

PHASE I ENVIRONMENTAL SITE ASSESSMENT



Vacant Warehouse
123 A Street
Atown, IL 10010

Prepared For:			
Company Name My Client 321 Z Street Btown, IL 10011			
Project Number:	PHI-01	Report Date:	April 30, 2026



Thursday, April 30, 2026

My Client
Company Name
321 Z Street
Btown, IL 10011

RE: Phase I Environmental Site Assessment
Vacant Warehouse
123 A Street
Atown, IL 10010
Project Number: PHI-01

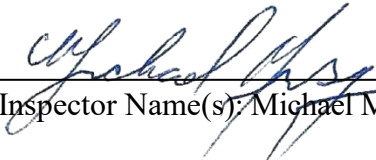
Dear My Client:

ALLIN Building Consultants is pleased to provide the results of the Phase I Environmental Site Assessment of the above referenced property. This assessment was performed in accordance with the scope and limitations of ASTM Practice E 1527-21 and E 2600-22.

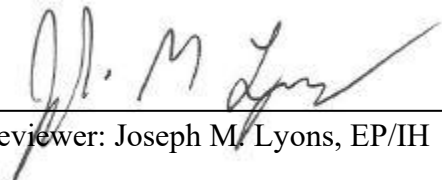
This report and its contents are intended for the exclusive use of the entities named on the front cover and their affiliates. No other party shall have any right to rely on, use, or distribute any service provided by ALLIN Building Consultants, without prior written consent.

We appreciate the opportunity to provide environmental services. If you have any questions concerning this report, or require further assistance, please contact our office at 815-535-0990.

Very Truly Yours,
ALLIN Building Consultants



Inspector Name(s): Michael Musgrave



Reviewer: Joseph M. Lyons, EP/IH

Table of Contents

- 1.0 EXECUTIVE SUMMARY 1
 - 1.1 Subject Property Summary..... 1
 - 1.2 Summary of Findings Table..... 2
 - 1.3 Conclusions 3
 - 1.4 Opinions and Recommendations 4
- 2.0 PURPOSE AND LIMITATIONS 6
 - 2.1 Purpose and Scope 6
 - 2.2 Reason for Performing Phase I ESA 8
 - 2.3 Inaccessible Locations..... 8
 - 2.4 Limitations and Exceptions 8
 - 2.5 Abbreviations/Acronyms 8
 - 2.6 Special Terms and Conditions..... 9
- 3.0 SUBJECT PROPERTY DESCRIPTION 11
 - 3.1 Current Site and Vicinity Characteristics 11
 - 3.2 Current Use of the Subject Property..... 11
 - 3.3 Description of Subject Property Improvements 11
 - 3.4 Utilities/Source of Heating..... 11
 - 3.5 Physical Setting 11
 - 3.5.1 Topography 11
 - 3.5.2 Soils..... 11
 - 3.5.3 Hydrology 12
- 4.0 SURROUNDING VICINITY CHARACTERISTICS 13
 - 4.1 Surrounding Area 13
 - 4.2 Adjoining/Abutting Properties Table 13
- 5.0 CHAIN OF TITLE, LIENS, AULS..... 14
 - 5.1 Chain of Title 14
 - 5.2 Environmental Liens 14
 - 5.3 Activity or Use Limitations (AULs)..... 14
 - 5.4 Other Subject Property Restrictions 14
 - 5.5 Subject Property Value Reduction due to Environmental Conditions 14
- 6.0 HISTORICAL RECORDS REVIEW..... 15
 - 6.1 Fire Insurance Maps 15
 - 6.2 Topographic Map Review 15
 - 6.3 City Directory Listings..... 15
 - 6.4 Aerial Photograph Review 15
 - 6.5 Prior Investigation Reports..... 16
 - 6.6 Other Historical Research / Records 16
 - 6.7 Data Gaps 16
 - 6.8 Summary and Conclusion of Historic Use Research..... 16
- 7.0 SITE RECONNAISSANCE/ INTERVIEWS / AAI 17
 - 7.1 Site Assessment..... 17
 - 7.2 Subject Property Use..... 17
 - 7.3 Hazardous Substance/Petroleum Products Storage/Handling 17
 - 7.4 Waste Generation, Storage and Disposal 17

7.5	Waste Water Discharges	17
7.6	Bulk Petroleum Storage Tanks	17
7.7	Polychlorinated Biphenyls (PCBs).....	18
7.8	Hydraulic Equipment/Storage	18
7.9	Drains/Sumps	18
7.11	Stained Soil, Pavement/Stressed Vegetation.....	18
7.12	Groundwater Wells and Septic Systems	18
7.13	Fill Material	19
7.14	Specialized USTs	19
7.15	Specialized ASTs	19
8.0	REGULATORY RECORD REVIEWS	20
8.1	On-Site Database Listings	21
8.2	Adjoining/Abutting Property Database Listings	21
8.3	Vapor Encroachment Conditions	21
8.4	Federal Agency Record Review	21
8.5	State Agency Record Review	23
8.6	Brownfields	24
8.7	Additional Environmental Records	24
8.8	Local Government Agencies	25
9.0	NON-ASTM SCOPE CONCERNS	26
9.1	Asbestos-Containing Material (ACM)	26
9.2	Lead-Based Paint.....	26
9.3	Radon	26
9.4	Mold	26
9.5	Indoor Air Quality (IAQ)	26
9.6	Endangered Species.....	26
9.7	Hazardous Chemicals	27
10.0	ENVIRONMENTAL PROFESSIONAL (EP) ATTESTMENT	28
10.1	EP Statement of Qualifications (SOQ)	28
11.0	REFERENCES	29
12.0	APPENDICES	30
	<i>Appendix A Site Photographs</i>	<i>31</i>
	<i>Appendix B Current Aerial/Location Maps</i>	<i>34</i>
	Area Satellite View.....	35
	Vicinity Street Map	36
	<i>Appendix C Historical Land Use Documentation/Maps</i>	<i>37</i>
	Aerial Decade Photo Maps	38
	Topographical Maps	63
	Fire Insurance Maps	74
	Brownfield Designation Map (If Applicable).....	77
	<i>Appendix D Additional Documents.....</i>	<i>79</i>
	<i>Appendix E Regulatory Database Report Summary</i>	<i>81</i>

1.0 EXECUTIVE SUMMARY

The following table is a summary of the pertinent details related to the project:

PROJECT SUMMARY TABLE			
Name of Client:		Company	
Client Contact:		My Client	
Client Project No.:		PHI-01	
Description of Project:		Phase I Environmental Site Assessment	
Reason for Phase I:		Real Estate Transaction	
Subject Property Owner:		B2B LLC	
Subject Property Contact & Phone Number:		Property Manager	800-800-8000
Subject Property Name:		Vacant Warehouse	
Subject Property Address:		123 A Street Atown, IL 10010	
County:	Bureau	Parcel Identification Number(s):	16-05-200-046
Latitude:	41.403138 - 41°24'11.3"		Longitude: -89.473180 - -89°28'23.4"
Subject Property Area:		6.1-acres	
Number of Buildings:		One (1)	
Approximate Building Area (Total):		16,390 -ft ²	
Year Built:		Circa – 2010	
Zoning Information:		Commercial	
Current Subject Property Usage:		Warehouse	
Assessor:		Michael Musgrave	
Assessment Date:		4/23/2026	

1.1 Subject Property Summary

At the request of Client Company, ALLIN Building Consultants, (hereinafter "we", "us", and "our") performed a Phase I Environmental Site Assessment (ESA) of the Subject Property. This assessment has been conducted utilizing generally accepted Phase I ESA industry standards in accordance with the ASTM Standard Practice E 1527-21, and E 2600-22 for Phase I Environmental Site Assessments.

1.2 Summary of Findings Table


The following table summarizes the individual sections of this assessment. This table, alone, is a quick reference and does not constitute the complete assessment. The report must be reviewed in its entirety.

ASTM SCOPE FINDINGS SUMMARY									
ASSESSMENT SECTION	NA	ACCEPTABLE	IDENTIFIED FINDINGS – NOT A REC	HREC	REC	FURTHER ACTION	REF. SECTION(S)		
Historical Review		X				NFA	1.4	6.0	8.1
Regulatory Review		X				NFA	1.4	8.0	
State / Local Review		X				NFA	1.4	6.7	8.1
Site Use		X				NFA	1.4	3.3	7.2
USTs	X					NA	1.4	7.6	
ASTs	X					NA	1.4	7.6	
PCBs	X					NA	1.4	7.7	7.8
Waste / Discharges		X				NFA	1.4	7.4	7.5 7.9
Abutting Properties		X				NFA	1.3	4.0	8.2
Surrounding Area		X				NFA	8.0		
Brownfields	X					NA	3.2	8.6	
PFAS/PFOS	X					NA	1.4	8.5	9.7
ASTM NON-SCOPE FINDINGS SUMMARY									
ACM	X					NA	1.4	9.1	
Lead Paint	X					NA	1.4	9.2	
Radon			X			P-II	1.4	9.3	
Mold		X				NFA	1.4	9.4	
Indoor Air Quality		X				NFA	1.4	9.5	
Endangered Species	X					NA	1.4	9.6	
Other Hazardous Materials (defined non-petroleum containing)	X					NA	1.4	7.3	9.7

NA = Not Applicable NFA = No Further Action P-II = Phase II Testing P-III = Phase III Remediation

1.3 Conclusions

We have successfully performed a Phase I Environmental Site Assessment in accordance with the scope and limitations of ASTM Practice E 1527-21, and E 2600-22 of the Subject Property as described in Section 2 of this report. Any additions to, exceptions to, or deletions from this practice are also described in Section 2 of this report.

RISK CONCLUSION		
	Low Risk	By the documents reviewed and/or site visit, this Phase I ESA Assessment has not revealed evidence of <i>environmental risk</i> in connection with the existing Subject Property or adjoining/abutting Property(ies). Therefore, it is considered to be “ Low Risk ” and/or “ de minimis conditions ” with No Further Action .

This assessment has not revealed evidence of *recognized environmental conditions* (RECs) or *controlled recognized environmental conditions* (CRECs) in connection with the Subject Property.

This assessment has not revealed evidence of *historical recognized environmental conditions* (HRECs) in connection with the Subject Property.

Furthermore, this assessment **has** revealed evidence of *historical recognized environmental conditions* (HRECs) in connection with the surrounding and/or abutting properties.

- The “N/R” located at *ROUTE 126 & PROGRESS DR* and approximately 36 feet to the NNW of the Subject Property, was listed on database(s) of *SPILLS - IL*. The status is depicted as *Closed*.

We have also performed limited cursory evaluations per ASTM: E 1527-21 “Non-Scope” items such as; asbestos-containing materials, lead-based paint, radon, mold, Indoor Air Quality (IAQ), and endangered species. It is emphasized that these limited screenings do not constitute a comprehensive survey of the premises and are meant only to provide a cursory evaluation regarding the overall prevalence of potentially suspect items at the Subject Property. Refer to section [1.4](#) for recommendations if items are listed as being identified.

- Due to the original date of construction, there should not be the potential for asbestos-containing materials (ACM) at the Subject Property.
- Considering the date of construction, lead-based paint (LBP) should not be present at the Subject Property.
- Due to the location of the Subject Property, there **could** be the potential for Radon (Rn). The EPA has identified the area as a **Zone 1** level of risk. Elevated levels of Radon can be found to be more prevalent in Zone 1 and Zone 2 counties.

- During the assessment, our assessor conducted a cursory screening for indications of excessive or amplified mold growth, or for conditions favorable for mold growth. We **did** observe notable areas of visible mold growth in the accessed areas.
- During the assessment, our assessor conducted a cursory screening for indications that may cause poor Indoor Air Quality (IAQ). We did not observe any notable areas which may influence poor IAQ in the accessed areas.
- Following the guidance of the Endangered Species Act (ESA), in which the government protects endangered and threatened plants and animals and their habitats, we were not able to identify and/or acquire readily accessible documentation which would restrict the use of the Subject Property.
- During the assessment, our assessor conducted a cursory screening for indications of other non-petroleum containing Hazardous Chemicals exist on the Subject Property. OSHA defines a hazardous chemical as any chemical that is: A physical or health hazard, toxic, oxidizing, corrosive, reactive, carcinogenic, or flammable chemicals. We were not able to identify and/or acquire readily accessible documentation which would cause concern.

Further evaluation of the items above, to confirm their presence, would require sampling by a qualified and possibly licensed professional depending on state requirements. This service is known as a Phase II Environmental Site Assessment.

1.4 Opinions and Recommendations

In compliance with CERCLA, 42 U.S.C. § 9601(35)(B) and 40 C.F.R. Part 312, of the AAI final rule and §12.6 of the ASTM E1527-21, it is in the opinion of the Environmental Professional (EP) at the time of this report there are not *recognized environmental conditions (RECs)*, *controlled recognized environmental conditions (CRECs)*, *historical recognized environmental conditions (HRECs)* and/or AULs that would deem further action.

- Nearby the Subject Property, a *Spill* was reported in November of 2009. The Princeton Fire Department responded to the call for an estimated 80-100 gallons of diesel fuel that occurred during a vehicle accident. The trucking company took responsibility for the clean up actions and the report has been *Closed* since. This is no longer an environmental concern.

There are potential ASTM Non-Scope environmental concerns within the Subject Property that may deem further action:

- Rn - Due to the location of the Subject Property and by the EPA Map of Radon Zones, there could be the potential for Radon (Rn). Elevated levels of Radon can be found to be more prevalent in Zone 1 and Zone 2 counties. Testing should be conducted by a qualified and/or licensed professional. Compliance with all applicable rules and regulations pertaining to Radon testing or mitigation is recommended. For complete details, refer to section [9.3](#)
- Mold – Substances growing on water stained/damaged surfaces should be presumed to be mold/fungi, and handled accordingly, unless testing indicates otherwise. Compliance with all

applicable rules and regulations pertaining to mold testing or remediation is recommended. For complete details, refer to section [9.4](#)

2.0 PURPOSE AND LIMITATIONS

2.1 Purpose and Scope

This assessment was conducted utilizing generally accepted Phase I ESA industry standards in accordance with the ASTM Standard Practice; E 1527-21 *Phase I Environmental Site Assessment Process* (update 11/2021), and E 2600-22 *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions*. The ASTM describes these methodologies as representing good commercial and customary practice for conducting an Environmental Site Assessment of a property for the purpose of identifying recognized environmental conditions (RECs), historically recognized environmental conditions (HRECs), controlled recognized environmental conditions (CRECs), potential vapor encroachment screening (VES) and Brownfields designations.

The term *recognized environmental conditions (RECs)* is defined by ASTM E1527-21 as the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. For the purposes of this definition, “likely” is that which is neither certain nor proved, but can be expected or believed by a reasonable observer based on the logic and/or experience of the environmental professional, and/or available evidence, as stated in the report to support the opinions given therein. Conditions determined to be *de minimis* are not RECs.

A *historical recognized environmental condition (HREC)* as defined by E1527-21 is a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition. Identification of a historical recognized environmental condition is a multi-step process that shall be reflected in the report’s Findings and Opinions section(s), including the environmental professional’s rationale for concluding that a finding is a historical recognized environmental condition.

A *controlled recognized environmental condition (CREC)* is defined by E1527-21 as a recognized environmental condition affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations). Identification of a controlled recognized environmental condition is a multi-step process that shall be reflected in the report’s Findings and Opinions section(s), including the environmental professional’s rationale for concluding that a finding is a controlled recognized environmental condition.

ASTM E2600-22 defines a *vapor encroachment screening (VES)* as the “presence or likely presence of chemicals of concern (COC) vapors in the subsurface of the target property (TP)

caused by the release of vapors from contaminated soil or groundwater either on or near the TP.” For example, an industrial factory may have plumes that feed hazardous chemicals into the atmosphere. Properties close to this factory may be at risk for chemicals in the vapor to contaminate their soil or aquifer, or the vapors themselves could leak into the building.

The term *Brownfield* designation is a term used in urban planning to describe land previously used for industrial purposes or some commercial uses. Such land may have been contaminated with hazardous waste or pollution or is feared to be so. Generally, brownfield sites exist in a city's or town's industrial section, on locations with abandoned factories or commercial buildings, or other previously polluting operations. Small brownfields also may be found in many older residential neighborhoods. For example, many dry-cleaning establishments or gas stations produced high levels of subsurface contaminants during prior operations, and the land they occupy might sit idle for decades as a brownfield. Typical contaminants found on contaminated brownfield land include hydrocarbon spillages, solvents, pesticides, heavy metals such as lead (e.g., paints), tributyltins, and asbestos. Once cleaned up, such an area can become host to a business development such as a retail park. Even though a Subject Property may be identified within a Brownfield Designated area, it does not mean the Property itself is contaminated. Some state governments restrict development of brownfield sites to particular uses in order to minimize exposure to leftover contaminants on-site after the cleanup is completed; such properties are deed-restricted in their future usage. Some legally require that such areas are reused for housing or for new commercial use in order not to destroy further arable land. The redevelopment of brownfield sites is a significant part of new urbanism, while some brownfields are left as green spaces for recreational uses.

The chief components of this assessment are described as follows:

- Review and discussion of current Subject Property conditions regarding the presence or absence of hazardous chemicals/petroleum products; generation, treatment, storage, or disposal of hazardous, regulated or medical wastes; electrical equipment that utilizes oils which potentially contain PCBs; and bulk storage tanks (above or below ground).
- Review and discussion of the usage of adjacent and nearby properties to identify the potential for contamination (if present and/or suspected) to migrate onto the Subject Property.
- Summary of physical characteristics of the Subject Property through a review of available topographic, geologic and groundwater data.
- Research of the historic uses of the Subject Property and adjoining properties through a review of reasonably ascertainable standard sources, such as fire insurance maps (Sanborn), city directories, aerial photographs, prior reports, topographic maps, and interviews.
- A regulatory review of federal and state environmental databases, and other local environmental records, within specific search distances defined by the ASTM.

A cursory evaluation for the following “Non-ASTM” concerns, such as the following:

- ◆ Suspect Asbestos-Containing Materials (ACM)

- ◆ Lead-Based Paint (LBP)
- ◆ US EPA Designated Radon Potential (RN)
- ◆ Mold
- ◆ Indoor Air Quality (IAQ)
- ◆ Endangered Species
- ◆ Per- and Polyfluorinated Substances (PFAS)

These methodologies are described as representing good commercial and customary practice for conducting an Environmental Site Assessment of a property for the purpose of identifying environmental conditions.

2.2 Reason for Performing Phase I ESA

It is our understanding and belief that the Phase I ESA is being performed in consideration of a pending real estate transaction involving the Subject Property.

2.3 Inaccessible Locations

The assessor was able to access all areas on the Subject Property. We are unaware of any other notable areas of the Subject Property that were excluded from our visual inspection.

2.4 Limitations and Exceptions

Historic research data gaps are detailed in Section [6.7](#), if applicable. No other exceptions or deletions from the ASTM Standard E 1527-21, and E 2600-22 are reported.

2.5 Abbreviations/Acronyms

We may use the following abbreviations and acronyms for common terminology described in our report. Not all abbreviations or acronyms may be applicable to this report:

ACM	– Asbestos-containing Material
AST	– Aboveground Storage Tank
ASTM	– American Standard for Testing Materials
CREC	– Controlled Recognized Environmental Condition
EP	– Environmental Professional (EPA Recognized)
HREC	– Historic Recognized Environmental Condition
IAQ	– Indoor Air Quality
LBP	– Lead-based Paint
LAST	– Leaking Aboveground Storage Tank
LUST	– Leaking Underground Storage Tank
Pb	– Lead
PFAS	– Per- and Polyfluorinated Substances
RN	– Radon
REC	– Recognized Environmental Condition
Tanks	– Registered AST/UST

- UST – Underground Storage Tank
- VES – Vapor Encroachment Screening

2.6 Special Terms and Conditions

Our company has prepared this Phase I Environmental Site Assessment using reasonable efforts in each phase of its work to identify recognized environmental conditions associated with hazardous substances, wastes and petroleum products at the Property. The methodology of this Phase I Environmental Site Assessment was consistent with the ASTM Standard Practice for E 1527-21, and E 2600-22. Findings within this report are based on information collected from observations made on the day of the site investigation and on reasonably ascertainable information obtained from governing public agencies, private sources and property representatives (AAI).

This report is not definitive and should not be assumed to be a complete or specific definition of the conditions above or below grade. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other construction purposes. We make no representation or warranty that the past or current operations at the Subject Property are, or have been, in compliance with all applicable federal, state, and local laws, regulations and codes.

Findings, conclusions, and recommendations presented in this report are based on our visual observations of the Subject Property, the municipal research findings reasonably obtained, information provided by the Client, AAI, and/or a review of readily available and supplied drawings and documents. Our company relies completely on the information, whether written, graphic, or verbal, provided by the Subject Property contact(s) or as shown on any documents reviewed or received from the Subject Property contact, owner or agent, or municipal source, and assumes that information to be true and correct. Although there may have been some degree of overlap in the information provided by these various sources, we did not attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of this assessment.

Regardless of the findings stated in this report, we are not responsible for consequences or conditions arising from facts that were concealed, withheld, or not fully disclosed/published at the time the assessment was conducted.

This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated.

The regulatory database report provided is based on an evaluation of the data collected and compiled by a contracted data research company. The report focuses on the Subject Property and neighboring properties that could impact the Subject Property. Neighboring properties listed in governmental environmental records are identified within specific search distances. The search distance varies depending upon the particular government record being checked. The regulatory research is designed to meet the requirements of ASTM Standard E 1527-21, and E 2600-22. The information provided in the regulatory database report is assumed to be correct and complete.

Subsurface conditions may differ from the conditions implied by the surface observations and can only be reliably evaluated through intrusive techniques.

Reasonable efforts have been made during this assessment to identify aboveground and underground storage tanks and ancillary equipment. "Reasonable efforts" are limited to information gained from visual observation of largely unobstructed areas, recorded database information held in public records and available information gathered from interviews. Such methods may not identify subsurface equipment that may have been hidden from view due to parked automobiles and other vehicles, snow cover, vegetative growth, pavement, construction or debris pile storage or incorrect information from sources.

We are not a professional title insurance firm and makes no guarantee, explicit or implied, that the records which were reviewed represent a comprehensive or precise delineation of past Property ownership or tenancy for legal purposes.

3.0 SUBJECT PROPERTY DESCRIPTION

3.1 Current Site and Vicinity Characteristics

The Subject Property consists of a irregular shaped parcel located on the South side of West A Street. There are One (1) building(s) on the Subject Property. The Subject Property has small areas that are paved / asphalt. The parcel totals 6.1 acres. The zoning at the Subject Property is identified as Commercial.

The Subject Property is located in a commercial park area characterized by warehousing, office, and undeveloped properties.

3.2 Current Use of the Subject Property

The Subject Property is a commercial facility.

The Subject Property is currently vacant and not utilized other than storage. All content items have been removed. (Ref. [7.2](#) Property Use)

3.3 Description of Subject Property Improvements

The original Subject Property was part of an undeveloped land parcel improved with One (1) building(s). The building(s) total an approximate 16,390 ft² commercial building space.

The building was reported to have been constructed in circa 2005 for commercial use.

3.4 Utilities/Source of Heating

TYPE	DESCRIPTION
Water Service:	Public
Sewer Service:	Public
Heating:	Natural Gas

3.5 Physical Setting

3.5.1 Topography

According to the United States Geological Survey (USGS) 7.5 Minute Series Topographic Map, the Subject Property is located at approximately 683 feet above mean sea level.

3.5.2 Soils

Based on the United States Department of Agriculture - Soil Conservation Service data, the following table depicts the dominant soil classification/type at the Subject Property:

Soil Component Name:	Buckhart, Series
Soil Surface Texture:	Silt loam
Hydrologic Group:	Class C
Soil Drainage Class:	Moderately well drained
Hydric Status:	7
Corrosion Potential to Uncoated Steel:	High
Depth to Bedrock Minimum:	>152 inches

3.5.3 Hydrology

The following table identifies the hydrology for the Subject Property:

Groundwater Flow Direction*:	East
National Wetland Inventory**:	No
State Wetland Restriction***:	No
FEMA 100 Year Flood Plain:	No
FEMA 500 Year Flood Plain:	No

* Groundwater levels and/or flow direction(s) may vary due to seasonal fluctuations in precipitation, local usage demands, geology, underground structures or dewatering operations.

** A county may be recognized in the National Wetland Inventory but does not mean that the Property itself is subject to be listed.

*** A Property can be identified in a state identified wetland inventory and not listed in the National Wetland Inventory.

4.0 SURROUNDING VICINITY CHARACTERISTICS

4.1 Surrounding Area

The surrounding area is characterized by warehousing, office, and undeveloped properties.

The surrounding area is not depicted as being a Brownfield designated area.

4.2 Adjoining/Abutting Properties Table

The following table describes adjacent and abutting properties current usage:

DIRECTION	TYPE	DESCRIPTION
North-	Commercial	Warehouse, Offices
East-	Undeveloped	Undeveloped
South-	Undeveloped	Undeveloped
West-	Commercial	Warehouse, Offices

5.0 Chain of Title, Liens, AULs

This section is deemed by ASTM E1527-21 as compliance for land title records review. Records that affect the title of real estate, which may include, among other things, deeds, mortgages, leases, land contracts, court orders, easements, liens, and AULs recorded within the recording systems or land registration systems are identified here.

5.1 Chain of Title

A minimum 50-year review of a Chain of Title was included in the scope of work for this assessment project.

- 1) City of Atown held title since at least 1975.
 - 2) ABC LLC by Deed recorded 5/1/2002 in Document No. 2002R03270.
 - 3) XYZ LLC by Deed recorded 4/27/2006 in Document No. 2006R04213 and re-recorded 11/27/2006 in Document No. 2006R06876.
 - 4) ABC Farms LLC by Deed recorded 12/20/2011 in Document No. 2011R05410.
 - 5) XYZ Distribution Inc. by Deed recorded 9/25/2015 in Document No. 2015R03902.
- Note: The Bureau County Tax Assessor shows XXX as the “owner name” however no deed was found vesting title into their name.

5.2 Environmental Liens

Public Records were searched from 1980, to April 24, 2026. Environmental liens on the Subject Property were not found in record during the period searched.

5.3 Activity or Use Limitations (AULs)

Public Records were searched from 1980, to April 24, 2026. Activity or use limitations on the Subject Property were not found in record during the period searched.

5.4 Other Subject Property Restrictions

No information on other Subject Property restrictions was provided or discovered at the time of the report.

5.5 Subject Property Value Reduction due to Environmental Conditions

No information was provided to us by the Client or Subject Property owner/representative regarding a reduction of the Subject Property value due to RECs, AULs or conditions.

6.0 HISTORICAL RECORDS REVIEW

Our company has conducted research in order to help identify the likelihood of past uses having led to recognized environmental conditions in connection with the Subject Property. Standard historical sources have been sought in an attempt to document the past uses of the Subject Property as far back as it can be shown that the Subject Property contained structures; or from the time the Subject Property was first used for residential, agricultural, commercial, industrial or governmental purposes.

6.1 Fire Insurance Maps

Fire insurance maps were created for insurance underwriters and often contain information regarding the uses of individual structures and the locations of fuel and/or chemical storage tanks that may have been on a particular property. These maps were generally prepared for urban areas beginning in the middle to late 1880s and continuing generally into the 2000s.

A search of Fire Insurance Maps for the Subject Property and surrounding area was conducted by EnviroSite. EnviroSite provided a Fire Insurance Map report indicating that no coverage of the Subject Property was found.

6.2 Topographic Map Review

Due to the availability of alternate historic sources, as well as the review did not provide any significant data, though researched and added in the appendix, historical topographic maps were not added into this section of the report.

6.3 City Directory Listings

A City Directory Abstract Report for the Subject Property address was provided by EnviroSite. City Directories for the years 2025 through 1903 were provided for review at approximately three to six-year intervals. The Subject Property address was listed as follows:

YEAR(S)	SUB-ADDRESS	NAME / DESCRIPTION
2025 – 2010		Agventure Pureline
2005 – 1903		No Listings

6.4 Aerial Photograph Review

A search of Aerial Photographs for the Subject Property and surrounding area was conducted by EnviroSite. EnviroSite provided an Aerial Photography report of several historic photographs depicting the Subject Property and potential development/redevelopment. The following pertinent details were obtained from review of the report:

YEAR(S)	DESCRIPTION	
1941, 1956, 1958, 1964, 1970, 1974, 1977, 1979, 1984, 1988, 1994, 1998	Subject Property	Undeveloped land.
	Adjacent Properties	Undeveloped land.

2005, 2007, 2009, 2010, 2012, 2014, 2015, 2017, 2019, 2021, 2023	Subject Property	Developed land.
	Adjacent Properties	Developed land.

6.5 Prior Investigation Reports

We were not given prior investigative reports. However, it was stated on the AAI Questionnaire that a Phase I or II ESA had been performed in 2015.

6.6 Other Historical Research / Records

No other historical research or records were reviewed or provided.

6.7 Data Gaps

Historic land use data prior to 1903 was not readily available at the time of the assessment. The date of the first developed use of the Subject Property was determined to be circa 2005 with the construction of a commercial facility. It is our opinion that no significant data gaps were identified with regard to historical use research that would affect the opinion and/or recommendation of the EP.

6.8 Summary and Conclusion of Historic Use Research

Based upon the historic use research, the Subject Property was improved with the current building in circa 2005. The building has been used for commercial purposes since its construction. The exact nature of the prior owner's operations were not determined, but are assumed to have been warehousing. Prior to the existing development, the Subject Property consisted of undeveloped land.

7.0 SITE RECONNAISSANCE/ INTERVIEWS / AAI

7.1 Site Assessment

Our assessor(s) Michael Musgrave, conducted the site reconnaissance on April 23, 2026. The assessor was escorted by Jim Borowski.

All Appropriate Inquiry (AAI) information obtained from Jim Borowski during their interview is incorporated into the appropriate sections of this report.

Commonly known or specialized knowledge of the Subject Property was not reported to us by the Client or Subject Property owner/representative per AAI.

7.2 Subject Property Use

The Subject Property is currently not utilized and is vacant.

7.3 Hazardous Substance/Petroleum Products Storage/Handling

Potentially hazardous substances, that are not defined (or not yet defined) as hazardous substances under CERCLA, was not noted at the Subject Property at the time of the assessment. Evidence of spills and/or releases of hazardous substances was not noted at the Property during the site reconnaissance.

Petroleum product storage and/or handling was not noted at the Subject Property at the time of the assessment. Evidence of spills and/or releases of Petroleum Products was not noted at the Property during the site reconnaissance.

7.4 Waste Generation, Storage and Disposal

Conventional solid waste generated at the Subject Property is stored in trash cans/bags, placed in outdoor dumpsters and disposed of via a private pickup service. Evidence of the improper disposal of hazardous waste was not observed.

Additional waste of concern was not observed to be generated, stored or disposed of at the Subject Property during the site assessment.

7.5 Waste Water Discharges

Sanitary sewage generated at the Subject Property is discharged into municipal sewer lines for off-site treatment. Storm water at the Subject Property drains onto the ground surface and flows to the street. Material concerns were not noted with either discharge.

7.6 Bulk Petroleum Storage Tanks

Evidence of past or present underground storage tanks (USTs) was not identified during the site reconnaissance.

Evidence of past or present aboveground storage tanks (ASTs) was not identified during the site reconnaissance.

Please note, we cannot rule out the possibility that petroleum heating fuels may have been stored and used on the Subject Property in the past or USTs/ASTs were installed/removed without proper documentation.

The Subject Property was not identified in the regulatory database report provided by ENVIROSITE, as a UST/AST site, LUST or Spills site.

7.7 Polychlorinated Biphenyls (PCBs)

No suspected PCB containing transformers or hydraulic equipment was identified at the Subject Property.

7.8 Hydraulic Equipment/Storage

Evidence of hydraulic equipment or storage was not identified during the site reconnaissance. However, we cannot rule out the possibility that items containing hydraulic fluid may have been used and stored on the Subject Property in the past.

7.9 Drains/Sumps

No drains other than for normal interior/exterior water management were noted at the Subject Property. No environmental concerns were noted with these systems.

No sump pits other than for normal water management were noted at the Subject Property. No environmental concerns were noted with these systems.

7.10 Exterior Pits/Ponds/Lagoons

No evidence of pits, ponds or lagoons was identified on the Subject Property in connection with waste treatment or disposal. No evidence of hazardous waste or petroleum residue was identified.

7.11 Stained Soil, Pavement/Stressed Vegetation

Staining of soils and/or pavement was not noted during the assessment.

Evidence of stressed vegetation was not noted during the assessment.

7.12 Groundwater Wells and Septic Systems

Groundwater wells were not noted at the Subject Property during the assessment.

Onsite septic systems were not noted at the Subject Property during the assessment.

7.13 Fill Material

Evidence of recently deposited or non-native fill materials was not noted at the Subject Property. Please note, we cannot rule out the possibility that urban fill materials may exist on the Subject Property.

7.14 Specialized USTs

Evidence of specialized Underground Storage Tanks (USTs) was not identified during the site reconnaissance.

7.15 Specialized ASTs

Evidence of specialized Aboveground Storage Tanks (ASTs) was not identified during the site reconnaissance.

8.0 REGULATORY RECORD REVIEWS

A search of environmental regulatory databases, by service from EnviroSite, was conducted in accordance with the requirements of the ASTM. We have also reviewed the “unmappable” listings within the database report, cross-referencing available address information and facility names. Unmappable sites are listings that cannot be plotted with confidence but are identified as being located within the general area of the Property based on the partial street address, city name or zip code. In general, a listing cannot be mapped due to inaccurate or incomplete address information in the database that was supplied by the corresponding regulatory agency. Any listings from the unmappable summary that were identified by us as a result of the area reconnaissance and/or cross-referencing to mapped listings are included in the corresponding database discussion within this section.

REGULATORY DATABASE	SEARCH DISTANCE	ON-SITE LISTINGS	ADJ. PROPERTY LISTINGS	TOTAL WITHIN SEARCH DISTANCE
Fed. NPL	1-mile	0	0	0
Fed. Delisted NPL	½-mile	0	0	0
Fed. CERCLIS	½-mile	0	0	0
Fed. CERCLIS-NFRAP	½-mile	0	0	0
Fed. RCRA CORRACTS	1-mile	0	0	0
Fed. RCRA TSD	½-mile	0	0	0
Fed. RCRA LQG & SQG (Generators)	Site & Adj.	0	0	
Fed. SEMS 8R ACTIVE SITES	½-mile	0	0	0
Fed. ERNS	Site	0		
State & Tribal SHWS equiv. NPL & CERCLIS	1-mile	0	0	0
State & Tribal SWF/LF	½-mile	0	0	0
State & Tribal LUST	½-mile	0	0	5
State & Tribal LAST	½-mile	0	0	0
State & Tribal Registered Stor. Tank	Site & Adj.	0	0	
Fed., State & Tribal ENG. Control List	½-mile	0	0	0
Fed., State & Tribal INST. Control List	½-mile	0	0	0
State & Tribal VCP	½-mile	0	0	
PFAS/PFOS Sites	½-mile	0	0	0
State, Tribal & Local. Brownfields	½-mile	0	0	0
Spills	Site & Adj.	0	1	
Hist. US Auto Station	Site & Adj.	0	0	
Hist. US Cleaners	Site & Adj.	0	0	

- The results of the review for each database are discussed below. The locations for the facilities discussed in this section are shown on the figures in the full ENVIROSITE report, included as Appendix E.
- The chart above is a summary of major potential concerns that could have an impact on the Property and does not represent the entire review, included as Appendix E.
- According to the EPA Policy Toward Owners of Property Containing Contaminated Aquifers, dated July 3, 1995, the EPA will not take enforcement action against a property owner who owns property under which is an aquifer contaminated by subsurface migration from an off-site source or sources. Therefore, the Subject Property owner would not be liable for any contamination of the underlying aquifer that was attributed to an off-site source.

8.1 On-Site Database Listings

The Subject Property was identified on regulatory databases reviewed.

- The “*SIMPLOT AB RETAIL, INC*” identified as being the Subject Property, was listed on database(s) of *FRS, SSTS, T 2 - IL*.

8.2 Adjoining/Abutting Property Database Listings

Adjoining/abutting properties were identified on regulatory databases reviewed.

- The “*N/R*” located at *ROUTE 126 & A Street* and approximately 36 feet to the NNW of the Subject Property, was listed on database(s) of *SPILLS - IL*. The status is depicted as *Closed*.

8.3 Vapor Encroachment Conditions

ASTM – Vapor Encroachment Screening (VES) is the “presence or likely presence of chemicals of concern (COC) vapors in the subsurface of the target property (TP) caused by the release of vapors from contaminated soil or groundwater either on or near the TP.”

- Neither the Subject Property nor any surrounding properties were identified as causing vapor encroachment.

8.4 Federal Agency Record Review

EPA – The National Priorities List (NPL), also known as the Superfund list, is the United States Environmental Protection Agency (USEPA) listing of uncontrolled or abandoned hazardous waste sites. These sites are targeted for possible long-term remedial action under the Superfund Act of 1980. The list is primarily based on the EPA’s Hazardous Ranking System.

- No NPL listing was identified within a one-mile radius of the Subject Property.

EPA – Delisted NPL Site List (DNPL) provides a list of sites formerly listed on the NPL that have since been “de-listed” after the EPA has determined that no further response is appropriate.

- No DNPL listings were identified within a ½-mile radius of the Subject Property.

EPA – The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) is the EPA database of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation, by the EPA for the release or threatened release of hazardous substances.

- No CERCLIS listings were identified within a ½-mile radius of the Subject Property.

EPA – CERCLIS-NFRAP (No Further Remedial Action Planned) is the EPA database of archived sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA’s knowledge, assessment at a site has been completed and that the EPA has determined no further steps will be taken to list this 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.

- No CERCLIS-NFRAP listings were identified within a ½-mile radius of the Subject Property.

EPA – The Resource Conservation and Recovery Information System (RCRIS) is a database of facilities, which generate or treat, store or dispose of EPA regulated hazardous waste, or meet other applicable requirements of the Resource Conservation and Recovery Act (RCRA). Inclusion on this database does not imply that mishandling or a release of hazardous waste has occurred at the facility. RCRIS categories are as follows:

Corrective Action (CORRACTS) list is a list of hazardous waste treatment, storage or disposal facilities and other RCRIS facilities (due to past interim status or storage of hazardous waste beyond 90 days) that have been notified by the USEPA to undertake corrective action under RCRA.

- No CORRACTS listings were identified within a one-mile radius of the Subject Property.

Treatment, Storage and Disposal Facilities (TSD). Facilities listed under TSD are sites that treat, store and/or dispose of EPA regulated hazardous waste.

- No TSD listings were identified within a ½-mile radius of the Subject Property.

Large Quantity Generators (LQG). Facilities listed under LQG either generate more than 1000 kilograms (kg) of EPA regulated hazardous waste per month or meet other applicable requirements of RCRA.

- Neither the Subject Property nor any adjoining properties were listed on the LQG database.

Very Small Quantity Generators (VSQG). Facilities listed under SQG either generate from 100 kilograms (kg) to 1000 kg of EPA regulated hazardous waste per month or meet other applicable requirements of RCRA.

- Neither the Subject Property nor any adjoining properties were listed on the SQG database. The closest “*EXPRESS FLIGHTING SUPPLY*” site located at *145 PROGRESS DR* and approximately 398 feet to the Northwest of the Subject Property, was listed. The Status is depicted as *No Violation / Inspections*.

EPA – The Emergency Response Notification System (ERNS) is a national database used to store information concerning the sudden and/or accidental release of hazardous substances, including petroleum, in quantities greater than the reportable quantity, as maintained at the National Response Center. The database contains preliminary information from spill reports made to various federal departments including the EPA.

- No listings were identified for the Subject Property.

SEMS_8R_ACTIVE SITES. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

- No listings were identified within a ½-mile radius of the Subject Property.

US Historical Auto Station is a comprehensive listing of all reported active and inactive auto stations in connection with the Subject Property.

- Neither the Subject Property nor the adjoining properties were identified as listed on the US Hist. Auto Stat. databases.

US Historical Cleaners is a comprehensive listing of all reported active and inactive drycleaners in connection with the Subject Property.

- Neither the Subject Property nor the adjoining properties were identified as listed on the US Hist. Cleaners databases.

8.5 State Agency Record Review

State Hazardous Waste Sites (SHWS) database contains potential or confirmed hazardous substance release properties. This is the state equivalent to NPL *and* CERCLIS.

- No SHWS were identified within a one-mile radius of the Subject Property.

Solid Waste Facility/Landfill (SWF/LF) list provides information on the location of registered state landfills and associated transfer facilities.

- No SWF/LF listing was identified within a ½-mile radius of the Subject Property.

Leaking Underground Storage Tank (LUST) is a comprehensive listing of all reported active and inactive leaking storage tank sites.

- Five (5) LUST listings were identified within a ½-mile radius of the Subject Property. The closest “*PURDY BROS TRUCKING CO INC*” site located at *200 W PROGRESS DR* and approximately 695 feet to the West of the Subject Property, was listed. The Status is depicted as *N/A*.

Leaking Aboveground Storage Tank (LAST) is a comprehensive listing of all reported active and inactive leaking storage tank sites.

- No listings were identified within a ½-mile radius of the Subject Property.

Registered Storage Tank Database is the listing of registered storage tank sites. This includes

the AST and UST databases.

- Neither the Subject Property nor the adjoining properties were identified as listed on the UST/AST databases.

Engineering Controls Site Listing (EC) list provides information on the location of remediation sites using engineering controls as part of the response action. 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 affect human health.

- No ENG Control listings were identified within a ½-mile radius of the Subject Property.

Institutional Controls Site Listing (IC) list provides information on the location of remediation sites using institutional controls as part of the response action. 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 institutional controls.

- No INST Control listings was identified within a ½-mile radius of the Subject Property.

Voluntary Cleanup Program (VCP) list provides information on the location of sites involved in a Voluntary Cleanup Program. Under a Voluntary Cleanup Program, a property owner will voluntarily enter into an agreement with a state or local environmental regulatory agency to conduct an investigation and remediation for specific area(s) of concern.

- Neither the Subject Property nor the adjoining properties were identified as listed on the VCP databases.

PFAS/PFOS Sites is a listing of all reported Industries potentially handling PFAS within a half mile of the Subject Property.

- No PFAS/PFOS listings were identified within a ½-mile radius of the Subject Property.

8.6 Brownfields

Brownfields list provides information on the location of sites involved in a federal, state, or local Brownfields program.

- No BF listings were identified within a ½-mile radius of the Subject Property.

8.7 Additional Environmental Records

Additional Environmental Records identify the listings of any hazardous substances or petroleum products that has/had occurred in connection with the Subject Property. Those identified may be

under State/municipal specific database(s), State/municipal run programs, and/or State/municipal historic databases.

- Neither the Subject Property nor the adjoining properties were identified on other current environmental databases.

8.8 Local Government Agencies

We conducted research of publicly accessible records for the Subject Property address.

- The Subject Property was not identified on other databases not covered by the ASTM standards within the local government agencies.

Review of the remaining sites identified within the ASTM search parameters did not identify any site that is considered a recognized environmental condition in connection with the Subject Property.

9.0 NON-ASTM SCOPE CONCERNS

9.1 Asbestos-Containing Material (ACM)

Due to the original date of construction, there should not be the potential for asbestos-containing materials at the Property. It is emphasized that this limited screening does not constitute a comprehensive asbestos survey of the premises and is meant only to provide a cursory evaluation regarding the overall prevalence of suspected ACM at the Subject Property.

9.2 Lead-Based Paint

Considering the date of construction, lead-based paint should not be present at the Subject Property.

9.3 Radon

Radon is a naturally occurring, colorless, odorless gas that is a byproduct of the decay of radioactive materials potentially present in bedrock and soil. Radon gas may enter the lowest level of a building through floor cracks, structural joints or plumbing conduits. The United States Environmental Protection Agency (USEPA) guidance level for annual residential exposure to radon is 4.0 picocuries per liter of air (pCi/L). The guidance level is not a regulatory requirement for private owners of commercial real estate but is commonly used for comparison purposes to suggest whether further action at a building may be prudent.

The Subject Property is located in Bureau County which is classified as an EPA Zone 1 or "high risk". Considering this is a high-risk area, radon is considered a significant concern.

9.4 Mold

During the assessment, we noted areas of suspect mold contamination on surfaces in the break room. It is emphasized that this limited screening does not constitute a comprehensive assessment of the premises and is meant only to provide a cursory evaluation regarding the overall prevalence of suspect mold at the Subject Property.

9.5 Indoor Air Quality (IAQ)

During the physical site assessment, we conducted a cursory screening for conditions which may influence poor IAQ. We did not note any major items that would cause unfavorable conditions.

9.6 Endangered Species

Following the guidance of the Endangered Species Act (ESA), in which the government protects endangered and threatened plants and animals and their habitats, we were not able to identify or acquire any readily accessible documentation which would restrict the use of the Subject Property.

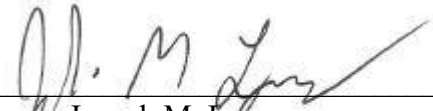
9.7 Hazardous Chemicals

During the physical site assessment, we conducted a cursory screening for non-petroleum based potentially hazardous chemicals. We did not note any major items that would cause elevated concerns.

10.0 ENVIRONMENTAL PROFESSIONAL (EP) ATTESTMENT

ALLIN Building Consultants has developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 C.F.R. Part 312.

I, Joseph M. Lyons, declare that, to the best of my professional knowledge and belief, meet the definition of *Environmental Professional* (EP) as defined by the Environmental Protection Agency and ASTM referenced in 40 C.F.R. § 312.10(b). By my signature, I have the specific qualifications based on education, training, and experience to assess a property of the nature, history and setting of the Subject Property.



Name: Joseph M. Lyons
Environmental Professional (EP)
Industrial Hygienist (IH)

10.1 EP Statement of Qualifications (SOQ)

Joseph M. Lyons has been extensively involved in environmental development and operations since 1994. Joe was Executive Vice President of Environmental Solutions Association from 2002 until its closure in February 2015. He was also a prior Vice President of a nationally recognized environmental consulting firm which specialized in catastrophic disaster assessments and remediation and he also served as President of a national environmental franchise. Prior to 1994, Mr. Lyons was a previous manager for a large International pharmaceutical company in which he had overseen department staff and wrote operation procedures recognized by the FDA. Joe also had owned and operated businesses directly involved in; home/commercial inspection, general contracting, historical and antique restoration/preservation, environmental assessments and remediation, and environmental franchise opportunities. He has held over fourteen state and national certifications and/or licenses in environmental and inspection fields. During his career he has performed several thousand field assessments involving residential/commercial building assessments, environmental consulting, performed and overseen Phase I Environmental Site Assessments since 1994, radon assessments and mitigation, state licensed in lead (Lead Inspector and Risk Assessor) and Asbestos Assessments/Abatements, and was also a certified home inspector with experience in residential and commercial construction. He has performed HUD inspections such as Pre-REAC, PNAs, ADA and also worked/overseen maintenance/grants contracts with multiple Housing Authorities. He has written and reviewed over 5,000 mold remediation specification reports. Joe is actively involved in overseeing large scale remediation and assessment projects in mold, radon, IAQ and Phase I ESAs. He has delivered several thousand courses in environmental issues over 25 years and has developed industry standards for mold sampling and assessments. Joe has also developed or assisted in writing over twenty environmental courses which are recognized by twenty-seven state, national associations, and governing bodies. He is an EPA approved trainer and QA manager for the EPA's Renovation, Repair, and Painting Rule and the Dust Wipe Sampling Technician courses. He is also Certified by ICC as Residential Building Codes and Commercial Building Codes Inspector as well as PA Unified Construction Codes, Floodplain Administrator, and licensed Building Codes Official.

