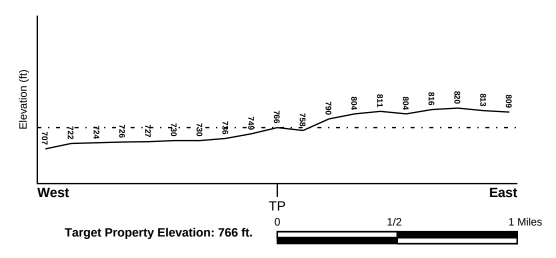
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WNW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

## **GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY**

## 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

17141C0150D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

17201C0379D FEMA FIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

ROCKFORD SOUTH

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: Stratified Sequence

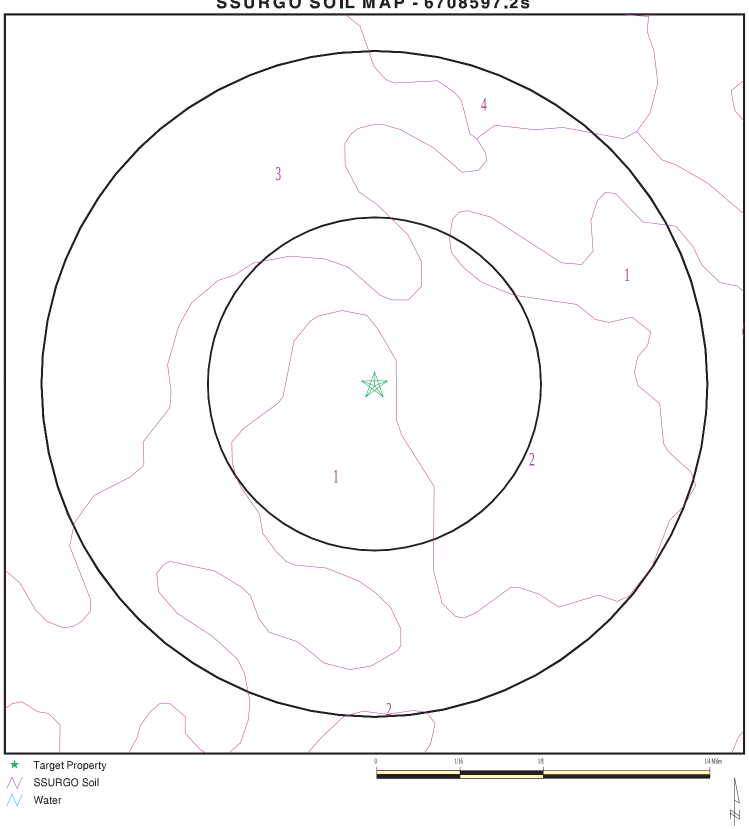
System: Ordovician

Series: Middle Ordovician (Mohawkian)

Code: O2 (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 - 6708597.2s**



SITE NAME: Mancuso
ADDRESS: 7358 Rydberg Road
Rockford IL 61109
LAT/LONG: 42.174043 / 89.06465

CLIENT: The Edge Group CONTACT: Kevin Clark INQUIRY#: 6708597.2s

DATE: October 18, 2021 5:04 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: Griswold

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: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
Boundary				Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity	
1	0 inches	14 inches	loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
2	14 inches	27 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
3	27 inches	33 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
4	33 inches	59 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4

Soil Map ID: 2

Soil Component Name: Griswold

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: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Bou	ndary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
2	9 inches	24 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
3	24 inches	27 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
4	27 inches	59 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4

Soil Map ID: 3

Soil Component Name: Jasper

Soil Surface Texture: silt loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

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: > 0 inches

	Soil Layer Information						
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	18 inches	silt loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4

	Soil Layer Information						
Boundary				Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity	Soil Reaction (pH)
2	18 inches	25 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
3	25 inches	40 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
4	40 inches	55 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4
5	55 inches	59 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4

# Soil Map ID: 4

Soil Component Name: Winnebago

Soil Surface Texture: silt 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: > 0 inches

	Soil Layer Information						
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		
1	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 7.8 Min: 5.6
2	7 inches	50 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 7.8 Min: 5.6
3	50 inches	59 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 7.8 Min: 5.6

LOCATION

## **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

# WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

#### FEDERAL USGS WELL INFORMATION

 MAP ID
 WELL ID
 LOCATION FROM TP

 A5
 USGS40000300332
 0 - 1/8 Mile SW

 B24
 USGS40000300334
 1/4 - 1/2 Mile East

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

A3 IL2015545 0 - 1/8 Mile WSW

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

MAP ID	WELL ID	FROM TP
	ĪLSG30000343322	0 - 1/8 Mile WSW
A2	ILSG30000333331	0 - 1/8 Mile WSW
4	ILSG30000333332	0 - 1/8 Mile ESE
A6	ILEPC6000001481	0 - 1/8 Mile SW
A7	ILPW93883	1/8 - 1/4 Mile SW
A8	ILPW93882	1/8 - 1/4 Mile SW
A9	ILPW93881	1/8 - 1/4 Mile SW
A10	ILPW93903	1/8 - 1/4 Mile SW
A11	ILPW93887	1/8 - 1/4 Mile SW
A12	ILPW93886	1/8 - 1/4 Mile SW
A13	ILPW93884	1/8 - 1/4 Mile SW
A14	ILPW93877	1/8 - 1/4 Mile SW
A15	ILPW93878	1/8 - 1/4 Mile SW
A16	ILPW93876	1/8 - 1/4 Mile SW
A17	ILPW93885	1/8 - 1/4 Mile SW
A18	ILPW93880	1/8 - 1/4 Mile SW
A19	ILPW93879	1/8 - 1/4 Mile SW
20	ILSG30000333501	1/8 - 1/4 Mile SW
B21	ILEPC6000001480	1/4 - 1/2 Mile East

		LOCATION
MAP ID	WELL ID	FROM TP
		_
B22	ILSG30000344093	1/4 - 1/2 Mile East
B23	ILSG30000343321 ILPW93889	1/4 - 1/2 Mile East 1/4 - 1/2 Mile North
C25 C26		1/4 - 1/2 Mile North
B27	ILSG30000336228 ILPW95514	1/4 - 1/2 Mile North
C28	ILPW93837	1/4 - 1/2 Mile East 1/4 - 1/2 Mile North
C29	ILPW93836	1/4 - 1/2 Mile North
30	ILSG30000336029	1/4 - 1/2 Mile NOW
D31	ILSG30000335029	1/4 - 1/2 Mile WNW
D32	ILSG30000335431	1/4 - 1/2 Mile WNW
D33	ILSG30000333451	1/4 - 1/2 Mile WNW
34	ILEPNC60003228	1/4 - 1/2 Mile NNE
E35	ILPW93890	1/4 - 1/2 Mile NW
F36	ILPW93888	1/4 - 1/2 Mile NE
E37	ILSG30000332986	1/4 - 1/2 Mile NW
E38	ILSG3000338774	1/4 - 1/2 Mile NW
F39	ILSG3000340878	1/4 - 1/2 Mile NE
G40	ILSG30000343414	1/4 - 1/2 Mile ESE
H41	ILSG30000334094	1/4 - 1/2 Mile North
H42	ILSG30000338765	1/4 - 1/2 Mile North
H43	ILSG30000344106	1/4 - 1/2 Mile North
44	ILSG30000343388	1/4 - 1/2 Mile North
I45	ILEPC6000004499	1/4 - 1/2 Mile SE
46	ILPW95513	1/4 - 1/2 Mile East
E47	ILPW93843	1/4 - 1/2 Mile NW
E48	ILPW93842	1/4 - 1/2 Mile NW
149	ILEPC6000004498	1/4 - 1/2 Mile SE
J50	ILPW93892	1/2 - 1 Mile NW
J51	ILPW93891	1/2 - 1 Mile NW
K52	ILSG30000340806	1/2 - 1 Mile NNW
K53	ILSG30000343532	1/2 - 1 Mile NNW
G54	ILEPNC600000535	1/2 - 1 Mile ESE
L55	ILSG30000334189	1/2 - 1 Mile WNW
L56	ILSG30000334835	1/2 - 1 Mile WNW
L57	ILPW93894	1/2 - 1 Mile WNW
J58	ILSG30000336643	1/2 - 1 Mile NW
J59	ILSG30000336644	1/2 - 1 Mile NW
M60	ILSG30000340808	1/2 - 1 Mile NNE
M61	ILSG30000342837 ILSG30000334601	1/2 - 1 Mile NNE 1/2 - 1 Mile East
62 N63	ILSG30000334601 ILSG30000333908	1/2 - 1 Mile East 1/2 - 1 Mile West
		1/2 - 1 Mile West
N64 O65	ILSG30000336118 ILSG30000336645	1/2 - 1 Mile WNW
O65 O66	ILSG30000336645	1/2 - 1 Mile WNW
O67	ILSG30000334695	1/2 - 1 Mile WNW
O68	ILSG30000334093	1/2 - 1 Mile WNW
O69	ILSG30000337123	1/2 - 1 Mile WNW
O70	ILSG30000336791	1/2 - 1 Mile WNW
P71	ILPW93844	1/2 - 1 Mile WWW
P72	ILSG30000334380	1/2 - 1 Mile NNW
P73	ILSG30000334724	1/2 - 1 Mile NNW
74	ILSG30000340813	1/2 - 1 Mile SW
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MAP ID	١
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	le WNW
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	le WNW
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	le North
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	le North
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	le North
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	le North
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	le North
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	le NE
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	
S91         ILSG30000343382         1/2 - 1 Milc           S92         ILPW93855         1/2 - 1 Milc           S93         ILPW93854         1/2 - 1 Milc           S94         ILPW93853         1/2 - 1 Milc           R95         ILSG30000334538         1/2 - 1 Milc           T96         ILPW93901         1/2 - 1 Milc           T97         ILPW93858         1/2 - 1 Milc           U98         ILPW93859         1/2 - 1 Milc           U99         ILPW93859         1/2 - 1 Milc           U100         ILSG30000337119         1/2 - 1 Milc           U101         ILSG30000333676         1/2 - 1 Milc           V103         ILSG30000334379         1/2 - 1 Milc           V103         ILSG30000334479         1/2 - 1 Milc           V105         ILPW93848         1/2 - 1 Milc           V106         ILPW93849         1/2 - 1 Milc           V107         ILPW93845         1/2 - 1 Milc           V108         ILPW93845         1/2 - 1 Milc           V109         ILPW93847         1/2 - 1 Milc           V11         ILEG3000034497         1/2 - 1 Milc           X113         ILSG30000334496         1/2 - 1 Milc           X114         ILSG	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	le NW
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	le North
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	le WNW
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X114       ILSG30000334496       1/2 - 1 Mile         X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X115       ILSG30000334381       1/2 - 1 Mile         X116       ILSG30000334502       1/2 - 1 Mile         X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
X117       ILSG30000334501       1/2 - 1 Mile         X118       ILSG30000334498       1/2 - 1 Mile         119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	le NNW
X118 ILSG30000334498 1/2 - 1 Mile 119 ILSG30000333712 1/2 - 1 Mile V120 ILEPNC600001361 1/2 - 1 Mile Y121 ILSG30000342575 1/2 - 1 Mile Y122 ILSG30000342320 1/2 - 1 Mile	le NNW
119       ILSG30000333712       1/2 - 1 Mile         V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	le NNW
V120       ILEPNC600001361       1/2 - 1 Mile         Y121       ILSG30000342575       1/2 - 1 Mile         Y122       ILSG30000342320       1/2 - 1 Mile	
Y121 ILSG30000342575 1/2 - 1 Mile Y122 ILSG30000342320 1/2 - 1 Mile	
Y122 ILSG30000342320 1/2 - 1 Mile	
Y123 ILSG30000342598 1/2 - 1 Mile	
Y123 ILSG30000342598 1/2 - 1 Mile Y124 ILSG30000342649 1/2 - 1 Mile	
Y125 ILSG30000342549 1/2 - 1 Mile Y125 ILSG30000342599 1/2 - 1 Mile	
Y126 ILSG30000342061 1/2 - 1 Mile	

		LOCATION
MAP ID	WELL ID	FROM TP
Y127	ĪLSG30000342060	1/2 - 1 Mile North
Y128	ILSG30000342062	1/2 - 1 Mile North
Y129	ILSG30000342319	1/2 - 1 Mile North
Y130	ILSG30000342318	1/2 - 1 Mile North
Y131	ILSG30000343531	1/2 - 1 Mile North
Y132	ILSG30000343530	1/2 - 1 Mile North
Y133	ILSG30000343846	1/2 - 1 Mile North
Y134	ILSG30000343967	1/2 - 1 Mile North
Y135	ILSG30000343847	1/2 - 1 Mile North
Y136	ILSG30000342836	1/2 - 1 Mile North
Y137	ILSG30000342692	1/2 - 1 Mile North
Y138	ILSG30000342955	1/2 - 1 Mile North
Y139	ILSG30000343147	1/2 - 1 Mile North
Y140	ILSG30000342956	1/2 - 1 Mile North
141	ILPW93839	1/2 - 1 Mile North
Z142	ILPW93860	1/2 - 1 Mile NW
Z143	ILPW93861	1/2 - 1 Mile NW
AA144	ILSG30000338781	1/2 - 1 Mile SSE
W145	ILSG30000334944	1/2 - 1 Mile NW
W146	ILSG30000335147	1/2 - 1 Mile NW
W147	ILSG30000334675	1/2 - 1 Mile NW
W148	ILSG30000334852	1/2 - 1 Mile NW
W149	ILSG30000335489	1/2 - 1 Mile NW
W150	ILSG30000335723	1/2 - 1 Mile NW
W151	ILSG30000335301	1/2 - 1 Mile NW
W152	ILSG30000335488	1/2 - 1 Mile NW
Z153	ILSG30000340809	1/2 - 1 Mile NW
Z154	ILSG30000337875	1/2 - 1 Mile NW
Z155	ILSG30000343389	1/2 - 1 Mile NW 1/2 - 1 Mile NW
Z156 157	ILSG30000342477 ILPW94004	1/2 - 1 Mile NW
AB158	ILSG30000344283	1/2 - 1 Mile SSW
159	ILPW95272	1/2 - 1 Mile NNE
AC160	ILPW93915	1/2 - 1 Mile WNW
AC161	ILPW93916	1/2 - 1 Mile WNW
W162	ILSG30000340805	1/2 - 1 Mile NW
W163	ILSG30000337617	1/2 - 1 Mile NW
W164	ILSG30000340807	1/2 - 1 Mile NW
W165	ILSG30000343384	1/2 - 1 Mile NW
W166	ILSG30000342834	1/2 - 1 Mile NW
167	ILPW93826	1/2 - 1 Mile NNE
AD168	ILSG30000337866	1/2 - 1 Mile NW
AA169	ILPW94003	1/2 - 1 Mile SSE
170	ILPW95512	1/2 - 1 Mile ENE
AD171	ILPW93868	1/2 - 1 Mile WNW
AD172	ILPW93869	1/2 - 1 Mile WNW
AD173	ILPW93867	1/2 - 1 Mile WNW
AB174	ILSG30000335221	1/2 - 1 Mile NNW
AB175	ILSG30000338768	1/2 - 1 Mile NNW
176	ILEPNC600000431	1/2 - 1 Mile SW
AE177	ILSG30000338593	1/2 - 1 Mile SW
AE178	ILSG30000343183	1/2 - 1 Mile SW

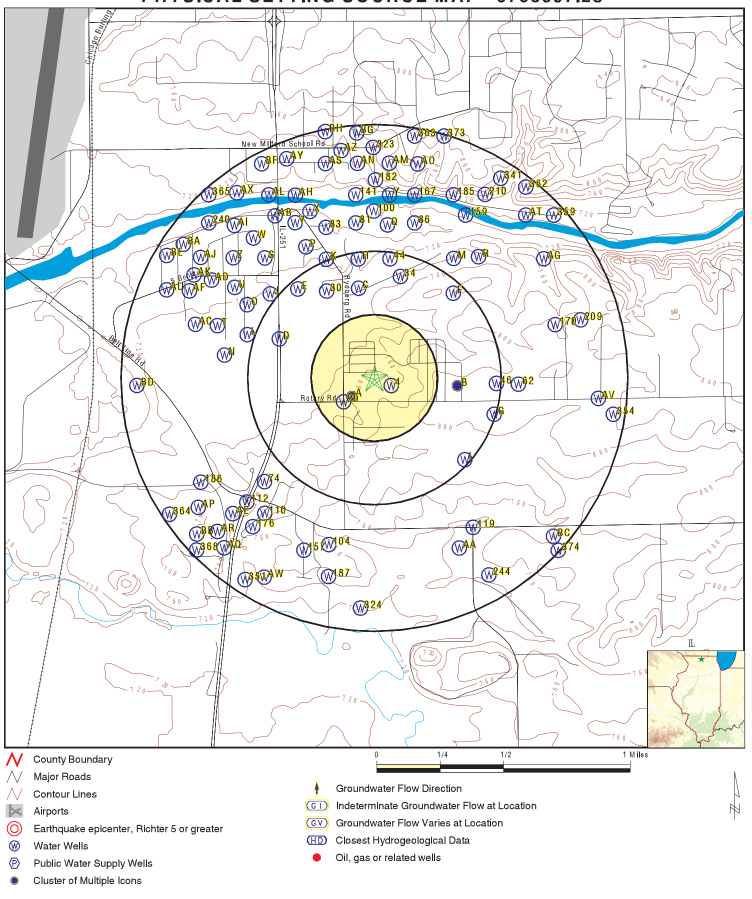
		LOCATION
MAP ID	WELL ID	FROM TP
AA179	ĪLPW95528	1/2 - 1 Mile SSE
AF180	ILPW93917	1/2 - 1 Mile 33L
AG181	ILEPNC600003230	1/2 - 1 Mile NE
182	ILEPNC600003226	1/2 - 1 Mile North
AH183	ILPW93850	1/2 - 1 Mile NNW
AH184	ILSG30000337120	1/2 - 1 Mile NNW
185	ILSG30000343529	1/2 - 1 Mile NNE
186	ILSG30000340882	1/2 - 1 Mile WSW
187	ILSG30000343590	1/2 - 1 Mile SSW
AI188	ILPW93862	1/2 - 1 Mile NW
AJ189	ILPW93871	1/2 - 1 Mile NW
AJ190	ILPW93870	1/2 - 1 Mile NW
AK191	ILPW93712	1/2 - 1 Mile WNW
AK192	ILPW93711	1/2 - 1 Mile WNW
	ILPW93709	1/2 - 1 Mile WNW
AK193		
AK194	ILPW93713	1/2 - 1 Mile WNW
AK195	ILPW93710	1/2 - 1 Mile WNW
AI196	ILSG30000344053	1/2 - 1 Mile NW
AJ197	ILSG30000341962	1/2 - 1 Mile NW
AJ198	ILSG30000340800	1/2 - 1 Mile NW
AJ199	ILSG30000340797	1/2 - 1 Mile NW
AJ200	ILSG30000342476	1/2 - 1 Mile NW
AJ201	ILSG30000344029	1/2 - 1 Mile NW
AJ202	ILSG30000343524	1/2 - 1 Mile NW
AJ203	ILSG30000343000	1/2 - 1 Mile NW
AL204	ILPW93856	1/2 - 1 Mile NNW
AL205	ILPW93857	1/2 - 1 Mile NNW
AF206	ILSG30000344216	1/2 - 1 Mile WNW
AG207	ILSG30000336347	1/2 - 1 Mile NE
AG208	ILSG30000336937	1/2 - 1 Mile NE
209	ILSG30000336244	1/2 - 1 Mile ENE
210	ILSG30000330244 ILSG30000337594	1/2 - 1 Mile LINE 1/2 - 1 Mile NNE
		1/2 - 1 Mile North
AM211	ILSG30000343525	
AM212	ILSG30000342922	1/2 - 1 Mile North
AM213	ILSG30000342835	1/2 - 1 Mile North
AM214	ILSG30000343578	1/2 - 1 Mile North
AM215	ILSG30000343527	1/2 - 1 Mile North
AM216	ILSG30000343526	1/2 - 1 Mile North
AN217	ILSG30000333938	1/2 - 1 Mile North
AN218	ILSG30000342773	1/2 - 1 Mile North
AN219	ILSG30000343497	1/2 - 1 Mile North
AO220	ILEPNC600003227	1/2 - 1 Mile North
AP221	ILPW93914	1/2 - 1 Mile SW
AQ222	ILSG30000337727	1/2 - 1 Mile SW
AQ223	ILSG30000340815	1/2 - 1 Mile SW
AQ224	ILSG30000335934	1/2 - 1 Mile SW
AR225	ILPW93897	1/2 - 1 Mile SW
AR226	ILPW93898	1/2 - 1 Mile SW
AO227	ILSG30000343387	1/2 - 1 Mile NNE
AS228	ILSG30000343307	1/2 - 1 Mile NNW
AS229	ILSG30000333326	1/2 - 1 Mile NNW
AP230	ILSG30000338773	1/2 - 1 Mile NNW
AI 200	ILGGGGGGGGGGG	1/2 - I WIIIE SW

		LOCATION
MAP ID	WELL ID	FROM TP
AT231	ILPW95257	1/2 - 1 Mile NE
AT232	ILPW95256	1/2 - 1 Mile NE
AU233	ILSG30000333451	1/2 - 1 Mile WNW
AU234	ILSG30000337988	1/2 - 1 Mile WNW
AJ235	ILPW93714	1/2 - 1 Mile NW
AV236	ILSG30000344194	1/2 - 1 Mile East
AU237	ILPW93919	1/2 - 1 Mile WNW
AU238	ILPW93918	1/2 - 1 Mile WNW
AV239	ILPW95505	1/2 - 1 Mile East
240	ILPW93872	1/2 - 1 Mile NW
AW241	ILSG30000343158	1/2 - 1 Mile SSW
AW242	ILSG30000343631	1/2 - 1 Mile SSW
AW243	ILSG30000343908	1/2 - 1 Mile SSW
244	ILSG30000343881	1/2 - 1 Mile SSE
AX245	ILPW93865	1/2 - 1 Mile NW
AX246	ILPW93864	1/2 - 1 Mile NW
AX247	ILPW93863	1/2 - 1 Mile NW
AY248	ILSG30000336910	1/2 - 1 Mile NNW
AZ249	ILPW93801	1/2 - 1 Mile North
AZ250 AZ251	ILPW93784 ILPW93802	1/2 - 1 Mile North 1/2 - 1 Mile North
AZ251 AZ252	ILPW93802 ILPW93800	1/2 - 1 Mile North
AZ252 AZ253	ILPW93803	1/2 - 1 Mile North
AZ254	ILPW93805	1/2 - 1 Mile North
AZ255	ILPW93781	1/2 - 1 Mile North
AZ256	ILPW93804	1/2 - 1 Mile North
AZ257	ILPW93783	1/2 - 1 Mile North
AZ258	ILPW93748	1/2 - 1 Mile North
AZ259	ILPW93749	1/2 - 1 Mile North
AZ260	ILPW93792	1/2 - 1 Mile North
AZ261	ILPW93755	1/2 - 1 Mile North
AZ262	ILPW93752	1/2 - 1 Mile North
AZ263	ILPW93813	1/2 - 1 Mile North
AZ264	ILPW93809	1/2 - 1 Mile North
AZ265	ILPW93751	1/2 - 1 Mile North
AZ266	ILPW93750	1/2 - 1 Mile North
AZ267	ILPW93806	1/2 - 1 Mile North
AZ268	ILPW93785	1/2 - 1 Mile North
AZ269	ILPW93789	1/2 - 1 Mile North
AZ270 AZ271	ILPW93761 ILPW93773	1/2 - 1 Mile North 1/2 - 1 Mile North
AZ271 AZ272	ILPW93773 ILPW93790	1/2 - 1 Mile North
AZ272 AZ273	ILPW93790 ILPW93787	1/2 - 1 Mile North
AZ273 AZ274	ILPW93788	1/2 - 1 Mile North
AZ275	ILPW93786	1/2 - 1 Mile North
AZ276	ILPW93774	1/2 - 1 Mile North
AZ277	ILPW93808	1/2 - 1 Mile North
AZ278	ILPW93780	1/2 - 1 Mile North
AZ279	ILPW93782	1/2 - 1 Mile North
AZ280	ILPW93807	1/2 - 1 Mile North
AZ281	ILPW93772	1/2 - 1 Mile North
AZ282	ILPW93779	1/2 - 1 Mile North

