

# PHASE I ENVIRONMENTAL SITE ASSESSMENT

768, 771 and 774 3<sup>rd</sup> Avenue Dayton, Kentucky

Prepared for:

Dayton Independent Board of Education Dayton, Kentucky

Prepared by:

Geotechnology, Inc. Erlanger, Kentucky

Report Date:

May 21, 2021

Geotechnology Project No.:

J038785.02

SAFETY
QUALITY
INTEGRITY
PARTNERSHIP
OPPORTUNITY
RESPONSIVENESS



May 21, 2021

Mr. Ron Kinmon
Dayton Independent Board of Education
c/o Robert Ehmet Hayes & Associates, PLLC
2512 Dixie Highway
Fort Mitchell, Kentucky 41017

Re: Phase I Environmental Site Assessment

768, 771 and 774 3rd Avenue

Dayton, Kentucky

Geotechnology Proposal No. J038785.02

Dear Mr. Kinmon:

In accordance with our Proposal No. P038785.02, dated April 20, 2021, Geotechnology, Inc. (Geotechnology) has performed a Phase I Environmental Site Assessment (ESA) of the referenced property. We urge you to read the entire report and to contact the undersigned with any questions or concerns you may have about it.

A Phase I ESA comprises a number of individual elements, the basic nature and extent of which are determined in accordance with the standard of care applicable to Phase I ESAs. The standard of care is commonly defined as the care applied by the ordinary practitioner at the time and in the area where the ESA was performed. We believe that we have complied with the applicable standard of care.

The accompanying report is an instrument of service of Geotechnology. The report summarizes our findings and relates our opinions with respect to the potential for hazardous materials to exist at the property at levels likely to warrant mitigation pursuant to current regulatory guidelines. Note that our findings and opinions are based on information that we obtained on given dates, through records review, property reconnaissance, interviews and related activities. It is possible that other information exists or subsequently has become known, just as it is possible for conditions we observed to have changed after our observation. For these and associated reasons, Geotechnology and many of its peers routinely advise clients for ESA services that it would be a mistake to place unmerited faith in findings and opinions conveyed via ESA reports. Geotechnology cannot under any circumstances warrant or guarantee that not finding indicators of hazardous materials means that hazardous materials do not exist on the subject property. Additional research, including invasive testing, can reduce your risks, but no techniques now commonly employed can eliminate these risks altogether. Geotechnology will be pleased to provide more information in this regard.



We appreciate the opportunity to be of assistance. Please contact the undersigned if you have any questions.

Very truly yours,

**GEOTECHNOLOGY, INC.** 

George Hummeldorf

Environmental Group Manager, East Region

RGH/CJF/DTK:rgh

Copies Submitted: (1 PDF)

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#### **GLOSSARY OF ENVIRONMENTAL ACRONYMS**

AAI - All Appropriate Inquiry

AST - Aboveground Storage Tank

ASTM - American Society for Testing and Materials

AUL - Activity and Use Limitations

**BLS - Below Land Surface** 

CERCLA - Comprehensive Environmental Response, Compensation and Liability Act

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information

System

COC - Chemicals of Concern

CREC - Controlled Recognized Environmental Condition

**CORRACTS - Corrective Action Report** 

**DRO - Diesel Range Organics** 

DTL - Default Target Level

EDR - Environmental Data Resources, Inc.

EP - Environmental Professional

ERNS - Emergency Response Notification System

ESA - Environmental Site Assessment

FINDS - Facility Index System

FUDS - Formerly Used Defense Site

**GRO - Gasoline Range Organics** 

HREC - Historical Recognized Environmental Condition

KDEP - Kentucky Department of Environmental Protection

LQG - Large Quantity Generator

LUST - Leaking Underground Storage Tank

MINES - Mines Master Index File

NFRAP - No Further Remedial Action Planned

NPDES - National Pollution Discharge Elimination System

NPL - National Priority List

ORO - Oil Range Organics

PAH - Polycyclic Aromatic Hydrocarbons

PCB - Polychlorinated Biphenyl

PID - Photoionization Detector

PSTEAF - Petroleum Storage Tank Environmental Assurance Fund

**REC** - Recognized Environmental Condition

RBTL - Risk-Based Target Level

RCRIS - Resource Conservation and Recovery Information System

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RCRA - Resource Conservation and Recovery Act

**ROD-** Record of Decision

SB193 - SB193 Branch Site Inventory List

SHWS - State Hazardous Waste Site

SQG - Small Quantity Generator

SRP - Site Remediation Program

SWF/LS or SWF/LF - Solid Waste Facility/Landfill Site

TPH - Total Petroleum Hydrocarbons

TSD - Transport, Storage and Disposal Facility

USGS - United States Geological Survey USEPA - United States Environmental Protection

Agency

UST - Underground Storage Tank

VCP - Voluntary Cleanup Program

VOC - Volatile Organic Compound

# Phase I Environmental Site Assessment 768, 771 & 774 3rd Avenue Dayton, Kentucky

#### 1.0 EXECUTIVE SUMMARY

This Phase I ESA was conducted by Geotechnology, Inc. (Geotechnology) in accordance with the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments - Phase I Environmental Site Assessment Process, ASTM E1527-13 to review current and past usage of the subject property and adjacent properties and to identify recognized environmental conditions (RECs). The subject property is located at 768, 771 & 774 3rd Avenue in Dayton, Kentucky and developed with three residential houses, one mobile home set on a concrete slab, a metal one-car garage and a wooden shed.

The subject property is located in a mixed-use neighborhood consisting of residential, educational, recreational and commercial properties.

This Phase I ESA has not revealed RECs in connection with the subject property.

#### 2.0 INTRODUCTION

#### 2.1 Purpose

The User of this Phase I ESA, Dayton Independent Board of Education, requested this Phase I ESA for the purpose of completing environmental due diligence prior to a property transaction. The purpose of this Phase I ESA is to review current and past usage of the subject property and adjacent properties to identify potential RECs on the subject property. RECs are defined in the ASTM Standard E1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment; 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment." De minimis conditions are not RECs. A de minimis condition is defined as a condition 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.

ASTM E1527-13 also allows the Environmental Professional (EP) to identify Historical RECs (HRECs) and Controlled RECs (CRECs). HRECs are defined as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property

and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., property use restrictions, activity and use limitations (AULs), institutional controls, or engineering controls). Before calling the past release an HREC, the EP must determine whether the past release is a REC at the time the Phase I ESA is conducted (e.g., if there has been a change in the regulatory criteria)." CRECs are defined as "a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (e.g., as evidenced by the issuance of a NFA letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (e.g., property use restrictions, AULs, institutional controls, or engineering controls)...a CREC shall be listed in the Findings Section of the Phase I ESA report, and as a REC in the Conclusions Section of the Phase I ESA report."

This ESA was conducted to assist the User in conducting all appropriate inquiries into previous ownership and use of the subject property to qualify for specific landowner liability protections under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

#### 2.2 Scope of Services

This Phase I ESA was conducted in accordance with the ASTM Standard Practice for Environmental Site Assessments - Phase I Environmental Site Assessment Process, ASTM E1527-13. This process has been accepted by the United States Environmental Protection Agency (EPA) as being in accordance with the "All Appropriate Inquiry" (AAI) Final Rule (40 CFR Part 312). The Phase I ESA activities consisted of current and historical records reviews, property reconnaissance, interviews with the User and current owner/tenant, vapor migration assessment, and documentation in the form of a report.

#### 2.3 Significant Assumptions

This Phase I ESA was conducted in accordance with the assumptions and limitations contained within ASTM Standard Practice for Environmental Site Assessments - Phase I Environmental Site Assessment Process, ASTM E1527-13.

As stated in ASTM E1527-13 Section 4.5.1, no environmental site assessment can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. This Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a property, and recognizes reasonable limits of time and cost.

Additionally, portions of this Phase I ESA are based on unverified information supplied to Geotechnology by third-party sources. In accordance with ASTM E1527-13 Section 7.5.2.1, an EP is not required to verify independently the information provided by third-party sources, unless the EP has actual knowledge that the information is incorrect, or unless it is obvious that certain information is incorrect based on other information obtained in the Phase I ESA.

# 2.4 Limitations and Exceptions

Limitations and exceptions to this report are included in the *Limitations Appendix* of this Phase I ESA.

# 2.5 Special Terms and Conditions

The findings of this Phase I ESA are based on the completeness and accuracy of the data and observed conditions of the subject property as of the indicated property reconnaissance date, and when publicly available information was obtained as described in this report.

#### 2.6 User Reliance

This report is an instrument of service prepared by Geotechnology for the exclusive use of Dayton Independent Board of Education. In order to create a report upon which Dayton Independent Board of Education could rely, Geotechnology worked closely with Dayton Independent Board of Education in development of the scope of services, upon which all subsequent tasks have been based. No party other than Dayton Independent Board of Education is permitted by Geotechnology to rely on this instrument of Geotechnology's service. With the permission of Dayton Independent Board of Education, Geotechnology will meet with a third party to help identify the additional services required, if any, to permit such third party to rely on the information contained in this report, but only to the same extent of Dayton Independent Board of Education's reliance, and subject to the same contractual, technological, and other limitations to which Dayton Independent Board of Education has agreed.

#### 3.0 SUBJECT PROPERTY DESCRIPTION

#### 3.1 General

The subject property is located at 768, 771 and 774 3rd Avenue in Dayton, Kentucky and consists of three Campbell County parcels (999-99-09-915.00, 999-99-09-916.00 and 999-99-08-561.00) totally 0.493 acres according to the Campbell County Property Valuation Assessor's (PVA) website. The property is developed with three residential houses, one mobile home set on a concrete slab, a metal one-car garage and a wooden shed. The 768 and 774 3rd Avenue properties are adjacent and owned by Lester and Sharon Beckner. The 771 3rd Avenue property is on the north side of the street from 768 and 774 3rd Avenue properties and is owned by Barefoot Investments according to Campbell County PVA.

The subject property is located in a mixed-use neighborhood consisting of residential, educational, recreational and commercial properties.

The subject property and surrounding topographical features are depicted on the partial United States Geological Survey (USGS) 7.5 minute quadrangle maps included as Plate 1. An aerial photograph depicting the subject property and surrounding land use is included as Plate 2.

## 3.2 Legal Description

According to the Campbell County Property Value Administrator's website, the legal description of the subject property is described as follows:

Address	Legal Description
<ul> <li>768 3rd Avenue</li> </ul>	18-20 BLK 20 JAMESTOWN 60 X 110
• 771 3rd Avenue	LOT 13 15 BLK 9 JAMESTOWN 33 X 110
• 774 3rd Avenue	LOT 14 12 16 PT 18 BLK 20 JASTOWN 102 X 110

#### 4.0 PHYSICAL SETTING

Geotechnology reviewed the United States Geological Survey (USGS) 7.5 minute Newport, Kentucky and Cincinnati East, Ohio quadrangle maps revised in 2013. Based on the USGS quadrangle maps, the subject property is generally level and is situated at an approximate elevation of 491 feet above mean sea level (MSL). According to the United States Department of Agriculture - National Resource Conservation Service, the subject property soils consist primarily of the Wheeling silt loam, a well drained, non-hydric soil with moderate infiltration rates.

According to the United States Geologic Survey (USGS) Digital Data Series DDS - 11 (1994), the subject property is underlain by the Ordovician Mohawkian stratified mixed carbonate-siliciclastic sequence.

In most areas, general estimations about the direction of groundwater movement can be derived from observations of land-surface topography. In effect, the water table often is a subdued replica of the land surface. In addition, the slope of the land surface is typically toward streams or rivers. Based on the general topographic gradient and the location of surface water bodies as depicted on topographic maps, groundwater at the subject property may be flowing in an north-northwest direction.

Commercial and residential properties in the area of the subject property obtain drinking water from municipal sources. Groundwater is generally not used as a potable water source in this area.

#### **5.0 USER PROVIDED DATA**

Mr. George Hummeldorf, author of this Phase I ESA, submitted a User Questionnaire on April 21, 2021 to Mr. Ron Kinmon with the Dayton Independent Board of Education (the User of this Phase I ESA). The purpose of the questionnaire was to acquire background information for the subject property as well as other pertinent User-required details. As of this report date, Geotechnology has not received a copy of the completed User Questionnaire.

#### 5.1 Title Records

Geotechnology was not provided historical chain-of-title information for review.

### 5.2 Environmental Liens or Activity and Use Limitations

Geotechnology is not aware if Mr. Kinmon knows if the subject property has environmental liens and activity and use limitations.

#### 5.3 Specialized Knowledge

Geotechnology is not aware if Mr. Kinmon has specialized knowledge of the subject property.

# **5.4 Previous Environmental Assessments**

Geotechnology was not provided and did not review previous environmental reports pertaining to the subject property.

### 5.5 Purchase Price Analysis

Geotechnology is not aware if the purchase price reflects the fair market value of the subject property.

#### **6.0 RECORDS REVIEW**

### **6.1 Government Agency Reference**

Geotechnology obtained and reviewed file records from Environmental Data Resources, Inc. (EDR), to reference data provided by government agencies. The environmental data system furnished information on several database records including records of listings outlined in the ASTM standards.

The subject property was not listed in the environmental data bases reviewed for this ESA.

The sites listed below are within a 1/8 mile radius of the subject property boundaries. The remaining sites were beyond 1/8 mile from the subject property. A copy of the EDR Radius Map Report is included in the EDR Radius Map Report Appendix.

Surrounding Property Search Results		
Site Name:	Advertiser Printers Inc.	
Databases:	AIRS, FINDS, RCRA NonGen / NLR, ECHO	
Address:	320 Clay Street	
Distance	South adjacent	
(ft):		
Elevation:	Higher	
Direction:	SSE	
Comments:	The Advertiser Printers Inc. facility was listed as not a generator in the printing business. The facility received several violations in 1994 that appeared to be generally related to manifesting and record keeping and not related to releases of hazardous materials or petroleum products. Associated EDR Site Report and ECHO Permit Report are provided in the EDR Site Report and ECHO Permit Report Appendices, respectively.	

Site Name:	Lincoln Elementary School
Databases:	UST
Address:	701 5TH Avenue
Distance	398
(ft):	
<b>Elevation:</b>	Higher
Direction:	Southwest
Comments:	The school reportedly had a single wall steel, 1,000-gallon UST that was installed in 1974 and removed prior to 1989. The UST's prior contents were not listed.

A cross reference of streets from orphan properties (i.e., unmappable sites) with the subject property address and street maps revealed orphan sites within the ASTM-specified distances from the subject property. The orphan sites were listed in the 45202 zip code which indicates the orphan sites are in Cincinnati, Ohio. Discrepancies between information provided by government agencies and EDR may exist due to incomplete or non updated databases of either resource. In addition, facilities may be listed in more than one category in the environmental screening report.

#### 6.2 Additional Environmental Record Sources

Additional environmental record sources were not reviewed as part of this Phase I ESA beyond the EDR Site Report and ECGO Permit Report discussed in the previous section.

## **6.3 Electric Utility**

Duke Energy Corporation, the electric utility provider for the subject property, does not provide site-specific information regarding the polychlorinated biphenyl (PCB) status of electrical

transformers. Additional information regarding potential PCB-containing equipment can be found in the Property Reconnaissance section of this report.

# 6.4 Sanborn Fire Insurance Maps

Geotechnology reviewed historical Sanborn Fire Insurance Maps provided by EDR. Sanborn Maps are reviewed to assist with determining past land usage on and in the vicinity of the subject property. A copy of the EDR Certified Sanborn Map Report is included in the *Certified Sanborn Map Report Appendix*. The Sanborn Fire Insurance Map review is summarized in the table below.

Sanborn Fire Insurance Maps Summary			
Date(s)	Property Comments	Surrounding Area Comments	
1886	The house at 56 3rd Street (current 774 3rd Avenue) is present along with a detached garage. A house and detached garage are also shown at 52 3rd Street (768 3rd Avenue). The lot at 771 3rd Avenue is vacant.	The current streets are shown, and the surrounding area is predominantly vacant residential land or residential. A small paint shop structure is shown associated with a wagon maker to the southeast.	
1894	The residence at 771 3rd Avenue is present.	Similar to the 1886 map conditions, except the south adjoining property is shown as the Victoria Cordage Company with two main structures, several sheds, a coal pile and a below surface incline.	
1910	The street numbers have changed to their current numbers, and 3rd Street is now called 3rd Avenue. The residence at 771 3rd Avenue has a detached garage.	Similar conditions to the 1894 map except the south adjacent property shed configuration has changed and the south side of 5th Avenue is developed with the Wadsworth Watch Case Company. The 1st District Public School is shown west adjacent to the Watch Case Company.	
1950, 1952, 1963, 1969	The residence at 768 3rd Avenue is not present and the detached garage at 771 3rd Avenue is not shown. A two-story residential structure is now present behind (south) of the residence at 774 3rd Avenue with an address of 774 1/2 3rd Avenue along with a shed in the southeast corner of the lot.	The south adjacent property is shown as a parking lot for the Wadsworth Watch Case Company, and the 1st District School is labeled as Lincoln Public School. A rectangular miscellaneous storage building is shown south-southeast adjacent to 774 3rd Avenue in 1952.	

## 6.5 Historical Aerial Photographs

Geotechnology reviewed historical aerial photographs provided by EDR. The aerial photographs were reviewed to assist with determining past land usage on and in the vicinity of the subject property. A copy of the EDR Aerial Photo Decade Package is included in the

Historical Aerial Photographs Appendix. The historical aerial photograph review is summarized in the table below.

Historical Aerial Photographs Summary			
Date(s)	Property Comments	Surrounding Area Comments	
1938, 1949, 1950, 1955	The property appears to be developed with two residential structures at 774 3rd Avenue and one at 771 3rd Avenue. The 768 3rd Avenue lot appears vacant.	The property vicinity is urban residential with a long rectangular building south adjoining the property. The south adjacent property was a a five-row parking lot in 1949, with larger structures south and southeast of the parking lot.	
1960, 1968	Conditions are similar to those observed in 1955.	Conditions are similar to those observed in 1955, except that part of the south adjacent parking lot has been developed with a rectangular building that abuts the southeast corner of the subject property, (similar in size and location to the current Advertiser Printers, Inc. facility).	
1970, 1975	There appears to be two long rectangular structures on the 768 3rd Avenue portion of the property, presumed to be mobile homes.	Conditions appear to be similar to those observed on the 1968 aerial photograph.	
1985, 1988, 1993, 1994, 1997, 2000, 2005, 2008, 2011, 2014, 2017	One of the two mobile homes is present on the 768 3rd Avenue portion of the property and the metal garage appears to be present.	The current north adjacent high school building is shown north adjacent to the 771 3rd Avenue portion of the property in 1985. The west adjacent properties are parking lots starting in 1985, except for one west adjacent residence at 771 3rd Avenue.	

### **6.6 City Directories**

Geotechnology reviewed historical city directories provided by EDR. The report was reviewed to identify historical occupants of the subject property and adjoining properties typically associated with the current or past use, generation, storage, treatment or disposal of hazardous materials. The summary below outlines environmentally-pertinent tenants of the subject property as well as adjacent properties. A copy of The EDR-City Directory Report is included in the *City Directory Report Appendix*.

The property addresses were listed for most of the years between 1939 and 2017 and occupants appeared to be residential.

Nearby addresses on 3rd Avenue also also appeared to be residential during the same time period. Advertiser Printers Inc. was listed at 320 Clay Street from 1965 through 2017.

# **6.7 Historical Topographic Maps**

Geotechnology reviewed historical topographic maps provided by EDR. The maps were reviewed to obtain information about possible undocumented fill, mining activities, railroads, ASTs, dumps/landfills, quarries, orchards, waste treatment lagoons, and other potential items of environmental concern. The table below summarizes the historical topographic map review summary. Copies of the historical topographic maps are included in the *Historical Topographic Maps Appendix*.

Historical Topographic Maps Summary			
Date(s)	Quad	Property Comments	Surrounding Area Comments
1898, 1900, 1914	East Cincinnati	The property is shown in an urban residential area.	The surrounding area is shown as an urban residential area.
1952,1953	Newport, Cincinnati East	The property conditions appear to be the same as observed on the 1914 map.	The surrounding area appears similar to the 1914 map, except a few larger buildings are shown two blocks south of the subject property.
1955	Newport	The property conditions appear to be the same as observed on the 1952, 1953 maps.	The surrounding area appears similar to the 1952, 1953 maps, with a school shown west adjacent to one of the larger buildings.
1961,1961, 1970, 1970, 1974, 1974	Cincinnati East, Newport	The property conditions appear to be the same as observed on the 1955 map.	The surrounding area appears similar to the 1955 map, with the school labeled as Lincoln School.
1979	East Cincinnati	The property conditions appear to be the same as observed on the 1974, 1974 maps.	The surrounding area appears similar to the 1974, 1974 maps.
1981,1983	Cincinnati East, Newport	The property conditions appear to be the same as observed on the 1979 map.	The surrounding area appears similar to the 1979 map, except the larger buildings south of the subject property are not shown
1987	Newport	The property conditions appear to be the same as observed on the 1981, 1983 maps.	The surrounding area appears similar to the 1981, 1983 maps.
2013,2013	Cincinnati East, Newport	The property conditions appear to be the same as observed on the 1987 map.	The surrounding area appears similar to the 1987 map, except a school is shown north of the subject property.

# 6.8 Historical Building Permits

Geotechnology did not review historical building permits as part of the Phase I ESA.

## **6.9 Vapor Migration Assessment**

Geotechnology conducted a Tier 1 Vapor Encroachment Screening (VES) of the subject property in general conformance with ASTM E2600-15 "Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions." The purpose of the Tier 1 VES is to identify, to the extent feasible pursuant to the procedures presented in the ASTM standard, if a Vapor Encroachment Condition (VEC) exists on the subject property. A VEC is defined as "the presence or likely presence of contaminant of concern vapors in the subsurface of the target property caused by the release of vapors from contaminated soil or groundwater or both either on or near the target property as identified by the Tier 1 or Tier 2 procedures."

Our Tier 1 VES scope of services included reviewing the existing/planned use of the subject property, government records review, historical records review, and physical setting/geological review.

Based on the government record reviews, historical reviews, physical observations, and physical setting/geological reviews, potential vapor sources were not identified within 300 feet (the ASTM-defined critical distance) of the subject property boundary.

#### 7.0 PROPERTY RECONNAISSANCE

#### 7.1 Methodology and Limiting Conditions

A reconnaissance of the subject property and observations of surrounding properties viewed from the subject property borders were performed on May 4, 2021 by George Hummeldorf, an EP with Geotechnology. The purpose of the property reconnaissance was to note visual evidence of RECs at the subject property and adjoining sites. Representative property photographs are presented in the *Property Photographs Appendix*.

# 7.2 General Property Setting

The subject property is located at 768, 771 & 774 3rd Avenue in Dayton, Kentucky and consists of three Campbell County parcels (999-99-09-915.00, 999-99-09-916.00 and 999-99-08-561.00) totally 0.493 acres according to the Campbell County Property Valuation Assessor's website. The property is developed with three residential houses, one mobile home, a metal one-car garage and a wooden shed. The 768 and 774 3rd Avenue properties are adjacent and owned by Lester and Sharon Beckner. The 771 3rd Avenue property is on

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the north side of the street from 768 and 774 3rd Avenue properties and is owned by Barefoot Investments.

The subject property is located in a mixed-use neighborhood consisting of residential, educational, recreational and commercial properties.

## 7.2.1 Solid Waste Disposal

Solid waste generated on the subject property is hauled away by a commercial waste hauling company.

# 7.2.2 Sewage Disposal

Sewage generated on the subject property is discharged to the local publicly owned treatment works (POTW) for treatment.

# 7.2.3 Process Wastewater

Process wastewater is not generated on the subject property.

# 7.2.4 Storm Water Discharge

Stormwater flows toward stormwater inlets situated along 3rd Avenue.

### 7.2.5 Utilities

Geotechnology observed evidence of electrical, natural gas, sewer and telephone utilities on the subject property.

#### 7.2.6 Additional Property Conditions

Other pertinent property conditions were not observed.

#### 7.3 Exterior Observations

### 7.3.1 Landfills or Undocumented Fill Placement

Evidence of landfills or uncontrolled fill placement was not observed.

# 7.3.2 Aboveground Storage Tanks

Exterior ASTs were not observed during the property reconnaissance. Three 55-gallon steel drums were observed along the western border fence to 774 3rd Avenue. The owner indicated they were empty and he got them when empty.

# 7.3.3 Underground Storage Tanks

Evidence of exterior USTs was not observed during the property reconnaissance.

#### 7.3.4 Evidence of Releases or Potential Releases

Evidence of releases or potential releases was not observed at exterior areas of the subject property, beyond a small, dark stained area on the concrete driveway of 768 3rd Avenue. The stain appeared to be less than approximately 10 square feet in area and surficial in nature; as such the stained concrete is considered a *de minimis* condition.

#### 7.3.5 Electrical Transformers

Geotechnology observed two pole-mounted transformers, one along 3rd Avenue in front of 774 3rd Avenue and the other on the south adjacent property close to the subject property. Geotechnology did not observe a Non PCB label on the transformers nor evidence of fluid leakage.

### 7.3.6 Other Potential PCB-Containing Equipment

Other exterior potential PCB-containing equipment was not observed.

### 7.3.7 Hazardous Substances and Petroleum Products

Hazardous substances and petroleum products were not observed at exterior areas of the subject property.

#### 7.3.8 Other Exterior Observations

Geotechnology did not observe evidence of other exterior environmental concerns.

#### 7.4 Interior Observations

### 7.4.1 Building Heating and Cooling

The subject property buildings are heated and cooled by a modern-style HVAC system.

#### 7.4.2 Biohazardous Wastes

Biohazardous wastes were not observed.

### 7.4.3 Property Operations, Processes, and Equipment

The subject property is residential.

# 7.4.4 Aboveground Storage Tanks

Interior ASTs were not observed during the property reconnaissance.

# 7.4.5 Underground Storage Tanks

Evidence of interior USTs was not observed during the property reconnaissance.

#### 7.4.6 Evidence of Releases or Potential Releases

Evidence of releases or potential releases was not observed at interior areas of the subject property.

#### 7.4.7 Electrical Transformers

Interior transformers were not observed.

# 7.4.8 Other Potential PCB-Containing Equipment

Other interior potential PCB-containing equipment was not observed.

#### 7.4.9 Hazardous Materials and Petroleum Products

Hazardous substances and petroleum products were not observed within interior areas of the subject property except in the metal garage and wooden shed at 768 3rd Avenue. The metal garage had car parts and associated lubricants, batteries, propane canisters and small (less than one square feet) spots of dark stained concrete floor (de minimis). The wooden shed had lawn equipment, gas cans and a motorcycle. Geotechnology did not observe areas of releases in the metal garage or wooden shed.

#### 7.4.10 Other Interior Observations

Geotechnology did not observe evidence of other interior environmental concerns.

## 8.0 INTERVIEWS

#### 8.1 Owner Interview

Mr. George Hummeldorf of Geotechnology, submitted two Owner Questionnaires (one for each owner) to Mr. Ron Kinmon of Dayton Independent Board of Education on April 21, 2021 to obtain pertinent information regarding the subject property. Geotechnology received a completed Owner Questionnaire for the 771 3rd Avenue property, but not one for the 768 and 774 3rd Avenue properties. Jerri Lenz, Member for Barefoot Investments (owner) completed the 771 3rd Avenue questionnaire. Barefoot Investments reported that they acquired the property in 2004 and have rented the property to multiple residents since that time. Barefoot Investments did not identify environmental concerns associated with the property. The completed Owner's questionnaire for 771 3rd Avenue is provided in the Owner's Questionnaire Appendix.

# 8.2 Local Fire Department

Geotechnology contacted the City of Dayton Fire Department via telephone to obtain information regarding fires, hazardous material spills, pipelines, or complaints at or near the subject property. The Fire Department was not aware of any fires, spills or complaints associated with the subject property; however, said they would check their records and call Geotechnology back. As of this report date the Fire Department has not returned the call. A copy of the fire department response is included in the *Fire Department Correspondence* appendix.

#### 9.0 DATA GAPS

Geotechnology did not encounter data gaps that would have impacted our ability to identify RECs during the course of this Phase I ESA.

#### **10.0 FINDINGS AND OPINIONS**

Geotechnology has performed a Phase I ESA for the subject property. The subject property is located at 768, 771 & 774 3rd Avenue in Dayton, Kentucky and consists of three Campbell County parcels (999-99-09-915.00, 999-99-09-916.00 and 999-99-08-561.00) totally 0.493 acres according to the Campbell County Property Valuation Assessor's website. The property is developed with three residential houses, one mobile home, a metal one-car garage and a wooden shed. The 768 and 774 3rd Avenue properties are adjacent and owned by Lester and Sharon Beckner. The 771 3rd Avenue property is on the north side of the street from 768 and 774 3rd Avenue properties and by Barefoot Investments. Geotechnology has endeavored to perform this Phase I ESA within the scope and limitations of ASTM Standard E1527-13.

This Phase I ESA has not revealed evidence of RECs.

#### 11.0 CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 of the property located at 768, 771 & 774 3rd Avenue in Dayton, Kentucky (the property). Any exceptions to, or deletions from, this practice are described in Section 12.0 of this report. This assessment has not revealed evidence of recognized environmental conditions in connection with the property.

#### 12.0 DEVIATIONS FROM ASTM

To the best of our knowledge, there have not been deviations from the ASTM standard.

# **13.0 QUALIFICATIONS**

Resumes of the environmental professionals who performed this Phase I ESA of the subject property are included in the *Resumes of Environmental Professionals Appendix*.

### 14.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 312.10 of 40 CFR 312, and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standard and practices set forth in 40 CFR Part 312.

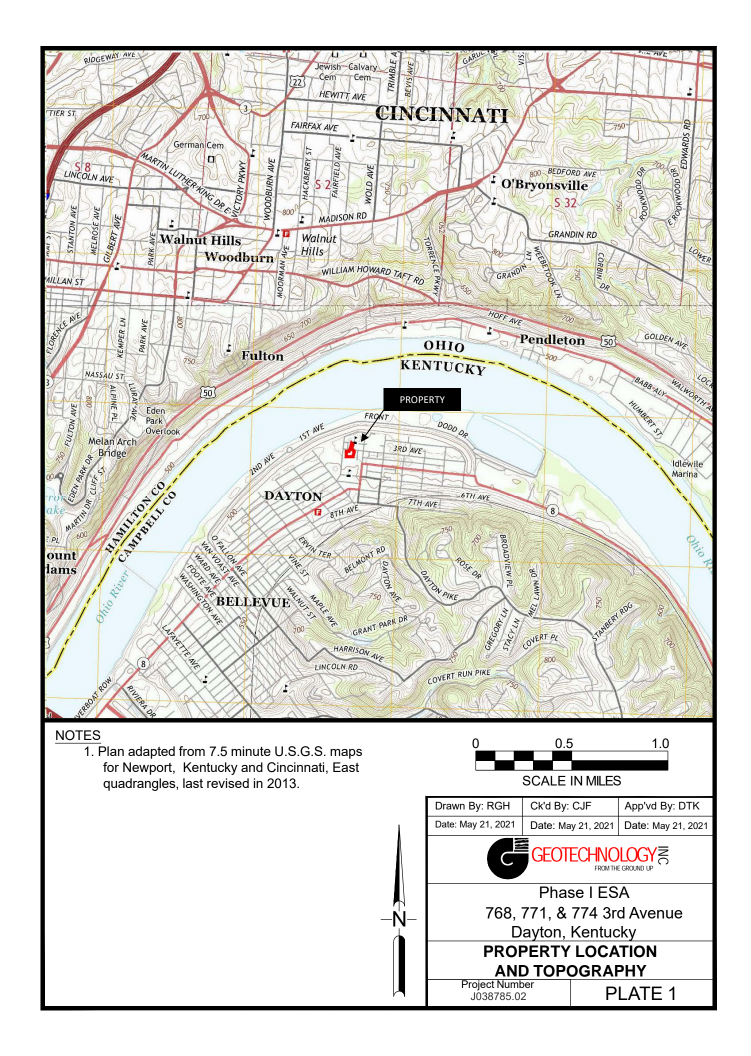
	This report has	This report has	
EP Signature	not been signed.		

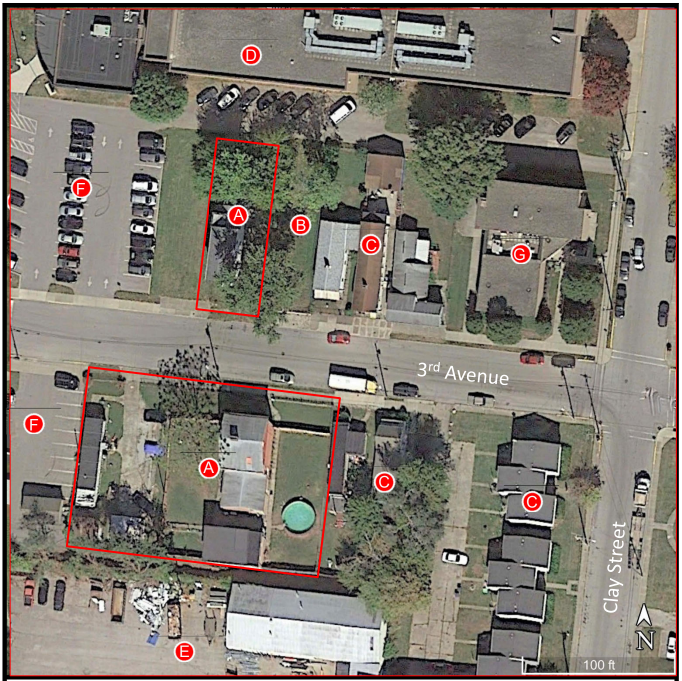
# **15.0 REFERENCES**

American Society for Testing and Materials (ASTM) International, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM E1527-13, Revised 2013.

United States Geologic Survey (USGS) Digital Data Series DDS - 11 (1994).







### NOTES

Plan adapted from a October 7, 2020 aerial photograph courtesy of Google Earth and from field reconnaissance performed by a representative of Geotechnology, Inc.

# LEGEND



Property Identifier (ID)

### ID OWNER/OCCUPANT

- A Subject Property
- B Vacant
- C Residential
- D Dayton High School
- E Advertiser-Printers Inc.
- F Parking Lot
- G Dayton Independent School District

Drawn By: RGH	Ck'd By: CJF	App'vd By: DTK
Date: May 21, 2021	Date: May 21, 2021	Date: May 21, 2021



Phase I ESA 768, 771, & 774 3rd Avenue Davton. Kentucky

Dayton, Kentucky
AERIAL PHOTOGRAPH OF PROPERTY
AND SURROUNDING LAND USE

Project Number J038785.02

PLATE 2

**Property Photographs** 



1 : Empty drums stored on the western property line of 774 3rd Avenue.



2 : First floor bathroom in 771 3rd Avenue.



3 : First floor kitchen of 774 3rd Avenue



4 : First floor laundry in 774 3rd Avenue rear.



5 : First floor living room of 774 3rd Avenue.



6: HVAC in 774 3rd Avenue rear.



7: Attic in 771 3rd Avenue.



8: Attic in 774 3rd Avenue.



9: Basement in 771 3rd Avenue.



10: Basement of 774 3rd Avenue.



11 : Drop ceiling on the first floor of 774 3rd Avenue.



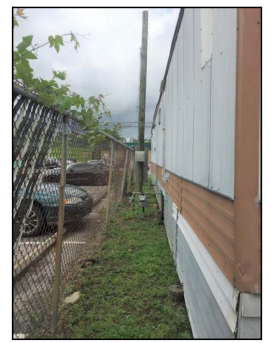
12 : Second floor bathroom of 774 3rd Avenue.



13 : Stairway in 774 3rd Avenue.



14 : View east of concrete staining at 768 3rd Avenue.



15: View north along the western border of 768 3rd Avenue.



16 : View north of the west adjacent vacant lot and south adjacent Dayton High School to 771 3rd Avenue.





17 : View of the south and east sides of 771 3rd Avenue.



18: View south of mobile home, metal garage and wooden shed at 768 3rd Avenue.



19: View south of rear of 771 3rd Avenue.



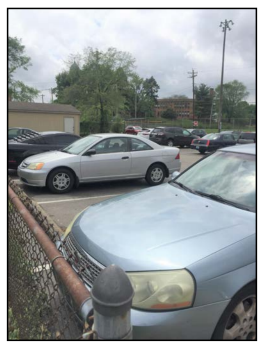
20: View southeast from the northwest corner of 768 3rd Avenue.



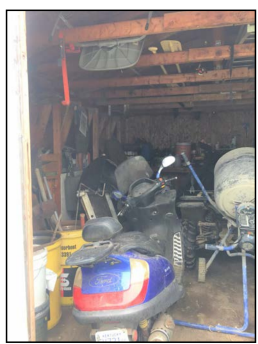
21: View southwest from the northeast corner of 774 3rd Avenue. Advertisers Printers is on the other side of the fence.



22 : View west of wooden shed and mobile home at 768 3rd Avenue and west adjacent garage



23 : West adjacent parking lot to 768 3rd Avenue.



24 : Wooden shed contents at 768 3rd Avenue.





25: Kitchen in 771 3rd Avenue.



26 : Kitchen in the mobile home at 768 3rd Avenue.



27: Living room in 771 3rd Avenue.



28 : Metal garage contents of 768 3rd Avenue.



29 : Panoramic view north to east of the west sides of the two residential structures on 774 3rd Avenue.



30 : Panoramic view of the east side yard of 774 3rd Avenue with residential properties beyond.



31 : Second floor apartment in 774 3rd Avenue rear.

**EDR Radius Map Report** 

**768, 771 & 774 3rd Avenue** 768, 771 & 774 3rd Avenue Dayton, KY 41074

Inquiry Number: 6462062.2s

April 22, 2021

# The EDR Radius Map™ Report with GeoCheck®



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

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**Thank you for your business.** Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

768, 771 & 774 3RD AVENUE DAYTON, KY 41074

#### **COORDINATES**

Latitude (North): 39.1161140 - 39° 6′ 58.01" Longitude (West): 84.4705310 - 84° 28′ 13.91"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 718693.0 UTM Y (Meters): 4332500.5

Elevation: 491 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5939691 NEWPORT, KY

Version Date: 2013

North Map: 5964771 CINCINNATI EAST, OH

Version Date: 2013

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20150628 Source: USDA

### MAPPED SITES SUMMARY

Target Property Address: 768, 771 & 774 3RD AVENUE DAYTON, KY 41074

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	ADVERTISER PRINTERS	320 CLAY ST	RCRA NonGen / NLR, FINDS, ECHO, KY AIRS	Higher	260, 0.049, SSE
2	LINCOLN ELEMENTARY S	701 5TH AVE	KY UST	Higher	398, 0.075, SW
3	FOWLER STANDARD STAT	516 MAIN ST	KY SB193, KY UST, KY Financial Assurance	Higher	881, 0.167, SE
4	HUNDAL PETROLEUM	602 DAYTON AVE	KY UST	Higher	1318, 0.250, SSW
5	SKIP'S SERVICE CENTE	500 6TH AVE	KY SB193	Higher	1586, 0.300, SW
6	DDA PARTNERSHIP	200 BENHAM ST	KY SHWS, KY INST CONTROL, KY AIRS	Lower	1959, 0.371, East
7	THE MARINA AT MANHAT	1301 4TH AVE	KY SHWS, KY SB193, KY UST	Higher	2504, 0.474, East
8	PRIGG HILL PROPERTY	100 AND 102 ROSE DRI	KY SHWS	Higher	3190, 0.604, SE

#### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
	National Priority List Proposed National Priority List Sites Federal Superfund Liens
Federal Delisted NPL sit	te list

Delisted NPL..... National Priority List Deletions

# Federal CERCLIS list

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

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE	Superfund Enter	prise Management	System Archive

#### Federal RCRA CORRACTS facilities list

CORRACTS Correct	ctive	Action	Report
------------------	-------	--------	--------

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

RCRA-TSDF RC	CRA - Treatment,	Storage and Disposal
--------------	------------------	----------------------

#### Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

### Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
111015	I and I led I ontrol intormation System

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROLS..... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

OH SHWS...... This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal

NPL list.

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

KY SWF/LF......Solid Waste Facilities List
OH SWF/LF.....Licensed Solid Waste Facilities

State and tribal leaking storage tank lists

KY PSTEAF..... Facility Ranking List

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

State and tribal registered storage tank lists

OH AST...... Above Ground Storage Tanks INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

KY ENG CONTROLS...... Engineering Controls Site Listing OH ENG CONTROLS...... Sites with Engineering Controls

OH INST CONTROL..... Sites with Institutional Engineering Controls

State and tribal voluntary cleanup sites

KY VCP....... Voluntary Cleanup Program Sites INDIAN VCP........ Voluntary Cleanup Priority Listing OH VCP....... Voluntary Action Program Sites

State and tribal Brownfields sites

OH BROWNFIELDS...... Ohio Brownfield Inventory
KY BROWNFIELDS...... Kentucky Brownfield Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

KY HIST LF..... Historical Landfills

ODI...... Open Dump Inventory

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

IHS OPEN DUMPS..... Open Dumps on Indian Land

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

US HIST CDL..... Delisted National Clandestine Laboratory Register

KY CDL...... Clandestine Drub Lab Location Listing OH CDL...... Clandestine Drug Lab Locations

US CDL..... National Clandestine Laboratory Register

#### Local Land Records

LIENS 2..... CERCLA Lien Information

#### Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

KY SPILLS..... State spills

OH SPILLS..... Emergency Response Database

#### Other Ascertainable Records

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

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

TSCA...... Toxic Substances Control Act

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

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

ICIS...... Integrated Compliance Information System

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

Act)/TSCA (Toxic Substances Control Act)

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER\_\_\_\_\_ PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

US MINES..... Mines Master Index File

ABANDONED MINES..... Abandoned Mines UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

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

OH AIRS..... Title V Permits Listing KY ASBESTOS..... Asbestos Notification Listing OH ASBESTOS..... Asbestos Notification Listing KY COAL ASH..... Coal Ash Disposal Sites OH COAL ASH..... Coal Ash Disposal Site Listing

KY DRYCLEANERS..... Drycleaner Listing

OH DRYCLEANERS....... Drycleaner Facility Listing
OH Financial Assurance Information Listing

KY LEAD..... Environmental Lead Program Report Tracking Database

OH LEAD..... Lead Inspections Listing KY NPDES..... Permitted Facility Listing OH NPDES...... NPDES General Permit List

KY UIC...... UIC Information

OH UIC...... Underground Injection Wells Listing MINES MRDS..... Mineral Resources Data System

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

#### **EDR Exclusive Records**

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

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

#### Exclusive Recovered Govt. Archives

KY RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
KY RGA LF	Recovered Government Archive Solid Waste Facilities List
OH RGA LF	Recovered Government Archive Solid Waste Facilities List

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

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

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

Sites listed in **bold italics** are in multiple databases.

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

#### STANDARD ENVIRONMENTAL RECORDS

#### State- and tribal - equivalent CERCLIS

KY SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Protection's Uncontrolled Site Branch List.

