ASTM PHASE I ENVIRONMENTAL SITE ASSESSMENT

60 ROCKY CREEK DRIVE/348 GRANVILLE STREET GAHANNA, OHIO 43230

Prepared for:

Mr. Matt Von Bargen

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ERAtech ENVIRONMENTAL, INC. SITE ASSESSMENT TEAM 60 ROCKY CREEK DRIVE/348 GRANVILLE STREET GAHANNA, OHIO 43230

ERAtech Environmental, Inc. has performed this assessment in accordance with the ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (Designation E1527-21). The statements contained in this report are true and accurate to the best of our knowledge.

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in §312.10 of 40 CFR 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all-appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

LEAD SITE ASSESSOR:	Timothy D. Farrell Vice President
REVIEWED BY:	Douglas M. Kohnen, MS, CMC President

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EXECUTIVE SUMMARY 1.0

On behalf of Mr. Matt Von Bargen, ERAtech Environmental, Inc. has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of the approximate 5.5-acre tract of land at 60 Rocky Creek Drive and 348 Granville Street in Gahanna, Ohio.

This Phase I Environmental Site Assessment includes:

- An assessment of the past and present land use activities of the site and surrounding properties, including a review of aerial photographs to confirm the historical record.
- A review of publicly available documents relevant to the environmental condition of the site and surrounding properties, including the proximity of the site to known environmental contamination as it pertains to CERCLA.
- An on-site visual reconnaissance of the property to survey for "recognized environmental conditions" as defined by ASTM E1527-21. The reconnaissance focused on identifying potential sources of contamination such as underground storage tanks, wastewater discharges, storage of regulated substances and general waste handling practices.

In defining a standard of good commercial and customary practice for conducting an Environmental Site Assessment of a parcel of property, the goal of the processes established by this practice (ASTM E1527-21) is to identify recognized environmental conditions. The term recognized environmental conditions means (1) the presence of hazardous substances or petroleum products in, on or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on or at the subject property under conditions that pose a material threat of a future release to the environment. 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, defined as a condition related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

In addition to the definition of a "REC", ASTM E1527-21 includes definitions for "controlled" and "historical" RECs. A controlled REC (CREC) is a REC a recognized environmental condition affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of controls (for example, activity and use limitations or other property use limitations). An historical REC (HREC) is defined as a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities, without subjecting the property to any controls (for example activity and use limitations, or other property use limitations).

Before calling the past release a HREC, the environmental professional must determine whether the past release is a REC at the time the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria).

This Environmental Site Assessment has revealed no evidence of RECs, CRECs, or HRECs in connection with the subject property

The findings and conclusions stated in this report represent conditions that existed at the subject property at the time this Phase I Environmental Site Assessment was performed. Additional information concerning this property or surrounding properties that was not made available to ERAtech Environmental, Inc. or was outside of the contracted scope of services could modify the stated conclusion.

INTRODUCTION 2.0

ERAtech Environmental, Inc. has performed a Phase I Environmental Site Assessment of the approximate 5.5-acre tract of land at 60 Rocky Creek Drive and 348 Granville Street in Gahanna, Ohio (see Appendix A, Vicinity Map). The subject property is located in Quarter Township 1, Township 1, Range 17, United States Military Lands and consists of the site identified by Franklin County Auditor Parcel Numbers 025-000276-00 and 025-001977-00 (see Appendix B, Tax Map).

2.1 **Purpose**

This Phase I Environmental Site Assessment provides Mr. Matt Von Bargen with an "all appropriate inquiries" property assessment to identify potential environmental liability associated with ownership of the property, and to qualify for CERCLA defenses such as the Bona Fide Prospective Purchaser Defense and Innocent Landowner Defense. The assessment was conducted to determine if current or past uses of the subject property or surrounding properties have had an adverse effect on the environmental condition of the property.

2.2 **Special Terms and Conditions**

This assessment has been produced under an agreement between ERAtech Environmental, Inc. and Mr. Matt Von Bargen. All terms and conditions of that agreement are included in this document by reference. Other than to Mr. Matt Von Bargen, ERAtech Environmental, Inc. disclaims any duty to any other person with respect to the material presented in this document and no person may rely upon this document without advance and express written permission of ERAtech Environmental, Inc. and without such person agreeing to be bound by the limitations, qualifications, terms, conditions, and indemnities set forth in that agreement. The physical inspection of the property in question is subject to monetary restraints and scope limitations. Given those limitations and conditions, ERAtech Environmental, Inc. has made what, in its opinion, is a reasonable investigation, limited to visual observation. ERAtech Environmental, Inc. has also relied upon interviews and documents with the understanding that independent verification is beyond the scope of ERAtech Environmental, Inc.'s work. The information in this document is presented "to Consultant's knowledge" which means to Consultant's actual knowledge after reasonable inquiry in light of the limitations on the scope of work.

Assumptions regarding the overall condition of the property have been developed based upon observation of representative areas of the property. As such, the development of schematic methods and associated costs for correction of identified deficiencies is limited with respect to completeness and cannot be guaranteed.

Disclosure of the contents of this report is at the discretion of Mr. Matt Von Bargen. ERAtech Environmental, Inc. requires that all reproductions of this report be made in its entirety to avoid the dissemination of out-of-context information.

2.3 **Limitations and Exceptions of Assessment**

A Phase I Environmental Site Assessment is a non-intrusive investigation including observations of the property and all structures on it, a visual observation of the surrounding properties, and a review of available records to help identify controlled recognized environmental conditions (CRECs), historical recognized environmental conditions (HRECs) and/or recognized environmental conditions (RECs) in relation to current and former activities on the property and surrounding properties. There were no additions or deletions to the ASTM Standard Practice for Environmental Site Assessments (E1527-21). No "Non-Scope Considerations" listed in ASTM E1527-21 Appendix X6 were assessed. In no manner was any environmental media sampled or analyzed as part of this Phase I Environmental Site Assessment.

2.4 **Limiting Conditions and Methodology Used**

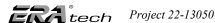
All work was conducted in accordance with ASTM E 1527-21, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. All accessible areas of the subject property were visually observed using a systematic walk-through approach. A representative sample of the apartment units were observed during the site reconnaissance. This included a minimum of one unit per building. The occupied suites in the Rocky Creek Professional office building were unable to be accessed. One of the suites on the ground floor of the two-story office building was unoccupied and able to be accessed. Otherwise, observations of all necessary portions of subject property and the structures on it were not significantly impaired by obstructions and the extent of the subject property was observed from all public thoroughfares.

The ERAtech Site Assessment Team was under the supervision or responsible charge of an environmental professional who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding the presence of releases or threatened releases to the surface or subsurface of a property. Resumes of the ERAtech Environmental, Inc. personnel responsible for preparing this Phase I Environmental Site Assessment are found in Appendix N.

2.5 **Data Gaps**

ASTM E1527-21 defines a data gap as a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to site reconnaissance (for example, an inability to conduct the site visit), and interviews (for example, an inability to interview the key site manager, regulatory officials, etc.). It is important to note that data gap by itself is not inherently significant. A data gap is only significant if it affects the ability of the environmental professional to identify a recognized environmental condition.

The occupied suites in the Rocky Creek Professional office building were unable to be accessed. One of the suites on the ground floor of the two-story office building was unoccupied and able to



be accessed. While the inaccessibility of the occupied spaces is considered a data gap, it is our opinion that it does not impact our ability to identify recognized environmental conditions in connection with the subject property. ERAtech attempted to contact the Mifflin Township Division of Fire to obtain information that may be in their files relating to hazardous waste and or spill responses. No response has been received from them at the time of this writing. While the lack of a response from the Division of Fire is considered a data gap, it is our opinion that it does not impact our ability to identify recognized environmental conditions in connection with the subject property. Also, in some cases, historical records were not readily ascertainable at the fiveyear interval called for in the ASTM standard; therefore, some historic data gaps (time periods greater than five years) were unavoidable. While this historic data gap makes it difficult to establish for certain the earliest and consistent usage/development of the subject property, it is our opinion that the available information regarding property is otherwise sufficient to allow for our ability to identify recognized environmental conditions in connection with the subject property.

SITE DESCRIPTION 3.0

<u>3.1</u> **Site Description and Local Vicinity Characteristics**

The current owner of the subject property is Kassel Co. The subject property features the Rocky Creek Townhouse Apartments (business address = 60 Rocky Creek Drive) and the Rocky Creek Professional Building at 348 Granville Street. Paved parking/access and green space makes up the remainder of the subject property. The property is bound on the north by Rocky Fork (tributary of Big Walnut Creek), and the south by Granville Street Avenue. The northern majority of the west side of the subject property is separated from on-going construction on the adjacent property by a chain-link fence. The southern portion of the west side of the subject property is adjacent to a professional office building. The majority of the east side of the subject property is separated from the adjacent school property by a wood fence. The southern portion of the east side of the subject property is adjacent to a restaurant. The property is located approximately 0.55-mile east of the center of Gahanna, Ohio as defined by the intersection of Granville and Mill Streets. The southern portion of the roughly rectangular-shaped subject property features topography that slopes down to the west, while the northern section of the site slopes down gently to the north toward Rocky Fork, which drains generally to the southwest along the north side of the subject property. Vehicular access to the property is gained via Rocky Creek Drive, which terminates into Granville Street in the southwest corner of the subject property.

3.2 Structures, Roads, and Other Improvements on Site

The eight 9,240 square foot apartment buildings were constructed on the subject property in the early 1970s (circa 1973). The on-site swimming pool and clubhouse building were constructed at this time also. The two-story 7,000 square foot office building was constructed on the south end of the subject property in the early 1980s (circa 1982). The office building is constructed on a concrete slab, with no basement or crawl space beneath the slab. The approximate 1,800 square foot clubhouse building in the northwest section of the site is built on a concrete slab and includes the pool operations/storage room at its west end. There are 10 units/building for a total of 80 units. The apartment offices are located at the west end of the southernmost building, leaving a total of 79 leasable units. Six of the eight apartment buildings are oriented in an east/west direction and are located on the east portion of the subject property, while the two remaining apartment buildings, oriented in a north/south direction, are on the west section of the subject property. Paved Rocky Creek Drive separates these two sets of apartment buildings. The swimming pool and clubhouse building are located in the northwest corner of the subject property, while the office building is at the south end of the subject property along the north side of Granville Street. The far north end of the subject property includes overgrown/heavily wooded land and also includes a portion of Rocky Fork, a generally southwesterly-flowing stream that flows along the north property boundary. Green space/maintained lawn is along the east and west sides of the subject property and also exists along the west sides of several of the apartment buildings. Paved parking areas are maintained between every other of the east/west oriented apartment buildings on the east side of the site and parking for the north/south oriented buildings on the west side of the subject

property is provided along the east sides of the two buildings (see Appendix C, Site Plan).

Each leasable apartment unit is similar in size and layout and includes two bedrooms upstairs, 1.5 baths, a full-service kitchen with stove, refrigerator and dishwasher, and a full basement with washer/dryer hookups available. Natural gas forced air furnaces are located in the basements of each unit. The office building features five separate suites, four of which are currently occupied. This two-story building features drywall partitioning, acoustic drop ceiling panels with recessed fluorescent lighting fixtures and a mix of vinyl tile and carpeted flooring. Natural gas fired forced air heating system is maintained on the ground floor of the office building.

All significant public utilities are available at the subject property. Electric service is supplied by American Electric Power (AEP) - Ohio, natural gas is supplied by Columbia Gas of Ohio, and the City of Gahanna provides water and sewer services to the property.

Environmental Liens/Activity and Use Limitations/Specialized Knowledge or 3.3 **Experience**

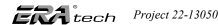
Reasonably ascertainable land title records were accessed to identify environmental liens or activity and use limitations recorded against the subject property. No information on environmental liens or activity and use limitations (AUL's) recorded against the subject property was revealed during the preparation of the Phase I Environmental Site Assessment for this The property owner representative (Mr. Steve Lassel) was not aware of any environmental liens or activity and use limitations recorded against the subject property and no pre-existing environmental reports or specialized knowledge concerning the subject property were made available or communicated to ERAtech during the course of this assessment.

3.4 **Current and Past Uses of the Property**

Rocky Creek Townhouses, which include eight separate apartment buildings, and the Rocky Creek Professional Office building currently occupy the subject property. The apartment buildings were constructed on the subject property in the early 1970s, and the office building was constructed in the early to mid-1980s. Prior to the early 1970s the subject property featured a residence at its south end and the property was used for residential and/or agricultural purposes. While the earliest on-site development could not be established due to the lack of consistent, reliable historic sources, a 1948 aerial photograph appears to indicate on-site development on the south side of the subject property. A USGS topographic map dated 1904 does not indicate the presence of any on-site structural development.

3.5 **Current Use of the Adjoining Properties**

The majority of the adjacent property to the west is currently under construction for the Gahanna branch of the Columbus Metropolitan Library system. The building on the west side of the south section of the subject property is occupied by North Central Counseling, a mental health services



provider. Wooded residential property along the south side of Carpenter Road is across Rocky Fork, adjacent to the north side of the subject property. The land adjacent to the majority of the east side of the subject property exists as a parking lot for Gahanna-Lincoln High School. The building on the east side of the south section of the subject property is occupied by a Dairy Queen restaurant. En Effect Hair Design, Enjoy Life by Rebecca (massage) and Ted's Classic Cuts Barber Shop occupy the building at 345 Granville Street, adjacent to the west half of the south side of the subject property, and a vacant building at 355 Granville Street, most recently occupied by Swan Cleaners, is adjacent to the east half of the south side of the subject property.

RECORDS REVIEW 4.0

The purpose of the records review is to obtain and review records that will help identify RECs in connection with the subject property. The records review included only sources that were reasonably ascertainable. ASTM E1527-21 identifies "Standard Environmental Record Sources", which must be reviewed where applicable, and "Additional Environmental Record Sources", which should be reviewed when in the judgment of the environmental professional, such records are reasonably ascertainable, are sufficiently useful, accurate and complete, and are generally obtained, pursuant to customary practice, when preparing ESAs.

ERAtech contracted Envirosite Corporation (Envirosite) to provide the governmental record searches for the property and for sites located within specified ASTM radii of the property boundaries. All of the databases supplied by Envirosite were updated for the most recent additions. A copy of the Government Records Report, dated May 10, 2022, is included in Appendix D. The following sections describe the Standard Environmental Record Sources and the accompanying approximate minimum search distances as defined by the ASTM Standard.

4.1 **Standard Environmental Record Sources**

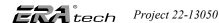
National Priority List (NPL) – Active Sites (1.0-Mile Search Distance) **National Priority List (NPL) – Deleted Sites (0.5-Mile Search Distance)**

NPL Active Sites: The National Priorities List (NPL) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation.

Subject Property - Not Listed Adjacent Properties - None Listed Sites within 1/4 mile - None Sites between 0.25 and 0.5-mile - None Sites between 0.5 and 1.0-mile - None

NPL Deleted Sites: The U.S. EPA may delete a NPL site if it determines that no further response is required to protect human health or the environment. Under Section 300.425(e) of the National Contingency Plan (55 FR 8845, March 8, 1990), a site may be deleted where no further response is appropriate if EPA determines that the site meets its criteria to be deleted.

Subject Property - Not Listed Adjacent Properties - None Listed Sites within ¼ mile - None Sites between 0.25 and 0.5-mile - None



4.1.2 Superfund Enterprise Management System (SEMS) (0.5-Mile Search Distance)

The U.S. Environmental Protection Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs.

The U.S. EPA SEMS Archived Site Inventory (List 8R Archived) replaced the CERCLIS NFRAP reporting system in 2015. This listing reflects sites at which the EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program.

Subject Property - Not Listed Adjacent Properties - None Listed Sites within 1/4 mile - None Sites between 0.25 and 0.5-mile - None

Federal RCRA CORRACTS Facilities List (1.0-Mile Search Distance) Federal RCRA Non - CORRACTS TSD Facilities List (0.5-Mile Search Distance) Federal RCRA Generators List (Subject and Adjacent Properties Only)

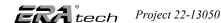
Hazardous waste information is contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.

Federal RCRA CORRACTS Facilities: The U.S. EPA maintains a database of the Treatment, Storage and Disposal (TSD) of hazardous waste from reporting facilities under the Resource Conservation and Recovery Act (RCRA). The CORRACTS database is the EPA's list of TSD facilities subject to corrective action.

Subject Property - Not Listed Adjacent Properties - None Listed Sites within ¼ mile - None Sites between 0.25 and 0.5-mile - None Sites between 0.5 and 1.0-mile - None

Federal RCRA Non - CORRACTS TSD Facilities: The U.S. EPA maintains a database (U.S. EPA Comprehensive Permitting Report) of the Treatment, Storage and Disposal (TSD) of hazardous waste from reporting facilities under the Resource Conservation and Recovery Act (RCRA).

Subject Property - Not Listed Adjacent Properties - None Listed



Sites within ¼ mile - None Sites between 0.25 and 0.5-mile - None

Federal RCRA Generator List: Small quantity generators (SQGs) and large quantity generators (LOGs) are differentiated based on the amount of hazardous waste generated per month. Under RCRA Subtitle C (40 CFR Part 262), an SQG generates an amount greater than 100 kg (221 pounds), but less than 1,000 kg (2,210 pounds) per month of non-acutely hazardous waste. An LQG generates more than 1,000 kg (2,210 pounds) per month. A "VSQG" is defined as "a generator who generates less than or equal to the following amounts in a calendar month:

- 100 kilograms (kg) (220 pounds (lb.)) of non-acute hazardous waste; and
- 1 kg (2.2 lb.) of acute hazardous waste listed in Section 261.31 or Section 261.33(e); and
- 100 kg (220 lb.) of any residue or contaminated soil, water, or other debris resulting from the cleanup of a spill, into or on any land or water, of any acute hazardous waste listed in Section 261.31 or Section 261.33(e)". If a facility exceeds any of the listed parameters, it must operate as an SQG or LQG.
- A RCRA "non-generator" designation is used for facilities that either generates nonregulated/ non-RCRA material or facilities that no longer generate hazardous waste.

Subject Property - Not listed Adjacent Properties - One site listed

The former Swan Cleaners #39 facility at 355 Granville Street is considered a "non-generator" of RCRA hazardous waste; therefore, the site is included in the U.S. EPA's Enforcement & Compliance History Online (ECHO) database (http://echo.epa.gov/). The ECHO list includes all alleged current significant violations and informal enforcement actions/notices of violations (NOVs) that have been taken against a facility within the twenty most recently completed quarters (5 years). ECHO allows users to find permit, inspection, violation, enforcement action, and penalty information covering the past five years. It includes facilities regulated as Clean Air Act stationary sources, Clean Water Act direct dischargers, and Resource Conservation and Recovery Act hazardous waste generators/handlers. The data in ECHO are updated monthly. No current significant violations, notices of violation, or informal or formal enforcements actions on file for the subject property. The status of the site is listed as "Inactive". Appendix E includes information collected from the U.S. EPA's ECHO website for the subject property.

In addition, ERAtech accessed the Ohio EPA's e-document (EDOC) search page at http://edocpub.epa.ohio.gov/publicportal/edochome.aspx for the subject facility. This search page enables the general public access to Ohio EPA's public records. With the exception of air permitting documents, no environmentally related documentation was procured via the Ohio EPA's EDOC search page.

Federal, State and Tribal Institutional/Engineering Controls Lists (Subject Property Only)

IC/EC is a list of Superfund sites that have either engineering or institutional controls. Engineering controls include caps, building foundations, liners, and treatment methods to eliminate the means by which regulated substances can enter into the environment or affect human health. Institutional controls seek to prevent exposure to contaminants remaining on-site. Common institutional controls include groundwater-use restrictions, construction restrictions, property use restrictions, deed restrictions, and post-remediation care requirements.

Subject Property - Not Listed

4.1.5 Federal ERNS List/National Response System (NRS) (Subject Property Only)

The Emergency Response Notification System (ERNS) is a national database used to store information on releases of oil and hazardous substances. Its primary purpose is to standardize and collect notifications made to the federal government under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), the Superfund Amendments and Reauthorization Act (SARA), the Clean Water Act (CWA), and the Hazardous Material Transportation Act. Since its inception in 1986, ERNS has received over 170,000 release notifications.

The ERNS program is a cooperative data sharing effort among EPA Headquarters, DOT Research and Special Programs Administration's John A. Volpe National Transportation Systems Center (VNTSC), and the National Response Center (NRC) (a nationwide response center for chemical emergencies, staffed by the U.S. Coast Guard and sponsored by 14 federal agencies). EPA manages and funds ERNS, and the VNTSC provides operation and maintenance support through an interagency agreement with EPA.

Currently, ERNS data are used to assist decision-makers in emergency response and release prevention issues. Specific examples of ERNS data applications include guidance and regulatory development, responses to congressional inquiries, response preparedness, compliance and enforcement support, statistical and trend analysis, environmental planning, spill prevention programs, legal analyses, property transfers/site audits, and academic research.

The NRS is the government's mechanism for emergency response to discharges of oil and the release of chemicals into the navigable waters or environment of the United States and its The NRS functions through a network of interagency and inter-government relationships that were formally established and described in the National Oil and Hazardous Substances Pollution Contingency Plan. Incidents involving reportable quantities of chemicals or petroleum products are required to be reported to the National Response Center of the NRS.

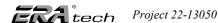
Subject Property - Not Listed

4.1.6 State and Tribal-Equivalent NPL (1.0-Mile Search Distance)

There is no state or tribal-equivalent NPL in Ohio. The Ohio EPA - DERR database comes closest to matching the ASTM category of "State-Equivalent CERCLIS" (see Section 4.1.7).

State and Tribal-Equivalent CERCLIS (0.5-Mile Search Distance)

Ohio does NOT have a State-Equivalent NPL. Ohio EPA's DERR Database is an index of sites for which the district offices maintain files. This database most closely matches the ASTM requirement for state and tribal-equivalent CERCLIS. The database is NOT a record of



contaminated sites or sites suspected of contamination. Not all sites in the database are contaminated, and a site's absence from the database does not imply that it is uncontaminated. Unlike U.S. EPA's CERCLIS database, there is no prescreening process for the inclusion of sites in the DERR database, and no process for archiving sites at this time, though Ohio EPA plans to implement these processes in the future. This database includes all sites that DERR has conducted work and includes all Ohio Master Sites. Not all of these sites are contaminated: contamination may never have been found at some sites, or cleanup may be complete.

Subject Property - Not Listed Adjacent Properties - None Listed Sites within ¼ mile - None Sites between 0.25 and 0.5-mile - None

4.1.8 State and Tribal Landfill and/or Solid Waste Disposal Site List (0.5-Mile Search Distance)

Ohio EPA, Division of Materials and Waste Management (DMWM): The DMWM administers rules and regulations relating to municipal solid waste landfills; residual waste landfills; industrial waste landfills; construction/demolition debris landfills; solid waste transfer facilities; scrap tire storage, transportation, and disposal; composting facilities; and infectious waste generation, treatment, and transportation.

Subject Property - Not Listed Adjacent Properties - None Listed Sites within ¼ mile - None Sites between 0.25 and 0.5-mile - None

4.1.9 State and Tribal Leaking Storage Tank Lists (0.5-Mile Search Distance) State and Tribal Registered Storage Tank Lists (Subject and Adjacent Properties Only)

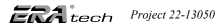
In conjunction with OAC 1301:7-9-04, the Ohio State Fire Marshal establishes registration requirements for underground storage tanks containing petroleum or other regulated substances. Owners of the registered UST systems must submit an annual registration application to the fire marshal to comply with the registration requirements.

Leaking Registered Underground Storage Tanks:

Subject Property - Not listed Adjacent Properties - Not listed Incidents within 1/4 mile - Seven incidents listed Incidents between 0.25 and 0.5-mile - 11 incidents listed

Incidents within 0.25-mile

Six of the seven incidents that have occurred within 0.25-mile of the subject property have received "No Further Action" status, indicating a release was confirmed and/or initial corrective actions have been conducted. BUSTR has determined that further corrective actions are not necessary for these incidents. Based on their status, assumed downgradient location in relation to the subject



property, and/or distance from the subject property, it is our opinion that regulatory file reviews for these incidents are not warranted. The seventh and final incident listed within 0.25-mile of the subject property occurred within the right-of-way at the northeast corner of State Routes 62 and 317 (Granville Street/Hamilton Road), approximately 600 feet east of the southeast corner of the subject property. This incident is in "Closure" status, indicating a closure assessment is required for the incident. A closure assessment is performed when a UST system is removed and/or abandoned to determine if a release from that system has occurred. Based on its distance from the subject property, it is our opinion that a regulatory file review for this incident is not warranted.

Incidents between 0.25 and 0.5-mile

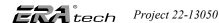
Nine of the 11 incidents that have occurred between 0.25-0.5-mile of the subject property have received "No Further Action" status, indicating a release was confirmed and/or initial corrective actions have been conducted. BUSTR has determined that further corrective actions are not necessary for these incidents. One of the two remaining incidents has been "disproved". BUSTR "Disproved" status indicates a suspected release investigation was conducted and a release was disproved following the required confirmation procedure or was disproved following a field investigation by BUSTR staff. The final incident is listed as "Closure Sampling Not Required". BUSTR rules state that some piping modification activities do not require the collection of closure samples at the time the activities are conducted. However, these activities require the completion and submittal of a Closure Assessment Form - Sampling Not Required 2017 report. Based on their statuses, assumed downgradient location in relation to the subject property, and/or distance from the subject property, it is our opinion that regulatory file reviews for these incidents are not warranted.

Non-Regulated Storage Tanks with Releases: This listing of non-regulated facilities with release incidents is provided by the Bureau of Underground Storage Tank Regulation (BUSTR), a bureau of the State of Ohio Fire Marshal's office of the Ohio Department of Commerce. BUSTR regulates and supervises the investigation and cleanup of suspected releases from tank facilities to protect human health and preserve the environment. Although these facilities are not regulated by the Bureau, based on various reasons such as tank type, capacity, contents and/or prior to regulation by the state, when a release incident is reported to the Bureau a record of this facility is entered into their system.

Subject Property - None listed Adjacent Properties - None listed Incidents within 1/4 mile - One incident listed Incidents between 0.25 and 0.5-mile - One incident listed

Incident within ¼ mile

The lone "non-regulated" incident listed within 0.25-mile of the subject property occurred within the right-of-way at the northeast corner of State Routes 62 and 317 (Granville Street/Hamilton Road), approximately 600 feet east of the southeast corner of the subject property. This incident is in "Closure" status, indicating a closure assessment is required for the incident. A closure assessment is performed when a UST system is removed and/or abandoned to determine if a release from that system has occurred. Based on its distance from the subject property, it is our opinion that a regulatory file review for this incident is not warranted.



Incidents between 0.25 and 0.5-mile

The sole "non-regulated" incident listed between 0.25 and 0.5-mile of the subject property occurred at the Kroger Fuel #N522 facility located approximately 0.45-mile south-southeast of the subject property. This incident is listed as being a "Reported" release. "Reported" status indicates a release incident has been reported to BUSTR and the report has not been examined or investigated by BUSTR or an incident has been reported to BUSTR, but the source of the release is not known. Based on its distance, it is our opinion that a regulatory file review for this incident is not warranted.

Registered Underground Storage Tanks:

Subject Property - Not Listed Adjacent Properties - None Listed

4.1.10 State and Tribal Voluntary Cleanup Sites (0.5-Mile Search Distance)

Ohio's Voluntary Action Program (VAP) was created to give individuals a way to investigate possible environmental contamination, clean it up if necessary and receive a promise from the State of Ohio that no more clean-up is needed.

The VAP minimizes governmental red tape and maximizes resources and expertise in the private sector. If someone wants to clean up a piece of property, it may be done following specific standards developed by Ohio EPA. When cleanup requirements are met, the director of Ohio EPA issues a covenant not to sue. This covenant protects the property owner or operator and future owners from being legally responsible to the State of Ohio for further investigation and cleanup. This protection applies only when the property is used and maintained in the same manner as when the covenant was issued.

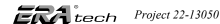
Subject Property - Not Listed Adjacent Properties - None Listed Sites within ¼ mile - None Sites between 0.25 and 0.5-mile - None

4.1.11 State/Tribal and Federal Brownfield Sites (0.5-Mile Search Distance)

Ohio Brownfield Inventory is a statewide inventory of an abandoned, idled, or under-used industrial or commercial property where expansion or redevelopment is complicated by known or potential releases of hazardous substances and/or petroleum products.

US Brownfields: Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land and improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

Subject Property - Not Listed



Adjacent Properties - None Listed Sites within 1/4 mile - One site listed Sites between 0.25 and 0.5-mile - None

The Gahanna Municipal Complex at 200 South Hamilton Road is considered a Federal Brownfield/Brownfield-ACRES site. This property is located approximately 0.28-mile southsoutheast of the subject property. Based on its distance from the subject property, it is our opinion that regulatory file reviews for these sites are not warranted.

Database Sites Summary and a Discussion of Potential Vapor Migration/Vapor Intrusion Issues LISTED OCCURRENCE SUMMARY

LIST SEARCHED	CRITICAL DISTANCE (IN MILES)	SUBJECT	Adjacent	0.25	0.5	1.0	TOTAL
CERCLIS/SEMS (active/archived)	0.5	0	0	0	0	-	0
ERNS	SP	0	-	-	-	-	0
US-EC	0.5	0	0	0	0	-	0
US-IC	0.5	0	0	0	0	-	0
NPL (active/delisted)	1.0	0	0	0	0	0	0
RCRA – GEN	SP/AP	0	0	-	-	-	0
RCRA-COR	1.0	0	0	0	0	0	0
RCRA-TSD	0.5	0	0	0	0	-	0
RCRA – Non – US	SP/AP	0	1	-	-	-	1
Tribal-LUST-Closed	0.5	0	0	0	0	-	0
Tribal-LUST-Open	0.5	0	0	0	0	-	0
Tribal-UST	SP/AP	0	0	-	-	-	0
BF-US	0.5	0	0	0	1	-	1
Brownfield-OH	0.5	0	0	0	0	-	0
DERR-OH	0.5	0	0	0	0	-	0
EC-OH	SP	0	-	-	-	-	0
IC-OH	SP	0	-	-	-	-	0
LUST-CLOSED-OH	0.5	0	0	6	11	-	17
LUST-OPEN-OH	0.5	0	0	1	0	-	1
Non-reg-LUST (closed)	0.5	0	0	0	0		0
Non-reg-LUST (open)	0.5	0	0	1	1		2
SWF-OH	0.5	0	0	0	0	-	0
HIST-LF	0.5	0	0	0	0		0
UST-OH	SP/AP	0	0	-	-	-	0
Spills – OH	SP	0	-	-	-	-	0
VAP-OH	0.5	0	0	0	0	-	0

^{*}SP – subject property, AP – adjacent properties

The ASTM E 2600-15 vapor encroachment screening standard (Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions) was published in December 2015 and provides guidance on evaluating vapor migration from contaminated properties and media. The standard specifically focuses on screening for the likelihood of migrating vapors from nearby contaminated properties and media, such as soil and groundwater, to encroach upon the subsurface of a property involved in a real estate transaction. Two tiers for screening are included in the practice. The first tier is based upon the existence of known or suspect contaminated sites in an identified area of concern. The second tier is more comprehensive and investigates specific characteristics associated with the contaminated plumes from these sites, or if no plume information is available, relies on sampling. If the likelihood exists for vapors to reach the subsurface of the property, further investigation would be necessary to determine if intrusion is occurring into any buildings on the property. The first check in the screening process is a search distance test to identify if there are any known or suspected contaminated sites with volatile or semi-volatile hazardous chemicals of concern (COC) in the area of concern (AOC). If there are none, no further action is required. 1.

rech Project 22-13050

¹ Buonicore, A.J., Methodology for Identifying the Area of Concern Around a Property Potentially Impacted by Vapor Migration from Nearby Contaminated Sources, Paper No. 2011-A-301, Proceedings, Air & Waste Management Association, 104th Annual Meeting, Orlando, Florida,

According to the ASTM E 2600-15 standard the AOC for contaminated sites with petroleum hydrocarbon chemicals of concern (COC) is 528 feet (0.1-mile) from the subject property boundaries and the AOC for contaminated sites with non-petroleum hydrocarbon COC, such as chlorinated solvents, is 1,760 feet (0.33-mile) from the subject property boundaries.

POTENTIAL HIGH RISK* OCCURRENCES FOUND IN CRITICAL SEARCH RADIUS

LIST SEARCHED	CRITICAL DISTANCE (IN MILES)	OCCURRENCES FOUND
SEMS (active)	0.33	0
DERR-OH	0.33	0
LUST-OPEN-OH	0.1	0
Non-reg-LUST (open)	0.1	0
NPL (active/delisted)	0.33	0
ERNS/Spills-OH	SP	0
Tribal-LUST-Open	0.1	0
VAP - OH	0.33	0

^{*} For this report, potential "high risk" occurrences are those that have known contamination and have not received a "case closed" or "no further action" status from the agency that maintains the records.

Based on criteria established in ASTM E 2600-10, there are no "high risk" sites located within the designated AOC's, minimizing the potential for an on-site vapor encroachment condition (VEC) at the subject property.

4.2 **Physical Setting**

4.2.1 **Topography/Surface Features**

The southern portion of the roughly rectangular-shaped subject property features topography that slopes down to the west, while the northern section of the site slopes down gently to the north toward Rocky Fork, which drains generally to the southwest along the north side of the subject property. Elevations across the subject property range from approximately 810 feet above mean sea level (MSL) along the east side of the south portion of the subject property to approximately 790 feet above MSL along Rocky Fork on the north side of the subject property. With the notable exception of Rocky Fork, no significant topographic or land surface features exist within the confines of the subject property. Rocky Fork empties into the generally southerly-flowing Big Walnut Creek approximately 0.55-mile southwest of the subject property (see Appendix F. Topographic Maps).

4.2.2 Soils

The generalized pedology of the site was determined from the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Web Soil Survey (http://websoilsurvey.nrcs.usda.gov). The majority of the native soils at the subject property are roughly equally divided between the Eel silt loam, 0 to 2 percent slopes, occasionally flooded (Ee) soil mapping unit, which occur on the north half of the subject property and the Eldean-Urban land complex, 2 to 6 percent slopes (EmB) soil mapping unit which occurs on the south half of the subject property. A small section of Eldean-Urban land complex, 0 to 2 percent slopes (EmA)

soils are present on the west-central section of the subject property. Appendix G of this report includes characteristics of the soil mapping units that occur on the subject property as well as a map depicting their distribution across the site.

4.2.3 Hydrogeology

According to the Ground-Water Resources of Franklin County map, the subject property is located in an area where groundwater yields of 25 to 100 gallons per minute (GPM) may be developed. The subject property is underlain by lenses of sand and gravel thinly scattered in the thin to thick layers of clayey till which overlies non-water-bearing Mississippian or Devonian shale. Properly constructed screened wells may yield 25 to 100 GPM at average depths of 80 to 135 feet but ranging to depths of 225 feet. This map does not indicate the presence of any water supply wells on or in the immediate vicinity of the subject property. Based on the local topography and hydrologic features, groundwater flow direction in the vicinity of the subject property is expected to be toward the west.

4.2.4 **Zoning/Flood Zone**

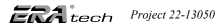
According to the Gahanna Zoning Map accessed via the City of Gahanna GIS Department web page (https://www.gahanna.gov/gis-maps/), the west section of the subject property is zoned SO (suburban office), while the east section of the subject property is zoned CC, community commercial. According to the flood insurance rate map provided by the Federal Emergency Management Agency the south and central sections of the east half of the subject property and the central section of the west half of the subject property are located in Flood Zone X, an area determined to be outside the 0.2% annual chance flood plain. The majority of the north half of the subject property is located in Flood Zone X – Other Flood Areas, which are areas of the 0.2% annual chance flood; areas of 1% chance annual flood with average depths of less than one foot or with drainage areas less than one square mile; and areas protected by levees from the 1% annual chance flood. The far northern extent of the subject property is located in Flood Zone AE, a special flood hazard area subject to inundation by the 1% annual chance flood where base flood elevations have been determined. Additionally, the portion of the subject property including and along the south bank Rocky Fork is considered to be part of the "floodway". The floodway is the channel of the stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without substantial increases in flood heights (see Appendix H, FEMA Flood Map). This information was taken from FEMA Map Number 39049C0213K, dated June 17, 2008, accessed via the FEMA web page (www.fema.gov).

4.3 **Historical Records Review**

ERAtech reviewed past ownership and usage of the property to identify any usage that could impact the present environmental condition of the property.

Aerial Photographs 4.3.1

Dated aerial photographs were reviewed for possible industrial activity and other activities that



may present an environmental risk to the subject property.

Each of the eight present-day apartment buildings, including six east/west-oriented buildings on the east half of the property and the north/south-oriented building on the west half of the sits are observed in these photos. The swimming pool and clubhouse building are observed in the northwest corner of the site. Rocky Creek Drive separates the six apartment buildings and the Professional building is or the west appears to be undergoing construction. The present-day North Central Counseling building is observed along the west side of the subject property. Wooded land along Rocky Fork is along the north side of the subject property model and along Rocky Fork is along the north side of the subject property model and along Rocky Fork is along the north side of the subject property. Wooded land along Rocky Fork is along the north side of the subject property and residential development along the south side of Carpenter Road is beyond the creek to the north. Commercial development along the south side of Granville Street is adjacent to the south side of the subject property. Wooded land along Rocky Fork is along the north side of the subject property and a large, paved lot and the present-day Darry Queen building are adjacent to the east side of the subject property. The present-day Darry Queen building is adjacent to the east side of the subject property. The present-day Darry Queen building is adjacent to the east side of the subject property. The present-day Darry Queen building is adjacent to the east. Additional historic research indicates that the building located on this adjacent property to the east. Additional historic research indicates that the building located on this adjacent property to the east sat pishoping center enholed by a Kroger grocery store. Otherwise, the subject property, including the eight apartment buildings, the swimming pool and clubhouse building and the professional building appears similar to the 1973 photos. The subject property and the majority of the adjacent properties appear s	F	
otherwise, the subject property and all adjacent properties appear similar to the 2021 aerial photo. These photos predate the construction of the school building and parking lot on the adjacent property to the east. Additional historic research indicates that the building located on this adjacent property on these photos is a strip shopping center anchored by a Kroger grocery store. Otherwise, the subject property, including the eight apartment buildings, the swimming pool and clubhouse building, and the professional building appears similar to the later aerial photographs. The 1995 aerial photo predates an addition to the north side of the adjacent library building to the west; otherwise, with the exception of the shopping center building to the east, all adjacent properties appear similar to the 2011/2019 aerial photos The subject property and the majority of the adjacent properties appear similar to the 1995/2007 aerial photos as described above. This photo appears to predate construction of the Public Library building on the adjacent property to the west. This adjacent land appears to be mostly undeveloped on this photo. This photo appears to predate the construction of the present-day Rocky Creek Professional building in the southeast section of the subject property. Additional historic research indicates that the structure in this location at this time is residential on anter. Otherwise, the subject property, including the eight apartment buildings and the swimming pool and clubhouse building, appears similar to the later aerial photos. Residential development along the south side of Carpenter Road continues to be apparent across the wooded creek bed north of the subject property. The Kroger-anchored shopping center building, slightly smaller than in the 1989 photo, continues to be located on the adjacent property to the east. This adjacent shopping center may be undergoing construction in the 1973 photo. Commercial and/or residential structures along the south side of Granville Street are adjacent to		the east half of the property, and two north/south-oriented building on the west half of the site are observed on these photos. The swimming pool and clubhouse building are observed in the northwest corner of the property and the Rocky Creek Professional building is evident in the southeast corner of the site. Rocky Creek Drive separates the six apartment buildings and the Professional building from the two apartment buildings and pool/clubhouse. The majority of the adjacent property to the west appears to be undergoing construction. The present-day North Central Counseling building is observed along the west side of the southwest corner of the subject property. Wooded land along Rocky Fork is along the north side of the subject property and residential development along the south side of Carpenter Road is beyond the creek to the north. Commercial development along the south side of Granville Street is adjacent to the south side of the subject property and a large, paved lot and the present-day Gahanna-Lincoln School building are adjacent to the east side of the subject property. The present-day Dairy Queen building is adjacent to the east side of the Professional Office building.
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1965 are assumed to be residential and/or agricultural-related structures. The remaining majority of the subject property is undeveloped and consists of open fields and areas of trees. Adjacent properties appear similar in usage and configuration to the 1971 aerial photo.		subject property is undeveloped and consists of open fields and areas of trees. Adjacent properties

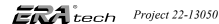
1960	This photo suffers from poor resolution making it difficult to ascertain site details. To the extent
1700	visible, the subject property and all adjacent properties appear similar to the 1963/1965 photos.
	The south section of the subject property continues to include two buildings, while the reminder
	of the site consists of undeveloped land with scattered tree growth. Undeveloped
1953	fields/agricultural land is adjacent to the majority of the east side of the subject property and the
1755	entirety of the west side of the subject property on this photo. Wooded Rocky Fork and residential
	development is apparent north of the subject property, and undeveloped land and assumed
	residential development is across Granville Street to the south of the subject property.
	This photo suffers from poor resolution making it difficult to ascertain site details. The south
	portion of the subject property continues to appear to support structural development, the nature
	and number of buildings of which cannot be accurately determined. The remaining majority of
1040	the subject property exists as undeveloped lightly wooded fields, similar to the adjacent lands to
1948	the east and west. The majority of the land across Granville Street to the south also appears to be
	used for agricultural purposes, while the land across the wooded creek bed to the north is mostly
	undeveloped with a couple assumed residences along the south side of Carpenter Road being
	present.

Aerial photographs reviewed during this assessment are included in Appendix I of this report.

4.3.2 Street Directories

Available local street directories from 1949-50 to 2022 were reviewed at regular intervals for the subject property and selected surrounding properties to identify past uses of potential environmental concern. "xxxx" entries denote addresses with no people, no phone, or an unlisted phone number. The subject property addresses/occupants are listed in **bold print**.

<u>2022</u>	
306 Granville Street	No current listing
309-335 Granville Street	Residential
338 Granville Street	North Central Counseling
345B Granville Street	Ted's Classic Cuts Barber Shop
345D Granville Street	En Effect Hair Studio
Rocky Creek Drive begins	
348 Granville Street	Joseph L. Zakas & Co. (accountants)/Phalen & Phalen (health-related facility)/Wiles Insurance Agency
355 Granville Street	Swan Cleaners
364 Granville Street	DQ Ice Cream Parlor
377 Granville Street	Donato's Pizza
380 Granville Street	Columbus State Community College
Jahn Drive intersects	·
73 North Hamilton Road	Dustry Dustrat Dastaument & Tayona
83 North Hamilton Road	Rusty Bucket Restaurant & Tavern
91 North Hamilton Road	Optometry office Panera Bread
95 North Hamilton Road	
	Chipotle Mexican Grill Geico Insurance
105 North Hamilton Road	
115 North Hamilton Road 125 North Hamilton Road	Suffl LLC (attorneys)
	Clothing Care (tailors)
135 North Hamilton Road	Mancuso Law Office
137 North Hamilton Road	Gold & Diamonds Inc.
151 North Hamilton Road	Gatsby's Bar



Kassel Co. (apartments)/Rocky Creek Townhouses

60-178 Rocky Creek Drive

2018

310 Granville Street Gahanna Public Library

309-335 Granville Street Residential

338 Granville Street North Central Counseling 345B Granville Street Ted's Classic Cuts Barber Shop

345D Granville Street En Effect Hair Studio

Rocky Creek Drive begins

348 Granville Street Joseph L. Zakas & Co. (accountants)/Phalen & Phalen

(psychologists)/Wiles Insurance Agency/MedPac Technologies

355 Granville Street Swan Cleaners 364 Granville Street Dairy Queen 377 Granville Street Donato's Pizza

380 Granville Street Columbus State Community College

Jahn Drive intersects

73 North Hamilton Road Rusty Bucket Restaurant & Tavern

Gahanna Vision Center 83 North Hamilton Road

91 North Hamilton Road Panera Bread

95 North Hamilton Road Chipotle Mexican Grill Red Skye Wireless 103 North Hamilton Road 109 North Hamilton Road Smash Burger

Clothing Care (tailors) 125 North Hamilton Road Gahanna Shoe Repair 133 North Hamilton Road 137 North Hamilton Road Gold & Diamonds Inc.

151 North Hamilton Road Gatsby's Bar

60-178 Rocky Creek Drive Kassel Co. (apartments)/Rocky Creek Townhouses

2014

310 Granville Street Gahanna Public Library

309-335 Granville Street Residential

North Central Counseling 338 Granville Street

345 Granville Street Ted's Classic Cuts Barber Shop/Lura's Beauty Salon/Detwiler-

Brofford Insurance/En Effect Hair Studio

Rocky Creek Drive begins

348 Granville Street Insurance Advisors/Joseph L. Zakas & Co. (accountants)/Phalen & Phalen (psychologists)/Wiles Insurance Agency/Asphalt

Services of Ohio

Swan Cleaners 355 Granville Street 364 Granville Street Dairy Queen 377 Granville Street Donato's Pizza

380 Granville Street Columbus State Community College

Jahn Drive intersects

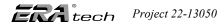
73 North Hamilton Road Rusty Bucket Gahanna 83 North Hamilton Road Gahanna Vision Center 85 North Hamilton Road Menchie's Frozen Yogurt

91 North Hamilton Road Panera Bread

Chipotle Mexican Grill 95 North Hamilton Road 103 North Hamilton Road Red Skye Wireless

105 North Hamilton Road Supercuts Smash Burger 109 North Hamilton Road

115 North Hamilton Road Tuffy Auto Service Center Clothing Care (cleaners) 125 North Hamilton Road



133 North Hamilton Road Gahanna Shoe Repair/Distefano Enterprises Inc.

Gold & Diamonds Inc. 137 North Hamilton Road Gatsby's Bar & Grille 151 North Hamilton Road

60-178 Rocky Creek Drive Kassel Co. (apartments)/Rocky Creek Townhouses

2010

310 Granville Street Gahanna Public Library

309-335 Granville Street Residential

338 Granville Street Children's Hospital Home/North Central Mental Services

345 Granville Street Ted's Classic Cuts Barber Shop/Lura's Beauty Salon/Detwiler-

Brofford Insurance/En Effect Hair Studio

Rocky Creek Drive begins

348 Granville Street Insurance Advisors/Joseph L. Zakas & Co. (accountants)/Phalen

& Phalen (psychologists)/Wiles Insurance Agency/Mid- Ohio

Insurance

355 Granville Street Swan Cleaners 364 Granville Street Dairy Queen

367 Granville Street Daniel Morgenstern 377 Granville Street Donato's Pizza

Jahn Drive intersects

115 North Hamilton Road Tuffy Auto Service Center 125 North Hamilton Road Clothing Care (cleaners)

133 North Hamilton Road Gahanna Shoe Repair/Distefano Enterprises Inc.

151 North Hamilton Road Gatsby's Bar & Grille

60-178 Rocky Creek Drive Kassel Co. (apartments)/Rocky Creek Townhouses

2006

306 Granville Street Residential 309-335 Granville Street Residential

338 Granville Street Children's Hospital Home/North Central Counseling

345 Granville Street Ted's Classic Cuts Barber Shop/Lura's Beauty Salon/En Effect Hair

Studio

Rocky Creek Drive begins

348 Granville Street **Burnside-Kelly** Law Office/Insurance Advisors/In-Depth

Tutoring/Joseph L. (accountants)/Fenix Zakas & Co.

Construction Solutions

355 Granville Street Swan Cleaners 364 Granville Street Dairy Queen

367 Granville Street Morningstar Chiropractic

377 Granville Street Donato's Pizza

Jahn Drive intersects

83 North Hamilton Road Kroger 87 North Hamilton Road **Great Clips**

107 North Hamilton Road Advance America/American Family Mortgage

109 North Hamilton Road Wes Banco

115 North Hamilton Road Tuffy Auto Service Center 125 North Hamilton Road Wedding Gown Specialists Acacia Life Insurance 135 North Hamilton Road 137 North Hamilton Road Gahanna Shoe Repair 151 North Hamilton Road Gatsby's Bar & Grille



Kassel Co. (apartments)/Rocky Creek Townhouses 60-178 Rocky Creek Drive

2002

310 Granville Street Gahanna Public Library

309-335 Granville Street Residential

338 Granville Street Children's Close to Home Health/North Central Counseling 345 Granville Street Perfect Pair Antiques/Lura's Beauty Salon/En Effect Hair Studio

Rocky Creek Drive begins

348 Granville Street Bruce S. Kay MD/Prodigy Construction Management/Joseph L.

Zakas & Co. (accountants)

355 Granville Street Swan Cleaners 364 Granville Street Dairy Queen

367 Granville Street Morningstar Chiropractic

Donato's Pizza 377 Granville Street

Jahn Drive intersects

83 North Hamilton Road Kroger 87 North Hamilton Road **Great Clips** 109 North Hamilton Road Wes Banco

115 North Hamilton Road Tuffy Auto Service Center 119 North Hamilton Road Convenient Food Mart

Clothing Care (cleaners)/Wedding Gown Specialists 125 North Hamilton Road

135 North Hamilton Road Acacia Life Insurance Co. 137 North Hamilton Road Gahanna Shoe Repair 151 North Hamilton Road Gatsby's Pizza & Saloon

60-178 Rocky Creek Drive Kassel Co. (apartments)/Rocky Creek Apartments

1997

310 Granville Street Columbus Metropolitan Library

309-335 Granville Street Residential

345 Granville Street Columbus Bridal/Lura's Hair Crafters

Rocky Creek Drive begins

348 Granville Street Kav Inc./Jaz Inc. (accounting, auditing, В. MD

bookkeeping)/John Paulus/M.S. Grulkowski

355 Granville Street Swan Super Cleaners Inc.

364 Granville Street Dairy Queen

Terry Hummel Attorney/Joel Rovito (legal services) 367 Granville Street

Jahn Drive intersects

83 North Hamilton Road Kroger

Thompson King (real estate) 107 North Hamilton Road 109 North Hamilton Road American Bancorporation Tuffy Auto & Brake 115 North Hamilton Road 119 North Hamilton Road Ed's Convenient Mart

125 North Hamilton Road Convenient Cleaner & Laundry (dry cleaning plant)

133 North Hamilton Road Creations – The Hair Sophisticut

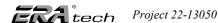
135 North Hamilton Road Riddell Mancuso & Co. LPA (legal services)/Rudy's Pawn Shop

151 North Hamilton Road Gregory Chapin

60-178 Rocky Creek Drive Lassel & Karst Sons Masonry Co./Rocky Creek Apartments

1994

310 Granville Street Columbus Metropolitan Library



309-335 Granville Street Residential

Columbus Bridal Sales/Lura's Hair Crafters 345 Granville Street

Rocky Ford Drive begins

348 Granville Street Rocky Creek Professional Building - Bruce S. Kay MD/Rocky

Fork Realty/John Paulus (psychologist)/Mary S. Grulkowski MD

355 Granville Street Swan Cleaners 364 Granville Street Dairy Queen

Terry V. Hummel/Darrolyn C. Krippel (attorneys) 367 Granville Street

377 Granville Street

83 North Hamilton Road Kroger

Thompson King William Holzer (real estate) 107 North Hamilton Road

109 North Hamilton Road Columbus National Bank Ed's Convenient Mart 119 North Hamilton Road

125 North Hamilton Road Convenient Cleaner & Laundry 133 North Hamilton Road Creations – The Hair Sophisticut

135 North Hamilton Road Riddell & Mancuso & Co. LPA (lawyers)

137 North Hamilton Road Gahanna Shoe Repair

151 North Hamilton Road Gatsby's Pizza Parlor & Saloon

60-178 Rocky Creek Drive Lassel & Karst Contractors (brick masons)/Rocky Creek Apts.

1991

310 Granville Street Columbus Metropolitan Library

309-335 Granville Street Residential 338 Granville Street Vacant

345 Granville Street Columbus Bridal Sales/Lura's Hair Crafters

Rocky Ford Drive begins

348 Granville Street Rocky Creek Professional Building – physician's offices/Dairy

Queen of Mid-Ohio (offices)/Rocky Ridge Grace Brethren Church (offices)/Theracare Physical Therapy

355 Granville Street Swan Cleaners

364 Granville Street Dairy Queen

Terry V. Hummel/Darrolyn C. Krippel (attorneys) 367 Granville Street

377 Granville Street Residential

83 North Hamilton Road Kroger

87 North Hamilton Road State Farm Insurance

107 North Hamilton Road Ben Kramer & Son Inc. (paint & wallpaper)

109 North Hamilton Road Columbus National Bank 119 North Hamilton Road Ed's Convenient Mart

125 North Hamilton Road Convenient Cleaner & Laundry 133 North Hamilton Road Creations – The Hair Sophisticut 135 North Hamilton Road Peter H. Riddell Co. LPA (lawyer)

Gahanna Shoe Repair 137 North Hamilton Road

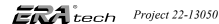
151 North Hamilton Road Gatsby's Pizza Parlor & Saloon

60-178 Rocky Creek Drive Lassel & Karst Contractors (brick masons)/Rocky Creek Apts.

1986

310 Granville Street No return 312 Granville Street Residential 309-335 Granville Street Residential

338 Granville Street Gahanna Counseling Service Inc.



345 Granville Street Lura's Hair Crafters/Vacant

Rocky Creek Drive begins

Rocky Creek Professional Building - physician's offices/Dairy 348 Granville Street

Oueen of Mid-Ohio Inc./Nationwide Insurance/Farmers

Insurance Group

355 Granville Street Swan Cleaners 364 Granville Street Dairy Queen

367 Granville Street ARTA of Ohio (title company)/Faist, Hummel, Krippel (attorneys)

377 Granville Street Residential

83 North Hamilton Road Kroger Vacant 85 North Hamilton Road

87 North Hamilton Road State Farm Insurance

107 North Hamilton Road Ben Kramer & Son Inc. (paint & wallpaper)

109 North Hamilton Road Equitable Savings Bank 119 North Hamilton Road Convenient Food Mart Convenient Cleaning Center 125 North Hamilton Road Creations – The Hair Sophisticut 133 North Hamilton Road

135 North Hamilton Road Ohio Special Olympics Gahanna Shoe Repair 137 North Hamilton Road

151 North Hamilton Road Gatsby's Pizza Parlor & Saloon

60-178 Rocky Creek Drive Lassel & Karst Contractors (brick masons)/Rocky Creek Apts.

1982

310 Granville Street Residential 312 Granville Street Residential 309-335 Granville Street Residential No return 326 Granville Street

338 Granville Street Gahanna Counseling Service Inc.

345 Granville Street Residential

Rocky Creek Drive begins

348 Granville Street Vacant

355 Granville Street Arthur Treacher's Fish & Chips

364 Granville Street Dairy Queen 367 Granville Street Don Connor Realtor

377 Granville Street Residential

83 North Hamilton Road Kroger 85 North Hamilton Road Super X Drugs

87 North Hamilton Road Vacant

107 North Hamilton Road Gahanna Decorating Center (paint & wallpaper)

109 North Hamilton Road Vacant

119 North Hamilton Road Convenient Food Mart 125 North Hamilton Road Convenient Cleaning Center 133 North Hamilton Road Sheer Creations (beauty shop)

135 North Hamilton Road Joe Benedict Realty 137 North Hamilton Road Gahanna Shoe Repair Great Gatsby's Saloon 151 North Hamilton Road 60-178 Rocky Creek Drive Rocky Creek Apts.

1979

348 Granville Street J. Clark & Co. Realtor 1978

310 Granville Street Residential 312 Granville Street Residential 309-335 Granville Street Residential 326 Granville Street Residential 338 Granville Street Residential.

345 Granville Street Residential (Lintner)

Rocky Creek Drive begins

348 Granville Street Vacant

355 Granville Street Arthur Treacher's Fish & Chips

364 Granville Street Dairy Queen

Tom Young & Associates Inc. (real estate) 367 Granville Street

377 Granville Street Residential

83 North Hamilton Road Kroger

85 North Hamilton Road Super X Drugs

89 North Hamilton Road Olan Mills Studio (photography)

107 North Hamilton Road Gahanna Decorating Center (paint & wallpaper)

109 North Hamilton Road Central Trust Co. 119 North Hamilton Road Convenient Food Mart 125 North Hamilton Road Convenient Cleaning Center 151 North Hamilton Road The Great Gatsby Saloon

60-178 Rocky Creek Drive Rocky Creek Apts.

<u>1976</u>

310 Granville Street Residential 312 Granville Street Residential 309-335 Granville Street Residential 326 Granville Street Residential 338 Granville Street Residential.

345 Granville Street Residential (Lintner)

Rocky Creek Drive begins

348 Granville Street Residential (Stephenson) 355 Granville Street Arthur Treacher's Fish & Chips

364 Granville Street Dairy Queen Vacant 367 Granville Street 377 Granville Street Residential

83 North Hamilton Road Kroger

85 North Hamilton Road Super X Drugs

89 North Hamilton Road Olan Mills Studio (photography)

The Decorating Centre (paint & wallpaper) 107 North Hamilton Road

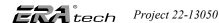
Central Trust Co. 109 North Hamilton Road 119 North Hamilton Road Convenient Food Mart 125 North Hamilton Road Convenient Cleaning Center

Carpenter Road intersects

Rocky Creek Drive is not listed in this edition.

1972

310 Granville Street Residential 312 Granville Street Vacant 309-335 Granville Street Residential



326 Granville Street	Residential
338 Granville Street	Residential

345 Granville Street Residential (Lintner)

348 Granville Street Vacant 355 Granville Street Residential 364 Granville Street Residential 367 Granville Street Residential 374 Granville Street Residential 377 Granville Street Residential

81 North Hamilton Road Residential 87 North Hamilton Road Residential 109 North Hamilton Road Residential 151 North Hamilton Road Residential

Rocky Creek Drive is not listed in this edition.

1968

310 Granville Street Residential 312 Granville Street Residential 309-335 Granville Street Residential

326 Granville Street Bernard Murray (lawyer)

338 Granville Street Residential

345 Granville Street Residential (Lintner) 348 Granville Street **Residential (Fravel)**

355 Granville Street Residential 364 Granville Street James Zeller 367 Granville Street Residential 374 Granville Street Residential 377 Granville Street Residential

1964

310 Granville Street Thomas Elwood 312 Granville Street Residential 309-335 Granville Street Residential

326 Granville Street Bernard Murray (lawyer)

338 Granville Street Residential

345 Granville Street Residential (Lintner) **Residential (Fravel)** 348 Granville Street

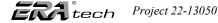
355 Granville Street Residential 364 Granville Street James Zeller 367 Granville Street Residential Residential 374 Granville Street 377 Granville Street Residential

1960

309-311 Granville Street Residential 310 Granville Street Residential 312 Granville Street Residential 326 Granville Street Residential 338 Granville Street Residential

345 Granville Street Residential (Lintner) 348 Granville Street **Residential (Fravel)**

355 Granville Street Residential



364 Granville Street	Residential
367 Granville Street	Residential
374 Granville Street	Residential
377 Granville Street	Residential

<u>1957</u>

240 (7)	E 1 II . 4
338 Granville Street	Residential
326 Granville Street	Residential
312 Granville Street	Residential
310 Granville Street	Residential

Fravel Hatchery (chickens)/Residential (Fravel) 348 Granville Street

355 Granville Street Residential 364 Granville Street Residential 367 Granville Street Residential Residential 374 Granville Street 377 Granville Street Residential

1956

310 Granville Street	Residential
312 Granville Street	Residential
326 Granville Street	Residential
338 Granville Street	Residential

348 Granville Street Fravel Hatchery (chickens)/Residential (Fravel)

355 Granville Street Residential 356 Granville Street No return 364 Granville Street Residential 367 Granville Street Residential 374 Granville Street Residential 385 Granville Street No return

1949-50

No address numbers on Granville Street in the vicinity of the subject property.

Chain of Title² 4.3.3

Deed records reviewed from the Franklin County Recorder's web page were reviewed for the subject property (https://countyfusion5.kofiletech.us/countyweb/login.action). The chronological history of ownership is summarized below.

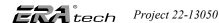
Parcel 025-000276-00

<u>Owner</u>	Date of Ownership
The Kassel Company	1971-Present
Michael & Maria Lassel and John & Susanna Karst	1971
William B. & Ethelyn R. Luft	1969-1971
Lulu Fravel	1969
Charles H. & Lulu May Fravel	?-1969

Parcel 025-001977-00

<u>Owner</u>	Date of Ownership
The Kassel Company	1971-Present

² ERAtech Environmental, Inc. is not a title research company. These findings should not be used to determine clear title.



Larry L. & Helen Lintner	1970-1971
May B. Roush et al	1949-1970
Don C. & May B. Roush	1929-1949
Charles H. & Lulu May Fravel	?-1929

The purpose of performing a historical ownership search is to obtain indications of possible detrimental environmental activities that may have occurred on the subject property. No such activity was discovered during this portion of our Phase I ESA historic research. The development of the Rocky Creek Apartment complex appears to roughly coincide with the 1971 purchase of the subject property by the Kassel Company.

The "All Appropriate Inquiries" Final Rule (40 CFR Part 312) requires that a search for the existence of environmental liens and AULs that are filed or recorded against the property must be conducted by or on behalf of a party seeking to qualify for an LLP to CERCLA liability. Any environmental liens and AULs known to the user should be reported to the environmental professional conducting a Phase I Environmental Site Assessment. No environmental liens or AULs were discovered during the property transaction research summarized above. Copies of the current property deeds are included in Appendix J.

4.3.4 **Additional Record Sources**

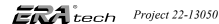
Sanborn Fire Insurance Maps

Sanborn Historic Maps are large-scale street plans produced by the Sanborn Fire Insurance Company from 1867 to 1970. These maps are heavily used in both public and academic libraries by a wide range of researchers including local historians to locate and identify buildings and neighborhoods, urban historians to study the growth of towns and cities, and environmentalists concerned about impact of new developments. The subject property was not located on any of the readily available Sanborn Maps.

Historic Maps

USGS Topographic Maps and historic maps of Franklin County/Mifflin Township were reviewed for information on past use of the subject property. Due to their age, minor errors or inaccuracies are inherent to these sources. Copies of each of these historic maps are included in Appendix K.

	The eight present-day Rocky Creek apartment buildings are displayed on these USGS topo maps.		
1982	A building in the southeast section of the subject property appears to be the former onsite residential		
1702	structure. Buildings along the north and south sides of Granvine Street to the east and west of		
1973	south section of the subject property, and across the street to the south are assumed to be a mix of		
17/3	residential and commercial structures. Structures along the south side of Carpenter Street, across		
	Rocky Fork to the north of the subject property, are assumed to be residential in nature.		
	A building continues to be displayed at the south end of the subject property on both of these USGS		
1966	topo maps. Buildings along the north and south sides of Granville Street to the east and west of the		
	south section of the subject property, and across the street to the south continue to be assumed		
1955	residential and/or commercial structures. Structures along the south side of Carpenter Street, across		
1933	Rocky Fork to the north of the subject property, are assumed to continue to be residential in nature.		
	Residential development across Granville Street to the south is much denser on the 1966 map.		
	The subject property is in the central portion of a 28+-acre tract of land owned by David S. Por		
	Havens Corner Road (present-day Granville Street) is along the south property boundary and Rocky		
1910	Fork drains generally to the southwest along the north side of the subject property. The town of		
	Gahanna is west of the subject property between Rocky Fork to its east and Big Walnut Creek along		
	its west side. This map was not intended to depict structural development.		



1904	According to this USGS topographic map, the subject property continues to be located east of the town of Gahanna, along the north side of present-day Granville Street, and along the south side of the southwesterly-draining Rocky Fork. No structures are displayed within the present-day confines
1895	of the subject property on this map. According to this map of Franklin County, the subject property is in the central portion of a 28.5- acre tract of land owned by Rufus Clark. Present-day Granville Street) is along the south property boundary and Rocky Fork drains generally to the southwest along the north side of the subject property. The town of Gahanna is west of the subject property between Ricky Fork to its east and Big Walnut Creek along its west side. This map was not intended to depict structural development.
1883	The subject property is located in the north-central portion of a 330.5-acre tract of land owned by Rufus S. Clark. 300+ acres of the Clark land is south of present-day Granville Street, with the approximate 28-acre tract of which the subject property is a part representing the only Clark land north of this road. Rocky Fork continues to drain to the southwest along the north side of the subject property and the town of Gahanna continues to be depicted to the west of the subject property.
1872	The subject property is in the central portion of a 28.5-acre tract of land owned by J. Clark. Present-day Granville Street is along the south property boundary and Rocky Fork drains generally to the southwest along the north side of the subject property. The town of Gahanna is west of the subject property between Rocky Fork to its east and Big Walnut Creek along its west side. No structures are depicted within the present-day confines of the subject property on this map.
1856	No structures are depicted on the subject property on this map. The subject property is located along the north side of present-day Granville Street, and along the south side of Rocky Fork. The subject property makes up the approximate central portion of a 28-acre tract of land owned by John Clark. Present-day Gahanna, labeled as Bridgeport on this map, is west of the subject property.

Summary of Historical Records

The Rocky Creek apartment complex was originally constructed on the subject property in the early 1970s. The Rocky Creek office building appears to have been constructed in the early to mid-1980s. Prior to the early 1970s the subject property featured a residential structure along Granville Street on the south side of the subject property. A second building, assumed to be agriculturally related, was located north of the residence in the south-central portion of the subject property. Local street directories indicate the presence of a chicken hatchery on the subject property in the 1950s, and possibly earlier. A 1948 aerial photograph appears to indicate on-site structural development at the south end of the subject property. Original on-site structural development could not be determined due to the lack of consistent, reliable historic sources; however, a 1904 topographic map does not depict any on-site development.

INFORMATION FROM SITE RECONNAISSANCE 5.0

On May 10, 2022, Tim Farrell from ERAtech Environmental, Inc. conducted a site reconnaissance of the property to survey for indicators of potential environmental liability as it pertains to CERCLA on the property and in the area immediately surrounding the property. The grounds were visually observed for evidence of hazardous substances or petroleum activities with potential for having an environmental impact on the subject property. Mr. Farrell met Mr. Rick Archer, head of maintenance for the Rocky Creek apartment complex at the subject property. Mr. Archer was designated as the property owner representative by Mr. Steve Lassel of Kassel Company. Mr. Archer provided access to a representative sampling of the leasable apartment units and also provided unlimited access to all common/shared areas of the buildings and the exterior of the subject property in its entirety. Mr. Archer was able to supply pertinent information concerning several on-site features as well as the subject property in general. Photographs from the site reconnaissance are included in Appendix L.

Hazardous Substances and/or Petroleum Products Connected with Identified Uses 5.1

No bulk amounts of hazardous substances or petroleum products connected with identified uses were revealed during the site reconnaissance of the subject property. Nominal amounts of janitorial and/or maintenance supplies are stored in the maintenance shop on the basement at the west end of the 60-78 Rocky Creek Drive apartment building and normal amounts of cleaning supplies are stored in occupied apartment units throughout the Rocky Creek apartment complex.

5.2 Hazardous, Petroleum and/or Unidentified Substance Containers

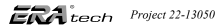
No hazardous, petroleum and/or unidentified substance containers, including bulk storage containers 55 gallons or greater, were observed on the subject property at the time of our site reconnaissance. No open or damaged containers suspected to contain hazardous substances or petroleum products were observed during the site reconnaissance.

5.3 **Storage Tanks**

Mr. Archer was not aware of the current or former presence of any USTs or aboveground bulk storage tanks located on the subject property. The site is not included in BUSTR's database of properties with registered USTs and no vent pipes or fill ports typically associated with USTs were observed on the subject property during the site reconnaissance.

5.4 **Indications of PCBs**

40 CFR 761 requires owners of all PCB transformers (transformers containing greater than 500



parts per million [ppm] PCBs by weight) in use or within 30 meters of occupied buildings to register the transformer with the building owner of record. Information to be provided includes location, constituents of the dielectric fluid, and type of installation.

Eight pad-mounted transformers (one/apartment building) were observed on the subject property during our site reconnaissance. Additionally, three pole-mounted units on a single pole were observed along Granville Street, south of the Rocky Creek Professional Office building. Each of the pad-mounted units and all three of the pole-mounted units appeared to be in good to excellent condition, with no signs of past or current leaks, spills or releases observed on the units, the pole or pads they are mounted on, or the ground surface beneath and/or surrounding the units. No labels indicating potential PCB content were observed on any of the transformers. In most cases, utility companies assume between 50 and 499 ppm PCBs on unlabeled/untested equipment. AEP Ohio is the transformer owner and local electric utility provider. No other electrical or hydraulic equipment possibly containing PCB-laden fluids were observed on the subject property during the site reconnaissance.

The information included in this section provides insight as to whether there exists a potential for contamination of the subject property with PCBs. PCBs can pose a serious threat to the environment, and the reporting and cleanup of PCB-contaminated sites are stringently regulated through 40 CFR 761.125.

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

Solid Waste Disposal

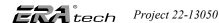
No pits, ponds, mounds, depressions, or lagoons possibly indicating solid waste disposal were observed on the subject property at the time of our site reconnaissance. Solid waste generated at the subject property is placed into waste receptacles (dumpsters), owned, and regularly serviced by Local Waste Services. The dumpster units are strategically placed on concrete pads throughout the property.

Stained Soil and Building Materials/Noxious or Foul Odors/Standing or Pooled Liquids

No significant areas of stained or corroded building materials, stained soil, or stressed vegetation were observed on the subject property. No noxious or foul odors were identified at the time of our site reconnaissance and no standing surface water or pools containing liquids likely to be hazardous substances or petroleum products were observed during the site reconnaissance.

5.6 Drains and Sumps

According to Mr. Archer, all active sinks, drains and toilet fixtures inside the subject building discharge to the local municipal sanitary sewer. Sump pits are located in the basements of the majority of the on-site apartment buildings. The sumps are in pace to mitigate groundwater intrusion into the basement of the buildings. Each unit discharges separately directly onto the grounds of the subject property.



5.7 Waste Water

No industrially related process wastewater is currently being generated from the subject property. Domestic wastewater generated at the property reportedly discharges to the local sanitary sewer system. No evidence of septic tank/leach field systems were observed on the property and Mr. Archer was not aware of any such on-site system.

5.8 Wells

No groundwater monitoring, supply or production wells were observed on the subject property and Mr. Archer stated that to the best of his knowledge, none are located within the confines of the subject property. Neither the Ground-Water Resources of Franklin County map nor the Ohio Department of Natural Resources (ODNR) Water Well Log database indicate the presence of water wells on the subject property.

5.9 **Physical Setting Analysis**

The southern portion of the roughly rectangular-shaped subject property features topography that slopes down to the west, while the northern section of the site slopes down gently to the north toward Rocky Fork, which drains generally to the southwest along the north side of the subject property. Surface releases to the unimproved areas outside of the subject buildings (location and quantity dependent) would likely remain localized and percolate into the on-site soils or migrate via sheet flow toward the west and north property boundaries, and possibly eventually into Rocky Fork, which flows southwesterly along the north property boundary. Active sinks, drains and toilet fixtures inside the on-site buildings reportedly discharge to the local sanitary sewer system. However, sump pits in the basements of several of the apartment buildings discharge directly onto the grounds of the subject property. Due to the surrounding land usage, the local topography, and intervening man-made improvements (roadways, etc.) releases on adjoining properties would not be expected to cause on-site impacts. Surface releases on the Dairy Queen property adjacent to the east side of the Rocky Creek Professional Office building would have the potential to migrate onto the subject property.