		LOCATION
MAP ID	WELL ID	FROM TP
AZ283	ILPW93762	1/2 - 1 Mile North
AZ284	ILPW93771	1/2 - 1 Mile North
AZ285	ILPW93778	1/2 - 1 Mile North
AZ286	ILPW93769	1/2 - 1 Mile North
AZ287	ILPW93768	1/2 - 1 Mile North
AZ288	ILPW93770	1/2 - 1 Mile North
AZ289	ILPW93810	1/2 - 1 Mile North
AZ209 AZ290	ILPW93810	1/2 - 1 Mile North
AZ290 AZ291	ILPW93798	1/2 - 1 Mile North
	ILPW93796 ILPW93795	1/2 - 1 Mile North
AZ292	ILPW93795 ILPW93811	1/2 - 1 Mile North
AZ293		
AZ294	ILPW93799	1/2 - 1 Mile North
AZ295	ILPW93764	1/2 - 1 Mile North
AZ296	ILPW93777	1/2 - 1 Mile North
AZ297	ILPW93763	1/2 - 1 Mile North
AZ298	ILPW93791	1/2 - 1 Mile North
AZ299	ILPW93766	1/2 - 1 Mile North
AZ300	ILPW93775	1/2 - 1 Mile North
AZ301	ILPW93776	1/2 - 1 Mile North
AZ302	ILPW93765	1/2 - 1 Mile North
AZ303	ILPW93767	1/2 - 1 Mile North
AZ304	ILPW93796	1/2 - 1 Mile North
AZ305	ILPW93757	1/2 - 1 Mile North
AZ306	ILPW93758	1/2 - 1 Mile North
AZ307	ILPW93743	1/2 - 1 Mile North
AZ308	ILPW93756	1/2 - 1 Mile North
AZ309	ILPW93760	1/2 - 1 Mile North
AZ310	ILPW93753	1/2 - 1 Mile North
AZ311	ILPW93754	1/2 - 1 Mile North
AZ312	ILPW93759	1/2 - 1 Mile North
AZ313	ILPW93793	1/2 - 1 Mile North
AZ314	ILPW93740	1/2 - 1 Mile North
AZ315	ILPW93741	1/2 - 1 Mile North
AZ316	ILPW93797	1/2 - 1 Mile North
AZ317	ILPW93794	1/2 - 1 Mile North
AZ318	ILPW93747	1/2 - 1 Mile North
AZ319	ILPW93744	1/2 - 1 Mile North
AZ319 AZ320	ILPW93742	1/2 - 1 Mile North
AZ320 AZ321	ILPW93742	1/2 - 1 Mile North
AZ321 AZ322	ILPW93746	1/2 - 1 Mile North
323 324	ILSG30000334103	1/2 - 1 Mile North
·-·	ILSG30000342957	1/2 - 1 Mile South
AX325	ILSG30000338398	1/2 - 1 Mile NW
AX326	ILSG30000342375	1/2 - 1 Mile NW
AZ327	ILSG30000344192	1/2 - 1 Mile North
AZ328	ILSG30000332984	1/2 - 1 Mile North
AZ329	ILSG30000333262	1/2 - 1 Mile North
BA330	ILSG30000335487	1/2 - 1 Mile NW
BA331	ILSG30000335816	1/2 - 1 Mile NW
BA332	ILSG30000336909	1/2 - 1 Mile NW
AU333	ILPW93719	1/2 - 1 Mile WNW
AQ334	ILPW94008	1/2 - 1 Mile SW

AQ336       ILPW94007       1         BB337       ILPW93912       1         BB338       ILPW93911       1         BB339       ILPW93913       1         AX340       ILSG30000333797       1	/2 - 1 Mile SW /2 - 1 Mile NNW
BD344 ILSG30000342063 1. BE345 ILSG30000342999 1. BE346 ILSG30000340796 1. BE347 ILSG30000344104 1. BE348 ILSG30000343905 1. BD349 ILPW93920 1. BD350 ILPW93920 1. S51 ILFW94005 1. BB352 ILSG30000340553 1. BB352 ILSG30000340553 1. BB354 ILSG30000342775 1. BF355 ILSG30000342775 1. BF355 ILSG30000343091 1. BF356 ILSG30000340810 1. BF357 ILSG30000340810 1. BF358 ILSG30000344107 1. S59 ILPW95231 1. BG360 ILPW93840 1. AY361 ILEPNC600001360 1. AY361 ILEPNC600001360 1. S62 ILPW93840 1. AY361 ILEPNC600001360 1. S62 ILPW93840 1. AY361 ILEPNC600001360 1. S62 ILPW93840 1. BG366 ILSG30000343392 1. BG366 ILSG30000343392 1. BG367 ILSG30000343392 1. BG366 ILSG30000343392 1. BG366 ILSG30000343392 1. BG366 ILSG30000343392 1. BG367 ILSG30000344170 1. S68 ILPW93873 1. BG366 ILSG30000333329 1. BG367 ILSG30000333414 1. BH371 ILSG30000333414 1. BH372 ILSG30000333414 1. BH372 ILSG30000334552 1.	/2 - 1 Mile NNW /2 - 1 Mile NNE /2 - 1 Mile SE /2 - 1 Mile West /2 - 1 Mile West /2 - 1 Mile WNW /2 - 1 Mile WST /2 - 1 Mile WST /2 - 1 Mile WST /2 - 1 Mile SSW /2 - 1 Mile NNW /2 - 1 Mile NSW /2 - 1 Mile NSW /2 - 1 Mile NOTTH /2

# PHYSICAL SETTING SOURCE MAP - 6708597.2s



SITE NAME: Mancuso ADDRESS: 7358 Rydberg Road

Rockford IL 61109 LAT/LONG: 42.174043 / 89.06465 CLIENT: The Edge Group CONTACT: Kevin Clark INQUIRY #: 6708597.2s

DATE: October 18, 2021 5:04 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 WSW 0 - 1/8 Mile

**IL WELLS** ILSG30000343322

ILSG30000333331

122010045300

IL2015545

**IL WELLS** 

**FRDS PWS** 

Lower

Database: Water Well Records API#: 122013192600 IL State Water Survey P #: Water Well Status:

Well Name: Mancuso Village Park MHP Well: Date Drilled: Driller: Not Reported

Elevation: Elevation Reference: Not Reported Total Depth: 322 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

wsw 0 - 1/8 Mile Lower

API#:

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

Status: Water Well Well Name: Sidner Karl Well: Not Reported Driller: Not Reported Date Drilled: 1958 2 1 Elevation: 690 Elevation Reference: Ground level Total Depth: 42 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

WSW 0 - 1/8 Mile

Lower

Epa region: Pwsid: IL2015545 Pwsname: MANCUSO VILLAGE PARK MHP

State:

Cityserved: Not Reported Stateserved: Zipserved: Not Reported Fipscounty: 17201 Status: Active Retpopsrvd: 500 Pwssvcconn: 150 Psource longname: Groundwater

Pwstype: **CWS** Owner: Private MANCUSO, D. J. MANCUSO, D. J. Contact: Contactorgname: 815-874-2449 Contactaddress1: VILLAGE PARK Contactphone: 4638 RYDBERG RD **NEW MILFORD** Contactaddress2: Contactcity:

Contactstate: IL Contactzip: 61109

Pwsactivitycode: Α

Pwsid: IL2015545 Facid: 33301

TP 01-TREATMENT PLANT Treatment\_plant Facname: Factype:

Facactivitycode: Trtobjective: disinfection

Trtprocess: fluoridation Factypecode: TP

Pwsid: IL2015545 Facid: 33301

Facname: TP 01-TREATMENT PLANT Factype: Treatment\_plant Facactivitycode: Trtobjective: disinfection

Factypecode: Trtprocess: hypochlorination, post TP

PWS ID: IL2015545 PWS name: MANCUSO VILLAGE PARK MHP

Address: Not Reported Care of: Not Reported City: State: Not Reported IL

Zip: Owner: MANCUSO VILLAGE PARK MHP

Source code: Ground water Population: 715

PWS ID: IL2015545 PWS type: Not Reported PWS name: Not Reported PWS address: Not Reported PWS state: Not Reported PWS city: Not Reported IL2015545 PWS zip: Not Reported PWS ID: Activity status: Active Date system activated: 0001 Date system deactivated: Not Reported Retail population: 00000715

System name: MANCUSO VILLAGE PARK MHP System address: Not Reported

System city: NEW MILLFORD System state: IL

System zip: 61109

County FIPS: Not Reported City served: NEW MILLFORD

Population served: 501 - 1,000 Persons Treatment: Untreated

Latitude: 421025 Longitude: 0890357

Latitude: 421025 Longitude: 0890330

State: IL Latitude degrees: 42
Latitude minutes: 10 Latitude seconds: 25.0000

Longitude degrees: 89 Longitude minutes: Longitude seconds: 30.0000

State:ILLatitude degrees:42Latitude minutes:10Latitude seconds:25.0000Longitude degrees:89Longitude minutes:3

Longitude degrees: 89 Longitude seconds: 57.0000

Violation id:4158607Orig code:SState:ILViolation Year:2011Contamination code:3014Contamination Name:E. COLI

Violation code: 34 Violation name: Monitoring, Source Water (GWR)

Rule code:140Rule name:GWRViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:08/01/2011

Cmp edt: Not Reported

Violation id:4158608Orig code:SState:ILViolation Year:2012

Contamination code: 3100 Contamination Name: Coliform (TCR)
Violation code: Violation name: MCL, Monthly (TCR)

Rule code: 110 Rule name: TCR

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:08/01/2012

Cmp edt: 08/31/2012

Violation id:4158609Orig code:SState:ILViolation Year:2012

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code: 26 Violation name: Monitoring, Repeat Minor (TCR)

Rule code: 110 Rule name: TCR

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:08/01/2012

Cmp edt: 08/31/2012

Violation id: 4158610 Orig code: S

State: IL Violation Year: 2012

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code:25Violation name:Monitoring, Repeat Major (TCR)Rule code:110Rule name:TCR

Rule code: 110 Rule name: TCR
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 09/01/2012

Cmp edt: 09/30/2012

Violation id:4158611Orig code:SState:ILViolation Year:2012

Contamination code: 3100 Contamination Name: Coliform (TCR)
Violation code: 22 Violation name: MCL, Monthly (TCR)

Rule code:110Rule name:TCRViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:09/01/2012

Cmp edt: 09/30/2012

Violation id:4158612Orig code:SState:ILViolation Year:2013

Contamination code: 3100 Contamination Name: Coliform (TCR)
Violation code: 22 Violation name: MCL, Monthly (TCR)

Rule code: 110 Rule name: TCR
Violation measur: Not Reported Unit of measure: Not Reported

Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 02/01/2013

Cmp edt: 02/28/2013

Violation id:4158613Orig code:SState:ILViolation Year:2013

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code: 26 Violation name: Monitoring, Repeat Minor (TCR)

Rule code: 110 Rule name: TCR
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 02/01/2013

Cmp edt: 02/28/2013

Violation id:4158614Orig code:SState:ILViolation Year:2013Contamination code:3014Contamination Name:E. COLI

Violation code: 34 Violation name: Monitoring, Source Water (GWR)

Rule code:140Rule name:GWRViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:02/01/2013

State mcl: Not Reported Cmp edt: Not Reported

Violation id:4158615Orig code:SState:ILViolation Year:2013

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code: 26 Violation name: Monitoring, Repeat Minor (TCR)

Rule code: 110 Rule name: TCR

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:03/01/2013

Cmp edt: 03/31/2013

Violation id:4158616Orig code:SState:ILViolation Year:2013Contamination code:3014Contamination Name:E. COLI

Violation code: 34 Violation name: Monitoring, Source Water (GWR)

Rule code: 140 Rule name: GWR

Violation measur: Not Reported Unit of measure: Not Reported

State mel: Cmp hdt: 03/23/2013

State mcl: Not Reported Cmp bdt: 03/23/2013 Cmp edt: Not Reported

Violation id: 4158618 S Orig code: State: Violation Year: 2013 Contamination code: 7500 Contamination Name: Public Notice

PN Violation for NPDWR Violation Violation code: 75 Violation name:

Rule code: 410 Rule name: PN rule Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 04/14/2013

Cmp edt: Not Reported

S Violation id: 4158621 Orig code: State: ΙL Violation Year: 2013

Contamination code: 3100 Contamination Name: Coliform (TCR) Violation code: 22 Violation name: MCL, Monthly (TCR) Rule code: 110 **TCR** Rule name:

Not Reported Not Reported Violation measur: Unit of measure: 05/01/2013 State mcl: Not Reported Cmp bdt: Cmp edt: 05/31/2013

4158622 S Violation id: Orig code: State: ΙL Violation Year: 2013

Contamination code: 3100 Contamination Name: Coliform (TCR) Violation code: 21 Violation name: MCL, Acute (TCR)

Rule code: 110 Rule name: **TCR** 

Unit of measure: Not Reported Violation measur: Not Reported Cmp bdt: Not Reported 05/01/2013 State mcl:

Cmp edt: 05/31/2013

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9322219 Violation source ID: Not Reported

PWS telephone: Not Reported Contaminant: LEAD & COPPER RULE

Violation type: Initial Tap Sampling for Pb and Cu

Violation end date: 093093 Violation start date: 040193 Violation period (months): Violation awareness date: Not Reported 006 Not Reported Major violator: Maximum contaminant level: Not Reported

Number of required samples: Not Reported Number of samples taken: Not Reported Not Reported Not Reported Analysis method: Analysis result:

4158607 Violation ID: Orig Code: S

Enforcemnt FY: 2011 **Enforcement Action:** 09/07/2011 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

4158607 Violation ID: Orig Code:

09/27/2011 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 4158607 Orig Code:

Enforcemnt FY: 2012 **Enforcement Action:** 04/27/2012 St Public Notif received **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 4158607 Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 09/27/2011 St Violation/Reminder Notice

**Enforcement Detail:** 

**Enforcement Category:** Informal

4158608 Orig Code: Violation ID:

10/22/2012 Enforcemnt FY: 2013 **Enforcement Action: Enforcement Detail:** St Public Notif received **Enforcement Category:** Informal

4158608 Violation ID: Orig Code: S

Enforcemnt FY: **Enforcement Action:** 09/12/2012 2012

**Enforcement Detail:** St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 4158608 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 10/18/2012 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 4158608 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 09/18/2012 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 4158608 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 09/12/2012 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 4158609 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 10/18/2012 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 4158609 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 09/12/2012 Enforcement Detail: St Violation/Reminder Notice

Enforcement Detail: St Violation/Reminder Enforcement Category: Informal

Violation ID: 4158609 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 09/12/2012 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 4158609 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 09/18/2012

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 4158609 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 10/22/2012 Enforcement Detail: St Public Notif received Enforcement Category: Informal

Violation ID: 4158610 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 10/18/2012
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 4158610 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 09/18/2012 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 4158610 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 10/16/2012 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 4158610 Orig Code: S

Enforcemnt FY: 2013 Enforcement Action: 10/16/2012

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 4158610 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 10/22/2012 Enforcement Detail: St Public Notif received Enforcement Category: Informal

Violation ID: 4158611 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 09/18/2012 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID:4158611Orig Code:SEnforcemnt FY:2013Enforcement Action:10/16/2012

**Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 4158611 Orig Code: S 10/16/2012 Enforcemnt FY: 2013 **Enforcement Action:** St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal Violation ID: 4158611 Orig Code: S 10/22/2012 Enforcemnt FY: **Enforcement Action:** 2013 **Enforcement Detail:** St Public Notif received Informal **Enforcement Category:** Violation ID: 4158611 Orig Code: S 10/18/2012 Enforcemnt FY: 2013 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 4158612 Orig Code: S 06/21/2013 Enforcemnt FY: 2013 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 4158612 Orig Code: Enforcemnt FY: **Enforcement Action:** 07/15/2013 2013 **Enforcement Detail:** St Public Notif received **Enforcement Category:** Informal 4158612 Violation ID: Orig Code: S Enforcemnt FY: **Enforcement Action:** 09/18/2012 2012 Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal Violation ID: 4158612 Orig Code: Enforcemnt FY: 2013 **Enforcement Action:** 03/14/2013 St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal 4158612 Orig Code: S Violation ID: Enforcemnt FY: Enforcement Action: 03/14/2013 2013 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 4158613 Orig Code: Enforcement Action: 03/14/2013 Enforcemnt FY: 2013 St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal Violation ID: 4158613 Orig Code: S 03/14/2013 Enforcemnt FY: **Enforcement Action:** 2013 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 4158613 Orig Code: Enforcemnt FY: **Enforcement Action:** 06/21/2013 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 4158613 Orig Code: S 07/15/2013 Enforcemnt FY: 2013 **Enforcement Action:** St Public Notif received **Enforcement Detail: Enforcement Category:** Informal Violation ID: 4158613 Orig Code: S 09/18/2012 Enforcemnt FY: 2012 **Enforcement Action:** St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 4158614 Orig Code: S Enforcemnt FY: 2013 **Enforcement Action:** 07/16/2013 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 4158614 Orig Code: S

Enforcemnt FY: 03/11/2013 2013 **Enforcement Action: Enforcement Detail:** St Public Notif received **Enforcement Category:** Informal

Violation ID: 4158614 Orig Code:

03/14/2013 Enforcemnt FY: 2013 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 4158614 Orig Code: S

03/14/2013 Enforcemnt FY: 2013 **Enforcement Action:** 

St Violation/Reminder Notice **Enforcement Detail:** 

**Enforcement Category:** Informal

Violation ID: 4158614 Orig Code: S

Enforcement Action: 06/21/2013 Enforcemnt FY: 2013 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 4158615 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 04/17/2013

St Violation/Reminder Notice **Enforcement Detail:** 

**Enforcement Category:** Informal

Violation ID: 4158615 Orig Code:

Enforcement Action: 06/21/2013 Enforcemnt FY: 2013

**Enforcement Detail: Enforcement Category:** St Compliance achieved Resolving

Violation ID: 4158615 Orig Code:

Enforcement Action: 07/15/2013 Enforcemnt FY: 2013

**Enforcement Detail:** St Public Notif received **Enforcement Category:** Informal

4158615 Violation ID: Oria Code:

Enforcemnt FY: 2013 **Enforcement Action:** 04/17/2013 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 4158615 Orig Code: S

Enforcemnt FY: 2012 **Enforcement Action:** 09/18/2012 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 4158616 Orig Code:

04/17/2013 Enforcemnt FY: 2013 **Enforcement Action: Enforcement Detail:** St Public Notif requested Informal Enforcement Category:

Violation ID: 4158616 Orig Code:

Enforcemnt FY: Enforcement Action: 04/17/2013 2013

St Violation/Reminder Notice **Enforcement Detail:** 

**Enforcement Category:** Informal

4158616 Violation ID: Orig Code: S

Enforcemnt FY: 2013 **Enforcement Action:** 07/16/2013

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 4158616 Orig Code: S

Enforcement Action: Enforcemnt FY: 07/15/2013 2013

St Public Notif received Enforcement Category: **Enforcement Detail:** Informal

Violation ID: 4158616 Orig Code:

Enforcemnt FY: 06/21/2013 2013 **Enforcement Action:** 

Enforcement Category: **Enforcement Detail:** St Compliance achieved Resolving

Violation ID: 4158618 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 

05/13/2013 St Violation/Reminder Notice

**Enforcement Detail:** Informal

**Enforcement Category:** 

Violation ID: 4158618 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 06/30/2013 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 4158618 Orig Code:

07/16/2013 Enforcemnt FY: 2013 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 4158621 Orig Code:

09/18/2012 Enforcemnt FY: 2012 **Enforcement Action:** St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 4158621 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 06/13/2013

**Enforcement Detail:** St Violation/Reminder Notice

**Enforcement Category:** Informal

Violation ID: 4158621 Orig Code:

Enforcemnt FY: **Enforcement Action:** 06/13/2013 2013

**Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 4158621 Orig Code:

07/15/2013 Enforcemnt FY: 2013 **Enforcement Action:** 

St Public Notif received **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 4158621 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 06/21/2013 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 4158622 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 07/16/2013

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

4158622 Violation ID: Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 05/08/2013

St Violation/Reminder Notice **Enforcement Detail:** 

**Enforcement Category:** Informal

4158622 Violation ID: Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 05/28/2013 **Enforcement Detail:** St Public Notif received **Enforcement Category:** Informal

Violation ID: 4158622 Orig Code:

05/08/2013 Enforcemnt FY: 2013 **Enforcement Action:** 

**Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

4158622 Violation ID: Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 06/21/2013 **Enforcement Detail:** St Compliance achieved Resolving

**Enforcement Category:** 

0 - 1/8 Mile Lower

**IL WELLS** ILSG30000333332

API#: 122010045400 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Morris Bill Well: Not Reported Date Drilled: 1958 5 1 Driller: Not Reported Elevation Reference: Ground level Elevation: 815 Total Depth: 526 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

A5 SW FED USGS USGS40000300332

0 - 1/8 Mile Lower

Lower

Organization ID: USGS-IL Organization Name: USGS Illinois Water Science Center

Monitor Location: 43N 1E-25.4e1 Type: Well 07090005 Description: Not Reported HUC: Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Cambrian-Ordovician aquifer system

Formation Type: Ordovician-Cambrian Systems

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 322 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

A0 SW IL WELLS ILEPC6000001481 0 - 1/8 Mile

API #: Not Reported Well ID: 11688
Facility Name: Not Reported Facility #: Not Reported
Well status: Active Well Type: Not Reported

Primary Use Name: Not Reported Population Count: Not Reported 2015545 Update Time Stamp: IEPA Facility #: Water Supply Name: MANCUSO VILLAGE PARK MHP Aquifer Status: Confined Min Setback Zone (ft): 200 Well Depth: 322 Ambient Sampling Netwk Stat: **EPA Facility Status:** Active

SDWIS Well ID: WL11688 SDWIS Facility #: IL2015545

ISGS Geological Suscept: Permeable bedrock within 20 to 50 ft of surface, overlain by till or other fine-grained materials

A7 SW IL WELLS ILPW93883

1/8 - 1/4 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93883 2nd ID: Not Reported Owner: BILL MORRIS Driller: BLANCHARD

 Date drilled:
 00/00/1951
 Permit:
 |

 Depth:
 324
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

Well Type:

Well Type:

A8 SW

1/8 - 1/4 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID:938822nd ID:Not ReportedOwner:ROSENQUIST & SCHABACKERDriller:LIVINGSTONDate drilled:12/01/1972Permit:|017445Depth:65Record type:RG

Well Use: Domestic Aquifer type: ~~

A9 SW IL WELLS ILPW93881

1/8 - 1/4 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID:938812nd ID:Not ReportedOwner:ROSENQUIST & SCHABACKERDriller:LIVINGSTONDate drilled:04/19/1973Permit:|018647Depth:54Record type:RG

Well Use: Domestic Aquifer type: ~~

A10 SW IL WELLS ILPW93903

1/8 - 1/4 Mile Lower

Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported 93903 HENRY BENNY HINKLE Owner: Driller: Date drilled: 02/18/1977 Permit: |056898 Depth: Record type: RG 67 Well Use: Well Type: Domestic

Aquifer type: ~~

A11

NW IL WELLS ILPW93887 1/8 - 1/4 Mile

Database: Illinois Private Well Database and PICS

 Well ID:
 93887
 2nd ID:
 Not Reported

 Owner:
 GLADYS ROSS
 Driller:
 J.BEAMAN

 Date drilled:
 05/20/1992
 Permit:
 Not Reported

Depth: 18 Record type: A Well Use: Domestic Well Type: --

Aquifer type: --

**IL WELLS** 

ILPW93882

Map ID Direction Distance

Elevation Database EDR ID Number

A12 SW

**IL WELLS** ILPW93886 1/8 - 1/4 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93886 2nd ID: Not Reported Owner: KIT ANDERSON MCKINNEY Driller: Date drilled: 04/13/1976 1046221 Permit: Depth: 63 Record type: RG Well Use: Domestic Well Type:

Aquifer type:

A13 SW 1/8 - 1/4 Mile

**IL WELLS** ILPW93884

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93884 Not Reported 2nd ID: BILL PALMER HINKLE Owner: Driller: Date drilled: 08/12/1971 Permit: |011947 Depth: Record type: RG Well Use: Domestic Well Type:

Aquifer type:

A14 SW **IL WELLS** ILPW93877

1/8 - 1/4 Mile Lower

Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 93877 Not Reported Owner: KIT ANDERSON Driller: **MCKINNEY** Date drilled: 04/13/1976 Permit: |046720 Depth: Record type: RG 112 Well Use: Well Type: Domestic

Aquifer type:

A15

**IL WELLS** ILPW93878 1/8 - 1/4 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93878 2nd ID: Not Reported **MCKINNEY** Owner: KIT ANDERSON Driller: |046212 Date drilled: 04/13/1976 Permit: Record type: RG Depth: 95 Well Use: Domestic Well Type:

Aquifer type:

Map ID Direction Distance

Elevation Database EDR ID Number

A16 SW IL WELLS ILPW93876

1/8 - 1/4 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93876 2nd ID: Not Reported Owner: HAROLD HINDS **TWIGG** Driller: Date drilled: 04/08/1942 Permit: Depth: 60 Record type: RG Well Use: Domestic Well Type:

Aquifer type: ~~

A17 SW IL WELLS ILPW93885

1/8 - 1/4 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93885
 2nd ID:
 Not Reported

 Owner:
 JAMES BORCHERTS
 Driller:
 HINKLE

 Date drilled:
 06/19/1969
 Permit:
 |007707

 Depth:
 55
 Record type:
 RG

Well Use: Domestic Aquifer type: ~~

A18 SW IL WELLS ILPW93880

Well Type:

SW 1/8 - 1/4 Mile

Lower

Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 93880 Not Reported **ROSENQUIST & SCHABACKER** LIVINGSTON Owner: Driller: Date drilled: 08/06/1975 Permit: |039889 Depth: 165 Record type: RG Well Type:

Well Use: Domestic Aquifer type: ~~

A19

SW IL WELLS ILPW93879 1/8 - 1/4 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93879 2nd ID: Not Reported **MCKINNEY** Owner: KIT ANDERSON Driller: Date drilled: 03/29/1976 Permit: |045765 Record type: RG Depth: 115 Well Use: Well Type: Domestic

Aquifer type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

20 SW

**IL WELLS** ILSG30000333501

1/8 - 1/4 Mile Lower

> Database: Water Well Records API#: 122010062900 IL State Water Survey P #: Water Well Status: Morris Bill Well: Well Name: 0001 Date Drilled: Driller: Not Reported 1951 1 1 Elevation: Elevation Reference: Not Reported Total Depth: 324 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

**B21 IL WELLS** ILEPC6000001480

East 1/4 - 1/2 Mile Higher

> API#: Not Reported Well ID: 11687 Facility Name: Not Reported Facility #: Not Reported Well status: Active Well Type: Not Reported

Primary Use Name: Not Reported Population Count: Update Time Stamp: Not Reported IEPA Facility #: 2015545 Aquifer Status: Water Supply Name: MANCUSO VILLAGE PARK MHP Confined Min Setback Zone (ft): 200 Well Depth: 600 Ambient Sampling Netwk Stat: **EPA Facility Status:** Active WL11687 SDWIS Facility #: SDWIS Well ID: IL2015545

Permeable bedrock within 20 to 50 ft of surface, overlain by till or other fine-grained materials ISGS Geological Suscept:

**B22** East Higher

**IL WELLS** ILSG30000344093 1/4 - 1/2 Mile

API#: Water Well Records Database: IL State Water Survey P #: 379701 Status: Well Name: Smeja, Robert Well: Driller: Olson Well & Pump Inc. Date Drilled: Elevation: Elevation Reference: 560 Total Depth: Lithologic Formation:

Top of Formation (ft): 544 Bottom of Formation (ft): 560 Pump Flow (gal/min): 200

**B23 IL WELLS** ILSG30000343321 **East** 

1/4 - 1/2 Mile Higher

> Database: Water Well Records API#: 122013192500 IL State Water Survey P #: Status: Water Well

Mancuso Village Park MHP Well Name: Well: 1 Date Drilled: Driller: Not Reported 0

Elevation: 0 Elevation Reference: Not Reported

122013270100

Water Well

2005 6 6

dolomite

Not Reported

Not Reported

Total Depth: 600 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

B24
East FED USGS USGS40000300334

1/4 - 1/2 Mile Higher

Organization ID: USGS-IL Organization Name: USGS Illinois Water Science Center

Monitor Location: 43N 1E-25.1e1 Type: Well 07090005 Description: Not Reported HUC: Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Cambrian-Ordovician aquifer system

Formation Type: Ordovician-Cambrian Systems

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 600 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

C25
North
IL WELLS ILPW93889
1/4 - 1/2 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93889 2nd ID: Not Reported Owner: BEN FRITCHEN Driller: LIVINGSTON 03/04/1975 |036295 Date drilled: Permit: Depth: 70 Record type: RG Well Use: Domestic Well Type:

Aguifer type: ~~

C26
North
IL WELLS
ILSG30000336228

1/4 - 1/2 Mile Lower

> Water Well Records API#: 122012344700 Database: IL State Water Survey P #: Status: Water Well Well Name: Fritchen Ben Well: Not Reported 1975 3 1 Driller: Livingston, Lowell Date Drilled: Elevation: 0 Elevation Reference: Not Reported

Total Depth: 70 Lithologic Formation: Not Reported Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

B27

East IL WELLS ILPW95514

1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 95514 2nd ID: Not Reported

 Owner:
 CARL MENEHLE
 Driller:
 BULL

 Date drilled:
 07/16/1976
 Permit:
 [049746

 Depth:
 145
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

C28
North
IL WELLS
ILPW93837
1/4 - 1/2 Mile

1/4 - 1/2 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93837 2nd ID: Not Reported JOE WOESAREK Driller: WM H ROPER Owner: Date drilled: 00/00/1969 Permit: |007442 Depth: Record type: 35 RG Well Use: Well Type: Domestic

Aquifer type: ~~

C29
North
IL WELLS ILPW93836

1/4 - 1/2 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93836 2nd ID: Not Reported Owner: **GARY FRITCHEN** Driller: L LIVINGSTON Date drilled: 03/09/1981 Permit: |098653 RG Depth: 46 Record type: Well Use: Well Type: Domestic

Aquifer type: ~~

30 NNW IL WELLS ILSG30000336029

1/4 - 1/2 Mile Lower

Database: Water Well Records API #: 122012324800
IL State Water Survey P #: 0 Status: Water Well

Well Name: Church Vic Well: 117 Driller: Date Drilled: Livingston, Lowell 197410 1 Elevation: 0 Elevation Reference: Not Reported Lithologic Formation: Total Depth: 85 Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

D31
WNW
IL WELLS
ILSG30000335302
1/4 - 1/2 Mile

1/4 - 1/2 Mil Lower

Database: Water Well Records API #: 122010251500
IL State Water Survey P #: 0 Status: Water Well

Well Name: Rosenquist Et Al Well: Not Reported

Driller:Livingston, LowellDate Drilled:197211 1Elevation:0Elevation Reference:Not ReportedTotal Depth:65Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

D32 WNW IL WELLS ILSG30000335431 1/4 - 1/2 Mile

1/4 - 1/2 MIII Lower

Lower

Database:Water Well RecordsAPI #:122010264500IL State Water Survey P #:0Status:Water WellWell Name:Rosenquist&SchabackrWell:Not ReportedDriller:Livingston, LowellDate Drilled:1973 6 1Elevation:0Elevation Reference:Not Reported

Elevation: 0 Elevation Reference: Not Reported Total Depth: 54 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

D33
WNW
IL WELLS
ILSG30000336545

Database: Water Well Records API #: 122012376500

IL State Water Survey P #: 0 Status: Water Well

Well Name:Rosenquist&SchabackrWell:137Driller:Livingston, LowellDate Drilled:197510 1Elevation:0Elevation Reference:Not ReportedTotal Depth:165Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

34 NNE IL WELLS ILEPNC600003228

1/4 - 1/2 Mile Lower

API #: Not Reported Well ID: 20101572

Facility Name: ATWOOD PARK & NATURE JAUNT

Facility #: IL3097253 Well status: Inactive
Well Type: NonPublic Primary Use Name: INSTITUTION
Population Count: 0 Update Time Stamp: 08-MAR-06
IEPA Facility #: Not Reported Water Supply Name: Not Reported

Aquifer Status: Not Reported Min Setback Zone (ft): 0
Well Depth: 0 Ambient Sampling Netwk Stat: 0

EPA Facility Status: Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported ISGS Geological Suscept: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

E35 NW

**IL WELLS** ILPW93890

1/4 - 1/2 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93890 2nd ID: Not Reported VIC CHURCH LIVINGSTON Owner: Driller: Date drilled: 09/11/1974 |032952 Permit: Depth: Record type: RG Well Use: Domestic Well Type:

Aquifer type:

F36 IL WELLS ILPW93888

NE 1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 93888 2nd ID: Not Reported GEO BARKER LIVINGSTON Owner: Driller: Date drilled: 03/19/1990 Permit: X6429 Depth: 72 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Unconsolidated

E37 NW **IL WELLS** ILSG30000332986

1/4 - 1/2 Mile Lower

> API#: 122010008200 Database: Water Well Records IL State Water Survey P #: Status: Water Well Not Reported Well Name: Hinds Harold Well:

> Date Drilled: Driller: Twigg Brothers 1942 1 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 60 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

E38 **IL WELLS** ILSG30000338774

1/4 - 1/2 Mile Lower

> Database: Water Well Records API#: 122012736000

IL State Water Survey P #: Status: Water Well Reno, G. Construction

Well Name: Well: Not Reported Driller: Date Drilled: 1980 728 Livingston, Lowell Elevation: 0 Elevation Reference: Not Reported

Total Depth: 48 Lithologic Formation: drift Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

F39 NE

E IL WELLS ILSG30000340878

1/4 - 1/2 Mile Higher

> Database: Water Well Records API#: 122012947000 IL State Water Survey P #: Water Well Status: Well: Not Reported Well Name: Barber, George Date Drilled: 1990 319 Driller: Livingston, Lowell Elevation: Elevation Reference: Not Reported

Total Depth: 72 Lithologic Formation: drift Top of Formation (ft): 67 Bottom of Formation (ft): 72

Pump Flow (gal/min): 0

G40

ESE 1/4 - 1/2 Mile

Higher

API#:

Database: Water Well Records

 IL State Water Survey P #:
 0
 Status:
 Water Well

 Well Name:
 Skyview School
 Well:
 Not Reported

Driller: Not Reported Date Drilled:

Elevation: 0 Elevation Reference: Not Reported Total Depth: 0 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

H41 North IL WELLS ILSG30000334094

1/4 - 1/2 Mile Lower

Database: Water Well Records API #: 122010130200

IL State Water Survey P #: Status: Water Well Well Name: Woesarek Joe Well: Not Reported Date Drilled: Driller: Roper, William H. 196911 1 Elevation: Elevation Reference: Not Reported Total Depth: 45 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

H42

H42
North
IL WELLS
1/4 - 1/2 Mile
Lower

Database: Water Well Records API #: 122012735100

IL State Water Survey P #: 0 Status: Water Well

Well Name: Well Records API #: 122012735100

Well Name:Fritchen, GaryWell:Not ReportedDriller:Livingston, LowellDate Drilled:1981 315Elevation:0Elevation Reference:Not Reported

Total Depth: 46 Lithologic Formation: drift Top of Formation (ft): 0 Bottom of Formation (ft): 0

**IL WELLS** 

ILSG30000343414

ILSG30000338765

122013201800

Pump Flow (gal/min): 18

H43 North **IL WELLS** ILSG30000344106 1/4 - 1/2 Mile

Lower

Water Well Records API#: 122013271400 Database: IL State Water Survey P #: 380095 Status: Water Well Well Name: Haynes, Ty Well: Not Reported Driller: Schuur, Bill Date Drilled: 2005 919 Elevation: 0 Elevation Reference: Not Reported gray dolomite 205 Total Depth: Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 205

Pump Flow (gal/min): 10

North **IL WELLS** ILSG30000343388 1/4 - 1/2 Mile

Lower

Database: Water Well Records API#: 122013199200 IL State Water Survey P #: Status: Water Well

Rockford Park District Well Name: Well: Not Reported

Date Drilled: Driller: Not Reported

Elevation: 0 Elevation Reference: Not Reported Total Depth: 0 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

0 Pump Flow (gal/min):

145 **IL WELLS** ILEPC6000004499 SE

1/4 - 1/2 Mile Higher

> Not Reported API#: Well ID: 01662 Facility Name: Facility #: Not Reported Not Reported Well status: Active Well Type: Not Reported

Primary Use Name: Not Reported Population Count:

Update Time Stamp: Not Reported IEPA Facility #: 2010080

Water Supply Name: SHERIDAN GROVE SUBDIVISION

Aquifer Status: Confined 200 Min Setback Zone (ft): Well Depth: 557 Ambient Sampling Netwk Stat: 0 **EPA Facility Status:** Active SDWIS Well ID: WL01662

SDWIS Facility #: IL2010080

ISGS Geological Suscept: Permeable bedrock within 20 to 50 ft of surface, overlain by till or other fine-grained materials

**IL WELLS** ILPW95513

East 1/4 - 1/2 Mile Higher

> Illinois Private Well Database and PICS Database:

95513 Well ID: 2nd ID: Not Reported

 Owner:
 CLIFF PALMER
 Driller:
 HINKLE

 Date drilled:
 08/12/1971
 Permit:
 |013973

 Depth:
 135
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

E47 NW IL WELLS ILPW93843

1/4 - 1/2 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93843 2nd ID: Not Reported DAVID DEBALAUW Driller: **ROSENQUIST** Owner: Date drilled: 07/16/1991 Permit: 0073-91 Depth: 200 Record type: RG Well Use: Well Type: Domestic

Aquifer type: Bedrock

E48
NW
IL WELLS
ILPW93842

1/4 - 1/2 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported 93842 Owner: CHESTER STRAIGHT Driller: JACK BULL Date drilled: 11/09/1979 Permit: |091343 RG Depth: 59 Record type: Well Use: Well Type: Domestic

Aquifer type: ~~

I49 SE IL WELLS ILEPC6000004498

1/4 - 1/2 Mile Higher

API #: Not Reported Well ID: 01661
Facility Name: Not Reported Facility #: Not Reported
Well status: Active Well Type: Not Reported

Primary Use Name: Not Reported Population Count: 0
Update Time Stamp: Not Reported IEPA Facility #: 2010080

Water Supply Name: SHERIDAN GROVE SUBDIVISION

Aquifer Status:ConfinedMin Setback Zone (ft):200Well Depth:557Ambient Sampling Netwk Stat:0EPA Facility Status:ActiveSDWIS Well ID:WL01661

SDWIS Facility #: IL2010080

ISGS Geological Suscept: Permeable bedrock within 20 to 50 ft of surface, overlain by till or other fine-grained materials

Map ID Direction Distance

Elevation Database EDR ID Number

J50 NW **IL WELLS** ILPW93892

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93892 2nd ID: Not Reported **RENO CONST** LIVINGSTON Owner: Driller: Date drilled: 07/23/1980 1095051 Permit: Depth: 46 Record type: RG Well Use: IN Well Type:

Aquifer type:

J51 IL WELLS ILPW93891 NW

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Not Reported Well ID: 93891 2nd ID: KIT ANDERSON Owner: Driller: **BULL** Date drilled: 06/13/1975 Permit: |038508 Depth: 250 Record type: RG Well Use: Domestic Well Type:

Aquifer type:

K52 NNW **IL WELLS** ILSG30000340806

1/2 - 1 Mile Lower

Lower

API#: 122012939700 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: DeBlauw, David Well: Not Reported

Driller: Rosenquist, Gerald Wilbur Date Drilled: 1991 716 Elevation: Elevation Reference: Not Reported Lithologic Formation: Total Depth: 200 limestone/sandstone

Top of Formation (ft): 190 Bottom of Formation (ft):

Pump Flow (gal/min): 15

NNW **IL WELLS** ILSG30000343532 1/2 - 1 Mile

Database: Water Well Records API#: 122013213700 IL State Water Survey P #: 338709 Status: Water Well Well Name: Peterson, Heath Well: Not Reported Jack Bull Well & Septic Driller: Date Drilled: 2001 3 7 Elevation: 0 Elevation Reference: Not Reported

Total Depth: 63 Lithologic Formation: brown sand Top of Formation (ft): 20 Bottom of Formation (ft): 63

Pump Flow (gal/min): 10

Map ID Direction Distance

Elevation Database EDR ID Number

**G54 ESE** 1/2 - 1 Mile Higher

**IL WELLS** ILEPNC600000535

ILSG30000334189

122010139700

**IL WELLS** 

API#: Not Reported Well ID: 20100749 SKY VIEW SCHOOL Facility Name: Facility #: IL3045757

Well status: Active Well Type: NonTransient NonCommunity

Primary Use Name: SCHOOL Population Count:

Update Time Stamp: 19-JAN-07 IEPA Facility #: Not Reported Water Supply Name: Not Reported Aquifer Status: Not Reported Min Setback Zone (ft): Well Depth: 0 0

0 **EPA Facility Status:** 

Not Reported Ambient Sampling Netwk Stat: SDWIS Well ID: SDWIS Facility #: Not Reported Not Reported ISGS Geological Suscept: Not Reported

WNW 1/2 - 1 Mile

Lower

API#:

Database: Water Well Records

IL State Water Survey P #: Status: Water Well Well Name: **Borchuts James** Well: Not Reported Driller: Not Reported Date Drilled: 1969 7 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 55 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

0 Pump Flow (gal/min):

L56 WNW IL WELLS ILSG30000334835 1/2 - 1 Mile

API#: 122010204300 Water Well Records Database: IL State Water Survey P #: Status: Water Well

Well Name: Palmer Bill Well: Not Reported Driller: Not Reported Date Drilled: 1971 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 65 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

L57 WNW **IL WELLS** ILPW93894

1/2 - 1 Mile Lower

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93894 2nd ID: Not Reported JERRY VENABLE **MCKINNEY** Owner: Driller: 10/06/1977 Permit: |067803 Date drilled: Depth: 145 Record type: RG

Well Use: **Domestic** Well Type:

Aquifer type:

NW **IL WELLS** ILSG30000336643

1/2 - 1 Mile Lower

> API#: 122012386400 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Anderson Kit Well: Not Reported Date Drilled: Driller: McKinsey, Melvin D. 1976 3 1 Elevation: Elevation Reference: Not Reported Total Depth: 109 Lithologic Formation:

Not Reported Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

**J**59 **IL WELLS** ILSG30000336644 NW 1/2 - 1 Mile

122012386500 Database: Water Well Records API#: IL State Water Survey P #: Water Well Status:

Well Name: Anderson Kit Well: Not Reported McKinsey, Melvin D. Date Drilled: 1976 3 1 Driller: Elevation: Elevation Reference: Not Reported Total Depth: 75 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

M60 ILSG30000340808 NNE **IL WELLS** 

1/2 - 1 Mile Lower

Lower

API#: 122012939900 Water Well Records Database: Water Well IL State Water Survey P #: Status: Well Name: Kelley, Josh Well: Not Reported

Driller: Livingston, Lowell Date Drilled: 1991 830 Elevation: 0 Elevation Reference: Not Reported

Total Depth: 62 Lithologic Formation: drift Bottom of Formation (ft): Top of Formation (ft): 57 62 Pump Flow (gal/min):

**IL WELLS** ILSG30000342837 1/2 - 1 Mile Lower

Database: Water Well Records API#: 122013143900 IL State Water Survey P #: 306800 Status: Water Well Well Name: Smith, B. K. Not Reported Well: Driller: Beaman, John A. Date Drilled: 1998 619

Elevation: 0 Elevation Reference: Not Reported Total Depth: 60 Lithologic Formation: sand gravel

Top of Formation (ft): 56 Bottom of Formation (ft): 60

12

**IL WELLS** ILSG30000334601 East

1/2 - 1 Mile Higher

Pump Flow (gal/min):

Water Well Records API#: 122010180900 IL State Water Survey P #: Status: Water Well 0 Well Name: Palmer Cliff Well: Not Reported Date Drilled: 1971 8 1 Driller: Not Reported Elevation: Elevation Reference: Not Reported Total Depth: 133 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

N63 West **IL WELLS** ILSG30000333908

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122010111800 Water Well IL State Water Survey P #: Status: Well Name: **Bull Jack** Well: Not Reported Driller: Not Reported Date Drilled: 196811 1 Elevation Reference: Elevation: Not Reported Total Depth: 60 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

N64 West **IL WELLS** ILSG30000336118

1/2 - 1 Mile Lower

> Water Well Records API#: 122012333700 Database: IL State Water Survey P #: Status: Water Well Well Name: Miller Howard Well: 534 Beaman, John Driller: Date Drilled: 197412 1 Elevation: 0 Elevation Reference: Not Reported Not Reported

Total Depth: 75 Lithologic Formation: 0

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min):

O65 WNW **IL WELLS** ILSG30000336645 1/2 - 1 Mile Lower

API#: 122012386600 Database: Water Well Records IL State Water Survey P #: 0 Status: Water Well

TC6708597.2s Page A-41

Well Name: Well: Not Reported Anderson Kit McKinsey, Melvin D. Driller: Date Drilled: 1976 4 1 Elevation: Elevation Reference: Not Reported Total Depth: 115 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

WNW **IL WELLS** ILSG30000334696

1/2 - 1 Mile Lower

Lower

Lower

Pump Flow (gal/min):

Water Well Records API#: 122010190400 Database: IL State Water Survey P #: Water Well Status: Well Name: Stroham John Well: Not Reported Driller: Schmalz Geo A & Son Date Drilled: 1964 1 1 Elevation:

Elevation Reference: Not Reported 0 Total Depth: 71 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

0

**067 IL WELLS** ILSG30000334695 WNW 1/2 - 1 Mile

Database: Water Well Records API#: 122010190300 IL State Water Survey P #: Status: Water Well

Lyron Gun Club Well: Not Reported Well Name: Driller: Schmalz Geo A & Son Date Drilled: 1964 1 1 Elevation: Elevation Reference: Not Reported Total Depth: 165 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

O68 WNW 1/2 - 1 Mile **IL WELLS** ILSG30000337123

Database: Water Well Records API#: 122012434400 IL State Water Survey P #: Status: Water Well Well Name: Anderson Kit Well: Not Reported

Driller: McKinsey, Melvin D. Date Drilled: 1977 2 1 Elevation Reference: Elevation: 0 Not Reported Total Depth: 63 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

WNW 1/2 - 1 Mile

**O69** 

IL WELLS ILSG30000336792

ILSG30000336791

122012401200

**IL WELLS** 

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122012401300 IL State Water Survey P #: Water Well Status: Well Name: Well: Not Reported Anderson Kit Date Drilled: 1976 7 1 Driller: McKinsey, Melvin D. Elevation: Elevation Reference: Not Reported

Total Depth: 112 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

070

WNW 1/2 - 1 Mile Lower

z - i wine wer

API#:

Database: Water Well Records IL State Water Survey P #: 0

Status: Water Well Well Name: Anderson Kit Well: Not Reported Driller: McKinsey, Melvin D. Date Drilled: 1976 7 1 Elevation Reference: Not Reported Elevation: Total Depth: 95 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

P71
NNW
IL WELLS
ILPW93844

NNW 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93844 2nd ID: Not Reported **DICK JOHNSON** L LIVINGSTON Owner: Driller: 08/04/1983 |108628 Date drilled: Permit: Depth: 69 Record type: RG Well Use: Domestic Well Type:

Aquifer type: ~~

P72
NNW
IL WELLS
ILSG30000334380
1/2 - 1 Mile
Lower

Database:Water Well RecordsAPI #:122010158800IL State Water Survey P #:0Status:Water WellWell Name:Anderson KitWell:Not ReportedDriller:McKinsey, Melvin D.Date Drilled:197012 1

Driller:McKinsey, Melvin D.Date Drilled:197012 1Elevation:0Elevation Reference:Not ReportedTotal Depth:50Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

P73 NNW 1/2 - 1 Mile

IL WELLS ILSG30000334724

Lower

Database:Water Well RecordsAPI #:122010193200IL State Water Survey P #:0Status:Water WellWell Name:Mays Evelyn MrsWell:0001

Well Name:Mays Evelyn MrsWell:0001Driller:Motter, O. L.Date Drilled:1964 1 1Elevation:0Elevation Reference:Not ReportedTotal Depth:30Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

74 SW IL WELLS ILSG30000340813

SW 1/2 - 1 Mile Higher

Database: Water Well Records API #: 122012940400

IL State Water Survey P #: 0 Status: Water Well

Well Name:Langdon, DonaldWell:1Driller:Allabaugh, Neil M.Date Drilled:1990 630

Elevation: 0 Elevation Reference: Not Reported Total Depth: 67 Lithologic Formation: sand & gravel

Top of Formation (ft): 67 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

O75
WNW IL WELLS ILPW93895

WNW 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93895 2nd ID: Not Reported Owner: KIT ANDERSON **MCKINNEY** Driller: 12/09/1975 |043682 Date drilled: Permit: RG Depth: 75 Record type: Well Use: Domestic Well Type:

Aquifer type: ~~

076 WNW IL WELLS ILPW93896 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93896 2nd ID: Not Reported KIT ANDERSON Driller: **MCKINNEY** Owner: 12/04/1975 1043558 Date drilled: Permit: Depth: 109 Record type: RG Well Use: Domestic Well Type:

Aquifer type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

**Q77** North

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013091700

IL State Water Survey P #:

Water Well Status: Oldman, Roy Well: Not Reported Well Name: Date Drilled: 1995 715 Driller: Bull, Jack D. Elevation: Elevation Reference: Not Reported Total Depth: 72 Lithologic Formation: sand gravel

Top of Formation (ft): 35 Bottom of Formation (ft): 72

Pump Flow (gal/min): 10

**Q78** 

North 1/2 - 1 Mile Lower

API#:

Water Well Records Database: IL State Water Survey P #: 381730

Status: Water Well Well Name: Lynch, Kenneth H. Well: Not Reported 2005 713 Driller: Schuur, Bill Date Drilled: Elevation Reference: Not Reported Elevation: Total Depth: 195 Lithologic Formation: gray rock 140 Bottom of Formation (ft): 195 Top of Formation (ft):

Pump Flow (gal/min): 10

**Q79** North 1/2 - 1 Mile

Database:

Lower

Well ID: 93835 2nd ID: Not Reported Owner: HAL MCKISKI **BEAMAN** Driller: 12/10/1993 1045 Date drilled: Permit: Depth: 280 Record type: RG Well Use: Domestic Well Type: Drilled

Illinois Private Well Database and PICS

Aquifer type: Bedrock

Q80 **IL WELLS** ILPW93834 North 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93834 2nd ID: Not Reported HAL MCKISKI Driller: **BEAMAN** Owner: 1047 Date drilled: 12/04/1993 Permit: Depth: 200 Record type: RG Well Use: Domestic Well Type: Drilled

Aquifer type: Bedrock **IL WELLS** 

**IL WELLS** 

**IL WELLS** 

ILSG30000342321

ILSG30000344169

ILPW93835

122013277700

Map ID Direction Distance

Elevation Database EDR ID Number

North IL WELLS ILPW93838

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93838
 2nd ID:
 Not Reported

 Owner:
 RICHARD HULL
 Driller:
 JOHN BEAMAN

 Date drilled:
 07/19/1978
 Permit:
 |076584

Depth: 52 Record type: RG
Well Use: Domestic Well Type: ~~

Aquifer type: ~~

R82
NE IL WELLS ILEPNC600003229

1/2 - 1 Mile Lower

API #: Not Reported Well ID: 20101580

Facility Name: ATWOOD PARK & NATURE JAUNT #6

Facility #: IL3097261 Well status: Active

Well Type: NonCommunity Primary Use Name: SUMMER CAMP Population Count: 30 Update Time Stamp: 21-SEP-06 Not Reported Water Supply Name: Not Reported

Aquifer Status: Not Reported Min Setback Zone (ft): 0
Well Depth: 0 Ambient Sampling Netwk Stat: 0

EPA Facility Status: Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported ISGS Geological Suscept: Not Reported

83 NNW IL WELLS ILSG30000338766

1/2 - 1 Mile Lower

Pump Flow (gal/min):

Database: Water Well Records API#: 122012735200 IL State Water Survey P #: Status: Water Well Well Name: Johnson, Dick Well: Not Reported Date Drilled: 1983 812 Driller: Livingston, Lowell Elevation: Elevation Reference: Not Reported

Total Depth: 69 Lithologic Formation: drift Top of Formation (ft): 0 Bottom of Formation (ft): 0

N84
West IL WELLS ILPW93900
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

10

Well ID: 93900 2nd ID: Not Reported Owner: JACK BULL Driller: HINKLE 00/00/1968 |006323 Date drilled: Permit: Depth: Record type: RG 60 Well Use: **Domestic** Well Type:

Aquifer type: ~~

N85
West IL WELLS ILPW93899

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93899 2nd ID: Not Reported Owner: **HOWARD MILLER** Driller: **BEAMAN** Date drilled: 06/28/1974 Permit: |030912 Depth: 75 Record type: RG Well Use: Well Type: Domestic

86 NNE IL WELLS ILPW93825 1/2 - 1 Mile

Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported KURT SCHOENING L LIVINGSTON Owner: Driller: 02/03/1977 |056595 Date drilled: Permit: Depth: 45 Record type: RG Well Use: **Domestic** Well Type:

Aquifer type: ~~

\$87 NW IL WELLS ILEPNC600001363

1/2 - 1 Mile Lower

API #: Not Reported Well ID: 20100780
Facility Name: MINIT MART GROCERIES Facility #: IL3045831
Well status: Active Well Type: NonCommunity

Primary Use Name: RETAIL EMPLOYEES Population Count: 100

Update Time Stamp: 21-SEP-06 IEPA Facility #: Not Reported
Water Supply Name: Not Reported Aquifer Status: Not Reported

Min Setback Zone (ft): 0 Well Depth: 0

Ambient Sampling Netwk Stat: 0 EPA Facility Status: Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported

ISGS Geological Suscept: Not Reported

\$88 NW IL WELLS ILSG30000338771

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122012735700 IL State Water Survey P #: Status: Water Well Well Name: Spain, Steve Well: Not Reported Driller: Date Drilled: 1983 517 Livingston, Lowell Elevation: Elevation Reference: Not Reported

Total Depth: 48 Lithologic Formation: drift Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

S89 NW IL WELLS ILSG30000336790

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122012401100 IL State Water Survey P #: Status: Water Well Well Name: Raider W Well: 100 Driller: Livingston, Lowell Date Drilled: 1976 7 1 Not Reported Elevation: Elevation Reference: Total Depth: 50 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

0

\$90 NW IL WELLS ILSG30000343386 1/2 - 1 Mile

1/2 - 1 Mile Lower

Pump Flow (gal/min):

Database: Water Well Records API #: 122013199000

IL State Water Survey P #: 0 Status: Water Well

Well Name: New Mill Ten

Well Name: New Mill Top Well: Not Reported

Driller: Not Reported Date Drilled: 0

Elevation: 0 Elevation Reference: Not Reported

Total Depth: 0 Lithologic Formation: Not Reported

Total Depth: 0 Lithologic Formation: No Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

\$91 NW IL WELLS ILSG30000343382

1/2 - 1 Mile Lower

Database:Water Well RecordsAPI #:122013198600IL State Water Survey P #:0Status:Water WellWell Name:Minit MartWell:Not Reported

Driller: Not Reported Date Drilled: 0

Elevation: 0 Elevation Reference: Not Reported Total Depth: 0 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

S92 NW IL WELLS ILPW93855

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93855 2nd ID: Not Reported
Owner: KIT ANDERSON Driller: MELVIN MCKINNEY

 Date drilled:
 11/16/1970
 Permit:
 |009760

 Depth:
 54
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

S93 NW IL WELLS ILPW93854

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93854 2nd ID: Not Reported
Owner: KIT ANDERSON Driller: MELVIN MCKINNEY

 Date drilled:
 11/16/1970
 Permit:
 |009758

 Depth:
 54
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

S94
NW
IL WELLS
ILPW93853

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93853
 2nd ID:
 Not Reported

 Owner:
 KIT ANDERSON
 Driller:
 MELVIN MCKINNEY

 Date drilled:
 11/16/1970
 Permit:
 |009759

 Depth:
 50
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

R95 NE IL WELLS ILSG30000334538

1/2 - 1 Mile Lower

> API#: 122010174600 Water Well Records Database: Water Well IL State Water Survey P #: 162645 Status: Well Name: Lawrence, Dale Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1971 614

> Elevation: 828 Elevation Reference: Topographic map
> Total Depth: 180 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 15

T96
WNW
IL WELLS
ILPW93901
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93901
 2nd ID:
 Not Reported

 Owner:
 JERRY ZEPPLIN
 Driller:
 CARPER

 Date drilled:
 09/27/1977
 Permit:
 |067314

Depth: 62 Record type: RG
Well Use: Domestic Well Type: ~~

Aguifer type: ~~

T97
WNW IL WELLS ILPW93902

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93902 2nd ID: Not Reported KIT ANDERSON Driller: MCKINNEY Owner: 03/03/1978 Date drilled: Permit: |071691 Depth: Record type: 88 RG Well Use: Domestic Well Type:

Aquifer type: ~~

U98 NW IL WELLS ILPW93858

NW 1/2 - 1 Mile Lower

wer

Database: Illinois Private Well Database and PICS

Well ID: 93858 2nd ID: Not Reported W RAIDER L LIVINGSTON Owner: Driller: Date drilled: 06/30/1976 1049132 Permit: Depth: Record type: RG Well Use: **Domestic** Well Type:

Aquifer type: ~~

U99 NW IL WELLS ILPW93859

NW 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93859 2nd ID: Not Reported STEVE SPAIX Driller: L LIVINGSTON Owner: Date drilled: 05/09/1983 Permit: |107083 Depth: Record type: RG Well Use: Domestic Well Type:

Aquifer type: ~~

100
North
IL WELLS
ILSG30000337119
1/2 - 1 Mile
Lower

Database: Water Well Records API #:

IL State Water Survey P #: Status: Water Well Well Name: Fritchen Ben Well: Not Reported Date Drilled: Driller: Livingston, Lowell 197612 1 Elevation: Elevation Reference: Not Reported Total Depth: 55 Lithologic Formation: Not Reported

122012434000

Top of Formation (ft): Bottom of Formation (ft): 0 0

Pump Flow (gal/min):

U101 WNW **IL WELLS** ILSG30000333676

1/2 - 1 Mile Lower

> API#: 122010088600 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: **Burchul James** Well: Not Reported Driller: McKinsey, Melvin D. Date Drilled: 1968 8 1 Elevation Reference: Not Reported Elevation: 0 54 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

U102 **IL WELLS** ILSG30000333677 WNW 1/2 - 1 Mile

Lower

122010088700 Database: Water Well Records API#: IL State Water Survey P #: Water Well Status:

Well Name: **Burchul James** Well: Not Reported Date Drilled: 1968 9 1 Driller: McKinsey, Melvin D.

Elevation: Elevation Reference: Not Reported Total Depth: 50 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

V103 NNW ILSG30000334379 **IL WELLS** 

1/2 - 1 Mile Lower

> API#: 122010158700 Water Well Records Database:

Water Well IL State Water Survey P #: Status:

Well Name: Anderson Kit Well: Not Reported Driller: McKinsey, Melvin D. Date Drilled: 197012 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 54 Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0

Pump Flow (gal/min): 0

1/2 - 1 Mile Higher

> Database: Water Well Records API#: 122012646400 IL State Water Survey P #: 161761 Status: Water Well Well Name: Well: Not Reported Livingston, Joe

Driller: Livingston, Lowell Date Drilled: 1987 326

IL WELLS

ILSG30000338242

Elevation: 0 Elevation Reference: Not Reported

Total Depth: 115 Lithologic Formation: drift Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

V105 NNW IL WELLS ILPW93848

1/2 - 1 Mile Lower

Aquifer type:

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93848 2nd ID: Not Reported

Owner: KIT ANDERSON Driller: MELVIN D MCKINNEY

 Date drilled:
 03/12/1971
 Permit:
 |010326

 Depth:
 50
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

V106 NNW IL WELLS ILPW93849 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93849 2nd ID: Not Reported
Owner: KIT ANDERSON Driller: MELVIN MCKINNEY

 Date drilled:
 06/10/1971
 Permit:
 | 010327

 Depth:
 45
 Record type:
 RG

Well Use: Domestic Well Type: ~~
Aquifer type: ~~

V107 NNW IL WELLS ILPW93846 1/2 - 1 Mile

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93846 2nd ID: Not Reported

Owner: KIT ANDERSON Driller: MELVIN D MCKINNEY

 Date drilled:
 03/12/1971
 Permit:
 |010324

 Depth:
 54
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

V108 NNW IL WELLS ILPW93845

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93845 2nd ID: Not Reported

Owner: KIT ANDERSON Driller: MELVIN D MCKINNEY

 Date drilled:
 03/12/1971
 Permit:
 |010323

 Depth:
 50
 Record type:
 RG

Well Use: Domestic Well Type: ~~

Aquifer type: ~~

NNW IL WELLS ILPW93847

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93847 2nd ID: Not Reported

Owner: KIT ANDERSON Driller: MELVIN D MCKINNEY

 Date drilled:
 03/12/1971
 Permit:
 |010325

 Depth:
 45
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

110 SW IL WELLS ILSG30000343848

1/2 - 1 Mile Higher

Lower

Database: Water Well Records API #: 122013245600

IL State Water Survey P #: 348997 Status: Water Well

Well Name: Livingston, Richard & Cindy

Well: Not Reported Driller: Beaman, Jessie J.

Date Drilled:2001 215Elevation:0Elevation Reference:Not ReportedTotal Depth:180Lithologic Formation:limestoneTop of Formation (ft):168Bottom of Formation (ft):180Pump Flow (gal/min):12

W111
NW IL WELLS ILEPNC600001362
1/2 - 1 Mile

API #: Not Reported Well ID: 20101929

Facility Name: NEW MILL TAP C/O BILL RADER
Facility #: IL3114439 Well status: Active

Well Type: NonCommunity Primary Use Name: RESTAURANT Population Count: 100 Update Time Stamp: 21-SEP-06

Population Count: 100 Update Time Stamp: 21-SEP-06
IEPA Facility #: Not Reported Water Supply Name: Not Reported

Aquifer Status:Not ReportedMin Setback Zone (ft):0Well Depth:0Ambient Sampling Netwk Stat:0

EPA Facility Status: Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported ISGS Geological Suscept: Not Reported

112

SW IL WELLS ILPW93893 1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93893 2nd ID: Not Reported Owner: DON LANGDON Driller: ALLABAUGH

 Date drilled:
 06/00/1990
 Permit:
 6526

 Depth:
 67
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Unconsolidated

X113 NNW IL WELLS ILSG30000334497

1/2 - 1 Mile Lower

> Water Well Records API#: 122010170500 IL State Water Survey P #: 0 Status: Water Well Anderson Kit Well: 0003 Well Name: Date Drilled: Driller: McKinsey, Melvin D. 1971 5 1 Elevation: Elevation Reference: Not Reported Total Depth: 45 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

X114 NNW IL WELLS ILSG30000334496 1/2 - 1 Mile

Lower

Lower

Database: Water Well Records API #: 122010170400

IL State Water Survey P #: 0 Status: Water Well

Well Name: Anderson Kit Well: 0001
Driller: McKinsey, Melvin D. Date Drilled: 1971 5 1
Elevation: 0 Elevation Reference: Not Reported

Total Depth: 50 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

X115 NNW IL WELLS ILSG30000334381 1/2 - 1 Mile

Database: Water Well Records API #: 122010158900
IL State Water Survey P #: 0 Status: Water Well

Well Name: Anderson Kit Well: Not Reported Driller: McKinsey, Melvin D. Date Drilled: 197012 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 54 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0 Bottom of Formation (π): 0

X116

NNW IL WELLS ILSG30000334502
1/2 - 1 Mile
Lower

Database: Water Well Records API #: 122010171000

IL State Water Survey P #: 0 Status: Water Well

Well Name: Well: 0005 Anderson Kit Driller: McKinsey, Melvin D. Date Drilled: 1971 5 1 Elevation: Elevation Reference: Not Reported Total Depth: 45 Lithologic Formation: Not Reported

0 Bottom of Formation (ft): Top of Formation (ft):

Pump Flow (gal/min): 0

NNW **IL WELLS** ILSG30000334501

1/2 - 1 Mile Lower

Lower

122010170900 Water Well Records API#: Database: IL State Water Survey P #: Status: Water Well Well Name: Anderson Kit Well: 0002 Driller: McKinsey, Melvin D. Date Drilled: 1971 5 1 Elevation: Elevation Reference: Not Reported

Lithologic Formation: Total Depth: 54 Not Reported Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

X118 **IL WELLS** ILSG30000334498 NNW 1/2 - 1 Mile Lower

Database: Water Well Records API#: 122010170600 IL State Water Survey P #: Status: Water Well

Well: 0004 Well Name: Anderson Kit Driller: McKinsey, Melvin D. Date Drilled: 1971 5 1 Elevation: Elevation Reference: Not Reported Total Depth: 50 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

119 SSE **IL WELLS** ILSG30000333712 1/2 - 1 Mile

Database: Water Well Records API#: 122010092200 IL State Water Survey P #: Status: Water Well Well Name: Not Reported Valenti Ray Well: Date Drilled: Driller: McKinsey, Melvin D. 196810 1

Elevation Reference: Elevation: 0 Not Reported Total Depth: 150 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Database EDR ID Number Elevation

V120 NNW 1/2 - 1 Mile Lower

**IL WELLS** ILEPNC600001361

ILSG30000342575

ILSG30000342320

122013117100

**IL WELLS** 

IL WELLS

API#: Not Reported Well ID: 20101945 Facility Name: **NEW MILL MOTEL** Facility #: IL3114629 NonPublic Well status: Well Type: Inactive

Primary Use Name: RESTAURANT Population Count:

Update Time Stamp: 21-JAN-05 IEPA Facility #: Not Reported Water Supply Name: Not Reported Aquifer Status: Not Reported

Min Setback Zone (ft): Well Depth: 0 0

Ambient Sampling Netwk Stat: 0 **EPA Facility Status:** Not Reported SDWIS Well ID: SDWIS Facility #: Not Reported Not Reported

ISGS Geological Suscept: Not Reported

Y121 North 1/2 - 1 Mile Lower

API#:

Database: Water Well Records

IL State Water Survey P #: Status: Water Well Well: Well Name: McKiski, Hal Not Reported Driller: Beaman, John A. Date Drilled: 1994 812 Not Reported Elevation: Elevation Reference: Total Depth: 250 Lithologic Formation: rock

Top of Formation (ft): 93 Bottom of Formation (ft): 250

12 Pump Flow (gal/min):

Y122 North 1/2 - 1 Mile

API#: 122013091600 Water Well Records Database:

IL State Water Survey P #: Status: Water Well Well Name: McKiski, Hal Well: Not Reported Driller: Beaman, John A. Date Drilled: 199410 4 Elevation: Elevation Reference: Not Reported

Total Depth: 280 Lithologic Formation: rock Top of Formation (ft): Bottom of Formation (ft): 280 56

Pump Flow (gal/min): 12

Y123 North **IL WELLS** ILSG30000342598

1/2 - 1 Mile Lower

Lower

Database: Water Well Records API#: 122013119400 IL State Water Survey P #: 297934 Status: Water Well Well Name: McKiski, Hal Well: Not Reported Date Drilled: Driller: Beaman, John A. 1996 7 5 Elevation: Elevation Reference: Not Reported

TC6708597.2s Page A-56

Total Depth: 200 Lithologic Formation: rock Top of Formation (ft): 86 Bottom of Formation (ft): 200

Pump Flow (gal/min): 12

Y124 North **IL WELLS** ILSG30000342649

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013124600 IL State Water Survey P #: 299209 Status: Water Well Well Name: Allen, Bob Well: Not Reported Driller: Beaman, John A. Date Drilled: 1996 520 Elevation: Elevation Reference: Not Reported

Total Depth: 200 Lithologic Formation: rock Top of Formation (ft): 88 Bottom of Formation (ft): 200

Pump Flow (gal/min): 12

Y125 North **IL WELLS** ILSG30000342599 1/2 - 1 Mile

Lower

Water Well Records API#: 122013119500 Database: IL State Water Survey P #: 297941 Status: Water Well Well Name: Well: Not Reported McKiski, Hal Driller: Beaman, John A. Date Drilled: 1997 816 Elevation: 0 Elevation Reference: Not Reported

220 Total Depth: Lithologic Formation: rock Top of Formation (ft): Bottom of Formation (ft): 220 0

Pump Flow (gal/min): 12

Y126 **IL WELLS** ILSG30000342061 North

1/2 - 1 Mile Lower

> API#: 122013065700 Database: Water Well Records Status: Water Well

IL State Water Survey P #:

Well Name: McKiski, Hal Well: Not Reported Driller: Beaman, John A. Date Drilled: 19931215 Elevation: Elevation Reference: Not Reported

Total Depth: 240 Lithologic Formation: rock Top of Formation (ft): 68 Bottom of Formation (ft): 240

Pump Flow (gal/min): 0

Y127 **IL WELLS** ILSG30000342060 North

1/2 - 1 Mile Lower

> API#: 122013065600 Database: Water Well Records IL State Water Survey P #: Water Well Status: McKiski, Hal Well: Well Name: Not Reported

> > TC6708597.2s Page A-57

Driller: Beaman, John A. Date Drilled: 19931210
Elevation: 0 Elevation Reference: Not Reported

Total Depth: 280 Lithologic Formation: rock Top of Formation (ft): 0 Bottom of Formation (ft): 280

Pump Flow (gal/min): 12

Y128
North
IL WELLS
ILSG30000342062
1/2 - 1 Mile

1/2 - 1 M Lower

Lower

Lower

Pump Flow (gal/min):

Database:Water Well RecordsAPI #:122013065800IL State Water Survey P #:0Status:Water WellWell Name:McKiski, HalWell:Not ReportedDriller:Beaman, John A.Date Drilled:199312 4

Elevation: 0 Elevation Reference: Not Reported Total Depth: 200 Lithologic Formation: rock Top of Formation (ft): 0 Bottom of Formation (ft): 20

11

Y129
North
IL WELLS
ILSG30000342319
1/2 - 1 Mile

Database:Water Well RecordsAPI #:122013091500IL State Water Survey P #:0Status:Water WellWell Name:McKiski, HalWell:Not Reported

Driller: Beaman, John A. Date Drilled: 1994 714
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 250 Lithologic Formation: rock

Top of Formation (ft): 87 Bottom of Formation (ft): 250

Pump Flow (gal/min): 12

Y130
North
IL WELLS
ILSG30000342318
1/2 - 1 Mile

Database: Water Well Records API #: 122013091400

IL State Water Survey P #: 0 Status: Water Well

Well Name:McKiski, HalWell:Not ReportedDriller:Beaman, John A.Date Drilled:1994 120Elevation:0Elevation Reference:Not Reported

Total Depth: 260 Lithologic Formation: rock
Top of Formation (ft): 101 Bottom of Formation (ft): 260
Pump Flow (gal/min): 12

Map ID Direction Distance

Elevation Database EDR ID Number

Y131 North 1/2 - 1 Mile

IL WELLS ILSG30000343531

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013213600 IL State Water Survey P #: Water Well 339973 Status: McKiski, Hal Well: Not Reported Well Name: Date Drilled: Driller: Beaman, John A. 20011120 Elevation: Elevation Reference: Not Reported Total Depth: 240 Lithologic Formation: limerock Top of Formation (ft): 0 Bottom of Formation (ft): 240

Pump Flow (gal/min): 12

Y132 North 1/2 - 1 Mile Lower

rth IL WELLS ILSG30000343530 - 1 Mile

Water Well Records API#: 122013213500 Database: IL State Water Survey P #: 339972 Status: Water Well Well Name: McKiski, Hal Well: Not Reported Driller: Beaman, John A. Date Drilled: 20011112 Elevation Reference: Not Reported Elevation: Total Depth: 235 Lithologic Formation: limerock Bottom of Formation (ft): Top of Formation (ft): 114 235

Pump Flow (gal/min): 12

Y133 North IL WELLS ILSG30000343846

1/2 - 1 Mile Lower

Database: Water Well Records API #: 122013245400

IL State Water Survey P #: 348996 Status: Water Well

Wall Name: Wall Records Water Well

Well Name: McKiski, Hal Const. Well: Not Reported Beaman, John A. Date Drilled: 2000 913 Driller: Elevation: Elevation Reference: Not Reported Total Depth: 300 Lithologic Formation: sandstone Top of Formation (ft): 260 Bottom of Formation (ft): 300

Pump Flow (gal/min): 12

V134

Y134 North 1/2 - 1 Mile Lower

Database:Water Well RecordsAPI #:122013257500IL State Water Survey P #:367282Status:Water WellWell Name:McKiski, Hal ConstructionWell:Not Reported

Driller: Beaman, John A. Date Drilled: 2004 6 4
Elevation: Elevation Eference: Not Reported

Total Depth: 240 Lithologic Formation: rock Top of Formation (ft): 0 Bottom of Formation (ft): 136

**IL WELLS** 

ILSG30000343967

Pump Flow (gal/min): 12

Y135
North
IL WELLS ILSG30000343847
1/2 - 1 Mile

Lower

122013245500 Water Well Records API#: Database: Water Well IL State Water Survey P #: 348998 Status: Well Name: McKiski, Hal Well: Not Reported Driller: Beaman, John A. Date Drilled: 2002 915 Elevation: Elevation Reference: Not Reported 0 240 Total Depth: Lithologic Formation: limerock Top of Formation (ft): 114 Bottom of Formation (ft): 240