A review of the KY SHWS list, as provided by EDR, and dated 02/09/2021 has revealed that there are 3 KY SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
THE MARINA AT MANHAT Facility Id: 51702 Facility Status: Closed	1301 4TH AVE	E 1/4 - 1/2 (0.474 mi.)	7	44
PRIGG HILL PROPERTY Facility Id: 54647 Facility Status: Closed	100 AND 102 ROSE DRI	SE 1/2 - 1 (0.604 mi.)	8	48
Lower Elevation	Address	Direction / Distance	Map ID	Page
DDA PARTNERSHIP Facility Id: 51166 Facility Status: Managed	200 BENHAM ST	E 1/4 - 1/2 (0.371 mi.)	6	42

### State and tribal leaking storage tank lists

KY SB193: The inventory indicates facilities that have performed permanent closure activities at a regulated underground storage tank facility and have known soil and/or groundwater contamination.

A review of the KY SB193 list, as provided by EDR, and dated 09/05/2006 has revealed that there are 3 KY SB193 sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FOWLER STANDARD STAT Facility Id: 1009019	516 MAIN ST	SE 1/8 - 1/4 (0.167 mi.)	3	34
SKIP'S SERVICE CENTE Facility Id: 3283019	500 6TH AVE	SW 1/4 - 1/2 (0.300 mi.)	5	42
THE MARINA AT MANHAT Facility Id: 3058019	1301 4TH AVE	E 1/4 - 1/2 (0.474 mi.)	7	44

#### State and tribal registered storage tank lists

KY UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Protection's Owner/Facility Report of All Tanks Regardless of Status list.

A review of the KY UST list, as provided by EDR, and dated 09/30/2020 has revealed that there are 3 KY UST sites within approximately 0.25 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
LINCOLN ELEMENTARY S Tank Status: TR8 Facility Id: 44576	701 5TH AVE	SW 0 - 1/8 (0.075 mi.)	2	33
FOWLER STANDARD STAT  Tank Status: TRM  Tank Status: TEX  Facility Id: 62861  Closed In Place Date: 10/18/1995  Closed In Place Date: 11/14/1997	516 MAIN ST	SE 1/8 - 1/4 (0.167 mi.)	3	34
HUNDAL PETROLEUM Tank Status: TAC Facility Id: 70676	602 DAYTON AVE	SSW 1/8 - 1/4 (0.250 mi.)	4	40

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

KY INST CONTROL: A list of closed sites in the State Superfund Database. Institutional controls would be in place at any site that uses Contained or Managed as a Closure Option.

A review of the KY INST CONTROL list, as provided by EDR, and dated 11/17/2020 has revealed that there is 1 KY INST CONTROL site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DDA PARTNERSHIP	200 BENHAM ST	E 1/4 - 1/2 (0.371 mi.)	6	42
Incident Id: 51166				

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/14/2020 has revealed that

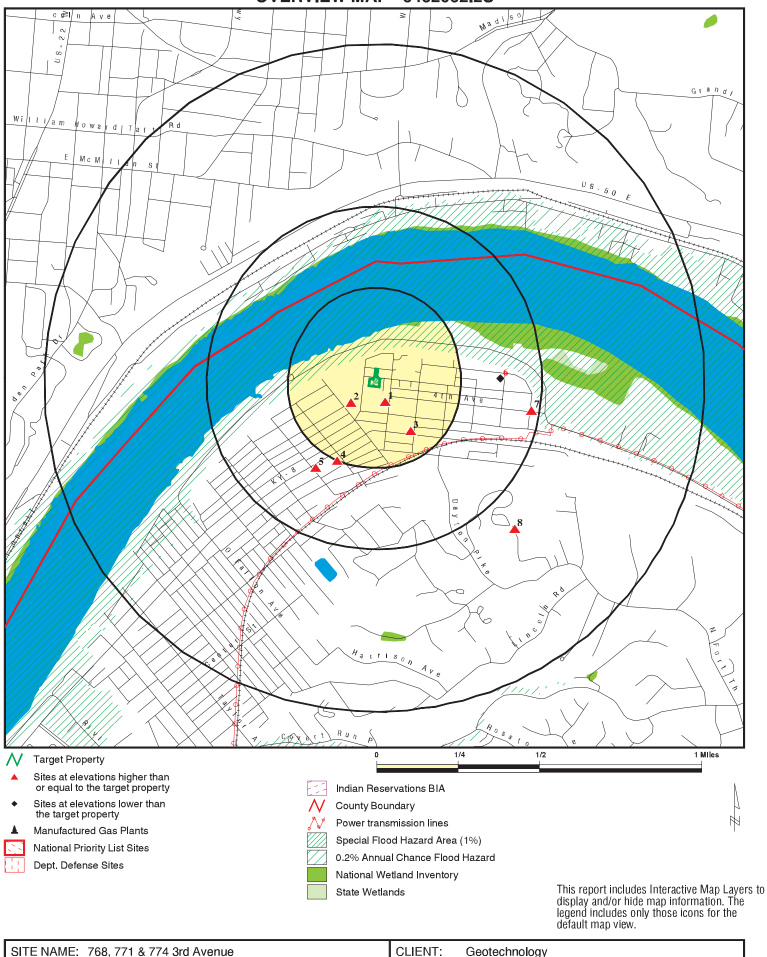
there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ADVERTISER PRINTERS	320 CLAY ST	SSE 0 - 1/8 (0.049 mi.)	1	8
FPA ID:: KYD985074004				

Due to poor or inadequate address information, the following sites were not mapped. Count: 22 records.

Site Name	Database(s)
WATERWHEEL FARMS	PRP
PROCTER & GAMBLE	PRP
PLASTIC MOULDINGS CORP.	PRP
ST. ANTHONY MEDICAL CENTER	PRP
PROCTOR & GAMBLE MANUFACTURING CO.	PRP
BIDDERFORD INDUSTRIES/GEORGE NEWMA	PRP
PAUL CHANDLER, M.D.	PRP
MASON CITY BOARD OF EDUCATION	PRP
NORWICH PHARMACAL CO.,&PROCTOR &	PRP
CHARMIN PAPER PRODUCTS-THE PROCTER	PRP
BUCKEYE CELLULOSE CORP.	PRP
PROCTOR & GAMBLE CELLULOSE COMPANY	PRP
PROCTOR & GAMBLE	PRP
NOXELL CORP	PRP
PROCTER & GAMBLE COMPANY	PRP
PROCTER & GAMBLE CO.	PRP
PROCTOR & GAMBLE CO.	PRP
COMMONWEALTH2 ALUMINUM CORP.	PRP
HORTON/KENWORTH	PRP
PROCTOR & GAMBLE MANUFACTURING COM	PRP
OSBORNE COINAGE COMPANY	PRP
RIVERSIDE DRIVE PROPERTY, CINCINNA	OH INST CONTROL, OH VCP

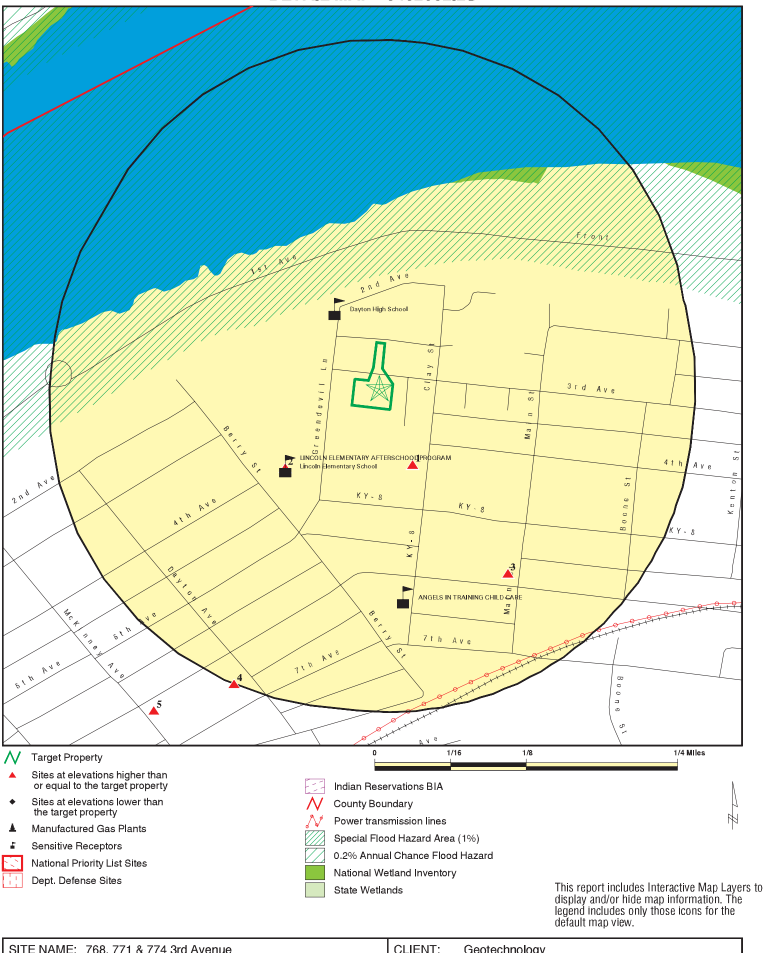
# **OVERVIEW MAP - 6462062.2S**



SITE NAME: 768, 771 & 774 3rd Avenue ADDRESS: 768, 771 & 774 3rd Avenue Dayton KY 41074 LAT/LONG: 39.116114 / 84.470531

CLIENT: Geotechnology
CONTACT: George Hummeldorf
INQUIRY #: 6462062.2s
DATE: April 22, 2021 12:22 pm

# **DETAIL MAP - 6462062.2S**



Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRAP	site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRACT	S facilities lis	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-CORF	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generators	s list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cont engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equival	ent CERCLIS	;						
KY SHWS OH SHWS	1.000 N/A		0 N/A	0 N/A	2 N/A	1 N/A	NR N/A	3 N/A
State and tribal landfill an solid waste disposal site								
KY SWF/LF OH SWF/LF	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal leaking s	torage tank li	sts						
KY PSTEAF INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
KY SB193	0.500		0	1	2	NR	NR	3
State and tribal registere	ed storage tai	nk lists						
FEMA UST KY UST OH UST KY AST OH AST INDIAN UST	0.250 0.250 0.250 0.250 0.250 0.250		0 1 0 0 0	0 2 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 3 0 0 0
State and tribal institution control / engineering control		es						
KY ENG CONTROLS OH ENG CONTROLS KY INST CONTROL OH INST CONTROL	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 1 0	NR NR NR NR	NR NR NR NR	0 0 1 0
State and tribal voluntar	-	es						
KY VCP INDIAN VCP OH VCP	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
State and tribal Brownfie	elds sites							
OH BROWNFIELDS KY BROWNFIELDS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
KY HIST LF KY SWRCY OH HIST LF OH SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	NR NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL KY CDL OH CDL US CDL	0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
Records of Emergency Release Reports									
HMIRS KY SPILLS OH SPILLS	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0	
Other Ascertainable Reco	ords								
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO DOCKET HWC ECHO FUELS PROGRAM KY AIRS OH AIRS KY ASBESTOS	0.250 1.000 1.000 0.500 0.001 0.001 0.001 0.001 1.000 0.001		100000000000000000000000000000000000000	0 0 0 0 0 RR 0 RR 0 RR RR RR RR RR O O O O	N O O O R R R R O R R R R R R R R R R R	N O O R R R R R O R R R R R R R R R R R	N N N N N N N N N N N N N N N N N N N	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
OH ASBESTOS KY COAL ASH OH COAL ASH KY DRYCLEANERS	0.001 0.500 0.500 0.250		0 0 0 0	NR 0 0 0	NR 0 0 NR	NR NR NR NR	NR NR NR NR	0 0 0 0	

	Search Distance	Target						Total
Database	(Miles)	Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Plotted
OLL DRIVOLE ANIEDO	0.050							
OH DRYCLEANERS	0.250		0	0	NR	NR	NR	0
OH Financial Assurance	0.001		0	NR	NR	NR	NR	0
KY Financial Assurance	0.001		0	NR	NR	NR	NR	0
KY LEAD	0.001		0	NR	NR	NR	NR	0
OH LEAD	0.001		0	NR	NR	NR	NR	0
KY NPDES	0.001		0	NR	NR	NR	NR	0
OH NPDES	0.001		0	NR	NR	NR	NR	0
KY UIC	0.001		0	NR	NR	NR	NR	0
OH UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERN	IMENT ARCHIV	VES						
Exclusive Recovered Go	vt. Archives							
KY RGA HWS	0.001		0	NR	NR	NR	NR	0
KY RGA LF	0.001		0	NR	NR	NR	NR	0
OH RGA LF	0.001		0	NR	NR	NR	NR	0
- Totals		0	2	3	5	1	0	11
		•	_	•	•	•	•	

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS Map ID

Direction Distance

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

**ADVERTISER PRINTERS INC** RCRA NonGen / NLR 1000826321

SSE 320 CLAY ST FINDS KYD985074004 DAYTON, KY 41074 **ECHO** < 1/8

320 CLAY ST

No

0.049 mi. **KY AIRS** 

260 ft.

Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 2018-06-11 00:00:00.0

ADVERTISER PRINTERS INC Handler Name: Actual:

Handler Address: 495 ft.

Handler City, State, Zip: DAYTON, KY 41074 EPA ID: KYD985074004 Contact Name: SAM TAYLOR Contact Address: 320 CLAY ST DAYTON, KY 41074 Contact City, State, Zip: Contact Telephone: 859-431-4901 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 04

Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

State District Owner: KY State District: 80 Mailing Address: **CLAY ST** 

Mailing City, State, Zip: DAYTON, KY 41074

Owner Name: ADVERTISER PRINTERS INC.

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

Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Universal Waste Destination Facility:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

#### ADVERTISER PRINTERS INC (Continued)

1000826321

**EDR ID Number** 

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

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

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2018-06-11 08:42:27.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No

Sub-Part P Indicator: Not reported

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **ADVERTISER PRINTERS INC (Continued)**

1000826321

**EDR ID Number** 

Handler - Owner Operator:

Owner/Operator Indicator: Operator
Owner/Operator Name: UNKNOWN
Legal Status: Private

Date Became Current: 2003-05-28 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ADVERTISER PRINTERS INC.

Legal Status: Private

Date Became Current: 2001-04-24 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: UNKNOWN
Legal Status: Private

Date Became Current: 2003-05-28 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ADVERTISER PRINTERS INC.

Legal Status: Private

Date Became Current: 2001-04-24 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ADVERTISER PRINTERS INC.

Legal Status: Private

Date Became Current:2001-04-24 00:00:00.Date Ended Current:Not reportedOwner/Operator Address:320 CLAY STOwner/Operator City, State, Zip:DAYTON, KY 41074Owner/Operator Telephone:859-431-4901

Map ID MAP FINDINGS

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### ADVERTISER PRINTERS INC (Continued)

1000826321

**EDR ID Number** 

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ADVERTISER PRINTERS INC.

Legal Status: Private

Date Became Current: 2001-04-24 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 320 CLAY ST DAYTON, KY 41074 Owner/Operator City, State, Zip: Owner/Operator Telephone: 859-431-4901 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
UNKNOWN
Legal Status:
Private

Date Became Current: 2003-05-28 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ADVERTISER PRINTERS INC.

Legal Status: Private

Date Became Current: 2001-04-24 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ADVERTISER PRINTERS INC.

Legal Status: Private

Date Became Current: 2001-04-24 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 320 CLAY ST Owner/Operator City, State, Zip: DAYTON, KY 41074 Owner/Operator Telephone: 859-431-4901 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: UNKNOWN
Legal Status: Private

Date Became Current: 2003-05-28 00:00:00.
Date Ended Current: Not reported

MAP FINDINGS Map ID

Direction Distance

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

#### **ADVERTISER PRINTERS INC (Continued)**

1000826321

Owner/Operator Address: Not reported Not reported Owner/Operator City, State, Zip: Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: UNKNOWN Legal Status: Private

2003-05-28 00:00:00. Date Became Current:

Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

2018-06-11 00:00:00.0 Receive Date:

Handler Name: ADVERTISER PRINTERS INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: Nο Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 2000-04-14 00:00:00.0

ADVERTISER PRINTERS INC Handler Name:

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

State District Owner: KY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

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

Receive Date: 2001-04-24 00:00:00.0

ADVERTISER PRINTERS INC Handler Name:

Federal Waste Generator Description: Small Quantity Generator

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

Non Storage Recycler Activity: Not reported

MAP FINDINGS Map ID Direction

Distance

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

#### **ADVERTISER PRINTERS INC (Continued)**

1000826321

Electronic Manifest Broker: Not reported

2002-06-12 00:00:00.0 Receive Date:

ADVERTISER PRINTERS INC Handler Name:

Federal Waste Generator Description: Small Quantity Generator

State District Owner: KY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

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

Receive Date: 2003-05-28 00:00:00.0

Handler Name: ADVERTISER PRINTERS INC

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

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

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

2004-07-28 00:00:00.0 Receive Date:

ADVERTISER PRINTERS INC Handler Name:

Federal Waste Generator Description: Small Quantity Generator

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

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

2004-08-12 00:00:00.0 Receive Date:

Handler Name: ADVERTISER PRINTERS INC

Federal Waste Generator Description: Small Quantity Generator

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

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

Receive Date: 2005-05-05 00:00:00.0

ADVERTISER PRINTERS INC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator Map ID MAP FINDINGS

Distance Elevation

Site Database(s) EPA ID Number

No

Not reported

#### **ADVERTISER PRINTERS INC (Continued)**

1000826321

**EDR ID Number** 

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

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

List of NAICS Codes and Descriptions:

NAICS Code: 32311
NAICS Description: PRINTING

Facility Has Received Notices of Violation:

Found Violation:

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported

Consent/Final Order Sequence Number:Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported

MAP FINDINGS Map ID Direction

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

### **ADVERTISER PRINTERS INC (Continued)**

1000826321

Date Violation was Determined: Not reported Not reported Actual Return to Compliance Date: Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1993-04-13 00:00:00.0 1993-05-07 00:00:00.0 Actual Return to Compliance Date:

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1993-04-27 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1993-04-13 00:00:00.0 Enforcement Responsible Agency: State

**Enforcement Docket Number:** Not reported **Enforcement Attorney:** KY Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Not reported **Disposition Status:** Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Distance

Elevation Site Database(s) EPA ID Number

## ADVERTISER PRINTERS INC (Continued)

1000826321

**EDR ID Number** 

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYVFR
Enforcement Responsible Sub-Organization: HW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1994-02-17 00:00:00.0 Actual Return to Compliance Date: 1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: KY
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Manifest

Distance
Elevation Site Database(s)

ADVERTISER PRINTERS INC (Continued)

1000826321

**EDR ID Number** 

**EPA ID Number** 

Date Violation was Determined: 1994-02-17 00:00:00.0 Actual Return to Compliance Date: 1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: KY
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Not reported **Disposition Status:** Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Direction Distance

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

**ADVERTISER PRINTERS INC (Continued)** 

1000826321

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1993-04-13 00:00:00.0 Actual Return to Compliance Date: 1993-05-07 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1993-04-27 00:00:00.0 Enforcement Identifier: 000

1993-04-13 00:00:00.0 Date of Enforcement Action: Enforcement Responsible Agency: State

**Enforcement Docket Number:** Not reported **Enforcement Attorney:** KY

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Not reported Disposition Status Description:

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

WRITTEN INFORMAL **Enforcement Type: KYVFR** Enforcement Responsible Person: Enforcement Responsible Sub-Organization: HW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Manifest

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

**ADVERTISER PRINTERS INC (Continued)** 

1000826321

Date Violation was Determined: 1994-02-17 00:00:00.0 Actual Return to Compliance Date: 1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: KY
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL
SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1994-02-17 00:00:00.0Actual Return to Compliance Date:1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0 Enforcement Responsible Agency: State

Not reported

Enforcement Docket Number:

Enforcement Attorney:

Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Not reported

Consent/Final Order Sequence Number:Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Distance Elevation

on Site Database(s) EPA ID Number

## **ADVERTISER PRINTERS INC (Continued)**

1000826321

**EDR ID Number** 

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1994-02-17 00:00:00.0Actual Return to Compliance Date:1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0 Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: KY
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Distance

Elevation Site Database(s) EPA ID Number

**ADVERTISER PRINTERS INC (Continued)** 

1000826321

**EDR ID Number** 

Date Violation was Determined: 1994-02-17 00:00:00.0 Actual Return to Compliance Date: 1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: KY Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL
SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1994-02-17 00:00:00.0 Actual Return to Compliance Date: 1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0 Enforcement Responsible Agency: State

Enforcement Docket Number:

Enforcement Attorney:

Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## **ADVERTISER PRINTERS INC (Continued)**

1000826321

**EDR ID Number** 

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Not reported **Disposition Status:** Not reported Disposition Status Description:

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

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

**ADVERTISER PRINTERS INC (Continued)** 

1000826321

Date Violation was Determined: 1994-02-17 00:00:00.0 Actual Return to Compliance Date: 1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: KY
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1994-02-17 00:00:00.0Actual Return to Compliance Date:1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0 Enforcement Responsible Agency: State

Enforcement Docket Number:

Enforcement Attorney:

Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Not reported

Appeal Resolution Date:

Disposition Status Date:

Not reported

Not reported

Not reported

Disposition Status:

Not reported

Not reported

Not reported

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **ADVERTISER PRINTERS INC (Continued)**

1000826321

**EDR ID Number** 

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1994-02-17 00:00:00.0Actual Return to Compliance Date:1994-03-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1994-03-17 00:00:00.0 Enforcement Identifier: 000

Date of Enforcement Action: 1994-02-23 00:00:00.0 Enforcement Responsible Agency: State

Enforcement Docket Number:

Enforcement Attorney:

Corrective Action Component:

Not reported

KY

No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYDAN
Enforcement Responsible Sub-Organization: FL

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 2001-12-11 00:00:00.0

Evaluation Responsible Agency: State

Distance EDR ID Number
Elevation Site EPA ID Number

**ADVERTISER PRINTERS INC (Continued)** 

1000826321

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: KYRPR
Evaluation Responsible Sub-Organization: FL
Actual Return to Compliance Date: Not reported

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 2012-04-30 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: KYDRE Evaluation Responsible Sub-Organization: FL

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1993-04-13 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: KYVFR Evaluation Responsible Sub-Organization: HW

Actual Return to Compliance Date: 1993-05-07 00:00:00.0 Scheduled Compliance Date: 1993-04-27 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-02-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

 Actual Return to Compliance Date:
 1994-03-11 00:00:00.0

 Scheduled Compliance Date:
 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-03-23 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

Actual Return to Compliance Date: 1994-03-11 00:00:00.0

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

ADVERTISER PRINTERS INC (Continued)

1000826321

Scheduled Compliance Date: 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2005-06-07 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: KYMFA
Evaluation Responsible Sub-Organization: PA
Actual Return to Compliance Date: Not reported
Scheduled Compliance Date: Not reported
Date of Request: Not reported

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1993-05-07 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: KYVFR Evaluation Responsible Sub-Organization: HW

Actual Return to Compliance Date: 1993-05-07 00:00:00.0 Scheduled Compliance Date: 1993-04-27 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-02-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

 Actual Return to Compliance Date:
 1994-03-11 00:00:00.0

 Scheduled Compliance Date:
 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1994-02-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

Actual Return to Compliance Date: 1994-03-11 00:00:00.0 Scheduled Compliance Date: 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

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

**ADVERTISER PRINTERS INC (Continued)** 

1000826321

Evaluation Date: 1994-02-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

Actual Return to Compliance Date: 1994-03-11 00:00:00.0 Scheduled Compliance Date: 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1994-02-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

Actual Return to Compliance Date: 1994-03-11 00:00:00.0 Scheduled Compliance Date: 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-03-23 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

Actual Return to Compliance Date: 1994-03-11 00:00:00.0 Scheduled Compliance Date: 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2005-03-02 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: KYJHJ
Evaluation Responsible Sub-Organization: HW

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:
Not reported
Not reported
Not reported
Request Agency:
Not reported
Rot reported
Not reported
Not reported
Not reported
Not reported
Not reported

Evaluation Date: 1994-03-23 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: KYDAN

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

FL

ADVERTISER PRINTERS INC (Continued)

1000826321

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date: 1994-03-11 00:00:00.0 Scheduled Compliance Date: 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-03-23 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

Actual Return to Compliance Date: 1994-03-11 00:00:00.0 Scheduled Compliance Date: 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1994-03-23 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: KYDAN Evaluation Responsible Sub-Organization: FL

Actual Return to Compliance Date: 1994-03-11 00:00:00.0 Scheduled Compliance Date: 1994-03-17 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

FINDS:

Registry ID: 110001232336

Click Here:

Environmental Interest/Information System:

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RISK AND TECHNOLOGY REVIEW

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Direction Distance

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

## **ADVERTISER PRINTERS INC (Continued)**

1000826321

**EDR ID Number** 

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

STATE MASTER AIR MINOR

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

ECHO:

Envid: 1000826321 Registry ID: 110001232336

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001232336

Name: ADVERTISER PRINTERS INC

320 CLAY ST Address: City, State, Zip: DAYTON, KY 41074

AIRS:

ADVERTISER PRINTERS INC Name:

Address: 320 CLAY ST DAYTON, KY 41074 City,State,Zip:

Facility: 2103700076 Mailing Address 3: Not reported Emps: 50

Plant Class Description:

R; Registered Source

Acreage: 0.50

Alternate Facility Name: Advertiser Printers Inc

Alternate Facility End Date: Not reported Principal Product: **PRINTING** R000 State Plant Class Code:

DAQ AI Type: MFG- Printing & Related Support Activities (323)

DAQ Reg Comment: Not reported Mailing Address Line 2: Not reported Inspector Assigned AI: Natalie Cox Last Inspection Lead: Natalie Cox Last Inspection Date: 01/10/2008 Air Programs: 0-SIP Source Air Subparts: Not Applicable

Emission:

2013 Year: Campbell County: Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID:

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

Year: 2013 Campbell County: Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PT (Particulate Matter)

Actual Emissions:

Year: 2013 County: Campbell Facility ID: 2103700076

Direction Distance

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

## **ADVERTISER PRINTERS INC (Continued)**

1000826321

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

2014 Year: Campbell County: 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

PM10 (Particulate Matter - 10 Microns Or Less) Pollutant:

Actual Emissions:

Year: 2014 County: Campbell Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PT (Particulate Matter)

Actual Emissions:

2014 Year: County: Campbell 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

Year: 2010 Campbell County: Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID:

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

Year: 2010 Campbell County: 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PT (Particulate Matter)

Actual Emissions: 0

2010 Year: County: Campbell 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

VOC (Volatile Organic Compounds) Pollutant:

Actual Emissions:

Year: 2017 County: Campbell Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

MAP FINDINGS Map ID Direction

Distance

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

## **ADVERTISER PRINTERS INC (Continued)**

1000826321

**EDR ID Number** 

AI ID: 37525 Pollutant: Cumene Actual Emissions: 0

2017 Year: Campbell County: Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: Diethanolamine

Actual Emissions: 0

2017 Year: County: Campbell 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

Year: 2017 Campbell County: Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PT (Particulate Matter)

Actual Emissions:

2017 Year: County: Campbell 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: Trimethyl Benzene

Actual Emissions:

Year: 2017 County: Campbell Facility ID: 2103700076 Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

2017 Year: Campbell County: Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: Xylenes (Total)

Actual Emissions:

Year: 2015 County: Campbell 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

Direction Distance

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

## **ADVERTISER PRINTERS INC (Continued)**

1000826321

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

Year: 2015 County: Campbell 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PT (Particulate Matter)

Actual Emissions:

2015 Year: County: Campbell Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

2011 Year: County: Campbell 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID:

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

Year: 2011 County: Campbell Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PT (Particulate Matter)

Actual Emissions:

2011 Year: County: Campbell Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

VOC (Volatile Organic Compounds) Pollutant:

Actual Emissions:

2016 Year: Campbell County: 2103700076 Facility ID:

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

Year: 2016 Campbell County: Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PT (Particulate Matter)

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVERTISER PRINTERS INC (Continued)

1000826321

**EDR ID Number** 

Actual Emissions: 0

 Year:
 2016

 County:
 Campbell

 Facility ID:
 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

 Year:
 2012

 County:
 Campbell

 Facility ID:
 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0

 Year:
 2012

 County:
 Campbell

 Facility ID:
 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: PT (Particulate Matter)

Actual Emissions: 0

 Year:
 2012

 County:
 Campbell

 Facility ID:
 2103700076

Facility Name: Advertiser Printers Inc

AI ID: 37525

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

2 LINCOLN ELEMENTARY SCHOOL

DAYTON, KY 41074

**701 5TH AVE** 

KY UST U003990755

N/A

< 1/8 0.075 mi. 398 ft.

SW

Relative: UST: Higher Nam

Name: LINCOLN ELEMENTARY SCHOOL

Actual: Address: 701 5TH AVE 509 ft. City,State,Zip: DAYTON, KY 41074

Sequence Id: 2047059
Facility ID: 44576
Owner Name: NONE
Owner Address: Not reported
Owner Address2: Not reported
Owner Address3: Not reported
Owner City,St,Zip: NONE, NONE NONE

Internal Document ID: 0

Latitude: 39.115135 Longitude: -84.471067

Inert Material Code: Not reported Removed Date: 01/01/1900

Direction Distance

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

## LINCOLN ELEMENTARY SCHOOL (Continued)

U003990755

**EDR ID Number** 

Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Not reported

Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Prior to 1988 Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Unknown Decode For Tsplprevcd: Decode For Tovflprvcd: Unknown

Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: **Empty** Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: TR8 Tank Status: 01/01/1974 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 1000

Piping Installation Date: Not reported Added To Tank Date: Not reported

1

**FOWLER STANDARD STATION** 

Compartment Number:

SE **516 MAIN ST** 1/8-1/4 DAYTON, KY 41074

**KY SB193** U003070812 **KY UST** N/A **KY Financial Assurance** 

0.167 mi. 881 ft.

3

KY SENATE BILL 193 INVENTORY: Relative: Higher KY SENATE BILL 193 INVENTORY: SIW Facility ID: 1009019 Actual:

Soil and Groundwater 507 ft. Soil / Groundwater:

62861 Agency Interest Number:

UST:

FOWLER STANDARD STATION Name:

Address: 516 MAIN ST

Direction Distance Elevation

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

## **FOWLER STANDARD STATION (Continued)**

City, State, Zip: DAYTON, KY 41074

1009019 Sequence Id: Facility ID: 62861 Owner Name: Carl Fowler Owner Address: 321 8th Ave Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Dayton, KY 41074

Internal Document ID:

Latitude: 39.113822 Longitude: -84.468511

Inert Material Code: Not reported Removed Date: 04/14/1998 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK

UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Tank Verified Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown

Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID:

5 Tank Status: TRM Installation Date: 01/01/1901 10/18/1995 Closed In Place Date: Capacity in Gallons: 2000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported U003070812

**EDR ID Number** 

Direction Distance Elevation

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

## **FOWLER STANDARD STATION (Continued)**

U003070812

**EDR ID Number** 

Removed Date: Not reported Change in Service Date: Not reported Not reported Tank Pit Num: Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Not reported Last Contained Date: Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Exempt Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Unknown Decode For Textcrprcd: Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TEX 01/01/1901 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 550

Compartment Number: 1 Piping Installation Date:

Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported 04/14/1998 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported

Direction Distance Elevation

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

### **FOWLER STANDARD STATION (Continued)**

U003070812

Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:

Decode For Tmatcode:

Decode For Textcrprcd:

Unknown

Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

 Subject Item ID:
 4

 Tank Status:
 TRM

 Installation Date:
 01/01/1901

 Closed In Place Date:
 10/18/1995

 Capacity in Gallons:
 550

Compartment Number: 1
Piping Installation Date: Not rep

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Volume Not reported
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK

Pipe Leak Detect Code:

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

NA

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Single Wall Steel

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## FOWLER STANDARD STATION (Continued)

U003070812

**EDR ID Number** 

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: 10/18/1995
Capacity in Gallons: 550
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O4/14/1998
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported
Vision of the Not reported

Relined Date:

Not reported

UNK

Pipe Release Detection:

UNK

Pipe Leak Detect Code:

NA

Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Not reported
Single Wall Steel
Unknown
None

Decode For Treidetcod.

Decode For Tintprotcd:

Decode For Tsplprevcd:

Decode For Tovflprvcd:

Decode For Pmatcode:

None

Unknown

Unknown

Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Gasoline Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: 10/18/1995
Capacity in Gallons: 550

Direction Distance Elevation

on Site Database(s) EPA ID Number

### **FOWLER STANDARD STATION (Continued)**

U003070812

**EDR ID Number** 

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O4/14/1998
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Not reported

Not reported

UNK

Pipe Leak Detect Code:

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

NA

Decode For Inertmatcd: Not reported Decode For Tmatcode: Unknown Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable

Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Subject Item ID:
Tank Status:
Installation Date:
Used Oil
Not reported
Not reported
Treported
Not reported
Not reported
Not reported
Not reported
1
TRM

Closed In Place Date: 11/14/1997
Capacity in Gallons: 120
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

# KY Financial Assurance 2:

 Region:
 2

 Account:
 PST

 Al:
 62861

 cause:
 102520

 Approval Date:
 09/17/1998

 NFA Date:
 Not reported

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

Direction Distance

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

**HUNDAL PETROLEUM** KY UST U004083163 SSW **602 DAYTON AVE** N/A

1/8-1/4 0.250 mi. 1318 ft.

Relative: UST: Higher

DAYTON, KY 41074

Actual: 516 ft.

**HUNDAL PETROLEUM** Name: Address: 602 DAYTON AVE City,State,Zip: DAYTON, KY 41074 Sequence Id: Not reported

Facility ID: 70676 Owner Name: Stop N Shop LLC 120 S Main St Owner Address: Owner Address2: PO Box 97 Owner Address3: Not reported

Owner City, St, Zip: Winchester, KY 40391

Internal Document ID:

39.11258333 Latitude: Longitude: -84.47283333

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: **FRP** ASD Tank Overfill Protection: Last Tank Test Date: 11/06/2013 Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD Pipe Rel Detect Suc Code: NON ELD Pipe Leak Detect Code: Last Contained Date: Not reported

Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported Decode For Tmatcode: Fiberglass Reinforced Decode For Textcrprcd: Not Applicable

Automatic Tank Gauging Decode For Treldetcod:

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: Automatic Shutoff Device

Decode For Pmatcode: Flexible Wall Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Electronic Leak Detection Decode For Preldetcod:

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: PolyTech Subject Item ID: Tank Status: TAC Installation Date: 03/17/2005

Direction Distance Elevation

tion Site Database(s) EPA ID Number

### **HUNDAL PETROLEUM (Continued)**

U004083163

**EDR ID Number** 

Closed In Place Date: Not reported Capacity in Gallons: 15000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: Not reported Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: **FRP** Tank Overfill Protection: ASD 11/06/2013 Last Tank Test Date: Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: ELD

Last Contained Date: Not reported

Pipe Mfg Code: APT

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Decode For Tstatus:

Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device

Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection
Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: PolyTech
Subject Item ID: 2
Tank Status: TAC
Installation Date: 03/17/2005
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance

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

SKIP'S SERVICE CENTER **KY SB193** S105701317 SW N/A

**500 6TH AVE** 

1/4-1/2 DAYTON, KY

0.300 mi. 1586 ft.

Relative: KY SENATE BILL 193 INVENTORY:

Higher KY SENATE BILL 193 INVENTORY: CLW 3283019 Facility ID: Actual: Soil / Groundwater: Soil 509 ft.

62839 Agency Interest Number:

**DDA PARTNERSHIP KY SHWS** 6

S108311920 **East** 200 BENHAM ST **KY INST CONTROL** N/A DAYTON, KY 41074 **KY AIRS** 

1/4-1/2 0.371 mi. 1959 ft.

Relative: SHWS:

Lower Name: DDA PARTNERSHIP 200 BENHAM ST Address: Actual: City,State,Zip: DAYTON, KY 41074 490 ft.

Facility Id: 51166 Status: Managed

Groundwater impacts around MW-1 (AEP FLE Description:

Closure Date: 06/06/2012 Longitude: -84.463611 Latitude: 39.116389 Subject Item County: Campbell Sub Item Longitude: -84.463611 39.116388 Sub Item Latitude: Subject Item Address: 200 Benham St Subject Item Address2: Not reported Subject Item City, St, Zip: Dayton, KY 41074 Regulatory Desc: State Superfund

Closure Option: Option B Contained/Managed

2866 Side SG: Acreage: 1.15

KS INSTUTIONAL CONTROL:

Name: DDA PARTNERSHIP 200 BENHAM STREET Address: City,State,Zip: DAYTON, KY 41074

Incident Id: 51166

GARA Number: GARA0000000001 Facilty Status: Not reported

Lat/Lon: 39.116389 -84.463611 Remedy: Not reported Control Type: Restrictive Covenant

Program: Superfund Date Filed: 05/16/2012 Date Removed: Not reported

Control Method: Land Use Restrictions, Groundwater Use Restrictions

Acreage: 1.06

AIRS:

DDA PARTNERSHIP Name: Address: 200 BENHAM ST City,State,Zip: DAYTON, KY 41074

MAP FINDINGS Map ID Direction

Distance

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

### **DDA PARTNERSHIP (Continued)**

S108311920

Facility: 2103700097 Mailing Address 3: Not reported

Emps: 2

Plant Class Description: R; Registered Source

Acreage: 1.00

Alternate Facility Name: **DDA Partnership** Alternate Facility End Date: Not reported Principal Product: Soil Vapor Extraction

State Plant Class Code: R000

DAQ AI Type: MFG-Other Manufacturing (339)

DAQ Reg Comment: Not reported Mailing Address Line 2: Not reported Inspector Assigned AI: Natalie Cox Last Inspection Lead: Mr. Clay Redmond 11/20/2007 Last Inspection Date: 0-SIP Source Air Programs: Not Applicable Air Subparts:

Emission:

Year: 2013 County: Campbell Facility ID: 2103700097 Facility Name: **DDA Partnership** 

AI ID:

VOC (Volatile Organic Compounds) Pollutant:

Actual Emissions:

2014 Year: County: Campbell 2103700097 Facility ID: Facility Name: **DDA Partnership** 

AI ID: 51166

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

2017 Year: County: Campbell 2103700097 Facility ID: Facility Name: **DDA Partnership** 

AI ID: 51166

VOC (Volatile Organic Compounds) Pollutant:

Actual Emissions:

Year: 2010 County: Campbell Facility ID: 2103700097 Facility Name: **DDA Partnership** 

AI ID: 51166

VOC (Volatile Organic Compounds) Pollutant:

Actual Emissions:

Year: 2015 County: Campbell 2103700097 Facility ID: Facility Name: **DDA Partnership** 

AI ID: 51166

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

**DDA PARTNERSHIP (Continued)** 

S108311920

 Year:
 2011

 County:
 Campbell

 Facility ID:
 2103700097

 Facility Name:
 DDA Partnership

AI ID: 51166

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

Year: 2016
County: Campbell
Facility ID: 2103700097
Facility Name: DDA Partnership

AI ID: 51166

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0

 Year:
 2012

 County:
 Campbell

 Facility ID:
 2103700097

 Facility Name:
 DDA Partnership

AI ID: 51166

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0

7 THE MARINA AT MANHATTAN HARBOUR

KY SHWS U000720130

KY SB193 N/A

KY UST

1/4-1/2 0.474 mi. 2504 ft.

**East** 

Relative: SHWS:

1301 4TH AVE

DAYTON, KY 41074

Higher Name: THE MARINA AT MANHATTAN HARBOUR

 Actual:
 Address:
 NONE

 494 ft.
 City,State,Zip:
 KY

 Facility Id:
 51702

 Status:
 Closed

Description: WATERTOWN MARINA (Closed: No Action Necessary)

Closure Date: 09/29/1998 Longitude: -84.460572 Latitude: 39.117010 Subject Item County: Campbell Sub Item Longitude: -84.47278 Sub Item Latitude: 39.112780 Subject Item Address: 1301 4th Ave Subject Item Address2: Not reported Subject Item City, St, Zip: Dayton, KY 41074 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: 50136 Acreage: Not reported

KY SENATE BILL 193 INVENTORY:

KY SENATE BILL 193 INVENTORY: SIW
Facility ID: 3058019
Soil / Groundwater: Soil
Agency Interest Number: 51702

Direction Distance Elevation

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

## THE MARINA AT MANHATTAN HARBOUR (Continued)

U000720130

**EDR ID Number** 

UST:

THE MARINA AT MANHATTAN HARBOUR Name:

Address: 1301 4TH AVE City,State,Zip: DAYTON, KY 41074

Sequence Id: 3058019 Facility ID: 51702 Owner Name: City of Dayton

Owner Address: 514 6th Ave Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Dayton, KY 41074 O

Internal Document ID:

Latitude: 39.11701 Longitude: -84.460572

Inert Material Code: Not reported Removed Date: 01/07/1998 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON MLD Pipe Leak Detect Code:

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Tank Verified Decode For Tstatus:

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Ground Water Monitoring

Decode For Tintprotcd: Not Applicable Single Wall Spill Bucket Decode For Tsplprevcd:

Flow Restrictor Decode For Tovflprvcd:

Decode For Pmatcode: Fiberglass Reinforced Plastic

Not Applicable Decode For Pextcoprcd: Pressurized Decode For Ptypecode: Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: 4 Tank Status: TRM 01/01/1988 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 12000 Compartment Number:

Piping Installation Date: Not reported Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) **EPA ID Number** 

## THE MARINA AT MANHATTAN HARBOUR (Continued)

U000720130

**EDR ID Number** 

Added To Tank Date: Not reported

Inert Material Code: Not reported 01/07/1998 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: FLR

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Last Contained Date: Not reported

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Closed In Place Decode For Tstatus: Decode For Inertmatcd: Not reported

Fiberglass Reinforced Decode For Tmatcode: Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: **Ground Water Monitoring** 

Not Applicable Decode For Tintprotcd:

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Not Applicable Decode For Pextcoprcd: Decode For Ptypecode: Pressurized Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: TCP Tank Status: Installation Date: 01/01/1988 Closed In Place Date: Not reported 12000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 01/07/1998 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: FLR Last Tank Test Date: Not reported

Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON

Pipe Rel Detect Suc Code: NON

Direction Distance Elevation

n Site Database(s) EPA ID Number

### THE MARINA AT MANHATTAN HARBOUR (Continued)

U000720130

**EDR ID Number** 

Pipe Leak Detect Code:

Last Contained Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Ground Water Monitoring

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1988
Closed In Place Date: Not reported
Capacity in Gallons: 8000

Compartment Number: 1
Piping Installation Date: Not reported
Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O1/07/1998
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported

Tank Overfill Protection: FLR

Pipe Leak Detect Code:

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

MLD

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Ground Water Monitoring

Decode For Tintprotcd: Not Applicable

Direction Distance

Elevation Site Database(s) EPA ID Number

## THE MARINA AT MANHATTAN HARBOUR (Continued)

U000720130

KY SHWS \$106884394

N/A

**EDR ID Number** 

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Oction Man 18

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1988
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported

Added To Tank Date: Not reported

8 PRIGG HILL PROPERTY SE 100 AND 102 ROSE DRIVE

DAYTON, KY 41074

1/2-1 0.604 mi.