Releases to soils have the potential to impact groundwater supplies. Groundwater flow direction for a particular location is best determined using site-specific well data. Lacking this type of information, it may be necessary to rely on other sources, such as topographic information, hydrologic information, hydrogeologic data collected from nearby properties and/or regional groundwater flow information. Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist in determining the potential impact of nearby contaminated properties, or should contamination exist on the subject property, what downgradient sites may be affected.

Based on the local topography and hydrologic features, groundwater flow direction in the vicinity of the subject property is expected to be toward the west. This assessment has revealed no significant sources of subsurface contamination in proximity to the subject property in the assumed hydraulically upgradient direction and there are no indications that current or historic on-site operations have caused on-site impacts sufficient to impact the subsurface of the subject property or any property located in assumed hydraulically downgradient locations.

6.0 INTERVIEWS

During the course of this assessment, ERAtech interviewed the property owner representative (Mr. Rick Archer) to obtain information indicating possible recognized environmental conditions in connection with the property. ERAtech also attempted to contact the Mifflin Township Division of Fire to obtain similar information that may be in their files. No response has been received from them at the time of this writing. All interviewed were asked to answer in good faith and only to the extent of their knowledge. Some of the information provided by those interviewed is included in the body of this ASTM Phase I Environmental Site Assessment. In addition, Mr. Matt Von Bargen, completed the User Questionnaire which is provided in Appendix M of this report.

Property Owner Representative/Site Manager

Mr. Rick Archer Head of Maintenance, Kassel Co. (614) 471-6308

Mr. Archer was asked to provide copies of the following pertinent documents, if available: environmental site assessment reports, asbestos records, environmental compliance audit reports, environmental permits, registration for storage tanks, material safety data sheets, community rightto-know documents (State Emergency Response Commission filing), safety plans, hydrogeologic reports, environmental violations from governmental agencies, RCRA notices or reports, geotechnical studies, risk assessments and recorded AULs. Mr. Archer was not aware of any such documentation concerning the subject property.

Mr. Archer was asked whether he had knowledge of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on or from the property. Mr. Archer was also asked if he was aware of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products. Mr. Archer stated that he had no knowledge of any such proceedings, notices, or liability involving the subject property.

Local Fire Department Representative

Mifflin Township Division of Fire

fire@mifflin-oh.gov/(614) 471-4494

No reply to ERAtech's attempts to contact the Mifflin Township Division of Fire have been received at the time of this writing. Any pertinent information received from the Division of Fire subsequent to the completion of this assessment will be forward to the client under separate cover.

7.0 **OPINION**

Opinion of Impacts

The ERAtech Environmental, Inc. environmental professional who conducted the site reconnaissance and reviewed the results of the data collection effort has concluded that the following are identified environmental conditions from hazardous substances and/or petroleum products which may have the following range of qualitative impacts on the soil and water resources or structures on the subject property. Discussions of the identified environmental conditions are found in the associated text within this report. It is up to the client, based on their risk tolerance, fiduciary responsibility, or the applicable law, to determine the extent of further inquiry.

Identified Environmental Conditions Pote	ntial Impacts
~50 years of on-site apartment usage	Low risk
Approximately 40 years of on-site office use	Low risk
Historic on-site residential and agricultural land usage	Low risk
Adjacent inactive non-generator of RCRA hazardous waste	Low risk
6 closed BUSTR leaking UST incidents within 0.25-mile of the subject property	Low risk
1 open BUSTR leaking UST incident within 0.25-mile of the subject property	Low risk
11 closed BUSTR leaking UST incidents between 0.25-0.5-mile of the subject prop	erty Low risk
1 open non-BUSTR-regulated UST incident within 0.25-mile of the subject propert	y Low risk
1 open non-BUSTR-regulated UST incidents between 0.25-0.5 mile of the site	Low risk
1 US Brownfield site between 0.25-0.5 mile of the subject property	Low risk
Minor amounts of janitorial/maintenance products stored in the rental office baseme	ent Low risk
8 pad-mounted and 3 pole-mounted on-site, unlabeled electric transformers	Low risk
Sump pits in the basements of several of the apartment units	Low risk

8.0 FINDINGS AND CONCLUSIONS

In defining a standard of good commercial and customary practice for conducting an Environmental Site Assessment of a parcel of property, the goal of the processes established by this practice (ASTM E1527-21) is to identify recognized environmental conditions. The term recognized environmental conditions means (1) the presence of hazardous substances or petroleum products in, on or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on or at the subject property under conditions that pose a material threat of a future release to the environment. 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, defined as a condition related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

In addition to the definition of a "REC", ASTM E1527-21 includes definitions for "controlled" and "historical" RECs. A controlled REC (CREC) is a REC a recognized environmental condition affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of controls (for example, activity and use limitations or other property use limitations). An historical REC (HREC) is defined as a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities, without subjecting the property to any controls (for example activity and use limitations, or other property use limitations). Before calling the past release a HREC, the environmental professional must determine whether the past release is a REC at the time the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria).

ERAtech Environmental, Inc. has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of the approximate 5.5acre tract of land at 60 Rocky Creek Drive and 348 Granville Street in Gahanna, Ohio. Any exceptions to, or deletions from, this practice are described in Section 2.3 of this report.

This Environmental Site Assessment has revealed no evidence of RECs, CRECs, or HRECs in connection with the subject property.

The findings and conclusions stated in this report represent conditions that existed at the subject property at the time this Phase I Environmental Site Assessment was performed. Additional information concerning this property or surrounding properties that was not made available to ERAtech Environmental, Inc. or was outside of the contracted scope of services could modify the stated conclusion. This Phase I Environmental Site Assessment was prepared in accordance with the guidelines of ASTM E1527-21. Resumes of the ERAtech Environmental, Inc. personnel associated with this assessment are provided in Appendix N.

Bibliography

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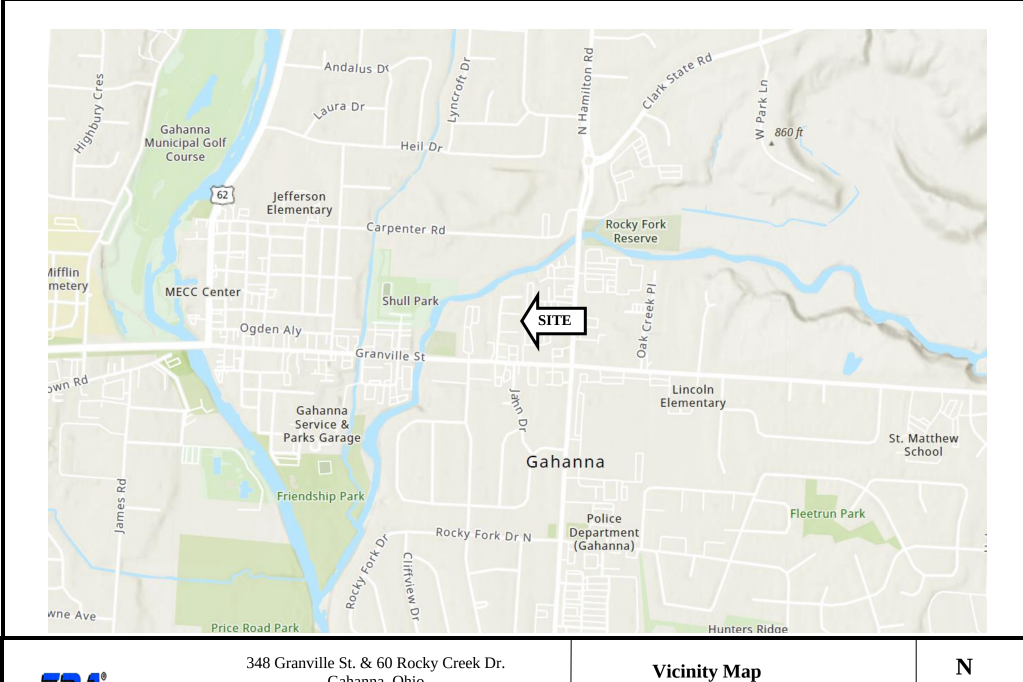
USGS 15-Minute Topographic Map, Westerville, Ohio Quadrangle, 1904.

USGS 7.5-Minute Topographic Map, New Albany, Ohio Quadrangle, 1955.

USGS 7.5-Minute Topographic Map, New Albany, Ohio Quadrangle, 1966; photo-revised 1973 and 1982.

USGS 7.5-Minute Topographic Map, New Albany, Ohio Quadrangle, 2019.

APPENDIX A VICINITY MAP





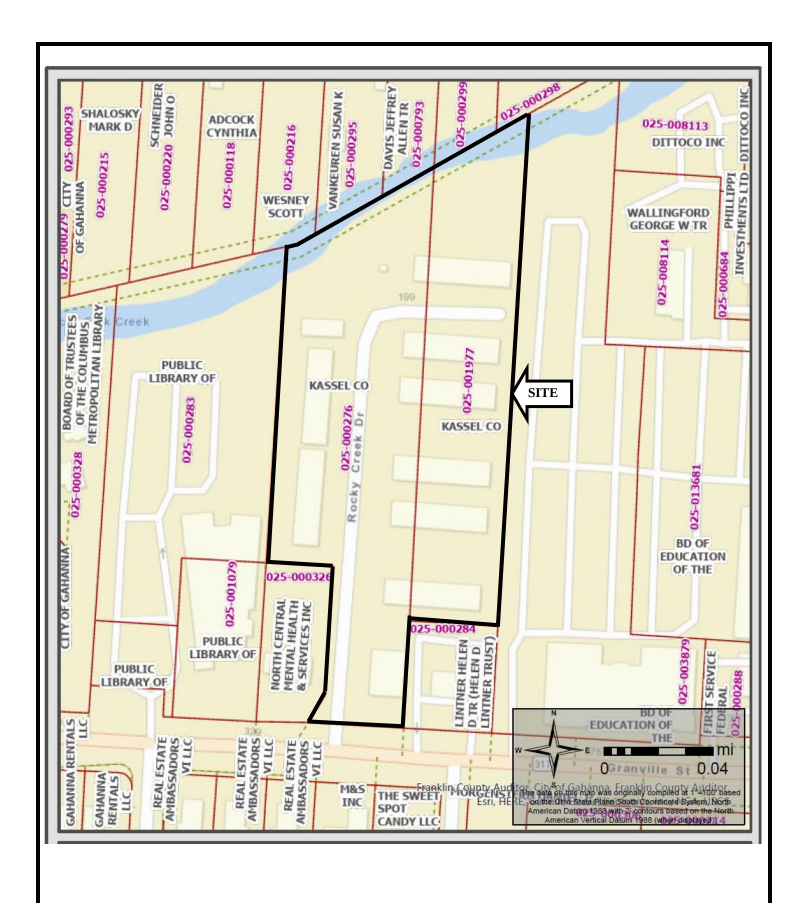
Gahanna, Ohio

Project No: 22-13050 Prepared: 05-23/2022

Phase I Site Assessment Prepared by: Timothy D. Farrell



APPENDIX B TAX MAP





348 Granville St. & 60 Rocky Creek Dr Gahanna, OH

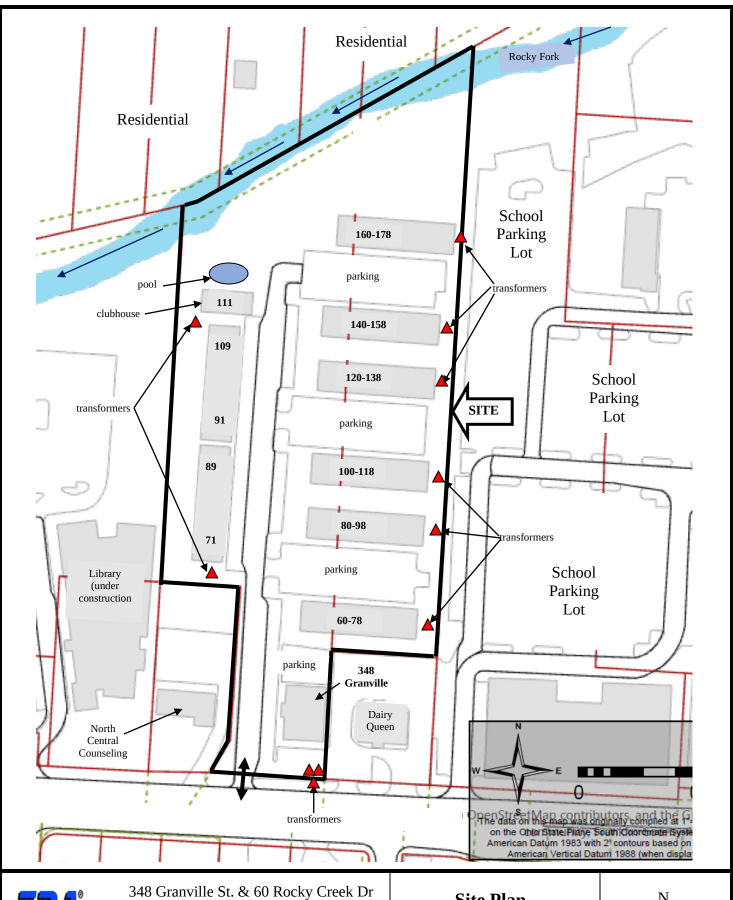
> Project No: 22-13050 Prepared: 05-23/2022

Tax Map

Phase I Site Assessment Prepared by: Timothy D. Farrell



APPENDIX C SITE PLAN





Gahanna, OH

Project No: 22-13050 Prepared: 05-23/2022

Site Plan

Phase I Site Assessment Prepared by: Timothy D. Farrell



APPENDIX D
GOVERNMENT RECORDS REPORT



Government Records Report | 2022

Order Number: 71775

Report Generated: 05/10/2022

Project Name: 60 Rocky Creek Dr. Project Number: 22-13050

60 Rocky Creek Dr. 60 Rocky Creek Dr Columbus, OH 43230

2 Corporate Drive Suite 450 Shelton, CT 06484 Toll Free: 866-211-2028 www.envirositecorp.com

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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:

60 Rocky Creek Dr. 60 Rocky Creek Dr Columbus, OH 43230

COORDINATES:

Latitude (North): 40.019811 - 40°1'11.3" Longitude (West): -82.868893 - -82°52'8"

Universal Transverse Mercator: Zone 17N
UTM X (Meters): 340513.03
UTM Y (Meters): 4431628.96

ELEVATION:

Elevation: 801 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 40082-A7 New Albany, OH

Most Recent Revision: 2019

SUBJECT PROPERTY SEARCH RESULTS:

The subject property was identified in the following records. For more information on this property, see Map Findings section on page 20.

<u>SITE</u>	DATABASE(S)	EPA ID
HOLTON PARK WWTP ROCKY CREEK DR COLUMBUS, OH 43215	FRS	N/R
Holton Park WWTP N/R Columbus, OH 43215	HIST NPDES - OH	N/R
FULBRIGHT LEARNING CENTER 122 ROCKY CREEK DRIVE GAHANNA, OH 43230	DAYCARE - OH	N/R

SEARCH RESULTS:

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

EPA UST: Facilities listed in the EPA UST Finder database 4 SITES FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION

MAP ID <i>B7</i>	SITE NAME R.D. MCKENZIE INC SUNOCO NO 0009-8004 SUNOCO SERVICE STATION	SITE ADDRESS 406 GRANVILLE ST	DIRECTION/DISTANCE SE / 0.081 mi., 426 ft.	PAGE 33
B8	#613 GAHANNA DUCHESS BP OIL CO NO 08041 * BP OIL CO	407 GRANVILLE ST	SE / 0.083 mi., 441 ft.	45
C9	95 N HAMILTON RD	95 N HAMILTON RD	E / 0.095 mi., 502 ft.	57
B13	BP OIL CO.	HAMILTON & GRANVILLE	ESE / 0.105 mi., 557 ft.	70

ARCHIVE UST - OH: Underground Storage Tanks that have been removed 4 SITES FOUND WITHIN .25 MILE

MAP ID <i>B7</i>	SITE NAME R.D. MCKENZIE INC SUNOCO NO 0009-8004 SUNOCO SERVICE STATION	SITE ADDRESS 406 GRANVILLE ST	DIRECTION/DISTANCE SE / 0.081 mi., 426 ft.	PAGE 33
	 ID: Facility Number 25001544 ID: Tank Number T00005 ID: Facility Number 25001544 ID: Tank Number T00002 ID: Facility Number 25001544 There are an additional 5 status 	Status: REM - Removed Status: N/A	Date: N/A Date: 1997-06-24 Date: N/A Date: 2003-07-10 Date: N/A	
B8	#613 GAHANNA DUCHESS BP OIL CO NO 08041 * BP OIL CO	407 GRANVILLE ST	SE / 0.083 mi., 441 ft.	45
	- ID: Facility Number 25001512 - ID: Tank Number T00005 - ID: Facility Number 25001512 - ID: Tank Number T00006	Status: N/A Status: REM - Removed Status: N/A Status: REM - Removed	Date: N/A Date: 1994-11-02 Date: N/A Date: 1994-11-02	
C9	95 N HAMILTON RD	95 N HAMILTON RD	E / 0.095 mi., 502 ft.	57
	- ID: Facility Number 25011036 - ID: Tank Number T00001	Status: N/A Status: REM - Removed	Date: N/A Date: 2012-03-09	
B13	BP OIL CO.	HAMILTON & GRANVILLE	ESE / 0.105 mi., 557 ft.	70
	- ID: Facility Number 25002267 - ID: Tank Number T00002	Status: N/A Status: REM - Removed	Date: N/A Date: 1993-10-20	

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

ARCHIVE UST - OH: Underground Storage Tanks that have been removed 4 SITES FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION (cont.)

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
	- ID: Facility Number 25002267 - ID: Tank Number T00001	Status: N/A Status: REM - Removed	Date: N/A Date: 1993-10-20	

AST - OH: Boiler Tank Database 6 SITES FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
5	GAHANNA- JEFFERSON CLARK HALL CLARK HALL	380 GRANVILLE ST	SE / 0.051 mi., 268 ft.	30
C10	CLOTHING CARE LTD	125 N HAMILTON RD 125 NORTH HAMILTON ROAD	ENE / 0.095 mi., 502 ft.	60
B18	LINCOLN HIGH SCHOOL	445 HAVENS CORNERS RD	ESE / 0.164 mi., 868 ft.	81
21	GAHANNA COMMUNITY CHURCH	470 HAVENS CORNERS RD	E / 0.196 mi., 1037 ft.	86
22	GAHANNA LINCOLN HIGH SCHOOL LINCOLN HIGH SCHOOL	140 S HAMILTON RD	SE / 0.218 mi., 1154 ft.	87

LOWER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE	
E24	STAR CLEANERS	246 LINCOLN CIR Suite A	WSW / 0.234 mi., 1238 ft.	93	

UST - OH: Registered Underground Storage Tanks 1 SITE FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION

MAP ID B8	SITE NAME #613 GAHANNA DUCHESS BP OIL CO NO 08041 * BP OIL CO	SITE ADDRESS 407 GRANVILLE ST	DIRECTION/DISTANCE SE / 0.083 mi., 441 ft.	PAGE 45
	- ID: 25001512	Status: N/A	Date: N/A	
	- ID: T00001	Status: CIU - Currently In Use	Date: N/R	
	- ID: T00002	Status: CIU - Currently In Use	Date: N/R	
	- ID: T00003	Status: CIU - Currently In Use	Date: N/R	
	- ID: T00004	Status: CIU - Currently In Use	Date: N/R	

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database 11 SITES FOUND WITHIN .5 MILE

MAP ID B7	SITE NAME R.D. MCKENZIE INC SUNOCO NO 0009-8004 SUNOCO	SITE ADDRESS 406 GRANVILLE ST	DIRECTION/DISTANCE SE / 0.081 mi., 426 ft.	PAGE 33
B8	SERVICE STATION #613 GAHANNA DUCHESS BP OIL CO NO 08041 * BP	407 GRANVILLE ST	SE / 0.083 mi., 441 ft.	45
C9 B13	OIL CO 95 N HAMILTON RD BP OIL CO.	95 N HAMILTON RD HAMILTON & GRANVILLE	E / 0.095 mi., 502 ft. ESE / 0.105 mi., 557 ft.	57 70
F27	GAHANNA JEFFERSON PUBLIC SCHOOLS Gahanna-Jefferson	160 S HAMILTON RD 160 South Hamilton Road	SSE / 0.271 mi., 1431 ft.	105
30	Schools SPEEDWAY #5254 STARVIN MARVIN 5254	240 S HAMILTON RD	SSE / 0.394 mi., 2083 ft.	140
G33	K MART #3338	300 S HAMILTON RD	SSE / 0.460 mi., 2429 ft.	181
34	C & M LEASING	171 N HIGH STREET	WNW / 0.474 mi., 2501 ft.	183

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

EPA LUST: Releases listed in the EPA UST Finder database 11 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION

<u>M</u>	AP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
D1	7	FORMER UNOCAL	265 GRANVILLE ST	WSW / 0.159 mi., 838 ft.	79
E2	6	CHARTER ONE BANK	191 GRANVILLE ST	WSW / 0.264 mi., 1394 ft.	100
31		GAHANNA SERVICE COMPLEX	132 OKLAHOMA AVE	WSW / 0.441 mi., 2329 ft.	158

LUST - OH: Listing of leaking tanks 12 SITES FOUND WITHIN .5 MILE

MAP ID B7	SITE NAME R.D. MCKENZIE INC SUNOCO NO 0009-8004 SUNOCO SERVICE STATION	<u>SITE ADDRESS</u> 406 GRANVILLE ST	DIRECTION/DISTANCE SE / 0.081 mi., 426 ft.	<u>PAGE</u> 33
	- ID: 25001544-N00001	Status: Inactive - NFA: No Further Action	Date: 2003-08-13	
	- ID: 25001544-N00002	Status: Inactive - NFA: No Further Action	Date: 2003-08-19	
В8	#613 GAHANNA DUCHESS BP OIL CO NO 08041 * BP OIL CO	407 GRANVILLE ST	SE / 0.083 mi., 441 ft.	45
	- ID: 25001512-N00001	Status: Inactive - NFA: No Further Action	Date: 2006-10-05	
C9	95 N HAMILTON RD	95 N HAMILTON RD	E / 0.095 mi., 502 ft.	57
	- ID: 25011036-N00001	Status: Inactive - NFA: No Further Action	Date: 2012-08-27	
B13	BP OIL CO.	HAMILTON & GRANVILLE	ESE / 0.105 mi., 557 ft.	70
	- ID: 25002267-N00001	Status: Inactive - NFA: No Further Action	Date: 1997-09-08	
B15	RIGHT OF WAY	NE C/O ST RT 62 AND 317	ESE / 0.119 mi., 628 ft.	75
	- ID: 25010572-N00001	Status: Active - CLO: Closure	Date: 2018-05-18	
F27	GAHANNA JEFFERSON PUBLIC SCHOOLS Gahanna-Jefferson Schools	160 S HAMILTON RD 160 South Hamilton Road	SSE / 0.271 mi., 1431 ft.	105
	- ID: 25005310-N00001	Status: Inactive - NFA: No Further Action	Date: 2000-06-20	
30	SPEEDWAY #5254 STARVIN MARVIN 5254	240 S HAMILTON RD	SSE / 0.394 mi., 2083 ft.	140
	- ID: 25000604-N00001	Status: Inactive - DIS: a release is disproved	Date: 2000-06-20	
	- ID: 25000604-N00002	Status: Active - NFC: No Further Action Data Cleaning	Date: 2010-08-17	
	- ID: 25000604-N00003	Status: Active - NFC: No Further Action Data Cleaning	Date: 2010-08-17	
	- ID: 25000604-N00004	Status: Inactive - NFA: No Further Action	Date: 2013-10-09	
	- ID: 25000604-N00005	Status: Inactive - NFA: No Further Action	Date: 2014-07-31	
	There is an additional 1 status i			
G33	K MART #3338	300 S HAMILTON RD	SSE / 0.460 mi., 2429 ft.	181
	- ID: 25000324-N00001	Status: Inactive - NFA: No Further Action	Date: 2000-06-20	

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

LUST - OH: Listing of leaking tanks 12 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	SITE NAME	<u>SITE ADDRESS</u>	DIRECTION/DISTANCE	PAGE 183
34	C & M LEASING	171 N HIGH STREET	WNW / 0.474 mi., 2501 ft.	
	- ID: 25009176-N00001	Status: Inactive - NFA: No Further Action	Date: 2006-05-22	

LOWER ELEVATION

MAP ID D17	SITE NAME FORMER UNOCAL	SITE ADDRESS 265 GRANVILLE ST	DIRECTION/DISTANCE WSW / 0.159 mi., 838 ft.	PAGE 79
	- ID: 25010346-N00001	Status: Inactive - NFA: No Further Action	Date: 2010-05-01	
E26	CHARTER ONE BANK	191 GRANVILLE ST	WSW / 0.264 mi., 1394 ft.	100
	- ID: 25010881-N00001	Status: Inactive - NFA: No Further Action	Date: 2005-07-18	
31	GAHANNA SERVICE COMPLEX	132 OKLAHOMA AVE	WSW / 0.441 mi., 2329 ft.	158
	- ID: 25010456-N00001	Status: Inactive - NFA: No Further Action	Date: 2004-02-03	

UNREG LTANKS - OH: Oil and other releases from the Ohio Department of Commerce 2 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

MAP ID B15	SITE NAME RIGHT OF WAY	SITE ADDRESS NE C/O ST RT 62 AND 317	DIRECTION/DISTANCE ESE / 0.119 mi., 628 ft.	PAGE 75
	- ID: Incident Number 258076401.0	Status: CLO: Closure	Date: 2021-03-25	
G32	KROGER FUEL #N522 KROGER STORE 522 PENSKE AUTO CENTER NO 3338	300 S HAMILTON RD 300 S HAMILTON RD BLDG B	SSE / 0.457 mi., 2411 ft.	163
	- ID: Incident Number	Status: RPT: a possible incident is reported	Date: 2012-04-28	

FEDERAL RCRA GENERATORS LIST

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators 3 SITES FOUND WITHIN .25 MILE

MAP ID 4	SITE NAME SWAN SUPER CLEANERS INC NO 39 SWAN CLEANERS #39	<u>SITE ADDRESS</u> 355 GRANVILLE ST	DIRECTION/DISTANCE S / 0.010 mi., 55 ft.	PAGE 22
	- ID: OHD981531544	Status: Generators - General	Date: Violation 1987-10-20 - Achieved Compliance 1988-01-06	
	- ID: OHD981531544	Status: Generators - General	Date: Violation 1987-09-11 - Achieved Compliance 1988-01-06	
	- ID: OHD981531544	Status: No Violation/Inspections	Date: N/A	
B7	R.D. MCKENZIE INC SUNOCO NO 0009-8004 SUNOCO SERVICE STATION	406 GRANVILLE ST	SE / 0.081 mi., 426 ft.	33
	- ID: OHD000674408	Status: No Violation/Inspections	Date: N/A	

FEDERAL RCRA GENERATORS LIST (cont.)

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators 3 SITES FOUND WITHIN .25 MILE

LOWER ELEVATION

MAP ID	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	DIRECTION/DISTANCE	PAGE 83
D20	CALLANDER CLEANERS	265 LINCOLN CIR	WSW / 0.184 mi., 972 ft.	
	- ID: OHD981539257	Status: No Violation/Inspections	Date: N/A	

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators 1 SITE FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION

<u>MAP ID</u> C11	SITE NAME CONVENIENT CLEANING CENTER	<u>SITE ADDRESS</u> 125 N HAMILTON	DIRECTION/DISTANCE ENE / 0.095 mi., 504 ft.	PAGE 64
	- ID: OHD986966976	Status: No Violation/Inspections	Date: N/A	

RCRA_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators. **4 SITES FOUND WITHIN . 25 MILE**

EQUAL/HIGHER ELEVATION

MAP ID B8	SITE NAME #613 GAHANNA DUCHESS BP OIL CO NO 08041 * BP OIL CO	<u>SITE ADDRESS</u> 407 GRANVILLE ST	DIRECTION/DISTANCE SE / 0.083 mi., 441 ft.	PAGE 45
	- ID: OHD987013315	Status: No Violation/Inspections	Date: N/A	
C12	DOLLAR GENERAL STORE #645	150 N HAMILTON RD	ENE / 0.100 mi., 528 ft.	66
	- ID: OHR000186981	Status: No Violation/Inspections	Date: N/A	
16	KROGER STORE 290	83 HAMILTON RD	SE / 0.146 mi., 770 ft.	75
	- ID: OHR000144501	Status: No Violation/Inspections	Date: N/A	

LOWER ELEVATION

MAP ID <i>E25</i>	<u>SITE NAME</u> STAR CLEANERS STAR DRY CLEANERS	<u>SITE ADDRESS</u> 246 A LINCOLN CIRCLE	DIRECTION/DISTANCE WSW / 0.244 mi., 1287 ft.	PAGE 94
	- ID: OHD986985372	Status: No Violation/Inspections	Date: N/A	

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System. **2 SITES FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u> F29	SITE NAME GAHANNA MUNICIPAL COMPLEX City of Gahanna	SITE ADDRESS 200 S HAMILTON RD 200 SOUTH HAMILTON ROAD	DIRECTION/DISTANCE SSE / 0.310 mi., 1636 ft.	<u>PAGE</u> 120
	COMPLEX City of Gahanna OH2501303	SOUTH HAMILTON ROAD		

LOWER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
E28	VETERANS MEMORIAL PARK, FORMER LUFT AND SON	181 WEST GRANVILLE STREET (3203 WEST JOHNSTON ROAD)	W / 0.290 mi., 1534 ft.	115
	SOHIO	•		

LOCAL BROWNFIELD LISTS (cont.)

FED BROWNFIELDS: Federal brownfield remediation sites 2 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

MAP ID F29	<u>SITE NAME</u> GAHANNA MUNICIPAL COMPLEX City of Gahanna OH2501303	SITE ADDRESS 200 S HAMILTON RD 200 SOUTH HAMILTON ROAD	DIRECTION/DISTANCE SSE / 0.310 mi., 1636 ft.	PAGE 120
	- ID: 51401	Status: N/A	Date: Cleanup Completion Date N/R	

LOWER ELEVATION

MAP ID E28	SITE NAME VETERANS MEMORIAL PARK, FORMER LUFT AND SON SOHIO	SITE ADDRESS 181 WEST GRANVILLE STREET (3203 WEST JOHNSTON ROAD)	<u>DIRECTION/DISTANCE</u> W / 0.290 mi., 1534 ft.	PAGE 115
	- ID: 51341	Status: N/A	Date: Cleanup Completion Date N/R	

OTHER ASCERTAINABLE RECORDS

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

EQUAL/HIGHER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
6	Haz/Gahanna	83 N. Hamilton Rd	ESE / 0.076 mi., 401 ft.	32
14	CITY OF GAHANNA	200 HAMILTON ROAD	NE / 0.112 mi., 593 ft.	73

MINES USGS: Listing of all active mines and mineral plants in 2003 1 SITE FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
23	Claycraft Pit	40.01531, -82.86903	S / 0.223 mi., 1178 ft.	92

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR) 1 SITE FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

F29	SITE NAME GAHANNA MUNICIPAL COMPLEX City of Gahanna OH2501303	SITE ADDRESS 200 S HAMILTON RD 200 SOUTH HAMILTON ROAD	DIRECTION/DISTANCE SSE / 0.310 mi., 1636 ft.	PAGE 120
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DRYCLEANERS - OH: Sites with Drycleaners 4 SITES FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION

MAP ID	SITE NAME SWAN SUPER CLEANERS INC	<u>SITE ADDRESS</u> 355 GRANVILLE ST	<u>DIRECTION/DISTANCE</u> S / 0.010 mi., 55 ft.	PAGE 22
C10	NO 39 SWAN CLEANERS #39 CLOTHING CARE LTD	125 N HAMILTON RD 125 NORTH HAMILTON ROAD	ENE / 0.095 mi., 502 ft.	60

LOWER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
D19	CALLANDER CLEANERS	240 GRANVILLE ST	WSW / 0.166 mi., 876 ft.	82
E25	STAR CLEANERS STAR DRY CLEANERS	246 A LINCOLN CIRCLE	WSW / 0.244 mi., 1287 ft.	94

Following sites were unable to be mapped.

SWACO Franklin County Sanitary Landfill

SITE NAME: ADDRESS, CITY, ZIP: DATABASE(S): ABANDONED GAS STATION CORNER JOHNSTOWN & STELZER ..., COL... ARCHIVE UST - OH, UNREG LTANKS - OH COLUMBUS AUTO PARTS E HUDSON & I-71, COLUMBUS EPA LUST, LUST - OH EARTHCO DEMO DUMP N/R, COLUMBUS HIST LF-LD - OH GEORGIA-PACIFIC CORP. RESIN PLANT N/R HIST LF-LD - OH STREET RIGHT OF WAY N/E CORNER MORSE & CLEVELAN..., COL... LUST - OH

DATABASE(S) WITH NO MAPPED SITES:

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

AST PBS ASTs at Bulk Petroleum Terminals FEMA UST FEMA Underground Storage Tanks

HIST INDIAN UST R6
HIST INDIAN UST R7
Historical Underground Storage Tanks on Indian Land in EPA Region 6
Historical Underground Storage Tanks on Indian Land in EPA Region 7

SWF/LF - OH

Underground Storage Tanks on Indian Land in EPA Region 1 INDIAN UST R1 Underground Storage Tanks on Indian Land in EPA Region 10 **INDIAN UST R10** Underground Storage Tanks on Indian Land in EPA Region 2 **INDIAN UST R2** Underground Storage Tanks on Indian Land in EPA Region 4 **INDIAN UST R4** Underground Storage Tanks on Indian Land in EPA Region 5 **INDIAN UST R5 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 Underground Storage Tanks on Indian Land in EPA Region 9 **INDIAN UST R9**

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 NFRAP Comprehensive Environmental Response Compensation and Liability Act

No Further Remedial Action Planned

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
SEMS_8R_ARCHIVED SITES Sites on SEMS Archived 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 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

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

Leaking Underground Storage Tanks on Indian Land in EPA Region 1 **INDIAN LUST R1** Leaking Underground Storage Tanks on Indian Land in EPA Region 10 **INDIAN LUST R10 INDIAN LUST R2** Leaking Underground Storage Tanks on Indian Land in EPA Region 2 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 INDIAN LUST R8** Leaking Underground Storage Tanks on Indian Land in EPA Region 8 **INDIAN LUST R9** Leaking Underground Storage Tanks on Indian Land in EPA Region 9

LAST - OH Leaking Aboveground Storage Tanks

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 RCRA GENERATORS LIST

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

FEDERAL NPL SITE LIST

National Priority List NPL NPL EPA R1 GIS GIS for EPA Region 1 NPL NPL EPA R3 GIS GIS for EPA Region 3 NPL GIS for EPA Region 6 NPL NPL EPA R6 GIS GIS for EPA Region 8 NPL NPL EPA R8 GIS NPL EPA R9 GIS GIS for EPA Region 9 NPL PART NPL Part National Priority List PROPOSED NPL 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

EC-OH **Engineering Controls** IC-OH Institutional Controls

Land Use and Institutional Control IC LUC - OH

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

HIST LF - OH Historical Landfills

HIST LF-LD - OH Historical Land Disposal Sites SWF/LF - OH Solid Waste Facilities and Landfills

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - OH Voluntary Cleanup Program

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL DOJ Clandestine Drug Labs LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

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

CDC HAZDAT Hazardous Substance Release and Health Effects Information

CHURCHES CHURCHES

COAL ASH DOE Coal Ash: Department of Energy

COAL ASH EPA Coal Ash: Environmental Protection Agency

COAL GAS Coal Gas Plants
COLLEGES COLLEGES
COLLEGES 2 COLLEGES 2

CONSENT (DECREES) Superfund Consent Decree

CORRECTIVE ACTIONS_2020 Wastes - Hazardous Waste - Corrective Action

DEBRIS EPA LF EPA Disaster Debris Landfill Sites
DEBRIS EPA SWRCY EPA Disaster Debris Recovery Sites

DOD Department of Defense

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

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

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 Historical Material Licensing Tracking Systems
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
Hazardous Waste Compliance Docket
ICIS
Integrated Compliance Information System

INACTIVE PCS Inactive Permit Compliance Facilities

OTHER ASCERTAINABLE RECORDS (cont.)

PCS FACILITY

INDIAN RESERVATION American Indian Lands

LUCIS Land Use Control Information Systems
LUCIS 2 Land Use Control Information Systems 2

MINE OPERATIONS Mines list from USGS

MINES Mines

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

NPL LIENS National Priority List Liens

NURSING HOMES NURSING HOMES

OSHA Occupational Safety & Health Administration

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

PFAS NPL PFAS NPL Sites
PFAS TRIS PFAS TRIS Sites

RAATS RCRA Administrative Action Tracking Systems

Permit Compliance Facilities

RADINFO
RADINFO
RADINFO
RISK Management Plans
ROD
RECORD OF DECISION
SCHOOLS PRIVATE
SCHOOLS PUBLIC
SCRD DRYCLEANERS
RAdiation Information Systems
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

STORMWATER
TOSCA-PLANT
TRIS
Storm Water Permits
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

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

HIST USD - OH Urban Setting Designation Sites: Withdrawn NPDES - OH State Wastewater and NPDES Permits

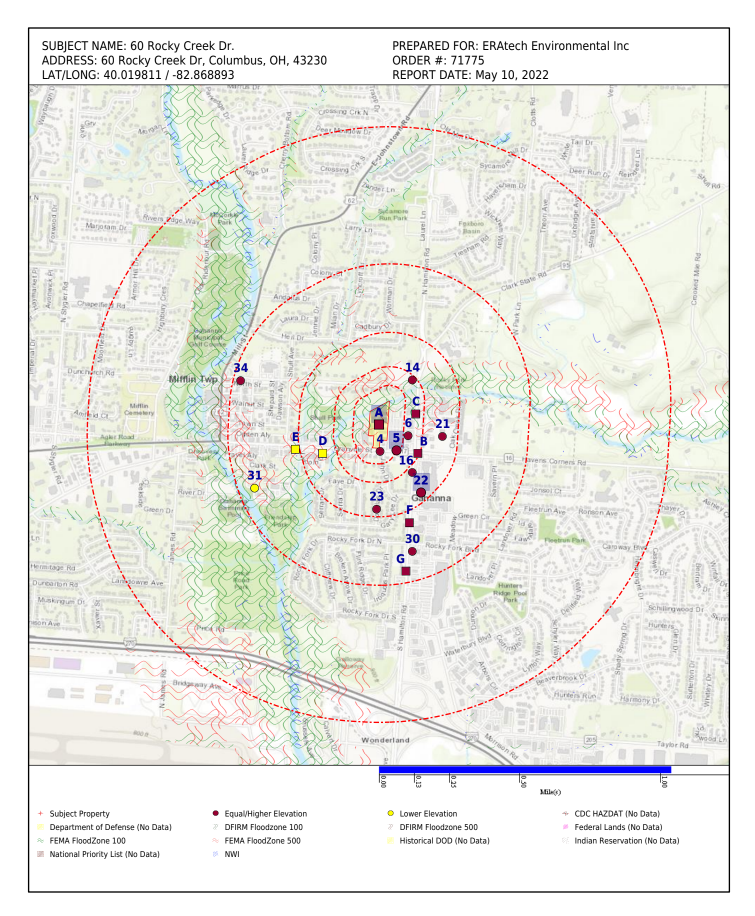
PFAS - OH PFAS Water Samples

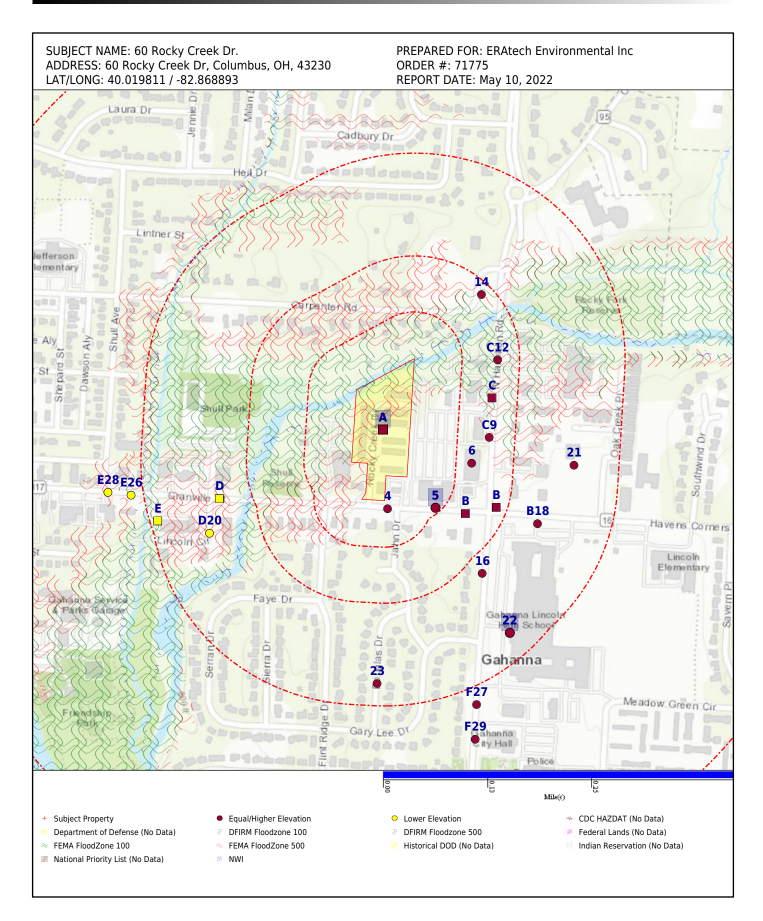
SLUDGE - OH Sludge

STORMWATER - OH State NPDES Stormwater Permits

TOWN GAS - OH Town Gas

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





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
FEDERAL, STATE, AND TRIE	AL REGISTERED	STORAGE TANK	LISTS					
AST PBS		0.250	0	0				0
EPA UST		0.250	4	0				4
FEMA UST		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	4	0				4
AST - OH		0.250	2	4				6
UST - OH		0.250	1	0				1
FEDERAL RCRA NON-CORRA	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	0			0
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	0			0
	FACULTIES LIST							
FEDERAL RCRA CORRACTS CORRACTS	FACILITIES LIST	1.000	0	0	0	0		0
HIST CORRACTS 2		1.000	0	0	0	0		0
		1.000	0	0	U	U		0
FEDERAL DELISTED NPL SIT	TE LIST		T -					
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

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
FEDERAL LANDFILL AND	OR SOLID WASTE D	DISPOSAL SITE L	ISTS					
EPA LF MOP		0.500	0	0	0			0
FEDERAL, STATE, AND TI	RIBAL LEAKING STO	RAGE TANK LIST	гs					
EPA LUST		0.500	4	1	6			11
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	5	1	6			12
UNREG LTANKS - OH		0.500	1	0	1			2
FEDERAL ERNS LIST				1				
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
FEDERAL RCRA GENERAT	ODE LIST							
HIST RCRA_CESQG	OKS LIST	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	2	1				3
RCRA_SQG		0.250	1	0				1
RCRA_VSQG		0.250	2	2				4
					1			
NPL SITE LIST		1.000	0	0	0	0		0
INI L		1.000			J 0	J		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 (c	ont.)							
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 BROW	NFIELD SITES							
TRIBAL BROWNFIELDS		0.500	0	0	0			0
BROWNFIELDS - OH		0.500	0	0	0			0
STATE INSTITUTIONAL CO	NTROLS / ENGINE	ERING CONTROL	S REGISTR	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 LI	STS				
HIST LF - OH		0.500	0	0	0			0
HIST LF-LD - OH		0.500	0	0	0			0
SWF/LF - OH		0.500	0	0	0			0
STATE AND TRIBAL VOLUM	ITARY CLEANUP S	SITES						
VCP - OH		0.500	0	0	0			0
LOCAL BROWNFIELD LISTS	;							
BROWNFIELDS-ACRES		0.500	0	0	2			2
FED BROWNFIELDS		0.500	0	0	2			2
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 [DISPOSAL SITES						
HIST INDIAN ODI R8		0.500	0	0	0			0
INDIAN ODI R8		0.500	0	0	0			0
ODI		0.500	0	0	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
LOCAL LISTS OF LANDFILL /	SOLID WASTE	DISPOSAL SITES	(cont.)					
SWRCY - OH		0.500	0	0	0			0
RECORDS OF EMERGENCY R	RELEASE REPORT	rs						
HMIRS (DOT)		SP	0					0
SPILLS - OH		0.125	0					0
LOCAL LAND RECORDS								
LIENS 2		SP	0					0
			1					
OTHER ASCERTAINABLE REC	CORDS	C.D.						
AFS		SP	0					0
ALT FUELING		0.250	0	0				0
ARENAS		SP	0					0
ARENAS 2		SP	0					0
BRS		SP	0					0
CDC HAZDAT		1.000	0	0	0	0		0
CHURCHES		SP	0					0
COAL ASH DOE		0.500	0	0	0			0
COAL ASH EPA		0.500	0	0	0			0
COAL GAS		1.000	0	0	0	0		0
COLLEGES		SP	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
DEBRIS EPA LF		0.500	0	0	0			0
DEBRIS EPA SWRCY		0.500	0	0	0			0
DOD		1.000	0	0	0	0		0
DOT OPS		SP	0					0
ECHO		SP	0					0
ENOI		SP	0					0
EPA FUELS		SP	0					0
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	Х	SP						1
FTTS		SP	0					0
FTTS INSP		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.)							
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	2	0				2
MINE OPERATIONS		0.250	0	0				0
MINES		0.250	0	0				0
MINES USGS		0.250	0	1				1
MLTS		SP	0					0
NPL AOC		1.000	0	0	0	0		0
NPL LIENS		SP	0					0
NURSING HOMES		SP	0					0
OSHA		SP	0					0
PADS		SP	0					0
PCB TRANSFORMER		SP	0					0
PCS ENF		SP	0					0
PCS FACILITY		SP	0					0
PFAS NPL		0.500	0	0	0			0
PFAS TRIS		0.500	0	0	0			0
PFAS UCMR3		0.500	0	0	1			1
RAATS		SP	0					0
RADINFO		SP	0					0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	1/4 - 1/2	<u>1/2 - 1</u>	<u>>1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE REC	CORDS (cont.)							
RMP		0.250	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	Х	SP						1
DERR - OH		0.500	0	0	0			0
DRYCLEANERS - OH		0.250	2	2				4
HIST NPDES - OH	Х	SP						1
HIST USD - OH		SP	0					0
NPDES - OH		SP	0					0
PFAS - OH		0.500	0	0	0			0
SLUDGE - OH		0.500	0	0	0			0
STORMWATER - OH		SP	0					0
TOWN GAS - OH		1.000	0	0	0	0		0
UIC - OH		SP	0					0
USD - OH		SP	0					0

Map Findings 2022

Map Id: A1 Direction: Distance: Elevation:

Relative:

Site Name: HOLTON PARK WWTP

ROCKY CREEK DR COLUMBUS, OH 43215

Database(s): [FRS]

Envirosite ID: 5273381

EPA ID: N/R

FRS

Facility Name : HOLTON PARK WWTP

Facility Address: ROCKY CREEK DR, COLUMBUS, OH 43215

County: FRANKLIN

Site Details

Registry ID: 110016761547

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

Last Date in Agency List: 2022-02-17

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 - 239377

Map Id: A2 Direction: Distance: Elevation:

HIST NPDES - OH

Relative:

Site Name: Holton Park WWTP

N/R

Columbus, OH 43215

Database(s): [HIST NPDES - OH]

Facility Name : Holton Park WWTP
Facility Address : Columbus, OH 43215

County: N/R

Site Details

Permit Number: 00050 Federal Permit Number: 0

Contact Address : 280 E Broad St

Discharger: County - Under 0.1 MGD

Discharger Type : Public

Operator Name : Franklin County Commissioners
Operator Address : 373 S High St, Columbus, OH 43125

District : Central Last Date in Agency List : 2014-12-16

Envirosite ID: 20803927

EPA ID: N/R

Map Id: A3 Direction: Distance: Elevation:

Relative:

Site Name: FULBRIGHT LEARNING CENTER

122 ROCKY CREEK DRIVE GAHANNA, OH 43230

Database(s): [DAYCARE - OH]

Envirosite ID: 41208814

EPA ID: N/R

DAYCARE - OH

Facility Name : FULBRIGHT LEARNING CENTER

Facility Address: 122 ROCKY CREEK DRIVE, GAHANNA, 43230

County: FRANKLIN

Site Details

License Begin Date : 2020-03-05 License Expiration Date : Continuous

Program Status : CONTINUOUS LICENSE

Program Type : Licensed Type B Family Child Care Home

Administrator(s): N/R

 Number:
 002190021031

 Phone:
 614-499-5205

 SUTQ Rating:
 1 Star

Program Email : mailto:fulbrightlc1@gmail.com

Hours of Operation: Monday 08:00 AM to 10:00 PM, Tuesday 08:00 AM to 10:00 PM,

Wednesday 08:00 AM to 10:00 PM, Thursday 08:00 AM to 10:00 PM, Friday 08:00 AM to 10:00 PM, Saturday 08:00 AM to 10:00 PM, Sunday

08:00 AM to 10:00 PM

Accreditations: N/R

Other Services Provided : Meals, Before School Care, Evening Care, Transportation, After School

Care, Field Trips, Publicly Funded Child Care

Current Inspection Details

Inspection Date :2022-01-04Inspection Type :COMPLIANCEStatus Updated :2022-02-22

Original Inspection Compliance Status: PARTIALLY COMPLIANT

Inspection Corrective Action Status: NON COMPLIANCE FULLY ADDRESSED

Inspection Report : <u>Click here for hyperlink provided by the agency.</u>

Inspection Date : 2021-07-13
Inspection Type : COMPLIANCE
Status Updated : 2021-08-17

Original Inspection Compliance Status: PARTIALLY COMPLIANT

Inspection Corrective Action Status: NON COMPLIANCE FULLY ADDRESSED

Inspection Report: Click here for hyperlink provided by the agency.

Inspection Date : 2021-02-03
Inspection Type : PROVISIONAL
Status Updated : 2021-06-28

Original Inspection Compliance Status: PARTIALLY COMPLIANT

Inspection Corrective Action Status : NON COMPLIANCE FULLY ADDRESSED

Inspection Report : <u>Click here for hyperlink provided by the agency.</u>

Inspection Date : 2020-07-24
Inspection Type : PROVISIONAL
Status Updated : 2020-08-26

Map Id: A3 Direction: Distance: Elevation:

Relative:

Site Name: FULBRIGHT LEARNING CENTER

122 ROCKY CREEK DRIVE GAHANNA, OH 43230

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

Envirosite ID: 41208814

EPA ID: N/R

DAYCARE - OH (cont.)

Original Inspection Compliance Status: PARTIALLY COMPLIANT

Inspection Corrective Action Status : NON COMPLIANCE FULLY ADDRESSED

Inspection Report : <u>Click here for hyperlink provided by the agency.</u>

Map Id: 4 Direction: S

Distance: 0.010 mi., 55 ft. Elevation: 808 ft. Relative: Higher Site Name: SWAN SUPER CLEANERS INC NO 39 |

SWAN CLEANERS #39 355 GRANVILLE ST GAHANNA, OH 43230

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

RCRA NONGEN]

Envirosite ID: 5251810

EPA ID: N/R

DRYCLEANERS - OH

Facility Name: SWAN SUPER CLEANERS INC NO 39
Facility Address: 355 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Facility ID: 0125071873

Operating Status : sd

NAICS: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

SIC: 7216 - DRYCLEANING PLANTS, EXCEPT RUG CLEANING

Emission Unit ID: D001

Emission Unit Short Description : Dry Cleaning Machine

Emission Unit Description: PERC Detrex Dry-To-Dry Cleaning Machine with 50-pounds capacity

Contact Type : prii

Contact Name : Brady Armour

Contact Address: 5000 Sinclair Rd, Columbus, OH 43229

Contact Address 2 : N/F

Phone Number: 6144425000

Email Address : barmour@swancleaners.com

Last Date in Agency List : 2021-06-14

ECHO

Facility Name : SWAN CLEANERS #39

Facility Address: 355 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : 2009-03-10
Registry ID : 110004643075
FIRS Code : 30049

 FIPS Code :
 39049

 EPA Region :
 05

 Inspection Count :
 0

 Last Inspection Days :
 4758

 Informal Count :
 0

 Last Informal Action Date :
 N/R

 Formal Action Count :
 0

 Last Formal Action Date :
 N/R

Map Id: 4 Direction: S

Distance: 0.010 mi., 55 ft. Elevation: 808 ft. Relative: Higher Site Name: SWAN SUPER CLEANERS INC NO 39 |

SWAN CLEANERS #39 355 GRANVILLE ST GAHANNA. OH 43230

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

RCRA NONGEN] (cont.)

Envirosite ID: 5251810

EPA ID: N/R

ECHO (cont.)

Total Penalties:

Penalty Count:

N/R
Last Penalty Date:

N/R
Last Penalty Amount:

N/R
QTRS IN NC:

Programs IN SNC:

0

Current Compliance Status : No Violation Identified

Three-Year Compliance Status:

Collection Method:

Reference Point:

ACCURACY Meters:

ADDRESS MATCHING-HOUSE NUMBER
CENTER OF A FACILITY OR STATION
30

Accuracy Meters: 30
Derived Tribes: N/R
Derived HUC: 05060001
Derived WBD: 050600011501
Derived STCTY FIPS: 39049
Derived Zip: 43230
Derived CD113: 12

Derived CB2010: 390490074261024

MYRTK Universe: NNN NPDES IDs: N/R CWA Permit Types: N/R CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date : N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC : N/R

CWA Current Compliance Status : N/R
CWA Current SNC Flag : N
CWA 13 Quarters Compliance Status : N/R
CWA 13 Quarters Effluent Exceedances: N/R
CWA Three-Year QNCR Codes : N/R

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

Facility SIC : N/R
Facility NAICS : N/R
Facility Last Inspection EPA Date : N/R
Facility Last Inspection State Date : 2009-03-10

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

Map Id: 4 Direction: S

Distance: 0.010 mi., 55 ft. Elevation: 808 ft. Relative: Higher Site Name: SWAN SUPER CLEANERS INC NO 39 |

SWAN CLEANERS #39 355 GRANVILLE ST GAHANNA, OH 43230

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

RCRA NONGEN] (cont.)

Envirosite ID: 5251810

EPA ID: N/R

ECHO (cont.)

AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: Ν Latitude: 40.01842 Longitude: -82.86881 Last Date in Agency List: 2022-03-29

Facility Name : SWAN SUPER CLEANERS INC NO 39
Facility Address : 355 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

 Last Inspection Date :
 2009-03-10

 Registry ID :
 110004643075

 FIPS Code :
 39049

 EPA Region :
 05

Inspection Count: 0 Last Inspection Days: 4583 Informal Count: 0 Last Informal Action Date : N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount: N/R OTRS 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 :
 05060001

 Derived WBD :
 050600011501

 Derived STCTY FIPS :
 39049

 Derived Zip :
 43230

 Derived CD113 :
 12

Derived CB2010: 390490074261024

MYRTK Universe: NNN NPDES IDs: N/R N/R CWA Permit Types: CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R

Map Id: 4 Direction: S

Distance: 0.010 mi., 55 ft. Elevation: 808 ft. Relative: Higher

Site Name: SWAN SUPER CLEANERS INC NO 39 |

SWAN CLEANERS #39 355 GRANVILLE ST GAHANNA, OH 43230

[DRYCLEANERS - OH, ECHO, FRS, Database(s):

RCRA NONGEN] (cont.)

Envirosite ID: 5251810

EPA ID: N/R

ECHO (cont.)

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: Ν CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: N/R Facility NAICS: N/R Facility Last Inspection EPA Date: N/R

Facility Last Inspection State Date: 2009-03-10

Facility Last Formal Act EPA Date: N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter : N/R Facility Imp Water Flag: N/R Current SNC Flag: N Indian County Flag: 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 RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag : N/R Active Flag: N/R NAA Flag:

Latitude: 40.01842 Longitude: -82.86881 2021-10-15 Last Date in Agency List:

FRS

Facility Name: **SWAN CLEANERS #39**

Facility Address: 355 GRANVILLE ST, GAHANNA, OH 43230

Ν

County: **FRANKLIN**

Site Details

Registry ID: 110004643075

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

Last Date in Agency List: 2022-02-17

Map Id: 4 Direction: S

Distance: 0.010 mi., 55 ft. Elevation: 808 ft. Relative: Higher Site Name: SWAN SUPER CLEANERS INC NO 39 |

SWAN CLEANERS #39 355 GRANVILLE ST GAHANNA. OH 43230

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

RCRA NONGEN] (cont.)

Envirosite ID: 5251810

EPA ID: N/R

FRS (cont.)

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.

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 - 16077

RCRAINFO - OHD981531544

Facility Name : SWAN SUPER CLEANERS INC NO 39
Facility Address : 355 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Site Details

Registry ID: 110004643075

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

Last Date in Agency List: 2021-10-09

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: 4 Direction: S

Distance: 0.010 mi., 55 ft. Elevation: 808 ft. Relative: Higher Site Name: SWAN SUPER CLEANERS INC NO 39 |

SWAN CLEANERS #39 355 GRANVILLE ST GAHANNA. OH 43230

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

RCRA NONGEN] (cont.)

Envirosite ID: 5251810

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 - 16077

RCRAINFO - OHD981531544

RCRA NONGEN

Facility Name: SWAN CLEANERS #39

Facility Address: 355 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 2021-07-13 EPA ID : 0HD981531544

Mailing Address : N/R

Contact : TOM WALLACE

Contact Address : N/R Contact Country : N/R

Contact Telephone: 614-442-5003

Contact Email : N/R
EPA Region : 05
Land Type : Private
Source Type : Deactivation

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

Last Date in Agency List: 2022-01-26

Owner/Operator Summary

Owner/Operator Name : NAME NOT REPORTED

Owner/Operator Address: ADDRESS NOT REPORTED, CITY NOT REPORTED, AK 99998

Owner/Operator Country: US

Owner/Operator Telephone: 312-555-1212

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Owner/Operator Name : SWAN CLEANERS INC

Owner/Operator Address: ADDRESS NOT REPORTED, CITY NOT REPORTED, AK 99998

Map Id: 4 Direction: S

Distance: 0.010 mi., 55 ft. Elevation: 808 ft. Relative: Higher Site Name: SWAN SUPER CLEANERS INC NO 39 |

SWAN CLEANERS #39 355 GRANVILLE ST GAHANNA, OH 43230

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

RCRA NONGEN] (cont.)

Envirosite ID: 5251810

EPA ID: N/R

RCRA_NONGEN (cont.)

Owner/Operator Country: US

Owner/Operator Telephone : 312-555-1212

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Handler Activities Summary

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

Historical Generators

Date Form Received by Agency : 2009-03-10

Facility Name : SWAN CLEANERS 39
Classification : Small Quantity Generator

Date Form Received by Agency: 1986-05-06

Facility Name : SWAN CLEANERS 39
Classification : Small Quantity Generator

Notices of Violations Summary

Date of Violation : 1987-10-20 Date Achieved Compliance : 1988-01-06

Regulation Violated :

Area of Violation : Generators - General

Enforcement Action: N/R Enforcement Action Date: N/R Enf. Disposition Status: N/R Enf. Disp. Status Date: N/R Violation Lead Agency: State Enforcement Lead Agency: N/R Proposed Penalty Amount: N/R Final Penalty Amount : N/R

Map Id: 4 Direction: S

Distance: 0.010 mi., 55 ft. Elevation: 808 ft. Relative: Higher Site Name: SWAN SUPER CLEANERS INC NO 39 |

SWAN CLEANERS #39 355 GRANVILLE ST GAHANNA, OH 43230

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

RCRA NONGEN] (cont.)

Envirosite ID: 5251810

EPA ID: N/R

RCRA_NONGEN (cont.)

Paid Penalty Amount: N/R

Date of Violation: 1987-09-11 Date Achieved Compliance: 1988-01-06

Regulation Violated:

Area of Violation : Generators - General

Enforcement Action: N/R Enforcement Action Date: N/R Enf. Disposition Status: N/R Enf. Disp. Status Date : N/R Violation Lead Agency : State Enforcement Lead Agency: N/R Proposed Penalty Amount: N/R Final Penalty Amount : N/R Paid Penalty Amount: N/R

Evaluation Action Summary

Evaluation Date: 2009-03-10

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation Date : 2007-10-02

Evaluation : FOCUSED COMPLIANCE INSPECTION

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

Evaluation Date : 1987-10-20

Evaluation : COMPLIANCE SCHEDULE EVALUATION

Area of Violation : Generators - General

Date Achieved Compliance : 1988-01-06 Evaluation Lead Agency : State

Evaluation Date: 1987-09-11

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Generators - General

Date Achieved Compliance : 1988-01-06
Evaluation Lead Agency : State

Map Id: 5 Direction: SE

Distance: 0.051 mi., 268 ft.

Elevation: 811 ft. Relative: Higher Site Name: GAHANNA- JEFFERSON CLARK HALL |

CLARK HALL 380 GRANVILLE ST GAHANNA. OH

Database(s): [AST - OH, DAYCARE - OH, SCHOOLS

PUBLIC]

Envirosite ID: 5358875

EPA ID: N/R

AST - OH

Facility Name : CLARK HALL

Facility Address: 380 GRANVILLE ST, GAHANNA, 43230

County: FRANKLIN

Site Details

Legal Description: N/R

Location Name : FACILITIES MGMT Phone : 614-478-5527

Owner Name: GAHANNA JEFFERSON LSD BD OF ED
Owner Organization: GAHANNA JEFFERSON LSD BD OF ED
Owner Address: 160 S HAMILTON RD, GAHANNA, OH 43230

Owner Address 2: N/R

Owner Contact : FACILITIES MGMT
Owner Phone : 614-478-5527
Billing Name : FACILITIES MGMT

Billing Organization: GAHANNA JEFFERSON LSD BD OF ED
Billing Address: 160 S HAMILTON RD, GAHANNA, OH 43230

Billing Address 2 : N/

Billing Contact : FACILITIES MGMT Billing Phone : 614-478-5527

Tank Boiler Details

56558 NB Number: Other Number: N/R Year Built: 2010 Mawp: N/R Heating Surface : N/R Year Installed : 2011 Sub Description: Other Fuel Type: GAS Firing Method : **AUTOMATIC** BPU Dimension : N/R 208539 Folder SN:

Reference File Number: 282847
Permit Number: 1192855

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-08-31 Manufacturer : AERCO

NB Number: 56559 Other Number : N/R Year Built: 2010 Mawp: N/R Heating Surface : N/R Year Installed: 2011 Sub Description: Other Fuel Type: GAS Firing Method: **AUTOMATIC BPU** Dimension: N/R Folder SN: 208541

Map Id: 5 Direction: SE

Distance: 0.051 mi., 268 ft.

Elevation: 811 ft. Relative: Higher Site Name: GAHANNA- JEFFERSON CLARK HALL |

CLARK HALL 380 GRANVILLE ST GAHANNA. OH

Database(s): [AST - OH, DAYCARE - OH, SCHOOLS

PUBLIC] (cont.)

AST - OH (cont.)

Reference File Number: 282848 Permit Number: 1192859

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-08-31 Manufacturer : AERCO

DAYCARE - OH

Facility Name: GAHANNA- JEFFERSON CLARK HALL Facility Address: 380 GRANVILLE ST, GAHANNA, 43230

County: FRANKLIN

Site Details

License Begin Date : 2014-08-18 License Expiration Date : Continuous

Program Status : CONTINUOUS LICENSE

Program Type : Ohio Department of Education Licensed Preschool

Administrator(s): N/R

 Number:
 001000020520

 Phone:
 614-759-5100

 SUTQ Rating:
 5 Star

Program Email : mailto:test@oclqs.org

Hours of Operation: Monday 08:00 AM to 03:15 PM, Tuesday 08:00 AM to 03:15 PM,

Wednesday 08:00 AM to 03:15 PM, Thursday 08:00 AM to 03:15 PM, Friday 08:30 AM to 03:15 PM, Saturday CLOSED, Sunday CLOSED

Accreditations: N/R

Other Services Provided : Transportation

Current Inspection Details

Inspection Date: 2021-10-27
Inspection Type: ANNUAL
Status Updated: 2021-10-27
Original Inspection Compliance Status: FULLY COMPLIANT
Inspection Corrective Action Status: FULLY COMPLIANT

Inspection Report : <u>Click here for hyperlink provided by the agency.</u>

SCHOOLS PUBLIC

Facility Name : GAHANNA- JEFFERSON CLARK HALL

Facility Address: 380 GRANVILLE ST, GAHANNA, OH 43230-2947

County: FRANKLIN

NCES ID: 390469605958

TYPE ID: 1
Status: 3
Population: 161
NAICS Code: 611110

NAICS Desc : ELEMENTARY AND SECONDARY SCHOOLS

Page 31 of 306

Envirosite ID: 5358875

Map Id: 5 Direction: SE

Distance: 0.051 mi., 268 ft.

Elevation: 811 ft. Relative: Higher Site Name: GAHANNA- JEFFERSON CLARK HALL |

CLARK HALL 380 GRANVILLE ST GAHANNA. OH

Database(s): [AST - OH, DAYCARE - OH, SCHOOLS

PUBLIC] (cont.)

Envirosite ID: 5358875

EPA ID: N/R

SCHOOLS PUBLIC (cont.)

Level: PREKINDERGARTEN

Enrollment: 155
ST Grade: PK
End Grade: PK
FT Teacher: 6

 Telephone :
 (614) 471-7065

 County Fips :
 39049

 Country :
 USA

 District ID :
 3904696

 Shelter ID :
 NOT AVAILABLE

 Souce Date :
 2020-02-06

 Val Date :
 2020-02-21

Source : Click here for hyperlink provided by the agency.

 Latitude :
 40.018643

 Longitude :
 -82.867655

 Last Date in Agency List :
 2022-02-23

Map Id: 6 Direction: ESE

Distance: 0.076 mi., 401 ft.

Elevation: 805 ft. Relative: Higher Site Name : Haz/Gahanna

83 N. Hamilton Rd Columbus, OH 43230

Database(s): [MANIFEST EPA]

Envirosite ID: 42452684

EPA ID: CESQG

MANIFEST EPA

Manifest Details

Manifest Number : 014615213FLE
Shipped Date : 2021-01-05
Updated Date : 2021-01-21
Received Date : 2021-01-14
Status : Signed
Generator ID : CESQG
Generator Name : Haz/Gahanna

Generator Address: 83 N. Hamilton Rd, Columbus, OH 43230 Generator Mailing: 83 N. Hamilton Rd, Columbus, OH 43230

Generator Contact :

Destination ID: MID980615298

Destination Name : Petro Chem Processing Group of Nortru LLC

Destination Mailing : 421 Lycaste St., Detroit, MI 48214
Destination Address : 421 Lycaste St., Detroit, MI 48214

Destination Contact : N/

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2022-03-20

Map Id: 6 Direction: ESE

Distance: 0.076 mi., 401 ft.

Elevation: 805 ft. Relative: Higher

Site Name: Haz/Gahanna

83 N. Hamilton Rd Columbus, OH 43230

Database(s): [MANIFEST EPA] (cont.)

Envirosite ID: 42452684

EPA ID: CESQG

MANIFEST EPA (cont.)

Waste Details

Waste Line Number: 1 Is DOT Hazardous: UN2014 DOT ID Number:

DOT Information: UN2014 WASTE HYDROGEN PEROXIDE, AQUEOUS SOLUTIONS WITH

MORE THAN 40% BUT NOT MORE THAN 60% HYDROGEN PEROXIDE II

5.18

Non Waste Description: N/R 10 Pounds Quantity: Quantity Tons, Acute, Non-Acute : 0.005, 0, 0.005

Quantity Kg, Acute, Non-Acute: 0, 4.53515 Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

D001, D002 Federal Code: State Code: N/R

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher

Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

Envirosite ID: 5246941

EPA ID: N/R

ARCHIVE UST - OH

Facility Name: R.D. MCKENZIE INC

Facility Address: 406 GRANVILLE ST, GAHANNA, Ohio 43230

County: Franklin

Site Details

Facility Number: 25001544 Facility Type: Gas Station Owner Name: N/R Owner Address: N/R Last Date in Agency List: 2022-02-04

Tank Information

Installation Date: 1970-06-01 Tank Number: T00005 Tank Type: **UST**

REM - Removed Status: Date Last Used: 1997-06-24 Date TCL Closed: N/R

Page 33 of 306

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

ARCHIVE UST - OH (cont.)

Date Removed : 1997-06-24
Tank Content : Used Oil
UST Capacity : 550

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: Steel 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:

Piping Construction Comments:

Piping Corrosion Protections:

NA - Not Applicable
OTH - Other (explain)
Not Marked on Form
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: N/R
Overfill Prevention Comment: OverFill Spill: No
Latitude: 40.018501

Latitude : 40.018501
Longitude : -82.867887

Site Details

Facility Number: 25001544
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

Tank Information

Installation Date : 1984-01-01
Tank Number : T00002
Tank Type : UST

Status:

REM - Removed

Date Last Used:

Date TCL Closed:

N/R

Date Removed:

Tank Content:

UST Capacity:

REM - Removed

2003-07-10

Gasoline

8000

Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher

Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

ARCHIVE UST - OH (cont.)

Construction: FRP-Fiberglass Reinforced Plastic

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: Fiberglass Reinforced Plastic Corrosion Protections: NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection: ATG - Automatic Tank Gauging

Secondary Release Detection: N/R

Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:

Piping Configuration: N/R Piping Configuration Comments: N/R Piping Styles: P - Pressure

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

Piping Corrosion Protection Comments:

Piping Release Detections: MLLD - Mechanical Line Leak Detector Piping Release Detection Comments: Mechanical Line Leak Detector SB - Spill Containment Manhole (bucket)

Spill Prevention Manholes: Spill Prevention Manhole Comments : Yes

Overfill Prevention: N/R

OverFill Spill: Yes Overfill Prevention Comment: 40.018501 Latitude: Longitude: -82.867887

Site Details

Facility Number: 25001544 Facility Type: Gas Station Owner Name: N/R Owner Address: N/R Last Date in Agency List: 2022-02-04

Tank Information

1984-01-01 Installation Date: Tank Number: T00003 Tank Type: **UST**

REM - Removed Status: Date Last Used: 2003-07-10 Date TCL Closed: N/R Date Removed: 2003-07-10 Tank Content: Gasoline 8000 **UST Capacity:**

FRP-Fiberglass Reinforced Plastic Construction:

8006-61-9 CAS Number: Abandoned Approved: N/R

Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

ARCHIVE UST - OH (cont.)