Pump Flow (gal/min): 12

Y136

North 1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013143800 IL State Water Survey P #: 306808 Status: Water Well Well Name: McKiski, Hal Not Reported Well: Driller: Beaman, John A. Date Drilled: 1998 626 Elevation: Elevation Reference: Not Reported Total Depth: 220 Lithologic Formation: limestone

Top of Formation (ft): 200 Pump Flow (gal/min): 12

Y137

North 1/2 - 1 Mile Lower

Database:Water Well RecordsAPI #:122013129100IL State Water Survey P #:300606Status:Water Well

Well Name: McKiski, Hal Well: Not Reported Driller: Beaman, John A. Date Drilled: 1997 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 300 Lithologic Formation: limerock Top of Formation (ft): Bottom of Formation (ft): 92 300

Pump Flow (gal/min): 12

Y138
North
IL WELLS
ILSG30000342955
1/2 - 1 Mile

Lower

Database: Water Well Records API#: 122013155900 IL State Water Survey P #: 310739 Status: Water Well Well Name: McKiski, Hal Well: Not Reported Driller: Date Drilled: Beaman, John A. 1998 2 4 Elevation: Elevation Reference: Not Reported

**IL WELLS** 

IL WELLS

220

Bottom of Formation (ft):

ILSG30000342836

ILSG30000342692

Total Depth: 220 Lithologic Formation: limestone Top of Formation (ft): 200 Bottom of Formation (ft): 220

Pump Flow (gal/min): 12

Y139
North
IL WELLS
ILSG30000343147
1/2 - 1 Mile

Lower

Database:Water Well RecordsAPI #:122013175100IL State Water Survey P #:327072Status:Water WellWell Name:McKiski, Hal ConstructionWell:Not Reported

Driller: Beaman, John A. Date Drilled:

Elevation:0Elevation Reference:Not ReportedTotal Depth:235Lithologic Formation:limerockTop of Formation (ft):0Bottom of Formation (ft):235

Pump Flow (gal/min): 12

Y140
North
IL WELLS
ILSG30000342956
1/2 - 1 Mile

Lower

Water Well Records API#: 122013156000 Database: IL State Water Survey P #: 310740 Status: Water Well Not Reported Well Name: McKiski, Hal Well: Driller: Beaman, John A. Date Drilled: 1998 2 4 Elevation: Elevation Reference: Not Reported 220 Total Depth: Lithologic Formation: limestone 210 Bottom of Formation (ft): 220

Top of Formation (ft): 21 Pump Flow (gal/min): 12

141 North IL WELLS ILPW93839

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93839 2nd ID: Not Reported

Owner: JEAN SPAIN Driller: E & D WELL DRILLING

 Date drilled:
 04/21/1969
 Permit:
 |007493

 Depth:
 100
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

Z142 NW IL WELLS ILPW93860

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93860
 2nd ID:
 Not Reported

 Owner:
 JAME GARRISON
 Driller:
 L LIVINGSTON

 Date drilled:
 06/28/1979
 Permit:
 |087218

RG Depth: 63 Record type: Well Use: **Domestic** Well Type:

Aquifer type:

Z143 **IL WELLS** ILPW93861

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93861 2nd ID: Not Reported JOHN EVANS Owner: Driller: **BEAMAN** Date drilled: 08/07/1991 Permit: 0100-91 Depth: 72 Record type: RG Well Use: Irrigation Well Type:

Aquifer type: Unconsolidated

**AA144 IL WELLS** ILSG30000338781 SSE 1/2 - 1 Mile

Lower

Database:

Lower

API#: 122012736700 Database: Water Well Records

IL State Water Survey P #: Water Well Status:

Well Name: Grtr Rfd Energy & NRG Tech,Inc

Well: Not Reported Rosenquist, Gerald Wilbur Driller:

Date Drilled: 1984 831 Elevation: Elevation Reference: Not Reported Total Depth: 562 Top of Formation (ft): 263 Lithologic Formation: sandstone Bottom of Formation (ft): Pump Flow (gal/min): 250 562

W145 ILSG30000334944 **IL WELLS** 

NW 1/2 - 1 Mile Lower

API#: 122010215100 Water Well Records Water Well IL State Water Survey P #: Status: Well Name: Beaman Bud Well: Not Reported Driller:

Livingston, Lowell Date Drilled: 1972 1 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 55 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

W146 **IL WELLS** ILSG30000335147 1/2 - 1 Mile

Database: Water Well Records API#: 122010235700 IL State Water Survey P #: Status: Water Well

Well Name: New Milford Lumber Well: 75

Livingston, Lowell Driller: Date Drilled: 1972 6 1

Elevation: 0 Elevation Reference: Not Reported Total Depth: 52 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

W147 NW IL WELLS ILSG30000334675

1/2 - 1 Mile Lower

> Water Well Records API#: 122010188300 IL State Water Survey P #: Status: Water Well New Milford Lumber Well: Not Reported Well Name: Date Drilled: 1971 9 1 Driller: Livingston, Lowell Elevation: Elevation Reference: Not Reported Total Depth: 58 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0 Bottom of Formation (it): 0

W148
NW
IL WELLS
ILSG30000334852
1/2 - 1 Mile

Lower

Database: Water Well Records API #: 122010205900

IL State Water Survey P #: 0 Status: Water Well

Well Name: New Milford Lumber Well: Not Reported

Driller:Livingston, LowellDate Drilled:197110 1Elevation:0Elevation Reference:Not ReportedTotal Depth:57Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

W149 NW IL WELLS ILSG30000335489

1/2 - 1 Mile Lower

Database: Water Well Records API #: 122010271000

IL State Water Survey P #: 0 Status: Water Well

Well Name: New Milford Lbr Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1973 7 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 52 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0 Bottom of Formation (ft):

W150 NW IL WELLS ILSG30000335723 1/2 - 1 Mile

Lower

Database: Water Well Records API #: 122012294300

IL State Water Survey P #: 0 Status: Water Well

TC6708597.2s Page A-63

Well Name:New Melford LumberWell:Not ReportedDriller:Livingston, LowellDate Drilled:1974 1 1Elevation:0Elevation Reference:Not ReportedTotal Depth:52Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

W151
NW IL WELLS ILSG30000335301

1/2 - 1 Mile Lower

Database: Water Well Records API #: 122010251400
IL State Water Survey P #: 0 Status: Water Well

Well Name: Lumb Melford Well: Not Reported
Driller: Livingston, Lowell Date Drilled: 197212 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 50 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

W152 NW IL WELLS ILSG30000335488

1/2 - 1 Mile Lower

Database: Water Well Records API #: 122010270900

IL State Water Survey P #:0Status:Water WellWell Name:New Milford LbrWell:Not ReportedDriller:Livingston, LowellDate Drilled:1973 7 1Elevation:0Elevation Reference:Not Reported

Total Depth: 58 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

\_\_\_\_

Z153 NW IL WELLS ILSG30000340809 1/2 - 1 Mile Lower

Database: Water Well Records API #: 122012940000
IL State Water Survey P #: 0 Status: Water Well
Well Name: Loose, Don Well: Not Reported

Well Name:Loose, DonWell:Not ReportedDriller:Livingston, LowellDate Drilled:1989 424Elevation:0Elevation Reference:Not Reported

Total Depth: 62 Lithologic Formation: drift Top of Formation (ft): 55 Bottom of Formation (ft): 62 Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

Z154 NW 1/2 - 1 Mile

**IL WELLS** ILSG30000337875

ILSG30000343389

**IL WELLS** 

Lower

Database: Water Well Records API#: 122012601400 161661 IL State Water Survey P #: Water Well Status: Roscoe Realtor, Builder Well: Not Reported Well Name: Date Drilled: 1986 4 7 Driller: Hinkle, James A. Elevation: Elevation Reference: Not Reported

Total Depth: 57 Lithologic Formation: drift Top of Formation (ft): 30 Bottom of Formation (ft): 57

Pump Flow (gal/min): 10

Z155 NW 1/2 - 1 Mile Lower

Water Well Records API#: 122013199300 Database: IL State Water Survey P #: Status: Water Well

Well Name: Rockford Park District Well: Not Reported

Driller: Not Reported Date Drilled:

Elevation: Elevation Reference: 0 Not Reported Total Depth: 0 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Z156 NW **IL WELLS** ILSG30000342477

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013107300 IL State Water Survey P #: Status: Water Well Well Name: Grenlund, Virginia Well: Not Reported Date Drilled: Driller: Bull, Jack D. 1996 6 1 Elevation: Elevation Reference: Not Reported Total Depth: 69 Lithologic Formation: sand gravel

Top of Formation (ft): 65 Bottom of Formation (ft):

Pump Flow (gal/min): 10

157 SSW **IL WELLS** ILPW94004

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 94004 2nd ID: 26464 LIVINGSTON Owner: JOE LIVINGSTON Driller: Date drilled: 03/11/1987 Permit: |129789 Depth: 115 Record type: RG Well Use: Well Type: Domestic

Aquifer type:

Map ID Direction Distance

Elevation Database EDR ID Number

**AB158** NW 1/2 - 1 Mile

**IL WELLS** ILSG30000344283

Lower

122013289100 Database: Water Well Records API#: IL State Water Survey P #: 452978 Water Well Status:

Well Name: New Milford, Village of Well: Not Reported Date Drilled: 20091124 Driller: Deppe, Edward M. Elevation: Elevation Reference: Not Reported Total Depth: 73 Lithologic Formation: sand & gravel

70 Top of Formation (ft): Bottom of Formation (ft): 73

Pump Flow (gal/min): 20

159 **IL WELLS** ILPW95272

NNE 1/2 - 1 Mile Lower

Illinois Private Well Database and PICS Database: Well ID: 95272

2nd ID: Not Reported Owner: MILLER BROS Driller: **BEAMAN** |069618 Date drilled: 11/23/1977 Permit: Record type: RG Depth: 180 Well Use: Domestic Well Type:

Aquifer type:

AC160 WNW 1/2 - 1 Mile **IL WELLS** ILPW93915

Lower

Illinois Private Well Database and PICS Database:

2nd ID: Well ID: 93915 Not Reported Owner: JAMES BURCHUD Driller: **MCKINNEY** 00/00/1968 Permit: |004346 Date drilled: Depth: Record type: RG 50 Well Use: Well Type: Domestic

Aquifer type:

AC161

WNW 1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93916 2nd ID: Not Reported JAMES BURCHUD Driller: **MCKINNEY** Owner: Date drilled: 00/00/1968 Permit: |004345 Depth: 54 Record type: RG Well Use: Domestic Well Type:

Aquifer type:

**IL WELLS** 

ILPW93916

Map ID Direction Distance

Elevation Database EDR ID Number

W162 NW 1/2 - 1 Mile

IL WELLS ILSG30000340805

1/2 - 1 Mile Lower

Database:Water Well RecordsAPI #:122012939600IL State Water Survey P #:0Status:Water WellWell Name:Fagerstrom, ReyaidWell:Not Reported

Driller: Allabaugh, Neil M. Date Drilled: 1990 412
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 67 Lithologic Formation: sand & gravel

Top of Formation (ft): 63 Bottom of Formation (ft): 67

Pump Flow (gal/min): 0

W163 NW 1/2 - 1 Mile Lower

IL WELLS ILSG30000337617

API#: 122012570200 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Fry, Roy Well: Not Reported Driller: Olson, Robert C Date Drilled: 1985 314 Not Reported Elevation Reference: Elevation: Total Depth: 62 Lithologic Formation: gravel Bottom of Formation (ft): 42 62

Top of Formation (ft): 42 Pump Flow (gal/min): 20

W164 NW IL WELLS ILSG30000340807

1/2 - 1 Mile Lower

Lower

Database: Water Well Records API #: 122012939800

IL State Water Survey P #: Status: Water Well Well Name: Evans, John Construction Well: Not Reported Date Drilled: Driller: Beaman, Jessie J. 1991 8 7 Elevation: Elevation Reference: Not Reported Total Depth: 72 Lithologic Formation: sand & gravel

Top of Formation (ft): 68 Bottom of Formation (ft): 72

Pump Flow (gal/min): 10

W165

W165 NW 1/2 - 1 Mile

Database: Water Well Records API #: 122013198800 IL State Water Survey P #: 0 Status: Water Well

Well Name: New Mill Motel Well: Not Reported

Driller: Not Reported Date Drilled: 0

Elevation: 0 Elevation Reference: Not Reported Total Depth: 0 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

**IL WELLS** 

ILSG30000343384

0 Pump Flow (gal/min):

W166 NW **IL WELLS** ILSG30000342834

1/2 - 1 Mile Lower

> 122013143600 Water Well Records API#: Database: Water Well IL State Water Survey P #: 306797 Status: Well Name: Dubey, Leon Well: Not Reported Driller: Beaman, Jessie J. Date Drilled: 19981014 Elevation: 0 Elevation Reference: Not Reported Total Depth: 55 Lithologic Formation: sand & gravel

Top of Formation (ft): 51 Bottom of Formation (ft): 55

**IL WELLS** ILPW93826 1/2 - 1 Mile

Lower

Pump Flow (gal/min):

Database: Illinois Private Well Database and PICS

12

Well ID: 93826 2nd ID: Not Reported ATWOOD PARK Driller: Not Reported Owner:

Date drilled: 00/00/1959 Permit: RG C Depth: 180 Record type: Well Use: Park Well Type:

Aquifer type:

**AD168** NW 1/2 - 1 Mile **IL WELLS** ILSG30000337866

Lower

Database: Water Well Records API#: 122012600400 IL State Water Survey P #: 161660 Status: Water Well Well Name: Klinefelter, Forest Well: Not Reported Date Drilled: 1986 4 5 Driller: Martin, Jonas Willard Elevation: 710 Elevation Reference: Ground level Total Depth: 200 Lithologic Formation: limestone Bottom of Formation (ft): 200

Top of Formation (ft): 117 Pump Flow (gal/min): 40

**AA169** SSE 1/2 - 1 Mile **IL WELLS** ILPW94003

Lower

Database: Illinois Private Well Database and PICS

Well ID: 94003 2nd ID: Not Reported Owner: **GREATER ROCKFORD ENERGY & NRG** Driller: **ROSENQUIST** 06/29/1984 Date drilled: Permit: |113137

Depth: 562 Record type: RG Well Use: IN Well Type:

Aquifer type: ~~

170 ENE IL WELLS ILPW95512

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 95512 Not Reported Owner: **ROGER ARNOLD** Driller: LIVINGSTON Date drilled: 06/10/1975 Permit: |038400 Depth: 185 Record type: RG Well Use: Well Type: Domestic

Aquifer type: ~~

AD171
WNW IL WELLS ILPW93868

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93868 2nd ID: 26014 ROSCOE REALTOR HINKLE Owner: Driller: 04/11/1986 |123019 Date drilled: Permit: Depth: 57 Record type: RG Well Use: Well Type: Domestic

Aquifer type: ~~

AD172
WNW
IL WELLS
ILPW93869
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

Well ID: 93869 2nd ID: Not Reported Owner: DON LOOSE LIVINGSTON Driller: 04/24/1989 X10373 Date drilled: Permit: Depth: 62 Record type: RG

Well Use: Domestic Well Type: Not Reported

Aquifer type: Unconsolidated

AD173
WNW IL WELLS ILPW93867

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

26004 Well ID: 93867 2nd ID: FOREST KLINEFELTER Driller: **MARTIN** Owner: Date drilled: 04/03/1986 Permit: 122830 Depth: 200 Record type: RG Well Type: Well Use: Domestic

Aquifer type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AB174 NNW 1/2 - 1 Mile

IL WELLS ILSG30000335221

122012735400

ILEPNC600000431

**IL WELLS** 

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122010243100 IL State Water Survey P #: Water Well Status: Matthews & Sons Not Reported Well Name: Well: Date Drilled: Driller: Livingston, Lowell 1972 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 54 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AB175 NNW 1/2 - 1 Mile Lower

NW IL WELLS ILSG30000338768
/2 - 1 Mile

API#:

Database: Water Well Records

IL State Water Survey P #:0Status:Water WellWell Name:Rhodes, CharlesWell:Not ReportedDriller:Livingston, LowellDate Drilled:1981 422Elevation:0Elevation Reference:Not Reported

Total Depth: 42 Lithologic Formation: drift Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

470

SW 1/2 - 1 Mile Higher

API #: Not Reported Well ID: 20100111
Facility Name: TRAILSIDE FOREST PRESERVE Facility #: IL3004606
Well status: Inactive Well Type: NonPublic

Primary Use Name: INSTITUTION Population Count: 0

Update Time Stamp: 19-JAN-07 IEPA Facility #: Not Reported Water Supply Name: Not Reported Aquifer Status: Not Reported

Min Setback Zone (ft): 0 Well Depth: 0

Ambient Sampling Netwk Stat: 0 EPA Facility Status: Not Reported

SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported

ISGS Geological Suscept: Not Reported

AE177 SW IL WELLS ILSG30000338593

1/2 - 1 Mile Lower

Database: Water Well Records API #: 122012712900
IL State Water Survey P #: 0 Status: Water Well

Well Name:Livingston, JoeWell:Not ReportedDriller:Not ReportedDate Drilled:1989 322Elevation:0Elevation Reference:Not Reported

Total Depth: 110 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AE178 SW IL WELLS ILSG30000343183

1/2 - 1 Mile Lower

> Water Well Records API#: 122013178700 Database: IL State Water Survey P #: Status: Water Well Winn. Co. Forest Preserve Well Name: Well: Not Reported Driller: Olsen Well Co. Date Drilled: 1978 717 Elevation: Elevation Reference: Not Reported limestone

Total Depth: 235 Lithologic Formation: limes Top of Formation (ft): 114 Bottom of Formation (ft): 235

Pump Flow (gal/min): 20

AA179 SSE IL WELLS ILPW95528

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 95528 2nd ID: Not Reported DAVE CREEK Driller: LIVINGSTON Owner: Date drilled: 04/27/1979 Permit: 1085006 Depth: 120 Record type: RG Well Use: Domestic Well Type:

Aquifer type: ~~

AF180
WNW
IL WELLS ILPW93917

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93917
 2nd ID:
 Not Reported

 Owner:
 LARRY SMITH
 Driller:
 MCKINNEY

 Date drilled:
 00/00/0000
 Permit:
 |

 Depth:
 70
 Record type:
 A

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

AG181
NE
IL WELLS
ILEPNC600003230

1/2 - 1 Mile Higher

API #: Not Reported Well ID: 20101598

Facility Name: ATWOOD PARK & NATURE JAUNT #1

Facility #: IL3097279 Well status: Active

Well Type: NonCommunity Primary Use Name: SUMMER CAMP Population Count: 25 Update Time Stamp: 21-SEP-06

IEPA Facility #: Not Reported Water Supply Name: Not Reported

Aquifer Status:Not ReportedMin Setback Zone (ft):0Well Depth:0Ambient Sampling Netwk Stat:0

EPA Facility Status: Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported ISGS Geological Suscept: Not Reported

182 North IL WELLS ILEPNC600003226 1/2 - 1 Mile

Lower

Lower

API #: Not Reported Well ID: 20101564

Facility Name: ATWOOD PARK & NATURE JAUNT #4
Facility #: IL3097246 Well status: Inactive

Well Type: NonPublic Primary Use Name: SUMMER CAMP Population Count: 0 Update Time Stamp: 08-MAR-06 IEPA Facility #: Not Reported Water Supply Name: Not Reported

Aquifer Status: Not Reported Min Setback Zone (ft): 0
Well Depth: 0 Ambient Sampling Netwk Stat: 0

EPA Facility Status: Not Reported SDWIS Well ID: Not Reported SDWIS Facility #: Not Reported ISGS Geological Suscept: Not Reported

AH183

NNW IL WELLS ILPW93850
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

Well ID:938502nd ID:Not ReportedOwner:JOE WELLERDriller:MELVIN MCKINNEY

 Date drilled:
 06/22/1981
 Permit:
 |100186

 Depth:
 222
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

 Aquifer type:
 ~~

AH184 NNW IL WELLS ILSG30000337120 1/2 - 1 Mile

Database: Water Well Records API#: 122012434100 IL State Water Survey P #: Status: Water Well Well Name: Schoening Kurt Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1977 2 1 Elevation Reference: Elevation: 0 Not Reported

Total Depth: 45 Lithologic Formation: Not Reported Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

185 NNE 1/2 - 1 Mile

IL WELLS ILSG30000343529

122012947400

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013213400 IL State Water Survey P #: Water Well 339971 Status: McKiski, Hal Well: Not Reported Well Name: Date Drilled: Driller: Beaman, John A. 20011212 Elevation: Elevation Reference: Not Reported Total Depth: 260 Lithologic Formation: limerock Top of Formation (ft): 220 Bottom of Formation (ft): 260

Pump Flow (gal/min): 12

186 WSW 1/2 - 1 Mile Lower

SW IL WELLS ILSG30000340882 2 - 1 Mile

API#:

Bottom of Formation (ft):

Database: Water Well Records

IL State Water Survey P #: Status: Water Well Well Name: Nelson, Rick Well: Not Reported Driller: Livingston, Lowell Date Drilled: 19901030 Elevation Reference: Not Reported Elevation: Total Depth: 139 Lithologic Formation: Not Reported

Top of Formation (ft): 0

Pump Flow (gal/min): 0

187 SSW IL WELLS ILSG30000343590

1/2 - 1 Mile Lower

Lower

Water Well Records Database: API#: 122013219500 IL State Water Survey P #: 344627 Status: Water Well Well Name: Livingston, Richard Well: 55 Beaman, Jessie J. Date Drilled: Driller: 2002 727 Elevation: Elevation Reference: Not Reported Total Depth: 140 Lithologic Formation: limestone

Top of Formation (ft): 130 Bottom of Formation (ft): Pump Flow (gal/min): 15

Al188
NW IL WELLS ILPW93862
1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 93862 Not Reported **BEAMAN** Owner: HAL MCKISKI Driller: Date drilled: 12/15/1993 Permit: 1046 Depth: 240 Record type: RG Well Use: Well Type: Drilled **Domestic** 

Aquifer type: Bedrock

140

Map ID Direction Distance

Elevation Database EDR ID Number

AJ189 NW IL WELLS ILPW93871

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93871 2nd ID: Not Reported **RENOLD FAGERTROM LOT 70** ALLABAUGH Owner: Driller: Date drilled: 04/12/1990 X6450 Permit: Depth: 67 Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

AJ190 NW IL WELLS ILPW93870 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

 Well ID:
 93870
 2nd ID:
 Not Reported

 Owner:
 BILL BARR
 Driller:
 L LIVINGSTON

 Date drilled:
 09/27/1979
 Permit:
 |089832

 Depth:
 63
 Record type:
 RG

Depth: 63 Record type: RG Well Use: Domestic Well Type: ~~

AK191
WNW
IL WELLS
ILPW93712
1/2 - 1 Mile

Lower

Aquifer type:

Lower

Database: Illinois Private Well Database and PICS

Well ID: Not Reported 93712 2nd ID: LYNN HAYNES Owner: Driller: **BEAMAN** Date drilled: 03/12/1992 Permit: 0320-92 Depth: Record type: RG 63 Well Use: Well Type: Domestic

Aquifer type: Unconsolidated

AK192

WNW IL WELLS ILPW93711
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93711
 2nd ID:
 Not Reported

 Owner:
 NEW MILFORD LUMBER CO.LOT 64
 Driller:
 LIVINGSTON

 Owner.
 NEW MIEI ORD EDMBER GO.EOT 64
 Driller.
 EtVINGST

 Date drilled:
 11/27/1978
 Permit:
 79269

 Depth:
 55
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Unconsolidated

Map ID Direction Distance

Elevation Database EDR ID Number

AK193 WNW **IL WELLS** ILPW93709

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93709 2nd ID: Not Reported MERVIN ASHMAN Driller: LIVINGSTON Owner: Date drilled: 05/26/1989 X11313 Permit: Depth: 61 Record type: RG

Well Use: Domestic Well Type: Not Reported

Aquifer type: Unconsolidated

AK194 WNW IL WELLS ILPW93713

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93713 2nd ID: Not Reported **BILL PARKS MARTIN** Owner: Driller: Date drilled: 06/24/1994 Permit: 1267 Depth: 64 Record type: RG Well Use: Drilled Domestic Well Type:

Aquifer type: Unconsolidated

AK195 WNW IL WELLS ILPW93710

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93710 2nd ID: Not Reported Driller: Owner: **CHARLES MITCHELL #1 ALLABAUGH** Date drilled: 06/00/1991 Permit: 005291 Depth: Record type: RG 65