0.604 mi. 3190 ft.

767 ft.

Relative: SHWS: Higher Name: Actual: Address

Name: PRIGG HILL PROPERTY
Address: 100 AND 102 ROSE DRIVE
City,State,Zip: DAYTON, KY 41074
Eacility Id: 54647

Facility Id: 54647 Status: Closed

Description: Prigge Hill Property

 Closure Date:
 02/09/2006

 Longitude:
 -84.463556

 Latitude:
 39.110639

 Subject Item County:
 Campbell

 Sub Item Longitude:
 -84.463555

 Sub Item Latitude:
 39.110638

 Subject Item Address:
 100 & 102 F

Subject Item Address:
Subject Item Address2:
Subject Item City,St,Zip:
Regulatory Desc:
Closure Option:
Side SG:
Acreage:

100 & 102 Rose Dr
Not reported
Dayton, KY 41074
State Superfund
Option C Restored
Not reported
Not reported

Count: 22 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CINCINATTI	1026651850	WATERWHEEL FARMS	C/O BARRON, PECK & BENNIE ATTN	45202	PRP
CINCINATTI	1026629513	PROCTER & GAMBLE	1 PROCTER & GAMBLE PLAZA	45202	PRP
CINCINNATI	1026628231	PLASTIC MOULDINGS CORP.	4TH & WALNUT BUILDING 2ND FLOO	45202	PRP
CINCINNATI	1026639763	ST. ANTHONY MEDICAL CENTER	DINSMORE & SHOHL 1900 CHEMED C	45202	PRP
CINCINNATI	1026629527	PROCTOR & GAMBLE MANUFACTURING CO.	E. G. NELSON, VP, FINANCE ONE PR	45202	PRP
CINCINNATI	1026573041	BIDDERFORD INDUSTRIES/GEORGE NEWMA	GEORGE NEWMAN & CO. 4500 CAREW	45202	PRP
CINCINNATI	1026626301	PAUL CHANDLER, M.D.	C/O INTERNAL MEDICINE & ENDOCR	45202	PRP
CINCINNATI	S114565199	RIVERSIDE DRIVE PROPERTY, CINCINNA	KECK STREET & RIVERSIDE DRIVE	45202	OH INST CONTROL, OH VCP
CINCINNATI	1026616010	MASON CITY BOARD OF EDUCATION	C/O NEAL E. FRINK DINSMORE & &	45202	PRP
CINCINNATI	1026623650	NORWICH PHARMACAL CO.,&PROCTOR &	OF NORWICH PHARMACAL ONE PROCT	45202	PRP
CINCINNATI	1026579178	CHARMIN PAPER PRODUCTS-THE PROCTER	ONE PROCTOR & GAMBLE PLAZA	45202	PRP
CINCINNATI	1026575788	BUCKEYE CELLULOSE CORP.	ONE PROCTOR & GAMBLE PLAZA	45202	PRP
CINCINNATI	1026629517	PROCTOR & GAMBLE CELLULOSE COMPANY	ONE PROCTOR & GAMBLE PLAZA	45202	PRP
CINCINNATI	1026629534	PROCTOR & GAMBLE	ONE PROCTER & GAMBLE PLAZA	45202	PRP
CINCINNATI	1026623734	NOXELL CORP	PROCTER & GAMBLE CO THE LEGAL	45202	PRP
CINCINNATI	1026629511	PROCTER & GAMBLE COMPANY	1 PROCTER & GAMBLE PLAZA	45202	PRP
CINCINNATI	1026629510	PROCTER & GAMBLE CO.	1 PROCTOR & GAMBLE PLAZA	45202	PRP
CINCINNATI	1026629518	PROCTOR & GAMBLE CO.	1 PROCTOR & GAMBLE PLAZA	45202	PRP
CINCINNATI	1026583401	COMMONWEALTH2 ALUMINUM CORP.	TAFT, STETTINIUS & HOLLISTER,	45202	PRP
CINCINNATI	1026603682	HORTON/KENWORTH	TAFT, STETTINIUS & HOLLISTER S	45202	PRP
CINCINNATI,	1026629531	PROCTOR & GAMBLE MANUFACTURING COM	ONE PROCTOR & GAMBLE PLAZA	45202	PRP
CINCINNATTI	1026624952	OSBORNE COINAGE COMPANY	GRAYDON HEAD & RITCHEY 1900 FI	45202	PRP

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 12/30/2020 Source: EPA
Date Data Arrived at EDR: 01/14/2021 Telephone: N/A

Number of Days to Update: 26 Next Scheduled EDR Contact: 07/12/2021
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

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

EPA Region 3 EPA Region 7

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

EPA Region 4 EPA Region 8

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

EPA Region 5 EPA Region 9

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

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 12/30/2020 Source: EPA
Date Data Arrived at EDR: 01/14/2021 Telephone: N/A

Number of Days to Update: 26 Next Scheduled EDR Contact: 07/12/2021
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Number of Days to Update: 56

Source: EPA

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

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

#### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 26

Source: EPA Telephone: N/A

Last EDR Contact: 04/01/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Quarterly

#### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 03/30/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

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

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021

Number of Days to Update: 35

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 04/01/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Quarterly

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021

Number of Days to Update: 35

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 04/01/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 5

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

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

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 5

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

### Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 5

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 5

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

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

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 5

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

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

Date of Government Version: 02/09/2021 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 39

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/08/2021

Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/23/2021

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

### US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/23/2021

Next Scheduled EDR Contact: 06/06/2021

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/15/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 7

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/15/2020

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

### State- and tribal - equivalent CERCLIS

KY SHWS: State Leads List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 02/09/2021 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/17/2021

Number of Days to Update: 6

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/09/2021

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

OH SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: 0

Source: Ohio EPA Telephone: 614-644-2924 Last EDR Contact: 02/01/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: No Update Planned

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

KY SWF/LF: Solid Waste Facilities List

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

Date of Government Version: 12/01/2020 Date Data Arrived at EDR: 01/27/2021 Date Made Active in Reports: 04/16/2021

Number of Days to Update: 79

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/27/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Semi-Annually

OH SWF/LF: Licensed Solid Waste Facilities

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

Date of Government Version: 01/06/2021 Date Data Arrived at EDR: 01/07/2021 Date Made Active in Reports: 03/23/2021

Number of Days to Update: 75

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2621 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

### State and tribal leaking storage tank lists

KY PSTEAF: Facility Ranking List

The Underground Storage Tank Branch (USTB) has ranked all PSTEAF reimbursable facilities requiring corrective action, in accordance with 401 KAR 42:290. Directive letters will be issued on the basis of facility ranking and available PSTEAF funding in sequential order as ranked. For example, Rank 2 facilities will be issued directives before Rank 3 facilities.

Date of Government Version: 12/01/2021 Date Data Arrived at EDR: 01/05/2021 Date Made Active in Reports: 03/19/2021

Number of Days to Update: 73

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 04/06/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

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

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

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

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

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

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

KY SB193: SB193 Branch Site Inventory List

The inventory indicates facilities that have performed permanent closure activities at a regulated underground storage tank facility and have known soil and/or groundwater contamination.

Date of Government Version: 09/05/2006 Date Data Arrived at EDR: 09/13/2006 Date Made Active in Reports: 10/18/2006

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 04/08/2016

Next Scheduled EDR Contact: 07/25/2016

Data Release Frequency: No Update Planned

### State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

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

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

KY UST: Underground Storage Tank Database

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

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 11/19/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 02/24/2021

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

OH UST: Underground Storage Tank Tank File

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

Date of Government Version: 11/09/2020 Date Data Arrived at EDR: 11/11/2020 Date Made Active in Reports: 01/28/2021

Number of Days to Update: 78

Source: Department of Commerce Telephone: 614-752-8200 Last EDR Contact: 02/10/2021

Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: Quarterly

KY AST: Above Ground Storage Tanks

A listing of aboveground storage tank site locations.

Date of Government Version: 02/11/2021 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/12/2021

Number of Days to Update: 1

Source: Office of State Fire Marshal Telephone: 502-564-4010

Last EDR Contact: 02/09/2021

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

OH AST: Above Ground Storage Tanks

A listing of aboveground storage tank site locations in the state.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/04/2020 Date Made Active in Reports: 11/16/2020

Number of Days to Update: 12

Source: Department of Commerce Telephone: 614-752-7037 Last EDR Contact: 02/01/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/15/2020

Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

KY ENG CONTROLS: Engineering Controls Site Listing A listing of sites that use engineering controls.

Date of Government Version: 11/17/2020 Date Data Arrived at EDR: 11/19/2020 Date Made Active in Reports: 02/08/2021

Number of Days to Update: 81

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/22/2021

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

OH ENG CONTROLS: Sites with Engineering Controls

A database that tracks properties with engineering controls.

Date of Government Version: 10/20/2020 Date Data Arrived at EDR: 11/04/2020 Date Made Active in Reports: 01/25/2021

Number of Days to Update: 82

Source: Ohio EPA Telephone: 614-644-2306 Last EDR Contact: 02/03/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Semi-Annually

KY INST CONTROL: State Superfund Database

A list of closed sites in the State Superfund Database. Institutional controls would be in place at any site that uses Contained or Managed as a Closure Option.

Date of Government Version: 11/17/2020 Date Data Arrived at EDR: 11/19/2020 Date Made Active in Reports: 02/12/2021

Number of Days to Update: 85

Telephone: 502-564-6716

Last EDR Contact: 02/23/2021

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

Source: Department of Environmental Protection

OH INST CONTROL: Sites with Institutional Engineering Controls A database that tracks properties with institutional controls.

Date of Government Version: 10/20/2020 Date Data Arrived at EDR: 11/04/2020 Date Made Active in Reports: 01/25/2021

Number of Days to Update: 82

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2306 Last EDR Contact: 02/03/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Semi-Annually

### State and tribal voluntary cleanup sites

KY VCP: Voluntary Cleanup Program Sites

Sites that have been accepted into the Voluntary Cleanup Program or have submitted an application.

Date of Government Version: 12/22/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 03/26/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/22/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

OH VCP: Voluntary Action Program Sites

Site involved in the Voluntary Action Program.

Date of Government Version: 10/20/2020 Date Data Arrived at EDR: 11/04/2020 Date Made Active in Reports: 01/25/2021

Number of Days to Update: 82

Source: Ohio EPA, Voluntary Action Program

Telephone: 614-728-1298 Last EDR Contact: 02/03/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Semi-Annually

### State and tribal Brownfields sites

### OH BROWNFIELDS: Ohio Brownfield Inventory

A statewide brownfields inventory. A brownfield is 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.

Date of Government Version: 12/07/2020 Date Data Arrived at EDR: 12/08/2020 Date Made Active in Reports: 02/23/2021

Number of Days to Update: 77

Source: Ohio EPA Telephone: 614-644-3748 Last EDR Contact: 03/10/2021

Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Quarterly

### KY BROWNFIELDS: Kentucky Brownfield Inventory

The Kentucky Brownfield Program has created an inventory of brownfield sites in order to market the properties to those interested in brownfield redevelopment. The Kentucky Brownfield Program is working to promote the redevelopment of these sites by helping to remove barriers that prevent reuse, providing useful information to communities, developers and the public and encouraging a climate that fosters redevelopment of contaminated sites.

Date of Government Version: 01/13/2021 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 04/05/2021

Number of Days to Update: 81

Source: Division of Compliance Assistance

Telephone: 502-564-0323 Last EDR Contact: 04/07/2021

Next Scheduled EDR Contact: 07/26/2021

Data Release Frequency: Varies

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

### US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/16/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Semi-Annually

### Local Lists of Landfill / Solid Waste Disposal Sites

### KY HIST LF: Historical Landfills

This solid waste facility listing contains detail information that is not included in the landfill listing. A listing with detail information is no longer available by the Department of Environmental Protection.

Date of Government Version: 05/01/2003
Date Data Arrived at EDR: 03/30/2006
Date Made Active in Reports: 05/01/2006

Number of Days to Update: 32

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

KY SWRCY: Recycling Facilities

A listing of recycling facilities located in the state of Kentucky.

Date of Government Version: 09/04/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/04/2021

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 04/16/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Varies

OH SWRCY: Recycling Facility Listing
A listing of recycling facility locations.

Date of Government Version: 01/04/2021 Date Data Arrived at EDR: 01/21/2021 Date Made Active in Reports: 04/13/2021

Number of Days to Update: 82

Source: Ohio EPA Telephone: 614-728-5357 Last EDR Contact: 04/19/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Quarterly

OH HIST LF: Old Solid Waste Landfill

A list of about 1200 old abandoned dumps or landfills. This database was developed from Ohio EPA staff notebooks and other information dating from the mid-1970s

Date of Government Version: 12/02/2020 Date Data Arrived at EDR: 12/08/2020 Date Made Active in Reports: 02/23/2021

Number of Days to Update: 77

Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 03/10/2021

Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/25/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/14/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 01/29/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Varies

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

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 83

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/22/2021

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

KY CDL: Clandestine Drub Lab Location Listing Clandestine drug lab site locations.

Date of Government Version: 11/17/2020 Date Data Arrived at EDR: 11/19/2020 Date Made Active in Reports: 02/05/2021

Number of Days to Update: 78

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/22/2021

Next Scheduled EDR Contact: 06/06/2021

Data Release Frequency: Varies

OH CDL: Clandestine Drug Lab Locations

A list of clandestine drug lab sites with environmental impact. This list is extracted from the SPILLS database based on the "product" type.

Date of Government Version: 11/02/2020 Date Data Arrived at EDR: 11/04/2020 Date Made Active in Reports: 01/27/2021

Number of Days to Update: 84

Source: Ohio EPA Telephone: 614-644-2080 Last EDR Contact: 02/02/2021

Next Scheduled EDR Contact: 05/16/2021 Data Release Frequency: Semi-Annually

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 83

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/22/2021

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

OH PFAS: PFOA & PFOS Site Listing

PFAS have been widely used in numerous industrial and residential applications since the 1950a??s. Their stability and unique chemical properties produce waterproof, stain resistant, and nonstick qualities in products. They are found in some firefighting foams and a wide range of consumer products such as carpet treatments, non-stick cookware, water-resistant fabrics, food packaging materials, and personal care products.

Date of Government Version: 03/29/2018 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 54

Source: Ohio EPA Telephone: 614-644-2752 Last EDR Contact: 03/15/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Varies

#### Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 04/01/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Semi-Annually

### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/16/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 85

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/24/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

KY SPILLS: State spills

A listing of spill and/or release related incidents.

Date of Government Version: 01/12/2021 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 04/06/2021

Number of Days to Update: 82

Source: DEP, Emergency Response

Telephone: 502-564-2380 Last EDR Contact: 04/07/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Varies

OH SPILLS: Emergency Response Database

Incidents reported to the Emergency Response Unit. The focus of the ER program is to minimize the impact on the environment from accidental releases, spills, and unauthorized discharges from any fixed or mobile sources. Incidents involving petroleum products, hazardous materials, hazardous waste, abandoned drums, or other materials which may pose as a pollution threat to the state?s water, land, or air should be reported immediately. Not all incidents included in the database are actual SPILLS, they can simply be reported incidents.

Date of Government Version: 11/02/2020 Date Data Arrived at EDR: 11/04/2020 Date Made Active in Reports: 01/27/2021

Number of Days to Update: 84

Source: Ohio EPA Telephone: 614-644-2084 Last EDR Contact: 02/03/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Semi-Annually

### Other Ascertainable Records

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

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

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 5

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 02/11/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 04/05/2021

Number of Days to Update: 47

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/17/2021

Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Varies

#### DOD: Department of Defense Sites

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

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

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/16/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Semi-Annually

### FEDLAND: Federal and Indian Lands

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

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

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021

Data Release Frequency: N/A

### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

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

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/09/2021

Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: Varies

### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 02/02/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Quarterly

### 2020 COR ACTION: 2020 Corrective Action Program List

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

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

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/05/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies

### TSCA: Toxic Substances Control Act

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

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

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/19/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Every 4 Years

### TRIS: Toxic Chemical Release Inventory System

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

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

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/02/2021

Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Annually

### SSTS: Section 7 Tracking Systems

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

Date of Government Version: 01/20/2021 Date Data Arrived at EDR: 01/21/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 60

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/20/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Annually

### ROD: Records Of Decision

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

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021

Number of Days to Update: 35

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 04/01/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Annually

#### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2020 Date Data Arrived at EDR: 11/12/2020 Date Made Active in Reports: 01/25/2021

Number of Days to Update: 74

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/19/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

#### RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: EPA

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

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

### PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

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

Number of Days to Update: 50

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 03/11/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Quarterly

### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/09/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Annually

### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 59

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 04/16/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

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

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/05/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

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

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/02/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

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

Number of Days to Update: 96

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 02/05/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

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

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 03/25/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Quarterly

### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/27/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Quarterly

#### CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/13/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 68

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 151

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

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

Source: USGS

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546

Telephone: 202-208-3710 Last EDR Contact: 04/06/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

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

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 02/02/2021

Number of Days to Update: 3

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

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

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/18/2021

Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 04/01/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36

Source: American Journal of Public Health

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

Data Release Frequency: No Update Planned

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

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

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

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

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

Number of Days to Update: 100

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

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

Number of Days to Update: 100

Source: EPA

Source: EPA

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

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

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/23/2020 Date Made Active in Reports: 01/25/2021

Number of Days to Update: 63

101

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/24/2021

Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

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

Date of Government Version: 11/24/2020 Date Data Arrived at EDR: 11/30/2020 Date Made Active in Reports: 01/25/2021

Number of Days to Update: 56

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 03/01/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/26/2021

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

US MINES 3: Active Mines & Mineral Plants Database Listing

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

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

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/26/2021

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

ABANDONED MINES: Abandoned Mines

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

Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 81

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/10/2021

Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/03/2021 Date Data Arrived at EDR: 03/03/2021 Date Made Active in Reports: 04/05/2021

Number of Days to Update: 33

Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 03/03/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Quarterly

**UXO: Unexploded Ordnance Sites** 

A listing of unexploded ordnance site locations

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

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/13/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 01/02/2021 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 04/06/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/17/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 02/26/2021

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

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

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

Number of Days to Update: 33

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/17/2021

Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Quarterly

KY AIRS: Permitted Airs Facility Listing A listing of permitted Airs facilities.

Date of Government Version: 10/21/2020 Date Data Arrived at EDR: 10/22/2020 Date Made Active in Reports: 01/12/2021

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 01/25/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Semi-Annually

OH AIRS: Title V Permits Listing

A listing of Title V Permits issued by the Division of Air Pollution Control. It is a federal operating permit program adopted and implemented by the state. The basic program elements typically specify that major sources will submit an operating application to the specified state environmental regulatory agency according to a schedule.

Date of Government Version: 12/17/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/11/2021

Number of Days to Update: 83

Source: Ohio EPA Telephone: 614-644-2270 Last EDR Contact: 03/29/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Quarterly

KY ASBESTOS: Asbestos Notification Listing Asbestos sites

Aspesios siles

Date of Government Version: 12/04/2020 Date Data Arrived at EDR: 12/08/2020 Date Made Active in Reports: 02/23/2021

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 502-782-6780 Last EDR Contact: 03/01/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies

OH ASBESTOS: Asbestos Notification Listing

A listing of notifications site locations with abatement and demolition dates.

Date of Government Version: 01/26/2021 Date Data Arrived at EDR: 01/27/2021 Date Made Active in Reports: 04/20/2021

Number of Days to Update: 83

Source: Ohio EPA Telephone: 614-466-3770 Last EDR Contact: 01/27/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Varies

KY COAL ASH: Coal Ash Disposal Sites
A listing of coal ash pond site locations.

Date of Government Version: 12/01/2020 Date Data Arrived at EDR: 04/06/2021 Date Made Active in Reports: 04/07/2021

Number of Days to Update: 1

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/25/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: No Update Planned

OH COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

Date of Government Version: 04/13/2015 Date Data Arrived at EDR: 04/16/2015 Date Made Active in Reports: 05/29/2015

Number of Days to Update: 43

Source: Ohio EPA Telephone: 614-644-2134 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

KY DRYCLEANERS: Drycleaner Listing
A listing of drycleaner facility locations.

Date of Government Version: 10/21/2020 Date Data Arrived at EDR: 10/22/2020 Date Made Active in Reports: 01/12/2021

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 01/25/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Semi-Annually

OH DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facility locations.

Date of Government Version: 12/17/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/11/2021

Number of Days to Update: 83

Source: Ohio EPA Telephone: 614-644-3469 Last EDR Contact: 03/22/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Semi-Annually

OH Financial Assurance: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 12/05/2017 Date Data Arrived at EDR: 12/08/2017 Date Made Active in Reports: 01/08/2018

Number of Days to Update: 31

Source: Ohio EPA Telephone: 614-644-2955 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

KY Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information.

Date of Government Version: 01/26/2021 Date Data Arrived at EDR: 01/28/2021 Date Made Active in Reports: 04/16/2021

Number of Days to Update: 78

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/25/2021

Next Scheduled EDR Contact: 05/10/2021

Data Release Frequency: Varies

KY Financial Assurance 2: Financial Assurance Information Listing

Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/14/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 06/24/2014

Number of Days to Update: 18

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 01/25/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Varies

OH FINANCIAL ASSURANCE 3: Financial Assurance3 Information Listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/05/2018 Date Data Arrived at EDR: 11/06/2018 Date Made Active in Reports: 12/19/2018

Number of Days to Update: 43

Source: Ohio EPA Telephone: 614-644-2621 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

KY Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 01/26/2021 Date Data Arrived at EDR: 01/27/2021 Date Made Active in Reports: 04/19/2021

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/25/2021

Next Scheduled EDR Contact: 05/10/2021

Data Release Frequency: Varies

KY LEAD: Environmental Lead Program Report Tracking Database

Lead Report Tracking Database

Date of Government Version: 01/27/2017 Date Data Arrived at EDR: 02/02/2017 Date Made Active in Reports: 08/21/2017 Number of Days to Update: 200

Source: Department of Public Health Telephone: 502-564-4537

Last EDR Contact: 02/01/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies

OH LEAD: Lead Inspections Listing

Department of Health lead inspections included in the Environmental Licensing System.

Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/03/2021 Source: Department of Health Telephone: 614-466-3543 Last EDR Contact: 03/19/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Quarterly

KY NPDES: Permitted Facility Listing

Number of Days to Update: 82

A listing of permitted wastewater facilities.

Date of Government Version: 10/26/2020 Date Data Arrived at EDR: 10/26/2020 Date Made Active in Reports: 01/13/2021

Number of Days to Update: 79

Source: Department of Environmental Protection

Telephone: 502-564-3410 Last EDR Contact: 02/01/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Semi-Annually

OH NPDES: NPDES General Permit List

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 11/02/2020 Date Data Arrived at EDR: 11/04/2020 Date Made Active in Reports: 01/26/2021

Number of Days to Update: 83

Source: Ohio EPA Telephone: 614-644-2031 Last EDR Contact: 02/03/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Quarterly

KY UIC: UIC Information

A listing of wells identified as underground injection wells, in the Kentucky Oil & Gas Wells data base.

Date of Government Version: 12/18/2020 Date Data Arrived at EDR: 01/12/2021 Date Made Active in Reports: 03/29/2021

Number of Days to Update: 76

Source: Kentucky Geological Survey Telephone: 859-323-0544 Last EDR Contact: 04/13/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Quarterly

OH UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 10/08/2020 Date Data Arrived at EDR: 10/30/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 5

Source: Ohio EPA Telephone: 614-644-2752 Last EDR Contact: 02/05/2021

Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

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

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 02/26/2021

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

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

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

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

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

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

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

#### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

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

### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

KY RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014

Number of Days to Update: 186

Source: Department of Environmental Protection

Telephone: N/A

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

#### KY RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014

Number of Days to Update: 198

Source: Department of Environmental Protection

Telephone: N/A

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

#### OH RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014

Number of Days to Update: 196

Source: Ohio Environmental Protection Agency

Telephone: N/A

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

#### OTHER DATABASE(S)

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

### CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 10/20/2020 Date Made Active in Reports: 11/02/2020

Number of Days to Update: 13

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/12/2021

Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

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

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/09/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

facility.

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

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/29/2021

Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/09/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/24/2021

Number of Days to Update: 13

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/09/2021

Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/08/2021

Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Annually

## Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

**Public Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Certified Child Care Homes Source: Cabinet for Families & Children

Telephone: 502-564-7130

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: Environmental & Public Protection Cabinet

Telephone: 502-564-6736

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

### **TARGET PROPERTY ADDRESS**

768, 771 & 774 3RD AVENUE 768, 771 & 774 3RD AVENUE DAYTON, KY 41074

### TARGET PROPERTY COORDINATES

Latitude (North): 39.116114 - 39° 6' 58.01" Longitude (West): 84.470531 - 84° 28' 13.91"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 718693.0 UTM Y (Meters): 4332500.5

Elevation: 491 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 5939691 NEWPORT, KY

Version Date: 2013

North Map: 5964771 CINCINNATI EAST, OH

Version Date: 2013

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

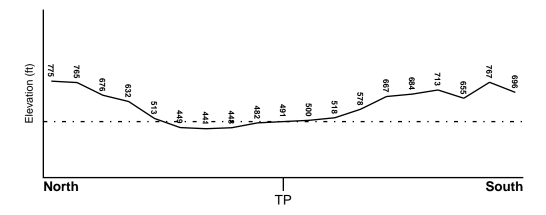
### **TOPOGRAPHIC INFORMATION**

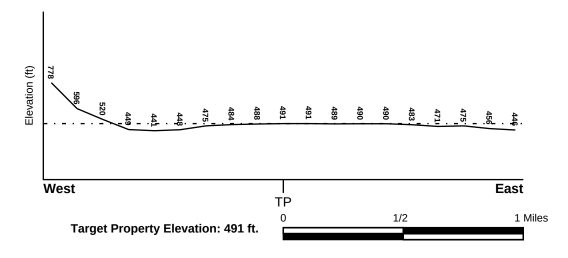
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

### **HYDROLOGIC INFORMATION**

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

39061C0355F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

3902100018B FEMA Q3 Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

NEWPORT YES - refer to the Overview Map and Detail Map

### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
20	1/4 - 1/2 Mile WNW	SW
25	1/2 - 1 Mile ENE	NW
1G	1/2 - 1 Mile ENE	NW
2G	1/4 - 1/2 Mile WNW	SW

For additional site information, refer to Physical Setting Source Map Findings.

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era: Paleozoic Category: Stratified Sequence

System: Ordovician

Series: Middle Ordovician (Mohawkian)

Code: O2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: WHEELING

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
Layer	Boundary			Classification			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	14 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 6.00 Min: 0.60	Max: 6.50 Min: 5.10
2	14 inches	60 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 5.10
3	60 inches	72 inches	stratified	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 20.00 Min: 6.00	Max: 6.00 Min: 5.10

### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silty clay loam

loamy fine sand fine sandy loam

Surficial Soil Types: silty clay loam

loamy fine sand fine sandy loam

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: silt loam

clay sand loam

fine sandy loam

silty clay

### **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

### FEDERAL USGS WELL INFORMATION

 MAP ID
 WELL ID
 EROM TP

 21
 USGS40000387709
 1/2 - 1 Mile East

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

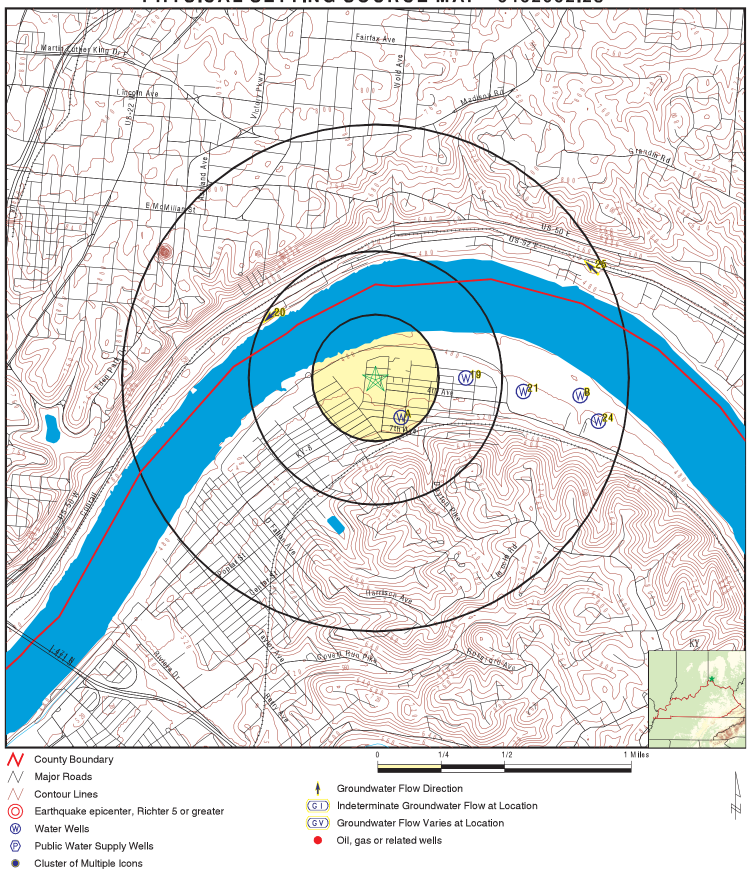
No PWS System Found

Note: PWS System location is not always the same as well location.

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	KY6000000092665	1/8 - 1/4 Mile SSE
A2	KY600000071003	1/8 - 1/4 Mile SSE
A3	KY600000080259	1/8 - 1/4 Mile SE
A4	KY600000081358	1/8 - 1/4 Mile SE
A5	KY600000078467	1/8 - 1/4 Mile SE
A6	KY600000080254	1/8 - 1/4 Mile SE
A7	KY600000085047	1/8 - 1/4 Mile SE
A8	KY600000088616	1/8 - 1/4 Mile SE
A9	KY600000081359	1/8 - 1/4 Mile SE
A10	KY600000085046	1/8 - 1/4 Mile SE
A11	KY600000078465	1/8 - 1/4 Mile SE
A12	KY600000078466	1/8 - 1/4 Mile SE
A13	KY600000092666	1/8 - 1/4 Mile SSE
A14	KY600000094264	1/8 - 1/4 Mile SSE
A15	KY600000092667	1/8 - 1/4 Mile SSE
A16	KY600000071002	1/8 - 1/4 Mile SSE
A17	KY600000071001	1/8 - 1/4 Mile SSE
A18	KY600000092668	1/8 - 1/4 Mile SSE
19	KY600000080567	1/4 - 1/2 Mile East
B22	KY600000033036	1/2 - 1 Mile East
B23	KY600000033037	1/2 - 1 Mile East
24	KY600000031315	1/2 - 1 Mile East

# PHYSICAL SETTING SOURCE MAP - 6462062.2s



SITE NAME: 768, 771 & 774 3rd Avenue ADDRESS: 768, 771 & 774 3rd Avenue Dayton KY 41074 LAT/LONG: 39.116114 / 84.470531

CLIENT: Geotechnology
CONTACT: George Hummeldorf
INQUIRY #: 6462062.2s
DATE: April 22, 2021 12:23 pm

### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance Elevation

A1 SSE **KY WELLS** KY600000092665

Database

EDR ID Number

1/8 - 1/4 Mile Higher

> Fid: 92664 Akgwa: 80056679 MW 10 G-21 Altid: Latdecimal: 39.113884 Longdecima: -84.468768 Campbell County: Quadname: Newport Physiograp: Bluegrass Type: Surfaceele: 510 Μ

Usage: Monitoring Well - Ambient Monitoring

15-SEP-09 Enddate: Site id: KY6000000092665

A2 SSE 1/8 - 1/4 Mile

**KY WELLS** KY600000071003

Higher

Fid: 71002 Akgwa: 80021779 MW T-20 Altid: Latdecimal: 39.113875 -84.468706 Campbell Longdecima: County: Physiograp: Quadname: Newport Bluegrass Type: Surfaceele: 508 16-OCT-08 Enddate:

Monitoring Well - Compliance Usage:

KY6000000071003 Site id:

SE 1/8 - 1/4 Mile

**KY WELLS** KY6000000080259

Higher

Fid: 80258 Akgwa: 80038773 MW-04 Latdecimal: 39.11388889 Altid: -84.46861111 Longdecima: County: Campbell Quadname: Newport Physiograp: Ohio River Alluvium

Type: Surfaceele: Usage: Monitoring Well - Ambient Monitoring

24-FEB-00 KY6000000080259 Enddate: Site id:

1/8 - 1/4 Mile

Higher

Akgwa:

County:

Latdecimal:

Fid: 81357 MW-06 Altid: -84.46861111 Longdecima: Quadname: Newport

Physiograp: Ohio River Alluvium

Surfaceele: Type: Μ

Usage: Monitoring Well - Ambient Monitoring

18-SEP-00 Enddate: Site id: KY6000000081358

500

**KY WELLS** 

80040328

Campbell

39.11388889

KY6000000081358

Map ID Direction Distance

Elevation Database EDR ID Number

1/8 - 1/4 Mile

Higher

Fid: 78466 Akgwa: 80036233 Altid: MW-03 Latdecimal: 39.11388889 Longdecima: -84.46861111 Campbell County: Quadname: Ohio River Alluvium Newport Physiograp:

Type: Surfaceele: Μ

Usage: Monitoring Well - Ambient Monitoring

12-JAN-99 KY6000000078467 Enddate: Site id:

**KY WELLS** KY6000000080254

1/8 - 1/4 Mile Higher

> Fid: 80253 Akgwa: 80038770 MW-05 Latdecimal: Altid: 39.11388889 -84.46861111 County: Longdecima: Campbell

Quadname: Newport Physiograp: Ohio River Alluvium

Type: Surfaceele:

Monitoring Well - Ambient Monitoring Usage:

24-FEB-00 Enddate: Site id: KY6000000080254

**KY WELLS** KY6000000085047 1/8 - 1/4 Mile

Higher

Fid: 85046 Akgwa: 80045462 MW-09 Latdecimal: Altid: 39.11388889 -84.46861111 Longdecima: County: Campbell Quadname: Physiograp: Newport Ohio River Alluvium

Type: Surfaceele: 500

Usage: Monitoring Well - Ambient Monitoring

01-AUG-02 KY6000000085047 Enddate: Site id:

**KY WELLS** KY6000000088616

1/8 - 1/4 Mile Higher

> Fid: 88615 Akgwa: 80050218 MW-10 Latdecimal: 39.11388889 Altid: Longdecima: -84.46861111 County: Campbell Ohio River Alluvium

Quadname: Newport Physiograp: Surfaceele: Type: Μ

Monitoring Well - Ambient Monitoring Usage:

02-AUG-04 Enddate: Site id: KY6000000088616

**KY WELLS** 

KY600000078467

Map ID Direction Distance

Elevation Database EDR ID Number

1/8 - 1/4 Mile

Higher

Fid: 81358 Akgwa: 80040329 Altid: MW-07 Latdecimal: 39.11388889 Longdecima: -84.46861111 Campbell County: Quadname: Ohio River Alluvium

Newport Physiograp:

Type: Surfaceele: Μ Usage: Monitoring Well - Ambient Monitoring

18-SEP-00 Enddate: Site id: KY6000000081359

A10

**KY WELLS** KY6000000085046

1/8 - 1/4 Mile Higher

> Fid: 85045 Akgwa: 80045461 Altid: MW-08 Latdecimal: 39.11388889 -84.46861111 Longdecima: County: Campbell

Physiograp: Quadname: Newport Ohio River Alluvium

Type: Surfaceele: Monitoring Well - Ambient Monitoring

Usage: Enddate: 01-AUG-02 Site id: KY6000000085046

SE 1/8 - 1/4 Mile **KY WELLS** KY600000078465

Higher

Fid: 78464 Akgwa: 80036231 MW-01 Latdecimal: Altid: 39.11388889 Longdecima: -84.46861111 County: Campbell Quadname: Newport Physiograp: Ohio River Alluvium

Type: Surfaceele: 500

Usage: Monitoring Well - Ambient Monitoring

12-JAN-99 KY6000000078465 Enddate: Site id:

A12

**KY WELLS** KY600000078466

1/8 - 1/4 Mile Higher

> Fid: 78465 Akgwa: 80036232 MW-02 Latdecimal: 39.11388889 Altid: -84.46861111 Longdecima: County: Campbell Quadname: Newport Physiograp: Ohio River Alluvium

Surfaceele: Type: Μ

Usage: Monitoring Well - Ambient Monitoring

Enddate: 12-JAN-99 Site id: KY6000000078466

**KY WELLS** 

KY6000000081359

Map ID Direction				
Distance Elevation			Database	EDR ID Number
A13 SSE 1/8 - 1/4 Mile Higher			KY WELLS	KY6000000092666
Fid: Altid: Longdecima: Quadname: Type: Usage: Enddate:	92665 MW 11 B-27 -84.468663 Newport M Monitoring Well - Ambient Monitoring 15-SEP-09	Akgwa: Latdecimal: County: Physiograp: Surfaceele: Site id:	80056680 39.113862 Campbell Bluegrass 510 KY6000000	092666
A14 SSE 1/8 - 1/4 Mile Higher			KY WELLS	KY6000000094264
Fid: Altid: Longdecima: Quadname: Type: Usage: Site id:	94263 MW-17 -84.468732 Newport M Remediation KY6000000094264	Akgwa: Latdecimal: County: Physiograp: Surfaceele: Enddate:	80059314 39.113802 Campbell Bluegrass 508 19-APR-10	
A15 SSE 1/8 - 1/4 Mile Higher			KY WELLS	KY6000000092667
Fid: Altid: Longdecima: Quadname: Type: Usage: Enddate:	92666 MW 12 Y-22 -84.468653 Newport M Monitoring Well - Ambient Monitoring 16-SEP-09	Akgwa: Latdecimal: County: Physiograp: Surfaceele: Site id:	80056681 39.113804 Campbell Bluegrass 510 KY6000000	092667
A16 SSE 1/8 - 1/4 Mile Higher			KY WELLS	KY6000000071002
Fid: Altid: Longdecima: Quadname: Type: Usage: Site id:	71001 MW O-17 -84.468724 Newport M Monitoring Well - Compliance KY6000000071002	Akgwa: Latdecimal: County: Physiograp: Surfaceele: Enddate:	80021778 39.113762 Campbell Bluegrass 509 16-OCT-08	

Map ID Direction Distance Elevation

A17
SSE
KY WELLS
KY600000071001
1/8 - 1/4 Mile

1/8 - 1/4 Mile Higher

> Fid: 71000 Akgwa: 80021777 Altid: MW K-21 Latdecimal: 39.11376 Longdecima: -84.468582 County: Campbell Quadname: Newport Physiograp: Bluegrass Surfaceele: 509 Type: Μ

Usage: Monitoring Well - Compliance Enddate: 16-OCT-08

Site id: KY600000071001

A18
SSE

KY WELLS

KY6000000092668

1/8 - 1/4 Mile Higher

> Fid: 92667 Akgwa: 80056682 Altid: MW 13 O-20 Latdecimal: 39.113682 Longdecima: -84.468613 County: Campbell Quadname: Physiograp: Bluegrass Newport

Type: M Surfaceele: 510
Usage: Monitoring Well - Ambient Monitoring

Enddate: 16-SEP-09 Site id: KY600000092668

1/4 - 1/2 Mile Lower

Higher

19

Lower

Fid: 80566 Akgwa: 80039301 MW-01 Altid: Latdecimal: 39.11611111 -84.46388889 County: Longdecima: Campbell Quadname: Newport Physiograp: Ohio River Alluvium

Type: M Surfaceele: 493

Usage: Monitoring Well - Ambient Monitoring

Enddate: 16-NOV-99 Site id: KY600000080567

 20
 Site ID:
 3110534

 WNW
 Groundwater Flow:
 SW
 AQUIFLOW
 14028

1/4 - 1/2 Mile Lower Shallow Water Depth: Not Reported Deep Water Depth: Not Reported

Deep Water Depth: Not Reported Average Water Depth: Not Reported Date: 3/1991

21 East FED USGS USGS40000387709 1/2 - 1 Mile

Organization ID: USGS-KY Organization Name: USGS Kentucky Water Science Center Monitor Location: A22C0016 Type: Well

Description: Not Reported HUC: 05090203

Drainage Area: Not Reported Drainage Area Units: Not Reported
Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported

Database

**KY WELLS** 

EDR ID Number

KY6000000080567

Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 105 Well Depth Units: ft Well Hole Depth Units: ft Well Hole Depth Units: ft

1/2 - 1 Mile Lower

 Fid:
 33035
 Akgwa:
 55672

 Altid:
 Not Reported
 Latdecimal:
 39.11495833

 Longdecima:
 -84.45559333
 County:
 Campbell

Quadname:NewportPhysiograp:Ohio River AlluviumType:WSurfaceele:460

Usage: Not Reported Enddate: 01-JAN-00 Site id: KY600000033036

\_\_\_\_\_

B23
East KY WELLS KY600000033037
1/2 - 1 Mile
Lower

 Fid:
 33036
 Akgwa:
 55673

 Altid:
 Not Reported
 Latdecimal:
 39.11525444

 Longdecima:
 -84.45539639
 County:
 Campbell

Quadname: Newport Physiograp: Ohio River Alluvium

Type: W Surfaceele: 460
Usage: Not Reported Enddate: 01-JAN-

Usage: Not Reported Enddate: 01-JAN-00 Site id: KY600000033037

24 East KY WELLS KY600000031315

1/2 - 1 Mile Higher

> Fid: 31314 Akgwa: 53134 Altid: Not Reported Latdecimal: 39.11363889 -84.45415889 Longdecima: County: Campbell Physiograp: Quadname: Ohio River Alluvium Newport

Type: W Surfaceele: 485

Usage: Public - Transient, Non-community Enddate: 01-JAN-59
Site id: KY600000031315

Site id: KY6000000031315

 25
 Site ID:
 3141862-00

 ENE
 Groundwater Flow:
 NW
 AQUIFLOW
 15482

ENE
1/2 - 1 Mile
Higher
Groundwater Flow: NW
Shallow Water Depth: 3
Deep Water Depth: 16.5

Average Water Depth: Not Reported Date: 8/1995

Map ID Direction Distance Elevation EDR ID Number Database 1G ENE 1/2 - 1 Mile Site ID: 3141862-00 **AQUIFLOW** 15482 Groundwater Flow: NWShallow Water Depth: 3 Lower Deep Water Depth: 16.5 Average Water Depth: Not Reported Date: 8/1995 2G WNW 1/4 - 1/2 Mile Site ID: 3110534 **AQUIFLOW** 14028 Groundwater Flow: SW Shallow Water Depth: Not Reported Lower Deep Water Depth: Not Reported

Not Reported

3/1991

Average Water Depth:

Date:

### **AREA RADON INFORMATION**

State Database: KY Radon

Radon Test Results

Federal EPA Radon Zone for CAMPBELL County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 41074

Number of sites tested: 3

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor Not Reported Not Reported Not Reported Not Reported Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Basement 2.867 pCi/L 67% 33% 0%

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

#### **HYDROLOGIC INFORMATION**

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: Environmental & Public Protection Cabinet

Telephone: 502-564-6736

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Kentucky Water Well Records Database Source: Kentucky Geological Survey

Telephone: 859-257-5500

Water Wells in Kentucky. Data from the Kentucky Ground Water Data Repository.

