

HART ENVIRONMENTAL RESOURCES

4139 Chico Ct. Springfield, OH 45502 (937) 325-8777 hartenv@woh.rr.com

PHASE I ENVIRONMENTAL SITE ASSESSMENT OF 420 WEST COLUMBUS STREET WEST LIBERTY, OHIO 43357



Prepared For:

The Village of West Liberty
Attn: Ms. Cindy Boyd
P.O. Box 187
West Liberty, Ohio 43357
&
H&H Environmental
Attn: Mr. Gary Rister
2699 East County Road 50
Tiffin, Ohio 44883

31 October 2024 J241822



HART ENVIRONMENTAL RESOURCES

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Oct 31, 2024

Attn: Ms. Cindy Boyd The Village of West Liberty P.O. Box 187 West Liberty, Ohio 43357

Mr. Gary Rister H&H Environmental 2699 East County Road 50 Tiffin, Ohio 44883

Re: 420 West Columbus Street

West Liberty, Ohio 43357

Dear Ms. Boyd and Mr. Rister,

Hart Environmental Resources has performed a Phase I Environmental Site Assessment in general accordance with the EPA All Appropriate Inquiry (AAI) Rule and ASTM E1527-21 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process) on the property listed as 420 West Columbus Street, West Liberty, Ohio. Any exceptions to or deletions from this practice are described in Section 2.5 of this report.

No information has been deleted, omitted or changed that would otherwise have caused the user of this report to reach a different conclusion. Hart Environmental Resources realizes that you are depending upon the overall completeness, accuracy and conclusion in this report and hereby certifies that this is a report, which you can rely upon.

Sincerely,

Ralph G. Ranard

Environmental Inspector

Registered Associate Environmental Professional Asbestos Hazards Evaluation Specialist, Ohio, #ES-36260 Reviewed By:

Lynda M. Hart, REM

President

Registered Environmental Manager #7928 Asbestos Hazards Evaluation Specialist, Ohio, #ES-32558

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APPENDIX 8:

1.0 EXECUTIVE SUMMARY

This Phase I Environmental Site Assessment (ESA) was performed on the property listed as 420 West Columbus Street, West Liberty, Ohio for Ms. Cindy Boyd, with the Village of West Liberty, and Mr. Gary Rister, with H&H Environmental. The Phase I ESA was conducted in accordance with ASTM E1527-21 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process) and the EPA All Appropriate Inquiries Rule. The purpose of this Phase I ESA was to identify any recognized environmental conditions (RECs) associated with the target property using all appropriate inquiries to identify previous owners and uses of the site.

A REC is defined as "the presence or likely presence of any hazardous substances or petroleum products on a site under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the site or into the ground, groundwater, or surface water of the site. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

The Phase I Environmental Site Assessment described in the remainder of this document consisted of an inspection of the target property, a review of the history of the site, a review of environmental data sources maintained by Federal, State and Tribal agencies, and of the physical setting of the target property.

This assessment has revealed one Recognized Environmental Conditions (RECs) regarding the subject property, which is florescent light ballasts observed on the first and second floors. Due to the unstable condition of the structure and heavy debris, these ballasts could not be reached and analyzed as PCB ballasts. However, since the EPA banned PCBs in 1979, and the schoolhouse shut-down shortly thereafter, it is reasonable to conclude these ballasts contain PCBs.

2.0 INTRODUCTION

2.1 Purpose

The assessment was designed to provide an objective, independent, professional opinion of the potential environmental risks, if any, associated with the subject property. The purpose of this environmental assessment was to identify recognized environmental conditions at the subject property. "Recognized environmental conditions" means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. The term is not intended to include de minimis conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

The identification of recognized environmental conditions in connection with the subject property may impose an environmental liability on owners or operators of the site, reduce the value of the site, or restrict the use or marketability of the site, and therefore, further investigation may be warranted to evaluate the scope and extent of potential environmental liabilities.

2.2 Scope of Services

This assessment was performed in accordance with the scope of services outlined in the American Society for Testing and Materials (ASTM) E 1527-21, Standard Practice for Environmental Site Assessments. There are no exceptions or deletions from the ASTM Practice E 1527-21. Hart Environmental Resources performed the services, for the Phase I Environmental Site Assessment, in a manner consistent with the level of care and skill ordinarily exercised by firms similar to Hart Environmental Resources, which are currently providing similar services. The scope of this assessment includes the following:

- Records Review Review of records (environmental database, local and state records, historical records, etc.).
- Site Reconnaissance A visit and inspection of the subject property.
- Interviews Interviews conducted with present and past owners (if feasible), operators and occupants of the subject property; and with local and/or state government officials.
- Report Preparation the evaluation of information and the preparation of the report including the findings, conclusions and recommendations, if any, for additional investigation(s). Typically, a Phase I ESA does not include sampling or testing of air, soil, groundwater, surface water, or building materials. These activities would be carried out in a Phase II ESA, if warranted.

2.3 Significant Assumptions

There is a possibility that even with the proper application of these methodologies that there may be conditions that exist on the subject property that could not be identified within the scope of the assessment or which were not reasonably identifiable from the available information. Hart

Environmental Resources believes that the information obtained from the record review and the interviews concerning the subject property is reliable. However, Hart Environmental Resources cannot and does not warrant or guarantee that the information provided by these sources is accurate or complete. The methodologies of this assessment are not intended to produce all-inclusive or comprehensive results, but rather to provide the User with information relating to the subject property.

2.4 Special Terms and Conditions

This report was prepared in accordance to ASTM E1527-21 protocol. Performance of the Phase I ESA included a visual inspection of adjacent and nearby properties. It did not, however, include a physical presence onto all the adjacent and nearby sites.

2.5 Limitations and Exceptions of Assessment

Hart Environmental Resources warrants that the work performed was conducted in accordance with ASTM Designation: E 1527-21 Standard Practice for Environmental Site Assessments, as well as generally accepted standards of competent professionals practicing in the area of environmental site assessments.

This report has been prepared for the exclusive use of the Users, and should not be reproduced or disseminated without the written approval of Hart Environmental Resources and the User. Hart Environmental Resources has retained a copy of this report. No additions or deletions are permitted without the express written consent of Hart Environmental Resources. Use of this report in whole or in part by parties other than the Users is prohibited.

2.6 Data Gaps

Based on the information obtained during this Phase I ESA, it is the professional opinion of Hart Environmental Resources that historical data failure, as defined in the ASTM guidelines, has occurred in attempting to document the history of the subject property back to earlier of the first developed usage of the property in five-year increments. However, based on the information obtained, the lack of documentation is not deemed critical and did not affect the ability to identify potential REC(s) associated with the subject property. There are no other data gaps associated with this report.

2.7 Previous Environmental Assessments

No previous environmental assessments are known.

2.8 User Reliance

This report is for the use and benefit of, and may be relied upon by Client and any of its affiliates, and third parties authorized by Client and Hart Environmental Resources, including the lender(s) in connection with a secured financing of the property, and their respective successors and assigns.

3.0 SITE DESCRIPTION

3.1 Location and Legal Description

The target property is located at 420 West Columbus Street, West Liberty, Ohio. The property is situated on one parcel, which is 20-144-12-07-006-000. The legal description is "0004 104 105 106".

3.2 Site and Vicinity Characteristics

Total acreage for the site is 0.550 acres, according to a measurement from Google Maps. This area of West Liberty is residential homes. The site has land use code of "499-Other Commercial Structures". The subject site is basically flat, with a slight gradient to the southwest.

3.3 Structures, Roads, and other Improvements on Site

There is one structure on the site, which is a 6,216 sq. ft. stone building, that was built in 1916. An asphalt parking lot is found to the east of the building. Access to the property is from West Columbus Street, to the south, and an alley, to the east.

3.4 Environmental Liens or Specialized Knowledge or Experience

No environmental liens or specialized environmental knowledge or experience is known.

3.5 Current Uses of Property

The property is currently vacant.

3.6 Past Uses of Property

The property was a school from 1916 to the 1980s. Then it was used as a storage facility.

3.7 Current Uses of Adjoining Properties

West Columbus Street borders the target property to the south. Adjacent to the south are residential homes. To the west is the former West Liberty High School, which is now a vacant building. To the north is a vacant lot, which was formerly the parking lot for the high school. To the east is an alley, followed by residential homes.

4.0 <u>RECORDS REVIEW</u>

A review was made of publicly available records. The following environmental databases were searched within the ASTM mandated search distance from the subject property.

4.1 <u>Standard Environmental Record Sources, Federal and State</u>

4.1.1 Target Property

No Environmental Records are associated with the target property.

4.1.2 **Surrounding Properties**

Environmental databases were searched for properties within the mandated ASTM radius from the subject site. The following records were found for nearby sites.

4.1.2.1 CERCLIS NFRAP

The CERCLIS sites with No Further Remedial Action Planned (NFRAP) from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCIS data in 2014. There is one site within approximately 0.5 miles of the target property.

#	Name	Address	Elev.	Dist. (mi)	Direction	Status ¹
1	Hobart Corp W. Liberty Plant	Co Rd 189 ½ mile off 68	\downarrow	0.259	ESE	NFRAP

Status NFRAP = No Further Remedial Action Planned

This site received state funding in 1990 to clean-up the property. This down-gradient site should have no impact to the target property.

4.1.2.2 SEMS 8R Archived Sites

SEMS sites with No Further Remedial Action Planned (NFRAP) from the EPA which has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. There is one site within approximately 0.5 miles of the target property.

#	Name	Address	Elev.	Dist. (mi)	Direction	
1	Hobart Corp W. Liberty Plant	Co Rd 189 ½ mile off 68	\rightarrow	0.259	ESE	

¹ Status NFRAP = No Further Remedial Action Planned

This site received state funding in 1990 to clean-up the property. This down-gradient site should have no impact to the target property.

4.1.2.3 RCRA NonGen

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

Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste. There is one site within approximately 0.25 miles of the target property.

#	Name	Address	Elev.	Dist. (mi)	Dir.	Status ¹	Compliance
1	Holdren Brothers Inc.	301 Runkle St.	1	0.198	SE	NV/I	

¹ Status V = Violation NV/I = No Violation/Inspection

The above down-gradient site has not had any RCRA violations, and should have no impact to the target property.

4.1.2.4 LUST-OH

The Leaking Underground Storage Tank Incident Reports contain an inventory of reported actual or possible leaking underground storage tank incidents. The data come from the Department of Commerce Division of State Fire Marshal's List of Reported Petroleum Underground Storage Tank Release Incidents. There are four sites within approximately 0.5 miles of the target property.

#	Name	Address	Elev	Dist. (mi)	Direction	Status ¹
1	Wagner Prop	202 N. Detroit St.		0.246	E	
2	Wagner Prop	W. Columbus & Detroit St.	1	0.256	E	NFA
3	Millers Marathon	207 N. Detroit St.	•	0.257	Е	NFA
4	Liberty Oil & Gas	122 S. Detroit PO Box 815		0.292	ESE	

¹ Status NFA = No Further Action TR1 = Tier 1 Source Investigation DIS = Leak Disproved CLO = Closure

All the above sites have been given a "No Further Action" status from the State Fire Marshal's Office (BUSTR). All these down-gradient sites are in a direction and distance that none of these leak incidents should impact the target property. (The EPA is also tracking this information in their EPA LUST database, which is referenced in the Envirosite Government Records Report in appendix 5.)

4.1.2.5 **HIST LF-LD-OH**

Database developed from Ohio EPA staff notebooks and other information dating from the mid-1970s. There is one site within approximately 0.5 miles of the target property.

#	Name	Address	Elev.	Dist. (mi)	Direction
1	West Liberty Dump	40.15.30, 83.45.13	\rightarrow	0.499	ENE

The above down-gradient site has not had any RCRA violations, and should have no impact to the target property.

4.1.2.6 DEBRIS EPA SWRCY

EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris. There is one site within approximately 0.5 miles of the target property.

#	Name	Address	Elev.	Dist. (mi)	Direction
1	Villag of West Liberty	201 N. Detroit St.	→	0.257	Е

The above down-gradient site has not had any RCRA violations, and should have no impact to the target property.

4.2 **Physical Setting**

4.2.1 <u>Topography/Surface Features</u>

The site is basically flat, with a slight gradient to the southwest. The majority of storm runoff would flow in this direction.

4.2.2 **Soils**

According to the web soil survey for the USDA Natural Resources Conservation Service (in appendix 1.7) there are two soil types for this property, which are composed of the following:

Soil Type	%	Description
Ellott Silt Loam, 2 to 6% slopes	0.4	Loamy outwash, well drained
Miamian Silt Loam, 12 to 18 % slopes, eroded	99.6	Loess over loamy till, well drained
Total	100.0	

4.2.3 Hydrogeology

According to the Logan County Health Department, groundwater flow for the area is in a general southwest direction. There is no known groundwater contamination in the immediate area. This site is connected to a municipal water supply. Various Federal, State and Local agencies maintain groundwater well records. Information on these wells is found in the environmental database report, in appendix 5, beginning on page 97.

4.2.4 **Zoning/Flood Zone**

This site is zoned commercial. It is in flood zone X, which is an area of minimal flood hazard. A copy of the FEMA flood map is in Appendix 1.

4.2.5 **Radon**

The Ohio EPA files contain 473 readings within the 43357-zip code. The average radon reading for below ground levels is 11.4 pCi/L, which is higher than the EPA regulatory limit of 4.0 pCi/L. The structure does have a poorly ventilated basement.

4.3 <u>Historical Use Information</u>

The history of the site was developed based on interviews with the Logan County government offices. An examination of historical aerial photographs, and Sanborn Maps (if available). City Directories were not ordered as this is a residential neighborhood

4.3.1 Aerial Photographs

1959 – The earliest aerial photograph is blurry, but shows the target site as it stands today. The schoolhouse was built in 1916. The adjoining to the west is the West Liberty High School, which was built in 1955. The other adjoining properties are residential homes.

1972, 1981, 1989, 1994, 2000, 2004, 2006, 2011, 2016, 2021 – The target property and adjacent sites are like those of today.

4.3.2 Sanborn Maps

Two Sanborn Maps were found from 1927 and 1948. The schoolhouse was built in 1916, and has not changed. Very little has changed concerning the adjoining properties from 1927 to today, with the exception the West Liberty High School was rebuilt in 1955, in the exact same location.

4.3.3 <u>City Directories</u>

City Directories were not ordered for this site since the target site has not changed since 1916.

4.3.4 <u>City Directories for Adjoining Properties</u>

City Directories were not ordered for adjoining properties since they are residential homes.

4.3.5 <u>Historical Topographic Maps</u>

Historic topographic maps provide information related to physical land configuration such as elevation, ground slope, surface water and other features. While most buildings in densely developed urban center are not depicted, topographic maps typically show structures equal to or larger than the size of a single-family residence in rural areas. Other notable features such as woods, pipelines, and municipal boundaries are often marked on topographic maps.

There were several historical topographic maps found from 1915, 1944, 1950, 1960, 1962, 1966, 1986 and 1992. The 1986 map does not show structures, but rather the West Liberty street layout. The 1950, 1962, 1966, and 1992 maps also do not show structures, but do indicate the target site and surrounding area has been developed. The 1915, 1944, and 1960 maps do show a single structure on the target site.

4.3.6 Ownership History

The following property deed transfers were found for ownership in the Logan Couty Recorder's website. The website does not display the actual deed, only the metadata concerning the deed. A certified title search will be conducted separate from this assessment by a title search firm.

Date	Previous Owner	Current Owner	Deeds Found		
	Parcel Number XXXX				
Unk	Unknown	Ziessler John J and Doris A	8		
23 Dec 96	Ziessler John J and Doris A	Twelve Baskets Ministries Inc	Ø		
20 Dec 17	Twelve Baskets Ministries Inc	O'Donnell Scott D	©		

5.0 INFORMATION FROM SITE RECONNAISSANCE

The site reconnaissance was performed on 28 October, 2024 by Ralph Ranard. The subject site is located at 420 West Columbus Street, West Liberty, Ohio. The facility is currently closed, but was a former school building till the 1980s, then a storage facility.

5.1 Hazardous Substance and/or Petroleum Products with Identified Uses

None was observed.

5.2 <u>Hazardous, Petroleum and/or Unidentified Substance in Unidentified Containers</u>

None was observed.

5.3 Storage Tanks

No above ground or underground storage tanks, or vent pipes, to indicate the presence of USTs, were observed.

5.4 <u>Indication of PCBs</u>

Florescent light ballasts were observed in a few areas inside the school. The school has been abandoned since the early 1980s and due to the heavy debris, and the roof, attic and second floor collapse inside the building, none of the light fixtures could be safely reached. Most of the first rooms could not even be observed, due to unstable conditions in the rooms and hallway. The basement was the only floor that could be completely observed, and it had no light ballast fixtures. The light ballasts fixtures were observed on the first floor, and could be seen on the second floor where the celling had collapsed. PCBs were banned by the EPA in 1979. Since ballasts could last for several years while in use, it is reasonable to accept that the ballasts inside the building contain PCBs. Estimate six rooms per floor, with ten light ballast fixtures per room, for a total of 120 PCB ballasts in the school. In addition, there are many mercury-vapor containing light bulbs that need proper disposal.

5.5 Indications of Solid Waste Disposal or Hazardous Substance/Petroleum Releases

There were no signs of solid waste disposal or hazardous substance/petroleum release.

5.6 Structures

One structure, built in 1916, is on the property.

5.7 Drains and Sumps

Due to the heavy debris and ceiling collapse, most of the floor area was not observable. From the area that was safe to enter and had unobstructed floors, no floor drains were observed. There was one storm drain found on the east side of the building. It had a lot a vegetation growth inside the drain, but had no odors.

5.8 **Utilities**

The structure is connected to public utilities, although they have been disconnected since the early 1980s. No septic systems or cesspools are present on the property.

5.9 Waste Water

Only domestic wastewater, handled by the municipal sanitary system, was generated at the site.

5.10 Wells

No monitoring or drinking wells were observed.

5.11 Pits, Ponds, Lagoons

No standing surface water or pools containing liquids likely to be hazardous substances or petroleum products were observed.

5.12 Stained Soil/Distressed Vegetation

No distressed vegetation, stained soil or stained pavement was observed.

5.13 Odors

No odors were detected indicative of potential RECs at the site.

5.14 Drums

None were observed.

5.15 Vapor Intrusion

Vapor intrusion involves the potential for chemicals in soil or groundwater to volatilize, enter buildings and create indoor air quality concerns. The previous activities at the target property and adjacent sites did not involve volatile solvents. Vapor intrusion is not viewed as an issue.

Non-ASTM Items

5.16 Asbestos

H&H Environmental performed an asbestos survey of the building in May 2022. Several areas of the school tested positive for asbestos to include the transite roof, 9" x 9" floor tiles and mastic, ceiling tiles, TSI pipe insulation and transite ceiling/electrical panel material. The survey is in appendix 7.

5.17 Lead-based Paint

As the structure was built in 1916, lead-based paint may be present.

5.18 <u>Lead Solder</u>

Galvanized piping was found in the basement. No copper piping was found, and no lead solder was observed.

5.19 Microbial Contamination (Mold)

Several areas in the basement displayed the visual presence of mold on the walls and debris content.

5.20 Wetlands

There are no wetlands, or vegetation associated with wetlands, on the property.

6.0 <u>INFORMATION FROM INTERVIEWS</u>

6.1 West Liberty Village Property Managers

Ms. Cindy Boyd, the current Village of West Liberty Clerk, provided input for this report, and Mr. Bill Detrick, the West Liberty Street Supervisor, provided the on-site walkthrough. Mr. Detrick stated this site was last used as a schoolhouse in the early 1980s. Thereafter, it was used as a storage facility. He said he had not entered this building for almost a year, and was surprised at the extent of further roof collapse inside the structure. He stated there were only a few areas inside the structure that were reasonably safe to enter. Mr. Detrick said in the early days of the school it was heated with a coal boiler, but when the High School was built as the adjoining property in 1955, the boiler was removed. The High School contained several boilers and ran a steam pipe underground to the schoolhouse. Mr. Detrick opened the steam pipe access portal between the buildings, and the steam pipe was wrapped in fiberglass insulation. In addition, he pointed out the windows in the schoolhouse were replaced shortly before the schoolhouse closed. From a distance they appear to be vinyl windows. Mr. Detrick stated that currently Mr. Scott O'Donnell owns the property, but has given permission for the Village of West Liberty to manage the property. The long-term goal is to have the building demolished, and then turn-over the property to the Village. Other than the asbestos in the building, Mr. Detrick, nor Ms. Boyd, have any additional environmental concerns with this property.

6.2 Logan County Health Department

According to the Logan County Health Department, there are no known drinking water problems with the subject site or adjacent properties. The subject site is connected to a municipal drinking water supply, although it has been shut-off since the 1980s.

6.3 Fire Department

The West Liberty Volunteer Fire Department was contacted for a review of their records for the site. The focus of the inquiry was for tanks, spills, fires, or hazmat incidents at the site. The focus excluded medical runs or false fire alarms. Fire Chief Darin Leach stated he was unaware of any hazardous issues with the schoolhouse, with the exception of the asbestos and the unstable condition of the structure. He said no records of any emergency runs, or USTs, were found for the property.

6.4 Logan County Emergency Management Office

The Emergency Management Office for Logan County was contacted for a review of their records for the site. None were found.

6.5 Ohio EPA Southwest District Office

The Ohio EPA Southwest District Office was contacted for a review of their records. They did not have any additional information on this site. A further review of the Ohio eDocuments database did not turn-up any additional documents.

7.0 FINDINGS & OPINIONS

The target property contains a two-story schoolhouse building, built in 1916. The building has not been used as a schoolhouse since the early 1980s. In later years it was used as a storage facility. The structure is in dangerous condition as the roof has collapsed down into the first floor, and the first floor is unstable. In addition, large heavy stones are falling off the west side of the exterior of the building.

No hazardous waste is used or generated. No above ground or underground storage tanks were observed on the property. There are no records of any storage tanks existing at the site.

There were no signs of oil spillage, distressed vegetation or stained soil. The inside of the building was full of building debris from the roof collapse. The building was used as a storage facility before the roof collapse, and has a lot of destroyed items throughout the structure. The Logan County Health Department knows of no contamination of the groundwater supply in the immediate area. The site is connected to a municipal water supply, although it has been turned-off since the 1980s. The site is in a minimal hazard flood zone. It does not contain wetlands.

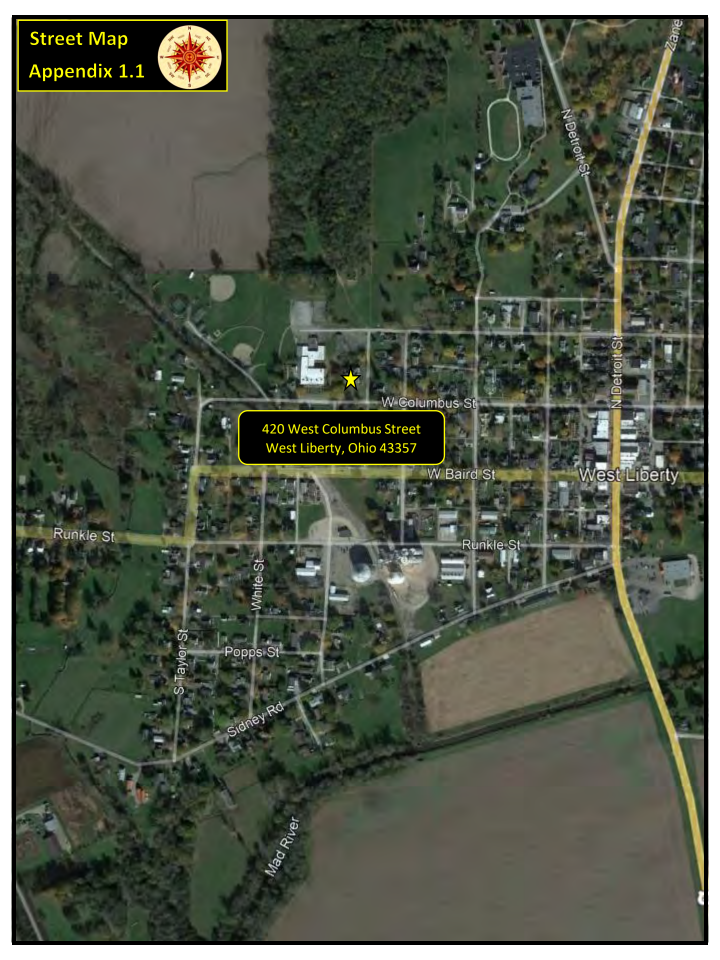
The subject site has no environmental records associated with activities conducted at the facility. There are several nearby sites with environmental records. None, though, should have an impact on the subject property.

8.0 CONCLUSIONS

Hart Environmental Resources has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of the property located at 420 West Columbus Street., West Liberty, Ohio. Any exceptions to or deletions from this practice are described in Section 2.5 of this report.

This assessment has revealed one Recognized Environmental Conditions (RECs) regarding the subject property, which is florescent light ballasts observed on the first and second floors. Due to the unstable condition of the structure and heavy debris, these ballasts could not be reached and analyzed as PCB ballasts. However, since the EPA banned PCBs in 1979, and the schoolhouse shut-down shortly thereafter, it is reasonable to conclude these ballasts contain PCBs.

APPENDIX 1 SITE MAPS







National Flood Hazard Layer FIRMette



FEATURES OTHER AREAS OF FLOOD HAZARD GENERAL OTHER AREAS MAP PANELS Basemap Imagery Source: USGS National Map 2023 FLOODWAY AREA OF MINIMAL FLOOD GE OF WEST LIBERT

Legend

SEE FIS REPORT FOR DETALLED LEGEND AND INDEX MAP FOR FIRM PANEL.

FEMA Map

Appendix 1.4

Without Base Fleed Elevation (BF With BFE or Depth Zara AL, AO, An Regulatory Floodway SPECIAL FLOOD HAZARD AREAS 0.2% Annual Chance Flood Haza of 1% annual chance flood with depth less than one foot or with areas of less than one square m Area with Reduced Flood Risk d Future Conditions 1% Annual Chance Fleed Hazard Zone X

Area with Flood Risk due to Lew Levee, See Notes, Zans J.

NO SCREEN Area of Minimal Flood Hazard, 2500. Effective LOMRs

Area of Undetermined Flood Hazard Zave D

---- Channel, Culvert, or Storm Sewer

Cross Sections with 1% Annual Chance STRUCTURES | 111111 Levee, Dike, or Floodwall Water Surface Elevation

Coastal Transect

- III - Base Flood Elevation Line (BFE) Jurisdiction Boundary - Limit of Study

--- Coastal Transect Baseline Profile Baseline

Hydrographic Feature

No Digital Data Available Digital Data Available

Unmapped

The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

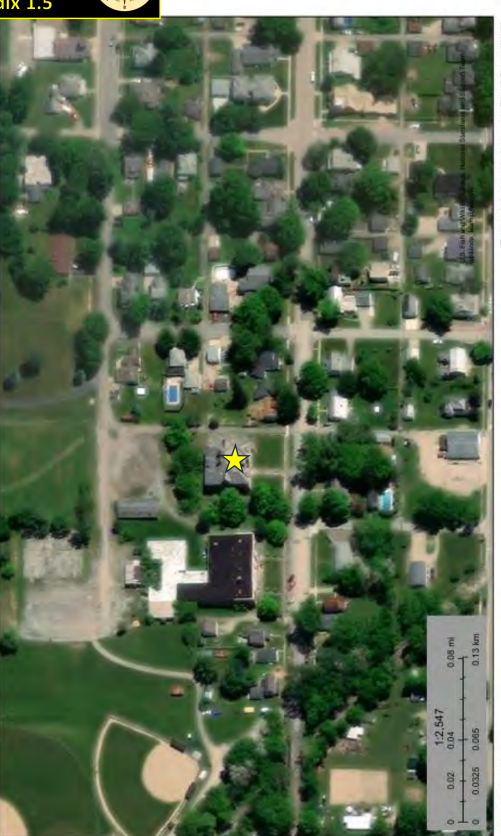
This map complies with FEMA's standards for the use of digital flood maps if it is not veid as described below. The basemap shown complies with FEMA's basemap accuracy standards

authoritative NFHL web services provided by FEMA. This map reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or The flood hazard information is derived directly from the was exported on 10, 19, 2024 at 9.38 AM and does not become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, FIRM panel number, and FIRM effective date. Map images for legend, scale bar, map creation date, community identifiers, unmapped and unmodernized areas cannot be used for

420 W. Columbus St., West Liberty

National Wetlands Inventory

U.S. Fish and Wildlife Service



This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All welfands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

October 19, 2024

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

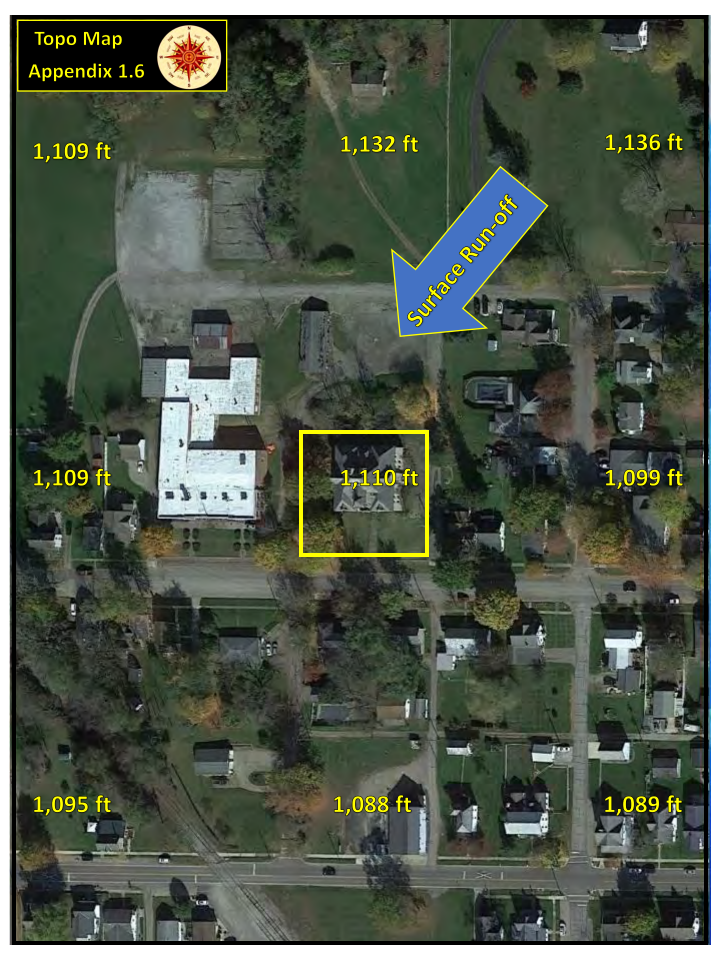
Freshwater Pond

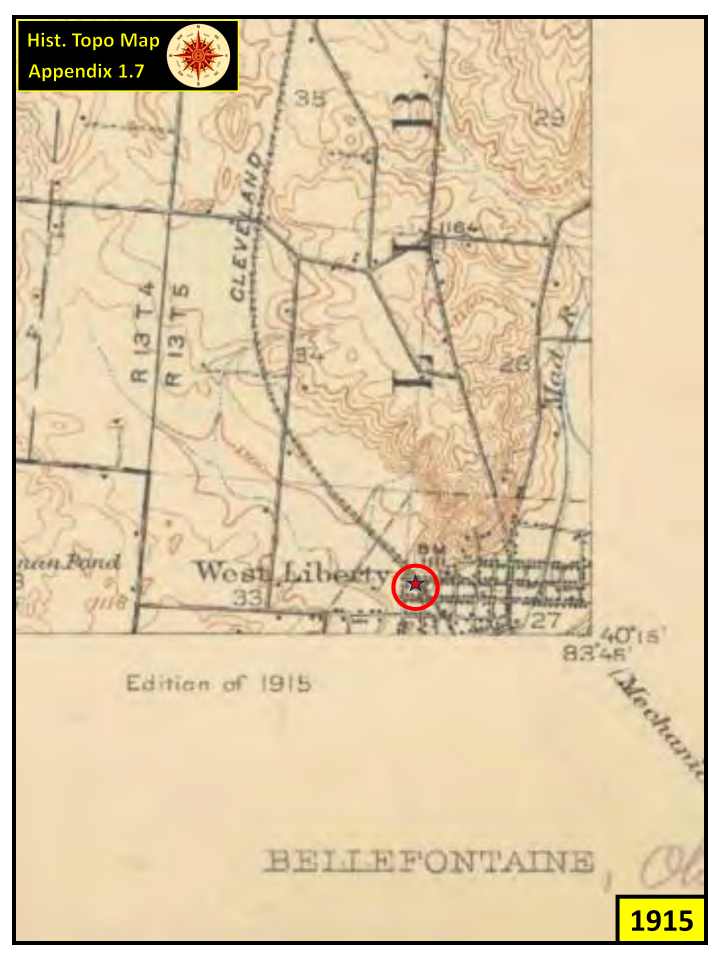
Lake

Other

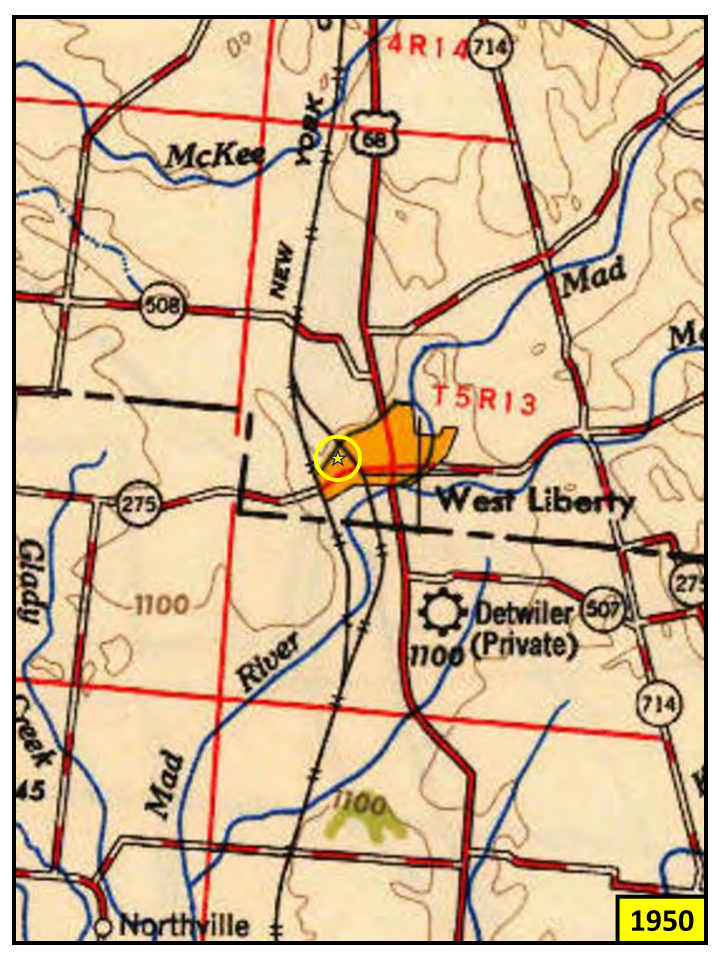
Riverine

National Wellands Inventory (NWI) This page was produced by the NMI mapper

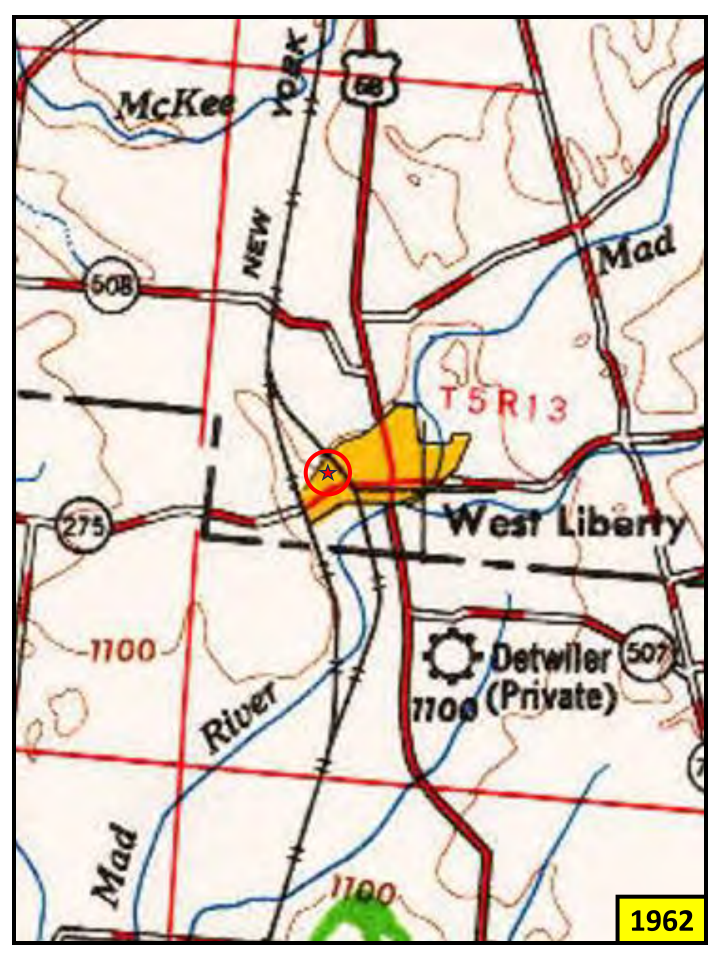


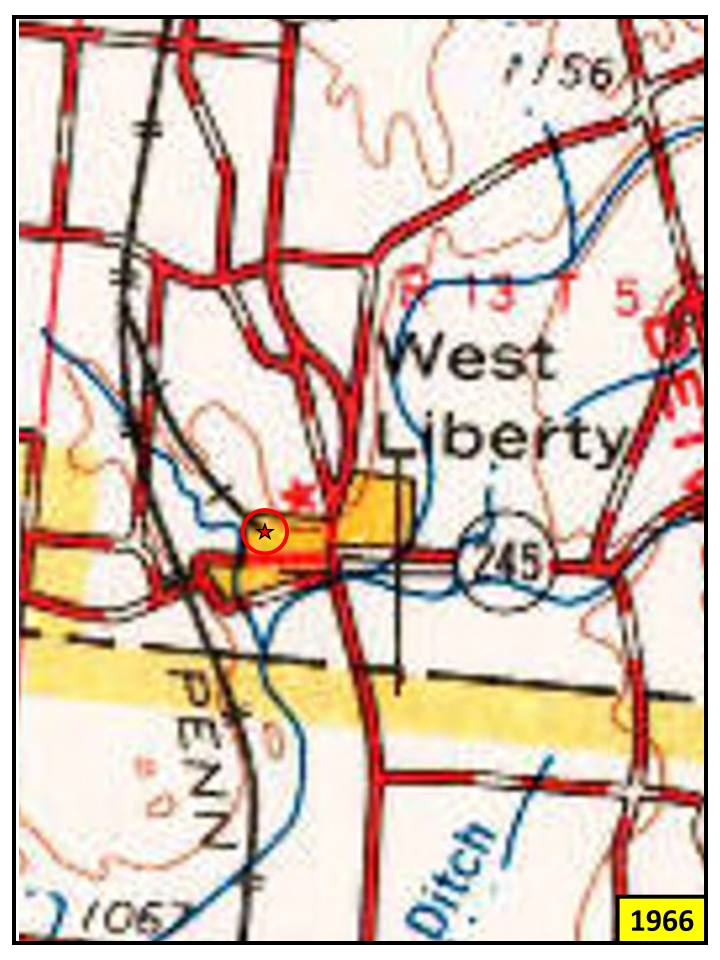


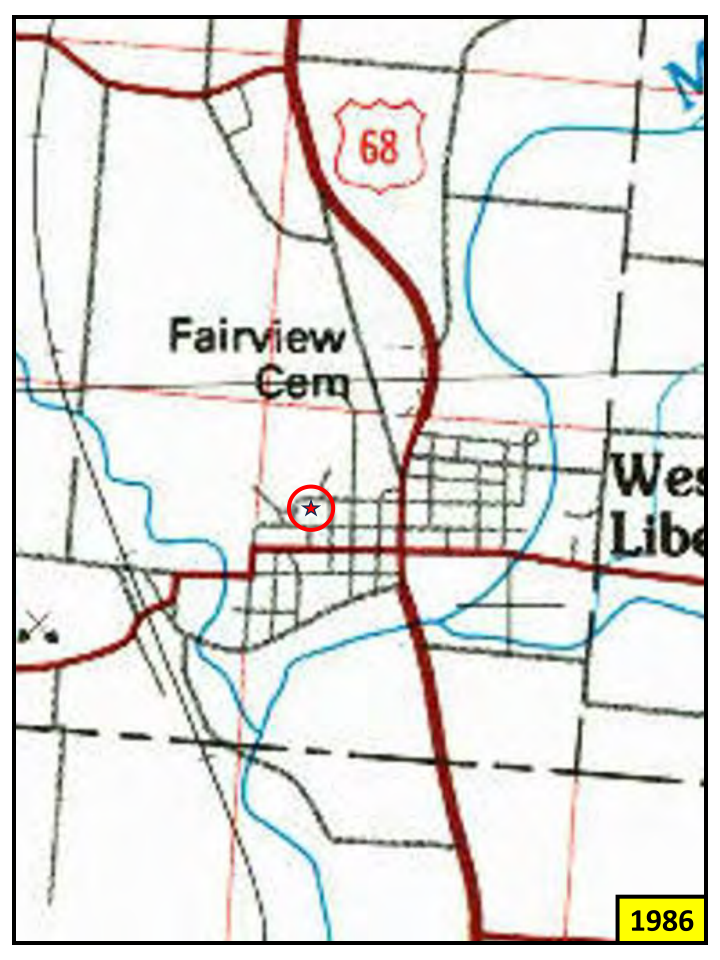


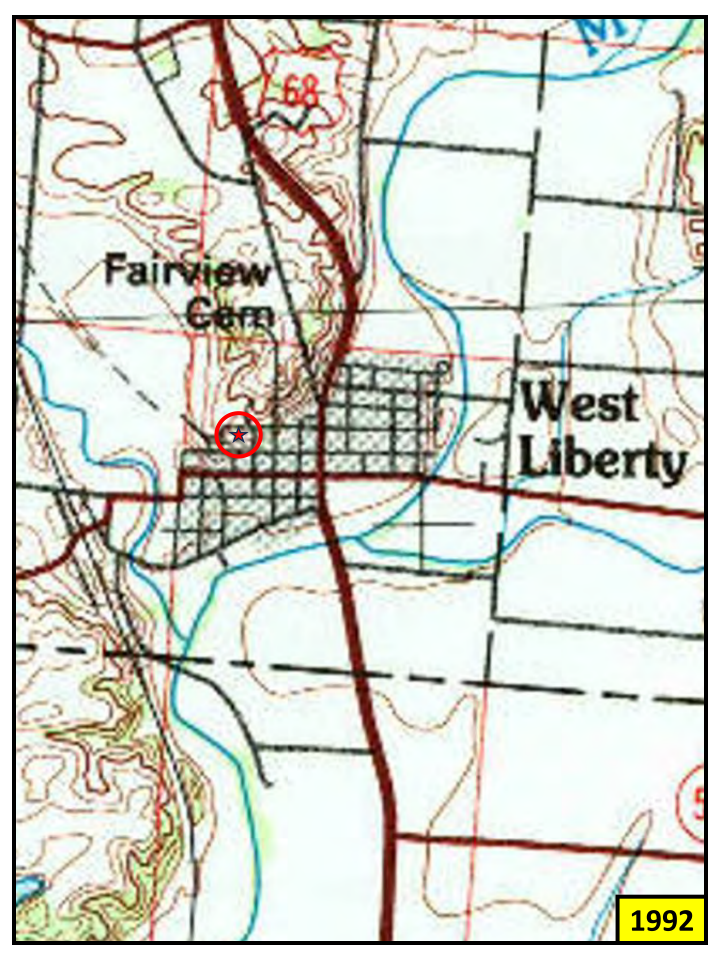














Custom Soil Resource Report for:

420 West Columbus Street West Liberty, Ohio 43357



United States
Department of
Agriculture

NRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Logan County, Ohio





MAP LEGEND

Special Line Features Very Stony Spot Stony Spot Spoil Area Wet Spot Other Soil Map Unit Polygons Area of Interest (AOI) Soil Map Unit Points Soil Map Unit Lines Area of Interest (AOI) Soils

Special Point Features

Blowout

Streams and Canals

Transportation

ŧ

Nater Features

- **Borrow Pit** Clay Spot
- Closed Depression

Interstate Highways

Major Roads Local Roads

US Routes

- Gravel Pit
- **Gravelly Spot**

Landfill

- Lava Flow
- Marsh or swamp

Aerial Photography

3ackground

- - Mine or Quarry

Miscellaneous Water

- Perennial Water
 - Rock Outcrop
 - Saline Spot
 - Sandy Spot
- Severely Eroded Spot
- Sinkhole
- Slide or Slip
- Sodic Spot

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:15,800.

Warning: Soil Map may not be valid at this scale.

contrasting soils that could have been shown at a more detailed misunderstanding of the detail of mapping and accuracy of soil Enlargement of maps beyond the scale of mapping can cause line placement. The maps do not show the small areas of

Please rely on the bar scale on each map sheet for map measurements. Source of Map: Natural Resources Conservation Service Coordinate System: Web Mercator (EPSG:3857) Web Soil Survey URL:

distance and area. A projection that preserves area, such as the Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

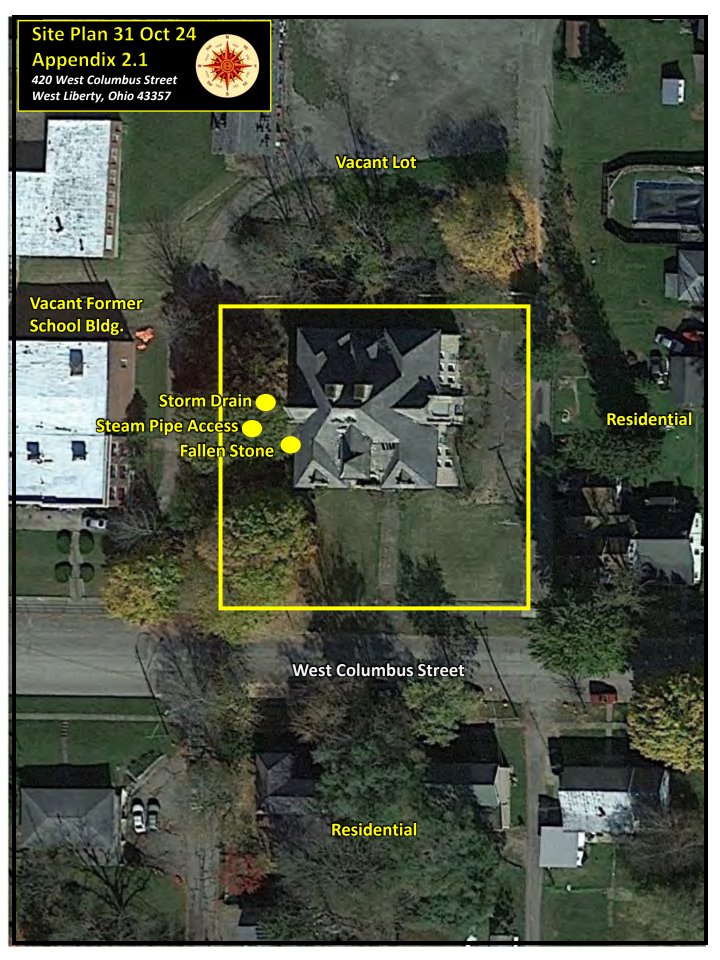
Version 22, Aug 28, 2024 Soil Survey Area: Logan County, Ohio Survey Area Data: Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: May 21, 2023—Aug 8, 2023

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

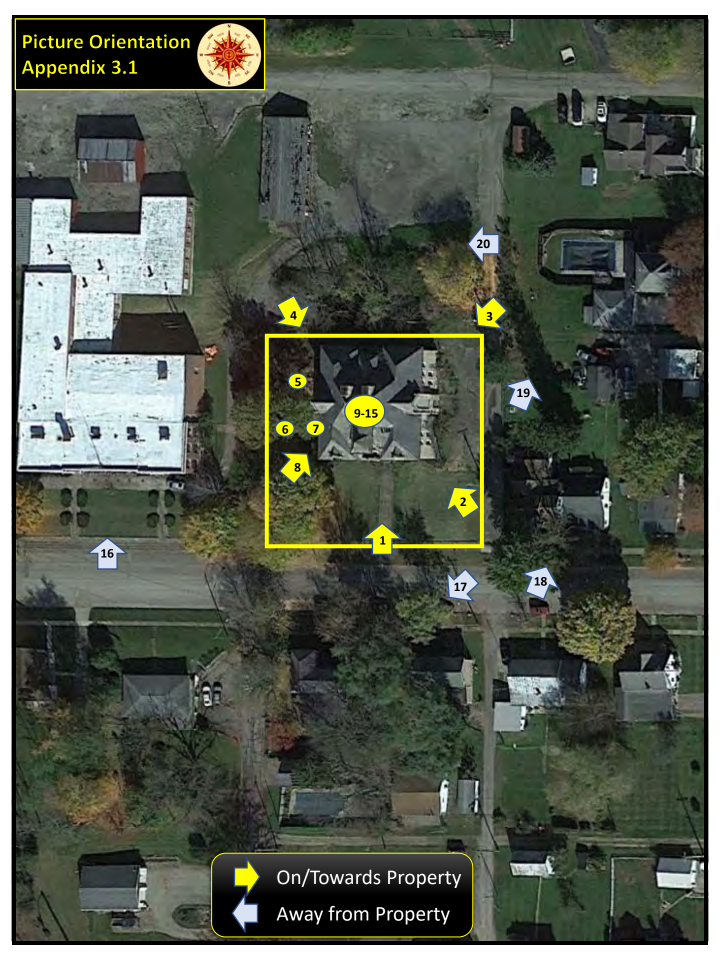
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
EmB	Eldean silt loam, 2 to 6 percent slopes	0.0	0.4%
MhD2	Miamian silt loam, 12 to 18 percent slopes, eroded	0.5	99.6%
Totals for Area of Interest		0.6	100.0%

APPENDIX 2 SITE PLAN



APPENDIX 3

SITE PHOTOGRAPHS





1 420 West Columbus Street, West Liberty, Ohio is the site of a former school building, which was built in 1916. The south side of the building.



2 This is a two-story stone building with a full basement. The southeast corner of the building.



3 The northeast corner of the building.



4 The northwest corner of the building.



On the west side of the building is a storm drain. It has vegetation growing in the drain, but it has no odors.



The steam pipe access portal between the two schools.



7 On the west side of the building, the stone is pulling away from the structure.



8 The building had replacement windows installed prior to the school closing in the early 1980s.



9 The roof, attic, second floor, and part of the first floor have collapsed into the basement. Older light fixtures could not be reached to check the ballasts either due to potential falling materials or too much debris on the floor to place a ladder.



10 Ceiling and other debris throughout the structure.



11 Another room in which the light fixtures could not be reached.



12 Some florescent light bulbs scattered in the basement.



Galvanized piping was seen in the basement. No lead solder was observed.



Another collapsed room.



15 The second floor hallway. This area was not explored as the floor had large holes under the debris, and was sagging when walked on.



16 The adjoining site to the west is the former West Liberty High School. The building is vacant and privately owned.



17 The adjoining properties to the south, and across West Columbus Street, are residential homes.



18 The adjoining property to the east is a residential home.



19 The adjoning properities to the northeast are residential homes.



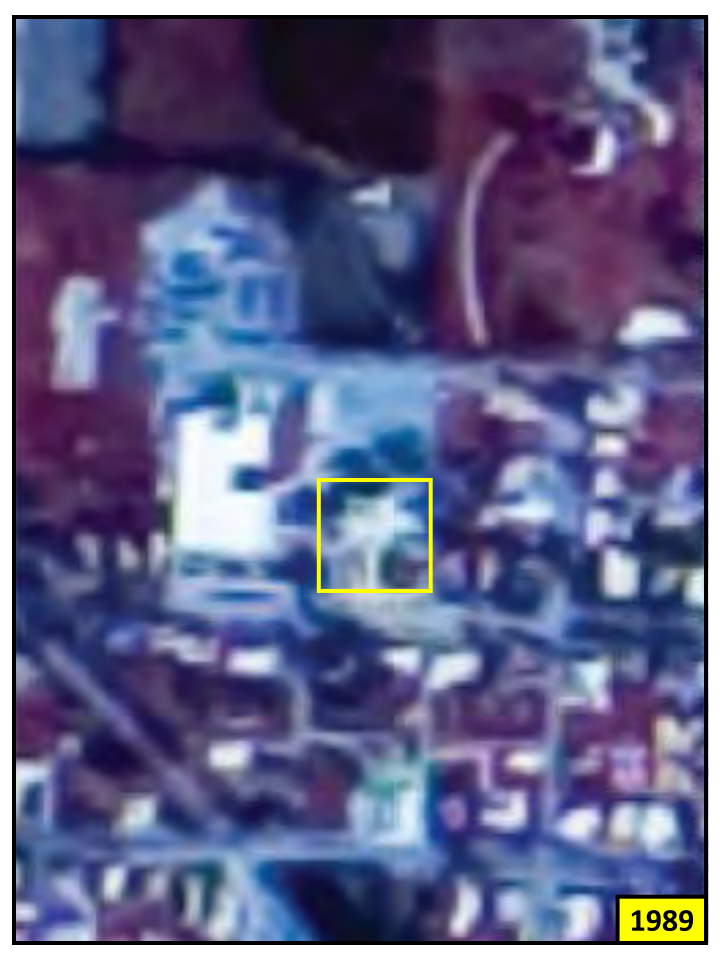
20 The adjoining property to the north is a vacant lot that was formerly the parking lot for the two schools.

APPENDIX 4 AERIAL PHOTOGRAPHS & SANBORN MAPS









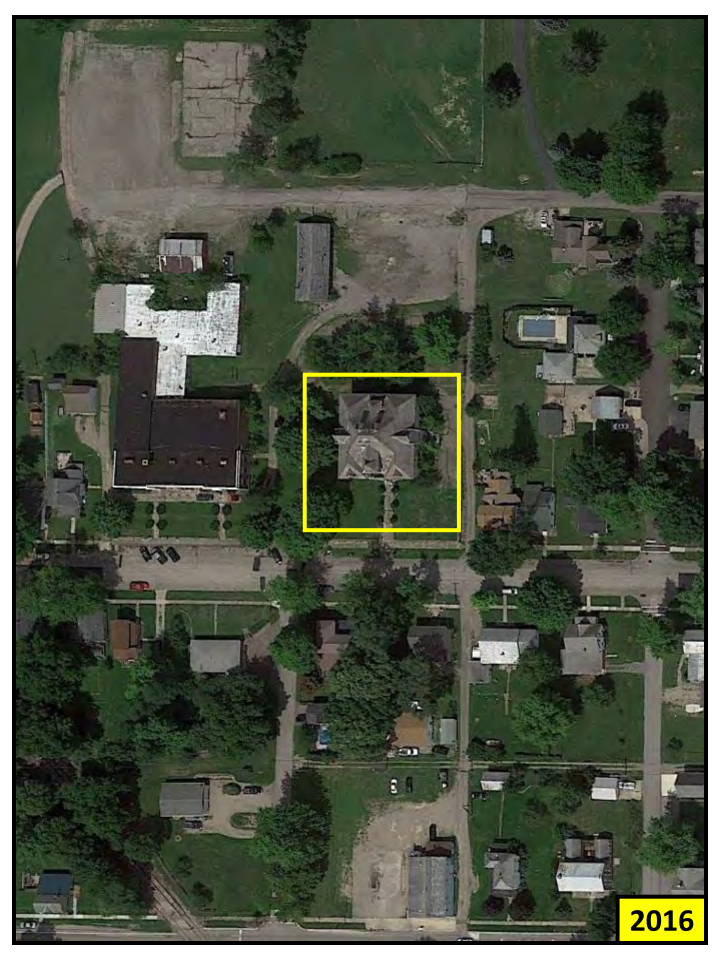




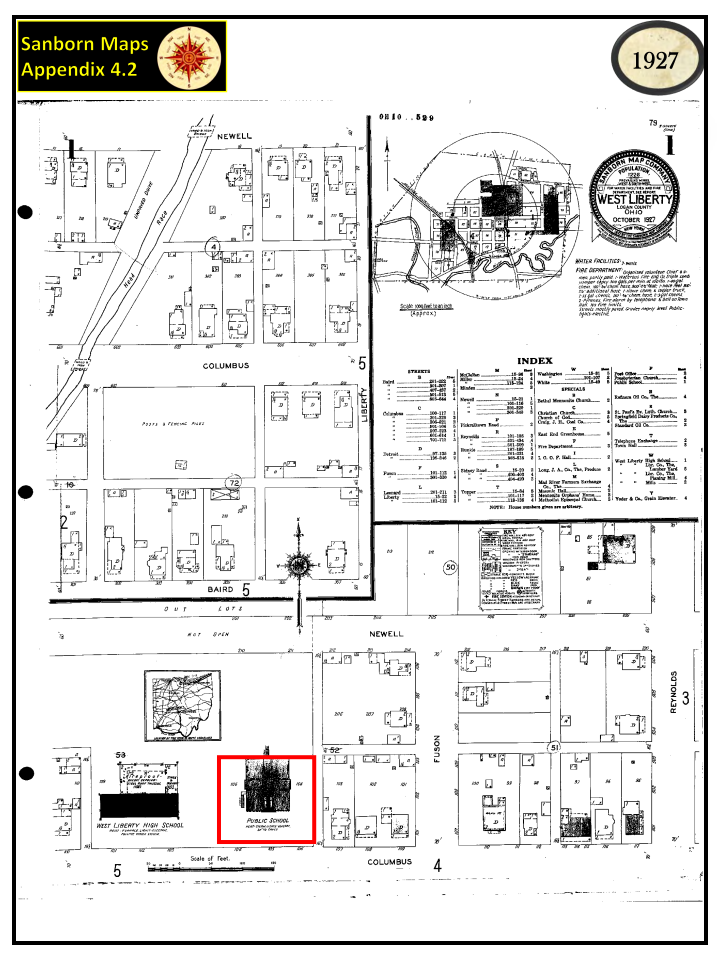


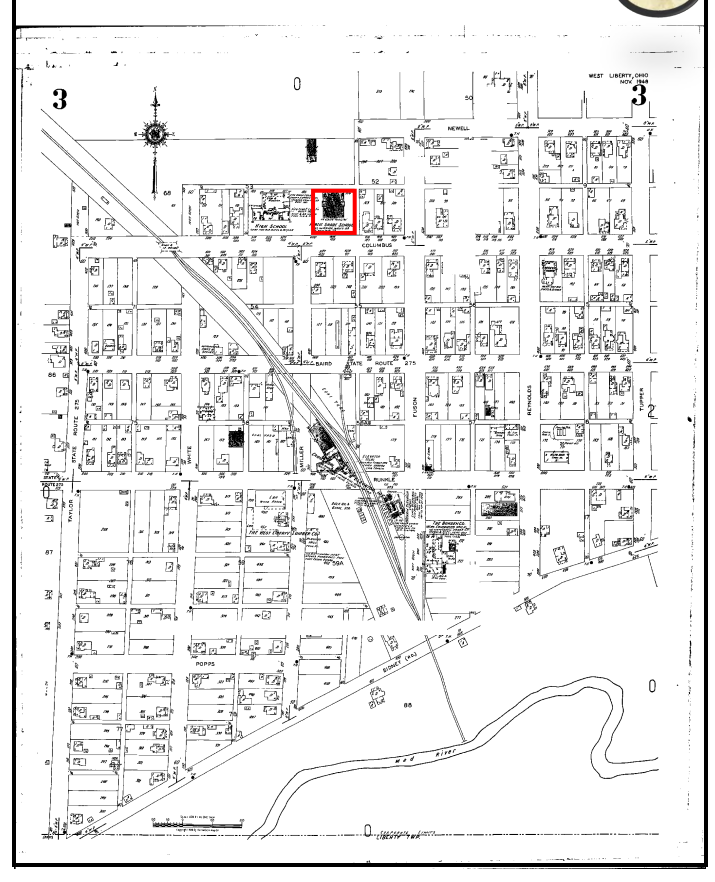












APPENDIX 5 ENVIRONMENTAL DATA BASE REPORTS



Government Records Report | 2024

Order Number: 102379 Report Generated: 10/14/2024

Project Name: Project Number:

Old School 420 W Columbus St West Liberty, OH 43357

with Envirosite Atlas

Contact us at: (866) 211-2028 envirositecorp.com

Section	Page
Executive Summary	1
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Executive Summary by Database	<u>3</u>
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Area Map	<u>10</u>
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Map Findings	<u>18</u>
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Geological Landscape Section Map Findings	<u>100</u>
Geological Landscape Section Map Findings Radon	<u>147</u>
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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:

Old School 420 W Columbus St West Liberty, OH 43357

COORDINATES:

Latitude (North): 40.253665 - 40°15'13.2" Longitude (West): -83.760832 - -83°45'39"

Universal Transverse Mercator: Zone 17N
UTM X (Meters): 265195.39
UTM Y (Meters): 4459569.18

State Plane Coordinates: 3401 - Ohio North (US Survey Feet)

X Coordinate (Feet): 1616570.508 E Y Coordinate (Feet): 216405.257 N

ELEVATION:

Elevation: 1104 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 40083-C7 Bellefontaine, OH

Most Recent Revision: 2019

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
1	HOLDREN BROTHERS INC	301 RUNKLE ST	ECHO, FRS, HIST MANIFEST - NY, RCRA_NONGEN	Lower	SE / 0.198 mi., 1044 ft.
A2	WAGNER PROP	202 N. DETROIT STREET	LUST - OH	Lower	E / 0.246 mi., 1301 ft.
A3	WAGNER PROP	W COLUMBUS & DETROIT	EPA LUST, LUST - OH	Lower	E / 0.256 mi., 1352 ft.
A4	Village of West Liberty	201 N Detroit St	DEBRIS EPA SWRCY	Lower	E / 0.257 mi., 1359 ft.
A5	MILLERS MARATHON MILLER BROTH	207 N DETROIT ST	ARCHIVE UST - OH, EPA LUST, EPA UST, FRS,	Lower	E / 0.257 mi., 1359 ft.
В6	HOBART CORP W LIBERTY PLT	CO RD 189 1 2MI OFF HWY 6	CERCLIS NFRAP, SEMS_8R_ARCHIVED SITES	Lower	ESE / 0.259 mi., 1370 ft.
В7	LIBERTY OIL & GAS, INC.	122 S DETROIT PO BOX 815	ARCHIVE UST - OH, EPA LUST, EPA UST, LUST	Lower	ESE / 0.292 mi., 1543 ft.
8	WEST LIBERTY DUMP	40 15 30, 83 45 13	HIST LF-LD - OH	Lower	ENE / 0.499 mi., 2635 ft.

SUBJECT PROPERTY SEARCH RESULTS:

The subject property was not listed in any of the databases searched by Envirosite Corporation.

SEARCH RESULTS:

FEDERAL CERCLIS LIST

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. **1 SITE FOUND WITHIN .5 MILF**

LOWER ELEVATION

MAP ID	<u>SITE NAME</u>	SITE ADDRESS	DIRECTION/DISTANCE	PAGE 39
B6	HOBART CORP W LIBERTY PLT	CO RD 189 1/2MI OFF HWY 68	ESE / 0.259 mi., 1370 ft.	
	- ID: OHD065979916	Status: NFRAP-Site does not qualify for the NPL based on existing information	Date: 1990-02-07	

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. 1 SITE FOUND WITHIN .5 MILE

LOWER ELEVATION

MAP ID	<u>SITE NAME</u>	SITE ADDRESS	DIRECTION/DISTANCE	<u>PAGE</u>
B6	HOBART CORP W LIBERTY PLT	CO RD 189 1/2MI OFF HWY 68	ESE / 0.259 mi., 1370 ft.	39
	- ID: 0504410	Status: NFRAP-Site does not qualify for the NPL based on existing information	Date: N/A	

FEDERAL RCRA GENERATORS LIST

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

LOWER ELEVATION

MAP ID 1	SITE NAME HOLDREN BROTHERS INC	SITE ADDRESS 301 RUNKLE ST	DIRECTION/DISTANCE SE / 0.198 mi., 1044 ft.	PAGE 18
	- ID: OHD004299467	Status: No Violation/Inspections	Date: N/A	

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

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

LOWER ELEVATION

	MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
- 1	A3	WAGNER PROP	W COLUMBUS & DETROIT	E / 0.256 mi., 1352 ft.	23
	A5	MILLERS MARATHON MILLER BROTHERS SOHIO	207 N DETROIT ST	E / 0.257 mi., 1359 ft.	25
	B7	LIBERTY OIL & GAS, INC.	122 S DETROIT PO BOX 815	ESE / 0.292 mi., 1543 ft.	42

LUST - OH: Listing of leaking tanks 4 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION

MAP ID A2	<u>SITE NAME</u> WAGNER PROP	<u>SITE ADDRESS</u> 202 N. DETROIT STREET	DIRECTION/DISTANCE E / 0.246 mi., 1301 ft.	PAGE 22
	- ID: 46009949-N00001	Status: Inactive - NFA: No Furth Action	ner Date: 1992-06-25	

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

LUST - OH: Listing of leaking tanks 4 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION (cont.)

MAP ID A3	<u>SITE NAME</u> WAGNER PROP	SITE ADDRESS W COLUMBUS & DETROIT	DIRECTION/DISTANCE E / 0.256 mi., 1352 ft.	PAGE 23
	- ID: 46009949-N00001	Status: Inactive - NFA: No Further Action	Date: 2000-06-20	
A5	MILLERS MARATHON MILLER BROTHERS SOHIO	207 N DETROIT ST	E / 0.257 mi., 1359 ft.	25
	- ID: 46000203-N00001	Status: Inactive - NFA: No Further Action	Date: 2001-04-23	
В7	LIBERTY OIL & GAS, INC.	122 S DETROIT PO BOX 815	ESE / 0.292 mi., 1543 ft.	42
	- ID: 46000061-N00001	Status: Inactive - NFA: No Further Action	Date: 2003-10-31	
	- ID: 46000061-N00002	Status: Inactive - NFA: No Further Action	Date: 2008-07-24	

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

HIST LF-LD - OH: Database developed from Ohio EPA staff notebooks and other information dating from the mid-1970s. **1 SITE FOUND WITHIN .5 MILE**

LOWER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
8	WEST LIBERTY DUMP	40 15 30, 83 45 13	ENE / 0.499 mi., 2635 ft.	51

OTHER ASCERTAINABLE RECORDS

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris. 1 SITE FOUND WITHIN .5 MILE

LOWER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	<u>PAGE</u>
A4	Village of West Liberty	201 N Detroit St	E / 0.257 mi., 1359 ft.	24

No unmappable sites reported.

DATABASE(S) WITH NO MAPPED SITES:

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS		
AST PBS	ASTs at Bulk Petroleum Terminals	
EPA UST	EPA UST Finder database	
FEMA UST	FEMA Underground Storage Tanks	
HIST INDIAN UST R4	Historical Underground Storage Tanks on Indian Land in EPA Region 4	
HIST INDIAN UST R6	Historical Underground Storage Tanks on Indian Land in EPA Region 6	
HIST INDIAN UST R7	Historical Underground Storage Tanks on Indian Land in EPA Region 7	
INDIAN UST R1	Underground Storage Tanks on Indian Land in EPA Region 1	
INDIAN UST R10	Underground Storage Tanks on Indian Land in EPA Region 10	
INDIAN UST R2	Underground Storage Tanks on Indian Land in EPA Region 2	
INDIAN UST R4	Underground Storage Tanks on Indian Land in EPA Region 4	
INDIAN UST R5	Underground Storage Tanks on Indian Land in EPA Region 5	
INDIAN UST R6	Underground Storage Tanks on Indian Land in EPA Region 6	
INDIAN UST R7	Underground Storage Tanks on Indian Land in EPA Region 7	
INDIAN UST R8	Underground Storage Tanks on Indian Land in EPA Region 8	
INDIAN UST R9	Underground Storage Tanks on Indian Land in EPA Region 9	
ARCHIVE UST - OH	Archived Underground Storage Tanks	
UST - OH	Underground Storage Tanks	

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

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

and Disposal Facilities

RCRA_TSDF Resource Conservation and Recovery Act: Treatment Storage and

Disposal Facilities

FEDERAL CERCLIS LIST

CERCLIS-HIST Comprehensive Environmental Response Compensation and Liability Act

EPA SAA EPA Superfund Alternative Approach

FEDERAL FACILITY Federal Facility sites

SEMS_8R_ACTIVE SITES Sites on SEMS Active Site Inventory

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS Hazardous Waste Corrective Action

HIST CORRACTS 2 Historical Hazardous Waste Corrective Action

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL Delisted National Priority List

DELISTED PROPOSED NPL

Delisted proposed National Priority List
SEMS_DELETED NPL

Delisted proposed National Priorities List

FEDERAL RCRA GENERATORS LIST

EJ HAZ WASTE Hazardous Waste Facilities

HIST RCRA_CESQG Historical Resource Conservation and Recovery Act_Conditionally Exempt

Small Quantity Generators

HIST RCRA_LQG Historical Resource Conservation and Recovery Act_ Large Quantity

Generators

HIST RCRA_NONGEN

Historical Resource Conservation and Recovery Act_Non Generators
HIST RCRA_SQG

Historical Resource Conservation and Recovery Act_Small Quantity

Generators

RCRA_LQG Resource Conservation and Recovery Act_ Large Quantity Generators
RCRA_SQG Resource Conservation and Recovery Act_Small Quantity Generators
RCRA_VSQG Resource Conservation and Recovery Act_Very Small Quantity Generator

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP EPA Landfill Methane Outreach Project Database

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

HIST INDIAN LUST R4 Historical Leaking Underground Storage Tanks on Indian Land in EPA

Region 4

HIST INDIAN LUST R8 Historical Leaking Underground Storage Tanks on Indian Land in EPA

Region 8

INDIAN LUST R1 Leaking Underground Storage Tanks on Indian Land in EPA Region 1 Leaking Underground Storage Tanks on Indian Land in EPA Region 10 **INDIAN LUST R10** Leaking Underground Storage Tanks on Indian Land in EPA Region 2 **INDIAN LUST R2** Leaking Underground Storage Tanks on Indian Land in EPA Region 4 **INDIAN LUST R4 INDIAN LUST R5** Leaking Underground Storage Tanks on Indian Land in EPA Region 5 Leaking Underground Storage Tanks on Indian Land in EPA Region 6 **INDIAN LUST R6** Leaking Underground Storage Tanks on Indian Land in EPA Region 7 **INDIAN LUST R7** Leaking Underground Storage Tanks on Indian Land in EPA Region 8 **INDIAN LUST R8 INDIAN LUST R9** Leaking Underground Storage Tanks on Indian Land in EPA Region 9

LAST - OH Leaking Aboveground Storage Tanks

UNREG LTANKS - OH Oil and Other releases

FEDERAL ERNS LIST

ERNS Emergency Response Notification System

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C Engineering Controls
FED I C Institutional Controls

RCRA IC_EC RCRA sites with Institutional and Engineering Controls

FEDERAL NPL SITE LIST

NPL National Priority List
NPL EPA R1 GIS
NPL EPA R3 GIS
NPL EPA R6 GIS
NPL EPA R6 GIS
NPL EPA R8 GIS
NPL EPA R8 GIS
NPL EPA R9 GIS
NPL EPA R9 GIS
PART NPL
PART NPL
PROPOSED NPL
National Priority List
Proposed 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

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS Tribal Brownfields
BROWNFIELDS - OH Brownfields

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - OH Engineering Controls I C - OH Institutional Controls

IC LUC - OH Land Use and Institutional Control

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

HIST LF - OH Historical Landfills

SWF/LF - OH Solid Waste Facilities and Landfills

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - OH Voluntary Cleanup Program

LOCAL BROWNFIELD LISTS

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

HIST FED BROWNFIELDS Historical Federal Brownfields

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL DOJ Clandestine Drug Labs
US HIST CDL Historical Clandestine Drug Labs

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8 Historical Open Dump Inventory

INDIAN ODI R8 Open Dump Inventory
ODI Open Dump Inventory

TRIBAL ODI Indian Open Dump Inventory Sites

SWRCY - OH Solid Waste Recycling

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT) Hazardous Materials Information Reporting Systems

SPILLS - OH Emergency Response Database

LOCAL LAND RECORDS

LIENS 2 CERCLA Lien Information

OTHER ASCERTAINABLE RECORDS

AFS Air Facility Systems
ALT FUELING Alternative Fueling Stations

ARENAS ARENAS

ARENAS 2 ARENAS (additional)
BRS Biennial Reporting Systems

CHURCHES CHURCHES

COAL ASH DOE Coal Ash: Department of Energy

COAL ASH EPA Coal Ash: Environmental Protection Agency

OTHER ASCERTAINABLE RECORDS (cont.)

COAL GAS Coal Gas Plants
COLLEGES COLLEGES 2

COLLEGES 2

Coal Gas Plants
COLLEGES 2

CONSENT (DECREES) Superfund Consent Decree

CORRECTIVE ACTIONS_2020 Wastes - Hazardous Waste - Corrective Action

DAYCARE DAYCARE

DEBRIS EPA LF EPA Disaster Debris Landfill Sites

DOD Department of Defense

DOT OPS Department of Transportation Office of Pipeline Safety ECHO EPA Enforcement and Compliance History Online

EJ CHURCH

EJ HOSPITALS

EJ SCHOOLS

CHURCHES

Hospitals List

Schools List

EJ TOXIC RELEASE Toxic Release Inventory ENOI Electronic Notice of Intent

EPA FUELS EPA Fuels Registration, Reporting, and Compliance List

EPA OSC EPA On-Site Coordinator

EPA WATCH EPA Watch List

FA HWF Financial Assurance for Hazardous Waste Facilities

FEDLAND Federal Lands
FRS Facility Index Systems

FTTS FIFRA/TSCA Tracking System

FTTS INSP FIFRA/TSCA Tracking System: Inspections

FUDS Formerly Used Defense Sites

GOV MANSIONS Governors Mansions

HIST AFS Historical Air Facility Systems
HIST AFS 2 Historical Air Facility Systems

HIST DOD Department of Defense historical sites

HIST LEAD_SMELTER Historical Lead Smelter Sites

HIST MLTS
HIST PCB TRANS
HIST PCB TRANS
Historical Polychlorinated Biphenyl (PCB) Facilities
HIST PCS ENF
Historical Enforced Permit Compliance Facilities

HIST PCS FACILITY
Historical Permit Compliance Facilities
HIST SSTS
Historical Section 7 Tracking Systems

HOSPITALS HOSPITALS

HWC DOCKET

ICIS

Integrated Compliance Information System
INACTIVE PCS

Inactive Permit Compliance Facilities

INDIAN RESERVATION American Indian Lands

LUCIS

Land Use Control Information Systems

LUCIS 2

MANIFEST EPA

MGP

Land Use Control Information Systems 2

EPA Hazardous Waste Manifests

MGP

Manufactured Gas Plant Sites

MINE OPERATIONS Mines list from USGS

MINES Mines

MINES USGS Mines list from USGS

MLTS Material Licensing Tracking Systems
NPL AOC Areas related to NPL remediation sites

NPL LIENS National Priority List Liens

NURSING HOMES NURSING HOMES

PADS PCB Activity Database Systems
PCB TRANSFORMER Polychlorinated Biphenyl (PCB) Waste
PCS ENF Enforced Permit Compliance Facilities

PCS FACILITY Permit Compliance Facilities

PFAS FED SITES
PFAS INDUSTRY
PFAS MANIFEST
PFAS NPL

OTHER ASCERTAINABLE RECORDS (cont.)

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

PRISONS PRISONS

RAATS RCRA Administrative Action Tracking Systems

RADINFO Radiation Information Systems
RMP Risk Management Plans
ROD Record of Decision
SCHOOLS PRIVATE SCHOOLS PUBLIC
SCRD DRYCLEANERS SCRD Drycleaners

SEMS_SMELTER Sites on SEMS Potential Smelter Activity

SSTS Section 7 Tracking Systems
STORMWATER Storm Water Permits

TOSCA-PLANT
TRIS
TOXIC Substance Control Act: Plants
Toxic Release Inventory Systems
UMTRA
Uranium Mill Tailing Sites
VAPOR
EPA Vapor Intrusion

AIRS - OH Air Permits

COAL ASH - OH Coal Ash Disposal Facilities
COAL ASH 2 - OH Coal Ash Disposal Facilities

CRO - OH Cessation of Regulated Operations

DAYCARE - OH Daycare listing

DERR - OH Division of Emergency & Remedial Response's Database

DRYCLEANERS - OH Drycleaner

HIST NPDES - OH Historical National Pollutant Discharge Elimination System

HIST USD - OH Urban Setting Designation Sites: Withdrawn

MINES - OH Coal & Industrial Mines
MINES 2 - OH Coal Mine openings
MINES AUM - OH Abandoned Mines

NPDES - OH State Wastewater and NPDES Permits

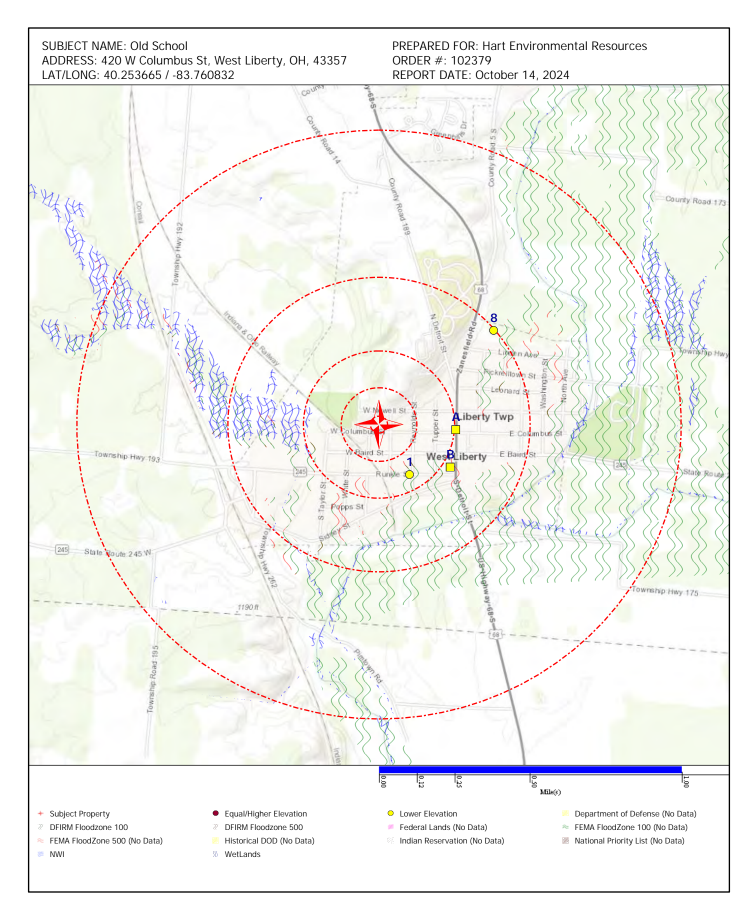
PFAS - OH PFAS Water Samples

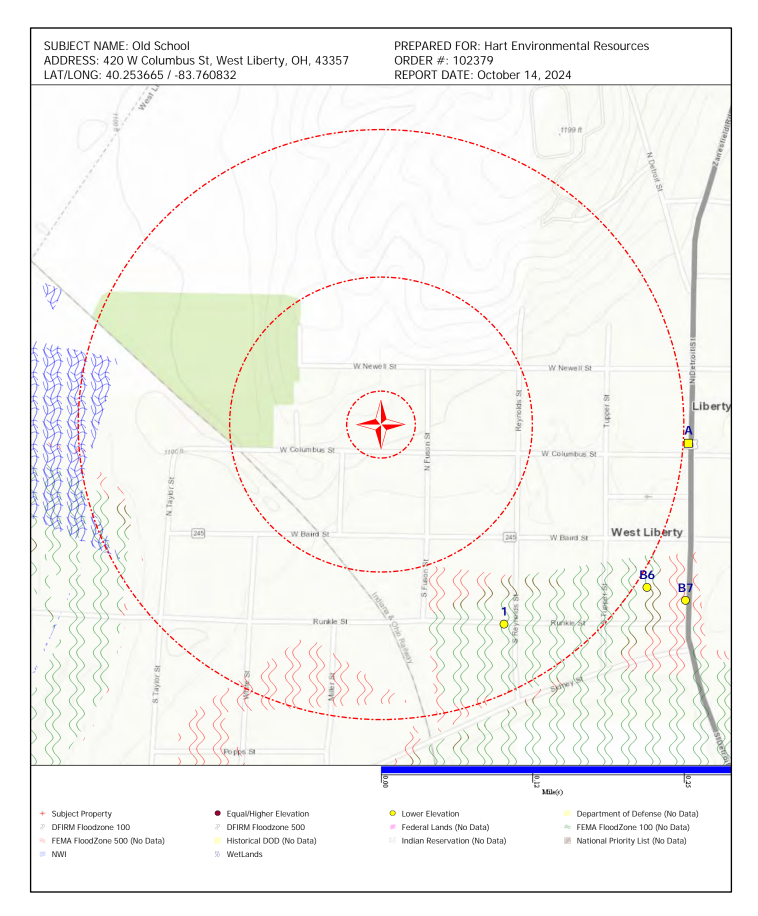
SLUDGE - OH Sludge

STORMWATER - OH State NPDES Stormwater Permits

TOWN GAS - OH Town Gas

UIC - OH Underground Injection Controls
USD - OH Urban Setting Designation Sites





<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u> 1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
FEDERAL, STATE, AND TRIE	BAL REGISTERED	STORAGE TANK	LISTS					
AST PBS		0.250	0	0				0
EPA UST		0.250	0	0				0
FEMA UST		0.250	0	0				0
HIST INDIAN UST R4		0.250	0	0				0
HIST INDIAN UST R6		0.250	0	0				0
HIST INDIAN UST R7		0.250	0	0				0
INDIAN UST R1		0.250	0	0				0
INDIAN UST R10		0.250	0	0				0
INDIAN UST R2		0.250	0	0				0
INDIAN UST R4		0.250	0	0				0
INDIAN UST R5		0.250	0	0				0
INDIAN UST R6		0.250	0	0				0
INDIAN UST R7		0.250	0	0				0
INDIAN UST R8		0.250	0	0				0
INDIAN UST R9		0.250	0	0				0
ARCHIVE UST - OH		0.250	0	0				0
UST - OH		0.250	0	0				0
FEDERAL RCRA NON-CORR	ACTS TSD FACILI	TIES LIST						
ARCHIVED RCRA TSDF		0.500	0	0	0			0
RCRA_TSDF		0.500	0	0	0			0
FEDERAL CERCLIS LIST								
CERCLIS NFRAP		0.500	0	0	1			1
CERCLIS-HIST		0.500	0	0	0			0
EPA SAA		0.500	0	0	0			0
FEDERAL FACILITY		1.000	0	0	0	0		0
SEMS_8R_ACTIVE SITES		0.500	0	0	0			0
SEMS_8R_ARCHIVED SITES		0.500	0	0	1			1
FEDERAL RCRA CORRACTS	FACILITIES LIST							
CORRACTS		1.000	0	0	0	0		0
HIST CORRACTS 2		1.000	0	0	0	0		0
FEDERAL DELISTED NPL SI	TE 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

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
FEDERAL RCRA GENERATO	ORS LIST							
EJ HAZ WASTE		0.250	0	0				0
HIST RCRA_CESQG		0.250	0	0				0
HIST RCRA_LQG		0.250	0	0				0
HIST RCRA_NONGEN		0.250	0	0				0
HIST RCRA_SQG		0.250	0	0				0
RCRA_LQG		0.250	0	0				0
RCRA_NONGEN		0.250	0	1				1
RCRA_SQG		0.250	0	0				0
RCRA_VSQG		0.250	0	0				0
FEDERAL LANDFILL AND/O	OR SOLID WASTE I	DISPOSAL SITE L	ISTS					
EPA LF MOP		0.500	0	0	0			0
FEDERAL, STATE, AND TR	IBAL LEAKING STO	ORAGE TANK LIS	ΓS					
EPA LUST		0.500	0	0	3			3
HIST INDIAN LUST R4		0.500	0	0	0			0
HIST INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R1		0.500	0	0	0			0
INDIAN LUST R10		0.500	0	0	0			0
INDIAN LUST R2		0.500	0	0	0			0
INDIAN LUST R4		0.500	0	0	0			0
INDIAN LUST R5		0.500	0	0	0			0
INDIAN LUST R6		0.500	0	0	0			0
INDIAN LUST R7		0.500	0	0	0			0
INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R9		0.500	0	0	0			0
LAST - OH		0.500	0	0	0			0
LUST - OH		0.500	0	1	3			4
UNREG LTANKS - OH		0.500	0	0	0			0
FEDERAL ERNS LIST								
ERNS		SP	0					0
FEDERAL INSTITUTIONAL	CONTROLS / ENGI	NEERING CONTR	OLS REGIS	TRIES				
FED E C		0.500	0	0	0			0
FEDIC		0.500	0	0	0			0
RCRA IC_EC		0.250	0	0				0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
FEDERAL NPL SITE LIST								
NPL		1.000	0	0	0	0		0
NPL EPA R1 GIS		1.000	0	0	0	0		0
NPL EPA R3 GIS		1.000	0	0	0	0		0
NPL EPA R6 GIS		1.000	0	0	0	0		0
NPL EPA R8 GIS		1.000	0	0	0	0		0
NPL EPA R9 GIS		1.000	0	0	0	0		0
PART NPL		1.000	0	0	0	0		0
PROPOSED 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
STATE AND TRIBAL BROWI	NFIELD SITES							
TRIBAL BROWNFIELDS		0.500	0	0	0			0
BROWNFIELDS - OH		0.500	0	0	0			0
STATE INSTITUTIONAL COI	NTROLS / ENGINE	ERING CONTROL	S REGISTRI	ES				
E C - OH		0.500	0	0	0			0
I C - OH		0.500	0	0	0			0
IC LUC - OH		0.500	0	0	0			0
STATE AND TRIBAL LANDF	ILL AND/OR SOLI	D WASTE DISPOS	SAL SITE LIS	STS				
HIST LF - OH		0.500	0	0	0			0
HIST LF-LD - OH		0.500	0	0	1			1
SWF/LF - OH		0.500	0	0	0			0
STATE AND TRIBAL VOLUN	ITARY CLEANUP S	SITES						
VCP - OH		0.500	0	0	0			0
LOCAL BROWNFIELD LISTS	;							
BROWNFIELDS-ACRES		0.500	0	0	0			0
EJ BROWNFIELDS		0.500	0	0	0			0
FED BROWNFIELDS		0.500	0	0	0			0
HIST FED BROWNFIELDS		0.500	0	0	0			0
LOCAL LISTS OF HAZARDO	OUS WASTE / CON	TAMINATED SITE	S					
FED CDL		SP	0					0
US HIST CDL		SP	0					0
LOCAL LISTS OF LANDFILL	/ SOLID WASTE I	DISPOSAL SITES						
HIST INDIAN ODI R8		0.500	0	0	0			0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
LOCAL LISTS OF LANDFILL /	SOLID WASTE I	DISPOSAL SITES	(cont.)					
INDIAN ODI R8		0.500	0	0	0			0
ODI		0.500	0	0	0			0
TRIBAL ODI		0.500	0	0	0			0
SWRCY - OH		0.500	0	0	0			0
RECORDS OF EMERGENCY R	RELEASE REPOR	τs						
HMIRS (DOT)		SP	0					0
SPILLS - OH		0.125	0					0
LOCAL LAND RECORDS				1				
LIENS 2		SP	0					0
								1 -
OTHER ASCERTAINABLE REC	CORDS	CD						
AFS		SP	0					0
ALT FUELING		0.250	0	0				0
ARENAS		SP	0					0
ARENAS 2		SP	0					0
BRS		SP	0					0
COALASH DOE		SP	0					0
COAL ASH DOE COAL ASH EPA		0.500	0	0	0			0
			1	0	0			
COAL GAS COLLEGES		1.000 SP	0	0	0	0		0
COLLEGES 2		SP	0					0
CONSENT (DECREES)		1.000	0	0	0	0		0
CORRECTIVE ACTIONS_2020		0.500	0	0	0			0
DAYCARE		SP	0					0
DEBRIS EPA LF		0.500	0	0	0			0
DEBRIS EPA SWRCY		0.500	0	0	1			1
DOD		1.000	0	0	0	0		0
DOT OPS		SP	0					0
ECHO		SP	0					0
EJ CHURCH		SP	0					0
EJ HOSPITALS		SP	0					0
EJ SCHOOLS		SP	0					0
EJ TOXIC RELEASE		SP	0					0
ENOI		SP	0					0
EPA FUELS		SP	0					0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE I	RECORDS (cont.)							
EPA OSC		0.125	0					0
EPA WATCH		SP	0					0
FA HWF		SP	0					0
FEDLAND		1.000	0	0	0	0		0
FRS		SP	0					0
FTTS		SP	0					0
FTTS INSP		SP	0					0
FUDS		1.000	0	0	0	0		0
GOV MANSIONS		SP	0					0
HIST AFS		SP	0					0
HIST AFS 2		SP	0					0
HIST DOD		1.000	0	0	0	0		0
HIST LEAD_SMELTER		SP	0					0
HIST MLTS		SP	0					0
HIST PCB TRANS		SP	0					0
HIST PCS ENF		SP	0					0
HIST PCS FACILITY		SP	0					0
HIST SSTS		SP	0					0
HOSPITALS		SP	0					0
HWC DOCKET		SP	0					0
ICIS		SP	0					0
INACTIVE PCS		SP	0					0
INDIAN RESERVATION		1.000	0	0	0	0		0
LUCIS		0.500	0	0	0			0
LUCIS 2		0.500	0	0	0			0
MANIFEST EPA		0.250	0	0				0
MGP		1.000	0	0	0	0		0
MINE OPERATIONS		0.250	0	0				0
MINES		0.250	0	0				0
MINES USGS		0.250	0	0				0
MLTS		SP	0					0
NPL AOC		1.000	0	0	0	0		0
NPL LIENS		SP	0					0
NURSING HOMES		SP	0					0
PADS		SP	0					0
PCB TRANSFORMER		SP	0					0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE	RECORDS (cont.)							
PCS ENF		SP	0					0
PCS FACILITY		SP	0					0
PFAS FED SITES		0.500	0	0	0			0
PFAS INDUSTRY		0.500	0	0	0			0
PFAS MANIFEST		0.500	0	0	0			0
PFAS NPL		0.500	0	0	0			0
PFAS PROD		0.500	0	0	0			0
PFAS SPILLS		0.500	0	0	0			0
PFAS TRIS		0.500	0	0	0			0
PFAS UCMR3		0.500	0	0	0			0
PFAS WQP		0.500	0	0	0			0
PRISONS		SP	0					0
RAATS		SP	0					0
RADINFO		SP	0					0
RMP		0.500	0	0	0			0
ROD		1.000	0	0	0	0		0
SCHOOLS PRIVATE		SP	0					0
SCHOOLS PUBLIC		SP	0					0
SCRD DRYCLEANERS		0.250	0	0				0
SEMS_SMELTER		SP	0					0
SSTS		SP	0					0
STORMWATER		SP	0					0
TOSCA-PLANT		SP	0					0
TRIS		SP	0					0
UMTRA		0.500	0	0	0			0
VAPOR		0.500	0	0	0			0
AIRS - OH		SP	0					0
COAL ASH - OH		0.500	0	0	0			0
COAL ASH 2 - OH		0.500	0	0	0			0
CRO - OH		0.250	0	0				0
DAYCARE - OH		SP	0					0
DERR - OH		0.500	0	0	0			0
DRYCLEANERS - OH		0.250	0	0				0
HIST NPDES - OH		SP	0					0
HIST USD - OH		SP	0					0
MINES - OH		0.250	0	0				0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE RECO	RDS (cont.)							
MINES 2 - OH		0.250	0	0				0
MINES AUM - OH		0.250	0	0		1		0
NPDES - OH		SP	0			1		0
PFAS - OH		0.500	0	0	0	-		0
SLUDGE - OH		0.500	0	0	0			0
STORMWATER - OH		SP	0			1		0
TOWN GAS - OH		1.000	0	0	0	0		0
UIC - OH		SP	0					0
USD - OH		SP	0					0

Map Id: 1 Direction: SE

Distance: 0.198 mi., 1044 ft.

Elevation: 1081 ft. Relative: Lower Site Name: HOLDREN BROTHERS INC

301 RUNKLE ST

WEST LIBERTY, OH 43357

Database(s): [ECHO, FRS, HIST MANIFEST - NY,

RCRA_NONGEN]

Envirosite ID: 5344978 EPA ID: N/R

ECHO

Facility Name: HOLDREN BROTHERS INC

Facility Address: 301 RUNKLE ST, WEST LIBERTY, OH 43357

County: LOGAI

Last Inspection Date : N/R

Registry ID: 110004595787

FIPS Code : 39091 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: O Penalty Count: N/R Last Penalty Date: N/R 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: ADDRESS MATCHING-HOUSE NUMBER Reference Point: CENTER OF A FACILITY OR STATION

 Accuracy Meters :
 30

 Derived Tribes :
 N/R

 Derived HUC :
 05080001

 Derived WBD :
 050800011504

 Derived STCTY FIPS :
 39091

 Derived Zip :
 43357

 Derived CD113 :
 04

Derived CB2010: 390910048003050

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 ONCR Codes: N/R

DFR URL : <u>Click here for hyperlink provided by the agency.</u>

Facility SIC : N/R
Facility NAICS : N/R

Map Id: 1 Direction: SE

Distance: 0.198 mi., 1044 ft.

Elevation: 1081 ft. Relative: Lower Site Name: HOLDREN BROTHERS INC

301 RUNKLE ST

WEST LIBERTY, OH 43357

Database(s): [ECHO, FRS, HIST MANIFEST - NY,

RCRA_NONGEN] (cont.)

Envirosite ID: 5344978

EPA ID: N/R

ECHO (cont.)

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: Ν Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν Υ RCRA Flag: TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: Ν Latitude: 40.25124 Longitude: -83.7589 Last Date in Agency List: 2024-07-12

FRS

Facility Name: HOLDREN BROTHERS INC

Facility Address: 301 RUNKLE ST, WEST LIBERTY, OH 43357

County: LOGAN

Site Details

Registry ID: 110004595787

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2024-08-21

Source Description

Source Description :

The OH-CORE database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

Map Id: 1 Direction: SE

Distance: 0.198 mi., 1044 ft.

Elevation: 1081 ft. Relative: Lower Site Name: HOLDREN BROTHERS INC

301 RUNKLE ST

WEST LIBERTY, OH 43357

Database(s): [ECHO, FRS, HIST MANIFEST - NY,

RCRA_NONGEN] (cont.)

Envirosite ID: 5344978 EPA ID: N/R

FRS (cont.)

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: OH-CORE - 240344

RCRAINFO - OHD004299467

HIST MANIFEST - NY

Facility Name: HOLDREN BROTHERS INC

Facility Address: 301 RUNKLE STREET, WEST LIBERTY, OH 43357

County: N/R

Site Details

Handler Name: HOLDREN BROTHERS INC

Contact Name : ROBERT SIMON Business Phone Number : 5134657050

Mailing Street 1: 301 RUNKLE STREET, WEST LIBERTY, OH 43357

Mailing Country : USA

Last Date in Agency List: 2017-03-18

Hazardous Waste Summary

Generator Shipped Date: 1996-09-26
Generator RCRA ID: 0HD004299467
Manifest Number: NYB8394255

Manifest Status: N/R

Transporter 1 RCRA ID : NJD080631369
Transporter 1 State ID : P207083IL
Transporter 1 Received Date : 1996-09-26
Transporter 2 RCRA ID : N/R

Transporter 2 RCRA ID: N/R
Transporter 2 State ID: N/R
Transporter 2 Received Date: N/R

TSDF RCRA ID: NYD049836679
TSDF Received Date: 1996-09-30
Part A Received Date: N/R

Part A Received Date : N/R
Part B Received Date : N/R
N/R

Hazardous Waste Details

Map Id: 1 Direction: SE

Distance: 0.198 mi., 1044 ft.

Elevation: 1081 ft. Relative: Lower Site Name: HOLDREN BROTHERS INC

301 RUNKLE ST

WEST LIBERTY, OH 43357

Database(s): [ECHO, FRS, HIST MANIFEST - NY,

RCRA_NONGEN] (cont.)

Envirosite ID: 5344978

EPA ID: N/R

HIST MANIFEST - NY (cont.)

Waste Code: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE,

METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE,

BENZENE, 2-ETHOXYETHANOL, AND 2-NIT

Quantity of Waste: 120

Units of Quantity : Gallons (liquids only)

Number of Containers: 1

Type of Container: Cargo tank (tank trucks)

Handling Method: Incineration, heat recovery, burning

Specific Gravity: 01.00

RCRA_NONGEN

Facility Name : HOLDREN BROTHERS INC

Facility Address: 301 RUNKLE ST, WEST LIBERTY, OH 43357

County: LOGAN

Date Form Received by Agency : 2020-07-13 EPA ID : 0HD004299467

Mailing Address :N/RContact :N/RContact Address :N/RContact Country :N/RContact Telephone :N/RContact Email :N/REPA Region :05

Land Type: Not Reported Source Type: Implementer

Classification: Not a generator, verified Description: Not a generator, verified

Last Date in Agency List: 2024-09-18

Owner/Operator Summary

Owner/Operator Name : N/R Owner/Operator Address: N/R Owner/Operator Country: N/R Owner/Operator Telephone: N/R Owner/Operator Email: N/R Owner/Operator Fax: N/R Legal Status: N/R Owner/Operator Type: N/R Owner/Operator Start Date : N/R Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste:

Mixed Waste (Haz. and Radioactive):

Recycler of Hazardous Waste:

N

Transporter of Hazardous Waste:

N

Treater, Storer or Disposer of HW:

Underground Injection Activity:

N

Map Id: 1 Direction: SE

Distance: 0.198 mi., 1044 ft.

Elevation: 1081 ft. Relative: Lower Site Name: HOLDREN BROTHERS INC

301 RUNKLE ST

WEST LIBERTY, OH 43357

Database(s): [ECHO, FRS, HIST MANIFEST - NY,

RCRA_NONGEN] (cont.)

Envirosite ID: 5344978

EPA ID: N/R

RCRA_NONGEN (cont.)

On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

Historical Generators

Date Form Received by Agency: 1989-05-11

Facility Name : HOLDREN BROTHERS INC Classification : Small Quantity Generator

Notices of Violations Summary

Regulation Violated: N

Evaluation Action Summary

Evaluation Date : 2002-01-23

Evaluation : FOCUSED COMPLIANCE INSPECTION

Area of Violation: N/R
Date Achieved Compliance: N/R
Evaluation Lead Agency: State

Map Id: A2 Direction: E

Distance: 0.246 mi., 1301 ft.

Elevation: 1091 ft. Relative: Lower Site Name: WAGNER PROP

202 N. DETROIT STREET WEST LIBERTY, OH 43357

Database(s): [LUST - OH]

Envirosite ID: 54445562

EPA ID: N/R

LUST - OH

Facility Name : WAGNER PROP

Facility Address: 202 N. DETROIT STREET, WEST LIBERTY, OH 43357

County: Logan

Review Date : 1992-06-25
Release Date : 1989-03-10
Release Number : 46009949-N00001

LTF Status: 1 SUS/CON from regulated UST

FR Status: NFA: No Further Action

Facility Status: Inactive

Map Id: A2 Direction: E

Distance: 0.246 mi., 1301 ft.

Elevation: 1091 ft. Relative: Lower Site Name: WAGNER PROP

202 N. DETROIT STREET WEST LIBERTY, OH 43357

Database(s): [LUST - OH] (cont.)

Envirosite ID: 54445562

EPA ID: N/R

LUST - OH (cont.)

Priority: 2 Class: D

Latitude : 40.2534352 Longitude : -83.756157 Last Date in Agency List : 2024-09-10

Map Id: A3 Direction: E

Distance: 0.256 mi., 1352 ft.

Elevation: 1091 ft. Relative: Lower Site Name: WAGNER PROP

W COLUMBUS & DETROIT WEST LIBERTY, OH 43357

Database(s): [EPA LUST, LUST - OH]

Envirosite ID: 5227045

EPA ID: N/R

EPA LUST

Facility Name: WAGNER PROP

Facility Address: W COLUMBUS & DETROIT, WEST LIBERTY, Ohio

30

No

County: Logan

Facility ID: OH46009949

LUST ID: OH46009949-N00001

Reported Date: N/R

Status: No Further Action

Substance: N/R

Closed With Residual Contamination

(Tribal Only):N/RNFA_Letter (Tribal Only):N/RTribe (Tribal Only):N/REPA Region:5Estimated Population within 1500ft:774

Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

(CDA)

(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):

WHPA Public Water System and Facility

ID: N/R WHPA Water Type : N/R WHPA Facility Type : N/R

WHPA Facility Type:
WHPA HUC12:
N/R
Within Estimated 100-year Floodplain:
No
Latitude:
40.2533
Longitude:
-83.756

Last Date in Agency List: 2024-05-23

Map Id: A3 Direction: E

Distance: 0.256 mi., 1352 ft.

Elevation: 1091 ft. Relative: Lower Site Name: WAGNER PROP

W COLUMBUS & DETROIT WEST LIBERTY, OH 43357

Database(s): [EPA LUST, LUST - OH] (cont.)

Envirosite ID: 5227045

EPA ID: N/R

LUST - OH

Facility Name: WAGNER PROP

Facility Address: W COLUMBUS & DETROIT, WEST LIBERTY, OH 43357

County: Logan

Review Date : 2000-06-20 Release Date : N/R

Release Number: 46009949-N00001

LTF Status : 1 SUS/CON from regulated UST

FR Status : NFA: No Further Action

Facility Status : Inactive
Priority : 2
Class : D
Latitude : 40.2533
Longitude : -83.756
Last Date in Agency List : 2024-01-04

Map Id: A4 Direction: E

Distance: 0.257 mi., 1359 ft.

LF MSW:

Distance: 0.257 mi., 13591 Elevation: 1091 ft.

Relative: Lower

Site Name: Village of West Liberty

201 N Detroit St West Liberty, OH 43357

Database(s): [DEBRIS EPA SWRCY]

DEBRIS EPA SWRCY

Facility Name : Village of West Liberty

Facility Address: 201 N Detroit St, West Liberty, OH 43357

Phone: 937-592-5731

Region: 5 Recovery: Υ Landfill: Ν CD: Ν Composting: Υ Demolition : Ν Electronic: Ν HHW: Ν Metals: Ν Ν Tires: Transfer Station: Ν Vehicles: Ν LF C D: Ν LF HW: Ν

Latitude : 40.253331 Longitude : -83.755999 Last Date in Agency List : 2024-08-30 Envirosite ID: 5327382 EPA ID: N/R

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower

Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

[ARCHIVE UST - OH, EPA LUST, EPA UST, Database(s):

FRS, LUST - OH]

ARCHIVE UST - OH

Facility Name: MILLERS MARATHON

Facility Address: 207 N DETROIT ST, WEST LIBERTY, Ohio 43357

County: Logan

Site Details

Facility Number: 46000203 Facility Type: Gas Station Owner Name : N/R Owner Address: N/R Last Date in Agency List: 2024-10-10

Tank Information

Installation Date: N/R Tank Number: T00004 Tank Type: **UST**

REM - Removed Status: Date Last Used: 2001-01-01 Date TCL Closed: N/R Date Removed: 2001-04-06 Tank Content: Diesel **UST Capacity:** 1000 Construction: Other 68334-30-5 CAS Number: Abandoned Approved: N/R

Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R **UST Configurations:** N/R Construction Comments: Other Corrosion Protections: N/R **Corrosion Protection Comments:** N/R

Primary Release Detection: AMO - Alternative Method (Other, explain)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: / RDLine:

Piping Configuration: N/R **Piping Configuration Comments:** N/R

Piping Styles: NA - Not Applicable OTH - Other (explain) Piping Constructions:

Piping Construction Comments: Unknown

Piping Corrosion Protections: OTH - Other (explain) Piping Corrosion Protection Comments: N/R Piping Release Detections: OTH - Other(explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes : NP - None Present

Spill Prevention Manhole Comments: No Overfill Prevention : N/R

Overfill Prevention Comment: OverFill Spill: No Latitude: 40.2539002 Longitude: -83.755812

Envirosite ID: 5256477 EPA ID: N/R

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-10-10

Tank Information

Installation Date : N/R
Tank Number : T00001
Tank Type : UST

Status: REM - Removed
Date Last Used: 2001-01-01
Date TCL Closed: N/R
Pate Removed: 3001-04-04

Date Removed: 2001-04-06 Tank Content: Gasoline **UST Capacity:** 6000 Construction: Other CAS Number: 8006-61-9 Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R **UST Configurations:** N/R Construction Comments: Other Corrosion Protections: N/R

Primary Release Detection : AMO - Alternative Method (Other, explain)

N/R

Secondary Release Detection: N/I

Corrosion Protection Comments:

Release Detection Comments: RDTank: / RDLine:

Piping Configuration : N/R
Piping Configuration Comments : N/R

Piping Configuration Comments:

Piping Styles:

NA - Not Applicable

Piping Constructions:

OTH - Other (explain)

Piping Construction Comments: Unknown

Piping Corrosion Protections : OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes: NP - None Present

Spill Prevention Manhole Comments: No

Overfill Prevention: N/R

Overfill Prevention Comment:

Latitude:

Longitude:

OverFill Spill: No
40.2539002
-83.755812

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Owner Address: N/I

Last Date in Agency List: 2024-10-10

Tank Information

Installation Date : N/R
Tank Number : T00002
Tank Type : UST

Status: REM - Removed Date Last Used: 2001-01-01 Date TCL Closed: N/R Date Removed: 2001-04-06 Tank Content: Gasoline **UST Capacity:** 6000 Construction: Other CAS Number: 8006-61-9 Abandoned Approved: N/R Comments: N/R YES NO

Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R
UST Configurations: N/R
Construction Comments: Other
Corrosion Protections: N/R
Corrosion Protection Comments: N/R

Primary Release Detection : AMO - Alternative Method (Other, explain)

Secondary Release Detection: N/R

Release Detection Comments : RDTank: / RDLine:

Piping Configuration : N/R

Piping Configuration Comments: N/R

Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)

Piping Construction Comments: Unknown

Piping Corrosion Protections: OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes : NP - None Present

Spill Prevention Manhole Comments : No Overfill Prevention : N/R

Overfill Prevention Comment : OverFill Spill: No Latitude : 40.2539002 Longitude : -83.755812

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-10-10

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Tank Information

Installation Date : N/R
Tank Number : T00005
Tank Type : UST

REM - Removed Status: Date Last Used: 2001-01-01 Date TCL Closed: N/R Date Removed: 2001-04-06 Tank Content: Kerosene **UST Capacity:** 1000 Construction: Other CAS Number: 8008-20-6 Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO

Date of Sensitivity: N/R
UST Configurations: N/R
Construction Comments: Other
Corrosion Protections: N/R
Corrosion Protection Comments: N/R

Primary Release Detection : AMO - Alternative Method (Other, explain)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: / RDLine:

Piping Configuration : N/R
Piping Configuration Comments : N/R

Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)

Piping Construction Comments : Unknown

Piping Corrosion Protections:

OTH - Other (explain)
Piping Corrosion Protection Comments:

N/R
Piping Release Detections:

OTH - Other (explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes : NP - None Present

Spill Prevention Manhole Comments : No Overfill Prevention : N/R

Overfill Prevention Comment : OverFill Spill: No Latitude : 40.2539002 Longitude : -83.755812

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R

Last Date in Agency List: 2024-10-10

Tank Information

Installation Date : N/R
Tank Number : T00006
Tank Type : UST

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Status : REM - Removed
Date Last Used : 2001-01-01
Date TCL Closed : N/R

2001-04-06 Date Removed: Used Oil Tank Content: **UST Capacity:** 550 Construction: Other CAS Number: N/R Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R UST Configurations: N/R Construction Comments: Other Corrosion Protections: N/R **Corrosion Protection Comments:** N/R

Primary Release Detection : AMO - Alternative Method (Other, explain)

Secondary Release Detection : N/F

Release Detection Comments: RDTank: / RDLine:

Piping Configuration : N/R
Piping Configuration Comments : N/R

Piping Styles : NA - Not Applicable
Piping Constructions : OTH - Other (explain)

Piping Construction Comments: Unknown

Piping Corrosion Protections : OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)

Piping Release Detection Comments : N/R

Spill Prevention Manholes : NP - None Present

Spill Prevention Manhole Comments : No

Overfill Prevention: N/R

Overfill Prevention Comment : OverFill Spill: No Latitude : 40.2539002 Longitude : -83.755812

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-10-10

Tank Information

Installation Date : N/R
Tank Number : T00003
Tank Type : UST

Status: REM - Removed
Date Last Used: 2001-01-01
Date TCL Closed: N/R
Date Removed: 2001-04-06

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Tank Content: Gasoline **UST Capacity:** 6000 Construction: Other CAS Number: 8006-61-9 Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R **UST** Configurations: N/R Construction Comments: Other Corrosion Protections: N/R Corrosion Protection Comments: N/R

Primary Release Detection: AMO - Alternative Method (Other, explain)

Secondary Release Detection: N/R

Release Detection Comments : RDTank: / RDLine:

Piping Configuration : N/R

Piping Configuration Comments: N/R

Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)

Piping Construction Comments: Unknown

Piping Corrosion Protections : OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes: NP - None Present

Spill Prevention Manhole Comments : No Overfill Prevention : N/R

Overfill Prevention Comment : OverFill Spill: No Latitude : 40.2539002 Longitude : -83.755812

Facility Name: MILLERS MARATHON

Facility Address: 207 N DETROIT ST, W LIBERTY, Ohio 43357

County: Logan

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-01-19

Tank Information

Installation Date : N/R
Tank Number : T00006
Tank Type : UST

Status: REM - Removed
Date Last Used: 2001-01-01
Date TCL Closed: N/R

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Date Removed: 2001-04-06 Used Oil Tank Content: UST Capacity: 550 Construction: Other CAS Number: N/R Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R UST Configurations : N/R Construction Comments: Other Corrosion Protections: N/R Corrosion Protection Comments: N/R

Primary Release Detection: AMO - Alternative Method (Other, explain)

N/R

Secondary Release Detection: N/R

Release Detection Comments: RDTank: / RDLine:

Piping Configuration :

Piping Configuration Comments: N/R

Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)

Piping Construction Comments: Unknown

Piping Corrosion Protections : OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes : NP - None Present

Spill Prevention Manhole Comments : No

Overfill Prevention: N/R

Overfill Prevention Comment : Overfill Spill: No Latitude : 40.250586 Longitude : -83.755594

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-01-19

Tank Information

Installation Date : N/R
Tank Number : T00001
Tank Type : UST

 Status :
 REM - Removed

 Date Last Used :
 2001-01-01

 Date TCL Closed :
 N/R

 Date Removed :
 2001-04-06

 Tank Content :
 Gasoline

 UST Capacity :
 6000

 Construction :
 Other

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

CAS Number: 8006-61-9 Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R **UST Configurations:** N/R Construction Comments: Other Corrosion Protections: N/R **Corrosion Protection Comments:** N/R

Primary Release Detection: AMO - Alternative Method (Other, explain)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: / RDLine:

Piping Configuration: N/R
Piping Configuration Comments: N/R

Piping Styles:

Piping Constructions:

NA - Not Applicable
OTH - Other (explain)
Piping Construction Comments:

Unknown
OTH - Other (explain)

Piping Corrosion Protections : OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes : NP - None Present

Spill Prevention Manhole Comments : No Overfill Prevention : N/R

Overfill Prevention Comment:

Latitude:

Longitude:

OverFill Spill: No
40.250586

-83.755594

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-01-19

Tank Information

Installation Date : N/R
Tank Number : T00005
Tank Type : UST

Status: REM - Removed Date Last Used: 2001-01-01 Date TCL Closed: N/R 2001-04-06 Date Removed: Tank Content: Kerosene **UST Capacity:** 1000 Construction: Other CAS Number: 8008-20-6 Abandoned Approved: N/R Comments: N/R

Comments: N/R
Regulated: YES

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower

Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

[ARCHIVE UST - OH, EPA LUST, EPA UST, Database(s):

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Sensitive Area: NO Date of Sensitivity: N/R UST Configurations: N/R Construction Comments: Other Corrosion Protections: N/R Corrosion Protection Comments: N/R

Primary Release Detection: AMO - Alternative Method (Other, explain)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: / RDLine:

Piping Configuration: N/R Piping Configuration Comments: N/R

Piping Styles: NA - Not Applicable Piping Constructions : OTH - Other (explain)

Piping Construction Comments: Unknown

Piping Corrosion Protections: OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections: OTH - Other(explain) Piping Release Detection Comments: N/R NP - None Present

Spill Prevention Manholes: Spill Prevention Manhole Comments: No

Overfill Prevention: N/R

Overfill Prevention Comment: OverFill Spill: No Latitude : 40.250586 Longitude: -83.755594

Site Details

Facility Number: 46000203 Facility Type: Gas Station Owner Name : N/R

Owner Address: N/R

2024-01-19 Last Date in Agency List:

Tank Information

Installation Date: N/R Tank Number: T00002 UST Tank Type:

Status: REM - Removed 2001-01-01 Date Last Used:

Date TCL Closed:

Construction Comments:

N/R Date Removed: 2001-04-06 Tank Content: Gasoline **UST Capacity:** 6000 Construction: Other 8006-61-9 CAS Number: Abandoned Approved: N/R Comments: N/R YES Regulated: Sensitive Area: NO Date of Sensitivity: N/R **UST Configurations:** N/R

Other

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Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Corrosion Protections: N/R
Corrosion Protection Comments: N/R

Primary Release Detection : AMO - Alternative Method (Other, explain)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: / RDLine:

Piping Configuration : N/R

Piping Configuration Comments: N/R

Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)

Piping Construction Comments: Unknown

Piping Corrosion Protections : OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes: NP - None Present

Spill Prevention Manhole Comments: No

Overfill Prevention : N/R

Overfill Prevention Comment : OverFill Spill: No Latitude : 40.250586 Longitude : -83.755594

Site Details

Facility Number: 46000203
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-01-19

Tank Information

Installation Date : N/R
Tank Number : T00004
Tank Type : UST

Status: REM - Removed Date Last Used: 2001-01-01 Date TCL Closed: N/R Date Removed: 2001-04-06 Tank Content: Diesel 1000 **UST Capacity:** Construction: Other CAS Number: 68334-30-5 Abandoned Approved: N/R Comments: N/R

Abandoned Approved: N/R
Comments: N/R
Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R
UST Configurations: N/R
Construction Comments: Other
Corrosion Protections: N/R
Corrosion Protection Comments: N/R

Primary Release Detection : AMO - Alternative Method (Other, explain)

Secondary Release Detection: N/R

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower

Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

[ARCHIVE UST - OH, EPA LUST, EPA UST, Database(s):

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Release Detection Comments: RDTank: / RDLine:

Piping Configuration: N/R

Piping Configuration Comments: N/R

Piping Styles: NA - Not Applicable Piping Constructions: OTH - Other (explain) Piping Construction Comments: Unknown OTH - Other (explain)

Piping Corrosion Protections:

Piping Corrosion Protection Comments: N/R Piping Release Detections: OTH - Other(explain)

Piping Release Detection Comments: N/R

Spill Prevention Manholes: NP - None Present

Spill Prevention Manhole Comments: No Overfill Prevention N/R

Overfill Prevention Comment: OverFill Spill: No Latitude: 40.250586 Longitude: -83.755594

Site Details

Facility Number: 46000203 Facility Type: Gas Station Owner Name : N/R Owner Address: N/R Last Date in Agency List: 2024-01-19

Tank Information

Installation Date: N/R T00003 Tank Number: Tank Type: UST REM - Removed Status:

Date Last Used: 2001-01-01 Date TCL Closed: N/R Date Removed: 2001-04-06 Tank Content: Gasoline **UST Capacity:** 6000 Construction: Other CAS Number: 8006-61-9 Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R UST Configurations: N/R Construction Comments: Other

Corrosion Protection Comments: N/R Primary Release Detection: AMO - Alternative Method (Other, explain)

N/R

Secondary Release Detection: N/R

Corrosion Protections:

Release Detection Comments: RDTank: / RDLine:

Piping Configuration: N/R Piping Configuration Comments: N/R

Piping Styles: NA - Not Applicable

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Piping Constructions : OTH - Other (explain)

Piping Construction Comments: Unknown

Piping Corrosion Protections:

Piping Corrosion Protections:

Piping Corrosion Protection Comments:

Piping Release Detections:

Piping Release Detection Comments:

N/R

Spill Prevention Manholes:

OTH - Other (explain)

N/R

N/R

N/R

Spill Prevention Manhole Comments : No Overfill Prevention : N/R

Overfill Prevention Comment:

Latitude:

Longitude:

OverFill Spill: No
40.250586

-83.755594

EPA LUST

Facility Name : MILLERS MARATHON

Facility Address: 207 N DETROIT ST, W LIBERTY, Ohio

County: Logan

Facility ID: OH46000203 LUST ID: OH46000203-N

 LUST ID:
 OH46000203-N00001

 Reported Date:
 2001-04-06

 Status:
 No Further Action

Substance: N/R

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: 519

Estimated Private Domestic Wells within
1500ft: 21

1500ft: Within Source Water Protection Area

(SPA): No SPA Public Water System and Facility ID: N/R SPA Water Type : N/R

SPA Water Type:

SPA Facility Type:

N/R

SPA HUC12:

Within Groundwater Wellhead Protection

Area (WHPA):

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: Yes

Latitude : 40.25059

Longitude : -83.755589999999

Last Date in Agency List: 2024-05-23

EPA UST

Facility Name : MILLERS MARATHON

Facility Address: 207 N DETROIT ST, W LIBERTY, Ohio

No

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

EPA UST (cont.)

County: Logan

Facility ID: OH46000203 Facility Status: Closed UST(s)

Open USTs: 0 Closed USTs: 6 Temporarily Out of Service USTs: 0 Date of Last Inspection: N/R EPA Region: 5 Tribe: N/R Facility ID 2: N/R 40.250586 Latitude: -83.755594 Longitude: Last Date in Agency List: 2024-05-22

Tank Details

Tank ID: OH46000203_T00001

 Tank Status :
 Closed

 Installation Date :
 N/R

 Removal Date :
 2001-04-06

 Capacity :
 6000

 Substances :
 Gasoline

 Tank Wall Type :
 Single

Tank ID: OH46000203_T00002

Tank Status : Closed
Installation Date : N/R
Removal Date : 2001-04-06
Capacity : 6000
Substances : Gasoline
Tank Wall Type : Single

Tank ID : OH46000203_T00003

 Tank Status :
 Closed

 Installation Date :
 N/R

 Removal Date :
 2001-04-06

 Capacity :
 6000

 Substances :
 Gasoline

 Tank Wall Type :
 Single

Tank ID : OH46000203_T00004

Tank Status : Closed
Installation Date : N/R
Removal Date : 2001-04-06
Capacity : 1000
Substances : Diesel
Tank Wall Type : Single

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

EPA UST (cont.)

Tank ID: OH46000203_T00005

Tank Status : Closed Installation Date : N/R Removal Date : 2001-04-06

Capacity: 1000
Substances: Kerosene
Tank Wall Type: Single

Tank ID: OH46000203_T00006

Tank Status : Closed
Installation Date : N/R
Removal Date : 2001-04-06
Capacity : 550
Substances : Used Oil
Tank Wall Type : Single

FRS

Facility Name : MILLER BROTHERS SOHIO

Facility Address: 207 N DETROIT ST, WEST LIBERTY, OH 43357

County: LOGAN

Site Details

Registry ID: 110006303062

FRS Facility URL: Click here for hyperlink provided by the agency.

Last Date in Agency List: 2024-08-21

Source Description

Source Description:

The OH-CORE database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

FRS Environmental Interest

Source and System ID: OH-CORE - 25834

LUST - OH

Facility Name : MILLERS MARATHON

Facility Address: 207 N DETROIT ST, WEST LIBERTY, OH 43357

County: Logan

Map Id: A5 Direction: E

Distance: 0.257 mi., 1359 ft.

Elevation: 1091 ft. Relative: Lower Site Name: MILLERS MARATHON | MILLER BROTHERS

SOHIO

207 N DETROIT ST

W LIBERTY | WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

FRS, LUST - OH] (cont.)

Envirosite ID: 5256477

EPA ID: N/R

LUST - OH (cont.)

Review Date: 2001-04-23
Release Date: 2001-04-06
Release Number: 46000203-N00001
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Facility Status: Inactive

Facility Status : In Priority : 2 Class : D

 Latitude :
 40.2539002

 Longitude :
 -83.755812

 Last Date in Agency List :
 2024-09-10

Facility Name : MILLERS MARATHON

Facility Address: 207 N DETROIT ST, W LIBERTY, OH 43357

County: Logan

 Review Date :
 2001-04-23

 Release Date :
 2001-04-06

 Release Number :
 46000203-N00001

LTF Status: 6 Closure of regulated UST FR Status: NFA: No Further Action Facility Status: Inactive

Facility Status : In. Priority : 3 Class : D

Latitude : 40.250586 Longitude : -83.755594 Last Date in Agency List : 2024-01-04

Map Id: B6 Direction: ESE

Distance: 0.259 mi., 1370 ft.

Elevation: 1086 ft. Relative: Lower Site Name: HOBART CORP W LIBERTY PLT

CO RD 189 1/2MI OFF HWY 68 WEST LIBERTY, OH 43357

Database(s): [CERCLIS NFRAP, SEMS_8R_ARCHIVED

SITES]

Envirosite ID: 5222643 EPA ID: OHD065979916

CERCLIS NFRAP

Facility Name : HOBART CORP W LIBERTY PLT

Facility Address: CO RD 189 1/2MI OFF HWY 68, WEST LIBERTY, OH 43357

County: LOGAN

 Site ID :
 0504410

 Epa ID :
 0HD065979916

Short Name: HOBART CORP W LIBERTY PLT

Congressional District: 07
IFMS ID: N/R

Map Id: B6 Direction: ESE

Distance: 0.259 mi., 1370 ft.

Elevation: 1086 ft. Relative: Lower Site Name: HOBART CORP W LIBERTY PLT

CO RD 189 1/2MI OFF HWY 68 WEST LIBERTY, OH 43357

Database(s): [CERCLIS NFRAP, SEMS_8R_ARCHIVED

SITES] (cont.)

CERCLIS NFRAP (cont.)

SMSA Number: N/R USGC Hydro Unit: 05080001 Federal Facility: Ν DMNSN Number: N/R Site Orphan Flag: N RCRA ID: N/R USGS Quadrangle: N/R Site Init by Prog: N/R NFRAP Flag: NFA Parent ID: N/R RST Code : N/R EPA Region: 05 N/R Classification: Site Settings Code: N/R

NPL Status: Not on the NPL

DMNSN Unit Code : N/R
RBRAC Code : N/R
RResp Fed Agency Code : N/R

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Non NPL Status Date: 1990-02-07
Site Fips Code: 39091
CC Concurrence Date: N/R
CC Concurrence FY: N/R
Alias EPA ID: N/R
Site FUDS Flag: N/R

CERCLIS Site Contact Name(s)

Contact ID : N/R
Contact Title : N/R

Alias Comments : N/R Site Description : N/R

CERCLIS Assessment History

 Action Code :
 001

 Action :
 DISCOVERY

 Date Started :
 N/R

 Date Completed :
 1981-06-01

 Priority Level :
 1

Operational Unit: 00

Primary Responsibility: EPA Fund-Financed

Planning Status: N/R Urgency Indicator: N/R Action Anomaly: N/R

Action Code: 001

Action: PRELIMINARY ASSESSMENT

Date Started : N/R
Date Completed : 1987-12-16

Priority Level:

Envirosite ID: 5222643

EPA ID: OHD065979916

Map Id: B6 Direction: ESE

Distance: 0.259 mi., 1370 ft.

Elevation: 1086 ft. Relative: Lower Site Name: HOBART CORP W LIBERTY PLT

CO RD 189 1/2MI OFF HWY 68 WEST LIBERTY, OH 43357

Database(s): [CERCLIS NFRAP, SEMS_8R_ARCHIVED

SITES] (cont.)

CERCLIS NFRAP (cont.)

Operational Unit: 00

Primary Responsibility: State, Fund Financed

Planning Status: N/R
Urgency Indicator: N/R
Action Anomaly: N/R

Action Code: 001

Action: ARCHIVE SITE

Date Started : N/R
Date Completed : 1990-02-07

Priority Level: 1
Operational Unit: 00

Primary Responsibility : EPA In-House

Planning Status: N/R
Urgency Indicator: N/R
Action Anomaly: N/R

Action Code: 002

Action: PRELIMINARY ASSESSMENT

Date Started : N/R
Date Completed : 1990-02-07

Priority Level: 1
Operational Unit: 00

Primary Responsibility: State, Fund Financed

Planning Status: N/R
Urgency Indicator: N/R
Action Anomaly: N/R

SEMS_8R_ARCHIVED SITES

Facility Name: HOBART CORP W LIBERTY PLT

Facility Address: CO RD 189 1/2MI OFF HWY 68, WEST LIBERTY, OH 43357

County: LOGAN

Site Details

 Site ID :
 0504410

 EPA ID :
 0HD065979916

Region: 05
Congressional District: 07
Federal Facility: N
Federal Facility Docket: N

NPL Status : Not on the NPL

Non NPL Status : NFRAP-Site does not qualify for the NPL based on existing information

FIPS Code: 39091 Superfund Alternative Agreement: N

Last Date in Agency List: 2024-07-15

Additional Information

Start Date : 1981-06-01 Finish Date : 1981-06-01 Envirosite ID: 5222643

EPA ID: OHD065979916

Map Id: B6 Direction: ESE

Distance: 0.259 mi., 1370 ft.

Elevation: 1086 ft. Relative: Lower Site Name: HOBART CORP W LIBERTY PLT

CO RD 189 1/2MI OFF HWY 68 WEST LIBERTY, OH 43357

Database(s): [CERCLIS NFRAP, SEMS_8R_ARCHIVED

SITES] (cont.)

SEMS_8R_ARCHIVED SITES (cont.)

 OU:
 00

 Action Code:
 DS

 Action Name:
 DISCVRY

 Sequence:
 1

 Quality:
 N/R

 Current Action Lead:
 EPA Perf

 Start Date :
 N/R

 Finish Date :
 1990-02-07

 OU :
 00

 Action Code :
 VS

 Action Name :
 ARCH SITE

 Sequence :
 1

 Quality :
 N/R

Current Action Lead : EPA Perf In-Hse

Start Date : N/R Finish Date: 1990-02-07 OU: 00 Action Code: PA Action Name: PA Sequence: 2 Quality: Ν Current Action Lead: St Perf

Start Date: N/R 1987-12-16 Finish Date: OU: Ω Action Code: PA Action Name: PA Sequence: 1 Quality: L Current Action Lead: St Perf

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

LUST - OH]

ARCHIVE UST - OH

Facility Name : LIBERTY OIL & GAS, INC.

Facility Address: 122 S DETROIT PO BOX 815, WEST LIBERTY, Ohio 43357

County: Logan

Envirosite ID: 5286624

Envirosite ID: 5222643

EPA ID: OHD065979916

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

BM - Bare Metal

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Site Details

Facility Number: 46000061
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-10-10

Tank Information

Construction:

 Installation Date :
 1990-01-01

 Tank Number :
 T00003

 Tank Type :
 UST

 Status:
 REM - Removed

 Date Last Used:
 2000-01-01

 Date TCL Closed:
 N/R

 Date Removed:
 2008-04-29

 Tank Content:
 Gasoline

 UST Capacity:
 6000

CAS Number: 8006-61-9
Abandoned Approved: N/R
Comments: N/R
Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R
UST Configurations: N/R

Construction Comments : Cathodically Protected Steel
Corrosion Protections : FACA - Factory Installed Anodes
Corrosion Protection Comments : N/R

Primary Release Detection : AMSIR - Alternative Method (SIR)

Secondary Release Detection: N/R

Release Detection Comments:

Piping Configuration:

Piping Configuration Comments:

N/R

Piping Styles:

RDTank: Statistical Inventory Reconciliation / RDLine:

N/R

N/R

S - Suction

Piping Constructions : FRP - Fiberglass Reinforced Plastic
Piping Construction Comments : Fiberglass Reinforced Plastic
Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : SS - Safe Suction

Piping Release Detection Comments: No Monitoring Suction/Gravity System
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : Yes
Overfill Prevention : N/R

Overfill Prevention Comment : OverFill Spill: Yes Latitude : 40.2514123 Longitude : -83.756193

Site Details

Facility Number: 46000061
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R

Page 43 of 150

Envirosite ID: 5286624

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Last Date in Agency List: 2024-10-10

Tank Information

 Installation Date :
 1990-01-01

 Tank Number :
 T00002

 Tank Type :
 UST

 Status :
 REM - Removed

 Date Last Used :
 2000-01-01

 Date TCL Closed :
 N/R

 Date Removed :
 2008-04-29

 Tank Content :
 Gasoline

 UST Capacity :
 6000

 Construction :
 BM - Bare Metal

CAS Number: 8006-61-9
Abandoned Approved: N/R
Comments: N/R
Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R
UST Configurations: N/R

Construction Comments: Cathodically Protected Steel
Corrosion Protections: FACA - Factory Installed Anodes

Corrosion Protection Comments: N/R

Primary Release Detection : AMSIR - Alternative Method (SIR)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: Statistical Inventory Reconciliation / RDLine:

Piping Configuration: N/R
Piping Configuration Comments: N/R
Piping Styles: S - Suction

Piping Constructions : FRP - Fiberglass Reinforced Plastic Piping Construction Comments : Fiberglass Reinforced Plastic Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : SS - Safe Suction

Piping Release Detection Comments:

No Monitoring Suction/Gravity System

Spill Prevention Manholes:

SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : Yes
Overfill Prevention : N/R

Overfill Prevention Comment : Overfill Spill: Yes Latitude : 40.2514123
Longitude : -83.756193

Site Details

Facility Number: 46000061
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-10-10

Page 44 of 150

Envirosite ID: 5286624

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Tank Information

 Installation Date :
 1990-01-01

 Tank Number :
 T00005

 Tank Type :
 UST

 Status :
 REM - Removed

 Date Last Used :
 2000-01-01

 Date TCL Closed :
 N/R

 Date Removed :
 2008-04-29

 Tank Content :
 Diesel

 UST Capacity :
 2000

Construction: BM - Bare Metal
CAS Number: 68334-30-5
Abandoned Approved: N/R
Comments: N/R
Pagulated: YES

Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R
UST Configurations: N/R
Construction Comments: Cath

Construction Comments : Cathodically Protected Steel Corrosion Protections : FACA - Factory Installed Anodes

Corrosion Protection Comments : N/R

Primary Release Detection : AMSIR - Alternative Method (SIR)

Secondary Release Detection: N/R

Release Detection Comments : RDTank: Statistical Inventory Reconciliation / RDLine:

Piping Configuration: N/R
Piping Configuration Comments: N/R
Piping Styles: S - Suction

Piping Constructions: FRP - Fiberglass Reinforced Plastic Piping Construction Comments: Fiberglass Reinforced Plastic Piping Corrosion Protections: NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : SS - Safe Suction

Piping Release Detection Comments: No Monitoring Suction/Gravity System
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : Yes
Overfill Prevention : N/R

Overfill Prevention Comment : OverFill Spill: Yes Latitude : 40.2514123 Longitude : -83.756193

Site Details

Facility Number: 46000061
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-10-10

Tank Information

Installation Date : 1990-01-01
Tank Number : T00001
Tank Type : UST

Status: REM - Removed

Envirosite ID: 5286624

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower

Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

[ARCHIVE UST - OH, EPA LUST, EPA UST, Database(s):

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Date Last Used: 2000-01-01 Date TCL Closed: N/R

Date Removed : 2008-04-29 Tank Content: Gasoline 10000 UST Capacity:

Construction: BM - Bare Metal CAS Number: 8006-61-9 Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R

UST Configurations: Construction Comments: Cathodically Protected Steel **Corrosion Protections:** FACA - Factory Installed Anodes

Corrosion Protection Comments: Primary Release Detection: AMSIR - Alternative Method (SIR)

Secondary Release Detection:

Release Detection Comments: RDTank: Statistical Inventory Reconciliation / RDLine:

N/R

Piping Configuration: N/R Piping Configuration Comments: N/R Piping Styles: S - Suction

Piping Constructions: FRP - Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Piping Construction Comments: Piping Corrosion Protections: NR - None required by rule

Piping Corrosion Protection Comments:

Piping Release Detections: SS - Safe Suction

Piping Release Detection Comments: No Monitoring Suction/Gravity System Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments: Yes

Overfill Prevention : N/R

Overfill Prevention Comment: OverFill Spill: Yes Latitude: 40.2514123 Longitude: -83.756193

Site Details

Facility Number : 46000061 Facility Type: Gas Station Owner Name: N/R Owner Address: N/R Last Date in Agency List: 2024-10-10

Tank Information

Installation Date: 1990-01-01 Tank Number: T00004 Tank Type: UST

REM - Removed Status: Date Last Used: 2000-01-01 Date TCL Closed: N/R Date Removed: 2008-04-29 Tank Content: Used Oil UST Capacity: 550

Envirosite ID: 5286624

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Construction: BM - Bare Metal

CAS Number: N/R
Abandoned Approved: N/R
Comments: N/R
Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R
UST Configurations: N/R

Construction Comments : Cathodically Protected Steel
Corrosion Protections : FACA - Factory Installed Anodes

Corrosion Protection Comments: N/R

Primary Release Detection: AMSIR - Alternative Method (SIR)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: Statistical Inventory Reconciliation / RDLine:

Piping Configuration : N/R
Piping Configuration Comments : N/R

Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)

Piping Construction Comments : No Piping

Piping Corrosion Protections: NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections: SS - Safe Suction

Piping Release Detection Comments:

Spill Prevention Manholes:

No Monitoring Suction/Gravity System
SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments: Yes
Overfill Prevention: N/R

Overfill Prevention Comment: OverFill Spill: Yes Latitude: 40.2514123 Longitude: -83.756193

Site Details

Facility Number: 46000061
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2024-10-10

Tank Information

 Installation Date :
 1990-04-01

 Tank Number :
 T00006

 Tank Type :
 UST

 Status :
 REM - Removed

 Date Last Used :
 2000-01-01

 Date TCL Closed :
 N/R

 Date Removed :
 2008-04-29

 Tank Content :
 Kerosene

 UST Capacity :
 2000

Construction: BM - Bare Metal
CAS Number: 8008-20-6
Abandoned Approved: N/R

Comments: N/R
Regulated: YES

Page 47 of 150

Envirosite ID: 5286624

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Sensitive Area: NO
Date of Sensitivity: N/R
UST Configurations: N/R

Construction Comments: Cathodically Protected Steel
Corrosion Protections: FACA - Factory Installed Anodes
Corrosion Protection Comments: N/R

Primary Release Detection : AMSIR - Alternative Method (SIR)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: Statistical Inventory Reconciliation / RDLine:

Piping Configuration: N/R
Piping Configuration Comments: N/R
Piping Styles: S - Suction

Piping Constructions :FRP - Fiberglass Reinforced PlasticPiping Construction Comments :Fiberglass Reinforced PlasticPiping Corrosion Protections :NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : SS - Safe Suction

Piping Release Detection Comments:

No Monitoring Suction/Gravity System

Spill Prevention Manholes:

SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments: Yes
Overfill Prevention: N/R

Overfill Prevention Comment : OverFill Spill: Yes Latitude : 40.2514123 Longitude : -83.756193

EPA LUST

Facility Name: LIBERTY OIL & GAS, INC.

Facility Address: 122 S DETROIT PO BOX 815, WEST LIBERTY, Ohio

County: Logan

Facility ID: OH46000061

 LUST ID:
 OH46000061-N00002

 Reported Date:
 2008-04-30

 Status:
 No Further Action

Substance: N/R

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: 708

Estimated Private Domestic Wells within 1500ft: 30

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): No

WHPA Public Water System and Facility

ID: N/R

WHPA Water Type : N/R

Envirosite ID: 5286624

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

LUST - OH] (cont.)

EPA LUST (cont.)

WHPA Facility Type:
WHPA HUC12:
N/R
Within Estimated 100-year Floodplain:
No
Latitude:
40.25189
Longitude:
-83.75614
Last Date in Agency List:
2024-05-23

Facility ID : OH46000061 LUST ID : OH46000061-N00001 Reported Date : 1990-04-17

Reported Date: 1990-04-17
Status: No Further Action

Substance: N/R

Closed With Residual Contamination

(Tribal Only):N/RNFA_Letter (Tribal Only):N/RTribe (Tribal Only):N/REPA Region:5Estimated Population within 1500ft:708

Estimated Population Within 1500ft: 706
Estimated Private Domestic Wells within 1500ft: 30

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):

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: No

 Latitude :
 40.25189

 Longitude :
 -83.75614

 Last Date in Agency List :
 2024-05-23

EPA UST

Facility Name: LIBERTY OIL & GAS, INC.

Facility Address: 122 S DETROIT PO BOX 815, WEST LIBERTY, Ohio

No

County: Logan

Facility ID: OH46000061
Facility Status: Closed UST(s)

Open USTs: 0
Closed USTs: 6
Temporarily Out of Service USTs: 0
Date of Last Inspection: N/R
EPA Region: 5
Tribe: N/R
Facility ID 2: N/R
Latitude: 40.251892

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Envirosite ID: 5286624

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

LUST - OH] (cont.)

EPA UST (cont.)

Last Date in Agency List: -83.756138 -83.756138 -83.756138

Tank Details

Tank ID: OH46000061_T00001

Tank Status : Closed
Installation Date : 1990-01-01
Removal Date : 2008-04-29
Capacity : 10000
Substances : Gasoline
Tank Wall Type : Single

Tank ID: OH46000061_T00002

Tank Status : Closed
Installation Date : 1990-01-01
Removal Date : 2008-04-29
Capacity : 6000
Substances : Gasoline
Tank Wall Type : Single

Tank ID: OH46000061_T00003

Tank Status: Closed
Installation Date: 1990-01-01
Removal Date: 2008-04-29
Capacity: 6000
Substances: Gasoline
Tank Wall Type: Single

Tank ID: OH46000061_T00004

Tank Status : Closed
Installation Date : 1990-01-01
Removal Date : 2008-04-29
Capacity : 550
Substances : Used Oil
Tank Wall Type : Single

Tank ID: OH46000061_T00005

Tank Status : Closed
Installation Date : 1990-01-01
Removal Date : 2008-04-29
Capacity : 2000
Substances : Diesel
Tank Wall Type : Single

Tank ID: OH46000061_T00006

Tank Status : Closed Installation Date : 1990-04-01 Removal Date : 2008-04-29 Capacity : 2000

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Envirosite ID: 5286624

Map Id: B7 Direction: ESE

Distance: 0.292 mi., 1543 ft.

Elevation: 1086 ft. Relative: Lower Site Name: LIBERTY OIL & GAS, INC.

122 S DETROIT PO BOX 815 WEST LIBERTY, OH 43357

Database(s): [ARCHIVE UST - OH, EPA LUST, EPA UST,

LUST - OH] (cont.)

EPA UST (cont.)

Substances: Kerosene Tank Wall Type: Single

LUST - OH

Facility Name : LIBERTY OIL & GAS, INC.

Facility Address: 122 S DETROIT PO BOX 815, WEST LIBERTY, OH 43357

County: Logan

 Review Date :
 2003-10-31

 Release Date :
 1990-04-17

 Release Number :
 46000061-N00001

LTF Status : 1 SUS/CON from regulated UST

FR Status : NFA: No Further Action

Facility Status : Inactive Priority : 2 Class : D

Latitude : 40.2514123 Longitude : -83.756193 Last Date in Agency List : 2024-09-10

 Review Date :
 2008-07-24

 Release Date :
 2008-04-30

 Release Number :
 46000061-N00002

 LTF Status :
 6 Closure of regulated UST

 FR Status :
 NFA: No Further Action

Facility Status : Inactive Priority : 2 Class : D

Latitude : 40.2514123 Longitude : -83.756193 Last Date in Agency List : 2024-09-10

Map Id: 8 Direction: ENE

Distance: 0.499 mi., 2635 ft.

Elevation: 1093 ft. Relative: Lower Site Name: WEST LIBERTY DUMP

40 15 30, 83 45 13 LIBERTY TOWNSHIP, OH

Database(s): [HIST LF-LD - OH]

HIST LF-LD - OH

Facility Name : WEST LIBERTY DUMP

Facility Address: 40 15 30, 83 45 13, LIBERTY TOWNSHIP, OH

County: LOGAN

OH ID:

Location: NORTH OF VILLAGE LIMITS ON WEST SIDE OF US-68.

EPA ID: N/R

Envirosite ID: 20728949

Envirosite ID: 5286624

Map Id: 8 Direction: ENE

Distance: 0.499 mi., 2635 ft.

Elevation: 1093 ft. Relative: Lower

Site Name: WEST LIBERTY DUMP

40 15 30, 83 45 13 LIBERTY TOWNSHIP, OH

Database(s): [HIST LF-LD - OH] (cont.)

Envirosite ID: 20728949

EPA ID: N/R

HIST LF-LD - OH (cont.)

Year Closed: <'80

Public: Y
Waste Type: UNKNOWN
Capacity: UNKNOWN

SWLF ID: N

Owner: VILLAGE OF WEST LIBERTY
Owner Address: WEST LKIBERTY, 43357

District: 5

Latitude : 40 15 30 Longitude : 83 45 13 Last Date in Agency List : 2017-10-23 No unmappable sites reported.

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 05/10/2024 Agency: Department of Homeland Security

Agency Update Frequency: Quarterly Agency Contact: 202-853-5361
Planned Next Contact: 10/31/2024 Most Recent Contact: 08/06/2024

EPA UST: Facilities listed in the EPA UST Finder database

Agency Version Date: 03/28/2024 Agency: EPA

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 12/13/2024 Most Recent Contact: 09/18/2024

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 06/07/2023 Agency: FEMA

Agency Update Frequency: Varies Agency Contact: 202-212-5283
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

HIST INDIAN UST R4: Historical Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 10/18/2023 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: No Longer Maintained Agency Contact: 855-246-3642 Planned Next Contact: 12/25/2024 Most Recent Contact: 09/30/2024

HIST INDIAN UST R6: Historical Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 12/03/2021 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 01/03/2025 Agency Contact: 855-246-3642
Most Recent Contact: 10/09/2024

HIST INDIAN UST R7: Historical Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 08/10/2021 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/24/2024 Most Recent Contact: 09/27/2024

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 09/04/2024 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/29/2024 Most Recent Contact: 09/04/2024

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/25/2024 Most Recent Contact: 09/30/2024

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016 Agency: U.S. Environmental Protection Agency Region 2

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/02/2024 Most Recent Contact: 09/05/2024

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 12/25/2024 Most Recent Contact: 09/30/2024

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

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 06/24/2024 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 12/13/2024 Most Recent Contact: 09/18/2024

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 07/17/2024 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually
Planned Next Contact: 01/07/2025

Agency Contact: 855-246-3642
Most Recent Contact: 10/11/2024

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 06/24/2024 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 12/13/2024 Most Recent Contact: 09/18/2024

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 09/03/2024 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/28/2024 Most Recent Contact: 09/03/2024

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 09/02/2024 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/27/2024 Most Recent Contact: 09/02/2024

ARCHIVE UST - OH: Underground Storage Tanks that have been removed

Agency Version Date: 09/19/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 752-7938
Planned Next Contact: 12/16/2024 Most Recent Contact: 09/19/2024

UST - OH: Registered Underground Storage Tanks

Agency Version Date: 07/05/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 752-7938
Planned Next Contact: 12/26/2024 Most Recent Contact: 10/01/2024

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and

treatment facilities

Agency Version Date: 08/14/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

RCRA_TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 08/14/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

FEDERAL CERCLIS LIST

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.

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

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.

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

EPA SAA: Listing of Sites with Superfund Alternative Approach Agreements.

Agency Version Date: 06/20/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 12/11/2024 Most Recent Contact: 09/16/2024

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and

Property Transfer at Federal Facilities

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8712
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

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.

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

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.

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

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

Agency Version Date: 08/14/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

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.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 202-566-1667
Planned Next Contact: 01/01/2025 Most Recent Contact: 10/07/2024

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

SEMS_DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

FEDERAL RCRA GENERATORS LIST

EJ HAZ WASTE: Hazardous waste facilities from Environmental Justice.

Agency Version Date: 08/02/2024 Agency: ejscreen.epa.gov
Agency Update Frequency: Quarterly Agency Contact: (800) 962-6215
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

HIST RCRA_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators

that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 01/01/2025 Most Recent Contact: 10/07/2024

HIST RCRA_LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current

agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 01/02/2025 Most Recent Contact: 10/08/2024

HIST RCRA_NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current

agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 01/01/2025 Most Recent Contact: 10/07/2024

HIST RCRA_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in

current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 01/01/2025 Most Recent Contact: 10/07/2024

RCRA_LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 08/14/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

FEDERAL RCRA GENERATORS LIST (cont.)

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 08/14/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 08/14/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

RCRA_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 08/14/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 08/13/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Agency Version Date: 03/28/2024 Agency: EPA

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 12/13/2024 Most Recent Contact: 09/18/2024

HIST INDIAN LUST R4: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 10/18/2013 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/24/2024 Most Recent Contact: 09/27/2024

HIST INDIAN LUST R8: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 08/16/2021 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/16/2024 Most Recent Contact: 09/19/2024

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 09/04/2024 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/29/2024 Most Recent Contact: 09/04/2024

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/25/2024 Most Recent Contact: 09/30/2024

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

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016 Agency: U.S. Environmental Protection Agency Region 2

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/02/2024 Most Recent Contact: 09/05/2024

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 07/04/2024 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 12/25/2024 Most Recent Contact: 09/30/2024

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 06/24/2024 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 12/13/2024 Most Recent Contact: 09/18/2024

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 06/26/2024 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/17/2024 Most Recent Contact: 09/20/2024

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 06/24/2024 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 12/13/2024 Most Recent Contact: 09/18/2024

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 06/25/2024 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/16/2024 Most Recent Contact: 09/19/2024

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 08/30/2024 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/26/2024 Most Recent Contact: 08/30/2024

LAST - OH: Leaking Aboveground Storage Tanks

Agency Version Date: 07/29/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 752-7938
Planned Next Contact: 10/23/2024 Most Recent Contact: 07/29/2024

LUST - OH: Listing of leaking tanks

Agency Version Date: 09/05/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 752-7938
Planned Next Contact: 12/02/2024 Most Recent Contact: 09/05/2024

UNREG LTANKS - OH: Oil and other releases from the Ohio Department of Commerce

Agency Version Date: 07/29/2024 Agency: Ohio Department of Commerce Agency Update Frequency: Varies Agency Contact: 614-387-7412 Planned Next Contact: 10/23/2024 Most Recent Contact: 07/29/2024

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 09/09/2024 Agency: National Response Center United States Coast Guard

Agency Update Frequency: Annually Agency Contact: N/R

Planned Next Contact: 12/04/2024 Most Recent Contact: 09/09/2024

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 10/07/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 01/01/2025 Most Recent Contact: 10/07/2024

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 10/07/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 01/01/2025 Most Recent Contact: 10/07/2024

RCRA IC_EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 06/25/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 12/16/2024 Most Recent Contact: 09/19/2024

FEDERAL NPL SITE LIST

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to

environmental regulation

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to

environmental regulation

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to

environmental regulation

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

FEDERAL NPL SITE LIST (cont.)

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to environmental regulation

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to

environmental regulation

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

SEMS_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

SEMS_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 12/10/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 855-246-3642
Planned Next Contact: 10/28/2024 Most Recent Contact: 08/01/2024

BROWNFIELDS - OH: Sites with Brownfields

Agency Version Date: 07/30/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2285
Planned Next Contact: 12/23/2024 Most Recent Contact: 09/26/2024

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - OH: Sites with Engineering Controls

Agency Version Date: 05/03/2024 Agency: Division of Environmental Response and Revitalization

Agency Update Frequency: Varies Agency Contact: (614) 644-2309
Planned Next Contact: 10/24/2024 Most Recent Contact: 07/30/2024

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)

I C - OH: Sites with Institutional Controls

Agency Version Date: 05/22/2023 Agency: Division of Environmental Response and Revitalization

Agency Update Frequency: Varies Agency Contact: (614) 644-2309
Planned Next Contact: 10/24/2024 Most Recent Contact: 07/30/2024

IC LUC - OH: State Remedial Response Sites with Land Use Institutional Controls in Place.

Agency Version Date: 09/13/2021 Agency: Division of Environmental Response and Revitalization

Agency Update Frequency: Varies Agency Contact: (614) 644-2924
Planned Next Contact: 10/22/2024 Most Recent Contact: 07/26/2024

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

HIST LF - OH: Old/abandoned Solid Waste Facilities

Agency Version Date: 07/23/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2782
Planned Next Contact: 10/17/2024 Most Recent Contact: 07/23/2024

HIST LF-LD - OH: Database developed from Ohio EPA staff notebooks and other information dating from the mid-1970s.

Agency Version Date: 10/23/2017 Agency: Ohio EPA

Agency Update Frequency: No Longer Maintained Agency Contact: (614) 644-2782
Planned Next Contact: 12/27/2024 Most Recent Contact: 10/02/2024

SWF/LF - OH: Solid Waste Landfills

Agency Version Date: 04/18/2023 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2306
Planned Next Contact: 12/17/2024 Most Recent Contact: 09/20/2024

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - OH: Sites with Voluntary Cleanup Program

Agency Version Date: 07/30/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2309
Planned Next Contact: 10/24/2024 Most Recent Contact: 07/30/2024

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 05/03/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 10/24/2024 Most Recent Contact: 07/30/2024

EJ BROWNFIELDS: Brownfield remediation sites listing from Environmental Justice.

Agency Version Date: 08/02/2024 Agency: ejscreen.epa.gov
Agency Update Frequency: Quarterly Agency Contact: (800) 962-6215
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 06/14/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 12/05/2024 Most Recent Contact: 09/10/2024

LOCAL BROWNFIELD LISTS (cont.)

HIST FED BROWNFIELDS: Historical federal brownfield remediation sites

Agency Version Date: 09/28/2023 Agency: U.S. Environmental Protection Agency

Agency Contact: 855-246-3642 Agency Update Frequency: No Longer Maintained Planned Next Contact: 12/05/2024 Most Recent Contact: 09/10/2024

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 08/29/2024 Agency: U.S. Department of Justice Agency Update Frequency: Quarterly Agency Contact: 202-307-7610 Planned Next Contact: 11/25/2024 Most Recent Contact: 08/29/2024

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019 Agency: U.S. Department of Justice Agency Update Frequency: Quarterly Agency Contact: 202-307-7610 Planned Next Contact: 12/26/2024 Most Recent Contact: 10/01/2024

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no

longer in current agency list.

Agency Version Date: 11/12/2018 Agency: Indian Health Service Agency Update Frequency: Annually Agency Contact: 855-246-3642 Planned Next Contact: 11/15/2024 Most Recent Contact: 08/21/2024

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 05/10/2024 Agency: Indian Health Service Agency Update Frequency: Varies Agency Contact: 855-246-3642 Planned Next Contact: 10/31/2024 Most Recent Contact: 08/06/2024

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Update Agency Contact: 855-246-3642 Planned Next Contact: 12/23/2024 Most Recent Contact: 09/26/2024

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 07/12/2024 Agency: Indian Health Service Agency Update Frequency: Varies Agency Contact: 301-443-3593 Planned Next Contact: 01/02/2025 Most Recent Contact: 10/08/2024

SWRCY - OH: Recycling Facilities

Agency Version Date: 05/14/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2782 Planned Next Contact: 11/04/2024 Most Recent Contact: 08/08/2024

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 08/06/2024 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996 Planned Next Contact: 10/31/2024 Most Recent Contact: 08/06/2024

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)

SPILLS - OH: Incidents reported to the Emergency Response Unit

Agency Version Date: 06/13/2024 Agency: Ohio EPA
Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 12/04/2024 Most Recent Contact: 09/09/2024

LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 800-424-9346
Planned Next Contact: 10/30/2024 Most Recent Contact: 08/05/2024

OTHER ASCERTAINABLE RECORDS

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 09/13/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 08/13/2024 Agency: U.S. Department of Energy

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

ARENAS: List of Arenas and Sport Venues

Agency Version Date: 04/11/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 12/27/2024 Most Recent Contact: 10/02/2024

ARENAS 2: List of Convention Centers and Fairgrounds

Agency Version Date: 04/09/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 12/25/2024 Most Recent Contact: 09/30/2024

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 08/14/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Biennial Agency Contact: (202) 566-1667
Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

CHURCHES: List of places of worship

Agency Version Date: 04/15/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 12/31/2024 Most Recent Contact: 10/04/2024

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal

ash impoundments.

Agency Version Date: 11/15/2023 Agency: Department of Energy
Agency Update Frequency: Varies Agency Contact: (202) 586-8800
Planned Next Contact: 10/28/2024 Most Recent Contact: 08/01/2024

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 03/29/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 12/16/2024 Most Recent Contact: 09/19/2024

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 08/20/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/14/2024 Most Recent Contact: 08/20/2024

COLLEGES: List of major Universities & Colleges

Agency Version Date: 03/14/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/29/2024 Most Recent Contact: 09/04/2024

COLLEGES 2: List of Universities & Colleges

Agency Version Date: 03/20/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 12/05/2024 Most Recent Contact: 09/10/2024

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 06/19/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

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.

Agency Version Date: 12/19/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: N/R

Planned Next Contact: 12/27/2024 Most Recent Contact: 09/04/2024

DAYCARE: List of Daycare facilities

Agency Version Date: 06/07/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/28/2024 Most Recent Contact: 09/03/2024

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 08/29/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/25/2024 Most Recent Contact: 08/29/2024

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 08/29/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/25/2024 Most Recent Contact: 08/29/2024

DOD: Department of Defense sites from the Protected Areas Database (PAD-US)

Agency Version Date: 06/19/2024 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

DOT OPS: Incident Data Report

Agency Version Date: 04/11/2024 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 12/27/2024 Most Recent Contact: 10/02/2024

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.

Agency Version Date: 05/15/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 11/05/2024 Most Recent Contact: 08/09/2024

EJ CHURCH: List of places of worship from Environmental Justice.

Agency Version Date: 08/02/2024 Agency: ejscreen.epa.gov
Agency Update Frequency: Quarterly
Planned Next Contact: 10/29/2024 Agency Contact: (800) 962-6215
Most Recent Contact: 08/02/2024

EJ HOSPITALS: Hospitals list from Environmental Justice.