11.0 REFERENCES

Fire Insurance Map Report

The EnviroSite Corp City Directory Abstract

The EnviroSite Corp Government Records

The EnviroSite Corp Aerial Photo Decade Package

The EnviroSite Corp Building Permit Report

The Chain of Title Report

The EnviroSite Corp Environmental Lien

County Property Appraisal District

Department of Environmental Protection

Property Shark

Zillow

LoopNet

12.0 APPENDICES

Appendix A	Site Photographs
Appendix B	Maps/Diagrams
Appendix C	Historical Land Use Documentation/Maps
Appendix D	Additional Environmental Document
Appendix E	Regulatory Database Report Summary



Appendix A

Site Photographs



East - Adjoining Property



North - Adjoining Property



North - Side of Building



Northeast - Adjoining Property



North West - Adjoining Property



South - Side of Building



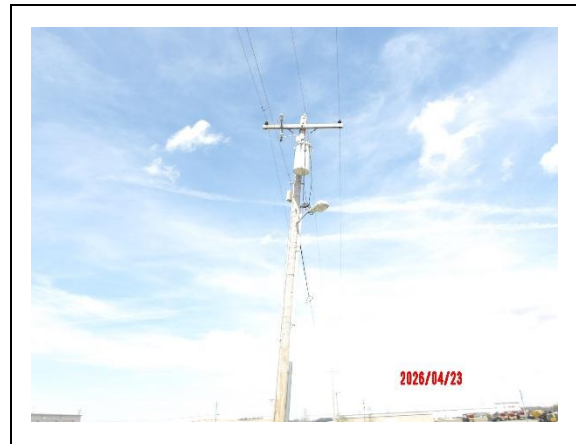
South East - Adjoining Property



South West - Adjoining Property



Transformer at Pole



Transformer at Pole



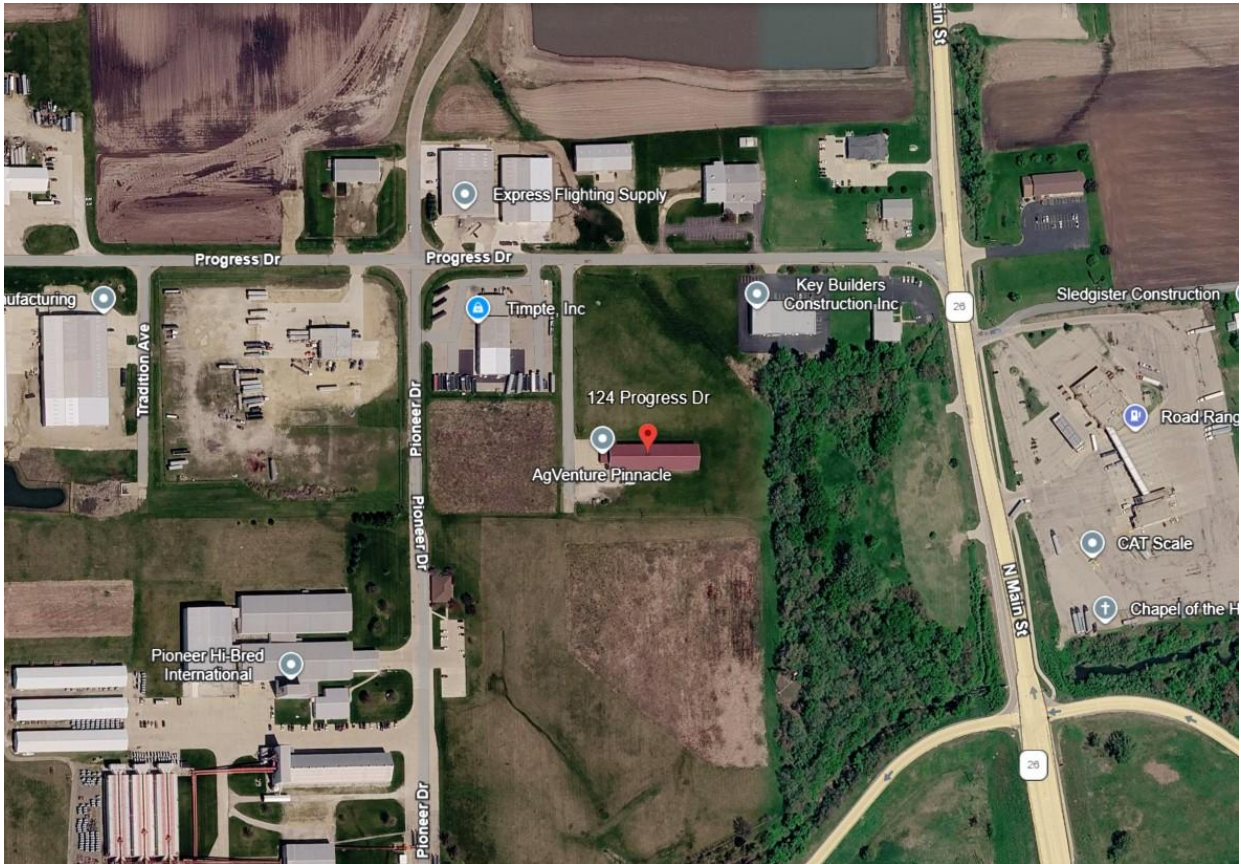
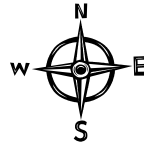
West - Adjoining Property



West - Back of Building



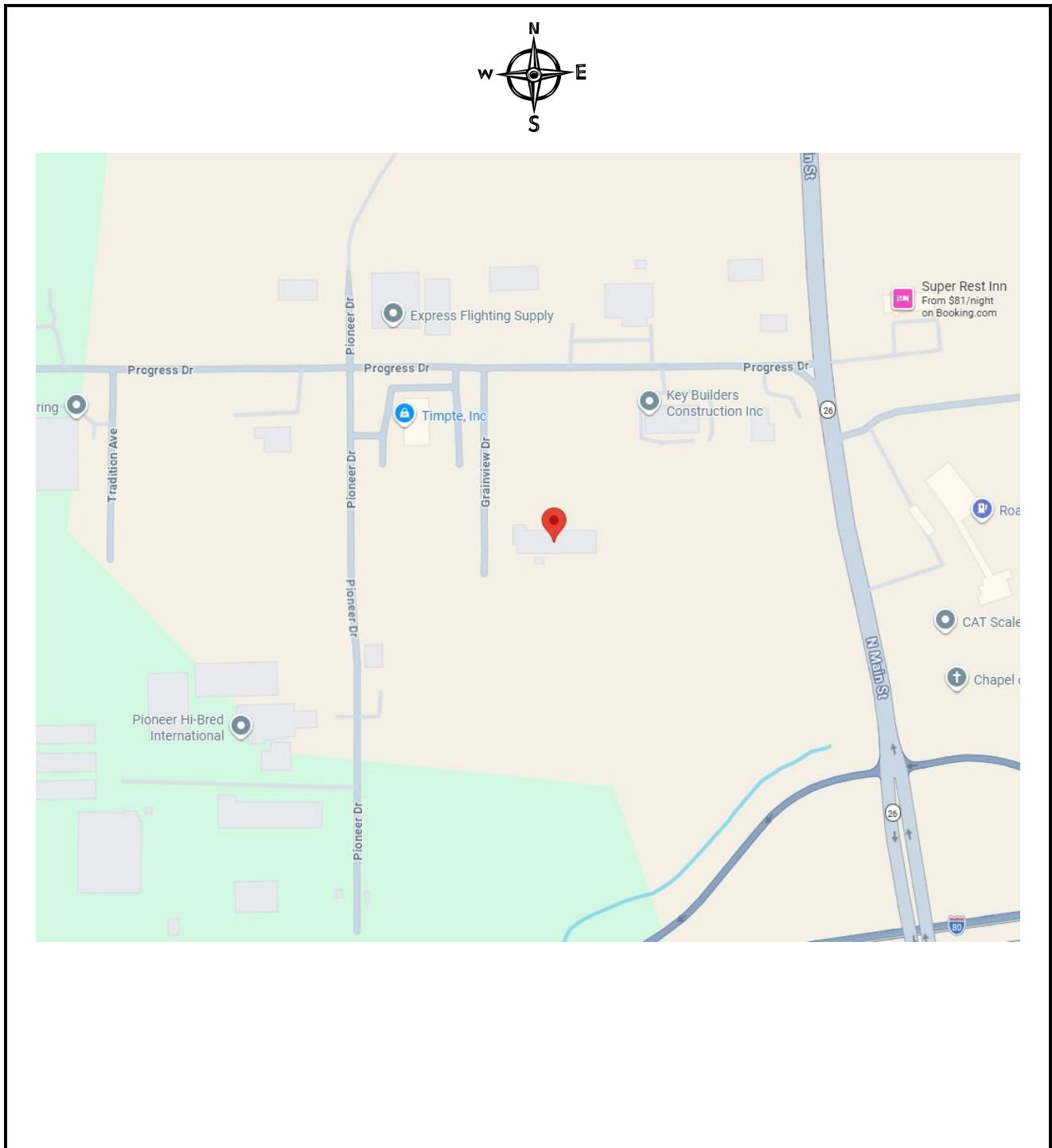
Appendix B
Current
Aerial/Location Maps



Area Satellite View

Property Location:	123 A Street Atown, IL 10010
Project No.:	PHI-01





Vicinity Street Map

Property Location:	123 A Street Atown, IL 10010
Project No.:	PHI-01





Appendix C

Historical Land Use Documentation/Maps

Aerial Decade Photo Maps

Historical Aerial Photo Report

2026

Envirosite's Historical Aerial Photo Report is designed to assist in evaluating a subject property resulting from past activities. EnviroSite's Historical Aerial Photo Report includes a search of available historical aerial photographs, dating back to the 1930s, or earliest available photographs.

ENVIROSITE SEARCHED SOURCES

SUBJECT PROPERTY:

Simplot
124 W Progress Dr
Princeton, IL, 61356

<u>YEAR:</u>	<u>SCALE:</u>	<u>SOURCE:</u>
1941	1" = 500'	USDA
1956	1" = 1,000'	USGS
1958	1" = 500'	USDA
1964	1" = 500'	USDA
1970	1" = 500'	USDA
1974	1" = 1,000'	USGS
1977	1" = 1,000'	USGS
1979	1" = 500'	USDA
1984	1" = 1,000'	NHAP
1988	1" = 1,000'	NAPP
1994	1" = 1,000'	NAPP
1998	1" = 500'	DOQ
2005	1" = 500'	DOQ
2007	1" = 500'	NAIP
2009	1" = 500'	NAIP
2010	1" = 500'	NAIP
2012	1" = 500'	NAIP
2014	1" = 500'	NAIP
2015	1" = 500'	NAIP
2017	1" = 500'	NAIP
2019	1" = 500'	NAIP
2021	1" = 500'	NAIP
2023	1" = 500'	NAIP

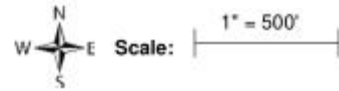
Disclaimer - Copyright and Trademark Notice

All information contained in this report are based on data available from various public, government and other sources and are based upon the best data available from those sources. The information available in this report may be available from other sources and is not exclusive or the exclusive property of EnviroSite Corporation.

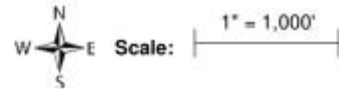
NO WARRANTY EXPRESSED OR IMPLIED, IS MADE IN CONNECTION WITH THIS REPORT, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ALL RISK IS ASSUMED BY USER AND EnviroSite assumes no liability for faulty or inaccurate information. The Reports may utilize a variety of public and other sources reasonably available to EnviroSite. EnviroSite cannot, and does not assure, warrant, guarantee or assume any liability for the correctness, comprehensiveness, timeliness or completeness of any of such information, nor is the information in any Report to be construed as legal advice with respect to environmental risks associated with any property. EnviroSite shall not be liable to anyone for any claims, causes of action, suits, damages, losses, costs and expenses (including, without limitation, attorneys' fees and costs) arising out of or caused by this report regardless of the acts, errors or omissions, or negligence of EnviroSite. Any damages shall be limited to the purchase price of the report.

Purchaser of the report accepts the report "As Is". The report is intended only to provide information only and should not be considered as providing any legal advice, prediction, forecast, or fact as to the environmental risk for any specific property. Reports are proprietary to EnviroSite, and contain copyrighted material and trademarks of EnviroSite. All other trademarks used herein are the property of their respective owners. All rights of EnviroSite as to the Reports are reserved.

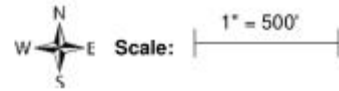
FLIGHT YEAR:
1941



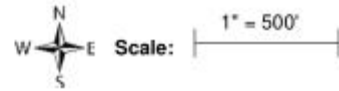
FLIGHT YEAR:
1956



FLIGHT YEAR:
1958



FLIGHT YEAR:
1964



FLIGHT YEAR:
1970

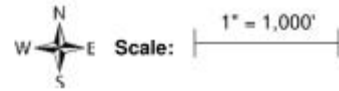
Subject Cannot Be Centered



Scale: 1" = 500'



FLIGHT YEAR:
1974



FLIGHT YEAR:
1977



FLIGHT YEAR:
1979



FLIGHT YEAR:
1984



FLIGHT YEAR:
1988

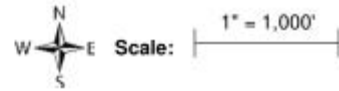
Best Quality Available



Scale: 1" = 1,000'



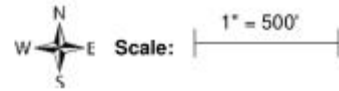
FLIGHT YEAR:
1994



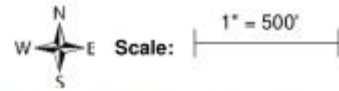
FLIGHT YEAR:
1998



FLIGHT YEAR:
2005



FLIGHT YEAR:
2007



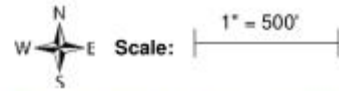
FLIGHT YEAR:
2009



FLIGHT YEAR:
2010



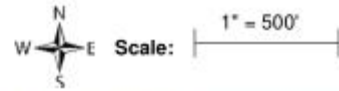
FLIGHT YEAR:
2012



FLIGHT YEAR:
2014



FLIGHT YEAR:
2015



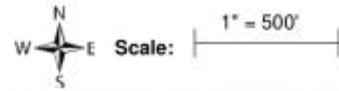
FLIGHT YEAR:
2017



FLIGHT YEAR:
2019



FLIGHT YEAR:
2021



FLIGHT YEAR:
2023



Topographical Maps

Envirosite Historical Topographic Map Report**2026**

Envirosite's Historical Topographic Map Report is designed to assist in evaluating a subject property resulting from past activities. EnviroSite's Historical Topographic Map Report includes a search of USGS historical topographic maps, dating back to the early 1900s.

TOPOGRAPHIC MAPS FOUND:

	<u>Map Name:</u>	<u>Year:</u>	<u>Revision Year:</u>	<u>Scale:</u>
1.	<u>Hennepin</u>	1893	N/R	1 : 62500
2.	<u>Hennepin</u>	1909	N/R	1 : 62500
3.	<u>Hennepin</u>	1911	N/R	1 : 62500
4.	<u>Princeton North</u>	1966	N/R	1 : 24000
5.	<u>Princeton North</u>	1966	1979	1 : 24000
6.	<u>Princeton North</u>	2012	N/R	1 : 24000
7.	<u>Princeton North</u>	2015	N/R	1 : 24000
8.	<u>Princeton North</u>	2018	N/R	1 : 24000
9.	<u>Princeton North</u>	2024	N/R	1 : 24000

The USGS 7.5 minute series includes scales 1:24,000 / 1:25,000 / 1:31,680. The USGS 15 minute series includes scales 1:48,000 / 1:62,500 / 1:63,360. The USGS 30x60 minute series scale is 1:100,000.

Disclaimer - Copyright and Trademark Notice

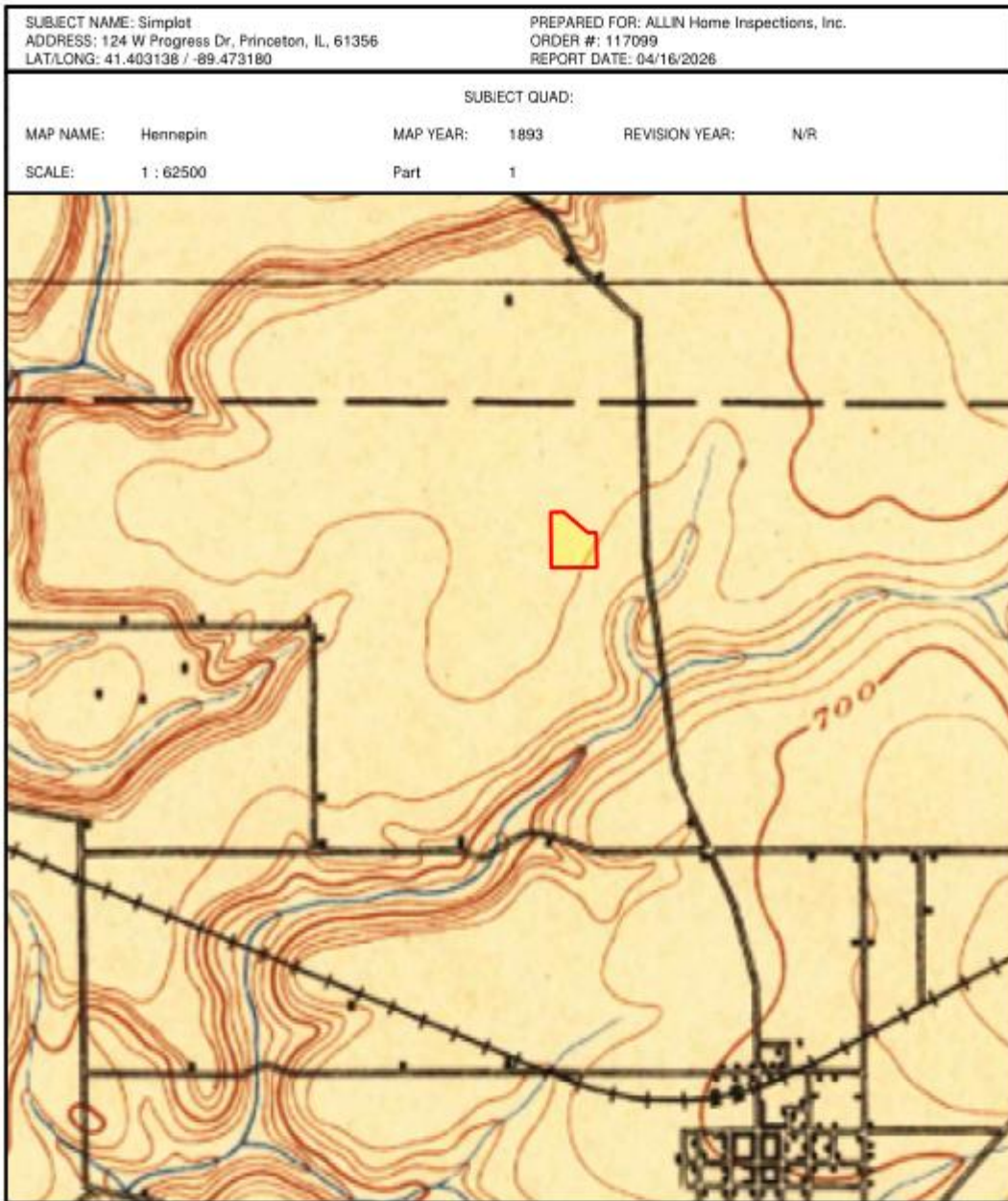
All information contained in this report are based on data available from various public, government and other sources and are based upon the best data available from those sources. The information available in this report may be available from other sources and is not exclusive or the exclusive property of EnviroSite Corporation.

NO WARRANTY EXPRESSED OR IMPLIED, IS MADE IN CONNECTION WITH THIS REPORT, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ALL RISK IS ASSUMED BY USER AND EnviroSite assumes no liability for faulty or inaccurate information. The Reports may utilize a variety of public and other sources reasonably available to EnviroSite. EnviroSite cannot, and does not assure, warrant, guarantee or assume any liability for the correctness, comprehensiveness, timeliness or completeness of any of such information, nor is the information in any Report to be construed as legal advice with respect to environmental risks associated with any property. EnviroSite shall not be liable to anyone for any claims, causes of action, suits, damages, losses, costs and expenses (including, without limitation, attorneys' fees and costs) arising out of or caused by this report regardless of the acts, errors or omissions, or negligence of EnviroSite. Any damages shall be limited to the purchase price of the report.

Purchaser of the report accepts the report "As Is". The report is intended only to provide information only and should not be considered as providing any legal advice, prediction, forecast, or fact as to the environmental risk for any specific property. Reports are proprietary to EnviroSite, and contain copyrighted material and trademarks of EnviroSite. All other trademarks used herein are the property of their respective owners. All rights of EnviroSite as to the Reports are reserved.

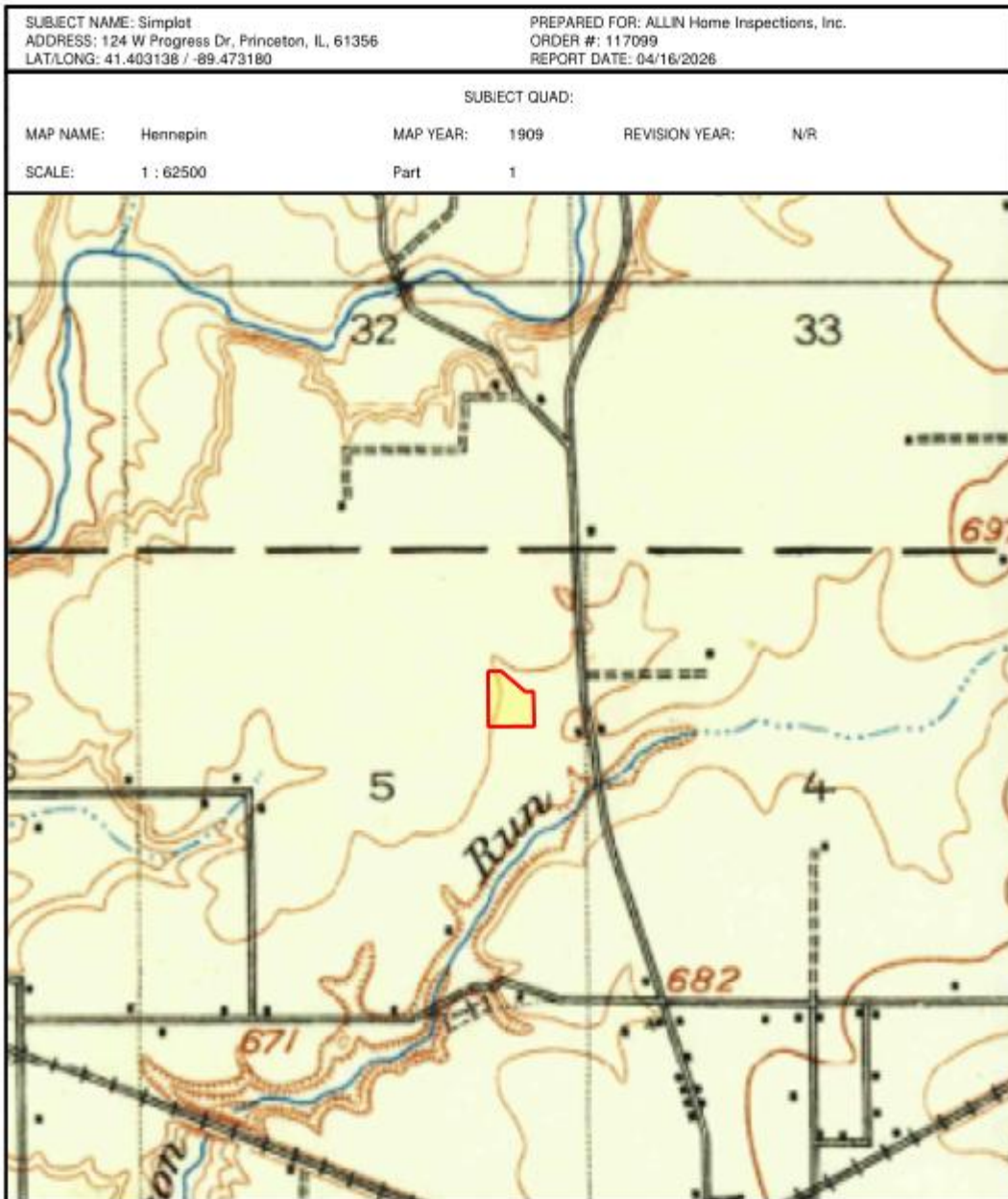
Historical Topographic Map

2026



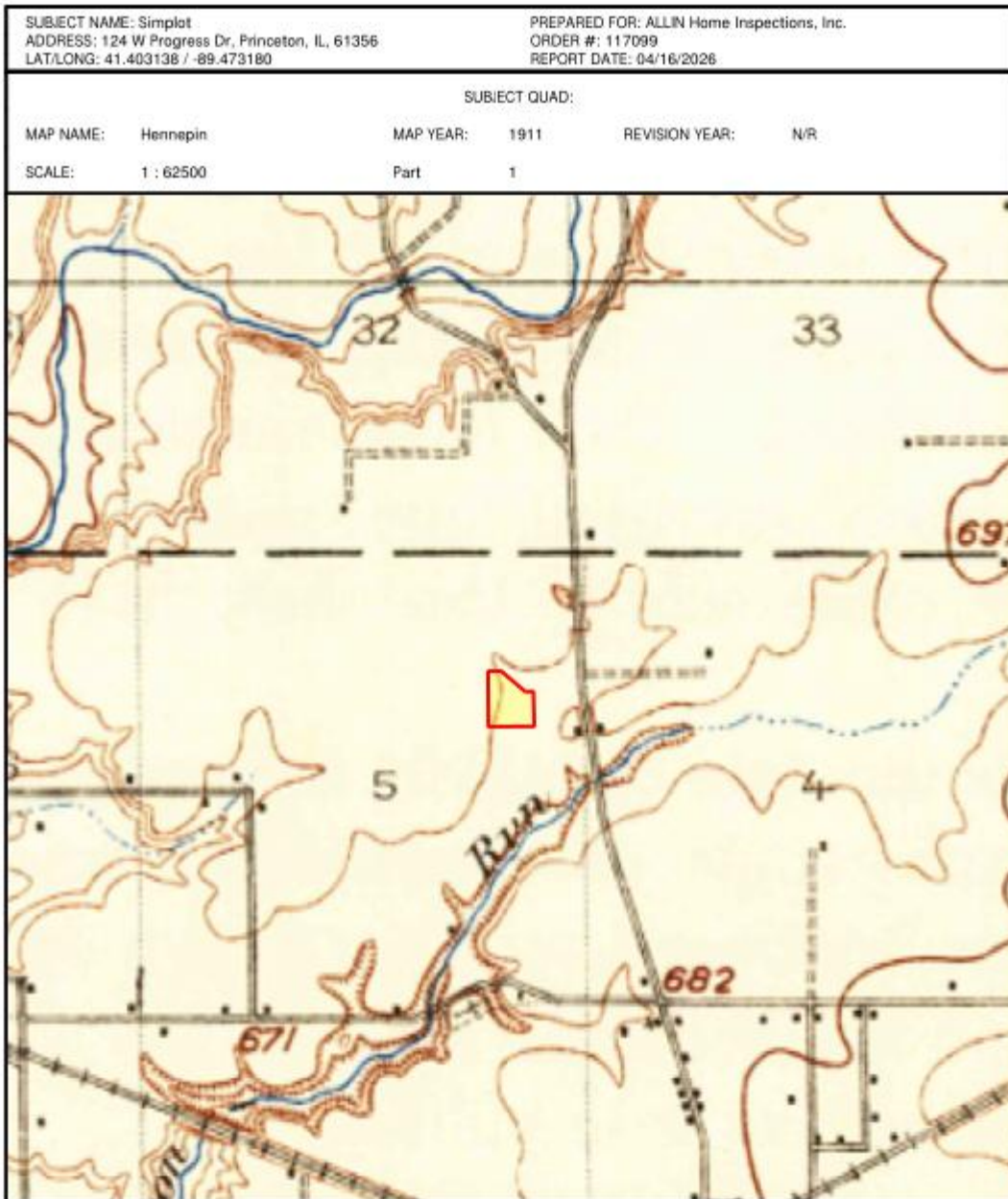
Historical Topographic Map

2026



Historical Topographic Map

2026



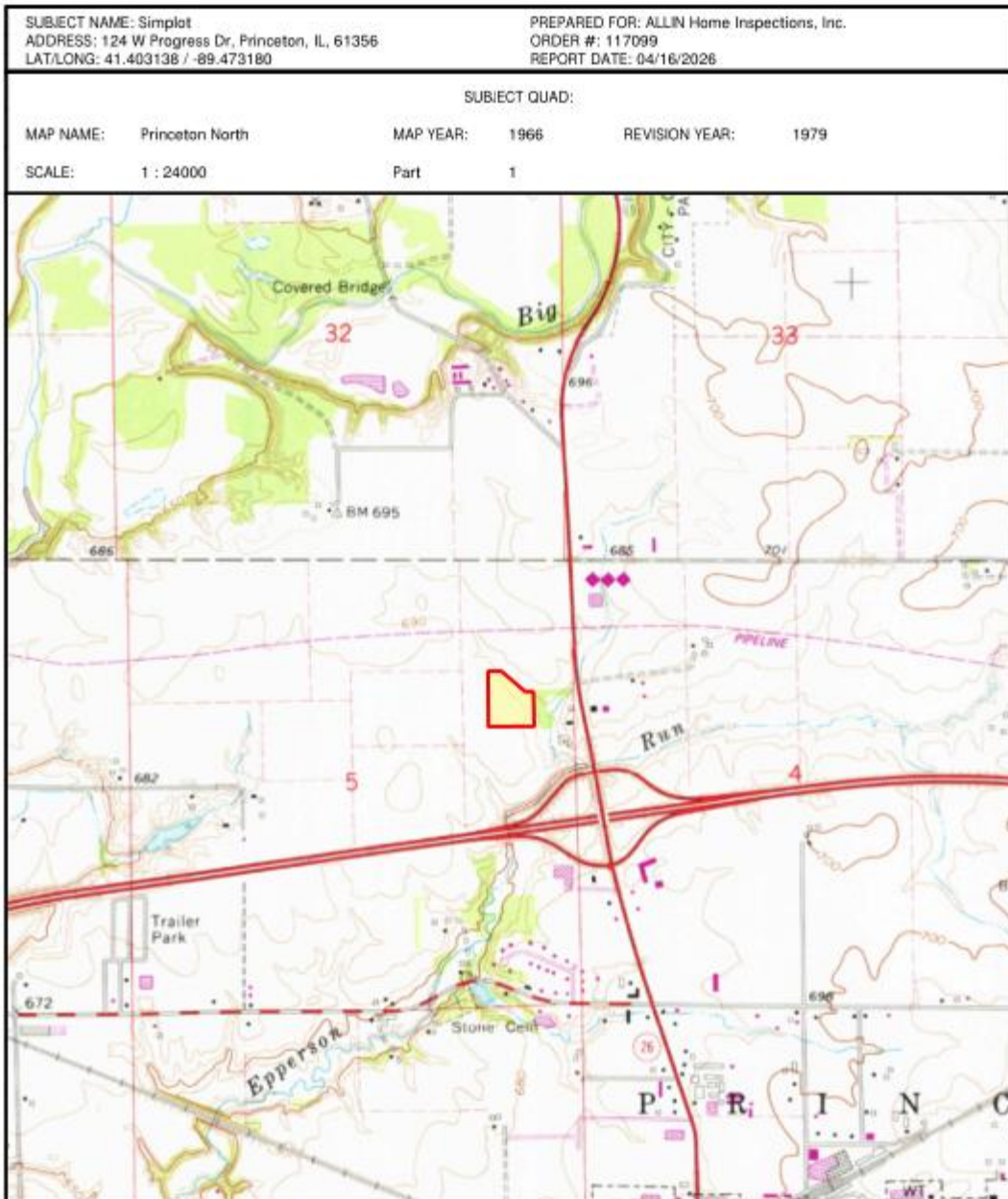
Historical Topographic Map

2026



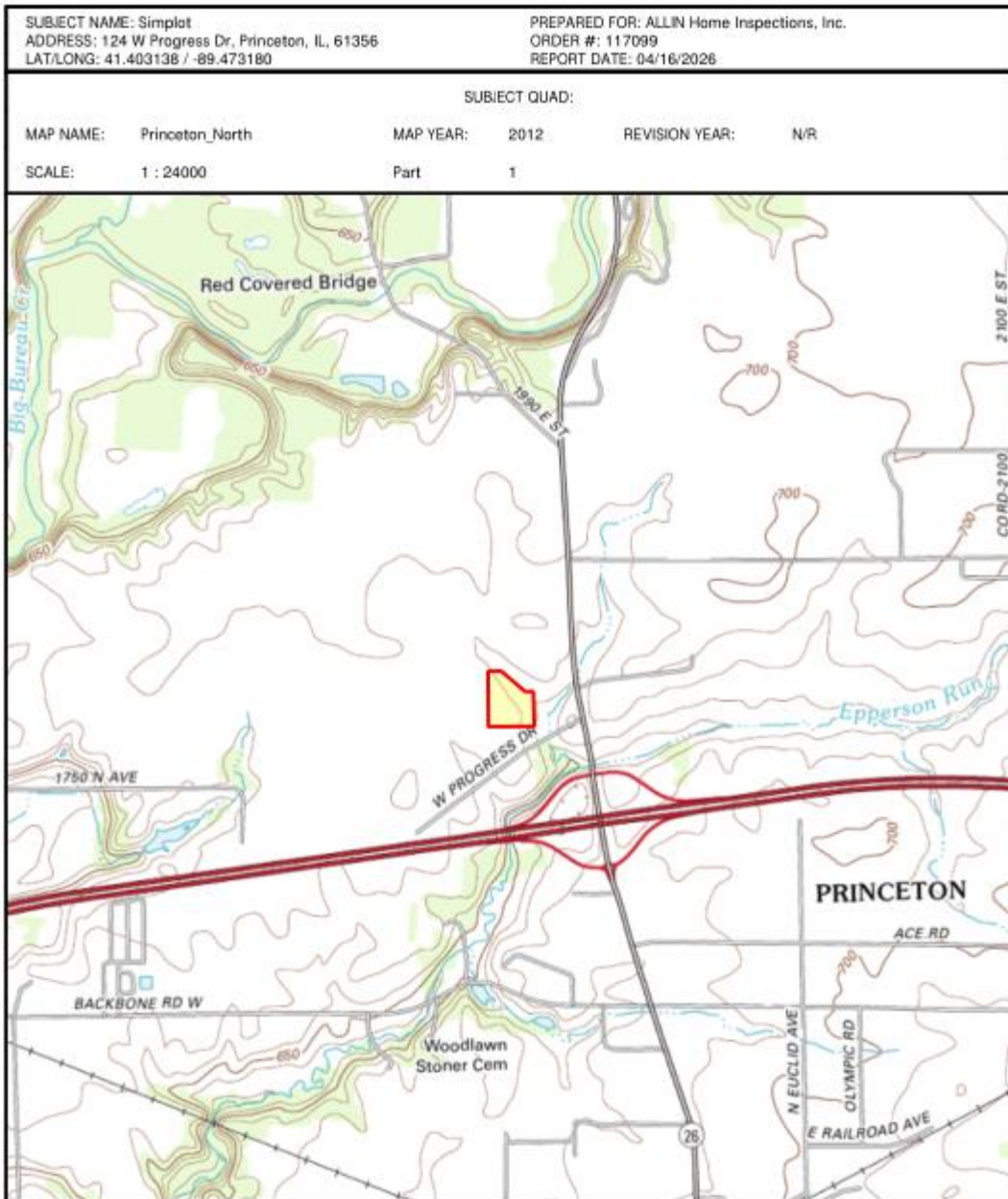
Historical Topographic Map

2026



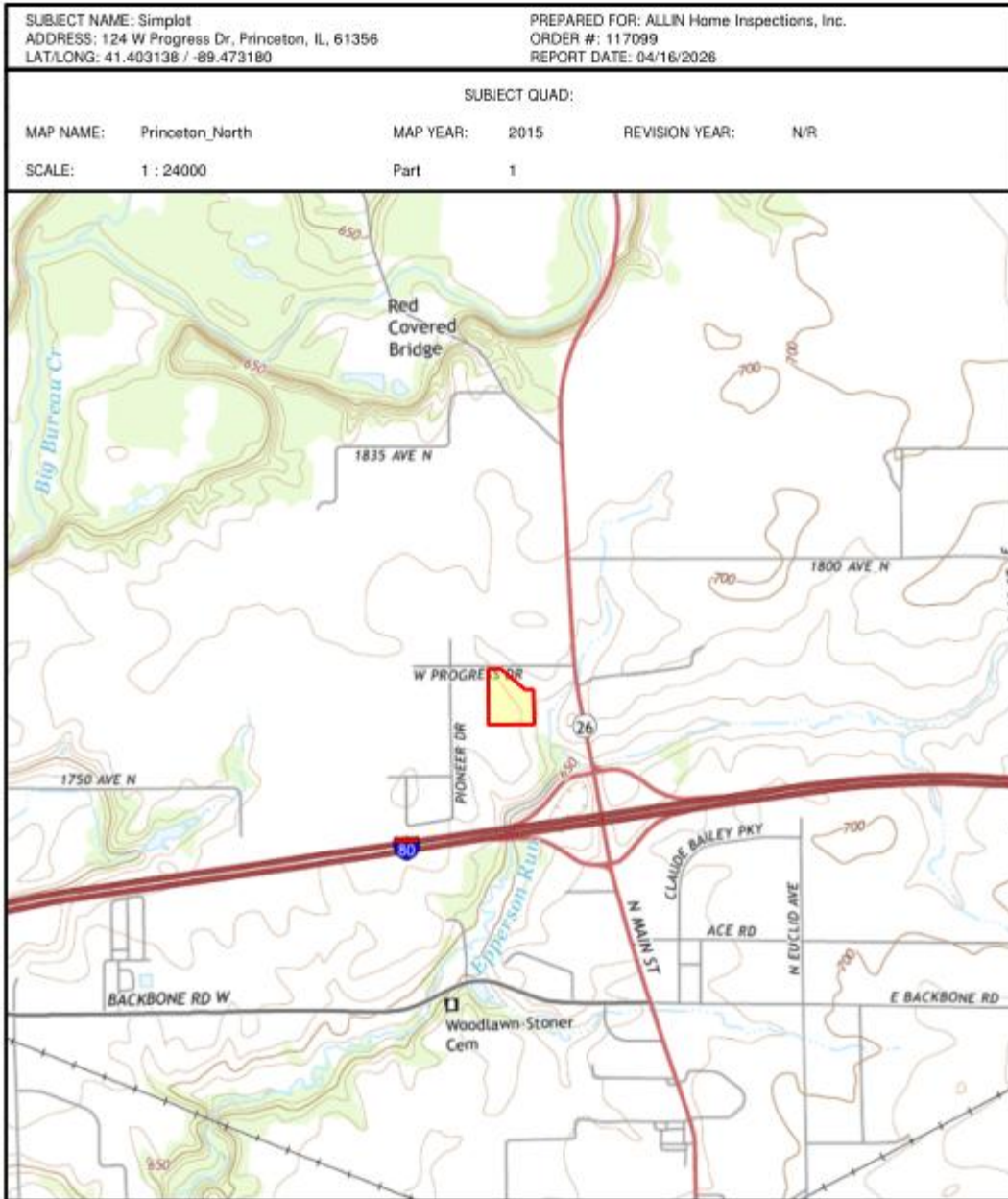
Historical Topographic Map

2026



Historical Topographic Map

2026



Historical Topographic Map

2026



Historical Topographic Map

2026



Fire Insurance Maps

HIG Research Summary

Site Location

Simplot
124 W Progress Dr
Princeton, IL

Requested by

Enviosite Corporation
56 Broome Corporate Parkway
Conklin, NY

HIG Project

2097509

Client Project

117099

Date Created

04/16/2026



Historical
Information
Gatherers

This Research Summary identifies the products and services provided by Historical Information Gatherers, Inc. (HIG) for the above referenced site location. All products are provided as PDFs unless otherwise noted.

FIM+ Maps

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIMs), real estate atlases and similar maps for the site location and adjoining properties. No FIMs or similar maps were identified for the site location and/or adjoining properties.

Disclaimer & Limitation of Liability

This Research Summary and the related documents and images provided by Historical Information Gatherers (hereafter referred to as the "Site Specific HIG Data") contain information obtained from a variety of public and private sources. Additional information for the site and surrounding properties may exist. Accordingly, there can be no guaranty or warranty that the information provided is complete for its particular intended purpose. No warranty expressed or implied, is made whatsoever in connection with the Site Specific HIG Data. Historical Information Gatherers specifically disclaims the making of any such warranties, including without limitation, merchantability or fitness for a particular purpose. Historical Information Gatherers, its officers, employees and independent contractors cannot be held liable to anyone for any loss or damage, whether arising out of errors or omissions, negligence, accident or any other cause, resulting directly or indirectly from any information provided or any information not provided in the Site Specific HIG Data. Any liability on the part of Historical Information Gatherers is strictly limited to a refund equal to the amount paid for the Site Specific HIG Data.

HIG Copyright Notice

This Research Summary and the selection, arrangement and compilation of Site Specific HIG Data are the property of Historical Information Gatherers. © Copyright 2026 by Historical Information Gatherers, Inc. All rights reserved. The person or entity that ordered and paid for the Site Specific HIG Data is granted a personal, non-assignable, limited license to reproduce the Site Specific HIG Data solely for purposes of providing supporting documentation for reports produced for the site location which is noted on page one of this Research Summary. Any other reproduction or other use of the Site Specific HIG Data in any media or format, in whole or in part, is expressly prohibited without prior written permission from Historical Information Gatherers, and the person or entity that ordered and paid for the Site Specific HIG Data assumes all liability for the making of any such reproductions.

Licensing Agreement

The licensing agreement between Historical Information Gatherers and infoGroup provides that Historical Information Gatherers may create photocopies or reproductions of portions of Polk City Directories, Hill-Donnelley Criss-Cross Directories and other directories under infoGroup copyright. The licensing agreement also permits the person or entity that ordered and paid for the Site Specific HIG Data to include photocopies or reproductions of portions of Polk City Directories, Hill-Donnelley Criss-Cross Directories and other directories under infoGroup copyright as supporting documents for reports produced for the site which is the subject of the Site Specific HIG Data.



Fire Insurance Maps No Coverage Statement

Site Location

Simplot
124 W Progress Dr
Princeton, IL

Requested by

Envirosite Corporation
56 Broome Corporate Parkway
Conklin, NY

HIG Project #

2097509

Client Project #

117099

Date Created

04/16/2026



Historical
Information
Gatherers

FIM+ Maps

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIMs), real estate atlases and similar maps for the site location and adjoining properties. No FIMs or similar maps were identified for the site location and/or adjoining properties.

Brownfield Designation Map (If Applicable)

NA



Appendix D

Additional Documents

NA



Appendix E

Regulatory Database Report Summary



ENVIROSITE

Government Records Report
With Platinum Review
with [Envirosite Atlas](#)

123 A Street
Atown, IL 10010

Order Number: 117099
Report Generated: 04/16/2026

Project Name: XYZ LLC
Project Number: PHI-01

Section	Page
<u>Executive Summary</u>	<u>1</u>
<u>Executive Summary by Distance</u>	<u>2</u>
<u>Executive Summary by Database</u>	<u>3</u>
<u>Property Proximity Map</u>	<u>11</u>
<u>Area Map</u>	<u>12</u>
<u>Map Findings Summary</u>	<u>13</u>
<u>Map Findings</u>	<u>19</u>
<u>Unmappable Summary</u>	<u>126</u>
<u>Environmental Records Searched</u>	<u>127</u>
<u>Geological Landscape Section</u>	<u>147</u>
<u>Geological Landscape Section Soil Map</u>	<u>150</u>
<u>Geological Landscape Section Summary</u>	<u>151</u>
<u>Geological Findings Map</u>	<u>206</u>
<u>Geological Landscape Section Map Findings</u>	<u>207</u>
<u>Geological Landscape Section Map Findings Radon</u>	<u>239</u>
<u>Geological Landscape Records Searched</u>	<u>240</u>

Disclaimer - Copyright and Trademark Notice

All information contained in this report are based on data available from various public, government and other sources and are based upon the best data available from those sources. The information available in this report may be available from other sources and is not exclusive or the exclusive property of EnviroSite Corporation.

NO WARRANTY EXPRESSED OR IMPLIED, IS MADE IN CONNECTION WITH THIS REPORT, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ALL RISK IS ASSUMED BY USER AND EnviroSite assumes no liability for faulty or inaccurate information. The Reports may utilize a variety of public and other sources reasonably available to EnviroSite. EnviroSite cannot, and does not assure, warrant, guarantee or assume any liability for the correctness, comprehensiveness, timeliness or completeness of any of such information, nor is the information in any Report to be construed as legal advice with respect to environmental risks associated with any property. EnviroSite shall not be liable to anyone for any claims, causes of action, suits, damages, losses, costs and expenses (including, without limitation, attorneys' fees and costs) arising out of or caused by this report regardless of the acts, errors or omissions, or negligence of EnviroSite. Any damages shall be limited to the purchase price of the report.

Purchaser of the report accepts the report "As Is". The report is intended only to provide information only and should not be considered as providing any legal advice, prediction, forecast, or fact as to the environmental risk for any specific property. Reports are proprietary to EnviroSite, and contain copyrighted material and trademarks of EnviroSite. All other trademarks used herein are the property of their respective owners. All rights of EnviroSite as to the Reports are reserved.

Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-21 Environmental Site Assessments standard.

SUBJECT PROPERTY INFORMATION:

ADDRESS:

123 A Street Atown,
IL 10010

COORDINATES:

Latitude (North):	41.403138 - 41°24'11.3"
Longitude (West):	-89.473180 - -89°28'23.4"
Universal Transverse Mercator:	Zone 16N
UTM X (Meters):	293266.08
UTM Y (Meters):	4586462.57
State Plane Coordinates:	1202 - Illinois West (US Survey Feet)
X Coordinate (Feet):	2486827.119 E
Y Coordinate (Feet):	1725805.47 N

ELEVATION:

Elevation: 683 ft. above sea level

TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 41089-D4 Princeton North, IL
Most Recent Revision: 2018

<u>MAP ID</u>	<u>SITE NAME</u>	<u>ADDRESS</u>	<u>DATABASE(S)</u>	<u>RELATIVE ELEVATION</u>	<u>DIRECTION / DISTANCE</u>
1	SIMPLOT AB RETAIL, INC. Simplot Gr...	124 W PROGRESS DR	FRS, SSTS, T 2 - IL		SP
2	N R	Il. Rt 126 and Progress D...	SPILLS - IL	Higher	NNW / 0.007 mi., 36 ft.
3	ARROW TRAILER & EQUIPMENT CO	150 PROGRESS DR	FRS	Higher	W / 0.045 mi., 238 ft.
4	EXPRESS FLIGHTING SUPPLY	145 PROGRESS DR	ECHO, FRS, RCRA VSQG	Higher	NW / 0.075 mi., 398 ft.
5	Purdy Bros Trucking Co Inc Purdy Br...	200 W. PROGRESS DRIVE 2...	ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF...	Higher	W / 0.132 mi., 695 ft.
6	Super Sleep Inn By OYO I-80 Princeton	2929 N Main St	ALT FUELING	Lower	ENE / 0.169 mi., 893 ft.
7	ROAD RANGER 225 BOSSELMAN BO...	2835 N MAIN ST 2835 Nor...	AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, F...	Lower	ESE / 0.177 mi., 934 ft.
8	PIONEER HI-BRED INTERNATIONAL IN...	2700 PIONEER DR	AFS, AIRS - IL, ECHO, FRS, HIST AFS 2, MANIFE...	Higher	SW / 0.188 mi., 995 ft.
9	Princeton Trailer	2841 N Main	FACTS - IL	Lower	E / 0.249 mi., 1314 ft.
10	Amoco Oil #15688 AMOCO 15688	I-80 & RT 26 I-80 & RTE...	EPA LUST, FRS, LUST - IL, SPILLS - IL	Lower	SE / 0.251 mi., 1327 ft.
11	Midwest Truck Svc	305 W Progress Dr	FACTS - IL	Higher	WNW / 0.299 mi., 157...
A12	Lilley, Shirley	R.R. 1, Hwy. 26 West	EPA LUST, LUST - IL	Higher	NNE / 0.395 mi., 2083...
A13	MIDWEST BUS SALES & SERVICES	3135 N MAIN ST 3135 NOR...	FACTS - IL, FRS, UIC - IL	Higher	NNE / 0.403 mi., 2128...
B14	Econo Lodge	2200 North Main Street	SRP - IL	Higher	SSE / 0.420 mi., 2220 ft.
B15	Johnson Oil Company	2210 NORTH MAIN STREET ...	EPA LUST, FRS, LUST - IL, SPILLS - IL	Higher	SSE / 0.425 mi., 2243 ft.

SUBJECT PROPERTY SEARCH RESULTS:

The subject property was identified in the following records. For more information on this property, see Map Findings section on page 19.