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: Kentucky Geological Survey

Telephone: 859-257-5500

Oil and gas well locations in the state of Kentucky

#### RADON

State Database: KY Radon

Source: Department of Public Health

Telephone: 502-564-4856 Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### **OTHER**

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

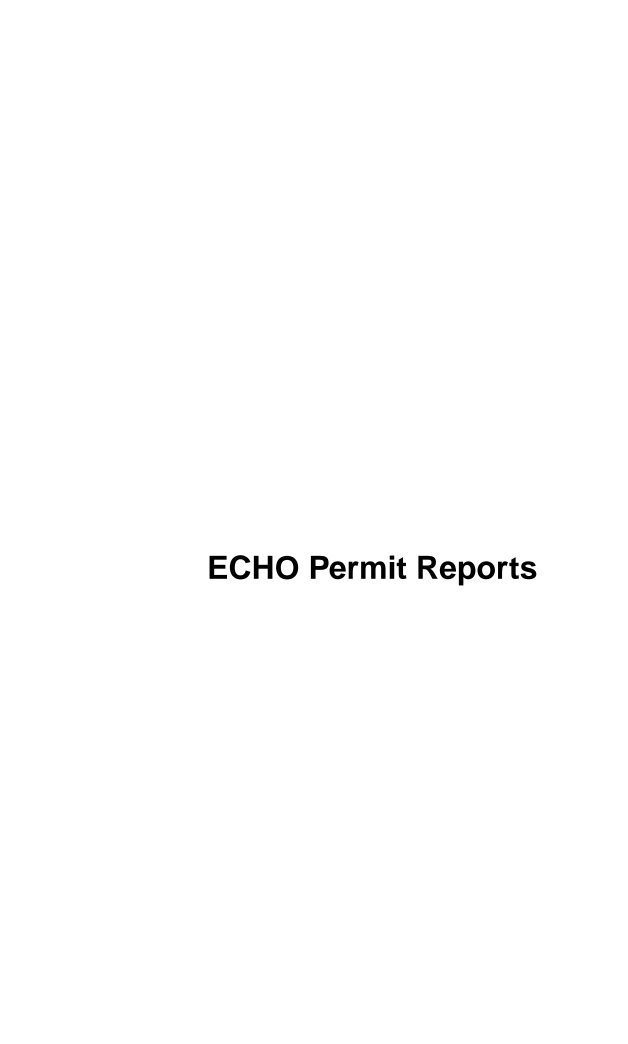
Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

### STREET AND ADDRESS INFORMATION

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Related Topics: Envirofacts

**FRS** 

## **FRS Facility Detail Report**

## ADVERTISER PRINTERS INC

**EPA Registry Id:** 110001232336 320 CLAY ST DAYTON, KY 41074-1288



## **Facility Registry Service Links:**

- Facility Registry Service (FRS) Overview
- FRS Facility Query
- FRS Organization Query
- EZ Query
- FRS Physical Data Model
- FRS Geospatial Model

Report an Error

### **Environmental Interests**

Information System			Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
	ADVERTISER PRINTERS		RISK AND TECHNOLOGY REVIEW	RTR		
	ADVERTISER PRINTERS INC		AIR MINOR (OPERATING)	AIRS/AFS	05/19/2014	
` ′	ADVERTISER PRINTERS		AIR MINOR	EIS	01/14/2017	
	ADVERTISER PRINTERS		UNSPECIFIED UNIVERSE (N)	RCRAINFO		
KENTUCKY - TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS	ADVERTISER PRINTERS	37525	STATE MASTER	KY-TEMPO		

Additional EPA Reports: MyEnvironment Enforcement and Compliance Site Demographics Facility Coordinates Viewer Environmental Justice Map Viewer Watershed Report

#### Standard Industrial Classification Codes (SIC)

Data Source	SIC Code	Description	Primary
AIRS/AFS	2752	COMMERCIAL PRINTING, LITHOGRAPHIC	

#### **Facility Codes and Flags**

EPA Region:	04
Duns Number:	
Congressional District Number:	04
Legislative District Number:	08
HUC Code/Watershed:	05090203 / MIDDLE OHIO-LAUGHERY
US Mexico Border Indicator:	
Federal Facility:	NO
Tribal Land:	NO

#### Alternative Names

No Alternative Names returned.

#### Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address
OWNER	ADVERTISER PRINTERS INC.		RCRAINFO	View

#### National Industry Classification System Codes (NAICS)

Data Source	NAICS Code	Description	Primary
RCRAINFO	32311	PRINTING	
EIS	323111	COMMERCIAL GRAVURE PRINTING.	
AIRS/AFS	323110	COMMERCIAL LITHOGRAPHIC PRINTING.	

#### Facility Mailing Addresses

Affiliation Type	<b>Delivery Point</b>	City Name	State	Postal Code	Information System
FACILITY MAILING ADDRESS	320 CLAY ST	DAYTON	KY	41074	RCRAINFO
OWNER	320 CLAY ST	DAYTON	KY	41074	RCRAINFO
REGULATORY CONTACT	320 CLAY ST	DAYTON	KY	41074	RCRAINFO

#### Contacts

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address
REGULATORY CONTACT	SAM TAYLOR	859-431-4901	RCRAINFO	View

Query executed on: MAY-17-2021

Last updated on September 24, 2015



**ADVERTISER PRINTERS INC** 320 CLAY ST

**DAYTON, KY 41074** 

Inquiry Number: May 17, 2021

**EDR Site Report**™



## TABLE OF CONTENTS

The EDR-Site Report<sup>TM</sup> is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases.

for this report.

Section 1: Facility Detail Reports	
All available detailed information from databases where sites are identified.	
Section 2: Databases and Update Information	25
Name, source, update dates, contact phone number and description of each of the databases	

**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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EDR ID #1000826321 Databases: RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated ECHO: Enforcement & Compliance History Information FINDS: Facility Index System/Facility Registry System AIRS: Permitted Airs Facility Listing RCRA NonGen / NLR: Date Form Received by Agency: 2018-06-11 00:00:00.0 ADVERTISER PRINTERS INC Handler Name: Handler Address: 320 CLAY ST Handler City, State, Zip: DAYTON, KY 41074 EPA ID: KYD985074004 Contact Name: SAM TAYLOR Contact Address: 320 CLAY ST Contact City, State, Zip: DAYTON, KY 41074 Contact Telephone: 859-431-4901 Not reported Contact Fax: Not reported Not reported Contact Email: Contact Title: EPA Region: Land Type: Private Earld Type.
Federal Waste Generator Description:
Non-Notifier:
Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner: Not a generator, verified Not reported Not reported Not reported Not reported State District: 08 Mailing Address: Mailing City,State,Zip: CLAY ST DAYTON, KY 41074 ADVERTÍSER PRINTERS INC. Owner Name: Owner Type: Operator Name: Private UNKNOWN Operator Type: Short-Term Generator Activity: Private No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Transfer Facility Activity: No No Recycler Activity with Storage:
Small Quantity On-Site Burner Exemption:
Smelting Melting and Refining Furnace Exemption:
Underground Injection Control:
Off-Site Waste Receipt: No No No No No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment Storage and Disposal Facility.
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler: Not reported Not reported Federal Facility Indicator:
Hazardous Secondary Material Indicator:
Sub-Part K Indicator: Not reported NN Not reported Commercial TSD Indicator:
Treatment Storage and Disposal Type:
2018 GPRA Permit Baseline:
2018 GPRA Renewals Baseline: No Not reported Not on the Baseline Not on the Baseline Permit Renewals Workload Universe: Permit Workload Universe: Not reported Not reported Permit Progress Universe: Post-Closure Workload Universe: Not reported Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe:
Non-TSDFs Where RCRA CA has Been Imposed Universe:
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:
TSDFs Only Subject to CA under Discretionary Auth Universe: No No No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: Operating TSDF Universe: N/A Not reported Not reported Full Enforcement Universe:

ADVERTISER PRINTERS INC

320 CLAY ST DAYTON, KY 41074

...Continued...

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No No Nο

Not reported

2018-06-11 08:42:27.0 Nο

Unaddressed Significant Non-Complier Universe:
Addressed Significant Non-Complier Universe:
Significant Non-Complier With a Compliance Schedule Universe:
Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
Recognized Trader-Exporter:
Importer of Spent Lead Acid Batteries:
Exporter of Spent Lead Acid Batteries:
Recycler Activity Without Storage:
Manifest Broker:
Sub-Part P Indicator: No No No No No

Not reported

Hazardous Waste Summary: Waste Code: D001

Waste Description: **IGNITABLE WASTE** 

Waste Code:

Waste Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code:

Waste Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Handler - Owner Operator:
Owner/Operator Indicator:
Owner/Operator Name:
Legal Status:
Date Recome Courset: Operator UNKNOWN Private

2003-05-28 00:00:00. Not reported

Legal Status:
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner/Operator City, State, Zip: Not reported Not reported Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: Legal Status: Date Became Current: ADVERTISER PRINTERS INC.

Private

2001-04-24 00:00:00. Not reported 320 CLAY ST Date Ended Current: Owner/Operator Address: DAYTON, KY 41074 859-431-4901 Owner/Operator City, State, Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: UNKNOWN Legal Status: Private

Date Became Current: 2003-05-28 00:00:00.

Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Owner/Operator Indicator: Owner/Operator Name: Owner ADVERTISER PRINTERS INC.

Legal Status:

Private 2001-04-24 00:00:00. Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Not reported 320 CLAY ST DAYTON, KY 41074 Owner/Operator Telephone: 859-431-4901 Owner/Operator Telephone Ext: Not reported

...Continued...

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

Owner ADVERTISER PRINTERS INC.

Private

Owner/Operator Indicator:
Owner/Operator Name:
Legal Status:
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email: 2001-04-24 00:00:00. Not reported 320 CLAY ST DAYTON, KY 41074 859-431-4901

Not reported Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Owner ADVERTISER PRINTERS INC.

Private 2001-04-24 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: 320 CLAY ST DAYTON, KY 41074 859-431-4901 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner/Operator Name: Operator UNKNOWN Legal Status: Private

2003-05-28 00:00:00. Date Became Current:

Date Ended Current: Not reported Owner/Operator Address:
Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email: Not reported Not reported Not reported Not reported Not reported Not reported

Owner ADVERTISER PRINTERS INC.

Owner/Operator Indicator:
Owner/Operator Name:
Legal Status:
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner/Operator Telephone:
Owner/Operator Telephone Ext ADVENTIGET NO. 10 APPRIVATE 2001-04-24 00:00:00. Not reported 320 CLAY ST DAYTON, KY 41074 859-431-4901 Not reported

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

Owner/Operator Indicator: Owner/Operator Name:

Owner ADVERTISER PRINTERS INC.

Legal Status:

2001-04-24 00:00:00. Date Became Current: Not reported 320 CLAY ST DAYTON, KY 41074 859-431-4901 **Date Ended Current:** Owner/Operator Address: Owner/Operator City, State, Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Owner/Operator Email: Not reported Not reported

Owner/Operator Indicator: Owner/Operator Name: Operator UNKNOWN

Legal Status: Private

2003-05-28 00:00:00. Date Became Current: 2003-05-28 0 Not reported Date Ended Current: Date Ended Current:
Owner/Operator Address:
Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Operator UNKNOWN

Private 2003-05-28 00:00:00. Not reported Date Became Current: Date Ended Current:

Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Not reported Not reported Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

...Continued...

Owner/Operator Email:	Not reported
Historic Generators: Receive Date: Handler Name: ADVERTISER PRINTERS INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	2018-06-11 00:00:00.0  Not a generator, verified KY No
Receive Date: Handler Name: ADVERTISER PRINTERS INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	2000-04-14 00:00:00.0  Small Quantity Generator KY No
Receive Date: Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	2001-04-24 00:00:00.0  Small Quantity Generator KY No
Receive Date: Handler Name: ADVERTISER PRINTERS INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	2002-06-12 00:00:00.0  Small Quantity Generator KY No Not reported Not reported
Receive Date: Handler Name: ADVERTISER PRINTERS INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	2003-05-28 00:00:00.0  Small Quantity Generator KY No treported Not reported
Receive Date: Handler Name: ADVERTISER PRINTERS INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:  Receive Date: Handler Name: ADVERTISER PRINTERS INC	Small Quantity Generator KY No No No No No No No No No treported Not reported 2004-08-12 00:00:00.0
Federal Waste Generator Description:	Small Quantity Generator

...Continued...

Not reported

Not reported

State District Owner: KY Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: No No Nο Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: No No Current Record: Nο Non Storage Recycler Activity: Electronic Manifest Broker: Not reported Not reported

2005-05-05 00:00:00.0 Receive Date:

ADVERTISER PRINTERS INC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

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

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

List of NAICS Codes and Descriptions:

NAICS Code: NAICS Description: PRINTING

Facility Has Received Notices of Violation:

Found Violation:
Agency Which Determined Violation: No Not reported Not reported Violation Short Description: Not reported Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:
Enforcement Identifier:
Date of Enforcement Action:
Enforcement Responsible Agency:
Enforcement Docket Number: Enforcement Docket Number:
Enforcement Attorney:
Corrective Action Component:
Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status Description: Not reported Not reported Not reported Not reported Not reported Not reported

Disposition Status Description:

Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:
Consent/Final Order Lead Agency: Not reported Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: SEP Expenditure Amount: Not reported Not reported

SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: SEP Type Description: Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Final Amount: Not reported

Found Violation: No Not reported Not reported Not reported Not reported Not reported Not reported Agency Which Determined Violation: Violation Short Description: violation Short Description:
Date Violation was Determined:
Actual Return to Compliance Date:
Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:
Enforcement Identifier:
Date of Enforcement Action: Not reported Not reported Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Not reported Not reported Not reported Enforcement Attorney: Corrective Action Component: Not reported Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Disposition Status: Not reported Not reported

...Continued...

Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Not reported Not reported Consent/Final Order Lead Agency:
Enforcement Type: Not report Processing Proc Not reported SEP Type: SEP Type Description: Proposed Amount: Not reported Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: Agency Which Determined Violation: State Violation Short Description: Generators - Records/Reporting 1993-04-13 00:00:00.0 1993-05-07 00:00:00.0 Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 1993-04-27 00:00:00.0 Enforcement Identifier: Date of Enforcement Action:
Enforcement Responsible Agency:
Enforcement Docket Number: 1993-04-13 00:00:00.0 State Not reported Enforcement Attorney: KY Corrective Action Component: Appeal Initiated Date: No Not reported Not reported Not reported Not reported Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status:
Disposition Status:
Disposition Status Description:
Consent/Final Order Sequence Number:Not reported
Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Respondent Name.

Consent/Final Order Lead Agency:

Enforcement Type: WRITTE

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

SER Sequence Supplier Not reported WRITTEN INFORMAL KYVFR HW SEP Sequence Number: SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date:
SEP Actual Date:
SEP Defaulted Date:
SEP Type:
SEP Type:
SEP Type Description: Not reported Not reported Not reported Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Generators - Records/Reporting 1994-02-17 00:00:00.0 Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: 1994-03-11 00:00:00.0 Return to Compliance Qualifier: Observed Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: State 1994-03-17 00:00:00.0 റററ Date of Enforcement Action: 1994-02-23 00:00:00.0 Enforcement Responsible Agency: Enforcement Docket Number: State Not reported Enforcement Docket Number:
Enforcement Attorney:
Corrective Action Component:
Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status Description: KY No Not reported Not reported Not reported Not reported Disposition Status:
Disposition Status Description:
Consent/Final Order Sequence Number:Not reported
Consent/Final Order Respondent Name:
Consent/Final Order Lead Agency: Not reported Not reported Not reported Enforcement Type: WRITTEN INFORMAL Enforcement Responsible Person:
Enforcement Responsible Sub-Organization: **KYDAN** FL SEP Sequence Number: SEP Expenditure Amount: Not reported

Not reported

...Continued...

SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount: Paid Amount:	Not reported
Final Count:	Not reported Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State Generators - Manifest
Violation Short Description: Date Violation was Determined:	1994-02-17 00:00:00.0
Actual Return to Compliance Date:	1994-03-11 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	1994-03-17 00:00:00.0
Enforcement Identifier: Date of Enforcement Action:	000 1994-02-23 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	KY
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date: Disposition Status Date:	Not reported Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency: Enforcement Type: WRITTEN INFOR	Not reported
Enforcement Responsible Person:	KYDAN
Enforcement Responsible Sub-Organization:	FL
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date: SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount: Final Count:	Not reported Not reported
Final Amount:	Not reported
Found Violation:	No Not repeated
Agency Which Determined Violation: Violation Short Description:	Not reported
Date Violation was Determined:	Not reported Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date: Enforcement Identifier:	Not reported Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component: Appeal Initiated Date:	Not reported Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description: Proposed Amount:	Not reported Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported

...Continued...

Final Amount:	Not reported
Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Type: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	Yes State Generators - Records/Reporting 1993-04-13 00:00:00.0 1993-05-07 00:00:00.0 Observed State 1993-04-27 00:00:00.0 000 1993-04-13 00:00:00.0 State Not reported KY No Not reported
Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Respondent Name: Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	Yes State Generators - Manifest 1994-02-17 00:00:00.0 1994-03-11 00:00:00.0 Observed State 1994-03-17 00:00:00.0 000 1994-02-23 00:00:00.0 State Not reported KY No Not reported
Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency:	Yes State Generators - Pre-transport 1994-02-17 00:00:00.0 1994-03-11 00:00:00.0 Observed State

...Continued...

Scheduled Compliance Date: 1994-03-17 00:00:00.0 Enforcement Identifier: 000 Date of Enforcement Action: 1994-02-23 00:00:00.0 Enforcement Responsible Agency: Enforcement Docket Number: State Not reported Enforcement Docket Number:
Enforcement Attorney:
Corrective Action Component:
Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status Description: ΚY Nο Not reported Not reported Not reported Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Not reported Not reported Enforcement Type: Enforcement Responsible Person: WRITTEN INFORMAL **KYDAN** Enforcement Responsible Sub-Organization: FL SEP Sequence Number: SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: SEP Type Description: Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: Violation Short Description: State Generators - General 1994-02-17 00:00:00.0 Date Violation was Determined: Date Violation was Determined:
Actual Return to Compliance Date:
Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:
Enforcement Identifier:
Date of Enforcement Action: 1994-03-11 00:00:00.0 Observed State 1994-03-17 00:00:00.0 റററ 1994-02-23 00:00:00.0 Date of Enforcement Action:
Enforcement Responsible Agency:
Enforcement Docket Number:
Enforcement Attorney:
Corrective Action Component:
Appeal Initiated Date:
Appeal Resolution Date:
Dispecition Status Date: State Not reported No Not reported Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Not reported Not reported Enforcement Type: Enforcement Responsible Person: WRITTEN INFORMAL KYDAN Enforcement Responsible Sub-Organization: FL SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported Not reported SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Not reported Not reported Not reported Final Monetary Amount: Not reported Not reported Not reported Paid Amount: Final Count: Final Amount: Found Violation:
Agency Which Determined Violation:
Violation Short Description:
Date Violation was Determined:
Actual Return to Compliance Date:
Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:
Enforcement Identifier:
Date of Enforcement Action:
Enforcement Responsible Agency:
Enforcement Docket Number:
Enforcement Attorney: Found Violation: Yes State Generators - General 1994-02-17 00:00:00.0 1994-03-11 00:00:00.0 Observed State 1994-03-17 00:00:00.0 റററ 1994-02-23 00:00:00.0 State Not reported Enforcement Attorney: Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported

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Disposition Status Date: Disposition Status: Not reported Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:
Consent/Final Order Lead Agency:
Enforcement Type:
Enforcement Responsible Person: Not reported Not reported WRITTEN INFORMAL KYDAN Enforcement Responsible Sub-Organization:
SEP Sequence Number:
SEP Expenditure Amount:
SEP Scheduled Completion Date:
SEP Actual Date: FL Not reported Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: Agency Which Determined Violation: State Violation Short Description: Generators - Records/Reporting 1994-02-17 00:00:00.0 1994-03-11 00:00:00.0 Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Observed State Scheduled Compliance Date: 1994-03-17 00:00:00.0 Enforcement Identifier: Date of Enforcement Action: 1994-02-23 00:00:00.0 Enforcement Responsible Agency: Enforcement Docket Number: State Not reported Enforcement Attorney: ΚÝ Corrective Action Component: Appeal Initiated Date: Nο Not reported Not reported Not reported Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status:
Disposition Status:
Disposition Status Description:
Consent/Final Order Sequence Number:Not reported
Consent/Final Order Respondent Name:
Consent/Final Order Lead Agency:

Enforcement Type:
WRITTEN INFO Not reported Not reported Not reported Not reported Enforcement Type: Enforcement Responsible Person: WRITTEN INFORMAL KYDAN Enforcement Responsible Sub-Organization: FL SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: SEP Type Description: Not reported Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount Not reported Found Violation: Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Not reported Not reported Not reported **Disposition Status:** Not reported Disposition Status.

Disposition Status Description:

Consent/Final Order Sequence Number:Not reported Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Not reported Not reported **Enforcement Type:** Not reported Enforcement Responsible Person: Not reported

Not reported

Enforcement Responsible Sub-Organization:

...Continued...

SEP Sequence Number:	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type: SEP Type Description:	Not reported
Proposed Amount:	Not reported Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	1994-02-17 00:00:00.0
Actual Return to Compliance Date:	1994-03-11 00:00:00.0
Return to Compliance Qualifier: Violation Responsible Agency:	Observed State
Scheduled Compliance Date:	1994-03-17 00:00:00.0
Enforcement Identifier:	000
Date of Enforcement Action:	1994-02-23 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number: Enforcement Attorney:	Not reported KY
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Numb Consent/Final Order Respondent Nan	ne: Not reported
Consent/Final Order Lead Agency:	Not reported
	WRITTEN INFORMAL
Enforcement Responsible Person:	KYDAN
Enforcement Responsible Sub-Organ	
SEP Sequence Number: SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount: Final Monetary Amount:	Not reported Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Pre-transport
Date Violation was Determined:	1994-02-17 00:00:00.0
Actual Return to Compliance Date:	1994-03-11 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency: Scheduled Compliance Date:	State 1994-03-17 00:00:00.0
Enforcement Identifier:	000
Date of Enforcement Action:	1994-02-23 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	KY No
Corrective Action Component: Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Numb Consent/Final Order Respondent Nan	
Consent/Final Order Lead Agency:	Not reported
	WRITTEN INFORMAL
Enforcement Responsible Person:	<u>K</u> YDAN
Enforcement Responsible Sub-Organ	
SEP Sequence Number: SEP Expenditure Amount:	Not reported
SEP Expenditure Amount. SEP Scheduled Completion Date:	Not reported Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description: Proposed Amount:	Not reported Not reported
	INULTEDUILEU
Final Monetary Amount:	Not reported

Not reported

...Continued... Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Yes State Generators - General 1994-02-17 00:00:00.0 1994-03-11 00:00:00.0 Date Violation was Determined:
Actual Return to Compliance Date:
Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:
Enforcement Identifier:
Date of Enforcement Action: Observed State 1994-03-17 00:00:00.0 റററ 1994-02-23 00:00:00.0 Enforcement Responsible Agency: Enforcement Docket Number: State Not reported Enforcement Attorney: Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Disposition Status Date: Not reported Not reported Disposition Status:
Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:

Not reported Not reported WRITTEN INFORMAL

Consent/Final Order Lead Agency:
Enforcement Type: WRITTE
Enforcement Responsible Person:
Enforcement Responsible Sub-Organization: **KYDAN** 

SEP Sequence Number: SEP Expenditure Amount: Not reported

Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Not reported Final Count: Final Amount: Not reported Not reported

**Evaluation Action Summary:** 

Evaluation Date: 2001-12-11 00:00:00.0

**Evaluation Responsible Agency:** State

Found Violation:

Evaluation Type Description:
Evaluation Responsible Person Identifier: COMPLIANCE EVALUATION INSPECTION ON-SITE

KYRPR Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Not reported Not reported Not reported Not reported Date of Request: Date Response Received: Request Agency: Former Citation: Not reported Not reported

**Evaluation Date:** 2012-04-30 00:00:00.0

Evaluation Responsible Agency: Found Violation: State No

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization:
Actual Return to Compliance Date:
Scheduled Compliance Date: KYDRE FL Not reported Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Former Citation: Not reported Not reported

Evaluation Date: Evaluation Responsible Agency: 1993-04-13 00:00:00.0

State

Found Violation:

**Evaluation Type Description:** NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: **KYVFR** Evaluation Responsible Sub-Organization: HW

1993-05-07 00:00:00.0 1993-04-27 00:00:00.0 Actual Return to Compliance Date: Scheduled Compliance Date:

Date of Request: Not reported Date Response Received: Request Agency: Not reported Not reported Former Citation: Not reported

**Evaluation Date:** 1994-02-17 00:00:00.0

Evaluation Responsible Agency: State

...Continued...

Found Violation: Found Violation:
Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization:
Actual Return to Compliance Date:
Scheduled Compliance Date:
Date of Request:
Date Response Received:
Request Agency:
Former Citation: COMPLIANCE EVALUATION INSPECTION ON-SITE KYDAN FL 1994-03-11 00:00:00.0 1994-03-17 00:00:00.0 Not reported Not reported Not reported Not reported 1994-03-23 00:00:00.0 **Evaluation Date:** Evaluation Date.

Evaluation Responsible Agency:
Found Violation:
Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization:
Actual Patrick Compliance Patrick State Yes COMPLIANCE SCHEDULE EVALUATION KYDAN Actual Return to Compliance Date: Scheduled Compliance Date: 1994-03-11 00:00:00.0 1994-03-17 00:00:00.0 Date of Request:
Date Response Received:
Request Agency:
Former Citation: Not reported Not reported Not reported Not reported **Evaluation Date:** 2005-06-07 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Evaluation Type Description:
Evaluation Responsible Person Identifier: COMPLIANCE EVALUATION INSPECTION ON-SITE KYMFA Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Not reported Not reported Not reported Not reported Not reported Scheduled Compliance Date: Date of Request:
Date Response Received:
Request Agency: Former Citation: Not reported **Evaluation Date:** 1993-05-07 00:00:00.0 Evaluation Responsible Agency: Found Violation: Evaluation Type Description: State Yes
COMPLIANCE SCHEDULE EVALUATION Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization:
Actual Return to Compliance Date:
Scheduled Compliance Date:
Date of Request:
Date Response Received:
Request Agency: KYVFR HW 1993-05-07 00:00:00.0 1993-04-27 00:00:00.0 Not reported Not reported Request Agency: Former Citation: Not reported Not reported **Evaluation Date:** 1994-02-17 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: COMPLIANCE EVALUATION INSPECTION ON-SITE KYDAN Actual Return to Compliance Date: Scheduled Compliance Date: 1994-03-11 00:00:00.0 1994-03-17 00:00:00.0 Date of Request: Not reported Date Response Received: Request Agency: Former Citation: Not reported Not reported Not reported Evaluation Date: Evaluation Responsible Agency: 1994-02-17 00:00:00.0 State Evaluation Responsible Agency:
Found Violation:
Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization:
Actual Return to Compliance Date:
Scheduled Compliance Date:
Date of Request:
Date Response Received: Yes COMPLIANCE EVALUATION INSPECTION ON-SITE KYDAN 1994-03-11 00:00:00.0 1994-03-17 00:00:00.0 Not reported Not reported Not reported Date of Request.

Date Response Received:
Request Agency:
Former Citation: Not reported Evaluation Date:
Evaluation Responsible Agency:
Found Violation:
Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization:
Actual Responsible Sub-Organization: 1994-02-17 00:00:00.0 State COMPLIANCE EVALUATION INSPECTION ON-SITE KYDAN

1994-03-11 00:00:00.0 1994-03-17 00:00:00.0

Not reported

Actual Return to Compliance Date: Scheduled Compliance Date:

Date of Request:

Report# Prepared for / May 17, 2021 Page# 15 of 25

...Continued...

Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 1994-02-17 00:00:00.0

Evaluation Responsible Agency: Found Violation: Evaluation Type Description: State

Yes COMPLIANCE EVALUATION INSPECTION ON-SITE

KYDAN FL

Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: 1994-03-11 00:00:00.0 1994-03-17 00:00:00.0 Not reported

Date of Request:
Date Response Received: Not reported Request Agency: Former Citation: Not reported Not reported

**Evaluation Date:** 1994-03-23 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE SCHEDULE EVALUATION

Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: KYDAN

Actual Return to Compliance Date: Scheduled Compliance Date: 1994-03-11 00:00:00.0 1994-03-17 00:00:00.0

Date of Request: Not reported Date Response Received: Request Agency: Former Citation: Not reported Not reported Not reported

2005-03-02 00:00:00.0 **Evaluation Date:** 

**Evaluation Responsible Agency:** State Found Violation:

NON-FINANCIAL RECORD REVIEW

Found Violation:
Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization:
Actual Return to Compliance Date:
Scheduled Compliance Date:
Date of Request: KYJHJ HW Not reported Not reported Not reported Date Response Received: Request Agency: Former Citation: Not reported Not reported Not reported

1994-03-23 00:00:00.0

Evaluation Date: Evaluation Responsible Agency: State

Yes COMPLIANCE SCHEDULE EVALUATION

Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization: KYDAN

1994-03-11 00:00:00.0 1994-03-17 00:00:00.0 Actual Return to Compliance Date: Scheduled Compliance Date:

Not reported Date of Request: Date Response Received: Not reported Request Agency: Former Citation: Not reported Not reported

**Evaluation Date:** 1994-03-23 00:00:00.0

Evaluation Responsible Agency: State

COMPLIANCE SCHEDULE EVALUATION

Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization: KYDAN

Actual Return to Compliance Date: Scheduled Compliance Date: 1994-03-11 00:00:00.0 1994-03-17 00:00:00.0 Date of Request: Not reported

Date Response Received: Request Agency: Former Citation: Not reported Not reported Not reported

**Evaluation Date:** 1994-03-23 00:00:00.0

State

Yes COMPLIANCE SCHEDULE EVALUATION

KYDAN

1994-03-11 00:00:00.0 1994-03-17 00:00:00.0

Evaluation Date:
Evaluation Responsible Agency:
Found Violation:
Evaluation Type Description:
Evaluation Responsible Person Identifier:
Evaluation Responsible Sub-Organization:
Actual Return to Compliance Date:
Scheduled Compliance Date:
Date of Request:
Date Response Received:
Request Agency:
Former Citation: Not reported Not reported Not reported Not reported

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ECHO:

Envid: 1000826321 Registry ID: DFR URL: 110001232336

http://echo.epa.gov/detailed-facility-report?fid=110001232336 ADVERTISER PRINTERS INC Name:

320 CLAY ST Address DAYTON, KY 41074 City,State,Zip:

FINDS:

Registry ID: 110001232336

Name: ADVERTISER PRINTERS INC Address: 320 CLAY ST City, State, Zip: DAYTON, KY 41074-1288

Click Here:

Environmental Interest/Information System:

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.
RISK AND TECHNOLOGY REVIEW

RISK AND TECHNOLOGY REVIEW

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program 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. STATE MASTER AIR MINOR

Supplemental Address: FIPS Code: Country Name: Federal Facility: Federal Agency: Not reported 21037 UNITED STATES Not reported Not reported Tribal Land: Tribal Name: Not reported Not reported

Congressional District: 04

210370512002005 05090203 Census: Hydrologic Unit Code: EPA Region:

04

Site Type:

STATIONARY Location Description: Not reported 01-MAR-00 01-JUN-17 Date Created: Date Updated: U.S-Mexico Border: Not reported Information System Abbreviated Name: Not reported Latitude: 39.115493 Longitude: -84.470069 Conveyor: **EIS** Horizontal Collection: UNKNOWN

Horizontal Accuracy:

Not reported CENTER OF A FACILITY OR STATION Reference Point:

Horizontal Datum: NAD83 Coordinates Source: Not reported

Mailing Address: Supplemental Address:

Organization: Registry ID: 110001232336 Program System Name: Program System ID: **RCRAINFO** 

KYD985074004 UNSPECIFIED UNIVERSE Env. Interest Type:

**OWNER** Contact Type: 24-APR-01 Start Date: End Date: Not reported

ADVERTISER PRINTERS INC. Organization Name:

Not reported

Organization Type: **PRIVATE** Duns Number: Not reported Not reported 859-431-4901 **Division Name:** Phone Number: Alternate Phone Number: Not reported Fax Number: Not reported Not reported Email: Not reported Not reported Not reported State Business ID: Parent Name: Not reported Not reported 320 CLAY ST Standard Parent Name: Parent Duns Number:

...Continued...

City: DAYTON State: KENTUCKY 41074 Zip: Country: USA

Alternate Name:

Registry ID: 110001232336 Information System Abbreviated Name:

**EIS** Program System ID: 5676011

Alternative Name: ADVERTISER PRINTERS INC

Alternative Name Type: PROGRAM NAME

Registry ID: 110001232336

Information System Abbreviated Name: **RCRAINFO** Program System ID: KYD985074004

Alternative Name: ADVERTISER PRINTERS INC

Alternative Name Type: PROGRAM NAME

Registry ID: Information System Abbreviated Name: Program System ID: Alternative Name: Alternative Name Type: 110001232336 AIRS/AFS

2103700076

ADVERTISER PRINTERS INC

PROGRAM NAME

110001232336 KY-TEMPO 37525

Registry ID: Information System Abbreviated Name:

Program System ID: Alternative Name: ADVERTISER PRINTERS INC

Alternative Name Type: PROGRAM NAME

Contact:

110001232336 Registry ID: Program System Name: Program System ID: **RCRAINFO** KYD985074004

UNSPECIFIED UNIVERSE REGULATORY CONTACT Env. Interest Type: Contact Type: Start Date:

Not reported Not reported Not reported SAM TAYLOR Not reported 859-431-4901 End Date: Contact Name: Contact Title: Contact Title:
Contact Telephone:
Contact Alternate Telephone:
Contact Fax:
Contact Email:
Mailing Address: Not reported Not reported Not reported 320 CLAY ST Mailing Address: Supplemental Address: Not reported DAYTON KY Mailing City: Mailing State Code:

Mailing State: KENTUCKY Mailing Zip: Mailing Country: 41074 USA

Interest:

110001232336 CEDRI CEDRI122574 RISK AND TECHNOLOGY REVIEW FEDERAL Registry ID:
Program System Name:
Program System ID:

Env. Interest Type: Federal ST Code: Start Date: Start Date Qualifier: Not reported Not reported End Date: Not reported End Date Qualifier: Not reported Data Source: RTR Not reported Last Reported: Date Created: 16-OCT-17 Not reported

Date Updated: Active Status: Not reported 110001232336 RCRAINFO Registry ID: Program System Name: KYD985074004 Program System ID:

Env. Interest Type: Federal ST Code: UNSPECIFIED UNIVERSE

**FEDERAL** 

Start Date: 14-APR-00

FIRST NOTIFICATION DATE Start Date Qualifier:

End Date: Not reported End Date Qualifier: Not reported Data Source: Last Reported: **RCRAINFO** Not reported Date Created: 03-JAN-19 Date Updated: Not reported

Active Status:

...Continued...

Registry ID: Program System Name: Program System ID: Env. Interest Type: 110001232336 EIS 5676011 AIR MINOR FEDERAL Not reported Not reported Not reported Federal ST Code: Start Date: Start Date:
Start Date Qualifier:
End Date:
End Date Qualifier:
Data Source: Not reported EIS 14-JAN-17 Last Reported: 20-JAN-21 Date Created: Date Updated: Active Status: Not reported OPERATING

110001232336 AIRS/AFS 2103700076 AIR MINOR Registry ID: Program System Name: Program System ID: Env. Interest Type: Federal ST Code: **FEDERAL** Start Date: Not reported Start Date Qualifier: Not reported End Date: Not reported Not reported AIRS/AFS End Date Qualifier: Data Source: Last Reported: 19-MAY-14 Date Created: 13-NOV-00 Date Updated: Active Status: 01-OCT-14 OPERATING

110001232336 KY-TEMPO Registry ID: Program System Name: Program System ID: Env. Interest Type: Federal ST Code: 37525 STATE MASTER STATE Not reported Not reported Not reported Not reported KY-TEMPO Not reported 26-MAR-12 Start Date: Start Date Qualifier: End Date:

End Date Qualifier: Data Source: Last Reported: Date Created: Date Updated: Active Status: 26-MAR-12 Not reported Not reported

Mailing Information:

Registry ID: 110001232336 Program System Name: Program System ID: Supplemental Interest: Contact Type: **RCRAINFO** KYD985074004

UNSPECIFIED UNIVERSE FACILITY MAILING ADDRESS

Start Date: End Date: Not reported Not reported 320 CLAY ST Mailing Address:
Supplemental Address: Not reported DAYTON KY Contact City: Contact State Code:

Contact State: KENTUCKY Contact Zip: Contact Country: 41074 USA

NAICS:

110001232336

Registry ID:
Program System Name:
Program System ID:
Env. Interest Type:
NAICS Code: EIS 5676011 AIR MINOR Primary Indicator: Description Code:

COMMERCIAL GRAVURE PRINTING.

Registry ID: Program System Name: Program System ID: 110001232336 AIRS/AFS 2103700076 Env. Interest Type: NAICS Code: AIR MINOR Primary Indicator:

**Description Code:** COMMERCIAL LITHOGRAPHIC PRINTING.

110001232336 Registry ID: RCRAINFO Program System Name: Program System ID:

KYD985074004 UNSPECIFIED UNIVERSE Env. Interest Type:

32311 PRIMARY NAICS Code: Primary Indicator:

...Continued...

**Description Code: PRINTING** Program: Legislative District Number: HUC Code 8: HUC Code 12: Not reported Not reported Not reported Data Quality Code: Std Name: ADVT PRINTERS Std House Number: 320 Std Street Name: **CLAY ST** Std Base Name: CLAY Std Prefix: Not reported Not reported Not reported Std Suffix: Std Suffix:
Std Stype Before:
Std Stype After:
Std Postal Code:
Std City Name:
Std County Name:
Std County FIPS:
Std Country:
Std Full Address:
Address Type:
Link Method:
Location Description 41074 DAYTON CAMPBELL COUNTY 21037 US 320 CLAY ST, DAYTON, KY 41074 US Not reported Not reported Location Description: User ID: Not reported REFRESH Sensitive Ind: User Comment: Not reported Public Ind: Date Refresh: 28-MAR-18 Small Bus Ind: Not reported Env Justice Code: Not reported Parent Program System ID: Not reported Stand Alone Flag: Not reported Legislative District Number: Not reported HUC Code 8: HUC Code 12: Not reported Not reported Data Quality Code: Std Name: ADVT PRINTERS Std House Number: 320 Std Street Name: **CLAY ST** Std Base Name: **CLAY** Std Prefix: Std Suffix: Not reported Not reported Std Stype Before: Std Stype After: Std Postal Code: Not reported 41074 Std City Name: Std County Name: Std State Code: DAYTON CAMPBELL COUNTY Std County FIPS: Std Country: 21037 ŪS Std Full Address: Address Type: Link Method: 320 CLAY ST, DAYTON, KY 41074 US Not reported Not reported Not reported REFRESH Location Description: User ID: Sensitive Ind: User Comment: Public Ind: Not reported 30-APR-14 Date Refresh: Not reported Small Bus Ind: Env Justice Code: Parent Program System ID: Stand Alone Flag: Not reported Not reported Not reported Legislative District Number: HUC Code 8: HUC Code 12: Not reported Not reported Not reported Data Quality Code: Std Name: ADVT PRINTERS Std House Number: 320 Std Street Name: **CLAY ST** Std Base Name: CLAY Std Prefix: Not reported Std Suffix: Not reported Std Stype Before: Std Stype After: Std Postal Code: Not reported ST 41074 Std City Name: Std County Name: Std State Code: DAYTON CAMPBELL COUNTY Std County FIPS: 21037

...Continued...

Std Country: Std Full Address: Address Type: 320 CLAY ST, DAYTON, KY 41074 US Not reported NAME ADDRESS Link Method: Not reported REFRESH Location Description: User ID: Sensitive Ind: User Comment: Not reported Not reported Public Ind: Date Refresh: 26-MAR-12 Not reported Small Bus Ind: Env Justice Code: Not reported Parent Program System ID: Not reported Stand Alone Flag: Not reported Legislative District Number: Not reported HUC Code 8: HUC Code 12: Data Quality Code: Not reported Not reported ADVT PRINTERS Std Name: Std House Number: 320 **CLAY ST** Std Street Name: Std Base Name: CLAY Std Prefix: Not reported Std Suffix: Not reported Std Stype Before: Not reported Std Stype After: Std Postal Code: ST 41074 Std City Name: DAYTON Std County Name: Std State Code: CAMPBELL COUNTY Std County FIPS: 21037 Std Country: US Std Full Address: 320 CLAY ST, DAYTON, KY 41074 US Address Type: Not reported NAME ADDRESS Link Method: Location Description: Not reported REFRESH User ID: Sensitive Ind: User Comment: Public Ind: Not reported 08-AUG-10 Date Refresh: Small Bus Ind: Not reported Env Justice Code: Parent Program System ID: Stand Alone Flag: Not reported Not reported Not reported Legislative District Number: HUC Code 8: HUC Code 12: Not reported Not reported Not reported Data Quality Code: Std Name: **ADVT PRINTERS** Std House Number: 320 Std Street Name: **CLAY ST** Std Base Name: CLAY Std Prefix: Not reported Std Suffix: Not reported Std Stype Before: Not reported Std Stype After: Std Postal Code: 41074 Std City Name: DAYTON Std County Name: Std State Code: Std County FIPS: CAMPBELL COUNTY 21037 Std Country: US Std Full Address: Address Type: Link Method: 320 CLAY ST, DAYTON, KY 41074 US Not reported Not reported Not reported REFRESH Location Description: User ID: Sensitive Ind: User Comment: Not reported Public Ind: Date Refresh: 16-OCT-17 Not reported Not reported Small Bus Ind: Env Justice Code: Parent Program System ID: Not reported Stand Alone Flag: Not reported SIC: Interest Type: AIR MINOR SIC Code: 2752 Primary Ind: Description Code: PRIMARY COMMERCIAL PRINTING, LITHOGRAPHIC

Report# Prepared for / May 17, 2021 Page# 21 of 25

#### **SECTION 1: FACILITY DETAIL REPORTS**

...Continued...