Well Use: Well Type: Domestic Aquifer type: Unconsolidated

AI196

**IL WELLS** ILSG30000344053 NW 1/2 - 1 Mile Lower

API#: 122013266100 Database: Water Well Records IL State Water Survey P #: 377763 Status: Water Well Well Name: Moore, Allen G. Well: Not Reported Date Drilled: Driller: Schuur, Bill 20051028 Not Reported Elevation: 0 Elevation Reference: Total Depth: 72 Lithologic Formation: sand / gravel

Top of Formation (ft): 40 Bottom of Formation (ft): 72

Pump Flow (gal/min): 10

Map ID Direction Distance

Elevation Database EDR ID Number

AJ197 NW 1/2 - 1 Mile

IL WELLS ILSG30000341962

122012939100

Water Well

ILSG30000340800

**IL WELLS** 

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013055800 IL State Water Survey P #: Water Well Status: Parks, William Not Reported Well Name: Well: 1994 624 Driller: Martin, Lawrence Date Drilled: Elevation: Elevation Reference: Not Reported

Total Depth: 64 Lithologic Formation: drift Top of Formation (ft): 27 Bottom of Formation (ft): 64

Pump Flow (gal/min): 10

AJ198 NW 1/2 - 1 Mile Lower

- 1 Mile Mor

Database: Water Well Records API #:

IL State Water Survey P #: 0 Status:

Well Name: Mitchell, Charles Well: 1

Driller:Allabaugh, Neil M.Date Drilled:1991 630Elevation:0Elevation Reference:Not ReportedTotal Depth:65Lithologic Formation:sand & gravel

Top of Formation (ft): 65 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AJ199 NW IL WELLS ILSG30000340797

1/2 - 1 Mile Lower

Database: Water Well Records API #: 122012938800
IL State Water Survey P #: 0 Status: Water Well

Well Name: Ashman, Mervin Well: Not Reported
Driller: Livingston, Lowell Date Drilled: 1989 526
Elevation: 0 Elevation Reference: Not Reported

Total Depth: 61 Lithologic Formation: drift Top of Formation (ft): 56 Bottom of Formation (ft): 61

Pump Flow (gal/min): 0

AJ200 NW IL WELLS ILSG30000342476

1/2 - 1 Mile Lower

Database:Water Well RecordsAPI #:122013107200IL State Water Survey P #:0Status:Water WellWell Name:Flowers, L.B.Well:Not Reported

Well Name:Flowers, L.B.Well:Not ReportedDriller:Bull, Jack D.Date Drilled:1996 8 5Elevation:0Elevation Reference:Not ReportedTotal Depth:70Lithologic Formation:sand - gravel

Top of Formation (ft): 45 Bottom of Formation (ft): 70

Pump Flow (gal/min): 10

AJ201 NW IL WELLS ILSG30000344029 1/2 - 1 Mile

1/2 - 1 Mile Lower

Lower

Lower

Water Well Records 122013263700 API#: Database: Water Well IL State Water Survey P #: 368222 Status: Well Name: Luangphakdy Sounthaly Well: Not Reported Driller: C. Martin & Sons Well Co. Date Drilled: 2004 224 Elevation: 0 Elevation Reference: Not Reported Total Depth: 60 sand & gravel Lithologic Formation:

Top of Formation (ft): 56 Bottom of Formation (ft): 60 Pump Flow (gal/min): 12

AJ202 NW IL WELLS ILSG30000343524 1/2 - 1 Mile Lower

Database: Water Well Records API#: 122013212900 IL State Water Survey P #: 338691 Status: Water Well Well Name: Not Reported Veloni, Matt Well: Date Drilled: Driller: Jack Bull Well & Septic 20001017 Elevation: 0 Elevation Reference: Not Reported Total Depth: 53 Lithologic Formation: sand, gravel

Top of Formation (ft): 25 Bottom of Formation (ft): 53

Pump Flow (gal/min): 10

AJ203 NW IL WELLS ILSG30000343000 1/2 - 1 Mile

API#: Water Well Records 122013160300 Database: IL State Water Survey P #: 314589 Water Well Status: Well Name: Congrave, Mark Well: Not Reported Driller: C. Martin & Sons Well Co. Date Drilled: 199910 4 Elevation: Elevation Reference: Not Reported Total Depth: 70 Lithologic Formation: gravel

Top of Formation (ft): 66 Bottom of Formation (ft): 70 Pump Flow (gal/min): 12

AL204 NNW IL WELLS ILPW93856 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93856 2nd ID: Not Reported

Owner: CHARLES ADDIS Driller: GERALD W ROSENQUIST

 Date drilled:
 07/28/1976
 Permit:
 |050269

 Depth:
 84
 Record type:
 RG

Well Use: Domestic Well Type: ~~

Aquifer type: ~~

AL205 NNW IL WELLS ILPW93857

1/2 - 1 Mile Lower

Aquifer type:

Lower

Lower

Lower

Pump Flow (gal/min):

Database: Illinois Private Well Database and PICS

Well ID: 93857 2nd ID: Not Reported Owner: STEVE CARTER Driller: JACK BULL Date drilled: 10/07/1977 Permit: |053249 Depth: Record type: RG 75 Well Use: Well Type: Domestic

AF206
WNW
IL WELLS
ILSG30000344216
1/2 - 1 Mile

Database: Water Well Records API#: 122013282400 IL State Water Survey P #: 444183 Status: Water Well Well Name: Naugle, Richard Well: Not Reported Driller: Schuur, Bill Date Drilled: 2008 416 Not Reported Elevation: 650 Elevation Reference: Total Depth: 73 Lithologic Formation: sand gravel

Top of Formation (ft): 40 Bottom of Formation (ft): 73

Pump Flow (gal/min): 10

AG207
NE
IL WELLS
ILSG30000336347
1/2 - 1 Mile

API#: Water Well Records 122012356600 Database: IL State Water Survey P #: 162740 Status: Water Well Well Name: Willis, Vern Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1975102

Elevation: 805 Elevation Reference: Topographic map

Total Depth: 190 Lithologic Formation: rock Top of Formation (ft): 0 Bottom of Formation (ft): 0

10

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AG208 NE IL WELLS ILSG30000336937 1/2 - 1 Mile

Water Well Records API#: 122012415800 Database: IL State Water Survey P #: 162760 Status: Water Well Well Name: Green, Jack Well: 173 Driller: Date Drilled: 19761019 Livingston, Lowell

Elevation: 805 Elevation Reference: Topographic map

Total Depth: 170 Lithologic Formation: rock Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

209
ENE IL WELLS ILSG30000336244

1/2 - 1 Mile Higher

Lower

Higher

North 1/2 - 1 Mile

Higher

Database: Water Well Records API#: 122012346300 IL State Water Survey P #: Status: Water Well Well Name: Arnold Roger Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1975 6 1 Elevation: Not Reported Elevation Reference: Total Depth: 185 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

210
NNE
IL WELLS
ILSG30000337594
1/2 - 1 Mile

Water Well Records API#: 122012567800 Database: IL State Water Survey P #: 162897 Status: Water Well Well Name: Miller Brothers Not Reported Well: Driller: Beaman, John A. Date Drilled: 1978 329 Elevation: 0 Elevation Reference: Not Reported

Total Depth: 180 Lithologic Formation: rock
Top of Formation (ft): 0 Bottom of Formation (ft): 180

Top of Formation (ft): 0 Bottom of Formation (ft): 180 Pump Flow (gal/min): 10

AM211
North
IL WELLS
ILSG30000343525
1/2 - 1 Mile

Water Well Records API#: 122013213000 Database: IL State Water Survey P #: 339967 Status: Water Well Well Name: Bowes, Tim Well: Not Reported Driller: Beaman, John A. Date Drilled: 2001 820 Elevation: Elevation Reference: Not Reported Total Depth: 280 Lithologic Formation: limerock

Top of Formation (ft): 78 Bottom of Formation (ft): 280 Pump Flow (gal/min): 12

AM212

 Database:
 Water Well Records
 API #:
 122013152600

 IL State Water Survey P #:
 309481
 Status:
 Water Well

 Well Name:
 McKiski, Hal
 Well:
 Not Reported

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**IL WELLS** 

ILSG30000342922

Driller:Beaman, John A.Date Drilled:1999 1 8Elevation:0Elevation Reference:Not ReportedTotal Depth:200Lithologic Formation:limestoneTop of Formation (ft):200Bottom of Formation (ft):220

Pump Flow (gal/min): 12

AM213
North
IL WELLS
ILSG30000342835
1/2 - 1 Mile

1/2 - 1 M Higher

> Database: Water Well Records API#: 122013143700 IL State Water Survey P #: 306807 Status: Water Well McKiski, Hal Well: Well Name: Not Reported Driller: Beaman, John A. Date Drilled: 1998 9 1 Elevation: Elevation Reference: Not Reported 0 Total Depth: 222 Lithologic Formation: limestone Top of Formation (ft): 200 Bottom of Formation (ft): 220

Pump Flow (gal/min): 12

AM214
North
1/2 - 1 Mile

IL WELLS
ILSG30000343578

Higher

Water Well Records API#: 122013218300 Database: IL State Water Survey P #: 341373 Status: Water Well Well Name: McKiski, Hal Well: Not Reported Beaman, John A. Date Drilled: 2001 814 Driller: Elevation: Elevation Reference: Not Reported Total Depth: 240 Lithologic Formation: limerock Top of Formation (ft): 114 Bottom of Formation (ft): 240

Pump Flow (gal/min): 12

AM215 North IL WELLS ILSG30000343527

1/2 - 1 Mile Higher

> Database: Water Well Records API#: 122013213200 IL State Water Survey P #: 339966 Status: Water Well Well Name: McKiski, Hal Well: Not Reported Date Drilled: 2001 620 Driller: Beaman, John A. Elevation: Elevation Reference: Not Reported Total Depth: 275 Lithologic Formation: limerock Top of Formation (ft): 113 Bottom of Formation (ft): 275

Pump Flow (gal/min): 12

Map ID Direction Distance

Elevation Database EDR ID Number

AM216 North 1/2 - 1 Mile Higher

**IL WELLS** ILSG30000343526

122010114800

Database: Water Well Records API#: 122013213100 IL State Water Survey P #: 339965 Water Well Status: McKiski, Hal Well: Not Reported Well Name: Date Drilled: 2001 720 Driller: Beaman, John A. Elevation: Elevation Reference: Not Reported Total Depth: 240 Lithologic Formation: limerock Top of Formation (ft): 80 Bottom of Formation (ft): 240

Pump Flow (gal/min): 12

**AN217** North 1/2 - 1 Mile Lower

**IL WELLS** ILSG30000333938

API#:

Database: IL State Water Survey P #:

Status: Water Well Well Name: Spanl Gene Well: Not Reported Driller: Eastern Petroleum Company Date Drilled: 1969 4 1 Elevation Reference: Not Reported Elevation: Total Depth: 100 Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0

Water Well Records

Pump Flow (gal/min): 0

**AN218 IL WELLS** ILSG30000342773 North

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013137500 IL State Water Survey P #: 303461 Status: Water Well Well Name: Greenlee, Shawn Well: Not Reported Beaman, Jessie J. Date Drilled: 1998 412 Driller: Elevation: Elevation Reference: Not Reported Total Depth: 180 Lithologic Formation: limestone Top of Formation (ft): 160 Bottom of Formation (ft): 180

Pump Flow (gal/min): 12

**AN219 IL WELLS** ILSG30000343497 North 1/2 - 1 Mile

Lower

122013210200 Database: Water Well Records API#: IL State Water Survey P #: Status: Water Well

Well Name: Rockford Park District Well: Not Reported

Driller: Not Reported Date Drilled:

Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: 0 Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AO220 North 1/2 - 1 Mile **IL WELLS** ILEPNC600003227

Higher

Well ID: 20101531 API#: Not Reported

ATWOOD PARK & NATURE JAUNT (97212) Facility Name:

Facility #: IL3097212 Well status: Active

Well Type: NonCommunity Primary Use Name: SUMMER CAMP Population Count: Update Time Stamp: 21-SEP-06 50 IEPA Facility #: Water Supply Name: Not Reported Not Reported Aguifer Status: Not Reported Min Setback Zone (ft): 0

Well Depth: Ambient Sampling Netwk Stat: 0

**EPA Facility Status:** SDWIS Well ID: Not Reported Not Reported SDWIS Facility #: ISGS Geological Suscept: Not Reported Not Reported

**AP221** 

SW **IL WELLS** ILPW93914 1/2 - 1 Mile Lower

Illinois Private Well Database and PICS Database:

Unconsolidated

Well ID: 93914 2nd ID: Not Reported RICK NELSON LIVINGSTON Owner: Driller: Date drilled: 10/30/1990 Permit: 006662 Depth: 139 Record type: RG Domestic Well Use: Well Type:

AQ222 SW ILSG30000337727 **IL WELLS** 

1/2 - 1 Mile Lower

Aquifer type:

API#: 122012581900 Water Well Records Database: 161764 IL State Water Survey P #: Status: Water Well Well Name: Livingston, Richard Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1985 9 1 Elevation: 0 Elevation Reference: Not Reported

Total Depth: Lithologic Formation: 134 rock Bottom of Formation (ft): Top of Formation (ft): 0 0 Pump Flow (gal/min): 10

**AQ223 IL WELLS** ILSG30000340815 1/2 - 1 Mile Lower

Database: Water Well Records API#: 122012940700 IL State Water Survey P #: Status: Water Well Well Name: Hackworth, Rick Not Reported Well:

Date Drilled: Driller: Livingston, Lowell 1992 528

Elevation: 0 Elevation Reference: Not Reported

Total Depth: 153 Lithologic Formation: rock
Top of Formation (ft): 140 Bottom of Formation (ft): 153

Pump Flow (gal/min): 0

AQ224 SW IL WELLS ILSG30000335934

1/2 - 1 Mile Lower

> Water Well Records API#: 122012315300 IL State Water Survey P #: Status: Water Well Well Name: Gilly Ron Well: Not Reported Hinkle J Date Drilled: 1974 5 1 Driller: Elevation: 0 Elevation Reference: Not Reported Total Depth: 68 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AR225 SW IL WELLS ILPW93897

1/2 - 1 Mile Lower

Lower

Lower

Database: Illinois Private Well Database and PICS

2nd ID: Not Reported Well ID: Owner: WINNEBAGO CO FOREST PRESERVE Driller: **OLSON** Date drilled: 07/11/1978 Permit: |076699 RG Depth: 235 Record type: Well Use: Well Type: Park Aquifer type:

AR226 SW IL WELLS ILPW93898 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93898 2nd ID: Not Reported Owner: JOE LIVINGSTON Driller: LIVINGSTON Date drilled: 03/22/1989 Permit: 7155 Record type: RG Depth: 110 Well Use: Domestic Well Type:

Aquifer type: --

AO227 NNE IL WELLS ILSG30000343387 1/2 - 1 Mile

Database: Water Well Records API #: 122013199100

IL State Water Survey P #: 0 Status: Water Well

Well Name: Rockford Park District Well: Not Reported

Driller: Not Reported Date Drilled: 0

Elevation: 0 Elevation Reference: Not Reported Total Depth: 0 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AS228 NNW IL WELLS ILSG30000333328

1/2 - 1 Mile Lower

> Water Well Records API#: 122010045000 IL State Water Survey P #: Status: Water Well 0 Peterson Vic Well: Not Reported Well Name: Date Drilled: 1958 4 1 Driller: Not Reported Elevation: 728 Elevation Reference: Ground level Total Depth: 95 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AS229 NNW IL WELLS ILSG30000338773 1/2 - 1 Mile

Lower

Database: Water Well Records API #: 122012735900
IL State Water Survey P #: 0 Status: Water Well

Well Name: Weller, Joe Well: Not Reported
Driller: McKinney, Melvin D. Date Drilled: 1981 720
Elevation: 0 Elevation Reference: Not Reported

Total Depth: 222 Lithologic Formation: rock Top of Formation (ft): 110 Bottom of Formation (ft): 222

Pump Flow (gal/min): 20

AP230 SW IL WELLS ILSG30000333333

1/2 - 1 Mile Lower

Database:Water Well RecordsAPI #:122010045500IL State Water Survey P #:0Status:Water WellWell Name:Baldwin EdWell:Not ReportedDriller:Not ReportedDate Drilled:1958 5 1

Elevation: 745 Elevation Reference: Ground level
Total Depth: 123 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AT231
NE
IL WELLS
ILPW95257

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 95257 2nd ID: Not Reported

Owner:RICH CORCORANDriller:ROSENQUISTDate drilled:08/29/1992Permit:0589-92Depth:250Record type:RGWell Use:DomesticWell Type:--

Aquifer type: Bedrock

AT232 NE IL WELLS ILPW95256

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Not Reported Well ID: 95256 2nd ID: **BEN MILBURN** Driller: OLSON Owner: Date drilled: 08/23/1974 Permit: 032410 Record type: Depth: 155 RG Well Use: Domestic Well Type:

Aquifer type: ~~

AU233 WNW IL WELLS ILSG30000333451 1/2 - 1 Mile

Lower

Database: Water Well Records API #: 122010057300
IL State Water Survey P #: 0 Status: Water Well

Well Name: Watson Bruce Well: Not Reported Driller: Not Reported Date Drilled: 1959 4 1 Elevation Reference: Not Reported Elevation: 0 Total Depth: 47 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AU234 WNW IL WELLS ILSG30000337988

1/2 - 1 Mile Lower

> Water Well Records API#: 122012615300 Database: IL State Water Survey P #: 161693 Status: Water Well Well Name: Hare, James Well: Not Reported Rosenquist, Gerald Wilbur Driller: Date Drilled: 1986 812 Elevation: 0 Elevation Reference: Not Reported

Total Depth: 84 Lithologic Formation: sand & gravel Top of Formation (ft): 81 Bottom of Formation (ft): 84

Pump Flow (gal/min): 30

A 100F

AJ235 NW IL WELLS ILPW93714 1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93714 2nd ID: Not Reported

 Owner:
 FRANK JOHNSON LOT 56
 Driller:
 LIVINGSTON

 Date drilled:
 09/19/1979
 Permit:
 89038

 Depth:
 57
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Unconsolidated

AV236
East IL WELLS ILSG30000344194
1/2 - 1 Mile

1/2 - 1 Mi Higher

Database:Water Well RecordsAPI #:122013280200IL State Water Survey P #:412204Status:Water WellWell Name:Skyview SchoolWell:Not Reported

Driller: Not Reported Date Drilled:

Elevation:0Elevation Reference:Not ReportedTotal Depth:62Lithologic Formation:sand & gravel

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

AU237
WNW IL WELLS ILPW93919
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93919 2nd ID: 26153

 Owner:
 JAMES HARE
 Driller:
 ROSENQUIST

 Date drilled:
 08/08/1986
 Permit:
 |125845

 Depth:
 84
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aguifer type: ~~

AU238
WNW IL WELLS ILPW93918

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93918 2nd ID: Not Reported Owner: JAMES HARE Driller: Not Reported

 Date drilled:
 00/00/0000
 Permit:
 |

 Depth:
 28
 Record type:
 A

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

AV239
East IL WELLS ILPW95505

East 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 95505
 2nd ID:
 Not Reported

 Owner:
 LISA WILLIAMS
 Driller:
 BEAMAN

Date drilled: 11/12/1991 Permit: Not Reported

Depth: 20 Record type: Α Well Use: Domestic Well Type:

**IL WELLS** ILPW93872 NW

1/2 - 1 Mile Lower

Lower

Lower

Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

2nd ID: Well ID: 93872 26748 DAVE PEPITONE Driller: **ROSENQUIST** Owner: 10/13/1987 X136012 Date drilled: Permit: Depth: 63 Record type: RG

Well Use: Well Type: Domestic Aquifer type: Unconsolidated

**IL WELLS** ILSG30000343158

AW241 SSW 1/2 - 1 Mile

Water Well Records API#: 122013176200 Database: IL State Water Survey P #: 327091 Status: Water Well Well Name: Livingston, Richard Well: Not Reported

Driller: Beaman, Jessie J. Date Drilled: 2000 627 Elevation: 0 Elevation Reference: Not Reported 160 Total Depth: Lithologic Formation: limestone Top of Formation (ft): 140 Bottom of Formation (ft): 160 Pump Flow (gal/min): 12

AW242 SSW **IL WELLS** ILSG30000343631 1/2 - 1 Mile

Water Well Records API#: 122013223600 Database:

IL State Water Survey P #: 346177 Status: Water Well

Well Name: Livingston, Richard Well: 94 Driller: Beaman, Jessie J. Date Drilled: 20021010 Elevation: Elevation Reference: Not Reported Total Depth: 180 Lithologic Formation: limestone

Top of Formation (ft): 165 Bottom of Formation (ft): 180 Pump Flow (gal/min): 10

AW243 SSW 1/2 - 1 Mile **IL WELLS** ILSG30000343908

Water Well Records API#: 122013251600 Database: 361780 IL State Water Survey P #: Status: Water Well Well Name: Livingston, Richard Well: Not Reported

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Driller:Beaman, Jessie J.Date Drilled:2003 613Elevation:0Elevation Reference:Not ReportedTotal Depth:150Lithologic Formation:limestoneTop of Formation (ft):140Bottom of Formation (ft):150

Pump Flow (gal/min): 15

244
SSE IL WELLS ILSG30000343881

1/2 - 1 Mile Lower

Database: Water Well Records API #: 122013248900
IL State Water Survey P #: 346331 Status: Water Well

Well Name: Winquist, Ron Well: 1

Driller:Allabaugh, Neil M.Date Drilled:20001220Elevation:0Elevation Reference:Not ReportedTotal Depth:180Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 15

AX245 NW IL WELLS ILPW93865 1/2 - 1 Mile

Lower

Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

**Bedrock** 

Well ID: 93865 2nd ID: Not Reported Owner: DAVE PATTERSON Driller: LIVINGSTON 05/16/1991 006758 Date drilled: Permit: Depth: 225 Record type: RG Well Use: **Domestic** Well Type:

AX246
NW IL WELLS ILPW93864
1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93864 2nd ID: Not Reported
Owner: WEST STATE PLUMBING Driller: MELVIN MCKINNEY

 Date drilled:
 00/00/1968
 Permit:
 |005313

 Depth:
 80
 Record type:
 RG

 Well Use:
 IN
 Well Type:
 ~~

Aquifer type: ~~

AX247 NW IL WELLS ILPW93863

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93863 2nd ID: Not Reported
Owner: EDWARD PHILLIPS Driller: MELVIN MCKINNEY

 Date drilled:
 07/11/1975
 Permit:
 |039295

 Depth:
 170
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Aquifer type: ~~

AY248 NNW IL WELLS ILSG30000336910

1/2 - 1 Mile Lower

> Water Well Records API#: 122012413100 IL State Water Survey P #: 0 Status: Water Well Well Name: Addis Chas Well: Not Reported Date Drilled: 1976 8 1 Driller: Rosenquist, Gerald Elevation: Elevation Reference: Not Reported Total Depth: Lithologic Formation: Not Reported 84

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AZ249
North
IL WELLS ILPW93801

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 93801 Not Reported Owner: D SMITH CONST Driller: LIVINGSTON Date drilled: 07/22/1978 Permit: |064017 RG Depth: Record type: 125 Well Use: Well Type: Domestic

Aquifer type: ~~

AZ250
North
IL WELLS ILPW93784

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93784 2nd ID: Not Reported Owner: D SMITH CONST Driller: L LIVINGSTON Date drilled: 05/18/1977 Permit: |060726 RG Depth: 142 Record type: Well Use: Domestic Well Type:

Aquifer type: ~~

AZ251
North
IL WELLS ILPW93802

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93802
 2nd ID:
 Not Reported

 Owner:
 RICK MCAILETY LOT 111 AND 112
 Driller:
 LIVINGSTON

 Date drilled:
 10/30/1989
 Permit:
 X6339

Depth: 67 Record type: RGX Well Use: Well Type: --

Aquifer type: Unconsolidated

AZ252
North
1/2 - 1 Mile

IL WELLS
ILPW93800

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93800 2nd ID: Not Reported D E SMITH CONST Driller: LIVINGSTON Owner: Date drilled: 03/09/1978 Permit: |071860 Depth: Record type: 197 RG Well Use: Domestic Well Type:

Aquifer type: ~~

AZ253
North IL WELLS ILPW93803

1/2 - 1 Mile Lower

wer

Database: Illinois Private Well Database and PICS

Well ID:938032nd ID:Not ReportedOwner:JOHN BUOSDriller:LIVINGSTON

Date drilled:11/22/1989Permit:X43Depth:69Record type:RGWell Use:DomesticWell Type:--

Aquifer type: Unconsolidated

AZ254
North IL WELLS ILPW93805

North IL WELLS I 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93805
 2nd ID:
 Not Reported

 Owner:
 JOHN KRAUSE
 Driller:
 P.ADKINS

 Date drilled:
 07/29/1991
 Permit:
 Not Reported

Depth: 40 Record type: A

Well Use: Domestic Well Type: Sand Point

Aquifer type: --

AZ255
North
1/2 - 1 Mile

IL WELLS ILPW93781

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93781
 2nd ID:
 Not Reported

 Owner:
 BEN FRITCHEN
 Driller:
 L LIVINGSTON

 Date drilled:
 10/14/1976
 Permit:
 |053514

Date drilled: 10/14/1976 Permit: [05. Depth: 57 Record type: RG Well Use: Domestic Well Type: ~~

Aquifer type: ~~

AZ256
North
IL WELLS
ILPW93804
1/2 - 1 Mile

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID:938042nd ID:Not ReportedOwner:DAVID DEBLAUWDriller:G.ROSNEQUISTDate drilled:07/19/1991Permit:Not Reported

Depth: 60 Record type: A
Well Use: Domestic Well Type: --

Aquifer type: --

AZ257
North IL WELLS ILPW93783

North 1/2 - 1 Mile Lower

ver

Database: Illinois Private Well Database and PICS

Well ID: 93783 2nd ID: Not Reported D SMITH CONST L LIVINGSTON Owner: Driller: 02/08/1977 |056711 Date drilled: Permit: Depth: 170 Record type: RG Well Use: Well Type: Domestic

Aquifer type: ~~

AZ258

North IL WELLS ILPW93748
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

Well ID: 93748 2nd ID: Not Reported Owner: **CHIP SMITH CONST** L LIVINGSTON Driller: Date drilled: 10/20/1976 Permit: |053845 Depth: 170 Record type: RG

Well Use: Domestic
Aquifer type: ~~

Well Type:

AZ259
North
IL WELLS ILPW93749
1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

 Well ID:
 93749
 2nd ID:
 Not Reported

 Owner:
 BEN FRITCHEN CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 09/15/1976
 Permit:
 |052204

 Date drilled:
 09/15/1976
 Permit:
 |0522

 Depth:
 55
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ260 **IL WELLS** ILPW93792 North

1/2 - 1 Mile Lower

Aquifer type:

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93792 2nd ID: Not Reported BEN FRITCHEN LIVINGSTON Owner: Driller: Date drilled: 08/17/1977 |065376 Permit: Depth: 190 Record type: RG

Well Use: Domestic Well Type:

**AZ261 IL WELLS** ILPW93755 North 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93755 2nd ID: Not Reported JOHN MYERS **GARLAND CARPER** Owner: Driller:

Date drilled: 08/03/1972 Permit: 1019275 Depth: 136 Record type: RG Well Use: Domestic Well Type:

AZ262 North 1/2 - 1 Mile IL WELLS ILPW93752

Lower

Aquifer type:

Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 93752 Not Reported L LIVINGSTON Owner: NEW MILFORD LUMBER CO Driller: Date drilled: 04/12/1973 Permit: |018596

Depth: Record type: RG 58 Well Use: Well Type: Domestic

**AZ263 IL WELLS** ILPW93813 North 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93813 2nd ID: Not Reported Owner: JOSH KELLY #2791 Driller: LIVINGSTON 0102-91 Date drilled: 08/30/1991 Permit:

Depth: 62 Record type: RG Well Use: Domestic Well Type: Drilled Aquifer type: Unconsolidated

Map ID Direction Distance

Elevation Database EDR ID Number

AZ264 **IL WELLS** ILPW93809 North

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93809 2nd ID: Not Reported CHAS.RHODES LOT 58 LIVINGSTON Owner: Driller: Date drilled: 04/22/1981 99088 Permit: Depth: 42 Record type: RG

Well Use: Domestic Well Type: Aquifer type: Unconsolidated

**AZ265 IL WELLS** ILPW93751 North 1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93751 2nd ID: Not Reported L LIVINGSTON Owner: NEW MILFORD LUMBER CO Driller:

Date drilled: 04/12/1973 Permit: 1018597 Depth: Record type: RG Well Use: Domestic Well Type:

Aquifer type:

**AZ266** 

North 1/2 - 1 Mile IL WELLS ILPW93750 Lower

Database: Illinois Private Well Database and PICS

Well ID: 93750 2nd ID: Not Reported L LIVINGSTON Owner: **NEW MILFORD LUMBER** Driller: |018595

Date drilled: 04/12/1973 Permit: Depth: Record type: RG 52 Well Use: Well Type: Domestic Aquifer type:

**AZ267 IL WELLS** ILPW93806 North

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93806 2nd ID: Not Reported Owner: ORVAL WADDELL Driller: TWIGG BROS. Date drilled: 00/00/1942 Permit: Not Reported

Depth: 106 Record type: RG Well Use: Well Type: Domestic

Aquifer type:

Map ID Direction Distance

Elevation Database EDR ID Number

AZ268
North
IL WELLS
ILPW93785
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93785 2nd ID: Not Reported BEN FRITCHEN CONST L LIVINGSTON Owner: Driller: Date drilled: 09/15/1976 |052203 Permit: Depth: 46 Record type: RG

Well Use: Nectoral type: Record type: Nectoral type

Aquifer type: ~~

AZ269
North IL WELLS ILPW93789

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93789
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 05/18/1977
 Permit:
 |060729

Depth: 158 Record type: RG
Well Use: Domestic Well Type: ~~

Aquifer type: ~~

AZ270
North
IL WELLS ILPW93761

North 1/2 - 1 Mile Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

 Well ID:
 93761
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 05/18/1977
 Permit:
 |060728

Depth: 155 Record type: RG
Well Use: Domestic Well Type: ~~

AZ271
North
IL WELLS ILPW93773
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93773 2nd ID: Not Reported L LIVINGSTON Owner: BEN FRITCHEN Driller: Date drilled: 02/17/1978 Permit: |071377 Record type: RG Depth: 53

Well Use: Domestic Well Type: ~~

Aquifer type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ272 North IL WELLS ILPW93790

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93790 2nd ID: Not Reported D SMITH CONST L LIVINGSTON Owner: Driller: Date drilled: 05/18/1977 |060730 Permit: Depth: 110 Record type: RG

Well Use: Domestic Well Type: ~~

Aquifer type: ~~

AZ273
North
IL WELLS
ILPW93787
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93787
 2nd ID:
 Not Reported

 Owner:
 CHIP SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 05/18/1977
 Permit:
 ]060731

Depth: 152 Record type: RG
Well Use: Domestic Well Type: ~~

AZ274
North IL WELLS ILPW93788

1/2 - 1 Mile Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

 Well ID:
 93788
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 07/22/1977
 Permit:
 |064016

Depth: 135 Record type: RG
Well Use: Domestic Well Type: ~~
Aquifer type: ~~

AZ275
North
IL WELLS ILPW93786
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93786
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 05/18/1977
 Permit:
 |060725

Depth: 146 Record type: RG
Well Use: Well Type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ276
North IL WELLS ILPW93774

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93774 2nd ID: Not Reported D SMITH L LIVINGSTON Owner: Driller: Date drilled: 11/08/1978 1081680 Permit: Depth: 125 Record type: RG Well Use: Domestic Well Type:

Aquifer type: ~~

AZ277
North IL WELLS ILPW93808

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93808 2nd ID: Not Reported HINKLE Owner: LEE REALTOR & CONST. LOT 65 Driller: Date drilled: 08/02/1979 Permit: 87622 Depth: 165 Record type: RG

Well Use: Domestic Aquifer type: Bedrock

AZ278
North
IL WELLS ILPW93780

Well Type:

1/2 - 1 Mile Lower

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93780
 2nd ID:
 Not Reported

 Owner:
 NEW MILFORD LUMBER CO
 Driller:
 L LIVINGSTON

 Date drilled:
 08/25/1971
 Permit:
 [012035]

Depth: 57 Record type: RG
Well Use: Domestic Well Type: ~~

AZ279
North
IL WELLS ILPW93782
1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

 Well ID:
 93782
 2nd ID:
 Not Reported

 Owner:
 CHIP SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 10/20/1976
 Permit:
 |053844

 Date drilled:
 10/20/1976
 Permit:
 [0538]

 Depth:
 140
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ280
North
IL WELLS ILPW93807

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID:938072nd ID:Not ReportedOwner:E.BRUNSDriller:BLANCHARDDate drilled:00/00/1946Permit:Not ReportedDepth:91Record type:RG

Well Use: Domestic Well Type: --

Aquifer type: --

AZ281
North IL WELLS ILPW93772

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93772
 2nd ID:
 Not Reported

 Owner:
 D E SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 03/15/1978
 Permit:
 |072001

Depth: 155 Record type: RG
Well Use: Domestic Well Type: ~~
Aquifer type: ~~

AZ282
North
1/2 - 1 Mile

IL WELLS
ILPW93779

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93779 2nd ID: Not Reported

Owner:BUD BEAMANDriller:LOWELL LIVINGSTONDate drilled:12/22/1971Permit:|013332Depth:55Record type:RG

Well Use: Domestic Well Type: ~~
Aquifer type: ~~

AZ283
North IL WELLS ILPW93762

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93762
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 01/23/1978
 Permit:
 |070857

 Date drilled:
 01/23/1978
 Permit:
 | 07/08

 Depth:
 205
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ284
North
IL WELLS ILPW93771

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93771 2nd ID: Not Reported LOUIS SASSALI L LIVINGSTON Owner: Driller: Date drilled: 02/27/1980 |092772 Permit: Depth: 220 Record type: RG

Well Use: Domestic Well Type: ~~

Aquifer type: ~~

AZ285
North IL WELLS ILPW93778

1/2 - 1 Mile Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

 Well ID:
 93778
 2nd ID:
 Not Reported

 Owner:
 DICKERSON
 Driller:
 T HINKLE

 Date drilled:
 08/31/1971
 Permit:
 |012119

 Depth:
 85
 Record type:
 RG

Well Use: Record type: Record t

AZ286
North
IL WELLS
ILPW93769
1/2 - 1 Mile

Lower

Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 93769 Not Reported BEN FRITCHEN L LIVINGSTON Owner: Driller: Date drilled: 06/27/1978 Permit: |076171 Depth: Record type: RG 70 Well Use: Well Type: Domestic

Aquifer type: ~~

AZ287

North IL WELLS ILPW93768 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

 Well ID:
 93768
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 08/17/1978
 Permit:
 |078338

Depth: 114 Record type: RG
Well Use: Well Type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ288
North IL WELLS ILPW93770

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93770
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 10/02/1978
 Permit:
 |080197

Depth: 125 Record type: RG Well Use: Pomestic Well Type: ~~

Aquifer type: ~~

AZ289
North IL WELLS ILPW93810

1/2 - 1 Mile Lower

ower control of the c

Database: Illinois Private Well Database and PICS
Well ID: 93810 2nd

 Well ID:
 93810
 2nd ID:
 Not Reported

 Owner:
 LEE REALTOR & CONST. LOT 58
 Driller:
 HINKLE

 Date drilled:
 08/08/1979
 Permit:
 87621

 Depth:
 165
 Record type:
 RG

Well Use: Domestic Well Type: -Aquifer type: Bedrock

AZ290
North IL WELLS ILPW93812

North 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93812
 2nd ID:
 Not Reported

 Owner:
 D.SMITH CONST. LOT 60
 Driller:
 LIVINGSTON

 Date drilled:
 08/07/1979
 Permit:
 80196

Depth: 120 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

AZ291
North
1/2 - 1 Mile

IL WELLS
ILPW93798

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93798 2nd ID: Not Reported Owner: D SMITH CONST Driller: LIVINGSTON |069082 Date drilled: 11/08/1977 Permit: Depth: 200 Record type: RG

Well Use: Domestic Well Type: ~~
Aquifer type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

Well Type:

AZ292
North IL WELLS ILPW93795

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93795 2nd ID: Not Reported D SMITH CONST LIVINGSTON Owner: Driller: Date drilled: 11/08/1977 |069081 Permit: Depth: 135 Record type: RG

Well Use: Domestic
Aquifer type: ~~

AZ293
North
IL WELLS ILPW93811
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93811
 2nd ID:
 Not Reported

 Owner:
 D.SMITH CONST. LOT 52
 Driller:
 LIVINGSTON

 Date drilled:
 07/24/1979
 Permit:
 86377

 Dooth:
 116
 Peccent type:
 PG

Depth: 116 Record type: RG
Well Use: Domestic Well Type: --

AZ294
North
IL WELLS
ILPW93799
1/2 - 1 Mile

Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

**Bedrock** 

Well ID: 93799 2nd ID: Not Reported LIVINGSTON Owner: BEN FRITCHEN Driller: Date drilled: 09/12/1977 Permit: |066667 Depth: Record type: RG 140

Well Use: Domestic Well Type: Aquifer type: ~~

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AZ295
North
1/2 - 1 Mile

IL WELLS
ILPW93764

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93764
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 08/15/1978
 Permit:
 |078185

Depth: 120 Record type: RG
Well Use: Domestic Well Type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ296 **IL WELLS** ILPW93777 North

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93777 2nd ID: Not Reported **NEW MILFORD LUMBER** L LIVINGSTON Owner: Driller: Date drilled: 08/25/1971 |012036 Permit: Depth: 58 Record type: RG

Well Use: Domestic Well Type:

Aquifer type:

**AZ297 IL WELLS** ILPW93763 North

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93763 Not Reported 2nd ID: D E SMITH CONST L LIVINGSTON Owner: Driller: Date drilled: 03/09/1978 Permit: |071859

Depth: 145 Record type: RG Well Use: Domestic Well Type:

AZ298 IL WELLS ILPW93791

North 1/2 - 1 Mile Lower

Aquifer type:

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 93791 2nd ID: Not Reported L LIVINGSTON Owner: D SMITH CONST Driller: Date drilled: 07/22/1977 Permit: |064014

Depth: Record type: RG 140 Well Use: Well Type: Domestic

**AZ299 IL WELLS** ILPW93766 North 1/2 - 1 Mile

Well Type:

Lower

Well Use:

Database: Illinois Private Well Database and PICS

Well ID: 93766 2nd ID: Not Reported L LIVINGSTON Owner: D SMITH Driller: |078339 Date drilled: 08/17/1978 Permit: Record type: RG Depth: 105

Domestic Aquifer type:

Map ID Direction Distance

Elevation Database EDR ID Number

AZ300 North 1/2 - 1 Mile

**IL WELLS** ILPW93775

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93775 2nd ID: Not Reported

BERNARD FRITCHEN LOWELL LIVINGSTON Owner: Driller: Date drilled: 06/05/1970 |009850 Permit: Depth: 103 Record type: RG

Well Use: Domestic Well Type:

Aquifer type:

AZ301 **IL WELLS** ILPW93776 North

1/2 - 1 Mile Lower

Well Type:

Database: Illinois Private Well Database and PICS Well ID:

Not Reported 93776 2nd ID: T HINKLE Owner: BENARD FRITCHEN Driller: Date drilled: 07/17/1969 Permit: |007885 Depth: 82 Record type: RG Well Use:

Domestic Aquifer type:

AZ302

North 1/2 - 1 Mile IL WELLS ILPW93765

Lower

Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 93765 2nd ID: Not Reported L LIVINGSTON Owner: D E SMITH CONST Driller: Date drilled: 03/09/1978 Permit: |071861

Depth: Record type: RG 240 Well Use: Well Type: Domestic

AZ303 **IL WELLS** ILPW93767 North 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93767 2nd ID: Not Reported L LIVINGSTON Owner: ASA PORTER Driller: |078335 Date drilled: 08/17/1978 Permit:

RG Depth: 135 Record type: Well Use: Well Type: Domestic

Aquifer type:

Map ID Direction Distance

Elevation Database EDR ID Number

AZ304
North IL WELLS ILPW93796

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93796 2nd ID: Not Reported D SMITH CONST LIVINGSTON Owner: Driller: Date drilled: 11/08/1977 |069079 Permit: Depth: 220 Record type: RG Well Type:

Well Use: Domestic Aquifer type: ~~

AZ305
North IL WELLS ILPW93757
1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 93757 Not Reported 2nd ID: L LIVINGSTON Owner: D SMITH CONST Driller: Date drilled: 05/18/1977 Permit: 1060724 Depth: 135 Record type: RG

Well Use: Somestic Record type: RG Well Type: ~~

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AZ306
North
IL WELLS
ILPW93758
1/2 - 1 Mile

Lower

Aquifer type:

Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 93758 Not Reported L LIVINGSTON Owner: BEN FRITCHEN CONST Driller: Date drilled: 02/17/1977 Permit: |056823 Depth: Record type: RG 40

Well Use: Domestic Well Type: Aquifer type: ~~

AZ307
North
IL WELLS ILPW93743
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93743
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 11/07/1979
 Permit:
 |091262

Depth: 220 Record type: RG
Well Use: Domestic Well Type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ308
North
IL WELLS ILPW93756

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93756
 2nd ID:
 Not Reported

 Owner:
 NEW MILFORD LUMBER
 Driller:
 L LIVINGSTON

 Date drilled:
 05/09/1972
 Permit:
 |014556

 Depth:
 52
 Record type:
 RG

Well Use: Domestic Record type: RG
Well Type: ~~

Aquifer type: ~~

AZ309
North IL WELLS ILPW93760

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93760
 2nd ID:
 Not Reported

 Owner:
 ERNIE BERGSTRALH
 Driller:
 R HINKLE

 Date drilled:
 02/18/1977
 Permit:
 |056897

 Date drilled:
 02/18/1977
 Permit:
 place of the print:
 place of the pr

Aquifer type: ~~

AZ310
North IL WELLS ILPW93753

North IL WELLS II
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

Well ID:937532nd ID:Not ReportedOwner:NEW MILFORD LUMBER CODriller:L LIVINSTONDate drilled:12/01/1972Permit:|017446

Depth: 50 Record type: RG
Well Use: Domestic Well Type: ~~
Aquifer type: ~~

AZ311
North
IL WELLS
ILPW93754
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID:937542nd ID:Not ReportedOwner:MATTHEWS & SONS BUILDERDriller:L LIVINGSTON

 Date drilled:
 07/26/1972
 Permit:
 |019104

 Depth:
 54
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ312
North
IL WELLS ILPW93759

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Not Reported Well ID: 93759 2nd ID: PAUL AALBOUGH R HINKLE Owner: Driller: Date drilled: 02/18/1977 |056899 Permit: Depth: 180 Record type: RG

Well Use: Domestic Well Type: Aquifer type:

AZ313
North
IL WELLS
ILPW93793
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93793 2nd ID: Not Reported LIVINGSTON Owner: D SMITH CONST Driller: Date drilled: 07/22/1977 Permit: 1064015 Depth: 126 Record type: RG

Depth: 126 Record type: RG
Well Use: Domestic Well Type: ~~

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AZ314
North
1/2 - 1 Mile

IL WELLS
ILPW93740

Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 93740 Not Reported L LIVINGSTON Owner: MILT LUDQUIST Driller: Date drilled: 06/21/1979 Permit: |086985 Depth: Record type: RG 75

Well Use: Domestic Well Type: ~~ Aquifer type: ~~

AZ315
North
1/2 - 1 Mile

Lower

Well Use:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 93741 2nd ID: Not Reported L LIVINGSTON Owner: BEN FRITCHEN Driller: Date drilled: 02/17/1978 Permit: |071378 Record type: RG Depth: 65

Well Type:

Map ID Direction Distance

Elevation Database EDR ID Number AZ316

North IL WELLS ILPW93797

1/2 - 1 Mile Lower

Aquifer type:

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 93797 2nd ID: Not Reported D SMITH CONST LIVINGSTON Owner: Driller: Date drilled: 11/08/1977 |069080 Permit: Depth: 185 Record type: RG

Well Use: Domestic Well Type: ~~

AZ317
North
IL WELLS
ILPW93794
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93794 2nd ID: Not Reported D SMITH CONST LIVINGSTON Owner: Driller: Date drilled: 05/18/1977 Permit: |060727 Depth: 135 Record type: RG

Depth: 135 Record type: RG
Well Use: Domestic Well Type: ~~

AZ318
North
IL WELLS
ILPW93747
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93747 2nd ID: Not Reported D SMITH CONST L LIVINGSTON Owner: Driller: Date drilled: 01/25/1978 Permit: |070925 Depth: Record type: RG 212

Well Use: Domestic Well Type: ~~
Aquifer type: ~~

AZ319
North
IL WELLS ILPW93744
1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 93744
 2nd ID:
 Not Reported

 Owner:
 D SMITH CONST
 Driller:
 L LIVINGSTON

 Date drilled:
 01/25/1978
 Permit:
 |070922

Depth: 155 Record type: RG
Well Use: Domestic Well Type: ~~

Map ID Direction Distance

Elevation Database EDR ID Number

AZ320 **IL WELLS** ILPW93742 North

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 93742 2nd ID: Not Reported D SMITH CONST L LIVINGSTON Owner: Driller: Date drilled: 01/25/1978 1070921 Permit: Depth: 146 Record type: RG

Well Use: Domestic Well Type: Aquifer type:

**AZ321** IL WELLS ILPW93746 North 1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93746 Not Reported 2nd ID: L LIVINGSTON Owner: D SMITH CONST Driller: Date drilled: 01/25/1978 Permit: |070924

Depth: 135 Record type: RG Well Use: Domestic Well Type:

AZ322 North 1/2 - 1 Mile **IL WELLS** ILPW93745

Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 93745 2nd ID: Not Reported

D SMITH CONST LOWELL LIVINGSTON Owner: Driller: Date drilled: 01/25/1978 Permit: |070923 Depth: Record type: RG 150

Well Use: Well Type: Domestic Aquifer type:

323

**IL WELLS** ILSG30000334103 North 1/2 - 1 Mile Lower

API#: 122010131100 Database: Water Well Records IL State Water Survey P #: Status: Water Well

Well Name: Hopkins Bernie Well: Not Reported Date Drilled: Driller: McKinsey, Melvin D. 1969121 Not Reported Elevation: 0 Elevation Reference: Total Depth: 54 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

324 South 1/2 - 1 Mile

IL WELLS ILSG30000342957

122012674800

Water Well

Not Reported

coarse sand

ILSG30000344192

Lower

Database:

Water Well Records API#: 122013156100 IL State Water Survey P #: Water Well 310741 Status: Livingston, Richard Well: Not Reported Well Name: 1998 4 1 Driller: Beaman, John A. Date Drilled: Elevation: Elevation Reference: Not Reported Total Depth: 215 Lithologic Formation: limestone 200 Bottom of Formation (ft): 215

Top of Formation (ft): 200 Pump Flow (gal/min): 12

AX325 NW 1/2 - 1 Mile Lower

Database:

IL WELLS ILSG30000338398

API#:

Status:

Well:

IL State Water Survey P #: 209628
Well Name: Pepitone, Dave
Driller: Rosenquist, Gerald Wilbur

Water Well Records

Driller:Rosenquist, Gerald WilburDate Drilled:19871013Elevation:0Elevation Reference:Not ReportedTotal Depth:63Lithologic Formation:sandTop of Formation (ft):60Bottom of Formation (ft):63

Pump Flow (gal/min): 20

AX326 NW IL WELLS ILSG30000342375

1/2 - 1 Mile Lower

Lower

Pump Flow (gal/min):

122013097100 Database: Water Well Records API#: IL State Water Survey P #: Status: Water Well Well Name: Smith, Alex Well: Not Reported Date Drilled: Driller: Greenfield, Edwin D. 1995 727 Elevation Reference: Not Reported

Driller: Greenfield, Edwin D. Date Drilled:
Elevation: 0 Elevation Reference:
Total Depth: 64 Lithologic Formation:
Top of Formation (ft): 0 Bottom of Formation (ft):

10

AZ327 North 1/2 - 1 Mile

Database:Water Well RecordsAPI #:122013280000IL State Water Survey P #:412205Status:Water WellWell Name:New Milford SchoolWell:Not Reported

Driller: Not Reported Date Drilled: 0

Elevation: 0 Elevation Reference: Not Reported
Total Depth: 0 Lithologic Formation: limestone
Top of Formation (ft): 0 Bottom of Formation (ft): 0

**IL WELLS** 

Pump Flow (gal/min): 0

AZ328
North
IL WELLS
ILSG30000332984

1/2 - 1 Mile Lower

> 122010008000 Water Well Records API#: Database: Water Well IL State Water Survey P #: Status: Well Name: Bruns E Well: Not Reported Driller: Not Reported Date Drilled: 1946 1 1 Elevation: Elevation Reference: Not Reported Total Depth: 91 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AZ329
North IL WELLS ILSG30000333262

1/2 - 1 Mile Lower

 Database:
 Water Well Records
 API #:
 122010038000

 IL State Water Survey P #:
 0
 Status:
 Water Well

 Well Name:
 Peterson Vic
 Well:
 Not Reported

Driller: M. & M. Development Company

Date Drilled:1957 6 1Elevation:0Elevation Reference:Not ReportedTotal Depth:117Lithologic Formation:Not ReportedTop of Formation (ft):0Bottom of Formation (ft):0Pump Flow (gal/min):0

BA330 NW IL WELLS ILSG30000335487

1/2 - 1 Mile Lower

> API#: Water Well Records 122010270800 Database: IL State Water Survey P #: Water Well Status: Well Name: Moore Ray Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1973 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 58 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BA331 NW IL WELLS ILSG30000335816 1/2 - 1 Mile

Lower

Water Well Records API#: 122012303600 Database: IL State Water Survey P #: Status: Water Well Well Name: Rose Jame Well: Not Reported Driller: Date Drilled: Livingston, William 1974 5 1 Elevation: 0 Elevation Reference: Not Reported

Total Depth: 73 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BA332 NW IL WELLS ILSG30000336909

1/2 - 1 Mile Lower

> Water Well Records API#: 122012413000 Database: IL State Water Survey P #: Status: Water Well Well Name: Butts James A Well: Not Reported Driller: Hinkle J Date Drilled: 1976 7 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 60 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AU333 WNW IL WELLS ILPW93719 1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93719 2nd ID: Not Reported **BILL ANDERSON** Driller: LIVINGSTON Owner: Date drilled: 05/27/1989 Permit: X10960 Depth: 61 Record type: RG

Well Use: Domestic Well Type: Not Reported

Aquifer type: Unconsolidated

AQ334 SW IL WELLS ILPW94008

SW 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 94008 2nd ID: Not Reported Owner: RICK HACKWORTH Driller: LIVINGSTON Date drilled: 05/28/1992 Permit: 0376-92 Depth: Record type: RG 153

Well Use: Domestic Aquifer type: Bedrock

AQ335

SW IL WELLS ILPW94006 1/2 - 1 Mile

Well Type:

Lower

Database: Illinois Private Well Database and PICS

Well ID: 94006 2nd ID: Not Reported **RON GILLY** Driller: HINKLE Owner: 05/07/1974 Permit: |029419 Date drilled: Depth: 68 Record type: RG

Well Use: Domestic Well Type: ~~
Aquifer type: ~~

AQ336 SW IL WELLS ILPW94007

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 94007
 2nd ID:
 25819

 Owner:
 RICHARD LIVINGSTON
 Driller:
 LIVINGSTON

 Date drilled:
 07/11/1985
 Permit:
 |118960

 Depth:
 134
 Record type:
 RG

Well Use: Domestic Well Type: ~~
Aquifer type: ~~

BB337 SW IL WELLS ILPW93912 1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Not Reported Well ID: 93912 2nd ID: **GENE WARTGOW** LIVINGSTON Driller: Owner: Date drilled: 09/07/1977 Permit: |066346 223 Record type: Depth: RG

Well Use: Domestic Well Type: ~~
Aquifer type: ~~

BB338 SW IL WELLS ILPW93911 1/2 - 1 Mile

Lower

Database: Illinois Private Well Database and PICS

Not Reported Well ID: 93911 2nd ID: **GARY OEHLBERG** Driller: **BEAMAN** Owner: Date drilled: 07/18/1979 Permit: |087857 Depth: 190 Record type: RG

Well Use: Domestic Well Type: ~~

BB339 SW IL WELLS ILPW93913

1/2 - 1 Mile Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID:939132nd ID:Not ReportedOwner:M.HUTCHINSDriller:LIVINGSTONDate drilled:10/01/1979Permit:Not Reported

Depth: 80 Record type: A
Well Use: Domestic Well Type: -Aquifer type: --

Map ID Direction Distance

Elevation Database EDR ID Number

AX340 NNW 1/2 - 1 Mile

IL WELLS ILSG30000333797

ILSG30000337223

ILSG30000338775

**IL WELLS** 

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122010100700 IL State Water Survey P #: Water Well Status: Well: Not Reported Well Name: West St Plumbing Date Drilled: 1968 1 1 Driller: McKinsey, Melvin D. Elevation: Elevation Reference: Not Reported Total Depth: 80 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

341 NNE 1/2 - 1 Mile Lower

- I MINE Ner

Database:Water Well RecordsAPI #:122012510700IL State Water Survey P #:162788Status:Water WellWell Name:Hyland RealtorsWell:Not ReportedDriller:Livingston, LowellDate Drilled:1978 411

Driller: Livingston, Lowell Date Drilled: 1978 411
Elevation: 833 Elevation Reference: Topographic map

Total Depth: 150 Lithologic Formation: rock
Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

BC342 SE IL WELLS ILPW95511

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 95511
 2nd ID:
 Not Reported

 Owner:
 MAYNARD E BASTER
 Driller:
 TWIGG

Aquifer type: ~~

BD343

West
1/2 - 1 Mile

Database: Water Well Records API #: 122012736100

IL State Water Survey P #: 0 Status: Water Well

Well Name:Hutchins, MaxWell:Not ReportedDriller:Livingston, LowellDate Drilled:1980 7 3Elevation:0Elevation Reference:Not Reported

Total Depth: 80 Lithologic Formation: drift Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

**IL WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

**BD344** West 1/2 - 1 Mile Lower

Well Name:

Driller:

**IL WELLS** ILSG30000342063

122013065900

rock

140

Database: IL State Water Survey P #:

Water Well Status: Smith, B.K. Jr Well: Not Reported Date Drilled: Beaman, John A. 19931026 Elevation Reference: Not Reported

Lithologic Formation:

Bottom of Formation (ft):

API#:

Elevation: Total Depth: 140 Top of Formation (ft): 0 Pump Flow (gal/min): 0

Water Well Records

BE345 WNW 1/2 - 1 Mile Lower

**IL WELLS** ILSG30000342999

Water Well Records Database: IL State Water Survey P #: 314581 Well Name: Amdal, Nils Driller: Allabaugh Well Co. Elevation:

Total Depth: 65 Top of Formation (ft): 5

Pump Flow (gal/min): 10

API#: 122013160200 Status: Water Well Well: Not Reported Date Drilled: 1999 915 Elevation Reference: Not Reported Lithologic Formation: sand & gravel

Bottom of Formation (ft):

**BE346** WNW 1/2 - 1 Mile Lower

**IL WELLS** ILSG30000340796

Database:

Water Well Records API#: 122012938700 IL State Water Survey P #: Status: Water Well Well Name: Anderson, Bill Well: Not Reported Date Drilled: Driller: Livingston, Lowell 1989 527 Elevation: Elevation Reference: Not Reported

Total Depth: 61 Top of Formation (ft): 56 Pump Flow (gal/min): 0

BE347 WNW 1/2 - 1 Mile Lower

**IL WELLS** ILSG30000344104

Lithologic Formation:

Bottom of Formation (ft):

Water Well Records 122013271200 Database: API#: 380105 IL State Water Survey P #: Status: Water Well Well Name: Elis, Rosa Jean Well: Not Reported Driller: Bloyer Well Co. Date Drilled: 2005121 Elevation: 0 Elevation Reference: Not Reported Total Depth: 60 Lithologic Formation: sand Top of Formation (ft): 57 Bottom of Formation (ft): 60

TC6708597.2s Page A-113

drift

Pump Flow (gal/min): 10

**BE348 IL WELLS** ILSG30000343905 WNW 1/2 - 1 Mile

Lower

Water Well Records API#: 122013251300 Database: IL State Water Survey P #: Water Well 361820 Status: Well Name: Hollandsworth, Douglas R. Well: Not Reported Driller: Schuur, Bill Date Drilled: 2004 524 Elevation: 0 Elevation Reference: Not Reported Total Depth: 61 Lithologic Formation: sand gravel

Top of Formation (ft): 40 Bottom of Formation (ft): 61

Pump Flow (gal/min): 10

**BD349** West **IL WELLS** ILPW93921

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Not Reported Well ID: 93921 2nd ID: B. K. SMITH, JR. **BEAMAN** Driller: Owner: Date drilled: 10/26/1993 Permit: 0973 Record type: RG Depth: 140 Well Use: **Domestic** Well Type: Drilled

Aquifer type: Bedrock

**BD350** West 1/2 - 1 Mile **IL WELLS** ILPW93920

Lower

Database: Illinois Private Well Database and PICS

Well ID: 93920 2nd ID: Not Reported MAX HUTCHIN Driller: LIVINGSTON Owner: 06/25/1980 Permit: 1094566 Date drilled: Depth: 80 Record type: RG Well Use: Domestic Well Type:

Aquifer type:

351 SSW **IL WELLS** ILPW94005 1/2 - 1 Mile

Well Type:

Lower

Database: Illinois Private Well Database and PICS

Well ID: 94005 2nd ID: Not Reported **DOUGLAS KEELING** Driller: BULL Owner: Date drilled: 07/12/1979 Permit: |087585 Depth: 205 Record type: RG

Well Use: Domestic Aquifer type:

Map ID Direction Distance

Elevation Database EDR ID Number

BB352 SW 1/2 - 1 Mile

IL WELLS ILSG30000340553

ILSG30000343091

**IL WELLS** 

Lower

Database: Water Well Records API #: 122012914200
IL State Water Survey P #: 0 Status: Water Well
Well Name: Lamia, Gerald Well: Not Reported

Driller: Hinkle, James A. Date Drilled: 19921110

Elevation: 0 Elevation Reference: Not Reported

Total Depth: 250 Lithologic Formation: rock

Top of Formation (ft):

250

Lithologic Formation: rock
Bottom of Formation (ft):

250

Bottom of Formation (ft):

250

Pump Flow (gal/min): 15

BC353 SE 1/2 - 1 Mile Lower

2 - 1 Mille Dwer

Database: Water Well Records API #: 122013169400

IL State Water Survey P #: 321077 Status: Water Well

Well Name: Olson, Andy Well: 1

Driller: Allabaugh, Neil M. Date Drilled: 1997 8 6

Elevation: 0 Elevation Reference: Not Reported

Total Depth: 185 Lithologic Formation: yellow limestone

Top of Formation (ft): 130 Bottom of Formation (ft): 185

Pump Flow (gal/min): 10

354
East IL WELLS ILSG30000342775

1/2 - 1 Mile Higher

Lower

Pump Flow (gal/min):

Database: Water Well Records API #: 122013137700
IL State Water Survey P #: 303238 Status: Water Well

Well Name: Johnson, Art Well: 1

Driller:Smeja, Robert B.Date Drilled:1993 915Elevation:0Elevation Reference:Not ReportedTotal Depth:255Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

10

BF355
NNW
IL WELLS
ILSG30000336329
1/2 - 1 Mile

Database: Water Well Records API #: 122012354800

IL State Water Survey P #: 0 Status: Water Well

Well Name: Phillips Edward Well: Not Reported

Well Name: Phillips Edward Well: Not Reported Driller: McKinsey, Melvin D. Date Drilled: 1975 8 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: Not Reported 170

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BF356
NNW
IL WELLS ILSG30000340810

1/2 - 1 Mile Lower

> 122012940100 Water Well Records API#: Database: Water Well IL State Water Survey P #: Status: Well Name: Paterson, Dave Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1991 516 Elevation: Elevation Reference: Not Reported

Total Depth: 225 Lithologic Formation: rock Top of Formation (ft): 180 Bottom of Formation (ft): 225

Pump Flow (gal/min): 0

BF357 NNW IL WELLS ILSG30000343390

1/2 - 1 Mile Lower

Database: Water Well Records API #: 122013199400

IL State Water Survey P #: 0 Status: Water Well

Wall Name of the Parameter Well Records API #: 122013199400

Well Name: Smitty's Pantry Well: Not Reported

Driller: Not Reported Date Drilled: 0

Elevation: 0 Elevation Reference: Not Reported Total Depth: 0 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BF358
NNW
IL WELLS
ILSG30000344107

NNW 1/2 - 1 Mile Lower

> API#: Water Well Records 122013271500 Database: IL State Water Survey P #: 380107 Status: Water Well Well Name: Tennesen, Roger Well: Not Reported Driller: Schuur, Bill Date Drilled: 2006 1 6 Elevation: Elevation Reference: Not Reported Total Depth: 74 Lithologic Formation: sand/gravel

Top of Formation (ft): 52 Bottom of Formation (ft): 74

Pump Flow (gal/min): 10

359

NE IL WELLS ILPW95231
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

Well ID: 95231 2nd ID: 25783 THREE HAMMERS Owner: Driller: **BEMAN** Date drilled: 05/23/1985 Permit: |117994 Depth: 68 Record type: RG

Well Use: Domestic Well Type: ~~
Aquifer type: ~~

BG360 North IL WELLS ILPW93840

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93840 2nd ID: Not Reported

Owner: BERNIE HOPKINS Driller: MELVIN D MCKINNEY

 Date drilled:
 11/20/1969
 Permit:
 |070480

 Depth:
 54
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 ~~

 Aquifer type:
 ~~

AY361
NNW IL WELLS ILEPNC600001360

1/2 - 1 Mile Lower

API #: Not Reported Well ID: 20102547
Facility Name: SMITTYS PANTRY Facility #: IL3129486
Well status: Active Well Type: NonCommunity

Primary Use Name: RETAIL EMPLOYEES Population Count: 150

Update Time Stamp:21-SEP-06IEPA Facility #:Not ReportedWater Supply Name:Not ReportedAquifer Status:Not Reported

Min Setback Zone (ft): 0 Well Depth: 0

Ambient Sampling Netwk Stat: 0 EPA Facility Status: Not Reported SDWIS Well ID: SDWIS Facility #: Not Reported

ISGS Geological Suscept: Not Reported

362
NE
IL WELLS
ILPW95258
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

Well ID: 95258 2nd ID: Not Reported Owner: **BRUCE LUNDBERG** Driller: **RANEY** Date drilled: 11/05/1976 Permit: |042708 RG Depth: 150 Record type: Well Use: Domestic Well Type:

Aquifer type: ~~

363
North
IL WELLS
ILPW93827
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 93827 2nd ID: 25903

Owner: PROSPERITY HOMES INC Driller: ED GREENFIELD

Date drilled: 10/03/1985 Permit: |120697

200 RG Depth: Record type: Well Use: Domestic Well Type:

Aquifer type:

364 **WSW IL WELLS** ILSG30000343392

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 122013199600 IL State Water Survey P #: Status: Water Well

Well Name: Kilbuck Creek Forest Preserve

Well: Not Reported Driller: Not Reported

Elevation: Date Drilled: 0

Elevation Reference: Not Reported Total Depth: 0 Lithologic Formation: Not Reported Top of Formation (ft): 0 Pump Flow (gal/min): Bottom of Formation (ft): 0

365 NW **IL WELLS** ILPW93873 1/2 - 1 Mile

Illinois Private Well Database and PICS Database:

Well ID: 93873 2nd ID: Not Reported JOHN SCANLAN Driller: LIVINGSTON Owner: Date drilled: 05/24/1989 Permit: X11203 Depth: 61 Record type: RG

Domestic Well Use: Well Type: Not Reported

Unconsolidated Aquifer type:

**BG366** North 1/2 - 1 Mile ILSG30000333329 **IL WELLS** 

Lower

Lower

Lower

Water Well Records API#: 122010045100 Database: Water Well IL State Water Survey P #: Status: Well Name: Peterson Vic Well: Not Reported

Driller: Not Reported Date Drilled: 1957 7 1 Elevation: 740 Elevation Reference: Ground level Total Depth: 78 Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0 Pump Flow (gal/min): 0

**BG367 IL WELLS** ILSG30000344170 North 1/2 - 1 Mile

Database: Water Well Records API#: 122013277800 IL State Water Survey P #: 381615 Status: Water Well

Well Name: McKiski, Hal Construction Well: Not Reported Date Drilled: Driller: Beaman, John A. 2006 128

Elevation: 0 Elevation Reference: Not Reported Total Depth: 260 Lithologic Formation: sandstone Top of Formation (ft): 200 Bottom of Formation (ft): 260

Pump Flow (gal/min): 12

368 SW IL WELLS ILPW93996

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93996 2nd ID: Not Reported **GERALD LAMIA** Driller: HINKLE Owner: 11/10/1002 0711 Date drilled: Permit: Depth: 250 Record type: RG Well Use: Well Type: Domestic

Aquifer type: Bedrock

BE369
WNW IL WELLS ILPW93720
1/2 - 1 Mile

1/2 - 1 M Lower

Database: Illinois Private Well Database and PICS

Well ID: 93720 2nd ID: Not Reported ROGER TENNESSEN Driller: LIVINGSTON Owner: Date drilled: 06/07/1989 Permit: X116400 Depth: 64 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Unconsolidated

BE370 WNW IL WELLS ILPW93721

1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 93721 2nd ID: Not Reported Owner: **TOD SMITH** Driller: LIVINGSTON Date drilled: 07/01/1992 Permit: 0464-92 Depth: 67 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Unconsolidated

BH371
NNW
IL WELLS
ILSG30000333414
1/2 - 1 Mile

Lower

Database: Water Well Records API #: 122010053600
IL State Water Survey P #: 0 Status: Water Well
Well Name: Jenson Arthur Well: Not Reported

Well Name:Jenson ArthurWell:Not ReportedDriller:Silvius DDate Drilled:1955 1 1Elevation:745Elevation Reference:Ground level

Total Depth: 118 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

BH372 NNW 1/2 - 1 Mile **IL WELLS** ILSG30000334552

Lower

Database: Water Well Records API#: 122010176000 IL State Water Survey P #: Status: Water Well Well Name: **Thowalson Orrin** Well: Not Reported Driller: Livingston, Lowell Date Drilled: 1971 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 63 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

373 NNE 1/2 - 1 Mile **IL WELLS** ILPW93814

Higher

Illinois Private Well Database and PICS Database:

Well ID: 93814 2nd ID: Not Reported Owner: **RALPH MORGAN** Driller: LIVINGSTON Date drilled: 05/02/1977 Permit: 1059805 Depth: 195 Record type: RG Well Use: Domestic Well Type:

Aquifer type:

374 SE **IL WELLS** ILPW95518

1/2 - 1 Mile Lower

> Illinois Private Well Database and PICS Database:

Well ID: 95518 2nd ID: Not Reported Owner: **CHARLES REITSCH** Driller: HINKLE Date drilled: 02/02/1970 Permit: |008989

Depth: 58 Record type: RG Well Use: Well Type: Domestic

Aquifer type:

## AREA RADON INFORMATION

Federal EPA Radon Zone for WINNEBAGO County: 1

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: 61109

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	4.550 pCi/L	50%	50%	0%

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### **HYDROLOGIC INFORMATION**

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Illinois State Geological Survey

Telephone: 217-333-4747

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Wells Listing

Source: Illinois State Geological Survey

Telephone: 217-333-5109

Oil and gas wells location points from the Illinois State Geological Survey database.

Water Well Records

Source: Illinois Geological Survey Telephone: 217-333-4747

Illinois Private Well Database and PICS (Public, Industrial, Commercial Survey)

Source: Illinois State Water Survey

Telephone: 217-333-9043

Water Well Location Information

Source: Illinois Environmental Protection Agency

Telephone: 217-782-0810

#### **RADON**

State Database: IL Radon

Source: Department of Nuclear Safety

Telephone: 217-785-9958 County Radon Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

**EPA Radon Zones** Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

## OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

#### STREET AND ADDRESS INFORMATION

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## **APPENDIX F**

## WRITTEN RESPONSES-LOCAL RECORDS SEARCH

## **CALL SHEET**

Project name and number:	20210268-01
Site Address:	Mancuso Village: 7358 Rydberg Rd., Rockford, IL
	61109 (Winnebago)

Fire Department	
Name:	New Milford Fire Protection District
Contact/Title:	
Phone:	815-874-4880
Are there any records of Underground Storage Tanks (UST's) and releases for the property? Are there records of hazmat incidents at the subject property?	L/M for fire chief
Are there any current fire code violations or pending issues at the subject property?  Website	

State Underground Storage Tank (UTS) Agency		
Name:	Office of the Illinois Fire Marshall Division of Petroleum & Chemical	
	Safety	
Contact/Title:		
Phone:		
Are there any records of Underground Storage Tanks (UST's) and releases for the property?	According to on-line records maintained by the Office of the Illinois Fire Marshall Division of Petroleum & Chemical Safety, a 10,000 gallon UST containing heating oil was removed from the Property on 15 July 1993. The regulatory status of the UST is listed as exempt and the case status is Closed. The records are available at <a href="https://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1032158">https://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1032158</a> .	
Website	https://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1032158	

Health Department	
Name:	Winnebago County Health Dept
Contact/Title:	Ryan Kerch, Environmental Health Supervisor
Phone:	815-720-4347

Are there any records of current health code violations or pending issues?	Submitted FOIA: <a href="mailto:foia@wchd.org">foia@wchd.org</a> Per FOIA response, no records of wells/septic systems, the area has public sewer; no records of complaints or outstanding property maintenance code violations
Website.	https://www.wchd.org/environmental-health

Building Department		
Name:	Village of New Milford, IL	
Contact/Title:		
Phone:	815-874-7271	
Are there any records of current	Await response	
building code violations, open		
permits, or pending issues?		
Website.		

Zoning Department		
Name:	Village of New Milford, IL	
Contact/Title:		
Phone:	815-874-7271	
What is the current zoning?	MH Mobile Home District	
District? Ex: C1, Commercial		
Are there any current zoning		
violations?		
Website.		

Additional Notes:	

## **APPENDIX G**

**RESUMES OF ENVRIONMENTAL PROFESSIONALS** 

## Kevin J. Clark, P.E., P.S.

#### **EDUCATION**

University of Akron Civil Engineering

## **EMPLOYMENT HISTORY**

## The Edge Group LLC – President

- His duties include overseeing all Engineering projects, staff, and vendors.
- Conducted Environmental Site Assessments (ESAs), Property Condition Assessments (PCAs), Spill
  Prevention Control and Countermeasure plans (SPCC), Zoning Reports, ALTA Surveys, and
  various other engineering studies and reports.
- Performed these all across the United States, parts of Canada, and South America.
- Mr. Clark has worked in the professional trades including an Architectural Engineering firm, Engineering and Surveying firms, Environmental Engineering firm, along with a major heavy construction contractor.
- Worked with major lenders in several capacities including consulting services, management of projects, and training seminars, creating project requirements.
- Clients include lenders, lenders counsel, commercial real estate companies, law firms, and owners managing their various portfolios and individual sites.
- Mr. Clark is experienced in the ASTM, ACSM/ALTA, ANSI along with other regulatory agencies in the preparation of studies, plans, and reports.
- Prepared hundreds of SPCC plans in various states to EPA guidelines.
- Performed thousands of ESA and PCA reports, surveys, and leads seminars in the training of same for field inspections and report writing.
- Other areas, included mold and asbestos training.
- Mr. Clark as long been in the business and has experience in engineering design of buildings, (commercial, industrial, institutional, multi-family, and residential), along with highway design, site layout and design such as pavements, erosion control, sewer design, storm water management, subsurface investigation, and material testing.
- He also specializes in existing conditions plans, material ratings, repair costs, and future needs.

## The Orin Group, LLC – Executive Vice President

(July 2005 to 2011)

- Oversee business operations
- Act as president when needed
- Manage staff on all projects
- Work with clients in securing and maintaining solid business relationships, contract negotiation and quality control
- Direct staff, vendors and suppliers for superior quality products and services
- Direct marketing efforts to stay with trends, new services and products
- Manage/recruit staffing to meet project needs
- Direct training programs for staff to stay current with latest regulations
- Provide training seminars and instruction for client staffs
- Establish program management systems
- Establish communication procedures between client, vendors, and staff
- Promote new products and services and mix with current offerings
- Expanded a local company into a respected national service provider

#### Bock and Clark Corporation – Department and Project Manager

## (1992-2005)

- Manager of Engineering & Surveying Department
- Responsible for securing and managing projects
- Established project processes including schedules, staffing, contracts
- Manager of Network services for outside vendors
- Expanded national services
- Instruct and manage staff
- Maintained quality control
- Increased Sales

## Karl R. Rohrer Associates - Department Manager

#### (1981-1992)

- Manager of Civil/Structural Engineering & Surveying Department
- Responsible for securing and managing project
- Projects including Federal, State, and local Governments, as well as regional corporations, businesses, oil & gas operators over 7 states, and owners
- Established a process for tracking projects, schedules, invoicing, and budgets
- Increased sales by streamlining processes and producing more projects

## **REGISTRATIONS**

Ohio Engineer Number 43712 Ohio Surveyor Number 6498