<u>MAP ID</u>	<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>	<u>PAGE</u>
1	SIMPLOT AB RETAIL, INC. Simplot Grower Solutions 124 W PROGRESS DR PRINCETON Princeton, IL 61356	FRS, SSTS, T 2 - IL	N/R	19

SURROUNDING PROPERTIES SEARCH RESULTS:

STANDARD ENVIRONMENTAL RECORDS

FEDERAL RCRA GENERATORS LIST

RCRA VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators. **2 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
4	EXPRESS FLIGHTING SUPPLY - ID: ILR000123687	145 PROGRESS DR Status: No Violation/Inspections	NW / 0.075 mi., 398 ft. Date: N/A	25
8	PIONEER HI-BRED INTERNATIONAL INC PIONEER HI-BRED Pioneer Hi- Bred Int'l Inc - ID: ILD006935456	2700 PIONEER DR Status: No Violation/Inspections	SW / 0.188 mi., 995 ft. Date: N/A	81

RCRA NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators **1 SITE FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
7	ROAD RANGER 225 BOSELMAN BOSS SHOP PRINCETON AUTO/TURCK PLAZA - ID: ILR000222380	2835 N MAIN ST 2835 North Main Street Status: No Violation/Inspections	ESE / 0.177 mi., 934 ft. Date: N/A	45

STATE- AND TRIBAL - EQUIVALENT CERCLIS

SRP - IL: Site remediation program sites listing **1 SITE FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B14	Econo Lodge - ID: 0110855150	2200 North Main Street Status: Active Site - Yes	SSE / 0.420 mi., 2220 ft. Date: 2022-02-08	117

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database **3 SITES FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
A12	Lilley, Shirley - ID: Facility ID IL110855052 - ID: LUST ID IL110855052_951484	R.R. 1, Hwy. 26 West Status: N/A Status: No Further Action	NNE / 0.395 mi., 2083 ft. Date: N/A Date: N/A	114

STANDARD ENVIRONMENTAL RECORDS (cont.)

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

EPA LUST: Releases listed in the EPA UST Finder database **3 SITES FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B15	Johnson Oil Company	2210 NORTH MAIN STREET 2210 N MAIN ST	SSE / 0.425 mi., 2243 ft.	118
	- ID: Facility ID IL110855062	Status: N/A	Date: N/A	
	- ID: LUST ID IL110855062_20020929	Status: Open	Date: N/A	
	- ID: Facility ID IL110855062	Status: N/A	Date: N/A	
	- ID: LUST ID IL110855062_960726	Status: Open	Date: N/A	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
10	Amoco Oil #15688 AMOCO 15688	I-80 & RT 26 I-80 & RTE 26	SE / 0.251 mi., 1327 ft.	109
	- ID: Facility ID IL110855028	Status: N/A	Date: N/A	
	- ID: LUST ID IL110855028_911903	Status: No Further Action	Date: N/A	

LUST - IL: Leaking underground storage tank site listing **5 SITES FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
5	Purdy Bros Trucking Co Inc Purdy Brothers Trucking, Inc. Purdy Brothers Inc	200 W. PROGRESS DRIVE 200 West Progress Drive	W / 0.132 mi., 695 ft.	29
	- ID: 20250851	Status: N/A	Date: N/R	
A12	Lilley, Shirley	R.R. 1, Hwy. 26 West	NNE / 0.395 mi., 2083 ft.	114
	- ID: 951484	Status: N/A	Date: NFR 2013-03-05	
B15	Johnson Oil Company	2210 NORTH MAIN STREET 2210 N MAIN ST	SSE / 0.425 mi., 2243 ft.	118
	- ID: 20020929	Status: N/A	Date: N/R	
	- ID: 960726	Status: N/A	Date: N/R	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
7	ROAD RANGER 225 BOSELNMAN BOSS SHOP PRINCETON AUTO/TURCK PLAZA	2835 N MAIN ST 2835 North Main Street	ESE / 0.177 mi., 934 ft.	45
	- ID: 20020009	Status: N/A	Date: Non Lust Date 2003- 03-03	
10	Amoco Oil #15688 AMOCO 15688	I-80 & RT 26 I-80 & RTE 26	SE / 0.251 mi., 1327 ft.	109
	- ID: 911903	Status: N/A	Date: NFR 2001-11-27	

STANDARD ENVIRONMENTAL RECORDS (cont.)

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

EPA UST: Facilities listed in the EPA UST Finder database **2 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
5	Purdy Bros Trucking Co Inc Purdy Brothers Trucking, Inc. Purdy Brothers Inc	200 W. PROGRESS DRIVE 200 West Progress Drive	W / 0.132 mi., 695 ft.	29
	- ID: Facility ID IL1037482	Status: Open UST(s)	Date: N/A	
	- ID: Tank ID IL1037482_1	Status: Open	Date: Removal Date N/R	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
7	ROAD RANGER 225 BOSELMAN BOSS SHOP PRINCETON AUTO/TURCK PLAZA	2835 N MAIN ST 2835 North Main Street	ESE / 0.177 mi., 934 ft.	45
	- ID: Facility ID IL1011919	Status: Open UST(s)	Date: N/A	
	- ID: Tank ID IL1011919_1	Status: Closed	Date: Removal Date 1992-10-22	
	- ID: Tank ID IL1011919_10	Status: Open	Date: Removal Date N/R	
	- ID: Tank ID IL1011919_11	Status: Open	Date: Removal Date N/R	
	- ID: Tank ID IL1011919_12	Status: Open	Date: Removal Date N/R	
	<i>There are an additional 11 status records, see site details.</i>			

UST - IL: Underground storage tank listing **2 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
5	Purdy Bros Trucking Co Inc Purdy Brothers Trucking, Inc. Purdy Brothers Inc	200 W. PROGRESS DRIVE 200 West Progress Drive	W / 0.132 mi., 695 ft.	29
	- ID: Facility ID 1037482	Status: Active	Date: N/A	
	- ID: Tank ID 1	Status: Currently in use	Date: Removed Date N/R	
	- ID: Facility ID 1037482	Status: Closed	Date: N/A	
	- ID: Tank ID 1	Status: Removed	Date: Removed Date 2025-10-21	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
7	ROAD RANGER 225 BOSELMAN BOSS SHOP PRINCETON AUTO/TURCK PLAZA	2835 N MAIN ST 2835 North Main Street	ESE / 0.177 mi., 934 ft.	45
	- ID: Facility ID 1011919	Status: Active	Date: N/A	
	- ID: Tank ID 1	Status: Removed	Date: Removed Date 1992-10-22	
	- ID: Tank ID 2	Status: Removed	Date: Removed Date 1992-02-21	
	- ID: Tank ID 3	Status: Removed	Date: Removed Date 1992-10-22	
	- ID: Tank ID 4	Status: Removed	Date: Removed Date 1992-10-22	
	<i>There are an additional 14 status records, see site details.</i>			

ADDITIONAL ENVIRONMENTAL RECORDS

RECORDS OF EMERGENCY RELEASE REPORTS

SPILLS - IL: Oil and hazardous material spills report sites **1 SITE FOUND WITHIN .125 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
2	N/R - ID: H-2009-1291	Il. Rt 126 and Progress Drive Status: Closed	NNW / 0.007 mi., 36 ft. Date: 2009-11-20	23

OTHER ASCERTAINABLE RECORDS

ALT FUELING: Alternative Fueling Stations by fuel type. **1 SITE FOUND WITHIN .25 MILE**

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
6	Super Sleep Inn By OYO I-80 Princeton	2929 N Main St	ENE / 0.169 mi., 893 ft.	44

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest) **2 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
8	PIONEER HI-BRED INTERNATIONAL INC PIONEER HI-BRED Pioneer Hi- Bred Int'l Inc - ID: Manifest Number 006885566SKS	2700 PIONEER DR Status: Signed	SW / 0.188 mi., 995 ft. Date: Updated Date 2019- 01-02	81

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
7	ROAD RANGER 225 BOSELMAN BOSS SHOP PRINCETON AUTO/TURCK PLAZA - ID: Manifest Number 003786277GBF	2835 N MAIN ST 2835 North Main Street Status: Signed	ESE / 0.177 mi., 934 ft. Date: Updated Date 2019- 05-17	45

FACTS - IL: Listing of facilities with outstanding violations **5 SITES FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
5	Purdy Bros Trucking Co Inc Purdy Brothers Trucking, Inc. Purdy Brothers Inc	200 W. PROGRESS DRIVE 200 West Progress Drive	W / 0.132 mi., 695 ft.	29
11	Midwest Truck Svc	305 W Progress Dr	WNW / 0.299 mi., 1577 ft.	113
A13	MIDWEST BUS SALES & SERVICES	3135 N MAIN ST 3135 NORTH MAIN STREET	NNE / 0.403 mi., 2128 ft.	115

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
7	ROAD RANGER 225 BOSELMAN BOSS SHOP PRINCETON AUTO/TURCK PLAZA	2835 N MAIN ST 2835 North Main Street	ESE / 0.177 mi., 934 ft.	45
9	Princeton Trailer	2841 N Main	E / 0.249 mi., 1314 ft.	106

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

T 2 - IL: List of facilities that must submit an Emergency and Hazardous Chemical Inventory Form **2 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
8	PIONEER HI-BRED INTERNATIONAL INC PIONEER HI-BRED Pioneer Hi- Bred Int'l Inc	2700 PIONEER DR	SW / 0.188 mi., 995 ft.	81

No un-mappable sites reported.

DATABASE(S) WITH NO MAPPED SITES:

FEDERAL NPL SITE LIST

NPL	National Priority List
PART NPL	Part National Priority List
SEMS_FINAL NPL	Sites included on the Final National Priorities List
SEMS_PROPOSED NPL	Sites Proposed to be Added to the National Priorities List
PROPOSED NPL	Proposed National Priority List
NPL EPA GIS	GIS for EPA NPL Sites
NPL LIENS	National Priority List Liens

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL	Delisted National Priority List
DELISTED PROPOSED NPL	Delisted proposed National Priority List
SEMS_DELETED NPL	Sites Deleted from National Priorities List

FEDERAL CERCLIS LIST

SEMS_8R_ACTIVE SITES	Sites on SEMS Active Site Inventory
FEDERAL FACILITY	Federal Facility sites
CERCLIS NFRAP	Comprehensive Environmental Response Compensation and Liability Act No Further Remedial Action Planned
CERCLIS-HIST	Comprehensive Environmental Response Compensation and Liability Act
SEMS_8R_ARCHIVED SITES	Sites on SEMS Archived Site Inventory
EPA SAA	EPA Superfund Alternative Approach

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS	Hazardous Waste Corrective Action
HIST CORRACTS 2	Historical Hazardous Waste Corrective Action

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

RCRA TSDF	Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities
ARCHIVED RCRA TSDF	Archived Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities

FEDERAL RCRA GENERATORS LIST

RCRA LQG	Resource Conservation and Recovery Act_ Large Quantity Generators
RCRA SQG	Resource Conservation and Recovery Act_Small Quantity Generators
HIST RCRA LQG	Historical Resource Conservation and Recovery Act_ Large Quantity Generators
HIST RCRA SQG	Historical Resource Conservation and Recovery Act_Small Quantity Generators
HIST RCRA CESQG	Historical Resource Conservation and Recovery Act_Conditionally Exempt Small Quantity Generators

FEDERAL RCRA GENERATORS LIST (cont.)

HIST RCRA NONGEN Historical Resource Conservation and Recovery Act_Non Generators
EJ HAZ WASTE Hazardous Waste Facilities

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

LUCIS Land Use Control Information Systems
LUCIS 2 Land Use Control Information Systems 2
FED E C Engineering Controls
FED I C Institutional Controls
RCRA IC EC RCRA sites with Institutional and Engineering Controls

FEDERAL ERNS LIST

ERNS Emergency Response Notification System

STATE- AND TRIBAL - EQUIVALENT CERCLIS

SHWS - IL State Hazardous Waste Sites

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - IL Solid Waste Facilities and Landfills
SWF LF CLOSED - IL Closed Solid Waste Facilities and Landfills
LF SPECIAL WASTE - IL Special Waste Site List
HIST SWDS - IL Historical NIPC Solid Waste Disposal Sites
ABANDONED LF - IL 33 Abandoned Landfills

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

LUST TRUST - IL Leaking Underground Storage Tank Fund
INDIAN LUST R5 Leaking Underground Storage Tanks on Indian Land in EPA Region 5

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST FEMA Underground Storage Tanks
AST PBS ASTs at Bulk Petroleum Terminals
TANKS CHICAGO - IL Chicago Storage Tanks
INDIAN UST R5 Underground Storage Tanks on Indian Land in EPA Region 5

STATE AND TRIBAL BROWNFIELD SITES

BROWNFIELDS - IL Brownfields
BROWNFIELDS GRANT - IL Brownfields Grant
TRIBAL BROWNFIELDS Tribal Brownfields

LOCAL BROWNFIELD LISTS

FED BROWNFIELDS Federal Brownfields
HIST FED BROWNFIELDS Historical Federal Brownfields
BROWNFIELDS-ACRES EPA ACRES Brownfields
EJ BROWNFIELDS Brownfields Sites

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

EPA LF MOP EPA Landfill Methane Outreach Project Database
ODI Open Dump Inventory
TRIBAL ODI Indian Open Dump Inventory Sites

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL DOJ Clandestine Drug Labs
US HIST CDL Historical Clandestine Drug Labs
CDL - IL Clandestine Drug Labs
IWS CALUMET CITY - IL Calumet City Industrial Waste Sites

LOCAL LAND RECORDS

LIENS 2 CERCLA Lien Information

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT) Hazardous Materials Information Reporting Systems

OTHER ASCERTAINABLE RECORDS

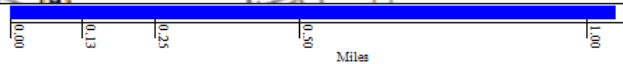
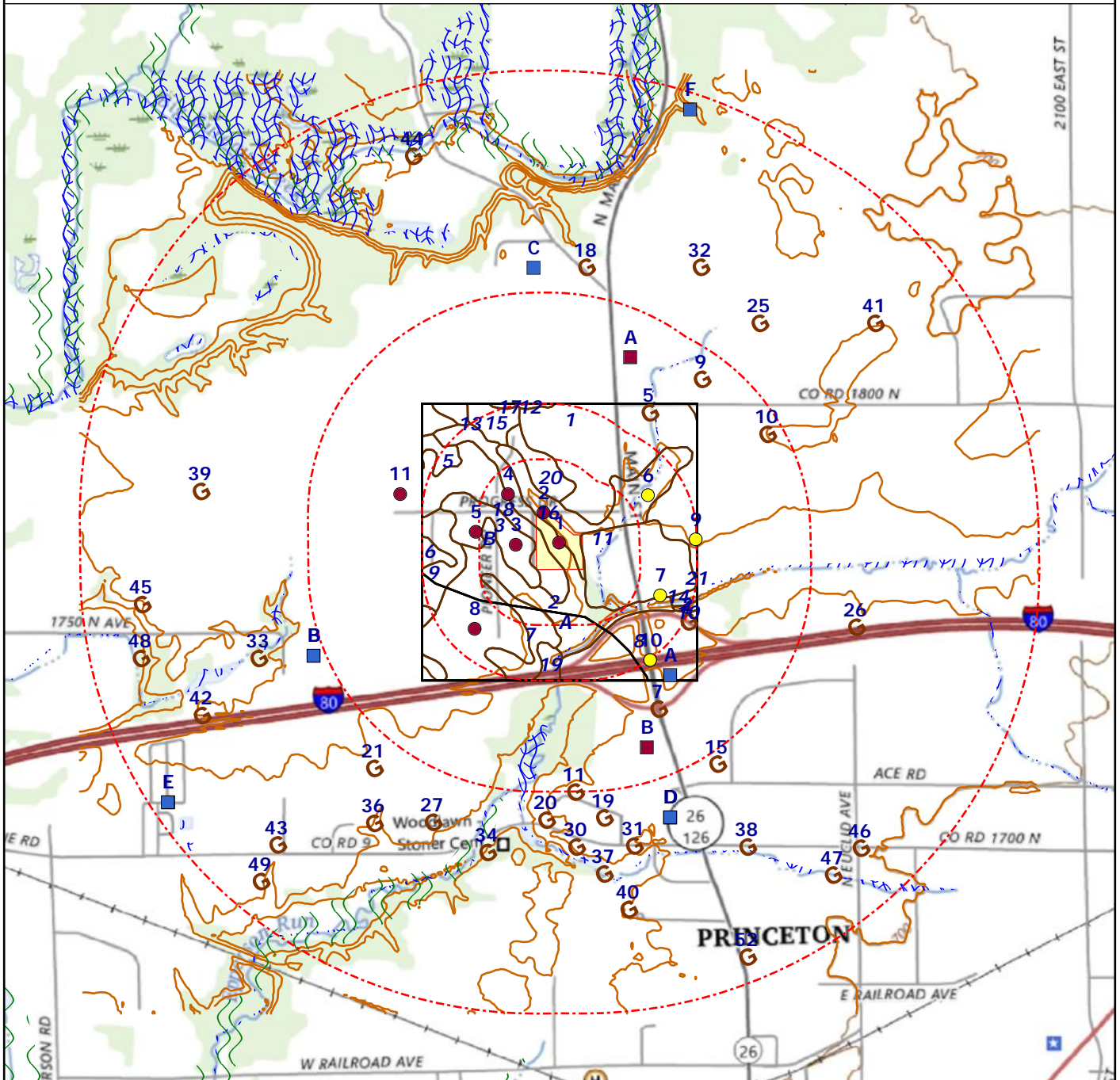
NPL AOC	Areas related to US EPA NPL sites
FUDS	Formerly Used Defense Sites
FUDS MRA	FUDS Munition Response Areas
FUDS MRS	FUDS Munition Response Sites
DOD	Department of Defense
HIST DOD	Department of Defense historical sites
FEDLAND	Federal Lands
CDC HAZDAT	Hazardous Substance Release and Health Effects Information
COAL GAS	Coal Gas Plants
MGP	Manufactured Gas Plant Sites
PIPELINES	Gas & Oil Pipelines
ROD	Record of Decision
CONSENT (DECREEES)	Superfund Consent Decree
BRS	Biennial Reporting Systems
INDIAN RESERVATION	American Indian Lands
EPA WATCH	EPA Watch List
CORRECTIVE ACTIONS 2020	Wastes - Hazardous Waste - Corrective Action
COAL ASH DOE	Coal Ash: Department of Energy
COAL ASH EPA	Coal Ash: Environmental Protection Agency
DEBRIS EPA LF	EPA Disaster Debris Landfill Sites
DEBRIS EPA SWRCY	EPA Disaster Debris Recovery Sites
PFAS FED SITES	PFAS Federal Sites
PFAS INDUSTRY	PFAS Industry
PFAS MANIFEST	PFAS Manifest
PFAS NPL	PFAS NPL Sites
PFAS PROD	PFAS Production
PFAS SPILLS	PFAS Spill Sites
PFAS TRIS	PFAS TRIS Sites
PFAS UCMR3	PFAS UCMR Samples
PFAS WQP	PFAS Water Quality Portal
UMTRA	Uranium Mill Tailing Sites
VAPOR	EPA Vapor Intrusion
SCRD DRYCLEANERS	SCRD Drycleaners
MINES USGS	Mines list from USGS
MINE OPERATIONS	Mines list from USGS
MINES	Mines
ASBESTOS NOA	Naturally Occurring Asbestos (2011)
HIST ASBESTOS NOA	Historic Naturally Occurring Asbestos (2007)
RMP	Risk Management Plans
EPA OSC	EPA On-Site Coordinator
RAATS	RCRA Administrative Action Tracking Systems
TRIS	Toxic Release Inventory Systems
HIST SSTS	Historical Section 7 Tracking Systems
EJ TOXIC RELEASE	Toxic Release Inventory
FA HWF	Financial Assurance for Hazardous Waste Facilities
PADS	PCB Activity Database Systems
ICIS	Integrated Compliance Information System
FTTS	FIFRA/TSCA Tracking System
FTTS INSP	FIFRA/TSCA Tracking System: Inspections
MLTS	Material Licensing Tracking Systems
HIST MLTS	Historical Material Licensing Tracking Systems
RADINFO	Radiation Information Systems
PCB TRANSFORMER	Polychlorinated Biphenyl (PCB) Waste
HIST PCB TRANS	Historical Polychlorinated Biphenyl (PCB) Facilities
DOT OPS	Department of Transportation Office of Pipeline Safety
SEMS_SMELTER	Sites on SEMS Potential Smelter Activity
HIST LEAD_SMELTER	Historical Lead Smelter Sites
TOSCA-PLANT	Toxic Substance Control Act: Plants

OTHER ASCERTAINABLE RECORDS (cont.)

HWC DOCKET	Hazardous Waste Compliance Docket
AFS	Air Facility Systems
HIST AFS	Historical Air Facility Systems
HIST AFS 2	Historical Air Facility Systems
ECHO	EPA Enforcement and Compliance History Online
DOCKET CRIM PROS 2	Additional Docket criminal prosecution cases
PCS ENF	Enforced Permit Compliance Facilities
INACTIVE PCS	Inactive Permit Compliance Facilities
PCS FACILITY	Permit Compliance Facilities
HIST PCS ENF	Historical Enforced Permit Compliance Facilities
HIST PCS FACILITY	Historical Permit Compliance Facilities
ENOI	Electronic Notice of Intent
EPA FUELS	EPA Fuels Registration, Reporting, and Compliance List
OSHA	Occupational Safety & Health Administration
STORMWATER	Storm Water Permits
CCDD - IL	Clean Construction, Demolition Debris, and Soil Fill
COAL ASH - IL	Coal Ash Sites
ENVCVN - IL	Environmental Covenants
HIST CCDD - IL	Historical Clean Construction and Demolition Debris
HIST FACTS - IL	Historical Facility Compliance Tracking System
PFAS - IL	PFAS Water Samples
DRYCLEANERS - IL	Drycleaners
DRYCLEANERS 2 - IL	DRYCLEANERS
PERMITS CHICAGO - IL	Chicago Environmental Permits Listings
PIMW - IL	Potentially Infectious Medical Waste
ENF - IL	Enforcement
AIRS - IL	Air Permits
NPDES - IL	State Wastewater and NPDES Permits
HIST NPDES - IL	Historical Wastewater Permits
UIC - IL	Underground Injection Control
ARENAS	ARENAS
ARENAS 2	ARENAS (additional)
CHURCHES	CHURCHES
HOSPITALS	HOSPITALS
NURSING HOMES	NURSING HOMES
GOV MANSIONS	Governors Mansions
SCHOOLS PRIVATE	SCHOOLS PRIVATE
SCHOOLS PUBLIC	SCHOOLS PUBLIC
COLLEGES	COLLEGES
COLLEGES 2	COLLEGES 2
PRISONS	PRISONS
EJ CHURCH	CHURCHES
EJ SCHOOLS	Schools List
EJ HOSPITALS	Hospitals List
DAYCARE	DAYCARE
DAYCARE - IL	Daycare

SUBJECT NAME: XYZ
 ADDRESS: 123 A Street, Atown, IL 10010
 LAT/LONG: 41.403138 / -89.473180

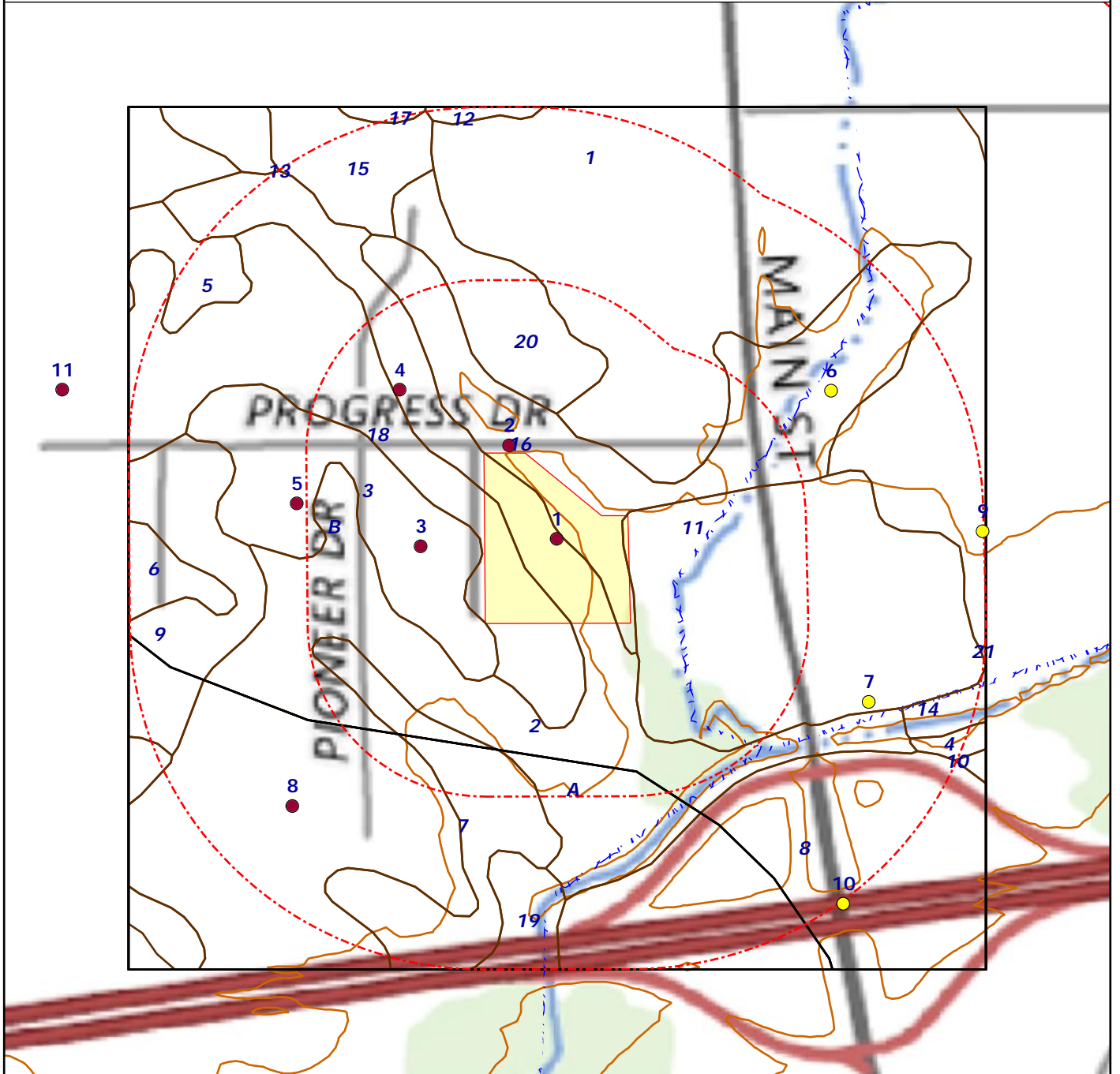
PREPARED FOR: ALLIN Home Inspections, Inc.
 ORDER #: 117099
 REPORT DATE: April 16, 2026



- | | | | |
|-----------------------------------|--------------------------------|------------------------------------|---------------------------|
| ☆ Subject Property | ● Equal/Higher Elevation | ● Lower Elevation | ⚡ CDC HAZDAT (No Data) |
| ⚡ Department of Defense (No Data) | ⊃ DFIRM FloodZone 100 | ⊃ DFIRM FloodZone 500 (No Data) | ⚡ Federal Lands (No Data) |
| ⊃ FEMA FloodZone 100 (No Data) | ⊃ FEMA FloodZone 500 (No Data) | ⚡ FUDS MRA (No Data) | ⚡ FUDS MRS (No Data) |
| ⚡ Historical DOD (No Data) | ⊃ Indian Reservation (No Data) | ⚡ National Priority List (No Data) | ⊃ NWI |
| — State Pipelines (No Data) | ⊃ Wetlands | | |

SUBJECT NAME: XYZ
 ADDRESS: 123 A Street, Atown, IL 10010
 LAT/LONG: 41.403138 / -89.473180

PREPARED FOR: ALLIN Home Inspections, Inc.
 ORDER #: 117099
 REPORT DATE: April 16, 2026



- | | | | |
|-----------------------------------|--------------------------------|------------------------------------|---------------------------|
| ☆ Subject Property | ● Equal/Higher Elevation | ● Lower Elevation | → CDC HAZDAT (No Data) |
| ■ Department of Defense (No Data) | ⊘ DFIRM FloodZone 100 | ⊘ DFIRM Floodzone 500 (No Data) | ▨ Federal Lands (No Data) |
| ≈ FEMA FloodZone 100 (No Data) | ≈ FEMA FloodZone 500 (No Data) | ■ FUDS MRA (No Data) | ■ FUDS MRS (No Data) |
| ■ Historical DOD (No Data) | ▨ Indian Reservation (No Data) | ▨ National Priority List (No Data) | ⊘ NWI |
| — State Pipelines (No Data) | ⊘ Wetlands | | |

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8-1/4</u>	<u>1/4-1/2</u>	<u>1/2-1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
-----------------	-----------------------------	--	----------------	----------------	----------------	--------------	--------------	-------------------------

STANDARD ENVIRONMENTAL RECORDS

FEDERAL NPL SITE LIST

NPL		1.000	0	0	0	0	--	0
PART NPL		1.000	0	0	0	0	--	0
SEMS_FINAL NPL		1.000	0	0	0	0	--	0
SEMS_PROPOSED NPL		1.000	0	0	0	0	--	0
PROPOSED NPL		1.000	0	0	0	0	--	0
NPL EPA GIS		1.000	0	0	0	0	--	0
NPL LIENS		SP	0	-	-	-	--	0

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL		1.000	0	0	0	0	--	0
DELISTED PROPOSED NPL		1.000	0	0	0	0	--	0
SEMS_DELETED NPL		1.000	0	0	0	0	--	0

FEDERAL CERCLIS LIST

SEMS_8R_ACTIVE SITES		0.500	0	0	0	0	--	0
FEDERAL FACILITY		1.000	0	0	0	0	--	0
CERCLIS NFRAP		0.500	0	0	0	0	--	0
CERCLIS-HIST		0.500	0	0	0	0	--	0
SEMS_8R_ARCHIVED SITES		0.500	0	0	0	0	--	0
EPA SAA		0.500	0	0	0	0	--	0

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS		1.000	0	0	0	0	--	0
HIST CORRACTS 2		1.000	0	0	0	0	--	0

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

RCRA TSDF		0.500	0	0	0	0	--	0
ARCHIVED RCRA TSDF		0.500	0	0	0	0	--	0

FEDERAL RCRA GENERATORS LIST

RCRA LQG		0.250	0	0	0	-	--	0
RCRA SQG		0.250	0	0	0	-	--	0
RCRA VSQG		0.250	1	1	0	-	--	2
RCRA NONGEN		0.250	0	1	0	-	--	1
HIST RCRA LQG		0.250	0	0	0	-	--	0
HIST RCRA SQG		0.250	0	0	0	-	--	0
HIST RCRA CESQG		0.250	0	0	0	-	--	0
HIST RCRA NONGEN		0.250	0	0	0	-	--	0
EJ HAZ WASTE		0.250	0	0	0	-	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8-1/4</u>	<u>1/4-1/2</u>	<u>1/2-1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
-----------------	-----------------------------	--	----------------	----------------	----------------	--------------	--------------	-------------------------

STANDARD ENVIRONMENTAL RECORDS (cont.)

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

LUCIS		0.500	0	0	0	0	--	0
LUCIS 2		0.500	0	0	0	0	--	0
FED E C		0.500	0	0	0	0	--	0
FED I C		0.500	0	0	0	0	--	0
RCRA IC EC		0.250	0	0	0	-	--	0

FEDERAL ERNS LIST

ERNS		SP	0	-	-	-	--	0
------	--	----	---	---	---	---	----	---

STATE- AND TRIBAL - EQUIVALENT CERCLIS

SRP - IL		0.500	0	0	1	0	--	1
SHWS - IL		1.000	0	0	0	0	--	0

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - IL		0.500	0	0	0	0	--	0
SWF LF CLOSED - IL		0.500	0	0	0	0	--	0
LF SPECIAL WASTE - IL		0.500	0	0	0	0	--	0
HIST SWDS - IL		0.500	0	0	0	0	--	0
ABANDONED LF - IL		0.500	0	0	0	0	--	0

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST		0.500	0	0	3	0	--	3
LUST TRUST - IL		0.500	0	0	0	0	--	0
LUST - IL		0.500	0	2	3	0	--	5
INDIAN LUST R5		0.500	0	0	0	0	--	0

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST		0.250	0	0	0	-	--	0
EPA UST		0.250	0	2	0	-	--	2
AST PBS		0.250	0	0	0	-	--	0
UST - IL		0.250	0	2	0	-	--	2
TANKS CHICAGO - IL		0.250	0	0	0	-	--	0
INDIAN UST R5		0.250	0	0	0	-	--	0

STATE AND TRIBAL BROWNFIELD SITES

BROWNFIELDS - IL		0.500	0	0	0	0	--	0
BROWNFIELDS GRANT - IL		0.500	0	0	0	0	--	0
TRIBAL BROWNFIELDS		0.500	0	0	0	0	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8-1/4</u>	<u>1/4-1/2</u>	<u>1/2-1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
-----------------	-----------------------------	--	----------------	----------------	----------------	--------------	--------------	-------------------------

ADDITIONAL ENVIRONMENTAL RECORDS

LOCAL BROWNFIELD LISTS

FED BROWNFIELDS		0.500	0	0	0	0	--	0
HIST FED BROWNFIELDS		0.500	0	0	0	0	--	0
BROWNFIELDS-ACRES		0.500	0	0	0	0	--	0
EJ BROWNFIELDS		0.500	0	0	0	0	--	0

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

EPA LF MOP		0.500	0	0	0	0	--	0
ODI		0.500	0	0	0	0	--	0
TRIBAL ODI		0.500	0	0	0	0	--	0

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL		SP	0	-	-	-	--	0
US HIST CDL		SP	0	-	-	-	--	0
CDL - IL		SP	0	-	-	-	--	0
IWS CALUMET CITY - IL		0.500	0	0	0	0	--	0

LOCAL LAND RECORDS

LIENS 2		SP	0	-	-	-	--	0
---------	--	----	---	---	---	---	----	---

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT)		SP	0	-	-	-	--	0
SPILLS - IL		0.125	1	0	-	-	--	1

OTHER ASCERTAINABLE RECORDS

NPL AOC		1.000	0	0	0	0	--	0
FUDS		1.000	0	0	0	0	--	0
FUDS MRA		1.000	0	0	0	0	--	0
FUDS MRS		1.000	0	0	0	0	--	0
DOD		1.000	0	0	0	0	--	0
HIST DOD		1.000	0	0	0	0	--	0
FEDLAND		1.000	0	0	0	0	--	0
CDC HAZDAT		1.000	0	0	0	0	--	0
COAL GAS		1.000	0	0	0	0	--	0
MGP		1.000	0	0	0	0	--	0
PIPELINES		1.000	0	0	0	0	--	0
ROD		1.000	0	0	0	0	--	0
CONSENT (DECREES)		1.000	0	0	0	0	--	0
BRS		SP	0	-	-	-	--	0
INDIAN RESERVATION		1.000	0	0	0	0	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8-1/4</u>	<u>1/4-1/2</u>	<u>1/2-1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
-----------------	-----------------------------	--	----------------	----------------	----------------	--------------	--------------	-------------------------

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

EPA WATCH		SP	0	-	-	-	--	0
CORRECTIVE ACTIONS 2020		0.500	0	0	0	0	--	0
COAL ASH DOE		0.500	0	0	0	0	--	0
COAL ASH EPA		0.500	0	0	0	0	--	0
DEBRIS EPA LF		0.500	0	0	0	0	--	0
DEBRIS EPA SWRCY		0.500	0	0	0	0	--	0
PFAS FED SITES		0.500	0	0	0	0	--	0
PFAS INDUSTRY		0.500	0	0	0	0	--	0
PFAS MANIFEST		0.500	0	0	0	0	--	0
PFAS NPL		0.500	0	0	0	0	--	0
PFAS PROD		0.500	0	0	0	0	--	0
PFAS SPILLS		0.500	0	0	0	0	--	0
PFAS TRIS		0.500	0	0	0	0	--	0
PFAS UCMR3		0.500	0	0	0	0	--	0
PFAS WQP		0.500	0	0	0	0	--	0
UMTRA		0.500	0	0	0	0	--	0
VAPOR		0.500	0	0	0	0	--	0
SCRD DRYCLEANERS		0.250	0	0	0	-	--	0
ALT FUELING		0.250	0	1	0	-	--	1
MINES USGS		0.250	0	0	0	-	--	0
MINE OPERATIONS		0.250	0	0	0	-	--	0
MINES		0.250	0	0	0	-	--	0
ASBESTOS NOA		0.250	0	0	0	-	--	0
HIST ASBESTOS NOA		0.250	0	0	0	-	--	0
RMP		0.250	0	0	0	-	--	0
MANIFEST EPA		0.250	0	2	0	-	--	2
EPA OSC		0.125	0	0	-	-	--	0
RAATS		SP	0	-	-	-	--	0
TRIS		SP	0	-	-	-	--	0
SSTS	1	SP	0	-	-	-	--	1
HIST SSTS		SP	0	-	-	-	--	0
EJ TOXIC RELEASE		SP	0	-	-	-	--	0
FA HWF		SP	0	-	-	-	--	0
PADS		SP	0	-	-	-	--	0
ICIS		SP	0	-	-	-	--	0
FTTS		SP	0	-	-	-	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8-1/4</u>	<u>1/4-1/2</u>	<u>1/2-1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
-----------------	-----------------------------	--	----------------	----------------	----------------	--------------	--------------	-------------------------

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

FTTS INSP		SP	0	-	-	-	--	0
MLTS		SP	0	-	-	-	--	0
HIST MLTS		SP	0	-	-	-	--	0
RADINFO		SP	0	-	-	-	--	0
PCB TRANSFORMER		SP	0	-	-	-	--	0
HIST PCB TRANS		SP	0	-	-	-	--	0
DOT OPS		SP	0	-	-	-	--	0
SEMS_SMELTER		SP	0	-	-	-	--	0
HIST LEAD_SMELTER		SP	0	-	-	-	--	0
TOSCA-PLANT		SP	0	-	-	-	--	0
HWC DOCKET		SP	0	-	-	-	--	0
AFS		SP	0	-	-	-	--	0
HIST AFS		SP	0	-	-	-	--	0
HIST AFS 2		SP	0	-	-	-	--	0
FRS	1	SP	0	-	-	-	--	1
ECHO		SP	0	-	-	-	--	0
DOCKET CRIM PROS 2		SP	0	-	-	-	--	0
PCS ENF		SP	0	-	-	-	--	0
INACTIVE PCS		SP	0	-	-	-	--	0
PCS FACILITY		SP	0	-	-	-	--	0
HIST PCS ENF		SP	0	-	-	-	--	0
HIST PCS FACILITY		SP	0	-	-	-	--	0
ENOI		SP	0	-	-	-	--	0
EPA FUELS		SP	0	-	-	-	--	0
OSHA		SP	0	-	-	-	--	0
STORMWATER		SP	0	-	-	-	--	0
CCDD - IL		0.500	0	0	0	0	--	0
COAL ASH - IL		0.500	0	0	0	0	--	0
ENVCVN - IL		0.500	0	0	0	0	--	0
FACTS - IL		0.500	0	3	2	0	--	5
HIST CCDD - IL		0.500	0	0	0	0	--	0
HIST FACTS - IL		0.500	0	0	0	0	--	0
PFAS - IL		0.500	0	0	0	0	--	0
DRYCLEANERS - IL		0.250	0	0	0	-	--	0
DRYCLEANERS 2 - IL		0.250	0	0	0	-	--	0
PERMITS CHICAGO - IL		0.250	0	0	0	-	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8-1/4</u>	<u>1/4-1/2</u>	<u>1/2-1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
-----------------	-----------------------------	--	----------------	----------------	----------------	--------------	--------------	-------------------------

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

PIMW - IL		0.250	0	0	0	-	--	0
T 2 - IL	1	0.250	0	1	0	-	--	2
ENF - IL		SP	0	-	-	-	--	0
AIRS - IL		SP	0	-	-	-	--	0
NPDES - IL		SP	0	-	-	-	--	0
HIST NPDES - IL		SP	0	-	-	-	--	0
UIC - IL		SP	0	-	-	-	--	0
ARENAS		SP	0	-	-	-	--	0
ARENAS 2		SP	0	-	-	-	--	0
CHURCHES		SP	0	-	-	-	--	0
HOSPITALS		SP	0	-	-	-	--	0
NURSING HOMES		SP	0	-	-	-	--	0
GOV MANSIONS		SP	0	-	-	-	--	0
SCHOOLS PRIVATE		SP	0	-	-	-	--	0
SCHOOLS PUBLIC		SP	0	-	-	-	--	0
COLLEGES		SP	0	-	-	-	--	0
COLLEGES 2		SP	0	-	-	-	--	0
PRISONS		SP	0	-	-	-	--	0
EJ CHURCH		SP	0	-	-	-	--	0
EJ SCHOOLS		SP	0	-	-	-	--	0
EJ HOSPITALS		SP	0	-	-	-	--	0
DAYCARE		SP	0	-	-	-	--	0
DAYCARE - IL		SP	0	-	-	-	--	0

Map Id: 1
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : XYZ, INC.
 Grower Solutions
 124 W PROGRESS DR
 PRINCETON | Princeton, IL 61356

Database(s) : [FRS, SSTS, T 2 - IL]

Envirosite ID: 67659672
 EPA ID: N/R

FRS

Facility Name : SIMPLOT AB RETAIL, INC.
 Facility Address : 124 W PROGRESS DR, PRINCETON, IL 61356
 County : BUREAU COUNTY

Site Details

Registry ID : 110071163484
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Source Description

Source Description :

SSTS tracks the registration of all pesticide-producing establishments and tracks annually the types and amounts of pesticides, active ingredients, and related devices that are produced, sold, or distributed.

FRS Environmental Interest

Source and System ID : API - 095428IL001

SSTS

Facility Name : SIMPLOT AB RETAIL, INC.
 Facility Address : 124 W PROGRESS DR, PRINCETON, IL 61356
 County : Bureau

Establishment Number : 095428-IL-001
 Region : 5
 Establishment Mailing Address : 124 W PROGRESS DR, PRINCETON, IL 61356
 Establishment Mailing Address 2 : N/R
 Company Name : SIMPLOT AB RETAIL, INC.
 Company Address : 1099 W. FRONT ST., BOISE, ID 83702
 Company Address 2 : N/R
 Company Country : USA
 Company Mailing Address : P.O. Box 9296, BOISE, ID 83707
 Company Mailing Address 2 : N/R
 Company Mailing Country : USA
 Last Date in Agency List : 2023-05-18

T 2 - IL

Facility Name : Simplot Grower Solutions
 Facility Address : 124 W Progress Dr, Princeton, Illinois 61356
 County : Bureau

Map Id: 1
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIMPLOT AB RETAIL, INC. | Simplot
 Grower Solutions
 124 W PROGRESS DR
 PRINCETON | Princeton, IL 61356

Database(s) : [FRS, SSTS, T 2 - IL] **(cont.)**

Envirosite ID: 67659672
 EPA ID: N/R

T 2 - IL **(cont.)**

Site Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

Report Year : 2023
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : J.R Simplot Company
 Chemical Name : Resicore XL
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 1,000-4,999
 Chemical Average Daily Amount (in Pounds): 1,000-4,999
 Last Date in Agency List : 2025-01-10

Report Year : 2023
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : J.R Simplot Company
 Chemical Name : Devour
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 1,000-4,999
 Chemical Average Daily Amount (in Pounds): 1,000-4,999
 Last Date in Agency List : 2025-01-10

Report Year : 2023
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : J.R Simplot Company
 Chemical Name : Oracle
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-01-10

Report Year : 2022
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : J.R Simplot Company
 Chemical Name : AZteroid FC 3.3

Map Id: 1
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIMPLOT AB RETAIL, INC. | Simplot
 Grower Solutions
 124 W PROGRESS DR
 PRINCETON | Princeton, IL 61356

Database(s) : [FRS, SSTS, T 2 - IL] *(cont.)*

Envirosite ID: 67659672
 EPA ID: N/R

T 2 - IL *(cont.)*

Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-01-10

Report Year : 2022
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : J.R Simplot Company
 Chemical Name : Fusilade Dx
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 5,000-9,999
 Last Date in Agency List : 2025-01-10

Report Year : 2022
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : J.R Simplot Company
 Chemical Name : Cobra(r) Herbicide
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 5,000-9,999
 Last Date in Agency List : 2025-01-10

Report Year : 2022
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : J.R Simplot Company
 Chemical Name : Havoc Amine
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 25,000-49,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-01-10

Map Id: 1
Direction:
Distance:
Elevation:
Relative:

Site Name : SIMPLOT AB RETAIL, INC. | Simplot
Grower Solutions
124 W PROGRESS DR
PRINCETON | Princeton, IL 61356

Database(s) : [FRS, SSTS, T 2 - IL] (cont.)

Envirosite ID: 67659672
EPA ID: N/R

T 2 - IL (cont.)

Report Year : 2022
Fire Department : Princeton Fire Department Rural Fire District
LEPC : Bureau
Corporate Name : J.R Simplot Company
Chemical Name : Headline SC Fungicide
Chemical CAS Number : N/A
Chemical EHS : N
Chemical Contents : Mixture, Liquid,
Chemical Health Hazards : N/R
Chemical Max Daily Amount (in Pounds): 1,000-4,999
Chemical Average Daily Amount (in Pounds): 1,000-4,999
Last Date in Agency List : 2025-01-10

Report Year : 2022
Fire Department : Princeton Fire Department Rural Fire District
LEPC : Bureau
Corporate Name : J.R Simplot Company
Chemical Name : Enlist Duo
Chemical CAS Number : N/A
Chemical EHS : N
Chemical Contents : Mixture, Liquid,
Chemical Health Hazards : N/R
Chemical Max Daily Amount (in Pounds): 10,000-24,999
Chemical Average Daily Amount (in Pounds): 10,000-24,999
Last Date in Agency List : 2025-01-10

Report Year : 2022
Fire Department : Princeton Fire Department Rural Fire District
LEPC : Bureau
Corporate Name : J.R Simplot Company
Chemical Name : Roundup Powermax
Chemical CAS Number : N/A
Chemical EHS : N
Chemical Contents : Mixture, Liquid,
Chemical Health Hazards : N/R
Chemical Max Daily Amount (in Pounds): 25,000-49,999
Chemical Average Daily Amount (in Pounds): 10,000-24,999
Last Date in Agency List : 2025-01-10

Other Information

Facility Phone : 4234351768
Facility Fax : N/R
Owner : Simplot AB Retail Inc (Simplot Grower Solutions)
Owner Phone : 2087800658
Owner Address : 1099 W Front St, Boise, ID 83702
Mailing Name : Simplot Grower Solutions
Mailing Address : 124 W Progress St, Princeton, IL 61356

Map Id: 2
 Direction: NNW
 Distance: 0.007 mi., 36 ft.
 Elevation: 683 ft.
 Relative: Higher

Site Name : N/R
 II. Rt 126 and Progress Drive
 Princeton, IL
Database(s) : [SPILLS - IL]

Envirosite ID: 2046820
 EPA ID: N/R

SPILLS - IL

Facility Address : II. Rt 126 and Progress Drive, Princeton
 County : Bureau

Incident

Incident Report Date : 2009-11-20 12:50:35
 Incident Number : H-2009-1291
 Entered by : Hugo Sullan
 Date Entered : 2009-11-20 12:35:00
 Data Input Status : Closed
 Leaking Underground Storage Tank (LUST)? : No
 Caller : John Petrakis
 Caller Represents : Princeton Fire Department
 Hazmat Incident Type : Leak or Spill
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-13

Incident Location

Area Involved : Highway
 Date/Time Occurred : 2009-11-20 12:11:00
 Street : II. Rt 126 and Progress Drive, Princeton, IL
 County : Bureau
 Milepost : N/R
 Section/Township/Range : N/R
 Media or Medium into which the Release Occurred: N/R

Weather Information

Temp : Unknown
 Wind : Unknown

Materials Involved

Name : Diesel Fuel
 Type : Liquid
 Chris Code : Unknown
 CAS Number : Unknown
 UN/NA Number : Unknown
 Is this a 302(a) extremely hazardous substance? : No
 Is this a RCRA hazardous waste? : No
 Is this a RCRA regulated facility? : No
 Container Type : Truck
 Container Size : 2-100 Gals.
 Amount Released : Est. 80-100 Gals
 Rate of Release/Minute : N/A
 Duration of Release : N/R
 Cause of Release : Accident
 Estimated Spill Extent : 800
 Spill Extent Units : square feet

Map Id: 2
 Direction: NNW
 Distance: 0.007 mi., 36 ft.
 Elevation: 683 ft.
 Relative: Higher

Site Name : N/R
 Il. Rt 126 and Progress Drive
 Princeton, IL
 Database(s) : [SPILLS - IL] (cont.)

EnviroSite ID: 2046820
 EPA ID: N/R

SPILLS - IL (cont.)