Agency Version Date: 08/02/2024 Agency: ejscreen.epa.gov
Agency Update Frequency: Quarterly Agency Contact: (800) 962-6215
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

EJ SCHOOLS: Schools list from Environmental Justice.

Agency Version Date: 08/02/2024 Agency: ejscreen.epa.gov
Agency Update Frequency: Quarterly Agency Contact: (800) 962-6215
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

EJ TOXIC RELEASE: Toxic release inventory from Environmental Justice.

Agency Version Date: 08/02/2024 Agency: ejscreen.epa.gov
Agency Update Frequency: Quarterly Agency Contact: (800) 962-6215
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

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).

Agency Version Date: 03/19/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 10/21/2024 Most Recent Contact: 07/25/2024

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 06/25/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 12/16/2024 Most Recent Contact: 09/19/2024

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 05/08/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

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.

Agency Version Date: 02/09/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2307 Planned Next Contact: 10/28/2024 Agency Contact: 08/01/2024

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 05/29/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 11/15/2024 Most Recent Contact: 08/21/2024

FEDLAND: Federal Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 09/13/2024 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

FRS: Facility Registry Systems

Agency Version Date: 06/27/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 12/18/2024 Most Recent Contact: 09/23/2024

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/06/2013 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2280
Planned Next Contact: 11/12/2024 Most Recent Contact: 08/16/2024

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 11/05/2024

Agency Contact: (202) 564-2280
Most Recent Contact: 08/09/2024

FUDS: Defense sites that require cleanup

Agency Version Date: 06/28/2024 Agency: US Army Corps of Engineering Agency Update Frequency: Varies Agency Contact: (202) 761-0011
Planned Next Contact: 12/19/2024 Most Recent Contact: 09/24/2024

GOV MANSIONS: List of Governors Mansions

Agency Version Date: 04/11/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 12/27/2024 Most Recent Contact: 10/02/2024

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/19/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 10/28/2024 Most Recent Contact: 08/01/2024

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 11/26/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 11/27/2024 Most Recent Contact: 09/02/2024

HIST DOD: Department of Defense historical sites

Agency Version Date: 06/19/2024 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (800) 424-9346
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

HIST LEAD_SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 11/13/2024 Most Recent Contact: 08/19/2024

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016 Agency: Nuclear Regulatory Commission
Agency Update Frequency: Annually
Planned Next Contact: 11/21/2024 Agency Contact: (800) 397-4209
Most Recent Contact: 08/27/2024

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018 Agency: Environmental Protection Agency

Agency Update Frequency: No Update Agency Contact: (703) 308-8404
Planned Next Contact: 12/11/2024 Most Recent Contact: 09/16/2024

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current

agency list.

Agency Version Date: 12/08/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 564-6582
Planned Next Contact: 12/25/2024 Most Recent Contact: 09/30/2024

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in

current agency list.

Agency Version Date: 12/18/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 564-6582
Planned Next Contact: 12/25/2024 Most Recent Contact: 09/30/2024

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 12/13/2024 Most Recent Contact: 09/18/2024

HOSPITALS: List of major Hospitals

Agency Version Date: 06/10/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/29/2024 Most Recent Contact: 09/04/2024

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of

hazardous waste.

Agency Version Date: 06/25/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 12/16/2024 Most Recent Contact: 09/19/2024

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)

Agency Version Date: 08/13/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 08/13/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

INDIAN RESERVATION: American Indian Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 09/13/2024 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

LUCIS: Land Use Control Information Systems

Agency Version Date: 03/08/2023 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: Quarterly Agency Contact: (619) 532-0900
Planned Next Contact: 11/06/2024 Most Recent Contact: 08/12/2024

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 12/12/2024

Agency Contact: (619) 532-0900
Most Recent Contact: 09/17/2024

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Agency Version Date: 06/28/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly
Planned Next Contact: 12/19/2024

Agency Contact: (202) 566-1667

Most Recent Contact: 09/24/2024

MGP: Locations of all Manufactured Gas Plants

Agency Version Date: 07/05/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 12/26/2024 Most Recent Contact: 10/01/2024

MINE OPERATIONS: Mine plants and operations for commodities monitored by the National Minerals Information Center of the

USGS

Agency Version Date: 07/02/2024 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 12/23/2024 Most Recent Contact: 09/26/2024

MINES: Mines Master Index Files

Agency Version Date: 05/20/2024 Agency: Department of Labor Agency Update Frequency: Varies Agency Contact: (202) 693-9400 Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 07/02/2024 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 12/23/2024 Most Recent Contact: 09/26/2024

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 12/22/2023

Agency: Nuclear Regulatory Commission
Agency Update Frequency: Varies

Planned Next Contact: 12/04/2024

Agency: Nuclear Regulatory Commission
Agency Contact: (800) 397-4209

Most Recent Contact: 09/09/2024

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 06/19/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

NURSING HOMES: List of Nursing Homes

Agency Version Date: 06/07/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/28/2024 Most Recent Contact: 09/03/2024

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 09/12/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (703) 308-8404
Planned Next Contact: 12/09/2024 Most Recent Contact: 09/12/2024

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 07/02/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (703) 308-8404
Planned Next Contact: 12/23/2024 Most Recent Contact: 09/26/2024

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 08/13/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 08/13/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

PFAS FED SITES: PFAS Detection on Federal Facilities

Agency Version Date: 07/12/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 01/02/2025 Most Recent Contact: 10/08/2024

PFAS INDUSTRY: List of Industries potentially handling PFAS

Agency Version Date: 07/12/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 01/02/2025 Most Recent Contact: 10/08/2024

PFAS MANIFEST: PFAS Transfer Manifest

Agency Version Date: 07/12/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 01/02/2025 Most Recent Contact: 10/08/2024

PFAS NPL: List of NPL sites with PFAS or PFOA contamination

Agency Version Date: 08/23/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 11/19/2024 Most Recent Contact: 08/23/2024

PFAS PROD: PFAS Production Sites

Agency Version Date: 07/12/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 01/02/2025 Most Recent Contact: 10/08/2024

PFAS SPILLS: List of PFAS Spill Sites

Agency Version Date: 07/12/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 01/02/2025 Most Recent Contact: 10/08/2024

PFAS TRIS: List of TRIS sites where PFAS or PFOA are used/manufactured/ treated/ transported/released.

Agency Version Date: 08/13/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR)

Agency Version Date: 06/02/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/21/2024 Most Recent Contact: 07/25/2024

PFAS WQP: List of PFAS from Water Quality Portal

Agency Version Date: 07/12/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 01/02/2025 Most Recent Contact: 10/08/2024

PRISONS: List of Prison facilities

Agency Version Date: 05/03/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 10/24/2024 Most Recent Contact: 07/30/2024

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.

Agency Version Date: 09/23/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/28/2024 Most Recent Contact: 09/03/2024

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 11/18/2024 Most Recent Contact: 08/22/2024

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 06/14/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Monthly Agency Contact: (202) 564-2534
Planned Next Contact: 11/15/2024 Most Recent Contact: 08/21/2024

ROD: Permanent remedy at an NPL site

Agency Version Date: 06/19/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

SCHOOLS PRIVATE: List of Private Schools

Agency Version Date: 06/10/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/29/2024 Most Recent Contact: 09/04/2024

SCHOOLS PUBLIC: List of Public Schools

Agency Version Date: 06/10/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/29/2024 Most Recent Contact: 09/04/2024

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 07/22/2024 Agency: Environmental Protection Agency

Agency Update Frequency: No Update

Agency Contact: (202) 566-1667

Planned Next Contact: 10/16/2024

Agency Contact: (202) 566-1667

Most Recent Contact: 07/22/2024

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.

Agency Version Date: 06/19/2024 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/10/2024 Most Recent Contact: 09/13/2024

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 05/01/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 10/22/2024 Most Recent Contact: 07/26/2024

STORMWATER: Permitted storm water sites

Agency Version Date: 08/06/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 10/31/2024 Most Recent Contact: 08/06/2024

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 08/22/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the

environment

Agency Version Date: 08/13/2024 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

UMTRA: Uranium Recovery Sites

Agency Version Date: 05/17/2024 Agency: United States Nuclear Regulatory Commission

Agency Update Frequency: Varies Agency Contact: (301) 415-8200 Planned Next Contact: 11/07/2024 Most Recent Contact: 08/13/2024

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 10/22/2024 Most Recent Contact: 07/26/2024

AIRS - OH: Title V Permit listings

Agency Version Date: 06/08/2023 Agency: Ohio EPA

Agency Update Frequency: Quarterly Agency Contact: (614) 644-2270 Planned Next Contact: 11/08/2024 Most Recent Contact: 08/14/2024

COAL ASH - OH: Sites with Coal Ash Disposal Facilities

Agency Version Date: 01/22/2018 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2782
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

COAL ASH 2 - OH: Sites with Coal Ash Disposal Facilities

Agency Version Date: 01/22/2018 Agency: Ohio EPA

Agency Update Frequency: Quarterly Agency Contact: 614) 644-2782
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

CRO - OH: Cessation of Regulated Operations Facility Listing

Agency Version Date: 05/22/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2621
Planned Next Contact: 11/12/2024 Most Recent Contact: 08/16/2024

DAYCARE - OH: Daycare listing

Agency Version Date: 06/14/2024 Agency: Department of Job and Family Services

Agency Update Frequency: Varies Agency Contact: (800) 686-1556
Planned Next Contact: 12/05/2024 Most Recent Contact: 09/10/2024

DERR - OH: Sites listed in the DERR database

Agency Version Date: 07/17/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2304
Planned Next Contact: 01/07/2025 Most Recent Contact: 10/11/2024

DRYCLEANERS - OH: Sites with Drycleaners

Agency Version Date: 08/30/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2924
Planned Next Contact: 11/26/2024 Most Recent Contact: 08/30/2024

HIST NPDES - OH: List of Industrial & Municipal water discharge permits that are no longer in current agency list.

Agency Version Date: 07/13/2018 Agency: Ohio EPA

Agency Update Frequency: Annually Agency Contact: (614) 644-2001
Planned Next Contact: 12/12/2024 Most Recent Contact: 07/16/2024

HIST USD - OH: Withdrawn sites

Agency Version Date: 09/12/2024 Agency: Ohio EPA

Agency Update Frequency: Quarterly Agency Contact: (614) 644-2924
Planned Next Contact: 12/09/2024 Most Recent Contact: 09/12/2024

MINES - OH: List of Coal & Industrial Mine locations

Agency Version Date: 06/07/2024 Agency: Division of Mineral Resources Management

Agency Update Frequency: Varies Agency Contact: (330) 339-2207
Planned Next Contact: 11/28/2024 Most Recent Contact: 09/03/2024

MINES 2 - OH: List of current & past Coal mine openings

Agency Version Date: 06/06/2024 Agency: Division of Mineral Resources Management

Agency Update Frequency: Varies Agency Contact: (330) 339-2207
Planned Next Contact: 11/27/2024 Most Recent Contact: 09/02/2024

MINES AUM - OH: List of Abandoned Underground Mine locations

Agency Version Date: 09/05/2024 Agency: Division of Mineral Resources Management

Agency Update Frequency: Varies Agency Contact: (330) 339-2207
Planned Next Contact: 12/02/2024 Most Recent Contact: 09/05/2024

NPDES - OH: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 03/22/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2001
Planned Next Contact: 12/09/2024 Most Recent Contact: 09/12/2024

PFAS - OH: List of wells in the statewide PFAS investigation

Agency Version Date: 06/27/2024 Agency: Ohio EPA and Ohio Department of Health

Agency Update Frequency: Quarterly Agency Contact: (614) 644-2160
Planned Next Contact: 12/18/2024 Most Recent Contact: 09/23/2024

SLUDGE - OH: Database of sludge pits, ponds and lagoon sites. The SIABASE data was published by US EPA in 1980.

Agency Version Date: 12/25/2017 Agency: Ohio EPA

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 12/13/2024

Agency Contact: (614) 644-2782

Most Recent Contact: 09/18/2024

STORMWATER - OH: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 08/23/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2001
Planned Next Contact: 11/19/2024 Most Recent Contact: 08/23/2024

TOWN GAS - OH: A list of 82 sites of coal gas generators in Ohio.

Agency Version Date: 12/25/2017 Agency: Ohio EPA

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 12/20/2024

Agency Contact: (614) 644-2782

Most Recent Contact: 09/25/2024

UIC - OH: Regulated Underground Injection Controlled wells

Agency Version Date: 08/02/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2752
Planned Next Contact: 10/29/2024 Most Recent Contact: 08/02/2024

USD - OH: Sites with Urban Setting Designation Sites

Agency Version Date: 09/12/2024 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2924
Planned Next Contact: 12/09/2024 Most Recent Contact: 09/12/2024

SUBJECT PROPERTY ADDRESS:

Old School 420 W Columbus St West Liberty, OH 43357

SUBJECT PROPERTY COORDINATES:

Latitude(North): 40.253665 - 40°15'13.2" Longitude(West): -83.760832 - -83°45'39"

Universal Transverse Mercator: Zone 17N UTM X (Meters): 265195.39 UTM Y (Meters): 4459569.18

State Plane Coordinates: 3401 - Ohio North (US Survey Feet)

X Coordinate (Feet): 1616570.508 E Y Coordinate (Feet): 216405.257 N

ELEVATION:

Elevation: 1104 ft. above sea level

USGS TOPOGRAPHIC MAP:

Subject Property Map: 40083-C7 Bellefontaine, OH

Most Recent Revision: 2019

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: East

DFIRM FLOOD ZONE:

DFIRM Flood

Subject Property County: Electronic Data:

LOGAN Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP

Flood Plain Panel at Subject Property: 39021C0075D (Eff. date 11/18/2009)

39091C0294E (Eff. date 11/30/2023)

Additional Panels in search area: 39091C0313E (Eff. date 11/30/2023)

39021C0175D (Eff. date 11/18/2009) 39091C0376E (Eff. date 11/30/2023) 39021C0150D (Eff. date 11/18/2009) 39091C0357E (Eff. date 11/30/2023)

FEMA FLOOD ZONE:

FEMA Flood

Subject Property County: Electronic Data:

LOGAN 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

NWI Quad at Subject Property: Data Coverage:

Bellefontaine Yes - refer to the Geological Findings Map

LITHOSTRATIGRAPHIC INFORMATION:

ROCK STRATIGRAPHIC UNIT: GEOLOGIC AGE IDENTIFICATION

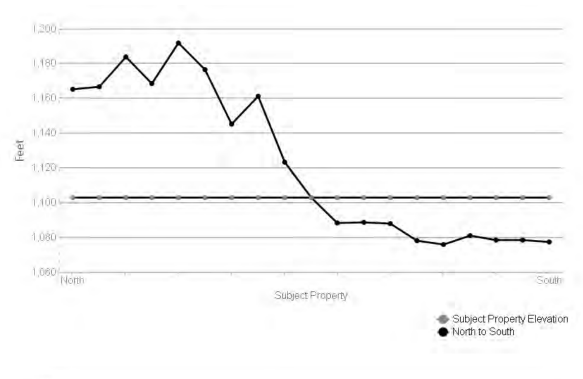
Era: Paleozoic System: Silurian

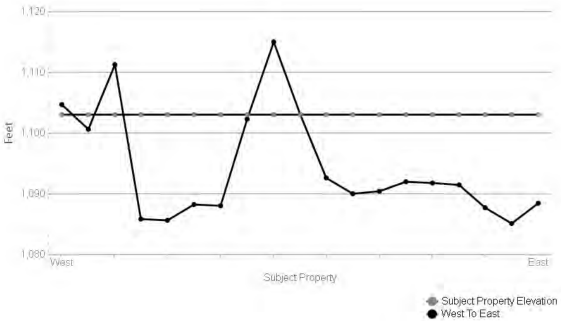
Series: Upper Silurian (Cayugan)

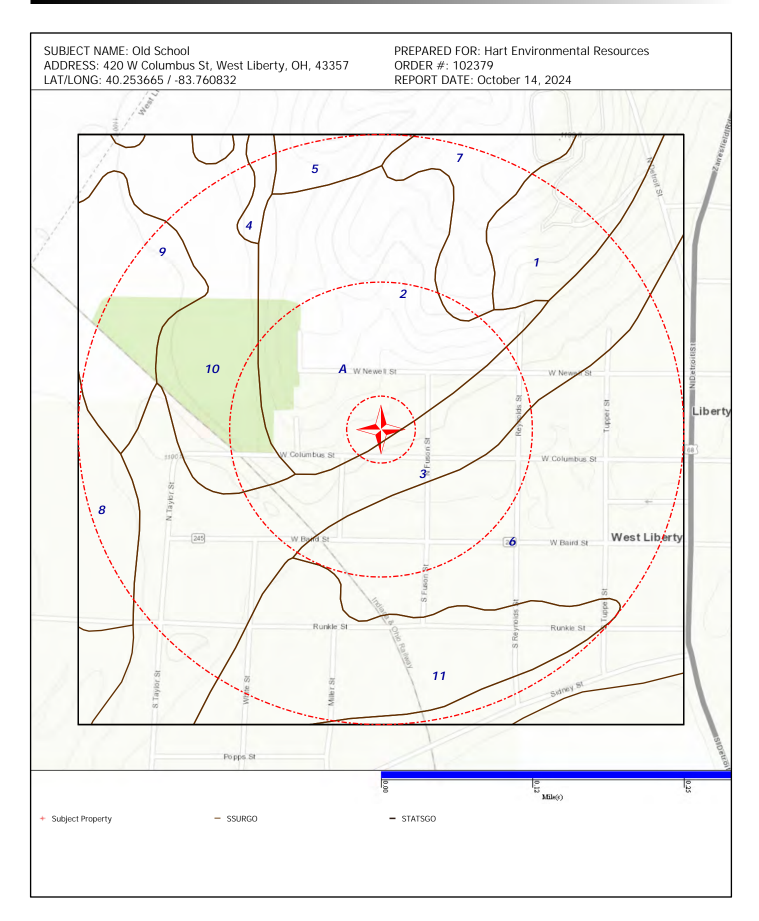
Code: S3

Category: 117 S3 Upper Silurian (Cayugan)

SURROUNDING ELEVATION PROFILES:







SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:

Agency source: Soil Conservation Service, US Department of Agriculture

SOIL MAP ID 1 SSURGO

USDA Soil Name	Miamian, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
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	0-15	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty 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.	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	15-25	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).	1.41-4.23	4.5-7.8
3	25-69	Clay	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	1.41-4.23	4.5-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	25-69	Clay	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).	1.41-4.23	4.5-7.8
4	69-152	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty 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 2 SSURGO

USDA Soil Name	Miamian,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
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	0-15	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	1.41-4.23	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	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).	1.41-4.23	5.6-7.3
2	15-56	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).	1.41-4.23	4.5-7.3
3	56-69	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).	1.41-4.23	5.1-8.4
4	69-200	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).	0.42-1.41	7.4-8.4

SOIL MAP ID 3 SSURGO

USDA Soil Name	Eldean, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
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	0-30	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	5.6-7.3
2	30-69	Clay	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).	4.23-14.11	5.6-7.3
3	69-76	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.	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	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
3	69-76	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	6.6-7.8
4	76-200	Sand	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.	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).	42.34-141.14	7.4-8.4

SOIL MAP ID 4 SSURGO

USDA Soil Name	Eldean,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
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	0-30	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	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	0-30	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.	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	30-69	Clay	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).	4.23-14.11	5.6-7.3
3	69-76	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.	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).	4.23-14.11	6.6-7.8
4	76-200	Sand	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.	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).	42.34-141.14	7.4-8.4

SOIL MAP ID 5 SSURGO

USDA Soil Name	Rodman, Taxadjunct
USDA Soil Texture	Loam
Hydrologic Soil Group	Α
Soil Drainage Class	Excessively 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	0-23	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty 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%), 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).	14.11-42.34	6.6-8.4
2	23-38	Loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. 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.	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	6.6-8.4
3	38-152	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. 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, Clean Sands, Poorly Graded 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).	141.14-705	7.4-8.4

SOIL MAP ID 6 SSURGO

USDA Soil Name	Eldean, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
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	0-25	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
2	25-79	Clay	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), Fat 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).	1.41-14.11	5.6-7.8
3	79-97	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	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
3	79-97	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	6.6-7.8
4	97-200	Sand	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.	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).	42.34-141.14	7.4-8.4

SOIL MAP ID 7 SSURGO

USDA Soil Name	Miamian, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
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	0-15	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty 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%), 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
1	0-15	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty 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	5.6-7.3
2	15-25	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).	1.41-4.23	4.5-7.8
3	25-69	Clay	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	4.5-7.8
4	69-152	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty 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%), 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	1.41-4.23	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	69-152	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty 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).	1.41-4.23	7.4-8.4

SOIL MAP ID 8 SSURGO

USDA Soil Name	Carlisle, Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	A/D
Soil Drainage Class	Very poorly drained
Hydric Classification	100
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	0-25		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.	Highly organic soils, Peat. 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).	1.41-42.34	0-0
2	25-90		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.	Highly organic soils, Peat. 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	1.41-42.34	0-0

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-90		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).	1.41-42.34	0-0
3	90-200		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.	Highly organic soils, Peat. 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).	1.41-42.34	0-0

SOIL MAP ID 9

SSURGO

USDA Soil Name	Lippincott, Series
USDA Soil Texture	Silty clay loam
Hydrologic Soil Group	B/D
Soil Drainage Class	Very poorly drained
Hydric Classification	95
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	0-28	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	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
1	0-28	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	6.1-7.3
2	28-64	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), Fat 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
3	64-91	Coarse sandy 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.	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).	42.34-141.14	7.4-8.4
4	91-200	Loamy sand	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.	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).	42.34-141.14	7.4-8.4

SOIL MAP ID 10 SSURGO

USDA Soil Name	Eldean, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
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	0-25	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
2	25-79	Clay	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), Fat 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).	1.41-14.11	5.6-7.8
3	79-97	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	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
3	79-97	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	6.6-7.8
4	97-200	Sand	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.	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).	42.34-141.14	7.4-8.4

SOIL MAP ID 11 SSURGO

USDA Soil Name	Nineveh, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
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	0-41	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	6.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-41	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	6.6-7.3
2	41-51	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	6.1-7.3
3	51-79	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	6.1-7.3
4	79-94	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	6.6-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	79-94	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	6.6-7.8
5	94-152	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. 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, Clean Sands, Poorly Graded 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).	141.14-705	7.4-8.4

SOIL MAP ID A

STATSGO

USDA Soil Name	Eldean, Series
USDA Soil Texture	Loam
Hydrologic Soil Group	В
Soil Drainage Class	Well drained
Hydric Classification	47
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	0-12	Loam	No data	No data	4.2343-14.1143	5.6-7.3
2	12-23	No data	No data	No data	1.4114-14.1143	5.6-7.8
3	23-30	No data	No data	No data	4.2343-14.1143	6.6-8.4
4	30-60	Sand	No data	No data	42.343- 141.1433	7.4-8.4

WATER AGENCY DATA:

WATER AGENCY SEARCH DISTANCES:

<u>DATABASE:</u>	SEARCH DISTANCE (MILES):
NWIS	1.000
OIL & GAS WELLS - OH	1.000
PWS	1.000
WELLS - OH	1.000

DISTANCE TO NEAREST:	<u>DISTANCE:</u>
NWIS	0.413 mi / 2182 ft
OIL & GAS WELLS - OH	N/A
PWS	0.549 mi / 2899 ft
WELLS - OH	0.202 mi / 1066 ft

FEDERAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
4	03266600	1/4 - 1/2 Mile SE
7	OH4602412 WEST LIBERTY VILLAGE PWS-	1/2 - 1 Mile E
	WEST LIBERTY WTP WEST LIBERTY	
	VILLAGE PWS	
9	03266560	1/2 - 1 Mile E
21	401510083444400	1/2 - 1 Mile E
C25	93909100104030	1/2 - 1 Mile E

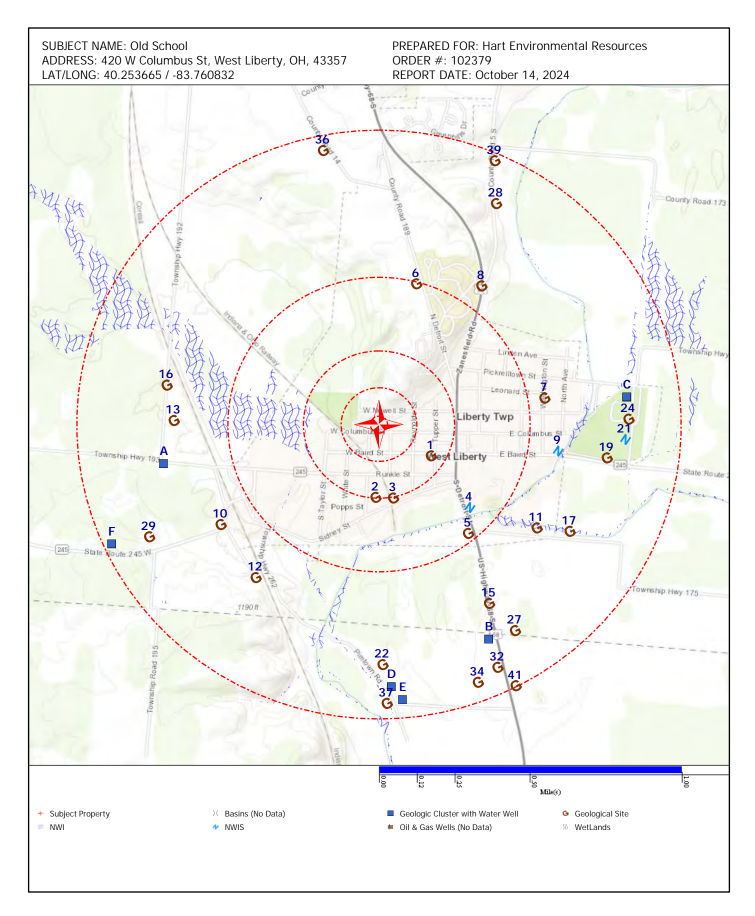
Note: PWS System location is not always the same as well location.

STATE/LOCAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
1	160775	1/8 - 1/4 Mile ESE
2	29965	1/4 - 1/2 Mile S
3	3000279	1/4 - 1/2 Mile SSE
5	292209	1/4 - 1/2 Mile SE
6	7893	1/4 - 1/2 Mile NNE
8	645254	1/2 - 1 Mile NE
10	2069193	1/2 - 1 Mile WSW
11	255740	1/2 - 1 Mile ESE
12	2040419	1/2 - 1 Mile SW
13	980706	1/2 - 1 Mile W
A14	909255	1/2 - 1 Mile W
15	622828 645253	1/2 - 1 Mile SE
16	2053732	1/2 - 1 Mile W
17	292223	1/2 - 1 Mile ESE
A18	971987	1/2 - 1 Mile W
19	2030641	1/2 - 1 Mile E
B20	888301	1/2 - 1 Mile SSE
22	458701	1/2 - 1 Mile S
B23	696647	1/2 - 1 Mile SSE
24	779981	1/2 - 1 Mile E
C26	236118	1/2 - 1 Mile E
28	888204	1/2 - 1 Mile NE
29	2029759	1/2 - 1 Mile WSW
D30	2001794	1/2 - 1 Mile S
D31	147634	1/2 - 1 Mile S
32	160794	1/2 - 1 Mile SSE
E33	448337	1/2 - 1 Mile S
34	696652	1/2 - 1 Mile SSE
E35	720950	1/2 - 1 Mile S

STATE/LOCAL WATER AGENCY DATA SUMMARY: (cont.)

MAP ID:	WELL ID:	LOCATION FROM SP:
36	899059	1/2 - 1 Mile NNW
37	987460	1/2 - 1 Mile S
F38	246624	1/2 - 1 Mile WSW
39	882232	1/2 - 1 Mile NNE
F40	2031718	1/2 - 1 Mile WSW
41	742162	1/2 - 1 Mile SSE



Distance: 0.202 mi., 1066 ft.

Elevation: 1089 ft. Relative: Lower Site Name: 160775

40.252063, -83.757631

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34139078

EPA ID: N/R

WELLS - OH

Well Number: 160775 Total Depth: 76 Completion Date: 1956-02-25 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1089.90002 BR Elevation: N/R Comp Elevation: 1013.90002 Township: LIBERTY Aquifer Type : **GRAVEL** Well Use : N/R

Driller Name : EATON (DONALD)

Pump Type: N/R
Completion Year: 1956
Owner First Name: N/R

Owner Last Name : FORTNEY'S LOCKER

Subdivition Name: Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R Address: 68 SR, OH County: LOGAN

Is flowing Ind: Ν 10 Test Rate: Draw Down: 0 Draw Down Test Duration: 2 12 Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2006-08-15 N/R

Changed by: Sustained Yield: N/R Attach Status: \\NRAS1\ Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.252063 Longitude: -83.757631 Last Date in Agency List: 2024-08-21

Distance: 0.250 mi., 1322 ft.

Elevation: 1087 ft. Relative: Lower

Site Name: 29965

40.250048, -83.761078

Database(s): [WELLS - OH] Envirosite ID: 51096070

EPA ID: N/R

WELLS - OH

Well Number: 29965 Total Depth: 35 Completion Date: 1949-06-11 Bedrock Depth: 35 Comments: N/R **DEM Elevation:** 1087.90002 1052.90002 BR Elevation:

Comp Elevation: 1052.90002 Township: LIBERTY Aquifer Type : **ROCK** Well Use : DOMESTIC

Driller Name: DORSEY (WALTER R)

Pump Type: N/R Completion Year : 1949 Owner First Name: QUINN Owner Last Name: **MCADAMS** Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number: N/R Address: ОН County: LOGAN Is flowing Ind: Ν 10 Test Rate: 10 2

Draw Down: Draw Down Test Duration: 23 Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2020-03-24 Changed by: GIS\NORRISTYL

Sustained Yield: N/R Attach Status: \\NRAS1\ Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.250048 Longitude: -83.761078 Last Date in Agency List: 2024-08-21

Distance: 0.257 mi., 1357 ft.

Elevation: 1086 ft. Relative: Lower Site Name: 3000279 40.25, -83.76

OH

Database(s): [WELLS - OH]

Envirosite ID: 51098810

EPA ID: N/R

WELLS - OH

 Well Number :
 3000279

 Total Depth :
 81

 Completion Date :
 2022-03-15

 Bedrock Depth :
 N/R

 Comments :
 N/R

 DEM Elevation :
 1087.30005

 BR Elevation :
 N/R

Comp Elevation: 1006.29999
Township: LIBERTY
Aquifer Type: GRAVEL
Well Use: DOMESTIC

Driller Name : EATON WELL DRILLING INC

Pump Type: Completion Year : 2022 MINDIE Owner First Name: Owner Last Name: **FISH** Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 2021-114 Sec Owner Name: N/R Lot Number: N/R Section Number:

Address: 5435 68 SR, WEST LIBERTY, OH 43357

County: LOGAN Is flowing Ind: Ν 12 Test Rate: Draw Down: N/R Draw Down Test Duration: N/R Water Level: 35 Water Measure: N/R Water Level Date: N/R Casing Height:

 Casing Height :
 1.39999998

 Location Ind :
 N/R

 Assoc Rpt Ind :
 N/R

 Date Added :
 2022-04-14

Added by: office@eatondrillingandpumpservice.com
Date Changed: 2024-06-21

Changed by: odnr_editor Sustained Yield: 12 N/R Attach Status: Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.25 Longitude: -83.76 Last Date in Agency List: 2024-08-21

Distance: 0.413 mi., 2182 ft.

Elevation: 1081 ft. Relative: Lower

Site Name: 03266600

40.249499, -83.755211

Database(s): [NWIS] Envirosite ID: 20777497

EPA ID: N/R

NWIS

Site Identification Number: 03266600 Site Type: Stream

Station Name: Mad River at West Liberty OH - 03266600

Agency: U.S. Geological Survey

District: Ohio State: ОН

Logan County County:

Country: USA 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: Upper Great Miami, Indiana, Ohio

Drainage Basin: N/R Topographic Setting:

Flags for the Type of Data Collected: ONNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site:

Date of First Construction: N/R N/R Date Site Established or Inventoried: Drainage Area: 56.0 Contributing Drainage Area: N/R N/R Data Reliability:

Data-Other GW Files: NNNNNNN

National Aquifer: N/R Local Aquifer N/R Local Aquifer Type: N/R Well Depth: N/R Hole Depth: N/R Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Water-Quality Data Begin Date: 1983-08-26 Water-Quality Data End Date: 1983-08-26

Water-Quality Data Count:

Field Water-Level Measurements Begin

N/R Field Water-level Measurements End

Date:

N/R Field Water-Level Measurements Count: N/R Site-Visit Data Begin Date: Site-Visit Data End Date: N/R Site-Visit Data Count:

40.249499 Latitude: Longitude: -83.755211 Last Date in Agency List: 2024-09-05

Distance: 0.475 mi., 2509 ft.

Elevation: 1084 ft. Relative: Lower

Site Name: 292209

40.248242, -83.75529

Database(s): [WELLS - OH] Envirosite ID: 51103218

EPA ID: N/R

WELLS - OH

Well Number: 292209 Total Depth: 21 Completion Date: 1963-04-27 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1085.5 BR Elevation: N/R Comp Elevation: 1064.5 Township: LIBERTY Aquifer Type : **GRAVEL** Well Use : DOMESTIC

Driller Name: DORSEY (WALTER R)

Pump Type: N/R Completion Year : 1963 Owner First Name: MARY Owner Last Name: KABLER Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R Address: 68 SR, OH

County: LOGAN Is flowing Ind: Ν 10 Test Rate: Draw Down: 0 Draw Down Test Duration: 2 12 Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed:

2020-03-24 Changed by: GIS\NORRISTYL

Sustained Yield: N/R Attach Status: \\NRAS1\ Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.248242 Longitude: -83.75529 Last Date in Agency List: 2024-08-21

Distance: 0.487 mi., 2574 ft.

Elevation: 1190 ft. Relative: Higher

Site Name: 7893

40.260502, -83.758555

Database(s): [WELLS - OH] Envirosite ID: 34471944

EPA ID: N/R

WELLS - OH

Well Number: 7893 Total Depth: 77 Completion Date: 1951-07-07 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** N/R BR Elevation: N/R Comp Elevation: N/R Township: LIBERTY GRAVEL Aquifer Type: Well Use : N/R Driller Name: N/R Pump Type: N/R Completion Year : N/R

SOUTH UNION CHURCH

Owner First Name: N/R Owner Last Name : Subdivition Name: Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number: N/R Address: ОН County: LOGAN Is flowing Ind: N/R Test Rate: N/R Draw Down: N/R Draw Down Test Duration: N/R Water Level: N/R Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R N/R

Added by: Date Changed: N/R Changed by: N/R Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.260502 Longitude: -83.758555

2022-09-16

Last Date in Agency List:

Distance: 0.549 mi., 2900 ft.

Elevation: 1091 ft. Relative: Lower Site Name: OH4602412 | WEST LIBERTY VILLAGE

PWS-WEST LIBERTY WTP | WEST LIBERTY

VILLAGE PWS

313 WASHINGTON ST WEST LIBERTY, OH 43357

Database(s): [PWS, PWS ENF]

Envirosite ID: 5316856

EPA ID: N/R

PWS

Facility Address: 313 Washington St, WEST LIBERTY, OH 43357

PWS ID : OH4602412

PWS Type : Community water system
PWS Name : WEST LIBERTY VILLAGE PWS

Activity Status: Active Primary Source : Ground water Submission Year: 2023 Submission Year Quarter: 2023Q2 Population Served Count: 1,800 Service Connections Count: 886 Population Category 2: <10,000 Population Category 3: <=3300 Population Category 4: <10K 501-3,300 Population Category 5: Population Category 11: 1,001-3,300

Submission Quarter : 2 Submission Status Code : 2

First Reported Date : 1981-01-30
Last Reported Date : 2023-04-20
Deactivation Date : N/R

GW or SW: Groundwater

Is Grant Eligible: Y
Is Outstanding Performer: N/R
Is School or Daycare: N
Is Source Water Protected: N
Primacy Agency: Ohio
Primacy Type: State

Org Name: HUDSON, BRADLEY A
EPA Region: Region 5
Admin Name: HUDSON, BRADLEY A
Owner Type: Local government

Phone Number: 937-465-2716
Phone Ext Number: N/R

Alt Phone Number: N/R
Email Address: b.husdon@mywestliberty.com

Fax Number: 937-465-4072

Is Wholesaler:

LT2 Schedule Category:

N/R

NPM Candidate:

Y

CDS ID:

N/R

DBPR Schedule Category: System serving fewer than 10,000 AND not connected to a larger system

Outstanding Performer Date : N/R Season Begin Date: N/R Season End Date: N/R 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: 2023-09-13

Distance: 0.549 mi., 2900 ft.

Elevation: 1091 ft. Relative: Lower Site Name: OH4602412 | WEST LIBERTY VILLAGE

PWS-WEST LIBERTY WTP | WEST LIBERTY

VILLAGE PWS

313 WASHINGTON ST WEST LIBERTY, OH 43357

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5316856

EPA ID: N/R

PWS ENF

Facility Address: 313 Washington St, WEST LIBERTY, OH 43357

Site Details

PWS ID: OH4602412

PWS Name : WEST LIBERTY VILLAGE PWS

EPA Region: Region 5
Primacy Agency: Ohio

PWS Type: Community water system

Primacy Type: State
Primary Source: Ground water
Activity Status: Active
Deactivation Date: N/R

Owner Type: Local government
Phone Number: 937-465-2716
Last Date in Agency List: 2023-09-21

Violation 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 Envirosite account representative for a complimentary site report containing all of the details available.

RTC Enforcement ID: N/R
Violation ID: 8507912
Submission Year: 2023
Violation First Reported Date: 1985-09-30

Contaminant Name : Gross Alpha, Excl. Radon and U

Rule Family: Radionuclides
Rule Group: Chemicals
Rule Name: Radionuclides
Violation Type: Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2 : N/R
Compliance Status : Known
RTC Date : N/R

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name : HUDSON, BRADLEY A

Email Address: b.husdon@mywestliberty.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

N/R

6855915

2023

Violation First Reported Date:

2020-05-14

Contaminant Name: Consumer Confidence Rule Rule Family: Consumer Confidence Rule

Rule Group: Other

Distance: 0.549 mi., 2900 ft.

Elevation: 1091 ft. Relative: Lower Site Name: OH4602412 | WEST LIBERTY VILLAGE

PWS-WEST LIBERTY WTP | WEST LIBERTY

VILLAGE PWS

313 WASHINGTON ST WEST LIBERTY, OH 43357

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5316856

EPA ID: N/R

PWS ENF (cont.)

Rule Name : Consumer Confidence Rule

Violation Type : Consumer Confidence Report Inadequate Reporting

Is Health Based: N
Is Major Violation: N/R
Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2 : N/R
Compliance Status : Open
RTC Date : N/R

Enforcement Action Description : State Violation/Reminder Notice

Admin Name: HUDSON, BRADLEY A

Email Address : b.husdon@mywestliberty.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

N/R

6855924

2023

2022

2022

Public Notice

Public Notice Rule

Rule Group: Other

Rule Name: Public Notice Rule

Violation Type: Public Notification Violation for NPDWR Violation

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2 : N/R
Compliance Status : Open
RTC Date : N/R

Enforcement Action Description : State Violation/Reminder Notice

Admin Name : HUDSON, BRADLEY A
Email Address : b.husdon@mywestliberty.com

RTC Enforcement ID : N/R

Violation ID: 6855927 Submission Year: 2023 Violation First Reported Date: 2023-02-07

Contaminant Name:

Rule Family:

Rule Group:

Consumer Confidence Rule

Consumer Confidence Rule

Consumer Confidence Rule

Other

Rule Name : Consumer Confidence Rule

Violation Type : Consumer Confidence Report Inadequate Reporting

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2 : N/R
Compliance Status : Open
RTC Date : N/R

Enforcement Action Description : State Violation/Reminder Notice

Distance: 0.549 mi., 2900 ft.

Elevation: 1091 ft. Relative: Lower Site Name: OH4602412 | WEST LIBERTY VILLAGE

PWS-WEST LIBERTY WTP | WEST LIBERTY

VILLAGE PWS

313 WASHINGTON ST WEST LIBERTY, OH 43357

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5316856

EPA ID: N/R

PWS ENF (cont.)

Admin Name: HUDSON, BRADLEY A

Email Address: b.husdon@mywestliberty.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

493

493

2023

2023

2001-06-07

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule

Violation Type: Maximum Contaminant Level Violation, Acute (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

1

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2007-04-19

Enforcement Action Description : State Compliance achieved Admin Name : HUDSON, BRADLEY A Email Address : b.husdon@mywestliberty.com

RTC Enforcement ID: 495 Violation ID: 6855495 Submission Year: 2023 2001-06-07 Violation First Reported Date: Coliform (TCR) Contaminant Name: Rule Family: Total Coliform Rules Rule Group: Microbials Rule Name: Total Coliform Rule

Violation Type : Monitoring, Routine Minor (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2: N/R

Compliance Status: Returned to Compliance RTC Date: 2007-04-19

Enforcement Action Description:

Admin Name:

HUDSON, BRADLEY A

b.husdon@mywestliberty.com

RTC Enforcement ID: 594
Violation ID: 6855594
Submission Year: 2023
Violation First Reported Date: 2001-06-07
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules

Rule Group : Microbials

Distance: 0.549 mi., 2900 ft.

Elevation: 1091 ft. Relative: Lower

Site Name: OH4602412 | WEST LIBERTY VILLAGE

PWS-WEST LIBERTY WTP | WEST LIBERTY

VILLAGE PWS

313 WASHINGTON ST WEST LIBERTY, OH 43357

[PWS, PWS ENF] (cont.) Database(s):

Envirosite ID: 5316856

EPA ID: N/R

PWS ENF (cont.)

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2007-04-19

Enforcement Action Description: State Compliance achieved Admin Name: HUDSON, BRADLEY A b.husdon@mywestliberty.com Email Address:

RTC Enforcement ID: 594 Violation ID: 6855694 Submission Year: 2023 Violation First Reported Date : 2001-06-07 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Ν Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2007-04-19

Enforcement Action Description: State Compliance achieved HUDSON, BRADLEY A Admin Name: Email Address: b.husdon@mywestliberty.com

RTC Enforcement ID: 710 6855909 Violation ID: Submission Year: 2023 2009-02-18 Violation First Reported Date: Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Ν Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier: 3

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2009-05-27

Enforcement Action Description: State Public Notification received

Distance: 0.549 mi., 2900 ft.

Elevation: 1091 ft. Relative: Lower Site Name: OH4602412 | WEST LIBERTY VILLAGE

PWS-WEST LIBERTY WTP | WEST LIBERTY

VILLAGE PWS

313 WASHINGTON ST WEST LIBERTY, OH 43357

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5316856

EPA ID: N/R

PWS ENF (cont.)

Admin Name: HUDSON, BRADLEY A

Email Address: b.husdon@mywestliberty.com

RTC Enforcement ID: 725
Violation ID: 6855916
Submission Year: 2023
Violation First Reported Date: 2021-03-05
Contaminant Name: TTHM

Rule Family: Stage 2 Disinfectants and Disinfection Byproducts Rule Rule Group: Disinfectants and Disinfection Byproducts Rule

Rule Name: Stage 2 Disinfectants and Disinfection Byproducts Rule

Violation Type: Monitoring and Reporting (DBP)

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
Public Notification Tier:
3

Address Line 1: 313 Washington St, WEST LIBERTY, 43357

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date : 2020-12-03

Enforcement Action Description : State Compliance achieved Admin Name : HUDSON, BRADLEY A Email Address : b.husdon@mywestliberty.com

Map Id: 8 Direction: NE

Distance: 0.574 mi., 3033 ft.

Elevation: 1124 ft. Relative: Higher Site Name: 645254

40.260424, -83.754494

ОН

Database(s): [WELLS - OH]

Envirosite ID: 50979201

EPA ID: N/R

WELLS - OH

Well Number: 645254
Total Depth: 28

 Completion Date :
 1984-10-17

 Bedrock Depth :
 N/R

 Comments :
 N/R

 DEM Elevation :
 N/R

 BR Elevation :
 N/R

 Comp Elevation :
 N/R

 PUSIT OPES

Township: RUSH CREEK
Aquifer Type: GRAVEL
Well Use: DOMESTIC

Driller Name : TOM MYERS WELL DRILLING

Pump Type: N/R
Completion Year: 1984
Owner First Name: WALTER
Owner Last Name: AIKEN

Distance: 0.574 mi., 3033 ft.

Elevation: 1124 ft. Relative: Higher

Site Name: 645254

40.260424, -83.754494

Database(s): [WELLS - OH] (cont.) Envirosite ID: 50979201

EPA ID: N/R

WELLS - OH (cont.)

Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R

Address: 7184 68 USRT, OH

County: LOGAN Is flowing Ind: Ν Test Rate: 12 Draw Down: 0 Draw Down Test Duration: 1 Water Level: 16 Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R

Date Changed: 2022-06-09 Changed by: odnr_editor Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R N/R Pump Set: Pitless Type : N/R Assoc Well Number: N/R Project Well ID: N/R Latitude: 40.260424

-83.754494 Longitude: Last Date in Agency List: 2024-08-21

Map Id: 9 Direction: E

Distance: 0.597 mi., 3153 ft.

Elevation: 1088 ft. Relative: Lower

Site Name: 03266560

40.252277, -83.749655

OH

[NWIS] Database(s):

Envirosite ID: 20777130

EPA ID: N/R

NWIS

Site Identification Number: 03266560 Site Type:

Station Name: Mad River at West Liberty OH - 03266560

Agency: U.S. Geological Survey

District: Ohio ОН State:

County: Logan County

Country: USA Land Net Location: N/R

Map Id: 9 Direction: E

Distance: 0.597 mi., 3153 ft.

Elevation: 1088 ft. Relative: Lower

Site Name: 03266560

40.252277, -83.749655

Database(s): [NWIS] (cont.) Envirosite ID: 20777130

EPA ID: N/R

NWIS (cont.)

Name of Location Map: **ZANESFIELD** Scale of Location Map: 24000 Altitude of Gage/Land Surface: 1077.29

Method Altitude Determined: Differentially corrected Global Positioning System.

Altitude Accuracy: Altitude Datum: North American Vertical Datum of 1988 Hydrologic Unit: Upper Great Miami, Indiana, Ohio

Drainage Basin: N/R Topographic Setting:

Flags for the Type of Data Collected: ANNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site:

N/R

Date of First Construction: N/R Date Site Established or Inventoried: N/R 36.6 Drainage Area: Contributing Drainage Area: N/R Data Reliability : N/R

Data-Other GW Files: NNNNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type : N/R Well Depth: N/R Hole Depth: N/R Source of Depth Data: N/R

Project Number 443900100

Real-Time Data Flag:

Peak-Streamflow Data Begin Date: 1996-05-11 Peak-Streamflow Data End Date: 2023-03-03 Peak-Streamflow Data Count: 26 Water-Quality Data Begin Date: N/R Water-Quality Data End Date: N/R Water-Quality Data Count:

Field Water-Level Measurements Begin

Date:

Field Water-level Measurements End

Date: N/R Field Water-Level Measurements Count:

Site-Visit Data Begin Date: 1993-12-07 Site-Visit Data End Date: 2024-07-18 Site-Visit Data Count: 192 Latitude: 40.252277 Longitude: -83.749655 Last Date in Agency List: 2024-09-05

Map Id: 10 Direction: WSW

Distance: 0.627 mi., 3313 ft.

Elevation: 1104 ft. Relative: Higher Site Name: 2069193

40.248675, -83.770771

OH

Database(s): [WELLS - OH]

Envirosite ID: 51165723

EPA ID: N/R

WELLS - OH

Well Number: 2069193 Total Depth: 50

Completion Date : 2018-07-10

Bedrock Depth: N/F

Comments: WATER CLEAR, NO ODOR.

DEM Elevation : 1104.80005
BR Elevation : N/R
Comp Elevation : 1054.80005
Township : LIBERTY
Aquifer Type : SAND & GRAVEL
Well Use : DOMESTIC

Driller Name : KNICELEY WELL DRILLING

Pump Type: N/R Completion Year : 2018 Owner First Name: JOHN Owner Last Name: **ESCH** Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 2018-27 Sec Owner Name: N/R Lot Number: N/R Section Number:

Address: 974 245 SR, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N

 Test Rate :
 20

 Draw Down :
 10

 Draw Down Test Duration :
 1

 Water Level :
 29

 Water Measure :
 T

 Water Level Date :
 2018-07-10

 Casing Height :
 1.29999995

 Location Ind :
 N/R

 Assoc Rpt Ind :
 N

 Date Added :
 2018-08-07

 Added by :
 N/R

 Date Changed :
 2020-03-24

 Changed by :
 GIS\NORRISTYL

Sustained Yield: 20 Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.248675 Longitude: -83.770771 Last Date in Agency List: 2024-08-21 Map Id: 11 Direction: ESE

Distance: 0.628 mi., 3314 ft.

Elevation: 1086 ft. Relative: Lower Site Name: 255740

40.248523, -83.751023

2024-08-21

OH

Database(s): [WELLS - OH]

Envirosite ID: 50961147

EPA ID: N/R

WELLS - OH

Well Number: 255740 21 Total Depth: Completion Date: 1962-06-21 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1088.09998 BR Elevation: N/R Comp Elevation: 1067.09998 Township: LIBERTY **GRAVEL** Aquifer Type: Well Use : DOMESTIC Driller Name: N/R Pump Type: N/R Completion Year : 1962 Owner First Name: **GROVER** Owner Last Name: WEAVER Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R Address: 68 SR, OH County: LOGAN Is flowing Ind: Ν N/R Test Rate: Draw Down: 0 Draw Down Test Duration: N/R Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2020-03-24 Changed by: GIS\NORRISTYL Sustained Yield: N/R Attach Status: \\NRAS1\ Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.248523 Longitude: -83.751023

Last Date in Agency List:

Map Id: 12 Direction: SW

Distance: 0.665 mi., 3513 ft.

Elevation: 1116 ft. Relative: Higher Site Name: 2040419

40.246069, -83.768586

ОН

Database(s): [WELLS - OH]

Envirosite ID: 51020012

EPA ID: N/R

WELLS - OH

Well Number: 2040419
Total Depth: 60

Completion Date: 2012-10-17

Bedrock Depth: N/I

Comments: WATER CLEAR, NO ODOR.

DEM Elevation : 1118
BR Elevation : N/R
Comp Elevation : 1058
Township : LIBERTY
Aquifer Type : SAND & GRAVEL
Well Use : AGRIC/IRRIG

Driller Name : KNICELEY WELL DRILLING

Pump Type: N/R Completion Year : 2012 Owner First Name: **RICK** Owner Last Name: COLE Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R

Address: 196 TR, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N

 Test Rate :
 20

 Draw Down :
 8

 Draw Down Test Duration :
 1

 Water Level :
 42

 Water Measure :
 T

 Water Level Date :
 2012-10-17

 Casing Height :
 1.29999995

 Location Ind :
 N/R

 Assoc Rpt Ind :
 N

 Date Added :
 N/R

 Added by :
 N/R

 Date Changed :
 2020-03-24

 Changed by :
 GIS\NORRISTYL

Sustained Yield: 20 Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.246069 Longitude: -83.768586 Last Date in Agency List: 2024-08-21 Map Id: 13 Direction: W

Distance: 0.680 mi., 3589 ft.

Elevation: 1092 ft. Relative: Lower Site Name: 980706

40.2538, -83.77372

 OH

Database(s): [WELLS - OH]

Envirosite ID: 34278512

EPA ID: N/R

WELLS - OH

Well Number: 980706 Total Depth: 68

Completion Date : 2004-05-13

Bedrock Depth : N/R

Comments : N/R

DEM Elevation : 1094.09998

BR Elevation:

Comp Elevation:

1026.09998
Township:

Aquifer Type:

Well Use:

N/R

1026.09998

ELIBERTY

GRAVEL

DOMESTIC

Driller Name : HARPEST WELL DRILLING

Pump Type: Completion Year : 2004 Owner First Name: **PAUL** Owner Last Name: THERMAN Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 200470 Sec Owner Name: N/R Lot Number: N/R Section Number:

Address: 7573 192 RD, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N/R

 Test Rate :
 15

 Draw Down :
 30

 Draw Down Test Duration :
 1

 Water Level :
 10

 Water Measure :
 T

Water Level Date: 2004-05-13

 Casing Height :
 1

 Location Ind :
 N/R

 Assoc Rpt Ind :
 N/R

 Date Added :
 2005-12-08

 Added by :
 BROWN,CLEVE

 Date Changed :
 2023-03-30

Changed by: Alexis.Lanier@dnr.ohio.gov

Sustained Yield: 25 N/R Attach Status: Pump Type Code: N/R N/R Pump Set: Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.2538 Longitude: -83.77372 Last Date in Agency List: 2024-08-21 Map Id: A14 Direction: W

Distance: 0.701 mi., 3704 ft.

Elevation: 1116 ft. Relative: Higher Site Name: 909255

40.251698, -83.773881

ОН

Database(s): [WELLS - OH]

Envirosite ID: 51042501

EPA ID: N/R

WELLS - OH

Well Number: 909255 Total Depth: 56

Completion Date : 2000-03-07 Bedrock Depth : N/R

 Bedrock Depth :
 N/R

 Comments :
 N/R

 DEM Elevation :
 N/R

 BR Elevation :
 N/R

 Comp Elevation :
 N/R

 Township :
 LIBERTY

 Aquifer Type :
 SAND & GRAVEL

 Well Use :
 DOMESTIC

Driller Name : EATON WELL & PUMP

Pump Type: N/R Completion Year : 2000 KENNETH Owner First Name: Owner Last Name: YODER Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 2000-24 Sec Owner Name: N/R Lot Number: N/R Section Number:

Address: 1115 193 TR, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N

 Test Rate :
 10

 Draw Down :
 N/R

 Draw Down Test Duration :
 1

 Water Level :
 45

 Water Measure :
 G

Water Level Date: 2000-03-07
Casing Height: N/R
Location Ind: N/R
Assoc Rpt Ind: N/R
Date Added: N/R
Added by: N/R
Date Changed: 2002-06-07

Changed by: odnr_editor Sustained Yield: 10 Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.251698 Longitude: -83.773881 Last Date in Agency List: 2024-08-21 Map Id: 15 Direction: SE

Distance: 0.710 mi., 3748 ft.

Elevation: 1083 ft. Relative: Lower Site Name: 622828 | 645253

40.244807, -83.754019

ОН

Database(s): [WELLS - OH]

Envirosite ID: 50925727

EPA ID: N/R

WELLS - OH

Well Number: 622828
Total Depth: 100

Completion Date : 1984-06-11

Bedrock Depth: N/R
Comments: N/R
DEM Elevation: N/R
BR Elevation: N/R
Comp Elevation: N/R

Township: RUSH CREEK
Aquifer Type: FILL MATERIAL
Well Use: DOMESTIC

Driller Name : TOM MYERS WELL DRILLING

Pump Type : N/R Completion Year : 1984 WALTER Owner First Name : Owner Last Name: AIKEN Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R

Address: 8268 N 68 USRT, OH

County: LOGAN Is flowing Ind: Ν 10 Test Rate: Draw Down: 2 Draw Down Test Duration: Water Level: 58 Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R

Date Changed: 2022-06-09 Changed by: odnr_editor Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R N/R Pump Set: Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.244807 Longitude: -83.754019 Last Date in Agency List: 2024-08-21

Well Number: 645253
Total Depth: 35

Completion Date: 1984-10-16

Bedrock Depth: N/R
Comments: N/R
DEM Elevation: N/R

Map Id: 15 Direction: SE

Distance: 0.710 mi., 3748 ft.

Elevation: 1083 ft. Relative: Lower **Site Name**: 622828 | 645253

40.244807, -83.754019

ОН

Database(s): [WELLS - OH] (cont.)

Envirosite ID: 50925727

EPA ID: N/R

WELLS - OH (cont.)

BR Elevation : N/R
Comp Elevation : N/R
Township : RUSH

Township: RUSH CREEK
Aquifer Type: GRAVEL
Well Use: DOMESTIC

Driller Name : TOM MYERS WELL DRILLING

Pump Type : N/R Completion Year : 1984 Owner First Name: WALTRE AIKEN Owner Last Name: N/R Subdivition Name: Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number:

Address: 8268 68 USRT, OH

County: LOGAN Is flowing Ind: Test Rate: 12 0 Draw Down: Draw Down Test Duration: 2 Water Level: 18 Water Measure: N/R Water Level Date: N/R N/R Casing Height: Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R

Date Changed: 2022-06-09 Changed by: odnr_editor Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R Pump Set: N/R N/R Pitless Type: Assoc Well Number : N/R Project Well ID: N/R Latitude:

 Latitude :
 40.244807

 Longitude :
 -83.754019

 Last Date in Agency List :
 2024-08-21

Map Id: 16 Direction: W

Distance: 0.716 mi., 3779 ft.

Elevation: 1096 ft. Relative: Lower Site Name: 2053732

40.255543, -83.774177

OH

Database(s): [WELLS - OH]

Envirosite ID: 34340510

EPA ID: N/R

WELLS - OH

Well Number: 2053732
Total Depth: 100

Completion Date: 2015-09-07 Bedrock Depth: N/R Comments: **CLEAR DEM Elevation:** 1096.5 BR Elevation: N/R Comp Elevation: 996.5 Township: LIBERTY Aquifer Type : **GRAVEL** Well Use : DOMESTIC

Driller Name : EATON WELL DRILLING INC

Pump Type : SUBMERSIBLE

Completion Year : 2015 Owner First Name: DAVE Owner Last Name: ZOOK Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R

Address: 7338 192 RD, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N

 Test Rate :
 20

 Draw Down :
 20

 Draw Down Test Duration :
 1

 Water Level :
 8

 Water Measure :
 G

Water Level Date: 2015-09-07

Casing Height: Location Ind: N/R Assoc Rpt Ind: Ν Date Added: N/R Added by: N/R Date Changed: N/R Changed by: N/R Sustained Yield: 20 Attach Status: N/R Pump Type Code: SUB Pump Set: 50 ADAPTER Pitless Type: Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.255543 Longitude: -83.774177 Last Date in Agency List: 2024-08-21 Map Id: 17 Direction: ESE

Distance: 0.727 mi., 3838 ft.

Elevation: 1084 ft. Relative: Lower

Site Name: 292223

40.248371, -83.748924

Database(s): [WELLS - OH] Envirosite ID: 34436119

EPA ID: N/R

WELLS - OH

Well Number: 292223 Total Depth: 21 Completion Date: 1963-08-30 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1084.19995 BR Elevation: N/R Comp Elevation: 1063.19995 Township: LIBERTY SAND & GRAVEL Aquifer Type: Well Use : DOMESTIC

Driller Name: DORSEY (WALTER R)

Pump Type: N/R Completion Year : 1963 Owner First Name: RAY Owner Last Name: RICKETTS Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R Address: 175, OH County: LOGAN Is flowing Ind: Ν Test Rate: 8 Draw Down: 0

Draw Down Test Duration: 11.5 Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2006-08-15 Changed by: N/R Sustained Yield: N/R Attach Status: \\NRAS1\ Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.248371 Longitude: -83.748924 Last Date in Agency List: 2024-08-21

Map Id: A18 Direction: W

Distance: 0.743 mi., 3924 ft.

Elevation: 1112 ft. Relative: Higher Site Name: 971987

40.251832, -83.774719

ОН

Database(s): [WELLS - OH]

Envirosite ID: 50948349

EPA ID: N/R

WELLS - OH

Well Number: 971987
Total Depth: 61

Completion Date: 2004-04-09

Bedrock Depth: N/R Comments: N/R **DEM Elevation:** N/R BR Elevation: N/R Comp Elevation: N/R Township: LIBERTY SAND & GRAVEL Aquifer Type : Well Use : DOMESTIC

Driller Name : EATON WELL & PUMP

Pump Type: N/R
Completion Year: 2004
Owner First Name: JOHN
Owner Last Name: THORNBURG

Subdivition Name: N/R
Subdivision Map Year: N/R
Subdivision Number: N/R
Permiot Number: 38
Sec Owner Name: N/R
Lot Number: N/R
Section Number: N/R

Address: 1183 193 TR, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N/R

 Test Rate :
 15

 Draw Down :
 N/R

 Draw Down Test Duration :
 1

 Water Level :
 40

 Water Measure :
 G

Water Level Date: 2004-04-09

Casing Height: Location Ind: N/R Assoc Rpt Ind: N/R Date Added: 2004-05-07 BROWN, CLEVE Added by: Date Changed: 2022-06-07 Changed by: odnr_editor Sustained Yield: 15 N/R Attach Status:

Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.251832 Longitude: -83.774719 Last Date in Agency List: 2024-08-21 Map Id: 19 Direction: E

Distance: 0.758 mi., 4004 ft.

Elevation: 1086 ft. Relative: Lower Site Name: 2030641

40.251958, -83.746627

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34218482

EPA ID: N/R

WELLS - OH

Well Number: 2030641
Total Depth: 80
Completion Date: 3010.10

Completion Date: 2010-10-25 Bedrock Depth: N/R Comments: CLEAR **DEM Elevation:** 1087.80005 BR Elevation: N/R Comp Elevation: 1007.79999 Township: LIBERTY Aquifer Type : SAND & GRAVEL Well Use : PUBLIC/SEMI-PUB

Driller Name : EATON WELL DRILLING INC

Pump Type : SUBMERSIBLE

Completion Year : 2010
Owner First Name : N/R

Owner Last Name : WEST LIBERTY

Subdivition Name: N/R
Subdivision Map Year: N/R
Subdivision Number: N/R
Permiot Number: N/R
Sec Owner Name: N/R
Lot Number: N/R
Section Number: N/R

Address: WEST LIBERTY LIONS PARK, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N

 Test Rate :
 500

 Draw Down :
 15

 Draw Down Test Duration :
 1

 Water Level :
 5

 Water Measure :
 G

Water Level Date: 2010-10-25

 Casing Height :
 1

 Location Ind :
 N/R

 Assoc Rpt Ind :
 N

 Date Added :
 N/R

 Added by :
 N/R

 Date Changed :
 2023-06-06

Changed by : Douglas.Aden@dnr.ohio.gov

Sustained Yield: 250 Attach Status: N/R Pump Type Code: SUB Pump Set: 40 ADAPTER Pitless Type: Assoc Well Number: Project Well ID: N/R Latitude : 40.251958 Longitude: -83.746627 Last Date in Agency List: 2024-08-21 Map Id: B20 Direction: SSE

Distance: 0.808 mi., 4267 ft.

Elevation: 1085 ft. Relative: Lower Site Name: 888301

40.243238, -83.753892

ОН

Database(s): [WELLS - OH]

Envirosite ID: 50946950

EPA ID: N/R

WELLS - OH

Well Number: 888301 Total Depth: 61 Completion Date: 1999-02-02 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** N/R BR Elevation: N/R Comp Elevation: N/R

BR Elevation:

N/R

Comp Elevation:

N/R

Township:

Aquifer Type:

Well Use:

DOMESTIC

DOMESTIC

FATON WE

Driller Name : EATON WELL & PUMP

Pump Type: Completion Year : 1999 Owner First Name: **REV RICHARD** Owner Last Name: JOHNSON Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 183 Sec Owner Name: N/R N/R Lot Number:

Section Number: 26
Address: 8994 N 68 USRT, WEST LIBERTY, OH 43357

2024-08-21

County: CHAMPAIGN

 Is flowing Ind :
 N

 Test Rate :
 15

 Draw Down :
 N/R

 Draw Down Test Duration :
 1

 Water Level :
 11

 Water Measure :
 G

 Water Level Date :
 1999-02-02

Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: 1999-02-23 Added by: **CUTLER** Date Changed: 2022-07-22 Changed by: odnr_editor Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.243238 Longitude: -83.753892

Last Date in Agency List:

Map Id: 21 Direction: E

Distance: 0.811 mi., 4283 ft.

Elevation: 1088 ft. Relative: Lower Site Name: 401510083444400

40.252833, -83.745488

OH

Database(s): [NWIS]

Envirosite ID: 20781650

EPA ID: N/R

NWIS

Site Identification Number: 401510083444400

Site Type : Well

Station Name : LO-3 OH

Agency: Ohio Department of Natural Resources

District : Ohio State : OH

County : Logan County

Country: USA Land Net Location: N/R

Name of Location Map : ZANESFIELD, OH

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 1087

Method Altitude Determined : Interpolated from Digital Elevation Model

Altitude Accuracy: 1.6

Altitude Datum: North American Vertical Datum of 1988 Hydrologic Unit: Upper Great Miami, Indiana, Ohio

Drainage Basin: N/R
Topographic Setting: N/R

Date of First Construction: 1994-05-27
Date Site Established or Inventoried: 1995-01-13
Drainage Area: N/R

Contributing Drainage Area : N/R

Data Reliability: Data have been checked by the reporting agency.

1994-05-27

Data-Other GW Files : YYNNNYNN

National Aquifer : Sand and gravel aquifers (glaciated regions)

Local Aquifer : Outwash

Local Aquifer Type : Unconfined single aquifer

Well Depth: 71
Hole Depth: 71
Source of Depth Data: S

Project Number: 443900200

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 : 1997-06-10 Water-Quality Data End Date : 1997-06-10

Water-Quality Data Count:

Field Water-Level Measurements Begin

Field Water-level Measurements End

Date: 2024-04-15

Field Water-Level Measurements Count: 56
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 40.252833 Longitude : -83.745488 Last Date in Agency List : 2024-09-05 Map Id: 22 Direction: S

Distance: 0.821 mi., 4335 ft.

Elevation: 1078 ft. Relative: Lower Site Name: 458701

40.241784, -83.760659

ОН

Database(s): [WELLS - OH]

Envirosite ID: 51051944

EPA ID: N/R

WELLS - OH

Well Number: 458701 Total Depth: 120 Completion Date: 1973-06-13 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1078 BR Elevation: N/R Comp Elevation: 958 Township: SALEM Aquifer Type : GRAVEL Well Use : DOMESTIC EATON (DONALD) Driller Name:

Pump Type: N/R Completion Year : 1973 WARREN Owner First Name: Owner Last Name: KAUFFMAN Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number:

Address: PIMTOWN RD, OH County: CHAMPAIGN

Is flowing Ind: Ν 12 Test Rate: Draw Down: 0 Draw Down Test Duration: 2 104 Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2020-03-25

Changed by: GIS\NORRISTYL Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.241784 Longitude: -83.760659

Last Date in Agency List: 2024-08-21

Map Id: B23 Direction: SSE

Distance: 0.821 mi., 4338 ft.

Pump Type:

Elevation: 1085 ft. Relative: Lower

Site Name: 696647

40.242974, -83.754016

N/R

2024-08-21

Database(s): [WELLS - OH] Envirosite ID: 52355905

EPA ID: N/R

WELLS - OH

Well Number: 696647 Total Depth: 65

Completion Date: 1989-05-04

Bedrock Depth: N/R Comments: N/R **DEM Elevation:** N/R BR Elevation: N/R Comp Elevation: N/R Township: SALEM Aquifer Type : GRAVEL Well Use : DOMESTIC

Driller Name: EATON WELL & PUMP

Completion Year : 1989 Owner First Name: LARRY Owner Last Name: THANBURG Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number:

Section Number: Address: 8966 N 68 SR, OH CHAMPAIGN

County: Is flowing Ind: Ν 20 Test Rate: Draw Down: 5 Draw Down Test Duration: 1 Water Level: 11 Water Measure: N/R

Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R

Date Changed: 2022-08-12 Changed by: odnr_editor Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.242974 Longitude: -83.754016 Last Date in Agency List:

Map Id: 24 Direction: E

Distance: 0.822 mi., 4343 ft.

Elevation: 1088 ft. Relative: Lower Site Name: 779981

40.253854, -83.745237

ОН

Database(s): [WELLS - OH]

Envirosite ID: 54519099

EPA ID: N/R

WELLS - OH

 Well Number :
 779981

 Total Depth :
 72

 Completion Date :
 1994-06-07

 Bedrock Depth :
 N/R

Comments: CLEAR **DEM Elevation:** 1088.59998 BR Elevation: N/R Comp Elevation: 1016.59998 Township: LIBERTY SAND & GRAVEL Aquifer Type: Well Use : **OBSERVATION** SPROWLS DRILLING CO Driller Name:

Pump Type: N/R
Completion Year: 1994
Owner First Name: N/R

Owner Last Name: CITY W LIBERTY (LIONS CLUB)

Subdivition Name: N/R
Subdivision Map Year: N/R
Subdivision Number: N/R
Permiot Number: N/R
Sec Owner Name: N/R
Lot Number: N/R
Section Number: N/R

Address: 245 SR, WEST LIBERTY, OH

County: LOGAN Is flowing Ind: Ν 200 Test Rate: Draw Down: 20 Draw Down Test Duration: Water Level: 8.3 Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2023-06-06

Changed by: Douglas.Aden@dnr.ohio.gov

Sustained Yield: N/R N/R Attach Status: Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: Project Well ID: N/R Latitude : 40.253854 Longitude: -83.745237 Last Date in Agency List: 2024-08-21 Map Id: C25 Direction: E

Distance: 0.823 mi., 4348 ft.

Elevation: 1088 ft. Relative: Lower

Site Name: 93909100104030

40.254722, -83.745278

Database(s): [NWIS] Envirosite ID: 20797590

EPA ID: N/R

NWIS

Site Identification Number: 93909100104030

Aggregate groundwater use Site Type: LÖĞAN 00104 Aggregate GW Station Name: Agency: U.S. Geological Survey

District: Ohio State: ОН

Logan County County:

Country: USA Land Net Location: N/R N/R Name of Location Map: 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 Upper Scioto Hydrologic Unit: Drainage Basin: N/R

Topographic Setting:

Flags for the Type of Data Collected: Flags for Instruments at Site:

N/R

N/R

Date of First Construction: N/R N/R Date Site Established or Inventoried: Drainage Area: N/R Contributing Drainage Area: N/R Data Reliability: N/R Data-Other GW Files: N/R National Aquifer: N/R Local Aquifer N/R Local Aquifer Type: N/R Well Depth: N/R

Hole Depth: N/R Source of Depth Data: N/R 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: Field Water-Level Measurements Begin

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 40.254722 Latitude: Longitude: -83.745278 Last Date in Agency List: 2024-09-05 Map Id: C26 Direction: E

Distance: 0.826 mi., 4361 ft.

Elevation: 1088 ft. Relative: Lower Site Name: 236118

40.255364, -83.745331

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34227012

EPA ID: N/R

WELLS - OH

Well Number: 236118 Total Depth: 70 Completion Date: 1960-05-21 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1088.59998 BR Elevation: N/R Comp Elevation: 1018.59998 Township: LIBERTY SAND & GRAVEL Aquifer Type:

Well Use : N/R

Driller Name : G M BAKER & SON

Pump Type: N/R
Completion Year: 1960
Owner First Name: N/R

Owner Last Name : VILLAGE OF WEST LIBE

Subdivition Name: Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number: N/R Address: ОН County: LOGAN Is flowing Ind:

Test Rate: 8 Draw Down: 9 Draw Down Test Duration: 8 Water Level: N/R Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2006-08-15 Changed by: N/R Sustained Yield: N/R

Attach Status: \\NRAS1\ Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.255364 Longitude: -83.745331 Last Date in Agency List: 2024-08-21 Map Id: 27 Direction: SE

Distance: 0.835 mi., 4407 ft.

Elevation: 1083 ft. Relative: Lower

Site Name: **TOWER**

> 40.243458, -83.752372 WEST LIBERTY, OH

Database(s): [DIGITAL OBSTACLE] Envirosite ID: 5309132

EPA ID: N/R

DIGITAL OBSTACLE

Date of Action: 2014-04-15

Action: Add

FAA Study Number: 2013AGL01162OE OBS Number: 39-025148 **TOWER** Obstacle Type: City Name: WEST LIBERTY

State Identifier: OH Country Identifier: USA

Type of Lighting: Medium Intensity White Strobe & Red

Verification Status: Verified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00315 Above Mean Sea Level Height (Feet): 01397 Horizontal Accuracy: +-50' Vertical Accuracy: +-20' Latitude: 40 14 36.45N

Map Id: 28 Direction: NE

Distance: 0.840 mi., 4436 ft.

Longitude:

Well Use:

Elevation: 1096 ft. Relative: Lower

Site Name: 888204

40.26448, -83.75355

DOMESTIC

083 45 08.54W

Database(s): [WELLS - OH] Envirosite ID: 34236118

EPA ID: N/R

WELLS - OH

888204 Well Number: Total Depth: 83 Completion Date: 1999-06-02 Bedrock Depth: N/R Comments : N/R **DEM Elevation:** 1096.90002 BR Elevation: N/R Comp Elevation: 1013.90002 Township: LIBERTY Aquifer Type: **GRAVEL**

Driller Name: HARPEST WELL DRILLING

Pump Type: N/R Completion Year : 1999 Owner First Name: **DUANE** Owner Last Name: SMITH Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 9994 Sec Owner Name: N/R Lot Number: N/R Section Number:

Address: 8892 5 CR, WEST LIBERTY, OH 43357 Map Id: 28 Direction: NE

Distance: 0.840 mi., 4436 ft.

Elevation: 1096 ft. Relative: Lower Site Name: 888204

40.26448, -83.75355

OH

Database(s): [WELLS - OH] (cont.)

Envirosite ID: 34236118

EPA ID: N/R

WELLS - OH (cont.)

 County :
 LOGAN

 Is flowing Ind :
 N/R

 Test Rate :
 20

 Draw Down :
 70

 Draw Down Test Duration :
 1

 Water Level :
 51

 Water Measure :
 T

Water Level Date : 1999-06-02
Casing Height : 1
Location Ind : N/R

 Location Ind :
 N/R

 Assoc Rpt Ind :
 N/R

 Date Added :
 2005-12-08

 Added by :
 BROWN,CLEVE

 Date Changed :
 2023-03-30

Changed by: Alexis.Lanier@dnr.ohio.gov

Sustained Yield: 20 Attach Status: N/R Pump Type Code: N/R Pump Set : N/R Pitless Type : N/R Assoc Well Number : N/R Project Well ID: N/R Latitude: 40.26448 Longitude: -83.75355 Last Date in Agency List: 2024-08-21

Map Id: 29 Direction: WSW

Distance: 0.854 mi., 4511 ft.

Elevation: 1141 ft. Relative: Higher Site Name: 2029759

40.248058, -83.775271

OH

Database(s): [WELLS - OH]

Envirosite ID: 51213297

EPA ID: N/R

WELLS - OH

 Well Number :
 2029759

 Total Depth :
 81

 Completion Date :
 2010-10-18

 Bedrock Depth :
 N/R

Comments: WATER CLEAR, NO ODOR.

DEM Elevation : 1139.90002
BR Elevation : N/R
Comp Elevation : 1058.90002
Township : LIBERTY
Aquifer Type : SAND & GRAVEL
Well Use : DOMESTIC

Driller Name : KNICELEY WELL DRILLING

Pump Type: N/R
Completion Year: 2010
Owner First Name: JAY
Owner Last Name: SMITH
Subdivition Name: N/R

Map Id: 29 Direction: WSW

Distance: 0.854 mi., 4511 ft.

Elevation: 1141 ft. Relative: Higher

Site Name: 2029759

40.248058, -83.775271

Database(s): [WELLS - OH] (cont.) Envirosite ID: 51213297

EPA ID: N/R

WELLS - OH (cont.)

Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 2010-66 Sec Owner Name: N/R Lot Number: N/R Section Number:

1218 W 245 SR, WEST LIBERTY, OH 43357 Address:

County: LOGAN Is flowing Ind: 20 Test Rate: Draw Down: 1 Draw Down Test Duration: 1 Water Level: 65 Water Measure:

Water Level Date: 2010-10-18 1.29999995 Casing Height:

Location Ind: Assoc Rpt Ind: Ν Date Added : N/R Added by: N/R

Date Changed: 2020-03-24 Changed by: GIS\NORRISTYL

Sustained Yield: 20 Attach Status : N/R Pump Type Code: N/R Pump Set: N/R N/R Pitless Type: Assoc Well Number : N/R Project Well ID: N/R 40.248058 Latitude: Longitude: -83.775271 Last Date in Agency List: 2024-08-21

Map Id: D30 Direction: S

Distance: 0.884 mi., 4666 ft.

Elevation: 1079 ft.

Relative: Lower

Site Name: 2001794

40.240888, -83.760134

OH

[WELLS - OH] Database(s):

Envirosite ID: 51213027

EPA ID: N/R

WELLS - OH

Well Number: 2001794 Total Depth: 50 Completion Date: 2006-02-27 Bedrock Depth: N/R

Comments: WATER CLEAR, NO ODOR.

DEM Elevation: 1079.30005 BR Elevation: N/R

Comp Elevation: 1029.30005 Township: SALEM Aquifer Type: SAND & GRAVEL Map Id: D30 Direction: S

Distance: 0.884 mi., 4666 ft.

Elevation: 1079 ft. Relative: Lower

Site Name: 2001794

40.240888, -83.760134

Database(s): [WELLS - OH] (cont.) Envirosite ID: 51213027

EPA ID: N/R

WELLS - OH (cont.)

Well Use: **DOMESTIC**

KNICELEY WELL DRILLING Driller Name:

SUBMERSIBLE Pump Type:

Completion Year: 2006 Owner First Name : BRAD Owner Last Name: **ODER** Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 157 Sec Owner Name: N/R Lot Number : N/R Section Number: N/R

430 PIMTOWN RD, WEST LIBERTY, OH 43357 Address:

County: CHAMPAIGN

Is flowing Ind: Ν Test Rate: 50 Draw Down: 4 Draw Down Test Duration: 1 Water Level: 12 Water Measure:

Water Level Date: 2006-02-27 1.29999995 Casing Height: Location Ind : N/R Assoc Rpt Ind: Ν Date Added: N/R

Added by: N/R Date Changed: 2020-03-25 Changed by: GIS\NORRISTYL

Sustained Yield: 50 Attach Status: N/R Pump Type Code: SUB Pump Set: 35

DICKEN JRS-10 Pitless Type:

Assoc Well Number : N/R Project Well ID: N/R Latitude: 40.240888 Longitude: -83.760134 Last Date in Agency List: 2024-08-21

Map Id: D31 Direction: S

Distance: 0.895 mi., 4727 ft.

Elevation: 1082 ft. Relative: Lower

Site Name: 147634

40.240726, -83.75997

Database(s): [WELLS - OH]

WELLS - OH

Well Number: 147634 Total Depth: 25 Completion Date: 1955-11-12

Envirosite ID: 50949364

EPA ID: N/R

Map Id: D31 Direction: S

Distance: 0.895 mi., 4727 ft.

Pump Type:

Attach Status:

Elevation: 1082 ft. Relative: Lower Site Name: 147634

40.240726, -83.75997

OH

Database(s): [WELLS - OH] (cont.)

N/R

\\NRAS1\

Envirosite ID: 50949364

EPA ID: N/R

WELLS - OH (cont.)

 Bedrock Depth :
 N/R

 Comments :
 N/R

 DEM Elevation :
 1081.30005

 BR Elevation :
 N/R

 Comp Elevation :
 1056.30005

 Township :
 SALEM

 Aquifer Type :
 SAND & GRAVEL

Well Use: DOMESTIC
Driller Name: BUSHONG DRILLING

Completion Year : 1955 Owner First Name: IRVIN KAUFFMAN Owner Last Name: Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number: N/R

Address: PIMTOWN RD, OH County: CHAMPAIGN

Is flowing Ind: Ν Test Rate: 8 Draw Down: 0 Draw Down Test Duration: 0.5 Water Level: 16 Water Measure : N/R Water Level Date: N/R Casing Height: N/R Location Ind : Assoc Rpt Ind: N/R Date Added : N/R Added by: N/R Date Changed: 2020-03-25 Changed by: GIS\NORRISTYL Sustained Yield: N/R

Pump Type Code: N/R Pump Set : N/R Pitless Type: N/R Assoc Well Number : N/R Project Well ID: N/R Latitude: 40.240726 Longitude: -83.75997 Last Date in Agency List: 2024-08-21 Map Id: 32 Direction: SSE

Distance: 0.916 mi., 4839 ft.

Well Use :

Date Added:

Elevation: 1084 ft. Relative: Lower

Site Name: 160794

40.241653, -83.753466

DOMESTIC

N/R

N/R

OH

Database(s): [WELLS - OH] Envirosite ID: 51035080

EPA ID: N/R

WELLS - OH

Well Number: 160794 Total Depth: 49 Completion Date: 1956-06-21

Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1084.19995 BR Elevation: N/R Comp Elevation: 1035.19995 Township: SALEM Aquifer Type: **GRAVEL**

Driller Name: EATON WELL & PUMP

Pump Type: N/R Completion Year : 1956 Owner First Name: ARTHUR Owner Last Name: HARTZLER Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number: 26 Address: 68 SR, OH

County: CHAMPAIGN Is flowing Ind: Ν 10 Test Rate: Draw Down: 0 Draw Down Test Duration: 2 12 Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R

Added by: Date Changed: 2020-03-25 Changed by: GIS\NORRISTYL

Sustained Yield: N/R Attach Status: \\NRAS1\ Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.241653 Longitude: -83.753466 Last Date in Agency List: 2024-08-21 Map Id: E33 Direction: S

Distance: 0.933 mi., 4925 ft.

Elevation: 1081 ft. Relative: Lower

Site Name: 448337

40.240208, -83.759434

GIS\NORRISTYL

2024-08-21

Database(s): [WELLS - OH] Envirosite ID: 51049073

EPA ID: N/R

WELLS - OH

Well Number: 448337 Total Depth: 30 Completion Date: 1972-12-27 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1082.5 BR Elevation: N/R Comp Elevation: 1052.5 Township: SALEM GRAVEL Aquifer Type: Well Use : DOMESTIC EATON (DONALD) Driller Name:

Pump Type: N/R Completion Year : 1972 Owner First Name: **HARVEY** Owner Last Name : YODER Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number:

Address: PIMTOWN RD, OH County: **CHAMPAIGN**

Is flowing Ind: Ν Test Rate: 20 Draw Down: 5 2 Draw Down Test Duration: Water Level: 6 Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2020-03-25

Changed by:

Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.240208 Longitude: -83.759434 Last Date in Agency List:

Map Id: 34 Direction: SSE

Distance: 0.938 mi., 4955 ft.

Elevation: 1081 ft. Relative: Lower Site Name: 696652

40.240919, -83.75469

ОН

Database(s): [WELLS - OH]

Envirosite ID: 52352210

EPA ID: N/R

WELLS - OH

 Well Number :
 696652

 Total Depth :
 58

Completion Date: 1989-05-11 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 0 N/R BR Elevation: Comp Elevation: N/R Township: SALEM Aquifer Type : SAND & GRAVEL

Well Use: COMMERCIAL
Driller Name: EATON WELL & PUMP

Pump Type: N/R
Completion Year: 1989
Owner First Name: N/R

Owner Last Name : EATON WELL DRILLING

Subdivition Name: N/R
Subdivision Map Year: N/R
Subdivision Number: N/R
Permiot Number: N/R
Sec Owner Name: N/R
Lot Number: N/R
Section Number: 28

Address: 8800 N 68 SR, OH County: CHAMPAIGN

Is flowing Ind: Ν 200 Test Rate: Draw Down: 10 Draw Down Test Duration: N/R Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2023-06-07

Changed by : Douglas.Aden@dnr.ohio.gov

Sustained Yield: N/R N/R Attach Status: Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: Project Well ID: N/R Latitude : 40.240919 Longitude: -83.75469 Last Date in Agency List: 2024-08-21 Map Id: E35 Direction: S

Distance: 0.943 mi., 4977 ft.

Elevation: 1081 ft. Relative: Lower Site Name: 720950

40.240077, -83.759247

ОН

Database(s): [WELLS - OH]

Envirosite ID: 43834225

EPA ID: N/R

WELLS - OH

720950 Well Number: Total Depth: 50 Completion Date: 1990-10-16 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** N/R BR Elevation: N/R Comp Elevation: N/R Township: SALEM Aquifer Type : GRAVEL Well Use : DOMESTIC

Driller Name: EATON WELL & PUMP

Pump Type: N/R Completion Year : 1990 Owner First Name: JOHN Owner Last Name: ODER Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number:

Address: 116 PIMTOWN RD, OH

County: CHAMPAIGN

Is flowing Ind: Ν Test Rate: 3 Draw Down: 10 Draw Down Test Duration: 2.5 Water Level: 12 Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2022-07-22 Changed by: odnr_editor Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R

 Latitude :
 40.240077

 Longitude :
 -83.759247

 Last Date in Agency List :
 2024-08-21

N/R

Project Well ID:

Map Id: 36 Direction: NNW

Distance: 0.947 mi., 5000 ft.

Elevation: 1168 ft. Relative: Higher Site Name: 899059

40.267097, -83.764395

ОН

Database(s): [WELLS - OH]

Envirosite ID: 51187476

EPA ID: N/R

WELLS - OH

 Well Number :
 899059

 Total Depth :
 101

 Completion Date :
 1999-07-14

 Bedrock Depth :
 N/R

 Comments :
 N/R

 DEM Elevation :
 1168.80005

BR Elevation:

Comp Elevation:

Township:

Aquifer Type:

Well Use:

N/R

1067.80005

LIBERTY

GRAVEL & SAND

DOMESTIC

Driller Name : QUINTER WELL DRILLING LLC

Pump Type: N/R Completion Year : 1999 RICHARD Owner First Name: Owner Last Name: GARLAND Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 99-108 Sec Owner Name: N/R Lot Number: N/R Section Number:

Address: 6718 14 CR, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N

 Test Rate :
 20

 Draw Down :
 12

 Draw Down Test Duration :
 1

 Water Level :
 70

 Water Measure :
 G

Water Level Date: 1999-07-14

 Casing Height :
 2

 Location Ind :
 N/R

 Assoc Rpt Ind :
 N/R

 Date Added :
 N/R

 Added by :
 N/R

 Date Changed :
 2020-10-26

 Changed by :
 ID\10114768

Sustained Yield: 20 Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.267097 Longitude: -83.764395 Last Date in Agency List: 2024-08-21 Map Id: 37 Direction: S

Distance: 0.952 mi., 5028 ft.

Elevation: 1074 ft. Relative: Lower

Site Name: 987460

40.239888, -83.760404

Database(s): [WELLS - OH] Envirosite ID: 51048449

EPA ID: N/R

WELLS - OH

Well Number: 987460 Total Depth: 45

Completion Date: 2005-05-25 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** 1073.80005

BR Elevation: N/R Comp Elevation: 1028.80005 Township: SALEM Aquifer Type : N/R

Well Use : AGRIC/IRRIG

Driller Name: KNICELEY WELL DRILLING

Pump Type: Completion Year : 2005 Owner First Name: JOHN Owner Last Name: ODER Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R Lot Number: N/R Section Number:

Address: 407 PIMTOWN RD, WEST LIBERTY, OH 43357

GIS\NORRISTYL

County: CHAMPAIGN

Is flowing Ind: N/R 75 Test Rate: Draw Down: 4 Draw Down Test Duration: 2 10 Water Level: Water Measure: Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: 2005-08-01 BROWN, CLEVE Added by: Date Changed: 2020-03-25

Changed by:

Sustained Yield: 75 N/R Attach Status: Pump Type Code: N/R N/R Pump Set: Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.239888 Longitude: -83.760404 Last Date in Agency List: 2024-08-21 Map Id: F38 Direction: WSW

Distance: 0.956 mi., 5049 ft.

Elevation: 1151 ft. Relative: Higher Site Name: 246624

40.247697, -83.777191

ОН

Database(s): [WELLS - OH]

Envirosite ID: 51014108

EPA ID: N/R

WELLS - OH

 Well Number :
 246624

 Total Depth :
 89

 Completion Date :
 1960-04-20

 Bedrock Depth :
 N/R

Comments: N/R **DEM Elevation:** 1154 BR Elevation: N/R Comp Elevation: 1065 Township: LIBERTY GRAVEL Aquifer Type: Well Use : DOMESTIC EATON (DONALD) Driller Name:

Pump Type:

Completion Year:

Owner First Name:

N/R

1960

ROBERT

Owner Last Name:

RABENSTEIN

Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number: 33 Address: 275 SR, OH

County: LOGAN Is flowing Ind: Ν Test Rate: 6 Draw Down: 0 2 79 Draw Down Test Duration: Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R

Date Changed: 2020-03-24
Changed by: GIS\NORRISTYL

Sustained Yield: N/R Attach Status: \\NRAS1\ Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.247697 Longitude: -83.777191 Last Date in Agency List: 2024-08-21 Map Id: 39 Direction: NNE

Distance: 0.970 mi., 5120 ft.

Elevation: 1098 ft. Relative: Lower Site Name: 882232

40.26658, -83.75364

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34234519

EPA ID: N/R

WELLS - OH

 Well Number :
 882232

 Total Depth :
 79

 Completion Date :
 1998-08-04

 Bedrock Depth :
 N/R

| 1998-09998 | Relevation : N/R | N/

Comp Elevation: 1019.09998
Township: MONROE
Aquifer Type: GRAVEL
Well Use: DOMESTIC

Driller Name : EATON WELL & PUMP

Pump Type : N/R
Completion Year : 1998
Owner First Name : RAYMOND
Owner Last Name : HUNSICKER

Subdivition Name:

Subdivision Map Year:

Subdivision Number:

N/R

Permiot Number:

98-135

Sec Owner Name:

N/R

Lot Number:

N/R

Section Number:

N/R

Address: 8264 5 CR, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N

 Test Rate :
 15

 Draw Down :
 N/R

 Draw Down Test Duration :
 1

 Water Level :
 28

 Water Measure :
 G

Water Level Date: 1998-08-04

Casing Height: Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: N/R Changed by: N/R Sustained Yield: 15 Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.26658 Longitude: -83.75364 Last Date in Agency List: 2024-08-21 Map Id: F40 Direction: WSW

Distance: 0.980 mi., 5175 ft.

Elevation: 1157 ft. Relative: Higher Site Name: 2031718

40.247921, -83.777824

ОН

Database(s): [WELLS - OH]

Envirosite ID: 51133144

EPA ID: N/R

WELLS - OH

Well Number: 2031718 Total Depth: 141

Completion Date: 2011-04-07 Bedrock Depth: N/R Comments: **CLEAR DEM Elevation:** 1158.19995 BR Elevation: N/R Comp Elevation: 1017.20001 Township: LIBERTY Aquifer Type : SAND & GRAVEL Well Use : DOMESTIC

Driller Name : EATON WELL DRILLING INC

SUBMERSIBLE Pump Type: Completion Year : 2011 REBECCA Owner First Name: Owner Last Name: TRETOLA Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: 2011-007 Sec Owner Name: N/R N/R Lot Number:

Address: 1358 245 SR, WEST LIBERTY, OH 43357

 County :
 LOGAN

 Is flowing Ind :
 N

 Test Rate :
 20

 Draw Down :
 0

 Draw Down Test Duration :
 1

 Water Level :
 96

 Water Measure :
 G

Section Number:

Water Level Date : 2011-04-07
Casing Height : 1

 Location Ind :
 N/R

 Assoc Rpt Ind :
 N

 Date Added :
 N/R

 Added by :
 N/R

 Date Changed :
 2020-03-24

 Changed by :
 GIS\NORRISTYL

Sustained Yield: 20 Attach Status: N/R Pump Type Code: SUB Pump Set: 120 ADAPTER Pitless Type: Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.247921 Longitude: -83.777824 Last Date in Agency List: 2024-08-21 Map Id: 41 Direction: SSE

Distance: 0.998 mi., 5272 ft.

Elevation: 1084 ft. Relative: Lower Site Name: 742162

40.240761, -83.752316

ОН

Database(s): [WELLS - OH]

Envirosite ID: 52356669

EPA ID: N/R

WELLS - OH

Well Number: 742162 Total Depth: 30 Completion Date: 1992-06-01 Bedrock Depth: N/R Comments: N/R **DEM Elevation:** N/R BR Elevation: N/R Comp Elevation: N/R Township: SALEM Aquifer Type : GRAVEL Well Use : DOMESTIC

Driller Name : KNICELEY WELL DRILLING

Pump Type: Completion Year : 1992 Owner First Name: JOHN Owner Last Name: ODER Subdivition Name: N/R Subdivision Map Year: N/R Subdivision Number: N/R Permiot Number: N/R Sec Owner Name: N/R N/R Lot Number: Section Number: N/R

Address: 8849 68 SR, OH County: CHAMPAIGN

Is flowing Ind: Ν 25 Test Rate: Draw Down: 2 Draw Down Test Duration: 2 11 Water Level: Water Measure: N/R Water Level Date: N/R Casing Height: N/R Location Ind: N/R Assoc Rpt Ind: N/R Date Added: N/R Added by: N/R Date Changed: 2022-08-12

Changed by: odnr_editor Sustained Yield: N/R Attach Status: N/R Pump Type Code: N/R Pump Set: N/R Pitless Type: N/R Assoc Well Number: N/R Project Well ID: N/R Latitude : 40.240761 Longitude: -83.752316 Last Date in Agency List: 2024-08-21

RADON DATA:

STATE SOURCE: No Available Data

FEDERAL AREA RADON INFORMATION FOR: 43357

NUMBER OF SAMPLE SITES: 1

Area:	Average Activity:	% <4 pCi/L:	% 4-20 pCi/L:	% >20 pCi/L:
basement	24.1 pCi/L	0%	0%	100%

FEDERAL EPA RADON ZONE FOR LOGAN 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

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.

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

WELLS - OH

Wells

Ohio Department of Natural Resources

Water Wells

FLOOD Q3

Flood data

Environmental Protection Agency

(202) 566-1667

O3 Flood Data

HYDROLOGIC UNIT

Hydrologic Unit Maps

USGS

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, sub-regions, 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 - OH

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

OIL & GAS WELLS - OH

Oil and Gas Well Data

Division of Oil & Gas Resources

614.265.6923

Oil and gas well locations and detail for all 6 districts

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

AIRPORT FACILITIES

Airport landing facilities

Federal Aviation Administration

(866) 835-5322

Airport landing facilities

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

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.

EPICENTERS

National Geographical Data Center National Geographical Data Center 303-497-6826

List of recent and historic earthquakes and information.

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 FEMAs Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.

APPENDIX 6 SITE CHECKLIST



Comments:

HART ENVIRONMENTAL RESOURCES

4139 Chico Court. Springfield, OH 45502 (937) 325-8777 Hartenv@woh.rr.com

PHASE I ESA - ON-SITE INSPECTION SURVEY

Owned By Whom: Scott O'Donnell	Phone: 937-772-7068
Property Address: 420 W. Columbus St.	City: West Liberty
State: OH Zip: 43367 County: Lo	gan
Property Is: Unoccupied: X Improve	ed: Underdeveloped:
Interviewee: Ms. Cindy Boyd Owner:	Mngr: Other: City Clerk
	rchased: Built: 1916
1	mpany: Village of West Liberty
Address: PO Box 187	7:n Code: 42257
City: West Liberty State: OF	
Phone: 937-465-2716	E-Mail: vowlclerk@mywestliberty.com
Environmental Inspector: Ralph Ranard	Date: 28-Oct-24
Part A (Questions to Client) Need by Date: ASAP	
Which fire department supports this location?	
Comments: West Liberty Vol. Fire Dept.	
2. Has fill dirt been brought onto the property from a contaminated site	e or that is of an unknown origin?
Observed: Yes No X Un	
Comments:	
3. Are there currently, or have there previously been, any storage tanks	(above or underground) on the property?
Observed: Yes No X Un	
Comments:	
4. Is there any reason to suspect Radon may be a problem, or has the si	tructure been tested for Radon?
Observed: Yes No X Un	
Comments:	
5. Is a private well the primary or sole source of drinking water for the p	property?
Observed: Yes No X Un	
Comments:	
6. If the property has a private well or non-public water system, have co	ontaminants been identified in the well or system
that exceed guidelines applicable to the water system or has the well be	
environmental/health agency?	cerr designated as contaminated by any government
Observed: Yes No X Un	nk
Comments:	····
Does the property owner or occupant have any knowledge of environ	nmental liens or governmental notification relating to
past or recurrent violations of environmental laws with respect to the pi	
Observed: Yes No X Un	
Comments:	····
Nas the owner or occupant of the property been informed of the pas	t or current existence of hazardous substances or
petroleum products or environmental violations with respect to the pro	
Observed: Yes No X Un	
Comments:	
9. Does the owner or occupant of the property have any knowledge of	
that indicated the presence of hazardous substances or petroleum prod	ucts on, or contamination of, the property or
recommended further assessment of the property?	
Observed: Yes No X Un	ık
Comments:	
10. Does the owner or occupant of the property know of any past, three	
proceedings concerning a release or threatened release of any hazardou	us substance or petroleum products on the property
by any owner or occupant of the property?	
Observed: Yes No X Un	nk

Part B (Site Observations)

appear to h						dustrial sit	e or does the	property or any adjoining property	
1 00 1 00 0	nave been use		industrial si		past?	11.1			
	Observed: Comments:	Yes		No	<u> </u>	Unk			
12 Is the s		· any adi	oining prop	ortvusod	l ac a gasolin	o station	motor ropair	facility, commercial printing facility	
					_			facility, commercial printing facility, storage, disposal, processing, or	
recycling fa	•	John 8	aboratory, j	ankyara (or iariarii, o	as a wast	e treatment,	storage, disposal, processing, or	
, ,	Observed:	Yes		No	X	Unk			
	Comments:								
13. Are the	ere currently,	or does	there appe	ar to have	e been, any	damaged o	or discarded a	utomotive or industrial batteries,	
pesticides,	paints, or oth	er chem	nicals in indi	ividual co	ntainers gre	ater than !	5 gallons (19 L	_) in volume or 50 gallons (190 L) in	
the aggrega	ate, stored on	or used	d at the site	?					
	Observed:	Yes		No	Х	Unk			
	Comments:								
				ar to have	e been previ	ously, any	industrial dru	ıms (typically 55 gallon) or sacks of	
chemicals I	located on the		ty?						
	Observed:	Yes		No	X	Unk			
45 4 11	Comments:								
						_		on the property in connection with	
waste treat	tment or wast Observed:	te aispo Yes	sai Oi aii Oil	y sneen o No	x	any water Unk	on the site?		
	Comments:	103		110		Onk			
16. Is there	e currently an	v staine	d soil or evi	dence of	damaged ve	getation o	n the propert	tv?	
	Observed:	Yes		No	X	Unk		•	
	Comments:								
17. Are the	ere currently a	any vent	t pipes, fill p	ipes, or a	ccess ways	indicating	a fill pipe prot	truding from the ground on the	
property or	r adjacent to a	any stru	cture locate	d on the	property?	_			
	Observed:	Yes		No	X	Unk			
	Comments:								
18. Are the	ere any signs o	of pestio	ide or herb	icide use	or is the pro	perty used	d for agricultu	ral purposes?	
	Observed:	Yes		No	X	Unk			
	Comments:								
	• •					_	rains, or walls	located within the structure that	
	l by substance	es other		or are en		odors?	rains, or walls	located within the structure that	
	by substance Observed:					_	rains, or walls	located within the structure that	
are stained	Observed:	es other Yes	than water	or are en No	nitting foul o	udors? Unk			
are stained	I by substance Observed: Comments: ere any signs of	es other Yes of asbes	than water	or are en No pipe insu	X llation or flo	odors? Unk or tile, or v		located within the structure that built before 1979?	
are stained	I by substance Observed: Comments: ere any signs o Observed:	es other Yes	than water	or are en No	nitting foul o	udors? Unk			
are stained	Observed: Comments: ere any signs of Observed: Comments:	es other Yes of asbes Yes	than water tos such as	or are en No pipe insu No	nitting foul o	odors? Unk or tile, or v Unk	was structure		
are stained	I by substance Observed: Comments: ere any signs o Observed:	es other Yes of asbes Yes	than water tos such as	or are en No pipe insu No	Ilation or floor	odors? Unk or tile, or v Unk	was structure		
are stained	Observed: Comments: ere any signs of Observed: Comments: ere any signs of Comments:	es other Yes of asbes Yes	than water tos such as	or are en No pipe insu No yde Foam	nitting foul o	or tile, or v Unk	was structure		
20. Are the	Observed: Comments: ere any signs of Comments: ere any signs of Comments: ere any signs of Observed: Comments:	es other Yes of asbes Yes of UREA Yes	than water tos such as Formaldeh	or are en No pipe insu No yde Foam No	nitting foul of X Ilation or floox In Insulation	odors? Unk or tile, or v Unk (UFFI) in th Unk	was structure ne structure?		
20. Are the	Observed: Comments: ere any signs of Comments: ere any signs of Comments: ere any signs of Observed: Comments:	es other Yes of asbes Yes of UREA Yes	than water tos such as Formaldeh	or are en No pipe insu No yde Foam No	nitting foul of X Ilation or floox In Insulation	odors? Unk or tile, or v Unk (UFFI) in th Unk	was structure ne structure?	built before 1979?	
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20. Are the	Observed: Comments: ere any signs of Observed: Comments: ere any signs of Observed: Comments: e any evidence Observed: Comments:	es other Yes of asbes Yes of UREA Yes e of lead Yes	tos such as Formaldeh	pipe insu No yde Foam No eeling, cra	acking, or fla	odors? Unk or tile, or v Unk (UFFI) in th Unk king paint Unk	was structure ne structure? observed in t	built before 1979?	
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20. Are the 21. Are the 22. Is there 23. Is there 24. Does to	I by substance Observed: Comments: ere any signs of Observed: Comments: ere any signs of Observed: Comments: e any evidence Observed: Comments: e any evidence Observed: Comments: he property d	of asbes Yes of UREA Yes e of lead Yes e of lead Yes	tos such as Formaldeh d paint or po	pipe insu No yde Foam No eeling, cra No ead solder	nitting foul of X plation or floox In Insulation of X acking, or flaox red pipes on X	odors? Unk Or tile, or v Unk (UFFI) in th Unk oking paint Unk the prope	was structure ne structure? observed in t	built before 1979?	
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20. Are the 21. Are the 22. Is there 23. Is there 24. Does the system?	I by substance Observed: Comments: ere any signs of Observed: Comments: ere any signs of Observed: Comments: e any evidence Observed: Comments: e any evidence Observed: Comments: he property d Observed: Comments: he property d Observed: Comments:	of asbes Yes of UREA Yes e of lead Yes ischarge Yes o have b	than water tos such as Formaldeh d paint or pe	or are en No pipe insu No yde Foam No eeling, cra No ead solder No er on or a No	acking, or flax red pipes on X adjacent to t X	odors? Unk Or tile, or v Unk (UFFI) in th Unk the proper Unk he proper Unk	was structure ne structure? observed in terty? ty other than a	built before 1979? the structure? storm water into a sanitary sewer	
20. Are the 21. Are the 22. Is there 23. Is there 24. Does the system?	I by substance Observed: Comments: ere any signs of Observed: Comments: ere any signs of Observed: Comments: e any evidence Observed: Comments: e any evidence Observed: Comments: he property d Observed: Comments: he property d Observed: Comments: he property d Comments:	es other Yes of asbes Yes of UREA Yes e of lead Yes ischarge Yes o have baste ma Yes	tos such as Formaldeh d paint or pe d pipes or le e waste wat	pipe insu No yde Foam No eeling, cra No ead solder No er on or a No zardous s ped, burie No	acking, or fla x acking, or fla x acking, or fla x acking or fla x	or tile, or v Unk (UFFI) in th Unk the proper Unk the proper Unk or petroleu d on the pr Unk	was structure? ne structure? observed in terty? ty other than and the products, unoperty?	built before 1979? the structure? storm water into a sanitary sewer unidentified waste materials, tires,	
20. Are the 21. Are the 22. Is there 23. Is there 24. Does the system?	I by substance Observed: Comments: ere any signs of Observed: Comments: ere any signs of Observed: Comments: e any evidence Observed: Comments: e any evidence Observed: Comments: he property d Observed: Comments: he property d Observed: Comments: he property d Comments:	es other Yes of asbes Yes of UREA Yes e of lead Yes ischarge Yes o have baste ma Yes	tos such as Formaldeh d paint or pe d pipes or le e waste wat	pipe insu No yde Foam No eeling, cra No ead solder No er on or a No zardous s ped, burie No	acking, or fla x acking, or fla x acking, or fla x acking or fla x	or tile, or v Unk (UFFI) in th Unk the proper Unk the proper Unk or petroleu d on the pr Unk	was structure? ne structure? observed in terty? ty other than and the products, unoperty?	built before 1979? the structure? storm water into a sanitary sewer	
20. Are the 21. Are the 22. Is there 23. Is there 24. Does the system?	I by substance Observed: Comments: ere any signs of Observed: Comments: ere any signs of Observed: Comments: e any evidence Observed: Comments: e any evidence Observed: Comments: he property d Observed: Comments: he property d Observed: Comments: he property d Comments:	es other Yes of asbes Yes of UREA Yes e of lead Yes ischarge Yes o have baste ma Yes	tos such as Formaldeh d paint or pe d pipes or le e waste wat	pipe insu No yde Foam No eeling, cra No ead solder No er on or a No zardous s ped, burie No	acking, or fla x acking, or fla x acking, or fla x acking or fla x	or tile, or v Unk (UFFI) in th Unk the proper Unk the proper Unk or petroleu d on the pr Unk	was structure? ne structure? observed in terty? ty other than and the products, unoperty?	built before 1979? the structure? storm water into a sanitary sewer unidentified waste materials, tires,	

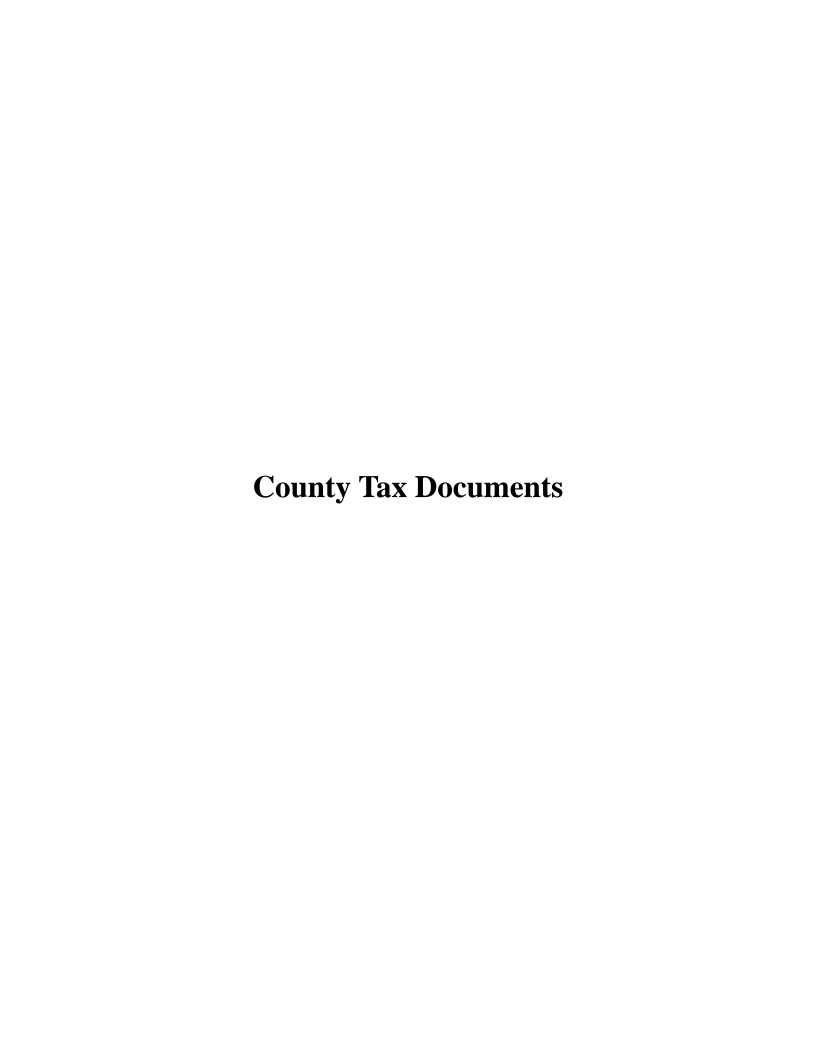
Comments:		

Part C (Tanks)

27. Any tanks on the pro Observed: Comments:	perty? Yes	No	X	Unk	
28. Is this site a gas stati Observed: Comments:	ion? Yes	No	Х	Unk	
29. If this site is a gas sta	ation, are	the tanks monitor	ed electror	nically?	
Observed:	Yes	No		N/A	X _
Comments:					

Tank #	1	2	3	4	5	6	7	8
AST/UST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tank #	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product?	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Size?	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
In OTTR?	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NOV?	No	No	No	N/A	N/A	N/A	N/A	N/A
NFA?	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Date Tested	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Passed?	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UST Monito	r Name:	N/A						
Tested by:		N/A						

APPENDIX 7 MISCELLANEOUS DOCUMENTS





Water

Sewer

Parcel: 20-144-12-07-006-000 JACK RESER

Electric

Logan County Auditor | Logan County, Ohio



Year: 2023

Well

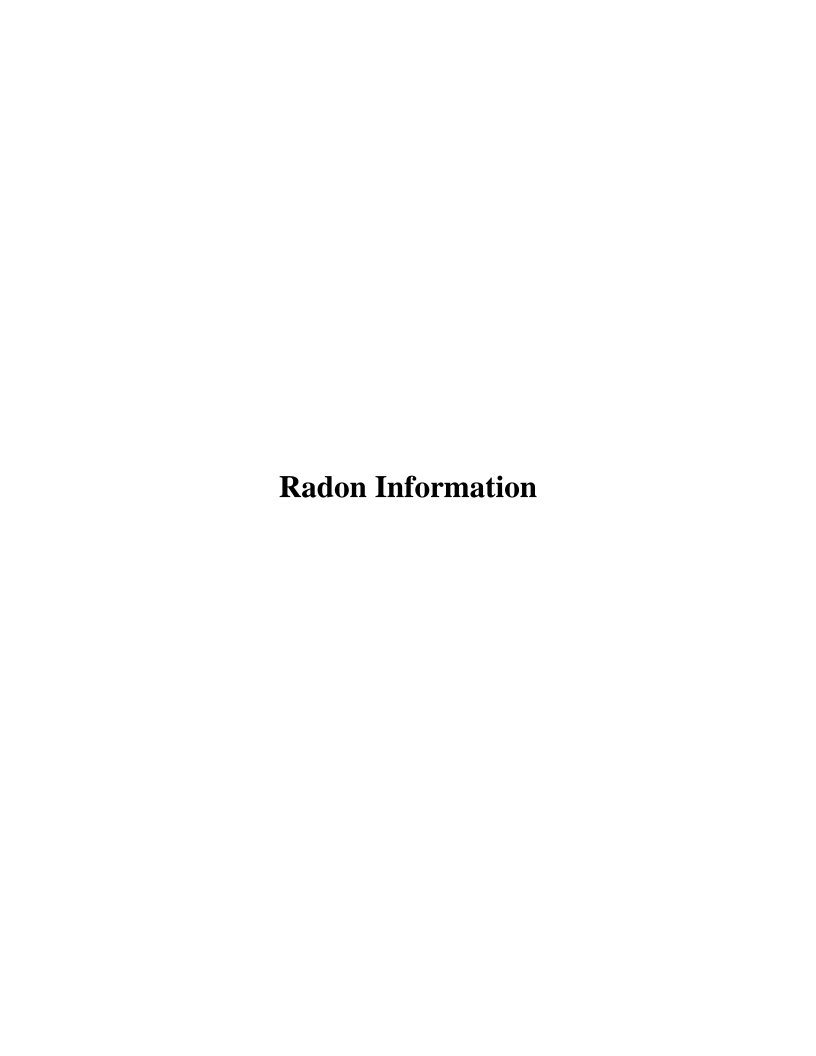
N Septic

Ν

SUMMARY											
Deeded Name	SCO	TT D O'DONNELL									
Owner		NNELL SCOTT D				Taxpayer		NELL SCOTT I			
		V COLUMBUS ST						COLUMBUS S			
T D (())		T LIBERTY OH 43357-92						LIBERTY OH 4			
Tax District		BERTY WEST LIBERTY	CORP			Land Use	499-O	THER COMME	RCIAL S	RUCI	URES
School District		T LIBERTY SALEM S D				Subdivision					
Neighborhood		0-WLIBERTY									
Location		DLUMBUS AVE				Legal		104 105 106			
CD Year	2019	_	•	Number		14412		Routing Number	-	07006	
Acres	0.000	00	Sold			12/20/2017		Sales Amount		22,000.	00
VALUE						CURRENT (CHARGES				
District	20 - L I	BERTY WEST LIBERTY	CORP			Full Rate	66,650	0000			
Land Use	499-0	OTHER COMMERCIAL S	TRUCTU	RES		Effective Rate	48.882	2100			
		Appraised	Assessed	1		Qualifying Rate	45.711	915			
Land		8,240		2,880			Prior	First	Second	t	Total
Improvement		16,540		5,790		Tax	2,862.13	211.89		211.89	3,285.91
Total		24,780		8,670		Special	0.00	0.00		0.00	0.00
CAUV	N	0		0		Penalty	336.84	21.18		44.50	402.52
Homestead	N	0		0		Total	3,198.97	233.07		256.39	3,688.43
00C	N	0		0		Paid	0.00	0.00		0.00	0.00
Taxable		24,780		8,670		Due	3,198.97	233.07		256.39	3,688.43
TRANSFER H	ISTORY										
Date				Conveyan	се	Deed ⁻	Туре	Sales A	mount	Valid	# of Properties
		NELL SCOTT D	0.010	1348		WARRAN1	TY DEED	\$22,	00.00	Υ	1
LAND	ier: IWELV	E BASKETS MINISTRIE	SINC								
Туре					[Dimensions	Des	scription			Value
L1-FRONT LOT				150.00	00 2	X 150.0000		rontage / Depth	1		8,240
									Tota	I	8,240
COMMERCIAL	BUILDI	VG									
Card Name		Y	ear Built	Year Remode	elec	d Cond	dition	Gro	ss Area		Value
1			1955			F-F	AIR		6,216		16,540
UTILITIES											
OHLIHES											

Gas

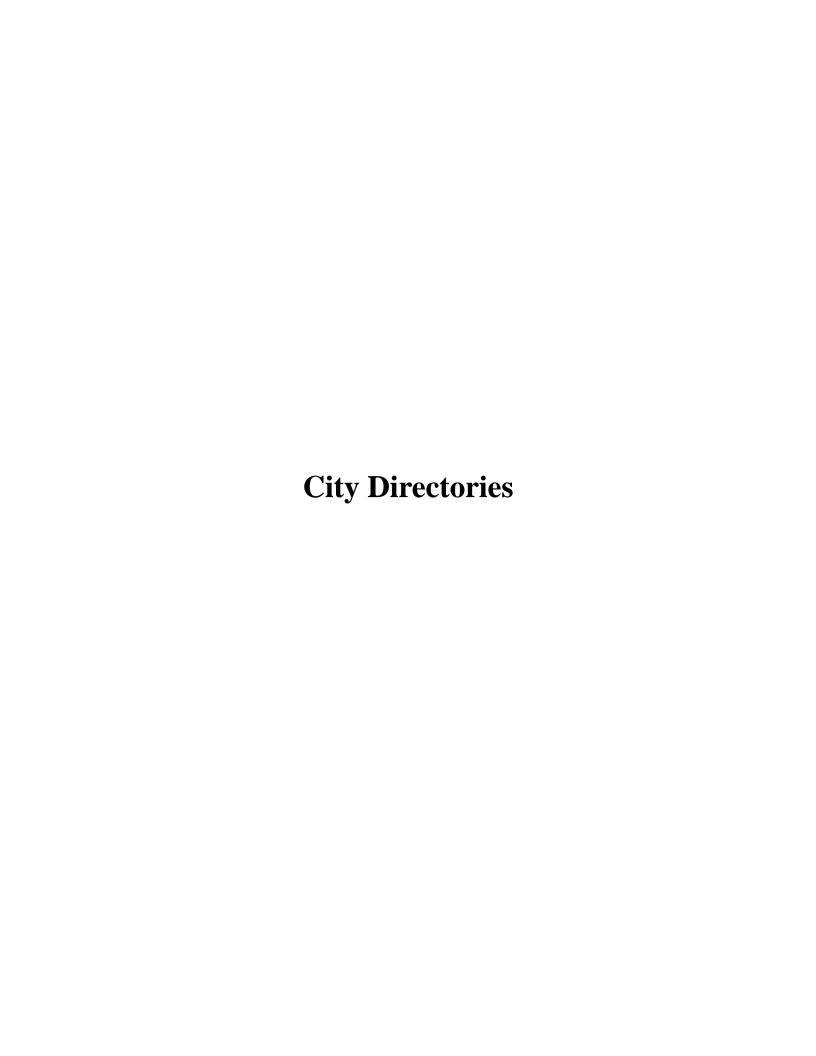
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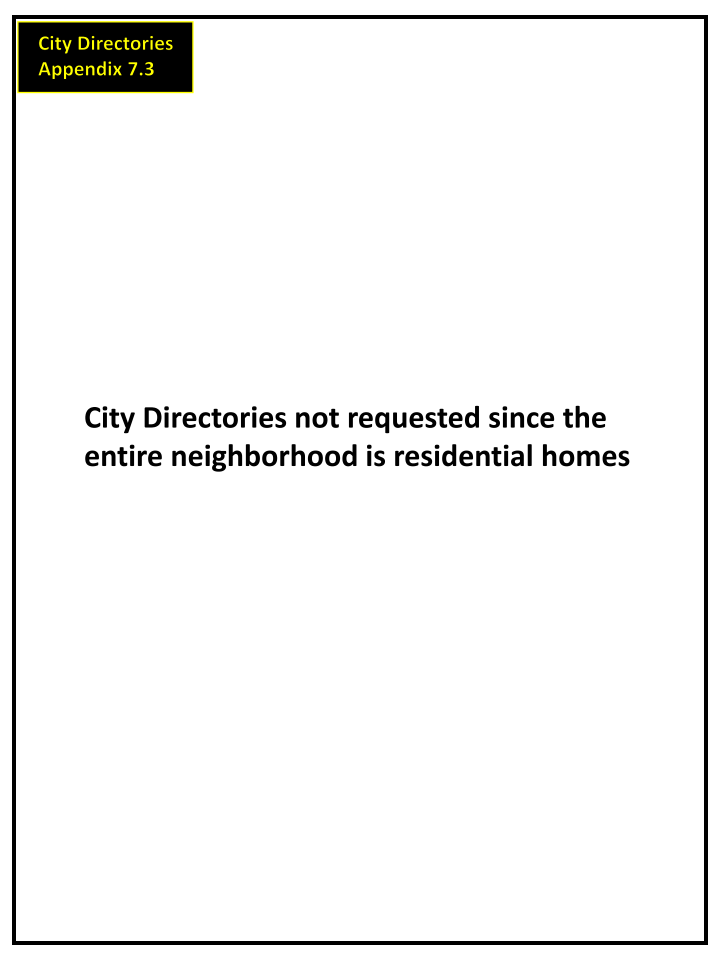


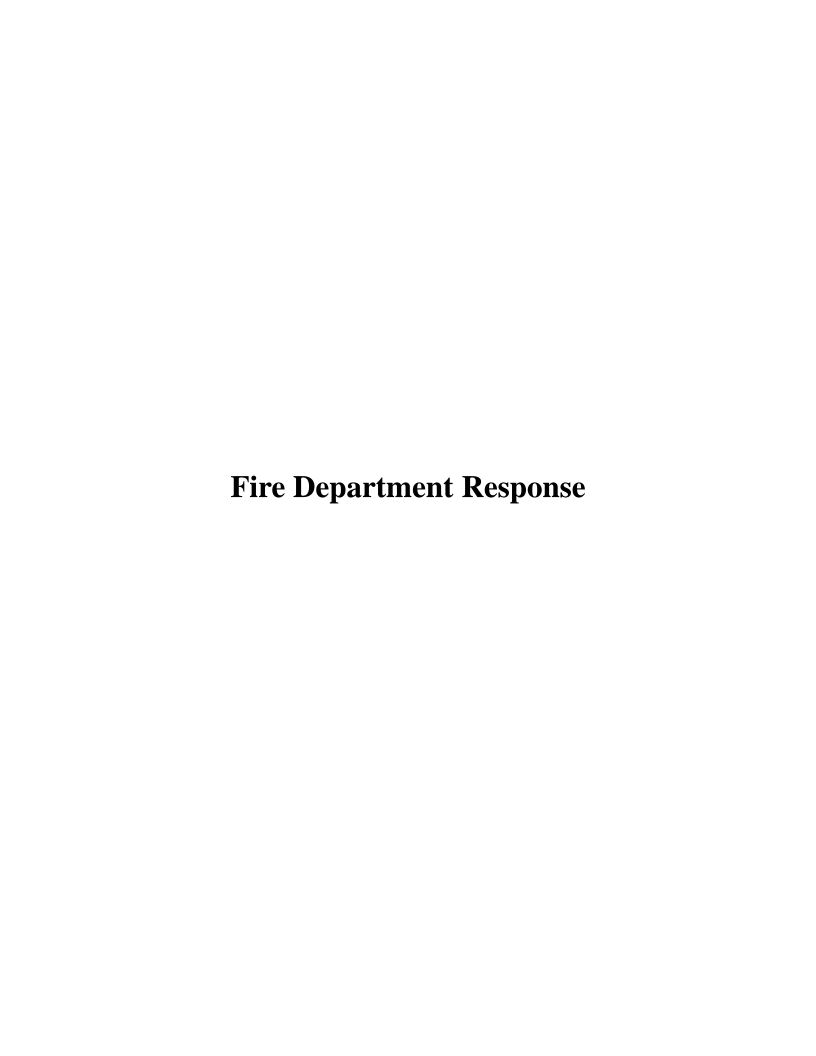
Detailed Radon Zip Code Statistics

These EPA statistics are based on 406,875 data points for 1,479 Ohio zip codes. The other 1,478 zip codes are not listed to avoid clutter.

ZIP code	No.	Max	Min	AM	GM	SD	CV	Md	Q1	Q3
43357	473	1404	0.1	22.3	9.9	68	3.1	11.4	4.6	25

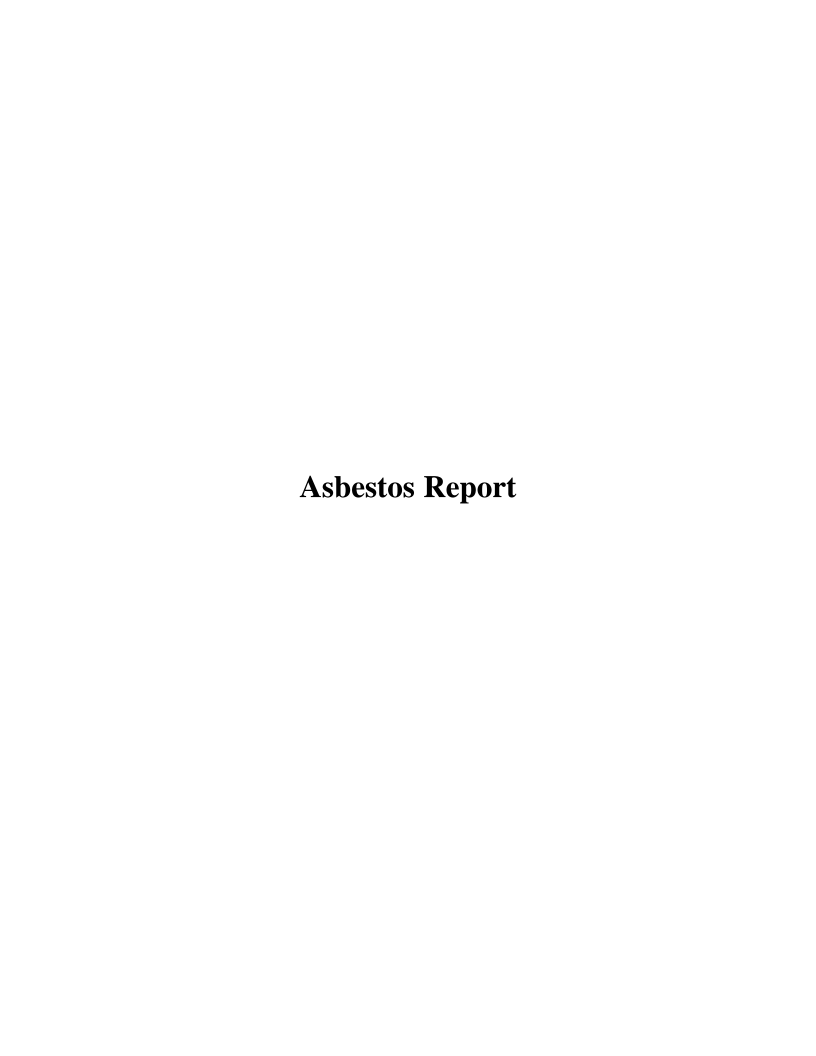






Fire Department Response

The West Liberty Fire Department was contacted via phone on 19 Oct 2024. Fire Chief Darin Leach stated this building has been abandoned since the 1980s. We told him the Logan County Auditors site listed the building as being built in 1955. He said this was in error, and that's around the time the adjoining High School was built. He thought the target site was built either in the late 1800s or early 1900s. He said they have not had any runs to include spills, fires, or hazmat responses to this site. His records also show there are no USTs on-site. He said the only issue he was aware of is asbestos on the property.





2699 East CR 50 Tiffin. OH 44883 Tiffin Office: 419-618-3072 Fax: 419-443-0539 Huntsville Office: 937-539-0094 Fax 937-843-3079

hhenvironmental@yahoo.com



Asbestos Survey

420 W. Columbus St.

West Liberty, OH 43357

Village of West Liberty



2699 East CR 50 Tiffin. OH 44883 Tiffin Office: 419-618-3072 Fax: 419-443-0539 Huntsville Office: 937-539-0094 Fax 937-843-3079 hhenvironmental@yahoo.com

Village of West Liberty 5-13-22

PO Box 187

West Liberty, OH 43357

Phone: 937-465-2716

Email: vowlclerk@mywestliberty.com

Asbestos Survey: 420 W. Columbus St. West Liberty, OH 43357

Cindee,

H&H Environmental, LLC. has completed an inspection for asbestos-containing materials (ACM) at 420 W. Columbus St. West Liberty, OH 43357. This inspection was performed by Tyler Rister (Certification # 35958) on May 11th in West Liberty, OH. Tyler Rister maintains a current Ohio Department of Health Asbestos Inspector Certification. Proof of this certification is attached.

Enclosed:

- 1. Asbestos Survey Cover
- 2. Asbestos Survey Letter
- 3. Purpose and Procedure
- 4. ACM Summary and Notice
- 5. Sample Chain-of-custody
- 6. Sample Site Pictures
- 7. Laboratory Analysis Report (and point-count analysis if applicable)
- 8. Asbestos Inspector Certifications

Purpose of Inspection:

The ACM inspection was conducted in accordance and observation of EPA NESHAP and OSHA regulations pertaining to the demolition/renovation of regulated structures. This inspection included all applicable and accessible areas of the structure.

Procedure:

The inspection, conducted on 5-11-22, was completed utilizing applicable Federal and Ohio State regulations pertaining to asbestos: Federal OSHA (29 CFR 1910.1001and 29 CFR 1926.1101), EPA (40 CFR Part 61), and TSCA Title II AHERA/ASHARA (40 CFR Part 763) Asbestos Regulations. The findings in this report are consistent with accepted principles and practice established and prescribed by the EPA and AHERA.

All accessible areas of the buildings in West Liberty, OH, were inspected physically, functional space by functional space, and homogeneous area by homogeneous area to determine the presence of asbestos-containing materials. Suspected asbestos-containing materials were grouped per homogeneous area. Suspect materials that may be present inside wall cavities, electrical wiring or which were otherwise inaccessible were not included in the scope of this inspection. Core samples of friable and non-friable suspect asbestos-containing materials were collected to be analyzed for asbestos content. Those materials considered to be non-suspect (concrete, wood, fiberglass, carpeting, metal, etc.) were not sampled for analysis. Each location for sample collection, chosen at random, were representative of the suspect materials. The bulk samples were placed in zip-lock bags, sealed, and labeled with an identifying code. The samples, along with the chain-of-custody, were then submitted to the laboratory, McCall and Spero Environmental, Inc., to be analyzed for asbestos content. A copy of the chain-of-custody is attached.

26 bulk samples of suspected ACM, were submitted to a laboratory for analysis using Polarized Light Microscopy. Laboratory results are attached.

Analytical Results:

H&H Sample #	Homogenous Area	Layers	Description/ Sample Location	PLM Result
W-01 P5122HHE-001	1	1	Transite roof outside attic wall C	15% Chryostile
W-02 P5122HHE-002	1	1	Transite roof inside attic debris near stairs wall D	15% Chryostile
W-03 P5122HHE-003	2	1	Window glae attic wall C	ND
W-04 P5122HHE-004	2	1	Window glae attic wall C	ND
W-05 P5122HHE-005	3	2	Plaster 3 rd floor room 39 wall B	ND
W-06 P5122HHE-006	3	2	Plaster 3 rd floor room 47 wall D	ND
W-07 P5122HHE-007	3	2	Plaster 2 nd floor room 31 wall C	ND
W-08 P5122HHE-008	3	2	Plaster 2 nd floor room 27 wall B	ND
W-09 P5122HHE-009	3	2	Plaster 2 nd floor room 21 wall B	ND
W-10 P5122HHE-010	3	2	Plaster 1 st /basement room 1 wall B	ND

W-11 P5122HHE-011	3	2	Plaster 1 st /basement room 6 wall D	ND
W-12 P5122HHE-012	4	2	Drywall/joint-compound 3 rd floor room 38 near wall A debris	ND
W-13 P5122HHE-013	4	2	Drywall/joint-compound 2 nd floor room 20 near wall A debris	ND
W-14 P5122HHE-014	5	2	9" tile/mastic (tan/brown 3 rd floor room 46 near wall D	2% Chryostile-Tile 2% Chryostile-Mastic
W-15 P5122HHE-015	5	2	9" tile/mastic (tan/brown) 2 nd floor room 20 near wall C	2% Chryostile-Tile 2% Chryostile-Mastic
W-16 P5122HHE-016	6	2	9" tile/mastic (green) 3 rd floor room 35 near wall C	2% Chryostile-Tile 2% Chryostile-Mastic
W-17 P5122HHE-017	6	2	9" tile/mastic (green) 3 rd floor room 35 near wall C	2% Chryostile-Tile 2% Chryostile-Mastic
W-18 P5122HHE-018	7	1	Acoustic ceiling 1 st /basement room 6 debris near wall D	5% Chryostile
W-19 P5122HHE-019	7	1	Acoustic ceiling 1 st /basement room 6 debris near wall D	5% Chryostile
W-20 P5122HHE-020	7	1	Acoustic ceiling 1 st /basement room 6 debris near wall A	5% Chryostile
W-21	8	1	TSI fittings 1 st /basement	ND

P5122HHE-021			room 12	
W-22 P5122HHE-022	8	1	TSI fittings 1 st /basement room 6	ND
W-23 P5122HHE-023	9	1	TSI pipe insulation 1st/basement room 3	25% Chryostile
W-24 P5122HHE-024	9	1	TSI pipe insulation 1st/basement room 3	25% Chryostile
W-25 P5122HHE-025	10	1	Transite ceiling 1 st /basement room 13 near wall B	15% Chryostile
W-26 P5122HHE-026	10	1	Transite ceiling 1 st /basement room 13 near wall B	15% Chryostile

Summary:

Based the analysis of suspected ACM samples, a number of the samples of homogenous areas were determined to be asbestos-containing.

The approximate total of asbestos-containing materials are as follows:

Asbestos Transite Roof	7,500 sq. ft.
Asbestos 9" tan/brown tile and mastic (throughout)	9,340 sq. ft.
Asbestos 9" green tile and mastic (3 rd floor)	760 sq. ft.
Asbestos Acoustic Ceiling (1st floor/basement)	760 sq. ft.
Asbestos TSI Pipe Insulation (1st floor/basement above ceiling)	34 In. ft.
Asbestos Transite Ceiling/electrical panel material (1st floor/basement)	1,810 sq. ft.

Among the material noted above, the <u>transite roof, 9" tan/brown tile and mastic, 9" green tile</u> and mastic, acoustic ceiling, TSI pipe insulation, and transite ceiling/electrical panel material

must be removed by a licensed asbestos abatement contractor prior to demolition or renovation where such renovation activities would impact this material.

*Note: footage are approximate values and should be field verified prior to providing an abatement estimate.

Per Current Ohio regulations materials 1% (or below) are considered to be non-asbestos containing materials. However are still subject to OSHA regulations 29 CFR 1926.1101 in which wet methods, or wetting agents, to control employee exposures during asbestos handling, mixing, removal, cutting, application, and cleanup, except where employers demonstrate that the use of wet methods is infeasible due to for example, the creation of electrical hazards, equipment malfunction, and, in roofing, except as provide in paragraph (g)(8)(ii) of this section; and prompt clean-up and disposal of wastes and debris contaminated with asbestos in leak-tight containers except in roofing operations, where the procedures specified in paragraph (g)(8)(ii) of this section apply.

Notice:

An Ohio EPA Notification of Demolition and Renovation form must be completed and submitted to the Ohio EPA at least ten working days prior to the commencement of any abatement or demolition activity. The amount, type and condition of the asbestos-containing materials found in this inspection, as well as the materials assumed to be asbestos-containing materials, must be noted on the form. The name and certification number of the asbestos inspector must be included.

If any additional materials are encountered in these locations, these materials should be left intact and undisturbed until they can be inspected and and sampled by a licensed Asbestos Abatement Evaluation Specialist. H&H Environmental would be happy to return to the site if additional suspect materials are encountered during demolition activity. The other option is to assume that the material is asbestos-containing and have it abated as such.

This report, and the supporting findings, data, conclusions, and recommendations represents H&H Environmental's efforts on behalf of the client. This report is not an asbestos abatement specification and shouldn't be used for specifying removal techniques or methods. The assessments, conclusions, results, and recommendations stated in this report are representative of the circumstances and conditions observed by the inspector at the date of the inspection. We cannot assume responsibility for any change in conditions or circumstances that occurred after inspection. The findings in this report, if implemented by the client, should not be construed as as an assurance or implied warranty for the continuing safety, performance, or cost-effectiveness of any equipment, system, product, procedure, facility, or policy recommended or discussed herein.

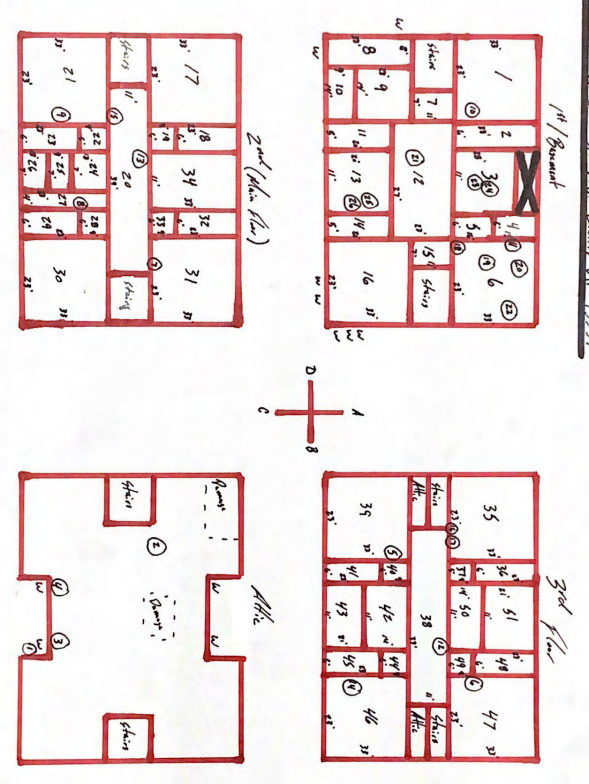
The recommendations in this report are based on the professional judgment of the inspector and the results of the samples collected an analyzed. H&H Environmental makes no warranty, expressed or implied, and accepts no liability for the presence or absence of asbestos or other hazardous materials in or on home products, materials, and areas. H&H Environmental assumes no responsibility for the cost of repairing, removing, or replacing any undiscovered or unreported condition or defect, or any future condition or defect.

If you have any questions or concerns please feel free to contact H&H Environmental's Charles E. Hurt at 419-618-3072.

Thank you,

Tyler Rister

ODH License # ES 35958 H&H Environmental



IA=	Material	Room Location	Color	Condition	Quantity
#/	Transte Lost	Posting	Bruy	G/F	7,500 sq/ff
42	Window Coleza	Att. 11 Burnet	white	G/F	11 window
+3	(W.d) Alsohi	Through and	NA	F/P	38,900 sq/ft
14	Degree 11/Congound	17,20,21,31,38	white	F	3,135 sq/ft
15	9" tile / Washer	Through of	Tan Brown	E/P	9,340 sq/Ft
#6	9" the Masta	3rd flow (35)	Green	P	760 sg/ft
47	Acustic (acling (Keep full of Jock)	14/Bund (6)	white	FIP	760 29/Ft
#8	1.5. 1 fittings	(throngh .)	white	1	30 Fittings
d8	1.5. 1 Pipe foodstan	1st Basement	white	F	34 L.F+
#9	Caboue celling (2x4 stude) Thanks Celling/ Electric Bearl	1st/Basement looms 8,0,16,12,13,16	Corry	G	1,310 57/5+
* Floo		Pimo			h cheaproach)

Notes:	Building Clean Ou Yes No
old Store / Block School	Mynite Mit * 2nd /3rd Flore for they tum hat looks
* Many items/pelingings throughout	from old owners + 1st/Breauch Tell of Junk
* 1.5.1 Pipe & Fitting throughout	1st Besoned area (Airlell 34 L. Ft, 30 Mad Fitige)
* Coiling tile on 2nd Close to	oms 24,25, 26,27 No suggest (Fiberglass)
* Planter through out * 9" tile.	Building Clean Ou Ves No Floor for the fort for for the firm hat looks from ald owners + 1st / Besoment Full of Junk 1st / Besomed area (Airlall 34 L. Ft., 30 Mad fittings) oms 14,25, 16,27 No surgest (Fiberafors) throughout & Most Windows are never
* Areas that are to be abated	will need cleaned before any work is performed
Inspector Tyler Rister	Certification # ES35958 Date 5.11-22





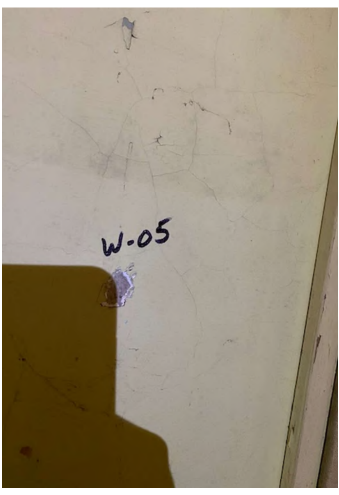










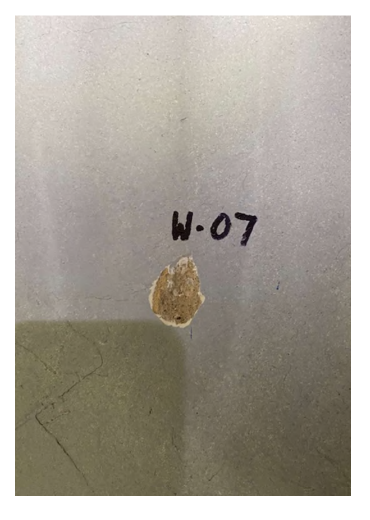
































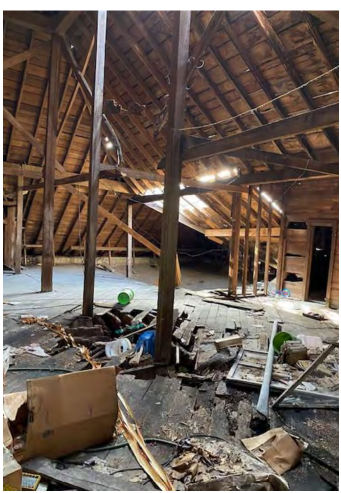












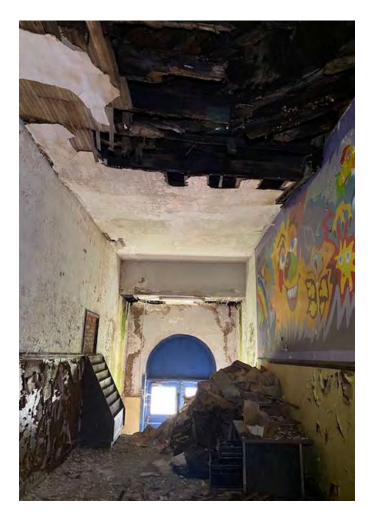
















































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Specialists in Microanalysis

E-mail: customerservice@mselabs.com • Website: www.mselabs.com

Date: May 12, 2022

Attention: Chuck Hurt

H & H Environmental

Subject: Analysis of bulk samples for asbestos mineral fibers by Polarized Light

Microscopy (PLM) with Dispersion Staining (EPA/600/R-93/116)

RE: MSE-P5122HHE

420 W. Columbus Street; West Liberty, OH 43357 Project

HHE# 937-465-2716

Dear Mr. Hurt:

McCall & Spero Environmental, Inc. has completed the analyses of the bulk samples we received from your offices on May 12, 2022. These samples represent the bulk samples from the 420 W. Columbus Street; West Liberty, OH 43357 Project.

The PLM bulk analysis was performed according to the "Method of the Determination of Asbestos in Bulk Building Materials", R. L. Perkins and B. W. Harvey (EPA/600/R-93/116).

The results for the thirty-nine (39) samples are summarized in the following report. Please note that for samples consisting of two or more distinct components, each component is analyzed and reported individually (EPA 40 CFR Part 61 [FRL-4821-71]).

Thank you for consulting McCall & Spero Environmental, Inc. Should you have any questions concerning these results, please contact our office.

Sincerely,

Amber D. Schultz, B.A.

Senior Analyst



SUMMARY OF PLM BULK ANALYSIS RESULTS

Page 1

Project Name: 420 W. Columbus Street; West Liberty, OH 43357 Project McCall & Spero Environmental Project No. MSE-P5122HHE

MSE # P5122HHE	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
001	W-01 Transite	CH / 15%	ND	85%	Gray
002	W-02 Transite	CH / 15%	ND	85%	Gray
003	W-03 Window Glaze	ND**	Cellulose / 2%	98%	Gray
004	W-04 Window Glaze	ND**	Cellulose / 2%	98%	Gray
005 (A)	W-05 (A) Plaster	ND**	Cellulose / 4%	96%	Gray
005 (B)	W-05 (B) Skim Coat	ND**	Cellulose / 2%	98%	White
006 (A)	W-06 (A) Plaster	ND**	Cellulose / 4%	96%	Gray
006 (B)	W-06 (B) Skim Coat	ND**	Cellulose / 2%	98%	White
007 (A)	W-07 (A) Plaster	ND**	Cellulose / 4%	96%	Gray
007 (B)	W-07 (B) Skim Coat	ND**	Cellulose / 2%	98%	White
008 (A)	W-08 (A) Plaster	ND**	Cellulose / 4%	96%	Gray
008 (B)	W-08 (B) Skim Coat	ND**	Cellulose / 2%	98%	White
009 (A)	W-09 (A) Plaster	ND**	Cellulose / 4%	96%	Gray
009 (B)	W-09 (B) Skim Coat	ND**	Cellulose / 2%	98%	White
010 (A)	W-10 (A) Plaster	ND**	Cellulose / 4%	96%	Gray

McCall & Spero Environmental, Inc.

SUMMARY OF PLM BULK ANALYSIS RESULTS Page 2

MSE # P5122HHE	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
010 (B)	W-10 (B) Skim Coat	ND**	Cellulose / 2%	98%	White
011 (A)	W-11 (A) Plaster	ND**	Cellulose / 4%	96%	Gray
011 (B)	W-11 (B) Skim Coat	ND**	Cellulose / 2%	98%	White
012 (A)	W-12 (A) Drywall	ND	Cellulose / 15%	85%	White
012 (B)	W-12 (B) Compound	ND	Cellulose / 3%	97%	White
013 (A)	W-13 (A) Drywall	ND	Cellulose / 15%	85%	White
013 (B)	W-13 (B) Compound	ND	Cellulose / 3%	97%	White
014 (A)	W-14 (A) 9" Tile	CH / 2%	Cellulose / 2%	96%	Tan/Brow
014 (B)	W-14 (B) Mastic	CH / 2%	Cellulose / 3%	95%	Black
015 (A)	W-15 (A) 9" Tile	CH / 2%	Cellulose / 2%	96%	Tan/Brow
015 (B)	W-15 (B) Mastic	CH / 2%	Cellulose / 3%	95%	Black
016 (A)	W-16 (A) 9" Tile	CH / 2%	Cellulose / 2%	96%	Green
016 (B)	W-16 (B) Mastic	CH / 2%	Cellulose / 4%	94%	Black
017 (A)	W-17 (A) 9" Tile	CH / 2%	Cellulose / 2%	96%	Green
017 (B)	W-17 (B) Mastic	CH / 2%	Cellulose / 4%	94%	Black

SUMMARY OF PLM BULK ANALYSIS RESULTS Page 3

MSE # P5122HHE	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
018	W-18 Acoustic Ceiling	CH / 5%	Cellulose / 5% Glass / 10%	80%	Beige
019	W-19 Acoustic Ceiling	CH / 5%	Cellulose / 5% Glass / 10%	80%	Beige
020	W-20 Acoustic Ceiling	CH / 5%	Cellulose / 5% Glass / 10%	80%	Beige
021	W-21 TSI Fittings	ND	Cellulose / 2% Glass / 13%	85%	Light Gray
022	W-22 TSI Fittings	ND	Cellulose / 2% Glass / 13%	85%	Light Gray
023	W-23 TSI Pipe Insulation	CH / 25%	Cellulose / 5%	70%	Beige
024	W-24 TSI Pipe Insulation	CH / 25%	Cellulose / 5%	70%	Beige
025	W-25 Transite Ceiling	CH / 15%	Cellulose / 5%	80%	Gray
026	W-26 Transite Ceiling	CH / 15%	Cellulose / 5%	80%	Gray

SUMMARY OF PLM BULK ANALYSIS RESULTS

Page 4

NOTES:

ND = None Detected

CH = Chrysotile

A = Amosite

AC = Actinolite

CR = Crocidolite

AN = Anthophyllite TR = Tremolite

For samples consisting of separate components, each component is analyzed and reported separately.

Results apply only to items tested. Quantification is accurate to within ± 10%. Results from this report must not be reproduced, except in full, with the approval of McCall & Spero Environmental, Inc. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

** EPA recommends that bulk materials found negative for asbestos or less than one percent asbestos by polarized light microscopy that fall into one of five dominantly nonfriable categories be reanalyzed by an additional method, such as transmission electron microscopy. (EPA Notice of Advisory, FR Vol. 59, No. 146 & Test Method EPA 600/ R-93/ 116).

Analyst: Amber D. Schultz, B.A.



E-mail: customerservice@mselabs.com • Website: www.mselabs.com

BULK SAMPLE CHAIN OF CUSTODY FORM

Company: _	&H Environmental Telephone # 419	-618-3072 Fax #: 419-443-	0539
Contact: (Chuck Hurt	Client Project Number: 937-465-271	6
Relinquished by: Tyler Rister		Date: 5-11-22 Time:	834
Written Report	To: Ike Hurt		
Project Name:	420 W. Colombus Gt.	West 1: but OH 4335	7
Turn-Around (Circle One): Same Day 24 Hour 2-3 Day	4-5 Day Weekend Rush	After Hour Rush
Analysis Reque	sted (Circle One): PLM Bulk Analysis TEM	Qualitative Analysis TEM Quantitative	Analysis (4-5 Day)
For Laboratory	Use Only		
	P512244E	Method: EPA/600/R-93/116	7: 70
Samples Receiv	ed by:	Pate: 5/12/22 Time:	78200
Client Sample Number	Location	Sample Description	Sampled By
W-01	Transite Roof outgibe Attic w	all C	
W-02	Mossle Goof inside Attice It	Annual Americanian and Colorado	
W-63	Window Colore Altre Well C		
W-04	Window Glaze Attic Wall C		
W-05	Meety 3rd floor from 39 110)	1 B	
W.06	Plaster 31d Clost from 47 Wal		
W.07	Playfor 2nd floor 160M 31 Wal	1 6	
W-08	Plaster 2nd floor loom 27 wall	В	
W-09	Planter 2nd Floor 166m 71 Wall	13	
W-10	10	II B	
Mill	Plastel 1st Basement loom 6 Wis	all D	
W-12	Depose 11 / Composal 300 flor &	mm 38 Mar Well A Debis	
W-13	Differell/ Compound 2nd flor R	som 20 Mer wall A Debis	
W-14	9. the Mistic (Tan Brown) 31	Hos Room 46 near wall 2	2
W-15	9" file Mostic (100 Blows) Z-	A Flor Room 20 Mas wall	C



1831 Williamson Court • Suite 100 • Louisville, KY 40223 Phone (502) 244-7135 • (800) 841-0180 • FAX (502) 244-7136

Results Transmitted/Date:_

E-mail customerservice@mselabs.com • Website www mselabs.com

Client Sample Number	Location	Sample Description	Sampled By
W.16	9" Lila / Mochio (Green) 300 Plan	lan 35 May will C	
W-17	9" file Mushie (Green) 3rd Floor	From 35 Mar Will C	
W.18			1
W-19	Acoustic Co: ing 1st Basement loom	6 Debris Mear Wall D	
W.20	Acoustic Ceiling 1st Basement from Acoustic Ceiling 1st Basement from Acoustic Ceiling 1st Basement from	6 Debis near well A	
W-21	1.5.1 fillings 1th Brownest	100m 12	-4
W-22	T.S. 1 Fittings 1st Base meat	low 6	
W-23	1.5.1 fige lasulation 1st Besen	noot loom 3	
W-24	1.5. Pipe landatar 1st Bason	art loom 3	
W.25	Transite Ceiling 1st Basement	13 new well B	4
W.26	Transite Ceiling 1st Basement	Good 13 MIN Wall B	
	/		
			· ·
			†
		-	

Fax/Phone By: _



TRAINING SERVICES INTERNATIONAL

Asbestos Building Inspector Refresher

Certificate

This is to certify

Tyler Rister

XXX-XX-1478



section 855.120 of Title 77. IDPH recognition based on student request. has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Building Inspector Indiana requirements under 326 IAC 18-2 and Chapter 3745-22 Ohio Administrative Code. and the Illinois Department of Public Health (IDPH) under Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763 (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act and State of

12/1/22

12/1/21

12/1/21

Columbus, OH

Training Manager

Expiration Date

Date(s) of Course

Examination Date

Course Location

www.TSltraining.com Cleveland, OH 44095 33150 Lakeland Blvd

Course Certificate No. 21 TSI 88509 ir



TRAINING SERVICES INTERNATIONAL

Asbestos Management Planner Refresher

Certificate

This is to certify

Tyler Rister



section 855.120 of Title 77. IDPH recognition based on student request. has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Management Planner Indiana requirements under 326 IAC 18-2 and Chapter 3745-22 Ohio Administrative Code. and the Illinois Department of Public Health (IDPH) under (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act and State of Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763

RABRAGA

Training Manager

12/1/22

Expiration Date

12/1/21

Date(s) of Course

12/1/21

Examination Date

Columbus, OH

Course Location

33150 Lakeland Blvd. Cleveland, OH 44095 www.TSltraining.com

Course Certificate No. 21 TSI 88515 mpr

APPENDIX 8

ENVIRONMENTAL PROFESSIONAL DECLARATION & INSPECTOR QUALIFICATIONS

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §312.10 of this part.

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Lynda M. Hart, REM

President

Hart Environmental Resources

Registered Environmental Manager #7928

Asbestos Hazards Evaluation Specialist, State of Ohio, #RA-32558

Lead Risk Assessor, State of Ohio, #LA-002457

Ralph G. Ranard

Environmental Inspector

Registered Associate Environmental Professional

Asbestos Hazards Evaluation Specialist, Ohio, #ES-36260



HART ENVIRONMENTAL RESOURCES

4139 Chico Court. Springfield, OH 45502 (937) 408-5864 (937) 324-0288 FAX

President

Lynda M. Hart, REM 4139 Chico Court Springfield, OH 45502 (937) 408-5864

hartenv@who.rr.com

Formal Education

Bachelor of Science, Miami University, Oxford, Ohio Zoology and Chemistry

Graduates Studies, Wright State University, Dayton, Ohio Hydrogeology and Business Administration

University of Cincinnati, Cincinnati, Ohio

Certified Asbestos Inspector and Management Planner

Certified Lead Risk Assessor

Numerous hours in hydrogeology through the National Water Well Association (NWWA), and Kepner-Trego Business Management Training

Work Experience

Ms. Hart has been in the industrial environmental field since 1979. Prior to forming Hart Environmental Resources, in 1993, Ms. Hart was Vice President of Technical Operations for Springfield Environmental, Inc. Duties included the directing of the engineering and consulting staff, as well as the sales and marketing functions. Lynda also managed numerous environmental projects, including Phase I, II and III environmental site assessments, EPA management plans, asbestos inspections and facility audits.

Ms. Hart joined SEI after thirteen years at the Yellow Springs Instrument Co. where she served as a Project Manager and Technical Marketing Manager for the Water Quality Group. She has also served as a panel member for the Dayton area Environmental '95 Task Force, the Water Technology Federation, and the American Society for Testing and Materials (ASTM).

Responsibilities

Responsible for the day-to-day operations of the company, environmental site assessments, asbestos & lead inspections, project management and the marketing/sales functions.

Certifications

Registered Environmental Manager - National Registry of
Environmental Professionals, #7928

Ohio EPA - Asbestos Hazard Evaluation Specialist, #32558

Ohio Department of Health - Lead Risk Assessor, #RA002457

Environmental Assessment Association - Certified Environmental



HART ENVIRONMENTAL RESOURCES

4139 Chico Court. Springfield, OH 45502 (937) 408-5864 (937) 324-0288 FAX

Site Inspector Ralph Ranard, AEP 92 Fay Drive Enon, OH 45323

(937) 543-8577 *Ranardr@gmail.com*

Formal Education Bachelor of Science, Park College, Fairborn, Ohio

Accounting and Management

Graduates Studies, Wright State University, Dayton, Ohio

Community Planning

Work Experience Mr. Ranard retired from Wright-Patterson AFB after working 21 years as

an environmental community planner. His primary job focused on hazardous materials, waste processes, and programming & executing

many environmental projects.

He also retired from the Springfield Ohio Air National Guard 178th Civil Engineering Squadron, after 21 years' service in the Fire Department. In the home station he supervised over 30 firefighters as a Station Captain and on his later deployments often became the Fire Operations Chief.

Responsibilities Responsible for environmental site assessments, project management, and

various environmental plans/permits.

Certifications Associate Environmental Professional

Community Planner

Emergency Response Incident Commander

HazWoper Fire Inspector

Facilities Engineering level II

ISO 14001

Environmental Inspector

Ohio EPA - Asbestos Hazard Evaluation Specialist, #ES36260