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

Construction Comments : Fiberglass Reinforced Plastic Corrosion Protections : NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection : ATG - Automatic Tank Gauging

Secondary Release Detection: N/R

Release Detection Comments : RDTank: Automatic Tank Gauging / RDLine:

Piping Configuration : N/R
Piping Configuration Comments : N/R
Piping Styles : P - Pressure

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 : MLLD - Mechanical Line Leak Detector
Piping Release Detection Comments : Mechanical Line Leak Detector
Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

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

Site Details

Facility Number: 25001544
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

Tank Information

Installation Date : 1984-01-01 Tank Number : T00004 Tank Type : UST

Status:

Date Last Used:

Date TCL Closed:

Date Removed:

Date Removed:

Date Removed:

Tank Content:

UST Capacity:

REM - Removed

2003-07-10

Kerosene

6000

Construction: FRP-Fiberglass Reinforced Plastic

CAS Number: 8008-20-6
Abandoned Approved: N/R
Comments: N/R
Regulated: YES
Sensitive Area: NO

EPA ID: N/R

Envirosite ID: 5246941

Page 36 of 306

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

ARCHIVE UST - OH (cont.)

Date of Sensitivity: N/R UST Configurations: N/R

Construction Comments : Fiberglass Reinforced Plastic Corrosion Protections : NR - None Required by Rule

Corrosion Protection Comments : N/R

Primary Release Detection : ATG - Automatic Tank Gauging

Secondary Release Detection : N/

Release Detection Comments : RDTank: Automatic Tank Gauging / RDLine:

Piping Configuration : N/R
Piping Configuration Comments : N/R
Piping Styles : P - Pressure

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 : MLLD - Mechanical Line Leak Detector

Piping Release Detection Comments : Mechanical Line Leak Detector

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

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

Overfill Prevention Comment : Overfill Spill: Yes
Latitude : 40.018501
Longitude : -82.867887

Site Details

Facility Number: 25001544
Facility Type: Gas Station
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

Tank Information

 Installation Date :
 1984-01-01

 Tank Number :
 T00001

 Tank Type :
 UST

Status: REM - Removed
Date Last Used: 2003-07-10
Date TCL Closed: N/R
Date Removed: 2003-07-10
Tank Content: Gasoline
UST Capacity: 8000

Construction: FRP-Fiberglass Reinforced Plastic

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 : Fiberglass Reinforced Plastic

Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

ARCHIVE UST - OH (cont.)

Corrosion Protections : NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection : ATG - Automatic Tank Gauging

Secondary Release Detection: N/R

Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:

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

Piping Styles : P - Pressure

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/F

Piping Release Detections : MLLD - Mechanical Line Leak Detector

Piping Release Detection Comments : Mechanical Line Leak Detector

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : Yes

Overfill Prevention: N/R

Overfill Prevention Comment : OverFill Spill: Yes Latitude : 40.018501 Longitude : -82.867887

ECHO

Facility Name : SUNOCO NO 0009-8004

Facility Address: 406 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : N/R

Registry ID : 110009664121

FIPS Code: 39049 EPA Region: 05 Inspection Count: 0 Last Inspection Days: N/R Informal Count : 0 Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date : N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date: N/R Last Penalty Amount: N/R QTRS IN NC : Programs IN SNC:

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:
 05060001

 Derived WBD:
 050600011501

 Derived STCTY FIRS:
 30040

Derived STCTY FIPS: 39049
Derived Zip: 43230

Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher

Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

ECHO (cont.)

Derived CD113: 12

Derived CB2010: 390490074261024

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: Ν CWA 13 Quarters Compliance Status: N/R N/R CWA Three-Year QNCR Codes: N/R

CWA 13 Quarters Effluent Exceedances:

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: N/R Facility NAICS: N/R Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R 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

RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: Latitude: 40.01836

-82.86704 Longitude: Last Date in Agency List: 2022-03-29 Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

6

No

No

6

EPA LUST

Facility Name : R.D. MCKENZIE INC

Facility Address: 406 GRANVILLE ST, GAHANNA, Ohio

County: Franklin

Facility ID : OH25001544

LUST ID : OH25001544-N00001

Reported Date : 1997-09-08

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: 621

Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

(SPA):

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: 40.0185

Longitude: -82.86789 Last Date in Agency List: 2022-04-22

Facility ID: OH25001544

LUST ID: 0H25001544-N00002

Reported Date : 2003-08-06 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: 621
Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

SPA): No

SPA Public Water System and Facility ID: N/R SPA Water Type : N/R

Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

No

N/R

N/R

N/R

EPA LUST (cont.)

SPA Facility Type : N/R SPA HUC12 : N/R

Within Groundwater Wellhead Protection

Area (WHPA):

WHPA Public Water System and Facility

ID:
WHPA Water Type:
WHPA Facility Type:
WHPA HUC12:
Within Estimated 100-year Floodplain

WHPA HUC12: N/R
Within Estimated 100-year Floodplain: No
Latitude: 40.0185
Longitude: -82.86789
Last Date in Agency List: 2022-04-22

EPA UST

Facility Name : R.D. MCKENZIE INC

Facility Address: 406 GRANVILLE ST, GAHANNA, Ohio

County: Franklin

Facility ID: OH25001544
Facility Status: Closed UST(s)
Open USTs: 0

5 Closed USTs: 0 Temporarily Out of Service USTs: Date of Last Inspection: N/R EPA Region: 5 Tribe: N/R Facility ID 2: N/R Latitude : 40.018501 Longitude: -82.867887 Last Date in Agency List: 2022-04-07

Tank Details

Tank ID : OH25001544_T00001

Tank Status : Closed
Installation Date : 1984-01-01
Removal Date : 2003-07-10
Capacity : 8000
Substances : Gasoline
Tank Wall Type : Single

Tank ID : OH25001544_T00002

 Tank Status :
 Closed

 Installation Date :
 1984-01-01

 Removal Date :
 2003-07-10

 Capacity :
 8000

 Substances :
 Gasoline

 Tank Wall Type :
 Single

Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

EPA UST (cont.)

Tank ID : OH25001544_T00003

 Tank Status :
 Closed

 Installation Date :
 1984-01-01

 Removal Date :
 2003-07-10

 Capacity :
 8000

 Substances :
 Gasoline

 Tank Wall Type :
 Single

Tank ID: OH25001544 T00004

Tank Status : Closed
Installation Date : 1984-01-01
Removal Date : 2003-07-10
Capacity : 6000
Substances : Kerosene
Tank Wall Type : Single

Tank ID: OH25001544 T00005

Tank Status : Closed
Installation Date : 1970-06-01
Removal Date : 1997-06-24
Capacity : 550
Substances : Used Oil
Tank Wall Type : Single

FRS

Facility Name : SUNOCO NO 0009-8004

Facility Address : 406 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Site Details

Registry ID : 110009664121

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

Last Date in Agency List: 2022-02-17

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.

Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

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 - 16026

RCRAINFO - OHD000674408

LUST - OH

Facility Name : R.D. MCKENZIE INC

Facility Address: 406 GRANVILLE ST, GAHANNA, OH 43230

County: Franklin

 Review Date :
 2003-08-19

 Release Date :
 2003-08-06

 Release Number :
 25001544-N00002

 LTE Status :
 6 Closure of regulator

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

Facility Status : Inactive
Priority : 2
Class : D

 Latitude :
 40.018501

 Longitude :
 -82.867887

 Last Date in Agency List :
 2022-04-20

 Review Date :
 2003-08-13

 Release Date :
 1997-09-08

 Release Number :
 25001544-N00001

 LTF Status :
 6 Closure of regulated UST

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

Facility Status : In Priority : 2 Class : D

Latitude : 40.018501 Longitude : -82.867887 Last Date in Agency List : 2022-04-20

RCRA NONGEN

Facility Name : SUNOCO SERVICE STATION

Facility Address: 406 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

RCRA_NONGEN (cont.)

Date Form Received by Agency : 1997-11-06 EPA ID : 0HD000674408

Mailing Address: 1801 MARKET ST 20/10 PC, PHILADELPHIA, PA 19103-1699

Contact : SUSAN HICKEY

Contact Address: 1801 MARKET ST 20/10 PC, PHILADELPHIA, PA 19103-1699

Contact Country: US

Contact Telephone: 215-977-6801

Contact Email : N/R
EPA Region : 05
Land Type : Private
Source Type : Notification

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

Last Date in Agency List: 2022-01-26

Owner/Operator Summary

Owner/Operator Name : NAME NOT REPORTED

Owner/Operator Address: ADDRESS NOT REPORTED, CITY NOT REPORTED, AK 99998

Owner/Operator Country: N/R

Owner/Operator Telephone: 312-555-1212

Owner/Operator Email:

Owner/Operator Fax:

N/R

N/R

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

Owner/Operator End Date:

N/R

Owner/Operator Name : SUN CO INC (R&M)

Owner/Operator Address: 1801 MARKET ST, PHILADELPHIA, PA 19103-1699

Owner/Operator Country: N/

Owner/Operator Telephone : 215-977-6801

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Envirosite ID: 5246941

Map Id: B7 Direction: SE

Distance: 0.081 mi., 426 ft.

Elevation: 812 ft. Relative: Higher Site Name: R.D. MCKENZIE INC | SUNOCO NO 0009-

8004 | SUNOCO SERVICE STATION

406 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA NONGEN]

(cont.)

RCRA_NONGEN (cont.)

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

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

Notices of Violations Summary Regulation Violated :

gulation Violated :

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH1

Ν

Envirosite ID: 42983476

Envirosite ID: 5246941

EPA ID: N/R

EPA ID: N/R

ARCHIVE UST - OH

Facility Name : #613 GAHANNA DUCHESS

Facility Address: 407 GRANVILLE ST, GAHANNA, Ohio 43230

County: Franklin

Site Details

Facility Number : 25001512 Facility Type : Gas Station

Owner Name : ENGLEFIELD OIL COMPANY

Owner Address: 447 JAMES PARKWAY, HEATH, OH 43056

Last Date in Agency List: 2022-02-04

Tank Information

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

Status: REM - Removed

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher

Site Name: #613 GAHANNA DUCHESS | BP OIL CO

> NO 08041 * | BP OIL CO **407 GRANVILLE ST** GAHANNA. OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42983476

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Date Last Used: 1964-01-01 Date TCL Closed: N/R Date Removed : 1994-11-02 Tank Content: Unknown **UST Capacity:** N/R Construction: Other CAS Number: N/R Abandoned Approved: N/R N/R Comments: 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:

Corrosion Protection Comments:

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:

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: 40.01788 Longitude: -82.86727

Site Details

Facility Number : 25001512 Facility Type : Gas Station

ENGLEFIELD OIL COMPANY Owner Name:

Owner Address: 447 JAMES PARKWAY, HEATH, OH 43056

Last Date in Agency List: 2022-02-04

Tank Information

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

REM - Removed Status: Date Last Used: 1964-01-01 Date TCL Closed: N/R Date Removed: 1994-11-02

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher

Site Name: #613 GAHANNA DUCHESS | BP OIL CO

> NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42983476

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Tank Content: Unknown **UST Capacity:** N/R 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 OTH - Other (explain) Piping Constructions:

Piping Construction Comments: Unknown

OTH - Other (explain) Piping Corrosion Protections:

Piping Corrosion Protection Comments:

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 Spill: No Overfill Prevention Comment: Latitude: 40.01788 -82.86727 Longitude:

ECHO

Facility Name: BP OIL CO NO 08041 *

Facility Address: 407 GRANVILLE ST, GAHANNA, OH 43230

FRANKI IN County:

Last Inspection Date : N/R

110004678297 Registry ID:

FIPS Code : 39049 EPA Region: 05 Inspection Count: 0 Last Inspection Days: N/R Informal Count : 0 Last Informal Action Date : N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount : N/R QTRS IN NC :

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher

Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO **407 GRANVILLE ST** GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42983476

EPA ID: N/R

ECHO (cont.)

Programs IN SNC:

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: 05060001 Derived WBD: 050600011501 Derived STCTY FIPS: 39049 Derived Zip: 43230 Derived CD113: 12

390490074261024 Derived CB2010:

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: Ν CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

DFR URL: Click here for hyperlink provided by the agency.

Υ

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

Facility Last Informal Act EPA Date: Facility Last Informal Act State Date: 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

RCRA Flag:

Page 48 of 306

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA. OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42983476

EPA ID: N/R

ECHO (cont.)

 TRI Flag :
 N

 GHG Flag :
 N

 Major Flag :
 N/R

 Active Flag :
 Y

 NAA Flag :
 N

 Latitude:
 40.01836

 Longitude:
 -82.8671

 Last Date in Agency List:
 2022-03-29

EPA LUST

Facility Name : #613 GAHANNA DUCHESS

Facility Address: 407 GRANVILLE ST, GAHANNA, Ohio

N/R

7

No

County: Franklin

 Facility ID :
 OH25001512

 LUST ID :
 OH25001512-N00001

 Reported Date :
 1994-01-17

 Status :
 No Further Action

Substance:

Closed With Residual Contamination

(Tribal Only):N/RNFA_Letter (Tribal Only):N/RTribe (Tribal Only):N/REPA Region:5Estimated Population within 1500ft:653

Estimated Private Domestic Wells within

1500ft:

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 : 40.0178799999999 Longitude : -82.86727

Last Date in Agency List: 2022-04-22

EPA UST

Facility Name : #613 GAHANNA DUCHESS

Facility Address: 407 GRANVILLE ST, GAHANNA, Ohio 43230

County: Franklin

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher

Site Name: #613 GAHANNA DUCHESS | BP OIL CO

> NO 08041 * | BP OIL CO 407 GRANVILLE ST

GAHANNA. OH 43230 [ARCHIVE UST - OH, ECHO, EPA LUST, Database(s):

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42983476

EPA ID: N/R

EPA UST (cont.)

Facility ID: OH25001512 Facility Status : Open UST(s)

Open USTs: Closed USTs: 2 0 Temporarily Out of Service USTs: Date of Last Inspection: N/R EPA Region: Tribe: N/R Facility ID 2: N/R Latitude : 40.01788 Longitude: -82.86727 Last Date in Agency List: 2022-04-07

Tank Details

Tank ID: OH25001512_T00001

Tank Status: Open Installation Date: 1983-01-01 Removal Date: N/R Capacity: 10000 Substances: Diesel Tank Wall Type: Single

Tank ID: OH25001512 T00002

Tank Status: Open 1983-01-01 Installation Date: Removal Date: N/R Capacity: 10000 Substances: Gasoline Tank Wall Type: Single

Tank ID: OH25001512 T00003

Tank Status: Open Installation Date : 1983-01-01 N/R Removal Date: 10000 Capacity: Substances: Gasoline Tank Wall Type: Single

Tank ID: OH25001512_T00004

Tank Status: Open 1983-01-01 Installation Date: Removal Date: N/R 10000 Capacity: Substances: Gasoline Tank Wall Type: Single

Tank ID: OH25001512_T00005

Tank Status: Closed

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher

Site Name: #613 GAHANNA DUCHESS | BP OIL CO

> NO 08041 * | BP OIL CO **407 GRANVILLE ST** GAHANNA, OH 43230

Database(s):

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

[ARCHIVE UST - OH, ECHO, EPA LUST,

EPA UST (cont.)

Installation Date: N/R Removal Date: 1994-11-02 Capacity: N/R Substances: Unknown Tank Wall Type: Single

Tank ID: OH25001512 T00006

Tank Status: Closed Installation Date: N/R 1994-11-02 Removal Date: Capacity: N/R Substances: Unknown Tank Wall Type: Single

FRS

BP OIL CO NO 08041 * Facility Name:

Facility Address: 407 GRANVILLE ST, GAHANNA, OH 43230

FRANKLIN County:

Site Details

Registry ID: 110004678297

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

Last Date in Agency List: 2022-02-17

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.

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.

Envirosite ID: 42983476

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA. OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42983476

EPA ID: N/R

FRS (cont.)

FRS Environmental Interest

Source and System ID : OH-CORE - 134279 OH-CORE - 14341

RCRAINFO - OHD987013315

LUST - OH

Facility Name : #613 GAHANNA DUCHESS

Facility Address: 407 GRANVILLE ST, GAHANNA, OH 43230

County: Franklin

Review Date : 2006-10-05
Release Date : 1994-01-17
Release Number : 25001512-N00001

LTF Status : 1 SUS/CON from regulated UST

FR Status : NFA: No Further Action Facility Status : Inactive

Facility Status : Ina
Priority : 2
Class : D
Latitude : 40.

Latitude : 40.01788
Longitude : -82.86727
Last Date in Agency List : 2022-04-20

RCRA_VSQG

Facility Name : BP OIL CO

Facility Address: 407 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 1998-07-20 EPA ID : 0HD987013315

Mailing Address: 4440 WARRENSVILLE CENTER RD, WARRENSVILLE HTS, OH 44128-2837

Contact: GEORGE PEYTON

Contact Address: 4440 WARRENSVILLE CENTER RD, WARRENSVILLE HTS, OH 44128-2837

Contact Country: US

Contact Telephone: 614-840-1405

Contact Email: N/R
EPA Region: 05
Land Type: Private
Source Type: Notification

Classification: Very Small Quantity Generator

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA. OH 43230

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

EPA UST, FRS, LUST - OH, RCRA_VSQG,

UST - OH] (cont.)

Envirosite ID: 42983476

EPA ID: N/R

RCRA_VSQG (cont.)

Description:

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

Last Date in Agency List: 2022-01-25

Owner/Operator Summary

Owner/Operator Name : BP OIL COMPANY

Owner/Operator Address: 407 GRANVILLE ST, GAHANNA, OH 43230

Owner/Operator Country: N/

Owner/Operator Telephone: 614-475-4907

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive) : Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν 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

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA. OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

RCRA_VSQG (cont.)

Notices of Violations Summary

Regulation Violated :

UST - OH

Facility Name: #613 GAHANNA DUCHESS

Facility Address: 407 GRANVILLE ST, GAHANNA, Ohio 43230

Ν

County: Franklin

Site Details

Facility Number: 25001512
Facility Type: Gas Station

Owner Name : ENGLEFIELD OIL COMPANY

Owner Address: 447 JAMES PARKWAY, HEATH, OH 43056

Last Date in Agency List: 2022-02-17

Tank Information

Installation Date : 1983-01-01
Tank Number : T00001
Tank Type : UST

Status : CIU - Currently In Use

Date Last Used:

N/R
Date TCL Closed:

N/R
Date Removed:

N/R
Tank Content:

Diesel
UST Capacity:

N/R
10000

Construction : FRP-Fiberglass Reinforced Plastic

CAS Number : 68334-30-5

Abandoned Approved: N/R
Comments: N/R
Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R

UST Configurations : SW - Single Wall

Construction Comments : N/R

Corrosion Protections : NR - None Required by Rule

Corrosion Protection Comments : N/R

Primary Release Detection : ATG - Automatic Tank Gauging Secondary Release Detection : ATG - Automatic Tank Gauging

Release Detection Comments : N/R

Piping Configuration : SC - Secondarily Contained

Piping Configuration Comments : N/R

Piping Styles : P - Pressure

Piping Constructions : FPTP - Flexible Plastic Technology Piping

Piping Construction Comments : N/

Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : ELLD - Electronic Line Leak Detector

Piping Release Detection Comments: N/R

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

Envirosite ID: 42983476

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher

Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

SC - Secondarily Contained

UST - OH] (cont.)

UST - OH (cont.)

Spill Prevention Manhole Comments: N/R

Overfill Prevention: VENT - Vent Line (float vent valve)

Overfill Prevention Comment: N/R Latitude: 40.01788 Longitude: -82.86727

Installation Date : 1983-01-01 Tank Number: T00004 Tank Type: **UST**

Status: CIU - Currently In Use

Date Last Used: N/R Date TCL Closed: N/R Date Removed: N/R Gasoline Tank Content: **UST Capacity:** 10000

FRP-Fiberglass Reinforced Plastic Construction:

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

UST Configurations: SW - Single Wall

Construction Comments: N/R

Corrosion Protections: NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection: ATG - Automatic Tank Gauging Secondary Release Detection: ATG - Automatic Tank Gauging Release Detection Comments: N/R

Piping Configuration:

Piping Configuration Comments: N/R

Piping Styles :

P - Pressure Piping Constructions: FPTP - Flexible Plastic Technology Piping

Piping Construction Comments:

Piping Corrosion Protections: NR - None required by rule Piping Corrosion Protection Comments: N/R

Piping Release Detections: ELLD - Electronic Line Leak Detector

Piping Release Detection Comments: N/R Spill Prevention Manholes :

SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments: N/R

Overfill Prevention : FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment: N/R 40.01788 Latitude: Longitude: -82.86727

Installation Date: 1983-01-01 Tank Number: T00002 Tank Type: UST

Status: CIU - Currently In Use

Date Last Used: N/R N/R Date TCL Closed: Date Removed: N/R

Envirosite ID: 42983476

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA. OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

UST - OH (cont.)

Tank Content: Gasoline UST Capacity: 10000

Construction : FRP-Fiberglass Reinforced Plastic

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

UST Configurations : SW - Single Wall

Construction Comments: N/R

Corrosion Protections: NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection : ATG - Automatic Tank Gauging Secondary Release Detection : ATG - Automatic Tank Gauging

Release Detection Comments : N/R

Piping Configuration : SC - Secondarily Contained

Piping Configuration Comments : N/R

Piping Styles : P - Pressure

Piping Constructions : FPTP - Flexible Plastic Technology Piping

Piping Construction Comments : N/R

Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : ELLD - Electronic Line Leak Detector

Piping Release Detection Comments : N/R

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : N/R

Overfill Prevention : FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment : N/R
Latitude : 40.01788
Longitude : -82.86727

Installation Date : 1983-01-01
Tank Number : T00003
Tank Type : UST

Status : CIU - Currently In Use

Date Last Used:

Date TCL Closed:

N/R

Date Removed:

N/R

Tank Content:

Gasoline

UST Capacity:

10000

Construction : FRP-Fiberglass Reinforced Plastic

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

UST Configurations : SW - Single Wall

Construction Comments: N/R

Corrosion Protections: NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection : ATG - Automatic Tank Gauging

Envirosite ID: 42983476

Map Id: B8 Direction: SE

Distance: 0.083 mi., 441 ft.

Elevation: 814 ft. Relative: Higher Site Name: #613 GAHANNA DUCHESS | BP OIL CO

NO 08041 * | BP OIL CO 407 GRANVILLE ST GAHANNA. OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

UST - OH (cont.)

Secondary Release Detection : ATG - Automatic Tank Gauging

Release Detection Comments: N/R

Piping Configuration : SC - Secondarily Contained

Piping Configuration Comments : N/R

Piping Styles : P - Pressure

Piping Constructions : FPTP - Flexible Plastic Technology Piping

Piping Construction Comments: N/

Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : ELLD - Electronic Line Leak Detector

Piping Release Detection Comments : N/R

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : N/R

Overfill Prevention : FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment: N/R
Latitude: 40.01788
Longitude: -82.86727

Map Id: C9 Direction: E

Distance: 0.095 mi., 502 ft.

Elevation: 804 ft. Relative: Higher Site Name: 95 N HAMILTON RD

95 N HAMILTON RD GAHANNA, OH 43230

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

LUST - OH]

ARCHIVE UST - OH

Facility Name : 95 N HAMILTON RD

Facility Address: 95 N HAMILTON RD, GAHANNA, Ohio 43230

County: Franklin

Site Details

Facility Number: 25011036
Facility Type: Unknown
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

Tank Information

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

Status: REM - Removed

Date Last Used: N/R

Envirosite ID: 42983476

EPA ID: N/R

Envirosite ID: 5247947 EPA ID: N/R

Map Id: C9 Direction: E

Distance: 0.095 mi., 502 ft.

Elevation: 804 ft. Relative: Higher

Site Name: 95 N HAMILTON RD

95 N HAMILTON RD GAHANNA, OH 43230

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

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Date TCL Closed: N/R 2012-03-09 Date Removed: Tank Content: Gasoline **UST Capacity:** 550 N/R Construction: CAS Number: N/R Abandoned Approved: N/R Comments: ORPHAN Regulated: YES Sensitive Area : NO Date of Sensitivity: N/R **UST Configurations:** N/R Construction Comments: N/R Corrosion Protections: N/R Corrosion Protection Comments: N/R Primary Release Detection: N/R Secondary Release Detection: N/R Release Detection Comments: N/R Piping Configuration: N/R Piping Configuration Comments: N/R Piping Styles : N/R Piping Constructions : N/R Piping Construction Comments: N/R Piping Corrosion Protections: N/R Piping Corrosion Protection Comments: N/R Piping Release Detections: N/R Piping Release Detection Comments: N/R Spill Prevention Manholes: N/R Spill Prevention Manhole Comments: N/R Overfill Prevention : N/R Overfill Prevention Comment: N/R Latitude: 40.020038 Longitude: -82.866854

EPA LUST

Facility Name: 95 N HAMILTON RD

Facility Address: 95 N HAMILTON RD, GAHANNA, Ohio

11

Franklin County:

Facility ID: OH25011036 LUST ID: OH25011036-N00001 Reported Date: 2012-03-09 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: 5 497

Estimated Population within 1500ft: Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

(SPA): No

EPA ID: N/R

Envirosite ID: 5247947

Map Id: C9 Direction: E

Distance: 0.095 mi., 502 ft.

Elevation: 804 ft. Relative: Higher

Site Name: 95 N HAMILTON RD

95 N HAMILTON RD GAHANNA, OH 43230

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

LUST - OH] (cont.)

No

EPA LUST (cont.)

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

N/R WHPA Water Type: N/R WHPA Facility Type: N/R WHPA HUC12 : N/R Within Estimated 100-year Floodplain: No 40.01966 Latitude: -82.86655 Longitude: Last Date in Agency List: 2022-04-22

EPA UST

Facility Name: 95 N HAMILTON RD

Facility Address: 95 N HAMILTON RD, GAHANNA, Ohio

0

County: Franklin

Facility ID : Facility Status : OH25011036 Closed UST(s) Open USTs:

Closed USTs: 1 0 Temporarily Out of Service USTs: Date of Last Inspection: N/R EPA Region: Tribe: N/R Facility ID 2: N/R 40.019658 Latitude: Longitude: -82.866545 Last Date in Agency List: 2022-04-07

Tank Details

Tank ID: OH25011036_T00001

Tank Status: Closed Installation Date: N/R 2012-03-09 Removal Date: Capacity: 550 Substances: Gasoline Tank Wall Type: Single

LUST - OH

Facility Name: 95 N HAMILTON RD

Facility Address: 95 N HAMILTON RD, GAHANNA, OH 43230

Franklin County:

Review Date: 2012-08-27 Release Date: 2012-03-09

EPA ID: N/R

Envirosite ID: 5247947

Map Id: C9 Direction: E

Distance: 0.095 mi., 502 ft.

Elevation: 804 ft. Relative: Higher Site Name: 95 N HAMILTON RD

95 N HAMILTON RD GAHANNA, OH 43230

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

LUST - OH] (cont.)

LUST - OH (cont.)

Release Number: 25011036-N00001 LTF Status: 6 Closure of regulated UST FR Status: NFA: No Further Action

FR Status:

Facility Status:

Priority:

Class:

Latitude:

Longitude:

NFA: No Fur
Inactive
2
40.020038
40.020038

Map Id: C10 Direction: ENE

Distance: 0.095 mi., 502 ft.

Last Date in Agency List:

Elevation: 803 ft. Relative: Higher Site Name: CLOTHING CARE LTD

125 N HAMILTON RD | 125 NORTH

HAMILTON ROAD GAHANNA, OH

2022-04-20

Database(s): [AST - OH, DRYCLEANERS - OH, ECHO,

FRS]

AST - OH

Facility Name : CLOTHING CARE LTD

Facility Address: 125 N HAMILTON RD, GAHANNA, 43230

County: FRANKLIN

Site Details

Legal Description : N/R Location Name : N/R

Phone : 614-205-3823
Owner Name : CLOTHING CARE
Owner Organization : CLOTHING CARE

Owner Address: 125 N HAMILTON RD, GAHANNA, OH 43230

Owner Address 2 : N/R
Owner Contact : N/R
Owner Phone : 614-205-3823

Billing Name : N/R

Billing Organization : CLOTHING CARE

Billing Address: 125 N HAMILTON RD, GAHANNA, OH 43230

Billing Address 2 : N/R
Billing Contact : N/R

Billing Phone : 614-205-3823

Tank Boiler Details

 NB Number :
 108196

 Other Number :
 N/R

 Year Built :
 N/R

 Mawp :
 N/R

Envirosite ID: 5247947

EPA ID: N/R

Envirosite ID: 5251765

EPA ID: N/R

Page 60 of 306

Map Id: C10 Direction: ENE

Distance: 0.095 mi., 502 ft.

Elevation: 803 ft. Relative: Higher Site Name: CLOTHING CARE LTD

125 N HAMILTON RD | 125 NORTH

HAMILTON ROAD GAHANNA, OH

Database(s): [AST - OH, DRYCLEANERS - OH, ECHO,

FRS] (cont.)

AST - OH (cont.)

Heating Surface: N/R Year Installed: N/R Sub Description: FireTube Fuel Type: N/R Firing Method: N/R BPU Dimension: N/R Folder SN: 92050 Reference File Number: 803392 Permit Number: P75316 Inspect Agency: **STATE** Expiration Date : 2022-06-30

DRYCLEANERS - OH

Manufacturer:

Facility Name : CLOTHING CARE

Facility Address: 125 N HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Facility ID: 0125071614

Operating Status : o

NAICS: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

SIC: 7216 - DRYĆLEANING PLANTS, EXĆEPT RUG CLEANING

N/R

Emission Unit ID: D002
Emission Unit Short Description: N/R

Emission Unit Description : Dry-to-dry perchloroethylene dry cleaning machine with refrigerated

condenser

Contact Type : prim
Contact Name : John Phillippi

Contact Address: 125 N Hamilton Rd, Gahanna, OH 43230

Contact Address 2 : N/R

Phone Number : 6144754626
Email Address : N/R
Last Date in Agency List : 2022-04-13

Facility ID : 0125071614

Operating Status : op

NAICS: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

SIC: 7216 - DRYCLEANING PLANTS, EXCEPT RUG CLEANING

Emission Unit ID: D001

Emission Unit Short Description : DRY CLEANING FACILITY

Emission Unit Description:

Contact Type:

Contact Name:

N/R

prim

John Phillippi

Contact Address: 125 N Hamilton Rd, Gahanna, OH 43230

Contact Address 2 : N/R

Phone Number: 6144754626
Email Address: N/R
Last Date in Agency List: 2022-04-13

Envirosite ID: 5251765

Map Id: C10 Direction: ENE

Distance: 0.095 mi., 502 ft.

Elevation: 803 ft. Relative: Higher

Site Name: **CLOTHING CARE LTD**

125 N HAMILTON RD | 125 NORTH

HAMILTON ROAD GAHANNA, OH

[AST - OH, DRYCLEANERS - OH, ECHO, Database(s):

FRS] (cont.)

Envirosite ID: 5251765

EPA ID: N/R

ECHO

Facility Name: **CLOTHING CARE LTD**

Facility Address: 125 NORTH HAMILTON ROAD, GAHANNA, OH 43230

County: **FRANKLIN**

Last Inspection Date: N/R

110004659067 Registry ID:

FIPS Code: 39049 EPA Region: 05 Inspection Count: 0 Last Inspection Days: N/R Informal Count : 0 Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date : N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date: N/R Last Penalty Amount : N/R QTRS IN NC: Programs IN SNC:

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: Derived Tribes: N/R Derived HUC: 05060001 050600011501 Derived WBD: Derived STCTY FIPS: 39049 Derived Zip: 43230 Derived CD113: 12

Derived CB2010: 390490074261024

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 Ouarters 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:

DFR URL: Click here for hyperlink provided by the agency.

N/R

N/R

Facility SIC: N/R

CWA Three-Year ONCR Codes:

Map Id: C10 Direction: ENE

Distance: 0.095 mi., 502 ft.

Elevation: 803 ft. Relative: Higher Site Name: CLOTHING CARE LTD

125 N HAMILTON RD | 125 NORTH

HAMILTON ROAD GAHANNA, OH

Database(s): [AST - OH, DRYCLEANERS - OH, ECHO,

FRS] (cont.)

Envirosite ID: 5251765

EPA ID: N/R

ECHO (cont.)

Facility NAICS: N/R 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: N Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: N SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: Υ NAA Flag: Ν Latitude: 40.02033 Longitude: -82.86645 Last Date in Agency List: 2022-03-29

FRS

Facility Name : CLOTHING CARE LTD

Facility Address: 125 NORTH HAMILTON ROAD, GAHANNA, OH 43230-2601

County: FRANKLIN

Site Details

Registry ID: 110004659067

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

Last Date in Agency List: 2022-02-17

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: C10 Direction: ENE

Distance: 0.095 mi., 502 ft.

Elevation: 803 ft. Relative: Higher Site Name: CLOTHING CARE LTD

125 N HAMILTON RD | 125 NORTH

HAMILTON ROAD GAHANNA. OH

Database(s): [AST - OH, DRYCLEANERS - OH, ECHO,

FRS] (cont.)

Envirosite ID: 5251765

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 - 14720

RCRAINFO - OHD986966976

Map Id: C11 Direction: ENE

Distance: 0.095 mi., 504 ft.

Elevation: 803 ft. Relative: Higher Site Name: CONVENIENT CLEANING CENTER

125 N HAMILTON GAHANNA, OH 43230

Database(s): [RCRA SQG]

Envirosite ID: 5355764 **EPA ID:** OHD986966976

RCRA_SQG

Facility Name: CONVENIENT CLEANING CENTER
Facility Address: 125 N HAMILTON, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 1988-08-29
EPA ID : OHD986966976

Mailing Address: 125 N HAMILTON RD, GAHANNA, OH 43230

Contact : KENNETH SCHILLIG

Contact Address: 125 N HAMILTON RD, GAHANNA, OH 43230

Contact Country: US

Contact Telephone: 614-475-4626

Contact Email: N/R EPA Region: 05

Land Type : Not Reported Source Type : Notification

Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of

hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than

1000 kg of hazardous waste at any time.

Last Date in Agency List: 2022-01-25

Map Id: C11 Direction: ENE

Distance: 0.095 mi., 504 ft.

Elevation: 803 ft. Relative: Higher Site Name: CONVENIENT CLEANING CENTER

125 N HAMILTON GAHANNA, OH 43230

Database(s): [RCRA SQG] (cont.)

Envirosite ID: 5355764 **EPA ID:** OHD986966976

RCRA_SQG (cont.)

Owner/Operator Summary

Owner/Operator Name : MIRIAM ROBERT AND SHILLIG KENNETH

Owner/Operator Address : ADDRESS NOT REPORTED, CITY NOT REPORTED, AK 99998

Owner/Operator Country: N/F

Owner/Operator Telephone : 312-555-1212

Owner/Operator Email:

Owner/Operator Fax:

N/R

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

N/R

Owner/Operator End Date:

N/R

Owner/Operator Name: NAME NOT REPORTED

Owner/Operator Address: ADDRESS NOT REPORTED, CITY NOT REPORTED, AK 99998

Owner/Operator Country: N/R

Owner/Operator Telephone: 312-555-1212

Owner/Operator Email:

Owner/Operator Fax:

N/R

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

Owner/Operator End Date:

N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: N Treater, Storer or Disposer of HW: N Underground Injection Activity: Ν 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

Hazardous Waste Summary

Waste Code / Name : D000 - DESCRIPTION

Waste Code / Name :

F002 - THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Map Id: C11 Direction: ENE

Distance: 0.095 mi., 504 ft.

Elevation: 803 ft. Relative: Higher Site Name: CONVENIENT CLEANING CENTER

125 N HAMILTON GAHANNA, OH 43230

Database(s): [RCRA SQG] (cont.)

Envirosite ID: 5355764 **EPA ID:** OHD986966976

RCRA_SQG (cont.)

Notices of Violations Summary Regulation Violated :

Ν

Map Id: C12 Direction: ENE

Distance: 0.100 mi., 528 ft. Elevation: 805 ft.

Elevation: 805 ft. Relative: Higher Site Name: DOLLAR GENERAL STORE #645

150 N HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA_VSQG]

Envirosite ID: 5350583

EPA ID: N/R

ECHO

Facility Name : DOLLAR GENERAL STORE #645

Facility Address: 150 N HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : N/R

Registry ID: 110063080721 FIPS Code: 39049 EPA Region: 05 Inspection Count: 0 Last Inspection Days : N/R Informal Count: 0 Last Informal Action Date: N/R Formal Action Count: Last Formal Action Date: N/R Total Penalties: 0 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: 05060001
Derived WBD: 050600011501
Derived STCTY FIPS: 39049
Derived Zip: 43230
Derived CD113: 12

Derived CB2010 : 390490074261024

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

Map Id: C12 Direction: ENE

Distance: 0.100 mi., 528 ft.

Elevation: 805 ft. Relative: Higher Site Name: DOLLAR GENERAL STORE #645

150 N HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 5350583

EPA ID: N/R

ECHO (cont.)

CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC: N/R CWA Current Compliance Status: N/R CWA Current SNC Flag: N CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

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

Facility SIC : N/R

Facility NAICS: 45299 - All Other General Merchandise Stores

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: N Federal Flag: N/R US Mexico Border Flag : N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: N RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν

 NAA Flag:
 N

 Latitude:
 40.02092

 Longitude:
 -82.86641

 Last Date in Agency List:
 2022-03-29

FRS

Facility Name: DOLLAR GENERAL STORE #645

Facility Address: 150 N HAMILTON RD, GAHANNA, OH 43230

N/R

Υ

County: FRANKLIN

Site Details

Major Flag:

Active Flag:

Registry ID: 110063080721

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

Last Date in Agency List: 2022-02-17

Map Id: C12 Direction: ENE

Distance: 0.100 mi., 528 ft.

Elevation: 805 ft. Relative: Higher Site Name: DOLLAR GENERAL STORE #645

150 N HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 5350583

EPA ID: N/R

FRS (cont.)

Source Description

Source Description:

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

FRS Environmental Interest

Source and System ID: RCRAINFO - OHR000186981

RCRA_VSQG

Facility Name: DOLLAR GENERAL STORE #645

Facility Address: 150 N HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 2014-10-20 EPA ID : OHR000186981

Mailing Address: 100 MISSION RIDGE, GOODLETTSVILLE, TN 37072

Contact: ERIC VOYLES

Contact Address: 100 MISSION RIDGE, GOODLETTSVILLE, TN 37072

Contact Country: US

Contact Telephone: 615-855-4000

Contact Email : EVOYLES@DOLLARGENERAL.COM

EPA Region : 05
Land Type : Private
Source Type : Notification

Classification : Very Small Quantity Generator

Description:

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

Last Date in Agency List: 2022-01-25

Owner/Operator Summary

Owner/Operator Name : DG RETAIL

Owner/Operator Address: 100 MISSION RIDGE, GOODLETTSVILLE, TN 37072

Owner/Operator Country: US

Map Id: C12 Direction: ENE

Distance: 0.100 mi., 528 ft.

Elevation: 805 ft. Relative: Higher Site Name: DOLLAR GENERAL STORE #645

150 N HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 5350583

EPA ID: N/R

RCRA_VSQG (cont.)

Owner/Operator Telephone: 615-855-4000

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 1999-05-20
Owner/Operator End Date: N/R

Owner/Operator Name : DOLLAR GENERAL STORE #645

Owner/Operator Address: 150 N HAMILTON RD, GAHANNA, OH 43230

Owner/Operator Country: US

Owner/Operator Telephone : 614-475-2827

Owner/Operator Email:
Owner/Operator Fax:
N/R
Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν 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

Hazardous Waste Summary

Used Oil Transporter:

Waste Code / Name : D001 - IGNITABLE WASTE D002 - CORROSIVE WASTE

D005 - BARIUM D007 - CHROMIUM

D007 - CHROMIUN D008 - LEAD D009 - MERCURY

Ν

Ν

D016 - 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D035 - METHYL ETHYL KETONE

Notices of Violations Summary Regulation Violated :

ation Violated :

Map Id: B13 Direction: ESE

Distance: 0.105 mi., 557 ft.

Elevation: 813 ft. Relative: Higher Site Name: BP OIL CO.

HAMILTON & GRANVILLE GAHANNA, OH 43230

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

LUST - OH]

ARCHIVE UST - OH

Facility Name : BP OIL CO.

Facility Address: HAMILTON & GRANVILLE, GAHANNA, Ohio 43230

County: Franklii

Site Details

Facility Number : 25002267 Facility Type : Gas Station

Owner Name: KANTAM ENTERPRISES LLC

Owner Address: 6135 MONTGOMERY ROAD, CINCINNATI, OH 45213

Last Date in Agency List: 2022-02-04

Tank Information

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

Status: REM - Removed Date Last Used: 1974-01-01 Date TCL Closed: N/R Date Removed: 1993-10-20 Tank Content: Gasoline **UST Capacity:** 4000 Construction: Other CAS Number: 8006-61-9 Abandoned Approved: N/R Comments: N/R Regulated: YES

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 : 40.0183
Longitude : -82.8666

Envirosite ID: 5242447

Map Id: B13 Direction: ESE

Distance: 0.105 mi., 557 ft.

Elevation: 813 ft. Relative: Higher Site Name: BP OIL CO.

HAMILTON & GRANVILLE GAHANNA, OH 43230

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

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Site Details

Facility Number : 25002267 Facility Type : Gas Station

Owner Name : KANTAM ENTERPRISES LLC

Owner Address: 6135 MONTGOMERY ROAD, CINCINNATI, OH 45213

Gasoline

Last Date in Agency List: 2022-02-04

Tank Information

Tank Content:

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

 Status :
 REM - Removed

 Date Last Used :
 1974-01-01

 Date TCL Closed :
 N/R

 Date Removed :
 1993-10-20

UST Capacity: 4000 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 : 40.0183
Longitude : -82.8666

EPA LUST

Facility Name : BP OIL CO.

Facility Address: HAMILTON & GRANVILLE, GAHANNA, Ohio

County: Franklin

Envirosite ID: 5242447

Map Id: B13 Direction: ESE

Distance: 0.105 mi., 557 ft.

Elevation: 813 ft. Relative: Higher Site Name: BP OIL CO.

HAMILTON & GRANVILLE GAHANNA, OH 43230

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

LUST - OH] (cont.)

10

No

EPA LUST (cont.)

 Facility ID:
 OH25002267

 LUST ID:
 OH25002267-N00001

 Reported Date:
 1996-03-22

 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: 597

Estimated Private Domestic Wells within

1500ft:

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:
WHPA Facility Type:
WHPA HUC12:
Within Estimated 100-year Floodplain:
No
Latitude:
40.0183

Longitude : -82.8666
Last Date in Agency List : 2022-04-22

EPA UST

Facility Name : BP OIL CO.

Facility Address: HAMILTON & GRANVILLE, GAHANNA, Ohio

County: Franklin

Facility ID: OH25002267
Facility Status: Closed UST(s)

Open USTs: 0 Closed USTs: 2 Temporarily Out of Service USTs: 0 Date of Last Inspection: N/R EPA Region: 5 Tribe: N/R Facility ID 2: N/R Latitude : 40.0183 Longitude: -82.8666 Last Date in Agency List: 2022-04-07

Tank Details

Tank ID: OH25002267 T00001

Tank Status : Closed

Envirosite ID: 5242447

Map Id: B13 Direction: ESE

Distance: 0.105 mi., 557 ft.

Elevation: 813 ft. Relative: Higher

Site Name: BP OIL CO.

> **HAMILTON & GRANVILLE** GAHANNA, OH 43230

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

LUST - OH] (cont.)

EPA UST (cont.)

Installation Date: N/R

1993-10-20 Removal Date: Capacity: 4000 Substances: Gasoline Tank Wall Type: Single

Tank ID: OH25002267_T00002

Tank Status: Closed N/R Installation Date: 1993-10-20 Removal Date: Capacity: 4000 Substances: Gasoline Tank Wall Type: Single

LUST - OH

BP OIL CO. Facility Name:

HAMILTON & GRANVILLE, GAHANNA, OH 43230 Facility Address:

County: Franklin

Review Date: 1997-09-08 Release Date: 1996-03-22 25002267-N00001 Release Number:

LTF Status: 1 SUS/CON from regulated UST

FR Status: NFA: No Further Action

Facility Status: Inactive Priority: N/R Class: Latitude: 40.0183

Longitude: -82.8666 Last Date in Agency List: 2022-04-20

Map Id: 14 Direction: NE

Distance: 0.112 mi., 593 ft. Elevation: 804 ft.

Relative: Higher

Site Name: CITY OF GAHANNA

> 200 HAMILTON ROAD GAHANNA, OH 43230

Database(s): [MANIFEST EPA] Envirosite ID: 45727405

Envirosite ID: 5242447

EPA ID: N/R

EPA ID: N/R

MANIFEST EPA

Manifest Details

Manifest Number: 022667141JJK Shipped Date: 2021-10-12 Updated Date: 2021-11-17 Received Date: 2021-10-24 Status: Corrected Generator ID: NONE

Generator Name: CITY OF GAHANNA

Map Id: 14 Direction: NE

Distance: 0.112 mi., 593 ft.

Elevation: 804 ft. Relative: Higher

Site Name: CITY OF GAHANNA

200 HAMILTON ROAD GAHANNA, OH 43230

Database(s): [MANIFEST EPA] (cont.)

Envirosite ID: 45727405

EPA ID: N/R

MANIFEST EPA (cont.)

Generator Address: 200 HAMILTON ROAD, GAHANNA, OH 43230 Generator Mailing: 200 HAMILTON ROAD, GAHANNA, OH 43230

Generator Contact: N/R

OHD048415665 Destination ID:

Destination Name: ROSS INCINERATION SERVICES INC

Destination Mailing: ROSS INCINERATION SERVICES, IN 36790 GILES RD, GRAFTON, OH 44044

Destination Address: 36790 GILES RD, GRAFTON, OH 44044

Destination Contact:

Submission Type: DataImage5Copy

Origin Type: Service Manifest Residue : Ν Rejection:

Last Date in Agency List: 2022-03-20

Waste Details

Waste Line Number: 1 Is DOT Hazardous:

DOT ID Number: UN2902

DOT Information: UN2902, WASTE PESTICIDES, LIQUID, TOXIC, N.O.S., (2,4-D), 6.1, PGII

ERG 151 APPR 151200

Non Waste Description: N/R 30 Pounds Quantity: Quantity Tons, Acute, Non-Acute: 0.015. 0. 0.015 Quantity Kg, Acute, Non-Acute: 0, 13.60545

Management Method: H040 - INCINERATION

Is EPA Waste:

Federal Code : D001, D016, U240

State Code: N/R

Waste Line Number: 2 Is DOT Hazardous: DOT ID Number: UN2902

DOT Information: UN2902, WASTE PESTICIDES, LIQUID, TOXIC, N.O.S., (BROMACIL), 6.1,

PGII ERG 151 APPR 151115

Non Waste Description: Quantity:

30 Pounds 0.015, 0, 0.015 Quantity Tons, Acute, Non-Acute: Quantity Kg, Acute, Non-Acute: 0, 13.60545 Management Method: H040 - INCINERATION

Is EPA Waste: Ν Federal Code: N/R

State Code: N/R

Map Id: B15 Direction: ESE

Distance: 0.119 mi., 628 ft.

Elevation: 813 ft. Relative: Higher Site Name: RIGHT OF WAY

NE C/O ST RT 62 AND 317 GAHANNA, OH 43081

Database(s): [LUST - OH, UNREG LTANKS - OH]

Envirosite ID: 44405925

EPA ID: N/R

LUST - OH

Facility Name : RIGHT OF WAY

Facility Address: NE C/O ST RT 62 AND 317, GAHANNA, OH 43081

County: Franklin

 Review Date :
 2018-05-18

 Release Date :
 1998-06-01

 Release Number :
 25010572-N00001

 LTF Status :
 6 Closure of regulated UST

FR Status : CLO: Closure
Facility Status : Active
Priority : 2
Class : A
Latitude : N/R
Longitude : N/R
Last Date in Agency List : 2020-12-03

UNREG LTANKS - OH

Facility Name : RIGHT OF WAY

Facility Address: NE C/O ST RT 62 AND 317, GAHANNA, Ohio 43081

County: Franklin

 Last Update Date :
 2021-03-25

 Last Status Updated :
 2013-04-12

 Last Review Date :
 2019-01-25

 Status :
 CLO: Closure

 SubStatus :
 Required

 Release Date :
 1998-06-01

Release Number: 25010572 - N00001
Incident Number: 258076401.0
Last Updated by: Tanya Nell
Coordinator: David Israel

 Priority:
 2

 Class:
 A

 Rules:
 2005

LTF: 5 Petro incident, not from spill/overfill/release

Facility Latitude : 40.018512
Facility Longitude : -82.866203
Last Date in Agency List : 2022-01-24

Map Id: 16 Direction: SE

Distance: 0.146 mi., 770 ft.

Elevation: 811 ft. Relative: Higher Site Name: KROGER STORE 290

83 HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA VSQG]

ECHO

Facility Name : KROGER STORE 290

Page 75 of 306

EPA ID: N/R

Envirosite ID: 5351444

Map Id: 16 Direction: SE

Distance: 0.146 mi., 770 ft.

Elevation: 811 ft. Relative: Higher Site Name: KROGER STORE 290

83 HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 5351444

EPA ID: N/R

ECHO (cont.)

Facility Address: 83 HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : N/R

Registry ID : 110032655749

FIPS Code: 39049 EPA Region: 05 Inspection Count: 0 Last Inspection Days: N/R Informal Count : n Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: N/R Penalty Count: Last Penalty Date : N/R Last Penalty Amount: N/R QTRS IN NC: 0 Programs IN SNC:

Current Compliance Status : No Violation Identified

Three-Year Compliance Status:

Collection Method:

Reference Point:

ADDRESS MATCHING-HOUSE NUMBER
CENTER OF A FACILITY OR STATION

Accuracy Meters: 30
Derived Tribes: N/R
Derived HUC: 05060001
Derived WBD: 050600011501
Derived STCTY FIPS: 39049
Derived Zip: 43230
Derived CD113: 12

Derived CB2010 : 390490074261024

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

DFR URL: Click here for hyperlink provided by the agency.

N/R

Facility SIC:

CWA Three-Year QNCR Codes:

Facility NAICS: 44511 - Supermarkets and Other Grocery (except Convenience) Stores

Facility Last Inspection EPA Date : N/R
Facility Last Inspection State Date : N/R

Map Id: 16 Direction: SE

Distance: 0.146 mi., 770 ft.

Elevation: 811 ft. Relative: Higher Site Name: KROGER STORE 290

83 HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 5351444

EPA ID: N/R

ECHO (cont.)

Facility Last Formal Act EPA Date: N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag: N/R Current SNC Flag: N Indian County Flag: 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 RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: NAA Flag: Ν Latitude: 40.0194 Longitude: -82.8665 Last Date in Agency List: 2022-03-29

FRS

Facility Name : KROGER STORE 290

Facility Address: 83 HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Site Details

Registry ID: 110032655749

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

Last Date in Agency List: 2022-02-17

Source Description

Source Description:

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

FRS Environmental Interest

Source and System ID: RCRAINFO - OHR000144501

Map Id: 16 Direction: SE

Distance: 0.146 mi., 770 ft.

Elevation: 811 ft. Relative: Higher Site Name: KROGER STORE 290

83 HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 5351444

EPA ID: N/R

RCRA_VSQG

Facility Name: KROGER STORE 290

Facility Address: 83 HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 2007-09-25 EPA ID : OHR000144501

Mailing Address: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Contact: JIM WARD

Contact Address: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Contact Country: US

Contact Telephone: 614-898-3506

Contact Email: JIM.WARD@KROGER.COM

EPA Region : 05
Land Type : Private
Source Type : Notification

Classification : Very Small Quantity Generator

Description:

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

Last Date in Agency List: 2022-01-25

Owner/Operator Summary

Owner/Operator Name : KROGER CO

Owner/Operator Address: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Owner/Operator Country: US

Owner/Operator Telephone: 614-898-3506

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 1973-11-13
Owner/Operator End Date: N/R

Owner/Operator Name : KROGER CO

Owner/Operator Address : 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Owner/Operator Country: US

Owner/Operator Telephone: 614-898-3506

Owner/Operator Email:
Owner/Operator Fax:
N/R

Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

Map Id: 16 Direction: SE

Distance: 0.146 mi., 770 ft.

Elevation: 811 ft. Relative: Higher Site Name: KROGER STORE 290

83 HAMILTON RD GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA VSQG] (cont.)

Envirosite ID: 5351444

EPA ID: N/R

RCRA_VSQG (cont.)

Handler Activities Summary

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

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

D002 - CORROSIVE WASTE D003 - REACTIVE WASTE D005 - BARIUM D007 - CHROMIUM

D008 - LEAD D011 - SILVER

D016 - 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D018 - BENZENE

D035 - METHYL ETHYL KETONE

Notices of Violations Summary Regulation Violated :

legulation Violated :

Map Id: D17 Direction: WSW

Distance: 0.159 mi., 838 ft.

Elevation: 799 ft. Relative: Lower Site Name: FORMER UNOCAL

265 GRANVILLE ST GAHANNA, OH 43230

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

Ν

EPA LUST

Facility Name : FORMER UNOCAL

Facility Address: 265 GRANVILLE ST, GAHANNA, Ohio

County: Franklin

Facility ID: OH25010346

LUST ID : OH25010346-N00001

Envirosite ID: 5247645

Map Id: D17 Direction: WSW

Distance: 0.159 mi., 838 ft.

Elevation: 799 ft. Relative: Lower

Site Name: FORMER UNOCAL

265 GRANVILLE ST GAHANNA, OH 43230

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

No

Envirosite ID: 5247645

EPA ID: N/R

EPA LUST (cont.)

Reported Date: 1993-10-29 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: Estimated Population within 1500ft: 637

Estimated Private Domestic Wells within 1500ft:

0

Within Source Water Protection Area

No (SPA): 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

N/R ID: WHPA Water Type: N/R WHPA Facility Type: N/R WHPA HUC12: N/R

Within Estimated 100-year Floodplain: No

40.0184599999999 Latitude: -82.8729799999999 Longitude:

Last Date in Agency List: 2022-04-22

LUST - OH

Facility Name: FORMER UNOCAL

Facility Address: 265 GRANVILLE ST, GAHANNA, OH 43230

County: Franklin

Review Date : 2010-05-01 Release Date: 1993-10-29 25010346-N00001 Release Number:

LTF Status: 1 SUS/CON from regulated UST

FR Status: NFA: No Further Action

Facility Status: Inactive Priority: 2 Class: D

Latitude: 40.018463 Longitude: -82.872978 Last Date in Agency List: 2022-04-20

Map Id: B18 Direction: ESE

Distance: 0.164 mi., 868 ft.

Elevation: 813 ft. Relative: Higher Site Name: LINCOLN HIGH SCHOOL

445 HAVENS CORNERS RD GAHANNA, OH 43230

Database(s): [AST - OH]

Envirosite ID: 34504847

EPA ID: N/R

AST - OH

Facility Name : LINCOLN HIGH SCHOOL

Facility Address: 445 HAVENS CORNERS RD, GAHANNA, 43230

County: FRANKLIN

Site Details

Legal Description: N/R

Location Name : FACILITIES MGMT Phone : 614-478-5527

Owner Name: GAHANNA JEFFERSON LSD BD OF ED
Owner Organization: GAHANNA JEFFERSON LSD BD OF ED
Owner Address: 160 S HAMILTON RD, GAHANNA, OH 43230

Owner Address 2: N/R

Owner Contact : FACILITIES MGMT
Owner Phone : 614-478-5527
Billing Name : FACILITIES MGMT

Billing Organization: GAHANNA JEFFERSON LSD BD OF ED
Billing Address: 160 S HAMILTON RD, GAHANNA, OH 43230

Billing Address 2 : N/I

Billing Contact : FACILITIES MGMT Billing Phone : 614-478-5527

Tank Boiler Details

NB Number: N/R

Other Number : 7.69799E+11
Year Built : 2019

Mawp :N/RHeating Surface :N/RYear Installed :2019Sub Description :Cast IronFuel Type :GASFiring Method :BURNERBPU Dimension :N/RFolder SN :508611

Folder SN: 508611 Reference File Number: 305316 Permit Number: 6193159

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-08-31 Manufacturer : PEERLES

NB Number: N/R Other Number: N/R Year Built: 2006 Mawp: 15 Heating Surface: 0 Year Installed: 2006 Sub Description: Cast Iron Fuel Type: Natural Gas Firing Method : Burner BPU Dimension: N/R Folder SN: 147454 Reference File Number: 277375 Permit Number: P67226

Map Id: B18 Direction: ESE

Distance: 0.164 mi., 868 ft.

Elevation: 813 ft. Relative: Higher Site Name: LINCOLN HIGH SCHOOL

445 HAVENS CORNERS RD GAHANNA, OH 43230

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

Envirosite ID: 34504847

EPA ID: N/R

AST - OH (cont.)

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-08-31 Manufacturer : KING

Map Id: D19 Direction: WSW

Distance: 0.166 mi., 876 ft. Elevation: 799 ft.

Elevation: 799 ft. Relative: Lower Site Name: CALLANDER CLEANERS

240 GRANVILLE ST GAHANNA, OH 43230

Database(s): [DRYCLEANERS - OH, FRS]

Envirosite ID: 5271189 EPA ID: N/R

DRYCLEANERS - OH

Facility Name : CALLANDER CLEANERS

Facility Address: 240 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Facility ID: 0125071245

 Operating Status :
 sd

 NAICS :
 N/R

 SIC :
 N/R

 Emission Unit ID :
 D001

Emission Unit Short Description : DRY CLEANING FACILTY

Emission Unit Description: N/R Contact Type: prim

Contact Name : DON CALLANDER

Contact Address: 2850 E. MAIN ST, COLUMBUS, OH 43209

Contact Address 2: N/R

Phone Number: 6142358639
Email Address: N/R
Last Date in Agency List: 2021-06-14

FRS

Facility Name : CALLANDER CLEANERS

Facility Address: 240 GRANVILLE ST, GAHANNA, OH 43230

County: FRANKLIN

Site Details

Registry ID: 110009667333

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

Last Date in Agency List: 2022-02-17

Source Description

Map Id: D19 Direction: WSW

Distance: 0.166 mi., 876 ft.

Elevation: 799 ft. Relative: Lower

Site Name: **CALLANDER CLEANERS**

240 GRANVILLE ST GAHANNA, OH 43230

Database(s): [DRYCLEANERS - OH, FRS] (cont.)

Envirosite ID: 5271189

EPA ID: N/R

FRS (cont.)

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 - 14407

Map Id: D20 Direction: WSW

Distance: 0.184 mi., 972 ft.

Elevation: 795 ft. Relative: Lower

Site Name: CALLANDER CLEANERS

265 LINCOLN CIR GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA NONGEN]

Envirosite ID: 5355653

EPA ID: N/R

ECHO

Facility Name: **CALLANDER CLEANERS**

265 LINCOLN CIR, GAHANNA, OH 43230 Facility Address:

County: **FRANKLIN**

Last Inspection Date: N/R

Registry ID: 110004643823 FIPS Code: 39049 EPA Region: 05 Inspection Count: 0 Last Inspection Days: N/R Informal Count: Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: 0 Penalty Count: N/R

Last Penalty Date : N/R Last Penalty Amount: N/R OTRS IN NC: 0 Programs IN SNC:

Current Compliance Status : No Violation Identified

Three-Year Compliance Status:

ADDRESS MATCHING-HOUSE NUMBER Collection Method: Reference Point : CENTER OF A FACILITY OR STATION

Accuracy Meters: 30 Derived Tribes : N/R Derived HUC: 05060001 050600011501 Derived WBD: Derived STCTY FIPS: 39049 Derived Zip: 43230

Page 83 of 306

Map Id: D20 Direction: WSW

Distance: 0.184 mi., 972 ft.

Elevation: 795 ft. Relative: Lower Site Name: CALLANDER CLEANERS

265 LINCOLN CIR GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 5355653

EPA ID: N/R

ECHO (cont.)

Derived CD113: Derived CB2010: 390490074261026 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: Click here for hyperlink provided by the agency. Facility SIC: N/R Facility NAICS: N/R Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R 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 RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: Ν Latitude: 40.01792 Longitude: -82.87282 Last Date in Agency List: 2022-03-29

FRS

Facility Name : CALLANDER CLEANERS

Facility Address: 265 LINCOLN CIR, GAHANNA, OH 43230

County: FRANKLIN

Map Id: D20 Direction: WSW

Distance: 0.184 mi., 972 ft.

Elevation: 795 ft. Relative: Lower Site Name: CALLANDER CLEANERS

265 LINCOLN CIR GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 5355653

EPA ID: N/R

FRS (cont.)

Site Details

Registry ID: 110004643823

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

Last Date in Agency List: 2022-02-17

Source Description

Source Description:

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

FRS Environmental Interest

Source and System ID: RCRAINFO - OHD981539257

RCRA_NONGEN

Facility Name : CALLANDER CLEANERS

Facility Address: 265 LINCOLN CIR, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 2021-05-06 EPA ID : 0HD981539257

Mailing Address: N/R
Contact: N/R
Contact Address: N/R
Contact Country: N/R
Contact Telephone: N/R
Contact Email: N/R
EPA Region: 05

Land Type : Not Reported Source Type : Implementer

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

Last Date in Agency List: 2022-01-26

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

Map Id: D20 Direction: WSW

Distance: 0.184 mi., 972 ft.

Elevation: 795 ft. Relative: Lower Site Name: CALLANDER CLEANERS

265 LINCOLN CIR GAHANNA, OH 43230

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 5355653

EPA ID: N/R

RCRA_NONGEN (cont.)

Owner/Operator Start Date : N/R
Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): N/R Recycler of Hazardous Waste: N Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: N 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: 1986-08-26

Facility Name : CALLANDER CLEANERS
Classification : Small Quantity Generator

Notices of Violations Summary Regulation Violated :

gulation Violated :

Map Id: 21 Direction: E

Distance: 0.196 mi., 1037 ft.

Elevation: 819 ft. Relative: Higher Site Name: GAHANNA COMMUNITY CHURCH

Ν

470 HAVENS CORNERS RD GAHANNA, OH 43230

Database(s): [AST - OH]

Envirosite ID: 34511572

EPA ID: N/R

AST - OH

Facility Name : GAHANNA COMMUNITY CHURCH

Facility Address: 470 HAVENS CORNERS RD, GAHANNA, 43230

County: FRANKLIN

Site Details

Legal Description : N/R

Location Name : TREASURER

Map Id: 21 Direction: E

Distance: 0.196 mi., 1037 ft.

Elevation: 819 ft. Relative: Higher Site Name: GAHANNA COMMUNITY CHURCH

470 HAVENS CORNERS RD GAHANNA, OH 43230

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

Envirosite ID: 34511572

EPA ID: N/R

AST - OH (cont.)

Phone: 614-471-2168

Owner Name : GAHANNA COMMUNITY CHURCH
Owner Organization : GAHANNA COMMUNITY CHURCH

Owner Address: 470 HAVENS CORNER RD, GAHANNA, OH 43230

Owner Address 2 : N/R

Owner Contact : TREASURER
Owner Phone : 614-471-2168
Billing Name : TREASURER

Billing Organization : GAHANNA COMMUNITY CHURCH

Billing Address: 470 HAVENS CORNER RD, GAHANNA, OH 43230

Billing Address 2 : N/F

Billing Contact : TREASURER
Billing Phone : 614-471-2168

Tank Boiler Details

NB Number: N/R Other Number: 6791056 Year Built : 1967 Mawp: 30 Heating Surface: 0 Year Installed : 1967 Sub Description: Cast Iron Fuel Type: Natural Gas Firing Method: Automatic **BPU** Dimension: N/R Folder SN: 129983 Reference File Number: 141758 Permit Number: N/R

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-10-31 Manufacturer : PEBB

Map Id: 22 Direction: SE

Distance: 0.218 mi., 1154 ft.

Elevation: 812 ft. Relative: Higher Site Name: GAHANNA LINCOLN HIGH SCHOOL |

LINCOLN HIGH SCHOOL 140 S HAMILTON RD GAHANNA, OH

Database(s): [AST - OH, SCHOOLS PUBLIC]

Envirosite ID: 34511575

EPA ID: N/R

AST - OH

Facility Name : GAHANNA LINCOLN HIGH SCHOOL Facility Address : 140 S HAMILTON RD, GAHANNA, 43230

County: FRANKLIN

Map Id: 22 Direction: SE

Distance: 0.218 mi., 1154 ft.

Elevation: 812 ft. Relative: Higher

Site Name: GAHANNA LINCOLN HIGH SCHOOL |

LINCOLN HIGH SCHOOL 140 S HAMILTON RD GAHANNA, OH

Database(s): [AST - OH, SCHOOLS PUBLIC] (cont.)

Envirosite ID: 34511575

EPA ID: N/R

AST - OH (cont.)

Site Details

Legal Description: N/R

Location Name : **FACILITIES MGMT** Phone: 614-478-5527

GAHANNA JEFFERSON LSD BD OF ED Owner Name: Owner Organization: GAHANNA JEFFERSON LSD BD OF ED Owner Address: 160 S HAMILTON RD, GAHANNA, OH 43230

Owner Address 2:

Owner Contact: **FACILITIES MGMT** Owner Phone: 614-478-5527 **FACILITIES MGMT** Billing Name:

Billing Organization: GAHANNA JEFFERSON LSD BD OF ED Billing Address : 160 S HAMILTON RD, GAHANNA, OH 43230

Billing Address 2:

Billing Contact: **FACILITIES MGMT** Billing Phone: 614-478-5527

Legal Description : N/R

Location Name : XXX DO NOT USE XXX Phone: 614-478-5527

Owner Name: GAHANNA JEFFERSON LSD Owner Organization: GAHANNA JEFFERSON LSD

Owner Address: 160 S HAMILTON RD, GAHANNA, OH 43230

Owner Address 2: N/R

Owner Contact: XXX DO NOT USE XXX Owner Phone: 614-478-5527 Billing Name: **FACILITIES MGMT**

GAHANNA JEFFERSON LSD BD OF ED Billing Organization:

Billing Address : 160 S HAMILTON RD, GAHANNA, OH 43230

Billing Address 2: N/R

Billing Contact: XXX DO NOT USE XXX 614-478-5527

Billing Phone:

Tank Boiler Details

NB Number: N/R Other Number: N/R Year Built: 1963 Mawp: 80 Heating Surface : O Year Installed: 1963 Sub Description: Cast Iron Fuel Type: Natural Gas Firing Method: Burner BPU Dimension : N/R 147479 Folder SN:

Reference File Number: 126719 Permit Number:

HARTFORD STEAM BOILER Inspect Agency:

Expiration Date: 2022-08-31 PEER Manufacturer:

Map Id: 22 Direction: SE

Distance: 0.218 mi., 1154 ft.

Elevation: 812 ft. Relative: Higher Site Name: GAHANNA LINCOLN HIGH SCHOOL |

LINCOLN HIGH SCHOOL 140 S HAMILTON RD GAHANNA. OH

Database(s): [AST - OH, SCHOOLS PUBLIC] (cont.)

Envirosite ID: 34511575

EPA ID: N/R

AST - OH (cont.)

NB Number: N/R Other Number: N/R Year Built : 1963 Mawp: 80 Heating Surface : 0 Year Installed : 1963 Sub Description: Cast Iron Fuel Type: Natural Gas Firing Method: Burner BPU Dimension: N/R 147485 Folder SN: Reference File Number: 126718 Permit Number: N/R

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-08-31 Manufacturer : PEER

NB Number: N/R Other Number: N/R Year Built: 1963 Mawp: 30 Heating Surface : 0 Year Installed: 1963 Sub Description: Water Tube Fuel Type: Natural Gas Firing Method : Burner BPU Dimension: N/R Folder SN: 147495 Reference File Number: 129017 Permit Number: N/R

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-08-31 Manufacturer : BRYA

NB Number: 189263 Other Number: N/R Year Built : N/R Mawp: N/R Heating Surface : N/R Year Installed : N/R Sub Description: Other Fuel Type: N/R Firing Method: N/R BPU Dimension: N/R Folder SN: 147487 Reference File Number: 801468 Permit Number: P68878

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date: 2022-08-31

Manufacturer : N/R

 NB Number:
 2167945

 Other Number:
 NB167945

Map Id: 22 Direction: SE

Distance: 0.218 mi., 1154 ft.

Elevation: 812 ft. Relative: Higher Site Name: GAHANNA LINCOLN HIGH SCHOOL |

LINCOLN HIGH SCHOOL 140 S HAMILTON RD GAHANNA. OH

Database(s): [AST - OH, SCHOOLS PUBLIC] (cont.)

Envirosite ID: 34511575

EPA ID: N/R

AST - OH (cont.)

Year Built: 2000 Mawp: 30 Heating Surface : 162 2000 Year Installed: Sub Description: Water Tube Fuel Type : Firing Method : Natural Gas Burner BPU Dimension : N/R Folder SN: 147450 Reference File Number: 254436

Permit Number: P21869

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-08-31 Manufacturer : N/R

NB Number: 2167946 Other Number: N/R Year Built : 2000 Mawp: 30 Heating Surface: 162 Year Installed : 2000 Sub Description: Water Tube Fuel Type: Natural Gas Firing Method: Burner **BPU** Dimension: N/R 147451 Folder SN: Reference File Number: 254437 Permit Number: P21870

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date: 2022-08-31

Manufacturer: N/R

NB Number: 34665 Other Number: N/R Year Built: 1979 Mawp: 30 Heating Surface : 0 Year Installed : 1979 Sub Description: FireTube Fuel Type: Natural Gas Firing Method : Burner BPU Dimension: N/R Folder SN: 147456 Reference File Number: 183591 Permit Number: N/R

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date: 2022-08-31 Manufacturer: KEWA

 NB Number :
 52938

 Other Number :
 D956280

 Year Built :
 1995

 Mawp :
 160

Map Id: 22 Direction: SE

Distance: 0.218 mi., 1154 ft.

Elevation: 812 ft. Relative: Higher

Site Name: GAHANNA LINCOLN HIGH SCHOOL |

LINCOLN HIGH SCHOOL 140 S HAMILTON RD GAHANNA, OH

Database(s): [AST - OH, SCHOOLS PUBLIC] (cont.)

Envirosite ID: 34511575

EPA ID: N/R

AST - OH (cont.)

Heating Surface: 128 Year Installed: 1995 Sub Description: Water Tube Fuel Type: Natural Gas Firing Method: Burner BPU Dimension: N/R Folder SN: 147467 Reference File Number: 226396

Permit Number: N/R Inspect Agency: HARTFORD STEAM BOILER

2022-08-31 Expiration Date : Manufacturer: LOCH

NB Number: 52939 Other Number: 956281 Year Built: 1995 Mawp: 160 Heating Surface : 128 Year Installed : 1995 Sub Description: Water Tube Fuel Type: Natural Gas Firing Method: Burner BPU Dimension : N/R 147466 Folder SN: 226395

Reference File Number: Permit Number: N/R

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date: 2022-08-31 Manufacturer : LOCH

SCHOOLS PUBLIC

Facility Name: LINCOLN HIGH SCHOOL

Facility Address: 140 S HAMILTON RD, GAHANNA, OH 43230-2919

County: **FRANKLIN**

NCES ID: 390469602720

TYPE ID: 1 Status: 1 Population: 2427 NAICS Code: 611110

NAICS Desc: **ELEMENTARY AND SECONDARY SCHOOLS**

Level: HIGH Enrollment: 2299 09 ST Grade: End Grade: 12 FT Teacher: 128

(614) 478-5500 Telephone:

County Fips: 39049 Country: USA District ID : 3904696 Shelter ID: 10818239 Souce Date : 2010-01-29 2010-05-10 Val Date :

Map Id: 22 Direction: SE

Distance: 0.218 mi., 1154 ft.

Elevation: 812 ft. Relative: Higher Site Name: GAHANNA LINCOLN HIGH SCHOOL |

LINCOLN HIGH SCHOOL 140 S HAMILTON RD GAHANNA. OH

Database(s): [AST - OH, SCHOOLS PUBLIC] (cont.)

Envirosite ID: 34511575

EPA ID: N/R

SCHOOLS PUBLIC (cont.)

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

Latitude : 40.016163 Longitude : -82.865765 Last Date in Agency List : 2022-02-23

Map Id: 23 Direction: S

Distance: 0.223 mi., 1178 ft.

Elevation: 805 ft.

Relative: Higher

Site Name : Claycraft Pit

40.01531, -82.86903

OH

Database(s): [MINES USGS]

Envirosite ID: 44018860

EPA ID: N/R

MINES USGS

 Deposit ID :
 10099968

 MRSD ID :
 W021432

 MAS ID :
 N/R

 Site Name :
 Claycraft Pit

 Latitude :
 40.01531

 Longitude :
 -82.86903

Longitude : -82.86903
Region : NA
Country : United States

State: Ohio Franklin County: Commodity Type : N Commodity-Primary: Clay Commodity-Secondary: N/R Commodity-Others : N/R Operations Type: Unknown Deposit Type: Sedimentary

Production Size :

Dev Status : Past Producer

N/R Ore material: Gangue material: N/R Other Materials: N/R Ore body: N/R Work Type: N/R Mineral Model: N/R Geochem Alteration: N/R Concentration: N/R Alt Names: N/R Ore Character: N/R Unknown Reporter: Host Rock Unit: N/R Host Rock Type: N/R Adj Rock Unit : N/R Adj Rock Type: N/R Geol Structure: N/R Tectonic Setting: N/R

Map Id: 23 Direction: S

Distance: 0.223 mi., 1178 ft.

Elevation: 805 ft. Relative: Higher

Site Name: Claycraft Pit

40.01531, -82.86903

[MINES USGS] (cont.) Database(s):

Envirosite ID: 44018860

Envirosite ID: 34506451

EPA ID: N/R

EPA ID: N/R

MINES USGS (cont.)

References: MESA INSP.MESA HEALTH AND SAFETY INSPECTION REPORT FEBRUARY

2-4, 1974.PROPERTY IS OPERATED BY CLAYCRAT COMPANY.

Year First Produced: N/R Year Last Produced: Year Discovered: N/R Prod Years: N/R Discovery: N/R

URL: Click here for hyperlink provided by the agency.

Last Date in Agency List: 2022-02-14

Map Id: E24 Direction: WSW

Distance: 0.234 mi., 1238 ft.

Elevation: 796 ft. Relative: Lower

Site Name: STAR CLEANERS

246 LINCOLN CIR Suite A

GAHANNA, OH 43230

Database(s): [AST - OH]

AST - OH

Facility Name: STAR CLEANERS

246 LINCOLN CIR Suite A, GAHANNA, 43230 Facility Address:

FRANKLIN County:

Site Details

Legal Description: N/R

Location Name : MARK BRADFORD Phone: 6142265454 STAR CLEANERS Owner Name: Owner Organization: STAR CLEANERS

Owner Address: 246-A LINCOLN CIR, GAHANNA, OH 43230

Owner Address 2: N/R

Owner Contact: MARK BRADFORD Owner Phone: 6142265454 Billing Name: MARK BRADFORD Billing Organization: STAR CLEANERS

Billing Address: 246-A LINCOLN CIR, GAHANNA, OH 43230

Billing Address 2:

Billing Contact: MARK BRADFORD Billing Phone : 6142265454

Tank Boiler Details

NB Number: 66208 Other Number: 66208 Year Built : 1992 Mawp: 150 Heating Surface : 45 Year Installed: 2004

Map Id: E24 Direction: WSW

Distance: 0.234 mi., 1238 ft.

Elevation: 796 ft. Relative: Lower Site Name: STAR CLEANERS

246 LINCOLN CIR Suite A GAHANNA, OH 43230

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

Envirosite ID: 34506451

EPA ID: N/R

AST - OH (cont.)

Sub Description :FireTubeFuel Type :GasFiring Method :AutomaticBPU Dimension :N/RFolder SN :133404Reference File Number :223445Permit Number :N/R

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date : 2022-08-31 Manufacturer : FULT

Map Id: E25 Direction: WSW

Distance: 0.244 mi., 1287 ft.

Elevation: 795 ft. Relative: Lower Site Name: STAR CLEANERS | STAR DRY CLEANERS

246 A LINCOLN CIRCLE

GAHANNA, OH

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

MANIFEST - RI, RCRA_VSQG]

Envirosite ID: 5251811

EPA ID: N/R

DRYCLEANERS - OH

Facility Name : STAR DRY CLEANERS

Facility Address: 246-A-LINCOLN CIR, GAHANNA, OH 43230

County: FRANKLIN

Facility ID: 0125072288

Operating Status : o

NAICS: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

SIC: 7216 - DRYCLEANING PLANTS, EXCEPT RUG CLEANING

Emission Unit ID: D001

Emission Unit Short Description : Dry Cleaning Machine One Emission Unit Description : Perc dry cleaning - dry to dry

Contact Type : prim

Contact Name : MARK BRADFORD

Contact Address: 246-A-LINCOLN CIRCLE, GAHANNA, OH 43230

Contact Address 2 : N/F

Phone Number : 6142265454
Email Address : mbstarborn@aol.com

Last Date in Agency List: 2021-06-14

Facility Name : STAR DRY CLEANERS

Facility Address: 246-A-LINCOLN CIRCLE, GAHANNA, OH 43230

County: FRANKLIN

Facility ID : 0125072288

Operating Status : op

NAICS: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

SIC: 7216 - DRYCLEANING PLANTS, EXCEPT RUG CLEANING

Emission Unit ID: D001

Map Id: E25 Direction: WSW

Distance: 0.244 mi., 1287 ft.

Elevation: 795 ft. Relative: Lower Site Name: STAR CLEANERS | STAR DRY CLEANERS

246 A LINCOLN CIRCLE

GAHANNA, OH

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

MANIFEST - RI, RCRA VSQG] (cont.)

Envirosite ID: 5251811

EPA ID: N/R

DRYCLEANERS - OH (cont.)

Emission Unit Short Description : Dry Cleaning Machine One Emission Unit Description : Perc dry cleaning - dry to dry

Contact Type : prim

Contact Name : MARK BRADFORD

Contact Address: 246-A-LINCOLN CIRCLE, GAHANNA, OH 43230

Contact Address 2 : N

Phone Number : 6142265454

Email Address: mbstarborn@aol.com

Last Date in Agency List: 2022-04-13

ECHO

Facility Name : STAR CLEANERS

Facility Address: 246 A LINCOLN CIRCLE, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : N/R

Registry ID: 110004668538

FIPS Code : N/R 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: Programs IN SNC: n

Current Compliance Status : No Violation Identified

Three-Year Compliance Status :

Collection Method : ADDRESS MATCHING (GEOCODING)

Reference Point: N/R Accuracy Meters: N/R Derived Tribes: N/R Derived HUC: N/R Derived WBD: N/R Derived STCTY FIPS: N/R Derived Zip: N/R Derived CD113: N/R Derived CB2010: N/R 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

Map Id: E25 Direction: WSW

Distance: 0.244 mi., 1287 ft.

Elevation: 795 ft. Relative: Lower Site Name: STAR CLEANERS | STAR DRY CLEANERS

246 A LINCOLN CIRCLE

GAHANNA, OH

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

MANIFEST - RI, RCRA VSQG] (cont.)

Envirosite ID: 5251811

EPA ID: N/R

ECHO (cont.)

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 : CWA 13 Quarters Compliance Status : Ν N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC : N/R

Facility NAICS: 812320 - Drycleaning and Laundry Services (except Coin-Operated)

Facility Last Inspection EPA Date: N/R N/R Facility Last Inspection State Date: 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 Ν AIR Flag: NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν

 NAA Flag:
 N

 Latitude:
 40.01785

 Longitude:
 -82.873571

 Last Date in Agency List:
 2022-03-29

FRS

Facility Name : STAR CLEANERS

Facility Address: 246 A LINCOLN CIRCLE, GAHANNA, OH 43230-3090

Ν

N/R

County: FRANKLIN

Site Details

GHG Flag:

Major Flag:

Active Flag:

Registry ID : 110004668538

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

Last Date in Agency List: 2022-02-17

Map Id: E25 Direction: WSW

Distance: 0.244 mi., 1287 ft.

Elevation: 795 ft. Relative: Lower

Site Name: STAR CLEANERS | STAR DRY CLEANERS

246 A LINCOLN CIRCLE

GAHANNA, OH

[DRYCLEANERS - OH, ECHO, FRS, Database(s):

MANIFEST - RI, RCRA VSQG] (cont.)

Envirosite ID: 5251811

EPA ID: N/R

FRS (cont.)

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.

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

OH-CORE - 15964 Source and System ID:

RCRAINFO - OHD986985372

NJD071629976

MANIFEST - RI

STAR CLEANERS Facility Name:

Facility Address: 246 A LINCOLN CIRCLE, GAHANNA, OH 43230

County:

003784368FLE Manifest Document Number:

Ouarter: N/R Year: N/R Item Number: 1

Generator Certification Date: 2011-07-18 OHD986985372 Generator EPA ID: Transporter 1 Receipt Date: 2011-07-18 Transporter 1 EPA ID: TXR000050930 Transporter 1 Name : SAFETY KLEEN Transporter 2 Receipt Date : 2011-07-29 Transporter 2 Epa Number :

Transporter 2 Name : SJ TRANSPORTATION CO INC

TSD Facility EPA Number: RID084802842

TSD Facility Name: WASTE RECOVERY SOLUTIONS

TSD Facility Receipt Date: 2011-07-29

Waste Description: TOXIC LIQUIDS ORGANIC NOS

Contact Name: N/R Email: N/R Total Fee: N/R Billing Name: N/R Time Paid: N/R Number of Containers:

Container Type: Fiberboard or plastic drums, barrels, kegs

Map Id: E25 Direction: WSW

Distance: 0.244 mi., 1287 ft.

Elevation: 795 ft. Relative: Lower Site Name: STAR CLEANERS | STAR DRY CLEANERS

246 A LINCOLN CIRCLE

GAHANNA, OH

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

MANIFEST - RI, RCRA VSQG] (cont.)

Envirosite ID: 5251811

EPA ID: N/R

MANIFEST - RI (cont.)

Quantity: 135.00

Weight/Volume Units :

Waste Code 1: D007 - CHROMIUM

Waste Code 2 : D029 - 1,1-DICHLOROETHYLENE
Waste Code 3 : D039 - TETRACHLOROETHYLENE
Waste Code 4 : N/R

Waste Code 5: N/R Waste Code 6: N/R Fee Exempt Code: N/R Fee: N/R Manifest Created AT: N/R Manifest Updated AT: N/R Filing Date: N/R Filing Method: N/R Filing Created AT: N/R Filing Updated AT: N/R Company Permit Number: N/R Comment: N/R Last Date in Agency List: 2017-01-30

RCRA VSQG

Facility Name : STAR CLEANERS

Facility Address: 246 A LINCOLN CIR, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 2021-11-18
EPA ID : OHD986985372

Mailing Address : 246 A LINCOLN CIR, GAHANNA, OH 43230 Contact : MARK BRADFORD

Contact Address: 246 A LINCOLN CIR, GAHANNA, OH 43230

Contact Country: US

Contact Telephone: 614-475-5006

Contact Email: MBSTARBORN@AOL.COM

EPA Region: 05
Land Type: Private
Source Type: Notification

Classification : Very Small Quantity Generator

Description:

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

Last Date in Agency List: 2022-01-25

Map Id: E25 Direction: WSW

Distance: 0.244 mi., 1287 ft.

Elevation: 795 ft. Relative: Lower **Site Name:** STAR CLEANERS | STAR DRY CLEANERS

246 A LINCOLN CIRCLE

GAHANNA, OH

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

MANIFEST - RI, RCRA VSQG] (cont.)

Envirosite ID: 5251811

EPA ID: N/R

RCRA_VSQG (cont.)

Owner/Operator Summary

Owner/Operator Name : MARK BRADFORD

Owner/Operator Address : 246 A LINCOLN CIR, GAHANNA, OH 43230

Owner/Operator Country: US Owner/Operator Telephone: N/R Owner/Operator Email: N/R Owner/Operator Fax : N/R Legal Status : Private Owner/Operator Type: Operator Owner/Operator Start Date : 1990-06-25 Owner/Operator End Date : N/R

Owner/Operator Name : MARK BRADFORD

Owner/Operator Address: 246 A LINCOLN CIR, GAHANNA, OH 43230

Owner/Operator Country:

Owner/Operator Telephone:

Owner/Operator Email:

Owner/Operator Fax:

N/R

Owner/Operator Fax:

N/R

Legal Status:

Owner/Operator Type:

Owner

Owner/Operator Start Date:

US

N/R

N/R

Private

Owner

Owner

Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: N Mixed Waste (Haz. and Radioactive): N/R Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν 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: N Used Oil Transfer Facility: Ν Used Oil Transporter: N

Historical Generators

Date Form Received by Agency : 1990-08-24 Facility Name : STAR CLEANERS

Classification : Small Quantity Generator

Hazardous Waste Summary

Map Id: E25 Direction: WSW

Distance: 0.244 mi., 1287 ft.

Elevation: 795 ft. Relative: Lower **Site Name:** STAR CLEANERS | STAR DRY CLEANERS

246 A LINCOLN CIRCLE

GAHANNA, OH

Database(s): [DRYCLEANERS - OH, ECHO, FRS,

MANIFEST - RI, RCRA VSQG] (cont.)

Envirosite ID: 5251811

EPA ID: N/R

RCRA_VSQG (cont.)

Waste Code / Name:

F002 - THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Notices of Violations Summary Regulation Violated :

Ν

Map Id: E26 Direction: WSW

Distance: 0.264 mi., 1394 ft.

Elevation: 796 ft. Relative: Lower Site Name: CHARTER ONE BANK

191 GRANVILLE ST GAHANNA, OH 43230

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

LUST - OH]

Envirosite ID: 5247889

EPA ID: N/R

ARCHIVE UST - OH

Facility Name : CHARTER ONE BANK

Facility Address: 191 GRANVILLE ST, GAHANNA, Ohio 43230

County: Franklin

Site Details

Facility Number: 25010881
Facility Type: Unknown
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

Tank Information

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

Status: REM - Removed
Date Last Used: 1971-01-01
Date TCL Closed: N/R
Date Removed: 2005-04-25
Tank Content: Gasoline
UST Capacity: 8000

Construction : BM - Bare Metal 8006-61-9

Map Id: E26 Direction: WSW

Distance: 0.264 mi., 1394 ft.

Elevation: 796 ft. Relative: Lower Site Name: CHARTER ONE BANK

191 GRANVILLE ST GAHANNA, OH 43230

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

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Abandoned Approved: N/R Comments: N/R Regulated: YES Sensitive Area: NO Date of Sensitivity: N/R **UST Configurations:** N/R Construction Comments: Bare Steel 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 ApplicablePiping Constructions :BM - Bare MetalPiping Construction Comments :Bare Steel

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 : OTH - Other (Explain)

Spill Prevention Manhole Comments: N/R
Overfill Prevention: N/R
Overfill Prevention Comment: N/R
Latitude: 40.018515
Longitude: -82.874635

Site Details

Facility Number: 25010881
Facility Type: Unknown
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

Tank Information

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

Status: REM - Removed
Date Last Used: 1971-01-01
Date TCL Closed: N/R
Date Removed: 2005-04-25
Tank Content: Gasoline
UST Capacity: 8000

UST Capacity: 8000

Construction: BM - Bare Metal

CAS Number: 8006-61-9

Abandoned Approved: N/R

Comments: N/R

Populated: YES

Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R

Envirosite ID: 5247889

Map Id: E26 Direction: WSW

Distance: 0.264 mi., 1394 ft.

Elevation: 796 ft. Relative: Lower Site Name: CHARTER ONE BANK

191 GRANVILLE ST GAHANNA, OH 43230

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

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

UST Configurations : N/R
Construction Comments : Bare Steel
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 ApplicablePiping Constructions :BM - Bare MetalPiping Construction Comments :Bare Steel

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 : OTH - Other (Explain)

Spill Prevention Manhole Comments: N/R
Overfill Prevention: N/R
Overfill Prevention Comment: N/R
Latitude: 40.018515
Longitude: -82.874635

Site Details

Facility Number: 25010881
Facility Type: Unknown
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

Tank Information

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

 Status :
 REM - Removed

 Date Last Used :
 1971-01-01

 Date TCL Closed :
 N/R

 Date Removed :
 2005-04-25

 Tank Content :
 Diesel

 UST Capacity :
 4000

Construction: BM - Bare Metal CAS Number: 68334-30-5

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

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

Envirosite ID: 5247889

Map Id: E26 Direction: WSW

Distance: 0.264 mi., 1394 ft.

Elevation: 796 ft. Relative: Lower Site Name: CHARTER ONE BANK

191 GRANVILLE ST GAHANNA, OH 43230

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

LUST - OH] (cont.)

-82.874635

N/R

No

ARCHIVE UST - OH (cont.)

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 : BM - Bare Metal

Piping Construction Comments : Bare Steel
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 : OTH - Other (Explain)

Spill Prevention Manhole Comments: N/R
Overfill Prevention: N/R
Overfill Prevention Comment: N/R
Latitude: 40.018515

EPA LUST

Longitude:

Facility Name : CHARTER ONE BANK

Facility Address: 191 GRANVILLE ST, GAHANNA, Ohio

County: Franklin

Facility ID: OH25010881

LUST ID: OH25010881-N00001

Reported Date : 2005-04-25
Status : No Further Action

Substance : 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: 563

Estimated Private Domestic Wells within

1500ft: 0

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 : 40.01852

Longitude : -82.8746399999999

Last Date in Agency List: 2022-04-22

Envirosite ID: 5247889

Map Id: E26 Direction: WSW

Distance: 0.264 mi., 1394 ft.

Elevation: 796 ft. Relative: Lower Site Name: CHARTER ONE BANK

191 GRANVILLE ST GAHANNA, OH 43230

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

LUST - OH] (cont.)

EPA UST

Facility Name : CHARTER ONE BANK

Facility Address: 191 GRANVILLE ST, GAHANNA, Ohio

County: Franklin

Facility ID: OH25010881
Facility Status: Closed UST(s)

 Open USTs :
 0

 Closed USTs :
 3

 Temporarily Out of Service USTs :
 0

 Date of Last Inspection :
 N/R

 EPA Region :
 5

 Tribe :
 N/R

 Facility ID 2 :
 N/R

 Latitude :
 40.018515

Longitude : -82.874635 Last Date in Agency List : 2022-04-07

Tank Details

Tank ID : OH25010881_T00001

Tank Status: Closed
Installation Date: N/R
Removal Date: 2005-04-25
Capacity: 8000
Substances: Gasoline
Tank Wall Type: Single

Tank ID : OH25010881_T00002

 Tank Status :
 Closed

 Installation Date :
 N/R

 Removal Date :
 2005-04-25

 Capacity :
 8000

 Substances :
 Gasoline

 Tank Wall Type :
 Single

Tank ID : OH25010881_T00003

Tank Status : Closed
Installation Date : N/R
Removal Date : 2005-04-25
Capacity : 4000
Substances : Diesel
Tank Wall Type : Single

LUST - OH

Facility Name : CHARTER ONE BANK

Facility Address: 191 GRANVILLE ST, GAHANNA, OH 43230

County: Franklin

Review Date : 2005-07-18 Release Date : 2005-04-25

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Envirosite ID: 5247889

Map Id: E26 Direction: WSW

Distance: 0.264 mi., 1394 ft.

Elevation: 796 ft. Relative: Lower

Site Name: CHARTER ONE BANK

191 GRANVILLE ST GAHANNA, OH 43230

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

LUST - OH] (cont.)

LUST - OH (cont.)

Release Number: 25010881-N00001

1 SUS/CON from regulated UST LTF Status:

FR Status: NFA: No Further Action

Facility Status: Inactive Priority: 3 Class: D 40.018515 Latitude:

Longitude: -82.874635 Last Date in Agency List: 2022-04-20

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA]

Envirosite ID: 5247239 **EPA ID: N/R**

Envirosite ID: 5247889

EPA ID: N/R

ARCHIVE UST - OH

Facility Name: GAHANNA JEFFERSON PUBLIC SCHOOLS Facility Address: 160 S HAMILTON RD, GAHANNA, Ohio 43230

County: Franklin

Site Details

Facility Number: 25005310 Facility Type: Government

Owner Name : N/R Owner Address: N/R Last Date in Agency List: 2022-02-04

Tank Information

Installation Date: 1979-01-01 Tank Number: T00001 UST Tank Type:

Status: REM - Removed Date Last Used: 1992-07-01 Date TCL Closed : N/R Date Removed: 1992-07-01 Tank Content: Diesel **UST Capacity:** 2000

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

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

ARCHIVE UST - OH (cont.)

Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R
UST Configurations: N/R
Construction Comments: Steel
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: S - Suction

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 : 40.015379
Longitude : -82.866674

Site Details

Facility Number : 25005310
Facility Type : Government
Owner Name : N/R

Owner Address : N/R

Last Date in Agency List: 2022-02-04

Tank Information

 Installation Date :
 1970-01-01

 Tank Number :
 T00002

 Tank Type :
 UST

 Status:
 REM - Removed

 Date Last Used:
 1992-07-01

 Date TCL Closed:
 N/R

 Date Removed:
 1992-07-01

 Tank Content:
 Gasoline

 UST Capacity:
 8000

Construction: BM - Bare Metal
CAS Number: 8006-61-9
Abandoned Approved: N/R
Comments: N/P

Comments: N/R
Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R

Envirosite ID: 5247239

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

ARCHIVE UST - OH (cont.)

UST Configurations : N/R
Construction Comments : Steel
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: S - Suction

Piping Constructions : FRP - Fiberglass Reinforced Plastic Piping Construction Comments : Fiberglass Reinforced Plastic 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 : 40.015379
Longitude : -82.866674

Site Details

Facility Number : 25005310
Facility Type : Government
Owner Name : N/R
Owner Address : N/R

Last Date in Agency List: 2022-02-04

Tank Information

Installation Date : 1968-01-01
Tank Number : T00003
Tank Type : UST

Status: REM - Removed
Date Last Used: 1970-01-01
Date TCL Closed: N/R
Date Removed: 1992-07-01
Tank Content: Gasoline
UST Capacity: 1000

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: Steel Corrosion Protections: N/R

Envirosite ID: 5247239

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

ARCHIVE UST - OH (cont.)

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: S - Suction

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: 40.015379 -82.866674 Longitude:

EPA LUST

GAHANNA JEFFERSON PUBLIC SCHOOLS Facility Name: Facility Address: 160 S HAMILTON RD, GAHANNA, Ohio

County: Franklin

Facility ID: OH25005310

LUST ID: OH25005310-N00001

Reported Date:

No Further Action Status: N/R

Substance:

Closed With Residual Contamination N/R (Tribal Only): NFA_Letter (Tribal Only): N/R

Tribe (Tribal Only): N/R EPA Region: Estimated Population within 1500ft: 1092

Estimated Private Domestic Wells within

1500ft: 5

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

N/R WHPA Water Type: N/R WHPA Facility Type: N/R WHPA HUC12: N/R Within Estimated 100-year Floodplain: Nο

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Envirosite ID: 5247239 EPA ID: N/R

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

EPA LUST (cont.)

Latitude : 40.01538

Longitude : -82.8666699999999

Last Date in Agency List: 2022-04-22

EPA UST

Facility Name : GAHANNA JEFFERSON PUBLIC SCHOOLS Facility Address : 160 S HAMILTON RD, GAHANNA, Ohio

County: Franklin

Facility ID: OH25005310
Facility Status: Closed UST(s)
Open USTs: 0

Closed USTs: 3 Temporarily Out of Service USTs: 0 Date of Last Inspection: N/R EPA Region: 5 Tribe: N/R Facility ID 2: N/R Latitude : 40.015379 Longitude: -82.866674

Last Date in Agency List: 2022-04-07

Tank Details

Tank ID: OH25005310_T00001

 Tank Status :
 Closed

 Installation Date :
 1979-01-01

 Removal Date :
 1992-07-01

 Capacity :
 2000

 Substances :
 Diesel

 Tank Wall Type :
 Single

Tank ID : OH25005310_T00002

 Tank Status :
 Closed

 Installation Date :
 1970-01-01

 Removal Date :
 1992-07-01

 Capacity :
 8000

 Substances :
 Gasoline

 Tank Wall Type :
 Single

Tank ID : OH25005310_T00003

 Tank Status :
 Closed

 Installation Date :
 1968-01-01

 Removal Date :
 1992-07-01

 Capacity :
 1000

 Substances :
 Gasoline

 Tank Wall Type :
 Single

Page 109 of 306

Envirosite ID: 5247239

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

LUST - OH

Facility Name : GAHANNA JEFFERSON PUBLIC SCHOOLS
Facility Address : 160 S HAMILTON RD, GAHANNA, OH 43230

County: Franklin

Review Date : 2000-06-20

Release Date : N/R

Release Number : 25005310-N00001

LTF Status : 1 SUS/CON from regulated UST

FR Status : NFA: No Further Action

Facility Status : Inactive Priority : 2 Class : D

Latitude : 40.015379
Longitude : -82.866674
Last Date in Agency List : 2022-04-20

MANIFEST EPA

Manifest Details

 Manifest Number :
 001421868VES

 Shipped Date :
 2019-08-07

 Updated Date :
 2019-09-03

 Received Date :
 2019-08-07

 Status :
 Signed

 Generator ID :
 OHCESQG

Generator Name : Gahanna-Jefferson Schools

Generator Address: 160 South Hamilton Road, Gahanna, OH 43230 Generator Mailing: 160 South Hamilton Road, Gahanna, OH 43230

Generator Contact : N/

Destination ID: OHD093945293

Destination Name : VEOLIA ES TECHNICAL SOLUTIONS LLC

Destination Mailing: 4301 INFIRMARY RD PO BOX 453, WEST CARROLLTON, OH 45449

Destination Address: 4301 INFIRMARY RD, WEST CARROLLTON, OH 45449-1278

Destination Contact : N/

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2022-03-20

Waste 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.

Waste Line Number : 1
Is DOT Hazardous : Y
DOT ID Number : UN1993

DOT Information: UN1993, WASTE FLAMMABLE LIQUIDS, n.o.s., (PETROLEUM ETHER), 3, II

Non Waste Description : N/F

Envirosite ID: 5247239

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher

GAHANNA JEFFERSON PUBLIC SCHOOLS | Site Name:

> Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

MANIFEST EPA (cont.)

Ouantity: 1 Pounds

Quantity Tons, Acute, Non-Acute: 0.0005, 0, 0.0005 Quantity Kg, Acute, Non-Acute: 0, 0.45351502

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code: D001, U213 State Code: N/R

Waste Line Number: 2 Is DOT Hazardous:

DOT ID Number: UN1993

DOT Information: UN1993, WASTE FLAMMABLE LIQUIDS, n.o.s., (BENZENE, ACETONE), 3, II

Non Waste Description: N/R

Quantity: 250 Pounds Quantity Tons, Acute, Non-Acute: 0.125, 0, 0.125 Quantity Kg, Acute, Non-Acute: 0, 113.37875

Management Method: H061 - FUEL BLENDING

Is EPA Waste:

D001, D018, F003, F005, U002, U003, U019, U031, U154, U220 Federal Code:

State Code: N/R

Waste Line Number: 3 Is DOT Hazardous: DOT ID Number: UN1869

UN1869, WASTE MAGNESIUM WITH MORE THAN 50% MAGNESIUM IN DOT Information:

PELLETS, TURNINGS, OR RIBBONS, 4.1, III

Non Waste Description: N/R 3 Pounds Quantity:

Quantity Tons, Acute, Non-Acute: 0.0015, 0, 0.0015 Quantity Kg, Acute, Non-Acute: 0, 1.360545

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

D001, D003 Federal Code:

State Code: N/R

Waste Line Number: 4 Is DOT Hazardous: DOT ID Number: UN1325

DOT Information: UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, n.o.s., (NAPHTHALENE),

4.1, III N/R

Non Waste Description: Quantity: 5 Pounds

Quantity Tons, Acute, Non-Acute: 0.0025, 0, 0.0025 Quantity Kg, Acute, Non-Acute: 0. 2.267575

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code: D001, U165 State Code: N/R

Page 111 of 306

Envirosite ID: 5247239

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

> Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

MANIFEST EPA (cont.)

Waste Line Number: 5 Is DOT Hazardous: DOT ID Number:

UN1381

DOT Information: UN1381, WASTE PHOSPHORUS, YELLOW, UNDER WATER, 4.2 (6.1), I,

DOT-SP 9168

Non Waste Description: N/R

Quantity: 5 Pounds

Quantity Tons, Acute, Non-Acute: 0.0025, 0, 0.0025 Quantity Kg, Acute, Non-Acute: 0. 2.267575

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code: D001, D003 State Code: N/R

Manifest Details

Manifest Number : 001421869VES Shipped Date: 2019-08-07 2019-09-05 Updated Date: Received Date: 2019-08-16 Status: Signed Generator ID: OHCESQG

Generator Name: Gahanna-Jefferson Schools

160 South Hamilton Road, Gahanna, OH 43230 Generator Address: 160 South Hamilton Road, Gahanna, OH 43230 Generator Mailing:

Generator Contact: N/R

Destination ID: ILD098642424

Destination Name: VEOLIA TECHNICAL SOLUTIONS LLC 7 MOBILE AVE, SAUGET, IL 62201-1069 **Destination Mailing:** 7 MOBILE AVE, SAUGET, IL 62201 Destination Address:

Destination Contact:

Submission Type: DataImage5Copy

Origin Type: Service Manifest Residue : Ν Rejection: N

Last Date in Agency List: 2022-03-20

Waste Details

Waste Line Number: 1 Is DOT Hazardous: DOT ID Number:

DOT Information: UN1057, WASTE LIGHTERS, (BUTANE), 2.1

Non Waste Description: N/R

Quantity: 1 Pounds Quantity Tons, Acute, Non-Acute:

0.0005, 0, 0.0005 Quantity Kg, Acute, Non-Acute: 0. 0.45351502 Management Method: H040 - INCINERATION

Is EPA Waste: Federal Code: D001 State Code: N/R

Page 112 of 306

Envirosite ID: 5247239

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

MANIFEST EPA (cont.)

Waste Line Number: 2
Is DOT Hazardous: Y

DOT ID Number : UN1131

DOT Information : UN1131, WASTE CARBON DISULFIDE, 3 (6.1), I

Non Waste Description : N/R

Quantity: 1 Pounds

Quantity Tons, Acute, Non-Acute: 0.0005, 0.0005, 0
Quantity Kg, Acute, Non-Acute: 0.45351502, 0
Management Method: H040 - INCINERATION

Is EPA Waste:

Federal Code:

State Code:

Y

D001

N/R

Waste Line Number : 3
Is DOT Hazardous : Y
DOT ID Number : UN1320

DOT Information: UN1320, WASTE DINITROPHENOL, WETTED WITH NOT LESS THAN 15%

WATER, BY MASS, 4.1 (6.1), I

Non Waste Description : N/R Quantity : 1 Po

Quantity: 1 Pounds
Quantity Tons, Acute, Non-Acute: 0.0005, 0.0005, 0
Quantity Kg, Acute, Non-Acute: 0.45351502, 0
Management Method: H040 - INCINERATION

Is EPA Waste :

Federal Code : D001, P048 State Code : N/R

Waste Line Number: 4
Is DOT Hazardous: Y
DOT ID Number: UN1689

DOT Information: UN1689, WASTE SODIUM CYANIDE, SOLID, 6.1, I

Non Waste Description : N/R
Quantity : 1 Pounds

Quantity Tons, Acute, Non-Acute: 0.0005, 0.0005, 0
Quantity Kg, Acute, Non-Acute: 0.45351502, 0
Management Method: H040 - INCINERATION

Is EPA Waste: Y
Federal Code: D003
State Code: N/R

Waste Line Number: 5
Is DOT Hazardous: Y
DOT ID Number: UN1.

DOT Information : UN1587, WASTE COPPER CYANIDE, 6.1, II

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

Management Method:

N/R

1 Pounds

0.0005, 0.0005, 0

0.45351502, 0

H040 - INCINERATION

Envirosite ID: 5247239

Map Id: F27 Direction: SSE

Distance: 0.271 mi., 1431 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA JEFFERSON PUBLIC SCHOOLS |

Gahanna-Jefferson Schools 160 S HAMILTON RD | 160 South

Hamilton Road

GAHANNA | Gahanna, OH 43230

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

LUST - OH, MANIFEST EPA] (cont.)

MANIFEST EPA (cont.)

Is EPA Waste:

Federal Code : D003, P029 State Code : N/R

Manifest Details

 Manifest Number :
 001421870VES

 Shipped Date :
 2019-08-07

 Updated Date :
 2019-08-22

 Received Date :
 2019-08-16

 Status :
 Signed

 Generator ID :
 OHCESQG

Generator Name : Gahanna-Jefferson Schools

Generator Address: 160 South Hamilton Road, Gahanna, OH 43230 Generator Mailing: 160 South Hamilton Road, Gahanna, OH 43230

Generator Contact: N/R

Destination ID: TXD000838896

Destination Name : VEOLIA ES TECHNICAL SOLUTIONS

Destination Mailing: PO BOX 2563, PORT ARTHUR, TX 77643-2563
Destination Address: 7665 HWY 73, PORT ARTHUR, TX 77640-2563

Destination Contact: N/

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2022-03-20

Waste Details

Waste Line Number : 1
Is DOT Hazardous : Y
DOT ID Number : UN1198

DOT Information: UN1198, WASTE FORMALDEHYDE SOLUTIONS, FLAMMABLE, 3 (8), III

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

Management Method:

N/R

270 Pounds

0.135, 0, 0.135

0, 122.44906

H040 - INCINERATION

Is EPA Waste : Y
Federal Code : D001

State Code : TX - OUTS002H

Envirosite ID: 5247239

Map Id: E28 Direction: W

Distance: 0.290 mi., 1534 ft.

Elevation: 798 ft. Relative: Lower **Site Name:** VETERANS MEMORIAL PARK, FORMER

LUFT AND SON SOHIO

181 WEST GRANVILLE STREET (3203

WEST JOHNSTON ROAD)

Gahanna | GAHANNA, OH 43230

Database(s): [BROWNFIELDS-ACRES, FED

BROWNFIELDS, FRS1

Envirosite ID: 5295085

EPA ID: N/R

BROWNFIELDS-ACRES

Facility Name : Veterans Memorial Park, Former Luft and Son Sohio

Facility Address: 181 West Granville Street (3203 West Johnston Road), Gahanna, OH

43230

County: N/R

Site Details

Property ID: 51341 EPA FRS ID : N/R EPA FRS Site Name: N/R Alias Name : N/R Current Use: N/R Future Use: N/R GP Funding Type ID: N/R Property Size: 1

Local Parcel Number : 25-000834-00, 025-000937-00, 025-000883-00

Former Use:

The property was previously owned by individuals from 1935 until September 1969, when it was sold to Executive Lodge Inc. The property is a former Luft and Son Sohio gasoline sales/automotive repair facility and residential property. Based on available records, the station operated from at least 1947 to a time frame between 1961 and 1972. After the closing of the station, the Property and surrounding land was redeveloped into Veterans Memorial Park.

Ownership Entity ID : Government

Current Owner : The City of Gahanna Photo Available : Y

Video Available: N Ownership Change: Ν Ownership Liability Factor: N/R Cleanup Required Flag: U Cleanup Required Date: N/R State Tribal Enroll ID Number : N/R State Tribal Enroll Date: N/R Property Not Enrolled Flag: N/R NFA Issue Date : N/R Info Devices: N/R Check Pilot Flag: N/R CERCLIS WasteLAN Indicator: N/R RCRA Indicator: N/R BF Proj Number: N/R Mun Owned: N/R Approx Value: N/R Build Sqft : N/R Date of Form : N/R

Add Date : 2007-05-30 Mod Date : 2012-12-03

Mod User: ACRES_713_LAT_LONG_UTIL

 CERCLIS Flag:
 N/R

 RFR Flag:
 N

 RFR Date:
 N/R

 RFR Grant ID:
 N/R

Map Id: E28 Direction: W

Distance: 0.290 mi., 1534 ft.

Elevation: 798 ft. Relative: Lower **Site Name:** VETERANS MEMORIAL PARK, FORMER

LUFT AND SON SOHIO

181 WEST GRANVILLE STREET (3203

WEST JOHNSTON ROAD)

Gahanna | GAHANNA, OH 43230

Database(s): [BROWNFIELDS-ACRES, FED

BROWNFIELDS, FRS] (cont.)

Envirosite ID: 5295085

EPA ID: N/R

BROWNFIELDS-ACRES (cont.)

Multi Story Flag: N/R Institutional Control In Place Flag: U Institutional Control In Place Date: N/R Institutional Control Additional Info: N/R Institutional Control Required Flag: N/R Institutional Control Required Date: N/R Institutional Control Data Address: N/R Property Controls: N/R Govt Controls : N/R Permit Tools: N/R Eng. Control in Place: N/R Eng. Control in Place Date: N/R Eng. Control Additional Info: N/R Eng. Control Required Flag: N/R Eng. Control Flag Cover Tech: N/R Eng. Control Flag Immobilization: N/R Eng. Control Flag Barriers : N/R Eng. Control Flag Security: N/R Eng. Control Flag Other: N/R Eng. Control Other: N/R Eng. Control Data Address: N/R Cleanup Req Ukn Comment: N/R AWP Catalyst Y/N: N/R Lat/Long Override Flag: N/R Latitude Measure : 40.0184816

Latitude Measure : 40.0164816

Longitude Measure : -82.875114

Src Map Scale Num : 720

Ref Point ID : 108

Hcm Id : 7

Datum Code ID : 3

Horiz Accuracy Measure : N/R

Last Date in Agency List: 2021-10-20

Contaminants Summary

Contaminant : PAHs
Contaminant Found : Y
Contaminant Cleaned Up : N/R
Other Description : N/R
Other Cleaned Up : N/R

Affected Media

Media Affected : Ground Water

Soil

FED BROWNFIELDS

Facility Name : Veterans Memorial Park, Former Luft and Son Sohio

Facility Address: 181 West Granville Street (3203 West Johnston Road), Gahanna, OH

43230

Map Id: E28 Direction: W

Distance: 0.290 mi., 1534 ft.

Elevation: 798 ft. Relative: Lower

Site Name: VETERANS MEMORIAL PARK, FORMER

LUFT AND SON SOHIO

181 WEST GRANVILLE STREET (3203

WEST JOHNSTON ROAD)

Gahanna | GAHANNA, OH 43230

Database(s): [BROWNFIELDS-ACRES, FED

BROWNFIELDS, FRS] (cont.)

Envirosite ID: 5295085 EPA ID: N/R

FED BROWNFIELDS (cont.)

Site Details

ACRES Property ID: 51341
Property Size (acres): 1

Local Property Number(s): 25-000834-00, 025-000937-00, 025-000883-00

N/R

N/R

N/R

N/R

N/R

Ownership Entity: Government

Current Owner: The City of Gahanna

Did Ownership Change:

SFLLP fact into the ownership: N/R

Latitude : 40.0184816 Longitude : -82.875114

Horizontal Collection Method : Address Matching-Other

Source Map Scale : N/R
Reference Point : Other Point

Horizontal Reference Datum : World Geodetic System of 1984

Description/History:

Past Use: Greenspace (acres):

Past Use: Residential (acres):

Past Use: Commercial (acres):

Contaminants Found: Other Metals:

Contaminants Found: Other:

The property was previously owned by individuals from 1935 until September 1969, when it was sold to Executive Lodge Inc. The property is a former Luft and Son Sohio gasoline sales/automotive repair facility and residential property. Based on available records, the station operated from at least 1947 to a time frame between 1961 and 1972. After the closing of the station, the Property and surrounding land was redeveloped into Veterans Memorial Park.

Last Date in Agency List: 2022-02-28

Additional Details

Past Use: Industrial (acres): N/R Past Use: Multistory (acres): N/R Cleanup Required: U Contaminants Found: Controlled N/R Substances: Contaminants Found: Petroleum: N/R Contaminants Found: Asbestos: N/R Contaminants Found: Lead: N/R Contaminants Found: PAHs: Υ Contaminants Found: PCBs: N/R Contaminants Found: VOCs: N/R Contaminants Found: Selenium: N/R Contaminants Found: Iron: N/R Contaminants Found: Arsenic: N/R Contaminants Found: Cadmium: N/R Contaminants Found: Chromium: N/R Contaminants Found: Copper: N/R Contaminants Found: Mercury: N/R Contaminants Found: Nickel: N/R Contaminants Found: Pesticides: N/R Contaminants Found: SVOCs: N/R

Map Id: E28 Direction: W

Distance: 0.290 mi., 1534 ft.

Elevation: 798 ft. Relative: Lower

Site Name: VETERANS MEMORIAL PARK, FORMER

LUFT AND SON SOHIO

181 WEST GRANVILLE STREET (3203

WEST JOHNSTON ROAD)

Gahanna | GAHANNA, OH 43230

Database(s): [BROWNFIELDS-ACRES, FED

N/R

BROWNFIELDS, FRS] (cont.)

FED BROWNFIELDS (cont.)

Contaminants Found: Other (Descr):

Contaminants Found: Unknown: N/R Contaminants Found: None: N/R Contaminants Cleaned Up: Controlled N/R Substances: Contaminants Cleaned Up: Petroleum: N/R Contaminants Cleaned Up: Asbestos: N/R Contaminants Cleaned Up: Lead: N/R Contaminants Cleaned Up: PAHs: N/R Contaminants Cleaned Up: PCBs: N/R Contaminants Cleaned Up: VOCs: N/R Contaminants Cleaned Up: Selenium: N/R Contaminants Cleaned Up: Iron: N/R Contaminants Cleaned Up: Arsenic: N/R Contaminants Cleaned Up: Cadmium: N/R Contaminants Cleaned Up: Chromium: N/R Contaminants Cleaned Up: Copper: N/R Contaminants Cleaned Up: Mercury: N/R Contaminants Cleaned Up: Nickel: N/R Contaminants Cleaned Up: Pesticides: N/R Contaminants Cleaned Up: SVOCs: N/R Contaminants Cleaned Up: Other Metals: N/R Contaminants Cleaned Up: Other: N/R Contaminants Cleaned Up: Other N/R (Descr): Contaminants Cleaned Up: Unknown: N/R Contaminants Cleaned Up: None: N/R Media Affected: Air: N/R Media Affected: Sediments: N/R Media Affected: Soil: Media Affected: Drinking Water: N/R Media Affected: Ground Water: Media Affected: Surface Water: N/R Media Affected: Bldg Materials: N/R Media Affected: Indoor Air: N/R Media Affected: Unknown: N/R Media Cleaned Up: Air: N/R Media Cleaned Up: Sediments : N/R Media Cleaned Up: Soil: N/R Media Cleaned Up: Drinking Water: N/R Media Cleaned Up: Ground Water: N/R Media Cleaned Up: Surface Water : N/R Media Cleaned Up: Bldg Materials: N/R Media Cleaned Up: Indoor Air: N/R Media Cleaned Up: Unknown: N/R ST/Tribal Prg ID Number: N/R Further Action/Cleanup: N/R Enrollment ST/Tribal Prg: N/R Institutional Ctrl (ICs) Req?: N/R IC Category: Proprietary Controls: N/R IC Category: Informational Devices: N/R IC Category: Governmental Controls: N/R IC Category: Enforcement/Permit Tools: N/R ICs in Place?: U

Envirosite ID: 5295085

Map Id: E28 Direction: W

Distance: 0.290 mi., 1534 ft.

Elevation: 798 ft. Relative: Lower **Site Name:** VETERANS MEMORIAL PARK, FORMER

LUFT AND SON SOHIO

181 WEST GRANVILLE STREET (3203

WEST JOHNSTON ROAD)

Gahanna | GAHANNA, OH 43230

Database(s): [BROWNFIELDS-ACRES, FED

BROWNFIELDS, FRS] (cont.)

Envirosite ID: 5295085

EPA ID: N/R

FED BROWNFIELDS (cont.)

Date ICs in Place:

Future Use: Greenspace:

N/R

Future Use: Residential:

N/R

Future Use: Commercial:

N/R

Future Use: Industrial:

N/R

Future Use: Multistory (acres):

N/R

Assessment Details

Cooperative Agreement Number : 96550401
Type of Brownfields Grant : Assessment
Type of Funding : N/R

Grant Recipient Name : Gahanna, City of

IC Data Address : N/R Redevelopment Completion Date: N/R Cleanup Start Date: N/R Cleanup Completion Date : N/R Redevelopment Start Date: N/R Number of Cleanup and Redev Jobs: N/R Acreage and Greenspace Created: N/R Photographs are Available: Υ Video is Available : Ν Accomplishment Counted:

Assessment Phase: Phase I Environmental Assessment

Assessment Start Date : 2005-12-11
Assessment Completion Date : 2006-05-11
Amount of Assessment Funding : 5484.41
Source of Assessment Funding : N/R

Entity Providing Assessment Funds: US EPA - Brownfields Assessment Cooperative Agreement

Source of Cleanup Funding:

N/R
Entity Providing Cleanup Funds:

N/R
Amount of Cleanup Funding:

N/R
Source of Redevelopment Funding:

N/R
Entity Prvding Redevelopment Funds:

N/R
Amount of Redevelopment Funding:

N/R

FRS

Facility Name : VETERANS MEMORIAL PARK, FORMER LUFT AND SON SOHIO Facility Address : 181 WEST GRANVILLE STREET (3203 WEST JOHNSTON ROAD),

GAHANNA, OH 43230

County: FRANKLIN

Site Details

Registry ID: 110038715655

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

Last Date in Agency List: 2022-02-17

Map Id: E28 Direction: W

Distance: 0.290 mi., 1534 ft.

Elevation: 798 ft. Relative: Lower Site Name: VETERANS MEMORIAL PARK, FORMER

LUFT AND SON SOHIO

181 WEST GRANVILLE STREET (3203

WEST JOHNSTON ROAD)

Gahanna | GAHANNA, OH 43230

Database(s): [BROWNFIELDS-ACRES, FED

BROWNFIELDS, FRS] (cont.)

Envirosite ID: 5295085

Envirosite ID: 5242210

EPA ID: N/R

EPA ID: N/R

FRS (cont.)

Source Description

Source Description:

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest

Source and System ID: ACRES - 51341

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3]

AST - OH

Facility Name : GAHANNA CITY HALL

Facility Address: 200 S HAMILTON RD, GAHANNA, 43230

County: FRANKLIN

Site Details

Legal Description: N/F

Location Name : FACILITIES MGMT
Phone : 614-452-0627
Owner Name : GAHANNA CITY SVCS
Owner Organization : GAHANNA CITY SVCS

Owner Address : 200 S HAMILTON RD, GAHANNA, OH 43230

Owner Address 2 : N/R

Owner Contact : FACILITIES MGMT
Owner Phone : 614-452-0627
Billing Name : FACILITIES MGMT
Billing Organization : GAHANNA CITY SVCS

Billing Address: 200 S HAMILTON RD, GAHANNA, OH 43230

Billing Address 2 : N

Billing Contact : FACILITIES MGMT Billing Phone : 614-452-0627

Page 120 of 306

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

[AST - OH, BROWNFIELDS-ACRES, ECHO, Database(s):

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

AST - OH (cont.)

Tank Boiler Details

NB Number: 31431 Other Number: C93F03276 Year Built: 1994 Mawp: 30 Heating Surface : 58 Year Installed: 1994 Sub Description: Water Tube Fuel Type: Gas Firing Method: Automatic BPU Dimension : N/R Folder SN: 143473 Reference File Number: 238620

Permit Number: N/R

Inspect Agency: HARTFORD STEAM BOILER

Expiration Date: 2022-11-30 Manufacturer : TELE

NB Number: 31432 Other Number: C93F03277 Year Built: 1994 Mawp: 30 Heating Surface: 58 Year Installed: 1994 Sub Description: Water Tube Fuel Type: Gas Firing Method: Automatic BPU Dimension: N/R Folder SN: 143478 Reference File Number: 238619 Permit Number:

HARTFORD STEAM BOILER Inspect Agency:

Expiration Date : 2022-11-30 Manufacturer : TELE

BROWNFIELDS-ACRES

Gahanna Municipal Complex Facility Name:

Facility Address: 200 South Hamilton Road, Gahanna, OH 43230

County: N/R

Site Details

51401 Property ID: EPA FRS ID : N/R EPA FRS Site Name: N/R Alias Name: N/R N/R Current Use: Future Use: N/R GP Funding Type ID: N/R Property Size: 5.48

Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

[AST - OH. BROWNFIELDS-ACRES, ECHO. Database(s):

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

BROWNFIELDS-ACRES (cont.)

Local Parcel Number: 025-003932-90

Former Use:

Build Sqft:

Research indicates that prior to the Municipal Complex, the Property was used as farm land. The Bureau of Underground Storage Tanks Regulation Tanks Regulations (BUSTR) indicated that underground storage tanks (UST) were located on the Property. Research also indicated that a clerical mistake was made on the original UST registration from and the USTs are located at other City owned properties and not this Property.

Ownership Entity ID: Government

Current Owner: The City of Gahanna

Photo Available: Video Available: Ν Ownership Change: Ν Ownership Liability Factor: N/R Cleanup Required Flag: Cleanup Required Date: N/R State Tribal Enroll ID Number: N/R State Tribal Enroll Date: N/R Property Not Enrolled Flag: N/R NFA Issue Date : N/R Info Devices: N/R Check Pilot Flag: N/R CERCLIS WasteLAN Indicator: N/R RCRA Indicator: N/R BF Proj Number: N/R Mun Owned: N/R Approx Value: N/R N/R

Date of Form: N/R 2007-05-31 Add Date: Mod Date: 2012-12-03

Mod User: ACRES 713 LAT LONG UTIL

CERCLIS Flag: N/R RFR Flag: Ν RFR Date: N/R RFR Grant ID: N/R Multi Story Flag: N/R Institutional Control In Place Flag: U

Institutional Control In Place Date: N/R Institutional Control Additional Info: N/R Institutional Control Required Flag: N/R Institutional Control Required Date: N/R Institutional Control Data Address: N/R Property Controls: N/R Govt Controls: N/R Permit Tools: N/R Eng. Control in Place: N/R Eng. Control in Place Date: N/R Eng. Control Additional Info: N/R Eng. Control Required Flag: N/R Eng. Control Flag Cover Tech: N/R Eng. Control Flag Immobilization: N/R

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

BROWNFIELDS-ACRES (cont.)

Eng. Control Flag Barriers: N/R Eng. Control Flag Security: N/R Eng. Control Flag Other: N/R Eng. Control Other: N/R Eng. Control Data Address: N/R Cleanup Req Ukn Comment: N/R AWP Catalyst Y/N: N/R Lat/Long Override Flag: N/R

Latitude Measure : 40.0136372 Longitude Measure : -82.8669617

 Src Map Scale Num:
 N/R

 Ref Point ID:
 108

 Hcm Id:
 7

 Datum Code ID:
 3

 Horiz Accuracy Measure:
 N/R

 Last Date in Agency List:
 2021-10-20

Contaminants Summary

Contaminant: None
Contaminant Found: Y
Contaminant Cleaned Up: N/R
Other Description: N/R
Other Cleaned Up: N/R

Affected Media

Media Affected : None

ECHO

Facility Name : GAHANNA CITY

Facility Address: 200 S HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : N/R

Registry ID : 110006325119

 FIPS Code :
 39049

 EPA Region :
 05

 Inspection Count :
 0

 Last Inspection Days :
 N/R

 Informal Count :
 0

Last Informal Action Date : 2013-10-02

 Formal Action Count :
 0

 Last Formal Action Date :
 N/R

 Total Penalties :
 0

 Penalty Count :
 N/R

 Last Penalty Date :
 N/R

 Last Penalty Amount :
 N/R

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

[AST - OH, BROWNFIELDS-ACRES, ECHO, Database(s):

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

ECHO (cont.)

QTRS IN NC: 0 Programs IN SNC: 0

Current Compliance Status: No Violation Identified

Three-Year Compliance Status:

ADDRESS MATCHING-HOUSE NUMBER Collection Method: Reference Point: CENTER OF A FACILITY OR STATION

Accuracy Meters : Derived Tribes: N/R Derived HUC: 05060001 050600011501 Derived WBD: Derived STCTY FIPS: 39049 Derived Zip: 43230 Derived CD113: 03

Derived CB2010: 390490074273000

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 Ouarters 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:

Click here for hyperlink provided by the agency.

Facility SIC: N/R Facility NAICS: N/R Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R 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: 2013-10-02

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: N

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

ECHO (cont.)

 SDWIS Flag:
 Y

 RCRA Flag:
 N

 TRI Flag:
 N

 GHG Flag:
 N

 Major Flag:
 N/R

 Active Flag:
 Y

 NAA Flag:
 Y

Latitude : 40.01432 Longitude : -82.8669 Last Date in Agency List : 2020-02-10

Facility Name : GAHANNA CITY PWS-GAHANNA CITY
Facility Address : 200 S HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : N/R

 Registry ID :
 110006325119

 FIPS Code :
 39049

 EPA Region :
 05

 Inspection Count :
 0

 Last Inspection Days :
 N/B

Last Inspection Days: N/R
Informal Count: 0
Last Informal Action Date: 2013-10-02

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: 05060001

Derived WBD: 050600011501

Derived STCTY FIPS: 39049

Derived Zip: 43230

Derived CD113: 03
Derived CB2010: 390490074273000

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

Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

ECHO (cont.)

CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC: N/R CWA Current Compliance Status: N/R CWA Current SNC Flag: N CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

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

Facility SIC:

Facility NAICS:

N/R

Facility NAICS:

N/R

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: 2013-10-02

Facility Federal Agency: N/R TRI Réporter : 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: Υ RCRA Flag: Ν TRI Flag: Ν

 GHG Flag :
 N

 Major Flag :
 N/R

 Active Flag :
 Y

 NAA Flag :
 N

 Latitude :
 40.01432

 Longitude :
 -82.8669

FED BROWNFIELDS

Last Date in Agency List:

Facility Name : Gahanna Municipal Complex

Facility Address : 200 South Hamilton Road, Gahanna, OH 43230

2022-03-29

Site Details

ACRES Property ID: 51401
Property Size (acres): 5.48

Local Property Number(s): 025-003932-90

Page 126 of 306

Envirosite ID: 5242210 EPA ID: N/R

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

FED BROWNFIELDS (cont.)

Ownership Entity: Government Current Owner: The City of Gahanna

Did Ownership Change: SFLLP fact into the ownership: N/R

Latitude: 40.0136372 -82.8669617 Longitude:

Horizontal Collection Method: Address Matching-Other

Source Map Scale: N/R

Reference Point: Other Point

Horizontal Reference Datum: World Geodetic System of 1984

Description/History:

Research indicates that prior to the Municipal Complex, the Property was used as farm land. The Bureau of Underground Storage Tanks Regulation Tanks Regulations (BUSTR) indicated that underground storage tanks (UST) were located on the Property. Research also indicated that a clerical mistake was made on the original UST registration from and the USTs are located at other City owned properties and not this Property.

Last Date in Agency List: 2022-02-28

Additional Details

Past Use: Greenspace (acres): N/R Past Use: Residential (acres): N/R Past Use: Commercial (acres): N/R Past Use: Industrial (acres): N/R Past Use: Multistory (acres): N/R Cleanup Required: U

Contaminants Found: Controlled

Substances: N/R

Contaminants Found: Petroleum: N/R Contaminants Found: Asbestos: N/R Contaminants Found: Lead: N/R Contaminants Found: PAHs: N/R Contaminants Found: PCBs: N/R Contaminants Found: VOCs: N/R Contaminants Found: Selenium: N/R Contaminants Found: Iron: N/R Contaminants Found: Arsenic: N/R Contaminants Found: Cadmium: N/R Contaminants Found: Chromium: N/R Contaminants Found: Copper: N/R Contaminants Found: Mercury: N/R N/R

Contaminants Found: Nickel: Contaminants Found: Pesticides: N/R Contaminants Found: SVOCs: N/R Contaminants Found: Other Metals: N/R Contaminants Found: Other: N/R Contaminants Found: Other (Descr): N/R

Contaminants Found: Unknown: N/R Contaminants Found: None:

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

N/R

FED BROWNFIELDS (cont.)

Contaminants Cleaned Up: Controlled

Substances: Contaminants Cleaned Up: Petroleum: N/R Contaminants Cleaned Up: Asbestos: N/R Contaminants Cleaned Up: Lead: N/R Contaminants Cleaned Up: PAHs: N/R Contaminants Cleaned Up: PCBs: N/R Contaminants Cleaned Up: VOCs: N/R Contaminants Cleaned Up: Selenium : N/R Contaminants Cleaned Up: Iron: N/R Contaminants Cleaned Up: Arsenic: N/R Contaminants Cleaned Up: Cadmium: N/R Contaminants Cleaned Up: Chromium: N/R Contaminants Cleaned Up: Copper: N/R Contaminants Cleaned Up: Mercury: N/R Contaminants Cleaned Up: Nickel: N/R Contaminants Cleaned Up: Pesticides: N/R Contaminants Cleaned Up: SVOCs: N/R Contaminants Cleaned Up: Other Metals: N/R Contaminants Cleaned Up: Other: N/R Contaminants Cleaned Up: Other (Descr): N/R Contaminants Cleaned Up: Unknown: N/R Contaminants Cleaned Up: None: N/R Media Affected: Air: N/R Media Affected: Sediments: N/R Media Affected: Soil: N/R Media Affected: Drinking Water: N/R Media Affected: Ground Water: N/R Media Affected: Surface Water: N/R Media Affected: Bldg Materials: N/R Media Affected: Indoor Air: N/R Media Affected: Unknown: N/R Media Cleaned Up: Air: N/R Media Cleaned Up: Sediments : N/R Media Cleaned Up: Soil: N/R Media Cleaned Up: Drinking Water: N/R Media Cleaned Up: Ground Water: N/R Media Cleaned Up: Surface Water : N/R Media Cleaned Up: Bldg Materials: N/R Media Cleaned Up: Indoor Air: N/R Media Cleaned Up: Unknown : N/R ST/Tribal Prg ID Number: N/R Further Action/Cleanup: N/R Enrollment ST/Tribal Prg: N/R Institutional Ctrl (ICs) Req?: N/R IC Category: Proprietary Controls: N/R IC Category: Informational Devices: N/R IC Category: Governmental Controls: N/R IC Category: Enforcement/Permit Tools: N/R ICs in Place?: U Date ICs in Place: N/R Future Use: Greenspace: N/R

Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

FED BROWNFIELDS (cont.)

Future Use: Residential: N/R
Future Use: Commercial: N/R
Future Use: Industrial: N/R
Future Use: Multistory (acres): N/R

Assessment Details

Cooperative Agreement Number : 96550401
Type of Brownfields Grant : Assessment
Type of Funding : N/R

Grant Recipient Name : Gahanna, City of IC Data Address : N/R

IC Data Address: Redevelopment Completion Date: N/R N/R Cleanup Start Date: Cleanup Completion Date : N/R Redevelopment Start Date: N/R Number of Cleanup and Redev Jobs: N/R Acreage and Greenspace Created: N/R Photographs are Available: Υ Video is Available : Ν Accomplishment Counted:

Assessment Phase : Phase I Environmental Assessment

Assessment Start Date: 2006-04-16
Assessment Completion Date: 2006-04-16
Amount of Assessment Funding: 3863.88
Source of Assessment Funding: N/R

Entity Providing Assessment Funds : US EPA - Brownfields Assessment Cooperative Agreement

Source of Cleanup Funding:

Entity Providing Cleanup Funds:

Amount of Cleanup Funding:

N/R

Source of Redevelopment Funding:

N/R

Entity Prvding Redevelopment Funds:

N/R

Amount of Redevelopment Funding:

N/R

FRS

Facility Name : GAHANNA CITY PWS-GAHANNA CITY

Facility Address: 200 S HAMILTON RD, GAHANNA, OH 43230-2996

County: FRANKLIN

Site Details

Registry ID: 110006325119

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

Last Date in Agency List: 2022-02-17

Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

FRS (cont.)

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.

The Safe Drinking Water Information System Federal Data Warehouse contains information about public water systems and their violations of

EPA's drinking water regulations.

FRS Environmental Interest

Source and System ID :

OH-CORE - 15045 SFDW - OH2501303 SFDW - OH2501303 2980

Facility Name :

GAHANNA MUNICIPAL COMPLEX

Facility Address: 200 SOUTH HAMILTON ROAD, GAHANNA, OH 43230

County: FRANKLIN

Site Details

Registry ID: 110038715682

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

Last Date in Agency List: 2022-02-17

Source Description

Source Description:

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest

Source and System ID : ACRES - 51401

MANIFEST EPA

Manifest Details

 Manifest Number :
 022667140JJK

 Shipped Date :
 2021-10-12

 Updated Date :
 2021-10-25

 Received Date :
 2021-10-15

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

[AST - OH, BROWNFIELDS-ACRES, ECHO, Database(s):

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

MANIFEST EPA (cont.)

Status: Signed Generator ID: N/R

Generator Name: CITY OF GAHANNA

Generator Address: 200 SOUTH HAMILTON ROAD, GAHANNA, OH 43230 Generator Mailing: 200 SOUTH HAMILTON ROAD, GAHANNA, OH 43230

Generator Contact: N/R

Destination ID: MID980991566 EQ DETROIT, INC. Destination Name:

Destination Mailing: 1923 FREDERICK STREET, DETROIT, MI 48211 Destination Address: 1923 FREDERICK STREET, DETROIT, MI 48211

Destination Contact:

Submission Type: DataImage5Copy

Origin Type: Service Manifest Residue: Ν Rejection: Ν

Last Date in Agency List: 2022-03-20

Waste Details

Waste Line Number: 1 Is DOT Hazardous: DOT ID Number: UN3021

DOT Information: UN3021, Waste, Pesticides, liquid, flammable, toxic, n.o.s., 3(6.1), PGII,

ERG#131

Non Waste Description: N/R 200 Pounds Quantity: Quantity Tons, Acute, Non-Acute: 0.1.0.0.1 Quantity Kg, Acute, Non-Acute: 0, 90.703

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

D001 Federal Code: State Code: N/R

Waste Line Number: 3 Is DOT Hazardous: Ν DOT ID Number: N/R DOT Information: N/R

Non Waste Description: Non Hazardous Liquid

Quantity: 30 Pounds Quantity Tons, Acute, Non-Acute: 0.015, 0, 0.015 Quantity Kg, Acute, Non-Acute: 0, 13.60545

Management Method: H110 - STABILIZATION

Is EPA Waste:

Ν Federal Code: N/R State Code: N/R Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher **Site Name:** GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3

Facility Name : City of Gahanna

Facility Address: 200 S HAMILTON RD, GAHANNA, OH 43230

PWS ID : OH2501303 Collection Date : 2014-12-17

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type : surface water Sample Point ID : EP001

Sample Point Name : EPTDS from Columbus Water
Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID : 201412180371AM

MRL: 0.02
Method ID: EPA 537
Analytical Result Sign: <
Analytical Result Value: N/R

Analytical Result Value : N/R
Sample Event Code : SE4
Monitoring Equipment : AM

Disinfectant Type : Gaseous Chlorine
Last Date in Agency List : 2022-03-09

PWS ID : OH2501303 Collection Date : 2014-12-17

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type : surface water

Sample Point ID : EP001

Sample Point Name : EPTDS from Columbus Water
Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID : 201412180371AM

MRL: 0.04

Method ID: EPA 537

Analytical Result Sign: <

Analytical Result Value: N/R

Sample Event Code: SE4

Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

PWS ID : OH2501303 Collection Date : 2014-12-17

Facility Name : Columbus Water Intertie

Region : 05 Size : L Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

[AST - OH, BROWNFIELDS-ACRES, ECHO, Database(s):

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3 (cont.)

Facility Water Type: surface water Sample Point ID: EP001

Sample Point Name : **EPTDS from Columbus Water**

Sample Point Type: Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201412180371AM

MRL: 0.01 Method ID: **EPA 537** Analytical Result Sign: Analytical Result Value : N/R Sample Event Code : SE4 Monitoring Equipment: AΜ

Disinfectant Type: Gaseous Chlorine Last Date in Agency List: 2022-03-09

PWS ID: OH2501303 Collection Date : 2014-12-17

Facility Name: Columbus Water Intertie

Region: 05 Size: L

Facility Water Type: surface water Sample Point ID: EP001

Sample Point Name: **EPTDS from Columbus Water** Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201412180371AM

MRL: 0.03 Method ID: EPA 537 Analytical Result Sign: N/R

Analytical Result Value: Sample Event Code : SE4 Monitoring Equipment:

Gaseous Chlorine Disinfectant Type: Last Date in Agency List: 2022-03-09

PWS ID: OH2501303 Collection Date: 2014-12-17

Facility Name: Columbus Water Intertie

05 Region: Size: L

Facility Water Type:

surface water Sample Point ID: EP001

Sample Point Name: **EPTDS from Columbus Water**

Sample Point Type: Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201412180371AM

MRL: 0.09 EPA 537 Method ID:

Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3 (cont.)

Analytical Result Sign: <
Analytical Result Value: N/R
Sample Event Code: SE4
Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

PWS ID : OH2501303
Collection Date : 2014-09-25

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type : surface water Sample Point ID : EP001

Sample Point Name : EPTDS from Columbus Water

Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201409260436AM MRL: 0.09

Method ID: EPA 537
Analytical Result Sign: <
Analytical Result Value: N/R
Sample Event Code: SE3
Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

PWS ID : OH2501303 Collection Date : 2014-09-25

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type: surface water Sample Point ID: EP001

Sample Point ID: EP001
Sample Point Name: EPTDS from Columbus Water

Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646
Associated Sample Point ID: MR001

Sample ID: 201409260436AM MRL: 0.03

Method ID: EPA 537

Analytical Result Sign: <

Analytical Result Value: N/R

Sample Event Code: SE3

Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

[AST - OH, BROWNFIELDS-ACRES, ECHO, Database(s):

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3 (cont.)

PWS ID: OH2501303 Collection Date: 2014-09-25

Facility Name: Columbus Water Intertie

Region:

Size:

Facility Water Type: surface water Sample Point ID: EP001

Sample Point Name : **EPTDS from Columbus Water** Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201409260436AM

MRL: 0.02 Method ID: **EPA 537** Analytical Result Sign: Analytical Result Value: N/R Sample Event Code : SE3 Monitoring Equipment : ΑM

Gaseous Chlorine Disinfectant Type: Last Date in Agency List: 2022-03-09

PWS ID: OH2501303 Collection Date: 2014-09-25

Facility Name: Columbus Water Intertie

Region: 05 Size:

Facility Water Type: surface water Sample Point ID: EP001

Sample Point Name : **EPTDS from Columbus Water**

Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 MR001 Associated Sample Point ID:

Sample ID: 201409260436AM

MRL: 0.04 Method ID: **EPA 537** Analytical Result Sign: Analytical Result Value: N/R Sample Event Code : SE3 Monitoring Equipment:

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

OH2501303 PWS ID: Collection Date: 2014-09-25

Facility Name: Columbus Water Intertie

05 Region: Size:

Facility Water Type: surface water Sample Point ID: EP001

Sample Point Name: **EPTDS from Columbus Water** Sample Point Type : Entry point to the distribution system. Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3 (cont.)

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201409260436AM MRL: 0.01

Method ID: EPA 537
Analytical Result Sign: <
Analytical Result Value: N/R
Sample Event Code: SE3
Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

PWS ID : OH2501303
Collection Date : 2014-06-26

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type : surface water

Sample Point ID: EP001

Sample Point Name : EPTDS from Columbus Water

Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201406270430AM

MRL: 0.02

Method ID: EPA 537

Analytical Result Sign: <

Analytical Result Value: N/R

Sample Event Code: SE2

Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine
Last Date in Agency List : 2022-03-09

PWS ID : OH2501303
Collection Date : 2014-06-26

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type : surface water Sample Point ID : EP001

Sample Point Name : EPTDS from Columbus Water

Sample Point Type: Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID : 201406270430AM

MRL: 0.01

Method ID: EPA 537

Analytical Result Sign: <
 Analytical Result Value: N/R

Sample Event Code: SE2

Monitoring Equipment: AM

Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3 (cont.)

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

PWS ID : OH2501303 Collection Date : 2014-06-26

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type : surface water Sample Point ID : EP001

Sample Point Name : EPTDS from Columbus Water Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201406270430AM MRL: 0.04

MRL: 0.04

Method ID: EPA 537

Analytical Result Sign: <

Analytical Result Value: N/R

Sample Event Code: SE2

Sample Event Code : SE2
Monitoring Equipment : AM
Disinfectant Type : Gaseous Chlorine

Last Date in Agency List: 2022-03-09

PWS ID : OH2501303 Collection Date : 2014-06-26

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type : surface water

Sample Point ID : EP001

Sample Point Name : EPTDS from Columbus Water
Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID : 201406270430AM

MRL: 0.03

Method ID: EPA 537

Analytical Result Sign: <

Analytical Result Value: N/R

Sample Event Code: SE2

Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

PWS ID : OH2501303 Collection Date : 2014-06-26

Facility Name : Columbus Water Intertie

Region : 05 Size : L Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

[AST - OH, BROWNFIELDS-ACRES, ECHO, Database(s):

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3 (cont.)

Facility Water Type: surface water Sample Point ID: EP001

Sample Point Name : **EPTDS from Columbus Water**

Sample Point Type: Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201406270430AM

MRL: 0.09 Method ID: EPA 537 Analytical Result Sign: Analytical Result Value : N/R Sample Event Code : SE2 Monitoring Equipment: AΜ

Disinfectant Type: Gaseous Chlorine Last Date in Agency List: 2022-03-09

PWS ID: OH2501303 Collection Date: 2014-03-24

Facility Name: Columbus Water Intertie

Region: 05 Size: L

Facility Water Type: surface water Sample Point ID: EP001

Sample Point Name: **EPTDS from Columbus Water**

Sample Point Type : Entry point to the distribution system. Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201403250240AM

MRL: 0.02 Method ID: EPA 537 Analytical Result Sign: N/R Analytical Result Value: Sample Event Code : SE1

Monitoring Equipment: Gaseous Chlorine Disinfectant Type: Last Date in Agency List: 2022-03-09

PWS ID: OH2501303 Collection Date: 2014-03-24

Facility Name: Columbus Water Intertie

05 Region: Size:

L

Facility Water Type: surface water Sample Point ID: EP001

Sample Point Name: **EPTDS from Columbus Water**

Sample Point Type: Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

201403250240AM Sample ID:

MRL: 0.04 Method ID: **EPA 537** Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3 (cont.)

Analytical Result Sign: <
Analytical Result Value: N/R
Sample Event Code: SE1
Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

PWS ID : OH2501303 Collection Date : 2014-03-24

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type : surface water Sample Point ID : EP001

Sample Point Name : EPTDS from Columbus Water

Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID: 201403250240AM MRL: 0.09

Method ID: EPA 537
Analytical Result Sign: <
Analytical Result Value: N/R
Sample Event Code: SE1
Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

PWS ID : OH2501303 Collection Date : 2014-03-24

Facility Name : Columbus Water Intertie

Region: 05 Size: L

Facility Water Type: surface water Sample Point ID: EP001

Sample Point ID: EP001
Sample Point Name: EPTDS from Columbus Water

Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646
Associated Sample Point ID: MR001

Sample ID: 201403250240AM MRL: 0.03

Method ID: EPA 537

Analytical Result Sign: <

Analytical Result Value: N/R

Sample Event Code: SE1

Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

Envirosite ID: 5242210

Map Id: F29 Direction: SSE

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [AST - OH, BROWNFIELDS-ACRES, ECHO,

FED BROWNFIELDS, FRS, MANIFEST EPA,

PFAS UCMR3] (cont.)

PFAS UCMR3 (cont.)

PWS ID : OH2501303 Collection Date : 2014-03-24

Facility Name : Columbus Water Intertie

Region: 05

Size:

Facility Water Type : surface water Sample Point ID : EP001

Sample Point Name : EPTDS from Columbus Water
Sample Point Type : Entry point to the distribution system.

Associated Facility ID: 24646 Associated Sample Point ID: MR001

Sample ID : 201403250240AM

MRL: 0.01

Method ID: EPA 537

Analytical Result Sign: <

Analytical Result Value: N/R

Sample Event Code: SE1

Monitoring Equipment: AM

Disinfectant Type : Gaseous Chlorine Last Date in Agency List : 2022-03-09

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA_VSQG,

UST - OH]

ARCHIVE UST - OH

Facility Name : SPEEDWAY #5254

Facility Address: 240 S HAMILTON RD, GAHANNA, Ohio 43230

County: Franklin

Site Details

Facility Number : 25000604
Facility Type : Gas Station
Owner Name : SPEEDWAY LLC

Owner Address : PO BOX 1500, SPRINGFIELD, OH 45501

Last Date in Agency List: 2022-02-04

Envirosite ID: 5242210

EPA ID: N/R

Envirosite ID: 42896863 EPA ID: N/R

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42896863

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Tank Information

Installation Date : 1970-01-01
Tank Number : T00003
Tank Type : UST

Status: REM - Removed
Date Last Used: 1996-03-05
Date TCL Closed: N/R
Date Removed: 1996-03-05
Tank Content: Gasoline
UST Capacity: 8000

Construction: FRP-Fiberglass Reinforced Plastic

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 : Fiberglass Reinforced Plastic

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

Primary Release Detection : AMSIR - Alternative Method (SIR)

Secondary Release Detection: N/R

Release Detection Comments: RDTank: Manual Tank Gauging; Statistical Inventory Reconciliation; SIR /

RDLine:

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

Piping Styles : P - Pressure
Piping Constructions : BM - Bare Metal
Piping Construction Comments : Galvanized Steel
Piping Corrosion Protections : OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)

Piping Release Detection Comments:

Spill Prevention Manholes : NP - None Present

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

Overfill Prevention Comment : OverFill Spill: Yes Latitude : 40.01288
Longitude : -82.86701

Site Details

Facility Number: 25000604
Facility Type: Gas Station
Owner Name: SPEEDWAY LLC

Owner Address : PO BOX 1500, SPRINGFIELD, OH 45501

Last Date in Agency List: 2022-02-04

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42896863

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Tank Information

Installation Date: 1970-01-01 Tank Number: T00004 Tank Type: UST

REM - Removed Status: Date Last Used: 1977-02-01 Date TCL Closed: N/R Date Removed: 1993-11-16 Tank Content: Used Oil **UST Capacity:** 550

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

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

Secondary Release Detection:

Release Detection Comments: RDTank: / RDLine:

Piping Configuration: N/R Piping Configuration Comments: N/R Piping Styles: S - Suction Piping Constructions : BM - Bare Metal Piping Construction Comments: Galvanized Steel 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 40.01288 Latitude: Longitude: -82.86701

Site Details

Facility Number: 25000604 Facility Type: Gas Station Owner Name: SPEEDWAY LLC

PO BOX 1500, SPRINGFIELD, OH 45501 Owner Address:

2022-02-04 Last Date in Agency List:

Tank Information

Installation Date: 1970-01-01 Tank Number: T00002

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Tank Type: UST

REM - Removed Status: Date Last Used: 1996-03-05 Date TCL Closed: N/R Date Removed: 1996-03-05

Tank Content: Gasoline **UST Capacity:** 6000

Construction: FRP-Fiberglass Reinforced Plastic

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: Fiberglass Reinforced Plastic

Corrosion Protections: N/R

Corrosion Protection Comments: N/R

Primary Release Detection: AMSIR - Alternative Method (SIR)

Secondary Release Detection:

Release Detection Comments: RDTank: Manual Tank Gauging; Statistical Inventory Reconciliation; SIR /

RDLine:

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

P - Pressure Piping Constructions: BM - Bare Metal Piping Construction Comments: Galvanized Steel Piping Corrosion Protections: OTH - Other (explain) Piping Corrosion Protection Comments:

N/R

Piping Release Detections: OTH - Other(explain) Piping Release Detection Comments:

Spill Prevention Manholes : NP - None Present Spill Prevention Manhole Comments: No

Overfill Prevention: N/R

Overfill Prevention Comment: OverFill Spill: Yes Latitude: 40.01288 Longitude: -82.86701

Site Details

Facility Number: 25000604 Facility Type: Gas Station Owner Name : SPEEDWAY LLC

Owner Address: PO BOX 1500, SPRINGFIELD, OH 45501

Last Date in Agency List: 2022-02-04

Tank Information

Installation Date: 1970-01-01 Tank Number: T00001

Page 143 of 306

Envirosite ID: 42896863

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Tank Type : UST

Status: REM - Removed
Date Last Used: 1996-03-05
Date TCL Closed: N/R
Date Removed: 1996-03-05

Date Removed: 1996-03-0.
Tank Content: Gasoline
UST Capacity: 6000

Construction : FRP-Fiberglass Reinforced Plastic

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 : Fiberglass Reinforced Plastic

Corrosion Protections: N/R

Corrosion Protection Comments : N/R

Primary Release Detection : AMSIR - Alternative Method (SIR)

Secondary Release Detection : N/R

Release Detection Comments: RDTank: Manual Tank Gauging; Statistical Inventory Reconciliation; SIR /

RDLine:

Piping Configuration : N/R
Piping Configuration Comments : N/R
Piping Styles : P - Pressure

Piping Constructions : BM - Bare Metal
Piping Construction Comments : Galvanized Steel
Piping Corrosion Protections : OTH - Other (explain)

Piping Corrosion Protection Comments: N/R

Piping Release Detections : OTH - Other(explain)
Piping Release Detection Comments : X

Spill Prevention Manholes: NP - None Present

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

Overfill Prevention Comment : OverFill Spill: Yes Latitude : 40.01288 Longitude : -82.86701

ECHO

Facility Name : STARVIN MARVIN 5254

Facility Address: 240 S HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : N/R

Registry ID : 110004671944

 FIPS Code :
 39049

 EPA Region :
 05

 Inspection Count :
 0

 Last Inspection Days :
 N/R

 Informal Count :
 0

Envirosite ID: 42896863

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42896863

EPA ID: N/R

ECHO (cont.)

Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date : N/R Total Penalties: Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount: N/R QTRS IN NC: O Programs IN SNC:

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: 05060001 Derived WBD: 050600011505 Derived STCTY FIPS: 39049 Derived Zip: 43230 Derived CD113: 03

Derived CB2010: 390490074271007

NNN MYRTK Universe: 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: Ν CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R

CWA Three-Year QNCR Codes: DFR URL: Click here for hyperlink provided by the agency.

Facility SIC:

Facility NAICS: 44711 - Gasoline Stations with Convenience Stores

N/R

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:

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42896863

EPA ID: N/R

ECHO (cont.)

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 RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: Υ NAA Flag: Ν Latitude : 40.01309 Longitude: -82.867 Last Date in Agency List: 2022-03-29

EPA LUST

Facility Name: SPEEDWAY #5254

Facility Address: 240 S HAMILTON RD, GAHANNA, Ohio

5

No

County: Franklin

OH25000604 Facility ID: LUST ID: OH25000604-N00005

Reported Date: 2014-04-23 Status: No Further Action

Substance: N/R

Closed With Residual Contamination

N/R (Tribal Only): NFA_Letter (Tribal Only): N/R Tribe (Tribal Only): N/R EPA Region: 5 Estimated Population within 1500ft: 1236

Estimated Private Domestic Wells within

1500ft:

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

N/R WHPA Water Type : N/R WHPA Facility Type: N/R WHPA HUC12: N/R Within Estimated 100-year Floodplain: No

Latitude: 40.01288 -82.8670099999999 Longitude:

Last Date in Agency List: 2022-04-22

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

5

No

5

No

EPA LUST (cont.)

Facility ID: OH25000604

LUST ID: OH25000604-N00002 1993-11-16

Reported Date: 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: Estimated Population within 1500ft: 1236

Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

No (SPA):

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

N/R

WHPA Water Type: N/R WHPA Facility Type: N/R WHPA HUC12: N/R Within Estimated 100-year Floodplain: No

Latitude: 40.01288

-82.8670099999999 Longitude:

Last Date in Agency List: 2022-04-22

Facility ID: OH25000604

LUST ID: OH25000604-N00004

Reported Date: 2012-06-07 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: 1236 Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

(SPA): No

N/R SPA Public Water System and Facility ID: SPA Water Type: N/R SPA Facility Type : N/R SPA HUC12: N/R

Within Groundwater Wellhead Protection

Area (WHPA):

Envirosite ID: 42896863

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

5

No

N/R

EPA LUST (cont.)

WHPA Public Water System and Facility N/R

ID:

WHPA Water Type: N/R WHPA Facility Type: N/R WHPA HUC12: N/R Within Estimated 100-year Floodplain: Nο Latitude: 40.01288

-82.8670099999999 Longitude:

2022-04-22 Last Date in Agency List:

Facility ID: OH25000604

LUST ID: OH25000604-N00006

Reported Date: 2018-05-18 No Further Action Status:

Substance: N/R

Closed With Residual Contamination

(Tribal Only): NFA_Letter (Tribal Only) : N/R N/R Tribe (Tribal Only): N/R EPA Region: Estimated Population within 1500ft: 1236

Estimated Private Domestic Wells within

1500ft:

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: 40.01288

Longitude: -82.8670099999999

Last Date in Agency List: 2022-04-22

Facility ID: OH25000604 LUST ID: OH25000604-N00003 Reported Date: 1996-03-06 Status: No Further Action

Substance:

Closed With Residual Contamination

N/R (Tribal Only): NFA Letter (Tribal Only): N/R Tribe (Tribal Only): N/R EPA Region: 5 Estimated Population within 1500ft: 1236 **Envirosite ID: 42896863**

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

No

EPA LUST (cont.)

Estimated Private Domestic Wells within 5

1500ft:

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

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

WHPA HUC12: N/R Within Estimated 100-year Floodplain: No Latitude: 40.01288

-82.8670099999999 Longitude:

Last Date in Agency List: 2022-04-22

EPA UST

Facility Name: SPEEDWAY #5254

Facility Address: 240 S HAMILTON RD, GAHANNA, Ohio 43230

County: Franklin

OH25000604 Facility ID: Facility Status: Open UST(s)

Open USTs: 4 Closed USTs: 4 Temporarily Out of Service USTs : 0 Date of Last Inspection: N/R EPA Region: 5 Tribe: N/R Facility ID 2: N/R 40.01288 Latitude: Longitude: -82.86701 Last Date in Agency List: 2022-04-07

Tank Details

Tank ID: OH25000604_T00001

Tank Status: Closed 1970-01-01 Installation Date: Removal Date: 1996-03-05 Capacity: 6000 Substances: Gasoline Tank Wall Type: Single

Tank ID: OH25000604_T00002

Tank Status: Closed **Envirosite ID: 42896863**

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

EPA UST (cont.)

Installation Date: 1970-01-01
Removal Date: 1996-03-05
Capacity: 6000
Substances: Gasoline
Tank Wall Type: Single

Tank ID : OH25000604_T00003

Tank Status: Closed
Installation Date: 1970-01-01
Removal Date: 1996-03-05
Capacity: 8000
Substances: Gasoline
Tank Wall Type: Single

Tank ID : OH25000604_T00004

Tank Status : Closed
Installation Date : 1970-01-01
Removal Date : 1993-11-16
Capacity : 550
Substances : Used Oil
Tank Wall Type : Single

Tank ID: OH25000604_T00005

Tank Status : Open
Installation Date : 1996-03-01
Removal Date : N/R
Capacity : 15000
Substances : Gasoline
Tank Wall Type : Single

Tank ID: OH25000604_T00006

Tank Status : Open
Installation Date : 1996-03-01
Removal Date : N/R
Capacity : 10000
Substances : Gasoline
Tank Wall Type : Single

Tank ID: OH25000604_T00007

Tank Status : Open
Installation Date : 1996-03-01
Removal Date : N/R
Capacity : 4000
Substances : Diesel
Tank Wall Type : Single

Tank ID: OH25000604_T00008

Tank Status : Open

Envirosite ID: 42896863

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42896863

EPA ID: N/R

EPA UST (cont.)

Installation Date: 1996-03-01
Removal Date: N/R
Capacity: 4000
Substances: Kerosene
Tank Wall Type: Single

FRS

Facility Name : STARVIN MARVIN 5254

Facility Address: 240 S HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Site Details

Registry ID: 110004671944

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

Last Date in Agency List: 2022-02-17

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.

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 - 14902

RCRAINFO - OHD987003548

LUST - OH

Facility Name : SPEEDWAY #5254

Facility Address: 240 S HAMILTON RD, GAHANNA, OH 43230

County: Franklin

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

LUST - OH (cont.)

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

Release Number: 25000604-N00001

LTF Status: 1 SUS/CON from regulated UST DIS: a release is disproved FR Status:

Facility Status: Inactive Priority: Class: D Latitude: 40.01288 Longitude: -82.86701

Last Date in Agency List: 2022-04-20

Review Date: 2010-08-17 1993-11-16 Release Date: 25000604-N00002 Release Number: LTF Status: 6 Closure of regulated UST

FR Status: NFC: No Further Action Data Cleaning

Facility Status: Active Priority: Class: D Latitude: 40.01288 Longitude: -82.86701

Last Date in Agency List: 2022-04-20

Review Date: 2010-08-17 Release Date: 1996-03-06 Release Number: 25000604-N00003 LTF Status: 6 Closure of regulated UST

FR Status: NFC: No Further Action Data Cleaning

Facility Status: Active Priority: 2 Class: D Latitude: 40.01288 Longitude: -82.86701

Last Date in Agency List: 2022-04-20

Review Date: 2014-07-31 Release Date: 2014-04-23 Release Number: 25000604-N00005 LTF Status: 6 Closure of regulated UST FR Status: NFA: No Further Action

Facility Status: Inactive Priority: N/R Class: D 40.01288 Latitude: Lonaitude: -82.86701 Last Date in Agency List: 2022-04-20

Review Date: 2018-09-12 Release Date: 2018-05-18 **Envirosite ID: 42896863**

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

LUST - OH (cont.)

Release Number: 25000604-N00006

LTF Status : 6 Closure of regulated UST

FR Status : CSN: Closure Sampling Not Required

Facility Status : Active
Priority : N/R
Class : D
Latitude : 40.01288
Longitude : -82.86701
Last Date in Agency List : 2022-04-20

 Review Date :
 2013-10-09

 Release Date :
 2012-06-07

 Release Number :
 25000604-N00004

LTF Status : 1 SUS/CON from regulated UST

FR Status : NFA: No Further Action

Facility Status : Inactive
Priority : 2
Class : D
Latitude : 40.01288

Longitude: -82.86701 Last Date in Agency List: 2022-04-20

RCRA_VSQG

Facility Name : SPEEDWAY 5254

Facility Address: 240 S HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 2011-02-15 EPA ID : OHD987003548

Mailing Address: PO BOX 1500, SPRINGFIELD, OH 45501

Contact : CHARLES A BESSE

Contact Address: PO BOX 1500, SPRINGFIELD, OH 45501

Contact Country: US

Contact Telephone : 937-863-6278

Contact Email: CABESSE@SSALLC.COM

EPA Region : 05
Land Type : Private
Source Type : Notification

Classification : Very Small Quantity Generator

Description:

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

Envirosite ID: 42896863

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

Envirosite ID: 42896863 EPA ID: N/R

RCRA_VSQG (cont.)

2022-01-25 Last Date in Agency List:

Owner/Operator Summary

Owner/Operator Name : SPEEDWAY LLC

Owner/Operator Address : PO BOX 1500, SPRINGFIELD, OH 45501

Owner/Operator Country: US Owner/Operator Telephone : N/R Owner/Operator Email: N/R Owner/Operator Fax : N/R Legal Status : Private Owner/Operator Type: Operator Owner/Operator Start Date : 2001-01-01 Owner/Operator End Date : N/R

Owner/Operator Name: SPEEDWAY LLC

Owner/Operator Address: PO BOX 1500, SPRINGFIELD, OH 45501

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

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): N Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν 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 Ν Used Oil Transporter:

Historical Generators

Date Form Received by Agency: 2005-04-04 Facility Name: SPEEDWAY 5254

Classification: Very Small Quantity Generator

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

RCRA_VSQG (cont.)

Date Form Received by Agency: 1997-12-03

Facility Name : STARVIN MARVIN 5254
Classification : STARVIN MARVIN 5254
Very Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

D018 - BENZENE

Notices of Violations Summary

Regulation Violated: N

UST - OH

Facility Name : SPEEDWAY #5254

Facility Address: 240 S HAMILTON RD, GAHANNA, Ohio 43230

County: Franklin

Site Details

Facility Number : 25000604
Facility Type : Gas Station
Owner Name : SPEEDWAY LLC

Owner Address: PO BOX 1500, SPRINGFIELD, OH 45501

Last Date in Agency List: 2022-02-17

Tank Information

 Installation Date :
 1996-03-01

 Tank Number :
 T00005

 Tank Type :
 UST

Status : CIU - Currently In Use

Date Last Used:

Date TCL Closed:

N/R

Date Removed:

N/R

Tank Content:

Gasoline

UST Capacity:

15000

Construction : FRP-Fiberglass Reinforced Plastic

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

UST Configurations : SW - Single Wall

Construction Comments: N/R

Corrosion Protections : NR - None Required by Rule

Corrosion Protection Comments : N/R

Envirosite ID: 42896863

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher

Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

UST - OH (cont.)

Primary Release Detection: ATG - Automatic Tank Gauging Secondary Release Detection: ATG - Automatic Tank Gauging

Release Detection Comments: N/R

Piping Configuration: SC - Secondarily Contained

Piping Configuration Comments: N/R

Piping Styles: P - Pressure

Piping Constructions: FPTP - Flexible Plastic Technology Piping

Piping Construction Comments: N/R

Piping Corrosion Protections: NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections: ELLD - Electronic Line Leak Detector

Piping Release Detection Comments: N/R

Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : N/R

Overfill Prevention: FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment: N/R Latitude: 40.01288 Longitude: -82.86701

Installation Date: 1996-03-01 Tank Number: T00007 Tank Type: **UST**

Status: CIU - Currently In Use

Date Last Used: N/R Date TCL Closed: N/R Date Removed: N/R Tank Content: Diesel UST Capacity: 4000

Construction: FRP-Fiberglass Reinforced Plastic

CAS Number: 68334-30-5

Abandoned Approved: N/R Comments: N/R YES Regulated: Sensitive Area: NO Date of Sensitivity: N/R

UST Configurations: SW - Single Wall

Construction Comments: N/R

Corrosion Protections: NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection: ATG - Automatic Tank Gauging Secondary Release Detection: ATG - Automatic Tank Gauging N/R

Release Detection Comments:

Piping Configuration: SC - Secondarily Contained N/R

Piping Configuration Comments:

Piping Styles: P - Pressure

Piping Constructions : FPTP - Flexible Plastic Technology Piping

Piping Construction Comments: N/R

Piping Corrosion Protections: NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections: ELLD - Electronic Line Leak Detector

Piping Release Detection Comments: N/R

Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments: N/R **Envirosite ID: 42896863**

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

UST - OH (cont.)

Overfill Prevention: FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment : N/R
Latitude : 40.01288
Longitude : -82.86701

Installation Date : 1996-03-01
Tank Number : T00008
Tank Type : UST

Status: CIU - Currently In Use

Date Last Used:

Date TCL Closed:

N/R

Date Removed:

N/R

Tank Content:

UST Capacity:

N/R

Kerosene

4000

Construction : FRP-Fiberglass Reinforced Plastic

CAS Number: 8008-20-6
Abandoned Approved: N/R
Comments: N/R
Regulated: YES
Sensitive Area: NO
Date of Sensitivity: N/R

UST Configurations : SW - Single Wall

Construction Comments: N/R

Corrosion Protections : NR - None Required by Rule

Corrosion Protection Comments : N/R

Primary Release Detection : ATG - Automatic Tank Gauging Secondary Release Detection : ATG - Automatic Tank Gauging

Release Detection Comments: N/R

Piping Configuration : SC - Secondarily Contained

Piping Configuration Comments : N/R

Piping Styles : S - Suction

Piping Constructions : FPTP - Flexible Plastic Technology Piping

Piping Construction Comments : N/R

Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : SS - Safe Suction

Piping Release Detection Comments: N/R

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments: N/R

Overfill Prevention : FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment : N/R
Latitude : 40.01288
Longitude : -82.86701

Installation Date : 1996-03-01
Tank Number : T00006
Tank Type : UST

Status: CIU - Currently In Use

Date Last Used: N/R
Date TCL Closed: N/R
Date Removed: N/R
Tank Content: Gasoline

Envirosite ID: 42896863

Map Id: 30 Direction: SSE

Distance: 0.394 mi., 2083 ft.

Elevation: 807 ft. Relative: Higher Site Name: SPEEDWAY #5254 | STARVIN MARVIN

5254

240 S HAMILTON RD GAHANNA, OH 43230

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

EPA UST, FRS, LUST - OH, RCRA VSQG,

UST - OH] (cont.)

UST - OH (cont.)

UST Capacity: 10000

Construction : FRP-Fiberglass Reinforced Plastic

CAS Number: 8006-61-9 Abandoned Approved: N/R

Abandoned Approved:

Comments:

Regulated:

Sensitive Area:

NO

Date of Sensitivity:

N/R

UST Configurations : SW - Single Wall

Construction Comments: N/R

Corrosion Protections: NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection : ATG - Automatic Tank Gauging Secondary Release Detection : ATG - Automatic Tank Gauging

Release Detection Comments : N/R

Piping Configuration : SC - Secondarily Contained

Piping Configuration Comments : N/R
Piping Styles : P - Pressure

Piping Constructions : FPTP - Flexible Plastic Technology Piping

Piping Construction Comments: N/R

Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : ELLD - Electronic Line Leak Detector

Piping Release Detection Comments: N/R

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : N/F

Overfill Prevention : FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment: N/R
Latitude: 40.01288
Longitude: -82.86701

Map Id: 31 Direction: WSW

Distance: 0.441 mi., 2329 ft.

Elevation: 792 ft. Relative: Lower Site Name: GAHANNA SERVICE COMPLEX

132 OKLAHOMA AVE GAHANNA, OH 43230

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

LUST - OH]

ARCHIVE UST - OH

Facility Name : GAHANNA SERVICE COMPLEX

Facility Address: 132 OKLAHOMA AVE, GAHANNA, Ohio 43230

County: Franklin

Envirosite ID: 42896863

EPA ID: N/R

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Envirosite ID: 5247707

Map Id: 31 Direction: WSW

Distance: 0.441 mi., 2329 ft.

Elevation: 792 ft. Relative: Lower Site Name: GAHANNA SERVICE COMPLEX

132 OKLAHOMA AVE GAHANNA, OH 43230

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

LUST - OH] (cont.)

Envirosite ID: 5247707

EPA ID: N/R

ARCHIVE UST - OH (cont.)

Site Details

Facility Number: 25010456
Facility Type: Unknown
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

Tank Information

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

Status: REM - Removed

Date Last Used: N/R Date TCL Closed: N/R Date Removed: 1998-09-29 Tank Content: Gasoline **UST Capacity:** 1000 Construction: N/R CAS Number: N/R Abandoned Approved: N/R

Comments : Filled with concrete

Regulated: NO Sensitive Area: NO Date of Sensitivity: N/R **UST Configurations:** N/R Construction Comments: N/R Corrosion Protections: N/R Corrosion Protection Comments : N/R Primary Release Detection: N/R Secondary Release Detection: N/R Release Detection Comments: N/R Piping Configuration: N/R Piping Configuration Comments: N/R Piping Styles : N/R Piping Constructions: N/R Piping Construction Comments: N/R Piping Corrosion Protections: N/R Piping Corrosion Protection Comments: N/R Piping Release Detections : N/R Piping Release Detection Comments: N/R Spill Prevention Manholes: N/R Spill Prevention Manhole Comments : N/R Overfill Prevention : N/R Overfill Prevention Comment: N/R Latitude: 40.017082 Longitude: -82.877056

Site Details

Facility Number: 25010456
Facility Type: Unknown
Owner Name: N/R
Owner Address: N/R

Map Id: 31 Direction: WSW

Distance: 0.441 mi., 2329 ft.

Elevation: 792 ft. Relative: Lower Site Name: GAHANNA SERVICE COMPLEX

132 OKLAHOMA AVE GAHANNA, OH 43230

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

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Last Date in Agency List: 2022-02-04

Tank Information

Installation Date : 1989-08-01
Tank Number : T00001
Tank Type : UST

Status: REM - Removed

Date Last Used:

Date TCL Closed:

N/R

Date Removed:

1998-09-29

Tank Content:

Gasoline

UST Capacity:

10000

Construction: BM - Bare Metal 8006-61-9 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 : Cathodically Protected Steel

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:
Piping Configuration Comments:
Piping Styles:
Piping Constructions:
Piping Construction Comments:
Piping Construction Comments:
Cathodically Protected
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 : 40.017082 Longitude : -82.877056

Site Details

Facility Number: 25010456
Facility Type: Unknown
Owner Name: N/R
Owner Address: N/R
Last Date in Agency List: 2022-02-04

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Envirosite ID: 5247707

Map Id: 31 Direction: WSW

Distance: 0.441 mi., 2329 ft.

Elevation: 792 ft. Relative: Lower

Site Name: **GAHANNA SERVICE COMPLEX**

132 OKLAHOMA AVE GAHANNA, OH 43230

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

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Tank Information

Installation Date: 1989-08-01 Tank Number: T00002 Tank Type: **UST**

REM - Removed Status:

Date Last Used: N/R Date TCL Closed: N/R Date Removed : 1998-09-28 Tank Content: Diesel **UST Capacity:** 1000

Construction: BM - Bare Metal CAS Number: 68334-30-5

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

Construction Comments: Cathodically Protected Steel

Corrosion Protections: Corrosion Protection Comments: N/R

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

N/R

Secondary Release Detection: N/R

Piping Configuration:

RDTank: / RDLine: Release Detection Comments:

Piping Configuration Comments: N/R Piping Styles: S - Suction Piping Constructions: BM - Bare Metal Cathodically Protected **Piping Construction Comments:** Piping Corrosion Protections: OTH - Other (explain) Piping Corrosion Protection Comments: N/R

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

Piping Release Detection Comments :

Spill Prevention Manholes : NP - None Present

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

Overfill Prevention Comment: OverFill Spill: No 40.017082 Latitude: Longitude: -82.877056

EPA LUST

Facility Name: GAHANNA SERVICE COMPLEX

Facility Address: 132 OKLAHOMA AVE, GAHANNA, Ohio

County: Franklin

Facility ID: OH25010456

LUST ID: OH25010456-N00001

Reported Date: 1998-12-21 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

Envirosite ID: 5247707

Map Id: 31 Direction: WSW

Distance: 0.441 mi., 2329 ft.

Elevation: 792 ft. Relative: Lower Site Name: GAHANNA SERVICE COMPLEX

132 OKLAHOMA AVE GAHANNA, OH 43230

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

LUST - OH] (cont.)

Envirosite ID: 5247707

EPA ID: N/R

EPA LUST (cont.)

EPA Region: 337 Estimated Population within 1500ft: Estimated Private Domestic Wells within 2 Within Source Water Protection Area No (SPA): 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 N/R WHPA Water Type: N/R WHPA Facility Type: N/R

WHPA HUC12: N/R
Within Estimated 100-year Floodplain: No
Latitude: 40.01708
Longitude: -82.87706
Last Date in Agency List: 2022-04-22

EPA UST

Facility Name : GAHANNA SERVICE COMPLEX
Facility Address : 132 OKLAHOMA AVE, GAHANNA, Ohio

County: Franklin

Facility ID: OH25010456
Facility Status: Closed UST(s)
Open USTs: 0

Closed USTs: 2 0 Temporarily Out of Service USTs: Date of Last Inspection: N/R EPA Region: 5 Tribe: N/R Facility ID 2: N/R 40.017082 Latitude: Longitude: -82.877056 Last Date in Agency List: 2022-04-07

Tank Details

Tank ID: OH25010456_T00001

Tank Status: Closed
Installation Date: 1989-08-01
Removal Date: 1998-10-01
Capacity: 550
Substances: Gasoline
Tank Wall Type: Single

Tank ID: OH25010456 T00002

Tank Status : Closed

Map Id: 31 Direction: WSW

Distance: 0.441 mi., 2329 ft.

Elevation: 792 ft. Relative: Lower Site Name: GAHANNA SERVICE COMPLEX

132 OKLAHOMA AVE GAHANNA, OH 43230

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

LUST - OH] (cont.)

Envirosite ID: 5247707

EPA ID: N/R

EPA UST (cont.)

 Installation Date :
 1989-08-01

 Removal Date :
 1998-10-01

 Capacity :
 550

 Substances :
 Diesel

 Tank Wall Type :
 Single

LUST - OH

Facility Name : GAHANNA SERVICE COMPLEX

Facility Address: 132 OKLAHOMA AVE, GAHANNA, OH 43230

County: Franklin

 Review Date :
 2004-02-03

 Release Date :
 1998-12-21

 Release Number :
 25010456-N00001

LTF Status : 1 SUS/CON from regulated UST

FR Status : NFA: No Further Action

Facility Status : Inactive
Priority : 2
Class : D
Latitude : 40.017082

Longitude: -82.877056 Last Date in Agency List: 2022-04-20

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA_VSQG, UNREG LTANKS - OH, UST -

OH]

ECHO

Facility Name : PENSKE AUTO CENTER NO 3338

Facility Address: 300 S HAMILTON RD BLDG B, GAHANNA, OH 43230

County: FRANKLIN

Last Inspection Date : N/R

Registry ID: 110004714006

 FIPS Code :
 39049

 EPA Region :
 05

 Inspection Count :
 0

 Last Inspection Days :
 N/R

 Informal Count :
 0

Page 163 of 306

Envirosite ID: 5245301

EPA ID: OHR000009480

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher

Site Name: KROGER FUEL #N522 | KROGER STORE

> 522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

[ECHO, EPA UST, FRS, MANIFEST EPA, Database(s):

RCRA VSQG, UNREG LTANKS - OH, UST -

ADDRESS MATCHING-HOUSE NUMBER

OH] (cont.)

ECHO (cont.)

Last Informal Action Date: N/R Formal Action Count: Last Formal Action Date : N/R Total Penalties: 0 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:

CENTER OF A FACILITY OR STATION Reference Point: Accuracy Meters: 30 Derived Tribes: N/R Derived HUC: 05060001 050600011505 Derived WBD: Derived STCTY FIPS: 39049

Derived Zip: 43230 Derived CD113: 03

390490074271007 Derived CB2010:

NNN MYRTK Universe: 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: Ν CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes:

DFR URL: Click here for hyperlink provided by the agency.

N/R

Facility SIC:

Facility NAICS: 44511 - Supermarkets and Other Grocery (except Convenience) Stores

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

Envirosite ID: 5245301 EPA ID: OHR000009480

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

ECHO (cont.)

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 RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: NAA Flag: Ν Latitude: 40.01208 Longitude: -82.86708

EPA UST

Facility Name : KROGER FUEL #N522

Facility Address: 300 S HAMILTON RD, GAHANNA, Ohio 43230

2022-03-29

County: Franklin

Last Date in Agency List:

Facility ID: OH25010955
Facility Status: Open UST(s)

Open USTs: 3 0 Closed USTs: Temporarily Out of Service USTs: 0 Date of Last Inspection: N/R EPA Region: Tribe: N/R Facility ID 2: N/R 40.01209 Latitude : Longitude: -82.86626 2022-04-07 Last Date in Agency List:

Tank Details

Tank ID: OH25010955_T00001

Tank Status : Open
Installation Date : 2008-01-21
Removal Date : N/R
Capacity : 20000
Substances : Gasoline
Tank Wall Type : Double

Tank ID: OH25010955 T00002

Tank Status : Open

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

EPA UST (cont.)

Installation Date: 2008-01-21
Removal Date: N/R
Capacity: 8000
Substances: Diesel
Tank Wall Type: Double

Tank ID : OH25010955_T00003

Tank Status : Open
Installation Date : 2008-01-21
Removal Date : N/R
Capacity : 8000
Substances : Gasoline
Tank Wall Type : Double

FRS

Facility Name : PENSKE AUTO CENTER NO 3338

Facility Address: 300 S HAMILTON RD BLDG B, GAHANNA, OH 43230-3308

County: FRANKLIN

Site Details

Registry ID: 110004714006

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

Last Date in Agency List: 2022-02-17

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.

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.

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

FRS (cont.)

FRS Environmental Interest

Source and System ID: OH-CORE - 230915

RCRAINFO - OHR000009480

MANIFEST EPA

Manifest 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.

 Manifest Number :
 015513937FLE

 Shipped Date :
 2021-06-08

 Updated Date :
 2021-06-22

 Received Date :
 2021-06-14

 Status :
 Signed

 Generator ID :
 OHR000009480

Generator ID: OHR000009480
Generator Name: Kroger 522-16
Conceptor Address: 200 S. Hoppilkon

Generator Address: 300 S Hamilton Rd, Gahanna, OH 43230-3308

Generator Mailing : 300 S Hamilton Rd ATTN: MANAGER, Gahanna, OH 43230-3308

Generator Contact: N/R

Destination ID : MID980991566
Destination Name : EQ DETROIT, INC.

Destination Mailing: 1923 FREDERICK STREET, DETROIT, MI 48211
Destination Address: 1923 FREDERICK STREET, DETROIT, MI 48211

Destination Contact : N/F

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2022-03-20

Waste Details

Waste Line Number : 1
Is DOT Hazardous : Y
DOT ID Number : UN3249

DOT Information : RQ, UN3249, Waste Medicines, solid, toxic, n.o.s. (Residue Last

Contained: Warfarin), 6.1, PGII, RQ(Warfarin), ERG#151

Non Waste Description : N/R Quantity : 1 Pounds

 Quantity Tons, Acute, Non-Acute :
 0.0005, 0.0005, 0

 Quantity Kg, Acute, Non-Acute :
 0.45351502, 0

Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code : P001 State Code : N/R Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

MANIFEST EPA (cont.)

Waste Line Number: 2
Is DOT Hazardous: Y
DOT ID Number: UN3249

DOT Information: RQ, UN3249, Waste Medicine, solid, toxic, n.o.s. (Warfarin), 6.1, PGII,

RQ: Warfarin, ERG#151

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0.0005, 0

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

 Is EPA Waste :
 Y

 Federal Code :
 P001

 State Code :
 N/R

Waste Line Number: 3
Is DOT Hazardous: N
DOT ID Number: N/R
DOT Information: N/R

Non Waste Description : Pharmaceutical Non Haz

Quantity :10 PoundsQuantity Tons, Acute, Non-Acute :0.005, 0, 0.005Quantity Kg, Acute, Non-Acute :0, 4.53515

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste : N Federal Code : N/R

State Code : MI - 070U, MI - 073U, MI - 116U, MI - 117U

Manifest Details

 Manifest Number :
 015516041JJK

 Shipped Date :
 2021-01-04

 Updated Date :
 2021-01-18

 Received Date :
 2021-01-12

 Status :
 Signed

 Generator ID :
 OHR000009480

Generator ID: OHRUUU09480
Generator Name: KROGER STORE 522
Congretor Address: 200 S HAMILTON RD. CAHANI

Generator Address: 300 S HAMILTON RD, GAHANNA, OH 43230 Generator Mailing: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Generator Contact : N/R

Destination ID: MID980991566
Destination Name: EQ DETROIT INC

Destination Mailing: 1923 FREDERICK ST, DETROIT, MI 48211
Destination Address: 1923 FREDERICK ST, DETROIT, MI 48211

Destination Contact: N/I

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2022-03-20

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher

Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

[ECHO, EPA UST, FRS, MANIFEST EPA, Database(s):

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

MANIFEST EPA (cont.)

Waste Details

Waste Line Number: 1 Υ Is DOT Hazardous:

DOT ID Number: UN1950

RQ, UN1950, WASTE AEROSOLS, 2.1, (RQ:D001), ERG#126 DOT Information:

Non Waste Description:

Quantity: 18 Pounds Quantity Tons, Acute, Non-Acute: 0.009, 0, 0.009 Quantity Kg, Acute, Non-Acute: 0.8.16327

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code: D001, D002, D035

State Code: N/R

Waste Line Number: 2 Is DOT Hazardous: DOT ID Number: UN1791

DOT Information: RQ, UN1791, Waste Hypochlorite solutions, 8, PGII, (RQ:D002), ERG#154 Non Waste Description :

N/R

Ouantity: 6 Pounds Quantity Tons, Acute, Non-Acute: 0.003, 0, 0.003 Quantity Kg, Acute, Non-Acute: 0, 2.72109

Management Method: H110 - STABILIZATION

Is EPA Waste : Federal Code: D002 State Code: N/R

Waste Line Number: 3 Is DOT Hazardous: N DOT ID Number: N/R DOT Information: N/R

Non Waste Description: Non Hazardous Liquid 12 Pounds Quantity: Quantity Tons, Acute, Non-Acute: 0.006, 0, 0.006 Quantity Kg, Acute, Non-Acute: 0.5.44218

Management Method: H110 - STABILIZATION

Is EPA Waste: N Federal Code: N/R State Code: N/R

Waste Line Number: 4 Is DOT Hazardous: Ν DOT ID Number: N/R DOT Information:

Universal Waste Batteries Pound Non Waste Description:

Quantity: 6 Pounds Quantity Tons, Acute, Non-Acute: 0.003, 0, 0.003 Quantity Kg, Acute, Non-Acute : 0, 2.72109

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste: N Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher

Site Name: KROGER FUEL #N522 | KROGER STORE

> 522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

[ECHO, EPA UST, FRS, MANIFEST EPA, Database(s):

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

MANIFEST EPA (cont.)

Federal Code: N/R State Code: N/R

Manifest Details

Manifest Number: 015516042JJK Shipped Date: 2021-01-04 Updated Date: 2021-01-18 Received Date: 2021-01-12 Status: Signed

Generator ID: OHR000009480 Generator Name: **KROGER STORE 522**

300 S HAMILTON RD, GAHANNA, OH 43230 Generator Address: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081 Generator Mailing:

Generator Contact:

MID980991566 Destination ID: Destination Name: **EQ DETROIT INC**

Destination Mailing: 1923 FREDERICK ST, DETROIT, MI 48211 Destination Address: 1923 FREDERICK ST, DETROIT, MI 48211

Destination Contact:

Submission Type: DataImage5Copy

Origin Type: Service Manifest Residue : Ν Rejection:

Last Date in Agency List: 2022-03-20

Waste Details

Waste Line Number: 1 Is DOT Hazardous: DOT ID Number: UN3077

DOT Information: RQ, UN3077, Waste Environmentally hazardous substances, solid, n.o.s.

(Chromium, Selenium, Silver), 9, PGIII, (RQ:D011), ERG#171

Non Waste Description: N/R 1 Pounds Quantity:

Quantity Tons, Acute, Non-Acute: 0.0005, 0, 0.0005 Quantity Kg, Acute, Non-Acute: 0, 0.45351502 Management Method: H110 - STABILIZATION Is EPA Waste:

Federal Code: D007, D010, D011

State Code: N/R

Waste Line Number: 2 Is DOT Hazardous:

DOT ID Number: UN3248 Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

MANIFEST EPA (cont.)

DOT Information : RQ, UN3248, Waste Medicine, Liquid, Flammable, Toxic, N.O.S. (Cresol,

Resorcinol), 3(6.1), PGIII, RQ (D009), ERG#131

Non Waste Description : N/R
Quantity : 1 Pounds

Quantity Tons, Acute, Non-Acute: 0.0005, 0, 0.0005 Quantity Kg, Acute, Non-Acute: 0, 0.45351502

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code: D001, D005, D006, D007, D008, D009, D010, D011, D018, D024, D026,

U002, U010, U019, U035, U058, U059, U089, U129, U132, U144, U187,

U188, U200, U201, U206, U239, U248

State Code : N/R

Waste Line Number : 3
Is DOT Hazardous : Y
DOT ID Number : UN3249

DOT Information : RQ, UN3249, Waste Medicines, solid, toxic, n.o.s. (Residue Last

Contained: Warfarin), 6.1, PGII, RQ(Warfarin), ERG#151

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Tons, Acute Non-Acute:

0.0005, 0.0005,

Quantity Kg, Acute, Non-Acute : 0.45351502, 0

Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste: Y
Federal Code: P001
State Code: N/R

Waste Line Number: 4
Is DOT Hazardous: N
DOT ID Number: N/R
DOT Information: N/R

Non Waste Description : Pharmaceutical Non Haz

Quantity: 4 Pounds
Quantity Tons, Acute, Non-Acute: 0.002, 0, 0.002
Quantity Kg, Acute, Non-Acute: 0, 1.8140601

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste : N Federal Code : N/R

State Code : MI - 070U, MI - 073U, MI - 116U, MI - 117U

Manifest Details

Manifest Number : 021586370JJK Shipped Date : 2020-08-05 Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher **Site Name:** KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

MANIFEST EPA (cont.)

 Updated Date :
 2020-08-20

 Received Date :
 2020-08-16

 Status :
 Signed

 Generator ID :
 OHR000009

Generator ID: OHR000009480
Generator Name: KROGER STORE 522

Generator Address: 300 S HAMILTON RD, GAHANNA, OH 43230
Generator Mailing: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Generator Contact : N/R

Destination ID : MID980991566
Destination Name : EQ DETROIT INC

Destination Mailing: 1923 FREDERICK ST, DETROIT, MI 48211
Destination Address: 1923 FREDERICK ST, DETROIT, MI 48211

Destination Contact: N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2022-03-20

Waste Details

Waste Line Number: 1
Is DOT Hazardous: Y
DOT ID Number: UN1950

DOT Information: RQ, UN1950, WASTE AEROSOLS, 2.1, (RQ:D001), ERG#126

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kq, Acute, Non-Acute:

0,9.523815

Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code: D001, D002, D035

State Code : N/R

Waste Line Number : 2
Is DOT Hazardous : Y
DOT ID Number : UN3077

DOT Information: RQ, UN3077, Waste Environmentally hazardous substances, solid, n.o.s.

(Chromium, Selenium, Silver), 9, PGIII, (RQ:D011), ERG#171

Non Waste Description:

Quantity:

Ouantity Tons Acute Non Acute:

0.0035.0.0

Quantity Tons, Acute, Non-Acute : 0.0035, 0, 0.0035 Quantity Kg, Acute, Non-Acute : 0, 3.1746051

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code: D007, D010, D011

State Code: N/R

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

MANIFEST EPA (cont.)

Waste Line Number: 3
Is DOT Hazardous: Y
DOT ID Number: UN3077

DOT Information: RQ, UN3077, Waste Environmentally hazardous substances, solid, n.o.s.

(Mercury), 9, PGIII, RQ (D009), ERG#171

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0,0005, 0,00005

0,0.45351502

Quantity Kg, Acute, Non-Acute : 0, 0.45351502 Management Method : H110 - STABILIZATION

Is EPA Waste: Y
Federal Code: D009
State Code: N/R

Waste Line Number: 4
Is DOT Hazardous: N
DOT ID Number: N/R
DOT Information: N/R

Non Waste Description : Non Hazardous Liquid

Quantity: 41 Pounds
Quantity Tons, Acute, Non-Acute: 0.0205, 0, 0.0205
Quantity Kg, Acute, Non-Acute: 0, 18.594116
Management Method: H110 - STABILIZATION

 Is EPA Waste :
 N

 Federal Code :
 N/R

 State Code :
 MI - 029L

Waste Line Number: 5
Is DOT Hazardous: N
DOT ID Number: N/R
DOT Information: N/R

Non Waste Description : Universal Waste Batteries Pound

Quantity :4 PoundsQuantity Tons, Acute, Non-Acute :0.002, 0, 0.002Quantity Kg, Acute, Non-Acute :0, 1.8140601

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

 Is EPA Waste :
 N

 Federal Code :
 N/R

 State Code :
 N/R

Manifest Details

 Manifest Number :
 021586371JJK

 Shipped Date :
 2020-08-05

 Updated Date :
 2020-08-20

 Received Date :
 2020-08-16

 Status :
 Signed

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher

Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

MANIFEST EPA (cont.)

Generator ID: OHR000009480 Generator Name: **KROGER STORE 522**

300 S HAMILTON RD, GAHANNA, OH 43230 Generator Address: Generator Mailing: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Generator Contact: N/R

MID980991566 Destination ID: Destination Name: **EQ DETROIT INC**

1923 FREDERICK ST, DETROIT, MI 48211 **Destination Mailing:** Destination Address: 1923 FREDERICK ST, DETROIT, MI 48211

Destination Contact:

Submission Type: DataImage5Copy

Origin Type: Service Manifest Residue: Rejection: Ν

Last Date in Agency List: 2022-03-20

Waste Details

Waste Line Number: 1 Is DOT Hazardous: DOT ID Number: UN3077

DOT Information: RQ, UN3077, Waste Environmentally hazardous substances, solid, n.o.s.

(Chromium, Selenium, Silver), 9, PGIII, (RQ:D011), ERG#171

Non Waste Description: N/R 2 Pounds Quantity: Quantity Tons, Acute, Non-Acute: 0.001, 0, 0.001 Quantity Kg, Acute, Non-Acute: 0.0.90703005

H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Management Method:

Is EPA Waste :

Federal Code: D007, D010, D011

State Code: N/R

Waste Line Number: 2 Is DOT Hazardous: DOT ID Number: UN3249

DOT Information: UN3249, Waste Medicine, solid, toxic, n.o.s. (Warfarin), 6.1, PGII,

ERG#151 N/R

Non Waste Description: 1 Pounds Quantity: Quantity Tons, Acute, Non-Acute: 0.0005, 0.0005, 0

Quantity Kg, Acute, Non-Acute: 0.45351502, 0

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code: P001 State Code: N/R

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

MANIFEST EPA (cont.)

Waste Line Number : 3
Is DOT Hazardous : Y
DOT ID Number : UN3248

DOT Information: RQ, UN3248, Waste Medicine, liquid, flammable, toxic, n.o.s. (m-Cresol),

3(6.1), PGII, RQ (D009), ERG#131

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0,005, 0,0005

0,0.45351502

Quantity Kg, Acute, Non-Acute: 0, 0.45351502
Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code: D001, D007, D009, D010, D011, D018, D024, D026, U035, U058, U059,

U089, U150, U187, U188, U200, U201

State Code : N/R

Waste Line Number: 4
Is DOT Hazardous: N
DOT ID Number: N/R
DOT Information: N/R

Non Waste Description : Pharmaceutical Non Haz

Quantity :14 PoundsQuantity Tons, Acute, Non-Acute :0.007, 0, 0.007Quantity Kg, Acute, Non-Acute :0, 6.3492103

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste : N Federal Code : N/R

State Code : MI - 014L, MI - 070U, MI - 073U, MI - 116U, MI - 117U

RCRA_VSQG

Facility Name : KROGER STORE 522

Facility Address: 300 S HAMILTON RD, GAHANNA, OH 43230

County: FRANKLIN

Date Form Received by Agency : 2007-09-25 EPA ID : OHR000009480

Mailing Address: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Contact: JIM WARD

Contact Address: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Contact Country:

Contact Telephone: 614-898-3506

Contact Email: JIM.WARD@KROGER.COM

EPA Region : 05
Land Type : Private
Source Type : Notification

Classification : Very Small Quantity Generator

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

Envirosite ID: 5245301 EPA ID: OHR000009480

RCRA_VSQG (cont.)

Description:

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

Last Date in Agency List: 2022-01-25

Owner/Operator Summary

Owner/Operator Name : KROGER CO

Owner/Operator Address: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Owner/Operator Country: US
Owner/Operator Telephone: 614-898-3506

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 2006-10-05
Owner/Operator End Date: N/R

Owner/Operator Name : KROGER CO

Owner/Operator Address: 4111 EXECUTIVE PKWY, COLUMBUS, OH 43081

Owner/Operator Country: US

Owner/Operator Telephone: 614-898-3506

Owner/Operator Email:
Owner/Operator Fax:
N/R
Owner/Operator Fax:
N/R
Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

Handler Activities Summary

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

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

RCRA_VSQG (cont.)

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

Historical Generators

Date Form Received by Agency: 1995-12-11

Facility Name : PENSKE AUTO CENTER NO 3338
Classification : Very Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

D002 - CORROSIVE WASTE D003 - REACTIVE WASTE D005 - BARIUM D007 - CHROMIUM

D007 - CHROMI D008 - LEAD D011 - SILVER

D016 - 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D018 - BENZENE

D035 - METHYL ETHYL KETONE

Notices of Violations Summary

Regulation Violated :

UNREG LTANKS - OH

Facility Name: KROGER FUEL #N522

Facility Address: 300 S HAMILTON RD, GAHANNA, Ohio 43230

Ν

County: Franklin

 Last Update Date :
 2012-04-28

 Last Status Updated :
 2012-03-13

 Last Review Date :
 2012-03-13

Status: RPT: a possible incident is reported

SubStatus : N/R

Release Date : 2009-12-24

Release Number: 25010955 - N00001 Incident Number: N/R

Incident Number: N/R Last Updated by: N/R

Coordinator : David Israel

Priority: 2 Class: D

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher

Site Name: KROGER FUEL #N522 | KROGER STORE

> 522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

UNREG LTANKS - OH (cont.)

Rules: 2005

LTF: 5 Petro incident, not from spill/overfill/release

Facility Latitude: 40.01209 Facility Longitude: -82.86626 Last Date in Agency List: 2022-01-24

UST - OH

KROGER FUEL #N522 Facility Name:

Facility Address: 300 S HAMILTON RD, GAHANNA, Ohio 43230

County: Franklin

Site Details

Facility Number: 25010955 Facility Type: Commercial Owner Name: KROGER CO

Owner Address: 4111 EXECUTIVE PKWY, WESTERVILLE, OH 43081

Last Date in Agency List: 2022-02-17

Tank Information

2008-01-21 Installation Date: Tank Number: T00003 Tank Type: **UST**

Status: CIU - Currently In Use

Date Last Used: N/R Date TCL Closed: N/R Date Removed: N/R Gasoline Tank Content: **UST Capacity:** 8000

Construction: FRP-Fiberglass Reinforced Plastic

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

UST Configurations: SC- Secondarily Contained

Construction Comments: N/R

Corrosion Protections: NR - None Required by Rule

Corrosion Protection Comments: N/R

Primary Release Detection: IMT - Int. Monitoring (D/W Tank) Secondary Release Detection: IMT - Int. Monitoring (D/W Tank) N/R

Release Detection Comments:

Piping Configuration: SC - Secondarily Contained

Piping Configuration Comments: N/R

Piping Styles: P - Pressure

Piping Constructions: FRP - Fiberglass Reinforced Plastic

Piping Construction Comments:

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

UST - OH (cont.)

Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : IMT - Interstitial Monitoring

Piping Release Detection Comments : ELLD

Spill Prevention Manhole Comments:

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

N/R

Overfill Prevention : FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment: N/R
Latitude: 40.01209
Longitude: -82.86626

Installation Date : 2008-01-21 Tank Number : T00001 Tank Type : UST

Status: CIU - Currently In Use

Date Last Used:

Date TCL Closed:

N/R

Date Removed:

N/R

Tank Content:

Gasoline

UST Capacity:

N/R

20000

Construction : FRP-Fiberglass Reinforced Plastic

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

UST Configurations : SC- Secondarily Contained

Construction Comments : N/R

Corrosion Protections:

NR - None Required by Rule

Corrosion Protection Comments:

N/R

Primary Release Detection:

IMT - Int. Monitoring (D/W Tank)

Secondary Release Detection:

IMT - Int. Monitoring (D/W Tank)

Release Detection Comments: N/R

Piping Configuration : SC - Secondarily Contained

Piping Configuration Comments : N/R
Piping Styles : P - Pressure

Piping Constructions : FRP - Fiberglass Reinforced Plastic

Piping Construction Comments: N/R

Piping Corrosion Protections : NR - None required by rule

Piping Corrosion Protection Comments: N/R

Piping Release Detections : IMT - Interstitial Monitoring

Piping Release Detection Comments : ELLD

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments: N/F

Overfill Prevention : FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment : N/R
Latitude : 40.01209
Longitude : -82.86626

Envirosite ID: 5245301

Map Id: G32 Direction: SSE

Distance: 0.457 mi., 2411 ft.

Elevation: 802 ft. Relative: Higher Site Name: KROGER FUEL #N522 | KROGER STORE

522 | PENSKE AUTO CENTER NO 3338 300 S HAMILTON RD | 300 S HAMILTON

RD BLDG B

GAHANNA | Gahanna, OH

Database(s): [ECHO, EPA UST, FRS, MANIFEST EPA,

RCRA VSQG, UNREG LTANKS - OH, UST -

OH] (cont.)

UST - OH (cont.)

 Installation Date :
 2008-01-21

 Tank Number :
 T00002

 Tank Type :
 UST

Status : CIU - Currently In Use

Date Last Used:

N/R
Date TCL Closed:

N/R
Date Removed:

N/R
Tank Content:

Diesel
UST Capacity:

N/R
8000

Construction: FRP-Fiberglass Reinforced Plastic

CAS Number: 68334-30-5
Abandoned Approved: N/R
Comments: N/R
Regulated: YES
Sensitive Area: NO

Sensitive Area: NO Date of Sensitivity: N/R

UST Configurations : SC- Secondarily Contained Construction Comments : N/R
Corrosion Protections : NR - None Required by Rule

Corrosion Protection Comments : N/R

Primary Release Detection:

N/R

Primary Release Detection:

IMT - Int. Monitoring (D/W Tank)

Secondary Release Detection:

IMT - Int. Monitoring (D/W Tank)

Release Detection Comments : N/R

Piping Configuration : SC - Secondarily Contained

Piping Configuration Comments : N/R
Piping Styles : P - Pressure

Piping Constructions : FRP - Fiberglass Reinforced Plastic

Piping Construction Comments: N/R

Piping Corrosion Protections : NR - None required by rule Piping Corrosion Protection Comments: N/R

Piping Release Detections : IMT - Interstitial Monitoring

Piping Release Detection Comments : ELLD

Spill Prevention Manholes : SB - Spill Containment Manhole (bucket)

Spill Prevention Manhole Comments : N/F

Overfill Prevention : FILL - Fill Pipe (drop tube flapper)

Overfill Prevention Comment : N/R
Latitude : 40.01209
Longitude : -82.86626

Envirosite ID: 5245301 **EPA ID:** OHR000009480

Map Id: G33 Direction: SSE

Distance: 0.460 mi., 2429 ft.

Elevation: 802 ft. Relative: Higher

Site Name: K MART #3338

300 S HAMILTON RD COLUMBUS, OH 43230

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

LUST - OH]

ARCHIVE UST - OH

Facility Name: K MART #3338

Facility Address: 300 S HAMILTON RD, COLUMBUS, Ohio 43230

County:

Site Details

Facility Number: 25000324 Facility Type: Gas Station

Owner Name: SEARS HOLDING GROUP

Owner Address: 3333 BEVERLY RD, HOFFMAN ESTATES, IL 60179

Last Date in Agency List: 2022-02-04

Tank Information

Installation Date : 1976-06-01 Tank Number: T00001 Tank Type: **UST**

Status: REM - Removed Date Last Used: 1993-08-09 Date TCL Closed: N/R Date Removed: 1993-08-09 Used Oil Tank Content: **UST Capacity:** 1000

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: Steel 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: BM - Bare Metal **Piping Construction Comments:** Galvanized Steel 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: 40.011807 Longitude: -82.866932

Envirosite ID: 5246608

EPA ID: N/R

Map Id: G33 Direction: SSE

Distance: 0.460 mi., 2429 ft.

Elevation: 802 ft. Relative: Higher

Site Name: K MART #3338

300 S HAMILTON RD COLUMBUS, OH 43230

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

LUST - OH] (cont.)

EPA LUST

Facility Name: K MART #3338

Facility Address: 300 S HAMILTON RD, COLUMBUS, Ohio

6

No

No

County: Franklin

OH25000324 Facility ID: LUST ID: OH25000324-N00001

Reported Date: N/R

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: Estimated Population within 1500ft: 1158

Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

(SPA):

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: 40.0118099999999 -82.8669299999999 Longitude:

Last Date in Agency List: 2022-04-22

EPA UST

K MART #3338 Facility Name:

Facility Address: 300 S HAMILTON RD, COLUMBUS, Ohio

County: Franklin

Facility ID: OH25000324 Facility Status: Closed UST(s) 0

Open USTs: Closed USTs:

1 Temporarily Out of Service USTs: 0 Date of Last Inspection: N/R EPA Region: 5 Tribe: N/R Facility ID 2: N/R Latitude : 40.011807 Longitude: -82.866932 Last Date in Agency List: 2022-04-07 Envirosite ID: 5246608

EPA ID: N/R

Map Id: G33 Direction: SSE

Distance: 0.460 mi., 2429 ft.

Elevation: 802 ft. Relative: Higher Site Name: K MART #3338

300 S HAMILTON RD COLUMBUS, OH 43230

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

LUST - OH] (cont.)

Envirosite ID: 5246608

EPA ID: N/R

EPA UST (cont.)

Tank Details

Tank ID : OH25000324_T00001

Tank Status : Closed
Installation Date : 1976-06-01
Removal Date : 1993-08-09
Capacity : 1000
Substances : Used Oil
Tank Wall Type : Single

LUST - OH

Facility Name : K MART #3338

Facility Address: 300 S HAMILTON RD, COLUMBUS, OH 43230

County: Franklin

Review Date: 2000-06-20

Release Date : N/R

Release Number: 25000324-N00001
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action

Facility Status : Inactive Priority : 3 Class : D

Latitude : 40.011807 Longitude : -82.866932 Last Date in Agency List : 2022-04-20

Map Id: 34 Direction: WNW

Distance: 0.474 mi., 2501 ft.

Elevation: 802 ft. Relative: Higher Site Name: C & M LEASING

171 N HIGH STREET GAHANNA, OH 43230

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

LUST - OH]

Envirosite ID: 5247366

EPA ID: N/R

ARCHIVE UST - OH

Facility Name : C & M LEASING

Facility Address: 171 N HIGH STREET, GAHANNA, Ohio 43230

County: Franklin

Site Details

 Facility Number :
 25009176

 Facility Type :
 Unknown

 Owner Name :
 N/R

 Owner Address :
 N/R

 Last Date in Agency List :
 2022-02-04

Map Id: 34 Direction: WNW

Distance: 0.474 mi., 2501 ft.

Elevation: 802 ft. Relative: Higher

Site Name: C & M LEASING

171 N HIGH STREET GAHANNA, OH 43230

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

LUST - OH] (cont.)

ARCHIVE UST - OH (cont.)

Tank Information

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

REM - Removed Status: Date Last Used: 1999-12-29 Date TCL Closed: N/R Date Removed : 1999-12-29 Tank Content: Used Oil **UST Capacity:** 550

Construction: BM - Bare Metal

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

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

Secondary Release Detection:

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:** N/R

Piping Corrosion Protections:

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

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

Piping Release Detection Comments : Spill Prevention Manholes : NP - None Present

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

Overfill Prevention Comment: OverFill Spill: No 40.02207 Latitude: Longitude: -82.878278

EPA LUST

Facility Name: C & M LEASING

Facility Address: 171 N HIGH STREET, GAHANNA, Ohio

County: Franklin

Facility ID: OH25009176 LUST ID: OH25009176-N00001 Reported Date: 1999-12-29

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

Envirosite ID: 5247366

EPA ID: N/R

Map Id: 34 Direction: WNW

Distance: 0.474 mi., 2501 ft.

Elevation: 802 ft. Relative: Higher

Site Name: C & M LEASING

171 N HIGH STREET GAHANNA, OH 43230

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

LUST - OH] (cont.)

No

EPA LUST (cont.)

EPA Region: 449 Estimated Population within 1500ft: Estimated Private Domestic Wells within 1 Within Source Water Protection Area No (SPA): 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

N/R WHPA Water Type: N/R WHPA Facility Type : N/R WHPA HUC12: N/R Within Estimated 100-year Floodplain: No

Latitude: 40.0220699999999 Longitude: -82.87828

Last Date in Agency List: 2022-04-22

EPA UST

Facility Name: C & M LEASING

Facility Address : 171 N HIGH STREET, GAHANNA, Ohio

County: Franklin

OH25009176 Facility ID: Facility Status: Closed UST(s) Open USTs:

Closed USTs: 1 0 Temporarily Out of Service USTs: Date of Last Inspection: N/R EPA Region: 5 Tribe: N/R Facility ID 2: N/R 40.02207 Latitude: Longitude: -82.878278 Last Date in Agency List: 2022-04-07

Tank Details

Tank ID: OH25009176_T00001

Tank Status: Closed Installation Date: N/R Removal Date: 1999-12-29 Capacity: 550 Used Oil Substances: Tank Wall Type: Single

LUST - OH

Facility Name: C & M LEASING

Page 185 of 306

Envirosite ID: 5247366

EPA ID: N/R

Map Id: 34 Direction: WNW

Distance: 0.474 mi., 2501 ft.

Elevation: 802 ft. Relative: Higher

Site Name: C & M LEASING

171 N HIGH STREET GAHANNA, OH 43230

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

LUST - OH] (cont.)

Envirosite ID: 5247366

EPA ID: N/R

LUST - OH (cont.)

Facility Address : County : 171 N HIGH STREET, GAHANNA, OH 43230

Franklin

2006-05-22 Review Date : Release Date : 1999-12-29 Release Number: 25009176-N00001 LTF Status : 6 Closure of regulated UST

FR Status: NFA: No Further Action Facility Status: Inactive Priority: 3 Class: D

Latitude: 40.02207 Longitude: -82.878278 Last Date in Agency List: 2022-04-20

ENVIROSITE ID	<u>NAME</u>	<u>ADDRESS</u>	<u>CITY</u>	<u>ZIP</u>	DATABASE(S)
20476967	ABANDONED GAS STATION	CORNER JOHNSTOWN & STELZE	COLUMBUS		ARCHIVE UST - OH, UN
44369182	COLUMBUS AUTO PARTS	E HUDSON & I-71	COLUMBUS		EPA LUST, LUST - OH
20671532	EARTHCO DEMO DUMP	N/R	COLUMBUS		HIST LF-LD - OH
20671585	GEORGIA-PACIFIC CORP. RES	N/R			HIST LF-LD - OH
20457095	STREET RIGHT OF WAY	N/E CORNER MORSE & CLEVEL	COLUMBUS		LUST - OH
<u>33352167</u>	SWACO Franklin County San	N/R			SWF/LF - OH

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: 02/22/2022 Agency: Department of Homeland Security

Agency Update Frequency: Quarterly Agency Contact: 202-853-5361
Planned Next Contact: 05/20/2022 Most Recent Contact: 02/22/2022

EPA UST: Facilities listed in the EPA UST Finder database

Agency Version Date: 02/15/2022 Agency: EPA

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 07/25/2022 Most Recent Contact: 04/28/2022

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 10/08/2021 Agency: FEMA

Agency Update Frequency: Varies Agency Contact: 202-212-5283
Planned Next Contact: 06/27/2022 Most Recent Contact: 04/01/2022

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: 05/27/2022 Most Recent Contact: 03/01/2022

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: 05/12/2022 Most Recent Contact: 02/15/2022

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

Agency Version Date: 04/15/2022 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/14/2022 Most Recent Contact: 04/15/2022

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

Agency Version Date: 02/14/2022 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 05/12/2022 Most Recent Contact: 02/14/2022

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: 07/15/2022 Most Recent Contact: 04/19/2022

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

Agency Version Date: 02/14/2022 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 05/12/2022 Most Recent Contact: 02/14/2022

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

Agency Version Date: 01/31/2022 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642 Planned Next Contact: 07/25/2022 Most Recent Contact: 04/28/2022

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

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

Agency Version Date: 03/01/2022 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 05/27/2022 Most Recent Contact: 03/01/2022

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

Agency Version Date: 04/28/2022 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 07/25/2022 Most Recent Contact: 04/28/2022

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

Agency Version Date: 04/14/2022 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/11/2022 Most Recent Contact: 04/14/2022

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

Agency Version Date: 04/14/2022 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/11/2022 Most Recent Contact: 04/14/2022

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

Agency Version Date: 02/03/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 752-7938
Planned Next Contact: 07/28/2022 Most Recent Contact: 05/02/2022

AST - OH: Boiler Tank Database

Agency Version Date: 01/13/2022 Agency: Department of Commerce Agency Update Frequency: Varies Agency Contact: (614) 466-3636 Planned Next Contact: 07/07/2022 Most Recent Contact: 04/11/2022

UST - OH: Registered Underground Storage Tanks

Agency Version Date: 02/15/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 752-7938
Planned Next Contact: 05/12/2022 Most Recent Contact: 02/15/2022

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: 12/30/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 06/22/2022 Most Recent Contact: 03/28/2022

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

Agency Version Date: 12/30/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 06/22/2022 Most Recent Contact: 03/28/2022

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: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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

Agency Version Date: 11/01/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 07/21/2022 Most Recent Contact: 04/25/2022

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: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8712
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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: 12/30/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 06/22/2022 Most Recent Contact: 03/28/2022

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: 05/23/2022 Most Recent Contact: 02/24/2022

FEDERAL DELISTED NPL SITE LIST

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

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

SEMS_DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

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

Agency Version Date: 03/25/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Agency Version Date: 02/15/2022 Agency: EPA

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 07/25/2022 Most Recent Contact: 04/28/2022

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

Agency Version Date: 08/23/2021 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 05/12/2022 Most Recent Contact: 02/15/2022

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: 07/29/2022 Most Recent Contact: 05/04/2022

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

Agency Version Date: 04/15/2022 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/14/2022 Most Recent Contact: 04/15/2022

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

Agency Version Date: 02/14/2022 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 05/12/2022 Most Recent Contact: 02/14/2022

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: 07/15/2022 Most Recent Contact: 04/19/2022

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

Agency Version Date: 02/14/2022 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 05/12/2022 Most Recent Contact: 02/14/2022

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

Agency Version Date: 01/31/2022 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 07/25/2022 Most Recent Contact: 04/28/2022

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

Agency Version Date: 02/03/2022 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/28/2022 Most Recent Contact: 05/02/2022

INDIAN LUST R7: Leaking 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: Varies Agency Contact: 855-246-3642 Planned Next Contact: 07/25/2022 Most Recent Contact: 04/28/2022

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

Agency Version Date: 02/04/2022 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/29/2022 Most Recent Contact: 05/03/2022

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

Agency Version Date: 04/14/2022 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/11/2022 Most Recent Contact: 04/14/2022

LAST - OH: Leaking Aboveground Storage Tanks

Agency Version Date: 01/21/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 752-7938
Planned Next Contact: 07/15/2022 Most Recent Contact: 04/19/2022

LUST - OH: Listing of leaking tanks

Agency Version Date: 04/19/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 752-7938
Planned Next Contact: 07/15/2022 Most Recent Contact: 04/19/2022

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

Agency Version Date: 01/21/2022 Agency: Ohio Department of Commerce Agency Update Frequency: Varies Agency Contact: 614-387-7412 Planned Next Contact: 07/15/2022 Most Recent Contact: 04/19/2022

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 04/19/2022 Agency: National Response Center United States Coast Guard

Agency Update Frequency: Annually Agency Contact: N/R

Planned Next Contact: 07/15/2022 Most Recent Contact: 04/19/2022

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

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

Agency Version Date: 02/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 05/20/2022 Most Recent Contact: 02/22/2022

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

Agency Version Date: 02/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 05/20/2022 Most Recent Contact: 02/22/2022

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

Agency Version Date: 02/04/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 07/29/2022 Most Recent Contact: 05/03/2022

FEDERAL RCRA GENERATORS LIST

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: 05/23/2022 Most Recent Contact: 02/24/2022

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: 05/23/2022 Most Recent Contact: 02/24/2022

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: 05/23/2022 Most Recent Contact: 02/24/2022

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: 05/23/2022 Most Recent Contact: 02/24/2022

FEDERAL RCRA GENERATORS LIST (cont.)

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

Agency Version Date: 12/30/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 06/22/2022 Most Recent Contact: 03/28/2022

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

Agency Version Date: 12/30/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 06/22/2022 Most Recent Contact: 03/28/2022

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

Agency Version Date: 12/30/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 06/22/2022 Most Recent Contact: 03/28/2022

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

Agency Version Date: 12/30/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 06/22/2022 Most Recent Contact: 03/28/2022

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: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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

environmental regulation

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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

environmental regulation

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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

environmental regulation

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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

environmental regulation

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

FEDERAL NPL SITE LIST (cont.)

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

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

SEMS_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

SEMS PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 855-246-3642 Planned Next Contact: 06/10/2022 Most Recent Contact: 03/16/2022

BROWNFIELDS - OH: Sites with Brownfields

Agency Version Date: 03/09/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2285
Planned Next Contact: 06/06/2022 Most Recent Contact: 03/09/2022

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - OH: Sites with Engineering Controls

Agency Version Date: 03/10/2022 Agency: Division of Environmental Response and Revitalization

Agency Update Frequency: Varies Agency Contact: (614) 644-2309
Planned Next Contact: 06/06/2022 Most Recent Contact: 03/10/2022

I C - OH: Sites with Institutional Controls

Agency Version Date: 03/10/2022 Agency: Division of Environmental Response and Revitalization

Agency Update Frequency: Varies Agency Contact: (614) 644-2309
Planned Next Contact: 06/06/2022 Most Recent Contact: 03/10/2022

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)

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: 06/03/2022 Most Recent Contact: 03/08/2022

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

HIST LF - OH: Old/abandoned Solid Waste Facilities

Agency Version Date: 03/03/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2782
Planned Next Contact: 05/30/2022 Most Recent Contact: 03/03/2022

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: 05/16/2022 Most Recent Contact: 02/16/2022

SWF/LF - OH: Solid Waste Landfills

Agency Version Date: 02/04/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2306
Planned Next Contact: 07/29/2022 Most Recent Contact: 05/03/2022

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - OH: Sites with Voluntary Cleanup Program

Agency Version Date: 03/11/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2309
Planned Next Contact: 06/07/2022 Most Recent Contact: 03/11/2022

LOCAL BROWNFIELD LISTS

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

Agency Version Date: 09/17/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 06/06/2022 Most Recent Contact: 03/10/2022

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 01/24/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 07/18/2022 Most Recent Contact: 04/21/2022

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

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

Agency Version Date: 04/11/2022 Agency: U.S. Department of Justice Agency Update Frequency: Quarterly Agency Contact: 202-307-7610 Most Recent Contact: 04/11/2022

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

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: 05/16/2022 Most Recent Contact: 02/16/2022

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
Planned Next Contact: 07/04/2022 Agency Contact: 855-246-3642
Most Recent Contact: 04/07/2022

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

Agency Version Date: 01/28/2022 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 07/21/2022 Most Recent Contact: 04/26/2022

ODI: Open dump inventory sites

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

Agency Update Frequency: No Update
Planned Next Contact: 05/10/2022
Agency Contact: 855-246-3642
Most Recent Contact: 02/11/2022

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 02/21/2022 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 301-443-3593
Planned Next Contact: 05/19/2022 Most Recent Contact: 02/21/2022

SWRCY - OH: Recycling Facilities

Agency Version Date: 12/21/2021 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2782
Planned Next Contact: 06/14/2022 Most Recent Contact: 03/18/2022

RECORDS OF EMERGENCY RELEASE REPORTS

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

Agency Version Date: 03/18/2022 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 06/14/2022 Most Recent Contact: 03/18/2022

SPILLS - OH: Incidents reported to the Emergency Response Unit

Agency Version Date: 04/21/2022 Agency: Ohio EPA
Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 07/18/2022 Most Recent Contact: 04/21/2022

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: 06/13/2022 Most Recent Contact: 03/16/2022

MOSE RECEIL CONTACT: 03/16/2022

OTHER ASCERTAINABLE RECORDS

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 01/31/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 07/25/2022 Most Recent Contact: 04/28/2022

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 03/25/2022 Agency: U.S. Department of Energy

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

ARENAS: List of Arenas and Sport Venues

Agency Version Date: 01/25/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 05/23/2022 Most Recent Contact: 02/24/2022

ARENAS 2: List of Convention Centers and Fairgrounds

Agency Version Date: 02/24/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 05/23/2022 Most Recent Contact: 02/24/2022

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

Agency Version Date: 12/30/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Biennial Agency Contact: (202) 566-1667
Planned Next Contact: 06/22/2022 Most Recent Contact: 03/28/2022

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 01/28/2022 Agency: Agency for Toxic Substances and Disease Registry

Agency Update Frequency: Varies Agency Contact: 770-488-6399
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

CHURCHES: List of places of worship

Agency Version Date: 02/21/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 05/20/2022 Most Recent Contact: 02/21/2022

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: 09/29/2021 Agency: Department of Energy
Agency Update Frequency: Varies Agency Contact: (202) 586-8800
Planned Next Contact: 06/16/2022 Most Recent Contact: 03/22/2022

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/28/2022 Most Recent Contact: 04/29/2022

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 01/07/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/01/2022 Most Recent Contact: 04/04/2022

OTHER ASCERTAINABLE RECORDS (cont.)

COLLEGES: List of major Universities & Colleges

Agency Version Date: 04/15/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 07/13/2022 Most Recent Contact: 04/15/2022

COLLEGES 2: List of Universities & Colleges

Agency Version Date: 04/18/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 07/14/2022 Most Recent Contact: 04/18/2022

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

Agency Version Date: 01/28/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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: 12/21/2018 Agency: U.S. Environmental Protection Agency

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

Planned Next Contact: 07/15/2022 Most Recent Contact: 04/19/2022

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

Agency Version Date: 01/14/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/08/2022 Most Recent Contact: 04/12/2022

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

Agency Version Date: 01/14/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/08/2022 Most Recent Contact: 04/12/2022

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

Agency Version Date: 01/28/2022 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

DOT OPS: Incident Data Report

Agency Version Date: 02/14/2022 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 05/12/2022 Most Recent Contact: 02/14/2022

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: 03/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 06/16/2022 Most Recent Contact: 03/22/2022

OTHER ASCERTAINABLE RECORDS (cont.)

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: 06/02/2022 Most Recent Contact: 03/08/2022

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 02/04/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 07/28/2022 Most Recent Contact: 05/03/2022

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 03/17/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307 Planned Next Contact: 06/13/2022 Most Recent Contact: 03/17/2022

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: 06/13/2022 Most Recent Contact: 03/16/2022

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 04/04/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 06/30/2022 Most Recent Contact: 04/04/2022

FEDLAND: Federal Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 01/28/2022 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

FRS: Facility Registry Systems

Agency Version Date: 02/09/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 08/02/2022 Most Recent Contact: 05/06/2022

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: 06/28/2022 Most Recent Contact: 04/01/2022

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: 06/21/2022
Agency Contact: (202) 564-2280
Most Recent Contact: 03/25/2022

FUDS: Defense sites that require cleanup

Agency Version Date: 02/07/2022 Agency: US Army Corps of Engineering Agency Update Frequency: Varies Agency Contact: (202) 761-0011 Planned Next Contact: 08/01/2022 Most Recent Contact: 05/05/2022

GOV MANSIONS: List of Governors Mansions

Agency Version Date: 02/24/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 05/23/2022 Most Recent Contact: 02/24/2022

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/14/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly
Planned Next Contact: 06/10/2022
Agency Contact: (202) 566-1667
Most Recent Contact: 03/16/2022

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: 07/11/2022 Most Recent Contact: 04/14/2022

HIST DOD: Department of Defense historical sites

Agency Version Date: 01/28/2022 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (800) 424-9346
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

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: 06/28/2022 Most Recent Contact: 04/01/2022

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 Agency Contact: (800) 397-4209
Planned Next Contact: 07/07/2022 Most Recent Contact: 04/11/2022

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: 07/28/2022 Most Recent Contact: 05/03/2022

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: 05/17/2022 Most Recent Contact: 02/18/2022

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: 05/17/2022 Most Recent Contact: 02/18/2022

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: 07/29/2022 Most Recent Contact: 05/05/2022

HOSPITALS: List of major Hospitals

Agency Version Date: 04/15/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 07/13/2022 Most Recent Contact: 04/15/2022

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: 11/09/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307 Planned Next Contact: 07/29/2022 Most Recent Contact: 05/03/2022

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: 12/28/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 12/28/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

INDIAN RESERVATION: American Indian Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 01/28/2022 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

LUCIS: Land Use Control Information Systems

Agency Version Date: 03/18/2022 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: Quarterly Agency Contact: (619) 532-0900 Planned Next Contact: 06/16/2022 Most Recent Contact: 03/18/2022

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 Agency Contact: (619) 532-0900 Planned Next Contact: 07/28/2022 Most Recent Contact: 05/03/2022

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Agency Version Date: 02/08/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 08/02/2022 Most Recent Contact: 05/06/2022

MINE OPERATIONS: Mine plants and operations for commodities monitored by the National Minerals Information Center of the

USGS

Agency Version Date: 02/11/2022 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 05/10/2022 Most Recent Contact: 02/11/2022

MINES: Mines Master Index Files

Agency Version Date: 03/28/2022 Agency: Department of Labor
Agency Update Frequency: Varies Agency Contact: (202) 693-9400
Planned Next Contact: 06/23/2022 Most Recent Contact: 03/28/2022

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 02/11/2022 Agency: USGS Mineral Resources Program Agency Update Frequency: Varies Agency Contact: (703) 648-5953

Planned Next Contact: 05/10/2022 Most Recent Contact: 02/11/2022

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 01/21/2022 Agency: Nuclear Regulatory Commission
Agency Update Frequency: Varies Agency Contact: (800) 397-4209
Planned Next Contact: 07/15/2022 Most Recent Contact: 04/19/2022

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 01/28/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

NURSING HOMES: List of Nursing Homes

Agency Version Date: 01/14/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 07/08/2022 Most Recent Contact: 04/12/2022

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 03/24/2022 Agency: Occupational Safety & Health Administration

Agency Update Frequency: Varies Agency Contact: 800-321-6742
Planned Next Contact: 06/20/2022 Most Recent Contact: 03/24/2022

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 04/26/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (703) 308-8404
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 02/11/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (703) 308-8404
Planned Next Contact: 05/10/2022 Most Recent Contact: 02/11/2022

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 03/25/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 12/28/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

PFAS NPL: List of NPL sites with PFAS or PFOA contamination

Agency Version Date: 04/01/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/26/2022 Most Recent Contact: 04/29/2022

PFAS TRIS: List of TRIS sites where PFAS or PFOA are used/manufactured/ treated/ transported/released.

Agency Version Date: 03/25/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR)

Agency Version Date: 03/08/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 06/02/2022 Most Recent Contact: 03/08/2022

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: (202) 566-1667
Planned Next Contact: 07/14/2022 Most Recent Contact: 04/18/2022

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: 06/30/2022 Most Recent Contact: 04/06/2022

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 01/04/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Monthly Agency Contact: (202) 564-2534
Planned Next Contact: 06/28/2022 Most Recent Contact: 04/01/2022

ROD: Permanent remedy at an NPL site

Agency Version Date: 01/28/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

SCHOOLS PRIVATE: List of Private Schools

Agency Version Date: 04/15/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 07/13/2022 Most Recent Contact: 04/15/2022

SCHOOLS PUBLIC: List of Public Schools

Agency Version Date: 02/08/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 07/13/2022 Most Recent Contact: 04/15/2022

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 03/02/2022 Agency: Environmental Protection Agency

Agency Update Frequency: No Update

Agency Contact: (202) 566-1667

Planned Next Contact: 05/27/2022

Most Recent Contact: 03/02/2022

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: 01/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/22/2022 Most Recent Contact: 04/26/2022

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 03/08/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 06/02/2022 Most Recent Contact: 03/08/2022

STORMWATER: Permitted storm water sites

Agency Version Date: 03/18/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/14/2022 Most Recent Contact: 03/18/2022

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 03/14/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/09/2022 Most Recent Contact: 03/14/2022

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the

environment

Agency Version Date: 03/25/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

UMTRA: Uranium Recovery Sites

Agency Version Date: 07/08/2021 Agency: United States Nuclear Regulatory Commission

Agency Update Frequency: Varies Agency Contact: (301) 415-8200 Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

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: 06/03/2022 Most Recent Contact: 03/08/2022

AIRS - OH: Title V Permit listings

Agency Version Date: 03/28/2022 Agency: Ohio EPA

Agency Update Frequency: Quarterly Agency Contact: (614) 644-2270 Planned Next Contact: 06/23/2022 Most Recent Contact: 03/28/2022

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: 06/13/2022 Most Recent Contact: 03/15/2022

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: 06/13/2022 Most Recent Contact: 03/15/2022

CRO - OH: Cessation of Regulated Operations Facility Listing

Agency Version Date: 07/13/2021 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2621 Planned Next Contact: 06/28/2022 Most Recent Contact: 04/01/2022

DAYCARE - OH: Daycare listing

Agency Version Date: 03/07/2022 Agency: Department of Job and Family Services

Agency Update Frequency: Varies Agency Contact: (800) 686-1556
Planned Next Contact: 06/01/2022 Most Recent Contact: 03/07/2022

DERR - OH: Sites listed in the DERR database

Agency Version Date: 02/28/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2304
Planned Next Contact: 05/26/2022 Most Recent Contact: 02/28/2022

DRYCLEANERS - OH: Sites with Drycleaners

Agency Version Date: 04/11/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2924
Planned Next Contact: 07/08/2022 Most Recent Contact: 04/11/2022

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: 07/28/2022 Most Recent Contact: 05/03/2022

HIST USD - OH: Withdrawn sites

Agency Version Date: 04/26/2022 Agency: Ohio EPA

Agency Update Frequency: Quarterly Agency Contact: (614) 644-2924
Planned Next Contact: 07/21/2022 Most Recent Contact: 04/26/2022

NPDES - OH: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 04/25/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2001
Planned Next Contact: 07/21/2022 Most Recent Contact: 04/25/2022

PFAS - OH: List of wells in the statewide PFAS investigation

Agency Version Date: 02/08/2022 Agency: Ohio EPA and Ohio Department of Health

Agency Update Frequency: Quarterly Agency Contact: (614) 644-2160
Planned Next Contact: 08/02/2022 Most Recent Contact: 05/06/2022

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 Agency Contact: (614) 644-2782 Planned Next Contact: 07/29/2022 Most Recent Contact: 05/05/2022

STORMWATER - OH: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 04/11/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2001
Planned Next Contact: 07/07/2022 Most Recent Contact: 04/11/2022

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 Agency Contact: (614) 644-2782

Planned Next Contact: 08/03/2022 Most Recent Contact: 05/09/2022

UIC - OH: Regulated Underground Injection Controlled wells

Agency Version Date: 12/29/2021 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2752
Planned Next Contact: 06/21/2022 Most Recent Contact: 03/25/2022

USD - OH: Sites with Urban Setting Designation Sites

Agency Version Date: 04/26/2022 Agency: Ohio EPA

Agency Update Frequency: Varies Agency Contact: (614) 644-2924
Planned Next Contact: 07/21/2022 Most Recent Contact: 04/26/2022

SUBJECT PROPERTY ADDRESS:

60 Rocky Creek Dr. 60 Rocky Creek Dr Columbus, OH 43230

SUBJECT PROPERTY COORDINATES:

Latitude(North): 40.019811 - 40°1'11.3" Longitude(West): -82.868893 - -82°52'8"

Universal Transverse Mercator: Zone 17N UTM X (Meters): 340513.03 UTM Y (Meters): 4431628.96

ELEVATION:

Elevation: 801 ft. above sea level

USGS TOPOGRAPHIC MAP:

Subject Property Map: 40082-A7 New Albany, OH

Most Recent Revision: 2019

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: Southwest

DFIRM FLOOD ZONE:

DFIRM Flood

Subject Property County: Electronic Data:

FRANKLIN Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP

Flood Plain Panel at Subject Property: 39049C0213K (Eff. date 6/17/2008)

Additional Panels in search area: 39049C0192K (Eff. date 6/17/2008)

39049C0211K (Eff. date 6/17/2008) 39049C0194K (Eff. date 6/17/2008)

FEMA FLOOD ZONE:

FEMA Flood

Subject Property County: Electronic Data:

FRANKLIN Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP

Flood Plain Panel at Subject Property: 39049C0188G

Additional Panels in search area: 39049C0167G

39049C0186G 39049C0169G

NATIONAL WETLAND INVENTORY:

NWI Electronic

Category: 103 D3 Upper Devonian

NWI Quad at Subject Property: Data Coverage:

New Albany Yes - refer to the Geological Findings Map

LITHOSTRATIGRAPHIC INFORMATION:

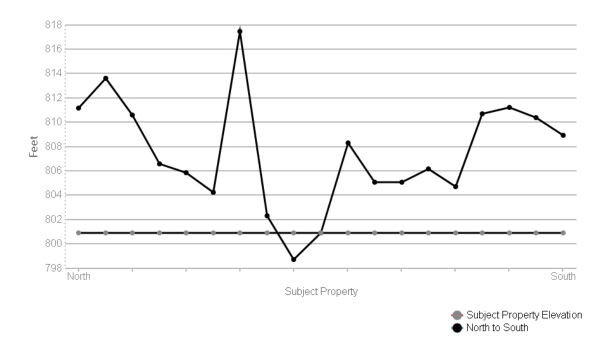
ROCK STRATIGRAPHIC UNIT: GEOLOGIC AGE IDENTIFICATION

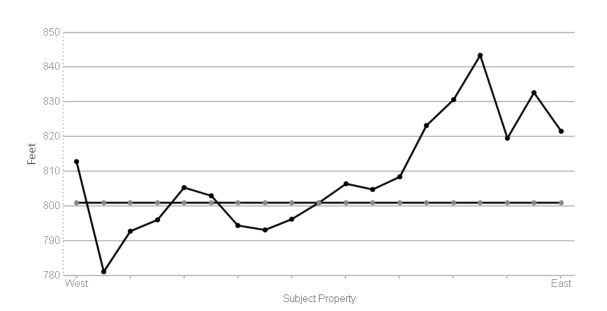
Era: Paleozoic System: Devonian

Series: Upper Devonian

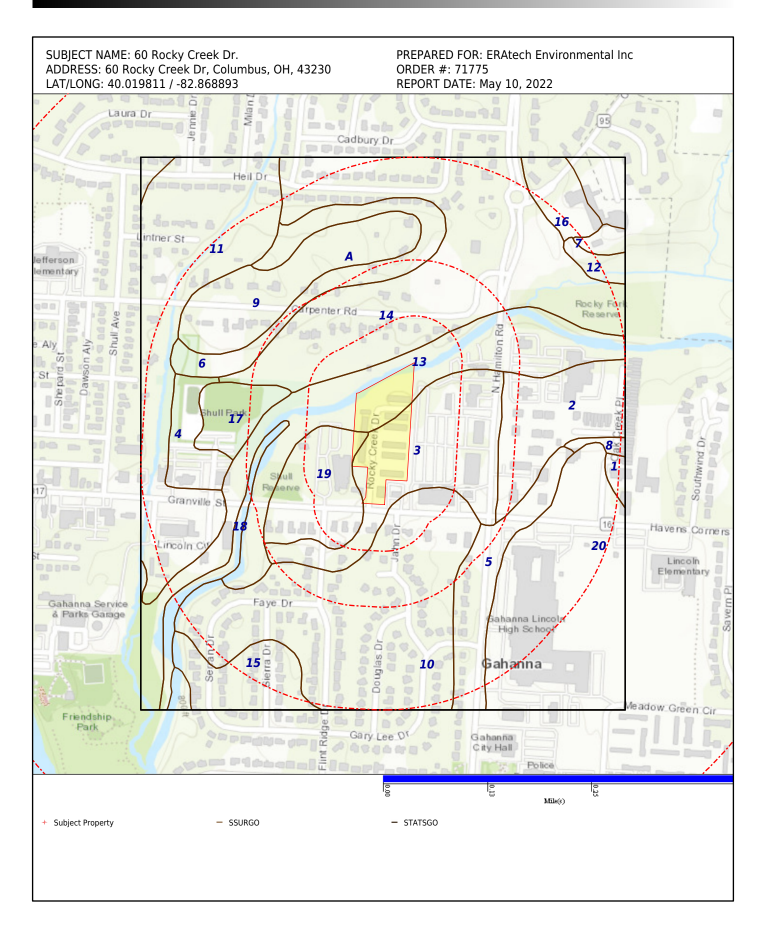
Code: D3

SURROUNDING ELEVATION PROFILES:





Subject Property ElevationWest To East



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	Bennington, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	C/D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	6
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	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-7.3
2	23-74	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).	0.42-1.41	4.5-7.3
3	74-102	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,	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	0.42-1.41	6.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	74-102	Silty clay loam	1984.	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	6.1-7.8
4	102-200	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).	0.42-1.41	7.4-8.4

SOIL MAP ID 2 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	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.	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 3 SSURGO

USDA Soil Name	Eldean,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
Soil Drainage Class	Not Reported
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), 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).	4.23-14.11	5.6-7.3
2	18-89	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).	1.41-14.11	5.6-7.8
3	89-178	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.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. 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	42.34-141.14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	89-178	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.	test D 2487, in ASTM, 1984).	42.34-141.14	7.4-8.4

SOIL MAP ID 4

SSURGO

USDA Soil Name	Thackery,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
Soil Drainage Class	Moderately 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), 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).	4.23-14.11	5.6-7.3
2	25-53	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.	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	4.23-14.11	5.1-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-53	Loam	of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.1-6.5
3	53-124	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	5.1-7.8
4	124-137	Sandy 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.	COARSE-GRAINED SOILS, Sands, sands with fines, Clayey Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14.11-42.34	6.1-7.8
5	137-178	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, Gravels, Gravels with fines, Silty Gravel. 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	Cardington, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
Soil Drainage Class	Not Reported
Hydric Classification	10
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), 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).	4.23-14.11	4.5-7.3
2	15-86	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).	1.41-4.23	4.5-7.8
3	86-178	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	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
3	86-178	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.	test D 2487, in ASTM, 1984).	1.41-4.23	7.4-8.4

SOIL MAP ID 6 SSURGO

USDA Soil Name	Alexandria,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	0-20	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 on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
2	20-107	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	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
2	20-107	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	4.5-7.8
3	107-178	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 7 SSURGO

USDA Soil Name	Alexandria,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	0-20	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 on whether the soil material is high in organic matter (ASTM	4.23-14.11	4.5-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	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.	test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
2	20-107	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	4.5-7.8
3	107-178	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 8 SSURGO

USDA Soil Name	Alexandria,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	0-20	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 on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-7.3
2	20-107	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	4.5-7.8
3	107-178	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	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
3	107-178	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 9 SSURGO

USDA Soil Name	Cardington, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
Soil Drainage Class	Not Reported
Hydric Classification	10
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), 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).	4.23-14.11	4.5-7.3
2	15-86	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.	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	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
2	15-86	Silty clay loam	of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	4.5-7.8
3	86-178	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	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	Not Reported
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), 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	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	0-18	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.	test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
2	18-89	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).	1.41-14.11	5.6-7.8
3	89-178	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.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. 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	Eldean,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
Soil Drainage Class	Not Reported
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), 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).	4.23-14.11	5.6-7.3
2	18-89	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).	1.41-14.11	5.6-7.8
3	89-178	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.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. 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	42.34-141.14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	89-178	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.	test D 2487, in ASTM, 1984).	42.34-141.14	7.4-8.4

SOIL MAP ID 12

SSURGO

USDA Soil Name	Crane,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
Soil Drainage Class	Somewhat poorly 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	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%), 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	23-53	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	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	1.41-4.23	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	23-53	Silty clay loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.1-7.3
3	53-109	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	5.6-7.8
4	109-132	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	6.1-7.8
5	132-178	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	7.9-8.4

SOIL MAP ID 13 SSURGO

USDA Soil Name	Eel,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	A/D
Soil Drainage Class	Moderately well drained
Hydric Classification	4
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-23	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
2	23-38	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
3	38-135	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	4.23-14.11	6.1-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	38-135	Silt loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	4.23-14.11	6.1-7.8
4	135-183	Sandy loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-42.33	7.4-8.4

SOIL MAP ID 14

SSURGO

USDA Soil Name	Eldean,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
Soil Drainage Class	Not Reported
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	4.23-14.11	5.6-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-7.3
2	18-89	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).	1.41-14.11	5.6-7.8
3	89-178	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.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. 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 15

SSURGO

USDA Soil Name	Eldean,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
Soil Drainage Class	Not Reported
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), 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).	4.23-14.11	5.6-7.3
2	18-89	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).	1.41-14.11	5.6-7.8
3	89-178	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.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. 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 16 SSURGO

USDA Soil Name	Cardington, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
Soil Drainage Class	Not Reported
Hydric Classification	10
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), 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).	4.23-14.11	4.5-7.3
2	15-86	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).	1.41-4.23	4.5-7.8
3	86-178	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	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
3	86-178	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.	test D 2487, in ASTM, 1984).	1.41-4.23	7.4-8.4

SOIL MAP ID 17

SSURGO

USDA Soil Name	Crane,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
Soil Drainage Class	Somewhat poorly 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	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%), 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	23-53	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	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	1.41-4.23	5.1-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	23-53	Silty clay loam	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.41-4.23	5.1-7.3
3	53-109	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	5.6-7.8
4	109-132	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	6.1-7.8
5	132-178	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	7.9-8.4

SOIL MAP ID 18 SSURGO

USDA Soil Name	Water,Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

SOIL MAP ID 19 SSURGO

USDA Soil Name	Eldean,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
Soil Drainage Class	Not Reported
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-18	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), 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).	4.23-14.11	5.6-7.3
2	18-89	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).	1.41-14.11	5.6-7.8
3	89-178	Loamy sand	Reference: This is a classification of soil	COARSE-GRAINED SOILS, Gravels, Gravels with	42.34-141.14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	89-178	Loamy sand	material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	fines, Silty Gravel. 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 20 SSURGO

USDA Soil Name	Bennington, Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	C/D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	6
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	5.1-7.3
2	25-74	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.	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	0.42-1.41	4.5-7.3

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-74	Silty clay loam	of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	4.5-7.3
3	74-107	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).	0.42-1.41	6.1-7.8
4	107-200	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).	0.42-1.41	7.4-8.4

SOIL MAP ID A STATSGO

USDA Soil Name	Bennington,Series
USDA Soil Texture	Silt loam
Hydrologic Soil Group	С
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	21
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	0-8	Silt loam	No data	No data	4.2343-14.1143	4.5-7.3
2	8-37	No data	No data	No data	0.4234-4.2343	4.5-7.8
3	37-60	No data	No data	No data	0.4234-1.4114	7.4-8.4

WATER AGENCY DATA:

WATER AGENCY SEARCH DISTANCES:

DATABASE:	SEARCH DISTANCE (MILES):
NWIS	1.000
OIL & GAS WELLS - OH	1.000
PWS	1.000
WELLS - OH	1.000

DISTANCE TO NEAREST:	DISTANCE:
NWIS	0.140 mi / 737 ft
OIL & GAS WELLS - OH	N/A
PWS	0.310 mi / 1635 ft
WELLS - OH	0.022 mi / 116 ft

FEDERAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
8	03228560	1/8 - 1/4 Mile ENE
11	GAHANNA MUNICIPAL COMPLEX City of	1/4 - 1/2 Mile SSE
	Gahanna OH2501303	1/4 1/0 1411 5
14	OH2502012 OH2503712 NORTONS	1/4 - 1/2 Mile E
F33	MOBILE HOME PARK 1-NORTONS MHP OH4552612	1/2 - 1 Mile NNE

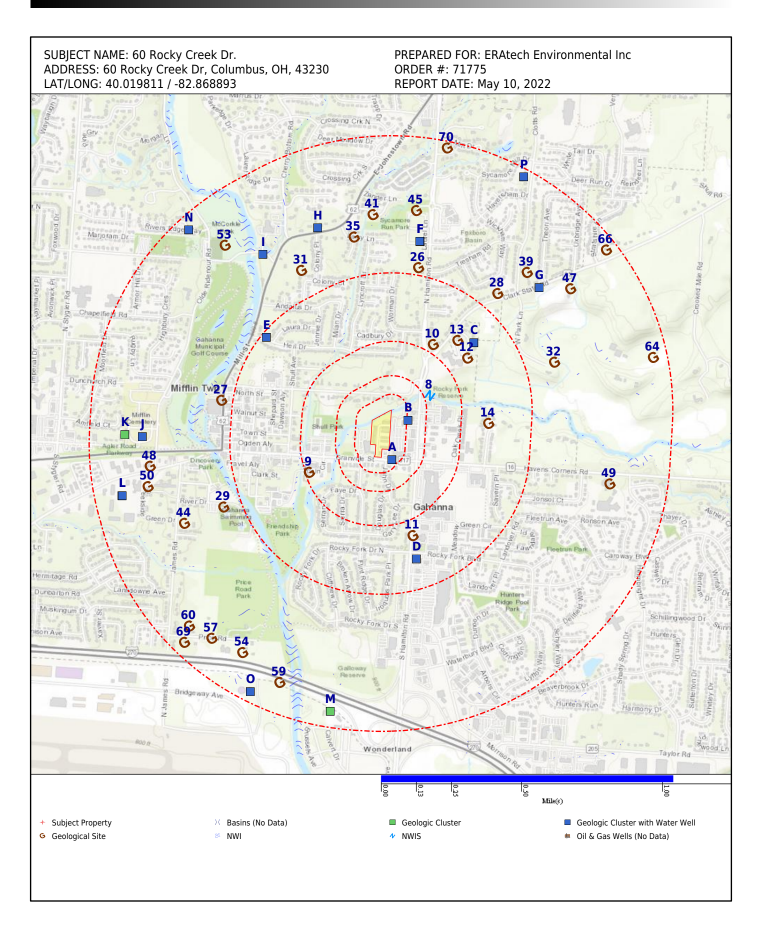
Note: PWS System location is not always the same as well location.

STATE/LOCAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
A1	836395 836399 836400	< 1/8 Mile SSE
B2	2040794	< 1/8 Mile ENE
A3	768082 768083 768084	< 1/8 Mile SE
B4	2040792	< 1/8 Mile ENE
B5	2040791	< 1/8 Mile ENE
B6	2040789	< 1/8 Mile ENE
B7	2040790	< 1/8 Mile ENE
9	770638	1/8 - 1/4 Mile WSW
10	226012	1/4 - 1/2 Mile NE
12	374708	1/4 - 1/2 Mile NE
13	330226	1/4 - 1/2 Mile NE
C15	312106	1/4 - 1/2 Mile ENE
D16	2040892	1/4 - 1/2 Mile SSE
C17	377986	1/4 - 1/2 Mile NE
D18	2040895	1/4 - 1/2 Mile SSE
D19	2040893	1/4 - 1/2 Mile SSE
C20	334620	1/4 - 1/2 Mile NE
C21	296436	1/4 - 1/2 Mile NE

STATE/LOCAL WATER AGENCY DATA SUMMARY: (cont.)

MAP ID:	WELL ID:	LOCATION FROM SP:
E22		
E23	292284	1/4 - 1/2 Mile WNW
	494749	1/4 - 1/2 Mile WNW
E24	41907	1/4 - 1/2 Mile NW
E25	219057	1/4 - 1/2 Mile NW
26	74442	1/2 - 1 Mile NNE
27	835798 899283 899284	1/2 - 1 Mile W
28	298771 353857	1/2 - 1 Mile NE
29	314752	1/2 - 1 Mile WSW
F30	2055140	1/2 - 1 Mile NNE
31	28518	1/2 - 1 Mile NNW
32	138942 248165	1/2 - 1 Mile ENE
F34	2055138	1/2 - 1 Mile NNE
35	28544	1/2 - 1 Mile N
F36	28411	1/2 - 1 Mile NNE
G37	711129 736061	1/2 - 1 Mile NE
G38	874205	1/2 - 1 Mile NE
39	346676	1/2 - 1 Mile NE
H40	2044641	1/2 - 1 Mile NNW
41	505684	1/2 - 1 Mile N
142	559208	1/2 - 1 Mile NW
143	559209	1/2 - 1 Mile NW
44	334607	1/2 - 1 Mile WSW
45	170754	1/2 - 1 Mile N
H46	74435	1/2 - 1 Mile NNW
47	182025 248175 266114	1/2 - 1 Mile ENE
48	1002236	1/2 - 1 Mile W
50	41819	1/2 - 1 Mile W
J51	242522	1/2 - 1 Mile W
J52	242521	1/2 - 1 Mile W
54	602469	1/2 - 1 Mile SW
57	785050	1/2 - 1 Mile SW
59	950767	1/2 - 1 Mile SSW
60	239476	1/2 - 1 Mile SW
L61	9765	1/2 - 1 Mile W
N63	41828	1/2 - 1 Mile NW
64	2004112 2017892	1/2 - 1 Mile ENE
065	950765	1/2 - 1 Mile SSW
66	226037	1/2 - 1 Mile ENE
P68	214514	1/2 - 1 Mile NE
69	185064	1/2 - 1 Mile SW
70	127658	1/2 - 1 Mile NNE
071	950766	1/2 - 1 Mile SSW
N72	346510	1/2 - 1 Mile NW
P73	304796	1/2 - 1 Mile NE
	301/30	I/E I PINCIVE



Distance: 0.022 mi., 116 ft.

Elevation: 811 ft. Relative: Higher **Site Name:** 836395 | 836399 | 836400

40.01855, -82.86846

OH

Database(s): [WELLS - OH]

Envirosite ID: 34172058

EPA ID: N/R

WELLS - OH

Well Number: 836395 Type: W Completion Date : 1996-05-06 Well Use: **MONITOR** 406 GRANVILLE ST Address: County: **FRANKLIN MIFFLIN** Township: SUNOCO Owner Name : Total Dept: 12 Case Length: 7 1 Bedrock:

809.90002441 DEM Elevation: **GRAVEL & CLAY** Aquifer Type: Drill Type : AUGER Test Rate: 0 Static WAT: 0 Elevation: 810 40.01855 Latitude: Longitude: -82.86846

Last Date in Agency List: 2022-03-28

Well Number: 836399 Type: Completion Date : 1996-05-06 Well Use: **MONITOR** 406 GRANVILLE ST Address: County: FRANKLIN Township: MIFFLIN Owner Name : SUNOCO Total Dept: 17 Case Length: 7 Bedrock: 0

DEM Elevation: 809.90002441 LIMESTONE Aquifer Type: Drill Type : **AUGER** Test Rate: Static WAT: 0 Elevation: 810 Latitude: 40.01855 -82.86846 Longitude: Last Date in Agency List: 2022-03-28

Well Number: 836400 Type: W Completion Date : 1996-05-06 Well Use : **MONITOR** 406 GRANVILLE ST Address: FRANKLIN County: Township: **MIFFLIN** Owner Name : SUNOCO Total Dept: 14 Case Length: 14 Bedrock: 1

DEM Elevation : 809.90002441 Aquifer Type : BEDROCK

Distance: 0.022 mi., 116 ft.

Elevation: 811 ft. Relative: Higher

Site Name: 836395 | 836399 | 836400

40.01855, -82.86846

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

Envirosite ID: 34172058

EPA ID: N/R

WELLS - OH (cont.)

AUGER Drill Type: Test Rate: Static WAT: 0 Elevation: 810 Latitude: 40.01855 Longitude: -82.86846 Last Date in Agency List: 2022-03-28

Map Id: B2 Direction: ENE

Distance: 0.055 mi., 289 ft.

Elevation: 802 ft.

Relative: Higher

Site Name: 2040794

40.02062, -82.86721

OH

Database(s): [WELLS - OH] **Envirosite ID: 34334076**

EPA ID: N/R

WELLS - OH

Well Number: 2040794 Type: Completion Date: 2012-11-07 Well Use: **MONITOR** Address: 125 HAMILTON RD County: FRANKLIN Township: **JEFFERSON**

Owner Name : CLOOTHING CARE LLC Total Dept: 20

Case Length : 10 Bedrock: 0

802.79998779 **DEM Elevation:** Aquifer Type : SAND Drill Type: DIRECT PUSH

Test Rate: 0 Static WAT: 0 Elevation: 802 Latitude: 40.02062 -82.86721 Longitude: Last Date in Agency List: 2022-03-28

Distance: 0.057 mi., 301 ft.

Elevation: 811 ft. Relative: Higher

Site Name: 768082 | 768083 | 768084

40.01825, -82.86781

[WELLS - OH] Database(s):

Envirosite ID: 34097165

EPA ID: N/R

WELLS - OH

Well Number: 768082 Type: Completion Date : 1995-08-31 **MONITOR** Well Use: 407 GRANVILLE ST Address: County: **FRANKLIN** Township: **JEFFERSON**

BP EXPLORATION & OIL Owner Name :

Total Dept: 26 Case Length: 20 24 Bedrock:

811.29998779 DEM Elevation: SHALE Aquifer Type: Drill Type : **AUGER** Test Rate: 0 Static WAT: 0 Elevation: 811 40.01825 Latitude: Longitude: -82.86781

Last Date in Agency List: 2022-03-28

Well Number: 768083 Type: Completion Date : 1995-08-31 Well Use: SOIL BORING 407 GRANVILLE ST Address: County: FRANKLIN Township: **JEFFERSON** Owner Name : BP OIL Total Dept: 32 Case Length: 0

25

Bedrock: **DEM Elevation:** 811.29998779 SHALE Aquifer Type: Drill Type : **AUGER** Test Rate: Static WAT: 0 Elevation: 811 Latitude: 40.01825 Longitude: -82.86781

Last Date in Agency List: 2022-03-28

Well Number: 768084 Type: Completion Date : 1995-08-31 Well Use : MONITOR 407 GRANVILLE ST Address: County: **FRANKLIN** Township: **JEFFERSON** Owner Name : BP OIL Total Dept: 27 Case Length: 17

19 Bedrock:

DEM Elevation: 811.29998779 Aquifer Type: **GRAVEL**

Distance: 0.057 mi., 301 ft.

Elevation: 811 ft. Relative: Higher

Site Name: 768082 | 768083 | 768084

40.01825, -82.86781

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

Envirosite ID: 34097165

EPA ID: N/R

WELLS - OH (cont.)

AUGER Drill Type: Test Rate: Static WAT: 0 Elevation: 811 Latitude: 40.01825 Longitude: -82.86781

Last Date in Agency List: 2022-03-28

Well Number: 768085 Type: Completion Date : 1995-08-31 Well Use: **MONITOR** 407 GRANVILLE ST Address: County: FRANKLIN **JEFFERSON** Township: Owner Name : BP OIL Total Dept: 27 Case Length : 17 Bedrock:

DEM Elevation: 811.29998779 Aquifer Type: SAND Drill Type: **AUGER** Test Rate: Static WAT: 0 Elevation: 811 40.01825 Latitude: -82.86781 Longitude:

Last Date in Agency List: 2022-03-28

Well Number: 768086 Type: Completion Date : 1995-08-31 **MONITOR** Well Use: 407 GRANVILLE ST Address: County: FRANKLIN Township: **JEFFERSON** Owner Name: BP OIL Total Dept: 30 20 Case Length: Bedrock: 0

811.29998779 **DEM Elevation:** SAND Aquifer Type: Drill Type: **AUGER** Test Rate: Static WAT: 0 Elevation: 811 40.01825 Latitude: Longitude: -82.86781 Last Date in Agency List: 2022-03-28

Well Number: 810910 Type: W Completion Date : 1995-05-24 Well Use: **MONITOR**

Distance: 0.057 mi., 301 ft.

Elevation: 811 ft. Relative: Higher **Site Name :** 768082 | 768083 | 768084

40.01825, -82.86781

ОН

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

Envirosite ID: 34097165

EPA ID: N/R

WELLS - OH (cont.)

 Address :
 407 GRANVILLE ST

 County :
 FRANKLIN

 Township :
 MIFFLIN

 Owner Name :
 BP OIL

 Total Dept :
 28

 Case Length :
 19

 Bedrock :
 26

DEM Elevation: 811.29998779 Aguifer Type: SHALE Drill Type: AUGER Test Rate: 0 17.9 Static WAT: Elevation: 811 Latitude: 40.01825 Longitude: -82.86781 Last Date in Agency List: 2022-03-28

Well Number : 810911 Type: Completion Date: 1995-05-24 Well Use : MONITOR Address: **407 GRANVILLE ST** County: **FRANKLIN** Township: MIFFLIN Owner Name: **BP OIL** Total Dept: 31 0 Case Length: Bedrock: 28 811.29998779 **DEM Elevation:**

Aquifer Type: SHALE Drill Type : **AUGER** Test Rate: 0 Static WAT: 19.1 Elevation: 811 Latitude: 40.01825 Longitude: -82.86781 Last Date in Agency List: 2022-03-28

 Well Number :
 810912

 Type :
 W

 Completion Date :
 1995-05-24

 Well Use :
 MONITOR

 Address :
 407 GRANVILLE ST

 County :
 FRANKLIN

 County:
 FRANKL

 Township:
 MIFFLIN

 Owner Name:
 BP OIL

 Total Dept:
 23

 Case Length:
 20

 Bedrock:
 0

 DEM Elevation :
 811.29998779

 Aquifer Type :
 GRAVEL

 Drill Type :
 AUGER

 Test Rate :
 0

 Static WAT :
 18.5

 Elevation :
 811

Distance: 0.057 mi., 301 ft.

Elevation: 811 ft. Relative: Higher

Site Name: 768082 | 768083 | 768084

40.01825, -82.86781

811.29998779

2022-03-28

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

Envirosite ID: 34097165

EPA ID: N/R

WELLS - OH (cont.)

40.01825 Longitude: -82.86781 Last Date in Agency List: 2022-03-28

Well Number: 810913 Type: W Completion Date : 1995-05-24 Well Use: **MONITOR** Address: 407 GRANVILLE ST County: FRANKLIN Township: MIFFLIN Owner Name: **BP OIL** Total Dept: 33 Case Length: 19 O

Bedrock: **DEM Elevation:**

SAND & GRAVEL Aquifer Type : Drill Type : **AUGER** Test Rate: Static WAT: 19.3 Elevation: 811 Latitude: 40.01825

-82.86781 Longitude: Last Date in Agency List: 2022-03-28

Well Number: 810914 Type: Completion Date : 1995-05-24 Well Use: **MONITOR** 407 GRANVILLE ST

Address: FRANKLIN County: Township: MIFFLIN Owner Name : **BP OIL** 28 Total Dept: Case Length: 20 Bedrock: 0

DEM Elevation: 811.29998779 Aquifer Type: SAND Drill Type: AUGER Test Rate: 0 Static WAT: 20.3 Elevation: 811 Latitude: 40.01825 Longitude: -82.86781

810915 Well Number:

Last Date in Agency List:

Type: Completion Date : 1995-05-24 **MONITOR** Well Use :

Address: **407 GRANVILLE ST** County: FRANKLIN Township: MIFFLIN Owner Name: **BP OIL**

Distance: 0.057 mi., 301 ft.

Elevation: 811 ft. Relative: Higher

Site Name: 768082 | 768083 | 768084

40.01825, -82.86781

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

Envirosite ID: 34097165

EPA ID: N/R

WELLS - OH (cont.)

Total Dept: 24 Case Length: 20 Bedrock: 0

811.29998779 **DEM Elevation: GRAVEL** Aquifer Type : Drill Type: AUGER Test Rate: Static WAT: 20.1 Elevation: 811 Latitude: 40.01825 -82.86781 Longitude:

2022-03-28 Last Date in Agency List:

Well Number: 810916 W Type: Completion Date : 1995-05-24 Well Use: MONITOR Address : 407 GRANVILLE ST

County: FRANKLIN MIFFLIN Township: Owner Name : **BP OIL** Total Dept: 27 Case Length: 18 Bedrock:

DEM Elevation: 811.29998779 Aquifer Type: SAND & GRAVEL Drill Type: AUGER Test Rate:

Static WAT: 19.3 Elevation: 811 40.01825 Latitude: Longitude: -82.86781 Last Date in Agency List: 2022-03-28

Well Number: 862076 Type: W

Completion Date : 1997-03-19 Well Use : **MONITOR** Address: 407 GRANVILLE ST FRANKLIN County: Township: MIFFLIN

BP OIL Owner Name: Total Dept: 27 17 Case Length: Bedrock: 12 **DEM Elevation:**

811.29998779 GRAVEL Aquifer Type: AUGER Drill Type: Test Rate: Static WAT: 18.7 Elevation: 811 Latitude: 40.01825 Longitude: -82.86781 Last Date in Agency List: 2022-03-28

Distance: 0.057 mi., 302 ft.

Elevation: 804 ft. Relative: Higher **Site Name:** 2040792

40.02041, -82.86718

2040792

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34335661

EPA ID: N/R

WELLS - OH

Well Number : Type : Completion Date :

Completion Date : 2012-11-07
Well Use : MONITOR
Address : 125 HAMILTON RD
County : FRANKLIN
Township : JEFFERSON
Owner Name : CLOTHING CARE LLC

 Total Dept :
 16

 Case Length :
 6

 Bedrock :
 0

 DEM Elevation :
 804

Aquifer Type : SAND & GRAVEL Drill Type : DIRECT PUSH

 Test Rate :
 0

 Static WAT :
 0

 Elevation :
 802

 Latitude :
 40.02041

 Longitude :
 -82.86718

 Last Date in Agency List :
 2022-03-28

Map Id: B5 Direction: ENE

Distance: 0.070 mi., 371 ft.

Elevation: 803 ft.

Relative: Higher

Site Name: 2040791

40.02032, -82.86694

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34335659

EPA ID: N/R

WELLS - OH

Well Number: 2040791
Type: W

 Completion Date :
 2012-11-07

 Well Use :
 MONITOR

 Address :
 125 HAMILTON RD

 County :
 FRANKLIN

 Township :
 JEFFERSON

Owner Name : CLOTHING CARE LLC
Total Dept : 16
Case Length : 6

 Bedrock :
 0

 DEM Elevation :
 802.40002441

 Aquifer Type :
 SAND

 Drill Type :
 DIRECT PUSH

 Test Rate :
 0

 Static WAT :
 0

 Elevation :
 803

 Latitude :
 40.02032

 Longitude :
 -82.86694

 Last Date in Agency List :
 2022-03-28

Map Id: B6 Direction: ENE

Distance: 0.080 mi., 423 ft.

Elevation: 802 ft. Relative: Higher **Site Name:** 2040789

40.02048, -82.86674

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34335654

EPA ID: N/R

WELLS - OH

 Well Number:
 2040789

 Type:
 W

Completion Date : 2012-11-07
Well Use : MONITOR
Address : 125 HAMILTON RD
County : FRANKLIN
Township : JEFFERSON
Owner Name : CLOTHING CARE LLC

Total Dept: 16
Case Length: 6
Bedrock: 0

DEM Elevation : 802.20001221
Aquifer Type : SAND
Drill Type : DIRECT PUSH

 Test Rate :
 0

 Static WAT :
 0

 Elevation :
 803

 Latitude :
 40.02048

 Longitude :
 -82.86674

 Last Date in Agency List :
 2022-03-28

Map Id: B7 Direction: ENE

Distance: 0.085 mi., 451 ft.

Elevation: 803 ft.

Relative: Higher

Site Name: 2040790

40.02035, -82.86665

OH

Database(s): [WELLS - OH]

Envirosite ID: 34335658

EPA ID: N/R

WELLS - OH

Well Number : 2040790 Type : W

 Completion Date :
 2012-11-07

 Well Use :
 MONITOR

 Address :
 125 HAMILTON RD

 County :
 FRANKLIN

 Township :
 JEFFERSON

Owner Name : CLOTHING CARE LLC
Total Dept : 16
Case Length : 6

 Bedrock :
 0

 DEM Elevation :
 802.40002441

 Aquifer Type :
 SAND

 Drill Type :
 DIRECT PUSH

 Test Rate :
 0

 Static WAT :
 0

 Elevation :
 803

 Latitude :
 40.02035

 Longitude :
 -82.86665

 Last Date in Agency List :
 2022-03-28

Map Id: 8 Direction: ENE

Distance: 0.140 mi., 738 ft.

Elevation: 803 ft. Relative: Higher

Site Name: 03228560

40.021731, -82.865733

Database(s): [NWIS] Envirosite ID: 20777428

EPA ID: N/R

NWIS

Site Identification Number: 03228560 Site Type: Stream

Station Name : Rocky Fork at Gahanna, OH Agency: U.S. Geological Survey

District: N/R State: ОН

Franklin 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 Scioto** Drainage Basin: N/R Topographic Setting: N/R

Flags for the Type of Data Collected: INNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site:

N/R

Date of First Construction: N/R 2003-12-29 Date Site Established or Inventoried: Drainage Area: 28.2 Contributing Drainage Area: N/R Data Reliability: N/R N/R

Data-Other GW Files: 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 : 100 Real-Time Data Flag:

Peak-Streamflow Data Begin Date : 2004-01-04 Peak-Streamflow Data End Date: 2007-03-23

Peak-Streamflow Data Count: 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:

Site-Visit Data Begin Date : 2003-07-01 Site-Visit Data End Date: 2007-07-03 Site-Visit Data Count : 29 Latitude: 40.021731 Longitude: -82.865733 Last Date in Agency List: 2022-03-04

Map Id: 9 Direction: WSW

Distance: 0.242 mi., 1279 ft.

Elevation: 797 ft. Relative: Lower **Site Name:** 770638

40.0177, -82.87382

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34469806

EPA ID: N/R

WELLS - OH

 Well Number :
 770638

 Type :
 W

 Completion Date :
 1993-09-20

 Well Use :
 AGRIC/IRRIG

Well Use:
Address:
249 LINCOLN CIR
County:
FRANKLIN
Township:
JEFFERSON
Owner Name:
REES, GAYLE
Total Dept:
Case Length:
31

Bedrock: 23 796.59997559 DEM Elevation: SHALE Aquifer Type : Drill Type : **ROTARY** Test Rate: 1 Static WAT: 12 Elevation: 789 Latitude: 40.0177 Longitude: -82.87382

Last Date in Agency List: 2022-03-28

Map Id: 10 Direction: NE

Distance: 0.276 mi., 1458 ft.

Elevation: 813 ft. Relative: Higher **Site Name:** 226012

40.024438, -82.86547

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34225065

EPA ID: N/R

WELLS - OH

Well Number: 226012
Type: W
Completion Date: 1959-03-25
Well Use: DOMESTIC

Well Use: DOMESTIC
Address: 4840 CLARK STATE
County: FRANKLIN

Township: JEFFERSON
Owner Name: LUFT, HARRY
Total Dept: 33
Case Length: 37
Redrock: 0

0 Bedrock: **DEM Elevation:** 813.5 Aquifer Type: **GRAVEL** Drill Type: N/R Test Rate: 0 Static WAT: 3 Elevation: 817 Latitude: 40.024438 Longitude: -82.86547 2022-03-28 Last Date in Agency List:

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [PWS, PWS ENF]

Envirosite ID: 5242210

EPA ID: N/R

PWS

Facility Address: 200 S HAMILTON RD, GAHANNA, OH 43230

PWS ID : OH2501303

PWS Type : Community water system PWS Name : GAHANNA CITY PWS

Activity Status : Active

Primary Source : Surface water purchased Submission Year : 2021

Submission Year Quarter: 2021Q4 33,258 Population Served Count: Service Connections Count: 10733 Population Category 2: 10,000+3,301-50,000 Population Category 3: Population Category 4: 10K-49,999 Population Category 5: 10,001-100,000 Population Category 11: 10,001-50,000

Submission Quarter : Submission Status Code :

First Reported Date : 1981-01-30
Last Reported Date : 2021-11-03
Deactivation Date : N/R

GW or SW: Surface water

Is Grant Eligible: Is Outstanding Performer: N/R Is School or Daycare: Ν Is Source Water Protected: Primacy Agency: Ohio Primacy Type: State Org Name: FELTZ, JEFF EPA Region: Region 5 Admin Name: FELTZ, JEFF Owner Type: Local government Phone Number: 614-342-4005

Phone Ext Number : N/R
Alt Phone Number : N/R

Email Address : jeff.feltz@gahanna.gov

Fax Number: 614-342-4100

Is Wholesaler:

LT2 Schedule Category:

N/R

NPM Candidate:

Y

CDS ID:

N/R

DBPR Schedule Category: System serving 100K or more people OR systems that are connected to

a system serving 100K or more

Outstanding Performer Date : N/R Season Begin Date: N/R Season End Date: N/R 2018-07-16 Source Water Protection Date: 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: 2022-02-03

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

PWS ENF

Facility Address: 200 S HAMILTON RD, GAHANNA, OH 43230

Site Details

PWS ID: OH2501303
PWS Name: GAHANNA CITY PWS
EPA Region: Region 5

EPA Region : Region Primacy Agency : Ohio

PWS Type: Community water system

Primacy Type : State

Primary Source : Surface water purchased

Activity Status : Active Deactivation Date : N/R

Owner Type: Local government Phone Number: 614-342-4005 Last Date in Agency List: 2022-03-28

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: 7280504
Submission Year: 2021
Violation First Reported Date: 2004-12-03

Contaminant Name : TTHM

Rule Family : Stage 1 Disinfectants and Disinfection Byproducts Rule Rule Group : Disinfectants and Disinfection Byproducts Rule

Rule Name : Stage 1 Disinfectants and Disinfection Byproducts Rule

Violation Type : Monitoring and Reporting (DBP)

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2: N/R
Compliance Status: Known
RTC Date: N/R
Enforcement Action Description: N/R

Admin Name : FELTZ, JEFF

Email Address : jeff.feltz@gahanna.gov

RTC Enforcement ID: 198
Violation ID: 1335197
Submission Year: 2021
Violation First Reported Date: 2001-06-07

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule

Rule Group : Chemicals

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher

GAHANNA MUNICIPAL COMPLEX | City of Site Name:

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

[PWS, PWS ENF] (cont.) Database(s):

Envirosite ID: 5242210

EPA ID: N/R

PWS ENF (cont.)

Rule Name: Lead and Copper Rule

Follow-up Or Routine LCR Tap M/R Violation Type:

Is Health Based : Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 1997-10-16

Enforcement Action Description: State Public Notification received

Admin Name: FELTZ, JEFF

jeff.feltz@gahanna.gov Email Address:

RTC Enforcement ID: 2041306 Violation ID: 8447606 Submission Year: 2021 Violation First Reported Date : 2006-05-30 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Minor (TCR)

Is Health Based: Ν Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2007-04-19

Enforcement Action Description: State Compliance achieved

Admin Name: FELTZ, JEFF

Email Address: jeff.feltz@gahanna.gov

RTC Enforcement ID: 294 1335392 Violation ID: Submission Year: 2021 2001-06-07 Violation First Reported Date:

Contaminant Name: Lead and Copper Rule Rule Family: Lead and Copper Rule Chemicals

Rule Group:

Rule Name: Lead and Copper Rule

Violation Type: Initial Tap Sampling for Pb and Cu

Is Health Based: Ν Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier: 3

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date : 1994-09-20

Enforcement Action Description: State Compliance achieved

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

PWS ENF (cont.)

Admin Name : FELTZ, JEFF

Email Address : jeff.feltz@gahanna.gov

RTC Enforcement ID: 294
Violation ID: 1335493
Submission Year: 2021
Violation First Reported Date: 2001-06-07

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule

Rule Group: Chemicals

Rule Name : Lead and Copper Rule

Violation Type : Initial Tap Sampling for Pb and Cu

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

NNR

N/R

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2:

Compliance Status : Returned to Compliance

RTC Date : 1994-09-20

Enforcement Action Description : State Compliance achieved

Admin Name : FELTZ, JEFF

Email Address : jeff.feltz@gahanna.gov

RTC Enforcement ID: 294
Violation ID: 1345293
Submission Year: 2021
Violation First Reported Date: 2004-03-17

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule Rule Group : Chemicals

Rule Name: Lead and Copper Rule

Violation Type : Initial Tap Sampling for Pb and Cu

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2: N/R

Compliance Status : Returned to Compliance RTC Date : 1994-09-20

Enforcement Action Description : State Compliance achieved

Admin Name : FELTZ, JEFF

Email Address : jeff.feltz@gahanna.gov

RTC Enforcement ID: 8082201
Violation ID: 1512301
Submission Year: 2021
Violation First Reported Date: 2002-06-01

Contaminant Name : Consumer Confidence Rule Rule Family : Consumer Confidence Rule

Rule Group: Other

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

PWS ENF (cont.)

Rule Name : Consumer Confidence Rule

Violation Type : Consumer Confidence Report Complete Failure to Report

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2: N/F

Compliance Status: Returned to Compliance

RTC Date : 2001-08-22

Enforcement Action Description : State Compliance achieved

Admin Name : FELTZ, JEFF

Email Address : jeff.feltz@gahanna.gov

RTC Enforcement ID: 8083104
Violation ID: 7280604
Submission Year: 2021
Violation First Reported Date: 2004-12-03

Contaminant Name : Total Haloacetic Acids (HAA5)

Rule Family: Stage 1 Disinfectants and Disinfection Byproducts Rule Rule Group: Disinfectants and Disinfection Byproducts Rule Rule Name: Stage 1 Disinfectants and Disinfection Byproducts Rule

Violation Type : Monitoring and Reporting (DBP)

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2: N/I

Compliance Status : Returned to Compliance

RTC Date : 2004-08-31

Enforcement Action Description : State Public Notification received

Admin Name : FELTZ, JEFF

Email Address : jeff.feltz@gahanna.gov

RTC Enforcement ID: 8083113
Violation ID: 8447909
Submission Year: 2021
Violation First Reported Date: 2013-05-29
Contaminant Name: TTHM

Rule Family:

Rule Group:

Stage 2 Disinfectants and Disinfection Byproducts Rule
Disinfectants and Disinfection Byproducts Rule
Rule Name:

Stage 2 Disinfectants and Disinfection Byproducts Rule

Violation Type : Maximum Contaminant Level Violation, Average

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

2

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2 : N/R

Compliance Status : Returned to Compliance

RTC Date: 2013-08-14

Enforcement Action Description : State Compliance achieved

Distance: 0.310 mi., 1636 ft.

Elevation: 807 ft. Relative: Higher Site Name: GAHANNA MUNICIPAL COMPLEX | City of

Gahanna | OH2501303

200 S HAMILTON RD | 200 SOUTH

HAMILTON ROAD

GAHANNA | Gahanna, OH

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5242210

EPA ID: N/R

PWS ENF (cont.)

Admin Name : FELTZ, JEFF

Email Address : jeff.feltz@gahanna.gov

RTC Enforcement ID: 8083113
Violation ID: 8447910
Submission Year: 2021
Violation First Reported Date: 2013-05-29
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 : Maximum Contaminant Level Violation, Average Is Health Based : Y

Is Major Violation:

Is Major Violation:

N/R

Severity Indicator Count:

N/R

Public Notification Tier:

Address Line 1: 200 S HAMILTON RD, GAHANNA, 43230

Address Line 2:

Compliance Status : Returned to Compliance

RTC Date : 2013-08-14

Enforcement Action Description : State Compliance achieved

Admin Name : FELTZ, JEFF

Email Address : jeff.feltz@gahanna.gov

Map Id: 12 Direction: NE

Distance: 0.323 mi., 1704 ft.

Elevation: 828 ft. Relative: Higher **Site Name:** 374708

40.023699, -82.863198

ОН

Database(s): [WELLS - OH]

WELLS - OH

Well Number: 374708 Type: W

Completion Date : 1968-02-10

Well Use:

Address: 3311 LONGSTRECH PARK PL

County: FRANKLIN
Township: JEFFERSON

Owner Name : ROBT CLARK/SONS BUIL

 Total Dept:
 48

 Case Length:
 48

 Bedrock:
 0

DEM Elevation: 827.09997559 Aquifer Type: SAND & GRAVEL

Aquiler Type: SAN
Drill Type: N/R
Test Rate: 10
Static WAT: 25

Envirosite ID: 34445372

EPA ID: N/R

Distance: 0.323 mi., 1704 ft.

Elevation: 828 ft. Relative: Higher **Site Name:** 374708

40.023699, -82.863198

ОН

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

Envirosite ID: 34445372

EPA ID: N/R

WELLS - OH (cont.)

Elevation : 831
Latitude : 40.023699
Longitude : -82.863198
Last Date in Agency List : 2022-03-28

Map Id: 13 Direction: NE

Distance: 0.339 mi., 1789 ft.

Elevation: 825 ft. Relative: Higher **Site Name:** 330226

40.024638, -82.863864

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34395184

EPA ID: N/R

WELLS - OH

 Well Number :
 330226

 Type :
 W

 Completion Date :
 1965-11-02

Well Use : N/R

Address: 3359 LONGSTRECH PARK PL

County: FRANKLIN Township: JEFFERSON

Owner Name : ROBERT CLARK/SONS BU

Total Dept: 44
Case Length: 44
Bedrock: 0

DEM Elevation : 822.40002441
Aquifer Type : SAND & GRAVEL

 Drill Type:
 N/R

 Test Rate:
 10

 Static WAT:
 28

 Elevation:
 820

 Latitude:
 40.024638

 Longitude:
 -82.863864

 Last Date in Agency List:
 2022-03-28

Map Id: 14 Direction: E

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF]

Envirosite ID: 5343970

EPA ID: N/R

PWS

Facility Address: 123 SOUTHWIND, GAHANNA, OH 43231

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5343970

EPA ID: N/R

PWS (cont.)

PWS ID: OH2502012

PWS Type : Community water system
PWS Name : NORTONS MOBILE HOME PARK 2

Activity Status: Inactive Ground water Primary Source: Submission Year: 2021 Submission Year Quarter: 2021Q4 Population Served Count: 80 Service Connections Count: 40 Population Category 2: <10,000 <=3300 Population Category 3: Population Category 4: <10K Population Category 5 : <=500 Population Category 11: <=100 Submission Quarter: Submission Status Code:

First Reported Date : 1981-01-30
Last Reported Date : 2009-10-29
Deactivation Date : 2001-05-24
GW or SW : Groundwater

Is Grant Eligible: Ν Is Outstanding Performer: N/R Is School or Daycare: Ν N/R Is Source Water Protected: Primacy Agency: Ohio Primacy Type : State Org Name: N/R EPA Region: Region 5

Admin Name : NORTONS MOBILE HOME PARK

Owner Type: Private
Phone Number: 614-260-1652

Phone Ext Number: N/R Alt Phone Number: N/R Email Address: N/R Fax Number: N/R Is Wholesaler: Ν LT2 Schedule Category: N/R NPM Candidate: N N/R DBPR Schedule Category: N/R 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: 2022-02-03

PWS ID : OH2503712

PWS Type : Community water system
PWS Name : NORTONS MOBILE HOME PARK 1

Activity Status : Inactive
Primary Source : Ground water

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5343970

EPA ID: N/R

PWS (cont.)

Submission Year: 2021 2021Q4 Submission Year Quarter: Population Served Count: 35 Service Connections Count: 22 <10,000 Population Category 2: Population Category 3: <=3300 Population Category 4 : <10K Population Category 5 : <=500 Population Category 11: <=100 Submission Quarter: Submission Status Code:

First Reported Date : 1981-01-30
Last Reported Date : 2005-08-31
Deactivation Date : 1992-10-01
GW or SW : Groundwater

Is Grant Eligible: Ν Is Outstanding Performer: N/R Is School or Daycare: Ν Is Source Water Protected: N/R Primacy Agency: Ohio Primacy Type: State Org Name : N/R EPA Region: Region 5

Admin Name: NORTONS MOBILE HOME PARK

N/R

Owner Type: Private
Phone Number: 614-260-1652
Phone Ext Number: N/R

Email Address: N/R Fax Number: N/R Is Wholesaler: LT2 Schedule Category: N/R NPM Candidate: N CDS ID: N/R DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date: 01-01 12-31 Season End Date: 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: 2022-02-03

Alt Phone Number:

PWS ENF

Facility Address: 123 SOUTHWIND, GAHANNA, OH 43231

Site Details

PWS ID : OH2503712

PWS Name : NORTONS MOBILE HOME PARK 1

EPA Region : Region 5
Primacy Agency : Ohio

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5343970

EPA ID: N/R

PWS ENF (cont.)

PWS Type : Community water system

Primacy Type : State

Primary Source : Ground water
Activity Status : Inactive
Deactivation Date : 1992-10-01
Owner Type : Private
Phone Number : 614-260-1652
Last Date in Agency List : 2022-03-28

Violation Details

 RTC Enforcement ID :
 N/R

 Violation ID :
 8507872

 Submission Year :
 2021

 Violation First Reported Data :
 1085 00.3

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 :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : System 1992-10-01

Enforcement Action Description : State Formal Notice of Violation issued Admin Name : NORTONS MOBILE HOME PARK

Email Address: N/R

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

1367592

2021

2021

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Group : Microbials
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:
3

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : 1992-10-01

Enforcement Action Description : State Formal Notice of Violation issued Admin Name : NORTONS MOBILE HOME PARK

Email Address : N/R

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5343970

EPA ID: N/R

PWS ENF (cont.)

Site Details

PWS ID: OH2502012

PWS Name: NORTONS MOBILE HOME PARK 2

EPA Region : Region 5
Primacy Agency : Ohio

PWS Type : Community water system

Primacy Type: State
Primary Source: Ground water
Activity Status: Inactive
Deactivation Date: 2001-05-24
Owner Type: Private
Phone Number: 614-260-1652
Last Date in Agency List: 2022-03-28

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: 8600534
Submission Year: 2021
Violation First Reported Date: 1986-09-30
Contaminant Name: Fluoride

Rule Family : Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals
Violation Type : Monitoring, Regular

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : System 2001-05-24

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name : NORTONS MOBILE HOME PARK

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 8600530
Submission Year: 2021
Violation First Reported Date: 1986-09-30
Contaminant Name: Arsenic

Rule Family: Inorganic Chemicals

Rule Group : Chemicals Rule Name : Arsenic

Violation Type : Monitoring, Regular

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5343970

EPA ID: N/R

PWS ENF (cont.)

Public Notification Tier :

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/I

Compliance Status : System Inactive RTC Date : System 2001-05-24

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name: NORTONS MOBILE HOME PARK

Email Address: N/F

RTC Enforcement ID: N/R
Violation ID: 8600531
Submission Year: 2021
Violation First Reported Date: 1986-09-30
Contaminant Name: Barium

Rule Family: Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : System 2001-05-24

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name: NORTONS MOBILE HOME PARK

Email Address: N/R

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

N/R

8600538

2021

1986-09-30

Selenium

Rule Family: Inorganic Chemicals

Rule Group: Chemicals

Rule Name : Inorganic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : 2001-05-24

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name : NORTONS MOBILE HOME PARK

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 8600536

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5343970

EPA ID: N/R

PWS ENF (cont.)

Submission Year: 2021 Violation First Reported Date: 1986-09-30

Contaminant Name : 1900-09-30 Mercury

Rule Family : Inorganic Chemicals

Rule Group : Chemicals
Rule Name : Inorganic Chemicals

Violation Type : Monitoring, Regular Is Health Based : N

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2001-05-24

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name: NORTONS MOBILE HOME PARK

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 8600537
Submission Year: 2021
Violation First Reported Date: 1986-09-30
Contaminant Name: Nitrate

Rule Family : Inorganic Chemicals

Rule Group : Chemicals Rule Name : Nitrates

Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2001-05-24

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name: NORTONS MOBILE HOME PARK

Email Address: N/R

RTC Enforcement ID: N/R
Violation ID: 8600532
Submission Year: 2021
Violation First Reported Date: 1986-09-30
Contaminant Name: Cadmium

Rule Family: Inorganic Chemicals

Rule Group: Chemicals

Rule Name : Inorganic Chemicals
Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5343970

EPA ID: N/R

PWS ENF (cont.)

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2001-05-24

Enforcement Action Description : State Formal Notice of Violation issued Admin Name : NORTONS MOBILE HOME PARK

Email Address : N/F

RTC Enforcement ID: N/R
Violation ID: 8145699
Submission Year: 2021
Violation First Reported Date: 2001-06-07
Contaminant Name: Fluoride

Rule Family : Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : System 2001-05-24

Enforcement Action Description : State Violation/Reminder Notice Admin Name : NORTONS MOBILE HOME PARK

Email Address: N/R

RTC Enforcement ID: N/R
Violation ID: 8600533
Submission Year: 2021
Violation First Reported Date: 1986-09-30
Contaminant Name: Chromium

Rule Family : Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2 : N

Compliance Status : System Inactive RTC Date : 2001-05-24

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name: NORTONS MOBILE HOME PARK

Email Address: N/R

RTC Enforcement ID: 1000198
Violation ID: 8155097
Submission Year: 2021
Violation First Reported Date: 1998-05-13

Distance: 0.343 mi., 1812 ft.

Elevation: 829 ft. Relative: Higher **Site Name:** OH2502012 | OH2503712 | NORTONS

MOBILE HOME PARK 1-NORTONS MHP

123 SOUTHWIND GAHANNA, OH 43231

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 5343970

EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Carbon tetrachloride Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 123 SOUTHWIND, GAHANNA, 43231

Address Line 2: N/I

Compliance Status: Returned to Compliance

RTC Date: 1998-01-09

Enforcement Action Description : State Compliance achieved Admin Name : NORTONS MOBILE HOME PARK

Email Address: N/R

Map Id: C15 Direction: ENE

Distance: 0.349 mi., 1846 ft.

Elevation: 831 ft.

Relative: Higher

Site Name: 312106

40.023821, -82.862696

OH

Database(s): [WELLS - OH]

Envirosite ID: 34285065

EPA ID: N/R

WELLS - OH

 Well Number :
 312106

 Type :
 W

 Completion Date :
 1965-09-13

 Well Use :
 DOMESTIC

Address: 3300 LONGSTRECH PARK PL

County: FRANKLIN Township: JEFFERSON

Owner Name : LONGSTRETH, MYRON

Total Dept : 68
Case Length : 68
Bedrock : 0

DEM Elevation : 830.29998779
Aquifer Type : SAND & GRAVEL

 Drill Type :
 N/R

 Test Rate :
 8

 Static WAT :
 27

 Elevation :
 831

 Latitude :
 40.023821

 Longitude :
 -82.862696

 Last Date in Agency List :
 2022-03-28

Distance: 0.383 mi., 2024 ft.

Elevation: 808 ft. Relative: Higher

Site Name: 2040892

40.013291, -82.866518

Database(s): [WELLS - OH] Envirosite ID: 34223455

EPA ID: N/R

WELLS - OH

Well Number: 2040892 Type:

Completion Date : 2012-09-19 Well Use: **MONITOR** Address: 240 HAMILTON RD County: FRANKLIN Township: **JEFFERSON**

Owner Name : SPEEDWAY SUMPERAMERICA LLC

Total Dept: 20 Case Length : 9.5 0 Bedrock:

807.09997559 DEM Elevation: SAND & GRAVEL Aquifer Type : AUGER

Drill Type : Test Rate: 0 Static WAT: 15 Elevation: 808 Latitude: 40.013291 Longitude: -82.866518

Last Date in Agency List: 2022-03-28

Map Id: C17 Direction: NE

Distance: 0.385 mi., 2033 ft.

Elevation: 829 ft.

Relative: Higher

Site Name: 377986

40.024502, -82.86251

OH

[WELLS - OH] Database(s):

Envirosite ID: 34446061

EPA ID: N/R

WELLS - OH

Well Number: 377986 Type: W Completion Date : 1969-06-11 Well Use : **DOMESTIC**

Address: 0 LONGSTRECH PARK PL

County: FRANKLIN Township: **JEFFERSON**

LONGSTRETH, MYRON Owner Name: Total Dept: 76 Case Length: 76

0 Bedrock: **DEM Elevation:**

829.09997559 Aquifer Type: **GRAVEL** Drill Type: N/R Test Rate: 8 Static WAT: 47 Elevation: 831 Latitude: 40.024502 -82.86251 Longitude: 2022-03-28 Last Date in Agency List:

Distance: 0.392 mi., 2072 ft.

Elevation: 808 ft. Relative: Higher Site Name: 2040895

40.013172, -82.866443

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34221832

EPA ID: N/R

WELLS - OH

Well Number : 2040895 Type : W

Completion Date : 2012-09-19
Well Use : MONITOR
Address : 240 HAMILTON RD
County : FRANKLIN
Township : JEFFERSON

Owner Name : SPEEDWAY SUPER AMERICA LLC

 Total Dept :
 19.5

 Case Length :
 9

 Bedrock :
 0

 DEM Elevation :
 808

Aquifer Type : SAND & GRAVEL

 Drill Type :
 AUGER

 Test Rate :
 0

 Static WAT :
 17

 Elevation :
 808

 Latitude :
 40.013172

 Longitude :
 -82.866443

Last Date in Agency List: -62.800445

Map Id: D19 Direction: SSE

Distance: 0.394 mi., 2080 ft.

Elevation: 808 ft.

Relative: Higher

Site Name: 2040893

40.013111, -82.866593

OH

Database(s): [WELLS - OH]

Envirosite ID: 34221831

EPA ID: N/R

WELLS - OH

Well Number: 2040893 Type: W

 Completion Date :
 2012-09-19

 Well Use :
 MONITOR

 Address :
 240 HAMILTON RD

 County :
 FRANKLIN

 Township :
 JEFFERSON

Owner Name : SPEEDWAY SUPERAMERICA LLC

Total Dept: 21
Case Length: 10
Bedrock: 0

DEM Elevation : 807.29998779
Aquifer Type : SAND & GRAVEL

 Drill Type :
 AUGER

 Test Rate :
 0

 Static WAT :
 16

 Elevation :
 808

 Latitude :
 40.013111

 Longitude :
 -82.866593

 Last Date in Agency List :
 2022-03-28

Map Id: C20 Direction: NE

Distance: 0.405 mi., 2138 ft.

Elevation: 828 ft. Relative: Higher

Site Name: 334620

40.025226, -82.86286

Database(s): [WELLS - OH] Envirosite ID: 34252214

EPA ID: N/R

WELLS - OH

Well Number: 334620 Type: Completion Date :

1965-07-17

Well Use:

Address: 3354 LONGSTRECH PARK PL **FRANKLIN**

County: Township: **JEFFERSON** Owner Name : ELKAY CO. Total Dept: 74 Case Length : 74 0 Bedrock:

827.40002441 DEM Elevation: Aquifer Type : SAND & GRAVEL

Drill Type : N/R Test Rate: 20 Static WAT: 19 Elevation: 828 40.025226 Latitude: Longitude: -82.86286 Last Date in Agency List: 2022-03-28

Map Id: C21 Direction: NE

Distance: 0.408 mi., 2154 ft.

Elevation: 830 ft.

Relative: Higher

Site Name: 296436

40.024961, -82.862448

OH

[WELLS - OH] Database(s):

Envirosite ID: 34437915

EPA ID: N/R

WELLS - OH

Well Number: 296436 Type: W Completion Date : 1963-11-01 Well Use : **DOMESTIC**

Address: 3342 LONGSTRECH PARK PL

FRANKLIN County: Township: **JEFFERSON** UNTEREINER, JAS Owner Name:

Total Dept: 75 Case Length: 75 Bedrock: 0

DEM Elevation: 829.79998779 Aquifer Type: SAND & GRAVEL

Drill Type: N/R Test Rate: 10 Static WAT: 33 Elevation: 830 Latitude: 40.024961 Longitude: -82.862448 2022-03-28 Last Date in Agency List:

Map Id: E22 Direction: WNW

Distance: 0.448 mi., 2368 ft.

Elevation: 805 ft. Relative: Higher

Site Name: 292284

40.024418, -82.876257

Database(s): [WELLS - OH] **Envirosite ID: 34436141**

EPA ID: N/R

WELLS - OH

Well Number: 292284 W Type:

Completion Date : 1963-09-13 Well Use: **DOMESTIC** Address: 143 HEIL ST County: **FRANKLIN** Township: MIFFLIN Owner Name : VANUE, JOSEPH

Total Dept: Case Length : 48 0 Bedrock:

805.70001221 DEM Elevation: Aquifer Type : SAND & GRAVEL

Drill Type : N/R Test Rate: 6 Static WAT: 17 Elevation: 802 40.024418 Latitude: Longitude: -82.876257

Last Date in Agency List: 2022-03-28

Map Id: E23 Direction: WNW

Distance: 0.485 mi., 2559 ft.

Elevation: 804 ft. Relative: Higher

Site Name: 494749

40.024575, -82.876957

OH

[WELLS - OH] Database(s):

Envirosite ID: 34369051

EPA ID: N/R

WELLS - OH

Well Number: 494749 Type: W Completion Date : 1977-08-31 Well Use : **DOMESTIC**

Address: 107 HEIL DR **FRANKLIN** County: Township: MIFFLIN Owner Name: CALVIN, L Total Dept: 43 Case Length: 43 Bedrock: 0 **DEM Elevation:**

Aquifer Type: SAND & GRAVEL

Drill Type: N/R Test Rate: 19 Static WAT: 15 Elevation: 795 Latitude: 40.024575 -82.876957 Longitude: 2022-03-28 Last Date in Agency List:

Map Id: E24 Direction: NW

Distance: 0.495 mi., 2612 ft.

Elevation: 808 ft. Relative: Higher

Site Name: 41907

40.025474, -82.876225

Database(s): [WELLS - OH] Envirosite ID: 34163537

EPA ID: N/R

WELLS - OH

Well Number: 41907 W Type: Completion Date : 1948-04-01 Well Use: **DOMESTIC** Address: 0 SR 62 County: **FRANKLIN** Township: MIFFLIN Owner Name : CRITERS, ED

Total Dept: 45 Case Length : 45 0 Bedrock:

807.20001221 DEM Elevation: Aquifer Type : SAND & GRAVEL

Drill Type : N/R Test Rate: 0 Static WAT: 20 Elevation: 798 40.025474 Latitude: Longitude: -82.876225 Last Date in Agency List: 2022-03-28

Map Id: E25 Direction: NW

Distance: 0.496 mi., 2620 ft.

Elevation: 805 ft.

Relative: Higher

Site Name: 219057

40.025075, -82.876728

OH

[WELLS - OH] Database(s):

Envirosite ID: 34157603

EPA ID: N/R

WELLS - OH

Well Number: 219057 Type: W Completion Date : 1958-10-14

Well Use : **DOMESTIC** Address: 100 HEIL ST FRANKLIN County: Township: MIFFLIN

LONGSTRETCH, MYRON Owner Name: Total Dept: 70 Case Length: 70 0 Bedrock:

DEM Elevation: 804.59997559 GRAVEL Aquifer Type: Drill Type: N/R Test Rate: 0 Static WAT: 15 Elevation: 795 Latitude: 40.025075 Longitude: -82.876728 2022-03-28 Last Date in Agency List:

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Map Id: 26 Direction: NNE

Distance: 0.525 mi., 2770 ft.

Elevation: 822 ft. Relative: Higher **Site Name:** 74442

40.02851, -82.866449

OH

0

835798 | 899283 | 899284

40.02145, -82.87969

Database(s): [WELLS - OH]

Envirosite ID: 34380795

EPA ID: N/R

WELLS - OH

Well Number: 74442 Type: W

Type: Completion Date : 1949-09-28 Well Use: **DOMESTIC** Address: 3305 BEECHAM RD County: **FRANKLIN** Township: MIFFLIN Owner Name : NEEFF, E Total Dept: 72 Case Length: 72

DEM Elevation : 819.09997559 Aquifer Type : SAND & GRAVEL

 Drill Type :
 N/R

 Test Rate :
 0

 Static WAT :
 5.5

 Elevation :
 820

 Latitude :
 40.02851

 Longitude :
 -82.866449

 Last Date in Agency List :
 2022-03-28

Map Id: 27 Direction: W

Distance: 0.543 mi., 2867 ft.

Bedrock:

Elevation: 795 ft. Relative: Lower

ft. OH

Database(s): [WELLS - OH]

Site Name:

Envirosite ID: 34271474

EPA ID: N/R

WELLS - OH

 Well Number :
 835798

 Type :
 W

 Completion Date :
 1996-04-17

 Well Use :
 MONITOR

 Address :
 143 MILL ST

 County :
 FRANKLIN

 Township :
 MIFFLIN

 Owner Name :
 CLARK

 Total Dept :
 14

 Case Length :
 4

 Bedrock :
 0

DEM Elevation : 794.20001221 Aquifer Type : SAND & GRAVEL

Aduler Type:

Drill Type:

Test Rate:

Static WAT:

Elevation:

Latitude:

Longitude:

Longitude:

Last Date in Agency List:

SAND & GN.

AUGER

794

40.02145

40.02145

2022-03-28

Map Id: 27 Direction: W

Distance: 0.543 mi., 2867 ft.

Elevation: 795 ft. Relative: Lower

Site Name: 835798 | 899283 | 899284

40.02145, -82.87969

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

Envirosite ID: 34271474

EPA ID: N/R

WELLS - OH (cont.)

Well Number: 899283 Type: W Completion Date : 2000-03-22

Well Use : **MONITOR** Address: 143 MILL ST County: **FRANKLIN** Township: MIFFLIN

CLARK GAS STATION Owner Name :

Total Dept: 14 Case Length : 4 Bedrock: 0

794.20001221 DEM Elevation: SAND & GRAVEL Aquifer Type:

Drill Type : AUGER Test Rate: 0 Static WAT: 0 Elevation: 794 40.02145 Latitude: Longitude: -82.87969

Last Date in Agency List: 2022-03-28

Well Number: 899284 Type: W

Completion Date : 2000-03-22 Well Use: **MONITOR** Address: 143 MILL ST County: FRANKLIN Township: MIFFLIN

Owner Name : **CLARK GAS STATION** Total Dept: 14

Case Length: 4 Bedrock: 0

DEM Elevation: 794.20001221 SAND & GRAVEL Aquifer Type:

Drill Type: AUGER Test Rate: Static WAT: Elevation: 794 Latitude: 40.02145 -82.87969 Longitude: Last Date in Agency List: 2022-03-28 Map Id: 28 Direction: NE

Distance: 0.561 mi., 2961 ft.

Elevation: 858 ft. Relative: Higher

Site Name: 298771 | 353857

40.027103, -82.86117

[WELLS - OH] Database(s):

Envirosite ID: 34072772

EPA ID: N/R

WELLS - OH

Well Number: 298771 W

Type:

Completion Date : 1963-09-03 Well Use : DOMESTIC

Address: 110 CLARK STATE RD

County: FRANKLIN Township: **JEFFERSON** Owner Name : SINDEL, WALTER

Total Dept: Case Length : 26 Bedrock: 15

DEM Elevation: 857.59997559 SANDSTONE Aquifer Type:

Drill Type : N/R Test Rate: 10 Static WAT: 20 Elevation: 856 40.027103 Latitude: Longitude: -82.86117

Last Date in Agency List: 2022-03-28

Well Number: 353857 Type:

Completion Date : 1966-07-09 Well Use: **DOMESTIC**

110 CLARK STATE RD Address:

County: FRANKLIN Township: **JEFFERSON** Owner Name : SINDEL, WALTER

Total Dept: 85 Case Length: 26 Bedrock: 15

DEM Elevation: 857.59997559 Aquifer Type: SHALE Drill Type: N/R Test Rate: 10 Static WAT: 20 Elevation: 856 Latitude: 40.027103 -82.86117 Longitude: Last Date in Agency List: 2022-03-28

Map Id: 29 Direction: WSW

Distance: 0.568 mi., 3000 ft.

Elevation: 790 ft. Relative: Lower **Site Name:** 314752

40.015848, -82.87952

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34248452

EPA ID: N/R

WELLS - OH

Well Number: 314752
Type: W

Completion Date : 1964-04-29
Well Use : N/R
Address : 0 BIG WALNUT
County : FRANKLIN

Township: MIFFLIN
Owner Name: JEFFERSON RECREATION

 Total Dept:
 47

 Case Length:
 24

 Bedrock:
 0

 DEM Elevation:
 789.5

Aquifer Type : CLAY & HARDPAN

 Drill Type :
 N/R

 Test Rate :
 25

 Static WAT :
 4.5

 Elevation :
 790

 Latitude :
 40.015848

 Longitude :
 -82.87952

Last Date in Agency List: -82.87952

2022-03-28

Map Id: F30 Direction: NNE

Distance: 0.587 mi., 3100 ft.

Elevation: 831 ft.

Relative: Higher

Site Name: 2055140

40.029376, -82.86608

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34342082

EPA ID: N/R

WELLS - OH

Well Number : 2055140 Type : W

Completion Date : 2015-10-19
Well Use : AGRIC/IRRIG
Address : 471 HAMILTON RD
County : FRANKLIN

Township: MIFFLIN
Owner Name: BONITA 25 REAL ESTATE
Total Dept: 82.5

Case Length : 77.5

Bedrock : 0

DEM Elevation : 0

Aquifer Type : SAND & GRAVEL Drill Type : ROTARY

Test Rate : 60
Static WAT : 27.5
Elevation : 831
Latitude : 40.029376
Longitude : -82.86608

Longitude : -82.86608 Last Date in Agency List : 2022-03-28 Map Id: 31 Direction: NNW

Distance: 0.597 mi., 3152 ft.

Elevation: 818 ft. Relative: Higher Site Name: 28518

40.028325, -82.874313

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34069430

EPA ID: N/R

WELLS - OH

 Well Number :
 28518

 Type :
 W

 Completion Date :
 1948-05-21

 Well Use :
 N/R

 Address :
 0

 County :
 FRANKLIN

 Township :
 MIFFLIN

 Owner Name :
 LITNER

Owner Name : LIT
Total Dept : 27
Case Length : 27
Bedrock : 0
DEM Elevation : 81

DEM Elevation : 815.40002441
Aquifer Type : SAND & GRAVEL

 Drill Type :
 N/R

 Test Rate :
 16

 Static WAT :
 12

 Elevation :
 810

 Latitude :
 40.028325

 Longitude :
 -82.874313

 Last Date in Agency List :
 2022-03-28

Map Id: 32

Direction: ENE Distance: 0.598 mi., 3159 ft.

Elevation: 836 ft.

Relative: Higher

Site Name: 138942 | 248165

40.023497, -82.85737

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34229501

EPA ID: N/R

WELLS - OH

 Well Number :
 138942

 Type :
 W

 Completion Date :
 1954-12-13

 Well Use :
 DOMESTIC

Address: 5065 CLARK STATE RD County: FRANKLIN

Township: JEFFERSON
Owner Name: ALTMIER, JOHN
Total Dept: 39

Total Dept: 39
Case Length: 39
Bedrock: 0

DEM Elevation: 832.29998779 Aquifer Type: **GRAVEL** Drill Type: N/R Test Rate: 4 Static WAT: 28 Elevation: 828 Latitude: 40.023497 Longitude: -82.85737 2022-03-28 Last Date in Agency List:

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Map Id: 32 Direction: ENE

Distance: 0.598 mi., 3159 ft.

Elevation: 836 ft. Relative: Higher **Site Name:** 138942 | 248165

40.023497, -82.85737

ОН

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

Envirosite ID: 34229501

EPA ID: N/R

WELLS - OH (cont.)

 Well Number:
 248165

 Type:
 W

 Completion Date:
 1960-05-21

Completion Date : 1960-05-21
Well Use : DOMESTIC
Address : 5065 CLARK STATE RD

County: FRANKLIN
Township: JEFFERSON
Owner Name: ALTAMAIER, JOHN

Total Dept : 50
Case Length : 50
Bedrock : 0

DEM Elevation : 832.29998779 Aquifer Type : SAND & GRAVEL

 Drill Type :
 N/R

 Test Rate :
 30

 Static WAT :
 18

 Elevation :
 828

 Latitude :
 40.023497

 Longitude :
 -82.85737

 Last Date in Agency List :
 2022-03-28

Map Id: F33 Direction: NNE

Distance: 0.627 mi., 3313 ft.

Elevation: 833 ft. Relative: Higher **Site Name:** OH4552612

624 Kamilah Lane GAHANNA, OH 43230

Database(s): [PWS]

Envirosite ID: 31246381

EPA ID: N/R

PWS

Facility Address: 624 Kamilah Lane, GAHANNA, OH 43230

PWS ID : OH4552612

PWS Type : Transient non-community system

PWS Name : THORNVILLE SHELL
Activity Status : Active

Primary Source : Ground water Submission Year: 2019 Submission Year Quarter: 2019Q4 Population Served Count: 603 Service Connections Count: Population Category 2: <10,000 <=3300 Population Category 3: Population Category 4: <10K Population Category 5: 501-3,300 Population Category 11: 501-1,000

Submission Quarter : Submission Status Code :

First Reported Date : 1981-01-30
Last Reported Date : 2019-12-17
Deactivation Date : N/R

Map Id: F33 Direction: NNE

Distance: 0.627 mi., 3313 ft.

Elevation: 833 ft. Relative: Higher

Site Name: OH4552612

> 624 Kamilah Lane GAHANNA, OH 43230

Database(s): [PWS] (cont.)

Envirosite ID: 31246381

EPA ID: N/R

PWS (cont.)

GW or SW: Groundwater

Is Grant Eligible: Is Outstanding Performer: N/R Is School or Daycare: Ν Is Source Water Protected: N Primacy Agency: Ohio Primacy Type: State

Org Name: TATEL, DEVANGI EPA Region: Region 5 Admin Name: TATEL, DEVANGI Owner Type: Private Phone Number: 614-517-4733

Phone Ext Number: N/R Alt Phone Number: N/R

Email Address: devangi86@gmail.com

Fax Number: N/R Is Wholesaler: N/R LT2 Schedule Category: NPM Candidate: CDS ID: N/R DBPR Schedule Category: N/R Outstanding Performer Date:

N/R Season Begin Date: 01-01 Season End Date : 12-31 Source Water Protection Date: N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date: N/R Reduced RTCR Monitoring: N/R 2020-02-20 Last Date in Agency List:

Envirosite ID: 34342080

EPA ID: N/R

Map Id: F34 Direction: NNE

Distance: 0.632 mi., 3337 ft.

Elevation: 831 ft. Relative: Higher

Site Name: 2055138

40.030105, -82.866637

OH

Database(s): [WELLS - OH]

WELLS - OH

Well Number: 2055138 Type:

Completion Date: 2015-10-15 Well Use : AGRIC/IRRIG Address: **471 HAMILTON RD** County: **FRANKLIN**

MIFFLIN Township:

Owner Name: **BONITA 25 REAL ESTATE**

Total Dept: 62.5 61.5 Case Length: Bedrock: 0 0 **DEM Elevation:**

Map Id: F34 Direction: NNE

Distance: 0.632 mi., 3337 ft.

Elevation: 831 ft. Relative: Higher **Site Name:** 2055138

40.030105, -82.866637

ОН

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

Envirosite ID: 34342080

EPA ID: N/R

WELLS - OH (cont.)

Aquifer Type : SAND/GRAVEL/CLAY

 Drill Type :
 ROTARY

 Test Rate :
 6

 Static WAT :
 25

 Elevation :
 830

 Latitude :
 40.030105

 Longitude :
 -82.866637

 Last Date in Agency List :
 2022-03-28

Map Id: 35 Direction: N

Distance: 0.641 mi., 3383 ft.

Elevation: 810 ft. Relative: Higher Site Name: 28544

40.0301, -82.87078

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34435221

EPA ID: N/R

WELLS - OH

Well Number: 28544 Type: W

1948-10-04 Completion Date : DOMESTIC Well Use : Address: 0 SR 62 **FRANKLIN** County: Township: MIFFLIN Owner Name: HANS, A Total Dept: 42 Case Length: 42 Bedrock: 0

DEM Elevation: 809.79998779 Aquifer Type: SAND & GRAVEL

Map Id: F36 Direction: NNE

Distance: 0.656 mi., 3467 ft.

Elevation: 832 ft. Relative: Higher Site Name: 28411

40.030434, -82.866355

OH

Database(s): [WELLS - OH]

Envirosite ID: 34434834

EPA ID: N/R

WELLS - OH

Well Number: 28411 Type: W

Completion Date : 1949-06-14
Well Use : DOMESTIC
Address : 0
County : FRANKLIN
Township : MIFFLIN
Owner Name : HICKMAN, WILLIS

Total Dept: 42
Case Length: 42
Bedrock: 0

831.59997559 DEM Elevation: SAND Aquifer Type : Drill Type : N/R Test Rate: 6 Static WAT: 25 Elevation: 835 Latitude: 40.030434 Longitude: -82.866355 Last Date in Agency List: 2022-03-28

Map Id: G37 Direction: NE

Distance: 0.689 mi., 3639 ft.

Distance: 0.689 mi., 3639 f Elevation: 873 ft.

Relative: Higher

Site Name: 711129 | 736061

40.02751, -82.8583

OH

Database(s): [WELLS - OH]

Envirosite ID: 34317209

EPA ID: N/R

WELLS - OH

 Well Number:
 711129

 Type:
 W

 Completion Date:
 1990-04-2

 Completion Date :
 1990-04-21

 Well Use :
 AGRIC/IRRIG

 Address :
 5057 CLARK STATE RD

County: FRANKLIN
Township: JEFFERSON
Owner Name: DUNN, DON

Total Dept: 37 35 Case Length: 32 Bedrock: **DEM Elevation:** 871 Aquifer Type: SHALE ROTARY Drill Type: Test Rate: 20 Static WAT: 13 Elevation: 870 Latitude: 40.02751 Longitude: -82.8583 2022-03-28 Last Date in Agency List:

Map Id: G37 Direction: NE

Distance: 0.689 mi., 3639 ft.

Elevation: 873 ft. Relative: Higher

Site Name: 711129 | 736061

40.02751, -82.8583

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

Envirosite ID: 34317209

EPA ID: N/R

WELLS - OH (cont.)

Well Number: 736061 Type:

Completion Date : 1991-11-06 Well Use: **DOMESTIC**

Address: 5057 CLARK STATE RD County: FRANKLIN

Township: **JEFFERSON** Owner Name : DUNN, DONALD

Total Dept: 45 Case Length: 33 0 Bedrock: DEM Elevation: 871

SAND & GRAVEL Aquifer Type :

Drill Type : N/R Test Rate: 75 Static WAT: 12 Elevation: 870 40.02751 Latitude: Longitude: -82.8583 Last Date in Agency List: 2022-03-28

Map Id: G38 Direction: NE

Distance: 0.690 mi., 3641 ft.

Elevation: 873 ft. Relative: Higher

Site Name: 874205

40.02751, -82.85829

OH

[WELLS - OH] Database(s):

Envirosite ID: 34106769

EPA ID: N/R

WELLS - OH

Well Number: 874205 Type: W

1999-06-25 Completion Date : Well Use : AGRIC/IRRIG Address: 5065 CLARK STATE RD

FRANKLIN County: Township: **JEFFERSON** DUNN, JAMES Owner Name:

Total Dept: 67 Case Length: 59 Bedrock: 0 **DEM Elevation:**

GRAVEL/SAND/CLAY Aquifer Type:

Drill Type: **ROTARY** Test Rate: 30 Static WAT: Elevation: 870 Latitude: 40.02751 -82.85829 Longitude: 2022-03-28 Last Date in Agency List:

Map Id: 39 Direction: NE

Distance: 0.690 mi., 3644 ft.

Elevation: 879 ft. Relative: Higher **Site Name:** 346676

40.028251, -82.859191

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34256781

EPA ID: N/R

WELLS - OH

 Well Number :
 346676

 Type :
 W

 Completion Date :
 1967-04-21

Well Use:
Address:
Square Squa

Township: JEFFERSON
Owner Name: SAMMON, HARLON

Total Dept: 73
Case Length: 8
Bedrock: 8

878.20001221 DEM Elevation: Aquifer Type : SHALE Drill Type : N/R Test Rate: 1 Static WAT: 12 Elevation: 879 Latitude: 40.028251 Longitude: -82.859191 Last Date in Agency List: 2022-03-28

Map Id: H40 Direction: NNW

Distance: 0.699 mi., 3691 ft.

Elevation: 814 ft.

Relative: Higher

Site Name: 2044641

40.030417, -82.873167

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34337325

EPA ID: N/R

WELLS - OH

 Well Number :
 2044641

 Type :
 W

 Completion Date :
 2013-09-16

 Well Use :
 DOMESTIC

Address: 481 JOHNSTOWN RD County: FRANKLIN

Township: MIFFLIN
Owner Name: TOCASH, RONALD
Total Dept: 71

Total Dept: 71
Case Length: 48.7
Bedrock: 0

DEM Elevation: 813.29998779
Aquifer Type: SAND & GRAVEL
Drill Type: ROTARY
Test Rate: 15

 Static WAT :
 16

 Elevation :
 815

 Latitude :
 40.030417

 Longitude :
 -82.873167

 Last Date in Agency List :
 2022-03-28

Map Id: 41 Direction: N

Distance: 0.712 mi., 3760 ft.

Elevation: 818 ft. Relative: Higher

Site Name: 505684

40.031297, -82.869513

505684

Database(s): [WELLS - OH] Envirosite ID: 34371056

EPA ID: N/R

WELLS - OH

Well Number: Type:

W Completion Date : 1977-12-28 Well Use: **DOMESTIC** Address: 560 JOHNSTOWN RD

County: FRANKLIN Township: MIFFLIN DAVIS, BOB Owner Name : Total Dept: 31

Case Length : 35 0 Bedrock:

817.90002441 DEM Elevation: Aquifer Type : SAND & GRAVEL

Drill Type : N/R Test Rate: 10 Static WAT: 11 Elevation: 818 Latitude: 40.031297 Longitude: -82.869513

Last Date in Agency List: 2022-03-28

Map Id: 142 Direction: NW

Distance: 0.720 mi., 3804 ft.

Elevation: 801 ft.

Relative: Lower

Site Name: 559208

40.029289, -82.876826

OH

[WELLS - OH] Database(s):

Envirosite ID: 34090736

EPA ID: N/R

WELLS - OH

Well Number: 559208 Type: W Completion Date : 1980-09-19

Well Use :

409 JOHNSTOWN RD Address:

FRANKLIN County: Township: MIFFLIN

FATERNAL ORDER OF PO Owner Name: Total Dept: 40 Case Length: 38 Bedrock: 0

DEM Elevation: 800.90002441 Aquifer Type: SAND & GRAVEL

Drill Type: N/R Test Rate: 20 Static WAT: Elevation: 799 Latitude: 40.029289 -82.876826 Longitude: 2022-03-28 Last Date in Agency List:

Map Id: I43 Direction: NW

Distance: 0.721 mi., 3805 ft.

Elevation: 801 ft. Relative: Lower Site Name: 559209

40.02929, -82.876828

OH

Database(s): [WELLS - OH]

Envirosite ID: 34090737

EPA ID: N/R

WELLS - OH

Well Number : 559209 Type : W

Completion Date : 1980-09-19

Well Use : N/

Address: 409 JOHNSTOWN RD

County: FRANKLIN Township: MIFFLIN

Owner Name : FATERNAL ORDER OF PO

Total Dept: 150
Case Length: 0
Bedrock: 138

800.90002441 DEM Elevation: Aquifer Type : SHALE Drill Type : N/R Test Rate: 0 Static WAT: 0 Elevation: 799 40.02929 Latitude: Longitude: -82.876828 Last Date in Agency List: 2022-03-28

Map Id: 44 Direction: WSW

Distance: 0.722 mi., 3811 ft.

Elevation: 802 ft. Relative: Higher Site Name: 334607

40.014958, -82.882189

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34253466

EPA ID: N/R

WELLS - OH

Well Number: 334607
Type: W
Completion Date: 1065-08

Completion Date : 1965-05-23
Well Use : DOMESTIC
Address : 186 JAMES RD
County : FRANKLIN
Township : MIFFLIN
Owner Name : ROBY JR., ALBERT

 Owner Name :
 ROB

 Total Dept :
 105

 Case Length :
 101

 Case Length :
 101

 Bedrock :
 0

 DEM Elevation :
 802.20001221

 Aquifer Type :
 SAND

 Aquifer Type :
 SAND

 Drill Type :
 N/R

 Test Rate :
 24

 Static WAT :
 15

 Elevation :
 801

 Latitude :
 40.014958

 Longitude :
 -82.882189

 Last Date in Agency List :
 2022-03-28

Map Id: 45 Direction: N

Distance: 0.730 mi., 3852 ft.

Elevation: 835 ft. Relative: Higher **Site Name:** 170754

40.031526, -82.866603

170754 W

1956-01-19

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34500111

EPA ID: N/R

WELLS - OH

Well Number : Type : Completion Date : Well Use :

Well Use: DOMESTIC
Address: 3607 HAMILTON RD
County: FRANKLIN

Township: MIFFLIN
Owner Name: ROUCH, JAMES

Total Dept: Case Length : 50 Bedrock: 0 DEM Elevation: 834 SAND Aquifer Type : Drill Type : N/R Test Rate: 7 Static WAT: 28 Elevation: 836 Latitude: 40.031526 Longitude: -82.866603

Last Date in Agency List: -82.866603

Map Id: H46 Direction: NNW

Distance: 0.731 mi., 3863 ft.

Elevation: 814 ft. Relative: Higher **Site Name:** 74435

40.030934, -82.873129

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34315152

EPA ID: N/R

WELLS - OH

Well Number: 74435 Type: W

Completion Date : 1949-09-03
Well Use : DOMESTIC
Address : 0 SR 62
County : FRANKLIN
Township : MIFFLIN
Owner Name : PETTY, EDGAR

Total Dept: 56
Case Length: 56
Bedrock: 0

DEM Elevation : 813.20001221 Aquifer Type : GRAVEL & CLAY

 Drill Type :
 N/R

 Test Rate :
 0

 Static WAT :
 40

 Elevation :
 818

 Latitude :
 40.030934

 Longitude :
 -82.873129

 Last Date in Agency List :
 2022-03-28

Map Id: 47 Direction: ENE

Distance: 0.769 mi., 4058 ft.

Elevation: 877 ft. Relative: Higher

Site Name: 182025 | 248175 | 266114

40.02739, -82.856287

[WELLS - OH] Database(s):

Envirosite ID: 34229504

EPA ID: N/R

WELLS - OH

Well Number: 182025 Type: W Completion Date : 1956-07-21

Well Use:

Address: 0 CLARK STATE RD County: **FRANKLIN** Township: **JEFFERSON**

Owner Name : ROCKY FORT HUNT/COUN

Total Dept: 76 Case Length: 0 Bedrock:

877.90002441 DEM Elevation: Aquifer Type : SAND & GRAVEL

Drill Type : N/R Test Rate: 25 Static WAT: 17 Elevation: 865 Latitude: 40.02739 Longitude: -82.856287

Last Date in Agency List: 2022-03-28

Well Number: 248175 Type: Completion Date : 1960-08-02 Well Use:

0 CLARK STATE RD Address: County: FRANKLIN Township: **JEFFERSON**

Owner Name : ROCKY FORK COUNTRY C

Total Dept: 84 Case Length: Bedrock: 0

DEM Elevation: 877.90002441 SAND & GRAVEL Aquifer Type:

Drill Type : N/R Test Rate: 10 Static WAT: 65 Elevation: 865 Latitude: 40.02739 -82.856287 Longitude: Last Date in Agency List: 2022-03-28

Well Number: 266114 Type: Completion Date : 1961-09-18 Well Use : N/R

0 CLARK STATE RD Address: FRANKLIN County: Township: **JEFFERSON**

Owner Name : ROCKY FORK COUNTRY C

Total Dept: 130 Case Length: 33 30 Bedrock:

DEM Elevation: 877.90002441 Aquifer Type: SHALE

Map Id: 47 Direction: ENE

Distance: 0.769 mi., 4058 ft.

Elevation: 877 ft. Relative: Higher

Site Name: 182025 | 248175 | 266114

40.02739, -82.856287

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

Envirosite ID: 34229504

EPA ID: N/R

WELLS - OH (cont.)

Drill Type: N/R Test Rate: 60 Static WAT: 30 Elevation: 865 Latitude: 40.02739 Lonaitude: -82.856287 Last Date in Agency List: 2022-03-28

Well Number: 338734 Type: Completion Date : 1966-03-03 Well Use: N/R

5189 CLARK STATE RD Address:

County: **FRANKLIN JEFFERSON** Township:

Owner Name : ROCKY FORK COUNTRY C

Total Dept: 94 94 Case Length: Bedrock:

DEM Elevation: 877.90002441 Aquifer Type : **GRAVEL** Drill Type: N/R 25 Test Rate: Static WAT: 63 Elevation: 865 40.02739 Latitude: -82.856287 Longitude: Last Date in Agency List: 2022-03-28

Map Id: 48 Envirosite ID: 34328003 Site Name: 1002236 Direction: W **EPA ID: N/R**

Distance: 0.789 mi., 4165 ft. 40.01799, -82.88443 Elevation: 809 ft.

Relative: Higher Database(s): [WELLS - OH]

WELLS - OH

Well Number: 1002236 Type: Completion Date : 2005-12-30 Well Use: **MONITOR**

Address: 180 JOHNSTOWN RD

County: FRANKLIN Township: **JEFFERSON** Owner Name: **LUTZ AUTO** Total Dept: 22

Case Length: 0 Bedrock: 0

DEM Elevation: 808.90002441

N/R Aquifer Type :

Map Id: 48 Direction: W

Distance: 0.789 mi., 4165 ft.

Elevation: 809 ft. Relative: Higher Site Name: 1002236

40.01799, -82.88443

ОН

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

Envirosite ID: 34328003

EPA ID: N/R

WELLS - OH (cont.)

 Drill Type :
 AUGER

 Test Rate :
 0

 Static WAT :
 0

 Elevation :
 807

 Latitude :
 40.01799

 Longitude :
 -82.88443

 Last Date in Agency List :
 2022-03-28

Map Id: 49 Direction: E

Distance: 0.790 mi., 4172 ft.

Elevation: 876 ft. Relative: Higher Site Name: BLDG

40.017064, -82.853647

COLUMBUS, OH

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 5301213

EPA ID: N/R

DIGITAL OBSTACLE

Date of Action: 2014-04-15 Action: bbA FAA Study Number: N/R 39-025218 OBS Number: BLDG Obstacle Type: City Name: COLUMBUS State Identifier: OH Country Identifier: USA Type of Lighting: Unknown Verification Status : Verified Quantity: Mark Indicator: Unknown 00098 Above Ground Level Height (Feet): Above Mean Sea Level Height (Feet): 00973 Horizontal Accuracy: +-20' +-10' Vertical Accuracy: Latitude: 40 01 01.43N Longitude: 082 51 13.13W

Map Id: 50 Direction: W

Distance: 0.808 mi., 4266 ft.

Elevation: 801 ft. Relative: Higher **Site Name:** 41819

40.016932, -82.884585

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34163288

EPA ID: N/R

WELLS - OH

Well Number: 41819 Type: W Map Id: 50 Direction: W

Distance: 0.808 mi., 4266 ft.

Elevation: 801 ft. Relative: Higher

Site Name: 41819

40.016932, -82.884585

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

Envirosite ID: 34163288

EPA ID: N/R

WELLS - OH (cont.)

Completion Date: 1949-05-24 Well Use : **DOMESTIC** Address: 0 HALLS LN County: FRANKLIN Township: MIFFLIN Owner Name: HALL. ELNON Total Dept: 40 Case Length: 40 Bedrock:

DEM Elevation: 800.90002441 SAND Aquifer Type: Drill Type: N/R Test Rate: 0 Static WAT: 0 Elevation: 800 40.016932 Latitude:

Longitude: -82.884585 Last Date in Agency List: 2022-03-28

Map Id: J51 Direction: W

Distance: 0.809 mi., 4273 ft.

Relative: Higher

Elevation: 817 ft.

Site Name: 242522

40.019646, -82.884891

Database(s): [WELLS - OH] Envirosite ID: 34228312

EPA ID: N/R

WELLS - OH

Well Number: 242522 Type: W Completion Date : 1961-08-15 Well Use: N/R

Address: 1656 AGLER RD County: FRANKLIN Township: MIFFLIN Owner Name : MIFFLIN CEMETARY

Total Dept: 65 0 Case Length: Bedrock: 0

816.40002441 **DEM Elevation:** GRAVEL Aquifer Type: Drill Type : N/R Test Rate: 0 Static WAT: 0 Elevation: 815 Latitude: 40.019646 -82.884891 Longitude:

Last Date in Agency List: 2022-03-28 Map Id: J52 Direction: W

Distance: 0.809 mi., 4273 ft.

Elevation: 817 ft. Relative: Higher **Site Name:** 242521

40.019646, -82.884893

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34228307

EPA ID: N/R

WELLS - OH

 Well Number :
 242521

 Type :
 W

Completion Date : 1961-08-15

Well Use : N/R
Address : 4656 AGLER RD
County : FRANKLIN
Township : MIFFLIN

Owner Name : MIFFLIN CEMETARY

Total Dept: 68
Case Length: 0
Bedrock: 0

816.40002441 DEM Elevation: Aquifer Type : **GRAVEL** Drill Type : N/R Test Rate: 18 Static WAT: 20 Elevation: 815 Latitude: 40.019646 Longitude: -82.884893

Last Date in Agency List: 2022-03-28

Map Id: 53 Direction: NW

Distance: 0.822 mi., 4342 ft.

Horizontal Accuracy:

Elevation: 797 ft. Relative: Lower Site Name: TOWER

40.029667, -82.879411

GAHANNA, OH

+-20'

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 37095623

EPA ID: N/R

DIGITAL OBSTACLE

Date of Action: 2020-08-07 Action: Add

FAA Study Number: 2018AGL12680OE OBS Number: 39-107409 Obstacle Type: **TOWER** GAHANNA City Name: State Identifier: ОН Country Identifier: USA Type of Lighting: None Verification Status: Verified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00128 Above Mean Sea Level Height (Feet): 00924

 Vertical Accuracy :
 +-3'

 Latitude :
 40 01 46.80N

 Longitude :
 082 52 45.88W

Map Id: 54 Direction: SW

Distance: 0.859 mi., 4536 ft.

Elevation: 798 ft. Relative: Lower **Site Name:** 602469

40.008152, -82.878267

OH

Database(s): [WELLS - OH]

Envirosite ID: 34094599

EPA ID: N/R

WELLS - OH

Well Number : 602469 Type : W

Completion Date : 1981-11-20
Well Use : DOMESTIC
Address : 109 PRICE RD
County : FRANKLIN
Township : MIFFLIN

Owner Name : HARANG, EDWARD

Total Dept: 35
Case Length: 36
Bedrock: 0

796.79998779 DEM Elevation: Aquifer Type : **GRAVEL** Drill Type : N/R Test Rate: 10 Static WAT: 12 Elevation: 790 Latitude: 40.008152 Longitude: -82.878267 Last Date in Agency List: 2022-03-28

Map Id: K55 Direction: W

Distance: 0.869 mi., 4589 ft.

Elevation: 818 ft. Relative: Higher Site Name: TOWER

40.019742, -82.886017

COLUMBUS, OH

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 5308383

EPA ID: N/R

DIGITAL OBSTACLE

Date of Action: 2014-04-15 Action: Add FAA Study Number: N/R 39-025285 OBS Number: Obstacle Type: **TOWER COLUMBUS** City Name: State Identifier : ОН Country Identifier: USA Type of Lighting: Unknown Verification Status: Verified Quantity: Mark Indicator: Unknown

Mark Indicator:

Above Ground Level Height (Feet):

Above Mean Sea Level Height (Feet):

Horizontal Accuracy:

Vertical Accuracy:

Unknow
00162
00980
+-20'
+-10'

Latitude : 40 01 11.07N Longitude : 082 53 09.66W Map Id: K56 Direction: W

Distance: 0.871 mi., 4598 ft.

Elevation: 820 ft. Relative: Higher

Site Name: **TOWER**

40.019753, -82.88605

GAHANNA, OH

Verified

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 5310496

EPA ID: N/R

DIGITAL OBSTACLE

Date of Action: 2014-03-05

Action: Add

FAA Study Number: 2010AGL05968OE **OBS Number:** 39-025136 Obstacle Type: **TOWER** City Name: **GAHANNA** State Identifier : ОН Country Identifier: USA Type of Lighting: None

Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00163 Above Mean Sea Level Height (Feet): 00979 Horizontal Accuracy: +-500' +-50' Vertical Accuracy:

Latitude: 40 01 11.11N Longitude: 082 53 09.78W

Map Id: 57 Direction: SW

Verification Status :

Distance: 0.884 mi., 4670 ft. Elevation: 793 ft.

Relative: Lower

Site Name: 785050

40.00888, -82.88032

OH

Database(s): [WELLS - OH] Envirosite ID: 34379504

EPA ID: N/R

WELLS - OH

785050 Well Number: Type: W Completion Date : 1994-03-21 Well Use: **DOMESTIC** Address: 81 PRICE RD County: FRANKLIN

Township: MIFFLIN Owner Name : CORNERSTONE FELLOWSH

Total Dept: 30 20 Case Length: Bedrock: 26

792.40002441 **DEM Elevation:** SHALE Aquifer Type: Drill Type : **ROTARY** Test Rate: 10 Static WAT: 15 Elevation: 790 Latitude: 40.00888 -82.88032 Longitude: Last Date in Agency List: 2022-03-28

Map Id: L58 Direction: WSW

Distance: 0.890 mi., 4700 ft.

Elevation: 808 ft. Relative: Higher

Site Name: **TOWER**

40.016292, -82.885992

COLUMBUS, OH

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 5337944

EPA ID: N/R

DIGITAL OBSTACLE

Date of Action: 2018-10-09 Action: Change

FAA Study Number: 2018AGL04346OE **OBS Number:** 39-021054 Obstacle Type: **TOWER** City Name: COLUMBUS State Identifier : ОН Country Identifier: USA Type of Lighting: None Verification Status : Verified

Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00125 Above Mean Sea Level Height (Feet): 00933 Horizontal Accuracy: +-20' Vertical Accuracy: +-3'

Latitude: 40 00 58.65N Longitude: 082 53 09.57W

Map Id: 59 Direction: SSW

Distance: 0.896 mi., 4732 ft. Elevation: 785 ft.

Relative: Lower

Site Name: 950767

40.00655, -82.87578

OH

Database(s): [WELLS - OH] **Envirosite ID: 34484682**

EPA ID: N/R

WELLS - OH

950767 Well Number: Type: W Completion Date : 2003-07-08 Well Use: N/R

Address: 0 BRDGEWAY AVE County: **FRANKLIN** Township: **MIFFLIN**

Owner Name : **COLUMBUS AIRPORT**

Total Dept: 71 36 Case Length: Bedrock: 0

784.40002441 **DEM Elevation:** SAND & GRAVEL Aquifer Type: Drill Type : **ROTARY** Test Rate: 300 Static WAT: 15 Elevation: 783 Latitude: 40.00655

Longitude: -82.87578 Last Date in Agency List: 2022-03-28 Map Id: 60 Direction: SW

Distance: 0.908 mi., 4792 ft.

Elevation: 792 ft. Relative: Lower

Site Name: 239476

40.009524, -82.881834

239476 W

Database(s): [WELLS - OH] Envirosite ID: 34227693

EPA ID: N/R

WELLS - OH

Well Number: Type: Completion Date :

1960-08-22 Well Use: N/R Address: 0 PRICE RD County: FRANKLIN Township: MIFFLIN

Owner Name : **CENCI CONSTRUCTION**

Total Dept: 29 Case Length : 29 Bedrock: 0 DEM Elevation: 792

SAND & GRAVEL Aquifer Type :

Drill Type : N/R Test Rate: 0 Static WAT: 15 Elevation: 794 40.009524 Latitude: Longitude: -82.881834

Last Date in Agency List: 2022-03-28

Map Id: L61 Direction: W

Distance: 0.910 mi., 4805 ft.

Elevation: 809 ft.

Relative: Higher

Site Name: 9765

40.016683, -82.886488

OH

[WELLS - OH] Database(s):

Envirosite ID: 34122850

EPA ID: N/R

WELLS - OH

Well Number: 9765 Type: W

Completion Date : 1947-07-09 Well Use : **DOMESTIC**

Address: 3129 JOHNSTOWN RD

FRANKLIN County: Township: MIFFLIN DUNKLE, G Owner Name: Total Dept: 41 Case Length: 41 Bedrock: 0

DEM Elevation: 808.70001221 Aquifer Type: **GRAVEL** Drill Type: N/R Test Rate: 8 Static WAT: 16 Elevation: 809 Latitude: 40.016683 -82.886488 Longitude: 2022-03-28 Last Date in Agency List:

Map Id: M62 Direction: SSW

Distance: 0.927 mi., 4897 ft.

Elevation: 797 ft. Relative: Lower

Site Name: **TOWER**

40.005375, -82.872678

COLUMBUS, OH

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 5309016

EPA ID: N/R

DIGITAL OBSTACLE

Date of Action: 2018-02-23 Action: Change

FAA Study Number: 2012AGL10925OE **OBS Number:** 39-025293 Obstacle Type: **TOWER** City Name: COLUMBUS State Identifier : ОН Country Identifier: USA Type of Lighting: Red Verification Status : Verified Quantity: 1

Mark Indicator: None Above Ground Level Height (Feet): 00131 Above Mean Sea Level Height (Feet): 00926 Horizontal Accuracy: +-20' Vertical Accuracy: +-3'

Latitude: 40 00 19.35N Longitude: 082 52 21.64W

Site Name:

Map Id: N63 Direction: NW

Longitude:

Last Date in Agency List:

Elevation: 812 ft. Relative: Higher

Distance: 0.930 mi., 4911 ft.

40.030306, -82.881543

-82.881543

2022-03-28

OH

41828

Database(s): [WELLS - OH] **Envirosite ID: 34361733**

EPA ID: N/R

WELLS - OH

Well Number: 41828 Type: W Completion Date : 1948-08-06 Well Use: **DOMESTIC** Address: 0 RIDENOUR RD County: **FRANKLIN** Township: **MIFFLIN** Owner Name : BREHM, H Total Dept: 71 70 Case Length: Bedrock: 0 **DEM Elevation:** 811.5 **GRAVEL** Aquifer Type: Drill Type : N/R Test Rate: 0 Static WAT: 0 Elevation: 810 Latitude: 40.030306

Map Id: 64 Direction: ENE

Distance: 0.943 mi., 4978 ft.

Elevation: 840 ft. Relative: Higher **Site Name:** 2004112 | 2017892

40.02375, -82.85075

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34211854

EPA ID: N/R

WELLS - OH

 Well Number :
 2004112

 Type :
 W

 Completion Date :
 2006-07-24

 Well Use :
 PIEZOMETER

 Address :
 5189 CLARK STATE RD

County: FRANKLIN Township: JEFFERSON

Owner Name : JEFFERSON WATER & SEWER DISTRICT

Total Dept : 145
Case Length : 125
Bedrock : 145

839.70001221 DEM Elevation: SAND & GRAVEL Aquifer Type: Drill Type : **CABLE TOOL** Test Rate: 30 Static WAT: 19.7 Elevation: 841 40.02375 Latitude: Longitude: -82.85075

Last Date in Agency List: 2022-03-28

Well Number: 2017892
Type: W
Completion Date: 2008-07-

Completion Date : 2008-07-22
Well Use : PIEZOMETER
Address : 180 CLARK S

Address: 189 CLARK STATE RD

County: FRANKLIN Township: JEFFERSON

Owner Name : WATER & SEWER DIST, JEFFERSON

 Total Dept :
 121

 Case Length :
 97

 Bedrock :
 0

DEM Elevation : 839.70001221
Aquifer Type : SAND & GRAVEL
Drill Type : CABLE TOOL

 Test Rate :
 0

 Static WAT :
 20

 Elevation :
 841

 Latitude :
 40.02375

 Longitude :
 -82.85075

 Last Date in Agency List :
 2022-03-28

Map Id: O65 Direction: SSW

Distance: 0.948 mi., 5008 ft.

Elevation: 793 ft. Relative: Lower **Site Name:** 950765

40.00642, -82.87775

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34484681

EPA ID: N/R

WELLS - OH

 Well Number:
 950765

 Type:
 W

 Completion Date:
 2003-06

Completion Date : 2003-06-20
Well Use : TEST WELL
Address : 0 BRIDGEWAY AVE
County : FRANKLIN
Township : MIFFLIN

Owner Name : COLUMBUS AIRPORT

Total Dept: 75
Case Length: 45
Bedrock: 73

792.40002441 DEM Elevation: SHALE Aquifer Type : Drill Type : **ROTARY** Test Rate: 100 Static WAT: Elevation: 790 Latitude: 40.00642 Longitude: -82.87775 Last Date in Agency List: 2022-03-28

Map Id: 66 Direction: ENE

Distance: 0.954 mi., 5036 ft.

Elevation: 911 ft. Relative: Higher Site Name: 226037

40.02941, -82.853879

ОН

Database(s): [WELLS - OH]

Envirosite ID: 34225079

EPA ID: N/R

WELLS - OH

 Well Number :
 226037

 Type :
 W

 Completion Date :
 1959-07

Completion Date : 1959-07-08
Well Use : DOMESTIC
Address : 5264 CLARK STATE RD

County: FRANKLIN
Township: JEFFERSON

Township: JEFFERSON
Owner Name: STELZER, WILLIAM
Total Dept: 54

0 Case Length: Bedrock: 10 **DEM Elevation:** 911.5 ROCK Aquifer Type: Drill Type: N/R Test Rate: 6 Static WAT: 11 Elevation: 911 Latitude: 40.02941 -82.853879 Longitude: 2022-03-28 Last Date in Agency List:

Map Id: M67 Direction: SSW

Distance: 0.955 mi., 5044 ft.

Elevation: 799 ft. Relative: Lower

Site Name: **TOWER**

40.004869, -82.871911

COLUMBUS, OH

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 5310494

EPA ID: N/R

DIGITAL OBSTACLE

Date of Action: 2014-04-15 Change Action: FAA Study Number: N/R 39-001689 **OBS Number:** Obstacle Type: TOWER City Name: COLUMBUS State Identifier : ОН Country Identifier: USA Type of Lighting: Red Verification Status : Verified Quantity: Mark Indicator: Unknown

Above Ground Level Height (Feet): 00103 Above Mean Sea Level Height (Feet): 00901 Horizontal Accuracy: +-20' +-3' Vertical Accuracy:

Latitude: 40 00 17.53N Longitude: 082 52 18.88W

Map Id: P68 Direction: NE

Distance: 0.958 mi., 5060 ft.

Elevation: 884 ft. Relative: Higher

Site Name: 214514

40.033156, -82.859402

OH

Database(s): [WELLS - OH] **Envirosite ID: 34156705**

EPA ID: N/R

WELLS - OH

Well Number: 214514 Type: W Completion Date : 1958-07-22 Well Use: **DOMESTIC** Address: 3725 CLOTTS RD County: FRANKLIN Township: **JEFFERSON** PRUSHING, BYRON Owner Name :

Total Dept: 25 25 Case Length:

Bedrock: 0 883.70001221 **DEM Elevation: GRAVEL** Aquifer Type: Drill Type : N/R

Test Rate: 10 Static WAT: 10 Elevation: 881 Latitude: 40.033156 Longitude: -82.859402 Last Date in Agency List: 2022-03-28 Map Id: 69 Direction: SW

Distance: 0.959 mi., 5064 ft.

Elevation: 796 ft. Relative: Lower

Site Name: 185064

40.00868, -82.882115

OH

Database(s): [WELLS - OH] Envirosite ID: 34143294

EPA ID: N/R

WELLS - OH

Well Number: 185064 W Type: Completion Date : 1956-07-14 Well Use: **DOMESTIC** Address: 0 PRICE RD County: **FRANKLIN** Township: MIFFLIN Owner Name : BESANG, JOE Total Dept: 30 30

Case Length : 0 Bedrock: DEM Elevation:

795.90002441 Aquifer Type : SAND & GRAVEL Drill Type : N/R Test Rate: 12

Static WAT: Elevation: 796 40.00868 Latitude: Longitude: -82.882115 Last Date in Agency List: 2022-03-28

Site Name:

Map Id: 70 Direction: NNE

Distance: 0.970 mi., 5123 ft.

Elevation: 857 ft. Relative: Higher

40.034793, -82.864514

OH

127658

[WELLS - OH] Database(s):

Envirosite ID: 34178601

EPA ID: N/R

WELLS - OH

Well Number: 127658 Type: W Completion Date : 1954-04-05 Well Use : **DOMESTIC** Address: 3800 HAMILTON RD County: FRANKLIN Township: **JEFFERSON** RIEHLE, FRED Owner Name: Total Dept: 138 Case Length: 138

0 Bedrock: **DEM Elevation:**

856.90002441 Aquifer Type: SAND Drill Type: N/R Test Rate: 5 Static WAT: 8 Elevation: 860 Latitude: 40.034793 Longitude: -82.864514 2022-03-28 Last Date in Agency List:

Map Id: 071 Direction: SSW

Distance: 0.974 mi., 5145 ft.

Elevation: 793 ft. Relative: Lower

Site Name: 950766

40.0059, -82.8775

Database(s): [WELLS - OH] Envirosite ID: 34277683

EPA ID: N/R

WELLS - OH

Well Number: 950766 W Type:

Completion Date : 2003-06-20 Well Use: **TEST WELL** Address: 0 BRIDGEWAY RD County: **FRANKLIN** Township: MIFFLIN

Owner Name : **COLUMBUS AIRPORT**

Total Dept: 67 Case Length : 51 65 Bedrock: DEM Elevation: 792 SHALE Aquifer Type : Drill Type : **ROTARY** Test Rate: 35 Static WAT: Elevation: 790 40.0059 Latitude: Longitude: -82.8775 Last Date in Agency List: 2022-03-28

Map Id: N72 Direction: NW

Distance: 0.976 mi., 5156 ft.

Elevation: 819 ft. Relative: Higher

Site Name: 346510

40.030853, -82.882062

OH

[WELLS - OH] Database(s):

Envirosite ID: 34440432

EPA ID: N/R

WELLS - OH

Well Number: 346510 Type: W Completion Date : 1966-06-17

Well Use :

Address: 3657 RIDENOUR RD FRANKLIN County:

Township: MIFFLIN CHESTERFIELD HOMES

Owner Name: Total Dept: 76 Case Length: 76

71 Bedrock: **DEM Elevation:** 818.09997559 Aquifer Type: **FREESTONE**

Drill Type: N/R Test Rate: 8 Static WAT: 25 Elevation: 819 Latitude: 40.030853 Longitude: -82.882062 2022-03-28 Last Date in Agency List:

Map Id: P73 Direction: NE

Distance: 0.988 mi., 5217 ft.

Elevation: 886 ft. Relative: Higher

Site Name: 304796

40.033596, -82.859275

Database(s): [WELLS - OH]

Envirosite ID: 34074233

EPA ID: N/R

WELLS - OH

Well Number: 304796 W Type:

Completion Date : 1964-06-05 Well Use : **DOMESTIC** Address: 3741 CLOTTS RD County: FRANKLIN Township: **JEFFERSON** Owner Name : SOUDER, PAUL

Total Dept: 35 Case Length: 35 Bedrock: 0

DEM Elevation: 885.29998779 Aquifer Type: **GRAVEL** Drill Type : N/R Test Rate: 12 Static WAT: 13 Elevation: 888 Latitude: 40.033596 Longitude: -82.859275

Last Date in Agency List: 2022-03-28

RADON DATA:

STATE SOURCE: No Available Data

FEDERAL AREA RADON INFORMATION FOR: 43230

NUMBER OF SAMPLE SITES: 6

Area:	Average Activity:	% <4 pCi/L:	% 4-20 pCi/L:	% >20 pCi/L:
baseme	nt 8.32 pCi/L	60%	20%	20%
first floo	or 6.4 pCi/L	0%	100%	0%

FEDERAL EPA RADON ZONE FOR FRANKLIN COUNTY: Zone = 1

Note: Zone 1 indoor average level > 4 pCI/L

: Zone 2 indoor average level > = 2 pCl/L and < = 4 pCl/L

: Zone 3 indoor average < 2 pCl/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 enforcememnt violations

WELLS - OH

Wells

Ohio Department of Natural Resources

Water Wells

FLOOD Q3

Flood data

Environmental Protection Agency

(202) 566-1667

Q3 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

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 E U.S. EPA ECHO INFORMATION



Detailed Facility Report

Facility Summary

SWAN CLEANERS #39

355 GRANVILLE ST, GAHANNA, OH 43230

110004643075 FRS (Facility Registry Service) ID:

EPA Region: 05 Latitude: 40.01842 Longitude: -82.86881

Locational Data Source: FRS

Industries: **Indian Country:**

Enforcement and Compliance Summary

Statute	RCRA
Compliance Monitoring Activities (5 years)	
Date of Last Compliance Monitoring Activity	03/10/2009
Compliance Status	No Violation Identified
Qtrs in Noncompliance (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	
Formal Enforcement Actions (5 years)	
Penalties from Formal Enforcement Actions (5 years)	
EPA Cases (5 years)	
Penalties from EPA Cases (5 years)	-

Regulatory Information

Other Regulatory Reports Air Emissions Inventory (EIS):

Clean Air Act (CAA): No Information Clean Water Act (CWA): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Resource Conservation and Recovery Act (RCRA):

Toxic Releases (TRI): No Information

(OHD981531544)

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

No Information

Safe Drinking Water Act (SDWA): No Information

Go To Enforcement/Compliance Details

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110004643075					N	40.01842	-82.86881
RCRAInfo	RCRA	OHD981531544	Other	Inactive ()			N	40.01814	-82.868832

Inactive Other,

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110004643075	SWAN CLEANERS #39	355 GRANVILLE ST, GAHANNA, OH 43230	Franklin County
RCRAInfo	RCRA	OHD981531544	SWAN CLEANERS #39	355 GRANVILLE ST, GAHANNA, OH 43230	Franklin County

Facility SIC (Standard Industrial Classification) Codes

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	SIC Code	SIC Description	System	Identifier	NAICS Code	NAICS Description

No data records returned No data records returned

Facility Tribe Information

Reservation Name Tribe Name EPA Tribal ID Distance to Tribe (miles)

No data records returned

Enforcement and Compliance

Compliance Monitoring History



Finding (if applicable) Lead Agency Compliance Monitoring Type

No data records returned

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
RCRA	OHD981531544	No	05/07/2022	0	05/06/2022

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
RCRA	(Source ID: OHD981531544)	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21	01/01-03/31/22
	Facility-Level Status	No Violation Identified											
	Violation Agency												

Informal Enforcement Actions | Last 5 Years

Source ID Type of Action

No data records returned

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions Last 5 Years

		Statute	System	Law/Section	Source ID	Type of Action	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
--	--	---------	--------	-------------	--------------	-------------------	-------------	----------------	--------------	----------------------	---------------------	---------------------------	-----------------------------	---------------------------------	-----------------------------	-------------	---------------------

No data records returned

Environmental Conditions

Watersheds

12-Digit WBD (Watershed Boundary Dataset) Dataset) HUC (RAD (Reach Address Database)) WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS	Beach Closures	Beach Closures	Pollutants Potentially	Watershed with <u>ESA (Endangered</u>
	(Integrated Compliance Information	Within Last	Within Last Two	Related to	<u>Species Act</u>)-listed Aquatic
	System))	Year	Years	Impairment	<u>Species?</u>

No data records returned

Assessed Waters From Latest State Submission (ATTAINS)

State Report Cycle Assessment Unit ID Assessment Unit ID Assessment Unit ID Assessment Unit ID Assessment Unit Name Water Condition Cause Groups Impaired Drinking Water Use Aquatic Life Fish Consumption Use Recreation Use Other Use

No data records returned

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
Ozone	No		Yes	1-Hour Ozone (1979); 8-Hour Ozone (2008); 8-Hour Ozone (2015)
Lead	No		No	-
Particulate Matter	No		Yes	PM-2.5 (1997)
Carbon Monoxide	No		No	
Sulfur Dioxide	No		No	-

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year Tota Emis		Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-Site Releases	Total Off-Site Transfers
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No data records returned

Community

EJScreen EJ Indexes

Twelve environmental justice (EJ) indexes of EJScreen, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group or 1-mile maximum (US or State) in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJScreen home page.

Show EJ Indexes calculated based on:

General Statistics (U.S. Census)

Center Longitude

Land Area

Census Block Group - US 🔻

Census Block Group EJ Indexes (percentile)	
Particulate Matter 2.5	11.7
Ozone	13.4
Diesel Particulate Matter	4.4
Air Toxics Cancer Risk	12
Air Toxics Respiratory Hazard Index	10.6
Traffic Proximity	2.4
Lead Paint	2.8
Risk Management Plan (RMP) Facility Proximity	12.1
Hazardous Waste Proximity	16.5
Superfund Proximity	2.8
Underground Storage Tanks (UST)	8.5
Wastewater Discharge	24.6

	0	
avy EICanaan Danant		
ew EJScreen Report		

Demographic Profile of Surrounding Area (1 mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2015 - 2019 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary.

-82.86881

98%

Total Persons	7,253
Population Density	2,415/sq.mi.
Housing Units in Area	3,163
General Statistics (ACS (American Community Survey))	
Total Persons	7,903
Percent People of Color	18%
Households in Area	3,213
Households on Public Assistance	43
Persons With Low Income	1,424
Percent With Low Income	18%
Geography	
Radius of Selected Area	1 mi.
Center Latitude	40.01842

water Area	270
Income Breakdown (ACS (American Community Survey)) - H	ouseholds (%)
Less than \$15,000	110 (3.42%)
\$15,000 - \$25,000	166 (5.17%)
\$25,000 - \$50,000	670 (20.86%)
\$50,000 - \$75,000	576 (17.93%)
Greater than \$75,000	1,690 (52.62%)

Age Breakdown (U.S. Census) - Persons (%)	
Children 5 years and younger	389 (5%)
Minors 17 years and younger	1,707 (24%)
Adults 18 years and older	5,546 (76%)
Seniors 65 years and older	1,084 (15%)

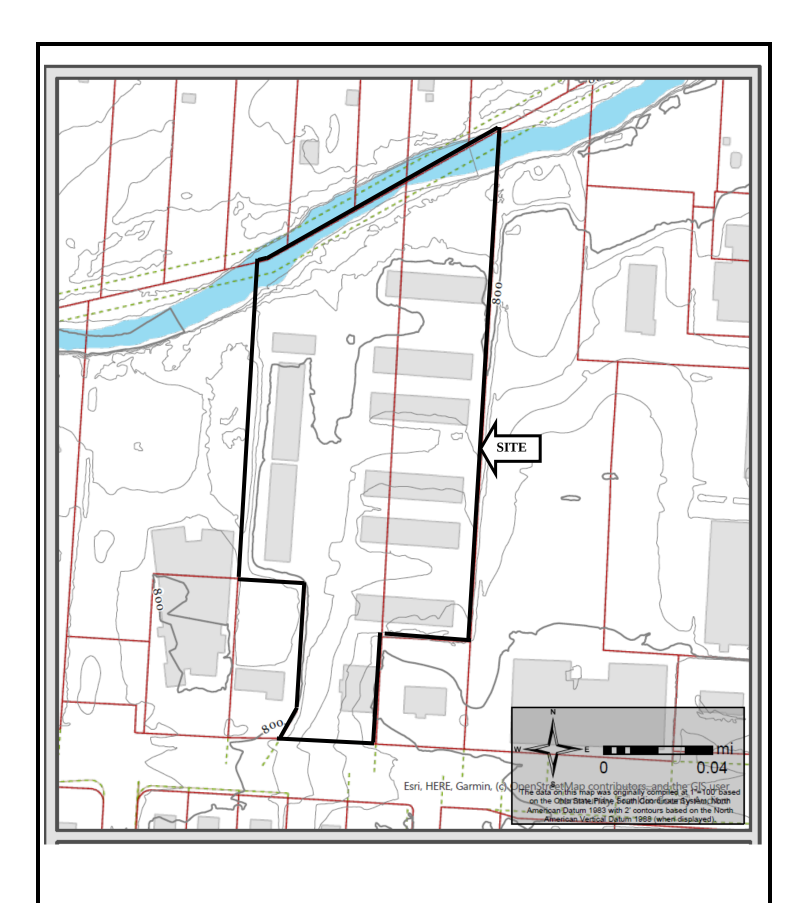
Race Breakdown (U.S. Census) - Persons (%)					
White	6,016 (83%)				
African-American	815 (11%)				
Hispanic-Origin	186 (3%)				
Asian/Pacific Islander	147 (2%)				
American Indian	12 (0%)				
Other/Multiracial	262 (4%)				

Education Level (Persons 25 & older) (ACS (American Community Survey)) - Persons (%)							
Less than 9th Grade	22 (.39%)						
9th through 12th Grade	146 (2.58%)						
High School Diploma	1,207 (21.36%)						
Some College/2-year	1,324 (23.43%)						
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,496 (44.16%)						

LAST UPDATED ON MAY 10, 2022

DATA REFRESH INFORMATION

APPENDIX F TOPOGRAPHIC MAPS

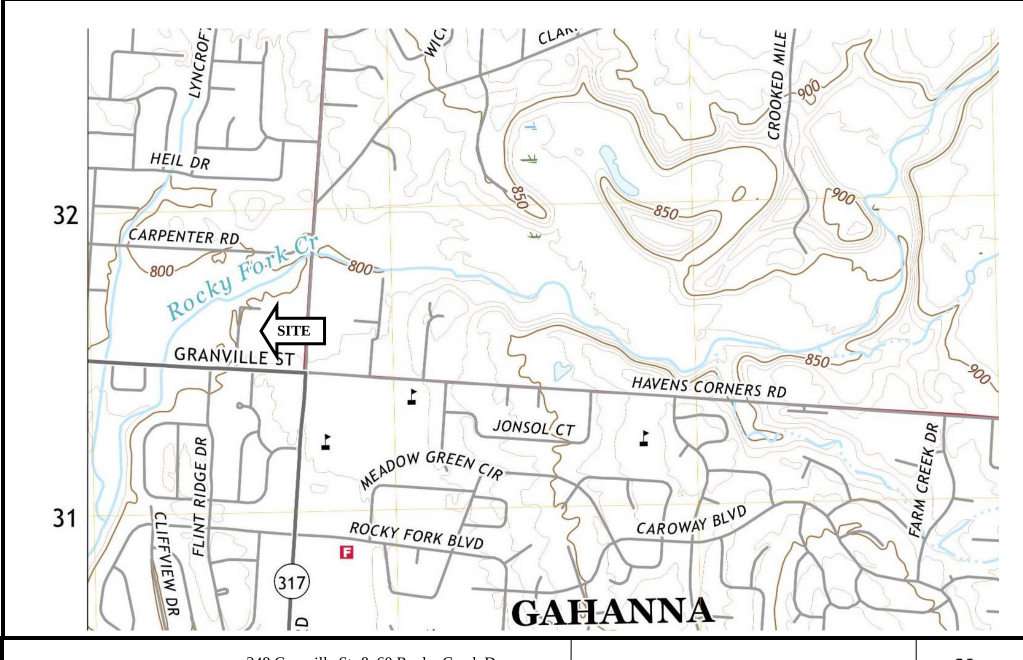




> Project No: 22-13050 Prepared: 05-23/2022

Site Topo Map







Project No: 22-13050 Prepared: 05-23/2022

2019 USGS Topo Map



APPENDIX G SOILS INFORMATION



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Lines



Soil Map Unit Points

Special Point Features

Blowout



Borrow Pit



Clay Spot



Closed Depression



Gravel Pit



Gravelly Spot



Landfill



Lava Flow Marsh or swamp





Mine or Quarry Miscellaneous Water



Rock Outcrop



Saline Spot



Sandy Spot



Severely Eroded Spot



Sinkhole



Slide or Slip



Sodic Spot

Spoil Area



Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

Water Features



Streams and Canals

Transportation



Rails



Interstate Highways



US Routes



Major Roads



Local Roads

Background



Aerial Photography

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.

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

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the 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.

Soil Survey Area: Franklin County, Ohio Survey Area Data: Version 20, Sep 7, 2021

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Apr 1, 2020—Oct 1. 2020

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.

Soil Map—Franklin County, Ohio Soil Map

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI						
Ee	Eel silt loam, 0 to 2 percent slopes, occasionally flooded	2.4	42.6%						
EmA	Eldean-Urban land complex, 0 to 2 percent slopes	0.2	3.5%						
EmB	Eldean-Urban land complex, 2 to 6 percent slopes	3.1	53.9%						
Totals for Area of Interest		5.7	100.0%						

Franklin County, Ohio

EmB—Eldean-Urban land complex, 2 to 6 percent slopes

Map Unit Setting

National map unit symbol: 5mq4 Elevation: 670 to 1,160 feet

Mean annual precipitation: 29 to 45 inches Mean annual air temperature: 50 to 55 degrees F

Frost-free period: 151 to 192 days

Farmland classification: Not prime farmland

Map Unit Composition

Eldean and similar soils: 45 percent

Urban land: 30 percent

Minor components: 25 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Eldean

Setting

Landform: Moraines, kames, outwash terraces Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Silty and clayey outwash over sandy and gravelly

outwash

Typical profile

H1 - 0 to 7 inches: silt loam H2 - 7 to 35 inches: clay loam

H3 - 35 to 70 inches: stratified gravelly sand to gravelly loamy sand

Properties and qualities

Slope: 2 to 6 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.20 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 65 percent

Available water supply, 0 to 60 inches: Moderate (about 6.4

inches)

Interpretive groups

Land capability classification (irrigated): None specified

Hydrologic Soil Group: B

Ecological site: F111AY015IN - Dry Outwash Upland

Hydric soil rating: No

Minor Components

Areas radically altered by cutting and filling

Percent of map unit: 15 percent

Westland

Percent of map unit: 5 percent Landform: Drainageways

Ecological site: R111AY016IN - Outwash Mollisol

Hydric soil rating: Yes

Sleeth

Percent of map unit: 5 percent

Landform: Outwash plains, stream terraces, outwash terraces

Ecological site: F111AY014IN - Outwash Upland

Data Source Information

Soil Survey Area: Franklin County, Ohio Survey Area Data: Version 20, Sep 7, 2021

Franklin County, Ohio

Ee—Eel silt loam, 0 to 2 percent slopes, occasionally flooded

Map Unit Setting

National map unit symbol: 2ygzp Elevation: 440 to 1,280 feet

Mean annual precipitation: 37 to 46 inches Mean annual air temperature: 48 to 55 degrees F

Frost-free period: 145 to 180 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Eel, occasionally flooded, and similar soils: 80 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Eel, Occasionally Flooded

Setting

Landform: Flood-plain steps

Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy alluvium

Typical profile

Ap - 0 to 9 inches: silt loam
Bw1 - 9 to 15 inches: silt loam
Bw2 - 15 to 53 inches: silt loam

Cg - 53 to 72 inches: stratified sandy loam to silty clay loam

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)

Depth to water table: About 15 to 24 inches Frequency of flooding: OccasionalNone

Frequency of ponding: None

Calcium carbonate, maximum content: 25 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: Very high (about 12.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: A/D

Ecological site: F111AY005IN - Dry Alluvium

Hydric soil rating: No

Minor Components

Genesee, occasionally flooded

Percent of map unit: 10 percent

Landform: Flood-plain steps, natural levees Landform position (three-dimensional): Tread

Down-slope shape: Concave Across-slope shape: Linear

Ecological site: F111AY005IN - Dry Alluvium

Hydric soil rating: No

Shoals, occasionally flooded

Percent of map unit: 6 percent Landform: Flood-plain steps

Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: F111AY004IN - Wet Alluvium

Hydric soil rating: No

Sloan, occasionally ponded

Percent of map unit: 4 percent

Landform: Depressions

Landform position (three-dimensional): Dip

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: F111AY004IN - Wet Alluvium

Hydric soil rating: Yes

Data Source Information

Soil Survey Area: Franklin County, Ohio Survey Area Data: Version 20, Sep 7, 2021

Franklin County, Ohio

EmA—Eldean-Urban land complex, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 5mq3 Elevation: 670 to 1,160 feet

Mean annual precipitation: 29 to 45 inches Mean annual air temperature: 50 to 55 degrees F

Frost-free period: 151 to 192 days

Farmland classification: Not prime farmland

Map Unit Composition

Eldean and similar soils: 45 percent

Urban land: 30 percent

Minor components: 25 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Eldean

Setting

Landform: Moraines, kames, outwash terraces Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Silty and clayey outwash over sandy and gravelly

outwash

Typical profile

H1 - 0 to 7 inches: silt loam H2 - 7 to 35 inches: clay loam

H3 - 35 to 70 inches: stratified gravelly sand to gravelly loamy sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.20 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 65 percent

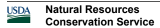
Available water supply, 0 to 60 inches: Moderate (about 6.4

inches)

Minor Components

Areas radically altered by cutting and filling

Percent of map unit: 15 percent



Westland

Percent of map unit: 5 percent Landform: Drainageways

Ecological site: R111EY401OH - Wet Outwash Mollisol

Hydric soil rating: Yes

Sleeth

Percent of map unit: 5 percent

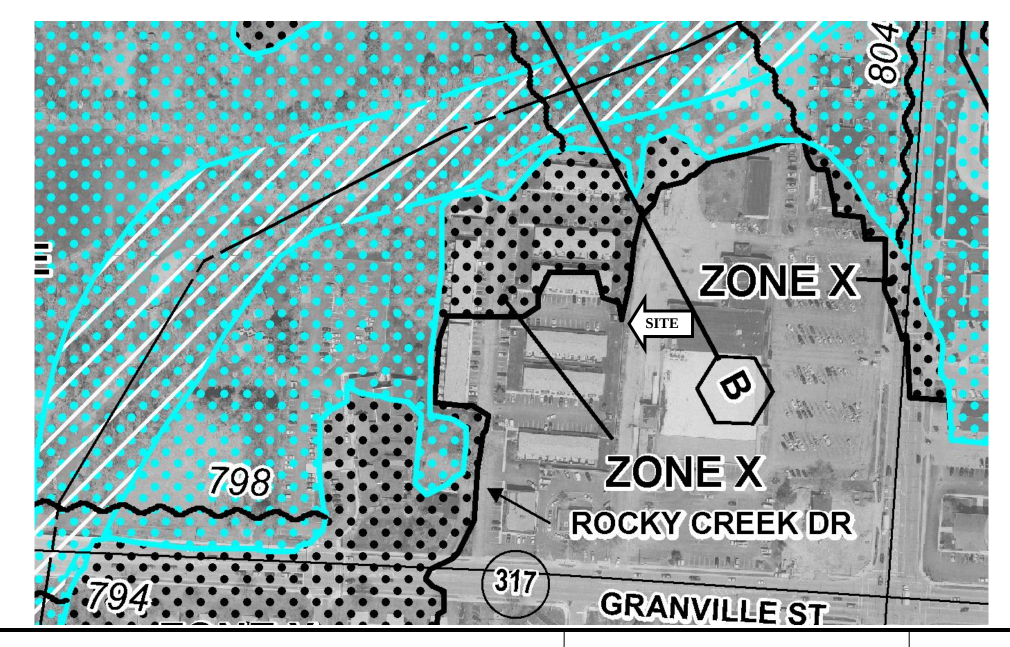
Landform: Outwash plains, stream terraces, outwash terraces

Ecological site: F111EY403OH - Outwash Upland

Data Source Information

Soil Survey Area: Franklin County, Ohio Survey Area Data: Version 20, Sep 7, 2021

APPENDIX H FEMA FLOOD MAP





Project No: 22-13050 Prepared: 05-23/2022

FEMA Flood Map



APPENDIX I AERIAL PHOTOGRAPHS





Project No: 22-13050 Prepared: 05-24/2022

2021 Aerial Photo







> Project No: 22-13050 Prepared: 05-24/2022

2019 Aerial Photo







> Project No: 22-13050 Prepared: 05-24/2022

2011 Aerial Photo







> Project No: 22-13050 Prepared: 05-24/2022

2007 Aerial Photo







> Project No: 22-13050 Prepared: 05-24/2022

2000 Aerial Photo







> Project No: 22-13050 Prepared: 05-24/2022

1995 Aerial Photo







Project No: 22-13050 Prepared: 05-24/2022

1989 Aerial Photo



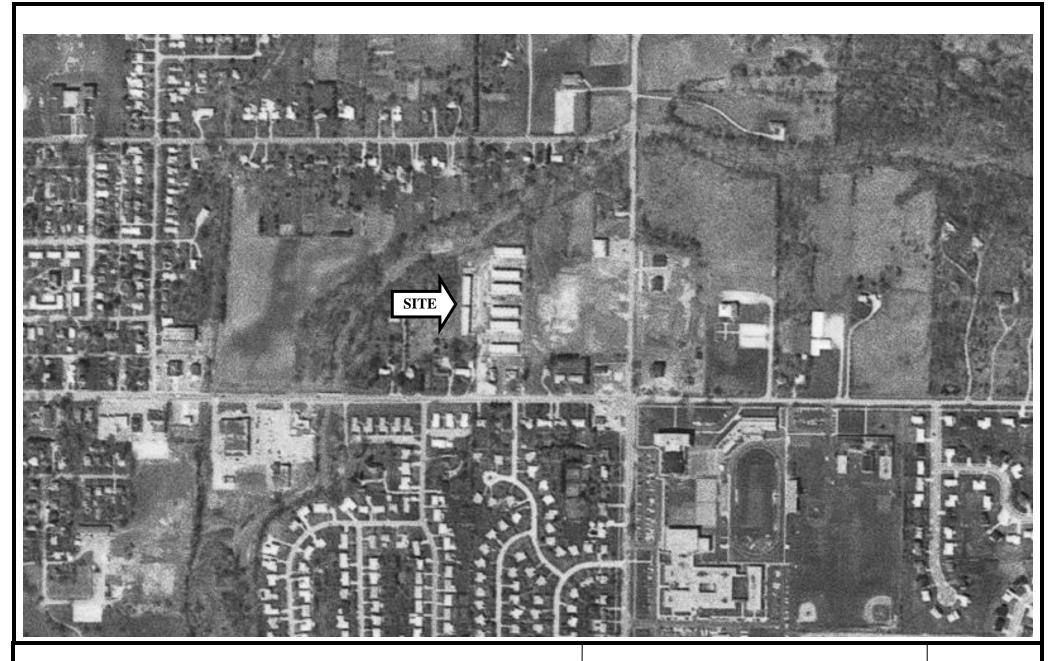




Project No: 22-13050 Prepared: 05-24/2022

1980 Aerial Photo



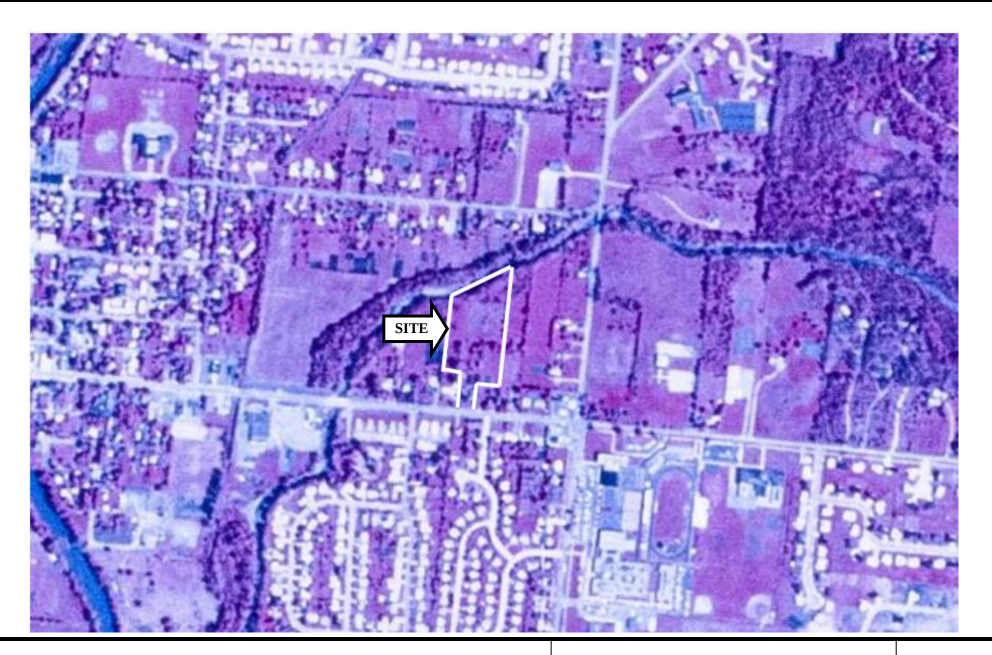




Project No: 22-13050 Prepared: 05-24/2022

1973 Aerial Photo



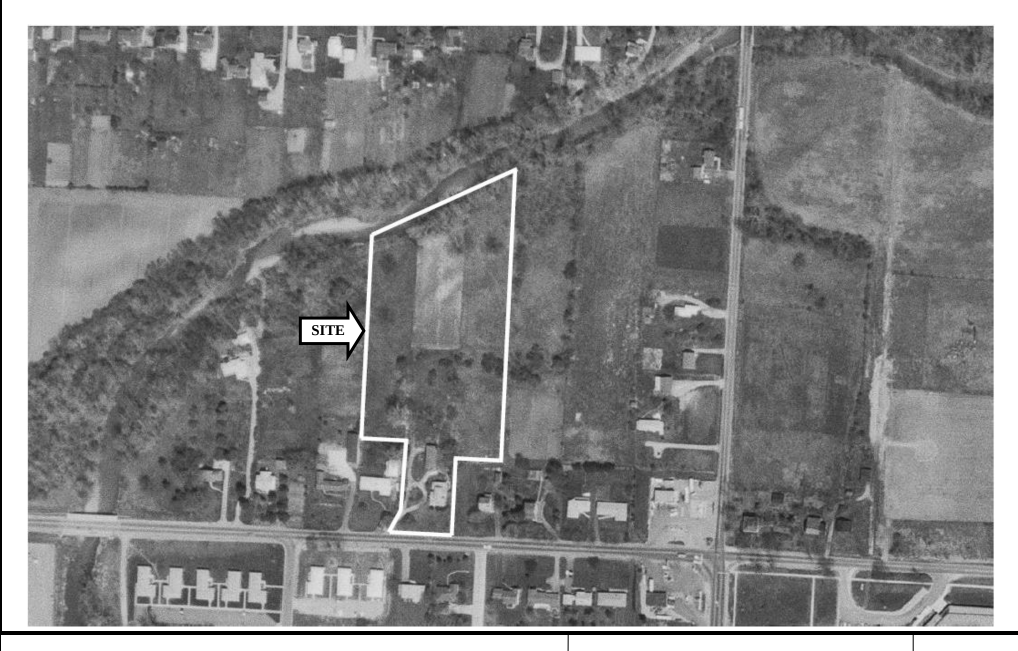




Project No: 22-13050 Prepared: 05-24/2022

1971 Aerial Photo



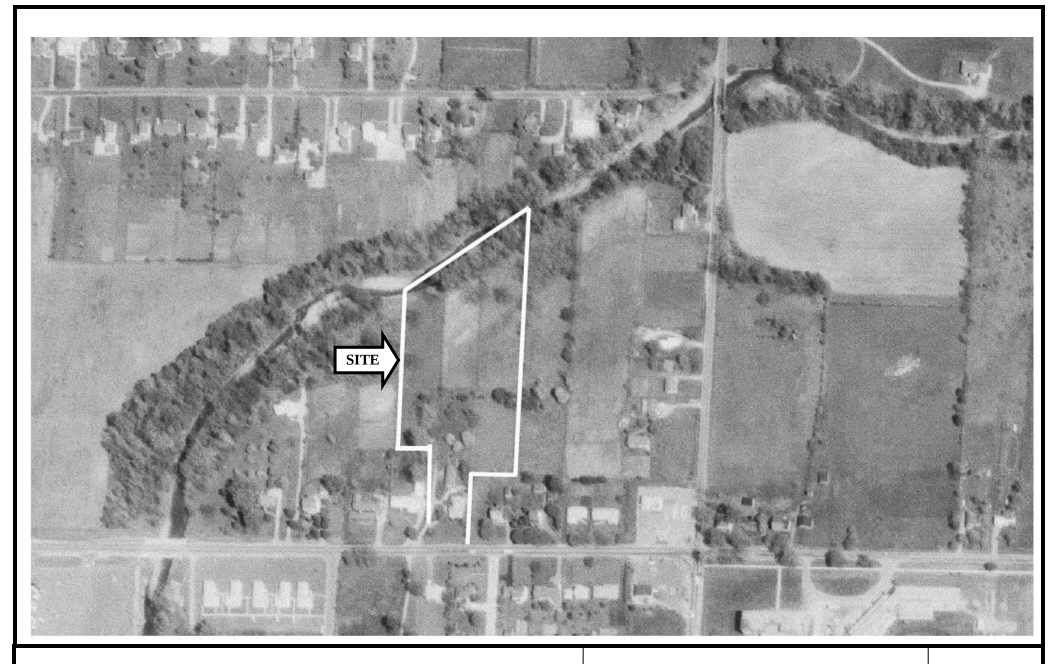




Project No: 22-13050 Prepared: 05-24/2022

1965 Aerial Photo



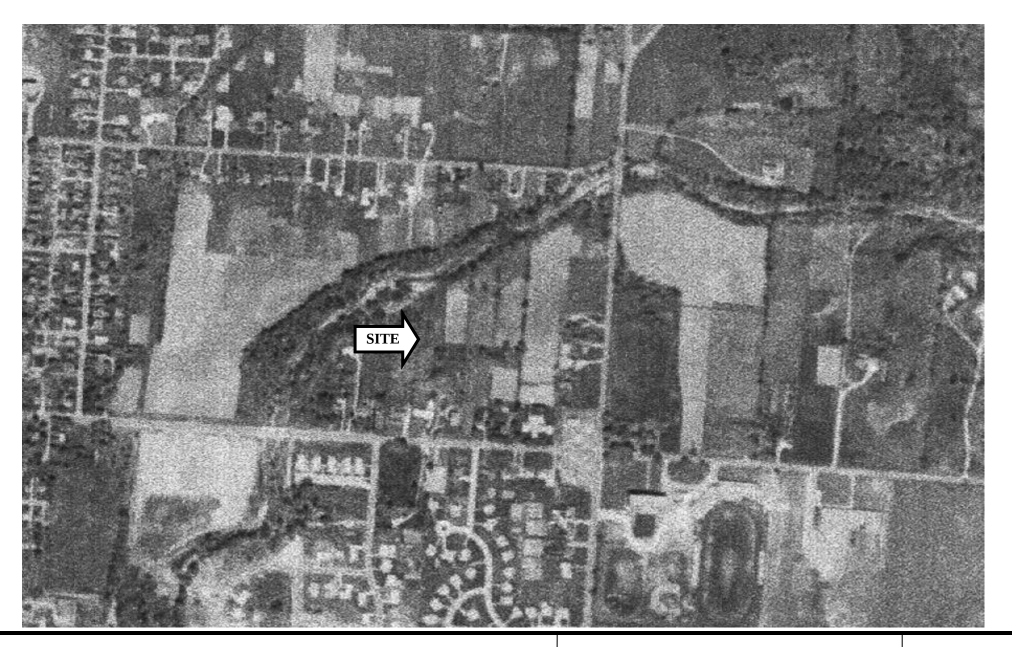




Project No: 22-13050 Prepared: 05-24/2022

1963 Aerial Photo



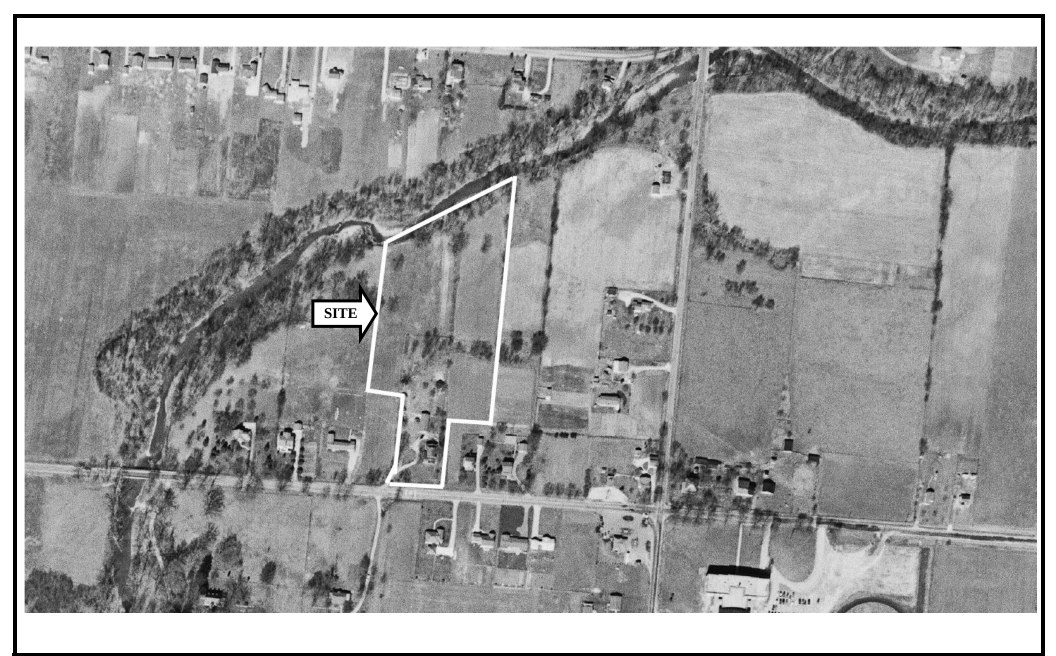




Project No: 22-13050 Prepared: 05-24/2022

1960 Aerial Photo







Project No: 22-13050 Prepared: 05-24/2022

1953 Aerial Photo







Project No: 22-13050 Prepared: 05-24/2022

1948 Aerial Photo



APPENDIX J CURRENT PROPERTY DEEDS

QUIT-CLAIM DEED .VOL 3171 PAGE 354

Michael Lassel and Maria Lassel, husband and wife John Karst and Susanna Karst, husband and wife

21598

Grantors, in consideration of the sum of

One Dollar (\$1.00) and other good and valuable considerations

them paid by The Kassel Company WARREN

154

neredy Remise, Release and forever Quit-Claim, acknowledged, do

Grantee

to the said Grantee

The Kassel Company

Arging and assigns forever, the its successors

City

following Real Estate situated in the County of Franklin

in the State of

and in the

Gahanna and bounded and described as follows: Being located in Quarter Township 1, Range 17, U. S. M. Lands and bounded and described as follows:

Beginning at a railroad spike in the centerline of Granville Street, at the south-westerly corner of the May B. Roush 2.81 acre tract as shown of record in Deed Book 1521, page 290, all reference being to records of the Recorder's Office, Franklin County, Ohio, that is North 87 deg. 20' West, 651.09 feet from a railroa spike where the centerline of Granville Street intersects the centerline of Hamilton Road; thence along the centerline of the said Granville Street, North 87 deg., 20' West, 169.5 feet to a point at the southeasterly corner of the Evelyn M. Lauffer 0.584 acre tract as shown of record in Deed Book 2584, page 48; thence along the southeasterly line of the said Lauffer 0.584 acre tract. North 34 deg. 15' East, (passing an iron pin at 23.48 feet), 92.05 feet to an iron pin; thence along the easterly line of the said Lauffer 0.584 acre tract North 3 deg. 43' East, 193.85 feet to an iron pin at the northeasterly corner of the said 0.584 acre tract; thence along the northerly line of the said 0.584 acre tract, North 86 deg. 19 West, 100.0 feet to an iron pin at the northwesterly corner of the said 0.584 acre tract, being also the southeasterly corner of the Bernard N. Murray 2.792 acre tract as shown of record in Deed Book 2314, Page 204; thence along the easterly line of the said 2.792 acre tract, North 3 deg. 43' East, (Passing an iron pin at 224.0 feet), 473.95 feet to a point in the centerline of Rocky Fork Creek; thence along the centerline of the said Rocky Fork Creek, the following courses and distances: North 76 deg. 23' East, 1105 feet to a point; and North 60 deg. 30' East , 246.8 feet to a point; thence along the westerly line of the May B. Roush 2.81 acre tract, South 3 deg. 21' West (passing an iron pin at 56.96 feet and a second iron pin at 862.40 feet), 882.4 feet to the place of beginning, containing 3.525 acres, more or less. Subject, however, to all legal highways and/or rights-of-way, of previous record.

LAST TRANSFER: Deed Book 3147, Page 383

Co have and to hold said premises, with all the privileges and appurtenances thereunto belonging, to the said Grantee The Kassel Company

> its successors Received assigns forever.

ACCEPTABLE E. McPherso



0-57-CC

CONVERT A

.VOL 3171 PAGE 355.

TRANSFER TAX
EXEMPT

By AZON I, WARDEN

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In Witness Where the said Granter s Michael Lassel and Maria Lassel, husband and wife and John Karst and Susania Karst, husband and wife

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who hereby release hereunto set t		nd s,this	<i>right</i> s 30th		in ine p. day of	August	·α ve
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				Maria La	ssel		·
True	No.	Judin 1		John Kars	st "	1. 12 8 V	<u>+</u>
7).		- 1		Susanna	Karst		
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Be it Rem	01110	That on th		30th			day
of	August		, A. D.	1971 .8	efore me	e, the sub-	scriber,
a	Notary Pu	bli c	in and for	said cou	nty, pers	sonally c	ame the
above named	Mi	ichael Lass					wife and
	John	ı Karst and	Susanna K	Karst, hu	sband a	nd wife	
		•				the t	rantor s
in the foregoin	g Deed, and	acknowledg	ged the sig	gning of	the sam	e to be	their
voluntary act	and deed, f			- 4	4		
		In C	estimo	udmp	ereot,	I have h	ereunto
		subscri	bed my nan	ne and a	ffixed n	y officia	l seal on
		the day	and year t	ast afore	suid	$\leq C_{\rm s}$	ਜ · •
This instrument p	repared by			ewind	Name of the last o	sorted.	CONTRACTOR OF THE PROPERTY OF
Bernard Feitling	-	At Law,		建 .中语:	uro erg	193.L	
10 East Town S	treet, Colum	hbus Chio	43215 γ	378#¥ de.i ##/in/is 11	**************************************		en .
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and Maria Lassel fe and John Karst rist, husband and		UNTY	Z	NO X	71 19 Page	₹	
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hae ban Su fe	Kasse	ferred.	1TY 0	CEIV	RECOI Bool	CANILA RDERS	
Michael Lassel and Maria Lassel husband and wife and John Karst wife	The Kassel Company	Iransferred.	Countyoe	Aday of SEP 2- 1971 19	and RECORDED	Lanual C. C. RECORDERS FEE . \$	



WARRANTY DEED

vol.3172 201682

COLUMBUS BLANK BOOK CO., COL., D.

JE 10 14

Knowall Memby these Presents

Chat

LARRY L. LINTNER and HELEN LINTNER, his wife

ANSTARE

SEP 8 1971

C. J.WARFEN

22151



Of Gahanna

County of Franklin

and State of Ohio

Grantors , in consideration of the sum of

One Dollar and other good and valuable considerations

to them paid by

THE KASSEL COMPANY, an Obio Corporation

of the city

of Columbus

County of Franklin

and State of

- J _

Grantee , the receipt whereof is hereby

acknowledged.do

hereby grant, burgain, sell and convey to the said

Granter

THE KASSEL COMPANY, an Obio Corporation

VI.

its successors

THURS and assigns forever the

following Real Estate situated in the County of

Franklin

in the State of

Ohio

and int

City

of

Gahanna

and bounded and described as follows:

Being located in Quarter Township 1, Township 1, Range 17, United States Military Lands, and being 2.204 acres of the Larry L. Lintner tract of record in Deed Book 3056, Page 329, all references being to records of the Recorder's Office, Franklin County, Ohio, and bounded and described as follows:

Beginning at a point in the westerly line of the said Larry L. Lintner brack, being also the easterly line of the Michael Lassel, et al. (4) 3.52 acre track of record in Deed Book 3147, Page 383, that is North 3° 21' East, 200.0 fact from a point in the centerline of Granville Street;

thence along the said line, North 3° 21' East, 682.40 feet to a point in the centerline of Rocky Fork Creek, at the northeasterly corner of the said Michael Lassel, et al. (4) 3.52 acre tract;

thence along the centerline of the said Rocky Fork Creek, being also the northerly line of the said Larry L. Linther tract, North 50° 30' East, 158.2 feet to a point at the northwesterly corner of the D. G. and H. M. Deffenbaugh 3.06 acre tract of record in Deed Book 2473, Page 529;

thence along the westerly line of the said Deffenbaugh 3.06 acre tract, being also the easterly line of the said Larry L. Lintner tract, South 3° 24' 14" West, 766.54 feet to a point;

thence North 87° 20' West, (being 200 feet Northerly and parallel to the centerline of the said Granville Street), 132.19 feet to the place of beginning, containing 2.204 acres, more or less.

Subject, however, to all easements of previous record.

Subject to all conditions, easements, and restrictions, if any, of record.

4748

Ton The



Received SEP 1 0 1971 At O'Clock M
Received SEP 1 0 1971 19 In Franklin County
Recorder's Fee 3

LAST TRANSFER: Deed Record Volume,

4056

, Page 329

On have and to hold said premises, with all the privileges and appurtenances thereunto belonging, to the said Grantee

its successors

Weeks and assigns forever

And the said Grantor's

1.

 \mathcal{L}

TARRY L. LINTHER and HELEN DINTHER, his wife

for themselves and their heirs

do hereby covenant with the said Grantee

successors
1ts / Kicks and assigns, that they are lawfully seized of the premises
aforesaid; that the said premises are Free and Clear from all Incumbrances whatsorver

EXCEPT: Taxes and assessments, if any, due and payable in the June 1971 collection, and thereafter, all of which grantee herein assumes and agrees to pay as a part of the consideration of this conveyance.

4 VOL 3172 PAGE 684

and that they will forever Warrant and Defend the same, with the appurtenances, unto the said Grantee

its successors MAXX and assigns

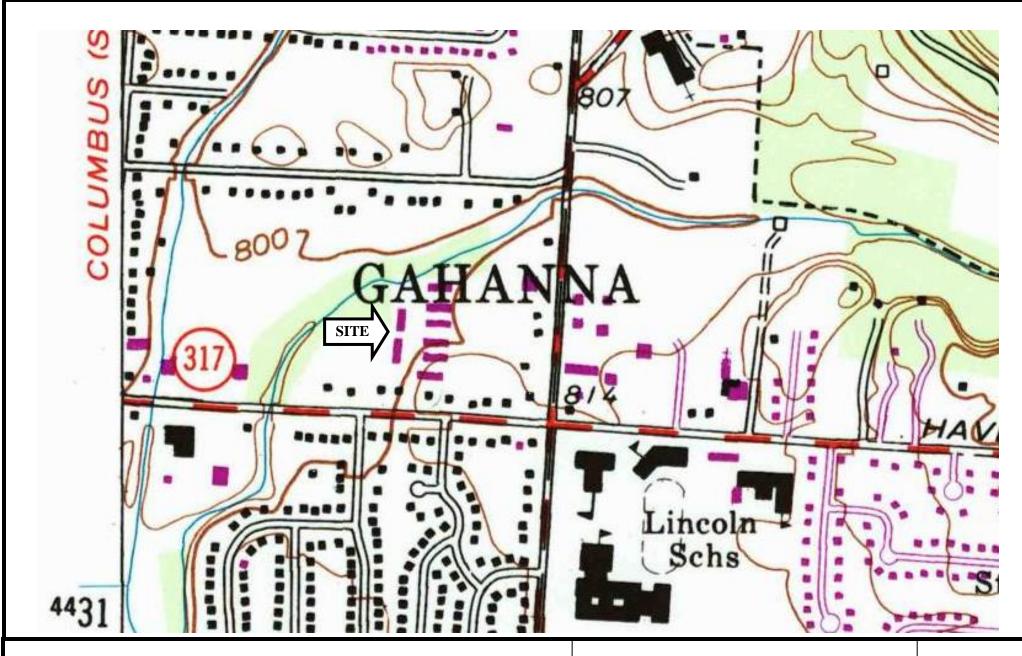
against the lawful claims of all persons whomsvever

In Witness Mhereof mesaid Granter :

LARRY L. LINTHER and HELEN LINTHER, his wife

who hereby releas	së her	right	of doser	r in the presquisi	s,pa ve
hereunto set	heir hands this	7		day of x sef	die -
in the year of our	Lord one thousand	rinehundre	d and	seventy-one	119 77
Signed and acknow	oledged typicsonce of		1	14	
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PRANKLIN	County				
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// Nota	xy Public	in and for	said col	unty, personalt	y came the
abovenamed					
LARRY L. LINT	ENER and HELEN LIN	ITNER, his	wife		
				2	the tirantors
in the foregoing,	Deed, and ucknowled	ged the sig	ming of	the same labe	their
	nd deed for the uses	and purpo.	ses Mere	in mentioned	
	In T	<u>Testim</u>	uni[]	hereof, Thave	herounta
PS	subscribed my name and affixed my official sout on The day and year last aforesaid.				
•	and the Control of th				
	_		- 4		
			<u> </u>		
This instrument was	prepared by FREDE	RICK C. GE	ORGE . /	ATTORNEY AT I	.AW

APPENDIX KHISTORIC MAPS

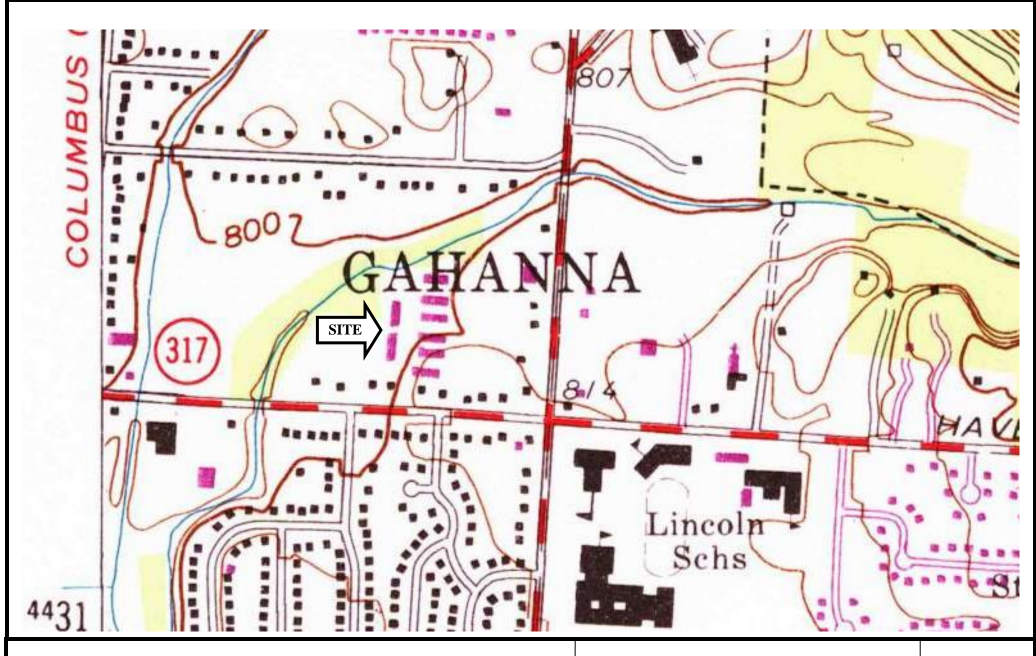




Project No: 22-13050 Prepared: 05-24/2022

1982 Topo Map



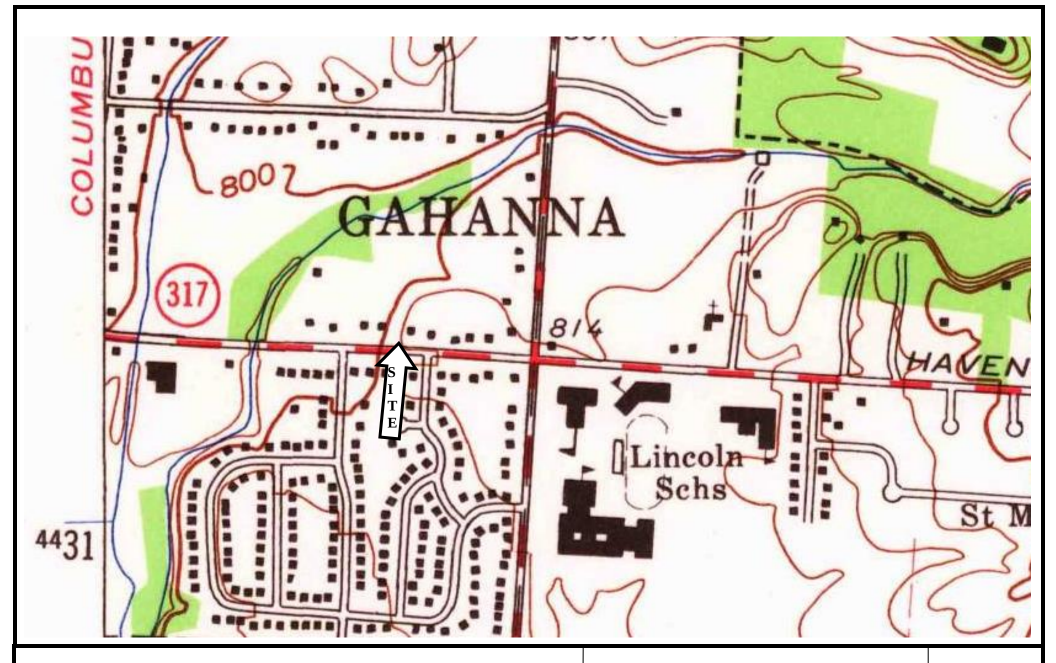




Project No: 22-13050 Prepared: 05-24/2022

1973 Topo Map



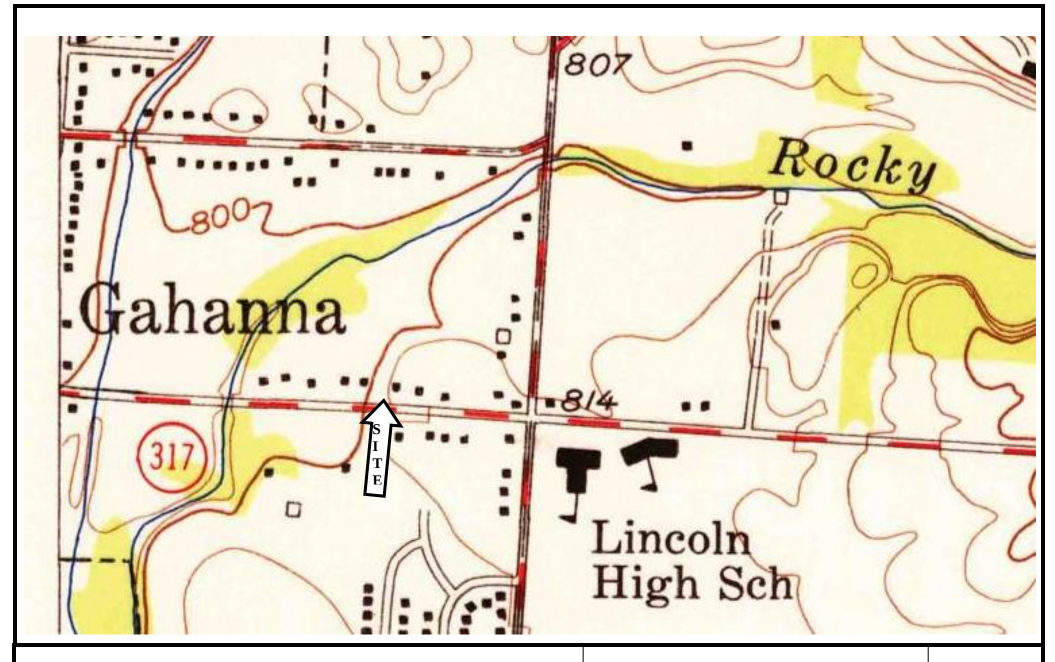




Project No: 22-13050 Prepared: 05-24/2022

1966 Topo Map

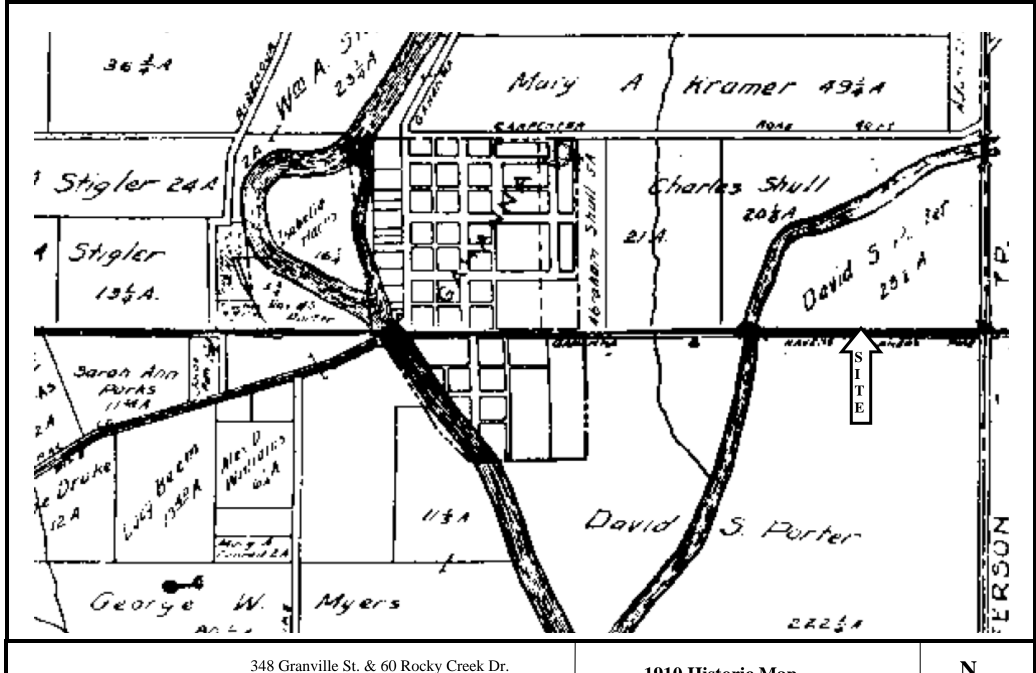






Project No: 22-13050 Prepared: 05-24/2022 **1955 Topo Map**



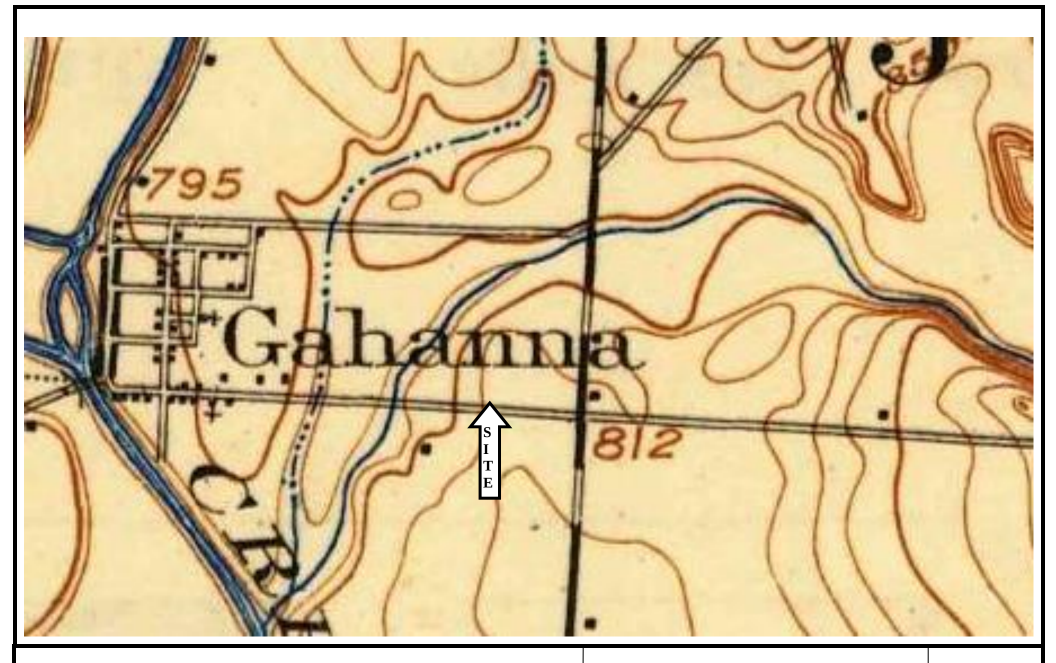




Project No: 22-13050 Prepared: 05-24/2022

1910 Historic Map



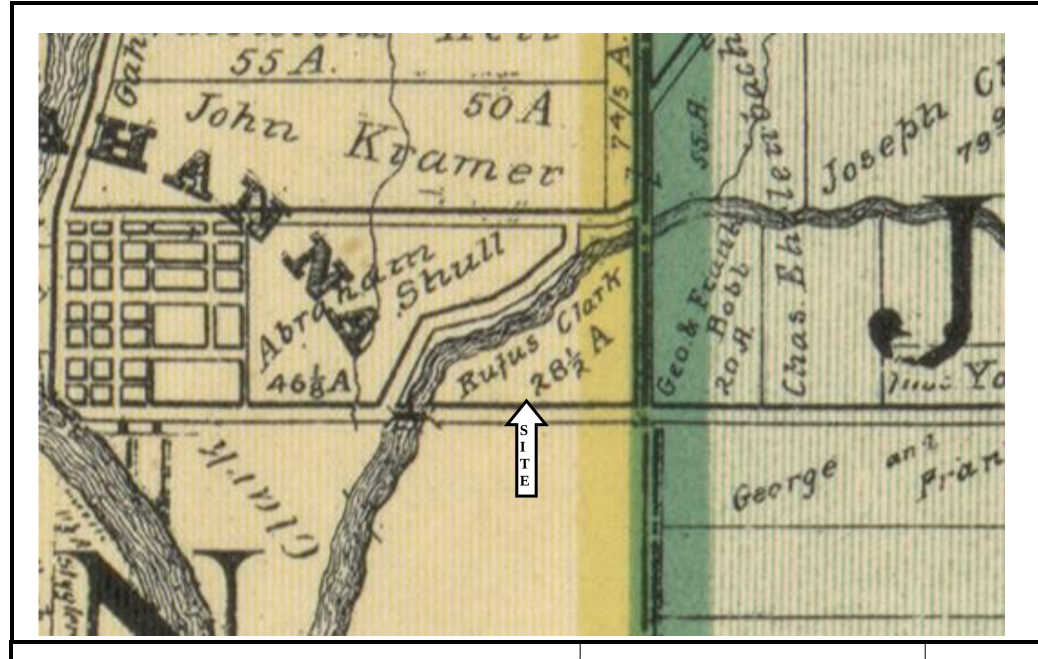




Project No: 22-13050 Prepared: 05-24/2022

1904 Topo Map







Project No: 22-13050 Prepared: 05-24/2022

1895 Historic Map



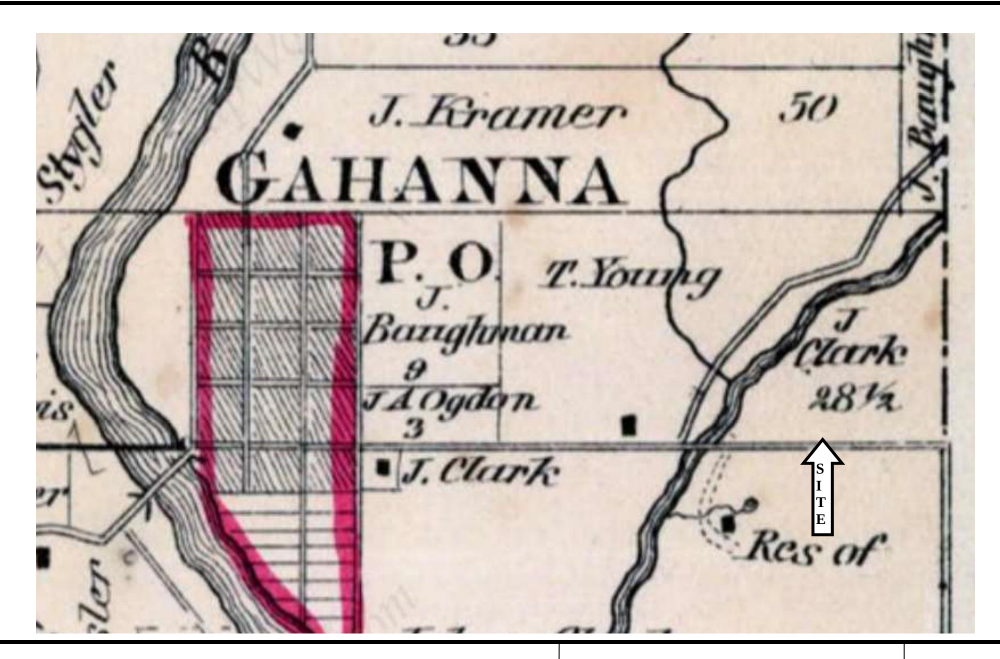




Project No: 22-13050 Prepared: 05-24/2022

1883 Historic Map



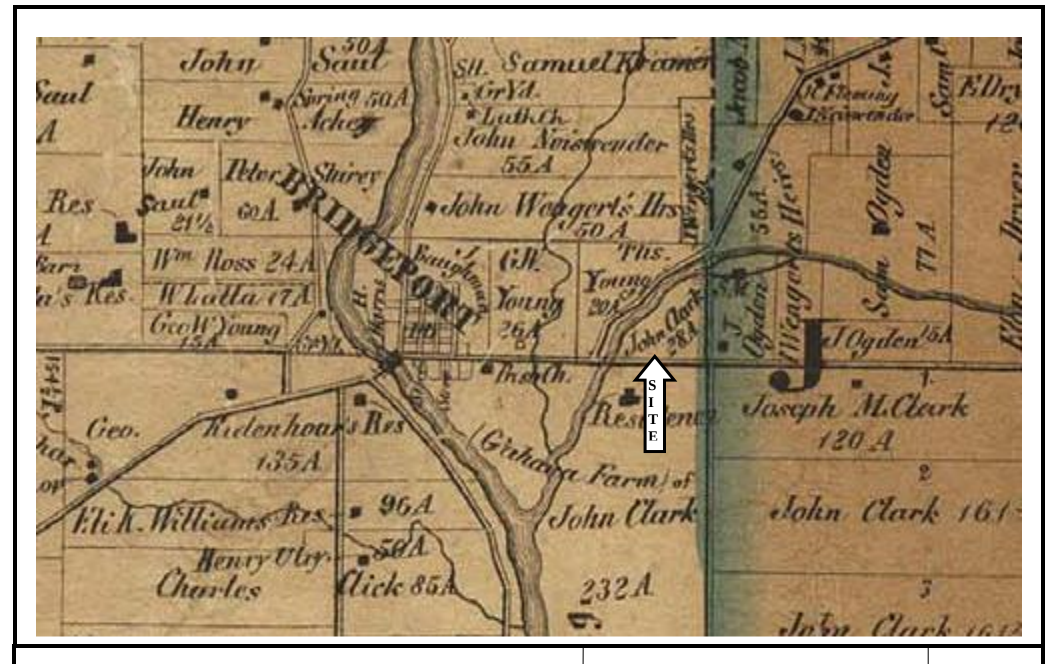




Project No: 22-13050 Prepared: 05-24/2022

1872 Historic Map







Project No: 22-13050 Prepared: 05-24/2022

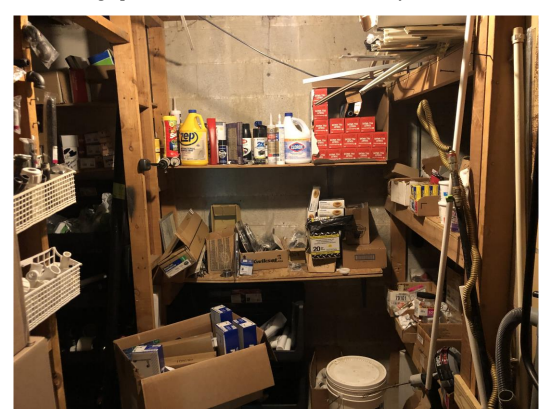
1856 Historic Map



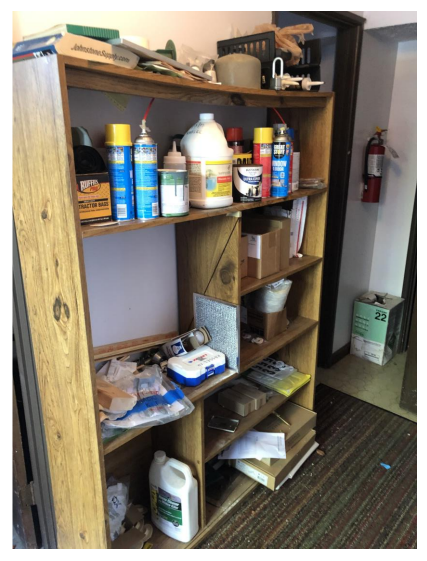
APPENDIX L SITE PHOTOGRAPHS



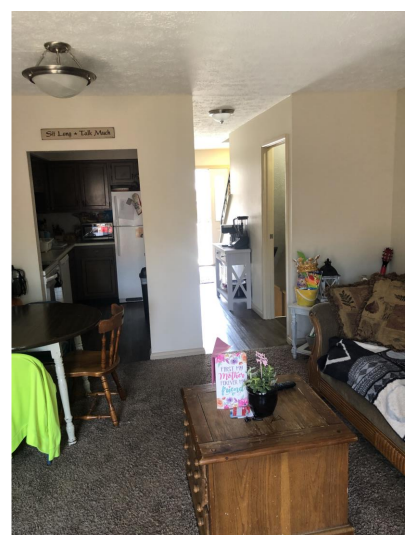
Photograph 1: Inside the Rental Office at 60 Rocky Creek Drive



Photograph 2: Storage room in basement maintenance area beneath Rental Office



Photograph 3: Miscellaneous storage in basement maintenance area beneath Rental Office



Photograph 4: Living area inside 70 Rocky Creek Drive



Photograph 5: Sump pi tin basement of 78 Rocky Creek Drive



Photograph 6: Looking north along east side of subject property



Photograph 7: Basement of 82 Rocky Creek Drive



Photograph 8: One of six pad-mounted transformers along east side of subject property



Photograph 9: Front (south) side of 82-98 Rocky Creek Drive building



Photograph 10: Looking south along Rocky Creek Drive entrance to subject property



Photograph 11: Sump pump discharge east of 140-158 Rocky Creek Drive building



Photograph 12: Sump pump discharge behind 160 Rocky Creek Drive apartment space



Photograph 13: Wooded north end of subject property



Photograph 14: Looking south along east side of subject property



Photograph 15: Swimming pool in northwest section of subject property



Photograph 16: Rocky Creek near northwest corner of subject property



Photograph 17: Looking south along west side of subject property



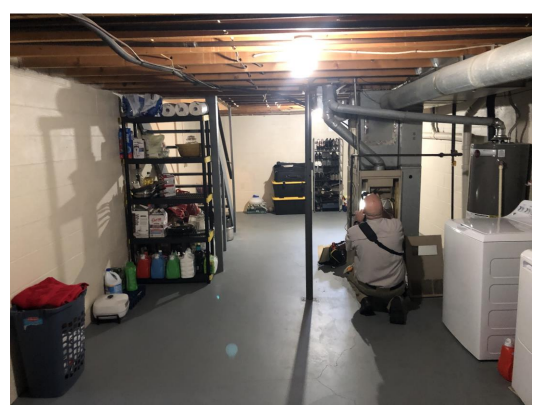
Photograph 18: Looking north along west side of northwest section of subject property



Photograph 19: One of two pad-mounted transformers along west side of subject property



Photograph 20: Looking north along Rocky Creek Drive on west side of subject property



Photograph 21: Basement of 104 Rocky Creek Drive



Photograph 22: Solid waste receptacle behind (north of) Rocky Creek Professional Office building



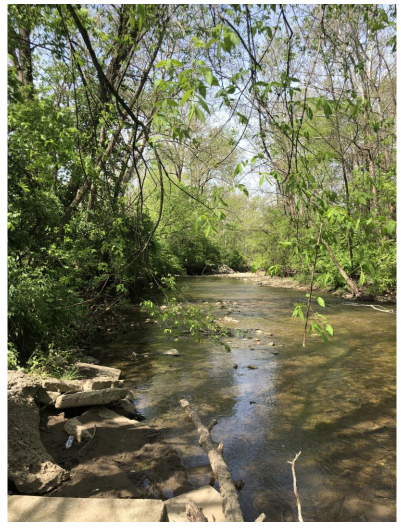
Photograph 23: Front (west) side of Rocky Creek Professional Office building



Photograph 24: Rear (east) side of Rocky Creek professional office building



Photograph 25: Looking west along Granville Street on south property boundary



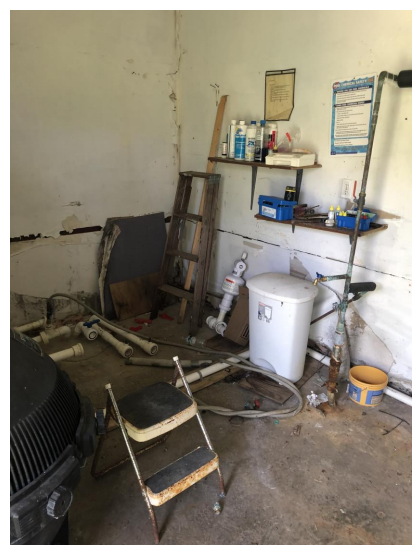
Photograph 26: Looking downstream (southwest) along Rocky Fork along north property boundary



Photograph 27: Looking upstream (northeast) along Rocky Fork along north property boundary



Photograph 28: Living area inside 138 Rocky Creek Drive



Photograph 29: Pool equipment room in west section of clubhouse building at 111 Rocky Creek Drive



Photograph 30: Pool equipment room in west section of clubhouse building at 111 Rocky Creek Drive



Photograph 31: Clubhouse building at 111 Rocky Creek Drive



Photograph 32: Inside Clubhouse building at 111 Rocky Creek Drive



Photograph 33: Kitchen space inside clubhouse building



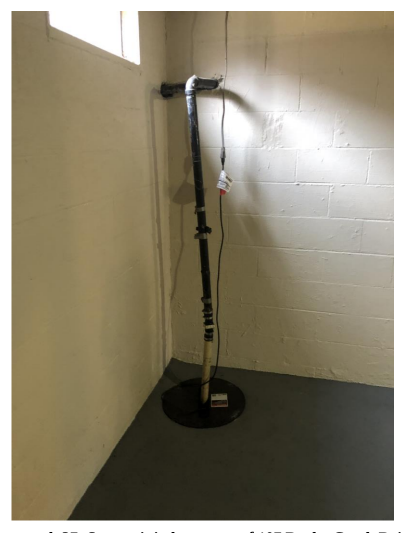
Photograph 34: Clubhouse building furnace equipment



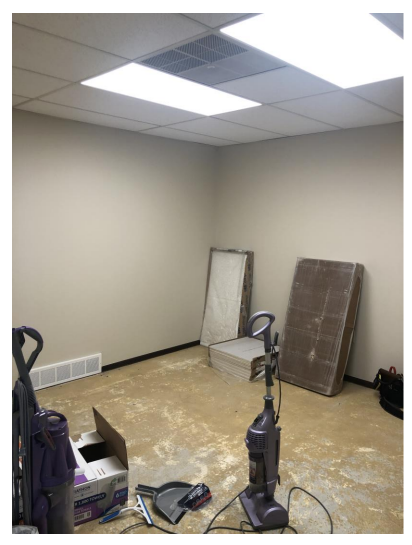
Photograph 35: Second floor of 107 Rocky Creek Drive



Photograph 36: Basement of 107 Rocky Creek Drive



Photograph 37: Sump pit in basement of 107 Rocky Creek Drive



Photograph 38: Vacant suite being renovated inside Rocky Creek Professional Office building



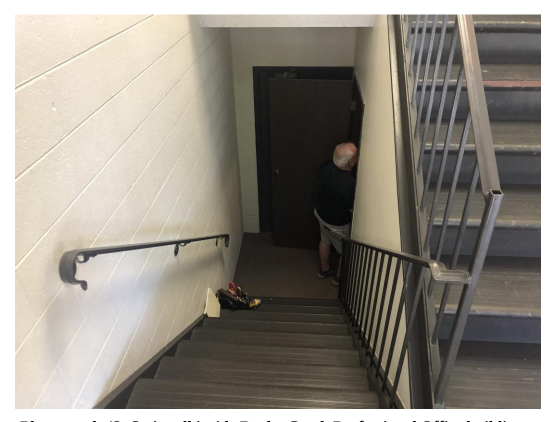
Photograph 39: Vacant suite being renovated inside Rocky Creek Professional Office building



Photograph 40: Furnace equipment on ground floor of Rocky Creek Professional Office building



Photograph 41: Common hallway inside Rocky Creek Professional Office building



Photograph 42: Stairwell inside Rocky Creek Professional Office building

APPENDIX M USER QUESTIONNAIRE

ASTM E1527-21

USER QUESTIONNAIRE

INTRODUCTION

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "*Brownfields Amendments*") the *user* must conduct the following inquiries required by 40 CFR 312.25, 312.28,312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The *user* should provide the following information to the *environmental professional*. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

(1.) Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of *recorded land title records* (or judicial records where appropriate, see Note 1 below) identify any environmental liens filed or recorded against the *property* under federal, tribal, state or local law?

Note 1—In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs. NO

(2.) Activity and use limitations that are in place on the *property* or that have been filed or recorded against the *property* (40 CFR 312.26(a)(1)(v) and vi)).

Did a search of *recorded land title records* (or judicial records where appropriate, see Note 1 above) identify any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the *property* and/or have been filed or recorded against the *property* under federal, tribal, state or local law? **NO**

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

Do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an *adjoining property* so that you would have specialized knowledge of the chemicals and processes used by this type of business? **NO**

(4.) Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

Price is market value

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example,

- (a.) Do you know the past uses of the *property*? **Apartments and Commercial Office**
- (b.) Do you know of specific chemicals that are present or once were present at the *property*?
- (c.) Do you know of spills or other chemical releases that have taken place at the *property?* NO
- (d.) Do you know of any environmental cleanups that have taken place at the *property*? **NO**

(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31). Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the *property*? X3.1 In addition, certain information should be collected, if available, and provided to the environmental professional conducting the Phase I Environmental Site Assessment. This information is intended to assist the environmental professional, but is not necessarily required to qualify for one of the LLPs. The information includes: (a) the reason why the Phase I is being performed, **Acquisition Diligence** (b) the type of property and type of property transaction, for example, sale, purchase, exchange, etc., Multifamily apartments & commercial office - purchase (c) the complete and correct address for the property (a map or other documentation showing property location and Apartments – 60 Rocky Creek Drive Columbus, OH 43230, Office – 348 Granville boundaries is helpful), St. Columbus, OH 43230 (d) the scope of services desired for the Phase I (including whether any parties to the property transaction may have a required standard scope of services or whether any considerations beyond the requirements of Practice E1527 are to be considered), None (e) identification of all parties who will rely on the Phase I report, **Purchaser** (f) identification of the site contact and how the contact can be reached, Go-forward contact will be myself matt.vonbargen@gmail.com and 585-261-5013 (g) any special terms and conditions which must be agreed upon by the *environmental professional*, None (h) any other knowledge or experience with the property that may be pertinent to the environmental professional (for example, copies of any available prior environmental site assessment reports, documents, correspondence, etc., concerning the *property* and its environmental condition). None

•	•		
Title:_	Purchaser		
Date:_	5-23/2022		

Completed by: Matt Von Bargen



DOUGLAS M. KOHNEN, MS, CMC, AHES, AHAPD, LRA

ERAtech Environmental, Inc.

3508 Wilmington Pike, Kettering, Ohio 45429

(937) 859-8998 dkohnen@eratechenv.com

Education:

B.S. Business Administration, University of Dayton, 1984

Worked on M.B.A., University of Dayton, 1987

M.S. Environmental Management, University of Findlay, 1996

Certifications & Coursework:

- 1993 Ohio Certified Asbestos Hazard Abatement Specialist
- 1994 National Registry of Environmental Professionals, Registered Environmental Property Assessor (REPA)
- 1995 Institute of Hazardous Materials Management, Certified Hazardous Materials Manager (CHMM) - Master Level
- 1999 Ohio Certified Asbestos Hazard Evaluation Specialist #ES33758
- 2000 Niton XRF Spectrum Analyzer Course
- 2001 Ohio Certified Lead Risk Assessor #OH-006213
- 2002 ACAC (Formerly American Indoor Air Quality Council) Certified Microbial Consultant (CMC)
- 2006 Ohio Certified Asbestos Abatement Project Designer #PD60679
- 2008 BCAM Basics Thermography Course
- 2011 Indoor Air Quality: Fungal Spore Identification McCrone Research Institute
- 2014 Registered Professional Industrial Hygienist Association of Professional Industrial Hygienists
- 2014 40-Hour HAZWOPER Training
- 2014 Methamphetamine Production Contamination/Screening & Reporting Meth Lab Cleanup, LLC.
- 2014 Advanced Clandestine Drug Lab Decontamination Training Meth Lab Cleanup, LLC.
- 2014 Tennessee Certified Clandestine Meth Lab Hygienist #CML-H 0514-01
- 2015 Indiana Asbestos Inspector License #: 19A007155
- 2015 Indiana Asbestos Management Planner License #: 19A007156

Professional Affiliations:

Member of:

Association of Professional Industrial Hygienists

American Indoor Air Quality Association

Company Affiliations:

1979 - 1981	Assistant Operator (Summers) - Solvent Resource Recovery, Inc.,
	West Carrollton, Ohio
1982 - 1983	Sales Representative - Solvent Resource Recovery, Inc.,
	West Carrollton, Ohio
1983 - 1988	Director - St. Vincent De Paul Stores, Inc., Dayton, Ohio
1988 - 1993	Project Manager - ERAtech, Inc., Dayton, Ohio
1993 - 1995	Vice President - ERAtech Environmental, Inc. Dayton, Ohio
1995 - 1998	President - ERAtech Environmental, Inc.
1996 - 1998	President - ERAtech, Inc.
1998 - 1999	Vice President - EHS Network
2000 - Present	President - ERAtech Environmental, Inc.

Page 2 Resume

Experience:

Mr. Kohnen is experienced in managing a wide range of resources including personnel, inventory, equipment, and real estate. During his position at Solvent Resource Recovery, Inc., he worked with customers such as General Motors, Whirlpool, Rockwell, RCA and GTE. He also worked in the accounting department as well as assisted in the operation of distillation units, transferred hazardous waste, delivered solvents, and supervised temporary help.

As Project Manager for ERAtech, Inc., Mr. Kohnen was responsible for a staff of five environmental engineers for the siting, permitting, designing, building, and installing of five complete medical waste incineration facilities in the United States. This included all necessary incineration and air pollution control equipment; coordination with the NRC, the FDA, for permits as well as coordinating with state agencies such as Ohio EPA for permits to install, permits to operate, and the necessary stack testing. He was also involved in management and overseeing the use of scrap tires as an alternate fuel for a cement kiln.

As Vice President for ERAtech Environmental, Inc., Mr. Kohnen's responsibilities included complete responsibility for two geologists, industrial hygienist, regulatory compliance manager, and a technician; overseeing projects such as asbestos assessment, asbestos abatement, environmental site assessment, (Phase I, II and III), underground storage tank assessment and remediation, permit writing for air and solid waste issues, hydrogeological investigations, RCRA closure plans, UST closures, SPCC plans, NPDES permitting, storm water runoff permit applications, environmental audits, OSHA compliance audits, confined space entry programs and lockout/tagout programs. He has conducted OSHA HazCom and DOT Hazardous Materials Shipping and Handling, HM-126f Training, etc. He was personally involved in underground storage tank assessment and remediation, environmental site assessments, indoor air quality investigations and asbestos abatement projects.

As President and Owner, Mr. Kohnen worked with management of Fortune 500 companies and supervised all activities of ERAtech Environmental, Inc. and ERAtech, Inc. Mr. Kohnen is nationally recognized as an expert on Mold and Indoor Air Quality issues within Industrial, Commercial, Governmental, Healthcare and Residential structures. As an experienced professional, he managed projects from small scale residential mold investigations to overseeing all health issues for a major water release containing legionella bacteria and mold within an endoscopy center. Mr. Kohnen has also provided consulting services on issues concerning Asbestos and Lead-in-paint in federal government facilities, commercial developments and to private homeowners. He has also conducted clearance sampling for a Methamphetamine Lab in Tennessee.

Publications:

"Be Aware of Environmental Liability When Buying Land" The Business News May, 1994

"Selecting an Environmental Consultant for Site Assessments" Acquisition

TIMOTHY D. FARRELL

ERAtech Environmental, Inc. Vice President 3508 Wilmington Pike Kettering, Ohio 45429

(937) 859-8998

tfarrell@eratechenv.com

Education:

B.A. in Geological/Environmental Sciences 1985 Wright State University; Dayton, Ohio.

Certifications:

1990 Red Cross Training in Adult CPR

1990 Red Cross Training in Standard First Aid

1990 Health and Safety Supervisors Course

1990 OSHA 40-Hour Training Program

1996 Certified Hazardous Materials Manager - Master Level

1997 OSHA 8-Hour Refresher Course

2010 Ohio Certified Asbestos Hazard Evaluation Specialist - #ES35212

Company Affiliations:

1985-1986	Quality Assurance/Quality Control Technician - Stolle Corporation;
	Sidney, Ohio
1986-1987	Lab Manager-Environmental Processing Services; Dayton, Ohio
1987-1994	Project Manager-Hayden Environmental Group, Inc., Miamisburg, Ohio
1994-1996	Geologist-ERAtech Environmental, Inc., Kettering, Ohio

1996-Present Project Manager, ERAtech Environmental

Experience:

As a Project Manager for ERAtech, Mr. Farrell has performed groundwater and soil sampling investigations, as well as field-screening/laboratory investigations. Mr. Farrell has completed over 500 Phase I environmental property assessments for ERAtech since 1996. In addition, Mr. Farrell has is responsible for completing Phase II confirmatory and extent of contamination sampling, and Phase III remedial projects. Mr. Farrell is knowledgeable in current state-of-the-art sampling procedures for groundwater, soil and waste water discharge sampling, as well as Industrial Hygiene and source sampling procedures. Mr. Farrell is experienced in landfill gas monitoring, supervision and logging of boreholes and monitoring well installations. Mr. Farrell has worked with government regulators and industry professionals on numerous underground storage tank assessment and remediation projects; permit writing for air and solid waste issues; hydrogeological investigations; RCRA closure plans, SPCC plans, SWP3 plans and NPDES permitting. Mr. Farrell has performed environmental audits, compliance audits, underground storage tank closures and asbestos assessment and abatement projects.

KEITH MOORE

ERAtech Environmental, Inc. 3508 Wilmington Pike, Kettering, Ohio 45429

(937) 859-8998 kmoore@eratechenv.com

Education:

A.S. Environmental Engineering Technology, Sinclair Community College, May 2014

Certifications & Coursework:

Completed Six-Month Training Program as a Microbial Technician for Indoor Air-Quality Sampling

40-Hour HAZWOPER

FEMA Certifications for ICS (level 100b & 200b) and NIMS (level 700.a)

Environmental Assessment & Analysis

Waste Management

Soil & Fluid Mechanics

Certified Asbestos Hazard Evaluation Specialist

USEPA Lead RRP Certified

Professional Affiliations:

Member of:

American Indoor Air-Quality Association

Company Affiliations:

1999 - 2004 - Kettering Memorial Hospital, Kettering, Ohio

2004 - 2013 - Management and Food Service Operations

2013 - Present Environmental Technician - ERAtech Environmental, Inc.

Experience:

Mr. Moore is experienced in the Healthcare, Restaurant/Food Service, and Environmental Consulting Industries. He has managed a wide range of resources including personnel, inventory, equipment, and real estate. During his positions at Kettering Memorial Hospital, he worked with medical and oxygen equipment, patient schedules and insurance issues, as well as radiological administration and operations.

As Environmental Consultant and Technician for ERAtech Environmental, Inc., Mr. Moore's responsibilities have included overseeing projects such as asbestos assessments, mold and indoor air quality investigations and remediation. He has conducted air and surface sampling for mold and bacteria using state of the art technology such as ATP surface sampling and surface sampling using expedited PCR analysis to quickly reopen a healthcare facility after a catastrophic water damaging event. He has also been personally involved in environmental site assessments, indoor air quality investigations, and asbestos abatement projects, as well as on-site monitoring for health and safety of remediation contractors.

Mr. Moore is also experienced in using the latest investigative technology such as laser particle counters, Infrared Thermal Imaging Cameras, ATP analyzers, Portable X-ray fluorescence (XRF) analyzers, moisture meters, CO/CO₂/Temp/Relative Humidity meters, air sampling pumps, and surface sampling media.

CYNTHIA PLUMBY

ERAtech Environmental, Inc. 3508 Wilmington Pike, Kettering, Ohio 45429

(937) 859-8998 cplumby@eratechenv.com

Education:

B.A. Microbiology, Miami University, 1982

Certifications & Coursework:

Presently, participates in various continuing education webinars and yearly re-certification classes.

- 2003 Ohio Certified Asbestos Hazard Evaluation Specialist (AHES)
- 2004 OSHA 10-Hour General Industry Training
- 2005 Certified Residential Mold Inspector (CRMI)
- 2018 Ohio Certified Asbestos Hazard Evaluation Specialist (AHES) #ES34330

Professional Affiliations:

Past Member of Indoor Air Quality Association, American Indoor Air Quality Council, and American Public Health Association.

Company Affiliations:

1980 - 1981	Wilson Memorial Hospital Laboratory (Summer Intern/Phlebotomist) - Sidney, Ohio
1980 - 1982	Miami University Dean of Arts & Sciences Laboratory (Intern) - Oxford, Ohio
1982 - 1985	Blanchard Valley Medical Associates Laboratory (Medical Technologist/Phlebotomist) -
	Findlay, Ohio
1995 - 2005	Saint Luke School (Food Service Coordinator) - Beavercreek, Ohio
2002 - 2002	Helix Environmental, Inc. (Industrial Hygiene Tech) - Dayton, Ohio
1997 - 2007	Herbalife International of America (Authorized Distributor) - Memphis, Tennessee
2003 - 2014	Indoor Air Quality & Infection Control Specialist - Hayden
	Environmental Group, Inc., Centerville, Ohio
2014 - 2017	Environmental Doctor (Microbiologist/Professional Environmental Consultant) - Centerville,
	Ohio

Experience:

Ms. Plumby has a strong proficiency in managing a wide range of skills in microbiological testing for infection control programs in medical facilities, commercial and residential structures. This also includes a strong working knowledge of clinical laboratories and monitoring environmental health related issues. She also has experience in food service quality control.

She believes in customer care and customer advocacy which builds a rapport with clients and customers alike. During her position with Hayden Environmental Group, Inc., she worked with clients such as Dayton and Cincinnati Children's Hospital Medical Centers, Kettering & Premiere Health Networks and various area hospitals. Wright Patterson Air Force Base, AK Steel-Middletown Works Safety Department, Us Inspect, Inc., and Edge & Tinny Architects. She also developed the Enviro IC division for Hayden Environmental Group by establishing new clients through the sale of a new "Green" disinfectant and its associated equipment.

As Project Manager for Environmental Doctor, Ms. Plumby consulted with commercial and residential customers about all aspects of indoor air quality issues. This was accomplished by performing on-site environmental assessments. An experienced writer of remediation solution proposals with an 85% close rate, she regularly writes technical reports detailing analytical results and assessment findings.

As a Microbiologist/Consultant for ERAtech Environmental, Inc., Ms. Plumby's responsibilities include overseeing projects such as indoor air quality testing and assessments, asbestos assessments, report writing, administrative assisting, production line quality control, and acquiring and working with new clients. Due to her extensive experience in microbial testing she has been highly involved with background culturing the production lines of a local manufacturer of auto care and other consumer product categories.