Date/Time Incident Occurred : 2009-11-20 12:11:00
 Check if Unknown (Occurrence) : N/R
 Date/Time Discovered : 2009-11-20 12:11:00
 Check if Unknown (Discovered) : N/R
 Where Taken : Perry Memorial Hospital Princeton
 On Scene Contact : John Petrakis
 Public Health Risks and/or Precautions Taken: None
 Number of People Evacuated : None
 Assistance Needed from State Agencies: None
 Containment/Cleanup Actions and Plans: Fire Department doing containment Trucking company will hire a contractor

Responsible Party

Name : Unknown
 Facility Manager : N/R
 Facility Manager Phone Number : N/R
 Street : Unknown

Emergency Units Contacted

Contacted ESDA? : N
 ESDA on Scene? : N
 Specific ESDA Agency Contacted : N/A
 Contacted Fire Department? : N
 Fire Department on Scene? : Y
 Name of Fire Department Contacted : Princeton Fire Department
 Contacted Police Department? : N
 Police Department on Scene? : Y
 Name of Police Department Contacted : Princeton Police Department
 Sheriff Police Department? : N
 Sheriff Department on Scene? : Y
 Name of Sheriff Department Contacted: Bureau County Sheriff's Department
 Was an Agency other than ESDA, Fire Police or Sheriff Contacted?: N/R
 Fire Police or Sheriff Contacted? : E-Mailed
 Was this other Agency on Scene? : N
 Name of other Agency Contacted : N/A

Agency or Persons Notified

Narrative : 11/20/2009 12:55 (HS) None at this time
 Follow-Up : N/R
 Agency Notified Name : IEMA/OSFM/NRTP/IDOT Sta. 1/ISPC/Region 2
 Date/Time Agency Notified : 2009-11-20 13:11:00

Map Id: 3
Direction: W
Distance: 0.045 mi., 238 ft.
Elevation: 686 ft.
Relative: Higher

Site Name : ARROW TRAILER & EQUIPMENT CO
150 PROGRESS DR
PRINCETON, IL 61356
Database(s) : [FRS]

EnviroSite ID: 2117112
EPA ID: N/R

FRS

Facility Name : ARROW TRAILER & EQUIPMENT CO
Facility Address : 150 PROGRESS DR, PRINCETON, IL 61356
County : BUREAU

Site Details

Registry ID : 110018288609
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2026-04-07

Source Description

Source Description :

The ACES supports the compliance and enforcement activities that exist primarily within the Illinois Bureaus of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and with other entities.

FRS Environmental Interest

Source and System ID : ACES - 170000418313

Map Id: 4
Direction: NW
Distance: 0.075 mi., 398 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : EXPRESS FLIGHTING SUPPLY
145 PROGRESS DR
PRINCETON, IL 61356
Database(s) : [ECHO, FRS, RCRA VSQG]

EnviroSite ID: 67659673
EPA ID: N/R

ECHO

Facility Name : EXPRESS FLIGHTING SUPPLY
Facility Address : 145 PROGRESS DR, PRINCETON, IL 61356
County : BUREAU

Last Inspection Date : 2013-06-14
Registry ID : 110015707010
FIPS Code : 17011
EPA Region : 05
Inspection Count : 0
Last Inspection Days : 4356
Informal Count : 0
Last Informal Action Date : N/R
Formal Action Count : 0
Last Formal Action Date : N/R
Total Penalties : 0

Map Id: 4
 Direction: NW
 Distance: 0.075 mi., 398 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : EXPRESS FLIGHTING SUPPLY
 145 PROGRESS DR
 PRINCETON, IL 61356
Database(s) : [ECHO, FRS, RCRA VSQG] *(cont.)*

Envirosite ID: 67659673
 EPA ID: N/R

ECHO *(cont.)*

Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	0
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	N/R
Derived HUC :	07130001
Derived WBD :	071300010505
Derived STCTY FIPS :	17011
Derived Zip :	61356
Derived CD113 :	16
Derived CB2010 :	170119649002075
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	2013-06-14
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N

Map Id: 4
 Direction: NW
 Distance: 0.075 mi., 398 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : EXPRESS FLIGHTING SUPPLY
 145 PROGRESS DR
 PRINCETON, IL 61356
 Database(s) : [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 67659673
 EPA ID: N/R

ECHO (cont.)

RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 41.40427
 Longitude : -89.47452
 Last Date in Agency List : 2025-11-13

FRS

Facility Name : EXPRESS FLIGHTING SUPPLY
 Facility Address : 145 PROGRESS DR, PRINCETON, IL 61356
 County : BUREAU

Site Details

Registry ID : 110015707010
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - ILR000123687

RCRA VSQG

Facility Name : EXPRESS FLIGHTING SUPPLY
 Facility Address : 145 PROGRESS DR, PRINCETON, IL 61356
 County : BUREAU

Date Form Received by Agency : 2013-06-14
 EPA ID : ILR000123687
 Mailing Address : PO BOX 501, PRINCETON, IL 61356
 Contact : DARREN SCHAFFER
 Contact Address : N/R
 Contact Country : US
 Contact Telephone : 815-872-0945
 Contact Email : N/R

Map Id: 4
 Direction: NW
 Distance: 0.075 mi., 398 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : EXPRESS FLIGHTING SUPPLY
 145 PROGRESS DR
 PRINCETON, IL 61356
Database(s) : [ECHO, FRS, RCRA VSQG] *(cont.)*

Envirosite ID: 67659673
 EPA ID: N/R

RCRA VSQG (cont.)

EPA Region : 05
 Land Type : Private
 Source Type : Implementer
 Classification : Very Small Quantity Generator

Description :

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List : 2026-01-28

Owner/Operator Summary

Owner/Operator Name : EXPRESS FLIGHTING SUPPLY
 Owner/Operator Address : 145 PROGRESS DR, PRINCETON, IL 61356
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 815-872-0945
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2003-09-19
 Owner/Operator End Date : N/R

Owner/Operator Name : LLOYD LARSON
 Owner/Operator Address : PO BOX 249, AURORA, IL 68818
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 815-872-0945
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2003-09-19
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N

Map Id: 4
Direction: NW
Distance: 0.075 mi., 398 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : EXPRESS FLIGHTING SUPPLY
145 PROGRESS DR
PRINCETON, IL 61356
Database(s) : [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 67659673
EPA ID: N/R

RCRA VSQG (cont.)

Used Oil Processor : N
Used Oil Refiner : N
Used Oil Fuel Marketer to Burner : N
Used Oil Specification Marketer : N
Used Oil Transfer Facility : N
Used Oil Transporter : N

Historical Generators

Date Form Received by Agency : 2003-09-19
Facility Name : EXPRESS FLIGHTING SUPPLY
Classification : Small Quantity Generator

Notices of Violations Summary

Regulation Violated : N

Evaluation Action Summary

Evaluation Date : 2013-06-14
Evaluation : COMPLIANCE EVALUATION INSPECTION
Area of Violation : N/R
Date Achieved Compliance : N/R
Evaluation Lead Agency : State

Map Id: 5
Direction: W
Distance: 0.132 mi., 695 ft.
Elevation: 687 ft.
Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
200 W. PROGRESS DRIVE | 200 West Progress Drive
Princeton | PRINCETON, IL
Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL]

Envirosite ID: 67659677
EPA ID: N/R

ECHO

Facility Name : PURDY BROS TRUCKING CO INC
Facility Address : 200 W. PROGRESS DRIVE, PRINCETON, IL 61356
County : BUREAU

Last Inspection Date : N/R
Registry ID : 110010020271
FIPS Code : 17011

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

EnviroSite ID: 67659677
 EPA ID: N/R

ECHO (cont.)

EPA Region :	05
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	0
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	N/R
Derived HUC :	07130001
Derived WBD :	071300010505
Derived STCTY FIPS :	17011
Derived Zip :	61356
Derived CD113 :	16
Derived CB2010 :	170119649002075
MYRTK Universe :	NNN
NPDES IDs :	ILR000089
CWA Permit Types :	Non-M
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

ECHO **(cont.)**

Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 41.40426
 Longitude : -89.47708
 Last Date in Agency List : 2025-11-13

EPA UST

Facility Name : Purdy Brothers Trucking, Inc.
 Facility Address : 200 West Progress Drive, Princeton, Illinois 61356
 County : Bureau

Facility ID : IL1037482
 Facility Status : Open UST(s)
 Open USTs : 1
 Closed USTs : 0
 Temporarily Out of Service USTs : 0
 Date of Last Inspection : N/R
 EPA Region : 5
 Tribe : N/R
 Facility ID 2 : N/R
 Latitude : 41.4042325
 Longitude : -89.47708272
 Last Date in Agency List : 2024-05-22

Tank Details

Tank ID : IL1037482_1
 Tank Status : Open

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

EnviroSite ID: 67659677
 EPA ID: N/R

EPA UST (cont.)

Installation Date : 1988-12-15
 Removal Date : N/R
 Capacity : 15000
 Substances : Diesel Fuel
 Tank Wall Type : N/R

FACTS - IL

Facility Name : Purdy Brothers Inc
 Facility Address : 200 W Progress Dr, Princeton, IL 61356
 County : Bureau

Bureau ID : 0110850018
 US EPA ID : N/R
 Region : Rockford
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2025-07-29

Evaluation Summary

Violation Date : 2008-12-11
 Violation Rule Code : 55(a)(3)

Violation Rule Description : Used & Waste Tires - No person shall cause or allow the storage of any used tire unless the tire is altered, reprocessed, con

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2008-12-11
 Evaluation Type : Used Tire Storage Exempt
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2009-04-21

FRS

Facility Name : PURDY BROS TRUCKING CO INC
 Facility Address : 200 W. PROGRESS DRIVE, PRINCETON, IL 61356-9702
 County : BUREAU

Site Details

Registry ID : 110010020271
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

The ACES supports the compliance and enforcement activities that exist primarily within the Illinois Bureaus of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and with other entities.

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID :

ACES - 170000403490
 ICIS - ILR000089

HIST PCS ENF

Facility Name :
 Facility Address :

PURDY BROS TRUCKING CO INC
 200 W. PROGRESS DRIVE, PRINCETON, IL 61356

Effective Date : 2009-05-01
 Expiration Date : 2014-04-30
 NPDES ID : ILR000089
 FRS Facility Site ID : 140760
 Primary Facility SIC Code : N/R
 Primary Facility SIC Description : N/R
 Current Major/Minor Status : Minor
 Facility Type Description : Privately Owned Facility
 Facility Non-Government Contact Name: N/R
 Facility Non-Gov Addresses : 200 W. PROGRESS DRIVE, PRINCETON, IL 61356
 Total Actual Average Flow (MGD) : N/R
 Total App. Design Flow (MGD) : N/R
 Pretreat Program Required Indicator : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Tribal Land Code : N/R
 Tribal Land Name : N/R
 Contact Office Telephone Number : N/R
 Permit Non-Gov Addresses : 200 W. PROGRESS DRIVE
 Permit Non-Government Contact Name : N/R
 Permit Type Description : General Permit Covered Facility
 Last Date in Agency List : 2015-01-15

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

ICIS

Facility Name : PURDY BROS TRUCKING CO INC
 Facility Address : 200 W. PROGRESS DRIVE, PRINCETON, IL 61356

Site Details

NPDES ID : ILR000089
 ICIS Facility Interest ID : 800003476
 Facility UIN : 110010020271
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 41.404278
 Longitude : -89.473592
 Last Date in Agency List : 2026-02-25

INACTIVE PCS

Issue Date : 2009-05-01
 Original Issue Date : 2003-06-01
 Effective Date : 2009-05-01
 Expiration Date : 2014-04-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 2200028265
 External Permit Number : ILR000089
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : PURDY BROS TRUCKING CO INC
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : ILR000000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2026-02-26

LUST - IL

Facility Name : Purdy Brothers Trucking
 Facility Address : 200 W Progress Dr, Princeton, IL 61356
 County : Bureau

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

LUST - IL **(cont.)**

IEMA Date :	2025-11-10
Incident ID :	20250851
LPC Num :	0110850018
Primary Responsible Party Name :	Purdy Bros Trucking
Primary Responsible Party Address :	200 W Progress Drive, Princeton, IL 61356
Primary Responsible Party Phone :	(815) 919-3088
Primary Responsible Party Contact :	Norm Anderson
Gasoline :	False
Unleaded :	False
Diesel :	True
Fuel Oil :	False
Jet Fuel :	False
Used Oil :	False
Non Petroleum Product :	False
Other Petroleum :	False
SEC 57 :	734
Project Manager Name :	Nicole Cosenza
Project Manager Phone :	(217) 782-1638
Project Manager Email :	Nicole.Cosenza@illinois.gov
Non Lust Date :	N/R
C20 Day Report Date :	N/R
C45 Day Report Date :	2025-12-16
NFR Date :	N/R
NFR Recorded Date :	N/R
Pre 74 Date :	N/R
Free Product Discovery Date :	N/R
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	2026-03-05

NPDES - IL

Facility Name :	Purdy Bros Trucking Co Inc
Facility Address :	200 W Progress Dr, Princeton, IL 61356

Site Details

Agency ID Number :	170000403490
Organization Name :	Purdy Brothers Inc
Bureau ID :	ILR000089
EJ :	N/A
Last Date in Agency List :	2023-01-03

Permits

System ID :	N/R
Interest Type :	N/R
Name :	N/R

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

NPDES - IL **(cont.)**

Alternate ID : N/R
 Description : N/R

PCS FACILITY

Issue Date : 2003-06-01
 Original Issue Date : 2003-06-01
 Effective Date : 2003-06-01
 Expiration Date : 2008-06-01
 Retirement Date : 2009-04-30
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 800003070
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Administratively Continued
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : PURDY BROS TRUCKING CO INC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : ILR000000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2026-02-27

SPILLS - IL

Facility Address : 200 W Progress Dr, Princeton
 County : Bureau

Incident

Incident Report Date : 2025-11-10 10:08:15
 Incident Number : H-2025-0851
 Entered by : Roth, Thomas (IEMA)
 Date Entered : N/R
 Data Input Status : Closed
 Leaking Underground Storage Tank (LUST)? : Yes
 Caller : William Sindelar
 Caller Represents : Seneca
 Hazmat Incident Type : Leak or spill

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

SPILLS - IL **(cont.)**

Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-13

Incident Location

Area Involved :	Fixed Facility
Date/Time Occurred :	N/R
Street :	200 W Progress Dr, Princeton
County :	Bureau
Milepost :	NA
Section/Township/Range :	SEC NA, TWP NA, RNG NA
Media or Medium into which the Release Occurred:	Ground

Weather Information

Temp :	NA
Wind :	NA

Materials Involved

Name :	Diesel Fuel
Type :	Liquid
Chris Code :	Unk
CAS Number :	Unk
UN/NA Number :	UNk
Is this a 302(a) extremely hazardous substance? :	Unknown
Is this a RCRA hazardous waste? :	Unknown
Is this a RCRA regulated facility? :	Unknown
Container Type :	Under ground storage tank
Container Size :	1510 Gallon
Amount Released :	Unk
Rate of Release/Minute :	Unk
Duration of Release :	Unk
Cause of Release :	Unk
Estimated Spill Extent :	Unk
Spill Extent Units :	N/R
Date/Time Incident Occurred :	N/R
Check if Unknown (Occurrence) :	v
Date/Time Discovered :	2025-11-05 10:11:00
Check if Unknown (Discovered) :	N/R
Where Taken :	na
On Scene Contact :	SAA
Public Health Risks and/or Precautions Taken:	None needed
Number of People Evacuated :	0

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

SPILLS - IL **(cont.)**

Assistance Needed from State Agencies: None needed
 Containment/Cleanup Actions and Plans: Not currently

Responsible Party

Name : Purdy Bros Trucking
 Facility Manager : SAA
 Facility Manager Phone Number : SAA
 Street : 200 W Progress Dr

Emergency Units Contacted

Contacted ESDA? : N
 ESDA on Scene? : N
 Specific ESDA Agency Contacted : No
 Contacted Fire Department? : N
 Fire Department on Scene? : N
 Name of Fire Department Contacted : No
 Contacted Police Department? : N
 Police Department on Scene? : N
 Name of Police Department Contacted : No
 Sheriff Police Department? : N
 Sheriff Department on Scene? : N
 Name of Sheriff Department Contacted: No
 Was an Agency other than ESDA, Fire Police or Sheriff Contacted?: N/R
 Fire Police or Sheriff Contacted? : Emailed
 Was this other Agency on Scene? : N
 Name of other Agency Contacted : No

Agency or Persons Notified

Narrative : N/R
 Follow-Up : N/R
 Agency Notified Name : IEPA, IDNR, OSFM, Region 2, Bureau County LEPC
 Date/Time Agency Notified : 2025-11-10 10:11:00

STORMWATER

Facility Name : PURDY BROS TRUCKING CO INC
 Facility Address : 200 W. PROGRESS DRIVE, PRINCETON, IL 61356

NPDES ID : ILR000089
 Permittee Name : PURDY BROS TRUCKING CO INC
 Permit Status : Expired
 Permit Issuing Name : State

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

STORMWATER **(cont.)**

Issued Date : 2009-05-01
 Effective Date : 2009-05-01
 Termination Date : N/R
 Expiration Date : 2014-04-30
 EPA Region : 05
 SIC Code : N/R
 NAICS Code : N/R
 EJ Indexes Above 80th Percentile : N
 Significant Noncompliance Status : N/R
 Quarters with Noncompliance : 0
 Industrial Stormwater Formal Enforcement Actions: N/R
 Facility Map Flag : N/R
 DRF URL : [Click here for hyperlink provided by the agency.](#)
 Latitude : 41.40426
 Longitude : -89.47708
 Last Date in Agency List : 2025-08-15

UST - IL

Facility Name : Purdy Brothers Trucking, Inc.
 Facility Address : 200 West Progress Drive, Princeton, 61356
 County : Bureau

Facility Summary

Facility ID : 1037482
 Facility Status : Active
 Facility Type : Commercial / Retail
 Motor Fuel Type : Fleet
 Owner Number : U0027805
 Owner Name : Purdy Brothers Trucking, Inc.
 Owner Address : 200 West Progress Drive, Princeton, IL 61356
 Green Tag Decal : V005295
 Green Tag Issue Date : 2020-11-13
 Green Tag Expiration Date : 2022-12-31
 Motor Fuel Dispensing Permit Inspection Date: 2018-01-24
 Motor Fuel Dispensing Permit Expiration Date: 2020-12-31
 Last Date in Agency List : 2021-02-26

Tank Details

Date Installed : 1988-12-15
 Tank ID : 1
 Status : Currently in use
 Capacity : 15000

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

UST - IL **(cont.)**

Product :	Diesel Fuel
Regulated Status :	Federal
Last Used Date :	N/R
Removed Date :	N/R
OSFM First Notify Date :	1998-10-21
Pending NOV :	N
Abandoned Date :	N/R
Red Tag Issue Date :	N/R
Fee Due :	\$0.00
IEMA :	N/R

Equipment Information

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Equipment :	Automatic Tank Gauging Veeder Root TLS 300c
Equipment Type :	Leak Detect - Tank
Install Date :	2000-08-02
Last Passing Date :	2020-11-13
Test Expire Date :	2021-11-13

Equipment :	Fiberglass Non-Corrosive
Equipment Type :	Corrosion Prot - Piping
Install Date :	2000-08-02
Last Passing Date :	N/A
Test Expire Date :	N/A

Equipment :	Fiberglass Non-Corrosive
Equipment Type :	Corrosion Prot - Tank
Install Date :	2000-08-02
Last Passing Date :	N/A
Test Expire Date :	N/A

Equipment :	Fiberglass Single Wall
Equipment Type :	Tank
Install Date :	2000-08-02
Last Passing Date :	N/A
Test Expire Date :	N/A

Equipment :	Fiberglass Single Wall Piping
Equipment Type :	Piping
Install Date :	2000-08-02

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

EnviroSite ID: 67659677
 EPA ID: N/R

UST - IL **(cont.)**

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

Equipment : Flex Connector Steel
 Equipment Type : Piping
 Install Date : N/R
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Isolation Boots Flex Connector
 Equipment Type : Corrosion Prot - Piping
 Install Date : N/R
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Mechanical Pressurized Line Leak Detection
 Equipment Type : Leak Detect - Piping
 Install Date : N/R
 Last Passing Date : 2020-11-13
 Test Expire Date : 2021-11-13

Equipment : Not Installed STP/Tanktop Sump
 Equipment Type : Piping
 Install Date : N/R
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Overfill Alarm
 Equipment Type : Overfill Prev Device
 Install Date : 2000-08-02
 Last Passing Date : 2018-10-16
 Test Expire Date : 2021-10-16

Facility Name : Purdy Brothers Trucking, Inc.
 Facility Address : 200 W. Progress Drive, Princeton, 61356
 County : Bureau

Facility Summary

Facility ID : 1037482
 Facility Status : Closed
 Facility Type : Commercial / Retail
 Motor Fuel Type : Fleet

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

UST - IL **(cont.)**

Owner Number : U0040096
 Owner Name : Lisa C. Surrett and Douglas Surrett as Joint Tenants
 Owner Address : P.O. Box 39 199 Commercial Park Drive, London, TN 37774
 Green Tag Decal : Z003853
 Green Tag Issue Date : 2024-04-25
 Green Tag Expiration Date : 2025-10-30
 Motor Fuel Dispensing Permit Inspection Date: 2024-04-25
 Motor Fuel Dispensing Permit Expiration Date: 2026-12-31
 Last Date in Agency List : 2026-02-05

Tank Details

Date Installed : 1988-12-15
 Tank ID : 1
 Status : Removed
 Capacity : 15000
 Product : Diesel Fuel
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : 2025-10-21
 OSFM First Notify Date : 1998-10-21
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Equipment Information

Equipment : Automatic Tank Gauging Veeder Root TLS 300c
 Equipment Type : Leak Detect - Tank
 Install Date : 2000-08-02
 Last Passing Date : 2024-10-17
 Test Expire Date : 2025-10-17

Equipment : Fiberglass Non-Corrosive
 Equipment Type : Corrosion Prot - Tank
 Install Date : 2000-08-02
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Fiberglass Non-Corrosive
 Equipment Type : Corrosion Prot - Piping
 Install Date : 2000-08-02

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

UST - IL **(cont.)**

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

Equipment : Fiberglass Single Wall
 Equipment Type : Tank
 Install Date : 2000-08-02
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Fiberglass Single Wall Piping
 Equipment Type : Piping
 Install Date : 2000-08-02
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Flex Connector Steel
 Equipment Type : Piping
 Install Date : N/R
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Isolation Boots Flex Connector
 Equipment Type : Corrosion Prot - Piping
 Install Date : N/R
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Mechanical Pressurized Line Leak Detection
 Equipment Type : Leak Detect - Piping
 Install Date : N/R
 Last Passing Date : 2024-10-17
 Test Expire Date : 2025-10-17

Equipment : Not Installed STP/Tanktop Sump
 Equipment Type : Piping
 Install Date : N/R
 Last Passing Date : N/A
 Test Expire Date : N/A

Equipment : Overfill Alarm
 Equipment Type : Overfill Prev Device
 Install Date : 2000-08-02
 Last Passing Date : 2024-10-17

Map Id: 5
 Direction: W
 Distance: 0.132 mi., 695 ft.
 Elevation: 687 ft.
 Relative: Higher

Site Name : Purdy Bros Trucking Co Inc | Purdy Brothers Trucking, Inc. | Purdy Brothers Inc
 200 W. PROGRESS DRIVE | 200 West Progress Drive
 Princeton | PRINCETON, IL

Database(s) : [ECHO, EPA UST, FACTS - IL, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, LUST - IL, NPDES - IL, PCS FACILITY, SPILLS - IL, STORMWATER, UST - IL] **(cont.)**

Envirosite ID: 67659677
 EPA ID: N/R

UST - IL **(cont.)**

Test Expire Date : 2027-10-17

Map Id: 6
 Direction: ENE
 Distance: 0.169 mi., 893 ft.
 Elevation: 678 ft.
 Relative: Lower

Site Name : Super Sleep Inn By OYO I-80 Princeton
 2929 N Main St
 Princeton, IL 61356

Database(s) : [ALT FUELING]

Envirosite ID: 62042220
 EPA ID: N/R

ALT FUELING

Facility Name :	Super Sleep Inn By OYO I-80 Princeton
Facility Address :	2929 N Main St, Princeton, IL 61356
ID Number :	384265
Date Last Confirmed :	2025-05-12
Status :	Open: The station is open.
Station Phone :	866-350-2738
Expected Date :	N/R
Groups With Access Code :	Public - Credit card at all times
Access Days Time :	24 Hours Daily
Cards Accepted :	A CREDIT D M V
Date Updated :	2025-05-12 16:15:59
BD Blends :	N/R
Open Date :	2025-01-29
Fuel Type :	Electric
NG Fill Type :	N/R
NG PSI :	N/R
EV Level 1 EVSE Number :	N/R
EV Level 2 EVSE Number :	N/R
EV DC Fast Count :	4
EV Other Information :	N/R
EV Network :	UNIVERSAL
EV Network Website :	Click here for hyperlink provided by the agency.
Hydrogen Status Link :	N/R
NG Vehicle Class :	N/R
LPG Primary :	N/R
E85 Blender Pump :	N/R
EV Connector Types :	J1772COMBO
Hydrogen is Retail :	N/R
Access Code :	public
Access Detail Code :	CREDIT_CARD_ALWAYS
Intersection Directions :	N/R
Geocode Status :	GPS

Map Id: 6
Direction: ENE
Distance: 0.169 mi., 893 ft.
Elevation: 678 ft.
Relative: Lower

Site Name : Super Sleep Inn By OYO I-80 Princeton
2929 N Main St
Princeton, IL 61356
Database(s) : [ALT FUELING] (cont.)

EnviroSite ID: 62042220
EPA ID: N/R

ALT FUELING (cont.)

Geocode Status Description : The location is from a real GPS readout at the station.
Owner Type : Privately owned
Federal Agency ID : N/R
Federal Agency Name : N/R
Facility Type : HOTEL
CNG Dispenser Num : N/R
CNG On-Site Renewable Source : N/R
CNG Total Compression Capacity : N/R
CNG Storage Capacity : N/R
LNG On-Site Renewable Source : N/R
E85 Other Ethanol Blends : N/R
EV Pricing : N/R
LPG Nozzle Types : N/R
Hydrogen Pressures : N/R
Hydrogen Standards : N/R
CNG Fill Type : N/R
CNG PSI : N/R
CNG Vehicle Class : N/R
LNG Vehicle Class : N/R
Latitude : 41.404788
Longitude : -89.469368
EV On-Site Renewable Source : N/R
Last Date in Agency List : 2026-03-03

Map Id: 7
Direction: ESE
Distance: 0.177 mi., 934 ft.
Elevation: 675 ft.
Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS
SHOP | PRINCETON AUTO/TURCK PLAZA
2835 N MAIN ST | 2835 North Main Street
PRINCETON | Princeton, IL 61356
Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS
- IL, FRS, LUST - IL, MANIFEST EPA, RCRA
NONGEN, SPILLS - IL, UST - IL]

EnviroSite ID: 67659674
EPA ID: N/R

AFS

Facility Name : ROAD RANGER 225
Facility Address : 2835 N MAIN, PRINCETON, IL 61356
County : Bureau

Facility Summary

Program System ID : IL000011085ADQ
Facility Registry ID : 110070160268
EPA Region : EPA Region 5 - IL, IN, MI, MN, OH, WI
SIC : 5541 - GASOLINE SERVICE STATIONS
NAICS : 339999 - All Other Miscellaneous Manufacturing, 447190 - Other Gasoline Stations
Facility Type : Privately Owned Facility

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

AFS (cont.)

Air Pollutant Class :	Minor Emissions
Air Operating Status :	Operating
Current High Priority Violation (HPV):	No Violation Identified
Local Control Region Name :	N/R
Last Date in Agency List :	2026-03-12

Air Pollutant Details

Program System ID :	IL000011085ADQ
Pollutant :	PARTICULATE MATTER < 10 UM
Substance Registry Services ID (SRS):	1647619
Chemical Abstract Service Number :	N/R
Air Pollutant Class :	Minor Emissions

Program System ID :	IL000011085ADQ
Pollutant :	FACIL
Substance Registry Services ID (SRS):	N/R
Chemical Abstract Service Number :	N/R
Air Pollutant Class :	Not applicable

Air Violation History Details

HPV Day Zero Date :	N/R
HPV Resolved Date :	N/R
Program System ID :	IL000011085ADQ
Activity ID :	N/R
Agency Type :	N/R
State Code :	N/R
Air Local Control Region Code (LCON):	N/R
Comp Determination UID :	N/R
Enforcement Response Policy :	N/R
Program :	N/R
Pollutant :	N/R
Earliest Determination Date of Federally Reportable Violation (FRV):	N/R

ECHO

Facility Name :	ROAD RANGER 225
Facility Address :	2835 N MAIN, PRINCETON, IL 61356
County :	BUREAU COUNTY

Last Inspection Date :	N/R
Registry ID :	110070160268
FIPS Code :	17011
EPA Region :	05
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

ECHO **(cont.)**

Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	0
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	N/R
Derived HUC :	07130001
Derived WBD :	071300010505
Derived STCTY FIPS :	17011
Derived Zip :	61356
Derived CD113 :	16
Derived CB2010 :	170119653001011
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	5541
Facility NAICS :	447190 - Other Gasoline Stations, 339999 - All Other Miscellaneous Manufacturing
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

ECHO **(cont.)**

Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : Y
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 41.40229
 Longitude : -89.46991
 Last Date in Agency List : 2025-11-13

EPA FUELS

Facility Name : PRINCETON AUTO/TURCK PLAZA
 Facility Address : 2835 N MAIN ST, PRINCETON, IL 61356

Facility ID : 20501
 Company ID : 5465
 Company Name : BECK OIL CO OF ILLINOIS
 Company Address : 850 E THOMPSON ST, PRINCETON, IL 61356
 Company Address 2 : N/R
 Program Types : Gasoline
 Business Activities : Oxygenate Blender
 Facility Type : Gas/Ethanol
 OTAQ Program ID : OTAQREG10029988
 Facility Activities : Oxygenate Blender
 Fuel for 80.1403 : N/R
 Fuel Only Sold for Off Road Use : Y
 Fuel Created Code : N/R
 D Code : N/R
 Last Date in Agency List : 2026-04-14

EPA UST

Facility Name : Road Ranger #225
 Facility Address : 2835 North Main Street, Princeton, Illinois 61356
 County : Bureau

Facility ID : IL1011919
 Facility Status : Open UST(s)
 Open USTs : 7
 Closed USTs : 8
 Temporarily Out of Service USTs : 0
 Date of Last Inspection : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

EPA UST **(cont.)**

EPA Region : 5
 Tribe : N/R
 Facility ID 2 : N/R
 Latitude : 41.40239231
 Longitude : -89.46990948
 Last Date in Agency List : 2024-05-22

Tank Details

Tank ID : IL1011919_1
 Tank Status : Closed
 Installation Date : N/R
 Removal Date : 1992-10-22
 Capacity : 12000
 Substances : Gasoline
 Tank Wall Type : N/R

Tank ID : IL1011919_10
 Tank Status : Open
 Installation Date : 1992-05-01
 Removal Date : N/R
 Capacity : 20000
 Substances : Diesel Fuel
 Tank Wall Type : N/R

Tank ID : IL1011919_11
 Tank Status : Open
 Installation Date : 1992-05-01
 Removal Date : N/R
 Capacity : 20000
 Substances : Diesel Fuel
 Tank Wall Type : N/R

Tank ID : IL1011919_12
 Tank Status : Open
 Installation Date : 1992-05-01
 Removal Date : N/R
 Capacity : 20000
 Substances : Diesel Fuel
 Tank Wall Type : N/R

Tank ID : IL1011919_14
 Tank Status : Closed
 Installation Date : 1992-05-01
 Removal Date : N/R
 Capacity : 4000
 Substances : Lube Oil
 Tank Wall Type : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

EPA UST **(cont.)**

Tank ID : IL1011919_15
 Tank Status : Open
 Installation Date : 1992-07-14
 Removal Date : N/R
 Capacity : 12000
 Substances : Gasoline
 Tank Wall Type : N/R

Tank ID : IL1011919_16
 Tank Status : Open
 Installation Date : 1992-07-14
 Removal Date : N/R
 Capacity : 12000
 Substances : Gasoline
 Tank Wall Type : N/R

Tank ID : IL1011919_17
 Tank Status : Open
 Installation Date : 1992-07-14
 Removal Date : N/R
 Capacity : 12000
 Substances : Diesel Fuel
 Tank Wall Type : N/R

Tank ID : IL1011919_18
 Tank Status : Open
 Installation Date : 1992-07-14
 Removal Date : N/R
 Capacity : 12000
 Substances : Gasoline
 Tank Wall Type : N/R

Tank ID : IL1011919_2
 Tank Status : Closed
 Installation Date : 1972-01-01
 Removal Date : 1992-02-21
 Capacity : 12000
 Substances : Diesel Fuel
 Tank Wall Type : N/R

Tank ID : IL1011919_3
 Tank Status : Closed
 Installation Date : 1972-01-01
 Removal Date : 1992-10-22
 Capacity : 12000
 Substances : Diesel Fuel
 Tank Wall Type : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

EPA UST (cont.)

Tank ID : IL1011919_4
 Tank Status : Closed
 Installation Date : 1972-01-01
 Removal Date : 1992-10-22
 Capacity : 8000
 Substances : Diesel Fuel
 Tank Wall Type : N/R

Tank ID : IL1011919_5
 Tank Status : Closed
 Installation Date : 1972-01-01
 Removal Date : 1992-10-23
 Capacity : 8000
 Substances : Gasoline
 Tank Wall Type : N/R

Tank ID : IL1011919_6
 Tank Status : Closed
 Installation Date : 1981-01-01
 Removal Date : 1992-10-23
 Capacity : 4000
 Substances : Gasoline
 Tank Wall Type : N/R

Tank ID : IL1011919_7
 Tank Status : Closed
 Installation Date : 1972-01-01
 Removal Date : 1992-02-21
 Capacity : 1000
 Substances : Used Oil
 Tank Wall Type : N/R

FACTS - IL

Facility Name : Bosselman Boss Shop
 Facility Address : 2835 N Main, Princeton, IL 61356
 County : Bureau

Bureau ID : 0110855046
 US EPA ID : N/R
 Region : Rockford
 Latitude : 41.3981
 Longitude : -89.46858
 Last Date in Agency List : 2025-07-29

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL **(cont.)**

Evaluation Summary

Violation Date : 2022-02-14
 Violation Rule Code : 55(c)

Violation Rule Description : Used & Waste Tires - Failed to notify the Agency of the storage or disposal of tires.

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2022-02-14
 Evaluation Type : Used Tire Storage Exempt
 Agent : Shaun Newell
 Agent Type : IEPA FOS Secondary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : N/R

Violation Date : 2022-02-14
 Violation Rule Code : 848.606(a)
 Violation Rule Description : Used And Waste Tires - Did not have the appropriate placards.
 Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2022-02-14
 Evaluation Type : Used Tire Storage Exempt
 Agent : Kyla Suter
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : N/R

Violation Date : 2022-02-14
 Violation Rule Code : 55(k)(1)

Violation Rule Description : Used & Waste Tires - cause or allow water to accumulate in used or waste tires. The prohibition shall not apply to used or wa

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2022-02-14
 Evaluation Type : Used Tire Storage Exempt
 Agent : Kyla Suter
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : N/R

Violation Date : 2022-02-14
 Violation Rule Code : 55(k)(4)

Violation Rule Description : Used & Waste Tires - transport used or waste tires in violation of the registration & vehicle placarding requirements adopted

Regulatory Program : Used Tire Program

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL **(cont.)**

Violation Status : Resolved
 Evaluation Date : 2022-02-14
 Evaluation Type : Used Tire Storage Exempt
 Agent : Kyla Suter
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : N/R

Violation Date : 2022-02-14
 Violation Rule Code : 55(k)(4)

Violation Rule Description : Used & Waste Tires - transport used or waste tires in violation of the registration & vehicle placarding requirements adopted

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2022-02-14
 Evaluation Type : Used Tire Storage Exempt
 Agent : Shaun Newell
 Agent Type : IEPA FOS Secondary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : N/R

Violation Date : 2022-02-14
 Violation Rule Code : 848.606(b)

Violation Rule Description : Used And Waste Tires - Transportation placards were removed and not destroyed.

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2022-02-14
 Evaluation Type : Used Tire Storage Exempt
 Agent : Kyla Suter
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : N/R

Violation Date : 2022-02-14
 Violation Rule Code : 55(k)(1)

Violation Rule Description : Used & Waste Tires - cause or allow water to accumulate in used or waste tires. The prohibition shall not apply to used or wa

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2022-02-14
 Evaluation Type : Used Tire Storage Exempt
 Agent : Shaun Newell
 Agent Type : IEPA FOS Secondary Inspector

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL (cont.)

Scheduled Compliance Date :	N/R
Compliance Date :	N/R
Violation Date :	2022-02-14
Violation Rule Code :	55(c)
Violation Rule Description :	Used & Waste Tires - Failed to notify the Agency of the storage or disposal of tires.
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2022-02-14
Evaluation Type :	Used Tire Storage Exempt
Agent :	Kyla Suter
Agent Type :	IEPA FOS Primary Inspector
Scheduled Compliance Date :	N/R
Compliance Date :	N/R
Violation Date :	2022-02-14
Violation Rule Code :	848.606(a)
Violation Rule Description :	Used And Waste Tires - Did not have the appropriate placards.
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2022-02-14
Evaluation Type :	Used Tire Storage Exempt
Agent :	Shaun Newell
Agent Type :	IEPA FOS Secondary Inspector
Scheduled Compliance Date :	N/R
Compliance Date :	N/R
Violation Date :	2022-02-14
Violation Rule Code :	848.606(b)
Violation Rule Description :	Used And Waste Tires - Transportation placards were removed and not destroyed.
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2022-02-14
Evaluation Type :	Used Tire Storage Exempt
Agent :	Shaun Newell
Agent Type :	IEPA FOS Secondary Inspector
Scheduled Compliance Date :	N/R
Compliance Date :	N/R
Bureau ID :	0110855046
US EPA ID :	N/R
Region :	Rockford
Latitude :	N/R
Longitude :	N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL **(cont.)**

Last Date in Agency List : 2025-07-29

Evaluation Summary

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Violation Date :	2010-12-21
Violation Rule Code :	55(a)(3)
Violation Rule Description :	Used & Waste Tires - No person shall cause or allow the storage of any used tire unless the tire is altered, reprocessed, con
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2010-12-21
Evaluation Type :	Used Tire Storage Exempt
Agent :	Donna Shehane
Agent Type :	IEPA FOS Primary Inspector
Scheduled Compliance Date :	N/R
Compliance Date :	2011-02-16
Violation Date :	2010-12-21
Violation Rule Code :	55(k)(1)
Violation Rule Description :	Used & Waste Tires - cause or allow water to accumulate in used or waste tires. The prohibition shall not apply to used or wa
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2010-12-21
Evaluation Type :	Used Tire Storage Exempt
Agent :	Donna Shehane
Agent Type :	IEPA FOS Primary Inspector
Scheduled Compliance Date :	N/R
Compliance Date :	2011-02-16
Violation Date :	2009-02-18
Violation Rule Code :	21(p)(1)
Violation Rule Description :	OPEN DUMP - Cause or allow the open dumping of any waste in a manner which results in litter
Regulatory Program :	Solid Waste Program
Violation Status :	Resolved
Evaluation Date :	2009-02-18
Evaluation Type :	Open Dump Inspection
Agent :	Donna Shehane

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL (cont.)

Agent Type : Scheduled Compliance Date : Compliance Date :	IEPA FOS Primary Inspector N/R 2009-04-08
Violation Date : Violation Rule Code :	2009-02-18 21(d)(1)
Violation Rule Description :	Conduct a waste-storage, waste-treatment, or waste-disposal operation without a permit or in violation of any condition of a
Regulatory Program : Violation Status : Evaluation Date : Evaluation Type : Agent : Agent Type : Scheduled Compliance Date : Compliance Date :	Solid Waste Program Resolved 2009-02-18 Open Dump Inspection Donna Shehane IEPA FOS Primary Inspector N/R 2009-04-08
Violation Date : Violation Rule Code :	2009-02-18 21(e)
Violation Rule Description :	Dispose, Treat, Store, Abandon any waste, or Transport any Waste into the state at/to sites not meeting requirements of the A
Regulatory Program : Violation Status : Evaluation Date : Evaluation Type : Agent : Agent Type : Scheduled Compliance Date : Compliance Date :	Solid Waste Program Resolved 2009-02-18 Open Dump Inspection Donna Shehane IEPA FOS Primary Inspector N/R 2009-04-08
Violation Date : Violation Rule Code :	2009-02-18 55(a)(1)
Violation Rule Description :	Used & Waste Tires - NO PERSON SHALL cause or allow Open dumping of any used or waste tire
Regulatory Program : Violation Status : Evaluation Date : Evaluation Type : Agent : Agent Type : Scheduled Compliance Date : Compliance Date :	Solid Waste Program Resolved 2009-02-18 Open Dump Inspection Donna Shehane IEPA FOS Primary Inspector N/R 2009-04-08

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL **(cont.)**

Violation Date : 2009-02-18
 Violation Rule Code : 21(a)
 Violation Rule Description : Cause or allow open dumping
 Regulatory Program : Solid Waste Program
 Violation Status : Resolved
 Evaluation Date : 2009-02-18
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2009-04-08

Violation Date : 2007-05-21
 Violation Rule Code : X 848.601(a)(1)
 Violation Rule Description : N/R
 Regulatory Program : Historic Program
 Violation Status : Resolved
 Evaluation Date : 2007-05-21
 Evaluation Type : Status of Violations Worksheet
 Agent : Kaare Jacobsen
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2007-07-15
 Compliance Date : 2007-06-06

Violation Date : 2007-05-21
 Violation Rule Code : 55(g)
 Violation Rule Description : Used & Waste Tires - Transported waste tires in violation of board regulations.

Regulatory Program : Historic Program
 Violation Status : Resolved
 Evaluation Date : 2007-05-21
 Evaluation Type : Status of Violations Worksheet
 Agent : Kaare Jacobsen
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2007-07-15
 Compliance Date : 2007-06-06

Violation Date : 2007-03-08
 Violation Rule Code : X 848.601(a)(1)
 Violation Rule Description : N/R
 Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2007-03-08
 Evaluation Type : Used Tire Storage Exempt
 Agent : Kaare Jacobsen
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2007-07-15
 Compliance Date : 2007-06-06

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL **(cont.)**

Violation Date : 2007-03-08
 Violation Rule Code : 55(g)
 Violation Rule Description : Used & Waste Tires - Transported waste tires in violation of board regulations.
 Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2007-03-08
 Evaluation Type : Used Tire Storage Exempt
 Agent : Kaare Jacobsen
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2007-07-15
 Compliance Date : 2007-06-06

Violation Date : 2005-02-01
 Violation Rule Code : X 848.202(b)(4)
 Violation Rule Description : N/R
 Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2005-02-01
 Evaluation Type : Used Tire Storage
 Agent : Valeri Decastris
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2005-07-14

Violation Date : 2005-02-01
 Violation Rule Code : 55.8(a)(1)
 Violation Rule Description : Used & Waste Tires - Failed to collect the tire user fee.
 Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2005-02-01
 Evaluation Type : Used Tire Storage
 Agent : Valeri Decastris
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2005-07-14

Violation Date : 2005-02-01
 Violation Rule Code : 55(d)(1)
 Violation Rule Description : Used & Waste Tires - Cause/allow operation of tire storage site that contains >50 tires w/o meeting the 4 requirements
 Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2005-02-01
 Evaluation Type : Used Tire Storage
 Agent : Valeri Decastris
 Agent Type : IEPA FOS Primary Inspector

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL (cont.)

Scheduled Compliance Date :	N/R
Compliance Date :	2005-07-14
Violation Date :	2005-02-01
Violation Rule Code :	55(a)(4)
Violation Rule Description :	Used & Waste Tires - Fail to Operate a tire storage site outside of Board regulations.
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2005-02-01
Evaluation Type :	Used Tire Storage
Agent :	Valeri Decastris
Agent Type :	IEPA FOS Primary Inspector
Scheduled Compliance Date :	N/R
Compliance Date :	2005-07-14
Violation Date :	2005-02-01
Violation Rule Code :	21(k)
Violation Rule Description :	Used Tires - Payment of Fees
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2005-02-01
Evaluation Type :	Used Tire Storage
Agent :	Valeri Decastris
Agent Type :	IEPA FOS Primary Inspector
Scheduled Compliance Date :	N/R
Compliance Date :	2005-07-14
Violation Date :	2005-02-01
Violation Rule Code :	55(e)
Violation Rule Description :	Used & Waste Tires - Violation of Regulation or Standard
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2005-02-01
Evaluation Type :	Used Tire Storage
Agent :	Valeri Decastris
Agent Type :	IEPA FOS Primary Inspector
Scheduled Compliance Date :	N/R
Compliance Date :	2005-07-14
Violation Date :	2005-02-01
Violation Rule Code :	55.6(b)
Violation Rule Description :	Used & Waste Tires - Failed to pay the annual storage fee.
Regulatory Program :	Used Tire Program
Violation Status :	Resolved
Evaluation Date :	2005-02-01
Evaluation Type :	Used Tire Storage
Agent :	Valeri Decastris

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FACTS - IL (cont.)

Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2005-07-14

Violation Date : 2005-02-01
 Violation Rule Code : 55.8(b)
 Violation Rule Description : Used & Waste Tires - Allowed the tires to accumulate for more than 90 days.
 Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2005-02-01
 Evaluation Type : Used Tire Storage
 Agent : Valeri Decastris
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2005-07-14

Violation Date : 2005-02-01
 Violation Rule Code : 55.9
 Violation Rule Description : Used & Waste Tires - The tire user fee was not indicated separately from the selling price of the tire.

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2005-02-01
 Evaluation Type : Used Tire Storage
 Agent : Valeri Decastris
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2005-07-14

FRS

Facility Name : BOSSELMAN BOSS SHOP
 Facility Address : 2835 N MAIN, PRINCETON, IL 61356
 County : BUREAU

Site Details

Registry ID : 110018290142
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Source Description

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

FRS **(cont.)**

Source Description :

The ACES supports the compliance and enforcement activities that exist primarily within the Illinois Bureau of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and with other entities.

FRS Environmental Interest
 Source and System ID :

ACES - 170000418126

Facility Name :
 Facility Address :
 County :

LANDSTAR
 2835 N MAIN ST, PRINCETON, IL 61356
 BUREAU

Site Details

Registry ID :
 FRS Facility URL :
 Last Date in Agency List :

110072043576
[Click here for hyperlink provided by the agency.](#)
 2026-04-07

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID :

RCRAINFO - ILR000222380

Facility Name :
 Facility Address :
 County :

PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST, PRINCETON, IL 61356
 NA

Site Details

Registry ID :
 FRS Facility URL :

110070240107
[Click here for hyperlink provided by the agency.](#)

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

EnviroSite ID: 67659674
 EPA ID: N/R

FRS (cont.)

Last Date in Agency List : 2026-04-07

Source Description

Source Description :

In accordance with the federal Clean Air Act (CAA), EPA establishes fuel quality standards to help protect public health and the environment from harmful gas and particulate matter emissions from motor vehicles and engines. The Office of Transportation and Air Quality (OTAQ) has developed the registration and DC fuels online applications, implemented through EPA's Central Data Exchange (CDX), which provides online applications to assist the fuel manufacturing community with registration and compliance with reporting requirements.

FRS Environmental Interest

Source and System ID : OTAQREG - OTAQREG10029988

Facility Name : ROAD RANGER 225
 Facility Address : 2835 N MAIN, PRINCETON, IL 61356
 County : BUREAU COUNTY

Site Details

Registry ID : 110070160268
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Source Description

Source Description :

AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies.

FRS Environmental Interest

Source and System ID : ICIS - IL000011085ADQ

LUST - IL

Facility Name : Pilot Travel Centers, LLC
 Facility Address : 2835 North Main Street, Princeton, IL 61356
 County : Bureau

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

LUST - IL **(cont.)**

IEMA Date : 2002-01-03
 Incident ID : 20020009
 LPC Num : 0110855046
 Primary Responsible Party Name : Pilot Travel Centers, LLC
 Primary Responsible Party Address : 5508 Lonas Rd., Knoxville, TN 37909
 Primary Responsible Party Phone : 8655887488
 Primary Responsible Party Contact : Melissa Danner
 Gasoline : True
 Unleaded : False
 Diesel : True
 Fuel Oil : False
 Jet Fuel : False
 Used Oil : False
 Non Petroleum Product : False
 Other Petroleum : False
 SEC 57 : 732
 Project Manager Name : NOT ASSIGNED
 Project Manager Phone : N/R
 Project Manager Email : N/R
 Non Lust Date : 2003-03-03
 C20 Day Report Date : N/R
 C45 Day Report Date : N/R
 NFR Date : N/R
 NFR Recorded Date : N/R
 Pre 74 Date : N/R
 Free Product Discovery Date : N/R
 Latitude : 41.398103
 Longitude : -89.468578
 Last Date in Agency List : 2026-03-05

MANIFEST EPA

Manifest Details

Manifest Number : 003786277GBF
 Shipped Date : 2018-10-10
 Updated Date : 2019-05-17
 Received Date : 2018-10-12
 Status : Signed
 Generator ID : VSQG
 Generator Name : BOSS SHOP
 Generator Address : 2835 N. MAIN ST, Princeton, IL 61356
 Generator Mailing : 2835 N. MAIN ST, Princeton, IL 61356
 Generator Contact : N/R
 Destination ID : IL0431205134
 Destination Name : HERITAGE CRYSTAL CLEAN LLC
 Destination Mailing : 2175 POINT BLVD STE 375, ELGIN, IL 60123
 Destination Address : 298 BEINORIS DR, WOOD DALE, IL 60191
 Destination Contact : N/R
 Submission Type : DataImage5Copy
 Origin Type : Mail
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2026-02-16

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

MANIFEST EPA (cont.)