AIRS: Name: ADVERTISER PRINTERS INC Address: 320 CLAY ST DAYTON, KY 41074 City,State,Zip: 2103700076 Facility: Mailing Address 3: Not reported Emps: Plant Class Description: R; Registered Source Acreage: 0.50 Alternate Facility Name: Alternate Facility End Date: Advertiser Printers Inc Not reported Alternate Facility End Da Principal Product: State Plant Class Code: DAQ Al Type: DAQ Reg Comment: Mailing Address Line 2: Inspector Assigned Al: Last Inspection Lead: Last Inspection Date: Air Programs: Air Subparts: PRINTING R000 MFG- Printing & Related Support Activities (323) Not reported Not reported Natalie Cox Natalie Cox 01/10/2008 0-SIP Source Air Subparts: Not Applicable Emission: Year: 2015 Campbell 2103700076 County: Facility ID: Facility Name: Al ID: Advertiser Printers Inc PM10 (Particulate Matter - 10 Microns Or Less) Pollutant: Actual Emissions: 2015 Campbell 2103700076 Year: County: Facility ID: Facility Name: Al ID: Advertiser Printers Inc Pollutant: PT (Particulate Matter) Actual Emissions: Year: 2015 County: Facility ID: Campbell 2103700076 Facility Name: Advertiser Printers Inc AI ID: 37525 Pollutant: VOC (Volatile Organic Compounds) Actual Emissions: Year: 2011 County: Facility ID: Campbell 2103700076 Facility Name: Advertiser Printers Inc AI ID: Pollutant: PM10 (Particulate Matter - 10 Microns Or Less) Actual Emissions: 2011 Year: County: Facility ID: Facility Name: Campbell 2103700076 Advertiser Printers Inc AI ID: Pollutant: PT (Particulate Matter) Actual Emissions: Year: 2011 County: Facility ID: Facility Name: Campbell 2103700076 Advertiser Printers Inc ALID: 37525 Pollutant: VOC (Volatile Organic Compounds) Actual Emissions: 2016 Year: County: Campbell Facility ID: 2103700076 Facility Name: Advertiser Printers Inc AI ID: PM10 (Particulate Matter - 10 Microns Or Less) Pollutant: Actual Emissions: 2016 Year: County Campbell

2103700076

Facility ID:

#### **SECTION 1: FACILITY DETAIL REPORTS**

...Continued...

Facility Name: Al ID: Advertiser Printers Inc. 37525

Pollutant: PT (Particulate Matter)

Actual Emissions:

2016 Year: County: Facility ID: Campbell 2103700076

Facility Name: Advertiser Printers Inc AI ID:

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

2012 Year: County: Facility ID: Campbell 2103700076

Facility Name: Advertiser Printers Inc

AI ID:

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

Year: 2012 County: Campbell Facility ID: 2103700076

Facility Name: Advertiser Printers Inc AI ID: Pollutant: PT (Particulate Matter)

Actual Emissions:

Year: 2012 County: Facility ID: Campbell 2103700076

Advertiser Printers Inc Facility Name:

AI ID: 37525

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

2013 Year: Campbell 2103700076 Advertiser Printers Inc County: Facility ID:

Facility Name:

AI ID:

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

2013 Year: County: Campbell Facility ID: 2103700076 Facility Name:

Advertiser Printers Inc

AI ID:

Pollutant: PT (Particulate Matter)

Actual Emissions:

2013 Year: County: Campbell Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

Year: 2014 County: Facility ID: Facility Name: Campbell 2103700076

Advertiser Printers Inc

AI ID:

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

2014 Year: Campbell County: 2103700076 Facility ID:

Advertiser Printers Inc Facility Name: Al ID: 37525 Pollutant: PT (Particulate Matter)

Actual Emissions:

Year: 2014 County: Campbell Facility ID: 2103700076

Facility Name: Advertiser Printers Inc

AI ID:

VOC (Volatile Organic Compounds) Pollutant:

Actual Emissions:

#### **SECTION 1: FACILITY DETAIL REPORTS**

...Continued...

2010 Year: County: Facility ID: Facility Name: Campbell 2103700076 Advertiser Printers Inc

AI ID: 37525

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

2010 Campbell 2103700076 Year: County: Facility ID:

Facility Name: Advertiser Printers Inc AI ID: PT (Particulate Matter) Pollutant:

Actual Emissions:

2010 Year: County: Facility ID: Campbell 2103700076 Facility Name: Advertiser Printers Inc

AI ID:

VOC (Volatile Organic Compounds) Pollutant:

Actual Emissions:

Year: 2017 County: Campbell Facility ID: Facility Name: 2103700076 Advertiser Printers Inc

AI ID: Pollutant: Cumene Actual Emissions:

Year: 2017 County: Facility ID: Facility Name: Al ID: Campbell 2103700076

Advertiser Printers Inc

Pollutant: Diethanolamine

Actual Emissions:

Year: 2017 County: Facility ID: Campbell 2103700076

Advertiser Printers Inc

Facility Name: Al ID: Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

2017 Year: County: Campbell Facility ID: Facility Name: 2103700076

Advertiser Printers Inc

AI ID: Pollutant: PT (Particulate Matter)

Actual Emissions:

2017 Year: County: Campbell Facility ID: 2103700076

Facility Name: Al ID: Advertiser Printers Inc Pollutant: Trimethyl Benzene

Actual Emissions:

Year: 2017 County: Facility ID: Facility Name: Al ID: Campbell 2103700076

Advertiser Printers Inc

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

Year: County: 2017 Campbell 2103700076 Facility ID: Facility Name: AI ID:

Advertiser Printers Inc

37525

Xylenes (Total) Pollutant:

Actual Emissions:

#### SECTION 2: DATABASES AND UPDATE DATES

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

**Elapsed ASTM days:** Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

#### DATABASES FOUND IN THIS REPORT

#### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

Source: Environmental Protection Agency

Telephone: 202-272-0167

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

Date of Government Version: 12/14/2020 Date of Last EDR Contact: 03/23/2021 Database Release Frequency: Quarterly Date of Next Scheduled Update: 07/05/2021

#### **ECHO: Enforcement & Compliance History Information**

Source: Environmental Protection Agency

Telephone: 202-564-2280

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

facilities nationwide.

Date of Last EDR Contact: 04/06/2021 Date of Government Version: 01/02/2021 Date of Next Scheduled Update: 07/19/2021 Database Release Frequency: Quarterly

### FINDS: Facility Index System/Facility Registry System Source: EPA

Telephone: Not reported

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/03/2021 Database Release Frequency: Quarterly Date of Last EDR Contact: 03/03/2021 Date of Next Scheduled Update: 06/14/2021

KY AIRS: Permitted Airs Facility Listing
Source: Department of Environmental Protection

Telephone: 502-573-3382

A listing of permitted Airs facilities.

Date of Government Version: 04/23/2021 Date of Last EDR Contact: 04/22/2021 Date of Next Scheduled Update: 08/09/2021 Database Release Frequency: Semi-Annually

**Certified Sanborn Map Report** 

768, 771 & 774 3rd Avenue 768, 771 & 774 3rd Avenue Dayton, KY 41074

Inquiry Number: 6462062.3

April 22, 2021

# **Certified Sanborn® Map Report**



#### Certified Sanborn® Map Report

04/22/21

Site Name: Client Name:

768, 771 & 774 3rd Avenue Geotechnology 11816 Lackland Road 768, 771 & 774 3rd Avenue Dayton, KY 41074 Saint Louis, MO 63146

EDR Inquiry # 6462062.3 Contact: George Hummeldorf



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Geotechnology were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Certification # 162A-4558-AE82 GTI-4165-2021

J038785.02 **Project** 

#### **Maps Provided:**

1969

**PO#** 

1963

1952

1950 1910

1894

1886



Sanborn® Library search results

Certification #: 162A-4558-AE82

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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page 2

#### Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### 1969 Source Sheets







Volume 1, Sheet 63

#### 1963 Source Sheets



Volume 1, Sheet 62



Volume 1, Sheet 63

#### 1952 Source Sheets



Volume 1, Sheet 62



Volume 1, Sheet 63

#### 1950 Source Sheets



Volume 1, Sheet 62



Volume 1, Sheet 63

#### Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### 1910 Source Sheets







Volume 1, Sheet 63

#### 1894 Source Sheets



Volume 1, Sheet 133



Volume 1, Sheet 134



Volume 1, Sheet 135

#### 1886 Source Sheets



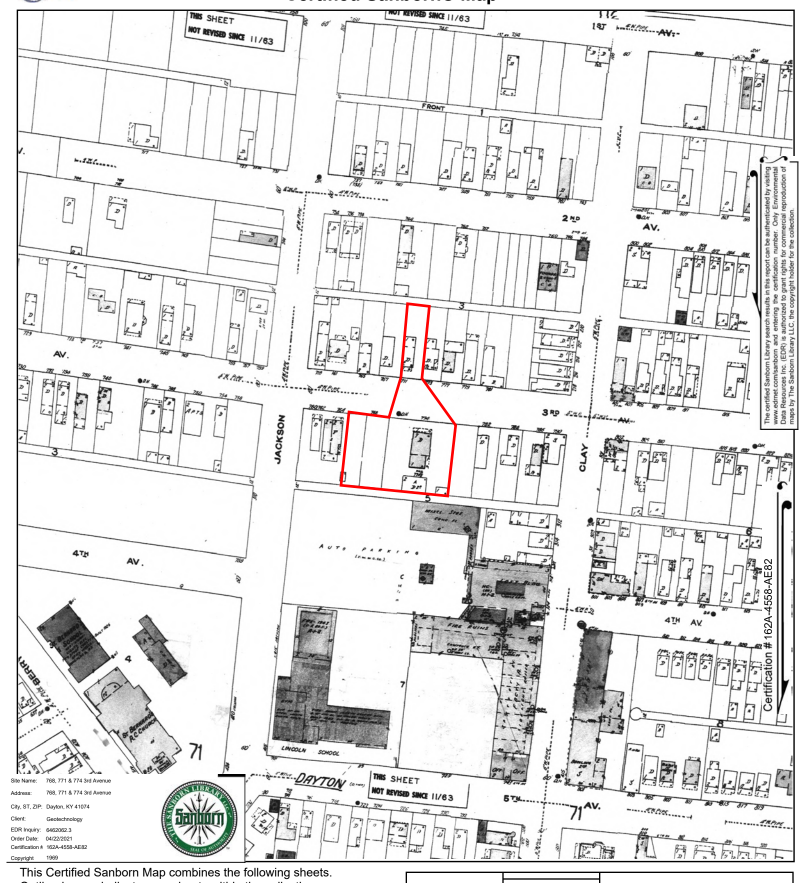
Volume 1, Sheet 2



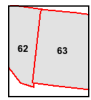
Volume 1, Sheet 3

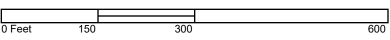








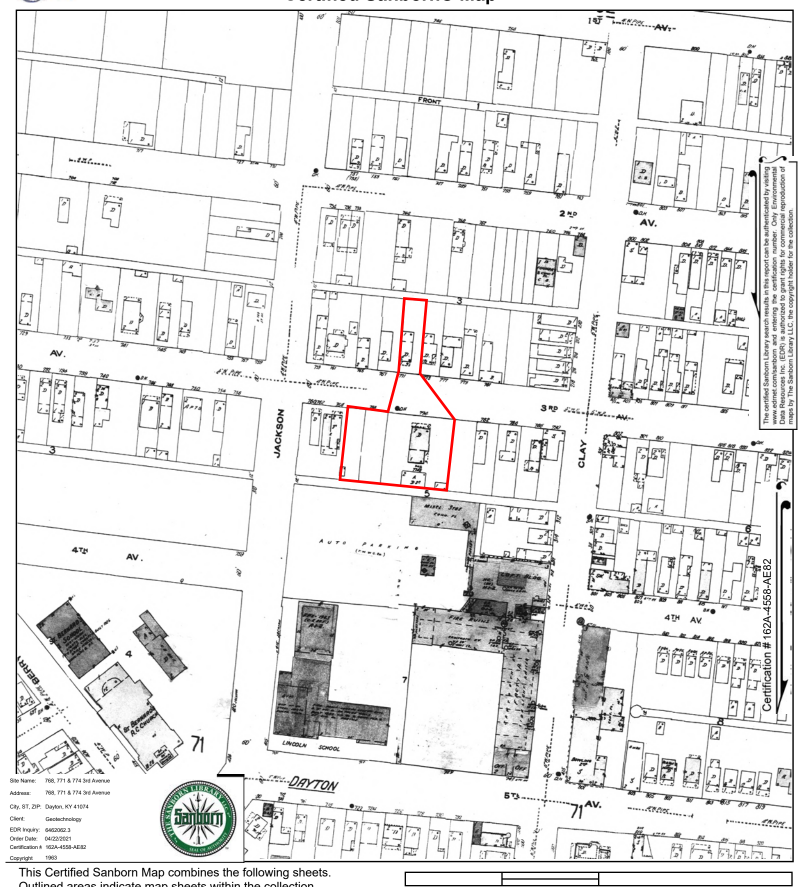




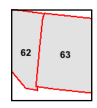


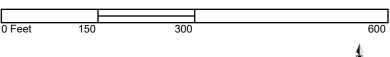








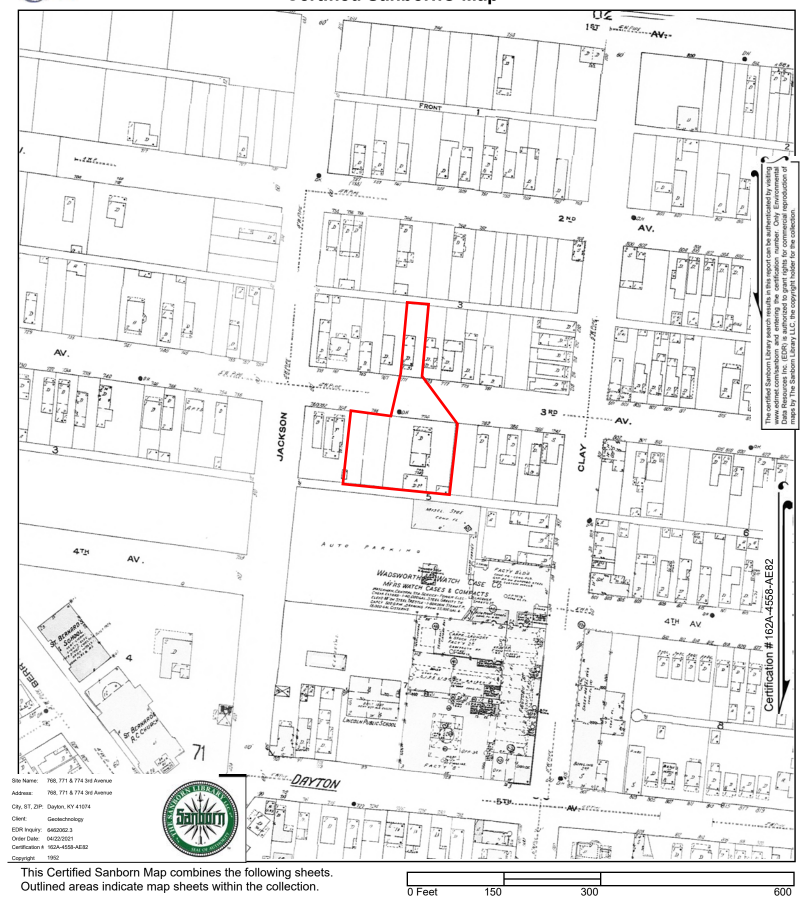




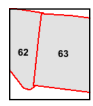


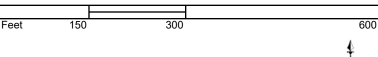






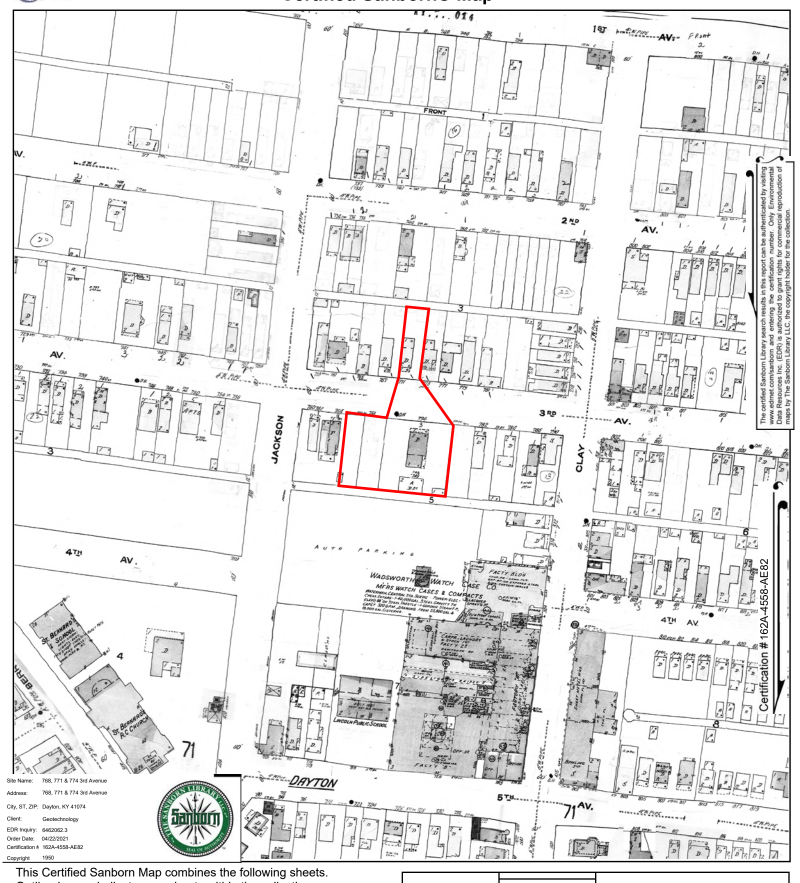




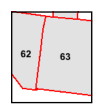


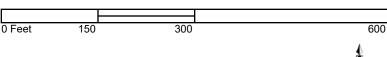








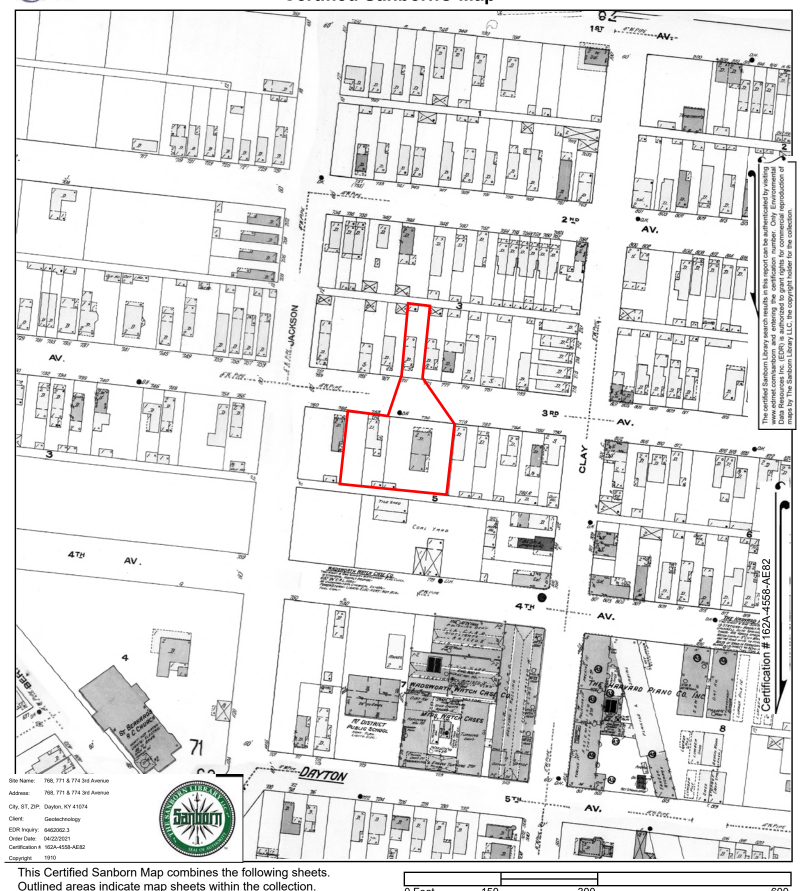




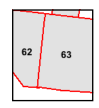


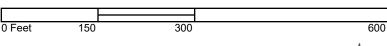








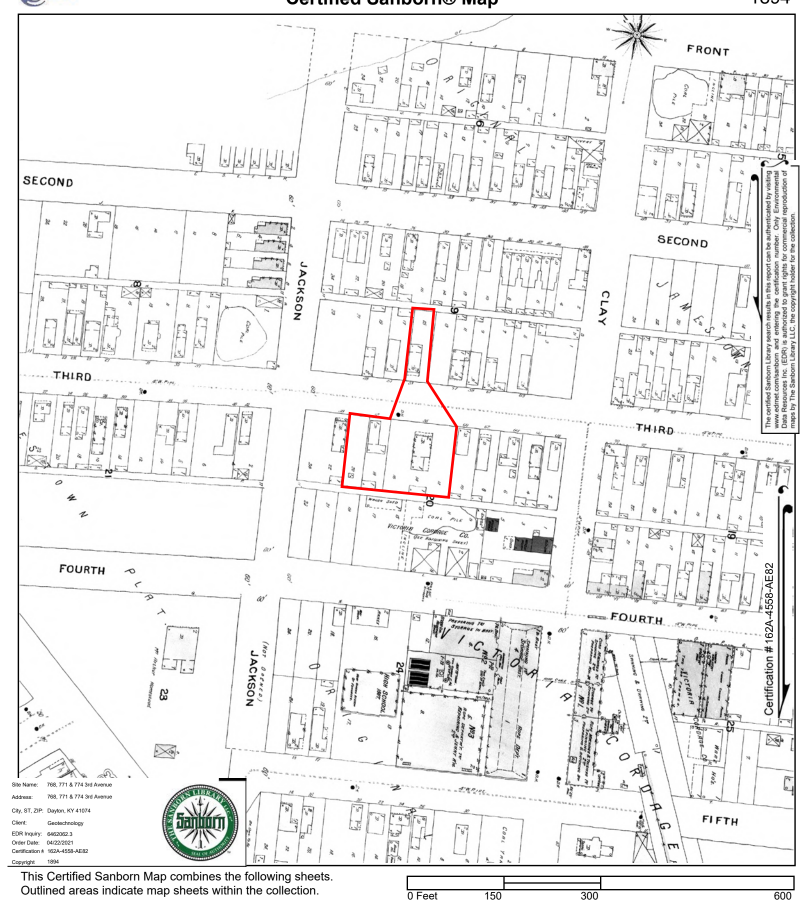












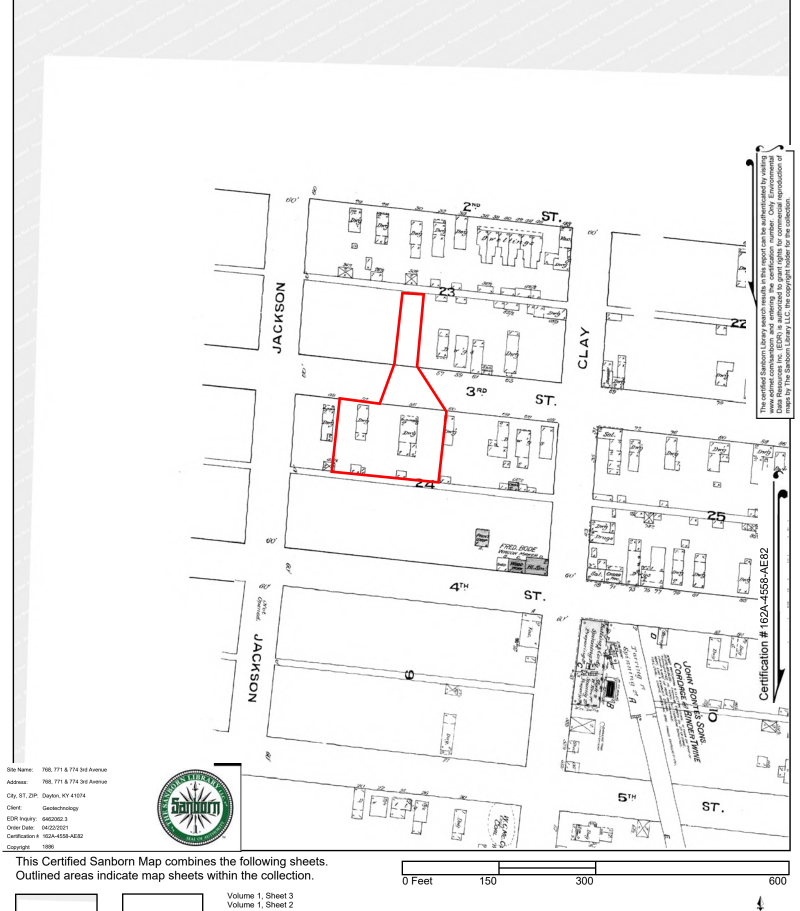




Volume 1, Sheet 135 Volume 1, Sheet 134 Volume 1, Sheet 133















#### 768, 771 & 774 3rd Avenue

768, 771 & 774 3rd Avenue Dayton, KY 41074

Inquiry Number: 6462062.8

April 23, 2021

# The EDR Aerial Photo Decade Package



### **EDR Aerial Photo Decade Package**

04/23/21

Site Name: Client Name:

768, 771 & 774 3rd Avenue Geotechnology
768, 771 & 774 3rd Avenue 11816 Lackland Road
Dayton, KY 41074 Saint Louis, MO 63146

EDR Inquiry # 6462062.8 Contact: George Hummeldorf



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2014	1"=500'	Flight Year: 2014	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2008	1"=500'	Flight Year: 2008	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
2000	1"=500'	Acquisition Date: January 01, 2000	USGS/DOQQ
1997	1"=750'	Flight Date: March 12, 1997	USGS
1994	1"=500'	Flight Date: April 01, 1994	NAPP
1993	1"=500'	Acquisition Date: January 01, 1993	USGS/DOQQ
1988	1"=500'	Flight Date: April 08, 1988	NAPP
1985	1"=500'	Flight Date: March 09, 1985	USDA
1975	1"=500'	Flight Date: November 05, 1975	USDA
1970	1"=500'	Flight Date: May 19, 1970	USGS
1968	1"=500'	Flight Date: September 12, 1968	USDA
1960	1"=500'	Flight Date: April 19, 1960	USGS
1955	1"=500'	Flight Date: January 01, 1955	USGS
1950	1"=500'	Flight Date: November 06, 1950	USDA
1949	1"=500'	Flight Date: May 03, 1949	USGS
1938	1"=500'	Flight Date: September 23, 1938	USDA

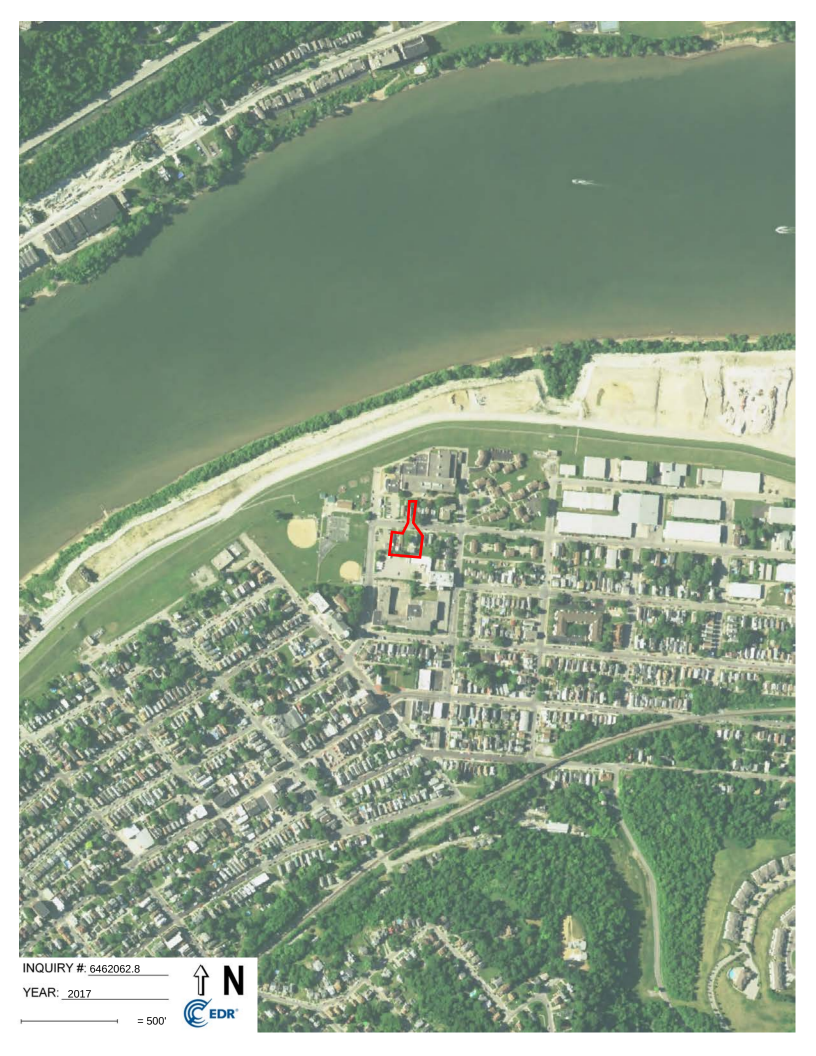
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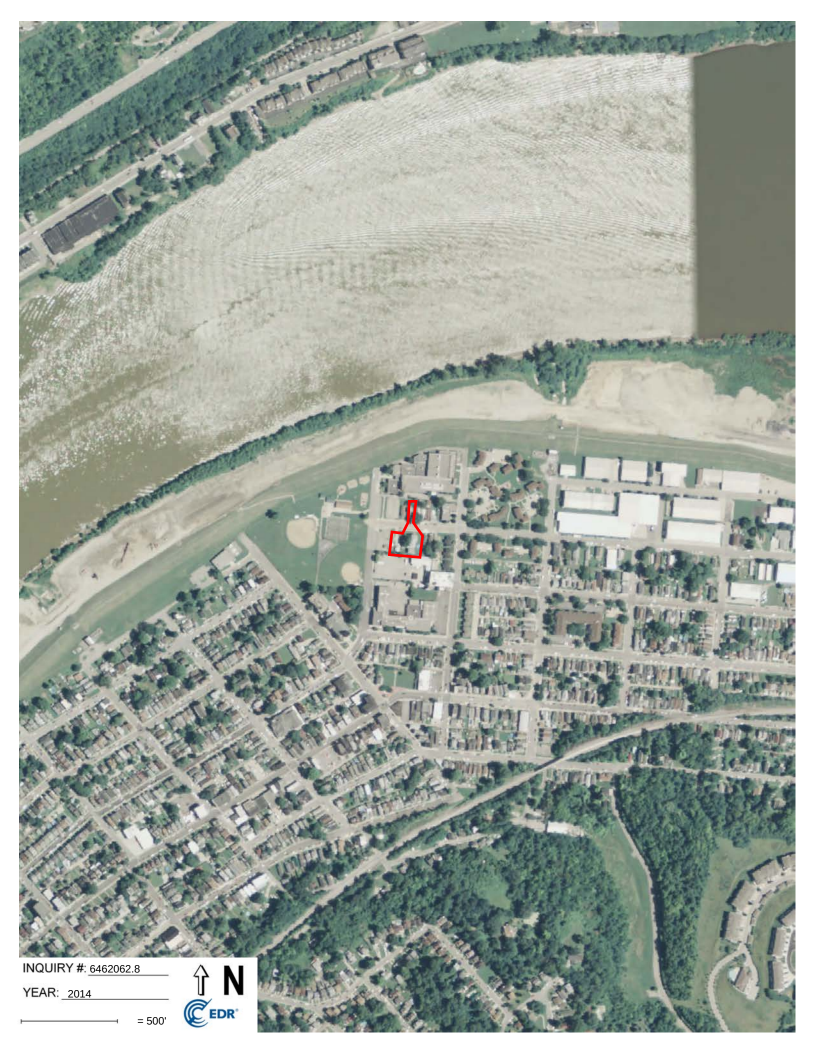
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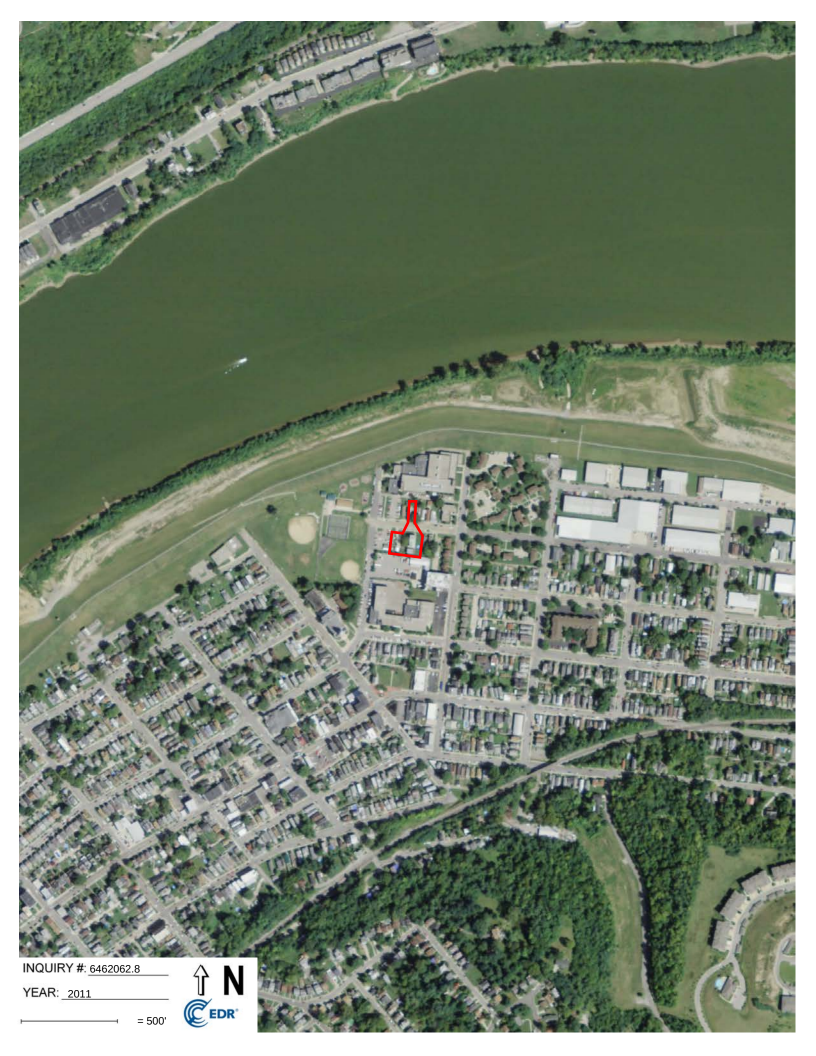
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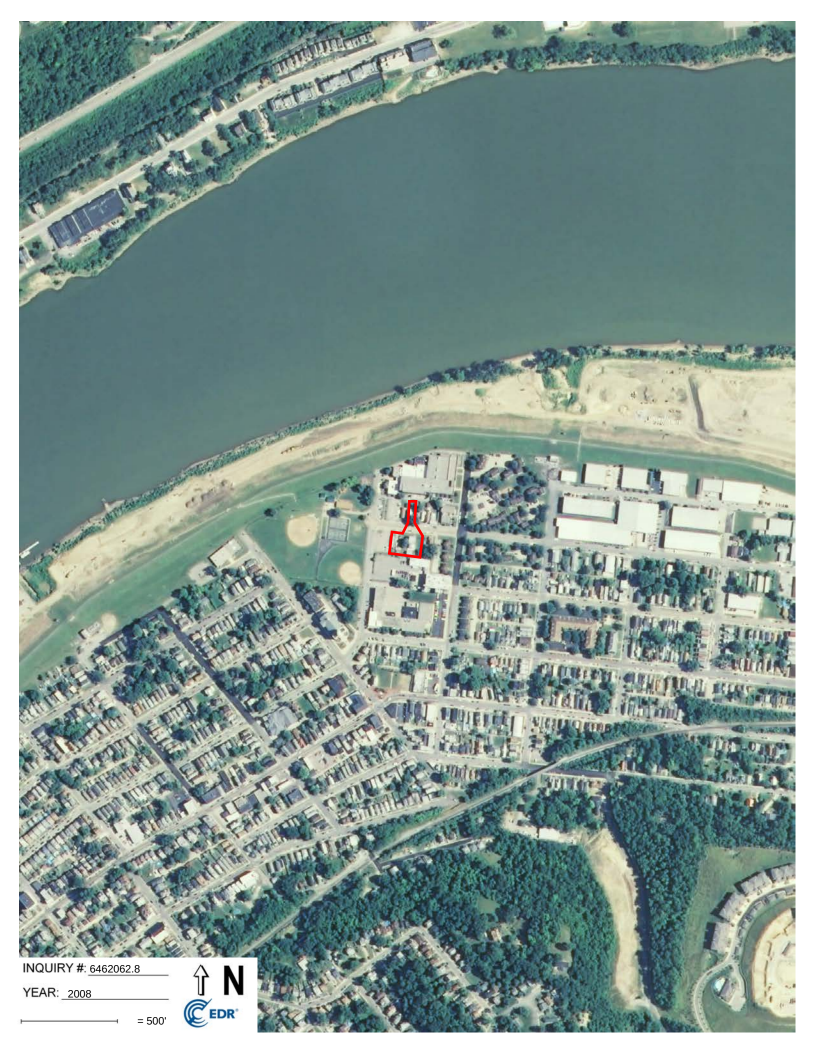
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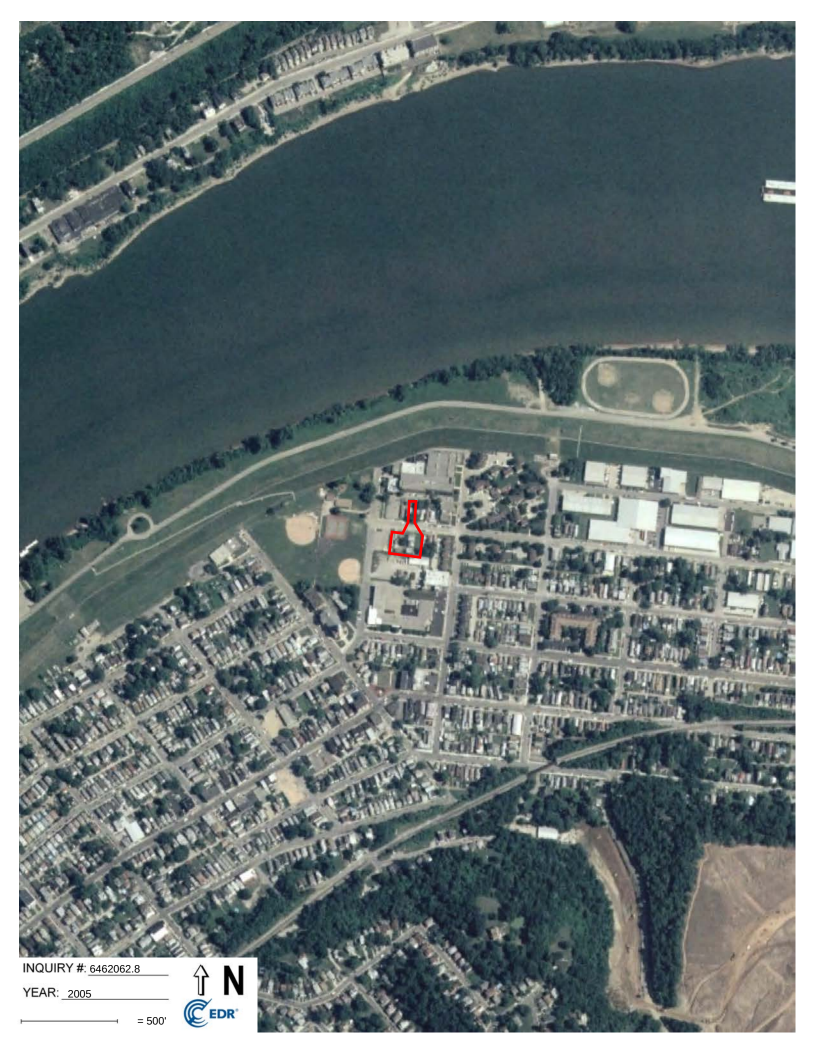
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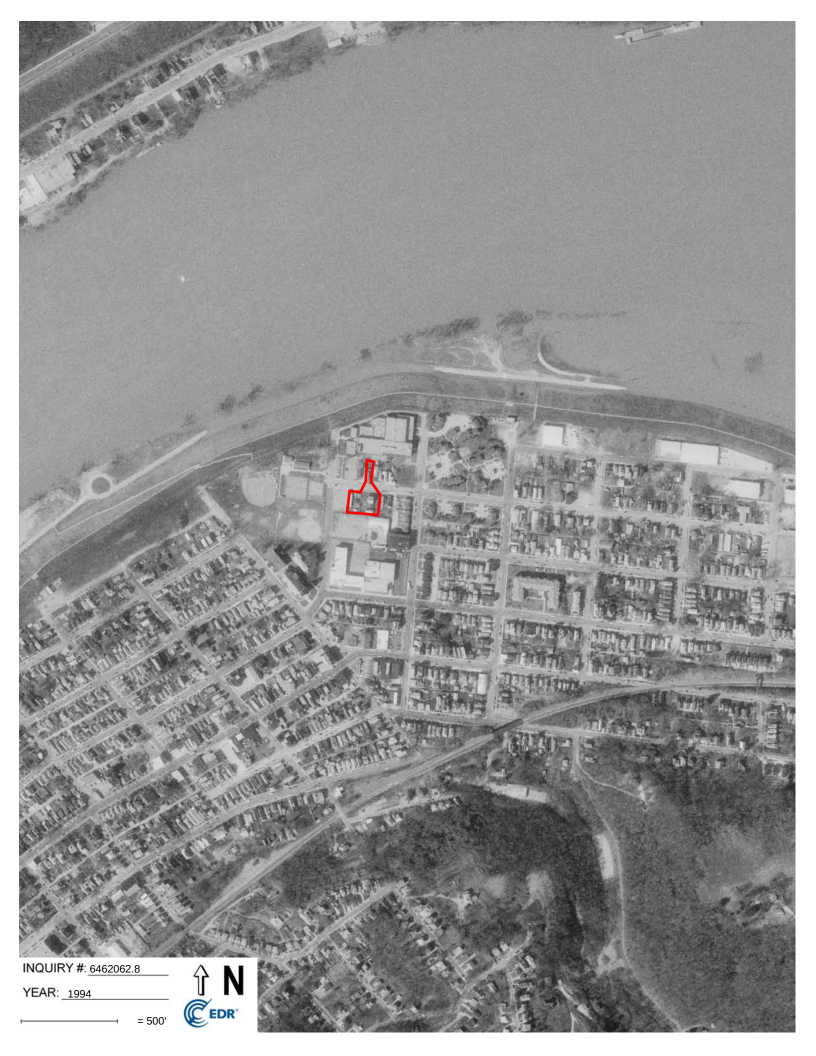








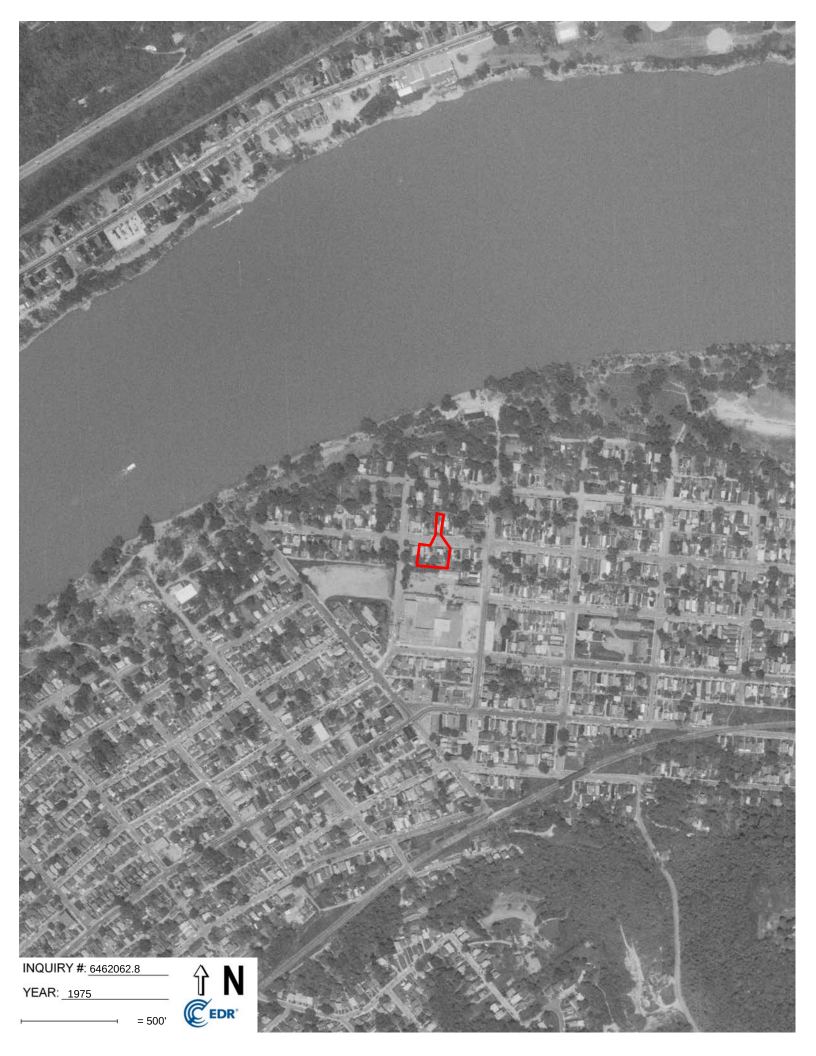


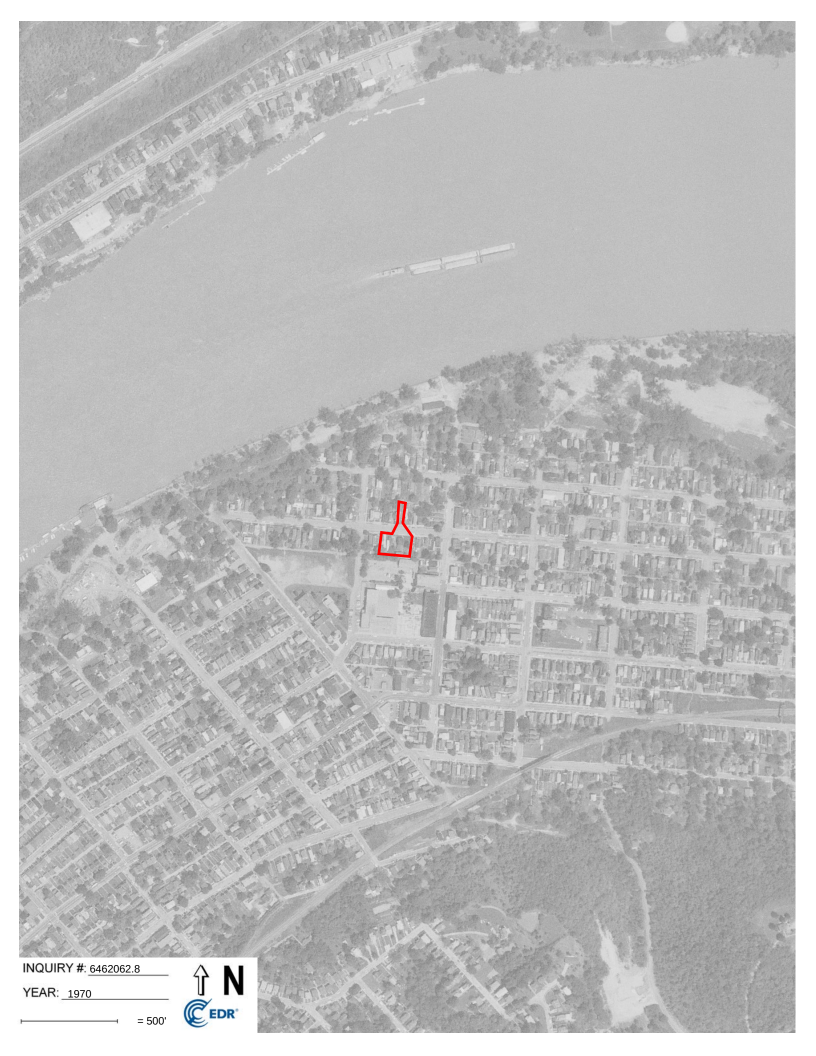


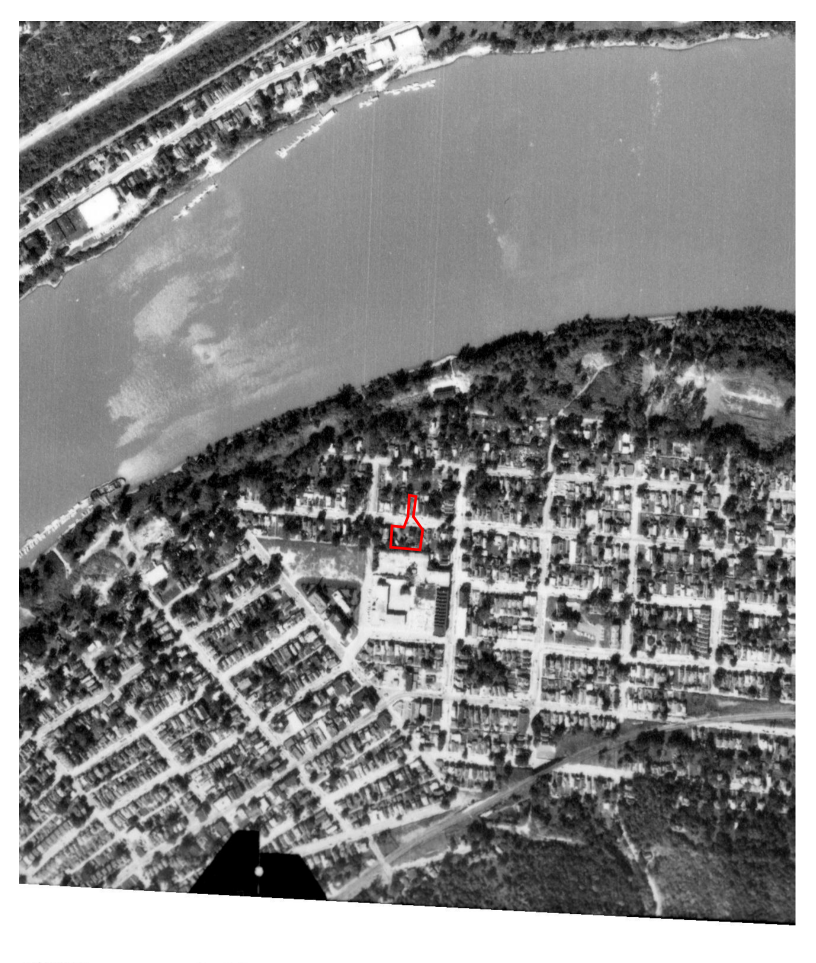












INQUIRY #: 6462062.8

YEAR: 1968

T N

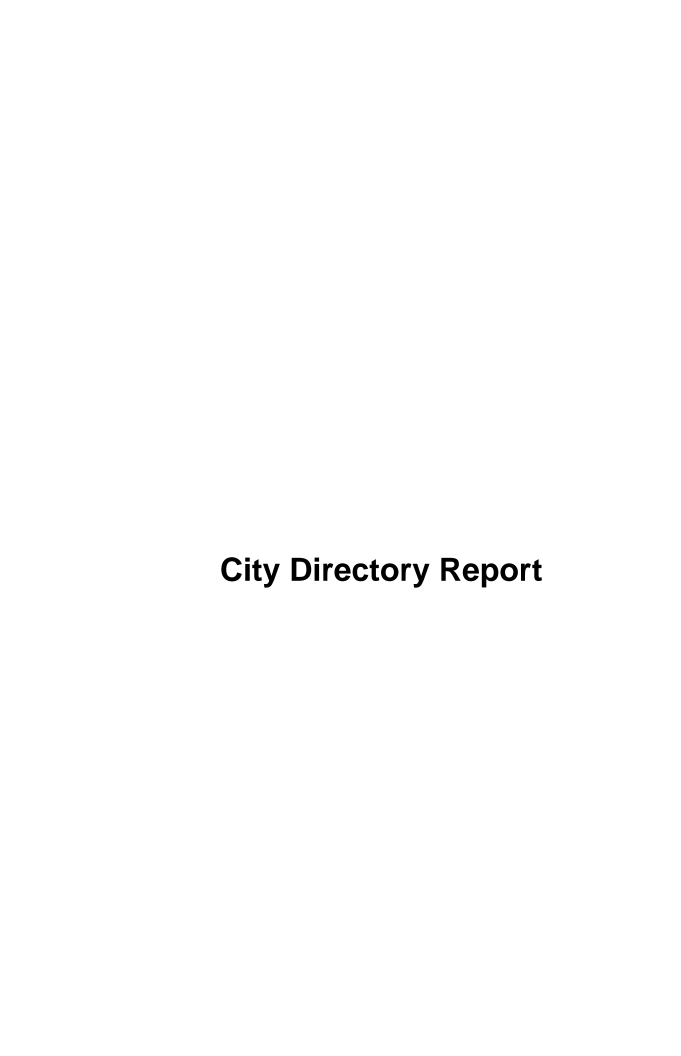












**768, 771 & 774 3rd Avenue** 768, 771 & 774 3rd Avenue Dayton, KY 41074

Inquiry Number: 6462062.5

April 26, 2021

# The EDR-City Directory Image Report



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**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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#### **EXECUTIVE SUMMARY**

### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2000	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1992	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1986	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1981	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1976	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1969	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1965	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1960	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1955	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1950	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1944	$\overline{\checkmark}$	$\overline{\checkmark}$	Haines Criss-Cross Directory
1939	$\overline{\square}$	$\overline{\checkmark}$	Haines Criss-Cross Directory

### **EXECUTIVE SUMMARY**

Year Target Street Cross Street Source

### **FINDINGS**

### TARGET PROPERTY STREET

768, 771 & 774 3rd Avenue Dayton, KY 41074

<u>Year</u>	CD Image	<u>Source</u>
3RD AVE		
2017	pg A1	EDR Digital Archive
2014	pg A4	EDR Digital Archive
2010	pg A7	EDR Digital Archive
2005	pg A10	EDR Digital Archive
2000	pg A12	EDR Digital Archive
1995	pg A14	EDR Digital Archive
1992	pg A16	EDR Digital Archive
1986	pg A18	Haines Criss-Cross Directory
1981	pg A20	Haines Criss-Cross Directory
1976	pg A22	Haines Criss-Cross Directory
1976	pg A23	Haines Criss-Cross Directory
1969	pg A25	Haines Criss-Cross Directory
1965	pg A27	Haines Criss-Cross Directory
1960	pg A29	Haines Criss-Cross Directory
1955	pg A32	Haines Criss-Cross Directory
1955	pg A33	Haines Criss-Cross Directory
1950	pg A35	Haines Criss-Cross Directory
1950	pg A36	Haines Criss-Cross Directory
1944	pg A38	Haines Criss-Cross Directory
1939	pg A40	Haines Criss-Cross Directory
1939	pg A41	Haines Criss-Cross Directory

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### **FINDINGS**

### **CROSS STREETS**

<u>Year</u>	CD Image	<u>Source</u>
CLAY ST		
2017	pg. A2	EDR Digital Archive
2014	pg. A5	EDR Digital Archive
2010	pg. A8	EDR Digital Archive
2005	pg. A11	EDR Digital Archive
2000	pg. A13	EDR Digital Archive
1995	pg. A15	EDR Digital Archive
1992	pg. A17	EDR Digital Archive
1986	pg. A19	Haines Criss-Cross Directory
1981	pg. A21	Haines Criss-Cross Directory
1976	pg. A24	Haines Criss-Cross Directory
1969	pg. A26	Haines Criss-Cross Directory
1965	pg. A28	Haines Criss-Cross Directory
1960	pg. A30	Haines Criss-Cross Directory
1960	pg. A31	Haines Criss-Cross Directory
1955	pg. A34	Haines Criss-Cross Directory
1950	pg. A37	Haines Criss-Cross Directory
1944	pg. A39	Haines Criss-Cross Directory
1939	pg. A42	Haines Criss-Cross Directory

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618	HUTCHISON, BRANDY		
621	KLOSTERMAN, WILLIAM A		
624	GRIMM, RICHARD W		
625	WRIGHT, EDDIE L		
626	HOLLINGSWORTH, CAROL S		
629	HUTSELL, DAVID		
631	MCPHAIL, MARY		
632	UTZ, DAVID W		
634	BILLITER, RYAN M		
1	MCCURRY, MARY A		
773	ROBBINS, ROBBIE		
	WIDENER, IRENE		
777	BELLAMY, ZETTA		
778	YOUNGER, TIMOTHY L		
781	TAYLOR, FRANCES M		
782	RUSCHMAN, KENNETH R		
902	HOWE, LORI L		
	JOHNSON, JACK		
	KAPPES, RITA A		
	REES, JUSTIN		
906	WOOD, CLIFFORD		
912	AMERICAN INDSTRL REPR		
916	STEPHENS, PAUL R		
920	HARRISON, KIMBERLY		
	HOLLANDSWORTH, DAVID W		
926	TURNERS MACHINE		

200	CITY OF DAYTON
201	BAILEY, BRANDI L
	BANBY, JOHIEM
	BOLING, NORMA S
	BROOKS-PATTON, BRANDON M
	BURDEN, JESSICA L
	BYRD, ROBERT L
	CALLAWAY, ASHLEY
	CHILDERS, HEATHER A
	COMBS, GREGORY
	DAVIS, JOE T
	FISHER, DESTINY
	GARVEY, ADAM R
	HALL, ROBERT
	HANSEL, ROBIN M
	HOFF, MONICA C
	HOLLERS, DILLARD
	HOLT, BEVERLY
	HUNT, DESIREE
	JACKSON, JAHIR
	MANGULABNAN, ASHLEY N
	MCGLONE, ERIK D
	MCMULLEN, DONNA J
	MCVEY, JEREMY
	MENDELL, CHRISTINA
	METZ, LARRY E
	MILLER, JESSE L
	NELSON, JERI Y
	RILEY, CHRISTOPHER G
	SCOTT, RHONDA L
	SEYBERTH, STEVE
	SINCLAIR, ASHLEY
	SMITH, CHRISTINA L
	STAMPER, MARCUS R
	TUMLER, MARK
	TURNER, CHRISTINA
	WILSON, TAHISHA
	WINDELER, CHRISTOPHER R
	YOUNG, ANNA
300	JOHNSON, JAMES
300	
	REESE, TERRI
304	BOGGAN, MICHELLE
	MEYERS, BRIAN
	STARKS, ALICIA
306	HORN, CARL
	JENNINGS, JOSHUA
	MICHAEL, LYDIA
320	INC API
020	FOLDERSPLUS
	PLASTIC PRINTING LLC

CLAY ST 2017 (Cont'd)

401	SCALF, MICHAEL
407	SHELL, AZARIA
	YOUNG, KIMBERLY S
413	GROESSLER, ANITA A
	HOFF, MITCH
	WHITAKER, DEBBIE M
	WHITAKER, WILEY M
419	HAYES, ROGER L
502	DICIERO, MARK
503	CATACORA, JUAN A
504	BAARLAER, RHONDA M
506	YATES, MICHELLE R
507	SCHUCHTER, VIRGINIA G
511	LEWIS, BRIAN
513	LOVE, ANGELA
	SHOOPMAN, SONJA K
607	CLARK, CLARISSA
610	CLARK, MONIQUE
611	BAXTER, LOGAN
612	WILSON, BRIAN

618	BATES, BEVERLY
621	FORTE, TIFFANY
624	GRIMM, RICHARD W
625	WRIGHT, EDWARD W
626	HOLLINGSWORTH, CAROL S
632	UTZ, DAVID W
634	BILLITER, RYAN M
767	OCCUPANT UNKNOWN,
	FIELDS, JIMMY
773	CROW, FRANCES
	BECKNER, LESTER C
777	SPICER, ZETTA
778	YOUNGER, TIMOTHY L
779	OCCUPANT UNKNOWN,
781	TAYLOR, FRANCES M
782	WOODS, STEPHEN C
901	BOWMAN, ROSANNA
902	BROWNING, CHERYL A
	COLLINS, ERIC A
	JOHNSON, GLINDA J
	REES, JUSTIN
906	WOOD, CLIFFORD
912	AMERICAN INDSTRL REPR
	AMERICAN INDUSTRIAL REPAIR
916	STEPHENS, PAUL R
920	HAWKINS, STEVEN D
	LAWSON, AMANDA C
926	TURNERS MACHINE
930	OCCUPANT UNKNOWN,

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- ∠ EDR Digital Archive

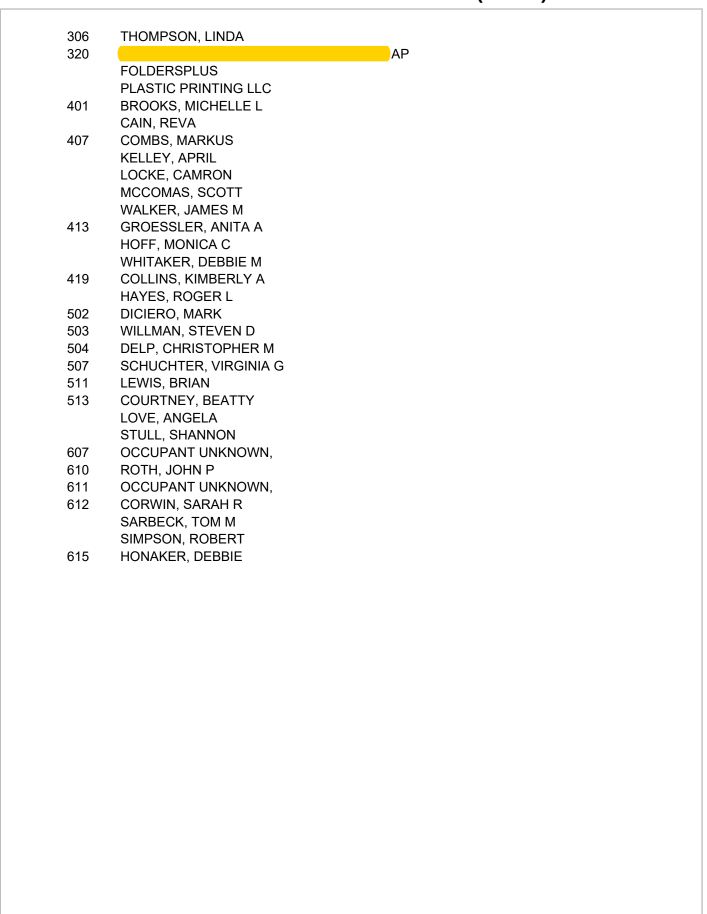
### **CLAY ST 2014**

200 CITY OF DAYTON 201 BOLING, NORMA S BROOKS-PATTON, BRANDON M BURDEN, JESSICA L BYRD, ROBERT L CHILDERS, HEATHER A CUNEO, ANTHONY J FISHER, EMILY L GARVEY, ADAM R GRAF, JERAMIAH HANSEL, RICKEY A HOLLERS, DILLARD HOLT, BEVERLY HOUSING AUTHORITY HUNEKE, KRISTEN A HUNT, DESIREE JONES, SONIA LEMON, MONTY L MASON, MELISSA A MCMULLEN, DONNA J MCVEY, JULIE A MENDELL, CHRISTINA METZ, LARRY E MORGAN, FONDA J MORRIS, WALTER E NOONCHESTER, CHRISTOPHER PEREZ, MARIO RACKE, LEILA M SAUNDERS, REBECCA L SCOTT, RHONDA L SPICER, THELMA M STAMPER, MARCUS R STIVER, SHANNON N THURMAN, KELLY TUMLER, RAMONA WALLER, STEVE WHITE, JOSH WILSON, TAHISHA WINDELER, CHRISTOPHER R 300 CAUDLE, WILLIAM OESTREICHER, ALVIN P WALLER, AMY M 304 ABERNATHY, EBONY C CADE, ASHLEE MARKLEY, SANDRA PARKS, JENNIFER R TRI STATE ROAD SIDE 306 HORN, GLENDA JENNINGS, JOSHUA

SCHWEITZER, TIMOTHY

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- ∠ EDR Digital Archive

CLAY ST 2014 (Cont'd)



618	LETANG, DAN
620	GIFFORD, NATHAN
624	PLUMMER, JAMES C
625	OCCUPANT UNKNOWN,
626	HOLLINGSWORTH, JOSEPH K
627	FOX, JUNIUS J
629	HAMBLIN, JAIME L
	JOHNSON, PAT C
630	CHANDLER, WILLIAM A
632	OCCUPANT UNKNOWN,
634	RAYBURN, CARRIE S
767	MIDDELHOFF, MARY J
	FIELDS, JIMMY
	PARKER, JAMES
773	BOLLING, ROBERT W
	BECKNER, SHARON W
777	SPICER, ZETTA
778	YOUNGER, DONNA J
779	WILLIAMS, VERSA
781	TAYLOR, MARK
782	BROWN, SHIRLEY
902	COTTINGHAM, DANIEL
	HELVEY, REBECCA
	HOLLINGSWORTH, JERRI
	JASPER, CINDY
	JOHNSON, DAMON L
906	WOOD, ARIELLE Y
912	AMERICAN INDUSTRIAL SALESRPR
	IMMANUEL BAPTIST CHURCH
916	STEPHENS, PAUL R
920	CASTRO, ANDRE M
	CUTSHAW, SHIRLEY
	LAWSON, RAYMOND E
	MARIMON, MARK
926	TURNERS MACHINE
930	SMITH, TRAVIS C

200	DAYTON BOARD OF EDUCATION
201	DAYTON SUPERINTENDENT OFFICE
201	BEATY, WILLIAM R BOLING, NORMA J
	BROOKS-PATTON, GENA
	BYRD, ROBERT
	CALLAWAY, ASHLEY
	CORDELL, JERRY
	CUNEO, ANTHONY
	DAVIS, TARA C
	GARVEY, ADAM
	GRACE, JIM
	GRIFFIS, AMANDA
	GUTIERREZ, RAQUEL
	HANSEL, ROBIN
	HOLLINGSWORTH, BILLIE
	JOBE, LARRY JONES, MARY
	JONES, MART JONES, SONIA
	KHOKHAR, HUSSNAIN A
	KRECH, ALLISON
	KREINEST, ANTHONY
	LAWSON, ROSIE
	LEMON, MONTY
	LYLE, BRITTANY A
	MASON, MELISSA A
	MCDAY, PAUL
	MCVEY, JULIE A
	METZ, LARRY
	MILLER, LINDA
	MORELAND, ERICA NOONCHESTER, CHRISTOPHER
	RILEY, TARA
	SMITH, ALISHA
	SPANGLER, JOHN R
	STIVER, SHANNON N
	THEETGE, DONALD B
	WALKER, TOM
210	ELLIOTT, BECKY
300	BUCKNER, VONICE W
	EASTIN, ROY
	HOWARD, RACHELDA
304	ABERNATHY, EBONY
206	SHORT, TINA G
306	CHINN, VIRGINIA HOLT, TIFFANY
	URZ, CHRISSY L
320	OIL, OHROOT L
401	SCHOULTHEIS, DAVID L
407	BOLES, RICHARD

CLAY ST 2010 (Cont'd)

407	FELDHAUS, JESSICA
	HAYNES, CHRIS
	MCCOMAS, SCOTT
413	GROESSLER, ANITA A
	WHITAKER, HEATHER
419	BRAMLAGE, WILLIAM A
	COLLINS, KIMBERLY
	HAYES, ROGER L
503	WILLMAN, STEVEN D
504	DELP, CHRISTOPHER M
506	CARMACK, PEGGY
507	SCHUCHTER, CLYDE J
511	CHRISTEN, ROBERT J
610	PATTON, DARRELL I
611	COOPER, WILLIAM G
612	STRAUB, JIM E
615	HONAKER, DELBERT R

618	ALLEN, NITA C		
620	GIFFORD, NATHAN		
621	FORTE, TIFFANY		
624	PLUMMER, JAMES C		
625	WRIGHT, TINA R		
626	BUSCHARD, JOHN E		
627	HANSEL, DAWN L		
	SCHULTZ, RACHAEL E		
629	WHITAKER, BRIAN		
630	CHANDLER, WILLIAM A		
631	HALL, BECKI		
632	PERRY, RODNEY		
634	RAYBURN, CARRIE S		
767	OCCUPANT UNKNOWN,		
	RILEY, ROBIN		
	PARKER, JAMES		
773	OCCUPANT UNKNOWN,		
	OCCUPANT UNKNOWN,		
777	NAPIER, JAMES A		
778	YOUNGER, DONNA J		
779	REYNOLDS, ROBERT		
781	TAYLOR, FRANCES M		
782	MCHENDRIX, JIM		
901	BOWMAN, PHILLIP L		
902	POLLY, ALICIA		
904	OCCUPANT UNKNOWN,		
905	CLAXTON, E J		
906	WOOD, CIECIE		
907	BURGIN, WILLIAM M		
909	OCCUPANT UNKNOWN,		
914	OCCUPANT UNKNOWN,		
916	OCCUPANT UNKNOWN,		
919	BEAGLE, PATRICIA C		
920	LAWSON, JOHN W		
	PATTON, VALERIE F		
	WELLS, ANTHONY S		
926	MACHINE SHOP		
	OCCUPANT UNKNOWN,		
930	CLAYBERN, CHRIS A		

200	DAYTON BOARD OF EDUCATION
201	BAKER, ANGELA S
	BOYERS, RICHARD
	CAHO, HEATHER
	CANTLON, DENISE
	FINLEY, ANITRA
	HUBBARD, PRISCILLA G
	KHOKHAR, FARHAN
	MILLER, HEIDI
	MILLER, JESSE L
	PLYMESSER, TAMMY
	QUALLS, MICHAEL G
	RAWLINGS, JERRY D
	RICKMAN, STEPHANIE
	SAUNDERS, REBECCA L
	SHELTON, BENNY
	SPRADLIN, TAMMY
	THEETGE, DONALD B
300	WILSON, GLENN K HAMBLIN, NICHOLE
304	FLEXNER, SIMON
304	ROSETE, HUGO
	WEST, DENISE
306	HILL, JENNIFER
320	
	BRAUCH & RUST PROPERTIES
	FOLDERS PLUS LLC
401	BOYD, NICOLE E
	CAMPBELL, C B
	HATTON, LINDA
	STITH, MATTHEW
407	HATTON, DARRYL
419	BRAMLAGE, WILLIAM A
	PARKS, JENNIFER R
	WALKER, JAMES
500	ZIMMER, JOSHUA
502	TROWER, DENNIS J
503	WILLMAN, STEVEN D
506	KERN, MARION
507	RICHMOND, BOBBIE J SCHUCHTER, CLYDE J
50 <i>1</i> 511	CHRISTEN, ROBERT J
513	NEW, DONALD
607	RHODES, ANTHONY
610	SCHASER, THERESA C
612	PERKINS, L
J.2	SARBECK, TOM M
615	HONAKER, DELBERT

621 OLLBERDING, JOSEPH R 624 PLUMMER, JAMES C 627 HUNDEMER, A SCHULTZ, R 629 BROWN, JAMIE 767 TUCKER, T BRIERLEY, ANNE 777 RILEY, GLENDA 778 YOUNGER, TIMOTHY 781 TAYLOR, FRANCES 902 WILLIAMS, JEFF 906 RUSSELL, CHARLES 907 BURGIN, WILLIAM 920 LAWSON, JOHN 923 DETOUR INN INCORPORATED 928 PARKER, RONALD G 930 CLAYBERN, CHRIS

200 201	DAYTON KY CITY OF BOARD OF EDUCATION ARMSTRONG, GARY G ARNSPERGER, SHELBY BAYS, BARBARA BURTON, MELISSA J CASSIDY, ROY W COMBS, NORAH DAVIS, B GRAHAM, ROBERT W HAAS, AMY HOLLINGSWORTH, GERALD HOUSING AUTHORITY OF DAYTON KY JOHNSON, TONY KHOKHAR, H MADDEN, NICOLE A MCGINNIS, P NEWTON, JAMES W ROBERTS, MELVIN SHOOK, NOEL WILSON, GLENN
304	WYNN, ELDORA I TILLMAN, J
304	WOOD, T R
320	
407	CAMPBELL, JAMES M NELLIS, MANDY L
413	BURKE, TERRY L FLAUGHER, ANGELA KILGORE, L S
419	SMITH, MARY
502	TRANSPARENT WINDOW & GUTTER CLNG TROWER, CINDY A
503	WILLMAN, DEBORA K
506	COLLINS, CASEY RILEY, THERESA
507	SCHUCHTER, CLYDE J
511	CHRISTEN, ROBERT J
611	BARNES, KURT R
612	HERBERT, ERIC

618	ROGERS, RUTH	
621	OLLBERDING, JOSEPH R	
624	OCCUPANT UNKNOWNN	
625	FARWELL, VIOLA B	
626	OCCUPANT UNKNOWNN	
627	BOLES, TOLLA	
	DOYEN, LESLIE	
629	OCCUPANT UNKNOWNN	
630	OCCUPANT UNKNOWNN	
631	CAIN, ROBERT	
	COLLINS, CHERYL	
	LEWALLEN, ORVILLE	
632	OCCUPANT UNKNOWNN	
634	MORELAND, WILMA F	
767	TUCKER, THELMA	
	BALDWIN, RAYMOND W	
769	OCCUPANT UNKNOWNN	
	BRIERLEY, ANNE G	
773	LANE, JOHN B	
777	RILEY, GLENDA	
778	YOUNGER, TIMOTHY L	
779	OCCUPANT UNKNOWNN	
781	OCCUPANT UNKNOWNN	
782	OCCUPANT UNKNOWNN	
901	OCCUPANT UNKNOWNN	
904	OCCUPANT UNKNOWNN	
905	TRENT, MELINDA	
906	WILLIAMS, NORMA	
907	BURGIN, WILLIAM	
909	CUTSHAW, S J	
911	GRIMM, J K	
912	KINGS HARBOUR	
914	PETERSON, F	
916	STEPHENS, PAUL R	
919	OCCUPANT UNKNOWNN	
920	WILLIAMS, JOE	
923	DE TOUR INN	
928	OCCUPANT UNKNOWNN	
930	OCCUPANT UNKNOWNN	

201	ASHCRAFT, ANGELA
20.	AUSTIN, C
	BRUMMETT, S
	CAMPBELL, F
	CASE, D J
	COMBS, NORA
	HOUSING AUTHORITY DAYTON KY
	KHOKHAR, H
	LYNN, LISA
	MCGINNIS, P
	MYERS, MYRNA
	NEAL, DAVID
	RANDALL, ERIC
	ROBERTSON, ROBERT M
	WEHRLE, HAZEL
300	OCCUPANT UNKNOWNN
304	BUCKLER, M
	TILLMAN, J
306	FRYMAN, ELAINE
	PUCKETT, LINDA J
320	
401	DUDDEY, BEULAH
	LAMBERT, GERALD
407	WALTZ, S
413	LAMBERT, GERALD T
	MAYS, W
419	HERALD, SHARON
449	PAYNE, GROVIE
502	STOCKTON, BARBARA A
503	CATACORA, PAPITO
<b>504</b>	WILLMAN, D K
504	OCCUPANT UNKNOWNN
507	OCCUPANT UNKNOWNN
511	OCCUPANT UNKNOWNN
513	FELDMAN, C
610	SCHAROLD, SCOTT E
612	OCCUPANT UNKNOWNN

618	ROGERS, RUTH
624	PLUMMER, JAMES C
625	FARWELL, JAMES
627	DOYEN, LESLIE
629	JOHNSON, ANDY
	WRIGHT, ED
634	MORELAND, WILLIAM D
767	TUCKER, T
	BALDWIN, RAYMOND W
	BRIERLEY, ANNE G
773	LANE, JOHN B
782	TRUMP, RALPH SR
901	JOHNSON, S
902	WILLIAMS, PENNY D
911	GRIMM, J K
914	PETERSON, F
923	ATLANTIC CITY TVRN

201 300 304	BAYS, BARBARA CLAYBERN, KAY DAVIS, M I EASTIN, NICHOLE HINTON, J HOLLINGSWORTH, GERALD HOUSING AUTH TOLER, LISA THEODORE, RICK J NORMAN, M	
320		
407	BARKER, MARLIN G NAVARRE, VICKY	
413	WELLS, PAULA	
502	STEWART, MARY T TIEMEYER, P	
503	TRENTMAN, THOMAS A	
504	COUCH, MARY A	
507	SCHUCHTER, CLYDE J	
511	CHRISTEN, ROBERT J	
513	ROTHENBERGER, CHARLES	
607	DEZARN, GILBERT	
612	STEPHENS, S	
615	HONAKER, DEL	
2011	BAKER, AMIE	
- '	SCOTT, RHONDA	
2012	CAUDILL, HENRY L	
	HOLT, MARY	
2013	AUSTIN, C L	
2015	CASSIDY, ANN	
	PFEIFFER, BETTY	

Target Street Cross Street Source

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	3RD AVE 1986	
604	XXXX	00
606	DUKE JOHN	261-9240
608	SISTER FREDA	491-6912
610	XXXX	00
612	XXXX	00
613	XXXX	00
614	XXXX	00
615	GRIMM GLEN W	491-8446
618	XXXX	00
621	XXXX	00
624	PLUMMER JAS C	291-4141
625	FARWELL JAS	291-6670
626	HEDGESPETH JUANITA	291-3297
627	OOYEN LESLIE	291-1844
629	LIEDEL JOHN	491-3435
630	SCHENK G J	291-0268
631	ALERDING GLENN	291-5777 +6
634	MORELAND WM D	581-5926
68	KINCAID VERGIL	431-4540
770	XXXX	00
71	BRIERLEY A G	581-9110 7
773	LANE J B	581-4174
	XXXX	00
777	ŶŶŶ	00
778	SIERVELD AMBER	431-1416 +6
779	BLAUT A E	291-5312 5
782	NEIDER ROBT	491-3469
784	XXXX	00
786	XXXX	00
788	XXXX	
		00
800 901	XXXX YOUNG PHIL	00 491-8414 +6
	JOBE GARY	
902		291-0379 +6
004	LEGER RICHARD	291-5589 5
904	WILLIAMS GREG	291-0556 +
906	ANDREWS GUY	261-3866 9
907	RYAN J	291-5117 5
909	XXXX	00
911	XXXX	00
912	IMMANUEL BAPT CH	431-7217
913	XXXX	00
914	PETERSON FLORENCE	291-4536
916	GREIS DANL E	261-3966
	GREIS TAMMY	261-3966 5
920	SUMPTER B	261-4734 +6
923	ATLANTIC CITY TAVAN	431-9898 5
925	XXXX	00
927	XXXX	00
928	WOODING BENJ	291-7606 +6
930	ODAY GEO P	581-1822 0
931	XXXX	00

	SOUTH FF	ROM		
	OHIO RIVE			
	OFFIC RIVE			
200	HOUSING A		491-7749	5
201	APARTMEN ADAMS EDV		291-4077	+6
	ADKINS JE		491-2807	+6
	AUSTIN C L		291-6194	+6
	EASTON V		291-2171	+6
	EVANS ELSI	c	581-9130	+6
	FOSTER DE		581-0519	+6
	FOX J	DNA	291-1162	+6
	HUMAN PAU	u D		+6
	JOHNSON M		291-1916 291-7309	+6
	JONES L	•	491-7049	+6
	LONG BEVE	DLV	491-1860	+6
	LOVELACE			+6
	LOVELANCE		261-1864 261-1864	+6
	MCKENZIE K			+6
			581-5861	
	RYBICKI KA		291-1280	+6
	SANDERS LI	ISA	491-4277	+6
	TERRY S	OHICE	581-1879	+6
201	WISEMAN L	DUISE	291-2356	+6
201 314	XXXX	- Diffile Millians	00	
320	AAAA		431-4901	
320	CINTI COMP	POSITORS	261-7079	
		OREBOOKS	431-4901	4
502	MYERS TON		291-5126	ō
503	TRENTMAN		581-0262	U
303	TRENTMAN		261-9642	4
504	DILTS TOM	IIIOS A	431-7932	3
506			581-6834	8
507	MORROW JOHN SCHUCHTER CLYDE J		261-6374	U
511			291-5792	
513	WAGNER ARTHUR		00	
610	BARNES FO	PDEST	291-1519	+6
611	MARRE DOG		581-2235	+0
612%	VOLTERS TI		291-9735	4
	AOFIEDS II	100		4
615	XXXX		00	

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	SKDAVE	1901		
604	SCHWEITZER E		581-5316	6
6D6	DUKE JOHN		261-9240	4
608	SESTER RONNIE		491-6912	5
610	YXXX		00	3
612	XXXX		00	
613	SPARKS C L		261-1673	+1
614	XXXX			+1
77			00	
615	GRIMM GLEN W		491-8446	5
618	XXXX		00	_
621	RIEMAN JOHN T		581-4179	2
624	PLUMMER JAS C		291-4141	
625	FARWELL JAS		291-6670	
626	HEDGESPETH JUANITA		291-3297	0
627	DOYEN LOUIS		291-1844	
629	LIEDEL JOHN		491-3435	5
630	SCHENK G J		291-0268	
631	XXXX		00	
634	MORELAND WM D		581-5926	
759	FOSTER DEBRA		292-0515	+1
761	PEACE ROY E		291-1868	
766	BROWNING WOODROW		292-0407	0
767	TUCKER THELMA		581-5249	0
	KINCAID VERGIL		431-4540	3
770	XXXX		00	~
	BRIERLEY A G		581-9110	7
773			581-4174	3
113	LANE J B			3
777	XXXX		00	
777	SPICER ZETTA		491-7463	+1
778	XXXX		00	
782	NEIDER ROBT		491-3469	5
784	FELDMAN M H		261-7343	
786	FRYMAN EVERETT O SR		261-8218	5
788	XXXX		00	
801	WILLIAMS WILMER		261-9852	9
805	XXXX		00	
806	XXXX		00	
807	XXXX		00	
810	CALTON JUDY		431-0864	0
0.0	WILLIAMS DARLENE		261-3485	6
811	BROWN CHARLES		291-8064	0
812	FRYMAN GARRY		291-7495	+1
813	HURTT D		491-4654	+1
	MERRILL STAN			2.5
815			581-3392	+1
819	XXXX		00	
820	XXXX		00	
821	MARTIN GILBERT M		581-5808	3
823	PETERSON JAS		581-5673	4
824	XXXX		00	
827	CLARK JOHN S		291-8507	+1
828	XXXX		00	
830	GROSS JEAN		431-8592	2
832	XXXX		00	
901	XXXX		00	
902	XXXX		00	
906	ANDREWS GUY		261-3888	9
909	XXXX		00	3
911			00	
	XXXX			
912	IMMANUEL BAPT CH		431-7217	
913 914	XXXX		00	
	PETERSON FLORENCE		291-4536	
	LIEDZOO LINI OC.		581-2961	2
916	HERZOG WILSON			2335
916 920	SMIDDY DAVID		581-4280	0
916 920 923	SMIDDY DAVID ODAYS CAFE		581-4280 <b>491-951</b> 6	0
916 920	SMIDDY DAVID		581-4280	
916 920 923	SMIDDY DAVID ODAYS CAFE		581-4280 <b>491-951</b> 6	
916 920 923 925	SMIDDY DAVID ODAYS CAFE XXXX		581-4280 <b>491-9516</b> 00	
916 920 923 925 927	SMIDDY DAVID ODAYS CAFE XXXX XXXX		581-4280 <b>491-951</b> 6 00 00	

Haines Criss-Cross Directory

CLAY 4	1074 DAYTON		
210	XXXX	00	
212	BRUMMETT OSCAR	291-4987	D
214	WRIGHT WOODROW	581-5186	9
218	XXXX	00	
241	XXXX	00	
301	XXXX	00	
312	POLLY DOUGLAS A	491-8758	+1
314	MASON BURCHFIELD	261-9175	+1
320	COURIER	431-4901	3
	ADVERTISER	431-4901	
	CINTI COMPOSITORS	261-7079	6
	KENCABCO MFG INC	261-2220	1000
502	MYERS TOM JR	291-5126	C
503	TRENTMAN A B	581-0262	
	TRENTMAN THOS A	261-8658	
504	BRANDENBURG CHAS	291-8447	2
506	FAUL SHIRLEY	291-9183	+1
	MORROW JOHN	581-6834	8
507	SCHUCHTER CLYDE J	261-6374	
511	WAGNER ARTHUR	291-5792	
	WAGNER M T	291-2012	C
513	XXXX	00	
610	HENSLEY PANSY	581-9418	8
611	MARRE DOCILE	581-2235	
612%	BARNES LORI	261-0979	C
	JOHNSON JACKIE	261-0979	C
615	PIERCE LYNNIS	491-8902	+1
	4 BUS 23 RES	4 NEW	

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	604	SCHWEITZER E	581-5316+6
ı	606	OUKE JOHN	261-9240 4
ı	608	SESTER RONNIE	491-6912 5
ı	610	BURDETT JOHN	291-0113
ı	612	LEWIS RONALD R	581-9349+6
ı	613	PARKER RALPH	291-1781
ı	614	XXXX	00
ı	615	GRIMM GLEN W	491-8446 5
ı	618	WILKINS EVA M MRS	581-3282
ı	621	RIEMAN JOHN T	581-4179 2
ı	624	PLUMMER JAS C	291-4141
ı	625	FARWELL JAS	291-6670
ı	626	WORKMAN E R	291-3297
ı	627	DOYEN LOUIS	291-1844
ı	629		491-3435 5
ı	630	SCHENK G J	291-0268
ı	631	HUFF WM O	291-2658 4
ı		SAAT THEO B	581-6821-2
ı	634	MORELAND WM O	581-5926 0
ı	704	XXXX	00
ı	706	HAAS ERNEST	581-3269
ı	707	XXXX	00
ı	709	LOOS PAUL JR	431-3574 2
	713	BLUM CARL	291-3638 4

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	SKD AVE	1970
3RD	AV	41074 CONT
715		261-7843 2
718	xxxx	00
719	SAMS R	291-5888 5
722	EARLY JOS B	291-7584
723	REANY CLINTON A	581-2413 2
729	BROOKS CHAS E	581-1744
730		261-2897+6
	HODGE MARY B	431-1923 7
733	XXXX	00
734	XXXX	00
735		60
737		581-1930 3
738	XXXX	00
740		00
	SPARKS C L	261-1673 3
	KIOD LORA	491-7376+6
	SESTER BERTIE	291-4205 3
749		00
754	THE PROPERTY OF THE PROPERTY OF	491-2140 4
757		00
	PEACE ROY E	291-1868
(6)	BARHORST MICHAEL	
770	INCAID VERGIL	431-4540 3
770	and the second second	00
772	KRAMER ANN	491-3292+6
1.13	LANE J 8	581-4174 3
277	BOANES GLENN	291-9849 5
777		491-7463 5
	SANDEDSS EVELYN	
	NEIDER ROBT	491-3469 5
	FELOMAN LAWRENCE	
	FRYMAN EVERETT	
	MOCAHBEE ROBT A	491-3657 4
806	DER TEN DOUGLAS	00
199395	DBRIEN DOUGLAS	491-8693 5
N. The Control	SILZ M F GROSS TRACY	261-7027 9 491-8294+6
010	WILLIAMS DARLENE	
811	BROWN CHAS	291-8064 0
812		581-1298+6
813		00
	CREEKMORE BETTY	
	ANTON RUBY	261-8678 5
820	XXXX	DD
821	HALLAR CLAUDE	431-0142+6
04.1	MARTIN GILBERT	
	WALTON JAY 8	491-2052 4
823	PETERSON JAS	581-5673 4
	FRYMAN LINDA	491-0049 4
024	THOMAS O L	491-0046+6
827	XXXX	00
828		00
DESCRIPTION OF THE PROPERTY OF	GROSS JEAN	431-8592 2
832	XXXX	OD
901	XXXX	00
	HONAKER WILLARD	
702	WILLIAMS WILMER	261-9852
906	FRANK DAVID C	261-9781+6
	XXXX	DD
	BENTON RICHARO M	
	IMMANUEL BAPT CH	
	XXXX	CO
	PETERSON FLORENCE	
	HERZOG WILSON	581-2961 2
	MCCRACKEN GENEVA	
920		DD
	DOAYS CAFE	
		491-9516 3
	XXXX	00
927	SCHULTE J D	OD 301-3650
720		291-3458
020		
	DDAY GED P HAYES JERRY	581-1822 0 491-8912+6

Haines Criss-Cross Directory

CLAY	41074	DAYTON		
100	XXXX		00	
210	XXXX		00	
212	XXXX		00	
218	BARHORST	LEROY	581-5162	+6
301	XXXX		00	
312	BRYSON A	DA	261-7854	
314	XXXX		00	
320	COTIC	COURIER	431-4901	3
*	ADVERTIS	ER .	431-4901	
*	CINTI CD	MPOSITORS	261-7079	+6
*	DAY BL H	RSESHOE CLI	8581-7009	2
	KENCABCO	MFG CO	261-2220	
502	MYERS TH	DS B SR	291-8492	
503	TRENTMAN	A B	581-0262	
	TRENTMAN	THOS A	261-8658	7
504	BRANDENB	URG CHAS	291-8447	2
506	FEE GEORI	GIA	491-6395	5
	MORROW J	OHN	5B1-6834	
507	SCHUCHTE	R CLYDE J	261-6374	
511	WAGNER A	RTHUR	291-5792	
513	XXXX		00	
610	JACKSON (	DONNIE L	261-63.79	7
611	MARRE DO	CILE	581-2235	0
615	HONAKER (	DAYTON	261-5572	5
*	5 BUS	19 RES	2 NEW	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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524 FOX GEO L	581-9050
604 SHOUP BERTHA MRS	431-0493
606 RAGLAND GED	431-5295
608 GRIESS ROBT L	291-0372
610 BURDETT JOHN	291-0113 4
611 BARNES JAS	431-3960+9
612 BAUMANN CARL G	291-9769
613 PARKER RALPH	291-1781
618 WILKINS EVA M MRS	
621 RIEMAN JNO T	581-4179
624 PLUMMER JAS C	291-4141 5
625 FARWELL JAS	291-6670
626 WORKMAN E R	291-3297
627 DOYEN LOUIS	291-1844
630 SCHENK G J	291-0268
631 GOEBEL JACK J	581-6821
704 HAAS OONALO E	291-9327 4
706 HAAS ERNEST	581-3269 4
709 ERTEL EARL J	431-4330+9
713 HAAS FRANK SR	291-8590+9
718 STRUB MARLEN	581-2351
722 EARLY JOS B	291-7584 5
729 BROOKS CHAS E	581-1744
732*HOOGE MARY B	431-1923 7
733 LANE J 8	581-4174 6
735 FEY ALBERT	291-4250
737 CARLSON JAS J	291-4250
740 OHAIR JAS S	581-0226+9
746 GARLANO DORIS	581-5452 8
750 BOSHEARS IBRA	431-6624+9
757 MAYER WM	581-0089+9
761 PEACE ROY E	
SENTERS CECIL	291-8519+9
777 BELLAMY WM	261-1122 7
778 SANOFOSS EVELYN	581-9638 5
779 BLAUT ALBERT MRS	291-7784 7
781 HOPPER STANLEY	
782 OSTERHAGE JOE	431-3320
784 FELOMAN LAWRENCE .	1 261-7343
786 FRYMAN EVERETT O	
807 DBRIEN OOUGLAS	
	261-7027+9
	291-7797 4
	291-6691 5
	581-4679+9
	431-4282+9
82D PEACE JNO B	581-1075
821 MARTIN GILBERT M	581-5808+9
MONROE O	431-2590+9
823 CLOUSE DENNIE	581-8694 7
824 PRICKETT FRANCES	
828 PRICE PAUL	261-3521+9
901 COLYER FRANK	261-8392 6
902 WILLIAMS WILMER	261-9852 5
904 PETERSON FLORENCE	
906 OVERMAN HENRY SR	261-9893 5
911 PAGEN JEANETTE	431-1721 7
912*IMMANUEL BAPT CH	431-7217 6
916 HERZOG WILSON	581-2961
923*00AYS CAFE	431-8718
928 SCHULTE J O	291-3458
930 O OAY GEO P	581-1822

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CLAY 41074 DAYTON	
100 ASHFORD EONA MRS	261-7355 5
212 FORTNER HAROLD	581-5135 4
218 BARHORST ARNOLD	581-0044 5
301 * GAY CARL GROC	291-1271
312 BRYSON ADA	261-7854
314 MAYER WM L JR	291-2462+9
320*AOVERTISER CDURIER	431-4884
	31-4901
*KENCABCO MFG CO	261-2220
502 MYERS THOS 8 SR	291-8492
503 TRENTMAN A B	581-0262
TRENTMAN THOS A	261-8658 7
504 KLABLE JOS R	581-6142
506 MORROW JOHN	581-6834
MORROW K	581-6834+9
507 SCHUCHTER CLYDE J	261-6374 6
511 WAGNER ARTHUR	291-5792
513 ROSE E E	261-1193+9
ROSE FLORENCE MRS	
610 JACKSON DONNIE L	
611 LEICK MATT A	581-2235
612 DEITERS KENNETH E	
* 4 BUS 19 RES	291-8147+9
W G MIIS 10 DEC	5 NEW

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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	311D AVE 1903	<b>'</b>	
604	SHOUP BERTHA MRS	431	0493
Control of the Contro	RAGLAND GEO	431	5295
606		291	0372
608	GRIESS ROBT L		
610	BURDETT JOHN	291	0113 4
612	BAUMANN CARL G	291	9769
613	PARKER RALPH	291	1781
614	PEBWORTH MOLLIE	291	4751 4
616	ADAMS EDW	261	1172-5
618	WILKINS EVA M MRS	581	3282
621	RIEMAN JNO T	581	4179
624	PLUMMER G M	291	4141-5
624	PLUMMER JAS C	291	4141-5
625	FARWELL JAS	291	6670
626	WORKMAN E R	291	3297
	DOYEN LOUIS	291	1844
627		261	9892
629	ERVIN LEROY		
630	SCHENK G J	291	0268
631	GOEBEL JACK J	581	6821
631	HOLTHAUS ROBT W	261	0615-5
704	HAAS DONALD E	291	9327 4
706	HAAS ERNEST	581	3269 4
707	LOOS PAUL A SR	261	1612-5
718	STRUB MARLEN	581	2351
720	ASBERRY SHIRLEY	431	3892-5
722	EARLY JOS B	291	7584-5
729	BROOKS CHAS E	581	1744
732	*HODGE MARY B	431	1923 4
734	OHAIR JAS S	291	3431
735	FEY ALBERT	291	4250
. 737	CARLSON JAS J	291	4757
738	TOLL DOROTHY	581	5702 4
748	SESTER JOS	261	6407
749	REDMOND LEO	431	5844
759		581	0198 4
	STEVENS EMMA		
761	PEACE ROY E	291	1868
770	OEHLER JIMMY	291	0314-5
773	LANE J B	581	4174-5
	BANKER ROBT	291	3816
778	SANDFOSS EVELYN	581	9638-5
781	HOPPER STANLEY	261	1802 4
782	OSTERHAGE JOE	431	3320
784		J 261	7343
786	FRYMAN EVERETT O	261	8218
B06	HARTMAN STANLEY E	291	0471
809	SILZ GEO	261	7027
810	SMITH WILMA	291	7797 4
811	SCHWED WM J	581	9769
812	PRICE TED	291	6691-5
B20	PEACE JNO B	581	1075
822	BECKLEY RONALD C	581	0512-5
822	BLACK HARVEY	291	5614 4
823		581	0993-5
			6737-5
832	GOODWIN AL MRS	291	
901	GUNKEL JUANITA M	291	3124-5
901	*TRIMBLE DELCTSN	431	9651-5
902		15581	3762-5
902	MILLER DONALD K	581	2407
902	WILLIAMS WILMER	261	9852-5
904	TOOLE BUFORD	291	B417-5
906	OVERMAN HENRY SR	261	9893-5
907	RYAN GEO J	581	0930
916	HERZOG WILSON	581	2961
920	SCHRAER LARRY	431	0500-5
923	*ODAYS CAFE	431	6718
925	LEGNER JOS H SR	431	6517
		291	3458
928		581	1822
930	O DAY GEO P	301	3506 6

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604 SHOUP BERTHA MRS HE 10493 606 RAGLAND GEO 606 RAGLAND GEO 610 FOSTER EDW AX 10372 611 DAVIS PAULINE 612 BAUMANN CARL G 612 BAUMANN CARL G 613 PARKER RALPH 613 PARKER RALPH 614 RILKINS EVA M MRS 615 MILKINS EVA M MRS 616 WILKINS EVA M MRS 617 MILKINS EVA M MRS 618 RIEMAN JON T 621 RIEMAN JON T 622 FARWELL JAS AX 13297 623 FARWELL JAS AX 13297 624 WERL JAS AX 13297 625 FARWELL JAS AX 13297 626 WORKLAN ERG AX 11844 627 ERVIN LERGY AX 11844 628 GEBEL JACK J AX 10268 631 GOEBEL JACK J AX 10268 631 GOEBEL JACK J AX 10268 632 GREIFENKAMP ANN JESSIS 632 GREIFENKAMP ANN JESSIS 633 GOEBEL JACK J AX 11828 634 GREIFENKAMP ANN JESSIS 635 GREIFENKAMP ANN JESSIS 636 GREIFENKAMP ANN JESSIS 636 GREIFENKAMP ANN JESSIS 637 GREIFENKAMP ANN JESSIS 638 GREIFENKAMP ANN JESSIS 639 GOEBEL JACK J JON 12351 631 GOEBEL JACK J JON 12581 632 GREIFENKAMP ANN JESSIS 633 GOEBEL JACK J JON 12581 634 GREIFENKAMP ANN JESSIS 635 GREIFENKAMP ANN JESSIS 636 GRIEFENKAMP ANN JESSIS 636 GRIEFENKAMP ANN JESSIS 637 GREIFENKAMP ANN JESSIS 638 GREIFENKAMP ANN JESSIS 639 GOEBEL JACK J JON 12581 639 GOEBEL JACK J JON 12581 631 GOEBEL JACK J JON 12581 632 GREIFENKAMP ANN JESSIS 633 GOEBEL JACK J JU 17533 718 STRUB MAREEN JU 12753 718 STRUB MAREEN JU 12753 718 STRUB MAREEN JU 12753 728 HOUDEE PETER H AX 15386 729 BROOKS GERS JU 11744 745 HLITEBRAND ALVA JU 17749 745 HOLT HETTY GO 15035 749 REDOMOND LEO JU 17749 749 REDOMOND LEO JU 17749 749 REDOMOND LEO JU 17749 749 REDOMOND LEO JU 17759 750 #SPEED TREE LANDSCPE JU 17058 754 JACKSON YINCENT C JU 18259 756 WORD JU 18259 757 HESS JARNE JU 18259 758 FREEDMOND LEO JU 18259 759 BRAIERLEY ANNE GO 194448 759 BRAIERLEY ANNE GO 194448 750 WORD LES NATHERN JU 18259 768 FRYMAN EVERETT GO 15268 768 FRYMAN EVERETT JU 18259 768 FRYMAN EVERETT JU 18269 769 STLZ GEO 800 STLZ GEO 801 SELA GEO JU 11560 801 WIENCH ELEMEN JU 19651 802 SAGGS ALBERT JU 19651 802 SAGGS ALBERT JU 19651 803 SPEED JU 11560 904 MCCLANAHAN		SKD AVE 190	U	
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930 0 DAT GEO P JU 118221		SCHULTE J D		
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Target Street

Cross Street

<u>Source</u>

Haines Criss-Cross Directory

**CLAY ST 1960** 

# CLAY DAYTON 100 \*ASHFORD TV SERV CO 17577 210 INMAN AMERIS AX 12675 212 BROWN MILDRED R JU 11146 214 WRIGHT WOODROW AX 11397 216 ANDERSON JACQUELENEAX 11924

# **CLAY ST 1960**

218	HODGE ALBERT	HE	17606
301			17696
	*GAYS CARL GROC	AX	11271
311	EASTEP JNO	JU	10701
311	HENNINGER RAYMOND	JU	16843
312	BRYSON ADA	CO	17854
314	MAYER WM	AX	16030
316			
		AX	19531
502	MYERS THOS B SR	AX	18492
503	TRENTMAN A B	JU	10262
504	KLABLE JOS R	JU	16142
506	BROUGHTON MARTHA		19176
507	NEAL JOS MRS		12927
511			
	WAGNER ARTHUR		15792
513	NIEMILLER E	JU	16865
611	LEICK MATT A	JU	12235
612		JU	19684
615	SCHMITT HAROLD		
0-0		HE	11616
	<b>*</b> 2 20		

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	OND AVE 1000		
604	SHOUP BERTHA MRS	HE	
606	RAGLAND GEO	HE	5295
608	TARVIN CARL E	AX	5954
610	SOLIMEO FRED	JU	1227
611	MILLER EDW J	JU	3026
612	SAUERBECK PHILIP JE	JU	4766
613	MARTIN LOUIS	CO	6759
614	STALLKAMP J H MRS	AX	0672
616	THORSEN RAYMOND	JU	8971
618	WILKINS EVA M MRS	JU	3282
621	RIEMAN JNO T	JU	4179
625	WRENN FRANCIS M	HE	5371
626	WORKMAN E R	AX	3297
627	DOYEN LOUIS	AX	1844
629	ERVIN FLOYD	AX	1843
630	SCHENK G J	AX	0268
631	LEITHNER ROY E	CO	6709
631	GOEBEL BEVERLY A	JU	6821
632	NAPIER WOODROW	JU	3899
634	GREIFENKAMP M F	JU	5818
704	ROSS BERNICE	CO	9047
707	LOOS PAUL	AX	8526
709	BOLES HARRISON	HE	0870
713	OLLIER GRACE	HE	2218
718	GOODMAN FRED	AX	・ ・
. 20	<b>*</b> 15 133		

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	3ND AVE 1933			
748 749 754 755 757 764 777 788 777 788 801 805 806 807 807 811 815 822 822	GOLATZKI LEWIS GRIM THOS C ZIMMERMAN EDW MRS GROME RICHARD S TOLL DOROTHY MAINES CLARENCE I DAMMERT RUSSELL FERRELL CHAS E WARNER ESTHER C BURDETTE ESTIL J MCCAY WM G JR MCGLOTHIN TED MRS VAUGHT AUDREY MRS HOFFMAN HOWARD FOSTER CHAS C KIRK ISIRIAH GOSSMAN BERTHA MRS SCHAFER GAIL MCLAREN BETTY J BLAUT ALBERT MRS FELDMAN, WM REARDON VIVIAN MRS *FRANKS SHAMROCK *VOGT CARL MUENCH ELMER H BALLARD A V HELTON RAY GULLEY A G MRS GRIESS JOHN DIERIG BARBARA WALLING WILMA E CATANZARO TONY SCHWED WM J BOLSER ALMA M CRAIL WM JR PEACE JNO B MANSER MARTHA PEACE ROY E	XXUXUOUXEUXEUUUXOOUXOOEOOOEXXOEXUXXUUEUOEXEOXEXX	8578 02269749755796772827840953749675397032922165111166944224718421071931827	

Haines Criss-Cross Directory

**CLAY ST 1955** 

	THE DATE OF	* 1 4	
	CLAY DAYTON		
	OLAI DAITON		
100	ASHFORD HAROLD	CO	7577
210	INMAN AMERIS	AX	2675
212	BRAVARD CLAY MRS		3754
216	WRIGHT JUNIOR W	JU	1297
218	HODGE ALBERT	HE	7696
301	*MUSSEL MANS GROC	HE	9036
311	MONROE JAS E	AX	0659
312	BRYSON ADA	CO	7854
314	MAYER WM	AX	6030
316	STULZ ANNA MRS	AX	9531
502	*DORIS SANDWICH SHOP		8493
503	TRENTMAN A B	JU	
504	KLABLE JOS R	JU	
506	BAUMANN RAYMOND		1376
506	WAGNER ARTHUR	JU	1376
507	NEAL JOS MRS	AX	2927
511	BRAUN BERTHA	CO	3980
513	EDWARDS ROSE MRS	AX	2019
513	WALDEN BEN MRS	AX	6280
610	ZWILLING JNO J	CO	4603
611	LAAKE MARY MRS	CO	
612	ROBERTS ABBEY MRS	JU	9684
615	SCHMITT HAROLD	HE	1616

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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604	CHOUD DEDTHE MICE	HE 0493
0000 (One) (101)		
606	RAYLAND GEO	HE 5295
608	TARVIN CARL E	AX 5954
610	BRAUER MELVIN B	JU 6567
611		The state of the s
011	COMER JNO E	
612	DERRICK ALBERT	AX 4179
613		
	MARTIN LOUIS	
614	STALLKAMP J H MRS	AX 5118
	NOCCUAN A 1 ID	MANAGER OF THE PROPERTY OF THE
616	MOSSMAN A J JR	
621	RIEMAN JND T	JU 4179
625	DECAMP SETH	
627	DOYEN LOUIS	co 5295
629	COVIAN CLOVE	
	ERVIN FLOYO	
630	JESTER JNO	AX 7324
631	GOEBEL JACK J	
631	LEITHNER ROY E	CD 6709
632	BENNER LOUISE	co 6707
634	GREIFENKAMP M F	JU 5818
704	ROSS BERNICE	co 9047
709	MILLER MARY	JU 4318
710		
718	MCGILL RUTH	co 3919
722	ROGG WM	JU 3670
722		
723	HICKS M E	AX 2624
729	GOLATZKI LEWIS	AX 8578
		CROSS CONTRACTOR OF THE PROPERTY OF THE PROPER
730	MANDENHALL ERNEST D	JU 7084
732	KESLAR MARIA	co 9643
736		
734	GROME RICHARD S	AX 5897
740	HOLDEMAN MARY DAMMERT RUSSELL	JU 0932
	LINE DEMAN MAN	
745	DAMMERT RUSSELL	co 7369
748	WARNER ESTHER C	HE 5679
	WARNER COTHER O	HE 5000
750	CUNNINGHAM ROBT W .	JU 5583
754	HAMMOND FRED	JU 5790
750		1751
761	THOMANN HARRY	HE 1761
767	ALLUED LEE E	111 4020
10/		AIR I GAME CO
762	OLIVER LEE F	JU 4928
764	KILGORE JAS J	co 8248
	KILGORE JAS J	co 8248
764	GOSSMAN EVA MISS	co 4448
764	GOSSMAN EVA MISS SCHAFER GAIL	co 8248 co 4448 co 0316
764	GOSSMAN EVA MISS SCHAFER GAIL	co 8248 co 4448 co 0316
764 773 784	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM	co 8248 co 4448 co 0316 co 7343
764 773 784 788	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE	co 8248 co 4448 co 0316 co 7343 HE 9243
764 773 784 788	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE	co 8248 co 4448 co 0316 co 7343 HE 9243
764 773 784 788 801	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL	co 8248 co 4448 co 0316 co 7343 HE 9243 co 6655
764 773 784 788 801 805	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V	co 8248 co 4448 co 0316 co 7343 he 9243 co 6655 co 5208
764 773 784 788 801 805	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V	co 8248 co 4448 co 0316 co 7343 he 9243 co 6655 co 5208
764 773 784 788 801 805 806	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS	co 8248 co 4448 co 0316 co 7343 he 9243 co 6655 co 5208 ax 6708
764 773 784 788 801 805 806 807	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P	co 8248 co 4448 co 0316 co 7343 HE 9243 co 6655 co 5208 AX 6708 co 1343
764 773 784 788 801 805 806	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P	co 8248 co 4448 co 0316 co 7343 HE 9243 co 6655 co 5208 AX 6708 co 1343
764 778 788 801 805 806 807 807	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA	co 8248 co 4448 co 0316 co 7343 he 9243 co 6655 co 5208 Ax 6708 co 1343 co 0669
764 773 784 788 801 805 806 807 807 811	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724
764 778 788 801 805 806 807 807	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724
764 773 784 788 801 805 806 807 807 811 815	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762
764 773 784 788 801 805 806 807 807 811 815 816	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787
764 773 784 788 801 805 806 807 807 811 815	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290
764 778 788 801 805 806 807 807 811 815 816 819	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290
764 778 788 801 805 806 807 807 811 815 816 819 820	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075
764 778 788 801 805 806 807 807 811 815 816 819 820 821	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325
764 778 788 801 805 806 807 807 811 815 816 819 820 821	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325
764 778 788 801 805 806 807 807 811 815 816 819 820 821 822	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989
764 778 788 801 805 806 807 807 811 815 816 819 820 821 822 828	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017
764 778 788 801 805 806 807 807 811 815 816 819 820 821 822 828	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017
764 778 788 801 805 806 807 807 811 815 816 819 820 821 822 828 830	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761
764 778 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658
764 778 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761
764 778 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 832	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011
764 778 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLEIS GROC	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165
764 778 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 832	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLEIS GROC	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011
764 778 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLEIS GROC KIEFER CNARENCE W	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028
764 784 788 801, 805 806 807 811, 815 816 819 820 821, 822, 828 830, 831, 832, 901, 904, 905	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLEIS GROC KIEFER CNARENCE W HODGE EDDIE B	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163
764 784 788 801, 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 904 905 907	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLEIS GROC KIEFER CNARENCE W	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669
764 784 788 801, 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 904 905 907	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CWARENCE W HODGE EDDIE B TRUMP BERTHA MRS	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669
764 784 788 801, 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 904 905 907 909	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CWARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751
764 784 788 801, 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 904 905 907	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CWARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927
764 784 788 801, 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 904 905 907 909 911	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CHARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927
764 784 788 801 805 806 807 811 815 816 819 820 821 828 830 831 832 901 904 905 907 909 911 913	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CHARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932
764 784 788 801, 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 904 905 907 909 911	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CHARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6772
764 784 788 801 805 806 807 811 815 816 819 820 821 828 830 831 832 901 904 905 907 909 911 913 920	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CHARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA JOHNSTON C B	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6772
764 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 904 905 907 909 911 920 920	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CHARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA JOHNSTON C B MATHEWS ROBT	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6772 AX 6766
764 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 905 907 909 911 920 920 920	KILGORE JAS J GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CHARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA JOHNSTON C B	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6772 AX 6766 AX 6847
764 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 905 907 909 911 920 920 920	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CHARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA JOHNSTON C B MATHEWS ROBT ROSE ALBERT W	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6772 AX 6766 AX 6847
764 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 831 901 905 907 909 911 920 920 923	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CWARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA JOHNSTON C B MATHEWS ROBT ROSE ALBERT W SECOND WARD DAFE	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6766 AX 6847 HE 8718
764 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 832 901 905 907 909 911 920 920 920	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CHARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA JOHNSTON C B MATHEWS ROBT ROSE ALBERT W	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6772 AX 6766 AX 6847
764 784 788 801 805 806 807 811 815 816 819 820 821 822 828 830 831 831 901 905 907 909 911 920 920 923	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CWARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA JOHNSTON C B MATHEWS ROBT ROSE ALBERT W SECOND WARD DAFE	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6766 AX 6847 HE 8718
764 784 788 801 805 806 807 811 815 816 820 821 822 828 830 831 831 901 905 907 909 911 920 920 923	GOSSMAN EVA MISS SCHAFER GAIL FELDMAN WM REARDON'S CAFE VOGT CARL BALLARD A V GULLEY A G MRS BRESNAUER WALTER P DIERIG BARBARA SCHWED HAROLD BOLSER ALMA M CRAIL WM JR CCLLINS ESTER PEACE JNO B MARTIN GILBERT M STILLENS LA VERNE KOCPMAN ELMER C BARNES ALBERT M VIARS EVERETT TIERNEY THOS TRIMBLE'S GROC KIEFER CWARENCE W HODGE EDDIE B TRUMP BERTHA MRS GRIESS MILDRED BENTON RICHARD MERRET LEONA JOHNSTON C B MATHEWS ROBT ROSE ALBERT W SECOND WARD DAFE	CO 8248 CO 4448 CO 0316 CO 7343 HE 9243 CO 6655 CO 5208 AX 6708 CO 1343 CO 0669 JU 4724 AX 2762 CO 4787 JU 6290 JU 1075 JU 1325 JU 4989 CO 9017 JU 5761 HE 4658 CO 3011 HE 9165 HE 7028 JU 8163 CO 6669 CO 4751 CO 7927 HE 7932 AX 6766 AX 6847 HE 8718

Target Street

**Cross Street** 

<u>Source</u>

Haines Criss-Cross Directory

711000		
THIRD A	VE DAYTON CONTID	100000000000000000000000000000000000000
926	HEEG CASPER	JU 3447
927	BOEHMER TRENE MRS	AX 7191
928	KRAMER TED	HE 4770
928	SCHULTE J D	AX 3458
929	HILDEBRANT DAVID L	AX 7440
930	O'DAY GED P	JU 1822
931	HAYS GERALD	co 7173

Target Street

Cross Street

**Source** 

Haines Criss-Cross Directory

**CLAY ST 1950** 

CLAY DAYTON	
100 BROWN EARL C	JU 5544
301 MUSSELMAN'S GROC	HE 9036
310 MESSER RAYMOND	AX 9446
311 KAPPES THOS M	co 6096
312 BRYSON ADA	AX 5544
316 STUTZ CHAS E	JU 1495
405 ALLEY CHAS C	JU 6188
502 SPITZLBERGER L M MD	CD 6435
504 KLABLE JDS R	JU 6142
506 BAUMANN MARY JANE	JU 1376
507 NEAL JOS MRS	AX 2927
513 SECRIST ROSE	HE 1386
610 ZWILLING JNO J	co 4603
611 LAAKE MARY	co 3053
612 ROBERTS ABBEY	JU 9684
615 SCHMITT HAROLD	HE 1616

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Haines Criss-Cross Directory

	SKD AVE 1944	
60:	NOGS JUE W	HI 4300
604	SHOUP BERTHA MRS	HE 0493
606	WALKER CHAS A	ні 6861
603	TARVIN MILDRED	н 15954
612	LANG RAYMOND O	ні 6745
	VELOSKY MARGIE	HI 4503
613	MARTIN LOUIS	co 6759
61.4	KNOPF WALTER ARS	ні 6612
618	RODEN THELMA	н1 3676
625	DECAMP SETH	HE 5371
626	MCGOVERN CARL	нт 7594
632	BENNER RITA	co 6707
634	GREIFENKAMP M F	н 638
034	KERN LARRY	ні 4815
704	The state of the s	
704	ROSS BERNICE	co 9047
709	LEHMAN J. B	co 7432
718	MCGIEL RUSH	co 3919
722	ROGG EM	HE 5659
723	HICKS M E	H1 2524
734	GROWE RICHARD S	н 5897
745	WAYMAN EMMA L	HI 1592
754	BELEW LEWIS	co 12:4
755	MOORE WM E	ы 6550
773	GOUSMAN EVA MISS	co 44-8
	SCHATTER CHAS	на 6471
784	FEL DMAN WM .	co 7343
788	REAROON PATTY	HE 9243
801	VOGT CARL.	co 6055
807	STULZ WILBERT	co 7352
815	BALSER ALMA A	HI 2702
520	MILLER ALBERTA	н 2631
821	STETH CALVIN	ні 6875
824	YEAGER RAYMOND	co 4637
905.	GRAMER MARY	HE 8921
907	TRUMP BERTHA MRS	co 6609
	GAHERTY EDW J	co 8978
909		HE 7932
913		HE 8718
923	SECOND WARD CAFE	co 6763
926	MEYER HELEN MRS	
928	ROESSLER JOS	CO 5750 HI 5706
1003	WROSLESKI FRANK	
1007	SPENCER JAS ARTHUR	HI 5888
1008	MEHRLEIN MORGAN	
4040	SCHUHMANN CARL W	HE 5324
1012	DAVIS RICHARD H	HE 1861
1021	MANOCCHI ANTONIO	CD 2085
1024	WINTERMAN EMMA MISS	co 3381
1029	ERVIN LEROY	co 7502
1031	MOELLER H	HE 9662
1032	MCMAHAN GRANT	co 0020
-		

Target Street

Cross Street

<u>Source</u>

Haines Criss-Cross Directory

**CLAY ST** 1944

CLAY	DAYTON	22.3
214	MCLAREN TRENE	HI 23.3
301	MUSSELMAN J V	HE 738
502	SPITZLBERGER L M	co 6435
503	SW TH BIRGIL C	co 3320
504	KLABLE JOS R	н1 4994
507	HEINK JOS	co 5673
611	LAAKE MARY MRS	co 3053
612	WORMALD PAUL	co 5724

Target Street Cross Street Source

→ Haines Criss-Cross Directory

Target Street Cross Street Source

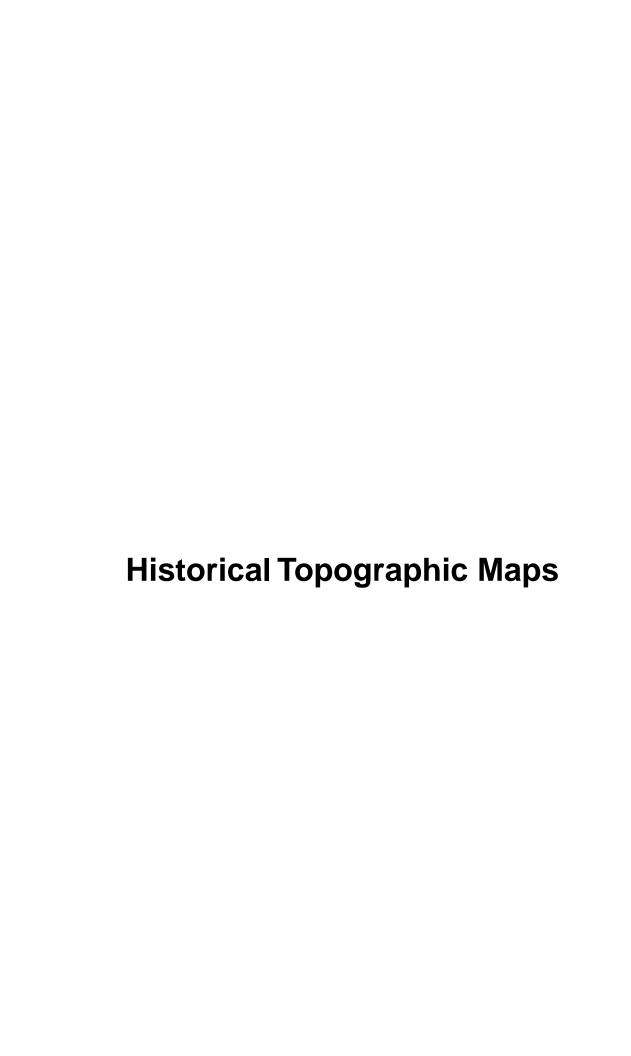
→ Haines Criss-Cross Directory

THE DO AVE	DAYTON (CONT'D)	NA TRACK
THIRD AVE		so 1047R
	OSS BERNICE	
	ILEY GEORGIA	
	CGILL RUTH	so 3919w
_	RAUS IRENE	so 5348J
	IICKS M E	so 0031w
	ALZ MILLARD W	so 5859w
	OSSMAN EVA MISS	so 2818M
	AUMANN'S CAFE	so 4534w
777	OGT CARL BKRY	SO 4147R
	IERIG BARBARA	so 6183w
	AND WM G	so 6678w
	OERING IVAN	so 0572w
	RAMER MARY MISS CONF	
	RUMP HARRY	50 6509R
	CHUH MARTH	so 3276J
	ERRET LUCILLE	so 3276w
	EEG JOHN B CAFE	so 6418
	EYER HELEN MRS	so 6669J
	HILLIPS DAVE	so 0273M
	INTERMAN EMMA & ISS	so 3381w
	APEK ANNE	so 3949M
	AGE MARGT	so 5521 w
	ISCHOFF GEO J GROC	50 3040
	UTENRIEB VICTOR J	so 5521J
	ARG EMMA MAS	so 6544M
	ERARDI JOE	MOE CO 05
	IDER GEOBEL	so 1429M
	OHANNEMAN ANTHONY	so 3470R
	UPONT THEO A	so 0116w
M	ILLS QUALITY GROC	so 4945

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Haines Criss-Cross Directory

**CLAY ST 1939** 

	TINIQIII OERNI	III 1303
301 502 503 610 611	DAYTON  MUSSELMAN J V GROC  SPITZLBERGER L M MD  WEAVER EDYTHE MISS  ZWILLING JOHN J  LAAKE MARY MRS	so 6546 so 6435 so 4391M so 3053M so 3053W
617	HEINK JOS	so 5020M



768, 771 & 774 3rd Avenue 768, 771 & 774 3rd Avenue Dayton, KY 41074

Inquiry Number: 6462062.4

April 22, 2021

# **EDR Historical Topo Map Report**

with QuadMatch™



## **EDR Historical Topo Map Report**

04/22/21

Site Name: Client Name:

768, 771 & 774 3rd Avenue 768, 771 & 774 3rd Avenue

Dayton, KY 41074

EDR Inquiry # 6462062.4

Geotechnology 11816 Lackland Road Saint Louis, MO 63146

Contact: George Hummeldorf



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Geotechnology were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:	Coordinates:

P.O.# GTI-4165-2021 Latitude: 39.116114 39° 6' 58" North

**Project:** J038785.02 **Longitude:** -84.470531 -84° 28′ 14″ West

 UTM Zone:
 Zone 16 North

 UTM X Meters:
 718687.36

 UTM Y Meters:
 4332708.59

**Elevation:** 491.00' above sea level

### Maps Provided:

2013 1952, 1953

 1987
 1914

 1981, 1983
 1900

 1979
 1898

1974 1970 1961

1955

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### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### 2013 Source Sheets



Cincinnati East 2013 7.5-minute, 24000



Newport 2013 7.5-minute, 24000

### 1987 Source Sheets



Newport 1987 7.5-minute, 24000 Aerial Photo Revised 1984

### 1981, 1983 Source Sheets



Cincinnati East 1981 7.5-minute, 24000 Aerial Photo Revised 1979



Newport 1983 7.5-minute, 24000 Aerial Photo Revised 1977

### 1979 Source Sheets



EAST CINCINNATI 1979 15-minute, 50000

### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### 1974 Source Sheets



Cincinnati East 1974 7.5-minute, 24000 Aerial Photo Revised 1974

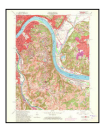


Newport 1974 7.5-minute, 24000 Aerial Photo Revised 1974

### 1970 Source Sheets



Cincinnati East 1970 7.5-minute, 24000 Aerial Photo Revised 1970



Newport 1970 7.5-minute, 24000 Aerial Photo Revised 1970

### 1961 Source Sheets

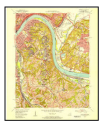


Cincinnati East 1961 7.5-minute, 24000 Aerial Photo Revised 1949



Newport 1961 7.5-minute, 24000 Aerial Photo Revised 1949

### 1955 Source Sheets



Newport 1955 7.5-minute, 24000 Aerial Photo Revised 1949

### Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### 1952, 1953 Source Sheets



Newport 1952 7.5-minute, 24000 Aerial Photo Revised 1949



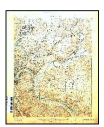
Cincinnati East 1953 7.5-minute, 24000 Aerial Photo Revised 1950

### 1914 Source Sheets



East Cincinnati 1914 15-minute, 62500

### 1900 Source Sheets

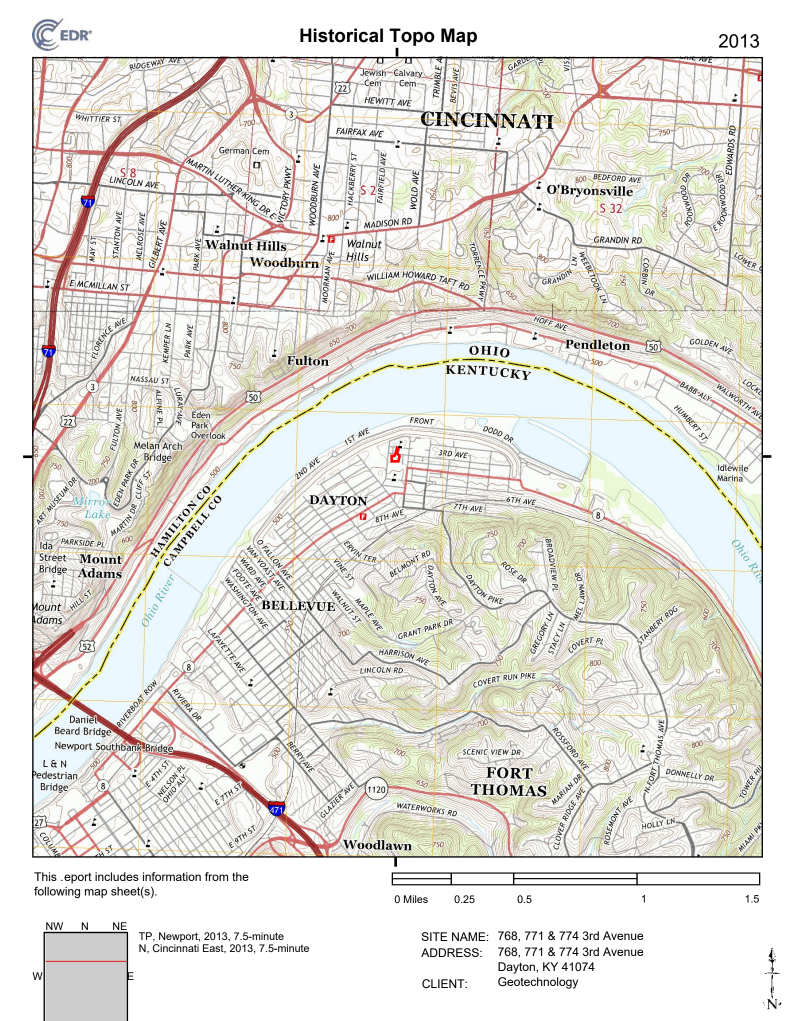


EAST CINCINNATI 1900 15-minute, 62500

### 1898 Source Sheets



East Cincinnati 1898 15-minute, 62500



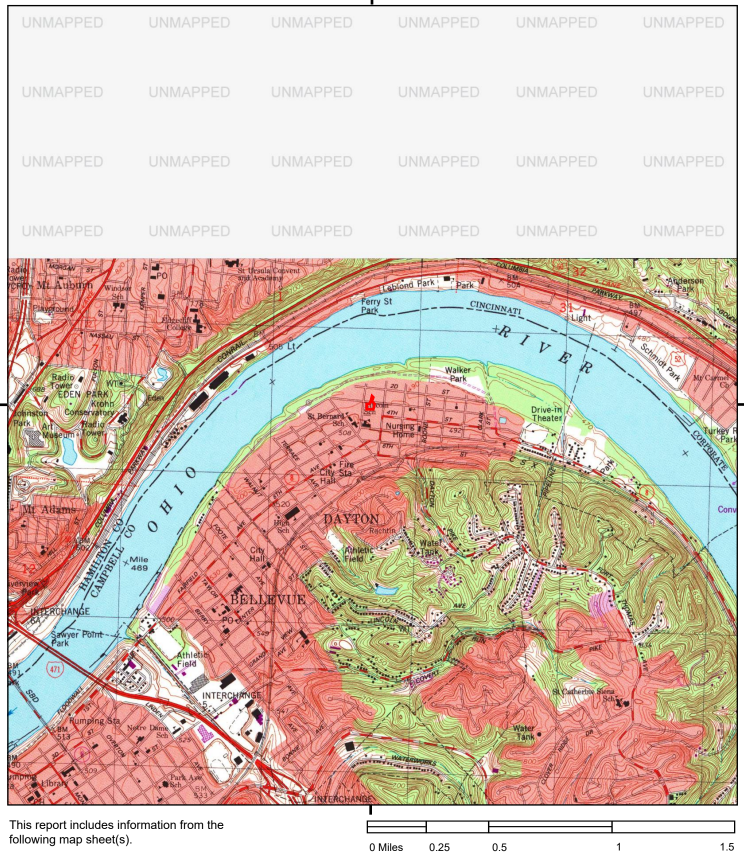
SW

S

SE



# **Historical Topo Map**



NW N NE TP, Newport, 1987, 7.5-minute
W

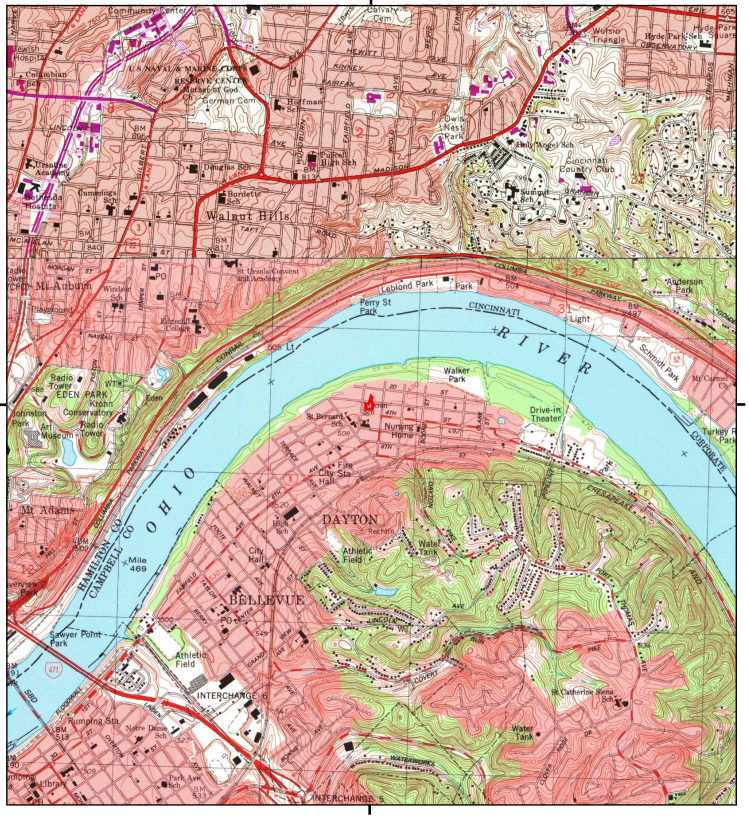
SITE NAME: 768, 771 & 774 3rd Avenue ADDRESS: 768, 771 & 774 3rd Avenue

Dayton, KY 41074

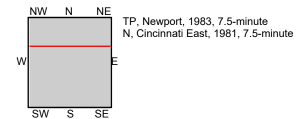
CLIENT: Geotechnology







This report includes information from the following map sheet(s).



0 Miles 0.25 0.5 1 1.5

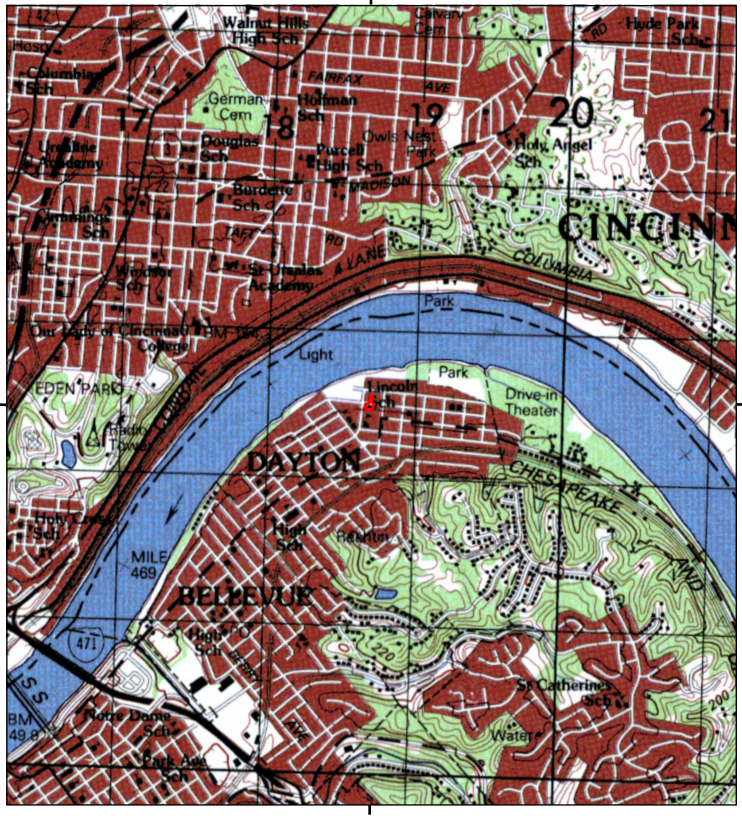
SITE NAME: 768, 771 & 774 3rd Avenue ADDRESS: 768, 771 & 774 3rd Avenue

Dayton, KY 41074

CLIENT: Geotechnology







0.25

This report includes information from the following map sheet(s).

W N NE

TP, EAST CINCINNATI, 1979, 15-minute

SITE NAME: 768, 771 & 774 3rd Avenue

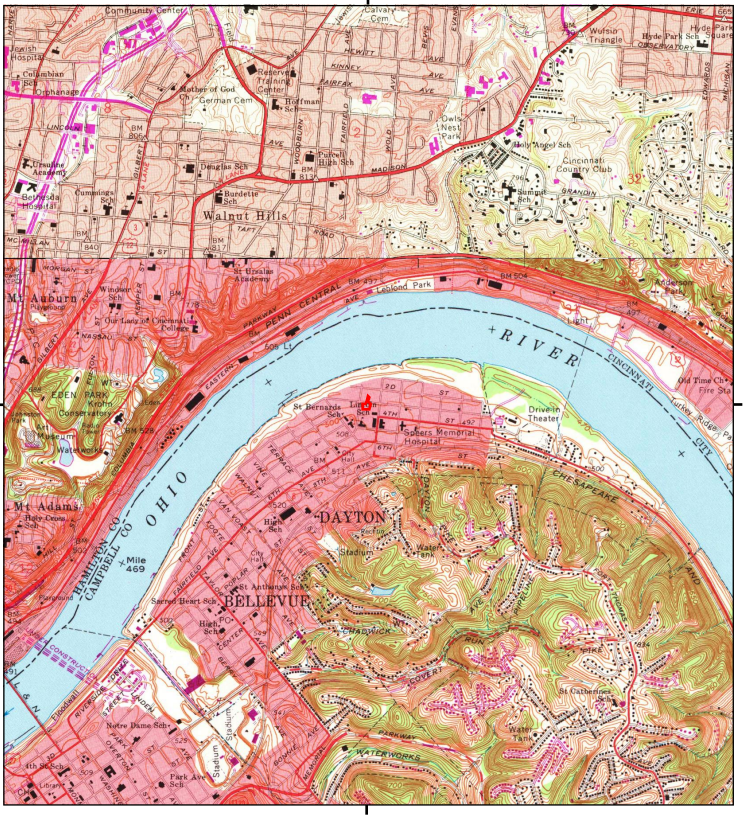
0.5

ADDRESS: 768, 771 & 774 3rd Avenue Dayton, KY 41074

CLIENT: Geotechnology

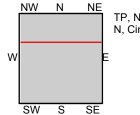






0.25

This report includes information from the following map sheet(s).



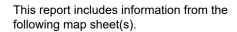
TP, Newport, 1974, 7.5-minute N, Cincinnati East, 1974, 7.5-minute

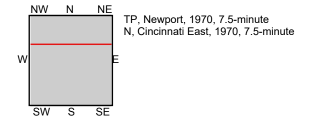
SITE NAME: 768, 771 & 774 3rd Avenue ADDRESS: 768, 771 & 774 3rd Avenue

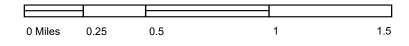
0.5

Dayton, KY 41074

CLIENT: Geotechnology







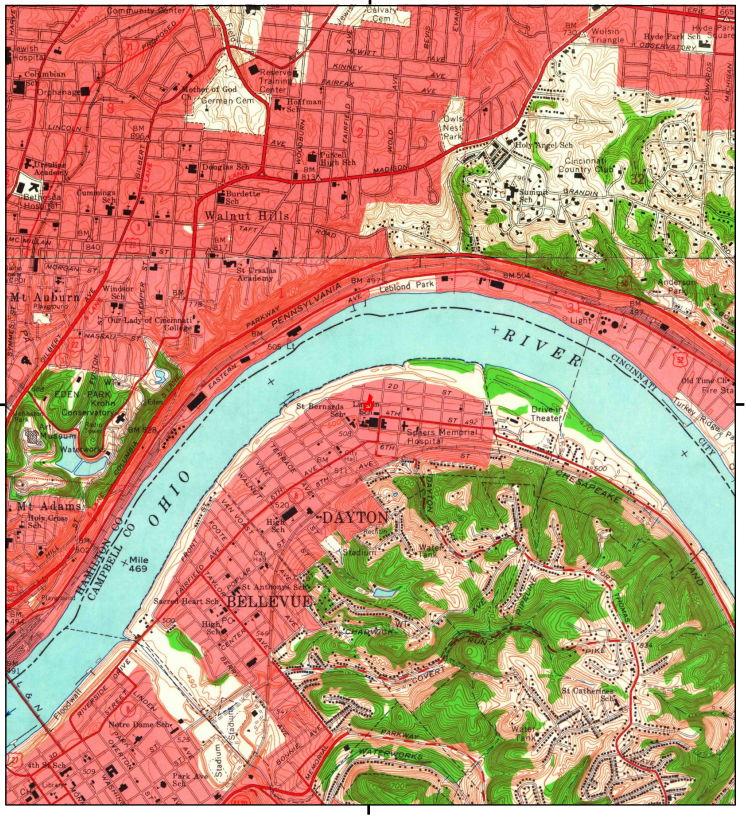
SITE NAME: 768, 771 & 774 3rd Avenue 768, 771 & 774 3rd Avenue ADDRESS:

Dayton, KY 41074

Geotechnology CLIENT:

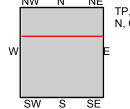
page 11





0.25

This report includes information from the following map sheet(s).



TP, Newport, 1961, 7.5-minute N, Cincinnati East, 1961, 7.5-minute SITE NAME: 768, 771 & 774 3rd Avenue

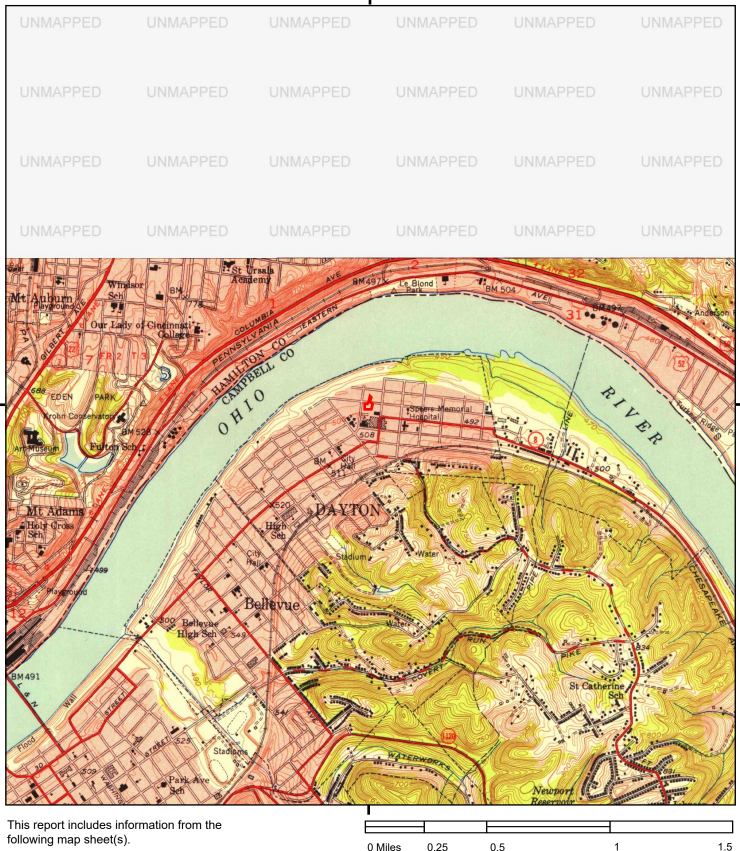
0.5

768, 771 & 774 3rd Avenue ADDRESS:

Dayton, KY 41074 Geotechnology CLIENT:



# **Historical Topo Map**



NW N NE TP, Newport, 1955, 7.5-minute

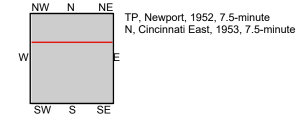
SITE NAME: 768, 771 & 774 3rd Avenue ADDRESS: 768, 771 & 774 3rd Avenue

Dayton, KY 41074

CLIENT: Geotechnology



This report includes information from the following map sheet(s).



SITE NAME: 768, 771 & 774 3rd Avenue

0.5

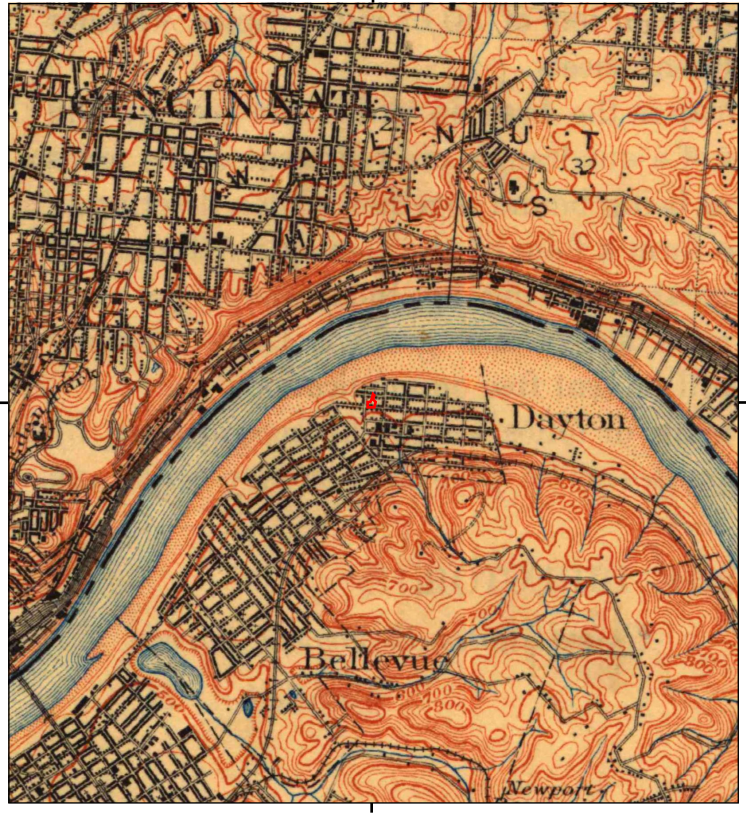
ADDRESS: 768, 771 & 774 3rd Avenue Dayton, KY 41074

CLIENT: Geotechnology

0.25

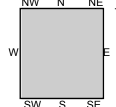
0 Miles





0.25

This report includes information from the following map sheet(s).



TP, East Cincinnati, 1914, 15-minute

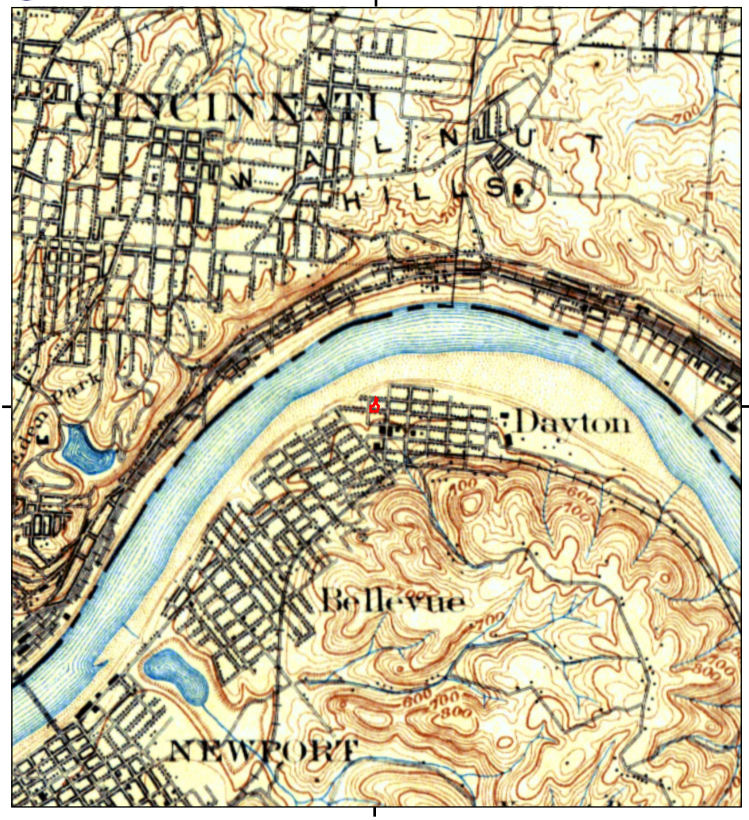
SITE NAME: 768, 771 & 774 3rd Avenue

0.5

ADDRESS: 768, 771 & 774 3rd Avenue

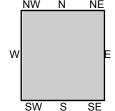
Dayton, KY 41074
CLIENT: Geotechnology





0.25

This report includes information from the following map sheet(s).



TP, EAST CINCINNATI, 1900, 15-minute

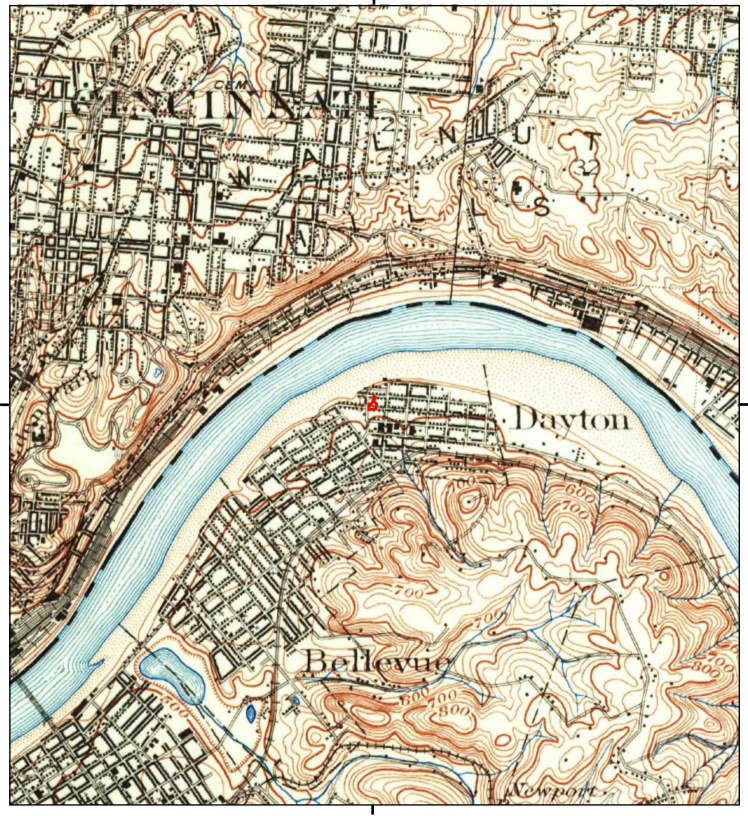
SITE NAME: 768, 771 & 774 3rd Avenue ADDRESS: 768, 771 & 774 3rd Avenue

0.5

Dayton, KY 41074

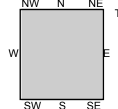
CLIENT: Geotechnology





0.25

This .eport includes information from the following map sheet(s).



TP, East Cincinnati, 1898, 15-minute

SITE NAME: 768, 771 & 774 3rd Avenue ADDRESS: 768, 771 & 774 3rd Avenue

0.5

Dayton, KY 41074

CLIENT: Geotechnology



Owner Questionnaire	

# PHASE I ENVIRONMENTAL ASSESSMENT OWNER/TENANT QUESTIONNAIRE

Project Name:	3 <sup>rd</sup> Avenue, Dayton, KY Phase I ESA	Project No.:	J038785.02
Submitted to:	Ron Kinmon (Client/Owner/Tenant)	Date:	04/21/2021
Subject Property:	771 3 <sup>rd</sup> Avenue, Dayton, Kent	ucky	

### INSTRUCTIONS

The purpose of this questionnaire is to obtain information regarding current and historic site and/or regulatory activities for the subject property. Please answer all questions to the best of your knowledge and in good faith. Your cooperation is appreciated; if you have any questions, please contact the indicated Geotechnology, Inc. representative at (513) 373-1721. Please return this questionnaire within 3 days of receipt to:

George Hummeldorf ghummeldorf@geotechnology.com Geotechnology, Inc. 1780 Carillon Boulevard Cincinnati, Ohio 45240

### I. TENANT/LAND USE DATA

1. Please list all current and past tenants of the subject property and type of business.

Tenant	Type of Business	Dates
Property wa	sourchased in Ze	of - has been
used as a	rental proporty u	July numerous
tenents		

	Owner	Land Use	Dates
Subject Property			
Adjoining Properties North			
Adjoining Properties South			
Adjoining Properties East			-

#### II. PROPERTY DATA

contaminated site or from an unknow	tly or in the past) been brought onto the property that originated from a on origin? Yes No Unknown
yes, please explain:	
	us developments on the subject property including structures/buildings:
ne approximate year of construction	Dates at Site
Structure  House u.25 by H	Dates at Site
Structure  House was by H  no other str	Dates at Site

Has the property or any adjoining property ever (currently or in the past) been used as a plant nursery, gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, unkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility?  Yes No Unknown If yes, please provide the following information:			
	Owner	Land Use	Dates
Subject Property			
Adjoining Properties North			

9. Have there ever (currently or in the past) been any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?
Yes No Unknown If yes, please explain and note location on property:
10. Has the property or any facility located on the property ever (currently or in the past) contained transformers, capacitors, or any hydraulic equipment (including elevators)?  ☐ Yes ☑ No ☐ Unknown If yes, please explain and note location on property:
11. Are records available indicating the presence/absence of PCBs in any of these items?  ☐ Yes ☑ No ☐ Unknown If yes, please explain and provide a copy of the records:
12. Has there ever (currently or in the past) been any registered or unregistered storage tanks (above o underground), including heating oil and septic tanks, located on the property?   Yes No Unknown If yes, please list tank use, contents, size, and location on the property:

5. Has the property or any facility located on the property ever (currently of in the past) been served by a private well or non-public water system? Yes No Unknown
If yes, please provide construction details, use of the water, and the current status of the well:
6. Have contaminants ever (currently or in the past) been identified in the well or system that exceed guidelines applicable to the water system of has the well been designated as contaminated by any government environmental/health agency? Yes No Unknown
If yes, please explain:
7. Has the property or any facility located on the property ever (currently or in the past) discharged waste water or waste streams on or adjacent to the property other than storm water?   Yes No Unknown
If yes, please explain:
8. Has the property or any facility on the property ever (currently or in the past) treated waste water or waste streams from the property, including the use of an oil water separator? Yes No Unknown If yes, please explain:
11 yes, piedse explain.

13. Have there ever (currently or in the past) been any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground either on the property or adjacent to any structure located on the property?
Yes No Unknown
If yes, please explain:
14. Have there ever (currently or in the past) been hazardous substances or petroleum products stored on or used either at the property or any facility on the property?   Yes No Unknown  If yes, please explain and provide the material safety data sheets (if applicable):
15. Has there ever (currently or in the past) been any industrial drums (typically 55 gallons) or sacks of chemicals stored on or used either at the property or any facility on the property?  Yes No Unknown If yes, please provide contents, estimated quantities, locations, and material safety data sheets (if applicable):
16. Has there ever (currently or in the past) been any damaged or discarded automotive/industrial batteries pesticides, paints, or other chemicals in individual containers of greater than 5 gallons in volume or 50 gallons total, stored on or used at the property or any facility on the property? Yes No Unknown If yes, please list items, estimated quantities, locations, and material safety data sheets (if applicable):

17. Has there ever (currently or in the past) been stained or discolored soil on the property?  Yes No Unknown
If yes, please explain:
18. Has there ever (currently or in the past) been any hazardous substances, petroleum products, unidentified waste materials, tires, automotive/industrial batteries, or any other waste materials dumped above grade, buried and/or burned on the property?   Yes No Unknown
If yes, please explain:
19. How and with whom do the present and/or previous owners/tenants dispose of trash, hazardous waste, and excess petroleum products (used oil, etc.)?
city chooses for that time person de
III. REGULATORY DATA
<ul> <li>Has the property or any facility on the property ever (currently or in the past) had permits for discharge to the air, surface waters, groundwater, or storm/sanitary sewer systems?</li> <li>Yes No Unknown If yes, please provide details and/or a copy of the permit(s):</li> </ul>

2. Have there ever (currently or in the past) been any environmental liens or governmental notification relating to violations of environmental laws with respect to either the property or any facility located on the property?   Yes No Unknown		
If yes, please explain:		
3. Has there ever (currently or in the past) been either environmental violations with respect to the property or any facility located on the property?   Yes No Unknown		
If yes, please explain:		
4. Has there ever (currently or in the past) been an environmental site assessment of either the property or any facility located on the property? Yes No Unknown  If yes, please explain and provide a copy of any reports prepared for the subject property:		
5. Have any reports indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property?  Yes No Unknown  If yes, please explain:		

6. Has there ever (currently or in the past) been any threatened or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum product involving the property, or by any owner or occupant of the property?  Yes No Unknown
If yes, please explain:
Please disclose any additional information regarding current or past environmental conditions of the property of any facility on the property:

This questionnaire was completed by:		
Name Jerri Lenz	Phone	859 663-5007
Title Member	Date	
Firm Berefast Ray.		
Address 58 Taylor Have		
A. Thomas Ky		
41025		
The preparer represents that to the best of the preparer correct and to the best of the preparer's actual knowledges.	er's knowle edge no ma	dge the above statements and facts are true and terial facts have been suppressed or misstated.
geni heny	5/	19121
Signature	Date	
Signature	Date	

Resumes of Environmental Professionals



### R. George Hummeldorf, P.G.

Environmental Group Manager - East Region

**Experience:** 28 years

**Education:** M.S., 1984, Engineering Geology/Hydrogeology, Purdue University

B.S., 1982, Geology, University of Cincinnati

Registration: Professional Geologist: California

Certification: Asbestos Inspector: Ohio

Management Planner: Ohio

Mr. Hummeldorf is the Environmental Group Manager in Geotechnology's East Region. He has over 28 years of technical, project management and management experience. George has worked the past 12 years for engineering environmental consulting firms in Greater Cincinnati area and has the extensive experience with Phase and II environmental site assessments, remediation design and implementation, vapor encroachment/mitigation, wetland determinations/delineations. asbestos inspections, and ecological studies. Mr. Hummeldorf's significant project experience includes:

- ESA Vapor Intrusion Study, Cincinnati, Ohio\* Mr. Hummeldorf performed/managed a vapor intrusion study in accordance with ASTM Standard E 2600-10 for a residential property in downtown Cincinnati, Ohio. The scope of this assessment included Tier 1 Screening. The scope of the assessment also included consideration of potential elevated levels of radon gas in the surrounding area of the property.
- Phase I Environmental Site Assessments (ESAs) for Various Clients\* - Mr. Hummeldorf has managed over 500 Phase I ESA projects for industrial, commercial, residential, agricultural and undeveloped properties for clients such

as Cincinnati Metropolitan Housing Authority, Dayton Metropolitan Housing Authority, Graydon, Head & Ritchie, LLP, Cincinnati Children's Hospital Medical Center, Frisch's Restaurants, Inc., United Dairy Farmers, McDonald's Corporation, O'Reilly's Auto Parts, City of Lawrenceburg, First Financial Bank, K4 Architecture, Brandicorp, LLC, Hal Homes, Inc., Northside Bank and Trust, The Huntington National Bank, St. Paul Lutheran Village, Borcherding Pontiac Buick GMC Dealership, JP Morgan Chase, Henkle Schueler Realtors, Huber Heights City Schools and PNC Bank. Many projects were to HUD, OHFA or SBA standards.

- ESA Transaction Screening of Various Clients\* Mr. Hummeldorf managed more than twenty-five transaction screen projects, conducted in general accordance with ASTM 1528-06 for clients such as First Financial Bank, The Huntington Copper Moody & Maguire, and Huntington National Bank.
- Underground Storage Tank Inventory and Compliance Evaluation, Vandenberg Air Force Base\* - Mr. Hummeldorf managed the project to assist the base with meeting federal and state laws for underground storage tank (UST) compliance deadlines of 1998. The inventory consisted of

QUALITY

INTEGRITY

RESPONSIVENESS

PARTNERSHIP

OPPORTUNITY

St. Louis, MO  $\,$  I  $\,$  Erlanger, KY  $\,$  I  $\,$  Memphis, TN  $\,$ 

Overland Park, KS | Cincinnati, OH | Fairview Heights, IL | Lexington, KY



Environmental Manager - East Region

record reviews for over 500 tanks, database updates and management, site inspections of existing USTs, reporting and recommendations for compliance.

- Above Ground Storage Tank Inventory and Compliance Evaluation, Vandenberg Air Force Base\* Mr. Hummeldorf managed the project to assist the base with meeting federal and state guidelines for above ground tank (AST) compliance and safety. The inventory consisted of record reviews for over 400 tanks, database updates and management, site inspections of almost 400 ASTs, reporting and recommendations for compliance.
- *RI/FS for Operable Units (OUs) 4 and 5, Vandenberg AFB\** Mr. Hummeldorf has provided technical review for reporting on remedial investigations / feasibility studies (RI/FS) at Vandenberg AFB. He also has served as deputy project manager (DPM) in charge of Phase II work plans for the OU4 and 5 sites (21 sites). He presented the technical aspects of the work to Vandenberg AFB and the regulators, and negotiated technical approaches with the regulatory agencies. The primary contaminants of concern were trichloroethylene (TCE), metals, and PCBs.
- Site Characterization and Feasibility Study, Pacific Beverage Company Site\* Mr. Hummeldorf characterized the extent of soil and groundwater contamination associated with former leaky USTs at a beverage distribution facility. He conducted a feasibility study (FS) to assess remedial options. Mr. Hummeldorf prepared a Remedial Action Plan (RAP)

for the site recommending soil vapor extraction (SVE) to treat gasoline in soil and passive bioremediation to treat gasoline in groundwater.

- Site Characterization, Chevron U.S.A. Inc. Transfer Facility\* The site had a number of large aboveground storage tanks that needed to be investigated for leakage. Mr. Hummeldorf managed the project, prepared and implemented site characterization work plans to investigate and delineate the extent of potential soil and groundwater contamination, prepared progress and final reports, and interacted with the regulatory agencies.
- Site Characterization, Confidential Dairyowned Site\* - Mr. Hummeldorf was the project manager for characterizing the extent of petroleum contaminated soil and groundwater resulting from leaky USTs at 4 separate sites. He conducted FSs to ascertain the best appropriate technologies, and prepared a RAP. Remedial technologies recommended for this site were excavation, land-farming, SVE, and groundwater pump-and-treat.
- Site Characterization, Confidential Defense Electronics Manufacturing Company\* Mr. Hummeldorf was the project manager and conducted site characterizations and reporting for various sites within one facility. Contaminants had impacted soil and groundwater at some sites, and included solvents, metals, and polychlorinated biphenyls (PCBs). Mr. Hummeldorf also designed and performed groundwater pumping tests for designing a groundwater treatment and recovery

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Environmental Manager - East Region

program.

- Remedial Action, Confidential Dairyowned Site\* - Mr. Hummeldorf managed remediation of petroleum contamination in soil and groundwater resulting from leaky USTs. Implemented the RAP, and obtained regulatory closure for no further action (NFA) of the groundwater contamination. Remedial technologies applied at this site were SVE, and passive bioremediation of groundwater.
- Asbestos **Operation** & Maintenance (O&M) Programs, RSARP Rentals, Inc., Beavercreek, Ohio\* - Mr. Hummeldorf prepared an asbestos O&M plan for a home center, engineering consulting firm and a trailer sales/storage facility.
- Wetland Construction, Gilbert A. Dater Montessori School, Cincinnati, Ohio\* - Mr. Hummeldorf assisted with construction of an educational wetland in an upland area that included installation of a liner sandwiched between heavy geo-textile, covered with 6-inches or more of soil and seeding.
- Wetland Restoration, St. Anne's Convent, Melbourne, Kentucky\* - Mr. Hummeldorf assisted with restoration of one of six wetland restorations in the floodplain of the Ohio River. Topsoil and underlying 3-feet of clay soil was removed, the clay reinstalled/compacted, and covered with 6-inches or more of the top soil.
- Tier 1 Investigation, Victory Motors Express, Medway, Ohio\* - Mr. Hummeldorf managed a Tier 1 Source Investigation related to closure of an underground

- storage tank system investigation overseen by Ohio's Bureau of Underground Storage Tank Regulations (BUSTR). BUSTR granted the site a 'No Further Action' (NFA) status.
- Tier 1 Investigation, Former Cook's Mobil, Cincinnati, Ohio\* - Mr. Hummeldorf managed a BUSTR Tier 1 Source Investigation which included free product removal and coordination with Ohio Department of Transportation development activity. ODOT had a right-of-way onto the property for road improvement. Free product recovery included getting funding pre-approval through the Ohio Petroleum Underground Storage Tank Release Compensation Board (PUSTRCB).
- BUSTR UST Closure Assessment, Former Retail Center, Cincinnati, Ohio\* - Mr. Hummeldorf managed a tank closure project for the removal and closure of two, 2,000-gallon USTs.
- **UST** • BUSTR Closure Assessment, Downtown Cincinnati, Ohio\* - Mr. Hummeldorf managed a tank closure project for the removal and closure of three, 1,000-gallon USTs. BUSTR granted an NFA status for the site.
- BUSTR UST Closure Assessment, Downtown Cincinnati, Ohio\* - Mr. Hummeldorf managed a tank closure project for the removal and closure of two 1,000-gallon and two 500-gallon USTs. BUSTR granted an NFA status for the site.
- *Tier 2 Vapor Encroachment Screening (VES)*, Cincinnati, Ohio\* - Mr. Hummeldorf

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Environmental Manager - East Region

managed a Tier 2 VES in accordance with ASTM Standard Practice E2600-10 at three residential over commercial buildings in downtown Cincinnati, Ohio that included sub slab soil vapor, and outdoor and indoor air sampling. The purpose of this investigation was to assess if dry cleaner impacted soil vapors existed beneath the concrete slab for the buildings on the property.

- Tier 2 VES, Cincinnati, Ohio\* Mr. Hummeldorf managed a Tier 2 VES in accordance with ASTM Standard Practice E2600-10 for seven separate buildings in downtown Cincinnati, OH. The scope of work included indoor air sampling/analysis for volatile organic compounds.
- Tier 2 VES, Cincinnati, Ohio\* Mr. Hummeldorf managed a Tier 2 VES in accordance with ASTM Standard Practice E2600-10 for a former dry cleaner building in downtown Cincinnati, OH. The scope of work included sub slab soil vapor and indoor air sampling/analysis for dry cleaner compounds.
- Sub-Slab Depressurization System (SSDS) Design and Installation, Cincinnati, Ohio\* - Mr. Hummeldorf managed a pilot test, design and installation project for a 5505 project in downtown Cincinnati, Ohio to mitigate dry cleaner impacted soil vapors detected beneath the building slab.
- ODOT Phase I ESAs (3), Cincinnati, Ohio\* - Mr. Hummeldorf performed/managed three Phase I ESAs for ODOT Project HAM-NORTH ARTERIAL PIO 87451.

- ODOT ESA Screenings, Cincinnati, Ohio\* - Mr. Hummeldorf performed/managed **ODOT ESA Screenings:** 
  - HAM-NORTH ARTERIAL PID 87451 (three separate road segments),
  - HAM-27-9.99 PID 81845,
  - HAM-CR 239-5.18; PID 98772,
  - HAM-CR-611/CR-330-1.10/0.40; PID 89404.
  - HAM-SR-125-5.54; PID 98760,
  - HAM-22-15.35 Sidewalk; PID 99954,
  - HAM-22-14.48 Sidewalk; PID 104934 Phase 2,
  - HAM/CR-266 KEMPER ROAD/12.42 BIKE PATH; PID 105184 and
  - HAM/HAUCK ROAD/WIDENING: PID 105181.
- ODOT Level 1 Ecological Survey, Cincinnati, Ohio\* - Mr. Hummeldorf managed an ODOT Level 1 Ecological Survey for HAM-27-9.99 PID 81845.
- ODOT Regulated Materials Review (Rmrs), Cincinnati, Mr. Hummeldorf Performed/ Managed The Rm Rs For:
  - OH HAM-US 22-14.74 Montgomery Sidewalks PID: 104934,
  - HAM/CR-266 KEMPER ROAD/12.42 BIKE PATH; PID105184
  - HAM/HAUCK ROAD/WIDENING; PID 105181
- ODOT Level 1 *Ecological* Survey Reports (ESRs), Cincinnati, Ohio\* - Mr. Hummeldorf managed the ESRs for:
  - HAM/CR-266 KEMPER ROAD/12.42 BIKE PATH; PID 105184
  - HAM-US 22-14.74 Montgomery Sidewalks PID: 104934

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• NEPA Environmental Assessment (EA), Cincinnati Metropolitan Housing Authority (CMHA)\* - Mr. Hummeldorf managed an EA of a fifteen apartment building site planned for demolition/redevelopment with a two-story 50 to 55 person senior citizen complex. The project was conducted to assist CMHA in meeting the compliance requirements for the Neighborhood Stabilization Program (NSP). The scope of work was developed from the NEPA Assessment Environmental Checklist (Environmental Review Guide HUD CPD 782, 24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27). The assessment of the proposed re-development had findings of no significant impact (FONSI).

QUALITY

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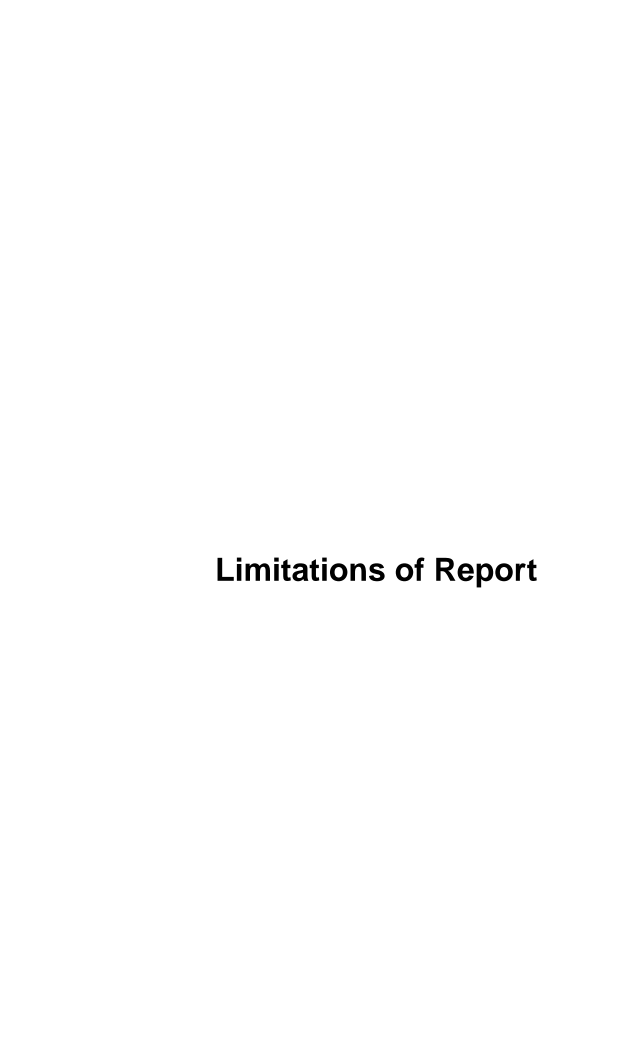
RESPONSIVENESS

PARTNERSHIP

OPPORTUNITY

GEOTECHNOLOGY FROM THE GROUND U

<sup>\*</sup> Project performed while with another firm.



### ENVIRONMENTAL SITE ASSESSMENT LIMITATIONS OF REPORT

- 1. This report has been prepared on behalf of and for the exclusive use of the addressee, solely for use in an environmental assessment of the site. This report and the findings contained herein shall not, in whole or in part, be disseminated or conveyed to any other party, nor used by any other party in whole or in part, without the prior written consent of Geotechnology. Unless other contractual agreements were made, the services described in this report were carried out in accordance with the Terms for Geotechnology's Services which accompanied the proposal.
- 2. This site assessment was performed in accordance with generally accepted practices of other consultants undertaking similar studies at the same time and in the same geographical area, and Geotechnology endeavored to observe that degree of care and skill ordinarily exercised by other consultants under similar circumstances and conditions. The findings and conclusions stated herein must be considered not as scientific certainties, but rather as professional opinions concerning the significance of the limited data gathered during the course of the environmental site assessment. Geotechnology does not and cannot represent that the site contains no hazardous waste or material, oil (including petroleum products), or other latent condition beyond that observed by Geotechnology during its site assessment.
- 3. The conclusions presented in the Report were based solely upon the services described therein, and not on scientific tasks or procedure beyond the scope of described services or the time and budgetary constraints imposed by Client. Furthermore, such conclusions are based solely on site condition, and rules and regulations, which were in effect at the time of the study.
- 4. In preparing this Report, Geotechnology has relied on certain information provided by state and local officials and other parties referenced therein, and on information contained in the files of state and/or local agencies available to Geotechnology at the time of the site assessment. Although there may have been some degree of overlap in the information provided by these various sources, an attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of this site assessment was not made.
- 5. It is recommended that Geotechnology be retained to provide further services during construction and/or implementation of any remedial measures recommended in this report. This is to allow Geotechnology to observe compliance with the concepts and recommendations contained herein, and to allow the development of design changes in the event that subsurface conditions differ from those anticipated.

- 6. In the event that information is developed relative to environmental or hazardous waste or material issues at the site and not contained in this report, such information shall be brought to Geotechnology's attention. Geotechnology will evaluate such information and, on the basis of this evaluation, may modify the conclusions stated in this Report.
- Observations were made of the site and of structures on the site as indicated within the Report. Where access to portions of the site or to structures on the site was unavailable or limited, Geotechnology renders no opinion as to the presence of hazardous waste or material, oil or other petroleum products, or to the presence of indirect evidence relating to hazardous waste or material or oil, or other petroleum products in that portion of the site or structure. In addition, Geotechnology renders no opinion as to the presence of hazardous waste or material, oil or other petroleum products or to the presence of indirect evidence relating to hazardous material, oil, or petroleum products where direct observation of the interior walls, floor, roof, or ceiling of a structure on a site was obstructed by objects or coverings on or over these surfaces.
- 8. Unless otherwise specified in the Report, Geotechnology did not conduct an audit for regulatory compliance or perform testing or analyses to determine the presence of compliance with AULs, asbestos-containing materials, radon, lead-based paint, lead in drinking water, mold, wetlands and other Waters of the U.S., regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, vapor intrusion potential, biological agents, indoor air quality, methane, formaldehyde, and high voltage power lines.
- 9. It is recommended that Geotechnology be retained to provide further services during construction and/or implementation of any remedial measures recommended in this report. This is to allow Geotechnology to observe compliance with the concepts and recommendations contained herein, and to allow the development of design changes in the event that subsurface conditions differ from those anticipated.