Waste Details

Waste Line Number :	1
Is DOT Hazardous :	N
DOT ID Number :	N/R
DOT Information :	N/R
Non Waste Description :	NON-DOT/RCRA REGULATED, (ANTIFREEZE FOR RECYCLE)
Quantity :	250 Gallons
Quantity Tons, Acute, Non-Acute :	1.0425354, 0, 1.0425354
Quantity Kg, Acute, Non-Acute :	0, 945.61096
Quantity Tons, Haz, Non-Haz :	0, 1.0425354
Quantity Kg, Haz, Non-Haz :	0, 945.61096
Management Method :	-
Is EPA Waste :	N
Federal Code :	N/R
State Code :	N/R

RCRA NONGEN

Facility Name :	LANDSTAR
Facility Address :	2835 N MAIN ST, PRINCETON, IL 61356
County :	BUREAU

Date Form Received by Agency :	2025-07-28
EPA ID :	ILR000222380
Mailing Address :	13410 SUTTON PARK DR SOUTH, JACKSONVILLE, FL 32224
Contact :	BRANDY LONG
Contact Address :	13410 SUTTON PARK DR SOUTH, JACKSONVILLE, FL 32224
Contact Country :	US
Contact Telephone :	904-306-2577
Contact Email :	BLONG@LANDSTAR.COM
EPA Region :	05
Land Type :	Private
Source Type :	Deactivation
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	2026-01-28

Owner/Operator Summary

Owner/Operator Name :	NNN REIT LP
Owner/Operator Address :	450 ORANGE AVE, ORLANDO, FL 32801
Owner/Operator Country :	US
Owner/Operator Telephone :	407-540-7501
Owner/Operator Email :	RACHEL.SEARC@NNNREIT.COM
Owner/Operator Fax :	N/R
Legal Status :	Private
Owner/Operator Type :	Owner
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

RCRA NONGEN (cont.)

Owner/Operator Name :	NNN REIT LP
Owner/Operator Address :	450 ORANGE AVE, ORLANDO, FL 32801
Owner/Operator Country :	US
Owner/Operator Telephone :	407-540-7501
Owner/Operator Email :	RACHEL.SEARC@NNNREIT.COM
Owner/Operator Fax :	N/R
Legal Status :	Private
Owner/Operator Type :	Operator
Owner/Operator Start Date :	N/R
Owner/Operator End Date :	N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N/R
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Historical Generators

Date Form Received by Agency :	2025-06-12
Facility Name :	LANDSTAR
Classification :	Small Quantity Generator

Notices of Violations Summary

Regulation Violated :	N
-----------------------	---

SPILLS - IL

Facility Address :	2835 N. Main St., Princeton
County :	Bureau

Incident

Incident Report Date :	2006-12-12 06:16:00
Incident Number :	H-2006-1546
Entered by :	Neal, John/Comm Center/IEMA

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL **(cont.)**

Date Entered : N/R
 Data Input Status : Closed
 Leaking Underground Storage Tank (LUST)? : N/R
 Caller : Milton Wall
 Caller Represents : Haz Mat One
 Hazmat Incident Type : Leak or Spill
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-13

Incident Location

Area Involved : Fixed Facility
 Date/Time Occurred : N/R
 Street : 2835 N. Main St., Princeton, ILLINOIS
 County : Bureau
 Milepost : N/R
 Section/Township/Range : N/R
 Media or Medium into which the Release Occurred: N/R

Weather Information

Temp : N/R
 Wind : N/R

Materials Involved

Name : diesel fuel
 Type : Liquid
 Chris Code : N/R
 CAS Number : 68476-34-6
 UN/NA Number : 1993
 Is this a 302(a) extremely hazardous substance? : Unknown
 Is this a RCRA hazardous waste? : Unknown
 Is this a RCRA regulated facility? : Unknown
 Container Type : saddle tank
 Container Size : 100 gals.
 Amount Released : approx. 90 gals.
 Rate of Release/Minute : N/R
 Duration of Release : N/R
 Cause of Release : ruptured saddle tank on ice
 Estimated Spill Extent : 100 fr. long
 Spill Extent Units : N/R
 Date/Time Incident Occurred : N/R
 Check if Unknown (Occurrence) : N/R
 Date/Time Discovered : 2006-12-12 03:12:00
 Check if Unknown (Discovered) : N/R
 Where Taken : N/R
 On Scene Contact : Fire Chief Gary Hanna

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL (cont.)

Public Health Risks and/or Precautions Taken: material in drain leading to Bureau Creek

Number of People Evacuated : N/R

Assistance Needed from State Agencies: later IEPA was requested by on scene fire chief to call, Iepa / Yarrington

Containment/Cleanup Actions and Plans: Bodine Environmental hired for cleanup, f.d. had previously applied oil dry and burmed.

Responsible Party

Name : Decker Truck Line

Facility Manager : N/R

Facility Manager Phone Number : N/R

Street : PO BOX 28, Dubuque, Iowa 52004

Emergency Units Contacted

Contacted ESDA? : N

ESDA on Scene? : N

Specific ESDA Agency Contacted : N/R

Contacted Fire Department? : N

Fire Department on Scene? : True

Name of Fire Department Contacted : Princeton ..Chief Gary Hanna

Contacted Police Department? : N

Police Department on Scene? : N

Name of Police Department Contacted : N/R

Sheriff Police Department? : N

Sheriff Department on Scene? : N

Name of Sheriff Department Contacted: N/R

Was an Agency other than ESDA, Fire Police or Sheriff Contacted?: True

Fire Police or Sheriff Contacted? : Kevin Keller

Was this other Agency on Scene? : True

Name of other Agency Contacted : Bureau county ESDA, MABAS 57 Haz Mat, Bodine in r

Agency or Persons Notified

Narrative : caller calling in for the responsible party..... cross reference with H-2006-1545 07:00 fax to NRTP, IEPA, REG. 2, OSFM

Follow-Up : N/R

Agency Notified Name : N/R

Date/Time Agency Notified : 2010-01-27 16:01:00

Incident

Incident Report Date : 2006-12-12 04:31:00

Incident Number : H-2006-1545

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL **(cont.)**

Entered by : Neal, John/Comm Center/IEMA
 Date Entered : N/R
 Data Input Status : Closed
 Leaking Underground Storage Tank (LUST)? : N/R
 Caller : Kristine Donarski
 Caller Represents : Bureau county ESDA
 Hazmat Incident Type : Leak or Spill
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-13

Incident Location

Area Involved : Fixed Facility
 Date/Time Occurred : N/R
 Street : 2835 N. Main St., Princeton, ILLINOIS
 County : Bureau
 Milepost : N/R
 Section/Township/Range : N/R
 Media or Medium into which the Release Occurred: N/R

Weather Information

Temp : 40
 Wind : 10 SSE

Materials Involved

Name : Diesel fuel
 Type : Liquid
 Chris Code : unk
 CAS Number : 68476-34-6
 UN/NA Number : 1993
 Is this a 302(a) extremely hazardous substance?: Unknown
 Is this a RCRA hazardous waste? : Unknown
 Is this a RCRA regulated facility? : No
 Container Type : Saddle tank
 Container Size : 100 gals.
 Amount Released : approx 90 gals.
 Rate of Release/Minute : N/R
 Duration of Release : N/R
 Cause of Release : slid on ice and ruptured tank
 Estimated Spill Extent : 100 ft. long
 Spill Extent Units : N/R
 Date/Time Incident Occurred : N/R
 Check if Unknown (Occurrence) : N/R
 Date/Time Discovered : 2006-12-12 03:12:00
 Check if Unknown (Discovered) : N/R
 Where Taken : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL **(cont.)**

On Scene Contact : Fire Chief Gary Hanna
 Public Health Risks and/or Precautions Taken: Material running south towards either ditch or creek
 Number of People Evacuated : N/R
 Assistance Needed from State Agencies: Not yet

Containment/Cleanup Actions and Plans: Oil dry and building burm on side of runoff by fire dept. Unk cleanup contractor to be called.

Responsible Party

Name : Decker
 Facility Manager : N/R
 Facility Manager Phone Number : N/R
 Street : 3584 5TH. Ave. South Fork Dodge, Fort Dodge, Iowa, 50501

Emergency Units Contacted

Contacted ESDA? : N
 ESDA on Scene? : N
 Specific ESDA Agency Contacted : N/R
 Contacted Fire Department? : N
 Fire Department on Scene? : True
 Name of Fire Department Contacted : Princeton...Chief Gary Hanna
 Contacted Police Department? : N
 Police Department on Scene? : N
 Name of Police Department Contacted : N/R
 Sheriff Police Department? : N
 Sheriff Department on Scene? : N
 Name of Sheriff Department Contacted: N/R
 Was an Agency other than ESDA, Fire Police or Sheriff Contacted?: True
 Fire Police or Sheriff Contacted? : N/R
 Was this other Agency on Scene? : N
 Name of other Agency Contacted : Bureau Co. ESDA, mabas 57 haz mat

Agency or Persons Notified

Narrative :

Incident occurred in a Road Ranger parking lot Truck hit ice on parking lot and slid into snow embankment causing the saddle tank to be ruptured. Material is moving toward either drainage ditch or creek to the south 04:50 Driver: J.F. Mayo Kristine adv. the material mixed with melting ice and broke through the dike heading towards the small creek to the south 04:56 Adv IEPA duty officer: Yeric Yarrington 05:04 fax to IEPA, NRTP, OSFM, REG.2 06:10 Kristine adv. Bodine Environmental has been hired for cleanup. Some material had entered a drain which leads to Bureau Creek. The spill has been stopped from entering the drain. 06:19 Kristine adv. the fire chief on scene would like to talk with the IEPA about the drain and creek. 06:24 patched IEPA/ Yarrington to Fire Chief Hanna on scene, Yarrington will have someone call them a little later about coming to the scene. 06:32 fax again to IEPA, NRTP, OSFM, Reg. 2 cross reference with H-2006-1546

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL (cont.)

Follow-Up : N/R
 Agency Notified Name : N/R
 Date/Time Agency Notified : 2010-01-27 16:01:00

Facility Address : 2835 N MAIN ST, PRINCETON
 County : BUREAU

Incident

Incident Report Date : 2005-10-17 00:00:00
 Incident Number : H 2005 1438
 Entered by : N/R
 Date Entered : 2005-10-17 22:30:00
 Data Input Status : CLOSED
 Leaking Underground Storage Tank (LUST)? : N/R
 Caller : N/R
 Caller Represents : N/R
 Hazmat Incident Type : LEAK OR SPILL
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-13

Incident Location

Area Involved : FIXED FACILITY
 Date/Time Occurred : 2005-10-17 22:10:00
 Street : 2835 N MAIN ST, PRINCETON, ILLINOIS
 County : BUREAU
 Milepost : N/R
 Section/Township/Range : N/R
 Media or Medium into which the Release Occurred: N/R

Weather Information

Temp : N/R
 Wind : N/R

Materials Involved

Name : DIESEL
 Type : LIQUID
 Chris Code : N/R
 CAS Number : UNK
 UN/NA Number : UNK
 Is this a 302(a) extremely hazardous substance?: NO
 Is this a RCRA hazardous waste? : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL **(cont.)**

Is this a RCRA regulated facility? : NO
 Container Type : TANKER TRUCK
 Container Size : UNK
 Amount Released : 75 GALLONS
 Rate of Release/Minute : UNK
 Duration of Release : N/R
 Cause of Release : UNK
 Estimated Spill Extent : N/R
 Spill Extent Units : UNK
 Date/Time Incident Occurred : 10/17/05 @ 2230
 Check if Unknown (Occurrence) : N/R
 Date/Time Discovered : 10/17/05 @ 2230
 Check if Unknown (Discovered) : N/R
 Where Taken : N/R
 On Scene Contact : CHIEF GARY HANNA
 Public Health Risks and/or Precautions Taken: NONE
 Number of People Evacuated : NONE
 Assistance Needed from State Agencies: NONE
 Containment/Cleanup Actions and Plans: UNKNOWN

Responsible Party

Name : OPTIMA TRUCKING
 Facility Manager : N/R
 Facility Manager Phone Number : N/R
 Street : UNK

Emergency Units Contacted

Contacted ESDA? : Y
 ESDA on Scene? : N
 Specific ESDA Agency Contacted : N/R
 Contacted Fire Department? : Y
 Fire Department on Scene? : N
 Name of Fire Department Contacted : N/R
 Contacted Police Department? : Y
 Police Department on Scene? : N
 Name of Police Department Contacted : N/R
 Sheriff Police Department? : Y
 Sheriff Department on Scene? : N
 Name of Sheriff Department Contacted: N/R
 Was an Agency other than ESDA, Fire Police or Sheriff Contacted?: N/R
 Fire Police or Sheriff Contacted? : N/R
 Was this other Agency on Scene? : N
 Name of other Agency Contacted : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL **(cont.)**

Agency or Persons Notified

Narrative : 2256 - ADVISED LAUDER (IEPA) 2259 - ADVISED ALDERSON (OSFM)
 2300 - FAXED IEPA, NRTP, OSFM AND REGION 2

Follow-Up : N/R
Agency Notified Name : N/R
Date/Time Agency Notified : N/R

Facility Address : 2835 N. MAIN ST., PRINCETON
County : BUREAU

Incident

Incident Report Date : 2001-01-02 00:00:00
Incident Number : H 2002 0009
Entered by : N/R
Date Entered : N/R
Data Input Status : CLOSED
Leaking Underground Storage Tank (LUST)?: N/R
Caller : N/R
Caller Represents : N/R
Hazmat Incident Type : LEAK OR SPILL
Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2026-04-13

Incident Location

Area Involved : FIXED FACILITY
Date/Time Occurred : N/R
Street : 2835 N. MAIN ST., PRINCETON, ILLINOIS
County : BUREAU
Milepost : N/R
Section/Township/Range : N/R
Media or Medium into which the Release Occurred: N/R

Weather Information

Temp : N/R
Wind : N/R

Materials Involved

Name : DIESEL FUEL & GASOLINE
Type : LIQUID
Chris Code : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL **(cont.)**

CAS Number : N/R
 UN/NA Number : N/R
 Is this a 302(a) extremely hazardous substance?: N/R
 Is this a RCRA hazardous waste?: N/R
 Is this a RCRA regulated facility?: N/R
 Container Type : UNDERGROUND TANK
 Container Size : 1-20,000 & 1-12,000 GALS
 Amount Released : UNKNOWN
 Rate of Release/Minute : N/A
 Duration of Release : N/R
 Cause of Release : 5508 LONAS ROAD, KNOXVILLE, TN 37909
 Estimated Spill Extent : N/A
 Spill Extent Units : N/R
 Date/Time Incident Occurred : N/R
 Check if Unknown (Occurrence) : N/R
 Date/Time Discovered : 01/02/2001 @ 17:00
 Check if Unknown (Discovered) : N/R
 Where Taken : N/R
 On Scene Contact : STORE MANAGER
 Public Health Risks and/or Precautions Taken: NONE
 Number of People Evacuated : NONE
 Assistance Needed from State Agencies: NONE
 Containment/Cleanup Actions and Plans: TIGHTNESS TEST ARE SCHEDULED FOR THE TANKS.

Responsible Party

Name : PILOT TRAVEL CENTERS LLC
 Facility Manager : N/R
 Facility Manager Phone Number : N/R
 Street : 5508 LONAS ROAD, KNOXVILLE, TN 37909

Emergency Units Contacted

Contacted ESDA? : N
 ESDA on Scene? : N
 Specific ESDA Agency Contacted : N/R
 Contacted Fire Department? : N
 Fire Department on Scene? : N
 Name of Fire Department Contacted : N/R
 Contacted Police Department? : N
 Police Department on Scene? : N
 Name of Police Department Contacted : N/R
 Sheriff Police Department? : N
 Sheriff Department on Scene? : N
 Name of Sheriff Department Contacted: N/R
 Was an Agency other than ESDA, Fire Police or Sheriff Contacted?: N/R
 Fire Police or Sheriff Contacted? : N/R
 Was this other Agency on Scene? : N
 Name of other Agency Contacted : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

SPILLS - IL **(cont.)**

Agency or Persons Notified
 Narrative : IEPA, OSFM, REG 2
 Follow-Up : N/R
 Agency Notified Name : N/R
 Date/Time Agency Notified : N/R

UST - IL

Facility Name : Road Ranger #225
 Facility Address : 2835 North Main Street, Princeton, 61356
 County : Bureau

Facility Summary

Facility ID : 1011919
 Facility Status : Active
 Facility Type : Attended Self-Service Station
 Motor Fuel Type : SelfSrv
 Owner Number : U0033990
 Owner Name : Road Ranger, LLC
 Owner Address : 1501 Woodfield Rd., Suite 300 S, Schaumburg, IL 60173
 Green Tag Decal : AA00806
 Green Tag Issue Date : 2025-11-04
 Green Tag Expiration Date : 2027-12-31
 Motor Fuel Dispensing Permit Inspection Date: 2025-11-04
 Motor Fuel Dispensing Permit Expiration Date: 2027-12-31
 Last Date in Agency List : 2026-02-05

Tank Details

Date Installed : 1992-07-14
 Tank ID : 15
 Status : Currently in use
 Capacity : 12000
 Product : Gasoline - Regular
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : N/R
 OSFM First Notify Date : 1998-02-24
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1992-07-14
 Tank ID : 16
 Status : Currently in use
 Capacity : 12000

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

UST - IL **(cont.)**

Product : Gasoline - Regular
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : N/R
 OSFM First Notify Date : 1998-02-24
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1992-07-14
 Tank ID : 17
 Status : Currently in use
 Capacity : 12000
 Product : Diesel Fuel
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : N/R
 OSFM First Notify Date : 1998-02-24
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1992-07-14
 Tank ID : 18
 Status : Currently in use
 Capacity : 12000
 Product : Gasoline - Premium
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : N/R
 OSFM First Notify Date : 1998-02-24
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1992-05-01
 Tank ID : 12
 Status : Currently in use
 Capacity : 20000
 Product : Diesel Fuel
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : N/R
 OSFM First Notify Date : 1992-06-16
 Pending NOV : N

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

EnviroSite ID: 67659674
 EPA ID: N/R

UST - IL **(cont.)**

Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1992-05-01
 Tank ID : 13
 Status : Unknown
 Capacity : 20000
 Product : 100% Soy Oil (Non-Regulated)
 Regulated Status : Non-Regulated
 Last Used Date : N/R
 Removed Date : N/R
 OSFM First Notify Date : 1992-06-16
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1992-05-01
 Tank ID : 14
 Status : Abandoned in place
 Capacity : 4000
 Product : Lube Oil
 Regulated Status : Federal
 Last Used Date : 2009-12-10
 Removed Date : N/R
 OSFM First Notify Date : 1992-06-16
 Pending NOV : N
 Abandoned Date : 2015-05-19
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1992-05-01
 Tank ID : 10
 Status : Currently in use
 Capacity : 20000
 Product : Diesel Fuel
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : N/R
 OSFM First Notify Date : 1992-06-16
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

UST - IL **(cont.)**

Date Installed : 1992-05-01
 Tank ID : 11
 Status : Currently in use
 Capacity : 20000
 Product : Diesel Fuel
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : N/R
 OSFM First Notify Date : 1992-06-16
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1981-01-01
 Tank ID : 6
 Status : Removed
 Capacity : 4000
 Product : Gasoline
 Regulated Status : Federal
 Last Used Date : 1992-02-21
 Removed Date : 1992-10-23
 OSFM First Notify Date : 1986-05-06
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1972-01-01
 Tank ID : 2
 Status : Removed
 Capacity : 12000
 Product : Diesel Fuel
 Regulated Status : Federal
 Last Used Date : 1992-02-21
 Removed Date : 1992-02-21
 OSFM First Notify Date : 1986-05-06
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1972-01-01
 Tank ID : 5
 Status : Removed
 Capacity : 8000
 Product : Gasoline
 Regulated Status : Federal

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

UST - IL **(cont.)**

Last Used Date : 1992-02-21
 Removed Date : 1992-10-23
 OSFM First Notify Date : 1986-05-06
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1972-01-01
 Tank ID : 4
 Status : Removed
 Capacity : 8000
 Product : Diesel Fuel
 Regulated Status : Federal
 Last Used Date : 1992-02-21
 Removed Date : 1992-10-22
 OSFM First Notify Date : 1986-05-06
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1972-01-01
 Tank ID : 3
 Status : Removed
 Capacity : 12000
 Product : Diesel Fuel
 Regulated Status : Federal
 Last Used Date : 1992-02-21
 Removed Date : 1992-10-22
 OSFM First Notify Date : 1986-05-06
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : 1972-01-01
 Tank ID : 7
 Status : Removed
 Capacity : 1000
 Product : Used Oil
 Regulated Status : Federal
 Last Used Date : 1992-02-21
 Removed Date : 1992-02-21
 OSFM First Notify Date : 1986-05-06
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

EnviroSite ID: 67659674
 EPA ID: N/R

UST - IL **(cont.)**

Fee Due : \$0.00
 IEMA : N/R

Date Installed : N/R
 Tank ID : 8
 Status : Removed
 Capacity : 3000
 Product : Heating Oil
 Regulated Status : Exempt
 Last Used Date : 1973-12-31
 Removed Date : 1992-02-21
 OSFM First Notify Date : 1992-02-19
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : N/R
 Tank ID : 9
 Status : Removed
 Capacity : 3000
 Product : Diesel Fuel
 Regulated Status : Exempt
 Last Used Date : 1973-12-31
 Removed Date : 1992-02-21
 OSFM First Notify Date : 1992-02-19
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : N/R

Date Installed : N/R
 Tank ID : 1
 Status : Removed
 Capacity : 12000
 Product : Gasoline
 Regulated Status : Federal
 Last Used Date : N/R
 Removed Date : 1992-10-22
 OSFM First Notify Date : 1986-05-06
 Pending NOV : N
 Abandoned Date : N/R
 Red Tag Issue Date : N/R
 Fee Due : \$0.00
 IEMA : 92-0276

Map Id: 7
 Direction: ESE
 Distance: 0.177 mi., 934 ft.
 Elevation: 675 ft.
 Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
 2835 N MAIN ST | 2835 North Main Street
 PRINCETON | Princeton, IL 61356

Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
 EPA ID: N/R

UST - IL **(cont.)**

Equipment Information

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Equipment : Automatic Tank Gauging Veeder Root TLS 350 Plus
 Equipment Type : Leak Detect - Tank
 Install Date : N/R
 Last Passing Date : 2025-05-06
 Test Expire Date : 2026-05-06

Equipment : Automatic Tank Gauging Veeder Root TLS 350 with CSLD
 Equipment Type : Leak Detect - Tank
 Install Date : N/R
 Last Passing Date : 2025-05-06
 Test Expire Date : 2026-05-06

Equipment : Automatic Tank Gauging Veeder Root TLS 350 with CSLD
 Equipment Type : Leak Detect - Tank
 Install Date : N/R
 Last Passing Date : N/R
 Test Expire Date : N/R

Equipment : Ball Float Vent Valve
 Equipment Type : Overfill Prev Device
 Install Date : 2004-09-29
 Last Passing Date : 2024-06-04
 Test Expire Date : 2027-06-04

Equipment : Ball Float Vent Valve EBW 308
 Equipment Type : Overfill Prev Device
 Install Date : N/R
 Last Passing Date : N/R
 Test Expire Date : N/R

Equipment : Ball Float Vent Valve EBW 308
 Equipment Type : Overfill Prev Device
 Install Date : N/R
 Last Passing Date : 2024-06-04
 Test Expire Date : 2027-06-04

Equipment : Ball Only Removed Ball Float Vent Valve
 Equipment Type : Overfill Prev Device
 Install Date : 2019-08-29
 Last Passing Date : N/A
 Test Expire Date : N/A

Map Id: 7
Direction: ESE
Distance: 0.177 mi., 934 ft.
Elevation: 675 ft.
Relative: Lower

Site Name : ROAD RANGER 225 | BOSSELMAN BOSS SHOP | PRINCETON AUTO/TURCK PLAZA
2835 N MAIN ST | 2835 North Main Street
PRINCETON | Princeton, IL 61356
Database(s) : [AFS, ECHO, EPA FUELS, EPA UST, FACTS - IL, FRS, LUST - IL, MANIFEST EPA, RCRA NONGEN, SPILLS - IL, UST - IL] **(cont.)**

Envirosite ID: 67659674
EPA ID: N/R

UST - IL **(cont.)**

Equipment : Double Wall Spill Bucket
Equipment Type : Spill Contain Device
Install Date : 2023-07-25
Last Passing Date : 2024-05-02
Test Expire Date : 2027-05-02

Equipment : European with No Test Req Suction
Equipment Type : Leak Detect - Piping
Install Date : N/R
Last Passing Date : N/A
Test Expire Date : N/A

Equipment : Fiberglass Non-Corrosive
Equipment Type : Corrosion Prot - Tank
Install Date : N/R
Last Passing Date : N/A
Test Expire Date : N/A

Map Id: 8
Direction: SW
Distance: 0.188 mi., 995 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC | PIONEER HI-BRED | Pioneer Hi-Bred Int'l Inc
2700 PIONEER DR
PRINCETON | Princeton, IL
Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2, MANIFEST EPA, RCRA VSQG, T 2 - IL]

Envirosite ID: 67659676
EPA ID: N/R

AFS

Facility Name : PIONEER HI-BRED INTERNATIONAL INC
Facility Address : 2700 PIONEER DR, PRINCETON, IL 61356-9041
County : Bureau

Facility Summary

Program System ID : IL000011085ABE
Facility Registry ID : 110001824697
EPA Region : EPA Region 5 - IL, IN, MI, MN, OH, WI
SIC : 0723 - CROP PREPARATION SERVICES FOR MARKET, EXCEPT COTTON GINNING
NAICS : 115114 - Postharvest Crop Activities (except Cotton Ginning)
Facility Type : Privately Owned Facility
Air Pollutant Class : Minor Emissions

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC | PIONEER HI-BRED | Pioneer Hi-Bred Int'l Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2, MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

AFS (cont.)

Air Operating Status :	Operating
Current High Priority Violation (HPV):	No Violation Identified
Local Control Region Name :	N/R
Last Date in Agency List :	2026-03-12

Air Pollutant Details

Program System ID :	IL000011085ABE
Pollutant :	FACIL
Substance Registry Services ID (SRS):	N/R
Chemical Abstract Service Number :	N/R
Air Pollutant Class :	Not applicable

Program System ID :	IL000011085ABE
Pollutant :	FACIL
Substance Registry Services ID (SRS):	N/R
Chemical Abstract Service Number :	N/R
Air Pollutant Class :	Emissions classification unknown

Program System ID :	IL000011085ABE
Pollutant :	NITROGEN OXIDES NO2
Substance Registry Services ID (SRS):	167924
Chemical Abstract Service Number :	10102440
Air Pollutant Class :	Minor Emissions

Program System ID :	IL000011085ABE
Pollutant :	PARTICULATE MATTER < 10 UM
Substance Registry Services ID (SRS):	1647619
Chemical Abstract Service Number :	N/R
Air Pollutant Class :	Minor Emissions

Program System ID :	IL000011085ABE
Pollutant :	VOLATILE ORGANIC COMPOUNDS (VOCS)
Substance Registry Services ID (SRS):	761346
Chemical Abstract Service Number :	N/R
Air Pollutant Class :	Minor Emissions

Program System ID :	IL000011085ABE
Pollutant :	Sulfur dioxide
Substance Registry Services ID (SRS):	150367
Chemical Abstract Service Number :	7446095
Air Pollutant Class :	Minor Emissions

Program System ID :	IL000011085ABE
Pollutant :	PARTICULATE MATTER < 2.5 UM

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

AFS (cont.)

Substance Registry Services ID (SRS): 1647635
 Chemical Abstract Service Number : N/R
 Air Pollutant Class : Minor Emissions

Program System ID : IL000011085ABE
 Pollutant : Carbon monoxide
 Substance Registry Services ID (SRS): 65052
 Chemical Abstract Service Number : 630080
 Air Pollutant Class : Minor Emissions

Air Violation History Details

HPV Day Zero Date : N/R
 HPV Resolved Date : N/R
 Program System ID : IL000011085ABE
 Activity ID : N/R
 Agency Type : N/R
 State Code : N/R
 Air Local Control Region Code (LCON): N/R
 Comp Determination UID : N/R
 Enforcement Response Policy : N/R
 Program : N/R
 Pollutant : N/R
 Earliest Determination Date of Federally
 Reportable Violation (FRV): N/R

AIRS - IL

Facility Name : Pioneer Hi-Bred International Inc
 Facility Address : 2700 Pioneer Dr, Princeton, IL 61356-9041

Status Date : 2020-08-20
 Status : GRANTED
 Expiration Date : N/R
 ID Number : 011085ABE
 ACES Site ID : 170000003163
 NAICS : 115114 - Postharvest Crop Activities (except Cotton Ginning)
 SIC : 0723 - CROP PREPARATION SERVICES FOR MARKET, EXCEPT COTTON
 GINNING
 Permit : 20060020
 Type : CONSTRUCTION
 Last Date in Agency List : 2025-11-27

Status Date : 2020-08-20
 Status : GRANTED
 Expiration Date : N/R
 ID Number : 011085ABE
 ACES Site ID : 170000003163

Map Id: 8
Direction: SW
Distance: 0.188 mi., 995 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
PIONEER HI-BRED | Pioneer Hi-Bred Int'l
Inc
2700 PIONEER DR
PRINCETON | Princeton, IL
Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
EPA ID: N/R

AIRS - IL (cont.)

NAICS : 115114 - Postharvest Crop Activities (except Cotton Ginning)
SIC : 0723 - CROP PREPARATION SERVICES FOR MARKET, EXCEPT COTTON
GINNING
Permit : 92070087
Type : LIFETIME
Last Date in Agency List : 2025-11-27

Status Date : N/R
Status : N/R
Expiration Date : N/R
ID Number : 011085ABE
ACES Site ID : 170000003163
NAICS : 115114 - Postharvest Crop Activities (except Cotton Ginning)
SIC : 0723 - CROP PREPARATION SERVICES FOR MARKET, EXCEPT COTTON
GINNING
Permit : 23010004
Type : TITLE V
Last Date in Agency List : 2025-11-27

Status Date : N/R
Status : N/R
Expiration Date : N/R
ID Number : 011085ABE
ACES Site ID : 170000003163
NAICS : 115114 - Postharvest Crop Activities (except Cotton Ginning)
SIC : 0723 - CROP PREPARATION SERVICES FOR MARKET, EXCEPT COTTON
GINNING
Permit : N/R
Type : N/R
Last Date in Agency List : 2025-11-27

ECHO

Facility Name : PIONEER HI-BRED INTERNATIONAL INC
Facility Address : 2700 PIONEER DRIVE, PRINCETON, IL 61356
County : BUREAU

Last Inspection Date : N/R
Registry ID : 110001824697
FIPS Code : 17011
EPA Region : 05
Inspection Count : 0
Last Inspection Days : N/R
Informal Count : 0
Last Informal Action Date : N/R
Formal Action Count : 0
Last Formal Action Date : N/R
Total Penalties : 0
Penalty Count : N/R
Last Penalty Date : N/R

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

ECHO (cont.)

Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	INTERPOLATION-PHOTO
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	20
Derived Tribes :	N/R
Derived HUC :	07130001
Derived WBD :	071300010505
Derived STCTY FIPS :	17011
Derived Zip :	61356
Derived CD113 :	16
Derived CB2010 :	170119649002075
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	0723
Facility NAICS :	115114 - Postharvest Crop Activities (except Cotton Ginning)
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	Y

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC | PIONEER HI-BRED | Pioneer Hi-Bred Int'l Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2, MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

ECHO (cont.)

NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 41.400471
 Longitude : -89.477672
 Last Date in Agency List : 2024-07-12

FRS

Facility Name : PIONEER HI-BRED
 Facility Address : 2700 PIONEER DRIVE, PRINCETON, IL 61356-9041
 County : BUREAU

Site Details

Registry ID : 110001824697
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Source Description

Source Description : The ACES supports the compliance and enforcement activities that exist primarily within the Illinois Bureaus of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and with other entities.

Source Description : AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. SSTS tracks the registration of all pesticide-producing establishments and tracks annually the types and amounts of pesticides, active ingredients, and related devices that are produced, sold, or distributed.

Map Id: 8
Direction: SW
Distance: 0.188 mi., 995 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
PIONEER HI-BRED | Pioneer Hi-Bred Int'l
Inc
2700 PIONEER DR
PRINCETON | Princeton, IL
Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
Source and System ID :

ACES - 170000003163
AIRS/AFS - 1701100066
ICIS - IL000011085ABE
RCRAINFO - ILD006935456
SSTS - 029964IL002

Facility Name :
Facility Address :
County :

PIONEER HI-BRED INTERNATIONAL INC
2700 PIONEER DR, PRINCETON, IL 61356-9041
BUREAU

Site Details

Registry ID :
FRS Facility URL :
Last Date in Agency List :

110071719546
[Click here for hyperlink provided by the agency.](#)
2026-04-07

Source Description

Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

FRS Environmental Interest
Source and System ID :

EIS - 2364111

Facility Name :
Facility Address :
County :

PIONEER HI-BRED INTERNATIONAL INC
2700 PIONEER DRIVE, PRINCETON, IL 61356-9041
BUREAU

Site Details

Registry ID :
FRS Facility URL :
Last Date in Agency List :

110001824697
[Click here for hyperlink provided by the agency.](#)
2023-12-27

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

EnviroSite ID: 67659676
EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

The ACES supports the compliance and enforcement activities that exist primarily within the Illinois Bureaus of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and with other entities.

Source Description :

AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. SSTS tracks the registration of all pesticide-producing establishments and tracks annually the types and amounts of pesticides, active ingredients, and related devices that are produced, sold, or distributed.

Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

FRS Environmental Interest

Source and System ID :

ACES - 170000003163
 AIRS/AFS - 1701100066
 EIS - 2364111
 ICIS - IL000011085ABE
 RCRAINFO - ILD006935456
 SSTS - 029964IL002

HIST AFS 2

Facility Name :
 Facility Address :
 County :

PIONEER HI-BRED INTERNATIONAL INC
 2700 PIONEER DR, PRINCETON, IL 61356
 BUREAU

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

HIST AFS 2 **(cont.)**

Site Details

PEPA : 110001824697
 Region : 05
 STTE : 17
 County Code : 011
 PCDS : 00066
 DB Number : N/R
 AQCR : 071
 SIC Code : 0723
 NIC Code : 115114
 DCS : C
 DCL : B
 Government : 0
 CMSC : N/R
 HP1F : N/R
 Last Date in Agency List : 2015-01-14

Air Pollutant Data

Region : 05
 STTE : 17
 County Code : 011
 PCDS : 00066
 APC : 0
 PLAP : VOC
 DCAP : C
 DCLP : B
 DATT : A

Region : 05
 STTE : 17
 County Code : 011
 PCDS : 00066
 APC : 0
 PLAP : SO2
 DCAP : C
 DCLP : B
 DATT : A

Region : 05
 STTE : 17
 County Code : 011
 PCDS : 00066
 APC : 0
 PLAP : PM10
 DCAP : C
 DCLP : B
 DATT : A

Map Id: 8
Direction: SW
Distance: 0.188 mi., 995 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
PIONEER HI-BRED | Pioneer Hi-Bred Int'l
Inc
2700 PIONEER DR
PRINCETON | Princeton, IL
Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
EPA ID: N/R

HIST AFS 2 (cont.)

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
APC : 0
PLAP : FACIL
DCAP : C
DCLP : C
DATT : N/R

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
APC : 0
PLAP : NO2
DCAP : C
DCLP : B
DATT : A

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
APC : 0
PLAP : PM2.5
DCAP : C
DCLP : B
DATT : A

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
APC : 0
PLAP : CO
DCAP : C
DCLP : B
DATT : A

Historical Quarterly Status 4-11

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Map Id: 8
Direction: SW
Distance: 0.188 mi., 995 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
PIONEER HI-BRED | Pioneer Hi-Bred Int'l
Inc
2700 PIONEER DR
PRINCETON | Princeton, IL
Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
EPA ID: N/R

HIST AFS 2 (cont.)

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
SCH : C
HDT : 1204
APH : 0

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
SCH : C
HDT : 1203
APH : 0

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
SCH : C
HDT : 1402
APH : 0

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
SCH : C
HDT : 1104
APH : 0

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
SCH : C
HDT : 1303
APH : 0

Region : 05
STTE : 17
County Code : 011
PCDS : 00066
SCH : C
HDT : 1401
APH : 0

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

HIST AFS 2 **(cont.)**

Region : 05
 STTE : 17
 County Code : 011
 PCDS : 00066
 SCH : C
 HDT : 1302
 APH : 0

Region : 05
 STTE : 17
 County Code : 011
 PCDS : 00066
 SCH : C
 HDT : 1202
 APH : 0

Region : 05
 STTE : 17
 County Code : 011
 PCDS : 00066
 SCH : C
 HDT : 1301
 APH : 0

Region : 05
 STTE : 17
 County Code : 011
 PCDS : 00066
 SCH : C
 HDT : 1201
 APH : 0

MANIFEST EPA

Manifest Details

Manifest Number : 006885566SKS
 Shipped Date : 2018-11-06
 Updated Date : 2019-01-02
 Received Date : 2018-12-04
 Status : Signed
 Generator ID : IL0110855057
 Generator Name : Rea Pioneer Hybred
 Generator Address : 2700 Pioneer Dr Attn Vince Horton, PRINCETON, IL 61356
 Generator Mailing : 2700 Pioneer Dr Attn Vince Horton, Princeton, IL 61356
 Generator Contact : N/R
 Destination ID : TXD055141378
 Destination Name : Clean Harbors Deer Park, LLC
 Destination Mailing : 2027 Independence Parkway South, La Porte, TX 77571
 Destination Address : 2027 Independence Parkway South, La Porte, TX 77571
 Destination Contact : N/R

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

EnviroSite ID: 67659676
 EPA ID: N/R

MANIFEST EPA (cont.)

Submission Type : DataImage5Copy
 Origin Type : Service
 Manifest Residue : N
 Rejection : N
 Last Date in Agency List : 2026-02-16

Waste Details

Waste Line Number : 1
 Is DOT Hazardous : Y
 DOT ID Number : UN2800

DOT Information : UN2800, UN2800, BATTERIES, WET, NON-SPILLABLE, ELECTRIC STORAGE, 8, PG III, UNIVERSA L WASTE-BATTERIES, 8, PG III

Non Waste Description : N/R
 Quantity : 275 Pounds
 Quantity Tons, Acute, Non-Acute : 0.1375, 0, 0.1375
 Quantity Kg, Acute, Non-Acute : 0, 124.71663
 Quantity Tons, Haz, Non-Haz : 0, 0.1375
 Quantity Kg, Haz, Non-Haz : 0, 124.71663
 Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
 Is EPA Waste : N
 Federal Code : N/R
 State Code : TX - OUTS309H

RCRA VSQG

Facility Name : PIONEER HI-BRED
 Facility Address : 2700 PIONEER DR, PRINCETON, IL 61356
 County : BUREAU

Date Form Received by Agency : 2020-03-26
 EPA ID : ILD006935456
 Mailing Address : 6800 PIONEER PKWY, JOHNSTON, IA 50131
 Contact : VINCENT HORTON
 Contact Address : 2700 PIONEER DR, PRINCETON, IL 61356
 Contact Country : US
 Contact Telephone : 815-875-2845
 Contact Email : N/R
 EPA Region : 05
 Land Type : Private
 Source Type : Notification
 Classification : Very Small Quantity Generator

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

RCRA VSQG (cont.)

Description :

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List : 2026-01-28

Owner/Operator Summary

Owner/Operator Name : PIONEER HI BRED INTL INC
 Owner/Operator Address : 2700 PIONEER DR, PRINCETON, IL 61356
 Owner/Operator Country : US
 Owner/Operator Telephone : 800-247-6803
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : PIONEER HI BRED INTL INC
 Owner/Operator Address : 6800 PIONEER PKWY, JOHNSTON, IA 50131
 Owner/Operator Country : US
 Owner/Operator Telephone : 800-247-6803
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

RCRA VSQG (cont.)

Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Historical Generators

Date Form Received by Agency : 1998-11-02
 Facility Name : PIONEER HI-BRED INTERNATIONAL INC
 Classification : Very Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE
 D006 - CADMIUM

Waste Code / Name :

F003 - THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Notices of Violations Summary

Regulation Violated : N

Evaluation Action Summary

Evaluation Date : 1998-09-29
 Evaluation : COMPLIANCE ASSISTANCE VISIT
 Area of Violation : N/R
 Date Achieved Compliance : N/R
 Evaluation Lead Agency : State

T 2 - IL

Facility Name : Corteva Agriscience
 Facility Address : 2700 Pioneer Dr., Princeton, Illinois 61356
 County : Bureau

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Site Details

Report Year : 2023
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Lumivia
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 25,000-49,999
 Chemical Average Daily Amount (in Pounds): 25,000-49,999
 Last Date in Agency List : 2025-07-02

Report Year : 2023
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Lead/Acid Battery
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 50,000-74,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2022
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Chlorantraniliprol (Lumivea)
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Pure, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2022
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Clothianidin(Nipsit)
 Chemical CAS Number : N/A
 Chemical EHS : N

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

EnviroSite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Chemical Contents : Pure, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2022
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Pure, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2021
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Pure, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2021
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Clothianidin(Nipsit)
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Pure, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Report Year : 2020
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2019
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Other Information

Facility Phone : 8158752845110
 Facility Fax : N/R
 Owner : Brian Oester
 Owner Phone : 8158752845111
 Owner Address : 2700 Pioneer Dr, Princeton, IL 61356
 Mailing Name : Pioneer Hi-Bred Intl Inc
 Mailing Address : 2700 Pioneer Dr., Princeton, IL 61356

Facility Phone : 8158752845110
 Facility Fax : N/R
 Owner : Josey Hubanks
 Owner Phone : 8158752845111
 Owner Address : 2700 Pioneer Dr, Princeton, IL 61356
 Mailing Name : Pioneer Hi-Bred Intl Inc
 Mailing Address : 2700 Pioneer Dr., Princeton, IL 61356

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Site Details

Report Year : 2024
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Poncho 600
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 5,000-9,999
 Chemical Average Daily Amount (in Pounds): 5,000-9,999
 Last Date in Agency List : 2025-07-02

Report Year : 2024
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : PONCHO VOTIVO FS610
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 1,000-4,999
 Chemical Average Daily Amount (in Pounds): 1,000-4,999
 Last Date in Agency List : 2025-07-02

Report Year : 2024
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Lumisure
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 5,000-9,999
 Chemical Average Daily Amount (in Pounds): 5,000-9,999
 Last Date in Agency List : 2025-07-02

Report Year : 2024
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Lead/Acid Battery
 Chemical CAS Number : N/A
 Chemical EHS : N

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2024
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : Pioneer Hi Bred Int Inc
 Chemical Name : Lumivia
 Chemical CAS Number : N/A
 Chemical EHS : N
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : N/R
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Other Information

Facility Phone : 8158752845110
 Facility Fax : N/R
 Owner : Jay Schultz
 Owner Phone : 8158752845112
 Owner Address : 2700 Pioneer Dr, Princeton, IL 61356
 Mailing Name : Pioneer Hi-Bred Intl Inc
 Mailing Address : 2700 Pioneer Dr., Princeton, IL 61356

Facility Name : Pioneer Hi-Bred Int'l Inc
 Facility Address : 2700 Pioneer Dr, Princeton, Illinois 613569041
 County : Bureau

Site Details

Report Year : 2013
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau / Putnam
 Corporate Name : Pioneer Hi-Bred Int'l Inc
 Chemical Name : SULFURIC ACID
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2012
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau / Putnam
 Corporate Name : Pioneer Hi-Bred Int'l Inc
 Chemical Name : SULFURIC ACID
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 1,000-9,999
 Chemical Average Daily Amount (in Pounds): 1,000-9,999
 Last Date in Agency List : 2025-07-02

Report Year : 2011
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau / Putnam
 Corporate Name : Pioneer Hi-Bred Int'l Inc
 Chemical Name : SULFURIC ACID
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 1,000-9,999
 Chemical Average Daily Amount (in Pounds): 1,000-9,999
 Last Date in Agency List : 2025-07-02

Report Year : 2010
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau / Putnam
 Corporate Name : Pioneer Hi-Bred Int'l Inc
 Chemical Name : SULFURIC ACID
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 1,000-9,999
 Chemical Average Daily Amount (in Pounds): 1,000-9,999
 Last Date in Agency List : 2025-07-02

Report Year : 2009
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau / Putnam

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Corporate Name : Pioneer Hi-Bred Int'l Inc
 Chemical Name : SULFURIC ACID
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 1,000-9,999
 Chemical Average Daily Amount (in Pounds): 1,000-9,999
 Last Date in Agency List : 2025-07-02

Report Year : 2008
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau / Putnam
 Corporate Name : Pioneer Hi-Bred Int'l Inc
 Chemical Name : SULFURIC ACID
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 1,000-9,999
 Chemical Average Daily Amount (in Pounds): 1,000-9,999
 Last Date in Agency List : 2025-07-02

Report Year : 2007
 Fire Department : N/R
 LEPC : Bureau / Putnam
 Corporate Name : Pioneer Hi-Bred Int'l Inc
 Chemical Name : SULFURIC ACID
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 1,000-9,999
 Chemical Average Daily Amount (in Pounds): 1,000-9,999
 Last Date in Agency List : 2025-07-02

Report Year : 2006
 Fire Department : N/R
 LEPC : Bureau / Putnam
 Corporate Name : Pioneer Hi-Bred Int'l Inc
 Chemical Name : SULFURIC ACID
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 1,000-9,999

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Chemical Average Daily Amount (in Pounds): 1,000-9,999
 Last Date in Agency List : 2025-07-02

Other Information

Facility Phone : 8158752845110
 Facility Fax : N/R
 Owner : Pioneer HiBred Intl Inc
 Owner Phone : 8158752845
 Owner Address : 2700 Pioneer Dr, Princeton, IL 61356
 Mailing Name : N/R
 Mailing Address : 2700 Pioneer Dr, Princeton, IL 613569041

Facility Name : Pioneer Hi-Bred Int'l Inc
 Facility Address : 2700 Pioneer Dr, Princeton, Illinois 61356-9041
 County : Bureau

Site Details

Report Year : 2005
 Fire Department : N/R
 LEPC : N/R
 Corporate Name : N/R
 Chemical Name : Sulfuric Acid
 Chemical CAS Number : 7664-93-9
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 1,000-9,999
 Chemical Average Daily Amount (in Pounds): 1,000-9,999
 Last Date in Agency List : 2025-07-02

Other Information

Facility Phone : 8158752845110
 Facility Fax : N/R
 Owner : Pioneer HiBred Intl Inc
 Owner Phone : 1-815-875-2845
 Owner Address : 2700 Pioneer Dr, Princeton, IL 61356
 Mailing Name : N/R
 Mailing Address : 2700 Pioneer Dr, Princeton, IL 61356-9041

Facility Name : Pioneer Hi-Bred Int'l Inc
 Facility Address : 2700 Pioneer Dr., Princeton, Illinois 61356
 County : Bureau

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Site Details

Report Year : 2018
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : DuPont Pioneer
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2018
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : DuPont Pioneer
 Chemical Name : Clothianidin
 Chemical CAS Number : 210880925
 Chemical EHS : N
 Chemical Contents : Pure, Liquid,
 Chemical Health Hazards : Fire, Immediate, Delayed,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2017
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : DuPont Pioneer
 Chemical Name : Clothianidin
 Chemical CAS Number : 210880925
 Chemical EHS : N
 Chemical Contents : Pure, Liquid,
 Chemical Health Hazards : Fire, Immediate, Delayed,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2017
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : DuPont Pioneer
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y

Map Id: 8
 Direction: SW
 Distance: 0.188 mi., 995 ft.
 Elevation: 688 ft.
 Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
 PIONEER HI-BRED | Pioneer Hi-Bred Int'l
 Inc
 2700 PIONEER DR
 PRINCETON | Princeton, IL

Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
 MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
 EPA ID: N/R

T 2 - IL (cont.)

Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2016
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : DuPont Pioneer
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2015
 Fire Department : Princeton Fire Department Rural Fire District
 LEPC : Bureau
 Corporate Name : DuPont Pioneer
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Report Year : 2014
 Fire Department : N/R
 LEPC : Bureau / Putnam
 Corporate Name : N/R
 Chemical Name : Sulphuric Acid
 Chemical CAS Number : 7664939
 Chemical EHS : Y
 Chemical Contents : Mixture, Liquid,
 Chemical Health Hazards : Reactivity, Immediate,
 Chemical Max Daily Amount (in Pounds): 10,000-24,999
 Chemical Average Daily Amount (in Pounds): 10,000-24,999
 Last Date in Agency List : 2025-07-02

Map Id: 8
Direction: SW
Distance: 0.188 mi., 995 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : PIONEER HI-BRED INTERNATIONAL INC |
PIONEER HI-BRED | Pioneer Hi-Bred Int'l
Inc
2700 PIONEER DR
PRINCETON | Princeton, IL
Database(s) : [AFS, AIRS - IL, ECHO, FRS, HIST AFS 2,
MANIFEST EPA, RCRA VSQG, T 2 - IL]
(cont.)

Envirosite ID: 67659676
EPA ID: N/R

T 2 - IL *(cont.)*

Other Information

Facility Phone : 8158752845110
Facility Fax : N/R
Owner : Brian Oester
Owner Phone : 8158752845111
Owner Address : 2700 Pioneer Dr, Princeton, IL 61356
Mailing Name : Pioneer Hi-Bred Intl
Mailing Address : 2700 Pioneer Dr., Princeton, IL 61356

Facility Phone : 8158752845110
Facility Fax : N/R
Owner : Brian Oester
Owner Phone : 8158752845111
Owner Address : 2700 Pioneer Dr, Princeton, IL 61356
Mailing Name : N/R
Mailing Address : 2700 Pioneer Dr., Princeton, IL 61356

Facility Phone : 8158752845110
Facility Fax : N/R
Owner : Jay Schultz
Owner Phone : 8158752845112
Owner Address : 2700 Pioneer Dr, Princeton, IL 61356
Mailing Name : Pioneer Hi-Bred Intl
Mailing Address : 2700 Pioneer Dr., Princeton, IL 61356

Map Id: 9
Direction: E
Distance: 0.249 mi., 1314 ft.
Elevation: 682 ft.
Relative: Lower

Site Name : Princeton Trailer
2841 N Main
Princeton, IL 61356
Database(s) : [FACTS - IL]

Envirosite ID: 67659675
EPA ID: N/R

FACTS - IL

Facility Name : Princeton Trailer
Facility Address : 2841 N Main, Princeton, IL 61356
County : Bureau

Bureau ID : 0110855134
US EPA ID : N/R
Region : Rockford
Latitude : N/R
Longitude : N/R
Last Date in Agency List : 2025-07-29

Map Id: 9
 Direction: E
 Distance: 0.249 mi., 1314 ft.
 Elevation: 682 ft.
 Relative: Lower

Site Name : Princeton Trailer
 2841 N Main
 Princeton, IL 61356
Database(s) : [FACTS - IL] *(cont.)*

Envirosite ID: 67659675
 EPA ID: N/R

FACTS - IL (cont.)

Evaluation Summary

Violation Date : 2011-02-14
 Violation Rule Code : 21(p)(7)

Violation Rule Description : OPEN DUMP - Cause or allow the open dumping of any waste in a manner which results in general or clean construction or demol

Regulatory Program : Solid Waste Program
 Violation Status : Resolved
 Evaluation Date : 2011-02-14
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2011-04-30
 Compliance Date : 2011-04-26

Violation Date : 2011-02-14
 Violation Rule Code : 21(e)

Violation Rule Description : Dispose, Treat, Store, Abandon any waste, or Transport any Waste into the state at/to sites not meeting requirements of the A

Regulatory Program : Solid Waste Program
 Violation Status : Resolved
 Evaluation Date : 2011-02-14
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2011-04-30
 Compliance Date : 2011-04-26

Violation Date : 2011-02-14
 Violation Rule Code : 55(a)(1)

Violation Rule Description : Used & Waste Tires - NO PERSON SHALL cause or allow Open dumping of any used or waste tire

Regulatory Program : Solid Waste Program
 Violation Status : Resolved
 Evaluation Date : 2011-02-14
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2011-04-30
 Compliance Date : 2011-04-26

Violation Date : 2011-02-14
 Violation Rule Code : 21(d)(2)

Violation Rule Description : Conduct Waste-storage, waste-treatment, or waste-disposal operation in Violation of any Regulation or Standards adopted by th

Regulatory Program : Solid Waste Program
 Violation Status : Resolved

Map Id: 9
 Direction: E
 Distance: 0.249 mi., 1314 ft.
 Elevation: 682 ft.
 Relative: Lower

Site Name : Princeton Trailer
 2841 N Main
 Princeton, IL 61356
Database(s) : [FACTS - IL] *(cont.)*

Envirosite ID: 67659675
 EPA ID: N/R

FACTS - IL (cont.)

Evaluation Date : 2011-02-14
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2011-04-30
 Compliance Date : 2011-04-26

Violation Date : 2011-02-14
 Violation Rule Code : 21(d)(1)

Violation Rule Description : Conduct a waste-storage, waste-treatment, or waste-disposal operation without a permit or in violation of any condition of a

Regulatory Program : Solid Waste Program
 Violation Status : Resolved
 Evaluation Date : 2011-02-14
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2011-04-30
 Compliance Date : 2011-04-26

Violation Date : 2011-02-14
 Violation Rule Code : 21(a)
 Violation Rule Description : Cause or allow open dumping
 Regulatory Program : Solid Waste Program
 Violation Status : Resolved
 Evaluation Date : 2011-02-14
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2011-04-30
 Compliance Date : 2011-04-26

Violation Date : 2011-02-14
 Violation Rule Code : 21(p)(1)
 Violation Rule Description : OPEN DUMP - Cause or allow the open dumping of any waste in a manner which results in litter

Regulatory Program : Solid Waste Program
 Violation Status : Resolved
 Evaluation Date : 2011-02-14
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2011-04-30
 Compliance Date : 2011-04-26

Violation Date : 2011-02-14
 Violation Rule Code : X 812.101(a)
 Violation Rule Description : N/R
 Regulatory Program : Solid Waste Program

Map Id: 9
 Direction: E
 Distance: 0.249 mi., 1314 ft.
 Elevation: 682 ft.
 Relative: Lower

Site Name : Princeton Trailer
 2841 N Main
 Princeton, IL 61356
Database(s) : [FACTS - IL] *(cont.)*

Envirosite ID: 67659675
 EPA ID: N/R

FACTS - IL (cont.)

Violation Status : Resolved
 Evaluation Date : 2011-02-14
 Evaluation Type : Open Dump Inspection
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : 2011-04-30
 Compliance Date : 2011-04-26

Map Id: 10
 Direction: SE
 Distance: 0.251 mi., 1327 ft.
 Elevation: 672 ft.
 Relative: Lower

Site Name : Amoco Oil #15688 | AMOCO 15688
 I-80 & RT 26 | I-80 & RTE 26
 PRINCETON | Princeton, IL 61356
Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]

Envirosite ID: 2070287
 EPA ID: N/R

EPA LUST

Facility Name : Amoco Oil #15688
 Facility Address : I-80 & Rt. 26, Princeton, Illinois 61356
 County : Bureau

Facility ID : IL110855028
 LUST ID : IL110855028_911903
 Reported Date : 1991-07-11
 Status : No Further Action
 Substance : Gasoline
 Closed With Residual Contamination (Tribal Only): N/R
 NFA_Letter (Tribal Only) : N/R
 Tribe (Tribal Only) : N/R
 EPA Region : 5
 Estimated Population within 1500ft : 3
 Estimated Private Domestic Wells within 1500ft: 1
 Within Source Water Protection Area (SPA): No
 SPA Public Water System and Facility ID: N/R
 SPA Water Type : N/R
 SPA Facility Type : N/R
 SPA HUC12 : N/R
 Within Groundwater Wellhead Protection Area (WHPA): Yes
 WHPA Public Water System and Facility ID: IL3133694_13398
 WHPA Water Type : GW
 WHPA Facility Type : WL
 WHPA HUC12 : 71300010505
 Within Estimated 100-year Floodplain: No
 Latitude : 41.39923999999999
 Longitude : -89.46916

Map Id: 10
 Direction: SE
 Distance: 0.251 mi., 1327 ft.
 Elevation: 672 ft.
 Relative: Lower

Site Name : Amoco Oil #15688 | AMOCO 15688
 I-80 & RT 26 | I-80 & RTE 26
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 2070287
 EPA ID: N/R

EPA LUST (cont.)

Last Date in Agency List : 2024-05-23

FRS

Facility Name : AMOCO 15688
 Facility Address : I-80 & RTE 26, PRINCETON, IL 61356
 County : BUREAU

Site Details

Registry ID : 110018149403
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Source Description

Source Description :

The ACES supports the compliance and enforcement activities that exist primarily within the Illinois Bureau of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and with other entities.

FRS Environmental Interest

Source and System ID : ACES - 170000373842

LUST - IL

Facility Name : Amoco Oil #15688
 Facility Address : I-80 & Rt. 26, Princeton, IL 61356
 County : Bureau

IEMA Date : 1991-07-11
 Incident ID : 911903
 LPC Num : 0110855028
 Primary Responsible Party Name : Amoco Oil Co.
 Primary Responsible Party Address : 28100 Torch Pkwy., 6-S, Warrenville, IL 60555
 Primary Responsible Party Phone : N/R
 Primary Responsible Party Contact : Lyle Bruce
 Gasoline : True
 Unleaded : False
 Diesel : False
 Fuel Oil : False
 Jet Fuel : False
 Used Oil : False
 Non Petroleum Product : False
 Other Petroleum : False
 SEC 57 : 731
 Project Manager Name : Steve Putrich
 Project Manager Phone : (217) 524-4827

Map Id: 10
 Direction: SE
 Distance: 0.251 mi., 1327 ft.
 Elevation: 672 ft.
 Relative: Lower

Site Name : Amoco Oil #15688 | AMOCO 15688
 I-80 & RT 26 | I-80 & RTE 26
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 2070287
 EPA ID: N/R

LUST - IL (cont.)

Project Manager Email : Steve.Putrich@illinois.gov
 Non Lust Date : N/R
 C20 Day Report Date : N/R
 C45 Day Report Date : 1991-12-20
 NFR Date : 2001-11-27
 NFR Recorded Date : 2001-12-19
 Pre 74 Date : N/R
 Free Product Discovery Date : N/R
 Latitude : 41.39945
 Longitude : -89.4692
 Last Date in Agency List : 2026-03-05

SPILLS - IL

Facility Address : I-80 & RT 26, PRINCETON
 County : BUREAU

Incident

Incident Report Date : 1998-07-09 11:48:00
 Incident Number : 981662
 Entered by : N/R
 Date Entered : 1998-07-08 14:00:00
 Data Input Status : CLOSED
 Leaking Underground Storage Tank (LUST)? : N/R
 Caller : JIM FOSTER
 Caller Represents : FORT TRANSFER CO
 Hazmat Incident Type : LEAK
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-13

Incident Location

Area Involved : FIXED FACILITY
 Date/Time Occurred : 1998-07-08 14:07:00
 Street : I-80 & RT 26, PRINCETON, ILLINOIS
 County : BUREAU
 Milepost : N/R
 Section/Township/Range : N/R
 Media or Medium into which the Release Occurred: N/R

Weather Information

Temp : N/R
 Wind : N/R

Materials Involved

Name : DIESEL
 Type : UNKNOWN

Map Id: 10
 Direction: SE
 Distance: 0.251 mi., 1327 ft.
 Elevation: 672 ft.
 Relative: Lower

Site Name : Amoco Oil #15688 | AMOCO 15688
 I-80 & RT 26 | I-80 & RTE 26
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
 (cont.)

EnviroSite ID: 2070287
 EPA ID: N/R

SPILLS - IL (cont.)

Chris Code : N/R
 CAS Number : N/R
 UN/NA Number : N/R
 Is this a 302(a) extremely hazardous substance?: o
 Is this a RCRA hazardous waste? : N/R
 Is this a RCRA regulated facility? : N/R
 Container Type : TRUCK
 Container Size : TRUCK
 Amount Released : 75 GAL
 Rate of Release/Minute : N/R
 Duration of Release : N/R
 Cause of Release : HOSE BROKE
 Estimated Spill Extent : N/R
 Spill Extent Units : N/R
 Date/Time Incident Occurred : 1998-07-08 14:07:00
 Check if Unknown (Occurrence) : N/R
 Date/Time Discovered : N/R
 Check if Unknown (Discovered) : N/R
 Where Taken : NONE
 On Scene Contact : N/R
 Public Health Risks and/or Precautions Taken: NONE
 Number of People Evacuated : NONE
 Assistance Needed from State Agencies: N/R
 Containment/Cleanup Actions and Plans: N/R

Responsible Party

Name : VSM TRUCKING
 Facility Manager : N/R
 Facility Manager Phone Number : N/R
 Street : N/R

Emergency Units Contacted

Contacted ESDA? : N
 ESDA on Scene? : N
 Specific ESDA Agency Contacted : N/R
 Contacted Fire Department? : N
 Fire Department on Scene? : N
 Name of Fire Department Contacted : N/R
 Contacted Police Department? : N
 Police Department on Scene? : N
 Name of Police Department Contacted : N/R
 Sheriff Police Department? : N
 Sheriff Department on Scene? : N
 Name of Sheriff Department Contacted: N/R
 Was an Agency other than ESDA, Fire Police or Sheriff Contacted?: N/R
 Fire Police or Sheriff Contacted? : N/R
 Was this other Agency on Scene? : N
 Name of other Agency Contacted : N/R

Map Id: 10
 Direction: SE
 Distance: 0.251 mi., 1327 ft.
 Elevation: 672 ft.
 Relative: Lower

Site Name : Amoco Oil #15688 | AMOCO 15688
 I-80 & RT 26 | I-80 & RTE 26
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 2070287
 EPA ID: N/R

SPILLS - IL (cont.)

Agency or Persons Notified

Narrative : N/R
 Follow-Up : N/R
 Agency Notified Name : N/R
 Date/Time Agency Notified : N/R

Map Id: 11
 Direction: WNW
 Distance: 0.299 mi., 1577 ft.
 Elevation: 692 ft.
 Relative: Higher

Site Name : Midwest Truck Svc
 305 W Progress Dr
 Princeton, IL 61356

Database(s) : [FACTS - IL]

Envirosite ID: 67659678
 EPA ID: N/R

FACTS - IL

Facility Name : Midwest Truck Svc
 Facility Address : 305 W Progress Dr, Princeton, IL 61356
 County : Bureau

Bureau ID : 0110855126
 US EPA ID : N/R
 Region : Rockford
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2025-07-29

Evaluation Summary

Violation Date : 2008-12-11
 Violation Rule Code : 55(a)(3)

Violation Rule Description : Used & Waste Tires - No person shall cause or allow the storage of any used tire unless the tire is altered, reprocessed, con

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2008-12-11
 Evaluation Type : Used Tire Storage Exempt
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2009-02-26

Map Id: A12
 Direction: NNE
 Distance: 0.395 mi., 2083 ft.
 Elevation: 691 ft.
 Relative: Higher

Site Name : Lilley, Shirley
 R.R. 1, Hwy. 26 West
 Princeton, IL 61356
Database(s) : [EPA LUST, LUST - IL]

EnviroSite ID: 2180227
 EPA ID: N/R

EPA LUST

Facility Name : Lilley, Shirley
 Facility Address : R.R. 1, Hwy. 26 West, Princeton, Illinois 61356
 County : Bureau

Facility ID : IL110855052
 LUST ID : IL110855052_951484
 Reported Date : 1995-07-12
 Status : No Further Action
 Substance : Diesel
 Closed With Residual Contamination (Tribal Only): N/R
 NFA_Letter (Tribal Only) : N/R
 Tribe (Tribal Only) : N/R
 EPA Region : 5
 Estimated Population within 1500ft : N/R
 Estimated Private Domestic Wells within 1500ft: N/R
 Within Source Water Protection Area (SPA): N/R
 SPA Public Water System and Facility ID: N/R
 SPA Water Type : N/R
 SPA Facility Type : N/R
 SPA HUC12 : N/R
 Within Groundwater Wellhead Protection Area (WHPA): N/R
 WHPA Public Water System and Facility ID: N/R
 WHPA Water Type : N/R
 WHPA Facility Type : N/R
 WHPA HUC12 : N/R
 Within Estimated 100-year Floodplain: N/R
 Latitude : 41.43356
 Longitude : -89.46935
 Last Date in Agency List : 2024-05-23

LUST - IL

Facility Name : Lilley, Shirley
 Facility Address : R.R. 1, Hwy. 26 West, Princeton, IL 61356
 County : Bureau

IEMA Date : 1995-07-12
 Incident ID : 951484
 LPC Num : 0110855052
 Primary Responsible Party Name : Shirley Lilley
 Primary Responsible Party Address : R.R. 1, Princeton, IL 61356
 Primary Responsible Party Phone : N/R
 Primary Responsible Party Contact : N/R
 Gasoline : False
 Unleaded : False
 Diesel : True
 Fuel Oil : False
 Jet Fuel : False
 Used Oil : False
 Non Petroleum Product : False

Map Id: A12
Direction: NNE
Distance: 0.395 mi., 2083 ft.
Elevation: 691 ft.
Relative: Higher

Site Name : Lilley, Shirley
R.R. 1, Hwy. 26 West
Princeton, IL 61356
Database(s) : [EPA LUST, LUST - IL] (*cont.*)

Envirosite ID: 2180227
EPA ID: N/R

LUST - IL (*cont.*)

Other Petroleum : False
SEC 57 : 734
Project Manager Name : Harry Chappel
Project Manager Phone : N/R
Project Manager Email : N/R
Non Lust Date : N/R
C20 Day Report Date : N/R
C45 Day Report Date : 1995-11-27
NFR Date : 2013-03-05
NFR Recorded Date : 1988-08-08
Pre 74 Date : N/R
Free Product Discovery Date : N/R
Latitude : 41.4093
Longitude : -89.47021
Last Date in Agency List : 2026-03-05

Map Id: A13
Direction: NNE
Distance: 0.403 mi., 2128 ft.
Elevation: 692 ft.
Relative: Higher

Site Name : MIDWEST BUS SALES & SERVICES
3135 N MAIN ST | 3135 NORTH MAIN
STREET
PRINCETON | Princeton, IL 61356
Database(s) : [FACTS - IL, FRS, UIC - IL]

Envirosite ID: 67659679
EPA ID: N/R

FACTS - IL

Facility Name : Midwest Bus Sales & Services
Facility Address : 3135 N Main St, Princeton, IL 61356
County : Bureau

Bureau ID : 0110855024
US EPA ID : ILD984838615
Region : Rockford
Latitude : N/R
Longitude : N/R
Last Date in Agency List : 2025-07-29

Evaluation Summary

Violation Date : 2013-04-04
Violation Rule Code : 55(k)(1)

Violation Rule Description : Used & Waste Tires - cause or allow water to accumulate in used or waste tires. The prohibition shall not apply to used or wa

Regulatory Program : Used Tire Program
Violation Status : Resolved
Evaluation Date : 2013-04-04
Evaluation Type : Used Tire Storage Exempt
Agent : Donna Shehane

Map Id: A13
 Direction: NNE
 Distance: 0.403 mi., 2128 ft.
 Elevation: 692 ft.
 Relative: Higher

Site Name : MIDWEST BUS SALES & SERVICES
 3135 N MAIN ST | 3135 NORTH MAIN
 STREET
 PRINCETON | Princeton, IL 61356
Database(s) : [FACTS - IL, FRS, UIC - IL] *(cont.)*

Envirosite ID: 67659679
 EPA ID: N/R

FACTS - IL *(cont.)*

Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2013-06-06

Violation Date : 2013-04-04
 Violation Rule Code : 55(a)(3)

Violation Rule Description : Used & Waste Tires - No person shall cause or allow the storage of any used tire unless the tire is altered, reprocessed, con

Regulatory Program : Used Tire Program
 Violation Status : Resolved
 Evaluation Date : 2013-04-04
 Evaluation Type : Used Tire Storage Exempt
 Agent : Donna Shehane
 Agent Type : IEPA FOS Primary Inspector
 Scheduled Compliance Date : N/R
 Compliance Date : 2013-06-06

FRS

Facility Name : MIDWEST BUS SALES & SERVICES
 Facility Address : 3135 N MAIN ST, PRINCETON, IL 61356
 County : BUREAU

Site Details

Registry ID : 110018087942
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Source Description

Source Description :

The ACES supports the compliance and enforcement activities that exist primarily within the Illinois Bureaus of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and with other entities.

FRS Environmental Interest

Source and System ID : ACES - 170000374128

UIC - IL

Facility Name : MIDWEST BUS SALES
 Facility Address : 3135 NORTH MAIN STREET, PRINCETON, IL 61356

Map Id: A13
Direction: NNE
Distance: 0.403 mi., 2128 ft.
Elevation: 692 ft.
Relative: Higher

Site Name : MIDWEST BUS SALES & SERVICES
3135 N MAIN ST | 3135 NORTH MAIN
STREET
PRINCETON | Princeton, IL 61356
Database(s) : [FACTS - IL, FRS, UIC - IL] *(cont.)*

Envirosite ID: 67659679
EPA ID: N/R

UIC - IL *(cont.)*

Site Details

Facility ID : ILEA22651
F State ID : 22651
PETIT Status : N/R
Facility Type : N/R
Latitude : 41.40934
Longitude : -89.47006
Last Date in Agency List : 2026-01-20

Contact Information

Contact ID : ILEA22651
Contact Name : STEVE HAMRICK
Contact Address : 3135 NORTH MAIN STREET, PRINCETON, IL 61356
Contact Phone : 815-875-4510

Map Id: B14
Direction: SSE
Distance: 0.420 mi., 2220 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : Econo Lodge
2200 North Main Street
Princeton, IL 61356
Database(s) : [SRP - IL]

Envirosite ID: 48635812
EPA ID: N/R

SRP - IL

Facility Name : Econo Lodge
Facility Address : 2200 North Main Street, Princeton, 61356
County : Bureau

Site Details

Received SA Date : 2022-02-08
4Y Letter Date : N/R
IEPA ID : 0110855150
USEPA ID : N/R
Active Site : Yes
Applicant Name : Mr. Kirankumar Dave
Company : Shree Akshar Hospitality, Inc.
Company Address : 2200 North Main Street, Princeton, IL, 61356
Company Address 2 : N/R
Project Manager : Suzanne Dale
Consultant Company : ETS National
Consultant Contact : Stephen Heuer
Consultant Address : PO Box 781, Geneva, IL, 60134
Consultant Address 2 : N/R
Latitude : 41.364980
Longitude : -89.470045
Last Date in Agency List : 2026-02-03

Map Id: B14
Direction: SSE
Distance: 0.420 mi., 2220 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : Econo Lodge
2200 North Main Street
Princeton, IL 61356
Database(s) : [SRP - IL] (*cont.*)

Envirosite ID: 48635812
EPA ID: N/R

SRP - IL (*cont.*)

NFR Letters

NFR Letter Date :	N/R
NFR Recorded Date :	N/R
IEPA ID :	0110855150
NFR Site Name :	N/R
Applicants Name :	N/R
Applicant Company :	N/R
Applicant Address :	N/R
Applicant Address 2 :	N/R
Effective :	N/R
Land Use :	N/R
Comprehensive-Focused :	N/R
Acres :	N/R
Ground Water Use Restriction :	N/R
Highway Authority Agreement :	N/R
Ordinance :	N/R
Industrial-Commercial :	N/R
Worker Caution :	N/R
Slab On Grade :	N/R
BCT :	N/R
IC Inst Control Other :	N/R
Building Slab :	N/R
Asphalt Used :	N/R
Concrete Used :	N/R
Clean Soil 3ft :	N/R
Clean Soil 10 :	N/R
Alternate Barrier :	N/R
Other Barrier :	N/R
ELUC GrndWater Use Restrict :	N/R
ELUC Other :	N/R

Map Id: B15
Direction: SSE
Distance: 0.425 mi., 2243 ft.
Elevation: 690 ft.
Relative: Higher

Site Name : Johnson Oil Company
2210 NORTH MAIN STREET | 2210 N
MAIN ST
PRINCETON | Princeton, IL 61356
Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]

Envirosite ID: 67659680
EPA ID: N/R

EPA LUST

Facility Name :	Johnson Oil Company
Facility Address :	2210 North Main Street, Princeton, Illinois 61356
County :	Bureau

Facility ID :	IL110855062
LUST ID :	IL110855062_20020929
Reported Date :	2002-06-27
Status :	Open
Substance :	Gasoline

Map Id: B15
 Direction: SSE
 Distance: 0.425 mi., 2243 ft.
 Elevation: 690 ft.
 Relative: Higher

Site Name : Johnson Oil Company
 2210 NORTH MAIN STREET | 2210 N
 MAIN ST
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 67659680
 EPA ID: N/R

EPA LUST (cont.)

Closed With Residual Contamination (Tribal Only):	N/R
NFA_Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	5
Estimated Population within 1500ft :	53
Estimated Private Domestic Wells within 1500ft:	12
Within Source Water Protection Area (SPA):	No
SPA Public Water System and Facility ID:	N/R
SPA Water Type :	N/R
SPA Facility Type :	N/R
SPA HUC12 :	N/R
Within Groundwater Wellhead Protection Area (WHPA):	Yes
WHPA Public Water System and Facility ID:	IL0115135_19127
WHPA Water Type :	GW
WHPA Facility Type :	WL
WHPA HUC12 :	71300010505
Within Estimated 100-year Floodplain:	No
Latitude :	41.39674
Longitude :	-89.46849
Last Date in Agency List :	2024-05-23
Facility ID :	IL110855062
LUST ID :	IL110855062_960726
Reported Date :	1996-05-02
Status :	Open
Substance :	Unleaded
Closed With Residual Contamination (Tribal Only):	N/R
NFA_Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	5
Estimated Population within 1500ft :	53
Estimated Private Domestic Wells within 1500ft:	12
Within Source Water Protection Area (SPA):	No
SPA Public Water System and Facility ID:	N/R
SPA Water Type :	N/R
SPA Facility Type :	N/R
SPA HUC12 :	N/R
Within Groundwater Wellhead Protection Area (WHPA):	Yes
WHPA Public Water System and Facility ID:	IL0115135_19127
WHPA Water Type :	GW
WHPA Facility Type :	WL
WHPA HUC12 :	71300010505
Within Estimated 100-year Floodplain:	No
Latitude :	41.39674

Map Id: B15
 Direction: SSE
 Distance: 0.425 mi., 2243 ft.
 Elevation: 690 ft.
 Relative: Higher

Site Name : Johnson Oil Company
 2210 NORTH MAIN STREET | 2210 N
 MAIN ST
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 67659680
 EPA ID: N/R

EPA LUST (cont.)

Longitude : -89.46849
 Last Date in Agency List : 2024-05-23

FRS

Facility Name : JOHNSON OIL CO
 Facility Address : 2210 N MAIN ST, PRINCETON, IL 61356
 County : BUREAU

Site Details

Registry ID : 110018288422
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-07

Source Description

Source Description :

The ACES supports the compliance and enforcement activities that exist primarily within the Illinois Bureau of Air, Water, and Land, the Division of Legal Counsel, and the Office of Chemical Safety. The intent of the system is to track compliance and enforcement processes and to share the information throughout the agency, the public and with other entities.

FRS Environmental Interest

Source and System ID : ACES - 170000418199

LUST - IL

Facility Name : Johnson Oil Company
 Facility Address : 2210 North Main Street, Princeton, IL 61356
 County : Bureau

IEMA Date : 1996-05-02
 Incident ID : 960726
 LPC Num : 0110855062
 Primary Responsible Party Name : Johnson Oil Company
 Primary Responsible Party Address : 1305 12th Avenue, Rock Falls, IL 61071
 Primary Responsible Party Phone : (815) 625-6380
 Primary Responsible Party Contact : kathy Peugh
 Gasoline : True
 Unleaded : False
 Diesel : False
 Fuel Oil : True
 Jet Fuel : False
 Used Oil : True
 Non Petroleum Product : False
 Other Petroleum : False

Map Id: B15
Direction: SSE
Distance: 0.425 mi., 2243 ft.
Elevation: 690 ft.
Relative: Higher

Site Name : Johnson Oil Company
2210 NORTH MAIN STREET | 2210 N
MAIN ST
PRINCETON | Princeton, IL 61356
Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 67659680
EPA ID: N/R

LUST - IL (cont.)

SEC 57 : 734
Project Manager Name : John McQuillan
Project Manager Phone : (217) 557-4614
Project Manager Email : john.mcquillan@illinois.gov
Non Lust Date : N/R
C20 Day Report Date : 1996-06-03
C45 Day Report Date : 1996-07-19
NFR Date : N/R
NFR Recorded Date : N/R
Pre 74 Date : N/R
Free Product Discovery Date : N/R
Latitude : 41.3966
Longitude : -89.4691
Last Date in Agency List : 2026-03-05

IEMA Date : 2002-06-27
Incident ID : 20020929
LPC Num : 0110855062
Primary Responsible Party Name : Johnson Oil Company
Primary Responsible Party Address : 1305 12th Avenue, Rock Falls, IL 61071
Primary Responsible Party Phone : (815) 625-6380
Primary Responsible Party Contact : Kathy Peugh
Gasoline : True
Unleaded : False
Diesel : False
Fuel Oil : True
Jet Fuel : False
Used Oil : True
Non Petroleum Product : False
Other Petroleum : False
SEC 57 : 734
Project Manager Name : John McQuillan
Project Manager Phone : (217) 557-4614
Project Manager Email : john.mcquillan@illinois.gov
Non Lust Date : N/R
C20 Day Report Date : 2002-09-12
C45 Day Report Date : 2002-09-23
NFR Date : N/R
NFR Recorded Date : N/R
Pre 74 Date : N/R
Free Product Discovery Date : N/R
Latitude : 41.3966
Longitude : -89.4691
Last Date in Agency List : 2026-03-05

SPILLS - IL

Facility Address : 2210 N. MAIN ST., PRINCETON
County : BUREAU

Map Id: B15
 Direction: SSE
 Distance: 0.425 mi., 2243 ft.
 Elevation: 690 ft.
 Relative: Higher

Site Name : Johnson Oil Company
 2210 NORTH MAIN STREET | 2210 N
 MAIN ST
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 67659680
 EPA ID: N/R

SPILLS - IL (cont.)

Incident

Incident Report Date : 2002-06-27 00:00:00
 Incident Number : H 2002 0929
 Entered by : N/R
 Date Entered : N/R
 Data Input Status : CLOSED
 Leaking Underground Storage Tank (LUST)? : N/R
 Caller : N/R
 Caller Represents : N/R
 Hazmat Incident Type : LEAK OR SPILL
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-13

Incident Location

Area Involved : FIXED FACILITY
 Date/Time Occurred : N/R
 Street : 2210 N. MAIN ST., PRINCETON, ILLINOIS
 County : BUREAU
 Milepost : N/R
 Section/Township/Range : N/R
 Media or Medium into which the Release Occurred: N/R

Weather Information

Temp : N/R
 Wind : N/R

Materials Involved

Name : GASOLINE
 Type : LIQUID
 Chris Code : N/R
 CAS Number : N/R
 UN/NA Number : N/R
 Is this a 302(a) extremely hazardous substance? : N/R
 Is this a RCRA hazardous waste? : N/R
 Is this a RCRA regulated facility? : N/R
 Container Type : UNDERGROUND TANK
 Container Size : 1-4,000, 1-6,000 & 1-10,000 GALS
 Amount Released : UNKNOWN
 Rate of Release/Minute : N/A
 Duration of Release : N/R
 Cause of Release : 1305 12TH AVE., ROCK FALLS, IL. 61071
 Estimated Spill Extent : N/A
 Spill Extent Units : N/R
 Date/Time Incident Occurred : N/R
 Check if Unknown (Occurrence) : N/R
 Date/Time Discovered : 06/27/2002 @ 11:30

Map Id: B15
 Direction: SSE
 Distance: 0.425 mi., 2243 ft.
 Elevation: 690 ft.
 Relative: Higher

Site Name : Johnson Oil Company
 2210 NORTH MAIN STREET | 2210 N
 MAIN ST
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 67659680
 EPA ID: N/R

SPILLS - IL (cont.)

Check if Unknown (Discovered) : N/R
 Where Taken : N/R
 On Scene Contact : N/A
 Public Health Risks and/or Precautions
 Taken: NONE
 Number of People Evacuated : NONE
 Assistance Needed from State Agencies: NONE
 Containment/Cleanup Actions and Plans: #1 IS THE CLEAN UP CONTRACTOR.

Responsible Party

Name : JOHNSON OIL CO.
 Facility Manager : N/R
 Facility Manager Phone Number : N/R
 Street : 1305 12TH AVE., ROCK FALLS, IL. 61071

Emergency Units Contacted

Contacted ESDA? : N
 ESDA on Scene? : N
 Specific ESDA Agency Contacted : N/R
 Contacted Fire Department? : N
 Fire Department on Scene? : N
 Name of Fire Department Contacted : N/R
 Contacted Police Department? : N
 Police Department on Scene? : N
 Name of Police Department Contacted : N/R
 Sheriff Police Department? : N
 Sheriff Department on Scene? : N
 Name of Sheriff Department Contacted: N/R
 Was an Agency other than ESDA, Fire
 Police or Sheriff Contacted?: YES
 Fire Police or Sheriff Contacted? : N/R
 Was this other Agency on Scene? : N
 Name of other Agency Contacted : OSFM, KEN OATMAN

Agency or Persons Notified

Narrative : IEPA, OSFM, NRTP, REG 2
 Follow-Up : N/R
 Agency Notified Name : N/R
 Date/Time Agency Notified : N/R

Facility Address : 2210 NORTH MAIN STREET, PRINCETON
 County : BUREAU

Incident

Incident Report Date : 1996-05-02 16:53:00
 Incident Number : 960726

Map Id: B15
 Direction: SSE
 Distance: 0.425 mi., 2243 ft.
 Elevation: 690 ft.
 Relative: Higher

Site Name : Johnson Oil Company
 2210 NORTH MAIN STREET | 2210 N
 MAIN ST
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 67659680
 EPA ID: N/R

SPILLS - IL (cont.)

Entered by : N/R
 Date Entered : UNK
 Data Input Status : CLOSED
 Leaking Underground Storage Tank (LUST)? : N/R
 Caller : ART JOHNSON
 Caller Represents : JOHNSON OIL CO.
 Hazmat Incident Type : LEAK
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2026-04-13

Incident Location

Area Involved : FIXED FACILITY
 Date/Time Occurred : UNK
 Street : 2210 NORTH MAIN STREET, PRINCETON, ILLINOIS
 County : BUREAU
 Milepost : N/R
 Section/Township/Range : N/R
 Media or Medium into which the Release Occurred: N/R

Weather Information

Temp : N/R
 Wind : N/R

Materials Involved

Name : UNLEADED GASOLINE
 Type : UNKNOWN
 Chris Code : N/R
 CAS Number : N/R
 UN/NA Number : N/R
 Is this a 302(a) extremely hazardous substance? : N/R
 Is this a RCRA hazardous waste? : N/R
 Is this a RCRA regulated facility? : N/R
 Container Type : UNDERGROUND TANK
 Container Size : UNDERGROUND TANK
 Amount Released : UNK
 Rate of Release/Minute : N/R
 Duration of Release : N/R
 Cause of Release : OVERFILLING
 Estimated Spill Extent : N/R
 Spill Extent Units : N/R
 Date/Time Incident Occurred : UNK
 Check if Unknown (Occurrence) : N/R
 Date/Time Discovered : 1996-05-02 16:05:00
 Check if Unknown (Discovered) : N/R
 Where Taken : NONE
 On Scene Contact : N/R

Map Id: B15
 Direction: SSE
 Distance: 0.425 mi., 2243 ft.
 Elevation: 690 ft.
 Relative: Higher

Site Name : Johnson Oil Company
 2210 NORTH MAIN STREET | 2210 N
 MAIN ST
 PRINCETON | Princeton, IL 61356

Database(s) : [EPA LUST, FRS, LUST - IL, SPILLS - IL]
(cont.)

Envirosite ID: 67659680
 EPA ID: N/R

SPILLS - IL (cont.)

Public Health Risks and/or Precautions Taken: NONE
 Number of People Evacuated : NONE
 Assistance Needed from State Agencies: N/R
 Containment/Cleanup Actions and Plans: N/R

Responsible Party

Name : JOHNSON OIL CO.
 Facility Manager : N/R
 Facility Manager Phone Number : N/R
 Street : N/R

Emergency Units Contacted

Contacted ESDA? : N
 ESDA on Scene? : N
 Specific ESDA Agency Contacted : N/R
 Contacted Fire Department? : N
 Fire Department on Scene? : N
 Name of Fire Department Contacted : N/R
 Contacted Police Department? : N
 Police Department on Scene? : N
 Name of Police Department Contacted : N/R
 Sheriff Police Department? : N
 Sheriff Department on Scene? : N
 Name of Sheriff Department Contacted: N/R
 Was an Agency other than ESDA, Fire Police or Sheriff Contacted?: N/R
 Fire Police or Sheriff Contacted? : N/R
 Was this other Agency on Scene? : N
 Name of other Agency Contacted : N/R

Agency or Persons Notified

Narrative : N/R
 Follow-Up : N/R
 Agency Notified Name : N/R
 Date/Time Agency Notified : N/R

No unmappable sites reported.

STANDARD ENVIRONMENTAL RECORDS

FEDERAL NPL SITE LIST

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Source Version Date: 11/07/2025
Source Update Frequency: Quarterly
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 703-603-8867
Most Recent Contact: 02/03/2026

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Source Version Date: 11/07/2025
Source Update Frequency: Quarterly
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 703-603-8867
Most Recent Contact: 02/03/2026

SEMS_FINAL NPL: All Included National Priority List Sites

Source Version Date: 11/07/2025
Source Update Frequency: Quarterly
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 703-603-8867
Most Recent Contact: 02/03/2026

SEMS_PROPOSED NPL: All Proposed National Priority List Sites

Source Version Date: 11/07/2025
Source Update Frequency: Quarterly
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 703-603-8867
Most Recent Contact: 02/03/2026

PROPOSED NPL: Sites that have been proposed for the National Priority List

Source Version Date: 11/07/2025
Source Update Frequency: Quarterly
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 703-603-8867
Most Recent Contact: 02/03/2026

NPL EPA GIS: Geospatial data for Areas related to the US EPA National Priority List.

Source Version Date: 11/07/2025
Source Update Frequency: Quarterly
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 202-566-2132
Most Recent Contact: 02/03/2026

NPL LIENS: National Priority List of sites with Liens

Source Version Date: 11/07/2025
Source Update Frequency: Varies
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 703-603-8867
Most Recent Contact: 02/03/2026

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Source Version Date: 11/07/2025
Source Update Frequency: Quarterly
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 703-603-8867
Most Recent Contact: 02/03/2026

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Source Version Date: 11/07/2025
Source Update Frequency: Quarterly
Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
Source Contact: 703-603-8867
Most Recent Contact: 02/03/2026

STANDARD ENVIRONMENTAL RECORDS (cont.)

FEDERAL DELISTED NPL SITE LIST (cont.)

SEMS_DELETED NPL: All Deleted National Priority List Sites

Source Version Date: 11/07/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 703-603-8867
 Most Recent Contact: 02/03/2026

FEDERAL CERCLIS LIST

SEMS_8R_ACTIVE SITES: The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Source Version Date: 11/07/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 703-603-8867
 Most Recent Contact: 02/03/2026

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and Property Transfer at Federal Facilities

Source Version Date: 11/07/2025
 Source Update Frequency: Varies
 Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 703-603-8712
 Most Recent Contact: 02/03/2026

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Source Version Date: 11/07/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 800-424-9346
 Most Recent Contact: 02/03/2026

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Source Version Date: 08/13/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 800-424-9346
 Most Recent Contact: 02/03/2026

SEMS_8R_ARCHIVED SITES: The Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Source Version Date: 11/07/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/30/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 703-603-8867
 Most Recent Contact: 02/03/2026

EPA SAA: Listing of Sites with Superfund Alternative Approach Agreements.

Source Version Date: 09/16/2024
 Source Update Frequency: Quarterly
 Planned Next Contact: 05/07/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 800-424-9346
 Most Recent Contact: 02/10/2026

STANDARD ENVIRONMENTAL RECORDS (cont.)

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Source Version Date: 10/22/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 202-566-1667
Planned Next Contact: 07/09/2026	Most Recent Contact: 04/14/2026

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Source Version Date: 10/12/2018	Source: U.S. Environmental Protection Agency
Source Update Frequency: Annually	Source Contact: 202-566-1667
Planned Next Contact: 06/04/2026	Most Recent Contact: 03/10/2026

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

RCRA TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Source Version Date: 10/22/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 215-814-2469
Planned Next Contact: 07/09/2026	Most Recent Contact: 04/14/2026

ARCHIVED RCRA TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Source Version Date: 10/22/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 215-814-2469
Planned Next Contact: 07/09/2026	Most Recent Contact: 04/14/2026

FEDERAL RCRA GENERATORS LIST

RCRA LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Source Version Date: 10/22/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 215-814-2469
Planned Next Contact: 07/09/2026	Most Recent Contact: 04/14/2026

RCRA SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Source Version Date: 10/22/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 215-814-2469
Planned Next Contact: 07/09/2026	Most Recent Contact: 04/14/2026

RCRA VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Source Version Date: 10/22/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: 215-814-2469
Planned Next Contact: 07/09/2026	Most Recent Contact: 04/14/2026

RCRA NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Source Version Date: 10/22/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: 215-814-2469
Planned Next Contact: 07/09/2026	Most Recent Contact: 04/14/2026

STANDARD ENVIRONMENTAL RECORDS (cont.)

FEDERAL RCRA GENERATORS LIST (cont.)

HIST RCRA LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current agency list.

Source Version Date: 10/12/2018	Source: U.S. Environmental Protection Agency
Source Update Frequency: Annually	Source Contact: 215-814-2469
Planned Next Contact: 06/04/2026	Most Recent Contact: 03/10/2026

HIST RCRA SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in current agency list.

Source Version Date: 10/12/2018	Source: U.S. Environmental Protection Agency
Source Update Frequency: Annually	Source Contact: 215-814-2469
Planned Next Contact: 06/04/2026	Most Recent Contact: 03/10/2026

HIST RCRA CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators that are no longer in current agency list.

Source Version Date: 10/12/2018	Source: U.S. Environmental Protection Agency
Source Update Frequency: Annually	Source Contact: 215-814-2469
Planned Next Contact: 06/04/2026	Most Recent Contact: 03/10/2026

HIST RCRA NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current agency list.

Source Version Date: 10/12/2018	Source: U.S. Environmental Protection Agency
Source Update Frequency: Annually	Source Contact: 215-814-2469
Planned Next Contact: 06/04/2026	Most Recent Contact: 03/10/2026

EJ HAZ WASTE: Hazardous waste facilities from Environmental Justice.

Source Version Date: 04/21/2025	Source: ejscreen.epa.gov
Source Update Frequency: Quarterly	Source Contact: (800) 962-6215
Planned Next Contact: 06/29/2026	Most Recent Contact: 04/02/2026

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

LUCIS: Land Use Control Information Systems

Source Version Date: 03/08/2023	Source: Department of the Navy: BRAC PMO
Source Update Frequency: Quarterly	Source Contact: (619) 532-0900
Planned Next Contact: 07/07/2026	Most Recent Contact: 04/10/2026

LUCIS 2: Land Use Control Information Systems

Source Version Date: 01/17/2018	Source: Department of the Navy: BRAC PMO
Source Update Frequency: No Longer Maintained	Source Contact: (619) 532-0900
Planned Next Contact: 05/18/2026	Most Recent Contact: 02/19/2026

FED E C: Federal listing of remediation sites with engineering controls

Source Version Date: 03/10/2026	Source: U.S. Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: 800-424-9346
Planned Next Contact: 06/05/2026	Most Recent Contact: 03/11/2026

FED I C: Federal listing of remediation sites with institutional controls

Source Version Date: 03/10/2026	Source: U.S. Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: 800-424-9346
Planned Next Contact: 06/05/2026	Most Recent Contact: 03/11/2026

STANDARD ENVIRONMENTAL RECORDS (cont.)**FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)**

RCRA IC EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Source Version Date: 09/03/2025
Source Update Frequency: Varies
Planned Next Contact: 05/21/2026

Source: U.S. Environmental Protection Agency
Source Contact: 215-814-2469
Most Recent Contact: 02/24/2026

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Source Version Date: 05/27/2025
Source Update Frequency: Annually
Planned Next Contact: 05/08/2026

Source: National Response Center United States Coast Guard
Source Contact: N/R
Most Recent Contact: 02/11/2026

STATE- AND TRIBAL - EQUIVALENT CERCLIS

SRP - IL: Site remediation program sites listing

Source Version Date: 11/28/2025
Source Update Frequency: Semi Annually
Planned Next Contact: 05/21/2026

Source: Illinois Environmental Protection Agency
Source Contact: 217-524-3300
Most Recent Contact: 02/24/2026

SHWS - IL: State response action program sites list

Source Version Date: 09/18/2025
Source Update Frequency: Quarterly
Planned Next Contact: 06/05/2026

Source: Illinois Environmental Protection Agency
Source Contact: 217-524-3300
Most Recent Contact: 03/11/2026

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - IL: Solid waste facility and landfill listing

Source Version Date: 11/04/2025
Source Update Frequency: Semi Annually
Planned Next Contact: 04/27/2026

Source: Illinois Environmental Protection Agency
Source Contact: 217-524-3300
Most Recent Contact: 01/29/2026

SWF LF CLOSED - IL: Closed solid waste facilities and landfill listing

Source Version Date: 07/05/2018
Source Update Frequency: No Longer Maintained
Planned Next Contact: 07/14/2026

Source: Illinois Environmental Protection Agency
Source Contact: 217-524-3300
Most Recent Contact: 04/17/2026

LF SPECIAL WASTE - IL: Non-hazardous waste landfill listing

Source Version Date: 11/17/2025
Source Update Frequency: No update
Planned Next Contact: 05/08/2026

Source: Illinois Environmental Protection Agency
Source Contact: 217-524-3300
Most Recent Contact: 02/11/2026

HIST SWDS - IL: Historical inventory of solid waste disposal sites from NIPC (Northeastern Illinois Planning Commission)

Source Version Date: 07/21/2016
Source Update Frequency: No Longer Maintained
Planned Next Contact: 05/05/2026

Source: IL State Library
Source Contact: 217-785-5600
Most Recent Contact: 02/06/2026

STANDARD ENVIRONMENTAL RECORDS (cont.)

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS (cont.)

ABANDONED LF - IL: 33 landfills that no longer accept waste but were not properly sealed and closed were identified in early 1999 by the Illinois EPA as critical environmental problems that need to be addressed.

Source Version Date: 02/14/2018	Source: Illinois Environmental Protection Agency
Source Update Frequency: No Longer Maintained	Source Contact: 217-524-3300
Planned Next Contact: 04/22/2026	Most Recent Contact: 01/26/2026

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Source Version Date: 03/28/2024	Source: EPA
Source Update Frequency: Quarterly	Source Contact: (202) 566-1667
Planned Next Contact: 05/19/2026	Most Recent Contact: 02/20/2026

LUST TRUST - IL: Leaking underground storage tank locations that are a part of the trust program

Source Version Date: 08/18/2016	Source: Illinois Environmental Protection Agency
Source Update Frequency: Monthly	Source Contact: 217-524-3300
Planned Next Contact: 05/29/2026	Most Recent Contact: 03/04/2026

LUST - IL: Leaking underground storage tank site listing

Source Version Date: 03/03/2026	Source: Illinois Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 217-524-3300
Planned Next Contact: 05/28/2026	Most Recent Contact: 03/03/2026

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Source Version Date: 11/26/2025	Source: U.S. Environmental Protection Agency Region 5
Source Update Frequency: Varies	Source Contact: 855-246-3642
Planned Next Contact: 05/19/2026	Most Recent Contact: 02/20/2026

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST: FEMA underground storage tank listing

Source Version Date: 05/01/2025	Source: FEMA
Source Update Frequency: Varies	Source Contact: 202-212-5283
Planned Next Contact: 07/09/2026	Most Recent Contact: 04/14/2026

EPA UST: Facilities listed in the EPA UST Finder database

Source Version Date: 03/28/2024	Source: EPA
Source Update Frequency: Quarterly	Source Contact: (202) 566-1667
Planned Next Contact: 05/19/2026	Most Recent Contact: 02/20/2026

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Source Version Date: 05/10/2024	Source: Department of Homeland Security
Source Update Frequency: Quarterly	Source Contact: 202-853-5361
Planned Next Contact: 07/01/2026	Most Recent Contact: 04/06/2026

UST - IL: Underground storage tank listing

Source Version Date: 01/29/2026	Source: Illinois State Fire Marshal
Source Update Frequency: Varies	Source Contact: 217-785-1708
Planned Next Contact: 04/27/2026	Most Recent Contact: 01/29/2026

STANDARD ENVIRONMENTAL RECORDS (cont.)

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

TANKS CHICAGO - IL: Chicago Storage Tanks Facilities

Source Version Date: 12/17/2025	Source: City of Chicago
Source Update Frequency: Quarterly	Source Contact: N/R
Planned Next Contact: 06/09/2026	Most Recent Contact: 03/13/2026

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Source Version Date: 02/20/2026	Source: U.S. Environmental Protection Agency Region 5
Source Update Frequency: Varies	Source Contact: 855-246-3642
Planned Next Contact: 05/19/2026	Most Recent Contact: 02/20/2026

STATE AND TRIBAL BROWNFIELD SITES

BROWNFIELDS - IL: Listing of brownfield remediation sites

Source Version Date: 07/09/2025	Source: Illinois Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: 217-524-3300
Planned Next Contact: 06/19/2026	Most Recent Contact: 03/25/2026

BROWNFIELDS GRANT - IL: Listing of brownfield remediation sites that are a part of the grant program

Source Version Date: 08/01/2022	Source: Illinois Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: 217-785-3497
Planned Next Contact: 05/22/2026	Most Recent Contact: 02/25/2026

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Source Version Date: 02/10/2017	Source: U.S. Environmental Protection Agency
Source Update Frequency: No Longer Maintained	Source Contact: 855-246-3642
Planned Next Contact: 06/22/2026	Most Recent Contact: 03/26/2026

ADDITIONAL ENVIRONMENTAL RECORDS

LOCAL BROWNFIELD LISTS

FED BROWNFIELDS: Federal brownfield remediation sites

Source Version Date: 11/18/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Semi Annually	Source Contact: 855-246-3642
Planned Next Contact: 05/11/2026	Most Recent Contact: 02/12/2026

HIST FED BROWNFIELDS: Historical federal brownfield remediation sites

Source Version Date: 09/28/2023	Source: U.S. Environmental Protection Agency
Source Update Frequency: No Longer Maintained	Source Contact: 855-246-3642
Planned Next Contact: 05/06/2026	Most Recent Contact: 02/09/2026

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Source Version Date: 10/07/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 855-246-3642
Planned Next Contact: 06/24/2026	Most Recent Contact: 03/30/2026

EJ BROWNFIELDS: Brownfield remediation sites listing from Environmental Justice.

Source Version Date: 10/29/2024	Source: ejscreen.epa.gov
Source Update Frequency: Quarterly	Source Contact: (800) 962-6215
Planned Next Contact: 06/29/2026	Most Recent Contact: 04/02/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Source Version Date: 10/21/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 703-603-8867
Planned Next Contact: 07/08/2026	Most Recent Contact: 04/13/2026

ODI: Open dump inventory sites

Source Version Date: 10/03/2017	Source: U.S. Environmental Protection Agency
Source Update Frequency: No Update	Source Contact: 855-246-3642
Planned Next Contact: 05/27/2026	Most Recent Contact: 03/02/2026

TRIBAL ODI: Indian land open dump inventory for all regions

Source Version Date: 01/02/2025	Source: Indian Health Service
Source Update Frequency: Varies	Source Contact: 301-443-3593
Planned Next Contact: 06/08/2026	Most Recent Contact: 03/12/2026

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Source Version Date: 01/31/2026	Source: U.S. Department of Justice
Source Update Frequency: Quarterly	Source Contact: 202-307-7610
Planned Next Contact: 04/29/2026	Most Recent Contact: 02/02/2026

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Source Version Date: 08/05/2019	Source: U.S. Department of Justice
Source Update Frequency: Quarterly	Source Contact: 202-307-7610
Planned Next Contact: 06/01/2026	Most Recent Contact: 03/05/2026

CDL - IL: Listing of clandestine drug lab locations

Source Version Date: 12/16/2024	Source: Illinois Department of Public Health
Source Update Frequency: Varies	Source Contact: 217-558-3403
Planned Next Contact: 05/21/2026	Most Recent Contact: 02/24/2026

IWS CALUMET CITY - IL: Industrial wastes in the Calumet Area 1869-1970

Source Version Date: 06/28/2014	Source: IL State Library
Source Update Frequency: No Longer Maintained	Source Contact: 217-785-5600
Planned Next Contact: 07/06/2026	Most Recent Contact: 04/09/2026

LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Source Version Date: 05/11/2017	Source: U.S. Environmental Protection Agency
Source Update Frequency: No Longer Maintained	Source Contact: 800-424-9346
Planned Next Contact: 06/30/2026	Most Recent Contact: 04/03/2026

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Source Version Date: 10/14/2025	Source: U.S. Department of Transportation
Source Update Frequency: Varies	Source Contact: (202) 366-4996
Planned Next Contact: 07/01/2026	Most Recent Contact: 04/06/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)

SPILLS - IL: Oil and hazardous material spills report sites

Source Version Date: 11/26/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 05/19/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-782-3637
 Most Recent Contact: 02/20/2026

OTHER ASCERTAINABLE RECORDS

NPL AOC: Areas of Concern related to the US EPA NPL remediation sites.

Source Version Date: 11/07/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/30/2026

Source: Environmental Protection Agency
 Source Contact: 202-566-2132
 Most Recent Contact: 02/03/2026

FUDS: Defense sites that require cleanup

Source Version Date: 09/05/2025
 Source Update Frequency: Varies
 Planned Next Contact: 05/25/2026

Source: US Army Corps of Engineering
 Source Contact: (202) 761-0011
 Most Recent Contact: 02/26/2026

FUDS MRA: Formerly Used Defense military munition response areas

Source Version Date: 06/04/2025
 Source Update Frequency: Varies
 Planned Next Contact: 05/18/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 02/19/2026

FUDS MRS: Formerly Used Defense military munition response sites

Source Version Date: 02/19/2026
 Source Update Frequency: Varies
 Planned Next Contact: 05/18/2026

Source: US Army Corps of Engineering
 Source Contact: N/R
 Most Recent Contact: 02/19/2026

DOD: Department of Defense sites from the Protected Areas Database (PAD-US)

Source Version Date: 11/07/2025
 Source Update Frequency: Varies
 Planned Next Contact: 04/30/2026

Source: United States Geologic Survey (USGS)
 Source Contact: 1-888-275-8747
 Most Recent Contact: 02/03/2026

HIST DOD: Department of Defense historical sites

Source Version Date: 05/19/2025
 Source Update Frequency: No Longer Maintained
 Planned Next Contact: 04/30/2026

Source: Environmental Protection Agency
 Source Contact: (800) 424-9346
 Most Recent Contact: 02/03/2026

FEDLAND: Federal Lands from the Protected Areas Database (PAD-US)

Source Version Date: 08/27/2025
 Source Update Frequency: Varies
 Planned Next Contact: 05/14/2026

Source: United States Geologic Survey (USGS)
 Source Contact: 1-888-275-8747
 Most Recent Contact: 02/17/2026

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Source Version Date: 11/07/2025
 Source Update Frequency: Varies
 Planned Next Contact: 04/30/2026

Source: Agency for Toxic Substances and Disease Registry
 Source Contact: 770-488-6399
 Most Recent Contact: 02/03/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

COAL GAS: Manufactured Gas Plant locations

Source Version Date: 08/20/2024
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/20/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 855-246-3642
 Most Recent Contact: 01/22/2026

MGP: Locations of all Manufactured Gas Plants

Source Version Date: 10/01/2024
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/01/2026

Source: Environmental Protection Agency
 Source Contact: N/R
 Most Recent Contact: 03/05/2026

PIPELINES: Federal Pipeline facilities data

Source Version Date: 06/28/2014
 Source Update Frequency: No update
 Planned Next Contact: 05/19/2026

Source: USGS
 Source Contact: (202) 366-4595
 Most Recent Contact: 02/20/2026

ROD: Permanent remedy at an NPL site

Source Version Date: 11/07/2025
 Source Update Frequency: Varies
 Planned Next Contact: 04/30/2026

Source: Environmental Protection Agency
 Source Contact: (800) 424-9346
 Most Recent Contact: 02/03/2026

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Source Version Date: 11/07/2025
 Source Update Frequency: Varies
 Planned Next Contact: 04/30/2026

Source: Environmental Protection Agency
 Source Contact: (800) 424-9346
 Most Recent Contact: 02/03/2026

BRS: Reporting of hazardous waste generation and management from large quantity generators

Source Version Date: 10/22/2025
 Source Update Frequency: Biennial
 Planned Next Contact: 07/09/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 04/14/2026

INDIAN RESERVATION: American Indian Lands from the Protected Areas Database (PAD-US)

Source Version Date: 11/21/2025
 Source Update Frequency: Varies
 Planned Next Contact: 05/14/2026

Source: United States Geologic Survey (USGS)
 Source Contact: 1-888-275-8747
 Most Recent Contact: 02/17/2026

EPA WATCH: The EPA Watch List was used 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. EPA maintained the lists from 2011 - 2013.

Source Version Date: 02/09/2018
 Source Update Frequency: No Longer Maintained
 Planned Next Contact: 06/22/2026

Source: U.S. Environmental Protection Agency
 Source Contact: (202) 564-2307
 Most Recent Contact: 03/26/2026

CORRECTIVE ACTIONS 2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Source Version Date: 12/19/2023
 Source Update Frequency: No Longer Maintained
 Planned Next Contact: 06/01/2026

Source: U.S. Environmental Protection Agency
 Source Contact: N/R
 Most Recent Contact: 03/05/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal ash impoundments.

Source Version Date: 07/15/2025	Source: Department of Energy
Source Update Frequency: Varies	Source Contact: (202) 586-8800
Planned Next Contact: 06/26/2026	Most Recent Contact: 04/01/2026

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Source Version Date: 03/29/2024	Source: Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: (202) 566-1667
Planned Next Contact: 05/20/2026	Most Recent Contact: 02/23/2026

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Source Version Date: 11/06/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 855-246-3642
Planned Next Contact: 04/29/2026	Most Recent Contact: 02/02/2026

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Source Version Date: 11/06/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 855-246-3642
Planned Next Contact: 04/29/2026	Most Recent Contact: 02/02/2026

PFAS FED SITES: PFAS Detection on Federal Facilities

Source Version Date: 09/19/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: N/R
Planned Next Contact: 06/08/2026	Most Recent Contact: 03/12/2026

PFAS INDUSTRY: List of Industries potentially handling PFAS

Source Version Date: 09/19/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: N/R
Planned Next Contact: 06/08/2026	Most Recent Contact: 03/12/2026

PFAS MANIFEST: PFAS Transfer Manifest

Source Version Date: 09/19/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: N/R
Planned Next Contact: 06/08/2026	Most Recent Contact: 03/12/2026

PFAS NPL: List of NPL sites with PFAS or PFOA contamination

Source Version Date: 11/04/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 703-603-8867
Planned Next Contact: 04/27/2026	Most Recent Contact: 01/29/2026

PFAS PROD: PFAS Production Sites

Source Version Date: 09/19/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: N/R
Planned Next Contact: 06/08/2026	Most Recent Contact: 03/12/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

PFAS SPILLS: List of PFAS Spill Sites

Source Version Date: 09/19/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/08/2026

Source: U.S. Environmental Protection Agency
 Source Contact: N/R
 Most Recent Contact: 03/12/2026

PFAS TRIS: List of TRIS sites where PFAS or PFOA are used/manufactured/ treated/ transported/released.

Source Version Date: 01/15/2026
 Source Update Frequency: Varies
 Planned Next Contact: 07/08/2026

Source: U.S. Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 04/13/2026

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR)

Source Version Date: 10/02/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/19/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 703-603-8867
 Most Recent Contact: 03/25/2026

PFAS WQP: List of PFAS from Water Quality Portal

Source Version Date: 09/19/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/08/2026

Source: U.S. Environmental Protection Agency
 Source Contact: N/R
 Most Recent Contact: 03/12/2026

UMTRA: Uranium Recovery Sites

Source Version Date: 08/13/2024
 Source Update Frequency: Varies
 Planned Next Contact: 07/08/2026

Source: United States Nuclear Regulatory Commission
 Source Contact: (301) 415-8200
 Most Recent Contact: 04/13/2026

VAPOR: EPA Vapor Intrusion Database

Source Version Date: 03/26/2026
 Source Update Frequency: Varies
 Planned Next Contact: 06/22/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 855-246-3642
 Most Recent Contact: 03/26/2026

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Source Version Date: 03/20/2026
 Source Update Frequency: No Update
 Planned Next Contact: 06/16/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 03/20/2026

ALT FUELING: Alternative Fueling Stations by fuel type.

Source Version Date: 10/21/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 07/08/2026

Source: U.S. Department of Energy
 Source Contact: N/R
 Most Recent Contact: 04/13/2026

MINES USGS: Listing of all active mines and mineral plants in 2003

Source Version Date: 12/04/2025
 Source Update Frequency: Varies
 Planned Next Contact: 05/27/2026

Source: USGS Mineral Resources Program
 Source Contact: (703) 648-5953
 Most Recent Contact: 03/02/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

MINE OPERATIONS: Mine plants and operations for commodities monitored by the National Minerals Information Center of the USGS

Source Version Date: 03/02/2026
 Source Update Frequency: Varies
 Planned Next Contact: 05/27/2026

Source: USGS Mineral Resources Program
 Source Contact: (703) 648-5953
 Most Recent Contact: 03/02/2026

MINES: Mines Master Index Files

Source Version Date: 05/01/2025
 Source Update Frequency: Varies
 Planned Next Contact: 07/09/2026

Source: Department of Labor
 Source Contact: (202) 693-9400
 Most Recent Contact: 04/14/2026

ASBESTOS NOA: USGS Asbestos mines, prospects, and natural occurrences (2011).

Source Version Date: 01/21/2026
 Source Update Frequency: No Longer Maintained
 Planned Next Contact: 07/14/2026

Source: USGS Mineral Resources Program
 Source Contact: N/R
 Most Recent Contact: 04/17/2026

HIST ASBESTOS NOA: USGS Asbestos mines, prospects, and natural occurrences (2007).

Source Version Date: 01/21/2026
 Source Update Frequency: No Longer Maintained
 Planned Next Contact: 07/14/2026

Source: USGS ScienceBased catalog
 Source Contact: N/R
 Most Recent Contact: 04/17/2026

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Source Version Date: 06/14/2023
 Source Update Frequency: Monthly
 Planned Next Contact: 04/21/2026

Source: Environmental Protection Agency
 Source Contact: (202) 564-2534
 Most Recent Contact: 01/23/2026

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Source Version Date: 09/08/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 05/26/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 02/27/2026

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Source Version Date: 10/10/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/29/2026

Source: U.S. Environmental Protection Agency
 Source Contact: (202) 564-2307
 Most Recent Contact: 04/02/2026

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by the EPA. This dataset is no longer maintained.

Source Version Date: 09/23/2019
 Source Update Frequency: Varies
 Planned Next Contact: 05/04/2026

Source: Environmental Protection Agency
 Source Contact: N/R
 Most Recent Contact: 02/05/2026

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the environment

Source Version Date: 01/15/2026
 Source Update Frequency: Varies
 Planned Next Contact: 07/08/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 04/13/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

SSTS: Tracking of facilities who produce pesticides and their quantity

Source Version Date: 07/09/2025	Source: Environmental Protection Agency
Source Update Frequency: Annually	Source Contact: (202) 566-1667
Planned Next Contact: 06/22/2026	Most Recent Contact: 03/26/2026

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Source Version Date: 02/13/2019	Source: Environmental Protection Agency
Source Update Frequency: Annually	Source Contact: (202) 566-1667
Planned Next Contact: 05/19/2026	Most Recent Contact: 02/20/2026

EJ TOXIC RELEASE: Toxic release inventory from Environmental Justice.

Source Version Date: 10/29/2024	Source: ejscreen.epa.gov
Source Update Frequency: Quarterly	Source Contact: (800) 962-6215
Planned Next Contact: 06/29/2026	Most Recent Contact: 04/02/2026

FA HWF: Hazardous Waste Facilities with Financial Assurance

Source Version Date: 08/04/2025	Source: Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: (800) 424-9346
Planned Next Contact: 04/21/2026	Most Recent Contact: 01/23/2026

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Source Version Date: 11/20/2025	Source: Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: (703) 308-8404
Planned Next Contact: 05/13/2026	Most Recent Contact: 02/16/2026

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking enforcement and compliance information (also contains what used to be known as FFTS)

Source Version Date: 01/15/2026	Source: Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: (202) 566-1667
Planned Next Contact: 07/08/2026	Most Recent Contact: 04/13/2026

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Source Version Date: 04/06/2013	Source: Environmental Protection Agency
Source Update Frequency: No Longer Maintained	Source Contact: (202) 564-2280
Planned Next Contact: 07/13/2026	Most Recent Contact: 04/16/2026

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Source Version Date: 05/08/2017	Source: Environmental Protection Agency
Source Update Frequency: No Longer Maintained	Source Contact: (202) 564-2280
Planned Next Contact: 07/06/2026	Most Recent Contact: 04/09/2026

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Source Version Date: 09/09/2024	Source: Nuclear Regulatory Commission
Source Update Frequency: Varies	Source Contact: (800) 397-4209
Planned Next Contact: 05/08/2026	Most Recent Contact: 02/11/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Source Version Date: 07/13/2016	Source: Nuclear Regulatory Commission
Source Update Frequency: Annually	Source Contact: (800) 397-4209
Planned Next Contact: 04/23/2026	Most Recent Contact: 01/27/2026

RADINFO: EPA regulated facilities with radiation and radioactive materials

Source Version Date: 08/01/2019	Source: Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: (202) 566-1667
Planned Next Contact: 04/22/2026	Most Recent Contact: 01/26/2026

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Source Version Date: 12/04/2025	Source: Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: (703) 308-8404
Planned Next Contact: 05/27/2026	Most Recent Contact: 03/02/2026

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Source Version Date: 01/18/2018	Source: Environmental Protection Agency
Source Update Frequency: No Update	Source Contact: (703) 308-8404
Planned Next Contact: 05/12/2026	Most Recent Contact: 02/13/2026

DOT OPS: Incident Data Report

Source Version Date: 10/02/2024	Source: U.S. Department of Transportation
Source Update Frequency: Varies	Source Contact: (202) 366-4996
Planned Next Contact: 06/02/2026	Most Recent Contact: 03/06/2026

SEMS_SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS database. The report includes information on the site location as well as contaminants of concern.

Source Version Date: 11/07/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: 703-603-8867
Planned Next Contact: 04/30/2026	Most Recent Contact: 02/03/2026

HIST LEAD_SMELTER: List of former lead smelter sites that is no longer in current agency list.

Source Version Date: 12/12/2018	Source: Environmental Protection Agency
Source Update Frequency: Annually	Source Contact: (202) 566-1667
Planned Next Contact: 07/13/2026	Most Recent Contact: 04/16/2026

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Source Version Date: 08/22/2023	Source: Environmental Protection Agency
Source Update Frequency: Varies	Source Contact: (202) 566-1667
Planned Next Contact: 06/29/2026	Most Recent Contact: 04/02/2026

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of hazardous waste.

Source Version Date: 06/09/2025	Source: U.S. Environmental Protection Agency
Source Update Frequency: Quarterly	Source Contact: (202) 564-2307
Planned Next Contact: 05/21/2026	Most Recent Contact: 02/24/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

AFS: Air Facility Systems Quarterly Extract

Source Version Date: 11/21/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 05/14/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 02/17/2026

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Source Version Date: 06/14/2019
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/23/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 03/27/2026

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Source Version Date: 11/26/2018
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/30/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 02/03/2026

FRS: Facility Registry Systems

Source Version Date: 02/25/2026
 Source Update Frequency: Varies
 Planned Next Contact: 05/22/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 02/25/2026

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Source Version Date: 04/28/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 07/06/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 202-566-1667
 Most Recent Contact: 04/09/2026

DOCKET CRIM PROS 2: Criminal affirmative cases filed by the United States involving CAA CWA CERCLA EPCRA FIFRA MPRSA RCRA & TSCA.

Source Version Date: 06/06/2023
 Source Update Frequency: Quarterly
 Planned Next Contact: 07/08/2026

Source: U.S. Environmental Protection Agency
 Source Contact: 202-566-1744
 Most Recent Contact: 04/13/2026

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Source Version Date: 01/15/2026
 Source Update Frequency: Varies
 Planned Next Contact: 07/08/2026

Source: Environmental Protection Agency
 Source Contact: (202) 564-6582
 Most Recent Contact: 04/13/2026

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Source Version Date: 01/15/2026
 Source Update Frequency: Varies
 Planned Next Contact: 07/08/2026

Source: Environmental Protection Agency
 Source Contact: (202) 564-6582
 Most Recent Contact: 04/13/2026

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Source Version Date: 01/15/2026
 Source Update Frequency: Varies
 Planned Next Contact: 07/08/2026

Source: Environmental Protection Agency
 Source Contact: (202) 564-6582
 Most Recent Contact: 04/13/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Source Version Date: 12/08/2018
 Source Update Frequency: Annually
 Planned Next Contact: 05/29/2026

Source: Environmental Protection Agency
 Source Contact: (202) 564-6582
 Most Recent Contact: 03/04/2026

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Source Version Date: 12/18/2018
 Source Update Frequency: Annually
 Planned Next Contact: 05/29/2026

Source: Environmental Protection Agency
 Source Contact: (202) 564-6582
 Most Recent Contact: 03/04/2026

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Source Version Date: 03/19/2021
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/19/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 03/25/2026

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Source Version Date: 11/28/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 05/21/2026

Source: U.S. Environmental Protection Agency
 Source Contact: (202) 564-2307
 Most Recent Contact: 02/24/2026

OSHA: OSHA's listing of inspections violations and fatality information

Source Version Date: 10/21/2025
 Source Update Frequency: Varies
 Planned Next Contact: 07/08/2026

Source: Occupational Safety & Health Administration
 Source Contact: 800-321-6742
 Most Recent Contact: 04/13/2026

STORMWATER: Permitted storm water sites

Source Version Date: 01/27/2025
 Source Update Frequency: Varies
 Planned Next Contact: 07/01/2026

Source: Environmental Protection Agency
 Source Contact: (202) 566-1667
 Most Recent Contact: 04/06/2026

CCDD - IL: Listing of permitted construction and demolition debris landfills (CCDD) and uncontaminated soil fill operations (USFO).

Source Version Date: 10/07/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/24/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-524-3300
 Most Recent Contact: 03/30/2026

COAL ASH - IL: Illinois EPA's Ash Impoundment Strategy Progress Report sites listing

Source Version Date: 04/01/2026
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/26/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-524-3300
 Most Recent Contact: 04/01/2026

ENVCVN - IL: List of remediation sites with environmental covenants.

Source Version Date: 09/05/2025
 Source Update Frequency: Semi Annually
 Planned Next Contact: 05/25/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-524-3300
 Most Recent Contact: 02/26/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

FACTS - IL: Listing of facilities with outstanding violations

Source Version Date: 07/16/2025
 Source Update Frequency: Varies
 Planned Next Contact: 06/29/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-782-9887
 Most Recent Contact: 04/02/2026

HIST CCDD - IL: List of permitted construction and demolition debris landfills that are no longer in current agency list.

Source Version Date: 07/15/2019
 Source Update Frequency: Quarterly
 Planned Next Contact: 07/14/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-524-3300
 Most Recent Contact: 04/17/2026

HIST FACTS - IL: List of facilities with outstanding violations that are no longer in current agency list.

Source Version Date: 02/21/2019
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/16/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-782-9887
 Most Recent Contact: 03/20/2026

PFAS - IL: List of wells in the statewide PFAS investigation

Source Version Date: 05/07/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 04/20/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-782-3397
 Most Recent Contact: 01/22/2026

DRYCLEANERS - IL: Listing of drycleaner facilities

Source Version Date: 12/10/2025
 Source Update Frequency: Varies
 Planned Next Contact: 06/02/2026

Source: Drycleaner Environmental Response Trust Fund of Illinois
 Source Contact: 217-524-3300
 Most Recent Contact: 03/06/2026

DRYCLEANERS 2 - IL: Listing of Drycleaner Facilities

Source Version Date: 11/21/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 05/14/2026

Source: Illinois EPA
 Source Contact: N/R
 Most Recent Contact: 02/17/2026

PERMITS CHICAGO - IL: Chicago Environmental Permits Listings

Source Version Date: 06/19/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/02/2026

Source: City of Chicago
 Source Contact: N/R
 Most Recent Contact: 03/06/2026

PIMW - IL: Potentially infectious medical waste sites listing

Source Version Date: 03/12/2026
 Source Update Frequency: Varies
 Planned Next Contact: 06/08/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-524-3289
 Most Recent Contact: 03/12/2026

T 2 - IL: List of facilities that must submit an Emergency and Hazardous Chemical Inventory Form

Source Version Date: 09/29/2025
 Source Update Frequency: Varies
 Planned Next Contact: 06/16/2026

Source: Illinois Emergency Management Agency
 Source Contact: 217-558-0559
 Most Recent Contact: 03/20/2026

ENF - IL: Listing of closed and open enforcement case sites

Source Version Date: 09/30/2025
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/17/2026

Source: IL Pollution Control Board
 Source Contact: 312-814-3629
 Most Recent Contact: 03/23/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

AIRS - IL: Listing of facilities with air permits

Source Version Date: 11/05/2025
 Source Update Frequency: Varies
 Planned Next Contact: 04/28/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-785-1708
 Most Recent Contact: 01/30/2026

NPDES - IL: Listing of facilities with wastewater and NPDES permits

Source Version Date: 02/09/2023
 Source Update Frequency: Varies
 Planned Next Contact: 06/10/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-782-9720
 Most Recent Contact: 03/16/2026

HIST NPDES - IL: List of facilities with wastewater permits that are no longer in current agency list.

Source Version Date: 12/10/2018
 Source Update Frequency: Annually
 Planned Next Contact: 05/26/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-782-9720
 Most Recent Contact: 02/27/2026

UIC - IL: Listing of permitted underground injection control wells

Source Version Date: 12/08/2025
 Source Update Frequency: Varies
 Planned Next Contact: 05/29/2026

Source: Illinois Environmental Protection Agency
 Source Contact: 217-782-6070
 Most Recent Contact: 03/04/2026

ARENAS: List of Arenas and Sport Venues

Source Version Date: 04/11/2024
 Source Update Frequency: Varies
 Planned Next Contact: 06/02/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 03/06/2026

ARENAS 2: List of Convention Centers and Fairgrounds

Source Version Date: 04/06/2024
 Source Update Frequency: Varies
 Planned Next Contact: 05/29/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 03/04/2026

CHURCHES: List of places of worship

Source Version Date: 04/14/2024
 Source Update Frequency: Varies
 Planned Next Contact: 06/04/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 03/10/2026

HOSPITALS: List of major Hospitals

Source Version Date: 06/10/2024
 Source Update Frequency: Varies
 Planned Next Contact: 05/06/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 02/09/2026

NURSING HOMES: List of Nursing Homes

Source Version Date: 06/07/2024
 Source Update Frequency: Varies
 Planned Next Contact: 05/04/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 02/05/2026

GOV MANSIONS: List of Governors Mansions

Source Version Date: 04/11/2024
 Source Update Frequency: Varies
 Planned Next Contact: 06/02/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 03/06/2026

ADDITIONAL ENVIRONMENTAL RECORDS (cont.)

OTHER ASCERTAINABLE RECORDS (cont.)

SCHOOLS PRIVATE: List of Private Schools

Source Version Date: 06/10/2024
 Source Update Frequency: Varies
 Planned Next Contact: 05/06/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 02/09/2026

SCHOOLS PUBLIC: List of Public Schools

Source Version Date: 06/13/2024
 Source Update Frequency: Varies
 Planned Next Contact: 05/06/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 02/09/2026

COLLEGES: List of major Universities & Colleges

Source Version Date: 03/14/2024
 Source Update Frequency: Varies
 Planned Next Contact: 05/06/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 02/09/2026

COLLEGES 2: List of Universities & Colleges

Source Version Date: 03/20/2024
 Source Update Frequency: Varies
 Planned Next Contact: 05/11/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 02/12/2026

PRISONS: List of Prison facilities

Source Version Date: 05/03/2024
 Source Update Frequency: Varies
 Planned Next Contact: 06/24/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 03/30/2026

EJ CHURCH: List of places of worship from Environmental Justice.

Source Version Date: 10/29/2024
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/29/2026

Source: ejscreen.epa.gov
 Source Contact: (800) 962-6215
 Most Recent Contact: 04/02/2026

EJ SCHOOLS: Schools list from Environmental Justice.

Source Version Date: 10/29/2024
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/29/2026

Source: ejscreen.epa.gov
 Source Contact: (800) 962-6215
 Most Recent Contact: 04/02/2026

EJ HOSPITALS: Hospitals list from Environmental Justice.

Source Version Date: 10/29/2024
 Source Update Frequency: Quarterly
 Planned Next Contact: 06/29/2026

Source: ejscreen.epa.gov
 Source Contact: (800) 962-6215
 Most Recent Contact: 04/02/2026

DAYCARE: List of Daycare facilities

Source Version Date: 08/15/2025
 Source Update Frequency: Varies
 Planned Next Contact: 05/04/2026

Source: DHS Homeland Infrastructure Foundation
 Source Contact: N/R
 Most Recent Contact: 02/05/2026

DAYCARE - IL: Daycare facility listing

Source Version Date: 03/20/2026
 Source Update Frequency: Varies
 Planned Next Contact: 06/16/2026

Source: IL Department of Children & Family Services
 Source Contact: 312-814-5760
 Most Recent Contact: 03/20/2026

SUBJECT PROPERTY ADDRESS:

123 A Street
Atown, IL 10010

SUBJECT PROPERTY COORDINATES:

Latitude(North): 41.403138 - 41°24'11.3"
Longitude(West): -89.473180 - -89°28'23.4"
Universal Transverse Mercator: Zone 16N
UTM X (Meters): 293266.08
UTM Y (Meters): 4586462.57
State Plane Coordinates: 1202 - Illinois West (US Survey Feet)
X Coordinate (Feet): 2486827.119 E
Y Coordinate (Feet): 1725805.47 N

ELEVATION:

Elevation: 683 ft. above sea level

TOPOGRAPHIC MAP:

Subject Property Map: 41089-D4 Princeton North, IL
Most Recent Revision: 2018

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: East

DFIRM FLOOD ZONE:

	DFIRM Flood
Subject Property County:	Electronic Data:
BUREAU	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	17011C0250C (Eff. date 8/2/2011)
Additional Panels in search area:	No available data

FEMA FLOOD ZONE:

	FEMA Flood
Subject Property County:	Electronic Data:
BUREAU	No available data.
Flood Plain Panel at Subject Property:	No available data
Additional Panels in search area:	No available data

NATIONAL WETLAND INVENTORY:

	NWI Electronic
<u>NWI Quad at Subject Property:</u>	<u>Data Coverage:</u>
Princeton North	Yes - refer to the Geological Findings Map

LITHOSTRATIGRAPHIC INFORMATION:

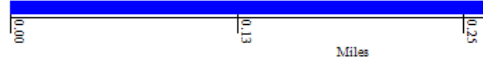
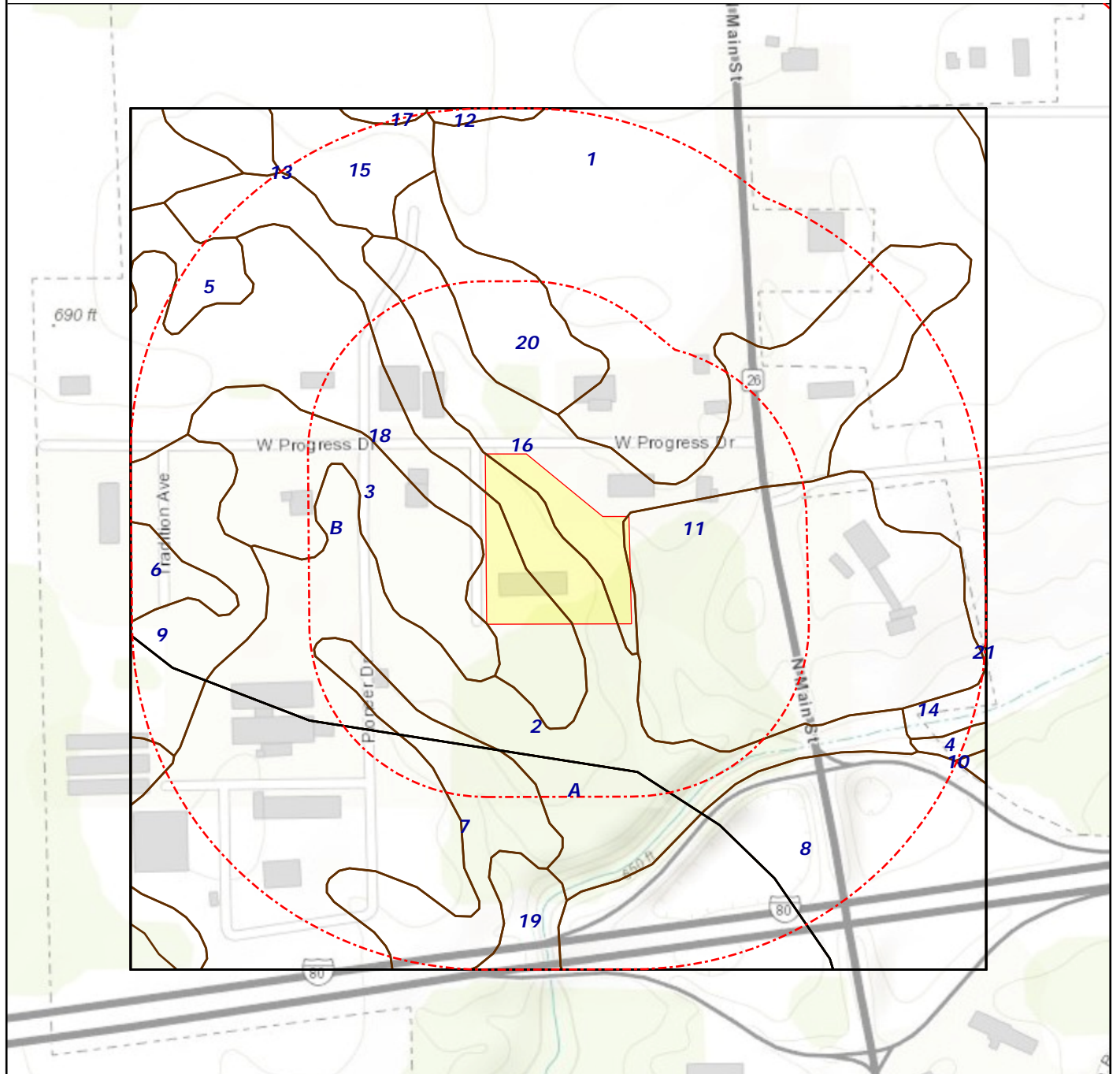
ROCK STRATIGRAPHIC UNIT:

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category: 89 PP1 Atokan and Morrowan Series
System:	Pennsylvanian	
Series:	Atokan and Morrowan Series	
Code:	PP1	

SUBJECT NAME: XYZ
ADDRESS: 123 A Street Atown, IL 10010
LAT/LONG: 41.403138 / -89.473180

PREPARED FOR: ALLIN Home Inspections, Inc.
ORDER #: 117099
REPORT DATE: April 16, 2026



☆ Subject Property - SSURGO - STATSGO

SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:

Source: Soil Conservation Service, US Department of Agriculture

SOIL MAP ID 1

SSURGO

USDA Soil Name	Oscotaxadjunct
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
2	0-18	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
3	18-122	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	4.23-14.11	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	18-122	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
4	18-122	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
5	122-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.8
6	122-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.8

SOIL MAP ID 2

SSURGO

USDA Soil Name	Greenbush, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	2
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
2	0-18	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
3	18-30	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4.23-14.11	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	18-30	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
4	18-30	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
5	30-137	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
6	30-137	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	4.5-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	30-137	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
7	137-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
8	137-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3

SOIL MAP ID 3

SSURGO

USDA Soil Name	Muscature, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B/D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	4
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-41	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	0-41	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	41-56	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
4	41-56	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	41-56	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
5	56-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
6	56-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
7	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	4.23-14.11	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
7	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	4.23-14.11	6.6-7.8
8	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 4

SSURGO

USDA Soil Name	Hennepin, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	4.23-14.11	6.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
2	0-13	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
3	13-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-8.4
4	13-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	46-152	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	7.4-8.4
6	46-152	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	7.4-8.4

SOIL MAP ID 5

SSURGO

USDA Soil Name	Sable, Series
USDA Soil Texture	Silty clay loam
Hydrologic Soil Group	B/D
Soil Drainage Class	Poorly drained
Hydric Classification	85
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Silty clay loam	Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
2	0-58	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
3	58-97	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
4	58-97	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	97-119	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8
6	97-119	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8
7	119-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-8.4
8	119-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4.23-14.11	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
8	119-152	Silt loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-8.4

SOIL MAP ID 6

SSURGO

USDA Soil Name	Muscatune, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B/D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	4
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-41	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	0-41	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4.23-14.11	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	0-41	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	41-56	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
4	41-56	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
5	56-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	56-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
6	56-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
7	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8
8	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4.23-14.11	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
8	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 7

SSURGO

USDA Soil Name	Greenbush, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
2	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4.23-14.11	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	0-20	Silt loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
3	20-125	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
4	20-125	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
5	125-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	125-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	4.23-14.11	5.6-7.3
6	125-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the < 75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3

SOIL MAP ID 8

SSURGO

USDA Soil Name	Orthents,Family
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	1.41-4.23	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.6-7.8
2	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.6-7.8
3	15-152	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.6-7.8
4	15-152	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.6-7.8

SOIL MAP ID 9

SSURGO

USDA Soil Name	Greenbush, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	2
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
2	0-18	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
3	18-30	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4.23-14.11	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	18-30	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
4	18-30	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
5	30-137	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
6	30-137	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	4.5-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	30-137	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
7	137-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
8	137-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3

SOIL MAP ID 10

SSURGO

USDA Soil Name	Greenbush, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	2
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
2	0-18	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
3	18-30	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
4	18-30	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4.23-14.11	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	18-30	Silt loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
5	30-137	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
6	30-137	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
7	137-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
7	137-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	4.23-14.11	5.6-7.3
8	137-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the < 75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3

SOIL MAP ID 11

SSURGO

USDA Soil Name	Orthents,Family
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	1.41-4.23	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.6-7.8
2	0-15	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.6-7.8
3	15-152	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.6-7.8
4	15-152	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.6-7.8

SOIL MAP ID 12

SSURGO

USDA Soil Name	Buckhart, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	7
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-51	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
2	0-51	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
3	51-147	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4.23-14.11	5.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	51-147	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.8
4	51-147	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.8
5	147-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.8
6	147-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	147-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.8

SOIL MAP ID 13

SSURGO

USDA Soil Name	Sable, Series
USDA Soil Texture	Silty clay loam
Hydrologic Soil Group	B/D
Soil Drainage Class	Poorly drained
Hydric Classification	85
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
2	0-58	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	0-58	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
3	58-97	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
4	58-97	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
5	97-119	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4.23-14.11	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	97-119	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8
6	97-119	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8
7	119-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-8.4
8	119-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
8	119-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-8.4

SOIL MAP ID 14

SSURGO

USDA Soil Name	Sawmill, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B/D
Soil Drainage Class	Poorly drained
Hydric Classification	90
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.8-7.8
2	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	5.8-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.8-7.8
3	20-36	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.8-7.8
4	20-36	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.8-7.8
5	36-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4.23-14.11	5.8-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	36-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4.23-14.11	5.8-7.8
6	36-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.8-7.8
7	117-145	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.8-7.8
8	117-145	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	5.8-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
8	117-145	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.8-7.8
9	145-152	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-8.4
10	145-152	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-8.4

SOIL MAP ID 15

SSURGO

USDA Soil Name	Muscature, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B/D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	4
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-41	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	0-41	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	41-56	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
4	41-56	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	41-56	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
5	56-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
6	56-117	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
7	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	4.23-14.11	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
7	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	4.23-14.11	6.6-7.8
8	117-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8

SOIL MAP ID 16

SSURGO

USDA Soil Name	Greenbush, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	4.23-14.11	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silt loam	construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
2	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
3	20-125	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
4	20-125	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	125-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
6	125-200	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3

SOIL MAP ID 17

SSURGO

USDA Soil Name	Sable, Series
USDA Soil Texture	Silty clay loam
Hydrologic Soil Group	B/D
Soil Drainage Class	Poorly drained
Hydric Classification	85
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-58	Silty clay loam	Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
2	0-58	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
3	58-97	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
4	58-97	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	97-119	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8
6	97-119	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-7.8
7	119-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-8.4
8	119-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	4.23-14.11	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
8	119-152	Silt loam	Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.6-8.4

SOIL MAP ID 18

SSURGO

USDA Soil Name	Buckhart, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	C
Soil Drainage Class	Moderately well drained
Hydric Classification	7
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-51	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
2	0-51	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	0-51	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
3	51-147	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.8
4	51-147	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.8
5	147-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	4.23-14.11	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	147-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.8
6	147-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.8

SOIL MAP ID 19

SSURGO

USDA Soil Name	Hennepin, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	C
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	4.23-14.11	6.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Loam	1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
2	0-13	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
3	13-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-8.4
4	13-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4.23-14.11	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	13-46	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4.23-14.11	6.1-8.4
5	46-152	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the < 75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	7.4-8.4
6	46-152	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the < 75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	7.4-8.4

SOIL MAP ID 20

SSURGO

USDA Soil Name	Oscos, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	4
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-36	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
2	0-36	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
3	36-140	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4.23-14.11	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	36-140	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
4	36-140	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
5	140-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.8
6	140-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	140-152	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.8

SOIL MAP ID 21

SSURGO

USDA Soil Name	Plano, Taxadjunct
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	2
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
2	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	6.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	0-20	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.3
3	20-104	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
4	20-104	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
5	104-135	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	4.23-42.34	5.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	104-135	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-42.34	5.6-7.8
6	104-135	Loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-42.34	5.6-7.8
7	135-203	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14.11-42.34	5.6-8.4
8	135-203	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	14.11-42.34	5.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
8	135-203	Silt loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984).	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14.11-42.34	5.6-8.4

SOIL MAP ID A

STATSGO

USDA Soil Name	Rozetta, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-4	Silt loam	No data	No data	4.2343-14.1143	5.1-7.3
2	4-11	Silt loam	No data	No data	4.2343-14.1143	4.5-7.3
3	11-50	Silty clay loam	No data	No data	4.2343-14.1143	4.5-6
4	50-60	Silt loam	No data	No data	4.2343-14.1143	5.6-7.8

SOIL MAP ID B

STATSGO

USDA Soil Name	Tama, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	B
Soil Drainage Class	Moderately well drained
Hydric Classification	15
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Silt loam	No data	No data	4.2343-14.1143	5.1-7.3
2	15-50	Silty clay loam	No data	No data	4.2343-14.1143	5.1-6.5
3	50-60	No data	No data	No data	4.2343-14.1143	5.6-7.3

WELL DATA:

WELL SEARCH DISTANCES:

<u>DATABASE:</u>	<u>SEARCH DISTANCE (MILES):</u>
NWIS	1.000
OIL & GAS WELLS - IL	1.000
PWS	1.000
WELLS - IL	1.000
WELLS CWS - IL	1.000
WELLS NON CWS - IL	1.000

<u>DISTANCE TO NEAREST:</u>	<u>DISTANCE:</u>
NWIS	0.517 mi / 2730 ft
OIL & GAS WELLS - IL	N/A
PWS	0.656 mi / 3465 ft
WELLS - IL	0.252 mi / 1330 ft
WELLS CWS - IL	0.542 mi / 2860 ft
WELLS NON CWS - IL	0.407 mi / 2150 ft

FEDERAL WELL DATA SUMMARY:

<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
B12	412359089290001	1/2 - 1 Mile WSW
D16	412342089280701	1/2 - 1 Mile SSE
D24	412339089280401	1/2 - 1 Mile SSE
D28	412338089280401	1/2 - 1 Mile SSE
D35	Sullivans Foods Sullivan's Foods IL3127845	1/2 - 1 Mile SSE
E54	412341089292301	1/2 - 1 Mile WSW
E56	412340089292301	1/2 - 1 Mile WSW

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

STATE/LOCAL WELL DATA SUMMARY:

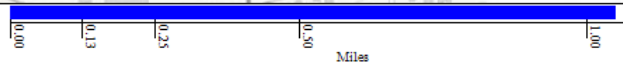
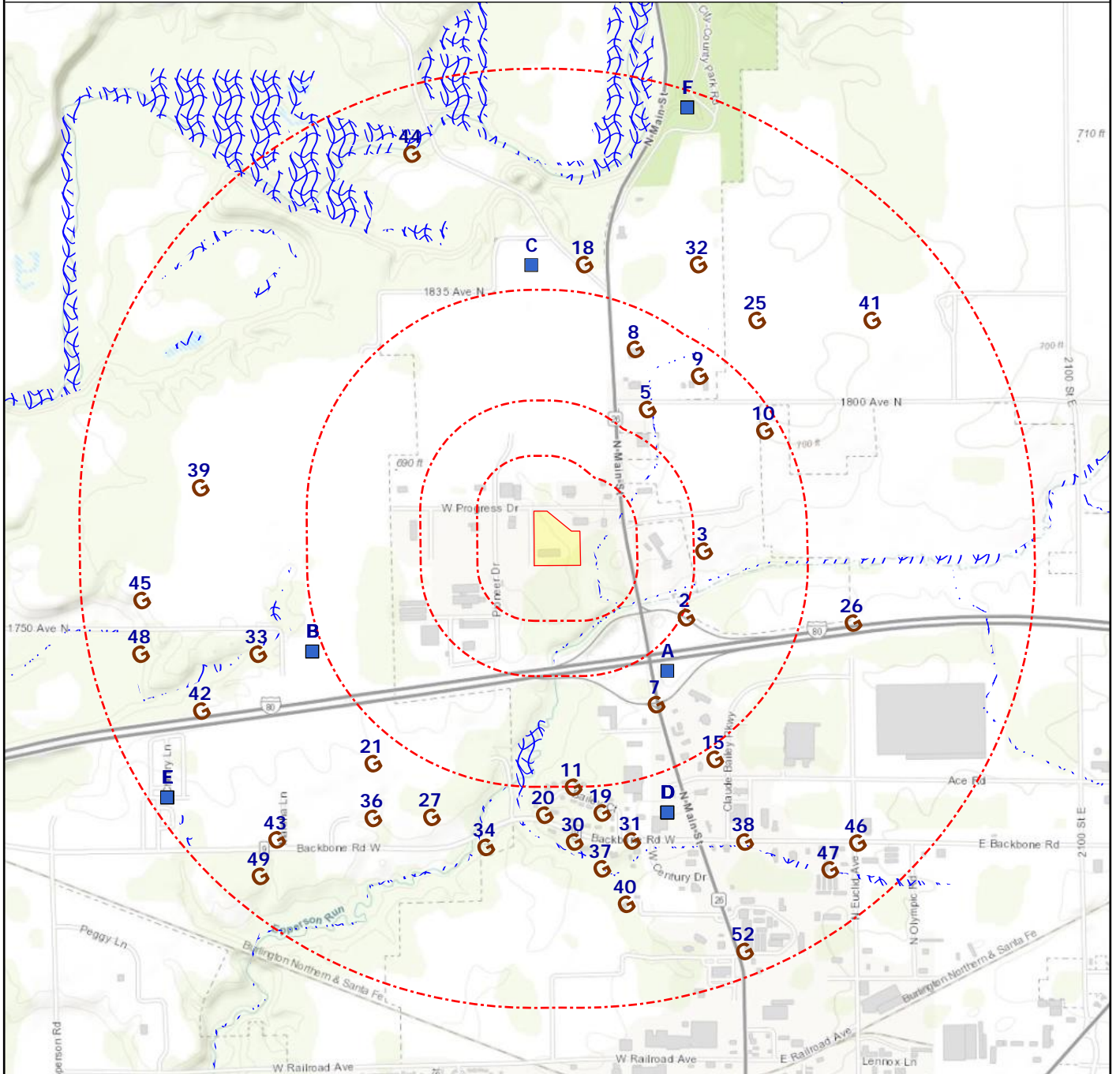
<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
A1	120112274100	1/4 - 1/2 Mile SE
2	120112101400	1/4 - 1/2 Mile ESE
A4	120110047200	1/4 - 1/2 Mile SE
5	120110061200	1/4 - 1/2 Mile NE
A6	120110047100	1/4 - 1/2 Mile SE
7	120112273900	1/4 - 1/2 Mile SE
8	01100304	1/4 - 1/2 Mile NNE
9	120112114100	1/4 - 1/2 Mile NE
10	120112210000	1/4 - 1/2 Mile ENE
11	120110036500	1/2 - 1 Mile S
B13	120112249800	1/2 - 1 Mile WSW

STATE/LOCAL WELL DATA SUMMARY: (cont.)

<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
C14	120110094000	1/2 - 1 Mile N
15	120112274000	1/2 - 1 Mile SE
D17	120110065600	1/2 - 1 Mile SSE
18	120112109900 120112223900	1/2 - 1 Mile N
19	120110061800 120112233300	1/2 - 1 Mile SSE
20	120110047400	1/2 - 1 Mile S
21	120112175900	1/2 - 1 Mile SW
C22	120110055000	1/2 - 1 Mile N
D23	120112175700	1/2 - 1 Mile SSE
25	120112189700	1/2 - 1 Mile NE
26	120112273700 120112273800	1/2 - 1 Mile ESE
27	120112201500	1/2 - 1 Mile SSW
D29	120110061800	1/2 - 1 Mile SSE
30	120110036400	1/2 - 1 Mile S
31	120110065600	1/2 - 1 Mile SSE
32	120112100600	1/2 - 1 Mile NE
33	120112201600 120112211800	1/2 - 1 Mile WSW
34	120110093500	1/2 - 1 Mile SSW
36	120112301300	1/2 - 1 Mile SW
37	120112107900	1/2 - 1 Mile S
38	120110065700	1/2 - 1 Mile SE
39	120112313700	1/2 - 1 Mile W
40	120110040000	1/2 - 1 Mile SSE
41	120112224000	1/2 - 1 Mile ENE
42	120110036600	1/2 - 1 Mile WSW
43	120112121200	1/2 - 1 Mile SW
44	120112182600	1/2 - 1 Mile NNW
45	120110078500	1/2 - 1 Mile W
46	120112122500	1/2 - 1 Mile SE
47	120112167100	1/2 - 1 Mile SE
48	120112229900	1/2 - 1 Mile WSW
49	120112176000	1/2 - 1 Mile SW
E50	120110047300	1/2 - 1 Mile WSW
F51	01100429	1/2 - 1 Mile NNE
52	120110045900	1/2 - 1 Mile SSE
E53	120110036600	1/2 - 1 Mile WSW
E55	120110047300	1/2 - 1 Mile WSW
F57	120112289300	1/2 - 1 Mile NNE

SUBJECT NAME: XYZ
 ADDRESS: 123 A Street Atown, IL 10010
 LAT/LONG: 41.403138 / -89.473180

PREPARED FOR: ALLIN Home Inspections, Inc.
 ORDER #: 117099
 REPORT DATE: April 16, 2026



- ☆ Subject Property
- ⊗ Basins (No Data)
- Geologic Cluster with Water Well
- Geological Site
- ⊞ NWI
- ⚡ NWIS
- Oil & Gas Wells (No Data)
- ⋯ Wetlands

Map Id: A1
Direction: SE
Distance: 0.252 mi., 1330 ft.
Elevation: 674 ft.
Relative: Lower

Site Name : 120112274100
41.399559, -89.469
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47742010
EPA ID: N/R

WELLS - IL

API Number : 120112274100
Well ID : 293537
Status : ENG
Total Debt : 22
County Number : 22741
Farm Name : Truck Stop, Skelly Oil Princeton
Elevation : 0
Latitude : 41.399559
Longitude : 89.469000
Last Date in Agency List : 2026-02-05

Map Id: 2
Direction: ESE
Distance: 0.260 mi., 1371 ft.
Elevation: 677 ft.
Relative: Lower

Site Name : 120112101400
41.400587, -89.467677
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47769985
EPA ID: N/R

WELLS - IL

API Number : 120112101400
Well ID : 3711
Status : WATER
Total Debt : 225
County Number : 21014
Farm Name : Sluis Norman
Elevation : 0
Latitude : 41.400587
Longitude : 89.467677
Last Date in Agency List : 2026-02-05

Map Id: 3
Direction: E
Distance: 0.267 mi., 1410 ft.
Elevation: 677 ft.
Relative: Lower

Site Name : TOWER
41.402778, -89.466944
PRINCETON, IL
Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 2195768
EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : 2014-05-18
Action : Change
FAA Study Number : 2000AGL010000E
OBS Number : 17-002668
Obstacle Type : TOWER
City Name : PRINCETON
State Identifier : IL

Map Id: 3
Direction: E
Distance: 0.267 mi., 1410 ft.
Elevation: 677 ft.
Relative: Lower

Site Name : TOWER
41.402778, -89.466944
PRINCETON, IL
Database(s) : [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 2195768
EPA ID: N/R

DIGITAL OBSTACLE (cont.)

Country Identifier : USA
Type of Lighting : Medium Intensity White Strobe & Red
Verification Status : Verified
Quantity : 1
Mark Indicator : None
Above Ground Level Height (Feet) : 00324
Above Mean Sea Level Height (Feet) : 01007
Horizontal Accuracy : +-500'
Vertical Accuracy : +-50'
Latitude : 41 24 10.00N
Longitude : 089 28 01.00W

Map Id: A4
Direction: SE
Distance: 0.286 mi., 1509 ft.
Elevation: 697 ft.
Relative: Higher

Site Name : 120110047200
41.398938, -89.469015
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47563325
EPA ID: N/R

WELLS - IL

API Number : 120110047200
Well ID : 5856
Status : WATER
Total Debt : 228
County Number : 00472
Farm Name : Mobil Oil Co
Elevation : 0
Latitude : 41.398938
Longitude : 89.469015
Last Date in Agency List : 2026-02-05

Map Id: 5
Direction: NE
Distance: 0.307 mi., 1621 ft.
Elevation: 684 ft.
Relative: Higher

Site Name : 120110061200
41.407425, -89.469351
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47681498
EPA ID: N/R

WELLS - IL

API Number : 120110061200
Well ID : 5722
Status : WATER
Total Debt : 218
County Number : 00612
Farm Name : Josephson Roger

Map Id: 5
Direction: NE
Distance: 0.307 mi., 1621 ft.
Elevation: 684 ft.
Relative: Higher

Site Name : 120110061200
41.407425, -89.469351
IL
Database(s) : [WELLS - IL] (cont.)

Envirosite ID: 47681498
EPA ID: N/R

WELLS - IL (cont.)

Elevation : 0
Latitude : 41.407425
Longitude : 89.469351
Last Date in Agency List : 2026-02-05

Map Id: A6
Direction: SE
Distance: 0.341 mi., 1798 ft.
Elevation: 685 ft.
Relative: Higher

Site Name : 120110047100
41.398657, -89.46777
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47662474
EPA ID: N/R

WELLS - IL

API Number : 120110047100
Well ID : 5855
Status : WATER
Total Debt : 58
County Number : 00471
Farm Name : Ill 26
Elevation : 673
Latitude : 41.398657
Longitude : 89.467770
Last Date in Agency List : 2026-02-05

Map Id: 7
Direction: SE
Distance: 0.358 mi., 1888 ft.
Elevation: 693 ft.
Relative: Higher

Site Name : 120112273900
41.397766, -89.468945
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47657856
EPA ID: N/R

WELLS - IL

API Number : 120112273900
Well ID : 298789
Status : ENG
Total Debt : 21
County Number : 22739
Farm Name : Chris Maiwald & Assc. Motel Site
Elevation : 0
Latitude : 41.397766
Longitude : 89.468945
Last Date in Agency List : 2026-02-05

Map Id: 8
Direction: NNE
Distance: 0.407 mi., 2150 ft.
Elevation: 692 ft.
Relative: Higher

Site Name :	01100304 41.409374, -89.469864 IL
Database(s) :	[WELLS NON CWS - IL]

Envirosite ID: 47936407
EPA ID: N/R

WELLS NON CWS - IL

Facility Number :	IL3088898
Status Code :	I
Fed Type Code :	NP
Business Type :	RETAIL EMPLOYEES
Facility Name :	INTEGRATED AGRI-INC
Address :	RR 1 BOX 303A, PRINCETON, IL 61356
ID Number :	1165
Area :	0
Perimeter :	0
FIPS Code :	11
PRN County :	Bureau
Pop Count :	0
Meridian :	4
Section/Township/Range :	SEC: 33, TWP: 17N, RNG: 9E
Update TS :	2006-09-19
Last Date in Agency List :	2026-03-12

Map Id: 9
Direction: NE
Distance: 0.434 mi., 2290 ft.
Elevation: 691 ft.
Relative: Higher

Site Name :	120112114100 41.408525, -89.467109 IL
Database(s) :	[WELLS - IL]

Envirosite ID: 47699245
EPA ID: N/R

WELLS - IL

API Number :	120112114100
Well ID :	6777
Status :	WATER
Total Debt :	220
County Number :	21141
Farm Name :	Chesney Max
Elevation :	0
Latitude :	41.408525
Longitude :	89.467109
Last Date in Agency List :	2026-02-05

Map Id: 10
Direction: ENE
Distance: 0.460 mi., 2428 ft.
Elevation: 700 ft.
Relative: Higher

Site Name :	120112210000 41.406715, -89.464353 IL
Database(s) :	[WELLS - IL]

Envirosite ID: 47759573
EPA ID: N/R

WELLS - IL

API Number :	120112210000
--------------	--------------

Map Id: 10
Direction: ENE
Distance: 0.460 mi., 2428 ft.
Elevation: 700 ft.
Relative: Higher

Site Name : 120112210000
41.406715, -89.464353
IL
Database(s) : [WELLS - IL] (cont.)

Envirosite ID: 47759573
EPA ID: N/R

WELLS - IL (cont.)

Well ID : 6152
Status : WATER
Total Debt : 237
County Number : 22100
Farm Name : Western Sand & Gravel Inc.
Elevation : 0
Latitude : 41.406715
Longitude : 89.464353
Last Date in Agency List : 2026-02-05

Map Id: 11
Direction: S
Distance: 0.506 mi., 2671 ft.
Elevation: 684 ft.
Relative: Higher

Site Name : 120110036500
41.395051, -89.472484
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47689762
EPA ID: N/R

WELLS - IL

API Number : 120110036500
Well ID : 15200
Status : WATER
Total Debt : 214
County Number : 00365
Farm Name : Chase Gordon
Elevation : 0
Latitude : 41.395051
Longitude : 89.472484
Last Date in Agency List : 2026-02-05

Map Id: B12
Direction: WSW
Distance: 0.517 mi., 2730 ft.
Elevation: 685 ft.
Relative: Higher

Site Name : 412359089290001
41.399694, -89.483369
IL
Database(s) : [NWIS]

Envirosite ID: 57181346
EPA ID: N/R

NWIS

Site Identification Number : 412359089290001
Site Type : Well
Station Name : 16N09E-05.6D
Agency : Illinois State Water Survey
District : Illinois
State : IL
County : Bureau County
Country : USA

Map Id: B12
 Direction: WSW
 Distance: 0.517 mi., 2730 ft.
 Elevation: 685 ft.
 Relative: Higher

Site Name : 412359089290001
 41.399694, -89.483369
 IL
 Database(s) : [NWIS] (cont.)

Envirosite ID: 57181346
 EPA ID: N/R

NWIS (cont.)

Land Net Location :	N/R
Name of Location Map :	N/R
Scale of Location Map :	N/R
Altitude of Gage/Land Surface :	N/R
Method Altitude Determined :	N/R
Altitude Accuracy :	N/R
Altitude Datum :	N/R
Hydrologic Unit :	N/R
Drainage Basin :	N/R
Topographic Setting :	N/R
Flags for the Type of Data Collected:	N/R
Flags for Instruments at Site :	N/R
Date of First Construction :	N/R
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Unchecked data.
Data-Other GW Files :	N/R
National Aquifer :	N/R
Local Aquifer :	N/R
Local Aquifer Type :	N/R
Well Depth :	208
Hole Depth :	N/R
Source of Depth Data :	A
Project Number :	N/R
Real-Time Data Flag :	N/R
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	N/R
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	N/R
Field Water-Level Measurements Begin Date:	N/R
Field Water-level Measurements End Date:	N/R
Field Water-Level Measurements Count:	N/R
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	N/R
Latitude :	41.399694
Longitude :	-89.483369
Last Date in Agency List :	2026-02-23

Map Id: B13
Direction: WSW
Distance: 0.527 mi., 2784 ft.
Elevation: 685 ft.
Relative: Higher

Site Name : 120112249800
41.399426, -89.483438
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47555696
EPA ID: N/R

WELLS - IL

API Number : 120112249800
Well ID : 264668
Status : WATER
Total Debt : 234
County Number : 22498
Farm Name : Larson, Donald
Elevation : 0
Latitude : 41.399426
Longitude : 89.483438
Last Date in Agency List : 2026-02-05

Map Id: C14
Direction: N
Distance: 0.529 mi., 2792 ft.
Elevation: 692 ft.
Relative: Higher

Site Name : 120110094000
41.411799, -89.474524
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47541031
EPA ID: N/R

WELLS - IL

API Number : 120110094000
Well ID : 3826
Status : WATER
Total Debt : 251
County Number : 00940
Farm Name : Edwards Joe
Elevation : 0
Latitude : 41.411799
Longitude : 89.474524
Last Date in Agency List : 2026-02-05

Map Id: 15
Direction: SE
Distance: 0.530 mi., 2797 ft.
Elevation: 687 ft.
Relative: Higher

Site Name : 120112274000
41.39596, -89.466489
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47646096
EPA ID: N/R

WELLS - IL

API Number : 120112274000
Well ID : 293448
Status : ENG
Total Debt : 20
County Number : 22740
Farm Name : Shopping Center, Princeton Job 254
Elevation : 0

Map Id: D16
Direction: SSE
Distance: 0.536 mi., 2833 ft.
Elevation: 684 ft.
Relative: Higher

Site Name :	412342089280701 41.395036, -89.468704 IL
Database(s) :	[NWIS] (cont.)

Envirosite ID: 21134674
EPA ID: N/R

NWIS (cont.)

Water-Quality Data Count :	N/R
Field Water-Level Measurements Begin Date:	N/R
Field Water-level Measurements End Date:	N/R
Field Water-Level Measurements Count:	N/R
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	N/R
Latitude :	41.395036
Longitude :	-89.468704
Last Date in Agency List :	2026-02-23

Map Id: D17
Direction: SSE
Distance: 0.542 mi., 2860 ft.
Elevation: 684 ft.
Relative: Higher

Site Name :	120110065600 41.395002, -89.468526 IL
Database(s) :	[WELLS CWS - IL]

Envirosite ID: 47078438
EPA ID: N/R

WELLS CWS - IL

Well ID :	11392
CWS Name :	BAILEY SUBDIVISION
CWS Number :	0115100
Status :	A
PWS Status :	I
SDWIS Well :	WL11392
Sys Number :	IL0115100
Area :	N/R
Perimeter :	0
Suscept :	C2
Polity :	C
Min Setb :	200
Depth :	225
Aquifer :	0101
AMB Well :	0
ID Number :	8600
Last Date in Agency List :	2026-02-06

Map Id: 18
Direction: N
Distance: 0.558 mi., 2945 ft.
Elevation: 691 ft.
Relative: Higher

Site Name : 120112109900 120112223900 41.412149, -89.472004 IL
Database(s) : [WELLS - IL]

Envirosite ID: 47674938
EPA ID: N/R

WELLS - IL

API Number :	120112109900
Well ID :	15534
Status :	WATER
Total Debt :	222
County Number :	21099
Farm Name :	Jackson Emily
Elevation :	0
Latitude :	41.412149
Longitude :	89.472004
Last Date in Agency List :	2026-02-05

API Number :	120112223900
Well ID :	6183
Status :	WATER
Total Debt :	230
County Number :	22239
Farm Name :	Turpen, Forrest R.
Elevation :	0
Latitude :	41.412149
Longitude :	89.472004
Last Date in Agency List :	2026-02-05

Map Id: 19
Direction: SSE
Distance: 0.568 mi., 3000 ft.
Elevation: 684 ft.
Relative: Higher

Site Name : 120110061800 120112233300 41.394174, -89.47125 IL
Database(s) : [WELLS - IL]

Envirosite ID: 47649051
EPA ID: N/R

WELLS - IL

API Number :	120112233300
Well ID :	6323
Status :	WATER
Total Debt :	194
County Number :	22333
Farm Name :	Aiken, William
Elevation :	0
Latitude :	41.394174
Longitude :	89.471250
Last Date in Agency List :	2026-02-05

API Number :	120110061800
Well ID :	15249
Status :	WATER
Total Debt :	220
County Number :	00618
Farm Name :	Bailey Claude
Elevation :	0
Latitude :	41.394174

Map Id: 19
Direction: SSE
Distance: 0.568 mi., 3000 ft.
Elevation: 684 ft.
Relative: Higher

Site Name : 120110061800 | 120112233300
41.394174, -89.47125
IL
Database(s) : [WELLS - IL] (cont.)

Envirosite ID: 47649051
EPA ID: N/R

WELLS - IL (cont.)

Longitude : 89.471250
Last Date in Agency List : 2026-02-05

Map Id: 20
Direction: S
Distance: 0.569 mi., 3005 ft.
Elevation: 668 ft.
Relative: Lower

Site Name : 120110047400
41.394133, -89.473667
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47612575
EPA ID: N/R

WELLS - IL

API Number : 120110047400
Well ID : 15215
Status : WATER
Total Debt : 222
County Number : 00474
Farm Name : Ellberg Carl
Elevation : 0
Latitude : 41.394133
Longitude : 89.473667
Last Date in Agency List : 2026-02-05

Map Id: 21
Direction: SW
Distance: 0.577 mi., 3046 ft.
Elevation: 675 ft.
Relative: Lower

Site Name : 120112175900
41.395825, -89.480964
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47514757
EPA ID: N/R

WELLS - IL

API Number : 120112175900
Well ID : 6536
Status : WATER
Total Debt : 220
County Number : 21759
Farm Name : Becker, Jack
Elevation : 0
Latitude : 41.395825
Longitude : 89.480964
Last Date in Agency List : 2026-02-05

Map Id: C22
Direction: N
Distance: 0.584 mi., 3083 ft.
Elevation: 691 ft.
Relative: Higher

Site Name : 120110055000
41.412604, -89.473821
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47612593
EPA ID: N/R

WELLS - IL

API Number : 120110055000
Well ID : 5192
Status : WATER
Total Debt : 229
County Number : 00550
Farm Name : Edwards Joe
Elevation : 0
Latitude : 41.412604
Longitude : 89.473821
Last Date in Agency List : 2026-02-05

Map Id: D23
Direction: SSE
Distance: 0.590 mi., 3117 ft.
Elevation: 684 ft.
Relative: Higher

Site Name : 120112175700
41.394185, -89.468841
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47528507
EPA ID: N/R

WELLS - IL

API Number : 120112175700
Well ID : 15267
Status : WATER
Total Debt : 225
County Number : 21757
Farm Name : Bailey, Claude
Elevation : 0
Latitude : 41.394185
Longitude : 89.468841
Last Date in Agency List : 2026-02-05

Map Id: D24
Direction: SSE
Distance: 0.605 mi., 3196 ft.
Elevation: 684 ft.
Relative: Higher

Site Name : 412339089280401
41.394203, -89.46787
IL
Database(s) : [NWIS]

Envirosite ID: 21140156
EPA ID: N/R

NWIS

Site Identification Number : 412339089280401
Site Type : Well
Station Name : 16N 9E- 4.8a2
Agency : U.S. Geological Survey
District : Illinois
State : IL
County : Bureau County

Map Id: 25
Direction: NE
Distance: 0.609 mi., 3218 ft.
Elevation: 695 ft.
Relative: Higher

Site Name : 120112189700 41.410336, -89.464695 IL
Database(s) : [WELLS - IL]

Envirosite ID: 47678809
EPA ID: N/R

WELLS - IL

API Number :	120112189700
Well ID :	7120
Status :	WATER
Total Debt :	224
County Number :	21897
Farm Name :	Peacock, Rick
Elevation :	0
Latitude :	41.410336
Longitude :	89.464695
Last Date in Agency List :	2026-02-05

Map Id: 26
Direction: ESE
Distance: 0.612 mi., 3229 ft.
Elevation: 692 ft.
Relative: Higher

Site Name : 120112273700 120112273800 41.400419, -89.460577 IL
Database(s) : [WELLS - IL]

Envirosite ID: 47621414
EPA ID: N/R

WELLS - IL

API Number :	120112273800
Well ID :	293966
Status :	ENG
Total Debt :	25
County Number :	22738
Farm Name :	Holiday Inn
Elevation :	0
Latitude :	41.400419
Longitude :	89.460577
Last Date in Agency List :	2026-02-05

API Number :	120112273700
Well ID :	293447
Status :	ENG
Total Debt :	30
County Number :	22737
Farm Name :	Holiday Inn
Elevation :	0
Latitude :	41.400419
Longitude :	89.460577
Last Date in Agency List :	2026-02-05

Map Id: D28
Direction: SSE
Distance: 0.623 mi., 3291 ft.
Elevation: 685 ft.
Relative: Higher

Site Name : 412338089280401
41.393925, -89.46787
IL
Database(s) : [NWIS] (cont.)

Envirosite ID: 21135179
EPA ID: N/R

NWIS (cont.)

Project Number : 441700200
Real-Time Data Flag : 0
Peak-Streamflow Data Begin Date : N/R
Peak-Streamflow Data End Date : N/R
Peak-Streamflow Data Count : 0
Water-Quality Data Begin Date : 1995-08-04
Water-Quality Data End Date : 1995-08-04
Water-Quality Data Count : 1
Field Water-Level Measurements Begin Date: 1984-05-15
Field Water-level Measurements End Date: 1997-08-04
Field Water-Level Measurements Count: 23
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0
Latitude : 41.393925
Longitude : -89.46787
Last Date in Agency List : 2026-02-23

Map Id: D29
Direction: SSE
Distance: 0.628 mi., 3317 ft.
Elevation: 685 ft.
Relative: Higher

Site Name : 120110061800
41.393954, -89.467514
IL
Database(s) : [WELLS CWS - IL]

Envirosite ID: 47075973
EPA ID: N/R

WELLS CWS - IL

Well ID : 11393
CWS Name : BAILEY SUBDIVISION
CWS Number : 0115100
Status : A
PWS Status : I
SDWIS Well : WL11393
Sys Number : IL0115100
Area : N/R
Perimeter : 0
Suscept : C2
Polity : C
Min Setb : 200
Depth : 0
Aquifer : 0101
AMB Well : 0
ID Number : 8601
Last Date in Agency List : 2026-02-06

Map Id: 30
Direction: S
Distance: 0.630 mi., 3326 ft.
Elevation: 682 ft.
Relative: Lower

Site Name : 120110036400
41.393256, -89.472433
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47683715
EPA ID: N/R

WELLS - IL

API Number : 120110036400
Well ID : 5559
Status : WATER
Total Debt : 224
County Number : 00364
Farm Name : Castner Max
Elevation : 0
Latitude : 41.393256
Longitude : 89.472433
Last Date in Agency List : 2026-02-05

Map Id: 31
Direction: SSE
Distance: 0.636 mi., 3359 ft.
Elevation: 682 ft.
Relative: Lower

Site Name : 120110065600
41.3933, -89.470009
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47692270
EPA ID: N/R

WELLS - IL

API Number : 120110065600
Well ID : 3616
Status : WATER
Total Debt : 225
County Number : 00656
Farm Name : Bailey Claude
Elevation : 0
Latitude : 41.393300
Longitude : 89.470009
Last Date in Agency List : 2026-02-05

Map Id: 32
Direction: NE
Distance: 0.643 mi., 3396 ft.
Elevation: 695 ft.
Relative: Higher

Site Name : 120112100600
41.412148, -89.467148
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47712649
EPA ID: N/R

WELLS - IL

API Number : 120112100600
Well ID : 4680
Status : WATER
Total Debt : 230
County Number : 21006
Farm Name : Bird Realty
Elevation : 0

Map Id: 32
Direction: NE
Distance: 0.643 mi., 3396 ft.
Elevation: 695 ft.
Relative: Higher

Site Name : 120112100600
41.412148, -89.467148
IL
Database(s) : [WELLS - IL] (*cont.*)

Envirosite ID: 47712649
EPA ID: N/R

WELLS - IL (*cont.*)

Latitude : 41.412148
Longitude : 89.467148
Last Date in Agency List : 2026-02-05

Map Id: 33
Direction: WSW
Distance: 0.645 mi., 3404 ft.
Elevation: 675 ft.
Relative: Lower

Site Name : 120112201600 | 120112211800
41.399402, -89.485844
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47653937
EPA ID: N/R

WELLS - IL

API Number : 120112211800
Well ID : 15566
Status : WATER
Total Debt : 220
County Number : 22118
Farm Name : Ringenberg, Phillip
Elevation : 0
Latitude : 41.399402
Longitude : 89.485844
Last Date in Agency List : 2026-02-05

API Number : 120112201600
Well ID : 6646
Status : WATER
Total Debt : 157
County Number : 22016
Farm Name : Frank, Albert E.
Elevation : 0
Latitude : 41.399402
Longitude : 89.485844
Last Date in Agency List : 2026-02-05

Map Id: 34
Direction: SSW
Distance: 0.653 mi., 3449 ft.
Elevation: 671 ft.
Relative: Lower

Site Name : 120110093500
41.39305, -89.476179
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47640624
EPA ID: N/R

WELLS - IL

API Number : 120110093500
Well ID : 3794

Map Id: 34
Direction: SSW
Distance: 0.653 mi., 3449 ft.
Elevation: 671 ft.
Relative: Lower

Site Name : 120110093500
41.39305, -89.476179
IL
Database(s) : [WELLS - IL] (cont.)

Envirosite ID: 47640624
EPA ID: N/R

WELLS - IL (cont.)

Status : WATER
Total Debt : 206
County Number : 00935
Farm Name : Barton Gilbert
Elevation : 0
Latitude : 41.393050
Longitude : 89.476179
Last Date in Agency List : 2026-02-05

Map Id: D35
Direction: SSE
Distance: 0.656 mi., 3465 ft.
Elevation: 682 ft.
Relative: Lower

Site Name : Sullivans Foods | Sullivan's Foods |
IL3127845
125 Backbone Road | SULLIVANS FOODS
125 BACKBONE RD
PRINCETON | Princeton, IL 61356
Database(s) : [PWS]

Envirosite ID: 2208326
EPA ID: N/R

PWS

Facility Address : 125 BACKBONE RD, PRINCETON, IL 61356

PWS ID : IL3127845
PWS Type : Transient non-community system
PWS Name : EAGLE COUNTRY STORE
Activity Status : Inactive
Primary Source : Ground water purchased
Submission Year : 2025
Submission Year Quarter : 2025Q3
Population Served Count : 25
Service Connections Count : 1
Population Category 2 : <10,000
Population Category 3 : <=3300
Population Category 4 : <10K
Population Category 5 : <=500
Population Category 11 : <=100
Submission Quarter : 3
Submission Status Code : Y
First Reported Date : 1992-11-13
Last Reported Date : 2005-03-12
Deactivation Date : 2003-09-01
GW or SW : GW
Is Grant Eligible : N
Is Outstanding Performer : N/R
Is School or Daycare : N/R
Is Source Water Protected : N/R
Primacy Agency : Illinois
Primacy Type : State
Org Name : N/R
EPA Region : Region 5
Admin Name : N/R

Map Id: D35
 Direction: SSE
 Distance: 0.656 mi., 3465 ft.
 Elevation: 682 ft.
 Relative: Lower

Site Name : Sullivans Foods | Sullivan's Foods |
 IL3127845
 125 Backbone Road | SULLIVANS FOODS
 125 BACKBONE RD
 PRINCETON | Princeton, IL 61356

Database(s) : [PWS] **(cont.)**

EnviroSite ID: 2208326
 EPA ID: N/R

PWS (cont.)

Owner Type :	Private
Phone Number :	N/R
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	N/R
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	P
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	01-01
Season End Date :	12-31
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTCR Monitoring :	N/R
Last Date in Agency List :	2026-03-05

Facility Address : SULLIVANS FOODS 125 BACKBONE RD, PRINCETON, IL 61356

PWS ID :	IL3127894
PWS Type :	Transient non-community system
PWS Name :	SULLIVANS FOOD
Activity Status :	Active
Primary Source :	Ground water purchased
Submission Year :	2025
Submission Year Quarter :	2025Q3
Population Served Count :	25
Service Connections Count :	1
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	3
Submission Status Code :	Y
First Reported Date :	1992-11-13
Last Reported Date :	2025-09-30
Deactivation Date :	N/R
GW or SW :	GW
Is Grant Eligible :	N
Is Outstanding Performer :	N/R
Is School or Daycare :	N/R
Is Source Water Protected :	N
Primacy Agency :	Illinois
Primacy Type :	State
Org Name :	BOHNSACK, RON
EPA Region :	Region 5
Admin Name :	BOHNSACK, RON
Owner Type :	Private

Map Id: D35
Direction: SSE
Distance: 0.656 mi., 3465 ft.
Elevation: 682 ft.
Relative: Lower

Site Name : Sullivans Foods | Sullivan's Foods |
IL3127845
125 Backbone Road | SULLIVANS FOODS
125 BACKBONE RD
PRINCETON | Princeton, IL 61356
Database(s) : [PWS] (cont.)

Envirosite ID: 2208326
EPA ID: N/R

PWS (cont.)

Phone Number : 215-879-7351
Phone Ext Number : N/R
Alt Phone Number : N/R
Email Address : N/R
Fax Number : N/R
Is Wholesaler : N
LT2 Schedule Category : N/R
NPM Candidate : P
CDS ID : N/R
DBPR Schedule Category : N/R
Outstanding Performer Date : N/R
Season Begin Date : 01-01
Season End Date : 12-31
Source Water Protection Date : N/R
Seasonal Startup System : N/R
Reduced Monitoring Begin Date : N/R
Reduced Monitoring End Date : N/R
Reduced RTCR Monitoring : N/R
Last Date in Agency List : 2026-03-05

Map Id: 36
Direction: SW
Distance: 0.679 mi., 3583 ft.
Elevation: 660 ft.
Relative: Lower

Site Name : 120112301300
41.394011, -89.480927
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47604280
EPA ID: N/R

WELLS - IL

API Number : 120112301300
Well ID : 330921
Status : WATER
Total Debt : 219
County Number : 23013
Farm Name : Aiken, Bill
Elevation : 0
Latitude : 41.394011
Longitude : 89.480927
Last Date in Agency List : 2026-02-05

Map Id: 37
Direction: S
Distance: 0.693 mi., 3657 ft.
Elevation: 663 ft.
Relative: Lower

Site Name : 120112107900
41.392371, -89.471214
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47678047
EPA ID: N/R

WELLS - IL

API Number : 120112107900
Well ID : 6702
Status : WATER
Total Debt : 221
County Number : 21079
Farm Name : Johnson Harold
Elevation : 0
Latitude : 41.392371
Longitude : 89.471214
Last Date in Agency List : 2026-02-05

Map Id: 38
Direction: SE
Distance: 0.723 mi., 3819 ft.
Elevation: 687 ft.
Relative: Higher

Site Name : 120110065700
41.393263, -89.465217
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47533547
EPA ID: N/R

WELLS - IL

API Number : 120110065700
Well ID : 3617
Status : WATER
Total Debt : 225
County Number : 00657
Farm Name : Pease Lester
Elevation : 0
Latitude : 41.393263
Longitude : 89.465217
Last Date in Agency List : 2026-02-05

Map Id: 39
Direction: W
Distance: 0.738 mi., 3898 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : 120112313700
41.404857, -89.488285
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47711097
EPA ID: N/R

WELLS - IL

API Number : 120112313700
Well ID : 335731
Status : WATER
Total Debt : 230
County Number : 23137
Farm Name : Balensiffen, Bob
Elevation : 0

Map Id: 39
Direction: W
Distance: 0.738 mi., 3898 ft.
Elevation: 688 ft.
Relative: Higher

Site Name : 120112313700
41.404857, -89.488285
IL
Database(s) : [WELLS - IL] (cont.)

Envirosite ID: 47711097
EPA ID: N/R

WELLS - IL (cont.)

Latitude : 41.404857
Longitude : 89.488285
Last Date in Agency List : 2026-02-05

Map Id: 40
Direction: SSE
Distance: 0.778 mi., 4106 ft.
Elevation: 682 ft.
Relative: Lower

Site Name : 120110040000
41.391207, -89.470212
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47647598
EPA ID: N/R

WELLS - IL

API Number : 120110040000
Well ID : 15208
Status : WATER
Total Debt : 212
County Number : 00400
Farm Name : Malm Jack
Elevation : 0
Latitude : 41.391207
Longitude : 89.470212
Last Date in Agency List : 2026-02-05

Map Id: 41
Direction: ENE
Distance: 0.793 mi., 4187 ft.
Elevation: 700 ft.
Relative: Higher

Site Name : 120112224000
41.410334, -89.459832
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47538948
EPA ID: N/R

WELLS - IL

API Number : 120112224000
Well ID : 6184
Status : WATER
Total Debt : 215
County Number : 22240
Farm Name : Coddington, Norma
Elevation : 0
Latitude : 41.410334
Longitude : 89.459832
Last Date in Agency List : 2026-02-05

Map Id: 42
Direction: WSW
Distance: 0.807 mi., 4259 ft.
Elevation: 677 ft.
Relative: Lower

Site Name : 120110036600
41.397549, -89.488228
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47766172
EPA ID: N/R

WELLS - IL

API Number : 120110036600
Well ID : 5497
Status : WATER
Total Debt : 224
County Number : 00366
Farm Name : Daukas Frank
Elevation : 0
Latitude : 41.397549
Longitude : 89.488228
Last Date in Agency List : 2026-02-05

Map Id: 43
Direction: SW
Distance: 0.845 mi., 4463 ft.
Elevation: 667 ft.
Relative: Lower

Site Name : 120112121200
41.393305, -89.485006
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47735952
EPA ID: N/R

WELLS - IL

API Number : 120112121200
Well ID : 15559
Status : WATER
Total Debt : 201
County Number : 21212
Farm Name : Ballatti Eugene
Elevation : 0
Latitude : 41.393305
Longitude : 89.485006
Last Date in Agency List : 2026-02-05

Map Id: 44
Direction: NNW
Distance: 0.848 mi., 4477 ft.
Elevation: 612 ft.
Relative: Lower

Site Name : 120112182600
41.415785, -89.479295
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47683450
EPA ID: N/R

WELLS - IL

API Number : 120112182600
Well ID : 15506
Status : WATER
Total Debt : 160
County Number : 21826
Farm Name : Simon, William
Elevation : 0

Map Id: 44
Direction: NNW
Distance: 0.848 mi., 4477 ft.
Elevation: 612 ft.
Relative: Lower

Site Name : 120112182600 41.415785, -89.479295 IL
Database(s) : [WELLS - IL] (<i>cont.</i>)

Envirosite ID: 47683450
EPA ID: N/R

WELLS - IL (*cont.*)

Latitude :	41.415785
Longitude :	89.479295
Last Date in Agency List :	2026-02-05

Map Id: 45
Direction: W
Distance: 0.869 mi., 4591 ft.
Elevation: 671 ft.
Relative: Lower

Site Name : 120110078500 41.401161, -89.49075 IL
Database(s) : [WELLS - IL]

Envirosite ID: 47513309
EPA ID: N/R

WELLS - IL

API Number :	120110078500
Well ID :	15118
Status :	WATER
Total Debt :	218
County Number :	00785
Farm Name :	Gibson Art
Elevation :	0
Latitude :	41.401161
Longitude :	89.490750
Last Date in Agency List :	2026-02-05

Map Id: 46
Direction: SE
Distance: 0.875 mi., 4618 ft.
Elevation: 698 ft.
Relative: Higher

Site Name : 120112122500 41.393225, -89.460424 IL
Database(s) : [WELLS - IL]

Envirosite ID: 47683964
EPA ID: N/R

WELLS - IL

API Number :	120112122500
Well ID :	6052
Status :	WATER
Total Debt :	254
County Number :	21225
Farm Name :	McMillan Cartage
Elevation :	0
Latitude :	41.393225
Longitude :	89.460424
Last Date in Agency List :	2026-02-05

Map Id: 47
Direction: SE
Distance: 0.881 mi., 4653 ft.
Elevation: 693 ft.
Relative: Higher

Site Name : 120112167100
41.392327, -89.461611
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47645701
EPA ID: N/R

WELLS - IL

API Number : 120112167100
Well ID : 6175
Status : WATER
Total Debt : 243
County Number : 21671
Farm Name : Carlson, Edward
Elevation : 0
Latitude : 41.392327
Longitude : 89.461611
Last Date in Agency List : 2026-02-05

Map Id: 48
Direction: WSW
Distance: 0.891 mi., 4706 ft.
Elevation: 636 ft.
Relative: Lower

Site Name : 120112229900
41.399391, -89.490783
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47761227
EPA ID: N/R

WELLS - IL

API Number : 120112229900
Well ID : 6728
Status : WATER
Total Debt : 235
County Number : 22299
Farm Name : Schafer, Darren
Elevation : 0
Latitude : 41.399391
Longitude : 89.490783
Last Date in Agency List : 2026-02-05

Map Id: 49
Direction: SW
Distance: 0.932 mi., 4922 ft.
Elevation: 669 ft.
Relative: Lower

Site Name : 120112176000
41.392117, -89.485743
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47727040
EPA ID: N/R

WELLS - IL

API Number : 120112176000
Well ID : 6537
Status : WATER
Total Debt : 205
County Number : 21760
Farm Name : Morris, Robert
Elevation : 0

Map Id: 49
Direction: SW
Distance: 0.932 mi., 4922 ft.
Elevation: 669 ft.
Relative: Lower

Site Name : 120112176000
41.392117, -89.485743
IL
Database(s) : [WELLS - IL] (cont.)

Envirosite ID: 47727040
EPA ID: N/R

WELLS - IL (cont.)

Latitude : 41.392117
Longitude : 89.485743
Last Date in Agency List : 2026-02-05

Map Id: E50
Direction: WSW
Distance: 0.945 mi., 4990 ft.
Elevation: 677 ft.
Relative: Lower

Site Name : 120110047300
41.394952, -89.489371
IL
Database(s) : [WELLS - IL]

Envirosite ID: 47551989
EPA ID: N/R

WELLS - IL

API Number : 120110047300
Well ID : 5857
Status : WATER
Total Debt : 240
County Number : 00473
Farm Name : Daukas Frank
Elevation : 0
Latitude : 41.394952
Longitude : 89.489371
Last Date in Agency List : 2026-02-05

Map Id: F51
Direction: NNE
Distance: 0.947 mi., 5000 ft.
Elevation: 697 ft.
Relative: Higher

Site Name : 01100429
41.417198, -89.467893
IL
Database(s) : [WELLS NON CWS - IL]

Envirosite ID: 47936650
EPA ID: N/R

WELLS NON CWS - IL

Facility Number : IL3114769
Status Code : A
Fed Type Code : NC
Business Type : RECREATION AREA
Facility Name : BUREAU CITY/COUNTY PARK
Address : RT 26, PRINCETON, IL 61356
ID Number : 503
Area : 0
Perimeter : 0
FIPS Code : 11
PRN County : Bureau
Pop Count : 200
Meridian : 4
Section/Township/Range : SEC: 33, TWP: 17N, RNG: 9E

Map Id: F51
 Direction: NNE
 Distance: 0.947 mi., 5000 ft.
 Elevation: 697 ft.
 Relative: Higher

Site Name : 01100429
 41.417198, -89.467893
 IL
Database(s) : [WELLS NON CWS - IL] (*cont.*)

Envirosite ID: 47936650
 EPA ID: N/R

WELLS NON CWS - IL (*cont.*)

Update TS : 2006-09-25
 Last Date in Agency List : 2026-03-12

Map Id: 52
 Direction: SSE
 Distance: 0.950 mi., 5017 ft.
 Elevation: 690 ft.
 Relative: Higher

Site Name : 120110045900
 41.389637, -89.465174
 IL
Database(s) : [WELLS - IL]

Envirosite ID: 47690348
 EPA ID: N/R

WELLS - IL

API Number : 120110045900
 Well ID : 5114
 Status : WATER
 Total Debt : 245
 County Number : 00459
 Farm Name : Humble Oil Co
 Elevation : 0
 Latitude : 41.389637
 Longitude : 89.465174
 Last Date in Agency List : 2026-02-05

Map Id: E53
 Direction: WSW
 Distance: 0.971 mi., 5129 ft.
 Elevation: 676 ft.
 Relative: Lower

Site Name : 120110036600
 41.394732, -89.489787
 IL
Database(s) : [WELLS CWS - IL]

Envirosite ID: 47077381
 EPA ID: N/R

WELLS CWS - IL

Well ID : 11013
 CWS Name : MAPLE ACRES MHP
 CWS Number : 0115135
 Status : A
 PWS Status : A
 SDWIS Well : WL11013
 Sys Number : IL0115135
 Area : N/R
 Perimeter : 0
 Suscept : E
 Polity : C
 Min Setb : 200
 Depth : 225
 Aquifer : 0101
 AMB Well : 0

Map Id: E53
 Direction: WSW
 Distance: 0.971 mi., 5129 ft.
 Elevation: 676 ft.
 Relative: Lower

Site Name : 120110036600
 41.394732, -89.489787
 IL
 Database(s) : [WELLS CWS - IL] (cont.)

Envirosite ID: 47077381
 EPA ID: N/R

WELLS CWS - IL (cont.)

ID Number : 8594
 Last Date in Agency List : 2026-02-06

Map Id: E54
 Direction: WSW
 Distance: 0.972 mi., 5130 ft.
 Elevation: 676 ft.
 Relative: Lower

Site Name : 412341089292301
 41.394758, -89.489815
 IL
 Database(s) : [NWIS]

Envirosite ID: 21135181
 EPA ID: N/R

NWIS

Site Identification Number :	412341089292301
Site Type :	Well
Station Name :	16N 9E- 6.1a2
Agency :	U.S. Geological Survey
District :	Illinois
State :	IL
County :	Bureau County
Country :	USA
Land Net Location :	SESESES 6 T 16N R 9E 4
Name of Location Map :	PRINCETON NORTH
Scale of Location Map :	24000
Altitude of Gage/Land Surface :	675
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	1
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lower Illinois-Senachwine Lake
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NANANNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	N/R
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-Other GW Files :	YYYYNNNN
National Aquifer :	Sand and gravel aquifers (glaciated regions)
Local Aquifer :	Quaternary System
Local Aquifer Type :	N/R
Well Depth :	225
Hole Depth :	N/R
Source of Depth Data :	A
Project Number :	441706200
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	1987-06-02
Water-Quality Data End Date :	1987-06-02
Water-Quality Data Count :	1

Map Id: E54
 Direction: WSW
 Distance: 0.972 mi., 5130 ft.
 Elevation: 676 ft.
 Relative: Lower

Site Name : 412341089292301
 41.394758, -89.489815
 IL
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 21135181
 EPA ID: N/R

NWIS (*cont.*)

Field Water-Level Measurements Begin	N/R
Date:	
Field Water-level Measurements End	
Date:	N/R
Field Water-Level Measurements Count:	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	41.394758
Longitude :	-89.489815
Last Date in Agency List :	2026-02-23

Map Id: E55
 Direction: WSW
 Distance: 0.976 mi., 5155 ft.
 Elevation: 676 ft.
 Relative: Lower

Site Name : 120110047300
 41.394545, -89.489736
 IL
Database(s) : [WELLS CWS - IL]

Envirosite ID: 47075418
 EPA ID: N/R

WELLS CWS - IL

Well ID :	11012
CWS Name :	MAPLE ACRES MHP
CWS Number :	0115135
Status :	A
PWS Status :	A
SDWIS Well :	WL11012
Sys Number :	IL0115135
Area :	N/R
Perimeter :	0
Suscept :	E
Polity :	C
Min Setb :	200
Depth :	225
Aquifer :	0101
AMB Well :	0
ID Number :	8593
Last Date in Agency List :	2026-02-06

Map Id: E56
 Direction: WSW
 Distance: 0.982 mi., 5186 ft.
 Elevation: 676 ft.
 Relative: Lower

Site Name : 412340089292301
 41.394481, -89.489815
 IL
Database(s) : [NWIS]

Envirosite ID: 21132686
 EPA ID: N/R

NWIS

Site Identification Number :	412340089292301
Site Type :	Well
Station Name :	16N 9E- 6.1a1
Agency :	U.S. Geological Survey
District :	Illinois
State :	IL
County :	Bureau County
Country :	USA
Land Net Location :	SESESES 6 T 16N R 9E 4
Name of Location Map :	PRINCETON NORTH
Scale of Location Map :	24000
Altitude of Gage/Land Surface :	675
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	1
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lower Illinois-Senachwine Lake
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NANANNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	N/R
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-Other GW Files :	YYYYNNNN
National Aquifer :	Sand and gravel aquifers (glaciated regions)
Local Aquifer :	Quaternary System
Local Aquifer Type :	N/R
Well Depth :	225
Hole Depth :	N/R
Source of Depth Data :	A
Project Number :	441706200
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	1987-06-02
Water-Quality Data End Date :	1987-06-02
Water-Quality Data Count :	1
Field Water-Level Measurements Begin Date:	N/R
Field Water-level Measurements End Date:	N/R
Field Water-Level Measurements Count:	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	41.394481
Longitude :	-89.489815
Last Date in Agency List :	2026-02-23

Map Id: F57
Direction: NNE
Distance: 0.984 mi., 5194 ft.
Elevation: 696 ft.
Relative: Higher

Site Name : 120112289300 41.417585, -89.467208 IL
Database(s) : [WELLS - IL]

Envirosite ID: 47637617
EPA ID: N/R

WELLS - IL

API Number :	120112289300
Well ID :	302769
Status :	WATER
Total Debt :	0
County Number :	22893
Farm Name :	Bureau City/Co. Park
Elevation :	0
Latitude :	41.417585
Longitude :	89.467208
Last Date in Agency List :	2026-02-05

RADON DATA:

STATE SOURCE: No Available Data

FEDERAL AREA RADON INFORMATION FOR: 61356

NUMBER OF SAMPLE SITES: 1

<u>Area:</u>	<u>Average Activity:</u>	<u>% <4 pCi/L:</u>	<u>% 4-20 pCi/L:</u>	<u>% >20 pCi/L:</u>
basement	4.4 pCi/L	0%	100%	0%

FEDERAL EPA RADON ZONE FOR BUREAU COUNTY: Zone = 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 < 2 pCi/L

EPICENTERS

National Geographical Data Center

National Geographical Data Center

303-497-6826

List of recent and historic earthquakes and information.

DIGITAL OBSTACLE

Obstacles of interest to aviation users

Federal Aviation Administration

855-379-6518

The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region.

AIRPORT FACILITIES

Airport landing facilities

Federal Aviation Administration

(866) 835-5322

Airport landing facilities

NWIS

National Water Information Systems

United States Geological Society

(703) 648-5953

Information on all water resources for the United States. This database contains all current and historical data for the nation.

PWS

Public Water Supply

Environmental Protection Agency

(800) 426-4791

Safe drinking water information Systems

PWS ENF

Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

Safe drinking water information Systems with enforcement violations

HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

WELLS NON CWS - IL

Non-Community Water Supply Well Locations

Illinois Environmental Protection Agency

Non-Community Water Supply Well Locations

WELLS CWS - IL

Community Water Supply Well Locations
Illinois Environmental Protection Agency
Community Water Supply Well Locations

WELLS - IL

Water Well Locations
Illinois Environmental Protection Agency
Water Well Locations

OIL & GAS WELLS - IL

Oil and Gas Wells
Illinois State Geological Survey
Oil and Gas Well locations

RADON

National Radon Database
U.S. Environmental Protection Agency
215-814-2469
A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

RADON EPA

RADON EPA
U.S. Environmental Protection Agency
215-814-2469
EPA list of Radon zones

BASINS

Better Assessment Science Integrating point & Non-point Sources
U.S. Environmental Protection Agency
855-246-3642
Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources

FLOOD Q3

Flood data
Environmental Protection Agency
(202) 566-1667
Q3 Flood Data

FLOOD DFIRM

National Flood Hazard Layer Database
Federal Emergency Management Agency
The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMA's Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.

HYDROLOGIC UNIT

Hydrologic Unit Maps

USGS

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, subregions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes.

WETLANDS NWI

National Wetland Inventory

U.S. Fish and Wildlife Service

(703) 358-2171

Wetland Inventory for the United States

WETLANDS - IL

Wetlands

U.S. Fish and Wildlife Service

Wetlands Inventory

SSURGO

Detailed Soil Data Map

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

Detailed Soil Data Map

STATSGO & MUI

General Soil Data Map

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

General Soil Data Map

USGS GEOLOGIC AGE

USGS Digital Data Series DDS

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit