



**U.S. Department of Housing and Urban
Development**
451 Seventh Street, SW
Washington, DC 20410
www.hud.gov
espanol.hud.gov

**Environmental Review for Activity/Project that is
Categorically Excluded Subject to Section 58.5
Pursuant to 24 CFR 58.35(a)**

Project Information

Project Name: LDCHA-2021-2025-Capital-Fund-Rehab-Project-003

HEROS Number: 900000010219245

Responsible Entity (RE): LAWRENCE, PO Box 708 Lawrence KS, 66044

State / Local Identifier:

RE Preparer: Brad Karr

Certifying Officer: Craig S. Owens

Grant Recipient (if different than Responsible Entity): Lawrence-Douglas County Housing Authority

Point of Contact: Shannon Oury

Consultant (if applicable):

Point of Contact:

Project Location: 202 Alabama St, Lawrence, KS 66044

Additional Location Information:

Project 003 consists of scattered site units owned by LDCHA including one single-family unit located at 202 Alabama St, two duplexes at 222-224 Alabama St and 226-228 Alabama St, one triplex at 240 Alabama St, one single-family unit at 326 Michigan St, one single-family unit at 424 Arkansas St, two single-family units at 505 and 509 Indiana St, two duplexes at 1119-1121 New York St and 1123-1125 New York St, one side of a duplex at 1125 Pennsylvania St, one duplex at 1308-1310 Pennsylvania St, and one single-family unit at 1314 Pennsylvania St.

Direct Comments to:

Description of the Proposed Project [24 CFR 50.12 & 58.32; 40 CFR 1508.25]:

The Lawrence-Douglas County Housing Authority (LDCHA) is located in the city of Lawrence Kansas. Lawrence is located east of Topeka and west of Kansas City. The community is comprised primarily of single-family residential and multi-family developments and has a number of commercial, retail, industrial and institutional uses. For this review, the housing sites have been aggregated into a project number, which are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. This review is for Project 003. Project 003 consists of 20 scattered site units owned by LDCHA including one single-family unit located at 202 Alabama St, two duplexes at 222-224 Alabama St and 226-228 Alabama St, one triplex at 240 Alabama St, one single-family unit at 326 Michigan St, one single-family unit at 424 Arkansas St, two single-family units at 505 and 509 Indiana St, two duplexes at 1119-1121 New York St and 1123-1125 New York St, one side of a duplex at 1125 Pennsylvania St, one duplex at 1308-1310 Pennsylvania St, and one single-family unit at 1314 Pennsylvania St. This project involves repair and rehabilitation improvements for the housing sites that may not be considered a "major construction activity" and be geared towards repair, improvement, and rehabilitation to retain the same use without change in size or capacity. Types of repair and renovation improvements could consist of site and dwelling improvements that may include modernization of buildings (interior and exterior), infrastructure repair and upgrades (sewer, water, drainage), utility repair and upgrades (mechanical, electrical, gas), abatement of hazardous materials, accessibility improvements, concrete repair, HVAC repair/replacement not to include replacement of duct work, water heater repair or replacement, site lighting upgrade/repair, security camera upgrade/repair, window replacement/repair, emergency fire & medial upgrade/repair, roof replacement with like material/repair, tree trimming, resurfacing or paving of parking lots and sidewalks, and wall repair. LDCHA will evaluate repair and renovation improvements programmed to ensure the nature of the work falls within the parameters described.

Maps, photographs, and other documentation of project location and description:

[Project 003 maps and photos.pdf](#)

Level of Environmental Review Determination:

Categorically Excluded per 24 CFR 58.35(a), and subject to laws and authorities at 58.5:

58.34(a)(12)

58.35(a)(1)

58.35(a)(3)(i)

58.35(a)(3)(ii)

Determination:

✓	This categorically excluded activity/project converts to EXEMPT per Section 58.34(a)(12), because it does not require any mitigation for compliance with any listed statutes or authorities, nor requires any formal permit or license; Funds may be committed and drawn down after certification of this part for this (now) EXEMPT project; OR
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	This categorically excluded activity/project cannot convert to Exempt status because one or more statutes or authorities listed at Section 58.5 requires formal consultation or mitigation. Complete consultation/mitigation protocol requirements, publish NOI/RROF and obtain "Authority to Use Grant Funds" (HUD 7015.16) per Section 58.70 and 58.71 before committing or drawing down any funds; OR
	This project is not categorically excluded OR, if originally categorically excluded, is now subject to a full Environmental Assessment according to Part 58 Subpart E due to extraordinary circumstances (Section 58.35(c)).

Approval Documents:

[Signature Page LDCHA Project 003.pdf](#)

7015.15 certified by Certifying Officer on:

7015.16 certified by Authorizing Officer on:

Funding Information

Grant / Project Identification Number	HUD Program	Program Name
KS01P053501-21	Public Housing	Public Housing Capital Fund (including CFFP and other grants)

Estimated Total HUD Funded, Assisted or Insured Amount: \$4,846,800.00

Estimated Total Project Cost: \$1,008,100.00

Compliance with 24 CFR §50.4, §58.5 and §58.6 Laws and Authorities

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §50.4, §58.5, and §58.6	Are formal compliance steps or mitigation required?	Compliance determination (See Appendix A for source determinations)
STATUTES, EXECUTIVE ORDERS, AND REGULATIONS LISTED AT 24 CFR §50.4 & § 58.6		
Airport Hazards	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	The project sites are not within 15,000

<p>Clear Zones and Accident Potential Zones; 24 CFR Part 51 Subpart D</p>		<p>feet of a military airport or within 2,500 feet of a civilian airport. A map is attached showing a 15,000 foot buffer around Lawrence, a 2,500 foot buffer around each of the project sites and the civilian Lawrence Municipal Airport, and a map of the location of the Runway Protection Zones is also attached. The project is in compliance with Airport Hazards requirements. See attached Airport Hazards Worksheet packet.</p>
<p>Coastal Barrier Resources Act Coastal Barrier Resources Act, as amended by the Coastal Barrier Improvement Act of 1990 [16 USC 3501]</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>According to a review of the U.S. Fish and Wildlife Service Coastal Barrier Resources System Mapper, the project is located in a state that does not contain CBRS units. Therefore, this project is in compliance with the Coastal Barrier Resources Act. Attached is a map showing the location of CBRS units in the United States and a list of the states that contain CBRS units.</p>
<p>Flood Insurance Flood Disaster Protection Act of 1973 and National Flood Insurance Reform Act of 1994 [42 USC 4001-4128 and 42 USC 5154a]</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>The structures or insurable properties are not located in a FEMA-designated Special Flood Hazard Area. While flood insurance may not be mandatory in this instance, HUD recommends that all insurable structures maintain flood insurance under the National Flood Insurance Program (NFIP). The project is in compliance with flood insurance requirements. Attached are FEMA FIRMettes 20045C0176E, 20045C0157E, 20045C0178E identifying each site in Project 003.</p>
<p>STATUTES, EXECUTIVE ORDERS, AND REGULATIONS LISTED AT 24 CFR §50.4 & § 58.5</p>		
<p>Air Quality Clean Air Act, as amended, particularly section 176(c) & (d); 40 CFR Parts 6, 51, 93</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>According to the U.S. EPA Green Book and NEPAassist, the project site is not located within a nonattainment or maintenance area for any National Ambient Air Quality Standard (NAAQS) criteria air pollutants. The project is in compliance with the Clean Air Act. Attached is a map of the City of Lawrence showing no nonattainment or maintenance areas. Also attached is the</p>

		<p>EPA Kansas Nonattainment/Maintenance Status for Each County for All Criteria Pollutants (as of August 31, 2021), indicating that Douglas County, KS is not on the list. The project's county or air quality management district is in attainment status for all criteria pollutants. The project is in compliance with the Clean Air Act. The project may include removal of materials that may contain asbestos. Activities at the site that involve material removal will be assessed and remediated if needed, in accordance with the attached LDCHA asbestos policy.</p>
<p>Coastal Zone Management Act Coastal Zone Management Act, sections 307(c) & (d)</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>The project is located in a state that does not participate in the Coastal Zone Management Program. Therefore, this project is in compliance with the Coastal Zone Management Act. Attached is the NOAA Office for Coastal Management list of states that participate in the Coastal Zone Management Program; Kansas is not listed.</p>
<p>Contamination and Toxic Substances 24 CFR 50.3(i) & 58.5(i)(2)]</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. Attached are NEPAAssist Reports, NETROnline Environmental Radius Reports, ECHO Facilities Reports, and KDHE reports for the identified sites. On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is in compliance with contamination and toxic substances requirements. See attached Site Contamination Project 003 packet.</p>
<p>Endangered Species Act Endangered Species Act of 1973, particularly section 7; 50 CFR Part</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>The project involves repair and rehabilitation on existing residential buildings in an urbanized area and May</p>

<p>402</p>		<p>Affect, but is Not Likely to Adversely Affect, listed species, and informal consultation was conducted. Official Species List attached. Mead's Milkweed, Pallid Sturgeon, and Western Prairie Fringed Orchid: No Effect: Based on the specifics of both the project and any federally listed species in the action area, it has been determined that the project will have absolutely no effect on listed species or critical habitat. The habitat requirements for these species do not exist in this previously developed action area. Northern Long-eared Bat: The U.S. Fish and Wildlife Service concurred with the finding that the project May Affect, Not Likely to Adversely Affect: Any effects that the project may have on federally listed species or critical habitats would be beneficial, discountable, or insignificant. Any take that may occur as a result of the Action is not prohibited under the ESA Section 4(d) rule adopted for this species at 50 CFR 17.40(o). FWS Verification letter attached. This project is in compliance with the Endangered Species Act without mitigation. See attached Endangered Species Act Project 003 packet.</p>
<p>Explosive and Flammable Hazards Above-Ground Tanks)[24 CFR Part 51 Subpart C</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>Based on the project description the project includes no activities that would require further evaluation under this section. This project does not include any of the following activities: development, construction, rehabilitation that will increase residential densities, or conversion. The project is in compliance with explosive and flammable hazard requirements.</p>
<p>Farmlands Protection Farmland Protection Policy Act of 1981, particularly sections 1504(b) and 1541; 7 CFR Part 658</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>According to NEPAassist, all of the project sites are located in an urbanized area, and, based on the project description, the project does not include new construction, acquisition of undeveloped land or conversion that</p>

		<p>could convert agricultural land to a non-agricultural use. The project is in compliance with the Farmland Protection Policy Act.</p>
<p>Floodplain Management Executive Order 11988, particularly section 2(a); 24 CFR Part 55</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>The project sites located at 505 Indiana Street and 509 Indiana Street are in a 500-year floodplain. Based on the project description this project is not a critical action, so an 8-Step process is not required. These project are in compliance with Executive Order 11988. See attached Floodplain Management Worksheet Packet and FEMA/FIRMette map 20045C0176E (eff. 9/2/2015). The remaining sites in Project 003 do not occur in a floodplain. These projects are in compliance with Executive Order 11988. See attached Floodplain Management Worksheet Packet and FEMA/FIRMette maps 20045C0157E, 20045C0176E, and 20045C0178E (eff. 9/2/2015).</p>
<p>Historic Preservation National Historic Preservation Act of 1966, particularly sections 106 and 110; 36 CFR Part 800</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>The State of Kansas Programmatic Agreement Extension 2017 is attached. The activities undertaken by this project are exempt under Stipulations I.A.1, which exempts undertakings on existing residential or non-residential buildings, structures or facilities less than fifty years old, which may include demolition and rehabilitation, but not new construction. The residential buildings were built in 1981 and are 40 years old. The building age and photos are documented in the attached Douglas County, KS Property Details. The When to Consult with Tribes under Section 106 Checklist is attached and indicates the project does not include any activities that require consultation with federally-recognized Indian tribes. Based on the project description and age the project is covered by a Programmatic Agreement that includes an applicable exemption that exempts this project from the requirements of</p>

		<p>Section 106. The project is in compliance with Section 106. See attached Historic Preservation Project 003 packet.</p>
<p>Noise Abatement and Control Noise Control Act of 1972, as amended by the Quiet Communities Act of 1978; 24 CFR Part 51 Subpart B</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. The project is modernization or minor rehabilitation of an existing residential property. A Preliminary Screening was performed, and found the following: The Lawrence Regional Airport (LWC) is located within 15 miles of the project sites. The attached Lawrence Regional Airport Master Plan Noise Exposure Contour maps indicate that the 65 DNL noise contour does not extend off airport property and does not affect any noise-sensitive land uses. Using the attached FAA Airport Master Record for LWC and the attached HUD provided Small Airport Noise Worksheet, it was assumed the noise attributed to the airplanes would not extend beyond the boundaries of the airport. The Vinland Valley Aerodrome (K64) is located within 15 miles of the project sites. Using the attached FAA Airport Master Record for K64 and the attached HUD provided Small Airport Noise Worksheet, it was assumed the noise attributed to the airplanes would not extend beyond the boundaries of the airport. 202-222-224-226-228-234-236 Alabama Street are not within 1000' of a major roadway. They are within 3000' of two railroads; 790' from BNSF/Amtrak and 2689' from Union Pacific. 326 Michigan Street is not within 1000' of a major roadway. It is within 3000' of a railroad; 2383' from BNSF/Amtrak. 424 Arkansas Street is within 1000' of a major roadway; 771' from W 6th Street, a major arterial road. It is within 3000'</p>

		<p>of a railroad; 2394' from BNSF/Amtrak. 505-509 Indiana Street are within 1000' of a major roadway; 492' from W 6th Street, a major arterial road. They are within 3000' of two railroads; 850' from BNSF/Amtrak and 2778' from Union Pacific. 1119-1121-1123-1125 New York Street are within 1000' of a major roadway; 293' from E 11th Street, a minor arterial road. They are within 3000' of a railroad; 2563' from BNSF/Amtrak. 1125-1127-1129-1131 Pennsylvania Street are within 1000' of a major roadway; 343' from E 11th Street, a minor arterial road. They are within 3000' of a railroad; 2177' from BNSF/Amtrak. 1308-1310-1314 Pennsylvania Street are not within 1000' of a major roadway. They are within 3000' of a railroad; 2950' from BNSF/Amtrak. The project is in compliance with HUD's Noise regulation without mitigation. Pursuant to 24 CFR 51.101 (a)(5): For modernization projects located in all noise exposed areas, HUD shall encourage noise attenuation features in alterations. See Attached Noise Abatement and Control Project 003 packet for maps and exact distances to each possible noise generator.</p>
<p>Sole Source Aquifers Safe Drinking Water Act of 1974, as amended, particularly section 1424(e); 40 CFR Part 149</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>The State of Kansas currently has no designated Sole Source Aquifers according to EPA, Region 7 Drinking Water/Ground Water Branch, and the EPA.gov webpage map for Sole Source Aquifers. The project is in compliance with Sole Source Aquifer requirements. Attached are maps indicating there are no Sole Source Aquifers located in the jurisdiction or state.</p>
<p>Wetlands Protection Executive Order 11990, particularly sections 2 and 5</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>The project sites will not impact on- or off-site wetlands. The project is in compliance with Executive Order 11990. See attached Wetlands Protection Worksheet packet.</p>

<p>Wild and Scenic Rivers Act Wild and Scenic Rivers Act of 1968, particularly section 7(b) and (c)</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>There are no Wild and Scenic Rivers designated in the state of Kansas. (Source: National Wild and Scenic Rivers System website); per the same site, there are no active or pending river studies in Kansas. Per the National Rivers Inventory system, there is one river in Douglas County on the list: The Kansas River NRI River Segment. Some of the project sites are located in a .25-mile proximity of the Kansas River NRI River Segment. The Outstandingly Remarkable Values of this river segment are listed as: Cultural, Fish, Recreational, Scenic, and Wildlife. Consultation was requested from the National Park Service concerning the proximity to the Kansas River NRI segment; no response was received. Concurrence may be assumed if the Managing Agency does not respond within 30 days. The project is repair and rehabilitation of existing residential dwellings and will not have an adverse effect on the Outstandingly Remarkable Values of the NRI River Segment. The project is not a water resources project that could affect the free-flowing condition of the river. The project is in compliance with the Wild and Scenic Rivers Act. See attached Wild and Scenic Rivers Worksheet packet.</p>
<p>HUD HOUSING ENVIRONMENTAL STANDARDS</p>		
<p>ENVIRONMENTAL JUSTICE</p>		
<p>Environmental Justice Executive Order 12898</p>	<p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	

Mitigation Measures and Conditions [40 CFR 1505.2(c)]:

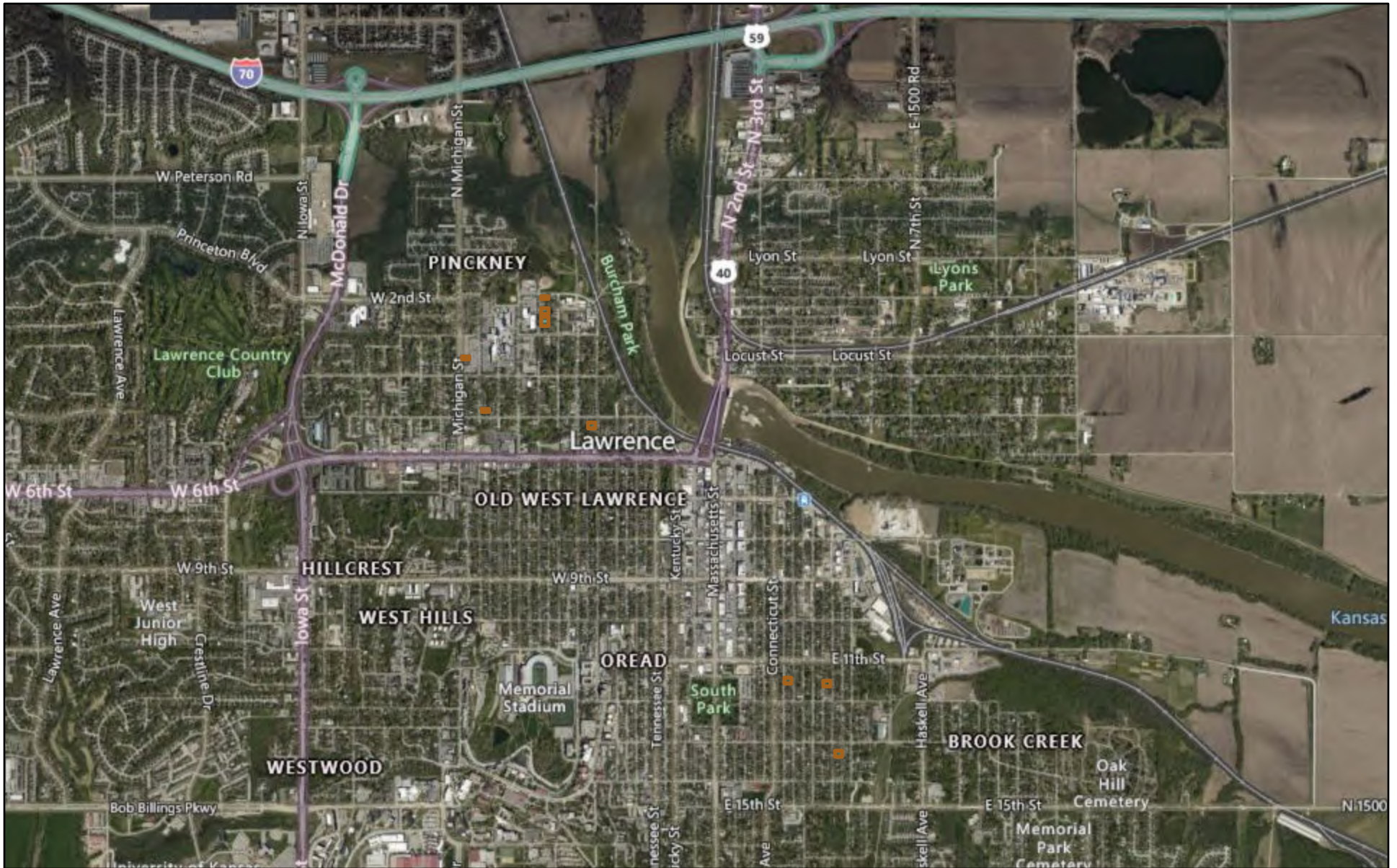
Summarized below are all mitigation measures adopted by the Responsible Entity to reduce, avoid or eliminate adverse environmental impacts and to avoid non-compliance or non-conformance with the above-listed authorities and factors. These measures/conditions must be incorporated into project contracts, development agreements and other relevant documents. The staff responsible for implementing and monitoring mitigation measures should be clearly identified in the mitigation plan.

Law, Authority, or Factor	Mitigation Measure or Condition	Comments on Completed Measures	Mitigation Plan	Complete
------------------------------------------	----------------------------------------	-----------------------------------------------	----------------------------	-----------------

Project Mitigation Plan

Supporting documentation on completed measures

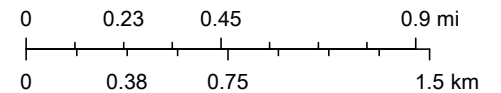
Project 003 Area Map



December 20, 2021

- | | | |
|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
|  1308-1310 and 1314 Pennsylvania St |  505-509 Indiana St |  234-236 and 240 Alabama St |
|  1125-1127 and 1129-1131 Pennsylvania St |  424 Arkansas St |  224-224 and 226-228 Alabama St |
|  1119-1121 and 1123-1125 New York St |  326 Michigan St |  202 Alabama St |

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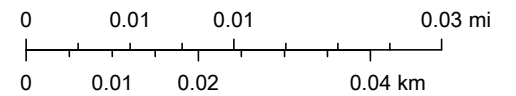
202 Alabama St Site Map



12/20/2021, 12:48:53 PM

 Parcels

1:1,128



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Google Maps 202 Alabama St



Map data ©2021 50 ft 

Google Maps 202 Alabama St.



Google

Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

Manufactured

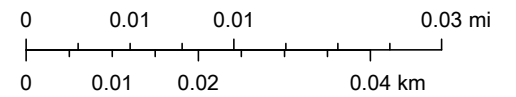
222-224-226-228 Alabama St Site Map



12/20/2021, 12:51:19 PM

 Parcels

1:1,128



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Google Maps

222 Alabama St - 228 Alabama Street



Image capture: Jun 2017 © 2021 Google

Lawrence, Kansas



Street View


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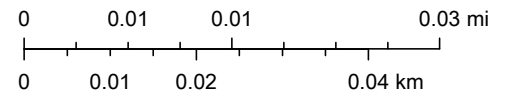
240 Alabama St Site Map



12/20/2021, 12:52:22 PM

 Parcels

1:1,128



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Google Maps 240 Alabama St



Map data ©2021 100 ft

Google Maps 240 A/B/C Alabama Street



Image capture: Jun 2017 © 2021 Google

Lawrence, Kansas



Street View

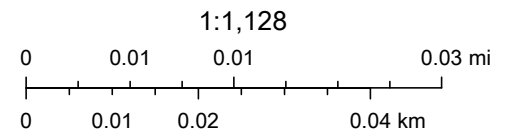
: Manufactured
community

326 Michigan St Site Map



12/20/2021, 12:53:56 PM

- Major Road Labels
- Parcels



Surdex Corp, Douglas County, Kansas

Google Maps 326 Michigan St



Map data ©2021 100 ft 

Google Maps ³²⁶~~333~~ Michigan St



Image capture: May 2019 © 2021 Google

Lawrence, Kansas



Street View

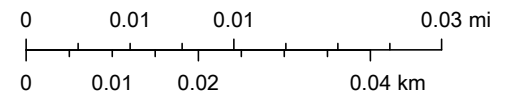
424 Arkansas St Site Map



12/20/2021, 12:55:11 PM

 Parcels

1:1,128



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Google Maps 424 Arkansas St



Map data ©2021 100 ft

Google Maps 424 Arkansas St



Image capture: May 2019 © 2021 Google

Lawrence, Kansas



Street View

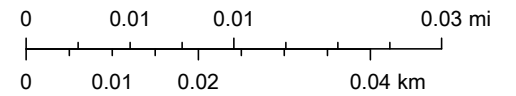
505 and 509 Indiana St Site Map



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 Parcels

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Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Google Maps 505 Indiana St



Map data ©2021 100 ft

Google Maps 509 Indiana St



Map data ©2021 200 ft

Google Maps 505 & 509 Indiana Street



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

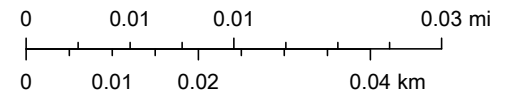
1119-1121 and 1123-1125 New York St Site Map



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- Major Road Labels
- Parcels

1:1,128



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Google Maps 1119 New York St



Map data ©2021 Google 200 ft

Google Maps 1119 New York St - 1121 New York St.



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

Wheatfields Bakery Co

Jung



1123 New York St



Map data ©2021 Google 200 ft

Google Maps

1123 New York St - 1125 New York St.



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

Wheatfields Bakery Co

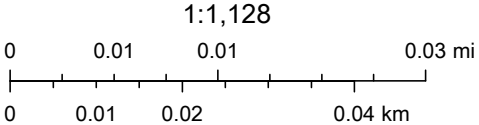
Jung

1125-1127 Pennsylvania St Site Map



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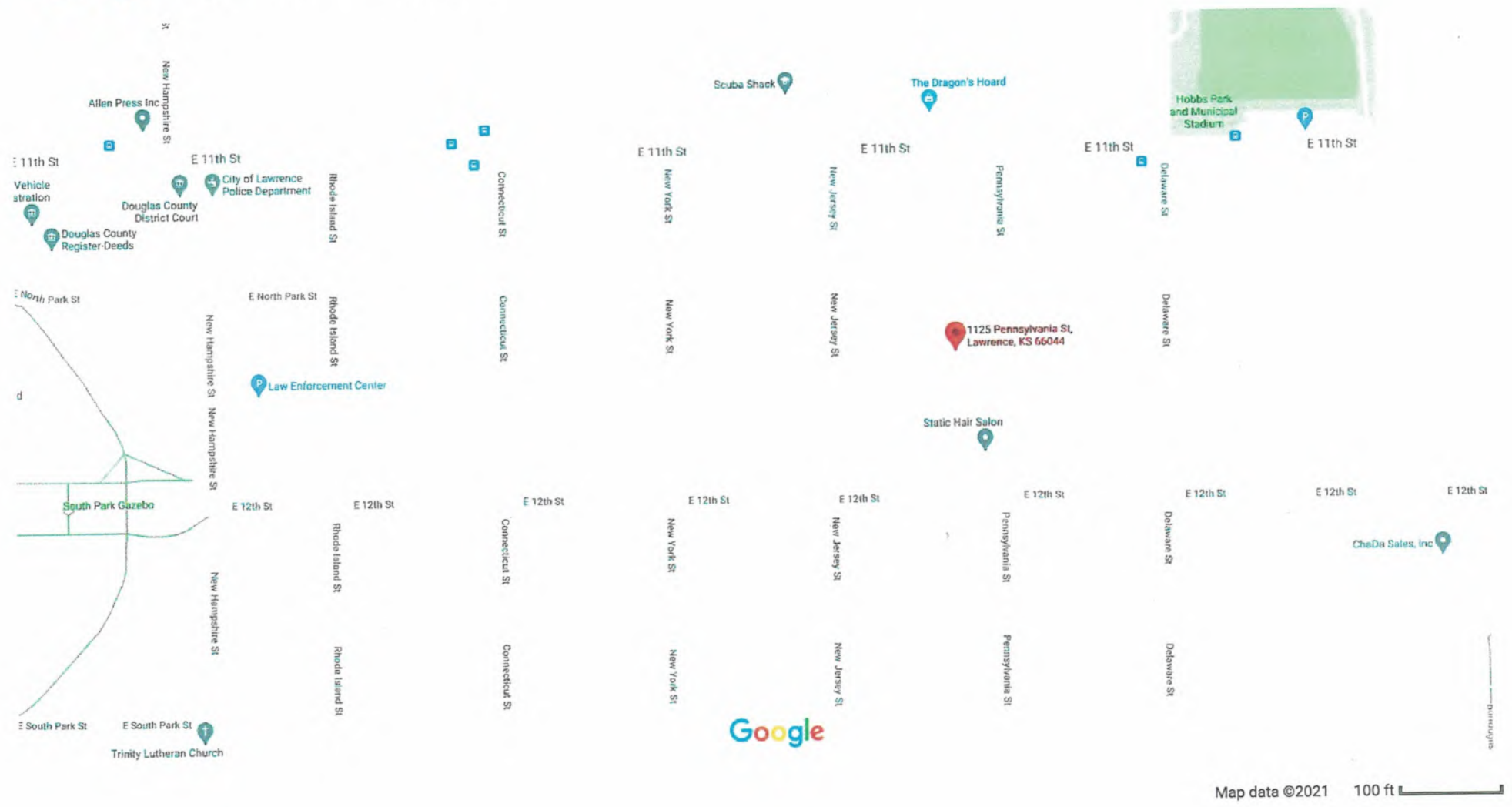
 Parcels



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Google Maps 1125 Pennsylvania St



Google Maps 1125 Pennsylvania St



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

elds Bakery Cafe

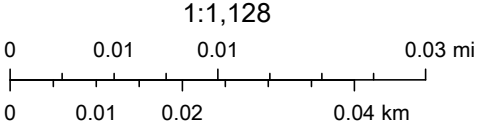
Jungle House

1308-1310-1314 Pennsylvania St Site Map



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 Parcels



1:1,128

Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Google Maps 1308 Pennsylvania St



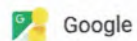
Map data ©2021 Google 200 ft

Google Maps 1308 Pennsylvania St / 1310 Pennsylvania St.



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

Google Maps 1314 Pennsylvania St



Map data ©2021 Google 200 ft

Google Maps 1314 Pennsylvania St



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

APPENDIX A: Related Federal Laws and Authorities

Airport Hazards

General policy	Legislation	Regulation
It is HUD's policy to apply standards to prevent incompatible development around civil airports and military airfields.		24 CFR Part 51 Subpart D

1. To ensure compatible land use development, you must determine your site's proximity to civil and military airports. Is your project within 15,000 feet of a military airport or 2,500 feet of a civilian airport?

No

Based on the response, the review is in compliance with this section. Document and upload the map showing that the site is not within the applicable distances to a military or civilian airport below

Yes

Screen Summary

Compliance Determination

The project sites are not within 15,000 feet of a military airport or within 2,500 feet of a civilian airport. A map is attached showing a 15,000 foot buffer around Lawrence, a 2,500 foot buffer around each of the project sites and the civilian Lawrence Municipal Airport, and a map of the location of the Runway Protection Zones is also attached. The project is in compliance with Airport Hazards requirements. See attached Airport Hazards Worksheet packet.

Supporting documentation

[Airport Hazards Worksheet Project 003 Packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

No

Airport Hazards (CEST and EA)

General policy	Legislation	Regulation
It is HUD's policy to apply standards to prevent incompatible development around civil airports and military airfields.		24 CFR Part 51 Subpart D
References		
https://www.hudexchange.info/environmental-review/airport-hazards		

1. To ensure compatible land use development, you must determine your site's proximity to civil and military airports. Is your project within 15,000 feet of a military airport or 2,500 feet of a civilian airport?

- No → *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide a map showing that the site is not within the applicable distances to a military or civilian airport.*

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

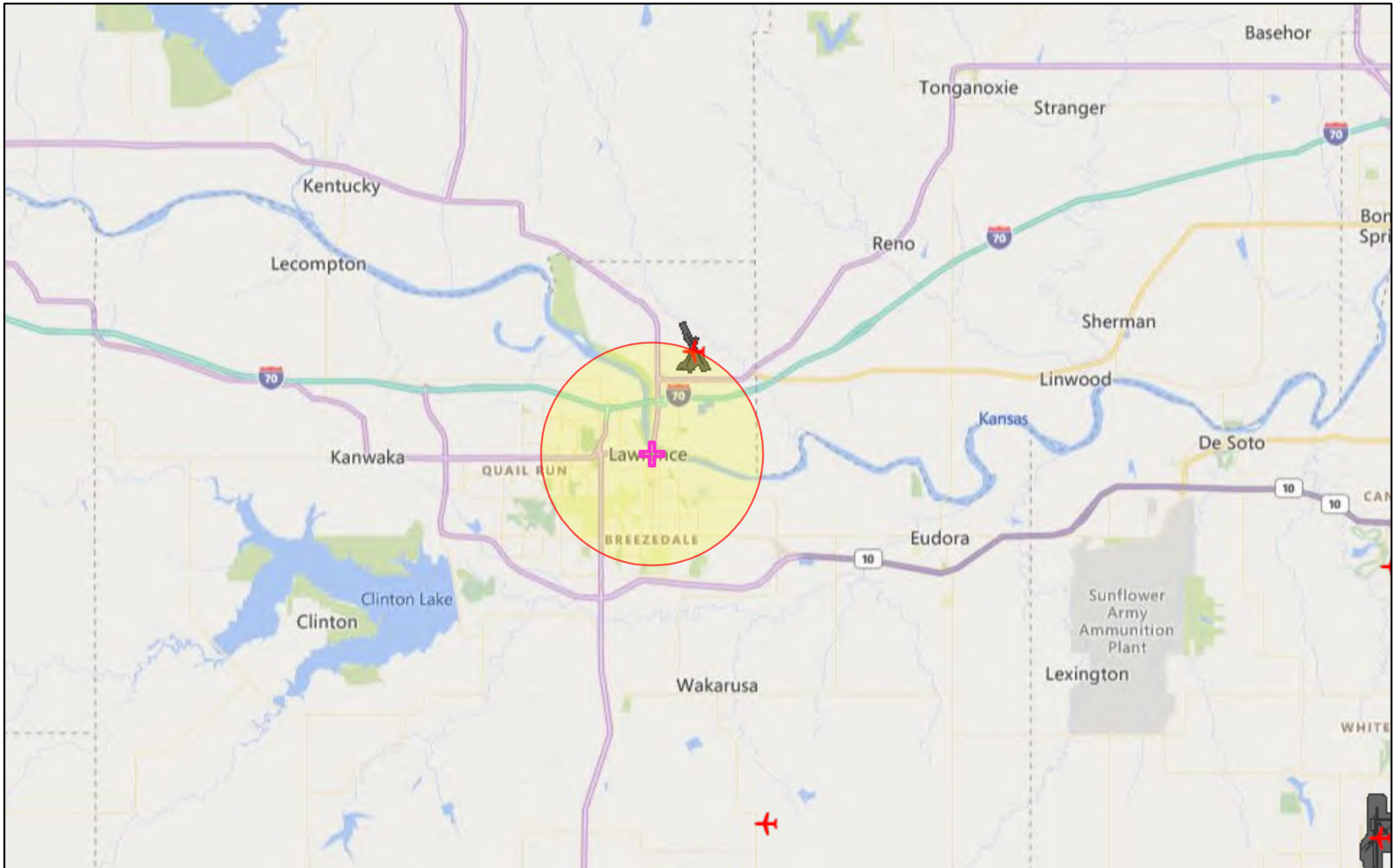
- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The project sites are not within 15,000 feet of a military airport or within 2,500 feet of a civilian airport. A map is attached showing a 15,000 foot buffer around Lawrence, a 2,500 foot buffer around each of the project sites and the civilian Lawrence Municipal Airport, and a map of the location of the Runway Protection Zones is also attached. The project is in compliance with Airport Hazards requirements. See attached Airport Hazards Worksheet packet.

Are formal compliance steps or mitigation required?

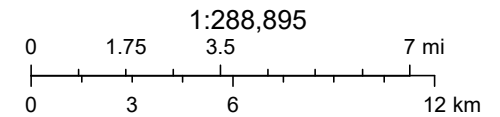
- Yes
 No

Lawrence, KS - No Military Airports within 15,000'



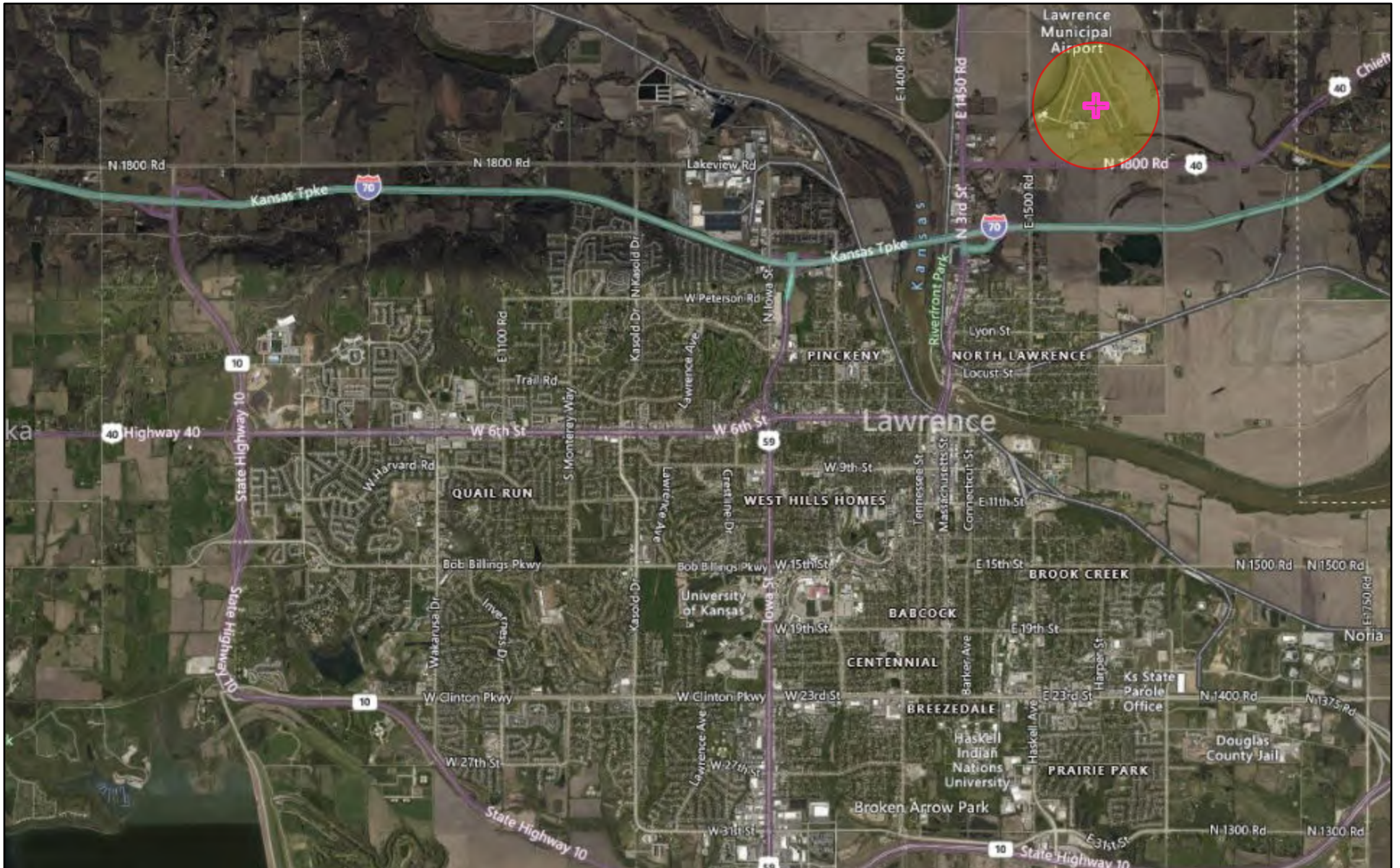
October 1, 2021

-  Project Buffer
-  Airport Points
-  Lawrence, KS
-  Airport Polygons




© 2021 Microsoft Corporation © 2021 TomTom, EPA OEI

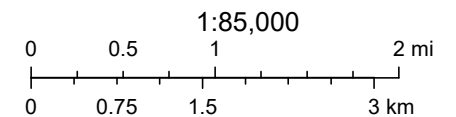
2,500' radius of Lawrence Municipal Airport



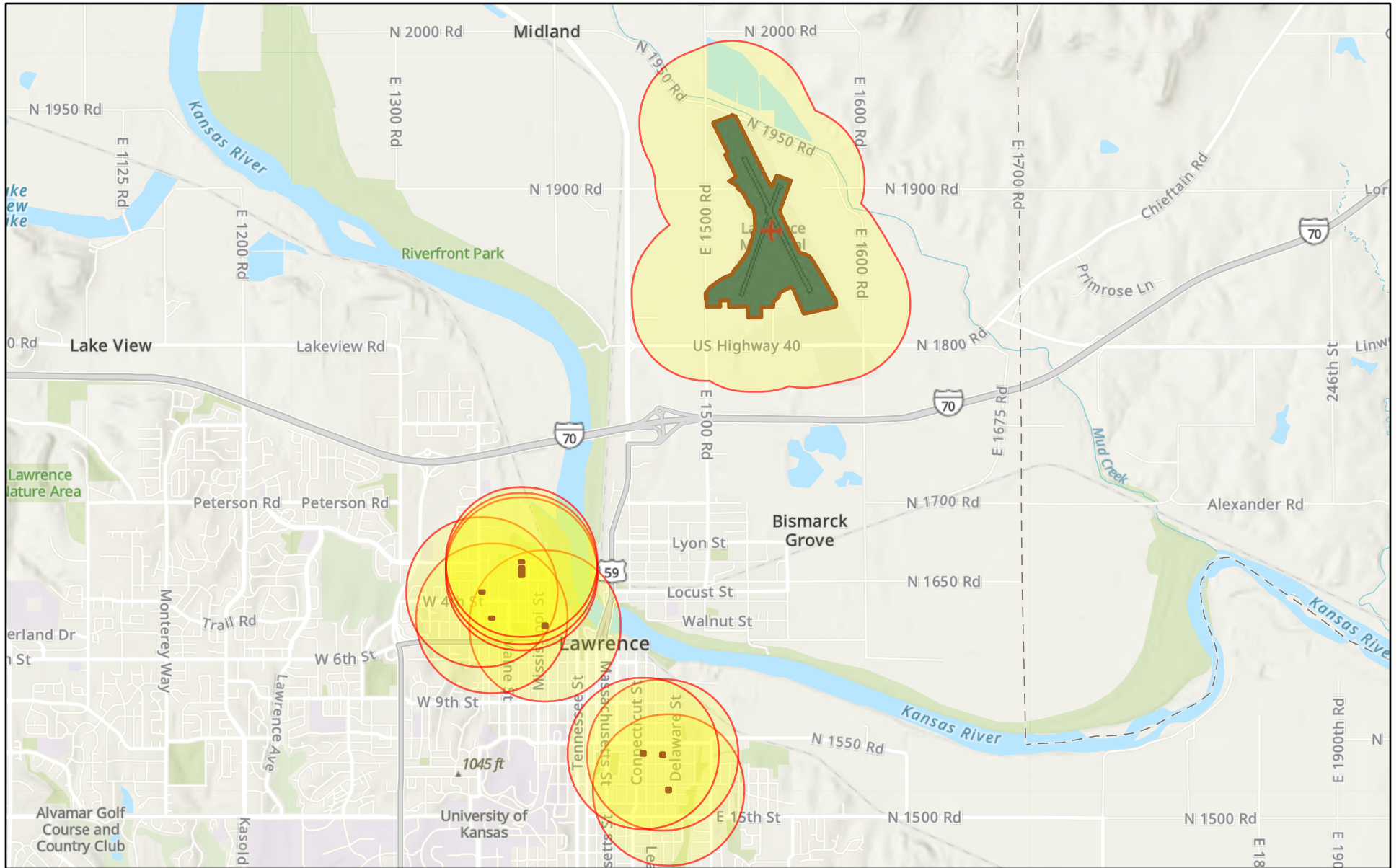
April 6, 2021

 Project Buffer

 Lawrence Municipal Airport



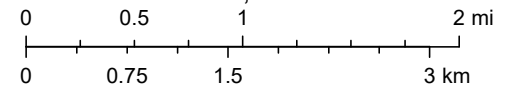
Project 003 Distances to Lawrence Municipal Airport - 2500' Buffers



September 30, 2021





- | | | |
|-----------------------------------------|-------------------------------------|--------------------------------|
| Lawrence Municipal Airport | 1119-1121 and 1123-1125 New York St | 326 Michigan St |
| 1308-1310 and 1314 Pennsylvania St | 505-509 Indiana St | 234-236 and 240 Alabama St |
| 1125-1127 and 1129-1131 Pennsylvania St | 424 Arkansas St | 224-224 and 226-228 Alabama St |

1:72,224




Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodataslyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA,

LEGEND

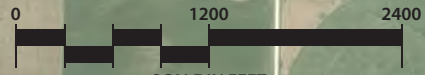
-  Airport Property Line
-  Easement
-  Runway Safety Area (RSA)
-  Object Free Area (OFA)
-  Runway Protection Zone (RPZ)

KEY

- ASOS** - Automated Surface Observation System
- MALSR** - Medium Intensity Approach Lighting System with Runway Alignment Indicator Lights
- PAPI** - Precision Approach Path Indicator
- REIL** - Runway End Identifier Lights

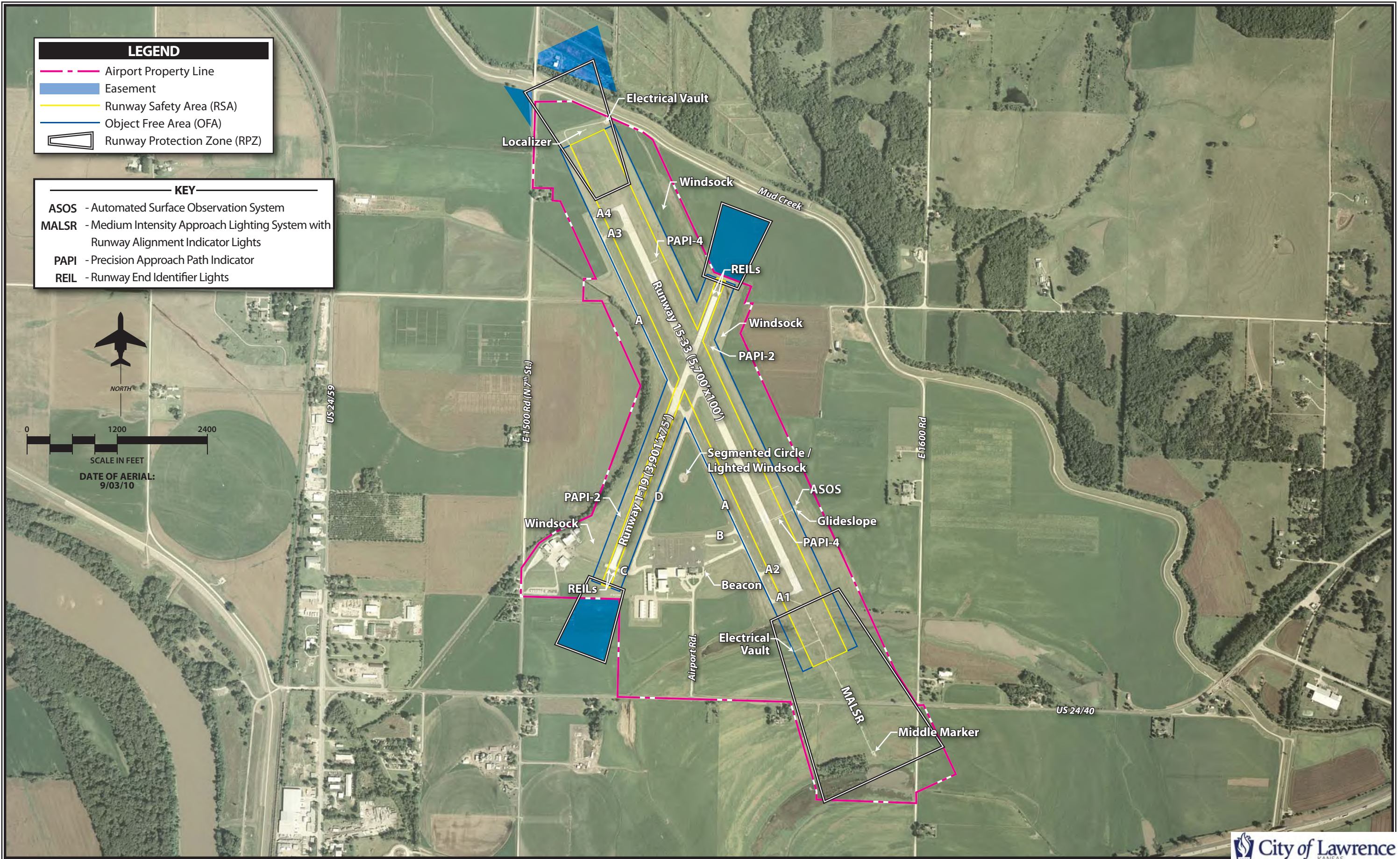


NORTH



SCALE IN FEET

DATE OF AERIAL: 9/03/10



Coastal Barrier Resources

General requirements	Legislation	Regulation
HUD financial assistance may not be used for most activities in units of the Coastal Barrier Resources System (CBRS). See 16 USC 3504 for limitations on federal expenditures affecting the CBRS.	Coastal Barrier Resources Act (CBRA) of 1982, as amended by the Coastal Barrier Improvement Act of 1990 (16 USC 3501)	

This project is located in a state that does not contain CBRA units. Therefore, this project is in compliance with the Coastal Barrier Resources Act.

Screen Summary

Compliance Determination

According to a review of the U.S. Fish and Wildlife Service Coastal Barrier Resources System Mapper, the project is located in a state that does not contain CBRS units. Therefore, this project is in compliance with the Coastal Barrier Resources Act. Attached is a map showing the location of CBRS units in the United States and a list of the states that contain CBRS units.

Supporting documentation

[Coastal Barrier Resources Worksheet Packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Coastal Barrier Resources (CEST and EA)

General requirements	Legislation	Regulation
HUD financial assistance may not be used for most activities in units of the Coastal Barrier Resources System (CBRS). See 16 USC 3504 for limitations on federal expenditures affecting the CBRS.	Coastal Barrier Resources Act (CBRA) of 1982, as amended by the Coastal Barrier Improvement Act of 1990 (16 USC 3501)	
References		
https://www.hudexchange.info/environmental-review/coastal-barrier-resources		

Projects located in the following states must complete this form.

Alabama	Georgia	Massachusetts	New Jersey	Puerto Rico	Virgin Islands
Connecticut	Louisiana	Michigan	New York	Rhode Island	Virginia
Delaware	Maine	Minnesota	North Carolina	South Carolina	Wisconsin
Florida	Maryland	Mississippi	Ohio	Texas	

1. Is the project located in a CBRS Unit?

- No → *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide a map showing that the site is not within a CBRS Unit.*

Worksheet Summary

Compliance Determination

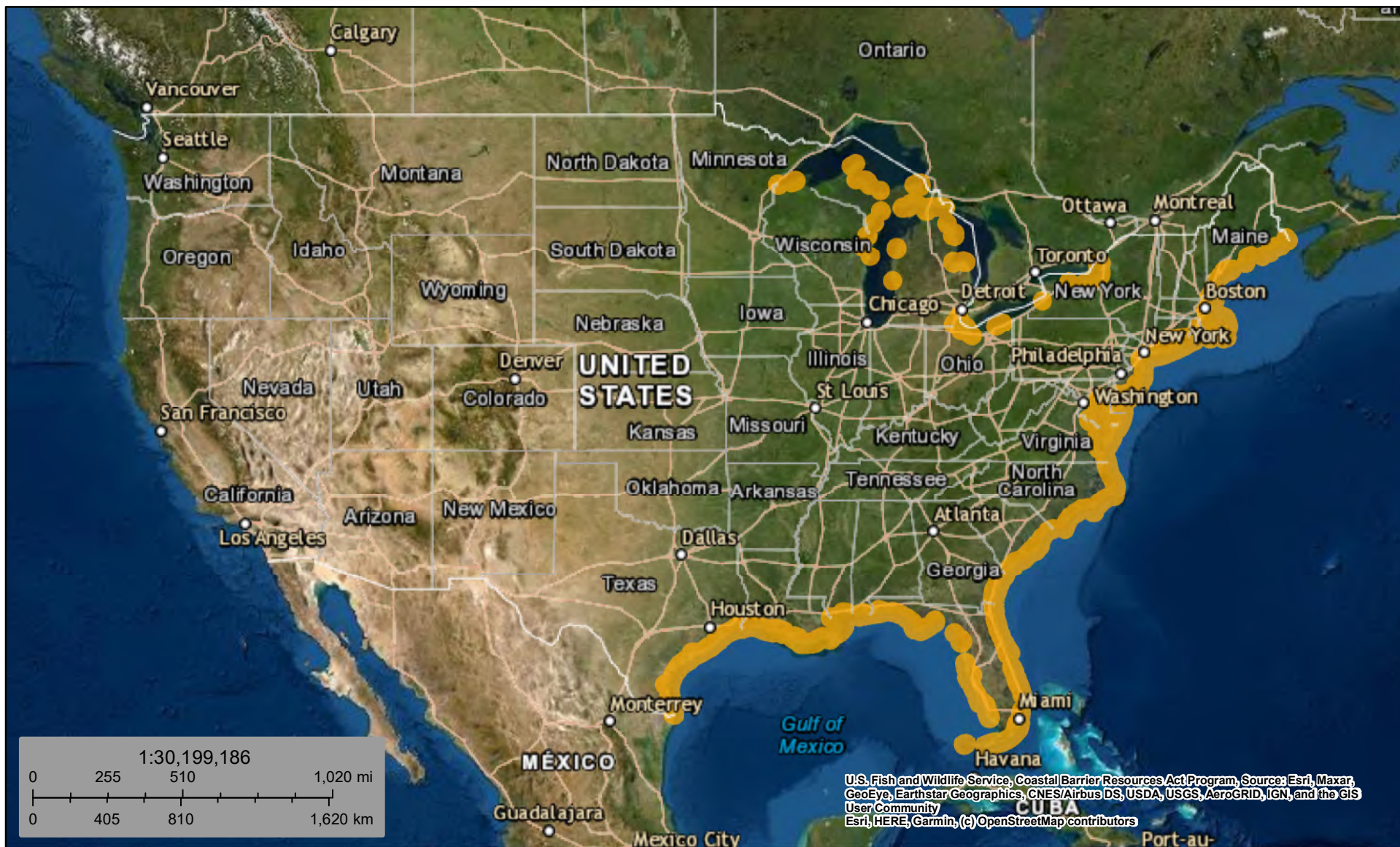
Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

According to a review of the U.S. Fish and Wildlife Service Coastal Barrier Resources System Mapper, the project is located in a state that does not contain CBRS units. Therefore, this project is in compliance with the Coastal Barrier Resources Act. Attached is a map showing the location of CBRS units in the United States and a list of the states that contain CBRS units.

Are formal compliance steps or mitigation required?

- Yes
 No



April 7, 2021

 CBRS Units

This map is for general reference only. The Coastal Barrier Resources System (CBRS) boundaries depicted on this map are representations of the controlling CBRS boundaries, which are shown on the official maps, accessible at <https://www.fws.gov/cbra/maps/index.html>. All CBRS related data should be used in accordance with the layer metadata found on the CBRS Mapper website.

The CBRS Buffer Zone represents the area immediately adjacent to the CBRS boundary where users are advised to contact the Service for an official determination (<http://www.fws.gov/cbra/Determinations.html>) as to whether the property or project site is located "in" or "out" of the CBRS.

CBRS Units normally extend seaward out to the 20- or 30-foot bathymetric contour (depending on the location of the unit). The true seaward extent of the units is not shown in the CBRS mapper.

Coastal Barrier Resources System

Ecological Services

CBRS Menu

- CBRS Home
- Legislation & Testimony
- Historical Changes
- CBRA Prohibitions
- Flood Insurance
- Official Maps and Data +
- Boundary Modifications
- Mapping Projects +
- CBRS Documentation
- Project Consultations +
- Help and Contacts

Official CBRS Maps

The Coastal Barrier Resources Act (CBRA) of 1982 and subsequent amendments established the John H. Chafee Coastal Barrier Resources System (CBRS). The CBRS consists of relatively undeveloped coastal barriers and other areas located the Atlantic, Gulf of Mexico, Great Lakes, U.S. Virgin Islands, and Puerto Rico coasts. The CBRS currently includes 585 System Units, which comprise nearly 1.4 million acres of land and associated aquatic habitat. There are also 277 "Otherwise Protected Areas," a category of coastal barriers that are mostly already held for conservation and/or recreation purposes that include an additional 2.1 million acres of land and associated aquatic habitat. The CBRS units are identified and depicted on a series of maps entitled "John H. Chafee Coastal Barrier Resources System." These maps are controlling and indicate which lands are affected by the CBRA. The maps are maintained by the Department of the Interior through the U.S. Fish and Wildlife Service.

Viewing an Official CBRS Map

An official CBRS map can be obtained through the [CBRS Mapper](#) by following these steps:

- Locate the area of interest in the mapper
- Click on the location of interest. A pop-up window will open providing information for the area.
- In the pop-up window, click on the map link. A PDF of the official map will then open in a separate tab or download.

Alternatively, if the name or number of the CBRS unit is known, then the official CBRS maps can also be found in the table at: <https://www.fws.gov/cbra/maps/cbrs/>.

State Locator Maps

The below state locator maps show the locations of units in each state and may be helpful in determining a unit number.

Alabama	Georgia	Massachusetts	New Jersey	Ohio	Texas
Connecticut	Louisiana	Michigan	New York Great Lakes	Puerto Rico	Virgin Islands
Delaware	Maine	Minnesota	New York Long Island	Rhode Island	Virginia
Florida	Maryland	Mississippi	North Carolina	South Carolina	Wisconsin

Last updated: November 6, 2019



Frequently Asked Questions



Glossary



Documents Library



Contact Us



For CBRA news, sign up for our listserv electronic mailing list

Flood Insurance

General requirements	Legislation	Regulation
Certain types of federal financial assistance may not be used in floodplains unless the community participates in National Flood Insurance Program and flood insurance is both obtained and maintained.	Flood Disaster Protection Act of 1973 as amended (42 USC 4001-4128)	24 CFR 50.4(b)(1) and 24 CFR 58.6(a) and (b); 24 CFR 55.1(b).

1. Does this project involve financial assistance for construction, rehabilitation, or acquisition of a mobile home, building, or insurable personal property?

No. This project does not require flood insurance or is excepted from flood insurance.

Yes

2. Upload a FEMA/FIRM map showing the site here:

[Project 003 FEMA FIRMettes.pdf](#)

The Federal Emergency Management Agency (FEMA) designates floodplains. The [FEMA Map Service Center](#) provides this information in the form of FEMA Flood Insurance Rate Maps (FIRMs). For projects in areas not mapped by FEMA, use the best available information to determine floodplain information. Include documentation, including a discussion of why this is the best available information for the site. Provide FEMA/FIRM floodplain zone designation, panel number, and date within your documentation.

Is the structure, part of the structure, or insurable property located in a FEMA-designated Special Flood Hazard Area?

No

Based on the response, the review is in compliance with this section.

Yes

4. While flood insurance is not mandatory for this project, HUD strongly recommends that all insurable structures maintain flood insurance under the National Flood Insurance Program (NFIP). Will flood insurance be required as a mitigation measure or condition?

Yes

No

Screen Summary

Compliance Determination

The structures or insurable properties are not located in a FEMA-designated Special Flood Hazard Area. While flood insurance may not be mandatory in this instance, HUD recommends that all insurable structures maintain flood insurance under the National Flood Insurance Program (NFIP). The project is in compliance with flood insurance requirements.

Supporting documentation

[Flood Insurance Worksheet Project 003 Packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Flood Insurance (CEST and EA)

General requirements	Legislation	Regulation
Certain types of federal financial assistance may not be used in floodplains unless the community participates in National Flood Insurance Program and flood insurance is both obtained and maintained.	Flood Disaster Protection Act of 1973 as amended (42 USC 4001-4128)	24 CFR 50.4(b)(1) and 24 CFR 58.6(a) and (b); 24 CFR 55.1(b).
Reference		
https://www.hudexchange.info/environmental-review/flood-insurance		

1. Does this project involve financial assistance for construction, rehabilitation, or acquisition of a mobile home, building, or insurable personal property?

Yes → *Continue to Question 2.*

2. Provide a FEMA/FIRM map showing the site.

The Federal Emergency Management Agency (FEMA) designates floodplains. The [FEMA Map Service Center](#) provides this information in the form of FEMA Flood Insurance Rate Maps (FIRMs). For projects in areas not mapped by FEMA, use the best available information to determine floodplain information. Include documentation, including a discussion of why this is the best available information for the site. Provide FEMA/FIRM floodplain zone designation, panel number, and date within your documentation.

Is the structure, part of the structure, or insurable property located in a FEMA-designated Special Flood Hazard Area?

No → *Continue to the Worksheet Summary.*

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The structures or insurable properties are not located in a FEMA-designated Special Flood Hazard Area. While flood insurance may not be mandatory in this instance, HUD recommends that all insurable structures maintain flood insurance under the National Flood Insurance Program (NFIP). The project is in compliance with flood insurance requirements. Attached are FEMA FIRMs 20045C0176E, 20045C0157E, 20045C0178E identifying each site in Project 003.

Are formal compliance steps or mitigation required?

Yes

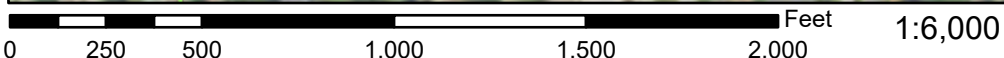
No

National Flood Hazard Layer FIRMette



202 Alabama Street

95°15'4"W 38°59'4"N



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- SPECIAL FLOOD HAZARD AREAS**
 - Without Base Flood Elevation (BFE) Zone A, V, A99
 - With BFE or Depth Zone AE, AO, AH, VE, AR
 - Regulatory Floodway

- OTHER AREAS OF FLOOD HAZARD**
 - 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
 - Future Conditions 1% Annual Chance Flood Hazard Zone X
 - Area with Reduced Flood Risk due to Levee. See Notes. Zone X
 - Area with Flood Risk due to Levee Zone D

- OTHER AREAS**
 - NO SCREEN Area of Minimal Flood Hazard Zone X
 - Effective LOMRs
 - Area of Undetermined Flood Hazard Zone D

- GENERAL STRUCTURES**
 - Channel, Culvert, or Storm Sewer
 - Levee, Dike, or Floodwall

- OTHER FEATURES**
 - Cross Sections with 1% Annual Chance Water Surface Elevation
 - 20.2
 - 17.5
 - Coastal Transect
 - Base Flood Elevation Line (BFE)
 - Limit of Study
 - Jurisdiction Boundary
 - Coastal Transect Baseline
 - Profile Baseline
 - Hydrographic Feature

- MAP PANELS**
 - Digital Data Available
 - No Digital Data Available
 - Unmapped



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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:01 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

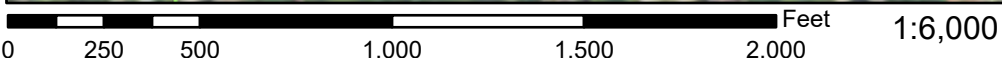
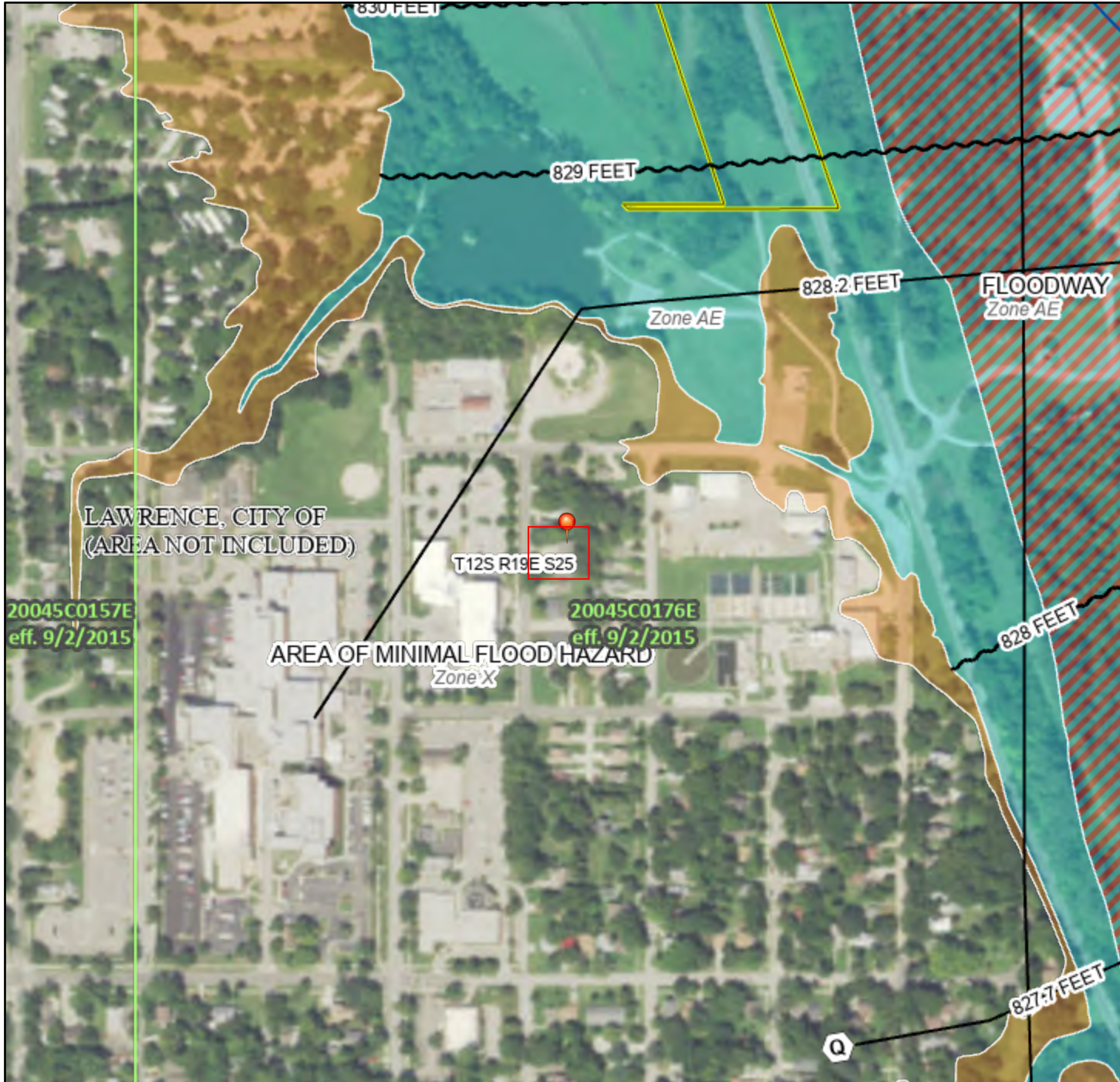
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMette



222-224 Alabama Street

95°15'4"W 38°59'2"N



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | |
|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | <ul style="list-style-type: none"> Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | <ul style="list-style-type: none"> 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> Area with Flood Risk due to Levee <i>Zone D</i> |
| OTHER AREAS | <ul style="list-style-type: none"> NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> Effective LOMRs Area of Undetermined Flood Hazard <i>Zone D</i> |
| GENERAL STRUCTURES | <ul style="list-style-type: none"> Channel, Culvert, or Storm Sewer Levee, Dike, or Floodwall |
| OTHER FEATURES | <ul style="list-style-type: none"> Cross Sections with 1% Annual Chance Water Surface Elevation Cross Sections with 1% Annual Chance Water Surface Elevation Coastal Transect Base Flood Elevation Line (BFE) Limit of Study Jurisdiction Boundary Coastal Transect Baseline Profile Baseline Hydrographic Feature |
| MAP PANELS | <ul style="list-style-type: none"> Digital Data Available No Digital Data Available Unmapped |
- N
- The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:38 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

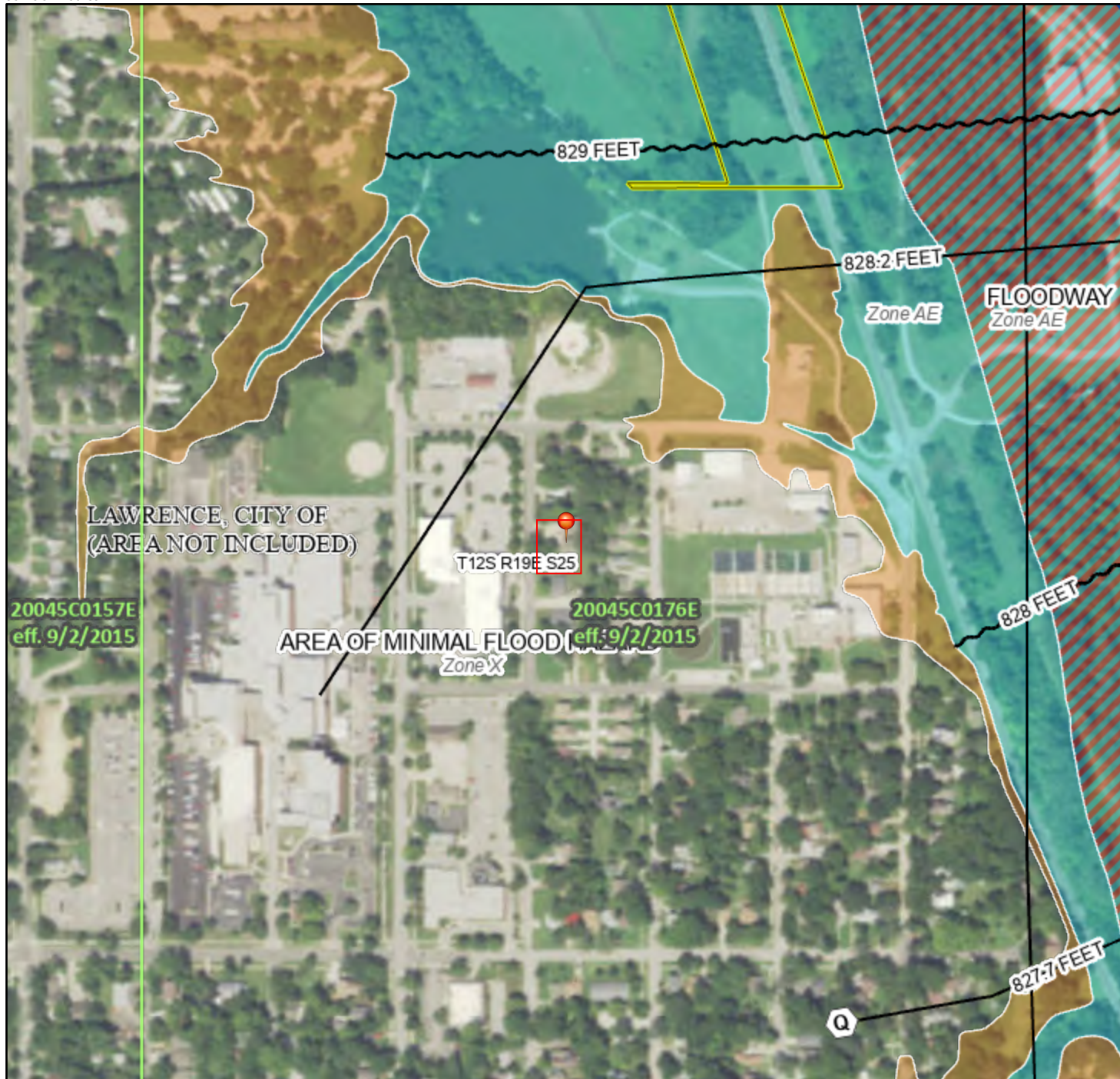
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMMette



226-228 Alabama Street

95°15'5"W 38°59'2"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway

OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
		Area with Flood Risk due to Levee Zone D

OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
		Area of Undetermined Flood Hazard Zone D
GENERAL STRUCTURES		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall

OTHER FEATURES		20.2 Cross Sections with 1% Annual Chance
		17.5 Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
OTHER FEATURES		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature

MAP PANELS		Digital Data Available
		No Digital Data Available
		Unmapped
		The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:40 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

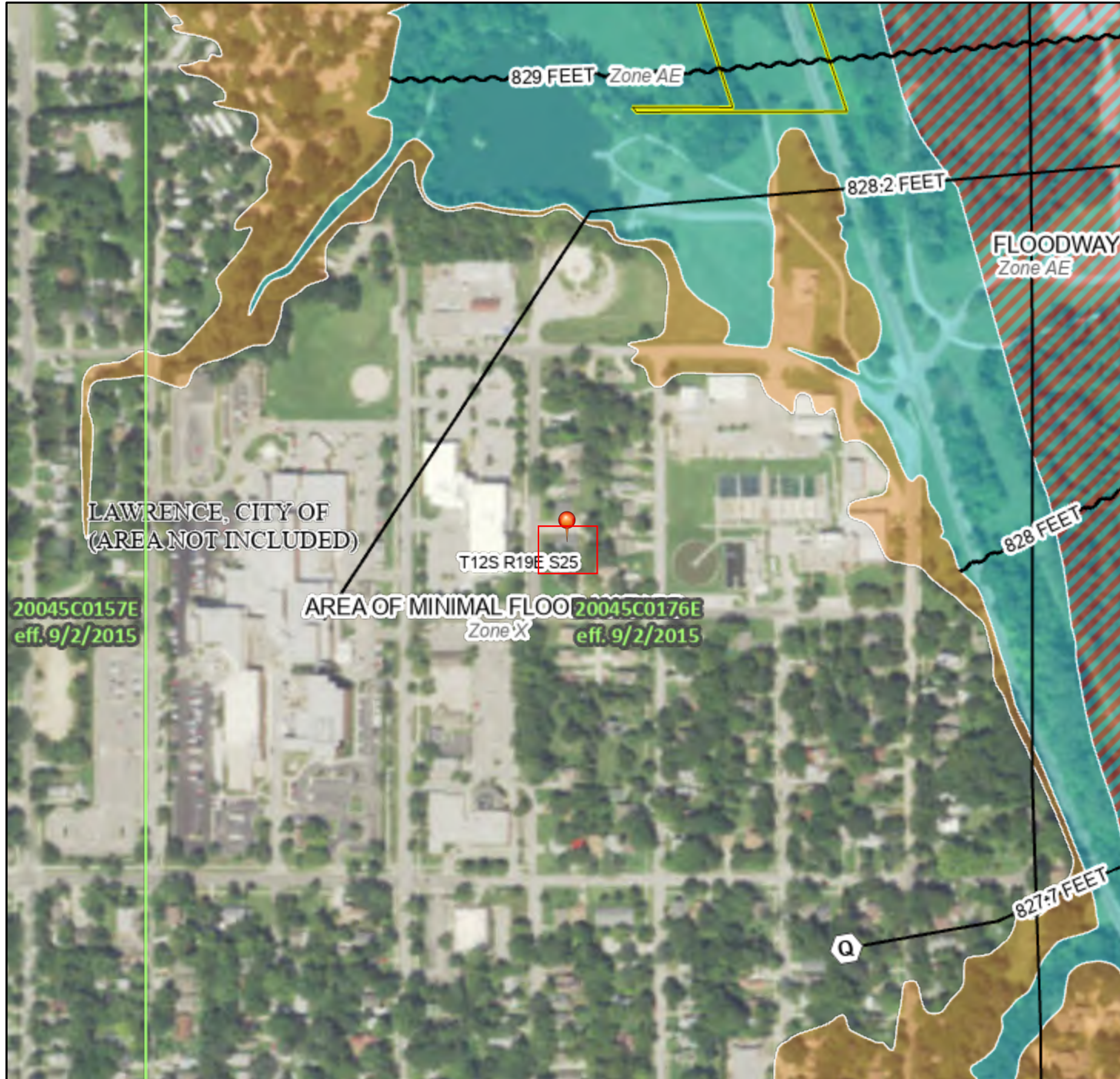
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMette



240 Alabama Street

95°15'5"W 38°59'N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | | |
|-----------------------------|--|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | | Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> |
| | | With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> |
| | | Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | | 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> |
| | | Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> |
| | | Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> |
| | | Area with Flood Risk due to Levee <i>Zone D</i> |
| OTHER AREAS | | NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> |
| | | Effective LOMRs |
| GENERAL STRUCTURES | | Area of Undetermined Flood Hazard <i>Zone D</i> |
| | | Channel, Culvert, or Storm Sewer |
| | | Levee, Dike, or Floodwall |
| OTHER FEATURES | | 20.2 Cross Sections with 1% Annual Chance |
| | | 17.5 Water Surface Elevation |
| | | Coastal Transect |
| | | Base Flood Elevation Line (BFE) |
| | | Limit of Study |
| | | Jurisdiction Boundary |
| MAP PANELS | | Digital Data Available |
| | | No Digital Data Available |
| | | Unmapped |



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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:41 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

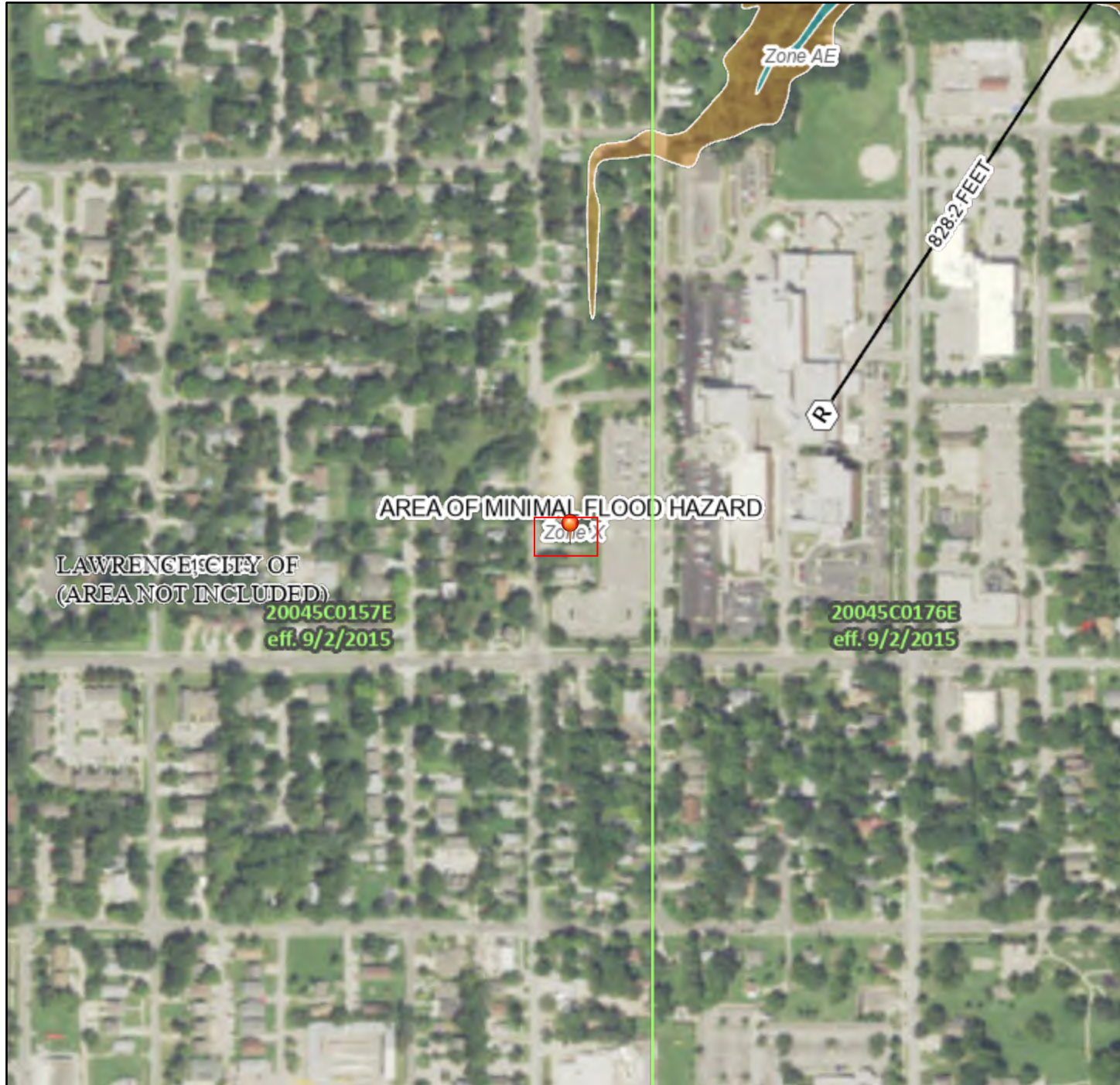
95°14'27"W 38°58'32"N

National Flood Hazard Layer FIRMMette



326 Michigan Street

95°15'21"W 38°58'54"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		Cross Sections with 1% Annual Chance Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
MAP PANELS		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped

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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on **3/30/2021 at 5:43 PM** and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

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0 250 500 1,000 1,500 2,000 Feet 1:6,000

95°14'44"W 38°58'26"N

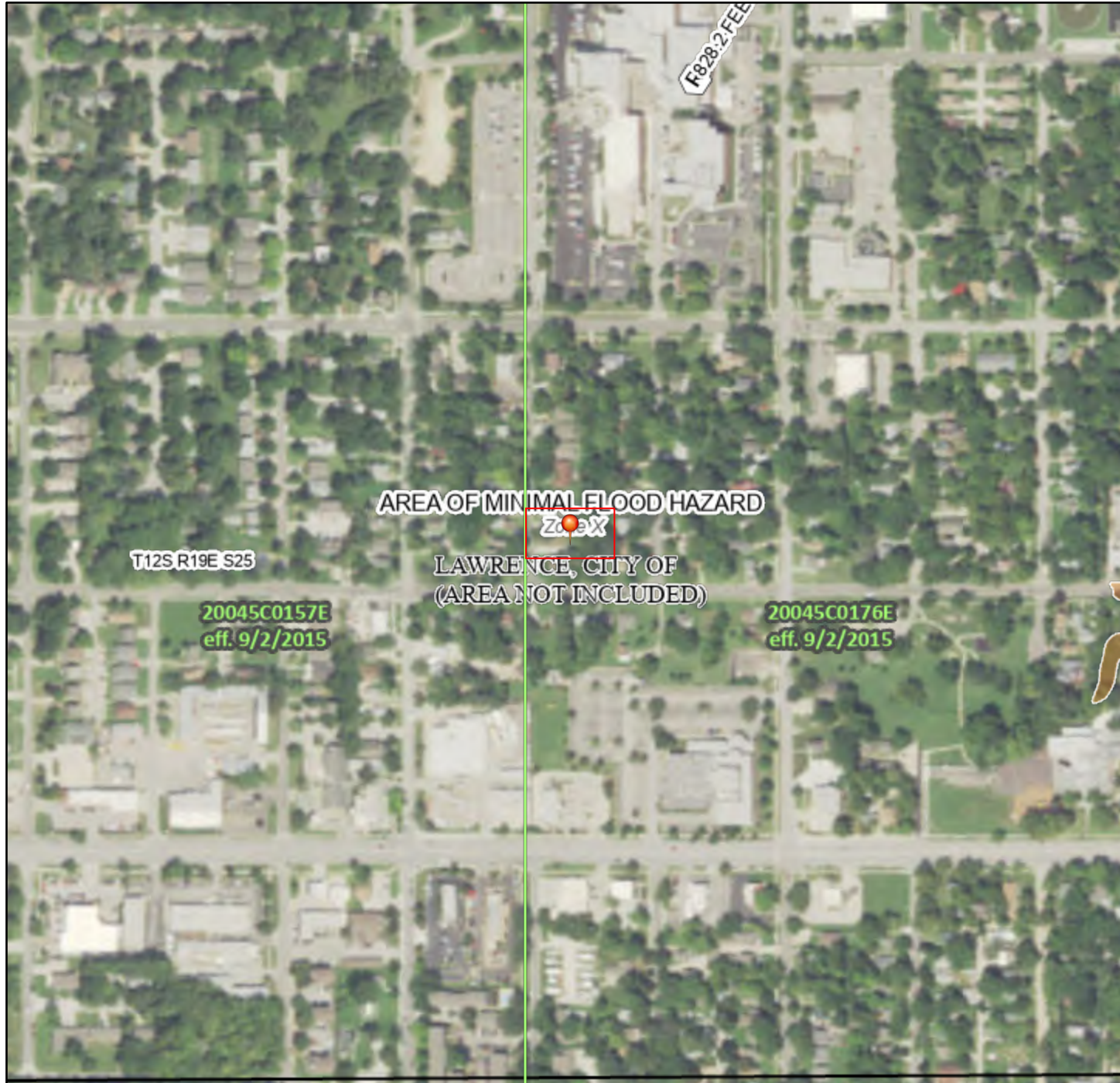
Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

National Flood Hazard Layer FIRMette



424 Arkansas Street

95°15'17"W 38°58'45"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
		Area with Flood Risk due to Levee Zone D
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard Zone D
		Channel, Culvert, or Storm Sewer
OTHER FEATURES		Levee, Dike, or Floodwall
		20.2 Cross Sections with 1% Annual Chance Water Surface Elevation 17.5
MAP PANELS		Coastal Transect
		Base Flood Elevation Line (BFE)
OTHER FEATURES		Limit of Study
		Jurisdiction Boundary
OTHER FEATURES		Coastal Transect Baseline
		Profile Baseline
OTHER FEATURES		Hydrographic Feature
		Digital Data Available
MAP PANELS		No Digital Data Available
		Unmapped



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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on **3/30/2021 at 5:46 PM** and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

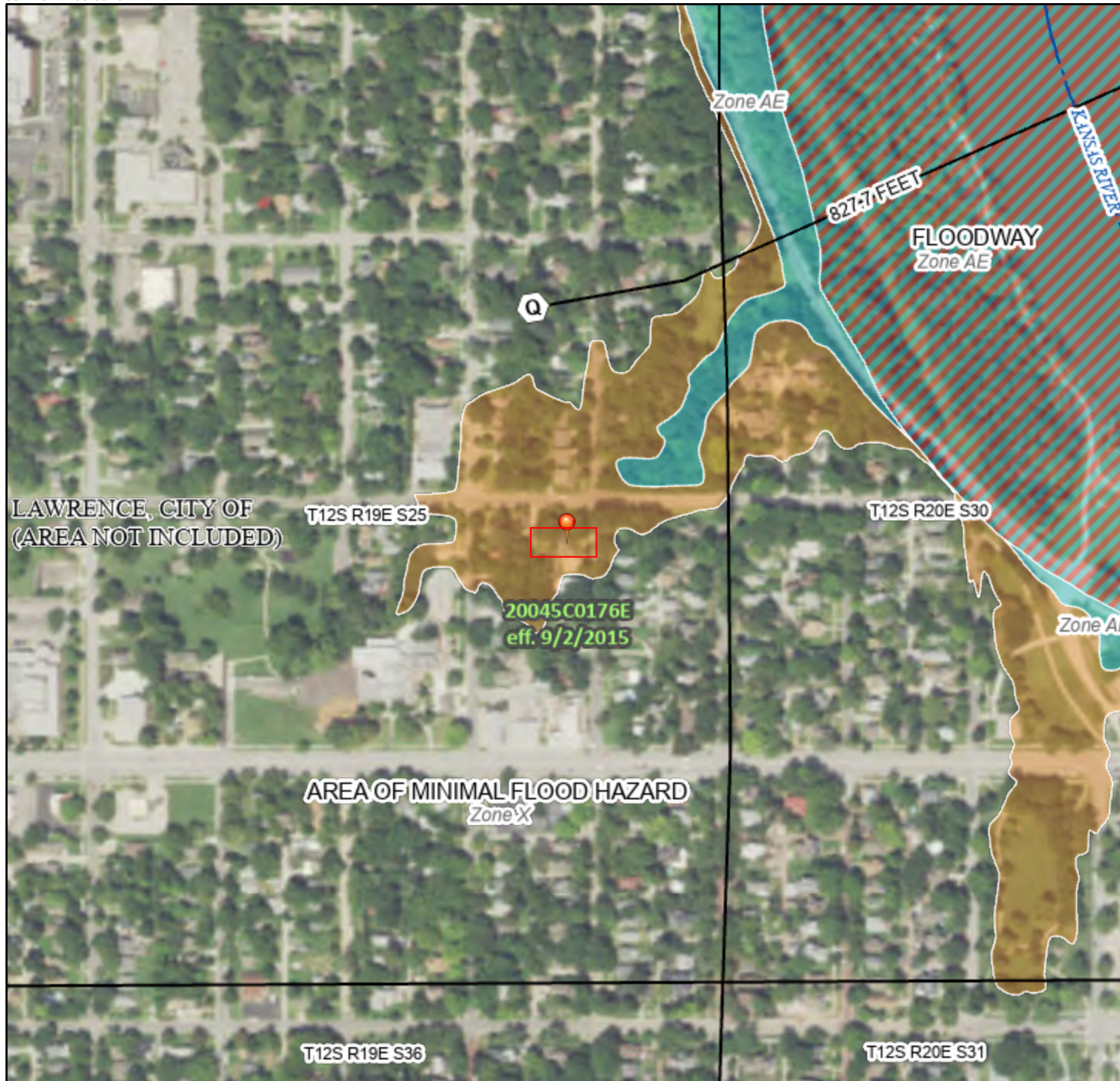
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMMette



505 Indiana Street

95°14'54"W 38°58'43"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
		Area of Undetermined Flood Hazard <i>Zone D</i>
GENERAL STRUCTURES		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		B 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation 17.5
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
MAP PANELS		Digital Data Available
		No Digital Data Available
		Unmapped

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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on **3/30/2021 at 5:48 PM** and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

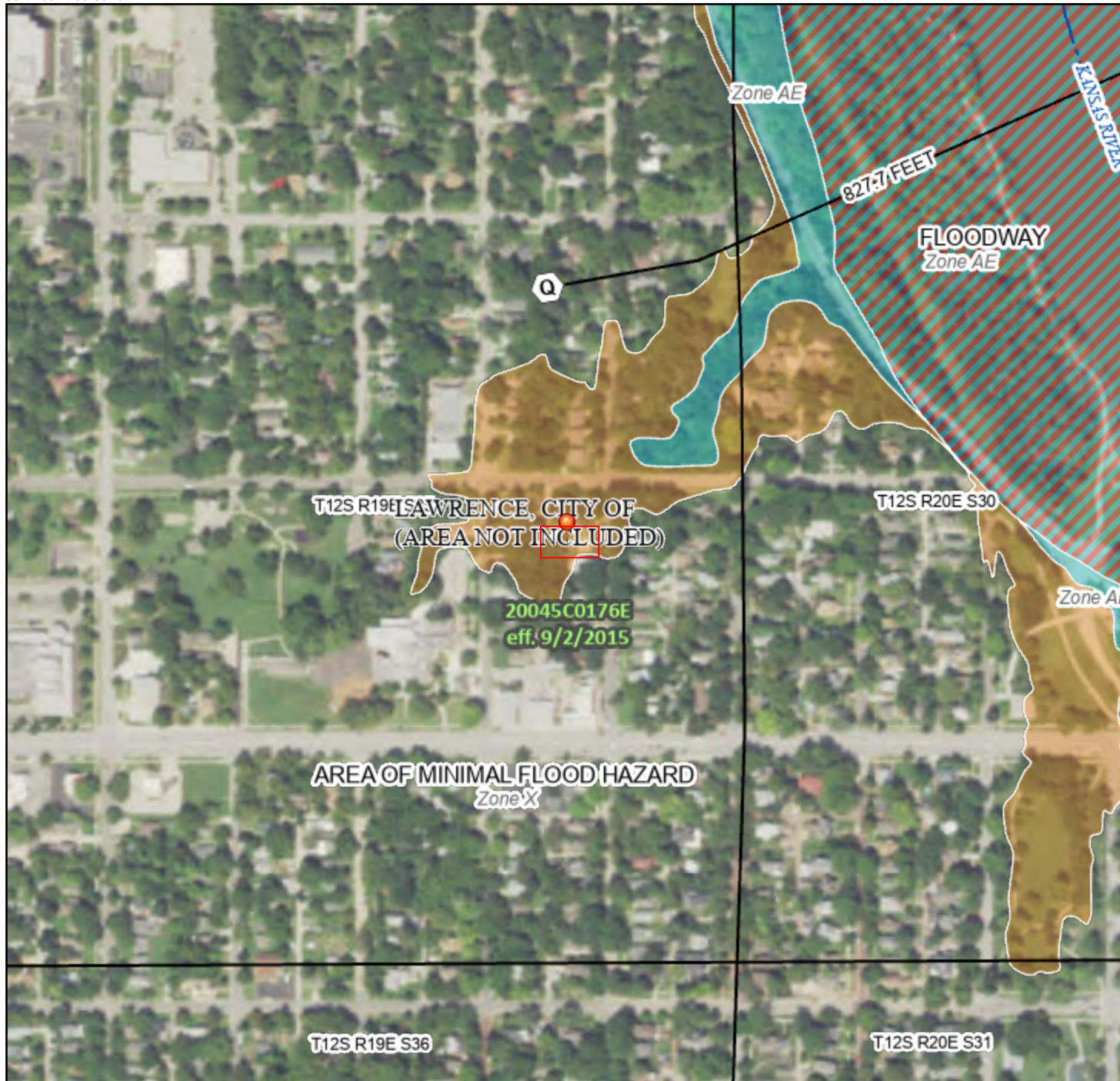
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMMette



509 Indiana Street

95°14'55"W 38°58'43"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		20.2 Cross Sections with 1% Annual Chance Water Surface Elevation 17.5
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
MAP PANELS		Digital Data Available
		No Digital Data Available
		Unmapped
		The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.



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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:50 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

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0 250 500 1,000 1,500 2,000 Feet 1:6,000

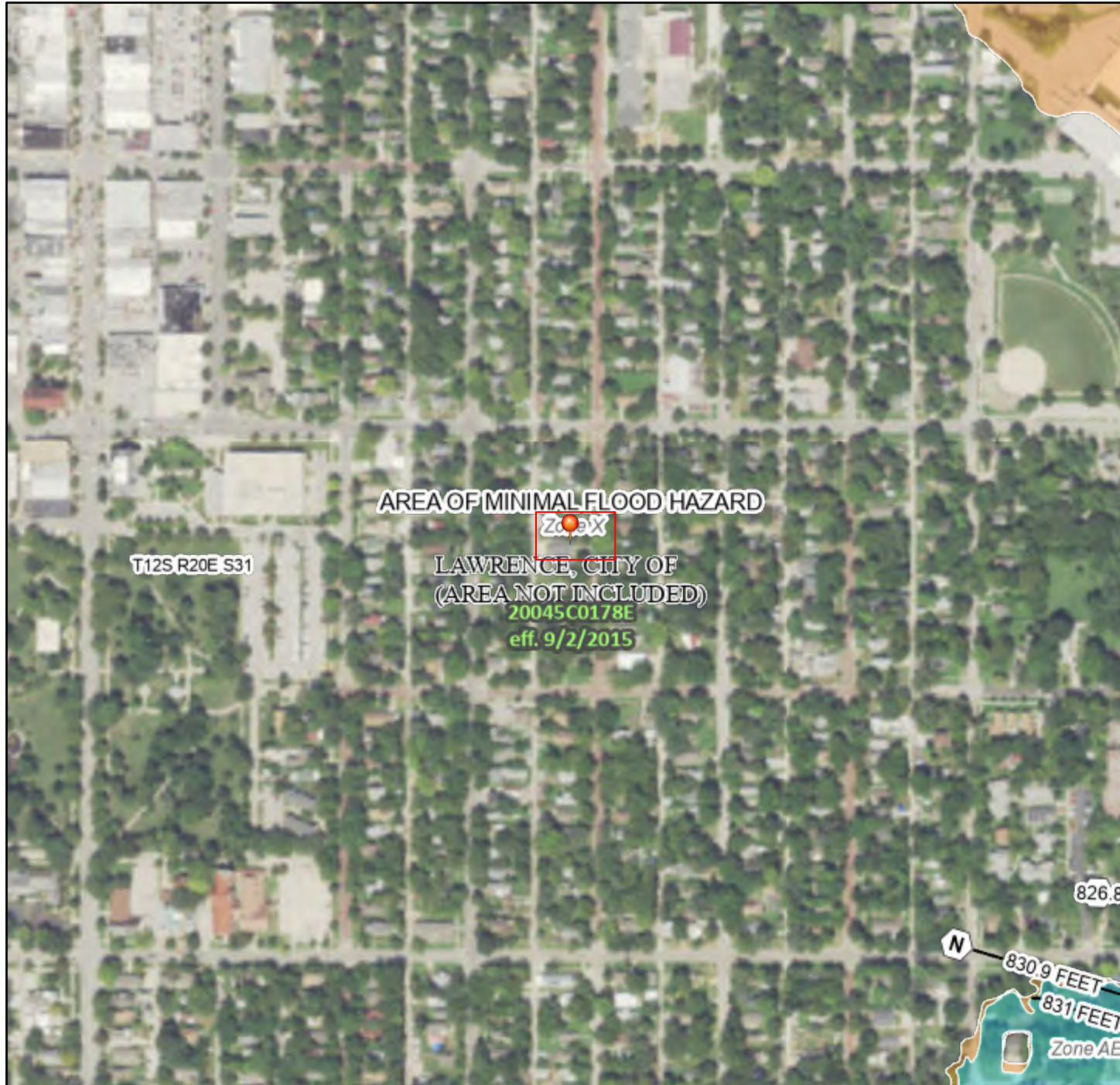
Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

National Flood Hazard Layer FIRMMette



1119-1121 New York Street

95°14'12"W 38°58'1"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

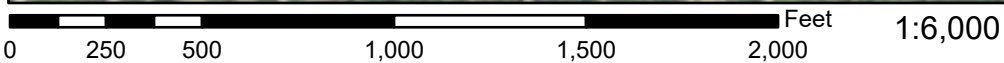
SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
		Area with Flood Risk due to Levee Zone D
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard Zone D
		Channel, Culvert, or Storm Sewer
OTHER FEATURES		Levee, Dike, or Floodwall
		20.2 Cross Sections with 1% Annual Chance Water Surface Elevation
MAP PANELS		17.5 Coastal Transect
		Base Flood Elevation Line (BFE)
MAP PANELS		Limit of Study
		Jurisdiction Boundary
MAP PANELS		Coastal Transect Baseline
		Profile Baseline
MAP PANELS		Hydrographic Feature
		Digital Data Available
MAP PANELS		No Digital Data Available
		Unmapped

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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:52 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

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Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

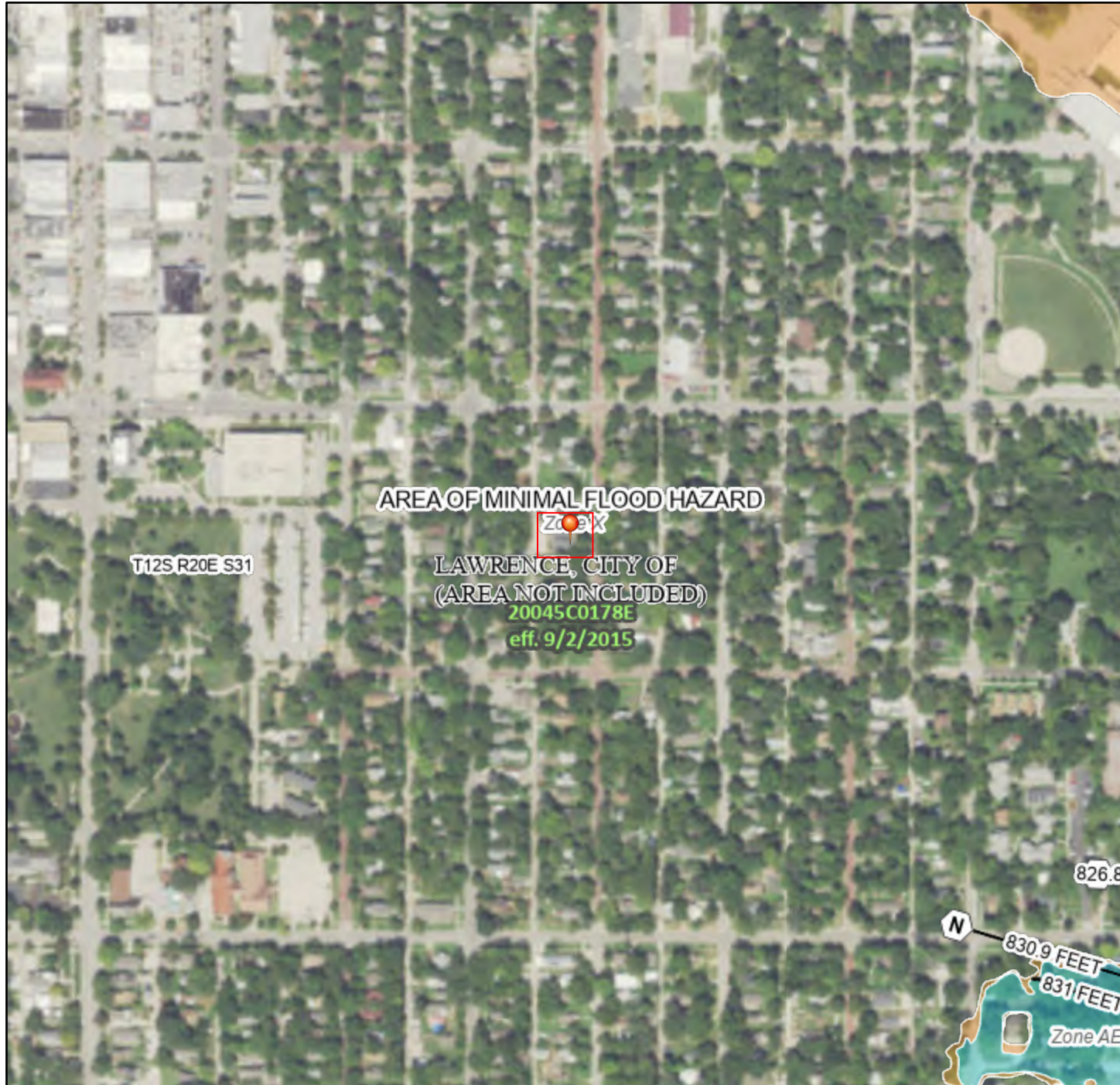
95°13'35"W 38°57'33"N

National Flood Hazard Layer FIRMMette



1123-1125 New York Street

95°14'12"W 38°58'N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
OTHER FEATURES		Levee, Dike, or Floodwall
		Cross Sections with 1% Annual Chance Water Surface Elevation
MAP PANELS		Coastal Transect
		Base Flood Elevation Line (BFE)
OTHER FEATURES		Limit of Study
		Jurisdiction Boundary
OTHER FEATURES		Coastal Transect Baseline
		Profile Baseline
OTHER FEATURES		Hydrographic Feature
		Digital Data Available
MAP PANELS		No Digital Data Available
		Unmapped

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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:53 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

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0 250 500 1,000 1,500 2,000 Feet 1:6,000

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

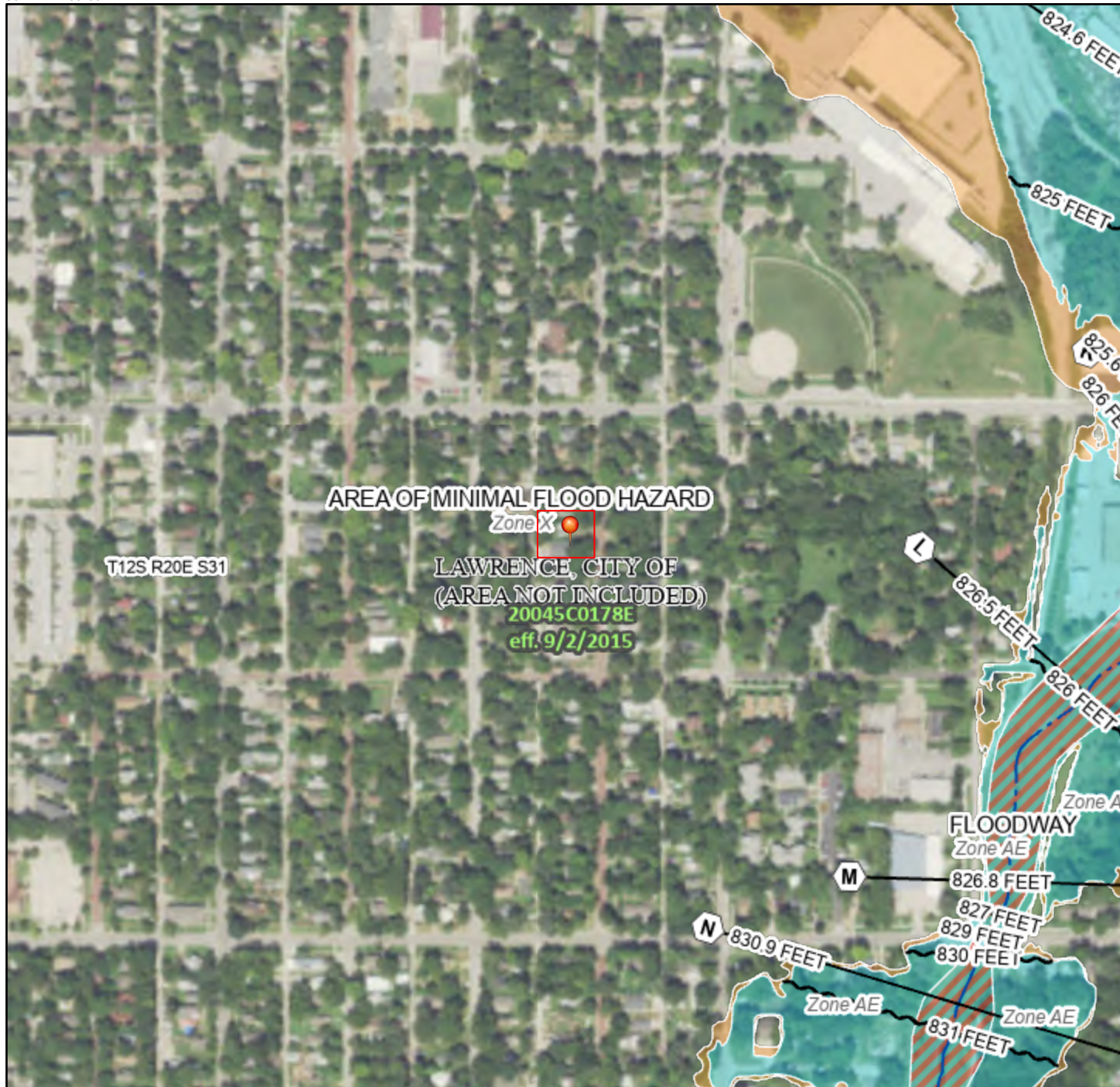
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National Flood Hazard Layer FIRMette



1125 Pennsylvania Street

95°14'4"W 38°58'N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
OTHER FEATURES		Levee, Dike, or Floodwall
		20.2 Cross Sections with 1% Annual Chance
MAP PANELS		17.5 Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped

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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:55 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

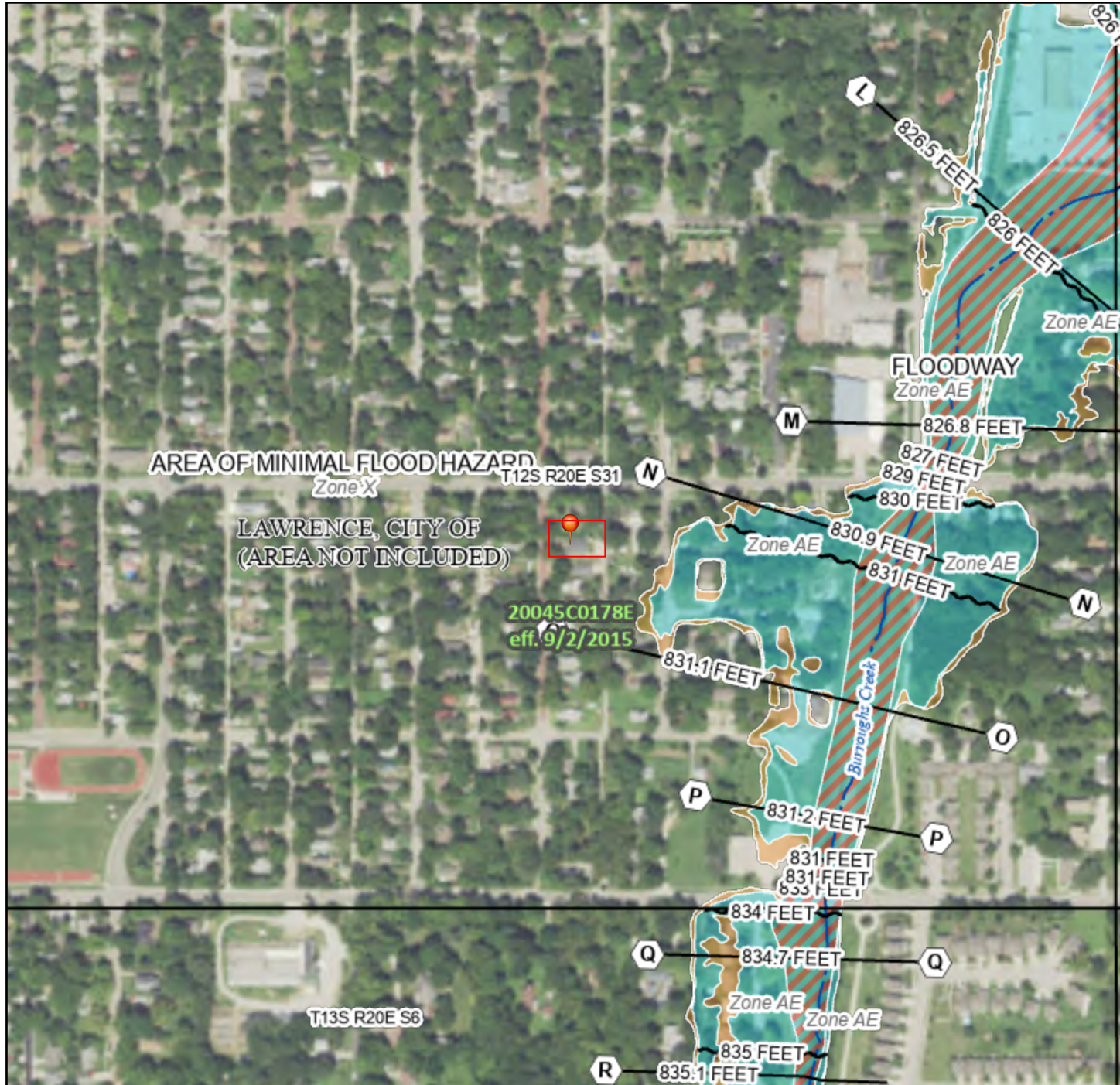
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMette



1308-1310 Pennsylvania Street

95°14'2"W 38°57'48"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway

OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
		Area with Flood Risk due to Levee Zone D

OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
GENERAL STRUCTURES		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall

OTHER AREAS		Area of Undetermined Flood Hazard Zone D
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OTHER FEATURES		20.2 Cross Sections with 1% Annual Chance Water Surface Elevation 17.5
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
OTHER FEATURES		Profile Baseline
		Hydrographic Feature

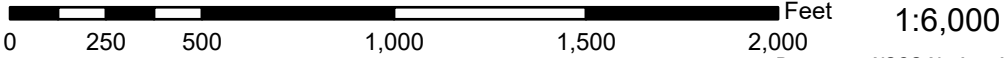
MAP PANELS		Digital Data Available
		No Digital Data Available
		Unmapped

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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:56 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

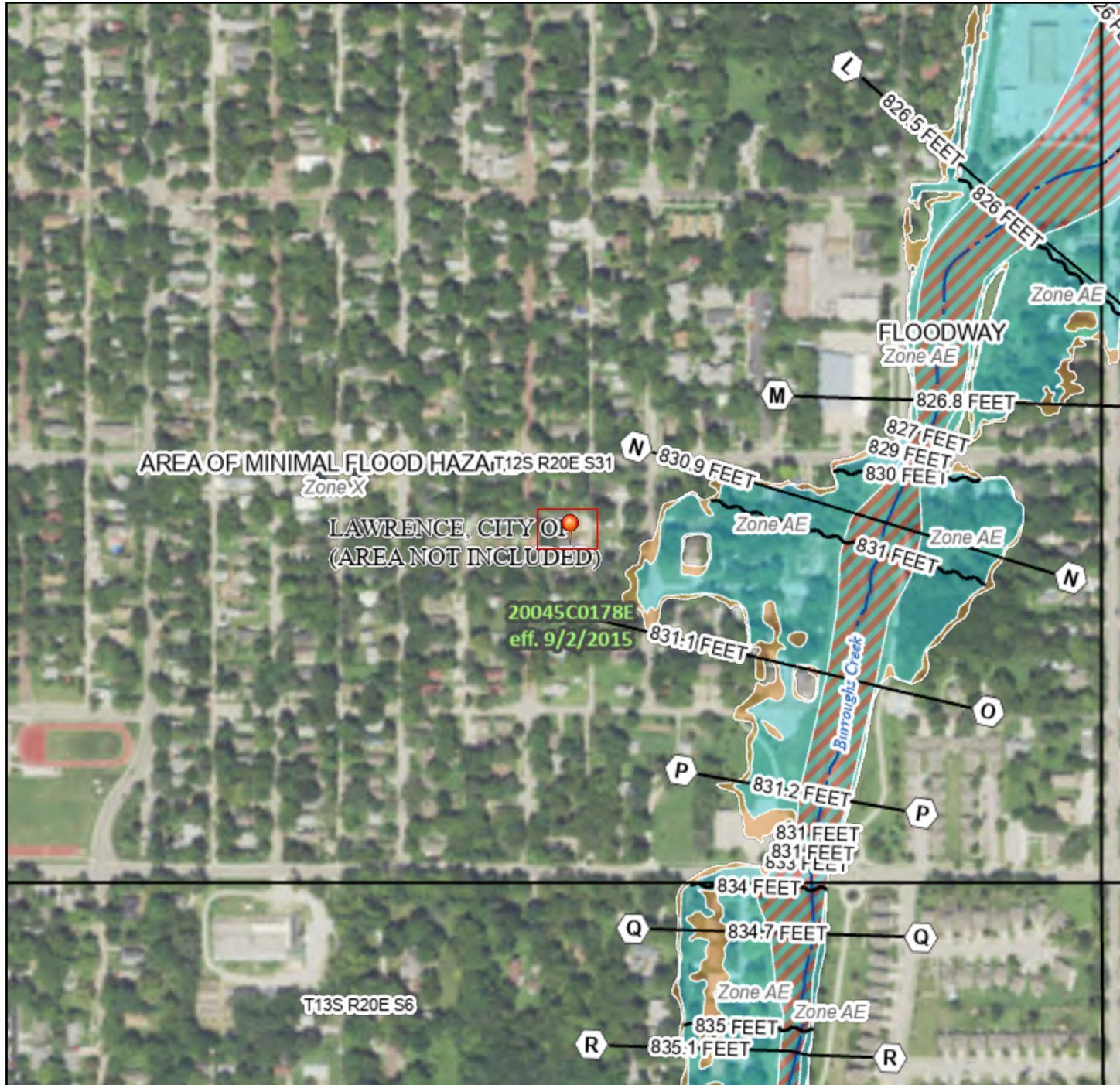
95°13'24"W 38°57'20"N

National Flood Hazard Layer FIRMette



1314 Pennsylvania Street

95°14'1"W 38°57'48"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | |
|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>SPECIAL FLOOD HAZARD AREAS</p> | <ul style="list-style-type: none"> Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> Regulatory Floodway |
| <p>OTHER AREAS OF FLOOD HAZARD</p> | <ul style="list-style-type: none"> 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> Area with Flood Risk due to Levee <i>Zone D</i> |
| <p>OTHER AREAS</p> | <ul style="list-style-type: none"> NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> Effective LOMRs Area of Undetermined Flood Hazard <i>Zone D</i> |
| <p>GENERAL STRUCTURES</p> | <ul style="list-style-type: none"> Channel, Culvert, or Storm Sewer Levee, Dike, or Floodwall |
| <p>OTHER FEATURES</p> | <ul style="list-style-type: none"> B 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation 17.5 Coastal Transect Base Flood Elevation Line (BFE) Limit of Study Jurisdiction Boundary Coastal Transect Baseline Profile Baseline Hydrographic Feature |
| <p>MAP PANELS</p> | <ul style="list-style-type: none"> Digital Data Available No Digital Data Available Unmapped |

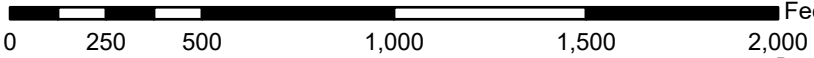


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1:6,000

95°13'24"W 38°57'20"N

Air Quality

General requirements	Legislation	Regulation
The Clean Air Act is administered by the U.S. Environmental Protection Agency (EPA), which sets national standards on ambient pollutants. In addition, the Clean Air Act is administered by States, which must develop State Implementation Plans (SIPs) to regulate their state air quality. Projects funded by HUD must demonstrate that they conform to the appropriate SIP.	Clean Air Act (42 USC 7401 et seq.) as amended particularly Section 176(c) and (d) (42 USC 7506(c) and (d))	40 CFR Parts 6, 51 and 93

1. Does your project include new construction or conversion of land use facilitating the development of public, commercial, or industrial facilities OR five or more dwelling units?

Yes

No

Air Quality Attainment Status of Project's County or Air Quality Management District

2. Is your project's air quality management district or county in non-attainment or maintenance status for any criteria pollutants?

No, project's county or air quality management district is in attainment status for all criteria pollutants.

Yes, project's management district or county is in non-attainment or maintenance status for the following criteria pollutants (check all that apply):

Screen Summary

Compliance Determination

According to the U.S. EPA Green Book and NEPAassist, the project site is not located within a nonattainment or maintenance area for any National Ambient Air Quality Standard (NAAQS) criteria air pollutants. The project is in compliance with the Clean Air Act. Attached is a map of the City of Lawrence showing no nonattainment or maintenance areas. Also attached is the EPA Kansas Nonattainment/Maintenance Status for Each County for All Criteria Pollutants (as of August 31, 2021), indicating that Douglas County, KS is not on the list. The project's county or air

quality management district is in attainment status for all criteria pollutants. The project is in compliance with the Clean Air Act. The project may include removal of materials that may contain asbestos. Activities at the site that involve material removal will be assessed and remediated if needed, in accordance with the attached LDCHA asbestos policy.

Supporting documentation

[Air Quality Worksheet Project 003 Packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Air Quality (CEST and EA)

General Requirements	Legislation	Regulation
The Clean Air Act is administered by the U.S. Environmental Protection Agency (EPA), which sets national standards on ambient pollutants. In addition, the Clean Air Act is administered by States, which must develop State Implementation Plans (SIPs) to regulate their state air quality. Projects funded by HUD must demonstrate that they conform to the appropriate SIP.	Clean Air Act (42 USC 7401 et seq.) as amended particularly Section 176(c) and (d) (42 USC 7506(c) and (d))	40 CFR Parts 6, 51 and 93
Reference		
https://www.hudexchange.info/environmental-review/air-quality		

Scope of Work

- 1. Does your project include new construction or conversion of land use facilitating the development of public, commercial, or industrial facilities OR five or more dwelling units?**

Yes

→ Continue to Question 2.

Air Quality Attainment Status of Project's County or Air Quality Management District

- 2. Is your project's air quality management district or county in non-attainment or maintenance status for any criteria pollutants?**

Follow the link below to determine compliance status of project county or air quality management district:

<https://www.epa.gov/green-book>

No, project's county or air quality management district is in attainment status for all criteria pollutants

→ Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide any documents used to make your determination.

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

According to the U.S. EPA Green Book and NEPAassist, the project site is not located within a nonattainment or maintenance area for any National Ambient Air Quality Standard (NAAQS) criteria air pollutants. The project is in compliance with the Clean Air Act. Attached is a map of the City of Lawrence showing no nonattainment or maintenance areas. Also attached is the EPA Kansas Nonattainment/Maintenance Status for Each County for All Criteria Pollutants (as of August 31, 2021), indicating that Douglas County, KS is not on the list. The project's county or air quality management district is in attainment status for all criteria pollutants. The project is in compliance with the Clean Air Act.

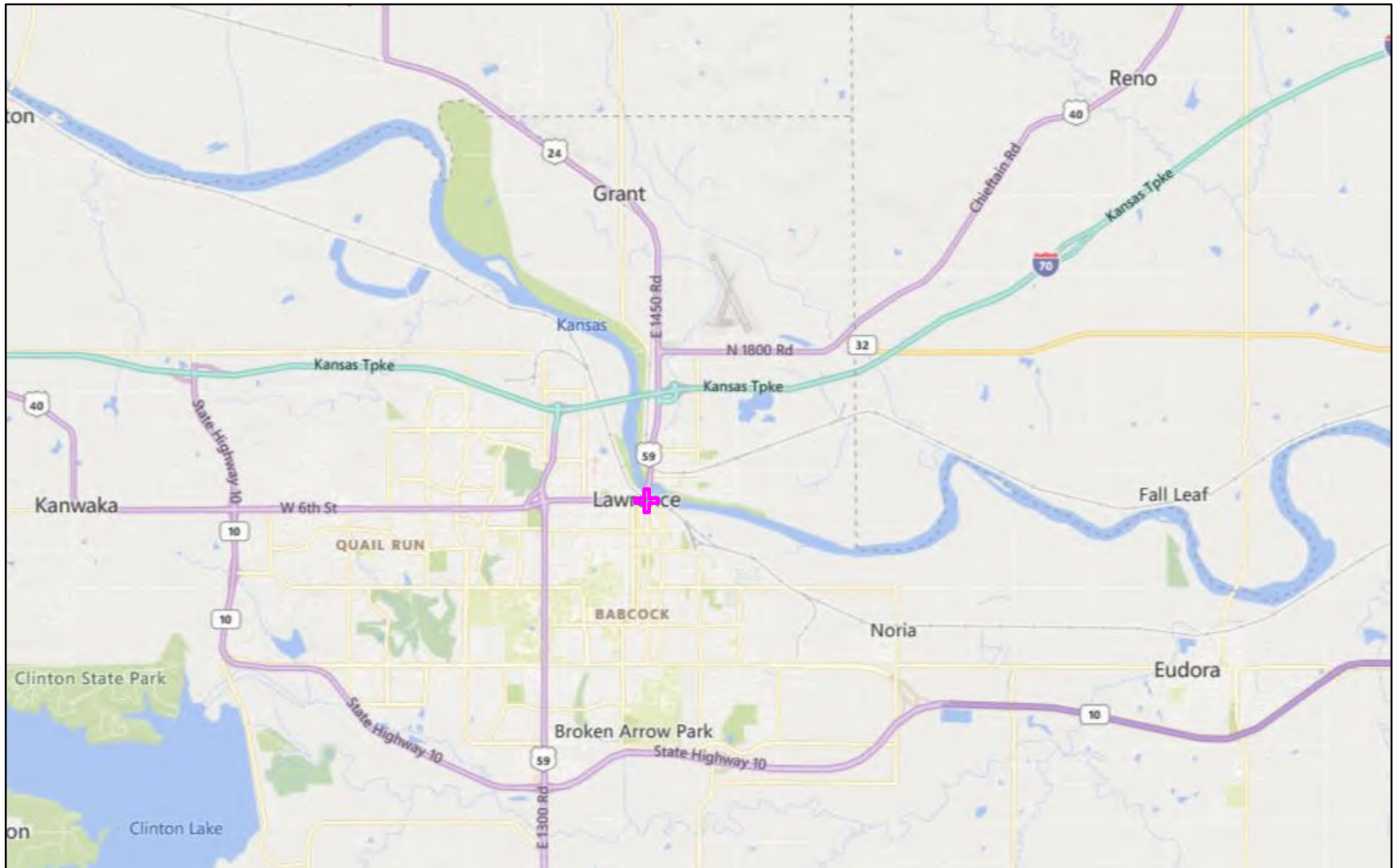
The project may include removal of materials that may contain asbestos. Activities at the site that involve material removal will be assessed and remediated if needed, in accordance with the attached LDCHA asbestos policy.

Are formal compliance steps or mitigation required?

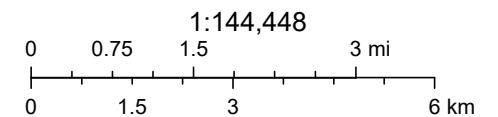
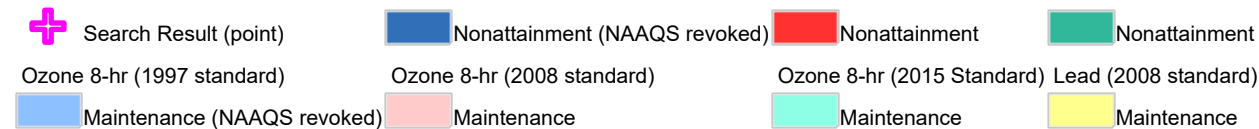
Yes

No

Air Quality Nonattainment/Maintenance Areas - Lawrence, KS



April 7, 2021



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You are here: EPA Home > Green Book > >National Area and County-Level Multi-Pollutant Information >Kansas Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants

Kansas Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants

Data is current as of August 31, 2021

Listed by County, NAAQS, Area. The 8-hour Ozone (1997) standard was revoked on April 6, 2015 and the 1-hour Ozone (1979) standard was revoked on June 15, 2005.

* The 1997 Primary Annual PM-2.5 NAAQS (level of 15 µg/m³) is revoked in attainment and maintenance areas for that NAAQS. For additional information see the PM-2.5 NAAQS SIP Requirements Final Rule, effective October 24, 2016. (81 FR 58009)

Change the State:

KANSAS

Important Notes

Download National Dataset: [dbf](#) | [xls](#) | [Data dictionary \(PDF\)](#)

County	NAAQS	Area Name	Nonattainment in Year	Redesignation to Maintenance	Classification	Whole or/Part County	Population (2010)	State/County FIPS Codes
KANSAS								
Johnson County	1-Hour Ozone (1979)-NAAQS revoked	Kansas City, MO-KS		07/23/1992	Other	Whole	544,179	20/091
Saline County	Lead (2008)	Saline County, KS	11 12 13 14 15 16 17 18 19 20 21	//		Part	9	20/169
Wyandotte County	1-Hour Ozone (1979)-NAAQS revoked	Kansas City, MO-KS		07/23/1992	Other	Whole	157,505	20/209

Important Notes

Discover.

Connect.

Ask.

Follow.

2021-08-31

LDCHA ASBESTOS POLICY

It is the policy of the LDCHA to protect the health of staff and residents during abatement and maintenance of asbestos-containing materials in accordance with EPA guidelines.

According to the EPA, asbestos-containing materials (ACM) is any material containing greater than 1% asbestos.

The following procedures shall be followed by LDCHA staff and residents to abate and maintain ACM:

ABATMENT PROCEDURES

1. Clean and dry wet or damp spots within 48 hours.
2. Fix leaks in building envelope (i.e. ceiling, floors, walls, windows and/or roofs) or plumbing immediately.
3. Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30-50%, if possible.
4. Prevent moisture due to condensation by increasing surface temperature or reducing moisture level in air. To increase surface temperature, insulate or increase air circulation. To reduce moisture in air, repair leaks, increase ventilation or dehumidify.
5. Vent moisture generating appliances, such as dryers to the outside.
6. Perform regular building and HVAC inspections and maintenance.
7. Keep HVAC drip pans, dryer vents and gutters clean, flowing properly and unobstructed.
8. Keep foundations dry, slope ground away from foundation for drainage.

MAINTENANCE PROCEDURES

Report to LDCHA management staff immediately if any of the following conditions are found in a dwelling unit:

1. Indoor humidity is above 60%. Condensation is observed on walls and/or windows.
2. Building envelope (i.e. ceilings, floors, walls, windows, and/or roofs) or plumbing fixtures have signs of damage, leaks, moisture or mold.

3. HVAC drip pans, dryer vents and/or gutters are not clean, flowing properly and/or unobstructed.

4. Foundations are cracked and/or wet. Ground does not slope away from foundation and provide drainage away from dwelling unit.

The following procedures shall be followed if mold is found in a unit:

1. Do not touch any mold with your hands.
2. Do not breath in mold spores.

LDCHA MANAGEMENT STAFF PROCEDURES:

Access the size and source of the moisture and/or mold problem before planning the remediation work:

1. For small mold and/or moisture problems (less than 10 square feet) caused by clean water; send LDCHA maintenance staff to dwelling unit immediately to clean up area.
2. For larger mold and/or moisture problems (more than 10 square feet) caused by sewage; hire abatement contractor.

LDCHA MAINTENANCE STAFF PROCEDURES

GUIDELINES FOR RESPONSE TO CLEAN WATER DAMAGE WITHIN 24-48 HOURS TO PREVENT MOLD GROWTH:

Access the type of damaged materials before planning the remediation work.

CARPET & BACKING: Remove water with water extraction vacuum. Reduce humidity levels with dehumidifier. Accelerate drying process with fans. Check to make sure underflooring is dry, dry underflooring if necessary.

CEILING TILES: Discard and replace.

INSULATION (cellulose and fiberglass): Discard and replace.

CONCRETE SURFACES: Remove water with water extraction vacuum. Accelerate drying process with dehumidifiers, fans and/or heaters.

HARD SURFACE POROUS FLOORING (linoleum, vinyl tile): Vacuum or damp wipe with water and mild detergent and allow to dry, scrub if necessary. Check to make sure underflooring is dry; dry underflooring if necessary.

HARD SURFACE NON-POROUS SURFACES (plastics, metals): Vacuum or damp wipe with water and mild detergent and allow to dry; scrub if necessary.

WALLBOARD (drywall & gypsum board): May be dried in place, if there is no obvious swelling and seams are intact. If not remove and replace. Ventilate wall cavity if possible.

WOOD SURFACES: Remove moisture immediately. Use dehumidifiers, gentle heat and fans for drying. Treated or finished wood surfaces may be cleaned with mild detergent and clean water and allowed to dry.

GUIDELINES FOR RESPONSE TO CLEAN WATER DAMAGE AFTER 48 HOURS - REMEDIATING MATERIALS WITH MOLD GROWTH:

Access the type of damaged materials before planning the remediation work.

CARPET & BACKING, CONCRETE AND WOOD SURFACES:

Wet vacuum or steam clean area. High-efficiency particulate air (HEPA) vacuum after area is dry. Dispose of contents of HEPA vacuum in well-sealed plastic bags as normal waste.

HARD SURFACE POROUS FLOORING AND NON-POROUS SURFACES:

Wet vacuum or steam clean area. Damp-wipe surfaces with water and detergent solution; scrub as needed. High-efficiency particulate air (HEPA) vacuum after area is dry. Dispose of contents of HEPA vacuum in well-sealed plastic bags as normal waste.

WALLBOARD: High-efficiency particulate air (HEPA) vacuum after area is dry. Dispose of contents of HEPA vacuum in well-sealed plastic bags as normal waste.

PERSONAL PROTECTIVE EQUIPMENT

Minimum: Gloves, N-95 respirator, goggles/eye protection.

CONTAINMENT

None required.

RESIDENT PROCEDURES

1. Clean and dry wet or damp spots within 48 hours.
2. Report building envelope or plumbing leaks immediately.
3. Maintain indoor humidity below 60%.
4. Vent dryers to the outside.

Coastal Zone Management Act

General requirements	Legislation	Regulation
Federal assistance to applicant agencies for activities affecting any coastal use or resource is granted only when such activities are consistent with federally approved State Coastal Zone Management Act Plans.	Coastal Zone Management Act (16 USC 1451-1464), particularly section 307(c) and (d) (16 USC 1456(c) and (d))	15 CFR Part 930

This project is located in a state that does not participate in the Coastal Zone Management Program. Therefore, this project is in compliance with the Coastal Zone Management Act.

Screen Summary

Compliance Determination

The project is located in a state that does not participate in the Coastal Zone Management Program. Therefore, this project is in compliance with the Coastal Zone Management Act. Attached is the NOAA Office for Coastal Management list of states that participate in the Coastal Zone Management Program; Kansas is not listed.

Supporting documentation

[Coastal Zone Management Worksheet Packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Coastal Zone Management Act (CEST and EA)

General requirements	Legislation	Regulation
Federal assistance to applicant agencies for activities affecting any coastal use or resource is granted only when such activities are consistent with federally approved State Coastal Zone Management Act Plans.	Coastal Zone Management Act (16 USC 1451-1464), particularly section 307(c) and (d) (16 USC 1456(c) and (d))	15 CFR Part 930
References		
https://www.onecpd.info/environmental-review/coastal-zone-management		

Projects located in the following states must complete this form.

Alabama	Florida	Louisiana	Mississippi	Ohio	Texas
Alaska	Georgia	Maine	New Hampshire	Oregon	Virgin Islands
American Samona	Guam	Maryland	New Jersey	Pennsylvania	Virginia
California	Hawaii	Massachusetts	New York	Puerto Rico	Washington
Connecticut	Illinois	Michigan	North Carolina	Rhode Island	Wisconsin
Delaware	Indiana	Minnesota	Northern Mariana Islands	South Carolina	

1. Is the project located in, or does it affect, a Coastal Zone as defined in your state Coastal Management Plan?

- No → *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide a map showing that the site is not within a Coastal Zone.*

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The project is located in a state that does not participate in the Coastal Zone Management Program. Therefore, this project is in compliance with the Coastal Zone Management Program. Attached is the NOAA Office for Coastal Management list of states that participate in the Coastal Zone Management Program; Kansas is not listed.

Are formal compliance steps or mitigation required?

- Yes
 No



Coastal Zone Management Programs

Alabama [#alabama]	Alaska (*) [#alaska]	American Samoa [#samoa]
California [#california]	Connecticut [#connecticut]	Delaware [#delaware]
Florida [#florida]	Georgia [#georgia]	Guam [#guam]
Hawaii [#hawaii]	Illinois [#illinois]	Indiana [#indiana]
Louisiana [#louisiana]	Maine [#maine]	Maryland [#maryland]
Massachusetts [#massachusetts]	Michigan [#michigan]	Minnesota [#minnesota]
Mississippi [#mississippi]	New Hampshire [#newhampshire]	New Jersey [#newjersey]
New York [#newyork]	North Carolina [#northcarolina]	Northern Mariana Islands [#mariana]
Ohio [#ohio]	Oregon [#oregon]	Pennsylvania [#pennsylvania]
Puerto Rico [#puertorico]	Rhode Island [#rhodeisland]	South Carolina [#southcarolina]
Texas [#texas]	Virgin Islands [#virginislands]	Virginia [#virginia]
Washington [#washington]	Wisconsin [#wisconsin]	

** All 35 coastal and Great Lakes states and territories (with the exception of Alaska) participate in the National Coastal Zone Management Program.*

ALABAMA

The Alabama Coastal Management Program [<http://www.adem.state.al.us/programs/coastal/default.cnt>] , approved by NOAA in 1979, is administered by two state agencies:

- The [Alabama Department of Conservation and Natural Resources](http://www.outdooralabama.com/alabama-coastal-area-management-program) is responsible for planning, fiscal management, public education, and research management; and the
- Alabama Department of Environmental Management [<http://adem.alabama.gov/programs/coastal/default.cnt>] carries out permitting, regulatory, and enforcement functions.

The primary authority for the coastal management program is the Alabama Coastal Area Act of 1976 (Act 534). The Alabama coastal zone [<https://coast.noaa.gov/data/czm/media/StateCZBoundaries.pdf>] extends inland to the continuous 10-foot contour in Mobile and Baldwin Counties.

ALASKA

Alaska withdrew from the voluntary National Coastal Zone Management Program [</czm/about/>] on July 1, 2011. Contact NOAA's Office for Coastal Management for additional information.

AMERICAN SAMOA

The American Samoa Coastal Management Program [<http://www.doc.as/resource-management/ascmp/>] , approved by NOAA in 1980, is led by the American Samoa Department of Commerce. The coastal program has developed a unique approach that incorporates both western and traditional systems of management. The American Samoa Coastal Management Act provides the primary authority for the program. American Samoa's coastal zone boundary [<https://coast.noaa.gov/data/czm/media/StateCZBoundaries.pdf>] consists of seven islands, totaling roughly 77 square miles, with a coastline of 126 miles.

CALIFORNIA

The California Coastal Management Program, approved by NOAA in 1978, is administered by three state agencies:

Contamination and Toxic Substances

General requirements	Legislation	Regulations
It is HUD policy that all properties that are being proposed for use in HUD programs be free of hazardous materials, contamination, toxic chemicals and gases, and radioactive substances, where a hazard could affect the health and safety of the occupants or conflict with the intended utilization of the property.		24 CFR 58.5(i)(2) 24 CFR 50.3(i)

1. How was site contamination evaluated? Select all that apply. Document and upload documentation and reports and evaluation explanation of site contamination below.

- American Society for Testing and Materials (ASTM) Phase I Environmental Site Assessment (ESA)
- ASTM Phase II ESA
- Remediation or clean-up plan
- ASTM Vapor Encroachment Screening
- None of the Above

2. Were any on-site or nearby toxic, hazardous, or radioactive substances found that could affect the health and safety of project occupants or conflict with the intended use of the property? (Were any recognized environmental conditions or RECs identified in a Phase I ESA and confirmed in a Phase II ESA?)

- No

Explain:

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. Attached are NEPAssist Reports, NETROnline Environmental Radius Reports, ECHO Facilities Reports, and KDHE reports for the identified sites. On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is in compliance with contamination and toxic substances requirements.

Based on the response, the review is in compliance with this section.

Yes

Screen Summary

Compliance Determination

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. Attached are NEPAAssist Reports, NETROnline Environmental Radius Reports, ECHO Facilities Reports, and KDHE reports for the identified sites. On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is in compliance with contamination and toxic substances requirements. See attached Site Contamination Project 003 packet.

Supporting documentation

[Site Contamination Project 003 packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Contamination and Toxic Substances (Multifamily and Non-Residential Properties)

General requirements	Legislation	Regulations
It is HUD policy that all properties that are being proposed for use in HUD programs be free of hazardous materials, contamination, toxic chemicals and gases, and radioactive substances, where a hazard could affect the health and safety of the occupants or conflict with the intended utilization of the property.		24 CFR 58.5(i)(2) 24 CFR 50.3(i)
Reference		
https://www.hudexchange.info/programs/environmental-review/site-contamination		

1. How was site contamination evaluated?¹ Select all that apply.

- ASTM Phase I ESA
- ASTM Phase II ESA
- Remediation or clean-up plan
- ASTM Vapor Encroachment Screening
- None of the above

→ Provide documentation and reports and include an explanation of how site contamination was evaluated in the Worksheet Summary.

Continue to Question 2.

2. Were any on-site or nearby toxic, hazardous, or radioactive substances found that could affect the health and safety of project occupants or conflict with the intended use of the property? (Were any recognized environmental conditions or RECs identified in a Phase I ESA and confirmed in a Phase II ESA?)

- No

Explain:

¹ HUD regulations at 24 CFR § 58.5(i)(2)(ii) require that the environmental review for multifamily housing with five or more dwelling units or non-residential property include the evaluation of previous uses of the site or other evidence of contamination on or near the site. For acquisition and new construction of multifamily and nonresidential properties HUD strongly advises the review include an ASTM Phase I Environmental Site Assessment (ESA) to meet real estate transaction standards of due diligence and to help ensure compliance with HUD's toxic policy at 24 CFR §58.5(i) and 24 CFR §50.3(i). Also note that some HUD programs require an ASTM Phase I ESA.

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. For the project sites located at 202 Alabama St, 222-224 Alabama St, 226-228 Alabama St, and 240 Alabama St:

There are no Federal NPL sites, Federal RCRA CORRACTS Facilities, or Toxic Substances Control Act (TSCA) sites within one mile of the project site.

There are no Federal Delisted NPL sites, Federal CERCLIS, Federal CERCLIS NFRAP sites, Federal RCRA non-CORRACTS TSD Facilities within half a mile of the project site.

There are no Federal RCRA Generators located on or adjoining the property.

There are no Federal Institutional Control/Engineering Control Registry, or Emergency Response Notification System (ERNS) sites on the property.

There are three Kansas Identified Sites List (ISL) sites within one mile of the project site; the KDHE BER ISL Information for each location is attached and indicates the site status as Resolved at one location and Active on two locations.

There are no State and Tribal Landfill and/or Solid Waste Disposal sites within half a mile of the project site.

There are six State and Tribal Leaking Storage Tank sites within half a mile of the project site; all six locations are listed as Status Closed.

There are no State and Tribal Voluntary Cleanup sites within half a mile of the project site.

There are no State and Tribal Brownfields sites within half a mile of the project site.

There are no State and Tribal Registered Storage Tank sites located on or adjoining the property.

There are no State and Tribal Institutional & Engineering Control sites located on the property.

There is one Toxic Release Inventory (TRI) site located within one mile of the project site; attached is the ECHO report for the facility indicating the Current Compliance Status as No Violation Identified.

There are no Drycleaners located within half a mile of the project site.

There are five National Pollutant Discharge Elimination System (NPDES) sites located within half a mile of the project site; the ECHO facility reports are attached indicating four of the permits are terminated and one has Current Compliance status as No Violation Identified.

Attached are NEPAAssist Reports, NETROnline Environmental Radius Reports, ECHO Facilities Reports, and KDHE reports for the identified sites.

The current multi-family structures were built in 1981. The property was originally platted in 1920 as residential lots and were used as such until the current structures were built.

The project sites are exempt from lead-based paint requirements under 24 CFR Part 35.115(a)(1), as property constructed after January 1, 1978. Attached is the Douglas County property record cards indicating the units were built in 1981. Radon testing will be conducted in accordance with the attached LDCHA Radon policy.

On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is in compliance with contamination and toxic substances requirements.

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. For the project sites located at 326 Michigan Street and 424 Arkansas Street:

There are no Federal NPL sites, Federal RCRA CORRACTS Facilities, or Toxic Substances Control Act (TSCA) sites within one mile of the project site.

There are no Federal Delisted NPL sites, Federal CERCLIS, Federal CERCLIS NFRAP sites, Federal RCRA non-CORRACTS TSD Facilities within half a mile of the project site.

There are no Federal RCRA Generators located on or adjoining the property.

There are no Federal Institutional Control/Engineering Control Registry, or Emergency Response Notification System (ERNS) sites on the property.

There are three Kansas Identified Sites List (ISL) sites within one mile of the project site; the KDHE BER ISL Information for each location is attached and indicates the site status as Resolved at one location and Active on two locations.

There are no State and Tribal Landfill and/or Solid Waste Disposal sites within half a mile of the project site.

There are 13 State and Tribal Leaking Storage Tank sites within half a mile of the project site; 12 of the locations are listed as Status Closed, and the location at 1801 W 2nd St is listed by KDHE as Status Active Monitor.

There are no State and Tribal Voluntary Cleanup sites within half a mile of the project site.

There are no State and Tribal Brownfields sites within half a mile of the project site.

There are no State and Tribal Registered Storage Tank sites located on or adjoining the property.

There are no State and Tribal Institutional & Engineering Control sites located on the property.

There are two Toxic Release Inventory (TRI) sites located within one mile of the project site; attached are the ECHO reports for the facilities indicating the Current Compliance Status as No Violation Identified.

There is one Drycleaner located within half a mile of the project site, located .253 mi SW at 611 Florida St.

There are nine National Pollutant Discharge Elimination System (NPDES) sites located within half a mile of the project site; the ECHO facility reports are attached indicating five of the permits are terminated and four have Current Compliance status as No Violation Identified.

Attached are NEPAssist Reports, NETROnline Environmental Radius Reports, ECHO Facilities Reports, and KDHE reports for the identified sites.

The project sites are exempt from lead-based paint requirements under 24 CFR Part 35.115(a)(1), as property constructed after January 1, 1978. Attached is the Douglas County property record cards indicating the units were built in 1981. Radon testing will be conducted in accordance with the attached LDCHA Radon policy.

On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is in compliance with contamination and toxic substances requirements.

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. For the project sites located at 505 and 509 Indiana Street:

There are no Federal NPL sites, Federal RCRA CORRACTS Facilities, or Toxic Substances Control Act (TSCA) sites within one mile of the project site.

There are no Federal Delisted NPL sites, Federal CERCLIS, Federal CERCLIS NFRAP sites, Federal RCRA non-CORRACTS TSD Facilities within half a mile of the project site.

There are no Federal RCRA Generators located on or adjoining the property.

There are no Federal Institutional Control/Engineering Control Registry, or Emergency Response Notification System (ERNS) sites on the property.

There are seven Kansas Identified Sites List (ISL) sites within one mile of the project site, the KDHE BER ISL Information for each location is attached and indicates the site status Resolved at two locations, Resolved with Restrictions at one location, and Active at four locations.

There are no State and Tribal Landfill and/or Solid Waste Disposal sites within half a mile of the project site.

There are 15 State and Tribal Leaking Storage Tank sites within half a mile of the project site; 13 of the locations are listed as Status Closed, and the two located at 602 W 9th St are listed by KDHE as Status Active Monitor.

There is one State and Tribal Voluntary Cleanup sites within half a mile of the project site; the KDHE BER ISL Information for the location is attached and indicates the site status as Active.

There are no State and Tribal Brownfields sites within half a mile of the project site.

There are no State and Tribal Registered Storage Tank sites located on or adjoining the property.

There are no State and Tribal Institutional & Engineering Control sites located on the property.

There are two Toxic Release Inventory (TRI) sites located within one mile of the project site; attached are the ECHO reports for the facilities indicating the Current Compliance Status as No Violation Identified.

There is one Drycleaner located within half a mile of the project site, located .253 mi SW at 611 Florida St.

There are 17 National Pollutant Discharge Elimination System (NPDES) sites located within half a mile of the project site; the ECHO facility reports are attached indicating 13 of the permits are terminated and four have Current Compliance status as No Violation Identified.

Attached are NEPAssist Reports, NETROnline Environmental Radius Reports, ECHO Facilities Reports, and KDHE reports for the identified sites.

The project sites are exempt from lead-based paint requirements under 24 CFR Part 35.115(a)(1), as property constructed after January 1, 1978. Attached is the Douglas County property record cards indicating the units were built in 1981. Radon testing will be conducted in accordance with the attached LDCHA Radon policy.

On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is in compliance with contamination and toxic substances requirements.

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. For the project sites located at 1119-1121-1123-1125 New York St, 1125 Pennsylvania St, and 1308-1310-1314 Pennsylvania St:

There are no Federal NPL sites, Federal RCRA CORRACTS Facilities, or Toxic Substances Control Act (TSCA) sites within one mile of the project site.

There are no Federal Delisted NPL sites, Federal CERCLIS, Federal CERCLIS NFRAP sites, Federal RCRA non-CORRACTS TSD Facilities within half a mile of the project site.

There are no Federal RCRA Generators located on or adjoining the property.

There are no Federal Institutional Control/Engineering Control Registry, or Emergency Response Notification System (ERNS) sites on the property.

There are nine Kansas Identified Sites List (ISL) sites within one mile of the project site, the KDHE BER ISL Information for each location is attached and indicates the site status Resolved at five locations, Resolved with Restrictions at one location, and Active at three locations.

There are four State and Tribal Landfill and/or Solid Waste Disposal sites within half a mile of the project site. KDHE information on each location are attached and indicate that two of the locations are listed as Status: Closed post-closure care completed/not required, one location is listed as Status: Permit no longer required, and one location is listed as Status: Active, Composting Permit.

There are 16 State and Tribal Leaking Storage Tank sites within half a mile of the project site; 14 of the locations are listed as Status Closed, and two locations are listed as Status Monitor Project Phase Complete.

There are two State and Tribal Voluntary Cleanup sites within half a mile of the project site; the KDHE BER ISL Information for the locations are attached and indicates the site statuses as Active.

There is one State and Tribal Brownfields sites within half a mile of the project site; the KDHE BER ISL Information for the location is attached and indicates the site status as Resolved.

There are no State and Tribal Registered Storage Tank sites located on or adjoining the property.

There are no State and Tribal Institutional & Engineering Control sites located on the property.

There are two Toxic Release Inventory (TRI) sites located within one mile of the project site; attached are the ECHO reports for the facilities indicating the Current Compliance Status as No Violation Identified.

There are no Drycleaners located within half a mile of the project site.

There are six National Pollutant Discharge Elimination System (NPDES) sites located within half a mile of the project site; the ECHO facility reports are attached indicating five of the permits are terminated and one has Current Compliance status as No Violation Identified.

Attached are NEPAAssist Reports, NETROnline Environmental Radius Reports, ECHO Facilities Reports, and KDHE reports for the identified sites.

The project sites are exempt from lead-based paint requirements under 24 CFR Part 35.115(a)(1), as property constructed after January 1, 1978. Attached is the Douglas County property record cards indicating the units were built in 1981. Radon testing will be conducted in accordance with the attached LDCHA Radon policy.

On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is in compliance with contamination and toxic substances requirements.

→ Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below.

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions.

Attached are NEPAssist Reports, NETROnline Environmental Radius Reports, ECHO Facilities Reports, and KDHE reports for the identified sites.

On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is in compliance with contamination and toxic substances requirements.

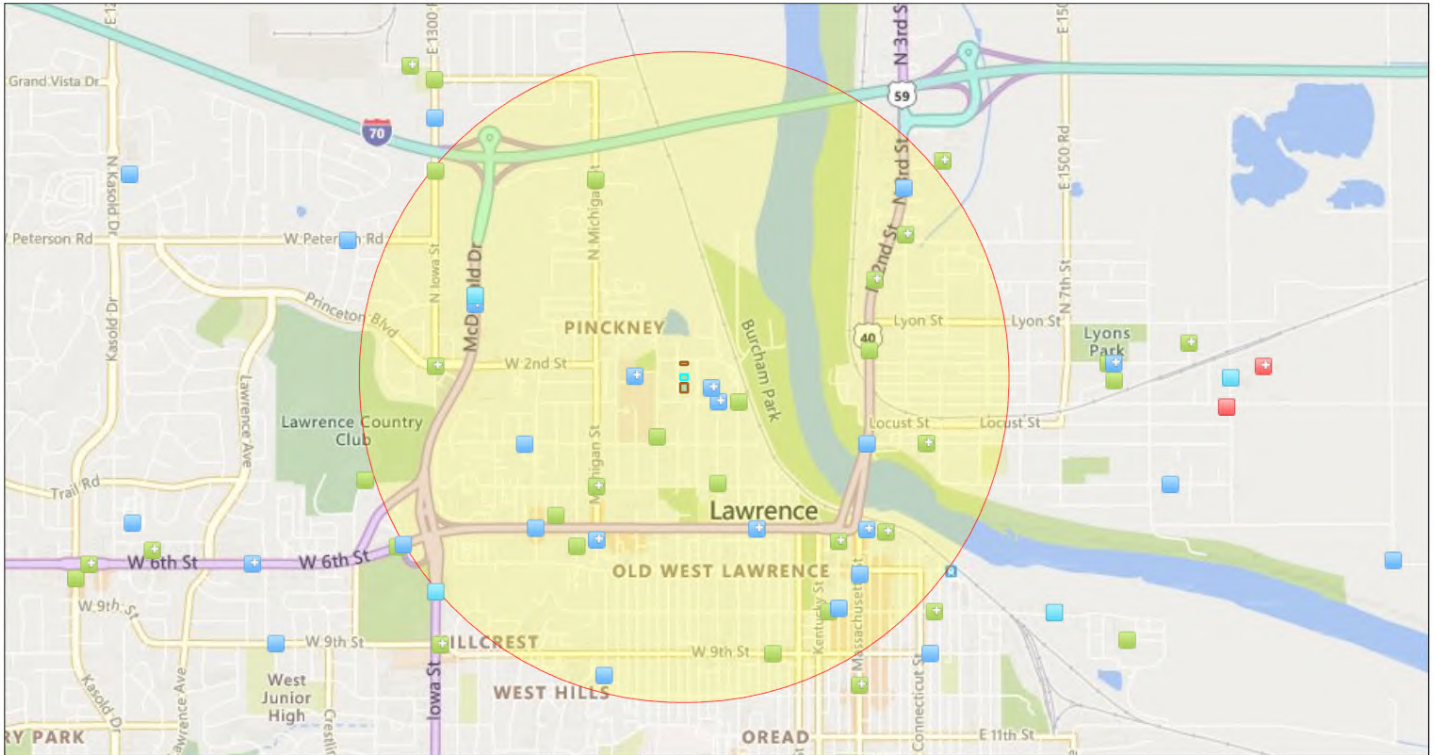
Are formal compliance steps or mitigation required?

Yes

No

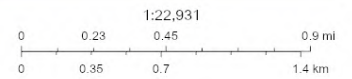
NEPAssist Report

202-224-226-228-240 Alabama St



January 11, 2022

- + Toxic Substances Control Act (TSCA)
- + Water Dischargers (NPDES)
- 224-224 and 226-228 Alabama St
- + Toxic Substances Control Act (TSCA)
- + Hazardous Waste (RCRAInfo)
- 202 Alabama St
- + Toxic Releases (TRI)
- + Hazardous Waste (RCRAInfo)
- Buffer graphics
- + Water Dischargers (NPDES)
- 234-236 and 240 Alabama St



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Input Coordinates: 38.980096,-95.246269,38.980096,-95.245829,38.979823,-95.245829,38.979823,-95.246269,38.980096,-95.246269

Project Area	0.00 sq mi
Within 1 mile of an Ozone 8-hr (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of an Ozone 8-hr (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Lead (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a SO2 1-hr (2010 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 24hr (2006 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (2012 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM10 (1987 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Federal Land?	no
Within 1 mile of an impaired stream?	yes
Within 1 mile of an impaired waterbody?	no
Within 1 mile of a waterbody?	yes
Within 1 mile of a stream?	yes
Within 1 mile of an NWI wetland?	Available Online
Within 1 mile of a Brownfields site?	no
Within 1 mile of a Superfund site?	no
Within 1 mile of a Toxic Release Inventory (TRI) site?	yes
Within 1 mile of a water discharger (NPDES)?	yes
Within 1 mile of a hazardous waste (RCRA) facility?	yes

Within 1 mile of an air emission facility?	yes
Within 1 mile of a school?	yes
Within 1 mile of an airport?	no
Within 1 mile of a hospital?	yes
Within 1 mile of a designated sole source aquifer?	no
Within 1 mile of a historic property on the National Register of Historic Places?	yes
Within 1 mile of a Toxic Substances Control Act (TSCA) site?	no
Within 1 mile of a Land Cession Boundary?	yes
Within 1 mile of a tribal area (lower 48 states)?	no
Within 1 mile of the service area of a mitigation or conservation bank?	yes
Within 1 mile of the service area of an In-Lieu-Fee Program?	yes

Created on: 1/11/2022 3:57:15 PM

202-222-224-226-228-240 Alabama St
222 Alabama St Lawrence, KS
prepared for: City of Lawrence
Ref: LDCHA Project 003

January 6, 2022

Environmental Radius Report

Summary

Summary

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National Priorities List (NPL)

This database includes Proposed Sites, Final Sites and Deleted NPL Sites. The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation.

The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained within a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

This database returned no results for your area

CERCLIS List

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

This database returned no results for your area

CERCLIS NFRAP

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote economic redevelopment of unproductive urban sites.

This database returned no results for your area

RCRA CORRACTS Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predated RCRA.

This database returned no results for your area

RCRA non-CORRACTS TSD Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA's RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

This database returned no results for your area

Federal Institutional Control / Engineering Control Registry

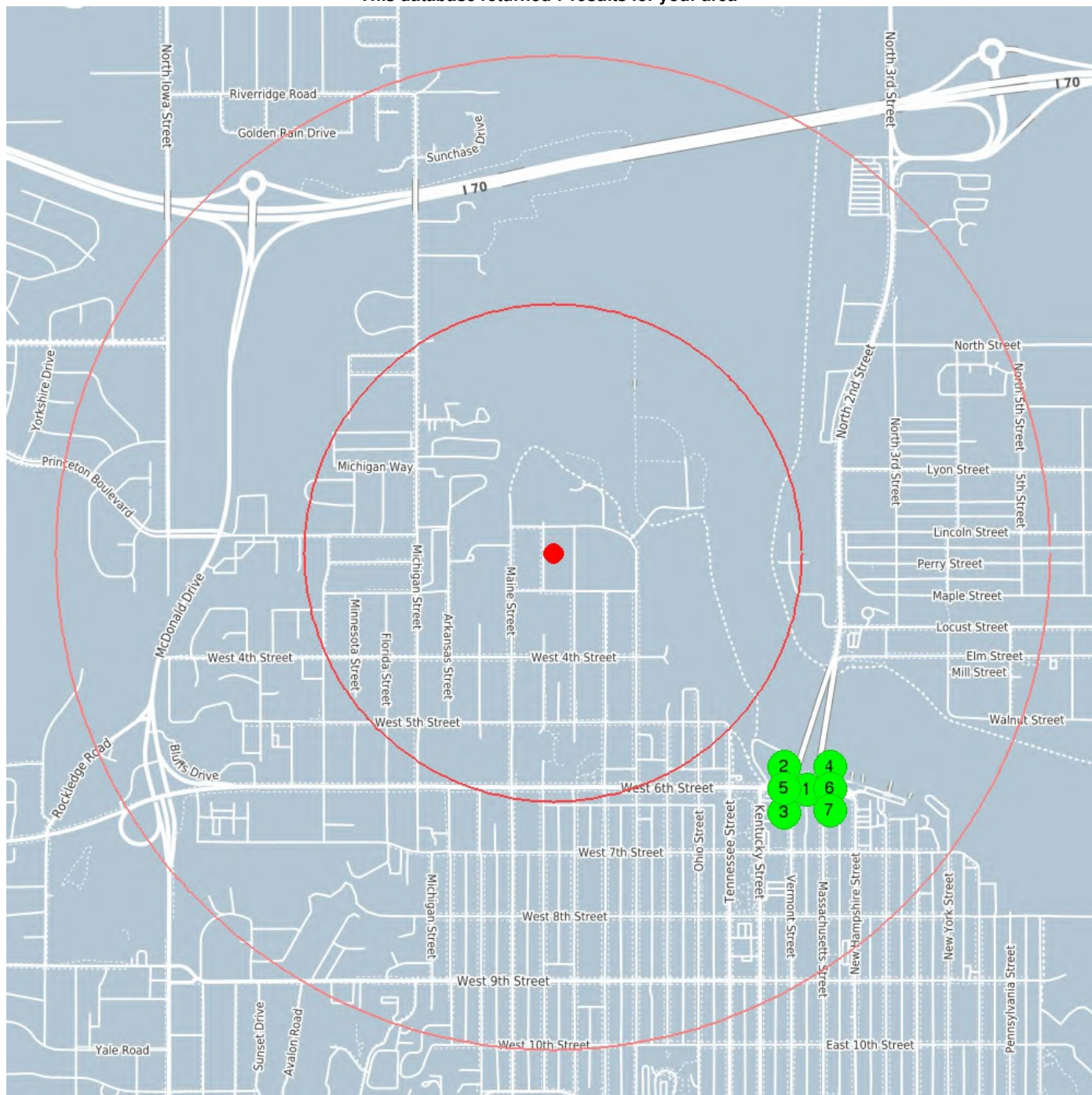
Federal Institutional Control / Engineering Control Registry

This database returned no results for your area

Emergency Response Notification System (ERNS)

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration's John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

This database returned 7 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

Emergency Response Notification System (ERNS)

1	Coordinates Distance to site	38.97306060791, -95.236526489258 3690 ft / 0.699 mi SE
Incident	CALLER STATED THAT A TRANSFORMER HAD EQUIPMENT FAILURE RESULTING IN A RELEASE OF OIL. CALLER STATED THEY WILL TEST THE OIL FOR PCBs. THE MATERIAL ENTERED A STORM DRAIN AND IT IS UNKNOWN AS TO WHERE THE STORM LINES DISCHARGE TO.	
Incident Date	8/17/2009 11:30	
Incident location	INTERSECTION OF PINEHAVEN AND HASKELL AVE	
Year Reported	2009	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
2	Coordinates Distance to site	38.97306060791, -95.236526489258 3690 ft / 0.699 mi SE
Incident	CALLER IS REPORTING THAT A VEHICLE ATTEMPTED TO DRIVE AROUND THE SIGNAL GATE ARMS WHICH WERE DOWN; THE VEHICLE STALLED ON THE TRACKS AND WAS STRUCK BY THE ONCOMING FREIGHT TRAIN. CALLER STATED THERE WAS NO RELEASE OF MATERIALS.	
Incident Date	4/2/2012 2:18	
Incident location	INTERSECTION OF NORTH 3RD ST. AND NORTH 1800 ROAD	
Year Reported	2012	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
3	Coordinates Distance to site	38.97306060791, -95.236526489258 3690 ft / 0.699 mi SE
Incident	CALLER IS REPORTING THAT THERE WAS A BODY LAYING NEAR THE TRACKS BETWEEN TWO MAIN LINES THAT WAS DISCOVERED AT 0708 HOURS. AT 0735 THE PERSON WAS A CONFIRMED FATALITY.	
Incident Date	4/17/2012 7:08	
Year Reported	2012	
Address	MILEPOST 41	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
4	Coordinates Distance to site	38.97306060791, -95.236526489258 3690 ft / 0.699 mi SE
Incident	CALLER IS REPORTING A PERSON STRUCK BY A TRAIN RESULTING IN A FATALITY.	
Incident Date	9/17/2012 11:03	
Incident location	MM 26.5 - TOPEKA SUBDIVISION	
Year Reported	2012	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
5	Coordinates Distance to site	38.97306060791, -95.236526489258 3690 ft / 0.699 mi SE
Incident	CALLER IS REPORTING THAT ONE LOCOMOTIVE AND FIVE CARS HAVE DERAILED FROM A FREIGHT TRAIN.	
Incident Date	9/18/2012 21:35	
Year Reported	2012	
Address	MILE POST 24.9	
City	LAWRENCE	
State	KS	
County	DOUGLAS	

Emergency Response Notification System (ERNS)

6

Coordinates 38.97306060791, -95.236526489258
Distance to site 3690 ft / 0.699 mi SE

Incident	CALLER STATED THAT AN AMTRAK TRAIN STRUCK AN UNOCCUPIED VEHICLE AT A GRADE CROSSING IN LAWRENCE, KS.
Incident Date	8/17/2014 6:20
Year Reported	2014
Address	MP: 25.8
City	LAWRENCE
State	KS
County	DOUGLAS

7

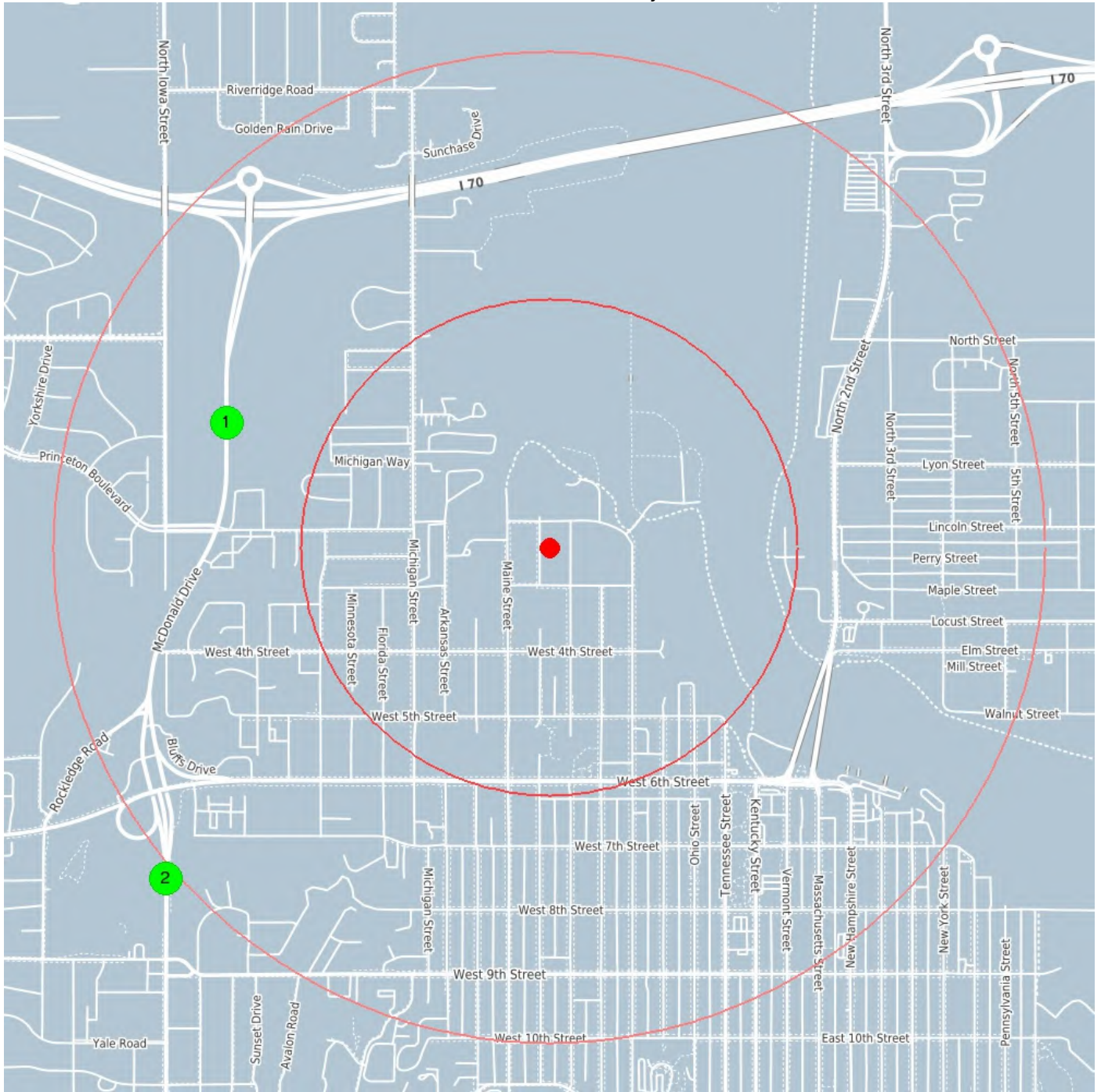
Coordinates 38.97306060791, -95.236526489258
Distance to site 3690 ft / 0.699 mi SE

Incident	CALLER STATED THAT A FREIGHT TRAIN STRUCK A TRESPASSER RESULTING IN A FATALITY.
Incident Date	12/21/2014 16:04
Year Reported	2014
Address	MP 39
City	LAWRENCE
State	KS
County	DOUGLAS

US Toxic Release Inventory

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.

This database returned 1 result for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

US Toxic Release Inventory

1	Coordinates	38.98363, -95.25814
	Distance to site	3683 ft / 0.698 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

2	Coordinates	38.970302, -95.26042
	Distance to site	5392 ft / 1.021 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000445199	
EPA Identifier	110000445199	
Primary Name	BIG HEART PET BRANDS INC	
Address	727 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9000	
NAICS Codes	311111	
SIC Codes	2047	
SIC Descriptions	DOG AND CAT FOOD	
Programs	AIR:KS000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI	
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER	
Updated On	23-JUN-2016 16:00:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.	

US RCRA Generators (CESQG, SQG, LQG)

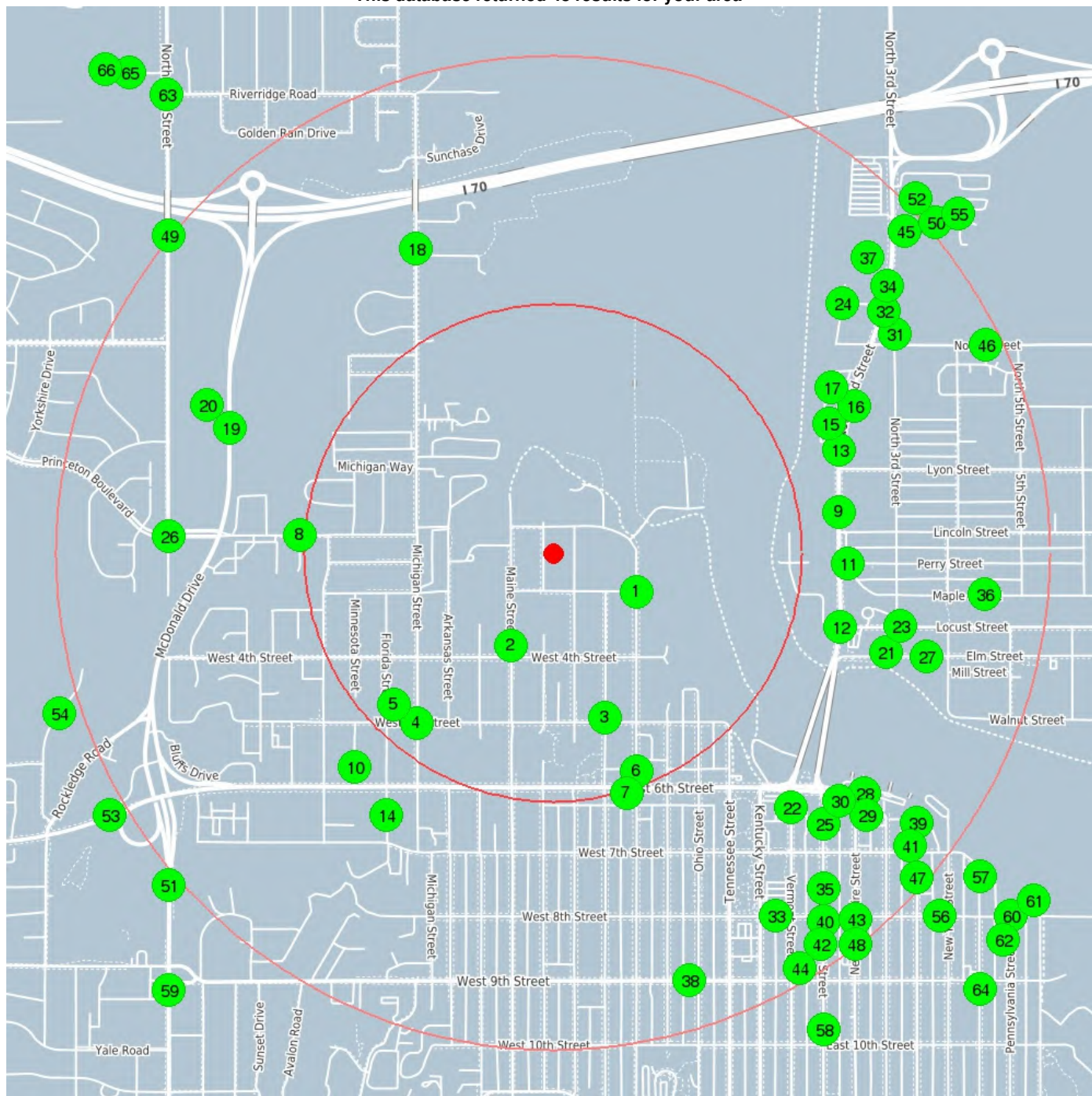
The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

This database returned 48 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

US RCRA Generators (CESQG, SQG, LQG)

1	Coordinates	38.97884, -95.24289
	Distance to site	981 ft / 0.186 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008355485	
EPA Identifier	110008355485	
Primary Name	LAWRENCE UTILITY DEPT CITY OF	
Address	3RD & INDIANA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000003186	
Program Interests	CESQG	
Updated On	09-AUG-2010 00:14:43	
Recorded On	01-MAR-2000 00:00:00	

2	Coordinates	38.97727, -95.24761
	Distance to site	1081 ft / 0.205 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143964	
EPA Identifier	110003143964	
Primary Name	LAWRENCE MEMORIAL HOSPITAL	
Address	325 MAINE STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1360	
NAICS Codes	622110	
SIC Codes	8011, 8062	
SIC Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS, OFFICES AND CLINICS OF DOCTORS OF MEDICINE	
Programs	AIR:KS0000002004500052, AIR:KS00000020045C0018, AIRS/AFS:2004500052, AIRS/AFS:20045C0018, KS-FP:22223946, RCRAINFO:KS0000943613	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 14:50:51	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS.	

3	Coordinates	38.97517, -95.2441
	Distance to site	1834 ft / 0.347 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003206842	
EPA Identifier	110003206842	
Primary Name	LAWRENCE TRAFFIC ENGR CITY OF	
Address	445 S MISSISSIPPI	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000004572	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:44:04	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

4	Coordinates	38.97503, -95.25112
	Distance to site	2308 ft / 0.437 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008352870	
EPA Identifier	110008352870	
Primary Name	LAWRENCE BODY SHOP	
Address	501 MICHIGAN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984988188	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:46:22	
Recorded On	01-MAR-2000 00:00:00	

5	Coordinates	38.974878, -95.251118
	Distance to site	2351 ft / 0.445 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008345610	
EPA Identifier	110008345610	
Primary Name	COMET CORP	
Address	508 MICHIGAN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD045099710	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:45:47	
Recorded On	01-MAR-2000 00:00:00	

6	Coordinates	38.973611, -95.24292
	Distance to site	2481 ft / 0.470 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003155148	
EPA Identifier	110003155148	
Primary Name	INDEPENDENT LAUNDRY & DRY CLEANING	
Address	547 INDIANA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD045101193	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:12	
Recorded On	01-MAR-2000 00:00:00	

7	Coordinates	38.97316, -95.243037
	Distance to site	2625 ft / 0.497 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003195177	
EPA Identifier	110003195177	
Primary Name	K 2 GRAPHICS	
Address	710 W 6TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985000009	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:43	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

8	Coordinates	38.98049, -95.25552
	Distance to site	2697 ft / 0.511 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003151703	
EPA Identifier	110003151703	
Primary Name	ALL-STAR GROUP	
Address	1800 W 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	KS-FP:59469183, RCRAINFO:KSD031310329	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:54:17	
Recorded On	01-MAR-2000 00:00:00	

9	Coordinates	38.98115, -95.23533
	Distance to site	3065 ft / 0.581 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143580	
EPA Identifier	110003143580	
Primary Name	PAN PRO CO INC	
Address	613 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000856039	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:08	
Recorded On	01-MAR-2000 00:00:00	

10	Coordinates	38.97373, -95.25347
	Distance to site	3102 ft / 0.588 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003165832	
EPA Identifier	110003165832	
Primary Name	BEAUS IMPORTS INC	
Address	545 MINNESOTA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	811111	
Programs	RCRAINFO:KSD130725542	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:43:41	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	GENERAL AUTOMOTIVE REPAIR.	

11	Coordinates	38.97968, -95.235
	Distance to site	3130 ft / 0.593 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003141671	
EPA Identifier	110003141671	
Primary Name	FREDS TUNE UP	
Address	203 PERRY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000138636	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:45	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

12	Coordinates	38.97782, -95.2353
	Distance to site	3143 ft / 0.595 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003216243	
EPA Identifier	110003216243	
Primary Name	KAISER AGRICULTURAL CHEMICALS	
Address	201 LOCUST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KST210010336	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:06:55	
Recorded On	01-MAR-2000 00:00:00	

13	Coordinates	38.98298, -95.23534
	Distance to site	3225 ft / 0.611 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003155601	
EPA Identifier	110003155601	
Primary Name	PEARSON AUTO BODY & TRIM	
Address	716 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD047949037	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:44:18	
Recorded On	01-MAR-2000 00:00:00	

14	Coordinates	38.97235, -95.25226
	Distance to site	3292 ft / 0.624 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173413	
EPA Identifier	110003173413	
Primary Name	SCOTCH FABRIC CARE - LAWRENCE	
Address	611 FLORIDA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1721	
NAICS Codes	812320	
SIC Codes	7216	
SIC Descriptions	DRYCLEANING PLANTS, EXCEPT RUG CLEANING	
Programs	AIR:KS0000002004500060, AIRS/AFS:2004500060, KS-FP:1798886, RCRAINFO:KSD981506165	
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	09-JAN-2015 19:33:33	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).	

US RCRA Generators (CESQG, SQG, LQG)

15	Coordinates	38.98341, -95.23528
	Distance to site	3297 ft / 0.625 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238143	
EPA Identifier	110001238143	
Primary Name	HAMM INC. - LAWRENCE (ASPHALT PLANT) (PORTABLE)	
Address	725 N. 2ND ST.	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	324121	
SIC Codes	2951	
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS	
Programs	AIR:KS0000002004500020, AIR:KS0000002077700321, AIRS/AFS:2004500020, KS-FP:1431143, RCRAINFO:KSD980742845	
Program Interests	AIR SYNTHETIC MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:27:38	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.	

16	Coordinates	38.98393, -95.23515
	Distance to site	3407 ft / 0.645 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003142965	
EPA Identifier	110003142965	
Primary Name	CROSSROADS AUTO WORKS	
Address	732 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000450643	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:16	
Recorded On	01-MAR-2000 00:00:00	

17	Coordinates	38.98433, -95.23501
	Distance to site	3507 ft / 0.664 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003161827	
EPA Identifier	110003161827	
Primary Name	RED INK RACING LTD	
Address	728 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD084098151	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:43:18	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

18	Coordinates	38.988826, -95.25117
	Distance to site	3544 ft / 0.671 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015862547	
EPA Identifier	110015862547	
Primary Name	KANSAS TNPK AUTH	
Address	345 N MICHIGAN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000013474	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:40:04	
Recorded On	04-DEC-2003 10:59:13	

19	Coordinates	38.98363, -95.25814
	Distance to site	3683 ft / 0.698 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

20	Coordinates	38.98363, -95.25814
	Distance to site	3683 ft / 0.698 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070120261	
EPA Identifier	110070120261	
Primary Name	NALCO COMPANY AT HALLMARK	
Address	101 MCDONALD DR (B)	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	424120	
Programs	RCRAINFO:KSR364120945	
Program Interests	UNSPECIFIED UNIVERSE	
Recorded On	17-OCT-2017 10:21:52	
NAICS Descriptions	STATIONERY AND OFFICE SUPPLIES MERCHANT WHOLESALERS.	

US RCRA Generators (CESQG, SQG, LQG)

21	Coordinates	38.977094, -95.233563
	Distance to site	3688 ft / 0.699 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003175386	
EPA Identifier	110003175386	
Primary Name	JACKSONS AUTO REPAIR	
Address	314 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981703143	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:14	
Recorded On	01-MAR-2000 00:00:00	

22	Coordinates	38.972574, -95.237116
	Distance to site	3697 ft / 0.700 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003156398	
EPA Identifier	110003156398	
Primary Name	LUMINOUS NEON INC	
Address	619 VERMONT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD052305638	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:27	
Recorded On	01-MAR-2000 00:00:00	

23	Coordinates	38.97785, -95.23301
	Distance to site	3773 ft / 0.715 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003196050	
EPA Identifier	110003196050	
Primary Name	JAMES GANG AUTOMOTIVE	
Address	304 LOCUST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985002062	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:15	
Recorded On	01-MAR-2000 00:00:00	

24	Coordinates	38.98725, -95.23521
	Distance to site	4058 ft / 0.769 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173495	
EPA Identifier	110003173495	
Primary Name	LAWRENCE TECHNOLOGY	
Address	921 N 1ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981507726	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:41:49	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

25	Coordinates	38.97209, -95.23591
	Distance to site	4062 ft / 0.769 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043544162	
EPA Identifier	110043544162	
Primary Name	DECIPHERA PHARMACEUTICALS LLC	
Address	643 MASSACHUSETTS ST STE 200	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR108913, RCRAINFO:KSR000508572	
Program Interests	ICIS-NPDES NON-MAJOR, SQG	
Updated On	01-APR-2016 20:51:26	
Recorded On	07-JUN-2011 21:08:55	

26	Coordinates	38.98045, -95.26043
	Distance to site	4086 ft / 0.774 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003202392	
EPA Identifier	110003202392	
Primary Name	KANG	
Address	200 IOWA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1027	
Programs	RCRAINFO:KSP000000790, RCRAINFO:KSR000507228	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	04-DEC-2014 13:01:12	
Recorded On	01-MAR-2000 00:00:00	

27	Coordinates	38.97697, -95.23203
	Distance to site	4118 ft / 0.780 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003175411	
EPA Identifier	110003175411	
Primary Name	SKIP SVC	
Address	328 ELM	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981703184	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:14	
Recorded On	01-MAR-2000 00:00:00	

28	Coordinates	38.97299, -95.23438
	Distance to site	4171 ft / 0.790 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015823910	
EPA Identifier	110015823910	
Primary Name	SPRINT SPECTRUM LP	
Address	1 RIVERFRONT PLAZA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2293	
NAICS Codes	561421	
Programs	BR:KSP000002010, RCRAINFO:KSP000002010	
Program Interests	HAZARDOUS WASTE BIENNIAL REPORTER, UNSPECIFIED UNIVERSE	
Updated On	10-SEP-2010 12:00:19	
Recorded On	04-DEC-2003 08:30:25	
NAICS Descriptions	TELEPHONE ANSWERING SERVICES.	

US RCRA Generators (CESQG, SQG, LQG)

29	Coordinates	38.97262, -95.2347
	Distance to site	4185 ft / 0.793 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371792	
EPA Identifier	110001371792	
Primary Name	REUTER ORGAN	
Address	612-18 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2241	
NAICS Codes	339992	
SIC Codes	3931	
SIC Descriptions	MUSICAL INSTRUMENTS	
Programs	AIR:KS0000002004500007, AIRS/AFS:2004500007, KS-FP:1356356, RCRAINFO:KSD007127541	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 19:54:18	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	MUSICAL INSTRUMENT MANUFACTURING.	

30	Coordinates	38.97227, -95.2347
	Distance to site	4268 ft / 0.808 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370052	
EPA Identifier	110001370052	
Primary Name	LAWRENCE JOURNAL-WORLD	
Address	609 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2243	
NAICS Codes	323111, 323119	
SIC Codes	2759	
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED	
Programs	AIR:KS0000002004500041, AIRS/AFS:2004500041, KS-FP:81706677, RCRAINFO:KSD984967794	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:54:56	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL GRAVURE PRINTING., OTHER COMMERCIAL PRINTING.	

31	Coordinates	38.98636, -95.23324
	Distance to site	4312 ft / 0.817 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017487691	
EPA Identifier	110017487691	
Primary Name	RJK HOLDINGS	
Address	900 N 3RD ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660441425	
Programs	KS-FP:1451366, RCRAINFO:KSD098271018	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:56:25	
Recorded On	20-APR-2004 11:59:13	

US RCRA Generators (CESQG, SQG, LQG)

32	Coordinates	38.98671, -95.23324
	Distance to site	4382 ft / 0.830 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110046087051	
EPA Identifier	110046087051	
Primary Name	HARDISTER PAINTING & DEC INC	
Address	912 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981710510	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	28-MAR-2014 23:06:46	
Recorded On	24-JUN-2012 11:21:38	

33	Coordinates	38.96941, -95.23769
	Distance to site	4520 ft / 0.856 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003205102	
EPA Identifier	110003205102	
Primary Name	KIRK DIV PROFESSIONAL SVC	
Address	205 W 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000002402	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:11:23	
Recorded On	01-MAR-2000 00:00:00	

34	Coordinates	38.98745, -95.23313
	Distance to site	4564 ft / 0.864 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003200401	
EPA Identifier	110003200401	
Primary Name	PENNY'S CONST	
Address	952 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985015650	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:04	
Recorded On	01-MAR-2000 00:00:00	

35	Coordinates	38.97022, -95.2359
	Distance to site	4572 ft / 0.866 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199128	
EPA Identifier	110003199128	
Primary Name	CREATION STATION LLC	
Address	726 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985013846	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:41:40	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

36	Coordinates	38.97876, -95.22989
	Distance to site	4599 ft / 0.871 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003157707	
EPA Identifier	110003157707	
Primary Name	KANSAS MFG	
Address	425 MAPLE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD057896532	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:43:11	
Recorded On	01-MAR-2000 00:00:00	

37	Coordinates	38.9879, -95.2334
	Distance to site	4604 ft / 0.872 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008349901	
EPA Identifier	110008349901	
Primary Name	EVANS IMPORT SVC	
Address	920-1/2 E 28TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981701253	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:45:51	
Recorded On	01-MAR-2000 00:00:00	

38	Coordinates	38.96752, -95.24092
	Distance to site	4767 ft / 0.903 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017526747	
EPA Identifier	110017526747	
Primary Name	VALERO 4160	
Address	501 W 9TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660442807	
Programs	KS-FP:1432869, RCRAINFO:KSR000014175	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 08:02:28	
Recorded On	20-APR-2004 14:22:32	

39	Coordinates	38.97213, -95.23242
	Distance to site	4804 ft / 0.910 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003162568	
EPA Identifier	110003162568	
Primary Name	DALE & RONS AUTO SVC	
Address	630 CONNECTICUT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD087769634	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:33	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

40	Coordinates	38.96924, -95.2359
	Distance to site	4855 ft / 0.920 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=11003907726	
EPA Identifier	11003907726	
Primary Name	ROUND CORNER DRUG CO INC	
Address	801 MASSACHUSETTS ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000508564	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:00:47	
Recorded On	03-AUG-2009 11:35:56	

41	Coordinates	38.97165, -95.23241
	Distance to site	4912 ft / 0.930 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003185384	
EPA Identifier	110003185384	
Primary Name	MIKES BODY SHOP	
Address	646 CONNECTICUT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984970079	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:50	
Recorded On	01-MAR-2000 00:00:00	

42	Coordinates	38.968689, -95.235915
	Distance to site	5016 ft / 0.950 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003213380	
EPA Identifier	110003213380	
Primary Name	PRO PRINT INC	
Address	838 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2658	
NAICS Codes	323110, 323114	
Programs	OSHA-OIS:339588659, OSHA-OIS:340468719, RCRAINFO:KSR000013672	
Program Interests	CESQG, OSHA ESTABLISHMENT	
Updated On	22-JUL-2014 17:49:48	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL LITHOGRAPHIC PRINTING., QUICK PRINTING.	

43	Coordinates	38.969323, -95.234691
	Distance to site	5042 ft / 0.955 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003194739	
EPA Identifier	110003194739	
Primary Name	SHIRTS ILLUSTRATED	
Address	804 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984999250	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:51	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

44	Coordinates	38.968543, -95.235931
	Distance to site	5057 ft / 0.958 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003191518	
EPA Identifier	110003191518	
Primary Name	THE THIRD PLANET	
Address	846B MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984991380	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:43:09	
Recorded On	01-MAR-2000 00:00:00	

45	Coordinates	38.989336, -95.232882
	Distance to site	5057 ft / 0.958 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017444906	
EPA Identifier	110017444906	
Primary Name	RYDER TRUCK LINES, INC	
Address	317 NE INDUSTRIAL LN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660441472	
Programs	KS-FP:1456498, RCRAINFO:KSD981710213	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 08:01:10	
Recorded On	20-APR-2004 10:04:28	

46	Coordinates	38.98603, -95.22982
	Distance to site	5101 ft / 0.966 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003209796	
EPA Identifier	110003209796	
Primary Name	PRAXAIR INC	
Address	440 NORTH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
SIC Codes	2813	
SIC Descriptions	INDUSTRIAL GASES	
Programs	KS-FP:22297842, RCRAINFO:KSR000008946	
Program Interests	GESQG, STATE MASTER	
Updated On	16-FEB-2012 08:01:17	
Recorded On	01-MAR-2000 00:00:00	

47	Coordinates	38.97054, -95.2324
	Distance to site	5174 ft / 0.980 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011477320	
EPA Identifier	110011477320	
Primary Name	PUROZONE CHEMICAL CO INC	
Address	708-20 CONNECTICUT AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2728	
NAICS Codes	325188	
Programs	NCDB:C07#0626989999903, NCDB:I07#19870106F2139 1, RCRAINFO:KSD007124514	
Program Interests	COMPLIANCE ACTIVITY, UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:45:47	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING.	

US RCRA Generators (CESQG, SQG, LQG)

48	Coordinates	38.9686, -95.2347
	Distance to site	5246 ft / 0.994 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199538	
EPA Identifier	110003199538	
Primary Name	MIDWEST GRAPHICS INC	
Address	800 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985014398	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:36	
Recorded On	01-MAR-2000 00:00:00	

49	Coordinates	38.98923, -95.26044
	Distance to site	5301 ft / 1.004 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003197102	
EPA Identifier	110003197102	
Primary Name	PUR O ZONE INC	
Address	345 N IOWA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9625	
SIC Codes	2819, 2833, 2865, 2899	
SIC Descriptions	CHEMICALS AND CHEMICAL PREPARATIONS, NOT ELSEWHERE CLASSIFIED, CYCLIC ORGANIC CRUDES AND INTERMEDIATES, AND ORGANIC DYES AND PIGMENTS, INDUSTRIAL INORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED, MEDICINAL CHEMICALS AND BOTANICAL PRODUCTS	
Programs	ICIS:6681926, NCDB:D07#F-07-2004-0277, NCDB:I07#20010222F3250 1, NCDB:I07#20050909F4026 2, RCRAINFO:KSD985006907, SSTS:001937KS001	
Program Interests	COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, PESTICIDE PRODUCER, UNSPECIFIED UNIVERSE	
Updated On	03-MAY-2015 15:06:46	
Recorded On	01-MAR-2000 00:00:00	

50	Coordinates	38.9896, -95.2317
	Distance to site	5372 ft / 1.017 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003157244	
EPA Identifier	110003157244	
Primary Name	SOLID WASTE ANNEX NO FACILITY	
Address	320 NE INDUSTRIAL LN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	333514	
Programs	RCRAINFO:KSD055443196	
Program Interests	CESQG	
Updated On	08-AUG-2010 22:36:02	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	SPECIAL DIE AND TOOL, DIE SET, JIG, AND FIXTURE MANUFACTURING.	

US RCRA Generators (CESQG, SQG, LQG)

51	Coordinates	38.970302, -95.26042
	Distance to site	5392 ft / 1.021 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=11000445199	
EPA Identifier	11000445199	
Primary Name	BIG HEART PET BRANDS INC	
Address	727 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9000	
NAICS Codes	311111	
SIC Codes	2047	
SIC Descriptions	DOG AND CAT FOOD	
Programs	AIR:KS000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI	
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER	
Updated On	23-JUN-2016 16:00:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.	

52	Coordinates	38.98964, -95.2316
	Distance to site	5403 ft / 1.023 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143839	
EPA Identifier	110003143839	
Primary Name	SCREEN IT GRAPHICS	
Address	315 NE INDUSTRIAL LN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000919738	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:49:06	
Recorded On	01-MAR-2000 00:00:00	

53	Coordinates	38.97233, -95.26264
	Distance to site	5472 ft / 1.036 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003194436	
EPA Identifier	110003194436	
Primary Name	RAMADA STANDARD SVC	
Address	2216 W 6TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984998757	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:41:50	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

54	Coordinates	38.97532, -95.26451
	Distance to site	5507 ft / 1.043 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003205273	
EPA Identifier	110003205273	
Primary Name	LAWRENCE COUNTRY CLUB	
Address	400 COUNTRY CLUB TERR	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66049-2445	
Programs	KS-FP:1455380, RCRAINFO:KSR000002642	
Program Interests	CESQG, STATE MASTER	
Updated On	16-FEB-2012 07:52:50	
Recorded On	01-MAR-2000 00:00:00	

55	Coordinates	38.98968, -95.23109
	Distance to site	5523 ft / 1.046 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003176571	
EPA Identifier	110003176571	
Primary Name	UNITED PARCEL SERVICE	
Address	331 NE INDUSTRIAL LN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	481112, 484121	
Programs	KS-FP:1455777, RCRAINFO:KSD981706617	
Program Interests	CESQG, STATE MASTER	
Updated On	16-FEB-2012 07:56:28	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	GENERAL FREIGHT TRUCKING, LONG-DISTANCE, TRUCKLOAD., SCHEDULED FREIGHT AIR TRANSPORTATION.	

56	Coordinates	38.96941, -95.23157
	Distance to site	5626 ft / 1.066 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003198511	
EPA Identifier	110003198511	
Primary Name	T I R E CO	
Address	313 E 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985012939	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:30	
Recorded On	01-MAR-2000 00:00:00	

57	Coordinates	38.970546, -95.230052
	Distance to site	5688 ft / 1.077 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003212657	
EPA Identifier	110003212657	
Primary Name	SUN CREATIONS	
Address	717 NEW JERSEY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000012716	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 23:59:05	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

58	Coordinates	38.9661, -95.23591
	Distance to site	5817 ft / 1.102 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003160917	
EPA Identifier	110003160917	
Primary Name	SHERWIN WILLIAMS CO	
Address	936-938 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD076255140	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:22	
Recorded On	01-MAR-2000 00:00:00	

59	Coordinates	38.967246, -95.260414
	Distance to site	6178 ft / 1.170 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003174975	
EPA Identifier	110003174975	
Primary Name	ZARCO 66 #3	
Address	914 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1835	
Programs	KS-FP:1444621, RCRAINFO:KSD981702020	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:47:47	
Recorded On	01-MAR-2000 00:00:00	

60	Coordinates	38.9694, -95.2289
	Distance to site	6202 ft / 1.175 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033626716	
EPA Identifier	110033626716	
Primary Name	AQUILA INC	
Address	620 E 8TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000507095	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 23:56:16	
Recorded On	20-MAR-2008 10:11:26	

61	Coordinates	38.96939, -95.22863
	Distance to site	6265 ft / 1.187 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003203854	
EPA Identifier	110003203854	
Primary Name	MARTIN LOGAN COATINGS	
Address	619 E 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000000851	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:38	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

62	Coordinates	38.968901, -95.22893
	Distance to site	6310 ft / 1.195 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238134	
EPA Identifier	110001238134	
Primary Name	SUN CREATIONS	
Address	826 PENNSYLVANIA ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660442754	
NAICS Codes	313312, 445110	
SIC Codes	5411	
SIC Descriptions	GROCERY STORES	
Programs	AIR:KS0000002004500017, AIRS/AFS:2004500017, KS-FP:1356388, RCRAINFO:KSR000013797	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-APR-2015 09:32:17	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES., TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS.	

63	Coordinates	38.99333, -95.2605
	Distance to site	6370 ft / 1.207 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070458522	
EPA Identifier	110070458522	
Primary Name	BLACK HILLS ENERGY/LAWRENCE SERVICE CENTER	
Address	601 N IOWA ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66049	
NAICS Codes	221210	
Programs	RCRAINFO:KSR186751837	
Program Interests	UNSPECIFIED UNIVERSE	
Recorded On	02-JAN-2019 15:37:16	
NAICS Descriptions	NATURAL GAS DISTRIBUTION.	

64	Coordinates	38.96727, -95.23004
	Distance to site	6483 ft / 1.228 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003202640	
EPA Identifier	110003202640	
Primary Name	KANSAS KEY PRESS INC	
Address	900 NEW JERSEY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSP000000821	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:44	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

65

Coordinates 38.99396, -95.2619
Distance to site 6803 ft / 1.289 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003185259
EPA Identifier	110003185259
Primary Name	STAN KOCH & SON TRUCKING
Address	2201 KRESGE RD
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66049-8909
NAICS Codes	562112
Programs	KS-FP:1480484, RCRAINFO:KSD984969899
Program Interests	LQG, STATE MASTER
Updated On	29-APR-2016 12:22:20
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	HAZARDOUS WASTE COLLECTION.

66

Coordinates 38.99395, -95.262678
Distance to site 6948 ft / 1.316 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017483533
EPA Identifier	110017483533
Primary Name	KMART DISTRIBUTION CENTER #8273
Address	2400 KRESGE ROAD
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66049-9071
SIC Codes	4225
SIC Descriptions	GENERAL WAREHOUSING AND STORAGE
Programs	KS-FP:1445279, RCRAINFO:KSD055439343
Program Interests	CESQG, STATE MASTER
Updated On	29-MAY-2015 19:22:24
Recorded On	20-APR-2004 11:47:51

US ACRES (Brownfields)

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)

This database returned no results for your area

US NPDES

1

Coordinates 38.979472, -95.244472
Distance to site 478 ft / 0.091 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066936310
EPA Identifier	110066936310
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109047
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 18:44:44
Recorded On	12-NOV-2015 09:22:41

2

Coordinates 38.97885, -95.24406
Distance to site 692 ft / 0.131 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059701416
EPA Identifier	110059701416
Primary Name	KAW WATER TREATMENT PLANT RAW
Address	NEAR 720 W. 3RD ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	NPDES:KSR109861
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	09-MAY-2016 08:45:37
Recorded On	06-JUN-2014 12:22:36

3

Coordinates 38.97884, -95.24289
Distance to site 981 ft / 0.186 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064298816
EPA Identifier	110064298816
Primary Name	KAW RIVER WATER TREATMENT PLANT CHARLIE BALLENGER
Address	3RD AND INDIANA ST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
SIC Codes	4941
SIC Descriptions	WATER SUPPLY
Programs	NPDES:KS0088234
Program Interests	ICIS-NPDES NON-MAJOR
Recorded On	09-MAY-2015 07:24:38

4

Coordinates 38.97727, -95.24761
Distance to site 1081 ft / 0.205 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066904595
EPA Identifier	110066904595
Primary Name	SKANDA SKANDAVERL
Address	325 MAINE ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR103843
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 21:30:55
Recorded On	10-NOV-2015 13:19:03

US NPDES

5

Coordinates 38.97315, -95.24759
Distance to site 2526 ft / 0.478 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066902445
EPA Identifier	110066902445
Primary Name	JIM MODIG
Address	1146 MAINE ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66045
Programs	NPDES:KSR103908
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 19:28:44
Recorded On	10-NOV-2015 13:17:57

6

Coordinates 38.973132, -95.24184
Distance to site 2763 ft / 0.523 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056990546
EPA Identifier	110056990546
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109329
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 13:49:03
Recorded On	09-FEB-2014 20:12:28

7

Coordinates 38.97694, -95.25528
Distance to site 2845 ft / 0.539 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066880922
EPA Identifier	110066880922
Primary Name	WINDGATE APARTMENTS
Address	1701 W. 4TH ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR104813
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 20:52:41
Recorded On	10-NOV-2015 13:05:48

8

Coordinates 38.972634, -95.251106
Distance to site 3038 ft / 0.575 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011224870
EPA Identifier	110011224870
Primary Name	KTA- LAWRENCE SERVICE AREA ROGER BROWNING
Address	UNKNOWN
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66049
SIC Codes	5541
SIC Descriptions	GASOLINE SERVICE STATIONS
Programs	NPDES:KS0053694
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	05-DEC-2016 11:15:07
Recorded On	01-MAR-2000 00:00:00

US NPDES

9	Coordinates	38.97696, -95.23547
	Distance to site	3190 ft / 0.604 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063874650	
EPA Identifier	110063874650	
Primary Name	THE BOWERSOCK MILLS & POWER CO	
Address	2ND ST. & ELM ST.	
City	LAWRENCE	
County	DOUGLAS COUNTY	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR107280	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	03-JUN-2016 17:17:30	
Recorded On	10-APR-2015 15:38:47	

10	Coordinates	38.97311, -95.23773
	Distance to site	3435 ft / 0.651 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066915351	
EPA Identifier	110066915351	
Primary Name	BOWERSOCK MILLS & POWER CO KS RIVER HYDROPOWER NORTH PLANT	
Address	250 NORTH POWERHOUSE ROAD	
City	LAWRENCE	
County	DOUGLAS COUNTY	
State	KS	
Zipcode	66044	
SIC Codes	4911	
SIC Descriptions	ELECTRIC SERVICES	
Programs	NPDES:KS0100871	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	01-APR-2016 22:52:02	
Recorded On	10-NOV-2015 13:24:33	

11	Coordinates	38.97317, -95.254644
	Distance to site	3480 ft / 0.659 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070386929	
EPA Identifier	110070386929	
Primary Name	CASEY'S GENERAL STORE - LAWRENCE	
Address	1703 W. 6TH STREET	
City	LAWRENCE	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR113148	
Program Interests	ICIS-NPDES NON-MAJOR	
Recorded On	07-DEC-2018 12:22:33	

12	Coordinates	38.98324, -95.25814
	Distance to site	3634 ft / 0.688 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059705966	
EPA Identifier	110059705966	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR110102, NPDES:KSR110117, NPDES:KSR110118, NPDES:KSR110343	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	03-JUN-2016 17:04:45	
Recorded On	06-JUN-2014 12:27:07	

US NPDES

13	Coordinates	38.98363, -95.25814
	Distance to site	3683 ft / 0.698 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

14	Coordinates	38.9731, -95.23548
	Distance to site	3903 ft / 0.739 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011727541	
EPA Identifier	110011727541	
Primary Name	CITY OF LAWRENCE	
Address	6 EAST 6TH STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2200	
Programs	NCDB:I07#19970218F3250 1, NPDES:KSR109089	
Program Interests	COMPLIANCE ACTIVITY, ICIS-NPDES NON-MAJOR	
Updated On	07-DEC-2015 21:16:05	
Recorded On	01-MAR-2000 00:00:00	

15	Coordinates	38.9731, -95.23548
	Distance to site	3903 ft / 0.739 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056994258	
EPA Identifier	110056994258	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR109726	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	09-MAY-2016 08:14:12	
Recorded On	09-FEB-2014 20:16:08	

US NPDES

16	Coordinates	38.9731, -95.23548
	Distance to site	3903 ft / 0.739 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056980183	
EPA Identifier	110056980183	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR109513	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	11-JAN-2016 15:52:30	
Recorded On	09-FEB-2014 20:02:16	

17	Coordinates	38.9731, -95.23548
	Distance to site	3903 ft / 0.739 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059789171	
EPA Identifier	110059789171	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR110233	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	07-DEC-2015 21:08:14	
Recorded On	14-JUL-2014 11:43:35	

18	Coordinates	38.9731, -95.23548
	Distance to site	3903 ft / 0.739 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059698171	
EPA Identifier	110059698171	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR110162	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	07-DEC-2015 21:07:37	
Recorded On	06-JUN-2014 12:19:04	

19	Coordinates	38.97209, -95.23591
	Distance to site	4062 ft / 0.769 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043544162	
EPA Identifier	110043544162	
Primary Name	DECIPHERA PHARMACEUTICALS LLC	
Address	643 MASSACHUSETTS ST STE 200	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR108913, RCRAINFO:KSR000508572	
Program Interests	ICIS-NPDES NON-MAJOR, SQG	
Updated On	01-APR-2016 20:51:26	
Recorded On	07-JUN-2011 21:08:55	

US NPDES

20	Coordinates	38.97109, -95.23589
	Distance to site	4331 ft / 0.820 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055235311	
EPA Identifier	110055235311	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR105636	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	11-JAN-2016 15:27:59	
Recorded On	13-JUN-2013 15:17:15	

21	Coordinates	38.96956, -95.2371
	Distance to site	4564 ft / 0.865 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055260284	
EPA Identifier	110055260284	
Primary Name	LAWRENCE PUBLIC LIBRARY	
Address	707 VERMONT ST.	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR108763	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	07-DEC-2015 21:01:48	
Recorded On	13-JUN-2013 18:53:29	

22	Coordinates	38.98846, -95.23334
	Distance to site	4748 ft / 0.899 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017538805	
EPA Identifier	110017538805	
Primary Name	LAWRENCE SPORTS & IMPORTS	
Address	1001 N 3RD ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	KS-FP:1489036, NPDES:KSR106759	
Program Interests	ICIS-NPDES NON-MAJOR, STATE MASTER	
Updated On	07-DEC-2015 21:10:32	
Recorded On	20-APR-2004 14:50:13	

23	Coordinates	38.96654, -95.25068
	Distance to site	5073 ft / 0.961 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070078810	
EPA Identifier	110070078810	
Primary Name	LMH PARKING LOT	
Address	3RD STREET 7 MICHIGAN STREET	
City	LAWRENCE	
County	DOUGLAS COUNTY	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR112936	
Program Interests	ICIS-NPDES NON-MAJOR	
Recorded On	10-JUL-2017 10:17:35	

US NPDES

24

Coordinates 38.97243, -95.2623
Distance to site 5370 ft / 1.017 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070065564
EPA Identifier	110070065564
Primary Name	ROCKLEDGE HOTEL PAD SITES
Address	2222 W. 6TH STREET
City	LAWRENCE
State	KS
Zipcode	66049
Programs	NPDES:KSR112823
Program Interests	ICIS-NPDES NON-MAJOR
Recorded On	02-JUN-2017 14:50:18

25

Coordinates 38.99161, -95.26047
Distance to site 5898 ft / 1.117 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063219379
EPA Identifier	110063219379
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110709
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 17:55:09
Recorded On	09-JAN-2015 11:04:33

26

Coordinates 38.96753, -95.23181
Distance to site 6071 ft / 1.150 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055247175
EPA Identifier	110055247175
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR103158
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 20:51:34
Recorded On	13-JUN-2013 16:46:38

27

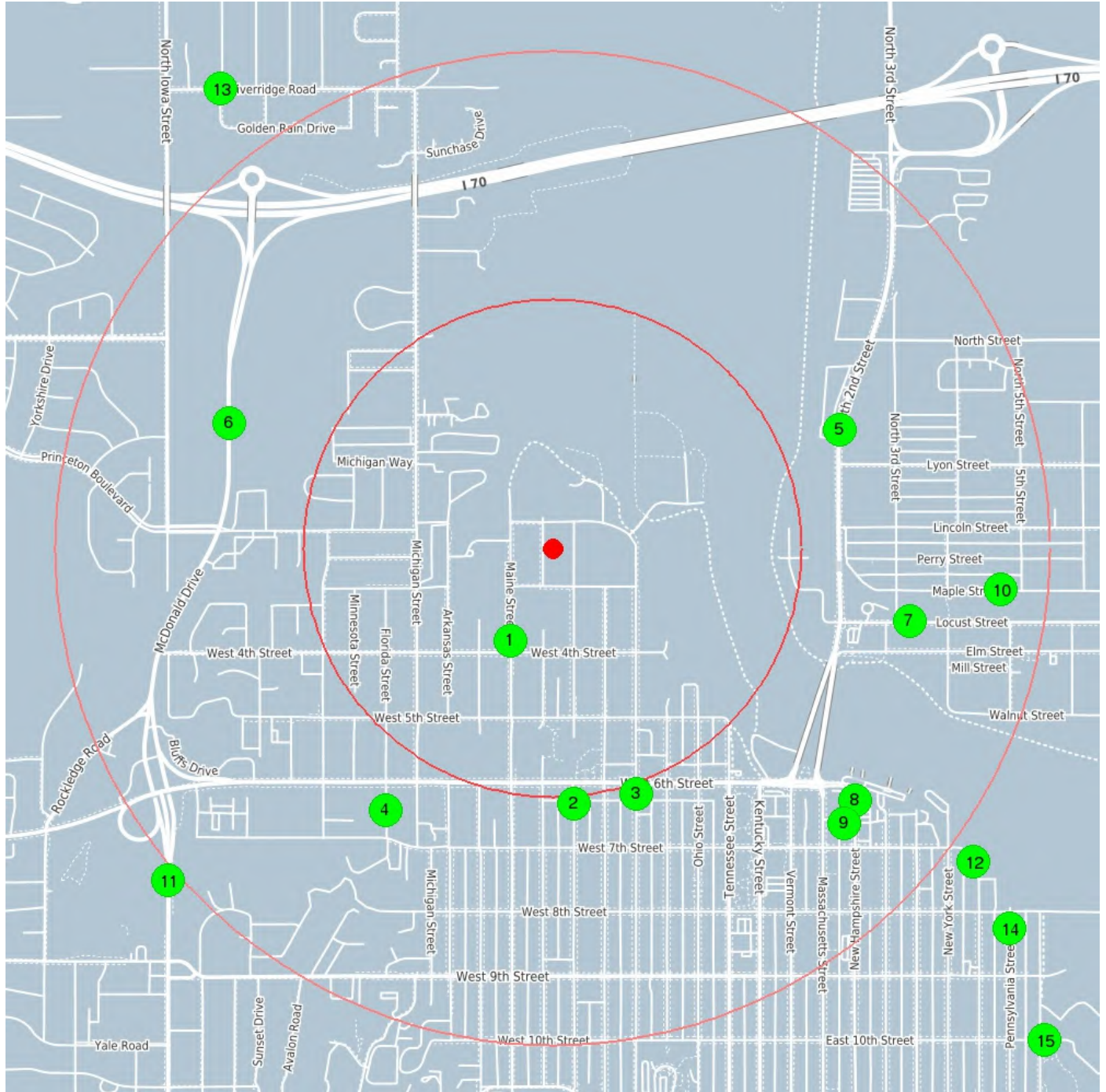
Coordinates 38.994292, -95.260506
Distance to site 6643 ft / 1.258 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055250918
EPA Identifier	110055250918
Primary Name	KIM JOHNSON
Address	727 N. IOWA ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66049
SIC Codes	2047
SIC Descriptions	DOG AND CAT FOOD
Programs	NPDES:KSR000165
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 10:16:01
Recorded On	13-JUN-2013 17:16:40

US Air Facility System (AIRS / AFS)

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

This database returned 10 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

US Air Facility System (AIRS / AFS)

1

Coordinates 38.97727, -95.24761
Distance to site 1081 ft / 0.205 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143964
EPA Identifier	110003143964
Primary Name	LAWRENCE MEMORIAL HOSPITAL
Address	325 MAINE STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1360
NAICS Codes	622110
SIC Codes	8011, 8062
SIC Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS, OFFICES AND CLINICS OF DOCTORS OF MEDICINE
Programs	AIR:KS0000002004500052, AIR:KS00000020045C0018, AIRS/AFS:2004500052, AIRS/AFS:20045C0018, KS-FP:22223946, RCRINFO:KS0000943613
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 14:50:51
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS.

2

Coordinates 38.97253, -95.24525
Distance to site 2722 ft / 0.516 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001241638
EPA Identifier	110001241638
Primary Name	COLLINS SHORTER
Address	611 ILLINOIS STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2325
SIC Codes	5093
SIC Descriptions	SCRAP AND WASTE MATERIALS
Programs	AIR:KS00000020045C0001, AIRS/AFS:20045C0001, ICIS:25135, ICIS:25137
Program Interests	AIR MINOR, FORMAL ENFORCEMENT ACTION
Updated On	03-MAY-2015 11:24:50
Recorded On	01-MAR-2000 00:00:00

3

Coordinates 38.97283, -95.24292
Distance to site 2749 ft / 0.521 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370061
EPA Identifier	110001370061
Primary Name	RUMSEY-YOST FUNERAL HOME (CREMATORY)
Address	601 INDIANA
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66045-0001
NAICS Codes	812210
SIC Codes	7261
SIC Descriptions	FUNERAL SERVICE AND CREMATORIES
Programs	AIR:KS0000002004500045, AIRS/AFS:2004500045, KS-FP:1356508
Program Interests	AIR MINOR, STATE MASTER
Updated On	09-JAN-2015 20:15:04
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	FUNERAL HOMES AND FUNERAL SERVICES.

US Air Facility System (AIRS / AFS)

4	Coordinates	38.97235, -95.25226
	Distance to site	3292 ft / 0.624 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173413	
EPA Identifier	110003173413	
Primary Name	SCOTCH FABRIC CARE - LAWRENCE	
Address	611 FLORIDA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1721	
NAICS Codes	812320	
SIC Codes	7216	
SIC Descriptions	DRYCLEANING PLANTS, EXCEPT RUG CLEANING	
Programs	AIR:KS0000002004500060, AIRS/AFS:2004500060, KS-FP:1798886, RCRAINFO:KSD981506165	
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	09-JAN-2015 19:33:33	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).	
5	Coordinates	38.98341, -95.23528
	Distance to site	3297 ft / 0.625 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238143	
EPA Identifier	110001238143	
Primary Name	HAMM INC. - LAWRENCE (ASPHALT PLANT) (PORTABLE)	
Address	725 N. 2ND ST.	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	324121	
SIC Codes	2951	
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS	
Programs	AIR:KS0000002004500020, AIR:KS0000002077700321, AIRS/AFS:2004500020, KS-FP:1431143, RCRAINFO:KSD980742845	
Program Interests	AIR SYNTHETIC MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:27:38	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.	
6	Coordinates	38.98363, -95.25814
	Distance to site	3683 ft / 0.698 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

US Air Facility System (AIRS / AFS)

7

Coordinates 38.97784, -95.23268
Distance to site 3865 ft / 0.732 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238125
EPA Identifier	110001238125
Primary Name	OTTAWA CO-OP ASSN. - LAWRENCE
Address	325 LOCUST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1544
NAICS Codes	424510
SIC Codes	5153
SIC Descriptions	GRAIN AND FIELD BEANS
Programs	AIR:KS0000002004500016, AIRS/AFS:2004500016
Program Interests	AIR MINOR
Updated On	09-JAN-2015 19:54:59
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	GRAIN AND FIELD BEAN MERCHANT WHOLESALERS.

8

Coordinates 38.97262, -95.2347
Distance to site 4185 ft / 0.793 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371792
EPA Identifier	110001371792
Primary Name	REUTER ORGAN
Address	612-18 NEW HAMPSHIRE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2241
NAICS Codes	339992
SIC Codes	3931
SIC Descriptions	MUSICAL INSTRUMENTS
Programs	AIR:KS0000002004500007, AIRS/AFS:2004500007, KS-FP:1356356, RCRAINFO:KSD007127541
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 19:54:18
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	MUSICAL INSTRUMENT MANUFACTURING.

9

Coordinates 38.97227, -95.2347
Distance to site 4268 ft / 0.808 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370052
EPA Identifier	110001370052
Primary Name	LAWRENCE JOURNAL-WORLD
Address	609 NEW HAMPSHIRE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2243
NAICS Codes	323111, 323119
SIC Codes	2759
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED
Programs	AIR:KS0000002004500041, AIRS/AFS:2004500041, KS-FP:81706677, RCRAINFO:KSD984967794
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 20:54:56
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	COMMERCIAL GRAVURE PRINTING., OTHER COMMERCIAL PRINTING.

US Air Facility System (AIRS / AFS)

10	Coordinates	38.97876, -95.22924
	Distance to site	4782 ft / 0.906 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238161	
EPA Identifier	110001238161	
Primary Name	LAWRENCE READY MI(MAPLE ST)	
Address	430 MAPLE ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660441553	
NAICS Codes	327320	
SIC Codes	3273	
SIC Descriptions	READY-MIXED CONCRETE	
Programs	AIR:KS0000002004500025, AIRS/AFS:2004500025, KS-FP:1356428	
Program Interests	AIR MINOR, STATE MASTER	
Updated On	09-JAN-2015 15:39:16	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	READY-MIX CONCRETE MANUFACTURING.	

11	Coordinates	38.970302, -95.26042
	Distance to site	5392 ft / 1.021 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000445199	
EPA Identifier	110000445199	
Primary Name	BIG HEART PET BRANDS INC	
Address	727 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9000	
NAICS Codes	311111	
SIC Codes	2047	
SIC Descriptions	DOG AND CAT FOOD	
Programs	AIR:KS0000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI	
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER	
Updated On	23-JUN-2016 16:00:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.	

12	Coordinates	38.970833, -95.230278
	Distance to site	5574 ft / 1.056 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063919078	
EPA Identifier	110063919078	
Primary Name	R. D. JOHNSON EXCAVATING	
Address	NO STREET ADDRESS	
City	PORTABLE	
County	PORTABLE SOURCE	
State	KS	
Zipcode	00000	
NAICS Codes	324121	
SIC Codes	2951	
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS	
Programs	AIRS/AFS:2077700321	
Program Interests	AIR SYNTHETIC MINOR	
Recorded On	14-APR-2015 10:46:41	
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.	

US Air Facility System (AIRS / AFS)

13

Coordinates 38.99335, -95.25846
Distance to site 6020 ft / 1.140 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001306863
EPA Identifier	110001306863
Primary Name	AT&T - LAWRENCE
Address	2001 RIVER RIDGE ROAD
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	517110, 517311
SIC Codes	4813
SIC Descriptions	TELEPHONE COMMUNICATIONS, EXCEPT RADIOTELEPHONE
Programs	AIR:KS0000002004500050, AIRS/AFS:2004500050, KS-FP:1356538
Program Interests	AIR MINOR, STATE MASTER
Updated On	09-JAN-2015 16:19:32
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	WIRED TELECOMMUNICATIONS CARRIERS.

14

Coordinates 38.968901, -95.22893
Distance to site 6310 ft / 1.195 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238134
EPA Identifier	110001238134
Primary Name	SUN CREATIONS
Address	826 PENNSYLVANIA ST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	660442754
NAICS Codes	313312, 445110
SIC Codes	5411
SIC Descriptions	GROCERY STORES
Programs	AIR:KS0000002004500017, AIRS/AFS:2004500017, KS-FP:1356388, RCRAINFO:KSR000013797
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-APR-2015 09:32:17
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES., TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS.

15

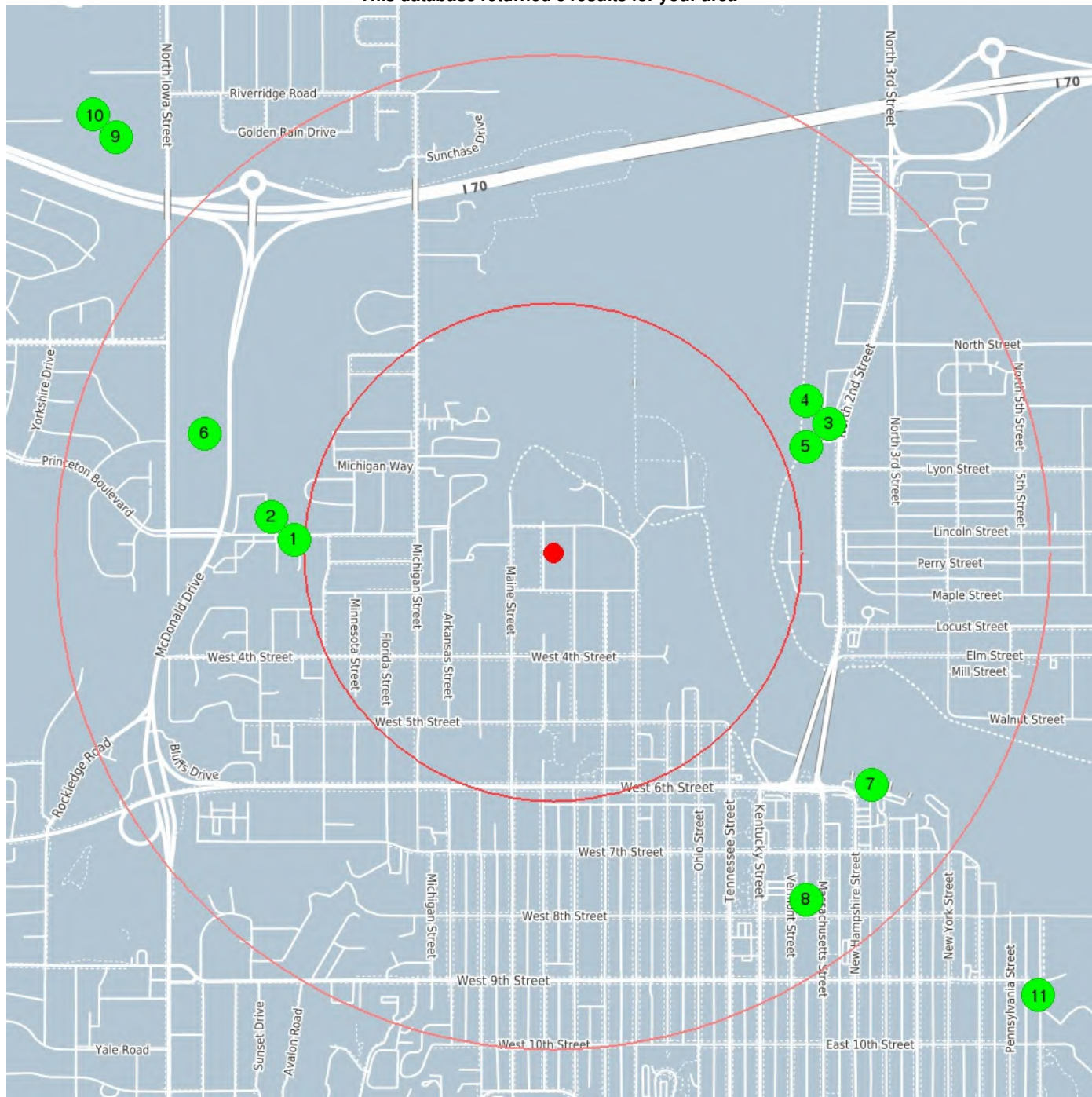
Coordinates 38.965658, -95.227623
Distance to site 7383 ft / 1.398 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033114056
EPA Identifier	110033114056
Primary Name	ALLEN PRESS, INC.
Address	810 E 10TH ST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	511120
SIC Codes	2721
SIC Descriptions	PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING
Programs	AIR:KS0000002004500061, AIRS/AFS:2004500061
Program Interests	AIR MINOR
Updated On	09-JAN-2015 20:43:58
Recorded On	30-JAN-2008 07:35:19
NAICS Descriptions	PERIODICAL PUBLISHERS.

KS Registered Aboveground Storage Tanks

The Kansas Department of Health and Environment, Storage Tank Section (KHDE) maintains a list of registered Aboveground Storage Tanks (AST) containing hazardous or petroleum substances.

This database returned 8 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

KS Registered Aboveground Storage Tanks

1	Coordinates	38.98035, -95.25571
	Distance to site	2747 ft / 0.520 mi W
Facility ID	1634	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	1800	
Facility Name	B & L SERVICES	
Address	4TH & RAILROAD	
City	CENTRALIA	
County	Nemaha	
Zip Code	66415	
Petroleum Contents	Gas (Incl Alcohol)	

2	Coordinates	38.98035, -95.25571
	Distance to site	2747 ft / 0.520 mi W
Facility ID	1634	
Tank Type	A	
Tank Number	002	
Status	Current In Use	
Capacity	500	
Facility Name	B & L SERVICES	
Address	4TH & RAILROAD	
City	CENTRALIA	
County	Nemaha	
Zip Code	66415	
Petroleum Contents	Diesel	

3	Coordinates	38.98371, -95.23571
	Distance to site	3229 ft / 0.612 mi E
Facility ID	6531	
Tank Type	A	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	5000	
Facility Name	LAWRENCE ASPHALT CO	
Address	725 N 2ND	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Empty	
Last Use	121995	

4	Coordinates	38.98371, -95.23571
	Distance to site	3229 ft / 0.612 mi E
Facility ID	6531	
Tank Type	A	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	3900	
Facility Name	LAWRENCE ASPHALT CO	
Address	725 N 2ND	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Empty	
Last Use	121995	

KS Registered Aboveground Storage Tanks

5	Coordinates	38.98371, -95.23571
	Distance to site	3229 ft / 0.612 mi E
Facility ID	6531	
Tank Type	A	
Tank Number	003	
Status	Permanently Out Of Use	
Capacity	8000	
Facility Name	LAWRENCE ASPHALT CO	
Address	725 N 2ND	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Empty	
Last Use	121995	

6	Coordinates	38.98342, -95.25909
	Distance to site	3910 ft / 0.741 mi W
Facility ID	6659	
Tank Type	A	
Tank Number	004	
Status	Current In Use	
Capacity	10000	
Facility Name	HALLMARK CARDS	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Fuel Oil No. 2	

7	Coordinates	38.97321, -95.23411
	Distance to site	4184 ft / 0.793 mi SE
Facility ID	43710	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	1000	
Material	Unknown	
Facility Name	RIVERFRONT PLAZA	
Address	ONE RIVERFRONT PLAZA SUITE 10	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Galv Steel	

8	Coordinates	38.96985, -95.23657
	Distance to site	4563 ft / 0.864 mi SE
Facility ID	8820	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	1000	
Facility Name	SOUTHWESTERN BELL TEL-LAWRENCE	
Address	734 VERMONT	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel No. 2	

KS Registered Aboveground Storage Tanks

9	Coordinates	38.99206, -95.2624
	Distance to site	6402 ft / 1.213 mi NW
Facility ID	42904	
Tank Type	A	
Tank Number	002	
Status	Current In Use	
Capacity	500	
Facility Name	STAN KOCK & SON TRUCKING	
Address	2201 KRESGE ROAD	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Used Oil	

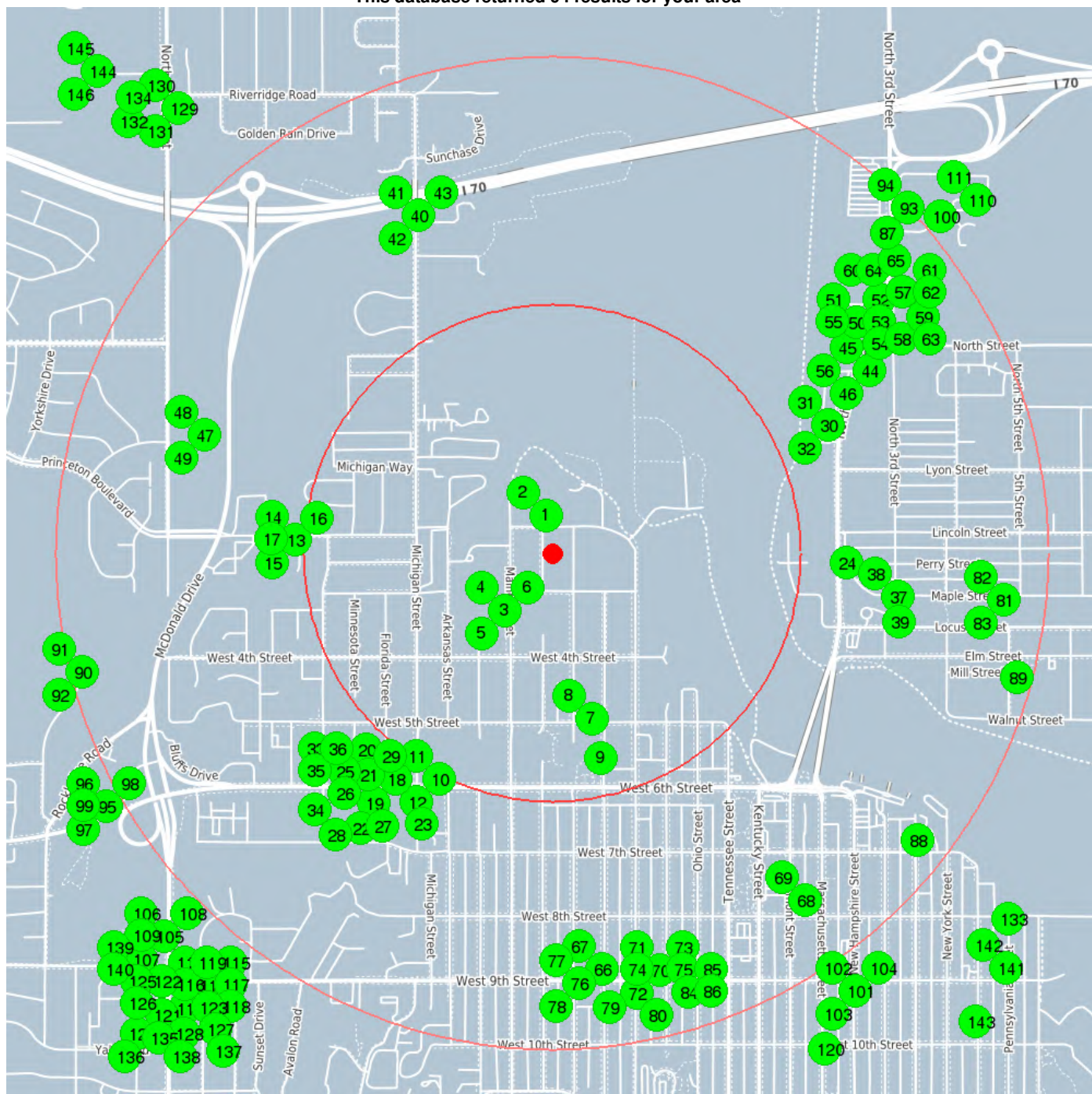
10	Coordinates	38.99206, -95.2624
	Distance to site	6402 ft / 1.213 mi NW
Facility ID	42904	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	1500	
Facility Name	STAN KOCK & SON TRUCKING	
Address	2201 KRESGE ROAD	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Bulk Oil	

11	Coordinates	38.96708, -95.22786
	Distance to site	6976 ft / 1.321 mi SE
Facility ID	40143	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	2000	
Facility Name	LAWRENCE BUS CO	
Address	901 DELAWARE	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel Clear	

KS Registered Underground Storage Tanks

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Kansas Department of Health and Environment, Storage Tank Section (KHDE) maintains a list of registered USTs.

This database returned 94 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

KS Registered Underground Storage Tanks

1	Coordinates	38.98106, -95.24627
	Distance to site	403 ft / 0.076 mi N
Facility ID		9120
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		USD #497 MAINTENANCE SHOP
Address		146 MAINE
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		061990

2	Coordinates	38.98106, -95.24627
	Distance to site	403 ft / 0.076 mi N
Facility ID		9120
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		USD #497 MAINTENANCE SHOP
Address		146 MAINE
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		051997

3	Coordinates	38.9783, -95.2478
	Distance to site	788 ft / 0.149 mi SW
Facility ID		6201
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		550
Material		Steel
Facility Name		LAWRENCE MEMORIAL HOSPITAL
Address		325 MAINE STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		121991

KS Registered Underground Storage Tanks

4	Coordinates	38.9783, -95.2478
	Distance to site	788 ft / 0.149 mi SW
Facility ID	6201	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	15000	
Material	Steel	
Facility Name	LAWRENCE MEMORIAL HOSPITAL	
Address	325 MAINE STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Unknown	
Last Use	041997	

5	Coordinates	38.9783, -95.2478
	Distance to site	788 ft / 0.149 mi SW
Facility ID	6201	
Tank Type	U	
Tank Number	003	
Status	Permanently Out Of Use	
Capacity	15000	
Material	Fbr Ref PlasticOtherDOUBLE WAL	
Facility Name	LAWRENCE MEMORIAL HOSPITAL	
Address	325 MAINE STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Fbr Ref PlstcOtherDOUBLE WALL	
Last Use	11/29/	

6	Coordinates	38.9783, -95.2478
	Distance to site	788 ft / 0.149 mi SW
Facility ID	6201	
Tank Type	U	
Tank Number	004	
Status	Current In Use	
Capacity	20000	
Material	Fbr Ref PlasticDouble Wall	
Facility Name	LAWRENCE MEMORIAL HOSPITAL	
Address	325 MAINE STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Fuel Oil No. 1	
Piping	Double WallNonmetallic	

KS Registered Underground Storage Tanks

7

Coordinates 38.97516, -95.24454
Distance to site 1804 ft / 0.342 mi S

Facility ID	26091
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	1500
Material	Steel
Facility Name	CITY SIGN MAINT. SHOP
Address	445 MISS.
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	EmptyDiesel
Piping	Unknown

8

Coordinates 38.97516, -95.24454
Distance to site 1804 ft / 0.342 mi S

Facility ID	26091
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	1500
Material	Steel
Facility Name	CITY SIGN MAINT. SHOP
Address	445 MISS.
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	EmptyGas (Incl Alcohol)
Piping	Unknown

9

Coordinates 38.974, -95.24419
Distance to site 2239 ft / 0.424 mi S

Facility ID	9118
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	1000
Material	Steel
Facility Name	USD #497
Address	810 W. 6TH
City	LAWRENCE
County	Douglas
Petroleum Contents	Empty
Piping	Unknown
Last Use	121999

KS Registered Underground Storage Tanks

10

Coordinates 38.97338, -95.25028
Distance to site 2688 ft / 0.509 mi SW

Facility ID	25120
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	5000
Material	Steel
Facility Name	JAYHAWK OIL INC
Address	1306 W 6
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011989

11

Coordinates 38.97338, -95.25028
Distance to site 2688 ft / 0.509 mi SW

Facility ID	25120
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	JAYHAWK OIL INC
Address	1306 W 6
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011989

12

Coordinates 38.97338, -95.25028
Distance to site 2688 ft / 0.509 mi SW

Facility ID	25120
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	1500
Material	Steel
Facility Name	JAYHAWK OIL INC
Address	1306 W 6
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011989

KS Registered Underground Storage Tanks

13	Coordinates	38.98038, -95.25569
	Distance to site	2742 ft / 0.519 mi W
Facility ID		28282
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		OtherCOPPER

14	Coordinates	38.98038, -95.25569
	Distance to site	2742 ft / 0.519 mi W
Facility ID		28282
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Midgrade
Piping		OtherCOPPER

15	Coordinates	38.98038, -95.25569
	Distance to site	2742 ft / 0.519 mi W
Facility ID		28282
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		OtherCOPPER

KS Registered Underground Storage Tanks

16	Coordinates	38.98035, -95.25571
	Distance to site	2747 ft / 0.520 mi W
Facility ID		1634
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		B & L SERVICES
Address		4TH & RAILROAD
City		CENTRALIA
County		Nemaha
Zip Code		66415
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		051990

17	Coordinates	38.98035, -95.25571
	Distance to site	2747 ft / 0.520 mi W
Facility ID		1634
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		560
Material		Steel
Facility Name		B & L SERVICES
Address		4TH & RAILROAD
City		CENTRALIA
County		Nemaha
Zip Code		66415
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		051990

18	Coordinates	38.97336, -95.25185
	Distance to site	2921 ft / 0.553 mi SW
Facility ID		9012
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		FASTLANE
Address		1414 W. 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Galv SteelOther1 K COPPER

KS Registered Underground Storage Tanks

19	Coordinates	38.97336, -95.25185
	Distance to site	2921 ft / 0.553 mi SW
Facility ID		9012
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		FASTLANE
Address		1414 W. 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Midgrade
Piping		Galv SteelOther1 K COPPER

20	Coordinates	38.97336, -95.25185
	Distance to site	2921 ft / 0.553 mi SW
Facility ID		9012
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		6000
Material		Steel
Facility Name		FASTLANE
Address		1414 W. 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Galv SteelOther1 K COPPER

21	Coordinates	38.97285, -95.25208
	Distance to site	3112 ft / 0.589 mi SW
Facility ID		28943
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		9600
Material		Fbr Ref Plastic
Facility Name		ZAROCO 66 #6
Address		1415 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

22	Coordinates	38.97285, -95.25208
	Distance to site	3112 ft / 0.589 mi SW
Facility ID		28943
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		6000
Material		Fbr Ref Plastic
Facility Name		ZAROCO 66 #6
Address		1415 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

23	Coordinates	38.97285, -95.25208
	Distance to site	3112 ft / 0.589 mi SW
Facility ID	28943	
Tank Type	U	
Tank Number	003	
Status	Current In Use	
Capacity	6000	
Material	Fbr Ref Plastic	
Facility Name	ZAROCO 66 #6	
Address	1415 W 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

24	Coordinates	38.97969, -95.23499
	Distance to site	3133 ft / 0.593 mi E
Facility ID	16466	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	6000	
Material	Unknown	
Facility Name	KANSAS CONSTRUCTION CO. INC	
Address	201 PERRY STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Unknown	
Last Use	121988	

25	Coordinates	38.97293, -95.25269
	Distance to site	3187 ft / 0.604 mi SW
Facility ID	29673	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	3000	
Material	Steel	
Facility Name	TEXACO STATION	
Address	1501 W 6TH ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Unknown	
Last Use	091990	

KS Registered Underground Storage Tanks

26

Coordinates 38.97293, -95.25269
Distance to site 3187 ft / 0.604 mi SW

Facility ID	29673
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	TEXACO STATION
Address	1501 W 6TH ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	091990

27

Coordinates 38.97293, -95.25269
Distance to site 3187 ft / 0.604 mi SW

Facility ID	29673
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	5000
Material	Steel
Facility Name	TEXACO STATION
Address	1501 W 6TH ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	091990

28

Coordinates 38.97293, -95.25269
Distance to site 3187 ft / 0.604 mi SW

Facility ID	29673
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	5000
Material	Steel
Facility Name	TEXACO STATION
Address	1501 W 6TH ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	091990

KS Registered Underground Storage Tanks

29	Coordinates	38.97293, -95.25269
	Distance to site	3187 ft / 0.604 mi SW
Facility ID		29673
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		TEXACO STATION
Address		1501 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Unknown
Last Use		091990

30	Coordinates	38.98371, -95.23571
	Distance to site	3229 ft / 0.612 mi E
Facility ID		6531
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		111991

31	Coordinates	38.98371, -95.23571
	Distance to site	3229 ft / 0.612 mi E
Facility ID		6531
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		1500
Material		Steel
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		111991

KS Registered Underground Storage Tanks

32	Coordinates	38.98371, -95.23571
	Distance to site	3229 ft / 0.612 mi E
Facility ID		6531
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		111989

33	Coordinates	38.97339, -95.2538
	Distance to site	3257 ft / 0.617 mi SW
Facility ID		1106
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		QUALITY 66
Address		1540 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		121992

34	Coordinates	38.97339, -95.2538
	Distance to site	3257 ft / 0.617 mi SW
Facility ID		1106
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		QUALITY 66
Address		1540 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		121992

KS Registered Underground Storage Tanks

35

Coordinates 38.97339, -95.2538
Distance to site 3257 ft / 0.617 mi SW

Facility ID	1106
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	QUALITY 66
Address	1540 W 6TH
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	121992

36

Coordinates 38.97339, -95.2538
Distance to site 3257 ft / 0.617 mi SW

Facility ID	1106
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	550
Material	Steel
Facility Name	QUALITY 66
Address	1540 W 6TH
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Used Oil
Piping	Galv Steel
Last Use	011992

37

Coordinates 38.97872, -95.23306
Distance to site 3707 ft / 0.702 mi E

Facility ID	29144
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	500
Material	Unknown
Facility Name	UNION PACIFIC RAILROAD
Address	--
City	LAWRENCE
County	Douglas
Zip Code	66046
Petroleum Contents	Empty
Piping	Unknown
Last Use	091990

KS Registered Underground Storage Tanks

38	Coordinates	38.97872, -95.23306
	Distance to site	3707 ft / 0.702 mi E
Facility ID		29144
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		175
Material		Unknown
Facility Name		UNION PACIFIC RAILROAD
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Empty
Piping		Unknown
Last Use		091990

39	Coordinates	38.97798, -95.23302
	Distance to site	3760 ft / 0.712 mi E
Facility ID		26098
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		FARMERS COOP ASSN.
Address		2ND & LOCUST ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)

40	Coordinates	38.98982, -95.25105
	Distance to site	3864 ft / 0.732 mi NW
Facility ID		26565
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE MAINT. M.P. 202
Address		MILEPOST 202 I-70
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		091993

KS Registered Underground Storage Tanks

41	Coordinates	38.98982, -95.25105
	Distance to site	3864 ft / 0.732 mi NW
Facility ID		26565
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		LAWRENCE MAINT. M.P. 202
Address		MILEPOST 202 I-70
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Bare Steel
Last Use		091993

42	Coordinates	38.98982, -95.25105
	Distance to site	3864 ft / 0.732 mi NW
Facility ID		26565
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		LAWRENCE MAINT. M.P. 202
Address		MILEPOST 202 I-70
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Midgrade
Piping		Fbr Ref Plstc

43	Coordinates	38.98982, -95.25105
	Distance to site	3864 ft / 0.732 mi NW
Facility ID		26565
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		LAWRENCE MAINT. M.P. 202
Address		MILEPOST 202 I-70
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Low Sulfur
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

44	Coordinates	38.98529, -95.23412
	Distance to site	3896 ft / 0.738 mi NE
Facility ID	26883	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	12000	
Material	Steel	
Facility Name	CAPITAL CITY OIL INC.	
Address	740 N 2ND ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Fbr Ref Plstc	
Last Use	11/21/	

45	Coordinates	38.98529, -95.23412
	Distance to site	3896 ft / 0.738 mi NE
Facility ID	26883	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	12000	
Material	Steel	
Facility Name	CAPITAL CITY OIL INC.	
Address	740 N 2ND ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	
Last Use	11/21/	

46	Coordinates	38.98529, -95.23412
	Distance to site	3896 ft / 0.738 mi NE
Facility ID	26883	
Tank Type	U	
Tank Number	003	
Status	Permanently Out Of Use	
Capacity	12000	
Material	Steel	
Facility Name	CAPITAL CITY OIL INC.	
Address	740 N 2ND ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Fbr Ref Plstc	
Last Use	11/21/	

KS Registered Underground Storage Tanks

47	Coordinates	38.98342, -95.25909
	Distance to site	3910 ft / 0.741 mi W
Facility ID		6659
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		HALLMARK CARDS
Address		101 MCDONALD DRIVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Non-Petroleum		FUEL OIL
Piping		Bare Steel
Last Use		071996

48	Coordinates	38.98342, -95.25909
	Distance to site	3910 ft / 0.741 mi W
Facility ID		6659
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		HALLMARK CARDS
Address		101 MCDONALD DRIVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Non-Petroleum		FUEL OIL
Piping		Bare Steel
Last Use		071996

49	Coordinates	38.98342, -95.25909
	Distance to site	3910 ft / 0.741 mi W
Facility ID		6659
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		HALLMARK CARDS
Address		101 MCDONALD DRIVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Bare Steel
Last Use		091984

KS Registered Underground Storage Tanks

50	Coordinates	38.98669, -95.23462
	Distance to site	4060 ft / 0.769 mi NE
Facility ID		3946
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel

51	Coordinates	38.98669, -95.23462
	Distance to site	4060 ft / 0.769 mi NE
Facility ID		3946
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel

52	Coordinates	38.98669, -95.23462
	Distance to site	4060 ft / 0.769 mi NE
Facility ID		3946
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel

KS Registered Underground Storage Tanks

53	Coordinates	38.98645, -95.23438
	Distance to site	4063 ft / 0.770 mi NE
Facility ID		3741
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

54	Coordinates	38.98645, -95.23438
	Distance to site	4063 ft / 0.770 mi NE
Facility ID		3741
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

55	Coordinates	38.98645, -95.23438
	Distance to site	4063 ft / 0.770 mi NE
Facility ID		3741
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		560
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Unknown
Last Use		1975

KS Registered Underground Storage Tanks

56	Coordinates	38.98645, -95.23438
	Distance to site	4063 ft / 0.770 mi NE
Facility ID		3741
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		091990

57	Coordinates	38.98645, -95.23438
	Distance to site	4063 ft / 0.770 mi NE
Facility ID		3741
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		091990

58	Coordinates	38.9862, -95.233
	Distance to site	4338 ft / 0.822 mi NE
Facility ID		26109
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		300
Material		Fbr Ref Plastic
Facility Name		RJK HOLDINGS
Address		900 N 3RD ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		091995

KS Registered Underground Storage Tanks

59	Coordinates	38.9862, -95.233
	Distance to site	4338 ft / 0.822 mi NE
Facility ID		26109
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		RJK HOLDINGS
Address		900 N 3RD ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		091995

60	Coordinates	38.98708, -95.23337
	Distance to site	4429 ft / 0.839 mi NE
Facility ID		6823
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		001900

61	Coordinates	38.98708, -95.23337
	Distance to site	4429 ft / 0.839 mi NE
Facility ID		6823
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

KS Registered Underground Storage Tanks

62	Coordinates	38.98708, -95.23337
	Distance to site	4429 ft / 0.839 mi NE
Facility ID		6823
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Unknown
Last Use		101988

63	Coordinates	38.98708, -95.23337
	Distance to site	4429 ft / 0.839 mi NE
Facility ID		6823
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

64	Coordinates	38.98708, -95.23337
	Distance to site	4429 ft / 0.839 mi NE
Facility ID		6823
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

65	Coordinates	38.98708, -95.23337
	Distance to site	4429 ft / 0.839 mi NE
Facility ID		6823
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc

66	Coordinates	38.96786, -95.24418
	Distance to site	4448 ft / 0.843 mi S
Facility ID		6610
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		KWIK SHOP #721
Address		845 MISSISSIPPI
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

67	Coordinates	38.96786, -95.24418
	Distance to site	4448 ft / 0.843 mi S
Facility ID		6610
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		KWIK SHOP #721
Address		845 MISSISSIPPI
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

68	Coordinates	38.96985, -95.23657
	Distance to site	4563 ft / 0.864 mi SE
Facility ID		8820
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SOUTHWESTERN BELL TEL-LAWRENCE
Address		734 VERMONT
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		011993

69	Coordinates	38.96985, -95.23657
	Distance to site	4563 ft / 0.864 mi SE
Facility ID		8820
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		SOUTHWESTERN BELL TEL-LAWRENCE
Address		734 VERMONT
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		062000

70	Coordinates	38.96782, -95.242
	Distance to site	4577 ft / 0.867 mi S
Facility ID		28740
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

KS Registered Underground Storage Tanks

71	Coordinates	38.96782, -95.242
	Distance to site	4577 ft / 0.867 mi S
Facility ID		28740
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

72	Coordinates	38.96782, -95.242
	Distance to site	4577 ft / 0.867 mi S
Facility ID		28740
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

73	Coordinates	38.96782, -95.242
	Distance to site	4577 ft / 0.867 mi S
Facility ID		28740
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Bare Steel
Last Use		05/09/

KS Registered Underground Storage Tanks

74

Coordinates 38.96782, -95.242
Distance to site 4577 ft / 0.867 mi S

Facility ID	28740
Tank Type	U
Tank Number	005
Status	Current In Use
Capacity	12000
Material	Steel
Facility Name	PRESTO #25
Address	602 W. 9TH STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas Ethanol E-10
Piping	Fbr Ref Plstc

75

Coordinates 38.96782, -95.242
Distance to site 4577 ft / 0.867 mi S

Facility ID	28740
Tank Type	U
Tank Number	006
Status	Current In Use
Capacity	4000
Material	Steel
Facility Name	PRESTO #25
Address	602 W. 9TH STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas Unleaded Premium
Piping	Fbr Ref Plstc

76

Coordinates 38.96743, -95.24501
Distance to site 4583 ft / 0.868 mi S

Facility ID	6813
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	KERR-MCGEE #6366
Address	900 ILLINOIS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel

77

Coordinates 38.96743, -95.24501
Distance to site 4583 ft / 0.868 mi S

Facility ID	6813
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	KERR-MCGEE #6366
Address	900 ILLINOIS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel

KS Registered Underground Storage Tanks

78	Coordinates	38.96743, -95.24501
	Distance to site	4583 ft / 0.868 mi S
Facility ID		6813
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		KERR-MCGEE #6366
Address		900 ILLINOIS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil

79	Coordinates	38.96721, -95.24326
	Distance to site	4720 ft / 0.894 mi S
Facility ID		27584
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		10000
Material		SteelOtherSTIP3
Facility Name		JAYHAWK FOOD MART
Address		701-A WEST 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

80	Coordinates	38.96721, -95.24326
	Distance to site	4720 ft / 0.894 mi S
Facility ID		27584
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		SteelOtherSTIP3
Facility Name		JAYHAWK FOOD MART
Address		701-A WEST 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

81	Coordinates	38.97861, -95.22911
	Distance to site	4824 ft / 0.914 mi E
Facility ID		4847
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LRM INDUSTRIES
Address		430 MAPLE ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		121979

KS Registered Underground Storage Tanks

82	Coordinates	38.97861, -95.22911
	Distance to site	4824 ft / 0.914 mi E
Facility ID	4847	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	1000	
Material	Steel	
Facility Name	LRM INDUSTRIES	
Address	430 MAPLE ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Empty	
Piping	Galv Steel	
Last Use	121974	

83	Coordinates	38.97861, -95.22911
	Distance to site	4824 ft / 0.914 mi E
Facility ID	4847	
Tank Type	U	
Tank Number	003	
Status	Permanently Out Of Use	
Capacity	1000	
Material	Steel	
Facility Name	LRM INDUSTRIES	
Address	430 MAPLE ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Empty	
Piping	Galv Steel	
Last Use	121974	

84	Coordinates	38.96736, -95.24069
	Distance to site	4842 ft / 0.917 mi SE
Facility ID	6980	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	VALERO 4160	
Address	501 W. 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Regular	
Piping	OtherCOPPER	

KS Registered Underground Storage Tanks

85	Coordinates	38.96736, -95.24069
	Distance to site	4842 ft / 0.917 mi SE
Facility ID		6980
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		VALERO 4160
Address		501 W. 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		OtherCOPPER

86	Coordinates	38.96736, -95.24069
	Distance to site	4842 ft / 0.917 mi SE
Facility ID		6980
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		8000
Material		Steel
Facility Name		VALERO 4160
Address		501 W. 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		OtherCOPPER

87	Coordinates	38.98932, -95.23348
	Distance to site	4930 ft / 0.934 mi NE
Facility ID		25977
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		WICKES LUMBER CO #045
Address		1013 N 3RD ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		051988

KS Registered Underground Storage Tanks

88	Coordinates	38.97161, -95.23232
	Distance to site	4941 ft / 0.936 mi SE
Facility ID		6678
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		BANNING SALES & SERVICE
Address		646 CONNECTICUT STREET
City		LAWRENCE
County		Douglas
Zip Code		66041
Petroleum Contents		Diesel
Piping		Unknown
Last Use		121989

89	Coordinates	38.97635, -95.22861
	Distance to site	5114 ft / 0.969 mi E
Facility ID		9117
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		USD #497
Address		508 ELM
City		LAWRENCE
County		Douglas
Zip Code		66046
Non-Petroleum		HEATING OIL
Piping		Bare Steel
Last Use		061990

90	Coordinates	38.97651, -95.26366
	Distance to site	5155 ft / 0.976 mi W
Facility ID		26965
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE COUNTRY CLUB
Address		400 COUNTRY CLUB TERRACE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		041991

KS Registered Underground Storage Tanks

91	Coordinates	38.97651, -95.26366
	Distance to site	5155 ft / 0.976 mi W
Facility ID		26965
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		LAWRENCE COUNTRY CLUB
Address		400 COUNTRY CLUB TERRACE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		041991

92	Coordinates	38.97651, -95.26366
	Distance to site	5155 ft / 0.976 mi W
Facility ID		26965
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE COUNTRY CLUB
Address		400 COUNTRY CLUB TERRACE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		EmptyGas (Incl Alcohol)
Piping		Galv Steel
Last Use		041977

93	Coordinates	38.99004, -95.23269
	Distance to site	5273 ft / 0.999 mi NE
Facility ID		29893
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		12000
Material		SteelOtherACT-100
Facility Name		PRESTO #39
Address		1030 N. 3RD STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Ethanol E-10
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

94	Coordinates	38.99004, -95.23269
	Distance to site	5273 ft / 0.999 mi NE
Facility ID		29893
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		SteelOtherACT-100
Facility Name		PRESTO #39
Address		1030 N. 3RD STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

95	Coordinates	38.97259, -95.26275
	Distance to site	5451 ft / 1.033 mi SW
Facility ID		23329
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		AMOCO OIL SS #8713
Address		2216 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		101993

96	Coordinates	38.97259, -95.26275
	Distance to site	5451 ft / 1.033 mi SW
Facility ID		23329
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		AMOCO OIL SS #8713
Address		2216 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		101993

KS Registered Underground Storage Tanks

97	Coordinates	38.97259, -95.26275
	Distance to site	5451 ft / 1.033 mi SW
Facility ID		23329
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		AMOCO OIL SS #8713
Address		2216 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		101993

98	Coordinates	38.97259, -95.26275
	Distance to site	5451 ft / 1.033 mi SW
Facility ID		23329
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		AMOCO OIL SS #8713
Address		2216 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		101993

99	Coordinates	38.97259, -95.26275
	Distance to site	5451 ft / 1.033 mi SW
Facility ID		23329
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		AMOCO OIL SS #8713
Address		2216 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		101993

KS Registered Underground Storage Tanks

100	Coordinates	38.98979, -95.23148
	Distance to site	5464 ft / 1.035 mi NE
Facility ID		27226
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		RYDER TRUCK LINES INC
Address		317 NE INDUSTRIAL LANE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		02/02/

101	Coordinates	38.96722, -95.23467
	Distance to site	5658 ft / 1.072 mi SE
Facility ID		22191
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

102	Coordinates	38.96722, -95.23467
	Distance to site	5658 ft / 1.072 mi SE
Facility ID		22191
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

KS Registered Underground Storage Tanks

103	Coordinates	38.96722, -95.23467
	Distance to site	5658 ft / 1.072 mi SE
Facility ID		22191
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

104	Coordinates	38.96722, -95.23467
	Distance to site	5658 ft / 1.072 mi SE
Facility ID		22191
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

105	Coordinates	38.9688, -95.26058
	Distance to site	5798 ft / 1.098 mi SW
Facility ID		8808
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		12000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

KS Registered Underground Storage Tanks

106	Coordinates	38.9688, -95.26058
	Distance to site	5798 ft / 1.098 mi SW
Facility ID		8808
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

107	Coordinates	38.9688, -95.26058
	Distance to site	5798 ft / 1.098 mi SW
Facility ID		8808
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

108	Coordinates	38.9688, -95.26058
	Distance to site	5798 ft / 1.098 mi SW
Facility ID		8808
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

KS Registered Underground Storage Tanks

109	Coordinates	38.9688, -95.26058
	Distance to site	5798 ft / 1.098 mi SW
Facility ID		8808
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		560
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		091991

110	Coordinates	38.99027, -95.23014
	Distance to site	5867 ft / 1.111 mi NE
Facility ID		27051
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		UNITED PARCEL SERVICE
Address		331 NE INDUSTRIAL LN
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		051993

111	Coordinates	38.99027, -95.23014
	Distance to site	5867 ft / 1.111 mi NE
Facility ID		27051
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		550
Material		Steel
Facility Name		UNITED PARCEL SERVICE
Address		331 NE INDUSTRIAL LN
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		051993

KS Registered Underground Storage Tanks

112	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Facility ID		6430
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc
Last Use		07/152

113	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Facility ID		6430
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc
Last Use		07/15/

114	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Facility ID		6430
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc
Last Use		07/15/

KS Registered Underground Storage Tanks

115	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Facility ID		6430
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Ethanol E-99
Piping		Fbr Ref Plstc

116	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Facility ID		6430
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

117	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Facility ID		6430
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc

118	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Facility ID		6430
Tank Type		U
Tank Number		007
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		bio-diesel clear
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

119	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Facility ID		6430
Tank Type		U
Tank Number		008
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Dyed Off-Road
Piping		Fbr Ref Plstc

120	Coordinates	38.96554, -95.23582
	Distance to site	6007 ft / 1.138 mi SE
Facility ID		29655
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		111
Material		Steel
Facility Name		BERKELEY SQUARE
Address		10TH & MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		EmptyGas (Incl Alcohol)
Piping		Bare Steel
Last Use		02/18/

121	Coordinates	38.9672, -95.25983
	Distance to site	6083 ft / 1.152 mi SW
Facility ID		29355
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		20000
Material		Steel
Facility Name		ZARCO 66 #3
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

122	Coordinates	38.9672, -95.25983
	Distance to site	6083 ft / 1.152 mi SW
Facility ID		29355
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		20000
Material		Steel
Facility Name		ZARCO 66 #3
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

123	Coordinates	38.9672, -95.25983
	Distance to site	6083 ft / 1.152 mi SW
Facility ID		29355
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #3
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

124	Coordinates	38.96713, -95.26013
	Distance to site	6157 ft / 1.166 mi SW
Facility ID		14008
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		09/11/

KS Registered Underground Storage Tanks

125	Coordinates	38.96713, -95.26013
	Distance to site	6157 ft / 1.166 mi SW
Facility ID		14008
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

126	Coordinates	38.96713, -95.26013
	Distance to site	6157 ft / 1.166 mi SW
Facility ID		14008
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel

127	Coordinates	38.96713, -95.26013
	Distance to site	6157 ft / 1.166 mi SW
Facility ID		14008
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		09/11/

KS Registered Underground Storage Tanks

128	Coordinates	38.96713, -95.26013
	Distance to site	6157 ft / 1.166 mi SW
Facility ID		14008
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		09/11/

129	Coordinates	38.99296, -95.26007
	Distance to site	6188 ft / 1.172 mi NW
Facility ID		29743
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		6000
Material		Fbr Ref Plastic
Facility Name		DRB LLC DBA RIVERRIDGE MART
Address		454 NORTH IOWA STREET SUITE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

130	Coordinates	38.99296, -95.26007
	Distance to site	6188 ft / 1.172 mi NW
Facility ID		29743
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		DRB LLC DBA RIVERRIDGE MART
Address		454 NORTH IOWA STREET SUITE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

131	Coordinates	38.99296, -95.26007
	Distance to site	6188 ft / 1.172 mi NW
Facility ID		29743
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		DRB LLC DBA RIVERRIDGE MART
Address		454 NORTH IOWA STREET SUITE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc

132	Coordinates	38.9921, -95.26135
	Distance to site	6200 ft / 1.174 mi NW
Facility ID		26860
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1500
Material		Steel
Facility Name		COLEMAN AMERICAN MVG SERV INC
Address		431 N IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		011991

133	Coordinates	38.96931, -95.22895
	Distance to site	6212 ft / 1.177 mi SE
Facility ID		29344
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		RHODES HEATING & ROOFING CO IN
Address		813 PENNSYLVANIA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		091991

KS Registered Underground Storage Tanks

134	Coordinates	38.9926, -95.26094
	Distance to site	6252 ft / 1.184 mi NW
Facility ID		26122
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		GRAHAM SHIP-BY-TRUCK COMPANY
Address		525 N IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Unknown
Last Use		121990

135	Coordinates	38.96674, -95.26022
	Distance to site	6283 ft / 1.190 mi SW
Facility ID		23206
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		550
Material		Steel
Facility Name		HILLCREST BP
Address		914 IOWA ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv SteelCat Prot
Last Use		031994

136	Coordinates	38.96674, -95.26022
	Distance to site	6283 ft / 1.190 mi SW
Facility ID		23206
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		HILLCREST BP
Address		914 IOWA ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

137	Coordinates	38.96674, -95.26022
	Distance to site	6283 ft / 1.190 mi SW
Facility ID	23206	
Tank Type	U	
Tank Number	003	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	HILLCREST BP	
Address	914 IOWA ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Regular	
Piping	Galv Steel/Cat Prot	

138	Coordinates	38.96674, -95.26022
	Distance to site	6283 ft / 1.190 mi SW
Facility ID	23206	
Tank Type	U	
Tank Number	004	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	HILLCREST BP	
Address	914 IOWA ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Midgrade	
Piping	Fbr Ref Plstc	

139	Coordinates	38.96674, -95.26022
	Distance to site	6283 ft / 1.190 mi SW
Facility ID	23206	
Tank Type	U	
Tank Number	005	
Status	Permanently Out Of Use	
Capacity	4000	
Material	Steel	
Facility Name	HILLCREST BP	
Address	914 IOWA ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	EmptyGas (Incl Alcohol)	
Piping	OtherCOPPER	
Last Use	111985	

KS Registered Underground Storage Tanks

140	Coordinates	38.96674, -95.26022
	Distance to site	6283 ft / 1.190 mi SW
Facility ID		23206
Tank Type		U
Tank Number		006
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		HILLCREST BP
Address		914 IOWA ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		EmptyGas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		111985

141	Coordinates	38.96787, -95.229
	Distance to site	6543 ft / 1.239 mi SE
Facility ID		29272
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Unknown
Facility Name		LAWRENCE BUS CO.
Address		841 PENNSYLVANIA STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		061991

142	Coordinates	38.96787, -95.229
	Distance to site	6543 ft / 1.239 mi SE
Facility ID		29272
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		1000
Material		Unknown
Facility Name		LAWRENCE BUS CO.
Address		841 PENNSYLVANIA STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		061991

KS Registered Underground Storage Tanks

143	Coordinates	38.96634, -95.23016
	Distance to site	6707 ft / 1.270 mi SE
Facility ID		9116
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		USD #497
Address		926 NEW YORK
City		LAWRENCE
County		Douglas
Zip Code		66046
Non-Petroleum		HEATING OIL
Piping		Unknown
Last Use		061990

144	Coordinates	38.99402, -95.26311
	Distance to site	7051 ft / 1.335 mi NW
Facility ID		23483
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		15000
Material		Steel
Facility Name		KMART DISTRIBUTION CENTER
Address		2400 KRESGE ROAD
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		091994

145	Coordinates	38.99402, -95.26311
	Distance to site	7051 ft / 1.335 mi NW
Facility ID		23483
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		15000
Material		Steel
Facility Name		KMART DISTRIBUTION CENTER
Address		2400 KRESGE ROAD
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		091994

KS Registered Underground Storage Tanks

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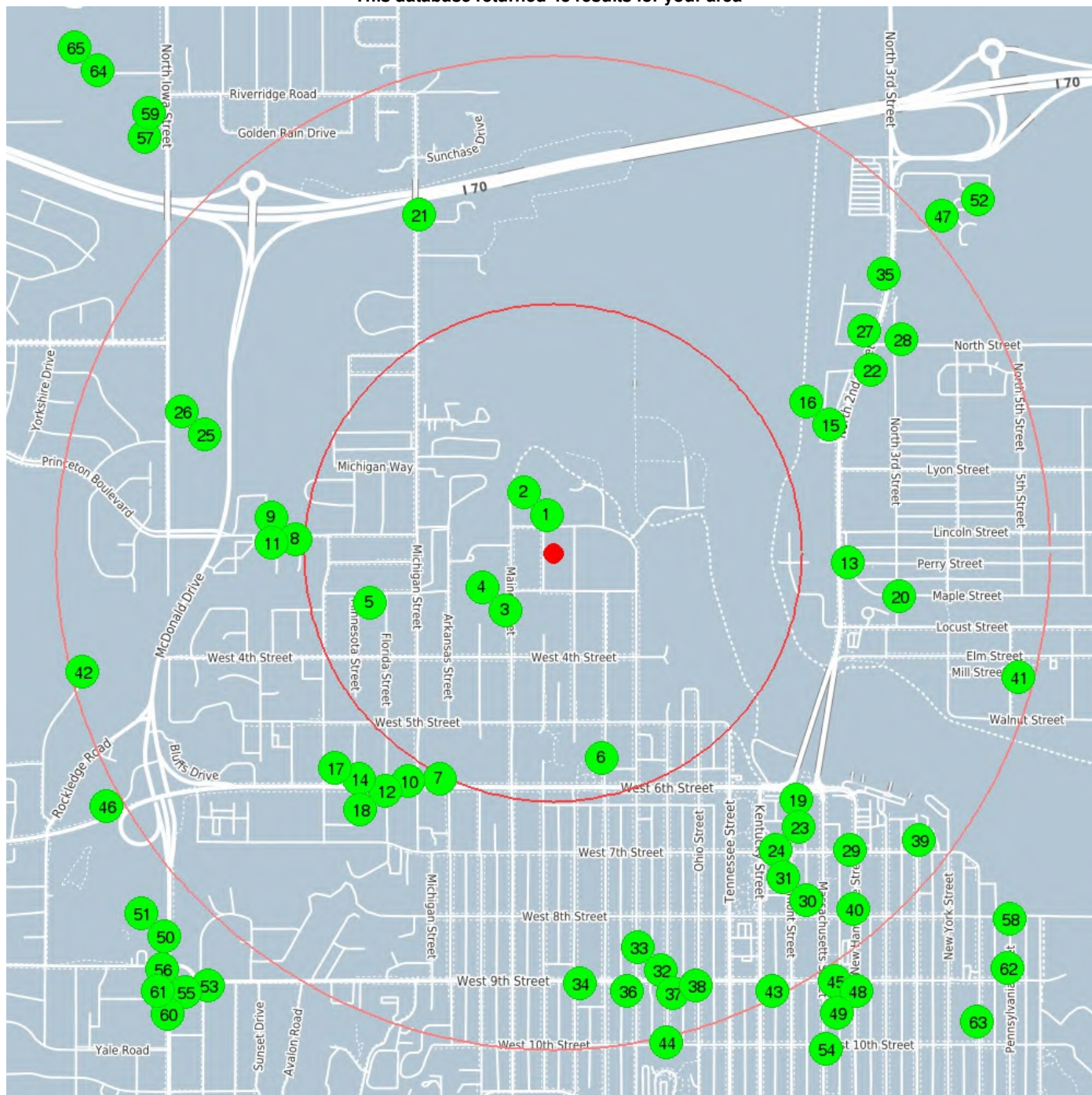
Coordinates 38.99402, -95.26311
Distance to site 7051 ft / 1.335 mi NW

Facility ID	23483
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	1000
Material	Steel
Facility Name	KMART DISTRIBUTION CENTER
Address	2400 KRESGE ROAD
City	LAWRENCE
County	Douglas
Zip Code	66049
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	091994

KS Leaking Underground Storage Tanks

Information on Leaking underground storage tanks (LUST) containing hazardous or petroleum substances is maintained by the Kansas Department of Health and Environment, Storage Tank Section (KDHE). The Storage Tank Section is responsible for the enforcement of federal and state storage tank regulations designed to prevent releases from storage tanks that impact the health and safety of the citizens of the state. The section also provides oversight and direction of investigations and remedial activities at site where releases have taken place. Remediation of site may be funded by responsible party resources, through reimbursement from the state Petroleum Storage Tank Reimbursement Fund or from the federal LUST Trust Fund.

This database returned 43 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

KS Leaking Underground Storage Tanks

1	Coordinates	38.98106, -95.24627
	Distance to site	403 ft / 0.076 mi N
Name	Usd 497 Maintenance	
Address	146 Maine	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9120	
Owner	Usd 497	
Report Date	7/23/1990	
Discovery	7/23/1990	
Substance	gasoline	
Leak Type	Piping	
Description	1-2000 gal. gas ust was removed from this site. ~ 312 tons of contam. soil was r	
Section	02	
Township	12S	
Range	19E	

2	Coordinates	38.98106, -95.24627
	Distance to site	403 ft / 0.076 mi N
Name	Usd 497 Maintenance	
Address	146 Maine Avenue	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	9120	
Owner	Usd 497	
Report Date	5/13/1997	
Discovery	5/8/1997	
Substance	gas	
Leak Type	Tank	
Description	12/96: 1-10000 gas ust removed due to failed tightness test. tank collapsed ca	
Section	25	
Township	12S	
Range	19E	

3	Coordinates	38.9783, -95.2478
	Distance to site	788 ft / 0.149 mi SW
Name	Lawrence Memorial Hosp	
Address	325 Maine	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6201	
Report Date	6/17/1992	
Description	ust & piping removed during spring 91 unknowing requirements for need of assess	
Section	25	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

4

Coordinates 38.9783, -95.2478
Distance to site 788 ft / 0.149 mi SW

Name	Lawrence Memorial Hospital
Address	325 Maine
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	6201
Owner	Same
Report Date	12/13/2006
Description	No known or reported releases associated with this UST.
Section	25
Township	12S
Range	19E

5

Coordinates 38.97852, -95.25289
Distance to site 2015 ft / 0.382 mi W

Name	Kaw Valley Salvage
Address	1549 N 3rd
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	82120
Report Date	5/10/1991
Description	1 500 gal gasoline ust removed.
Section	19
Township	12S
Range	20E

6

Coordinates 38.974, -95.24419
Distance to site 2239 ft / 0.424 mi S

Name	Usd 497 Pinckney Elementary
Address	810 W 6th St
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	9118
Owner	Usd 497
Report Date	7/22/1999
Substance	fuel oil
Description	1-3000 gal ust filled in place in '86. contam recently discovered during geot
Section	25
Township	12S
Range	19E

KS Leaking Underground Storage Tanks

7

Coordinates 38.97338, -95.25028
Distance to site 2688 ft / 0.509 mi SW

Name	Jayhawk Oil
Address	1302-1306 West 6th
City	Lawrence
Zip Code	66046
County	Douglas
Status	Closed
Facility ID	25120
Owner	Jayhawk Oil
Report Date	1/19/1990
Discovery	1/18/1990
Substance	gasoline
Description	A line leak was suspected Operator contacted Topeka Pump Company stopped sellin
Section	25
Township	12S
Range	19E

8

Coordinates 38.98038, -95.25569
Distance to site 2742 ft / 0.519 mi W

Name	Miller Mart #420
Address	1801 W 2nd St
City	Lawrence
Zip Code	66044
County	Douglas
Status	Monitor
Facility ID	28282
Owner	Tanana Oil Co
Report Date	6/20/2001
Substance	gas
Description	gas discovered seeping through cracks in concrete. filter on gas dispenser was l
Section	25
Township	12S
Range	19E

9

Coordinates 38.98035, -95.25571
Distance to site 2747 ft / 0.520 mi W

Name	Whites Town & Farm
Address	Fourth & Raidroad
City	Centralia
Zip Code	66415
County	Nemaha
Status	Closed
Facility ID	1634
Owner	White's Town & Farm
Report Date	5/16/1990
Substance	none
Description	fumes & free product in basement.. removed 2-500 gal tanks--much contam. soil.
Section	12
Township	04S
Range	11E

KS Leaking Underground Storage Tanks

10	Coordinates	38.97332, -95.25146
	Distance to site	2872 ft / 0.544 mi SW
Name	Westridge Medical Plaza	
Address	1400 W 6th St	
City	Lawrence	
Zip Code	66047	
County	Douglas	
Status	Closed	
Facility ID	81788	
Owner	Paley Properties	
Report Date	1/29/2000	
Substance	gas diesel	
Description	Release found during phase II for property transaction. Six soil probes advanc	
Section	25	
Township	12S	
Range	19E	

11	Coordinates	38.98058, -95.25616
	Distance to site	2880 ft / 0.546 mi W
Name	All Star Dairy	
Address	1800 W 2nd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82127	
Report Date	6/18/1992	
Description	1-4000 gal diesel ust & piping removed. there was no contaminated soil found at	
Section	25	
Township	12S	
Range	19E	

12	Coordinates	38.97285, -95.25208
	Distance to site	3112 ft / 0.589 mi SW
Name	Texaco Lawrence	
Address	1415 W 6th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	28943	
Owner	Uni Mart Convenient Stores Inc	
Report Date	12/15/1993	
Discovery	12/16/1993	
Substance	gasoline	
Leak Type	Piping	
Description	~1/4" free gas product in underground storage tank basin. Pump labeled #1 is loc	
Section	25	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

13	Coordinates	38.97969, -95.23499
	Distance to site	3133 ft / 0.593 mi E
Name	Kansas Construction	
Address	201 Perry	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	16466	
Owner	Kansas Construction	
Report Date	12/1/1989	
Discovery	12/1/1989	
Description	Removed 1-10000 gal ust. tank was not leaking. No odor in soil surrounding the e	
Section	30	
Township	12S	
Range	20E	

14	Coordinates	38.97293, -95.25269
	Distance to site	3187 ft / 0.604 mi SW
Name	Texaco Lawrence	
Address	1501 6th St	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29673	
Report Date	9/27/1990	
Discovery	9/27/1990	
Substance	gasoline	
Leak Type	Piping	
Description	Two 3000 gallon two 5000 gallon gasoline underground storage tanks and one 500 g	
Section	25	
Township	12S	
Range	19E	

15	Coordinates	38.98371, -95.23571
	Distance to site	3229 ft / 0.612 mi E
Name	Lawrence Asphalt	
Address	725 N 2nd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	6531	
Owner	Lawrence Asphalt Co.	
Report Date	11/2/1989	
Description	1-500 gal ust was removed. No gasoline odor in soil or sand in excavation.	
Section	30	
Township	12S	
Range	20E	

16	Coordinates	38.98371, -95.23571
	Distance to site	3229 ft / 0.612 mi E
Name	Lawrence Asphalt	
Address	725 N 2nd St	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	6531	
Report Date	11/5/1991	
Description	Removed 1-1000 gal gas & 1-1000 gal diesel usts & lines. There was no contaminat	
Section	30	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

17	Coordinates	38.97339, -95.2538
	Distance to site	3257 ft / 0.617 mi SW
Name	Quality 66 (m & M Oil)	
Address	1540 W 6th	
City	Lawrence	
Zip Code	66049	
County	Douglas	
Status	Closed	
Facility ID	1106	
Report Date	1/2/1992	
Substance	gasoline	
Leak Type	Piping	
Description	1-4000 2-6000 gallon gasoline underground storage tanks were removed. Contaminat	
Section	25	
Township	12S	
Range	19E	

18	Coordinates	38.9727, -95.253
	Distance to site	3306 ft / 0.626 mi SW
Name	Scotch Cleaners	
Address	1509 6th St	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82117	
Report Date	9/27/1990	
Description	remove one 1000 gallon gasoline usts no contaminated soil.	
Section	25	
Township	12S	
Range	19E	

19	Coordinates	38.97279, -95.2369
	Distance to site	3683 ft / 0.698 mi SE
Name	Ice Plant	
Address	6th & Vermont	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82130	
Owner	Gene Fritzel Construction	
Report Date	3/9/1993	
Discovery	3/4/1993	
Substance	diesel	
Leak Type	Spill/Overfill	
Description	1-12000 gal diesel ust & lines removed. backfill material and clay at bottom of	
Section	30	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

20	Coordinates	38.97872, -95.23306
	Distance to site	3707 ft / 0.702 mi E
Name	Upr Lawrence	
Address	3rd & Maple	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29144	
Report Date	9/28/1992	
Substance	diesel fuel	
Leak Type	Tank	
Description	UST & lines removed. Soil surrounding was contaminated. usts did not appear to h	
Section	30	
Township	12S	
Range	20E	

21	Coordinates	38.98982, -95.25105
	Distance to site	3864 ft / 0.732 mi NW
Name	Kta Lawrence Maint Yd	
Address	W Lawrence Turnpike Exit	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	26565	
Report Date	9/30/1993	
Discovery	9/23/1993	
Substance	diesel	
Leak Type	Spill/Overfill	
Description	1-10000 & 1-1000 gal ust were removed. the sand surrounding diesel tank was cont	
Section	24	
Township	12S	
Range	19E	

22	Coordinates	38.98529, -95.23412
	Distance to site	3896 ft / 0.738 mi NE
Name	Capital City Oil	
Address	740 N. 2nd St.	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	26883	
Owner	Capital City Oil Inc.	
Report Date	11/21/2005	
Discovery	11/21/2005	
Substance	Diesel Gasoline	
Leak Type	Piping	
Description	No known incident occurred no specific incident reported.	
Section	30	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

23

Coordinates 38.97199, -95.23684
Distance to site 3907 ft / 0.740 mi SE

Name	Fritzel Property
Address	646 Vermont
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	81758
Owner	Gene Fritzel Construction
Report Date	7/20/2000
Substance	n/a
Description	2-2000 gas usts discovered during construction activities & removed. remaining s
Section	31
Township	12S
Range	20E

24

Coordinates 38.97199, -95.23684
Distance to site 3907 ft / 0.740 mi SE

Name	Fritzel Property
Address	646 Vermont
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	81758
Owner	Gene Fritzel Construction
Report Date	6/22/2000
Substance	gas diesel
Description	3 usts (not known to exist) discovered during construction activities were remov
Section	31
Township	12S
Range	20E

25

Coordinates 38.98342, -95.25909
Distance to site 3910 ft / 0.741 mi W

Name	Hallmark Lawrence
Address	101 Mcdonald Dr
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	6659
Owner	Hallmark Cards Inc
Report Date	7/9/1996
Discovery	7/16/1996
Substance	diesel fuel
Leak Type	Spill/Overfill
Description	1 diesel in-place abandoned (80's) removed since choice to remove adjacent active
Section	25
Township	12S
Range	19E

KS Leaking Underground Storage Tanks

26	Coordinates	38.98342, -95.25909
	Distance to site	3910 ft / 0.741 mi W
Name	Hallmark Lawrence	
Address	101 Mcdonald Drive	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6659	
Owner	Hallmark Cards Inc	
Report Date	5/13/1996	
Release Date	5/11/1996	
Discovery	5/11/1996	
Substance	fuel oil (diesel)	
Leak Type	Spill/Overfill	
Description	saturated soil removed from side of facility to eliminate /minimize migration of	
Section	25	
Township	12S	
Range	19E	

27	Coordinates	38.98645, -95.23438
	Distance to site	4063 ft / 0.770 mi NE
Name	Lawrence Battery	
Address	903 N 2nd St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	3741	
Owner	Lawrence Battery	
Report Date	9/5/1990	
Description	2-4000 diesel 1-10000 & 1-8000 gas usts removed. No evidence of leakage. Sample	
Section	30	
Township	12S	
Range	20E	

28	Coordinates	38.9862, -95.233
	Distance to site	4338 ft / 0.822 mi NE
Name	Kaw Transport Company	
Address	900 N 3rd St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	26109	
Owner	Rjk Holdings	
Report Date	9/20/1995	
Discovery	9/20/1995	
Substance	diesel & waste oil	
Leak Type	Spill/Overfill	
Description	3-ust removed. no petro odor or staining was apparent in either excav. there app	
Section	30	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

29

Coordinates 38.97134, -95.23492
Distance to site 4454 ft / 0.844 mi SE

Name	City Of Lawrence Public Works
Address	7th Street And New Hampshire
City	Lawrence
County	Douglas
Status	Closed
Facility ID	82111
Owner	City Of Lawrence
Report Date	12/11/1989
Discovery	12/11/1989
Description	these five tanks were burial underneath city street at the corner of 7th and new
Section	31
Township	12S
Range	20E

30

Coordinates 38.96985, -95.23657
Distance to site 4563 ft / 0.864 mi SE

Name	Sw Bell Telephone
Address	734 Vermont
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	8820
Report Date	7/10/2000
Substance	n/a
Description	1-4000 diesel ust removed. no stain/odor. action levels not exceeded. closed.
Section	31
Township	12S
Range	20E

31

Coordinates 38.96985, -95.23657
Distance to site 4563 ft / 0.864 mi SE

Name	Sw Bell Telephone
Address	734 Vermont
City	Lawrence
County	Douglas
Status	Closed
Facility ID	8820
Owner	Sw Bell Telephone
Report Date	1/8/1993
Description	1-3000 gal diesel ust & lines removed. tank was used for backup fuel for their
Section	31
Township	12S
Range	20E

KS Leaking Underground Storage Tanks

32	Coordinates	38.96782, -95.242
	Distance to site	4577 ft / 0.867 mi S
Name	Phillips 66 Presta	
Address	602 W 9th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28740	
Owner	Presta Oil Inc	
Report Date	7/31/1995	
Release Date	6/23/1995	
Discovery	6/23/1995	
Substance	gasoline	
Description	lfd placed lime on product transport co used bobcate to remove & replace soil. s	
Section	36	
Township	12S	
Range	19E	

33	Coordinates	38.96782, -95.242
	Distance to site	4577 ft / 0.867 mi S
Name	Presto Convenience Store #25	
Address	602 W 9TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28740	
Owner	PRESTA OIL INC.	
Report Date	4/30/2006	
Release Date	4/30/2006	
Discovery	4/30/2006	
Substance	Gasoline	
Leak Type	Tank	
Description	Leakage appears to have occurred over a long term based on soil profile; corrosi	
Section	36	
Township	12S	
Range	19E	

34	Coordinates	38.96743, -95.24501
	Distance to site	4583 ft / 0.868 mi S
Name	Johnnie's Classic Burger(fmr Kerr-mcgee)	
Address	900 Illinois	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6813	
Owner	Kerr-mcgee Refining Corp.	
Report Date	8/11/1995	
Discovery	8/8/1995	
Substance	gasoline	
Description	contam discovered through impacted soil discovered during digging of new water l	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

35	Coordinates	38.9881, -95.23366
	Distance to site	4594 ft / 0.870 mi NE
Name	Lawrence Sports & Imports(former Vicker)	
Address	1001 N 3rd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	81742	
Owner	Herb Behlow	
Report Date	6/4/1999	
Discovery	6/1/1999	
Substance	gas	
Leak Type	Piping	
Description	Report of gas vapors in storm sewer. Tanks discovered during investigation cont	
Section	19	
Township	12S	
Range	20E	

36	Coordinates	38.96721, -95.24326
	Distance to site	4720 ft / 0.894 mi S
Name	Jayhawk Food Mart	
Address	701 W. 9th St.	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	27584	
Owner	Same	
Report Date	5/30/2006	
Discovery	5/16/2006	
Substance	Gasoline	
Description	No known or reported release incidents are on record at KDHE based on database s	
Section	36	
Township	12S	
Range	19E	

37	Coordinates	38.96726, -95.24143
	Distance to site	4816 ft / 0.912 mi S
Name	Clark Service	
Address	511 W 9th St.	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82112	
Owner	Air Defense Credit Union	
Report Date	3/12/1990	
Discovery	3/12/1990	
Substance	gasoline	
Description	1-10000 & 1-6000 gal gas usts removed. tanks were filled with sand and abandoned	
Section	36	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

38	Coordinates	38.96736, -95.24069
	Distance to site	4842 ft / 0.917 mi SE
Name	Total #1865	
Address	501 W 9th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6980	
Owner	Total Petroleum Inc	
Report Date	2/5/1996	
Discovery	2/4/1996	
Substance	gasoline	
Leak Type	Tank	
Description	leak discover when ust started taking on water. tightness tested failed. sir rec	
Section	31	
Township	12S	
Range	20E	

39	Coordinates	38.97161, -95.23232
	Distance to site	4941 ft / 0.936 mi SE
Name	Banning Sales & Service Lawrence 646 C	
Address	646 Connecticut	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6678	
Report Date	3/29/1991	
Discovery	3/29/1991	
Substance	#2 diesel	
Leak Type	Spill/Overfill	
Description	tank removed march 1989 w/ no kdhe oversight. tank (8000 gal diesel) was removed	
Section	31	
Township	12S	
Range	20E	

40	Coordinates	38.96962, -95.23477
	Distance to site	4945 ft / 0.937 mi SE
Name	Winter Block	
Address	8th & New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81578	
Owner	Winter Inc	
Report Date	11/4/1997	
Description	1-3000 gal gas ust discovered during assessment. removed. 6 samples collected &	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

41	Coordinates	38.97635, -95.22861
	Distance to site	5114 ft / 0.969 mi E
Name	Usd 497 Woodlawn Elementary	
Address	508 Elm	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9117	
Owner	Woodlawn Elementary School	
Report Date	6/15/1990	
Discovery	6/15/1990	
Substance	no leak	
Description	1-1000 gal heating oil ust removed. nocontam present. close site.	
Section	30	
Township	12S	
Range	20E	

42	Coordinates	38.97651, -95.26366
	Distance to site	5155 ft / 0.976 mi W
Name	Lawrence Country Club	
Address	400 Country Club Rd	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	26965	
Report Date	4/23/1991	
Description	removed 1 500 gal diesel and 1 100 gal gasoline usts. no leaking tanks and no co	
Section	26	
Township	12S	
Range	19E	

43	Coordinates	38.96721, -95.23782
	Distance to site	5204 ft / 0.986 mi SE
Name	Downtown Muffler	
Address	900 Kentucky	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	82123	
Owner	Downtown Muffler	
Report Date	8/14/1991	
Discovery	8/14/1991	
Substance	diesel	
Leak Type	Tank	
Description	4-3000 gal diesel usts removed. backfill sand surrounding tanks was contaminated	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

44	Coordinates	38.96572, -95.2418
	Distance to site	5334 ft / 1.010 mi S
Name	Ku Gsp Dorm	
Address	10th & Louisiana	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82116	
Report Date	9/26/1990	
Substance	fuel oil	
Description	they dug down on each side of tank to about one feet below tank no contaminated.	
Section	36	
Township	12S	
Range	19E	

45	Coordinates	38.96749, -95.2355
	Distance to site	5444 ft / 1.031 mi SE
Name	First National Bank	
Address	9th & Massachusetts	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82114	
Owner	First National Bank	
Report Date	6/25/1990	
Substance	heating oil	
Description	no leaks.they removed a 4000 gal. heating oil #2 ust no contam. surrounding the	
Section	31	
Township	12S	
Range	20E	

46	Coordinates	38.97259, -95.26275
	Distance to site	5451 ft / 1.033 mi SW
Name	Amoco #8713	
Address	2216 W 6th St	
City	Lawrence	
Zip Code	66049	
County	Douglas	
Status	Closed	
Facility ID	23329	
Owner	Amoco Oil Co	
Report Date	10/5/1993	
Substance	gasoline	
Leak Type	Piping	
Description	Impacted soils discovered around UST basin and line trench areas. Confirmatory	
Section	26	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

47	Coordinates	38.98979, -95.23148
	Distance to site	5464 ft / 1.035 mi NE
Name	Ryder Truck Leasing	
Address	317 Industrial Lane	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	27226	
Owner	Industrial Lane Investors	
Report Date	2/12/1996	
Substance	waste oil	
Leak Type	Spill/Overfill	
Description	Limited staining was observed & documented during removal. Photos of site revea	
Section	19	
Township	12S	
Range	20E	

48	Coordinates	38.96722, -95.23467
	Distance to site	5658 ft / 1.072 mi SE
Name	Carl Bahnmaier	
Address	900 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	22191	
Owner	Carl Bahnmaier	
Report Date	12/21/1998	
Substance	gas diesel	
Description	2-6000 1-3000 & 1-2000 gal usts removed. no formal assess done though backfill a	
Section	31	
Township	12S	
Range	20E	

49	Coordinates	38.96706, -95.2348
	Distance to site	5685 ft / 1.077 mi SE
Name	Lawrence Parking Garage (future)	
Address	900 Blk New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81781	
Owner	City Of Lawrence	
Report Date	11/13/2000	
Substance	fuel oil	
Description	ust encountered during excav. of soil for lower level of future parking garage.	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

50	Coordinates	38.9688, -95.26058
	Distance to site	5798 ft / 1.098 mi SW
Name	Sinclair #154005	
Address	845 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	8808	
Report Date	9/13/1991	
Discovery	9/13/1991	
Substance	diesel	
Leak Type	Tank	
Description	1-560 gal waste oil & 1-500 gal diesel ust removed. sand under diesel ust contam	
Section	35	
Township	12S	
Range	19E	

51	Coordinates	38.9688, -95.26058
	Distance to site	5798 ft / 1.098 mi SW
Name	Sinclair #15005	
Address	845 Iowa	
City	Lawrence	
Zip Code	66064	
County	Douglas	
Status	Monitor	
Facility ID	8808	
Owner	Sinclair Marketing Inc.	
Report Date	2/28/1995	
Discovery	2/28/1995	
Substance	gasoline	
Leak Type	Tank	
Description	3 gasoline usts removed. 2 samples collected at bedrock/ fill contact. drager	
Section	35	
Township	12S	
Range	19E	

52	Coordinates	38.99027, -95.23014
	Distance to site	5867 ft / 1.111 mi NE
Name	Ups Lawrence	
Address	331 Ne Industrial Lane	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	27051	
Report Date	4/19/1993	
Discovery	4/19/1993	
Substance	gasoline	
Leak Type	Spill/Overfill	
Description	1-10000 gal gasoline & 1-500 gal waste oil ust removed. Will send closure repor	
Section	19	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

53	Coordinates	38.96736, -95.25897
	Distance to site	5883 ft / 1.114 mi SW
Name	Total #2181 (vickers)	
Address	2005 W 9th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	6430	
Owner	Total Petroleum	
Report Date	4/22/1994	
Discovery	9/1/1993	
Substance	gasoline	
Description	no cleanup perform to knowledge. total has made applic. totrust fund. consider s	
Section	36	
Township	12S	
Range	19E	

54	Coordinates	38.96554, -95.23582
	Distance to site	6007 ft / 1.138 mi SE
Name	Berkely Square	
Address	10th & Massachusetts	
City	Lawrence	
County	Douglas	
Status	Monitor	
Facility ID	29655	
Owner	J-hawk Corporation	
Report Date	1/11/1993	
Substance	gasoline ?	
Description	impact discovered during phase ii assess. assess performed in reference to pendin	
Section	31	
Township	12S	
Range	20E	

55	Coordinates	38.9672, -95.25983
	Distance to site	6083 ft / 1.152 mi SW
Name	Zaraco	
Address	900 Iowa	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Closed	
Facility ID	29355	
Owner	Zaraco	
Report Date	9/11/1990	
Discovery	9/11/1990	
Substance	gasoline	
Leak Type	Other	
Description	on sept 11 1990 removed 1-2000 1-2600 and 1-3000 gallon gasoline tanks. approxi	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

56	Coordinates	38.9672, -95.25983
	Distance to site	6083 ft / 1.152 mi SW
Name	Zarco (first Fuel Bank #2)	
Address	900 Iowa	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Monitor	
Facility ID	29355	
Owner	Zaroco Inc.	
Report Date	4/27/2001	
Discovery	9/10/2001	
Substance	gasoline	
Description	public complaint of gas vapors. gasoline found in sumps used to dewater tank b	
Section	36	
Township	12S	
Range	19E	

57	Coordinates	38.9921, -95.26135
	Distance to site	6200 ft / 1.174 mi NW
Name	Coleman American Storage Lawrence 431	
Address	431 North Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	26860	
Report Date	1/8/1991	
Discovery	1/8/1991	
Substance	gasoline	
Leak Type	Spill/Overfill	
Description	they removed a 1500 gallon ust gasoline and pump. the tank showed no evidence of	
Section	29	
Township	12S	
Range	19E	

58	Coordinates	38.96931, -95.22895
	Distance to site	6212 ft / 1.177 mi SE
Name	Rhodes Heating	
Address	832 Pennsylvania	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29344	
Report Date	9/12/1991	
Description	removed 1-1000 gal gasoline ust and lines. had some contam soil below kdhe remed	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

59	Coordinates	38.9926, -95.26094
	Distance to site	6252 ft / 1.184 mi NW
Name	Graham Truck Line	
Address	525 N Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	26122	
Report Date	12/5/1990	
Discovery	12/5/1990	
Substance	gasoline	
Leak Type	Tank	
Description	one 1000 gallon gasoline ust was removed from this site. the soil surrounding th	
Section	23	
Township	12S	
Range	19E	

60	Coordinates	38.96674, -95.26022
	Distance to site	6283 ft / 1.190 mi SW
Name	Amoco #9616	
Address	914 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	23206	
Report Date	11/30/1993	
Discovery	11/29/1993	
Description	1-ust removed. tank was in excellent shape. tank was on a neoprene liner and it	
Section	36	
Township	12S	
Range	19E	

61	Coordinates	38.96674, -95.26022
	Distance to site	6283 ft / 1.190 mi SW
Name	Amoco #9616	
Address	914 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	23206	
Owner	Amoco Oil Co.	
Report Date	10/12/1989	
Discovery	10/12/1989	
Substance	gasoline	
Description	soil under properley abandoned ust was tested to be 3000 ppm. requested to amoco	
Section	36	
Township	12S	
Range	19E	

62	Coordinates	38.96787, -95.229
	Distance to site	6543 ft / 1.239 mi SE
Name	Lawrence Bus Co	
Address	841 Pennsylvania	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29272	
Report Date	6/6/1991	
Description	2 1000 gal diesel tanks and lines removed. no leaks and no contaminated soil.	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

63	Coordinates	38.96634, -95.23016
	Distance to site	6707 ft / 1.270 mi SE
Name	Usd 497 New York Elementary	
Address	936 New York	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9116	
Owner	New York Elementary School	
Report Date	6/18/1990	
Discovery	6/18/1990	
Substance	fuel oil	
Leak Type	Piping	
Description	they remove a 3000 gal. fuel oil #2 ust the tank were leakinglines and spillaget	
Section	31	
Township	12S	
Range	20E	

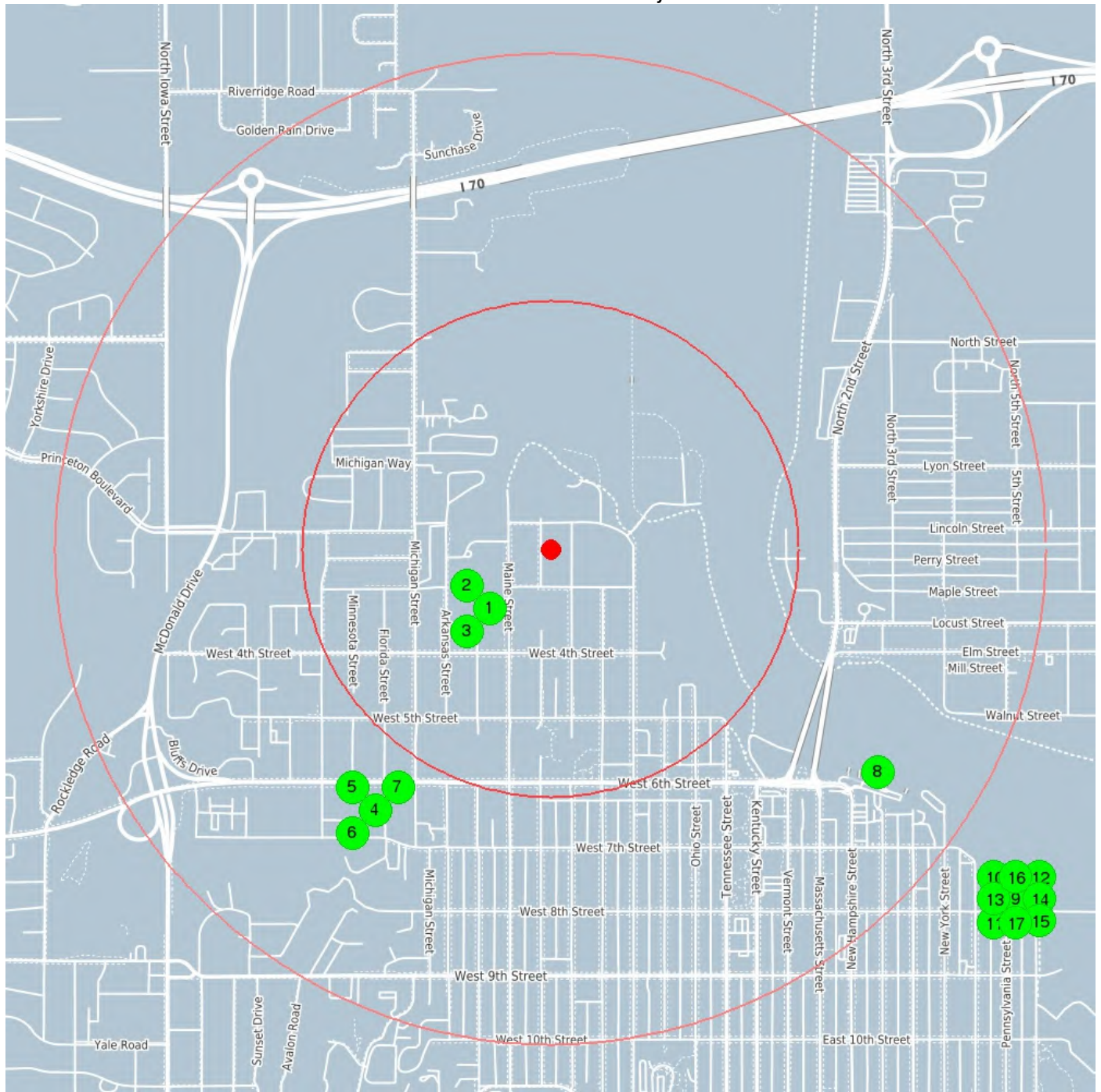
64	Coordinates	38.99402, -95.26311
	Distance to site	7051 ft / 1.335 mi NW
Name	Kmart #8273	
Address	2400 Kresge Road	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	23483	
Owner	K-mart Corporation	
Report Date	9/19/1994	
Discovery	9/19/1994	
Substance	diesel (#2)	
Leak Type	Spill/Overfill	
Description	2-15000 gal diesel usts removed. soil/fill sand impacted near base of usts/sidew	
Section	23	
Township	12S	
Range	19E	

65	Coordinates	38.99402, -95.26311
	Distance to site	7051 ft / 1.335 mi NW
Name	Kmart #8273	
Address	2400 Kresge Rd	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	23483	
Owner	K-mart Corporation	
Report Date	6/12/1995	
Discovery	9/20/1994	
Substance	gasoline	
Leak Type	Spill/Overfill	
Description	1 gasoline ust removed. approx 250 cu yds impacted soil removed from this basi	
Section	23	
Township	12S	
Range	19E	

KS Identified Sites List

The Identified Sites List is a public record of environmentally contaminated sites (Excluding underground and above-ground tank sites) maintained by the Kansas Department of Health and Environment.

This database returned 8 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

KS Identified Sites List

1	Coordinates	38.97824, -95.2483
	Distance to site	900 ft / 0.171 mi SW
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
2	Coordinates	38.97824, -95.2483
	Distance to site	900 ft / 0.171 mi SW
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
3	Coordinates	38.97824, -95.2483
	Distance to site	900 ft / 0.171 mi SW
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
4	Coordinates	38.972343, -95.252612
	Distance to site	3349 ft / 0.634 mi SW
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

KS Identified Sites List

5	Coordinates	38.972343, -95.252612
	Distance to site	3349 ft / 0.634 mi SW
Site ID	1880	
Name	SCOTCH CLEANERS	
Site Status	A	
Address	611 FLORIDA	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	VOC	
Date Discovered	3/3/2005	
Depth of Groundwater	11-20 feet	

6	Coordinates	38.972343, -95.252612
	Distance to site	3349 ft / 0.634 mi SW
Site ID	1880	
Name	SCOTCH CLEANERS	
Site Status	A	
Address	611 FLORIDA	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	VOC	
Date Discovered	3/3/2005	
Depth of Groundwater	11-20 feet	

7	Coordinates	38.972343, -95.252612
	Distance to site	3349 ft / 0.634 mi SW
Site ID	1880	
Name	SCOTCH CLEANERS	
Site Status	A	
Address	611 FLORIDA	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	VOC	
Date Discovered	3/3/2005	
Depth of Groundwater	11-20 feet	

8	Coordinates	38.97345, -95.23373
	Distance to site	4222 ft / 0.800 mi SE
Site ID	861	
Name	LAWRENCE RIVER FRONT MALL	
Site Status	R	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Commercial Industrial	
Size in Acres	<5 acres	
Depth of Groundwater	0-10 feet	

KS Identified Sites List

9	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

10	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

11	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

12	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

KS Identified Sites List

13	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

14	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

15	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

16	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

KS Identified Sites List

17

Coordinates
Distance to site

38.96973, -95.22851
6216 ft / 1.177 mi SE

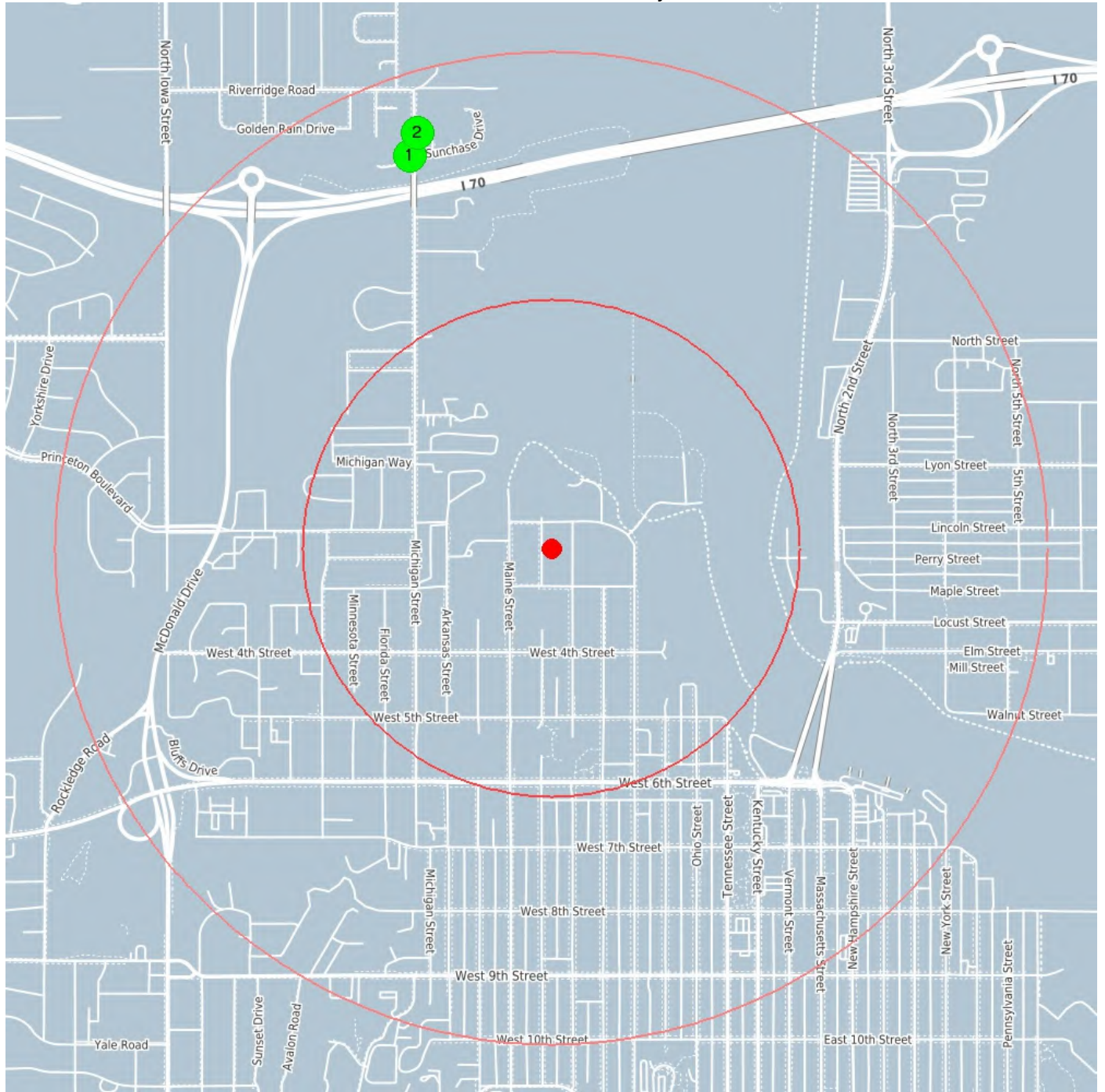
Site ID	856
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status	E
Address	620 E. 8TH STREET
City	LAWRENCE
Zip Code	66044
County	DOUGLAS
Land Use	Commercial Industrial Residential
Size in Acres	<5 acres
Groundwater Direction	NE
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered	9/1/1992
Depth of Groundwater	11-20 feet

KS City Dumps

The Kansas Department of Health and Environment (KDHE), Landfill/Drycleaning Unit is responsible for long-term groundwater monitoring and landfill inspections to comply with post-closure requirements of closed municipal landfills. This unit is responsible for the reviewing and approving corrective action activities to remediate contaminants in the groundwater at open and closed landfills. This unit also conducts inspections and repairs at numerous former municipal dump sites. The City Dump Grant Program is administered to help fund the capping of sites with exposed waste. The grant program provides 100% of the funding to local government entities to complete the closure at these old sites. Only former city dumps are eligible for this program.

KDHE's Bureau of Waste Management has responsibilities associated with active municipal solid waste landfills.

This database returned 2 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

KS City Dumps

1

Coordinates 38.99142, -95.25133
Distance to site 4439 ft / 0.841 mi NW

Name	Lawrence- N Michigan St W
County	DG
City	LAWRENCE
Site Type	DUMP

2

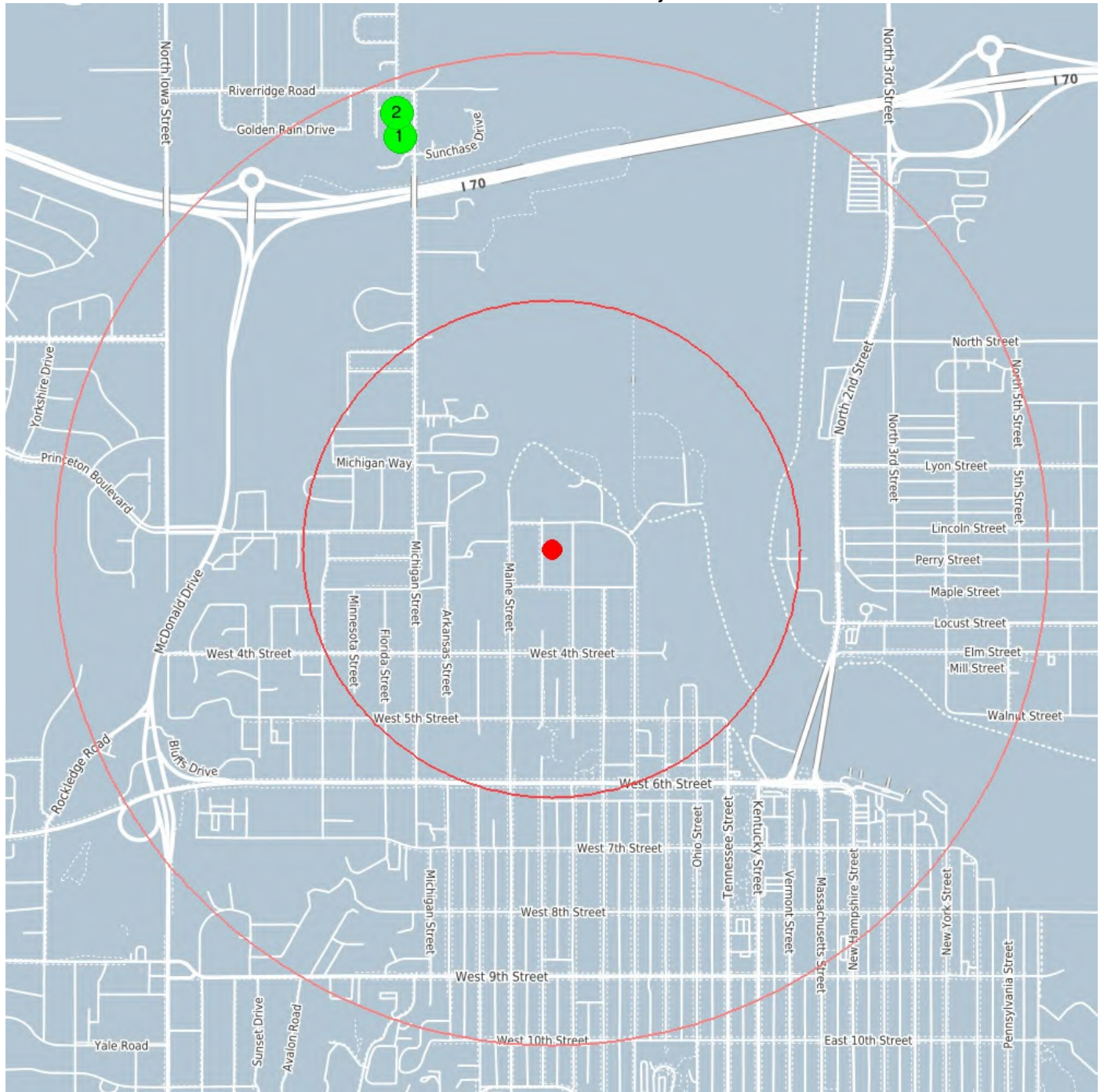
Coordinates 38.9921, -95.25106
Distance to site 4649 ft / 0.881 mi NW

Name	Lawrence- N Michigan St E
County	DG
City	LAWRENCE
Site Type	DUMP

KS Solid Waste Landfills

The Kansas Department of Health and Environment, Bureau of Waste Management, Solid Waste Permits Section (KDHE) maintains a database of Solid Waste Landfills in Kansas. The Solid Waste Section of the Bureau of Waste Management administers permits to ensure all solid waste facilities are operated in a manner that protects human health and the environment. The permitted solid waste database provided by KDHE includes both active and closed facility types for composting, construction/demolition, household hazardous waste, incinerator, industrial, landfarm, medical waste, mobile tire processor, msw-exempt, msw-subtitle D, solid waste processor, tire collection center, tire monofill, tire processing facility, tire transporter, and transfer station.

This database returned 2 results for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

KS Solid Waste Landfills

1

Coordinates 38.99200058, -95.25170135
Distance to site 4674 ft / 0.885 mi NW

Permit No.	259
Facility Name	W.A. Dunbar and Son (Barnard Site)
Permit Type	Construction/Demolition
Status	Closed: post-closure care

2

Coordinates 38.99259949, -95.25170135
Distance to site 4879 ft / 0.924 mi NW

Permit No.	536
Facility Name	W.A. Dunbar and Son
Permit Type	Construction/Demolition
Status	Closed: post-closure care

KS Activity and Use Limitations

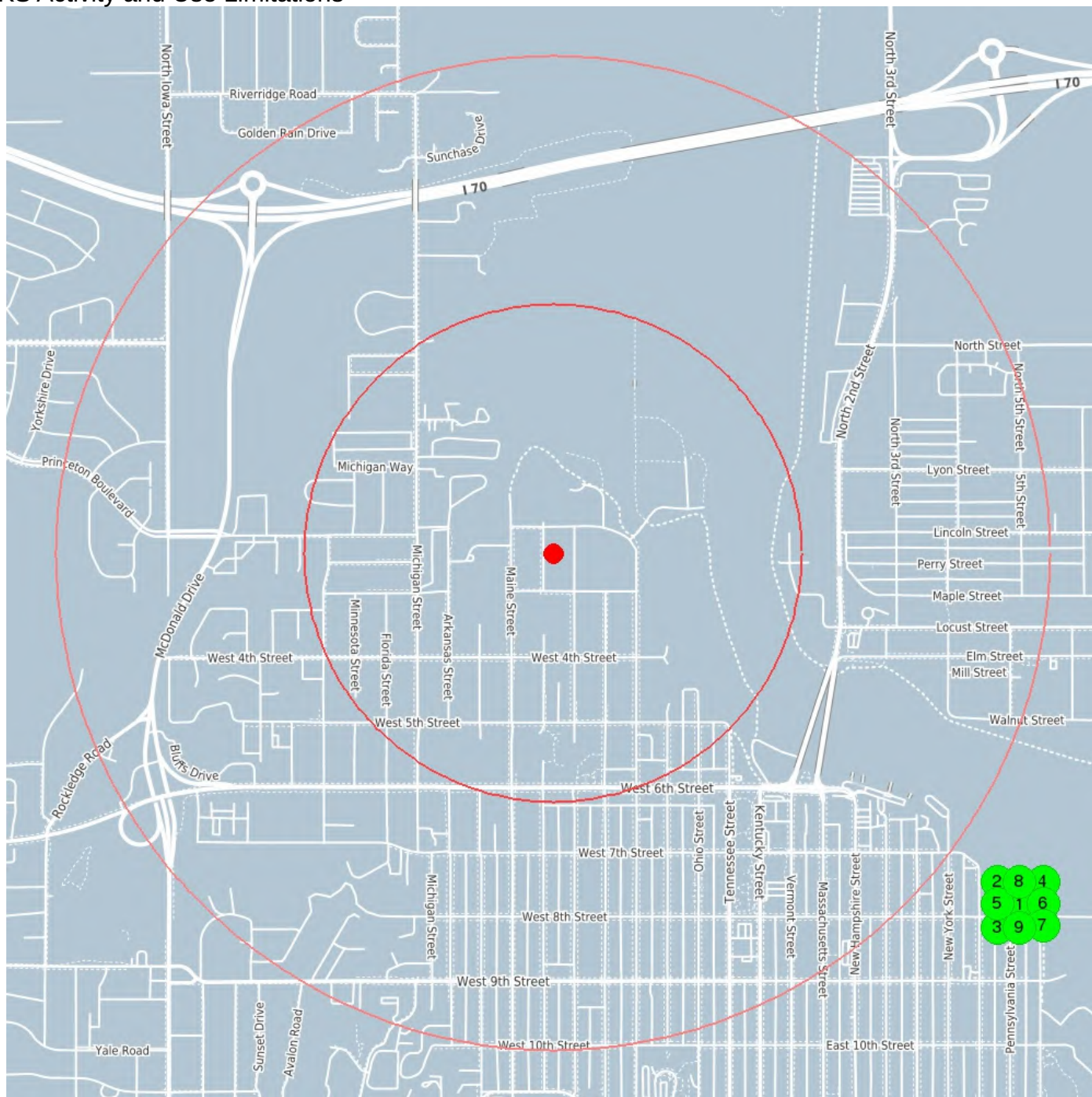
Activity and Use Limitations (AULs), referred by the Kansas Department of Health and Environment (KDHE) as Environmental Use Controls (EUCs) are "An AUL is a restriction, covenant or notice concerning the use of real property, which is imposed on real property. AULs and LUCs are further categorized as Institutional Controls (ICs) and Engineering Controls (ECs). An IC is a legal or regulatory restriction on the use of a property, limiting the use of groundwater and excavations or preventing such businesses as day care centers or schools on the property. An EC involves physical means of restricting site access or use in order to prevent the spreading or exposure of a contaminant. Frequently implemented engineering controls include requiring black top on the surface, building of structures to prevent exposure or even notices to the public that are posted on the grounds warning of contaminants.

The Environmental Use Control Act became law in the State of Kansas on July 1, 2003, with regulations becoming effective on April 7, 2006. The Environmental Use Control Regulations have been amended to expand the program. Previously a contaminated property defined as a "hazardous waste facility" by K.S.A. 65-3430(f) was not eligible for participation in the EUC Program. KDHE has amended the definition of "eligible property" in K.A.R. 28-73-1(c) to remove the language which prevents these hazardous waste facilities from participating in the EUC Program. The new regulation went into effect January 30, 2009.

This amendment provides the owners of dozens of contaminated properties more flexibility in addressing the contamination, including expedited remediation of contaminated properties, less expense to the property owners, and increased protection of human health and the environment through the use of voluntary land use restrictions. KDHE anticipates that the amended regulation will have no adverse impact to the agency, other government agencies, or the regulated community.

This database returned 0 result for your area

KS Activity and Use Limitations



center 38.979969 -95.246033

0.5 mile

1.0 mile

1

Coordinates
Distance to site

38.96973, -95.22851
6216 ft / 1.177 mi SE

Site ID	856
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status	E
Address	620 E. 8TH STREET
City	LAWRENCE
Zip Code	66044
County	DOUGLAS
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)
Land Use	Commercial Industrial Residential
AUL ID	10
Activity	Corrective Action Plan
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o
Type	Land Use Restrictions

KS Activity and Use Limitations

2	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Consent Order	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

3	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Corrective Action	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

4	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Corrective Action Decision	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

5	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Feasibility Study	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

KS Activity and Use Limitations

6	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Resolved with Restrictions	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

7	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Preliminary Assessment (PA)	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

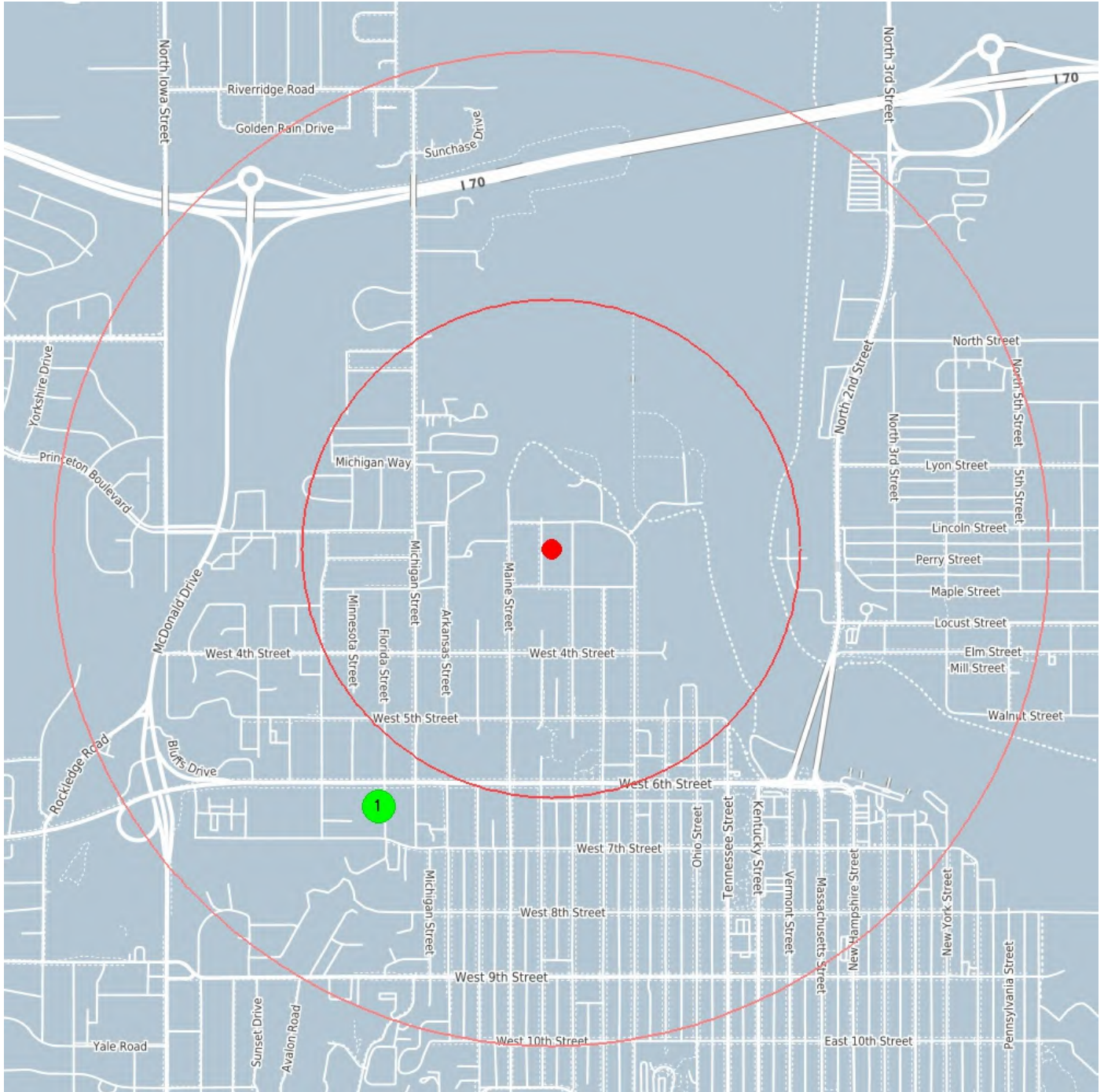
8	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Site Inspection	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

9	Coordinates	38.96973, -95.22851
	Distance to site	6216 ft / 1.177 mi SE
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Consent Order	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

KS Drycleaners

The Kansas Department of Health and Environment, Landfill/Drycleaning Unit administers The Kansas Drycleaning Program which was created by the Drycleaner Environmental Response Act (DERA) in July 1995. The Kansas Drycleaning Program tracks the operation of existing drycleaning facilities and provides corrective action at contaminated sites. Drycleaning facilities must complete an annual registration and remain in compliance with pollution prevention and waste management measures. Random inspections are conducted to ensure compliance with DERA. The Kansas Drycleaning Facility Release Trust Fund (Fund) was created to provide financial assistance to owners or operators of contaminated drycleaning facilities to assist with assessment and corrective action of former and existing dry-cleaning facilities. This unit manages the fund and utilizes an environmental consultant to conduct the assessments and corrective actions. The fund also provides for reimbursement of some past costs related to corrective action at the prioritized sites. The trust fund is financed by a gross receipts fee on drycleaning and laundry services, solvent fee on drycleaning solvents, and annual registration fee paid by the drycleaning facilities.

This database returned 1 result for your area



center 38.979969 -95.246033

0.5 mile

1.0 mile

KS Drycleaners



Coordinates 38.97247, -95.25249
Distance to site 3291 ft / 0.623 mi SW

ID Number	0001
Name	SCOTCH FABRIC CARE SERVICES
Address	611 FLORIDA ST
City	LAWRENCE

Kansas Department of Health and Environment

KDHE Identified Sites List - 222 Alabama Street 1 mile buffer

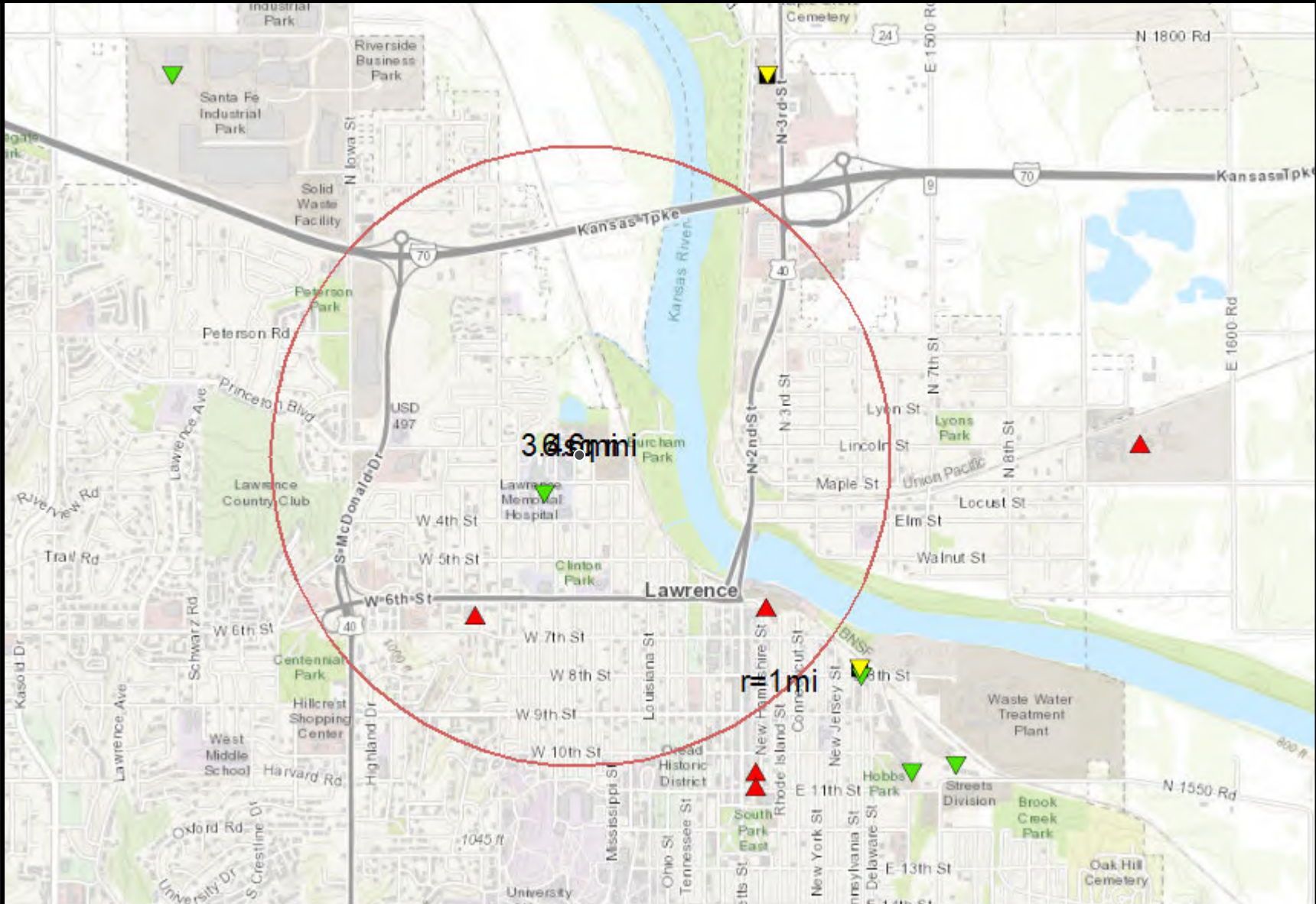
Legend

Identified Sites

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau

EUC/IC Sites

- Active
- Resolved
- Resolved with Restrictions



This map product is provided without representation or expressed warranty of accuracy for any uses beyond those expressed by the originating KDHE program. The originating agencies are not responsible for publication or use of this product for purposes other than those expressed. This product may be updated as necessary without prior notification.

The use of names/addresses derived from public records for commercial purposes is prohibited under Kansas Law (KSA 45-230).

Provided as a Public Service by KS Department of Health & Environment

Data Source:
 KS Dept of Health and Environment
 Kansas Data Access & Support Center (DASC)

Image Sources:
 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri

17/2022, 12:50:05 PM



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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code: C402370808 Site Status: Resolved
Site Name: LAWRENCE FORMER HOSPITAL SITE
CERCLIS Number:
Other Names:

Address: 325 MAINE STREET **City:** LAWRENCE
Zip Code:
County: DOUGLAS **River Basin:** KS - Lower Republican
Latitude: 38.97824 **Longitude:** -95.2483
Program Name: BER - Site Assessment **Project Manager:**
Contaminants: VOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
 (Opens in New Window)

Site Narrative:

The Lawrence Former Hospital Site is located in an area formerly occupied by the south wing of the Lawrence Memorial Hospital. During demolition of the basement and tunnel beneath the south wing in December 1999, workers discovered a vault containing a greenish liquid with a citrus odor. The City hired a private consulting company, PSI, to test the green liquid and environmental impacts. Tetrachloroethene (PCE) was detected at 7.7 mg/L and D-limonene at 9.3 mg/L in a sample from the green liquid. A report by PSI indicated the liquid from the vault was disposed of by Haz-Mat Response. The vault was then demolished and removed, leaving a pit estimated to have been 12 feet below ground surface (bgs). Confirmation samples tested by PSI in March 2000 detected PCE at concentrations ranging from 1.9 mg/kg to 7.1 mg/kg in excavated soils, at 0.008 mg/kg, and at 0.12 mg/L in a surface water sample from the excavation pit. Water from the pit and excavated soils were removed and the excavation pit backfilled.

KDHE initiated a Site Reconnaissance and Evaluation (SRE) in July 2000 to confirm results reported by PSI. During the SRE, six soil samples were collected from four locations and an attempt was made to collect groundwater samples at each of the four locations. Groundwater was not encountered during the SRE. PCE was detected in one soil sample at 0.0006 mg/kg, well below the RSK for the Soil to Groundwater Pathway of 0.18 mg/kg. No contamination was detected above regulatory limits during the SRE.

Legal Description

Township	Range	Section	Parcel	Description
12	19W	25		NW/4, SE/4

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Initial Site Screening	07/01/2000	07/01/2000
MASTER PROJECT	Master Project Details	07/01/2000	12/27/2000
ASSESSMENT	Site Reconnaissance and Evaluation	07/01/2000	12/27/2000
SITE ACTIONS COMPLETE	NFRAP	12/27/2000	12/27/2000

Actions Underway

--

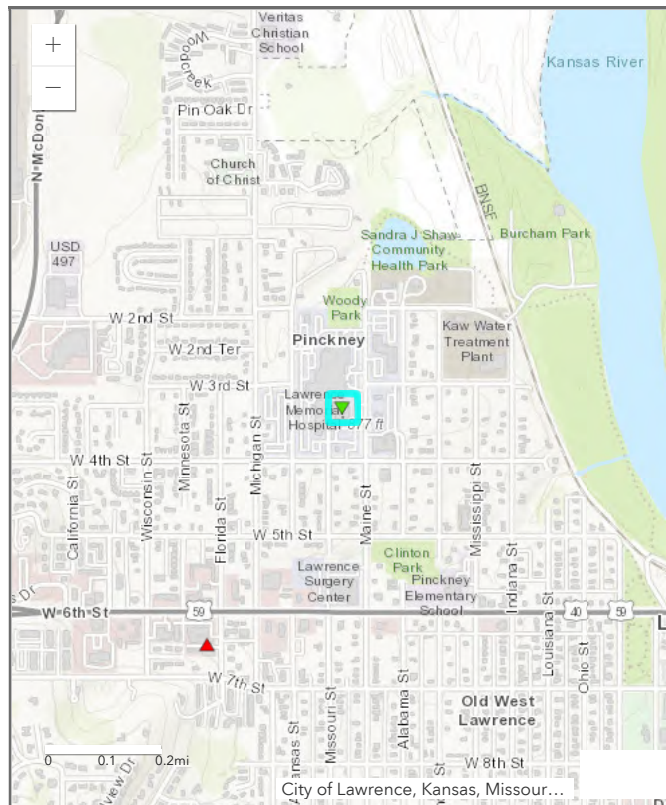
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



- Types of Sites in Area**
- ▲ Active
 - ▼ Resolved
 - ▼ Resolved with Restrictions
 - ▲ Transferred out of Bureau



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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code:	C402371948	Site Status:	Active
Site Name:	SCOTCH CLEANERS		
CERCLIS Number:			
Other Names:	1501 6TH, LAWRENCE - PCE SITE		

Address:	611 FLORIDA	City:	LAWRENCE
Zip Code:	66044		
County:	DOUGLAS	River Basin:	KS - Lower Republican
Latitude:	38.972343	Longitude:	-95.252612
Program Name:	Drycleaning	Project Manager:	BECKER, M.
Contaminants:	VOC		

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

The 1501 6th Street PCE site is in Lawrence, Kansas. The site lies within a commercially zoned strip mall on the south side of 6th Street. Residential property lies to the south and another commercial strip mall is located to the west.

Past monitoring well sampling and probing at the site suggested that the Scotch Cleaners drycleaning facility was the source of contamination. Site/property was referred to the Dryc cleaning program who sent out a request for an application.

Scotch Cleaners was accepted into the dry cleaning trust fund and is currently in semi-annual long term monitoring. The last LTM event occurred Fall 2020.

Legal Description

Township	Range	Section	Parcel	Description
12	19E	25		SE, SW

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Site Reconnaissance and Evaluation	12/05/2004	03/04/2005
TRANSFER	Transfer Within Bureau	03/04/2005	03/04/2005
MONITORING	Long Term Monitoring	10/07/2016	10/07/2016
MONITORING	Long Term Monitoring	03/01/2017	04/19/2017
MONITORING	Long Term Monitoring	04/25/2017	06/09/2017
MONITORING	Long Term Monitoring	09/01/2017	09/28/2017
MONITORING	Long Term Monitoring	03/01/2018	03/07/2018
MONITORING	Long Term Monitoring	03/01/2019	05/22/2019
MONITORING	Long Term Monitoring	11/03/2020	04/01/2021

Actions Underway

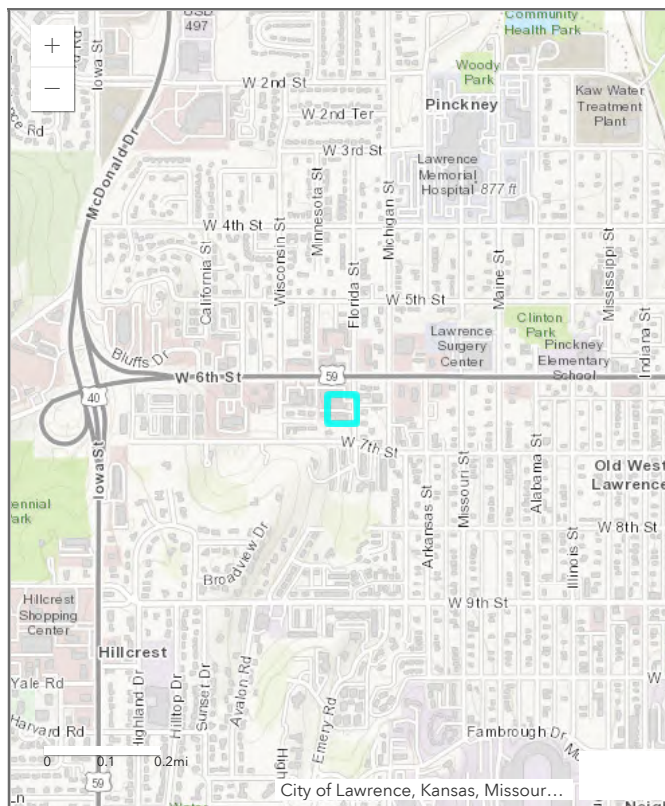
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	12/05/2004	04/01/2021
ASSESSMENT	Expanded Site Assessment	08/05/2009	
MONITORING	Long Term Monitoring	04/01/2010	

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

**Map of Identified Site
((One-mile radius circle around selected site))**

[Click here for interactive map](#)



Types of Sites in Area

- Selected Site
- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code:	C402373731	Site Status:	Active
Site Name:	FORMER REUTER ORGAN		
CERCLIS Number:			
Other Names:			

Address: 612 NEW HAMPSHIRE ST. **City:** LAWRENCE
Zip Code:
County: DOUGLAS **River Basin:**
Latitude: 38.97275 **Longitude:** -95.23438
Program Name: BER - Voluntary Cleanup **Project Manager:** Brittany Bennett
Contaminants: Heavy Metal|Refined Petroleum

Environmental Use Control In Place ? No

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[Documents/Photos Available](#)
 (Opens in New Window)

Site Narrative:

First Management, Inc., property manager for the property owner MW Holdings, Inc., submitted an application to the VCPRP for the Former Reuter Organ Site in Lawrence, Douglas County. The legal description is Section 30, Township 12 South, Range 20 East. The application was received by KDHE on November 20, 2020. The Site consists of two parcels (612 and 632 New Hampshire St.), which total approximately 0.88 acre, including two mixed-use buildings with basements and a parking lot. The current-day north building existed since the 1800s. A shirt factory occupied the north building from 1889-1905. An oil house was visible on Sanborn maps in 1912. The north building was then occupied by the Reuter Organ Company from approximately 1919-2001. This building is currently vacant and used for storage of magazines and newspapers. The south building was used for administrative offices by the Reuter Organ Company until 2001 and is currently vacant. The south parcel (632 New Hampshire St.), historically had residential structures present, followed by an automobile garage from 1948-2002, a used cars lot from 1963-1979, until becoming a parking lot for the Lawrence Daily Journal World.

Two sets of Phase I and II Environmental Assessments were submitted with the Application. Elevated concentrations of lead were identified in surface soil samples collected, and elevated concentrations of petroleum compounds were identified in soil and groundwater.

The property appears to meet eligibility requirements and is accepted into the VCPRP. The property appears to be contaminated by former organ parts manufacturing and an automobile garage, with impacts to soil and groundwater.

Initial VCI Activities were conducted in April 2021. KDHE received the VCI Report and a VC Proposal for the site in June 2021. Comments were provided in a letter dated 6/14/2021. Based on the elevated concentrations of arsenic identified in groundwater, KDHE requested additional evidence and/or investigation to determine the source. KDHE could not approve the VC Proposal since the VCI is not complete, however, the Voluntary Party may submit an Interim Remedial Measure (IRM) Work Plan to address the lead impacts in soil and move forward with site redevelopment.

Legal Description

Township	Range	Section	Parcel	Description
No Legal Description Information Found				

Actions Completed

Activity Type	Activity	Start	Completed
No Actions Completed Information Found			

Actions Underway

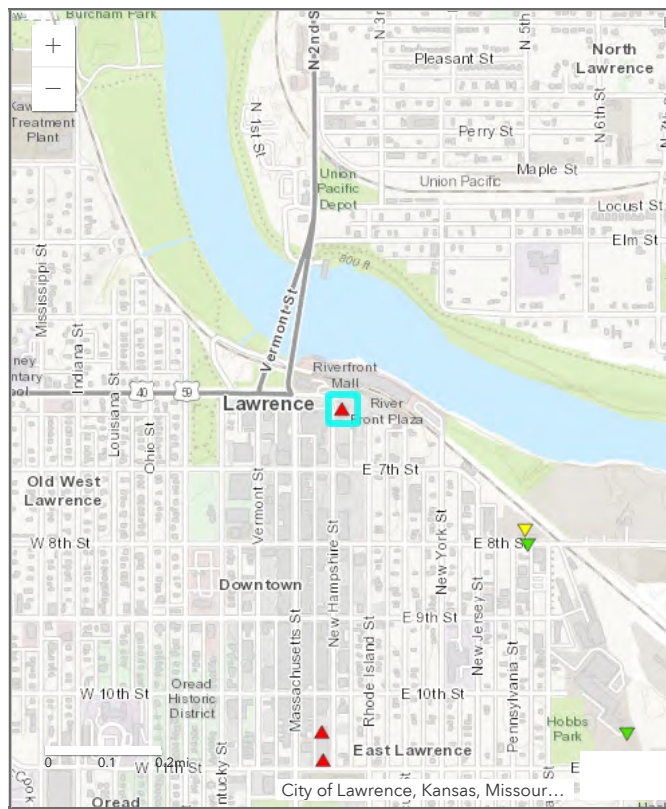
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	01/11/2021	01/11/2021
	Voluntary Cleanup Investigation (VCI)	02/09/2021	
	Voluntary Cleanup Proposal	06/03/2021	
	Interim Remedial Measure - source	08/03/2021	

Actions Proposed

Activity Type	Activity	Start	Completed
	Voluntary Cleanup Plan	11/09/2021	

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau

Detailed Facility Report

Facility Summary

HALLMARK CARDS - LAWRENCE
101 MCDONALD DRIVE, LAWRENCE, KS
66044

FRS (Facility Registry Service) ID: 110000793240
 EPA Region: 07
 Latitude: 38.98363
 Longitude: -95.25814
 Locational Data Source: TRIS
 Industries: Paper Manufacturing
 Indian Country: N

Enforcement and Compliance Summary

Statute	CAA
Insp (5 Years)	5
Date of Last Inspection	11/17/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	1
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--
Statute	CWA
Insp (5 Years)	2
Date of Last Inspection	06/10/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Statute	RCRA
Insp (5 Years)	--
Date of Last Inspection	07/11/2012
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): Operating Synthetic Minor (KS0000002004500004)

Clean Water Act (CWA): Minor, Permit Admin Continued (KS0091481), Minor, Permit Terminated; Compliance Tracking Off (KSR105083)

Resource Conservation and Recovery Act (RCRA): Active SQG (KSD086056637)

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): 4826511

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 66044HLLMR101MC

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110000793240					N	38.98363	-95.25814
ICIS		1422					N	38.983598	-95.25814
ICIS-Air	CAA	KS0000002004500004	Synthetic Minor Emissions	Operating	CAASIP		N	38.9844	-95.2594
EIS	CAA	4826511					N	38.984403	-95.259382
ICIS-NPDES	CWA	KS0091481	Minor: NPDES Individual Permit	Admin Continued		11/30/2021	N	38.98487	-95.25943
ICIS-NPDES	CWA	KSR105083	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.98363	-95.25814
TRI	EP313	66044HLLMR101MC	Toxics Release Inventory	Last Reported for 1992			N	38.98363	-95.25814
RCRAInfo	RCRA	KSD086056637	SQG	Active (H)			N	38.981207	-95.258334

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110000793240	HALLMARK CARDS - LAWRENCE	101 MCDONALD DRIVE, LAWRENCE, KS 66044	Douglas County
ICIS		1422	HALLMARK CARDS, INC.	101 MCDONALD DR, LAWRENCE, KS 66044	Douglas County
ICIS-Air	CAA	KS0000002004500004	HALLMARK CARDS - LAWRENCE	101 MCDONALD DRIVE, LAWRENCE, KS 660440099	Douglas County

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
CAA	FRV	KS	CAASIP								11/17/2020		

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KS0091481)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR105083)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
RCRA (Source ID: KSD086056637)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	KANSAS R (1027010421)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Air Pollutant Report

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
-----------------	------	---------------------	--------------------------	--------------------------------------------------------------	------------------------	------------------	------------------------	--------------------------

No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name

No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile

0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	8,609
Population Density	2,775/sq.mi.
Percent People of Color	17%
Households in Area	3,419
Housing Units in Area	4,110
Total Persons (ACS (American Community Survey))	7,825
Households on Public Assistance	22
Persons With Low Income	2,282
Percent With Low Income	29%

Age Breakdown - Persons (%)	
Children 5 years and younger	587 (7%)
Minors 17 years and younger	1,659 (19%)
Adults 18 years and older	6,950 (81%)
Seniors 65 years and older	733 (9%)

Race Breakdown - Persons (%)	
White	7,210 (84%)
African-American	498 (6%)
Hispanic-Origin	485 (6%)
Asian/Pacific Islander	206 (2%)

Geography

Radius of Selected Area	1 mi.
Center Latitude	38.98363
Center Longitude	-95.25814
Land Area	98%
Water Area	2%

Income Breakdown - Households (%)

Less than \$15,000	352 (10.31%)
\$15,000 - \$25,000	245 (7.17%)
\$25,000 - \$50,000	1,018 (29.81%)
\$50,000 - \$75,000	550 (16.11%)
Greater than \$75,000	1,250 (36.6%)

Race Breakdown - Persons (%)

American Indian	161 (2%)
Other/Multiracial	534 (6%)

Education Level (Persons 25 & older) - Persons (%)

Less than 9th Grade	43 (.84%)
9th through 12th Grade	145 (2.82%)
High School Diploma	1,035 (20.1%)
Some College/2-year	1,358 (26.38%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,569 (49.9%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110066936310

EPA Region: 07

Latitude: 38.979472

Longitude: -95.244472

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109047)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066936310					N	38.979472	-95.244472
ICIS-NPDES	CWA	KSR109047	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.979472	-95.244472

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066936310	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR109047	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109047	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109047)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,018
Population Density	3,105/sq.mi.
Percent People of Color	19%
Households in Area	3,599
Housing Units in Area	4,538
Total Persons (ACS (American Community Survey))	8,424
Households on Public Assistance	37
Persons With Low Income	3,760
Percent With Low Income	46%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.979472
Center Longitude	-95.244472
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	596 (16.56%)
\$15,000 - \$25,000	384 (10.67%)
\$25,000 - \$50,000	1,239 (34.44%)
\$50,000 - \$75,000	428 (11.9%)

Age Breakdown - Persons (%)	
Children 5 years and younger	426 (5%)
Minors 17 years and younger	1,238 (14%)
Adults 18 years and older	7,780 (86%)
Seniors 65 years and older	540 (6%)

Race Breakdown - Persons (%)	
White	7,642 (85%)
African-American	435 (5%)
Hispanic-Origin	487 (5%)
Asian/Pacific Islander	216 (2%)
American Indian	174 (2%)
Other/Multiracial	551 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	59 (1.27%)
9th through 12th Grade	165 (3.56%)
High School Diploma	857 (18.48%)
Some College/2-year	1,401 (30.21%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,153 (46.43%)

Income Breakdown - Households (%)

Greater than \$75,000

951 (26.43%)

Detailed Facility Report

Facility Summary

**KAW WATER TREATMENT PLANT RAW
NEAR 720 W. 3RD ST., LAWRENCE, KS 66044**

FRS (Facility Registry Service) ID: 110059701416
 EPA Region: 07
 Latitude: 38.97885
 Longitude: -95.24406
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
 Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109861)
 Resource Conservation and Recovery Act (RCRA): No Information
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110059701416					N	38.97885	-95.24406
ICIS-NPDES	CWA	KSR109861	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.97983	-95.24407

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110059701416	KAW WATER TREATMENT PLANT RAW	NEAR 720 W. 3RD ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR109861	KAW WATER TREATMENT PLANT RAW	NEAR 720 W. 3RD ST., LAWRENCE, KS 66044	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109861	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109861)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	54.5
Ozone	54.2
NATA Diesel PM	48.4
NATA Air Toxics Cancer Risk	54.3
NATA Respiratory Hazard Index (HI)	54
Traffic Proximity	25.3
Lead Paint Indicator	37
National Priority List (NPL) Site Proximity	54.7
Risk Management Plan (RMP) Site Proximity	21
Hazardous Waste Proximity	35.7
Wastewater Discharge Proximity	11.5

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,790
Population Density	3,334/sq.mi.
Percent People of Color	19%
Households in Area	3,790
Housing Units in Area	4,771
Total Persons (ACS (American Community Survey))	8,994
Households on Public Assistance	40
Persons With Low Income	4,160
Percent With Low Income	48%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97885
Center Longitude	-95.24406
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	672 (17.74%)
\$15,000 - \$25,000	415 (10.95%)
\$25,000 - \$50,000	1,301 (34.34%)
\$50,000 - \$75,000	444 (11.72%)

Age Breakdown - Persons (%)	
Children 5 years and younger	433 (4%)
Minors 17 years and younger	1,249 (13%)
Adults 18 years and older	8,541 (87%)
Seniors 65 years and older	536 (5%)

Race Breakdown - Persons (%)	
White	8,325 (85%)
African-American	464 (5%)
Hispanic-Origin	525 (5%)
Asian/Pacific Islander	241 (2%)
American Indian	188 (2%)
Other/Multiracial	572 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	62 (1.3%)
9th through 12th Grade	171 (3.59%)
High School Diploma	874 (18.34%)
Some College/2-year	1,433 (30.07%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,225 (46.68%)

Income Breakdown - Households (%)

Greater than \$75,000	957 (25.26%)
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Detailed Facility Report

Facility Summary

KAW RIVER WATER TREATMENT PLANT
CHARLIE BALLENGER
3RD AND INDIANA ST, LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110064298816
 EPA Region: 07
 Latitude: 38.97884
 Longitude: -95.24289
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	2
Date of Last Inspection	04/13/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
 Clean Water Act (CWA): Minor, Permit Admin Continued (KS0088234)
 Resource Conservation and Recovery Act (RCRA): No Information
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110064298816					N	38.97884	-95.24289
ICIS-NPDES	CWA	KS0088234	Minor: NPDES Individual Permit	Admin Continued		09/30/2021	N	38.97949	-95.24449

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110064298816	KAW RIVER WATER TREATMENT PLANT CHARLIE BALLENGER	3RD AND INDIANA ST, LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KS0088234	LAWRENCE KAW RIVER WTP	3RD AND INDIANA ST, LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
ICIS-NPDES	KS0088234	4941	Water Supply
NPDES	KS0088234	4941	Water Supply

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
CWA	KS0088234	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	04/13/2021	
CWA	KS0088234	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	04/13/2021	

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KS0088234	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KS0088234)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	KANSAS R (1027010421)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,604
Population Density	3,305/sq.mi.
Percent People of Color	19%
Households in Area	3,700
Housing Units in Area	4,656
Total Persons (ACS (American Community Survey))	8,840
Households on Public Assistance	43
Persons With Low Income	4,126
Percent With Low Income	49%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97884
Center Longitude	-95.24289
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	660 (17.84%)
\$15,000 - \$25,000	414 (11.19%)

Age Breakdown - Persons (%)	
Children 5 years and younger	435 (5%)
Minors 17 years and younger	1,251 (13%)
Adults 18 years and older	8,354 (87%)
Seniors 65 years and older	512 (5%)

Race Breakdown - Persons (%)	
White	8,156 (85%)
African-American	462 (5%)
Hispanic-Origin	517 (5%)
Asian/Pacific Islander	230 (2%)
American Indian	191 (2%)
Other/Multiracial	565 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	58 (1.24%)
9th through 12th Grade	178 (3.82%)
High School Diploma	860 (18.45%)
Some College/2-year	1,412 (30.29%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,157 (46.27%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,263 (34.14%)
\$50,000 - \$75,000	436 (11.79%)
Greater than \$75,000	926 (25.03%)

Detailed Facility Report

Facility Summary

SKANDA SKANDAVERL

325 MAINE ST., LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110066904595

EPA Region: 07

Latitude: 38.97727

Longitude: -95.24761

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR103843)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066904595					N	38.97727	-95.24761
ICIS-NPDES	CWA	KSR103843	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		12/31/2006	N	38.97888	-95.24898

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066904595	SKANDA SKANDAVERL	325 MAINE ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR103843	SKANDA SKANDAVERL	325 MAINE ST., LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR103843	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR103843)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	54.5
Ozone	54.2
NATA Diesel PM	48.4
NATA Air Toxics Cancer Risk	54.3
NATA Respiratory Hazard Index (HI)	54
Traffic Proximity	25.3
Lead Paint Indicator	37
National Priority List (NPL) Site Proximity	54.7
Risk Management Plan (RMP) Site Proximity	21
Hazardous Waste Proximity	35.7
Wastewater Discharge Proximity	11.5

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,082
Population Density	3,756/sq.mi.
Percent People of Color	19%
Households in Area	4,358
Housing Units in Area	5,319
Total Persons (ACS (American Community Survey))	10,605
Households on Public Assistance	48
Persons With Low Income	4,783
Percent With Low Income	49%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97727
Center Longitude	-95.24761
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	830 (19.05%)
\$15,000 - \$25,000	465 (10.67%)
\$25,000 - \$50,000	1,464 (33.6%)
\$50,000 - \$75,000	507 (11.64%)

Age Breakdown - Persons (%)	
Children 5 years and younger	439 (4%)
Minors 17 years and younger	1,247 (11%)
Adults 18 years and older	9,835 (89%)
Seniors 65 years and older	579 (5%)

Race Breakdown - Persons (%)	
White	9,512 (86%)
African-American	483 (4%)
Hispanic-Origin	575 (5%)
Asian/Pacific Islander	297 (3%)
American Indian	185 (2%)
Other/Multiracial	604 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	87 (1.62%)
9th through 12th Grade	182 (3.4%)
High School Diploma	946 (17.65%)
Some College/2-year	1,552 (28.96%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,596 (48.44%)

Income Breakdown - Households (%)

Greater than \$75,000	1,091 (25.04%)
-----------------------	----------------

Detailed Facility Report

Facility Summary

JIM MODIG

1146 MAINE ST., LAWRENCE, KS 66045

FRS (Facility Registry Service) ID: 110066902445

EPA Region: 07

Latitude: 38.97315

Longitude: -95.24759

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR103908)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066902445					N	38.97315	-95.24759
ICIS-NPDES	CWA	KSR103908	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		12/31/2011	N	38.96432	-95.24754

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066902445	JIM MODIG	1146 MAINE ST., LAWRENCE, KS 66045	
ICIS-NPDES	CWA	KSR103908	JIM MODIG	1146 MAINE ST., LAWRENCE, KS 66045	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR103908	No	09/30/2021	0	12/31/2021

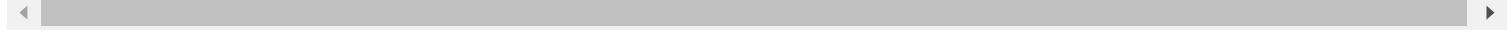
Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR103908)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.



Formal Enforcement Actions (5 Years)

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Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
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Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
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Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,380
Population Density	4,430/sq.mi.
Percent People of Color	19%
Households in Area	5,226
Housing Units in Area	6,129
Total Persons (ACS (American Community Survey))	13,672
Households on Public Assistance	71
Persons With Low Income	6,514
Percent With Low Income	55%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97315
Center Longitude	-95.24759
Land Area	95%
Water Area	5%

Income Breakdown - Households (%)	
Less than \$15,000	1,220 (23.35%)
\$15,000 - \$25,000	605 (11.58%)

Age Breakdown - Persons (%)	
Children 5 years and younger	434 (3%)
Minors 17 years and younger	1,230 (9%)
Adults 18 years and older	12,151 (91%)
Seniors 65 years and older	663 (5%)

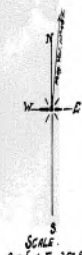
Race Breakdown - Persons (%)	
White	11,654 (87%)
African-American	519 (4%)
Hispanic-Origin	643 (5%)
Asian/Pacific Islander	364 (3%)
American Indian	198 (1%)
Other/Multiracial	646 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	125 (2.1%)
9th through 12th Grade	205 (3.45%)
High School Diploma	950 (15.98%)
Some College/2-year	1,676 (28.19%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,987 (50.24%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,660 (31.77%)
\$50,000 - \$75,000	588 (11.25%)
Greater than \$75,000	1,152 (22.05%)

WEST LAWRENCE

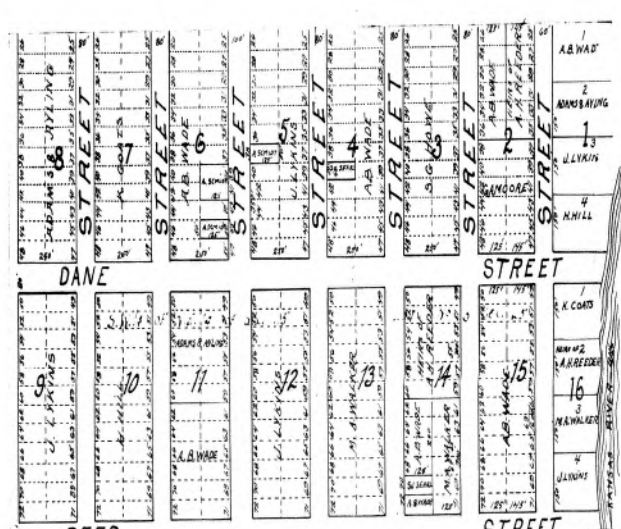
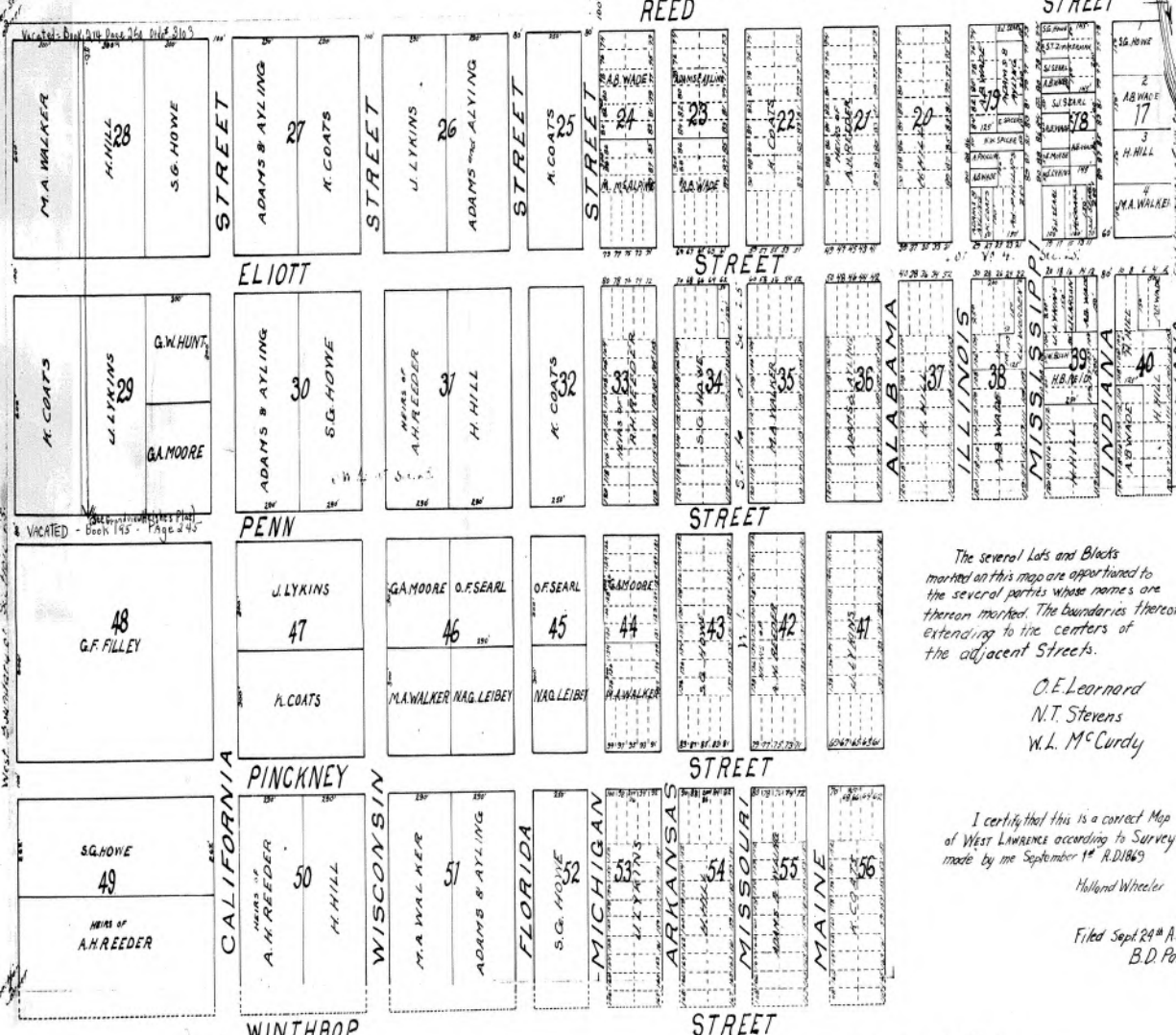


SCALE
One Inch To 250 Feet

Location and Description

West Lawrence is located on lots numbers three and four, the southwest quarter of the north east quarter, the west half of the south east quarter, and the south west quarter. All of section No. 26 of Township No. 12 S. of Range No. 13 E. of the 6th P.M.

The dimensions of Lots and Blocks and the widths of Streets are designated by figures on the Map, the measurements being in feet. PENN, PINCKNEY, WINTHROP, ALABAMA, ILLINOIS, MISSISSIPPI, INDIANA and LOUISIANA Streets are continuations of Streets of like names from the City of Lawrence.



The several Lots and Blocks marked on this map are apportioned to the several parties whose names are thereon marked. The boundaries thereof extending to the centers of the adjacent Streets.

O.E. Leonard
N.T. Stevens
W.L. McCurdy

I certify that this is a correct Map of West Lawrence according to Survey made by me September 1st A.D. 1865

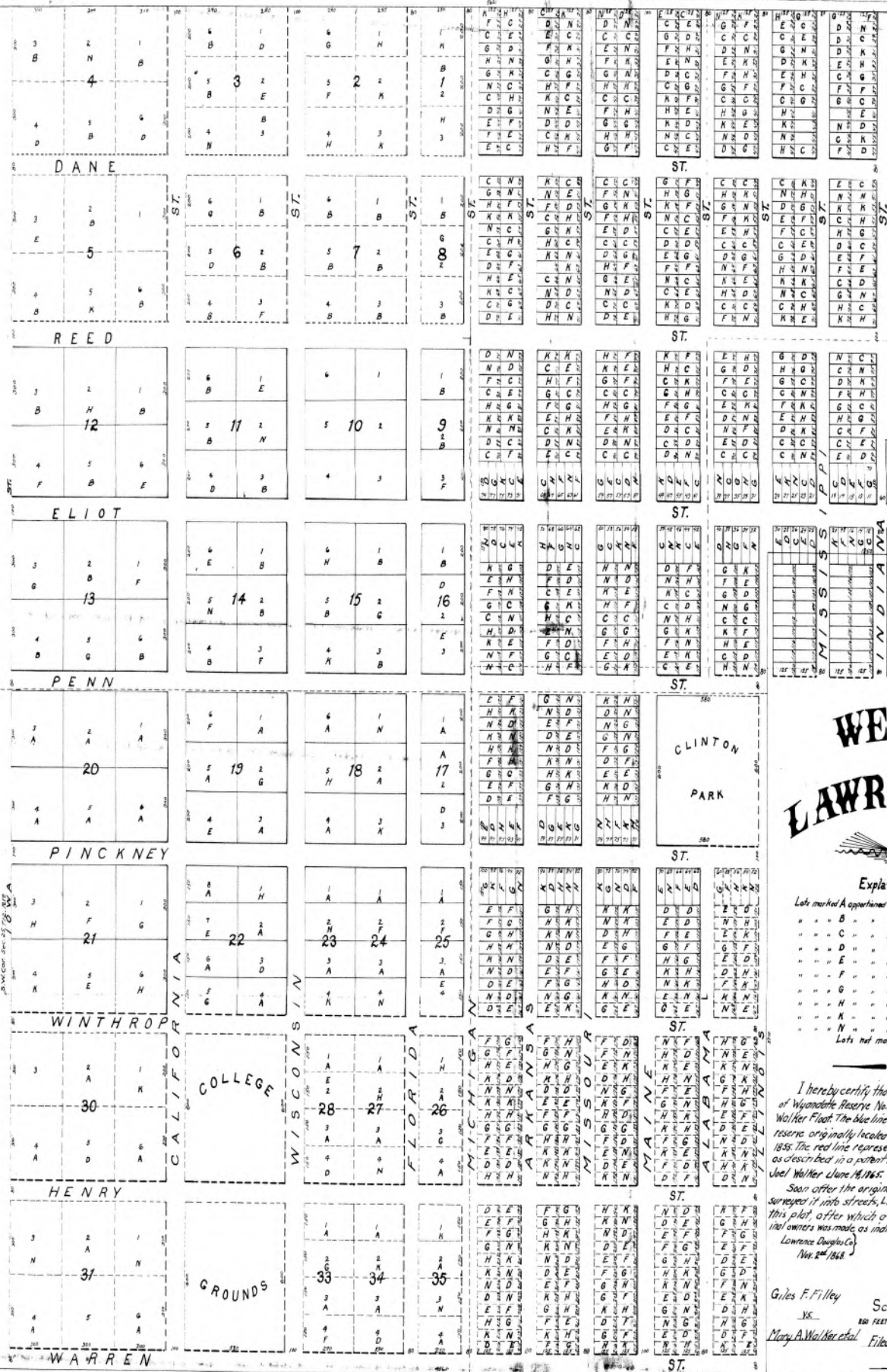
Holland Wheeler

Filed Sept 24th A.D. 1865
B.D. Palmer - Clerk

Filed for record in the office of
Register of Deeds, Douglas County
July 12th 1920 at 3:00 o'clock P.M.
Estelle Northrup
Register of Deeds

Holland Wheeler (d)

KANSAS RIVER



WEST LAWRENCE

Explanation

Lots marked A	appertains to	A.H. Mallory
" B "	" "	Low Gates
" C "	" "	A.B. Wade
" D "	" "	A.H. Reeder
" E "	" "	J. Waller
" F "	" "	N.E.A. Co.
" G "	" "	K. Coote
" H "	" "	H. Hill
" K "	" "	J. Layton
" N "	" "	E.B. Whitman

Lots not marked remain unappertained

I hereby certify that this is a true and correct plat of Wyandotte Reserve No. on what is known as the Joel Walker Flat. The blue line represents the boundary of the reserve originally located and surveyed by me June 22, 1855. The red line represents the boundary of the reserve as described in a patent issued by the U.S. Gov't to Joel Walker Lane, 1/16/65.

Soon after the original location of the Reserve, I surveyed it into streets, Lots and Blocks as shown on this plat, after which a division of Lots among the original owners was made as indicated by the above explanation.

Lawrence Douglas
Nov 2nd 1868
A.D. Searl
Surveyor

Giles F. Filley
1/5
Mary A. Walker et al.
Scale
800 FEET TO AN INCH
Filed April 26th A.D. 1889
With Referee's Report
B. D. Palmer, Clerk D.C.

Filed for record, Office of Register-Deeds
July 12th, 1920 4:30 o'clock P.M.
Estelle Northrup
Recorder

WEST LAWRENCE



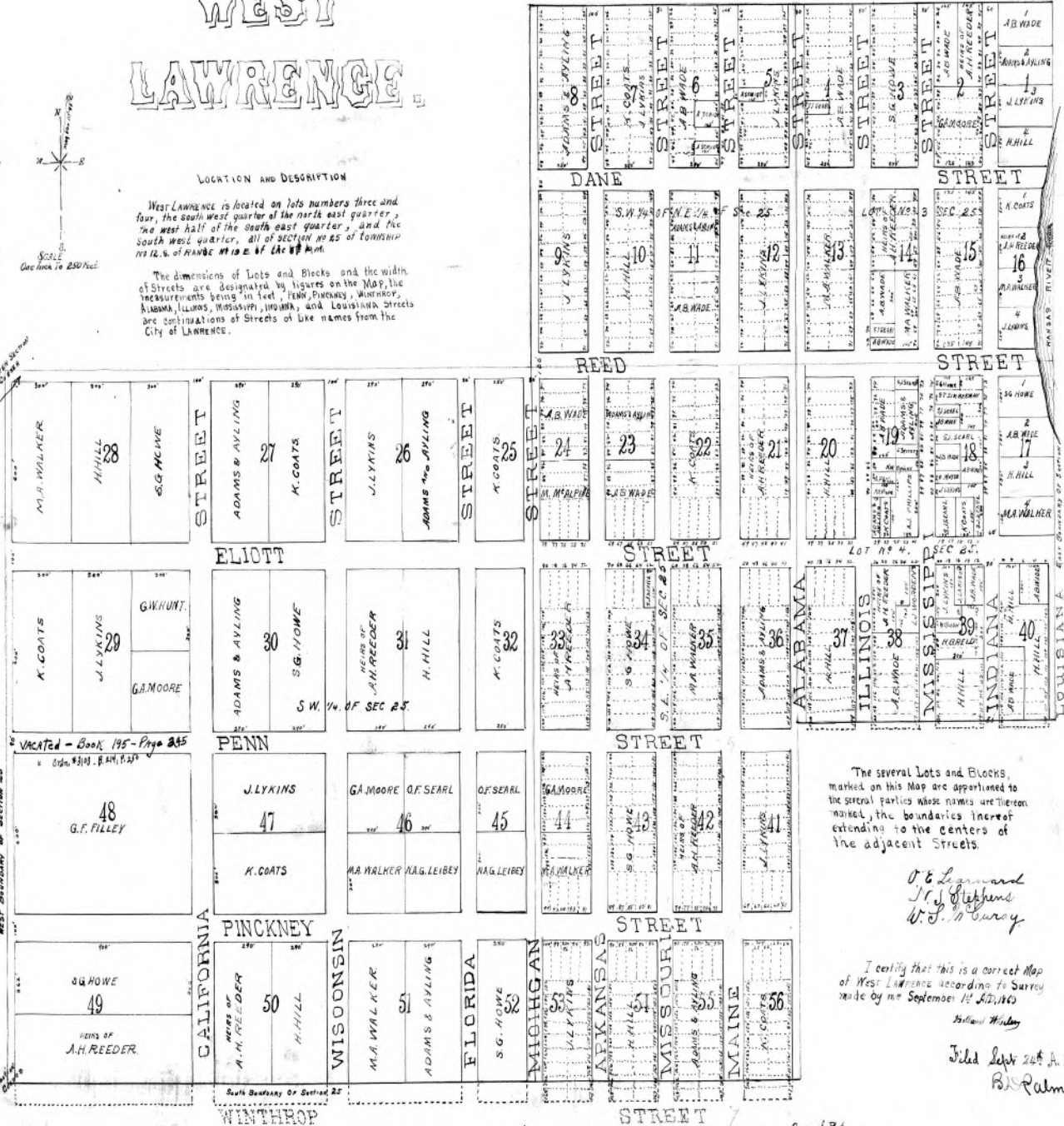
LOCATION AND DESCRIPTION

West Lawrence is located on lots numbers three and four, the south west quarter of the north east quarter, the west half of the south east quarter, and the south west quarter, all of section 25 of township 19 N. 2. E. of range 10 E. of the 1st Mer.

The dimensions of Lots and Blocks and the width of Streets are designated by figures on the Map, the measurements being in feet. PENN, PINCKNEY, WISCONSIN, ALABAMA, ILLINOIS, MISSISSIPPI, INDIANA, and LOUISIANA streets are continuations of Streets of like names from the City of Lawrence.

SCALE
One Inch to 250 Feet

Copy Section 25
to
Book 195-Page 245
2-21-1911



The several Lots and Blocks, marked on this Map are apportioned to the several parties whose names are thereon marked; the boundaries in respect extending to the centers of the adjacent Streets.

*O. E. Leonard
J. J. Stephens
W. J. Survey*

I certify that this is a correct Map of West Lawrence according to Survey made by me September 14th 1860

Richard Wiley

Filed Sept 24th A. D. 1860
B. R. Palmer

Copy of Plat
Filed for record in the Office of
Register of Deeds, Douglas County
July 12th, 1920, at Savannah Ga.
Estelle M. Harris
Register of Deeds

LEAD SAFE HOUSING REQUIREMENTS SCREENING WORKSHEET

This worksheet should be placed in the project file for any residential property that is assisted with Federal funds. Parts 1 and 2 should be completed for all projects. Parts 3 and 4 should be completed for rehabilitation projects.

Property Owner and Address: _____

Part 1: Exemptions from All Requirements of 24 CFR Part 35

If the answer to any of the following questions is yes, the property is exempt from the requirements of 24CFR Part 35. The regulatory citation of each exemption is cited as additional guidance.

- ❖ Was the property constructed after January 1, 1978? [35.115(a)(1)] YES NO
- ❖ Is this a zero-bedroom unit? (e.g. SRO, efficiency) [35.115(a)(2)] YES NO
- ❖ Is this dedicated elderly ¹ housing? (i.e. over age 62) [35.115(a)(3)] YES NO
- ❖ Is this housing dedicated for the disabled ²? [35.115(a)(3)] YES NO
- ❖ Has a paint inspection conducted in accordance with 35.1320(a) established that the property is free of lead-based paint? [35.115(a)(4)] YES NO
 - The date of the original paint inspection was _____. An optional paint inspection conducted on_____ confirmed this prior finding.
- ❖ Has all lead-based paint in the property been identified and removed, and has clearance been achieved as cited below? [35.115(a)(5)] YES NO
 - Clearance was achieved prior to September 15, 2000, and the work was done in accordance with 40CFR Part 745.227(b). YES NO
 - Clearance was achieved after September 15, 2000, and the work was done in accordance with 24CFR Part 35.1320, 1325 and 1340. YES NO
- ❖ Will a currently vacant unit remain vacant until it is demolished? [35.115(a)(6)] YES NO
- ❖ Is the property used for non-residential purposes? ³ [35.115(a)(7)] YES NO
- ❖ Will any rehab **exclude** disturbing painted surfaces? [35.115(a)(8)] YES NO
- ❖ Are emergency actions immediately necessary to safeguard against imminent danger to human life, health or safety, or, to protect the property from further structural damage? (e.g. after natural disaster or fire) [35.115(a)(9)] YES NO
- ❖ Will the unit be occupied for less than 100 days under emergency leasing assistance to an eligible household? ⁴ [35.115(a)(11)] YES NO

Part 2: Limited Exemptions from Specific Hazard Reduction Requirements

The HUD Final Rule allows for limited exemptions from specific requirements due to the characteristics of the rehabilitation work, the structure or the occupants. If the answer to any of the following questions is yes, the grantee and/or occupant may waive certain requirements as described below.

- Is the amount of painted surface that is being disturbed below "de minimis" levels, as defined below? If so, safe work practices and clearance are not required in that work area.
- Less than 20 square feet on an exterior surface [35.1350(d)(1)]
- Less than 2 square feet in any single interior room [35.1350(d)(2)]
- Less than 10% of surface area of an interior/exterior component [35.1350(d)(3)]
Is the unit occupied by an elderly person(s)? If so, relocation of the elderly occupant(s) is not required if complete disclosure of the nature of the work is provided and informed consent is obtained prior to rehabilitation.
Is a unit that is subject to abatement requirements listed or eligible for listing on the National Register of Historic Places, or does it contribute to a National Register Historic District? If so, the State Historic Preservation Office may request that interim controls be implemented rather than abatement. On-going maintenance and re-evaluation is required.

I have evaluated the site and property, the work specifications, and interviewed the occupants. In my professional opinion, this unit qualifies for the indicated exemption(s).

Handwritten signature

Signature

Date

1 Defined as retirement communities or similar types of housing reserved for households composed of one or more persons over age 62, or other age if recognized by a specific Federal housing assistance program. However, if a child under age 6 resides or is expected to reside in such a unit, the unit is not exempt.

2 The housing must be a residential property designated exclusively for persons with disabilities, defined as any person who has a physical or mental impairment that substantially limits one or more major life activities, has a record of impairment, or is regarded by others as having such an impairment. However, if a child under age 6 resides or is expected to reside in such a unit, the unit is not exempt.

3 Except that spaces such as entryways, hallways, stairways, etc. serving both residential and non-residential uses in a mixed-use property are not exempt.

4 When a household is provided short-term emergency leasing assistance and will occupy a unit for less than 100 days, the unit is exempt from lead paint regulations. This emergency leasing exemption is attached to the unit, not the family, and is a one-time exemption. After being assisted for a total of 100 consecutive days, the unit becomes subject to regular Subpart K requirements. Multiple families cannot be cycled through the same unit at intervals of less than 100 days under this exemption.

5 HUD Interpretive Guidance, April 16, 2001, question # J-24.

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-002.00-0

Quick Ref: R3861

Tax Year: 2021

Run Date: 4/1/2021 5:33:28 PM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

202 ALABAMA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: Sfx:
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RM12
Neighborhood: 678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05374
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

WEST LAWRENCE BLK 13 LT 50



R3861 03/21/2019

Image Date: 06/03/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On and Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

Prop-NC: Tax Exempt; Prop-Com: TE- KBTA2118-1 BEG 9-1-1971

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/15/2020	8:57 AM	FR	FR	Gettys, Laura		
12/11/2019	11:58 AM	FR	FR	370		
03/21/2019	11:46 AM	5	FM	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	37,980	91,820	129,800
Total	37,980	91,820	129,800

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	37,980	84,920	122,900
Total	37,980	84,920	122,900

PARCEL COMMENTS

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	6.250											6.08	9,000.00	4.22	0.00	0.00	37,980

Total Market Land Value 37,980

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-002.00-0

Quick Ref: R3861

Tax Year: 2021

Run Date: 4/1/2021 5:33:28 PM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1110-Detached SFR unit
 No. of Units:
 Total Living Area: 928
 Calculated Area: 928
 Main Floor Living Area: 928
 Upper Floor Living Area Pct:
 CDU: AV-
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 17-Ranchette
 Bsmt Type: 1-Slab
 Total Rooms: 6 Bedrooms: 3
 Family Rooms:
 Full Baths: 1 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

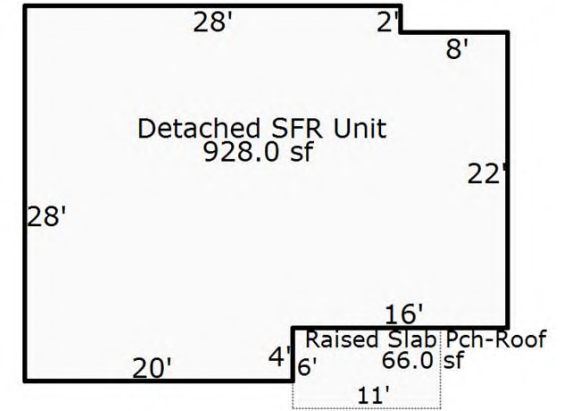
Dwelling RCN: 100,370
 Percent Good: 73
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 73,270
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 37,980
 Cost Building: 73,270
 Cost Total: 111,250
 Income Value: 0
 Market Value: 129,800
 MRA Value: 126,500

FINAL VALUES

Value Method: MKT
 Land Value: 37,980
 Building Value: 91,820
 Final Value: 129,800
 Prior Value: 122,900



BUILDING COMMENTS

DwellCom: A1-11 0066sf , A2-64 0030sf , A3-11 0016sf; DwellComp: OBY cond = A

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	928			
901-Open Slab Porch (SF)	56	3.00		1981
904-Slab Porch (SF) with Roof	16			
905-Raised Slab Porch (SF) with Roof	66			
1637-Storage Building, Wood (SF)	30	1.00		

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/1/2021 5:36:42 PM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

222 ALABAMA ST
LAWRENCE, KS
224 ALABAMA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building



R3865 10/22/2019

Image Date: 10/24/2019

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RM12
Neighborhood: 678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05382A
Tax Unit Group: 000041-000041

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On and Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/15/2020	8:57 AM	FR	FR	Gettys, Laura		
12/11/2019	11:58 AM	FR	FR	370		
10/11/2019	1:02 PM	MV	P	376		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
1-19-01550	3,736	MECHANICAL	08/27/2019	C	

TRACT DESCRIPTION

WEST LAWRENCE BLK 13 LTS 58 & 60 (U05382 & 84 COMBINED 1988)

PARCEL COMMENTS

Prop-NC: Tax Exempt, Gross Rent, Multiple Address; **Prop-Com:** TE- 222-24/226-28 ALABAMA; GM-01130TPC-100082500; TE- KBTA2118-1 BEG 9-1-1971; AD- 226-28; GM-01130TPC-1100000; **Land-Ac/Sf:** ; **Permits:** : AC replacement 2 ton, no new circuit required

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	339.540	415.500
Total	75.960	339.540	415.500

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	321.940	397.900
Total	75.960	321.940	397.900

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Soft	1-Primary Site	6.250											6.08	9.000.00	4.22	0.00	0.00	37.980
Soft	1-Primary Site	6.250											6.08	9.000.00	4.22	0.00	0.00	37.980

Total Market Land Value 75,960

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/1/2021 5:36:42 PM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area: 1,596
 Calculated Area: 1,596
 Main Floor Living Area: 1,596
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 9 Bedrooms: 3
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

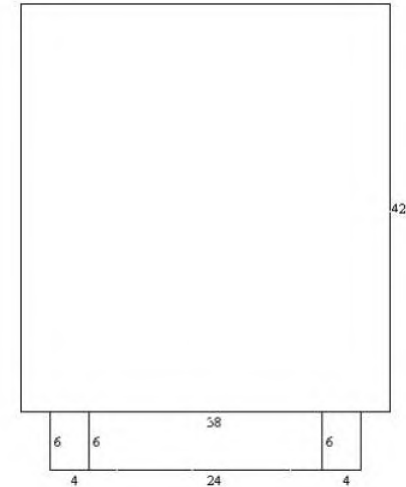
Dwelling RCN: 155,210
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 130,380
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 262,350
 Cost Total: 338,310
 Income Value: 0
 Market Value: 377,500
 MRA Value: 415,500

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 339,540
 Final Value: 415,500
 Prior Value: 397,900



BUILDING COMMENTS

DwellCom: A1-61 0144sf , A2-64 0024sf , A3-64 0024sf; DwellComp: OBY cond = F

SKETCH VECTORS

A0CU42X38A1R7CR24X6A2R3CR4X6A3R31CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	2			
621-Slab on Grade (% or SF)	1,596			
901-Open Slab Porch (SF)	48	3.00		1981
901-Open Slab Porch (SF)	48			1981
905-Raised Slab Porch (SF) with Roof	144			
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/1/2021 5:36:42 PM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area: 1,596
 Calculated Area: 1,596
 Main Floor Living Area: 1,596
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 7 Bedrooms: 3
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

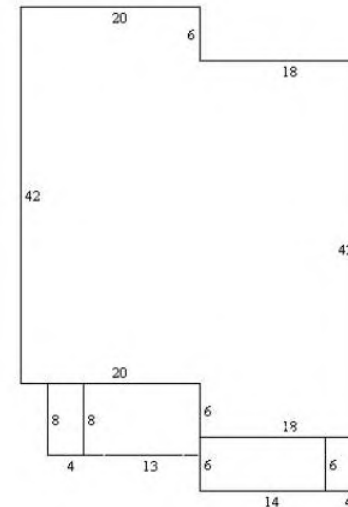
Dwelling RCN: 157,110
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 131,970
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 262,350
 Cost Total: 338,310
 Income Value: 0
 Market Value: 377,500
 MRA Value: 415,500

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 339,540
 Final Value: 415,500
 Prior Value: 397,900



BUILDING COMMENTS

DwellCom: A1-61 0104sf , A2-61 0084sf , A3-64 0032sf , A4-64 0024sf; DwellComp: OBY cond = F

SKETCH VECTORS

A0CU42R20D6R18D42L18U6L20A1R7CR13X8A2R20D6CR14X6A3R3CR4X8A4R34D6CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	2			
621-Slab on Grade (% or SF)	1,596			
901-Open Slab Porch (SF)	48	3.00		1981
901-Open Slab Porch (SF)	48			1981
905-Raised Slab Porch (SF) with Roof	104			
905-Raised Slab Porch (SF) with Roof	84			
1637-Storage Building, Wood (SF)	32			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/2/2021 10:51:40 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

222 ALABAMA ST
LAWRENCE, KS
224 ALABAMA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building



R3865 10/22/2019

Image Date: 10/24/2019

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RM12
Neighborhood: 678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05382A
Tax Unit Group: 000041-000041

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On and Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
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12/11/2019	11:58 AM	FR	FR	370		
10/11/2019	1:02 PM	MV	P	376		

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Number	Amount	Type	Issue Date	Status	% Comp
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TRACT DESCRIPTION

WEST LAWRENCE BLK 13 LTS 58 & 60 (U05382 & 84 COMBINED 1988)

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2021 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	339.540	415.500
Total	75.960	339.540	415.500

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	321.940	397.900
Total	75.960	321.940	397.900

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Soft	1-Primary Site	6.250											6.08	9.000.00	4.22	0.00	0.00	37.980
Soft	1-Primary Site	6.250											6.08	9.000.00	4.22	0.00	0.00	37.980

Total Market Land Value 75,960

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/2/2021 10:51:40 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area: 1,596
 Calculated Area: 1,596
 Main Floor Living Area: 1,596
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 9 Bedrooms: 3
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

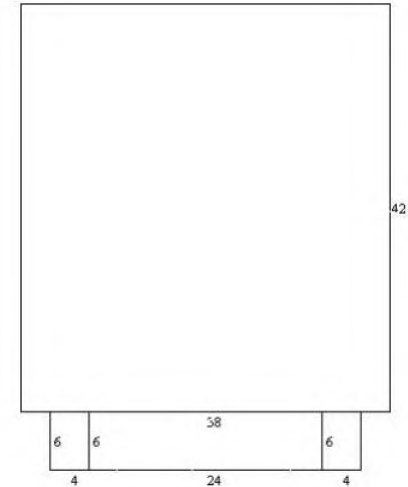
Dwelling RCN: 155,210
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 130,380
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 262,350
 Cost Total: 338,310
 Income Value: 0
 Market Value: 377,500
 MRA Value: 415,500

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 339,540
 Final Value: 415,500
 Prior Value: 397,900



BUILDING COMMENTS

DwellCom: A1-61 0144sf , A2-64 0024sf , A3-64 0024sf; DwellComp: OBY cond = F

SKETCH VECTORS

A0CU42X38A1R7CR24X6A2R3CR4X6A3R31CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	2			
621-Slab on Grade (% or SF)	1,596			
901-Open Slab Porch (SF)	48	3.00		1981
901-Open Slab Porch (SF)	48			1981
905-Raised Slab Porch (SF) with Roof	144			
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1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/2/2021 10:51:40 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area: 1,596
 Calculated Area: 1,596
 Main Floor Living Area: 1,596
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 7 Bedrooms: 3
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

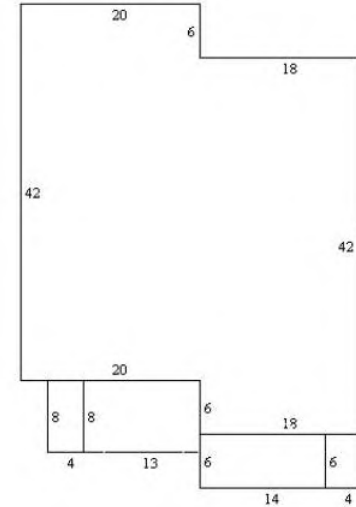
Dwelling RCN: 157,110
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 131,970
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 262,350
 Cost Total: 338,310
 Income Value: 0
 Market Value: 377,500
 MRA Value: 415,500

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 339,540
 Final Value: 415,500
 Prior Value: 397,900



BUILDING COMMENTS

DwellCom: A1-61 0104sf , A2-61 0084sf , A3-64 0032sf , A4-64 0024sf; DwellComp: OBY cond = F

SKETCH VECTORS

A0CU42R20D6R18D42L18U6L20A1R7CR13X8A2R20D6CR14X6A3R3CR4X8A4R34D6CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	2			
621-Slab on Grade (% or SF)	1,596			
901-Open Slab Porch (SF)	48	3.00		1981
901-Open Slab Porch (SF)	48			1981
905-Raised Slab Porch (SF) with Roof	104			
905-Raised Slab Porch (SF) with Roof	84			
1637-Storage Building, Wood (SF)	32			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-006.00-0

Quick Ref: R3866

Tax Year: 2021

Run Date: 4/2/2021 10:59:33 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

234 ALABAMA ST
LAWRENCE, KS
240 ALABAMA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RM12
Neighborhood: 678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05388A
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

WEST LAWRENCE BLK 13 LTS 64,66& 68
(U05388,90 & 92 COMBINED 1988)



Image Date: 06/03/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On and Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/15/2020	8:57 AM	FR	FR	Gettys, Laura		
12/11/2019	11:58 AM	FR	FR	370		
03/21/2019	11:41 AM	5	FM	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	415.340	491.300
Total	75.960	415.340	491.300

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	391.940	467.900
Total	75.960	391.940	467.900

PARCEL COMMENTS

Prop-NC: Tax Exempt, Gross Rent; **Prop-Com:** TE- 234-36 & 240 ALABAMA; GM-01150TPC-110082500; TE- KBTA2118-1 BEG 9-1-1971; GM-02000TPC-0800000; **Land-Ac/Sf:** ,

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Soft	1-Primary Site	8.375											6.08	9.000.00	4.22	0.00	0.00	37.980
Soft	1-Primary Site	9.375											6.08	9.000.00	4.22	0.00	0.00	37.980

Total Market Land Value 75,960

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-006.00-0

Quick Ref: R3866

Tax Year: 2021

Run Date: 4/2/2021 10:59:33 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1982 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,554
 Main Floor Living Area: 1,554
 Upper Floor Living Area Pct:
 CDU: AV+
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 9 Bedrooms: 3
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

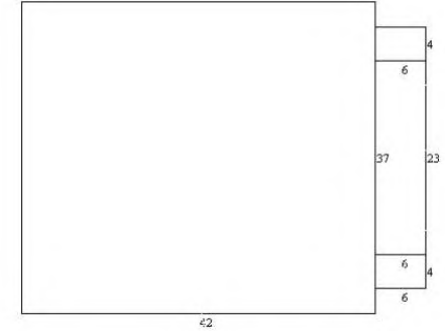
Dwelling RCN: 152,510
 Percent Good: 89
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 135,730
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 311,260
 Cost Total: 387,220
 Income Value: 0
 Market Value: 442,000
 MRA Value: 491,300

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 415,340
 Final Value: 491,300
 Prior Value: 467,900



BUILDING COMMENTS

DwellCom: A1-11 0138sf , A2-64 0024sf , A3-64 0024sf; DwellComp: OBY cond = A

SKETCH VECTORS

A0CU37X42A1R42U7CU23X6A2R42U30CU4X6A3R42U3CU4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	2			
621-Slab on Grade (% or SF)	1,554			
904-Slab Porch (SF) with Roof	138			
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	104		3.00	1982

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-006.00-0

Quick Ref: R3866

Tax Year: 2021

Run Date: 4/2/2021 10:59:33 AM

DWELLING INFORMATION

Res Type: 3-Town House, End Unit
Quality: 3.00-Average
Year Blt: 1981 **Est:**
Eff Year:
MS Style: 1-One Story
LBCSstruct: 1203-3 units (triplex)
No. of Units:
Total Living Area:
Calculated Area: 2,268
Main Floor Living Area: 2,268
Upper Floor Living Area Pct:
CDU: AV+
Phys/Func/Econ: AV / /
Ovr Pct Gd/Rsn:
Remodel:
Percent Complete:
Assessment Class:
MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 04-Conventional
Bsmt Type: 1-Slab
Total Rooms: 13 **Bedrooms:** 4
Family Rooms:
Full Baths: 3 **Half Baths:**
Garage Cap:
Foundation: None - 1

IMPROVEMENT COST SUMMARY

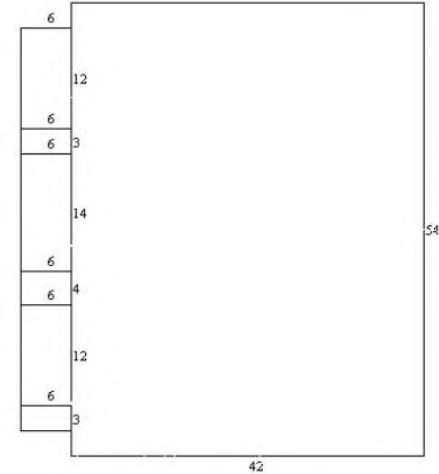
Dwelling RCN: 197,230
Percent Good: 89
Mkt Adj: 100 **Eco Adj:** 100
Building Value: 175,530
Other Improvement RCN: 0
Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
Cost Building: 311,260
Cost Total: 387,220
Income Value: 0
Market Value: 442,000
MRA Value: 491,300

FINAL VALUES

Value Method: MRA
Land Value: 75,960
Building Value: 415,340
Final Value: 491,300
Prior Value: 467,900



BUILDING COMMENTS

DwellCom: A1-11 0072sf , A2-64 0018sf , A3-11 0084sf , A4-64 0024sf , A5-11 0072sf , A6-64 0018sf

SKETCH VECTORS

A0CU54X42A1U39CL6X12A2U36CL6X3A3U22CL6X14A4U18CL6X4
A5U6CL6X12A6U3CL6X3H

DWELLING COMPONENTS

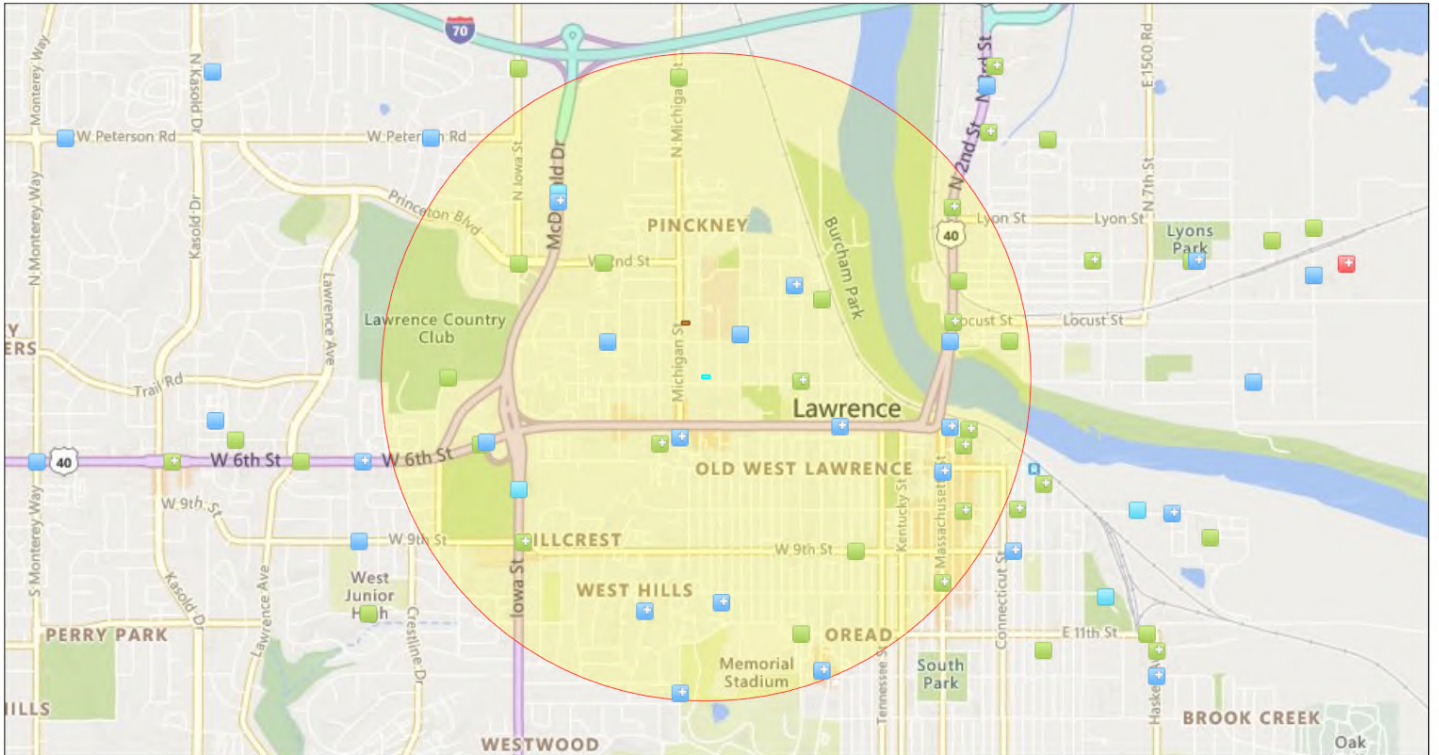
Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	15			
602-Plumbing Rough-ins (#)	3			
621-Slab on Grade (% or SF)	2,268			
905-Raised Slab Porch (SF) with Roof	72			
905-Raised Slab Porch (SF) with Roof	84			
905-Raised Slab Porch (SF) with Roof	72			
1637-Storage Building, Wood (SF)	18			
1637-Storage Building, Wood (SF)	24			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	18			

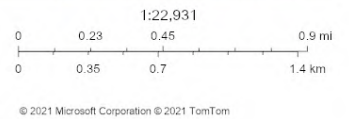
NEPAssist Report

326 Michigan St,
424 Arkansas St



January 11, 2022

- + Water Dischargers (NPDES)
- + Toxic Substances Control Act (TSCA)
- + Hazardous Waste (RCRAInfo)
- + Toxic Releases (TRI)
- + Hazardous Waste (RCRAInfo)
- + Toxic Releases (TRI)
- 326 Michigan St
- Buffer graphics
- 424 Arkansas St



Input Coordinates: 38.975434,-95.249814,38.975434,-95.249371,38.975292,-95.249371,38.975292,-95.249814,38.975434,-95.249814

Project Area	0.00 sq mi
Within 1 mile of an Ozone 8-hr (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of an Ozone 8-hr (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Lead (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a SO2 1-hr (2010 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 24hr (2006 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (2012 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM10 (1987 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Federal Land?	no
Within 1 mile of an impaired stream?	yes
Within 1 mile of an impaired waterbody?	no
Within 1 mile of a waterbody?	yes
Within 1 mile of a stream?	yes
Within 1 mile of an NWI wetland?	Available Online
Within 1 mile of a Brownfields site?	no
Within 1 mile of a Superfund site?	no
Within 1 mile of a Toxic Release Inventory (TRI) site?	yes
Within 1 mile of a water discharger (NPDES)?	yes
Within 1 mile of a hazardous waste (RCRA) facility?	yes

Within 1 mile of an air emission facility?	yes
Within 1 mile of a school?	yes
Within 1 mile of an airport?	no
Within 1 mile of a hospital?	yes
Within 1 mile of a designated sole source aquifer?	no
Within 1 mile of a historic property on the National Register of Historic Places?	yes
Within 1 mile of a Toxic Substances Control Act (TSCA) site?	no
Within 1 mile of a Land Cession Boundary?	yes
Within 1 mile of a tribal area (lower 48 states)?	no
Within 1 mile of the service area of a mitigation or conservation bank?	yes
Within 1 mile of the service area of an In-Lieu-Fee Program?	yes

Created on: 1/11/2022 3:54:24 PM

326 Michigan St and 424 Arkansas St
424 Arkansas St Lawrence, KS
prepared for: City of Lawrence
Ref: LDCHA Project 003

January 6, 2022

Environmental Radius Report

Summary

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)			7
US Toxic Release Inventory			2
US RCRA Generators (CESQG, SQG, LQG)	4	6	37
US ACRES (Brownfields)			
US NPDES	3	6	24
US Air Facility System (AIRS / AFS)	1	3	6
KS Registered Aboveground Storage Tanks		2	6
KS Registered Underground Storage Tanks	18	14	80
KS Leaking Underground Storage Tanks	6	8	38
KS Identified Sites List	3	4	1
KS City Dumps			
KS Solid Waste Landfills			
KS Activity and Use Limitations			
KS Drycleaners		1	

National Priorities List (NPL)

This database includes Proposed Sites, Final Sites and Deleted NPL Sites. The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation.

The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained within a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

This database returned no results for your area

CERCLIS List

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

This database returned no results for your area

CERCLIS NFRAP

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote economic redevelopment of unproductive urban sites.

This database returned no results for your area

RCRA CORRACTS Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predated RCRA.

This database returned no results for your area

RCRA non-CORRACTS TSD Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA's RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

This database returned no results for your area

Federal Institutional Control / Engineering Control Registry

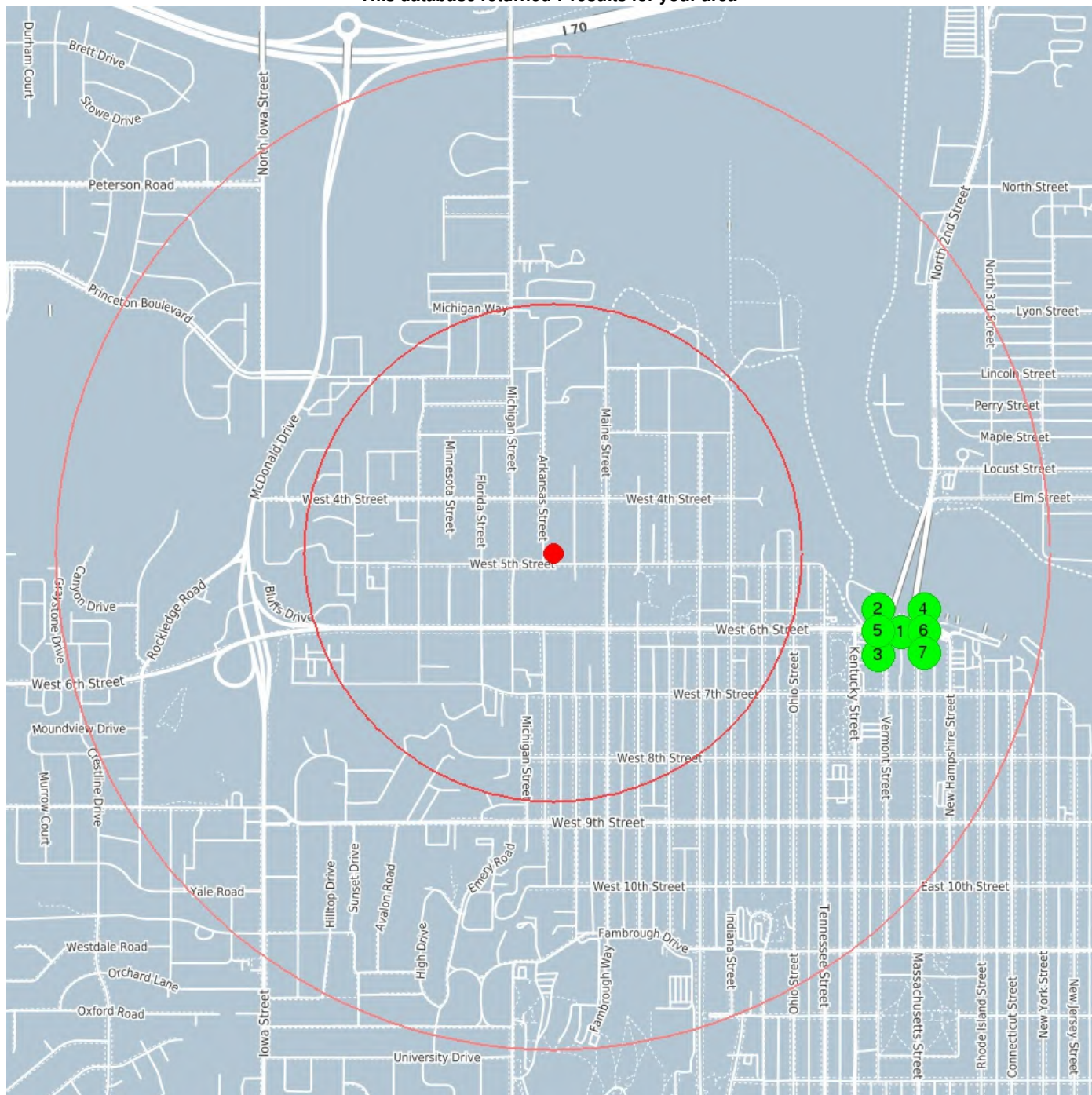
Federal Institutional Control / Engineering Control Registry

This database returned no results for your area

Emergency Response Notification System (ERNS)

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration's John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

This database returned 7 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

Emergency Response Notification System (ERNS)

1	Coordinates Distance to site	38.97306060791, -95.236526489258 3797 ft / 0.719 mi E
Incident	CALLER STATED THAT A TRANSFORMER HAD EQUIPMENT FAILURE RESULTING IN A RELEASE OF OIL. CALLER STATED THEY WILL TEST THE OIL FOR PCBs. THE MATERIAL ENTERED A STORM DRAIN AND IT IS UNKNOWN AS TO WHERE THE STORM LINES DISCHARGE TO.	
Incident Date	8/17/2009 11:30	
Incident location	INTERSECTION OF PINEHAVEN AND HASKELL AVE	
Year Reported	2009	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
2	Coordinates Distance to site	38.97306060791, -95.236526489258 3797 ft / 0.719 mi E
Incident	CALLER IS REPORTING THAT A VEHICLE ATTEMPTED TO DRIVE AROUND THE SIGNAL GATE ARMS WHICH WERE DOWN; THE VEHICLE STALLED ON THE TRACKS AND WAS STRUCK BY THE ONCOMING FREIGHT TRAIN. CALLER STATED THERE WAS NO RELEASE OF MATERIALS.	
Incident Date	4/2/2012 2:18	
Incident location	INTERSECTION OF NORTH 3RD ST. AND NORTH 1800 ROAD	
Year Reported	2012	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
3	Coordinates Distance to site	38.97306060791, -95.236526489258 3797 ft / 0.719 mi E
Incident	CALLER IS REPORTING THAT THERE WAS A BODY LAYING NEAR THE TRACKS BETWEEN TWO MAIN LINES THAT WAS DISCOVERED AT 0708 HOURS. AT 0735 THE PERSON WAS A CONFIRMED FATALITY.	
Incident Date	4/17/2012 7:08	
Year Reported	2012	
Address	MILEPOST 41	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
4	Coordinates Distance to site	38.97306060791, -95.236526489258 3797 ft / 0.719 mi E
Incident	CALLER IS REPORTING A PERSON STRUCK BY A TRAIN RESULTING IN A FATALITY.	
Incident Date	9/17/2012 11:03	
Incident location	MM 26.5 - TOPEKA SUBDIVISION	
Year Reported	2012	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
5	Coordinates Distance to site	38.97306060791, -95.236526489258 3797 ft / 0.719 mi E
Incident	CALLER IS REPORTING THAT ONE LOCOMOTIVE AND FIVE CARS HAVE DERAILED FROM A FREIGHT TRAIN.	
Incident Date	9/18/2012 21:35	
Year Reported	2012	
Address	MILE POST 24.9	
City	LAWRENCE	
State	KS	
County	DOUGLAS	

Emergency Response Notification System (ERNS)

6

Coordinates
Distance to site

38.97306060791, -95.236526489258
3797 ft / 0.719 mi E

Incident	CALLER STATED THAT AN AMTRAK TRAIN STRUCK AN UNOCCUPIED VEHICLE AT A GRADE CROSSING IN LAWRENCE, KS.
Incident Date	8/17/2014 6:20
Year Reported	2014
Address	MP: 25.8
City	LAWRENCE
State	KS
County	DOUGLAS

7

Coordinates
Distance to site

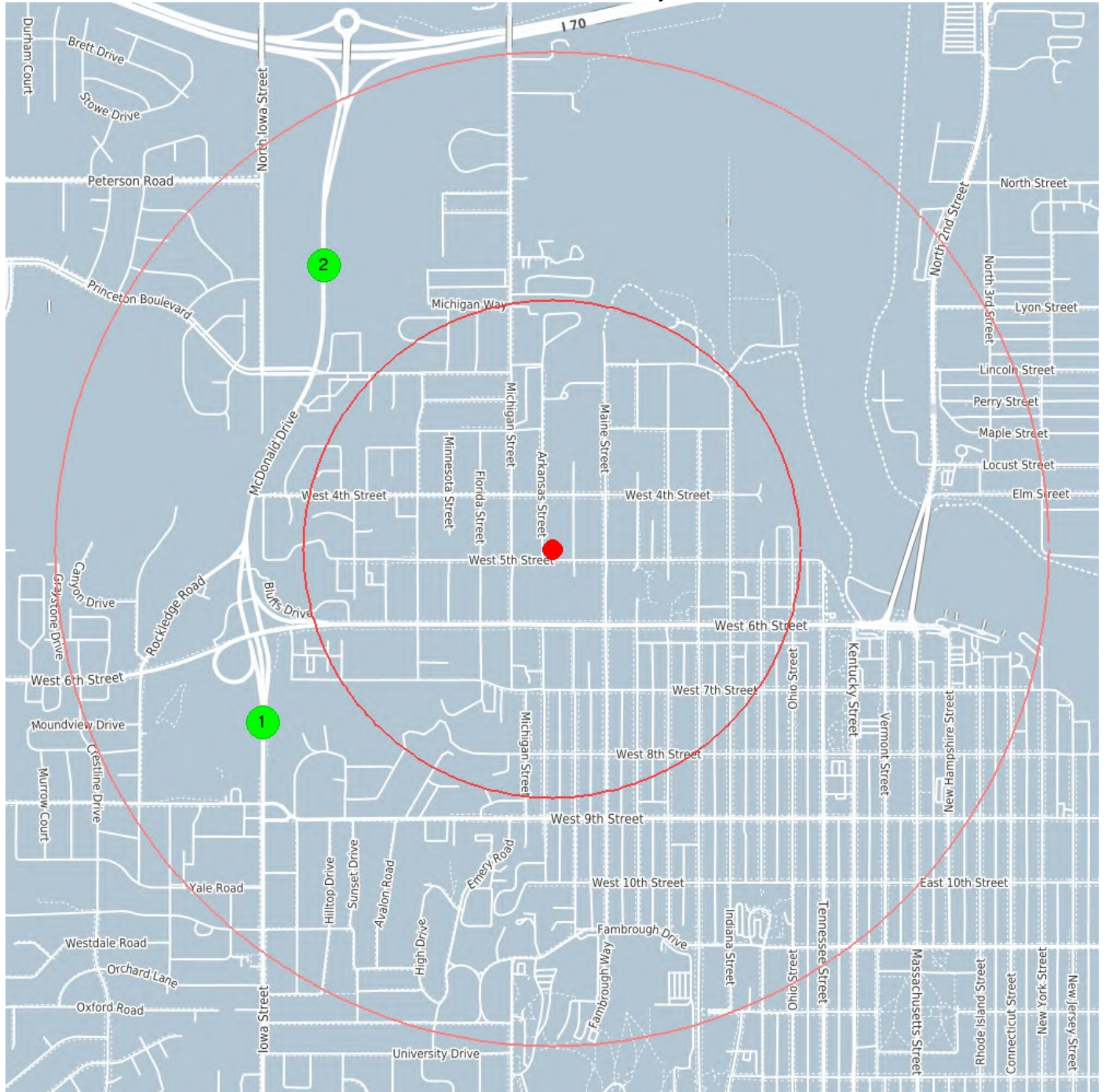
38.97306060791, -95.236526489258
3797 ft / 0.719 mi E

Incident	CALLER STATED THAT A FREIGHT TRAIN STRUCK A TRESPASSER RESULTING IN A FATALITY.
Incident Date	12/21/2014 16:04
Year Reported	2014
Address	MP 39
City	LAWRENCE
State	KS
County	DOUGLAS

US Toxic Release Inventory

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.

This database returned 2 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

US Toxic Release Inventory

1

Coordinates 38.970302, -95.26042
Distance to site 3583 ft / 0.679 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=11000445199
EPA Identifier	11000445199
Primary Name	BIG HEART PET BRANDS INC
Address	727 IOWA STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-9000
NAICS Codes	311111
SIC Codes	2047
SIC Descriptions	DOG AND CAT FOOD
Programs	AIR:KS0000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER
Updated On	23-JUN-2016 16:00:37
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.

2

Coordinates 38.98363, -95.25814
Distance to site 3872 ft / 0.733 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240
EPA Identifier	110000793240
Primary Name	HALLMARK CARDS - LAWRENCE
Address	101 MCDONALD DRIVE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1056
NAICS Codes	322299, 511191
SIC Codes	2771
SIC Descriptions	GREETING CARDS
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER
Updated On	01-JUN-2017 17:14:03
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.

US RCRA Generators (CESQG, SQG, LQG)

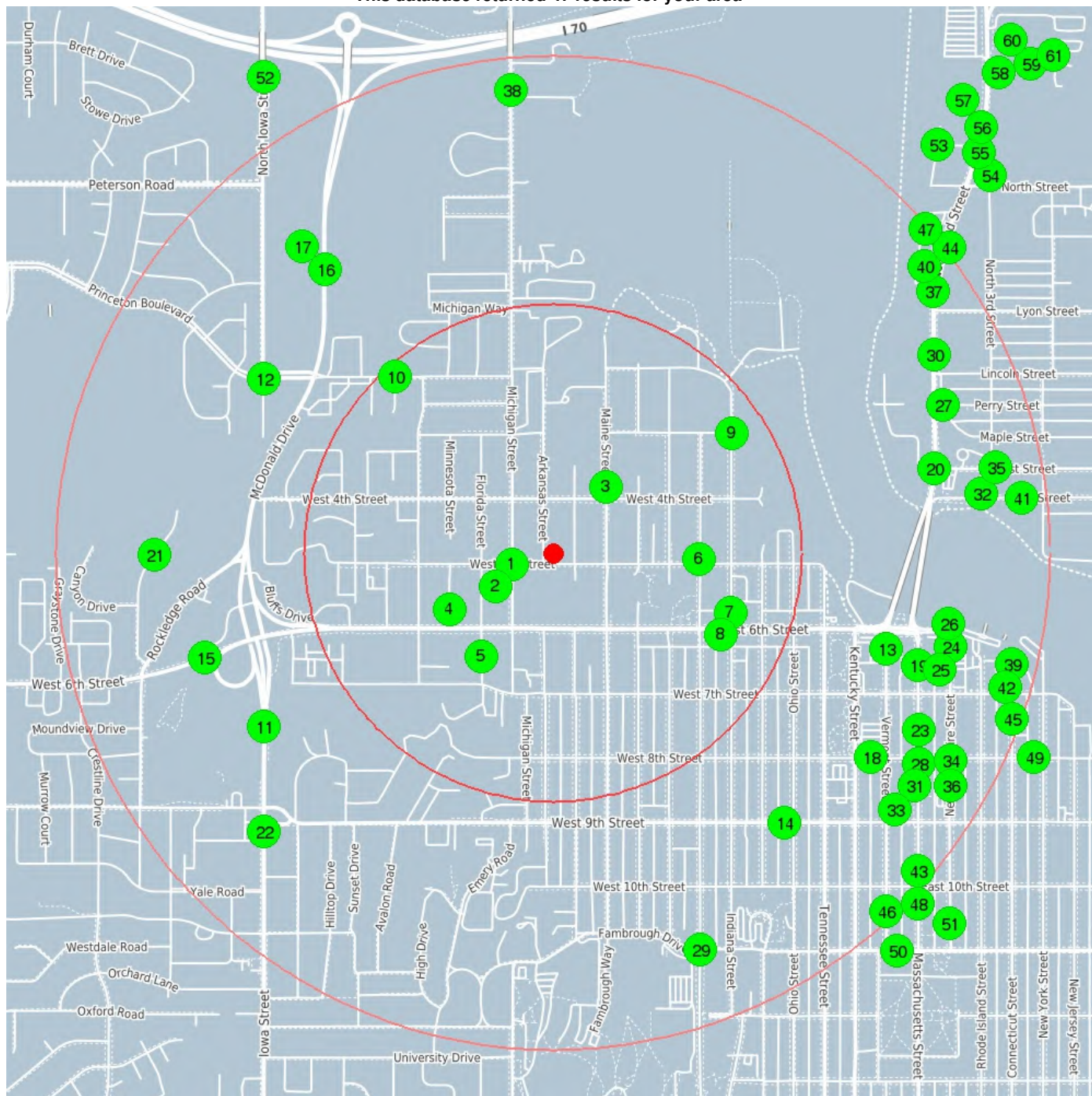
The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

This database returned 47 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

US RCRA Generators (CESQG, SQG, LQG)

1

Coordinates 38.97503, -95.25112
Distance to site 450 ft / 0.085 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008352870
EPA Identifier	110008352870
Primary Name	LAWRENCE BODY SHOP
Address	501 MICHIGAN
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	RCRAINFO:KSD984988188
Program Interests	CESQG
Updated On	29-DEC-2014 09:46:22
Recorded On	01-MAR-2000 00:00:00

2

Coordinates 38.974878, -95.251118
Distance to site 467 ft / 0.089 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008345610
EPA Identifier	110008345610
Primary Name	COMET CORP
Address	508 MICHIGAN
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	RCRAINFO:KSD045099710
Program Interests	UNSPECIFIED UNIVERSE
Updated On	29-DEC-2014 09:45:47
Recorded On	01-MAR-2000 00:00:00

3

Coordinates 38.97727, -95.24761
Distance to site 895 ft / 0.170 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143964
EPA Identifier	110003143964
Primary Name	LAWRENCE MEMORIAL HOSPITAL
Address	325 MAINE STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1360
NAICS Codes	622110
SIC Codes	8011, 8062
SIC Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS, OFFICES AND CLINICS OF DOCTORS OF MEDICINE
Programs	AIR:KS0000002004500052, AIR:KS00000020045C0018, AIRS/AFS:2004500052, AIRS/AFS:20045C0018, KS-FP:22223946, RCRAINFO:KS0000943613
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 14:50:51
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS.

US RCRA Generators (CESQG, SQG, LQG)

4

Coordinates 38.97373, -95.25347
Distance to site 1250 ft / 0.237 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003165832
EPA Identifier	110003165832
Primary Name	BEAUS IMPORTS INC
Address	545 MINNESOTA
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	811111
Programs	RCRAINFO:KSD130725542
Program Interests	CESQG
Updated On	29-DEC-2014 09:43:41
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	GENERAL AUTOMOTIVE REPAIR.

5

Coordinates 38.97235, -95.25226
Distance to site 1333 ft / 0.252 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173413
EPA Identifier	110003173413
Primary Name	SCOTCH FABRIC CARE - LAWRENCE
Address	611 FLORIDA STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1721
NAICS Codes	812320
SIC Codes	7216
SIC Descriptions	DRYCLEANING PLANTS, EXCEPT RUG CLEANING
Programs	AIR:KS0000002004500060, AIRS/AFS:2004500060, KS-FP:1798886, RCRAINFO:KSD981506165
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE
Updated On	09-JAN-2015 19:33:33
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).

6

Coordinates 38.97517, -95.2441
Distance to site 1557 ft / 0.295 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003206842
EPA Identifier	110003206842
Primary Name	LAWRENCE TRAFFIC ENGR CITY OF
Address	445 S MISSISSIPPI
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	RCRAINFO:KSR000004572
Program Interests	CESQG
Updated On	29-DEC-2014 09:44:04
Recorded On	01-MAR-2000 00:00:00

US RCRA Generators (CESQG, SQG, LQG)

7	Coordinates	38.973611, -95.24292
	Distance to site	1995 ft / 0.378 mi E
Info URL		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003155148
EPA Identifier		110003155148
Primary Name		INDEPENDENT LAUNDRY & DRY CLEANING
Address		547 INDIANA
City		LAWRENCE
County		DOUGLAS
State		KS
Zipcode		66044
Programs		RCRAINFO:KSD045101193
Program Interests		UNSPECIFIED UNIVERSE
Updated On		29-DEC-2014 09:42:12
Recorded On		01-MAR-2000 00:00:00

8	Coordinates	38.97316, -95.243037
	Distance to site	2022 ft / 0.383 mi E
Info URL		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003195177
EPA Identifier		110003195177
Primary Name		K 2 GRAPHICS
Address		710 W 6TH
City		LAWRENCE
County		DOUGLAS
State		KS
Zipcode		66044
Programs		RCRAINFO:KSD985000009
Program Interests		UNSPECIFIED UNIVERSE
Updated On		29-DEC-2014 09:43:43
Recorded On		01-MAR-2000 00:00:00

9	Coordinates	38.97884, -95.24289
	Distance to site	2285 ft / 0.433 mi NE
Info URL		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008355485
EPA Identifier		110008355485
Primary Name		LAWRENCE UTILITY DEPT CITY OF
Address		3RD & INDIANA
City		LAWRENCE
County		DOUGLAS
State		KS
Zipcode		66044
Programs		RCRAINFO:KSR000003186
Program Interests		CESQG
Updated On		09-AUG-2010 00:14:43
Recorded On		01-MAR-2000 00:00:00

10	Coordinates	38.98049, -95.25552
	Distance to site	2517 ft / 0.477 mi NW
Info URL		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003151703
EPA Identifier		110003151703
Primary Name		ALL-STAR GROUP
Address		1800 W 2ND
City		LAWRENCE
County		DOUGLAS
State		KS
Zipcode		66044
Programs		KS-FP:59469183, RCRAINFO:KSD031310329
Program Interests		STATE MASTER, UNSPECIFIED UNIVERSE
Updated On		16-FEB-2012 07:54:17
Recorded On		01-MAR-2000 00:00:00

US RCRA Generators (CESQG, SQG, LQG)

11	Coordinates	38.970302, -95.26042
	Distance to site	3583 ft / 0.679 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=11000445199	
EPA Identifier	11000445199	
Primary Name	BIG HEART PET BRANDS INC	
Address	727 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9000	
NAICS Codes	311111	
SIC Codes	2047	
SIC Descriptions	DOG AND CAT FOOD	
Programs	AIR:KS000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI	
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER	
Updated On	23-JUN-2016 16:00:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.	

12	Coordinates	38.98045, -95.26043
	Distance to site	3592 ft / 0.680 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003202392	
EPA Identifier	110003202392	
Primary Name	KANG	
Address	200 IOWA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1027	
Programs	RCRAINFO:KSP000000790, RCRAINFO:KSR000507228	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	04-DEC-2014 13:01:12	
Recorded On	01-MAR-2000 00:00:00	

13	Coordinates	38.972574, -95.237116
	Distance to site	3679 ft / 0.697 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003156398	
EPA Identifier	110003156398	
Primary Name	LUMINOUS NEON INC	
Address	619 VERMONT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD052305638	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:27	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

14	Coordinates	38.96752, -95.24092
	Distance to site	3770 ft / 0.714 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017526747	
EPA Identifier	110017526747	
Primary Name	VALERO 4160	
Address	501 W 9TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660442807	
Programs	KS-FP:1432869, RCRAINFO:KSR000014175	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 08:02:28	
Recorded On	20-APR-2004 14:22:32	

15	Coordinates	38.97233, -95.26264
	Distance to site	3862 ft / 0.732 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003194436	
EPA Identifier	110003194436	
Primary Name	RAMADA STANDARD SVC	
Address	2216 W 6TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984998757	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:41:50	
Recorded On	01-MAR-2000 00:00:00	

16	Coordinates	38.98363, -95.25814
	Distance to site	3872 ft / 0.733 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

US RCRA Generators (CESQG, SQG, LQG)

17	Coordinates	38.98363, -95.25814
	Distance to site	3872 ft / 0.733 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070120261	
EPA Identifier	110070120261	
Primary Name	NALCO COMPANY AT HALLMARK	
Address	101 MCDONALD DR (B)	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	424120	
Programs	RCRAINFO:KSR364120945	
Program Interests	UNSPECIFIED UNIVERSE	
Recorded On	17-OCT-2017 10:21:52	
NAICS Descriptions	STATIONERY AND OFFICE SUPPLIES MERCHANT WHOLESALERS.	

18	Coordinates	38.96941, -95.23769
	Distance to site	4011 ft / 0.760 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003205102	
EPA Identifier	110003205102	
Primary Name	KIRK DIV PROFESSIONAL SVC	
Address	205 W 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000002402	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:11:23	
Recorded On	01-MAR-2000 00:00:00	

19	Coordinates	38.97209, -95.23591
	Distance to site	4057 ft / 0.769 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043544162	
EPA Identifier	110043544162	
Primary Name	DECIPHERA PHARMACEUTICALS LLC	
Address	643 MASSACHUSETTS ST STE 200	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR108913, RCRAINFO:KSR000508572	
Program Interests	ICIS-NPDES NON-MAJOR, SQG	
Updated On	01-APR-2016 20:51:26	
Recorded On	07-JUN-2011 21:08:55	

20	Coordinates	38.97782, -95.2353
	Distance to site	4150 ft / 0.786 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003216243	
EPA Identifier	110003216243	
Primary Name	KAISER AGRICULTURAL CHEMICALS	
Address	201 LOCUST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KST210010336	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:06:55	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

21	Coordinates	38.97532, -95.26451
	Distance to site	4232 ft / 0.802 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003205273	
EPA Identifier	110003205273	
Primary Name	LAWRENCE COUNTRY CLUB	
Address	400 COUNTRY CLUB TERR	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66049-2445	
Programs	KS-FP:1455380, RCRAINFO:KSR000002642	
Program Interests	CESQG, STATE MASTER	
Updated On	16-FEB-2012 07:52:50	
Recorded On	01-MAR-2000 00:00:00	

22	Coordinates	38.967246, -95.260414
	Distance to site	4264 ft / 0.808 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003174975	
EPA Identifier	110003174975	
Primary Name	ZARCO 66 #3	
Address	914 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1835	
Programs	KS-FP:1444621, RCRAINFO:KSD981702020	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:47:47	
Recorded On	01-MAR-2000 00:00:00	

23	Coordinates	38.97022, -95.2359
	Distance to site	4310 ft / 0.816 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199128	
EPA Identifier	110003199128	
Primary Name	CREATION STATION LLC	
Address	726 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985013846	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:41:40	
Recorded On	01-MAR-2000 00:00:00	

24	Coordinates	38.97262, -95.2347
	Distance to site	4338 ft / 0.822 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371792	
EPA Identifier	110001371792	
Primary Name	REUTER ORGAN	
Address	612-18 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2241	
NAICS Codes	339992	
SIC Codes	3931	
SIC Descriptions	MUSICAL INSTRUMENTS	
Programs	AIR:KS0000002004500007, AIRS/AFS:2004500007, KS-FP:1356356, RCRAINFO:KSD007127541	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 19:54:18	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	MUSICAL INSTRUMENT MANUFACTURING.	

US RCRA Generators (CESQG, SQG, LQG)

25	Coordinates	38.97227, -95.2347
	Distance to site	4369 ft / 0.828 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370052	
EPA Identifier	110001370052	
Primary Name	LAWRENCE JOURNAL-WORLD	
Address	609 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2243	
NAICS Codes	323111, 323119	
SIC Codes	2759	
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED	
Programs	AIR:KS000002004500041, AIRS/AFS:2004500041, KS-FP:81706677, RCRAINFO:KSD984967794	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:54:56	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL GRAVURE PRINTING., OTHER COMMERCIAL PRINTING.	
26	Coordinates	38.97299, -95.23438
	Distance to site	4398 ft / 0.833 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015823910	
EPA Identifier	110015823910	
Primary Name	SPRINT SPECTRUM LP	
Address	1 RIVERFRONT PLAZA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2293	
NAICS Codes	561421	
Programs	BR:KSP000002010, RCRAINFO:KSP000002010	
Program Interests	HAZARDOUS WASTE BIENNIAL REPORTER, UNSPECIFIED UNIVERSE	
Updated On	10-SEP-2010 12:00:19	
Recorded On	04-DEC-2003 08:30:25	
NAICS Descriptions	TELEPHONE ANSWERING SERVICES.	
27	Coordinates	38.97968, -95.235
	Distance to site	4427 ft / 0.838 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003141671	
EPA Identifier	110003141671	
Primary Name	FREDS TUNE UP	
Address	203 PERRY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000138636	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:45	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

28	Coordinates	38.96924, -95.2359
	Distance to site	4477 ft / 0.848 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=11003907726	
EPA Identifier	11003907726	
Primary Name	ROUND CORNER DRUG CO INC	
Address	801 MASSACHUSETTS ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000508564	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:00:47	
Recorded On	03-AUG-2009 11:35:56	

29	Coordinates	38.9638, -95.24409
	Distance to site	4494 ft / 0.851 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008343925	
EPA Identifier	110008343925	
Primary Name	KANSAS UNIV	
Address	MEMORIAL STADIUM	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66045	
Programs	RCRAINFO:KSD007180078	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:51:23	
Recorded On	01-MAR-2000 00:00:00	

30	Coordinates	38.98115, -95.23533
	Distance to site	4562 ft / 0.864 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143580	
EPA Identifier	110003143580	
Primary Name	PAN PRO CO INC	
Address	613 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000856039	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:08	
Recorded On	01-MAR-2000 00:00:00	

31	Coordinates	38.968689, -95.235915
	Distance to site	4577 ft / 0.867 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003213380	
EPA Identifier	110003213380	
Primary Name	PRO PRINT INC	
Address	838 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2658	
NAICS Codes	323110, 323114	
Programs	OSHA-OIS:339588659, OSHA-OIS:340468719, RCRAINFO:KSR000013672	
Program Interests	CESQG, OSHA ESTABLISHMENT	
Updated On	22-JUL-2014 17:49:48	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL LITHOGRAPHIC PRINTING., QUICK PRINTING.	

US RCRA Generators (CESQG, SQG, LQG)

32	Coordinates	38.977094, -95.233563
	Distance to site	4588 ft / 0.869 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003175386	
EPA Identifier	110003175386	
Primary Name	JACKSONS AUTO REPAIR	
Address	314 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981703143	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:14	
Recorded On	01-MAR-2000 00:00:00	

33	Coordinates	38.968543, -95.235931
	Distance to site	4601 ft / 0.872 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003191518	
EPA Identifier	110003191518	
Primary Name	THE THIRD PLANET	
Address	846B MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984991380	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:43:09	
Recorded On	01-MAR-2000 00:00:00	

34	Coordinates	38.969323, -95.234691
	Distance to site	4763 ft / 0.902 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003194739	
EPA Identifier	110003194739	
Primary Name	SHIRTS ILLUSTRATED	
Address	804 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984999250	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:51	
Recorded On	01-MAR-2000 00:00:00	

35	Coordinates	38.97785, -95.23301
	Distance to site	4788 ft / 0.907 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003196050	
EPA Identifier	110003196050	
Primary Name	JAMES GANG AUTOMOTIVE	
Address	304 LOCUST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985002062	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:15	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

36	Coordinates	38.9686, -95.2347
	Distance to site	4888 ft / 0.926 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199538	
EPA Identifier	110003199538	
Primary Name	MIDWEST GRAPHICS INC	
Address	800 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985014398	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:36	
Recorded On	01-MAR-2000 00:00:00	

37	Coordinates	38.98298, -95.23534
	Distance to site	4904 ft / 0.929 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003155601	
EPA Identifier	110003155601	
Primary Name	PEARSON AUTO BODY & TRIM	
Address	716 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD047949037	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:44:18	
Recorded On	01-MAR-2000 00:00:00	

38	Coordinates	38.988826, -95.25117
	Distance to site	4934 ft / 0.935 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015862547	
EPA Identifier	110015862547	
Primary Name	KANSAS TNPK AUTH	
Address	345 N MICHIGAN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000013474	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:40:04	
Recorded On	04-DEC-2003 10:59:13	

39	Coordinates	38.97213, -95.23242
	Distance to site	5008 ft / 0.949 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003162568	
EPA Identifier	110003162568	
Primary Name	DALE & RONS AUTO SVC	
Address	630 CONNECTICUT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD087769634	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:33	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

40	Coordinates	38.98341, -95.23528
	Distance to site	5009 ft / 0.949 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238143	
EPA Identifier	110001238143	
Primary Name	HAMM INC. - LAWRENCE (ASPHALT PLANT) (PORTABLE)	
Address	725 N. 2ND ST.	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	324121	
SIC Codes	2951	
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS	
Programs	AIR:KS0000002004500020, AIR:KS0000002077700321, AIRS/AFS:2004500020, KS-FP:1431143, RCRAINFO:KSD980742845	
Program Interests	AIR SYNTHETIC MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:27:38	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.	

41	Coordinates	38.97697, -95.23203
	Distance to site	5013 ft / 0.950 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003175411	
EPA Identifier	110003175411	
Primary Name	SKIP SVC	
Address	328 ELM	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981703184	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:14	
Recorded On	01-MAR-2000 00:00:00	

42	Coordinates	38.97165, -95.23241
	Distance to site	5055 ft / 0.958 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003185384	
EPA Identifier	110003185384	
Primary Name	MIKES BODY SHOP	
Address	646 CONNECTICUT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984970079	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:50	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

43	Coordinates	38.9661, -95.23591
	Distance to site	5142 ft / 0.974 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003160917	
EPA Identifier	110003160917	
Primary Name	SHERWIN WILLIAMS CO	
Address	936-938 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD076255140	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:22	
Recorded On	01-MAR-2000 00:00:00	

44	Coordinates	38.98393, -95.23515
	Distance to site	5152 ft / 0.976 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003142965	
EPA Identifier	110003142965	
Primary Name	CROSSROADS AUTO WORKS	
Address	732 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000450643	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:16	
Recorded On	01-MAR-2000 00:00:00	

45	Coordinates	38.97054, -95.2324
	Distance to site	5181 ft / 0.981 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011477320	
EPA Identifier	110011477320	
Primary Name	PUROZONE CHEMICAL CO INC	
Address	708-20 CONNECTICUT AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2728	
NAICS Codes	325188	
Programs	NCDB:C07#0626989999903, NCDB:I07#19870106F2139 1, RCRAINFO:KSD007124514	
Program Interests	COMPLIANCE ACTIVITY, UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:45:47	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING.	

46	Coordinates	38.96492, -95.23711
	Distance to site	5197 ft / 0.984 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003191787	
EPA Identifier	110003191787	
Primary Name	D & D TIRE INC	
Address	1000 VERMONT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984991786	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:41:58	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

47	Coordinates	38.98433, -95.23501
	Distance to site	5273 ft / 0.999 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003161827	
EPA Identifier	110003161827	
Primary Name	RED INK RACING LTD	
Address	728 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD084098151	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:43:18	
Recorded On	01-MAR-2000 00:00:00	

48	Coordinates	38.96516, -95.23591
	Distance to site	5374 ft / 1.018 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003142037	
EPA Identifier	110003142037	
Primary Name	ECOSPHERE ENVIRONMENTAL SVCS INC	
Address	1012 MASSACHUSETTS STE 200	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000233189	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:25	
Recorded On	01-MAR-2000 00:00:00	

49	Coordinates	38.96941, -95.23157
	Distance to site	5551 ft / 1.051 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003198511	
EPA Identifier	110003198511	
Primary Name	T I R E CO	
Address	313 E 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985012939	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:30	
Recorded On	01-MAR-2000 00:00:00	

50	Coordinates	38.96378, -95.23669
	Distance to site	5586 ft / 1.058 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070120199	
EPA Identifier	110070120199	
Primary Name	CITY OF LAWRENCE KS COMMUNITY CENTER	
Address	115 W 11TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	332992	
Programs	RCRAINFO:KSR124737725	
Program Interests	UNSPECIFIED UNIVERSE	
Recorded On	17-OCT-2017 10:21:35	
NAICS Descriptions	SMALL ARMS AMMUNITION MANUFACTURING.	

US RCRA Generators (CESQG, SQG, LQG)

51	Coordinates	38.96458, -95.23472
	Distance to site	5764 ft / 1.092 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110009570552	
EPA Identifier	110009570552	
Primary Name	SCOTCH FABRIC CARE SVC	
Address	1029 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD031309982	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	07-OCT-2014 13:48:10	
Recorded On	01-MAR-2000 00:00:00	

52	Coordinates	38.98923, -95.26044
	Distance to site	5923 ft / 1.122 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003197102	
EPA Identifier	110003197102	
Primary Name	PUR O ZONE INC	
Address	345 N IOWA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9625	
SIC Codes	2819, 2833, 2865, 2899	
SIC Descriptions	CHEMICALS AND CHEMICAL PREPARATIONS, NOT ELSEWHERE CLASSIFIED, CYCLIC ORGANIC CRUDES AND INTERMEDIATES, AND ORGANIC DYES AND PIGMENTS, INDUSTRIAL INORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED, MEDICINAL CHEMICALS AND BOTANICAL PRODUCTS	
Programs	ICIS:6681926, NCDB:D07#F-07-2004-0277, NCDB:I07#20010222F3250 1, NCDB:I07#20050909F4026 2, RCRAINFO:KSD985006907, SSTS:001937KS001	
Program Interests	COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, PESTICIDE PRODUCER, UNSPECIFIED UNIVERSE	
Updated On	03-MAY-2015 15:06:46	
Recorded On	01-MAR-2000 00:00:00	

53	Coordinates	38.98725, -95.23521
	Distance to site	5953 ft / 1.128 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173495	
EPA Identifier	110003173495	
Primary Name	LAWRENCE TECHNOLOGY	
Address	921 N 1ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981507726	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:41:49	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

54	Coordinates	38.98636, -95.23324
	Distance to site	6132 ft / 1.161 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017487691	
EPA Identifier	110017487691	
Primary Name	RJK HOLDINGS	
Address	900 N 3RD ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660441425	
Programs	KS-FP:1451366, RCRAINFO:KSD098271018	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:56:25	
Recorded On	20-APR-2004 11:59:13	

55	Coordinates	38.98671, -95.23324
	Distance to site	6216 ft / 1.177 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110046087051	
EPA Identifier	110046087051	
Primary Name	HARDISTER PAINTING & DEC INC	
Address	912 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981710510	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	28-MAR-2014 23:06:46	
Recorded On	24-JUN-2012 11:21:38	

56	Coordinates	38.98745, -95.23313
	Distance to site	6422 ft / 1.216 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003200401	
EPA Identifier	110003200401	
Primary Name	PENNY'S CONST	
Address	952 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985015650	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:04	
Recorded On	01-MAR-2000 00:00:00	

57	Coordinates	38.9879, -95.2334
	Distance to site	6481 ft / 1.228 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008349901	
EPA Identifier	110008349901	
Primary Name	EVANS IMPORT SVC	
Address	920-1/2 E 28TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981701253	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:45:51	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

58	Coordinates	38.989336, -95.232882
	Distance to site	6960 ft / 1.318 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017444906	
EPA Identifier	110017444906	
Primary Name	RYDER TRUCK LINES, INC	
Address	317 NE INDUSTRIAL LN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660441472	
Programs	KS-FP:1456498, RCRAINFO:KSD981710213	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 08:01:10	
Recorded On	20-APR-2004 10:04:28	

59	Coordinates	38.9896, -95.2317
	Distance to site	7261 ft / 1.375 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003157244	
EPA Identifier	110003157244	
Primary Name	SOLID WASTE ANNEX NO FACILITY	
Address	320 NE INDUSTRIAL LN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	333514	
Programs	RCRAINFO:KSD055443196	
Program Interests	CESQG	
Updated On	08-AUG-2010 22:36:02	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	SPECIAL DIE AND TOOL, DIE SET, JIG, AND FIXTURE MANUFACTURING.	

60	Coordinates	38.98964, -95.2316
	Distance to site	7291 ft / 1.381 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143839	
EPA Identifier	110003143839	
Primary Name	SCREEN IT GRAPHICS	
Address	315 NE INDUSTRIAL LN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000919738	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:49:06	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

61

Coordinates 38.98968, -95.23109
Distance to site 7403 ft / 1.402 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003176571
EPA Identifier	110003176571
Primary Name	UNITED PARCEL SERVICE
Address	331 NE INDUSTRIAL LN
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	481112, 484121
Programs	KS-FP:1455777, RCRAINFO:KSD981706617
Program Interests	CESQG, STATE MASTER
Updated On	16-FEB-2012 07:56:28
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	GENERAL FREIGHT TRUCKING, LONG-DISTANCE, TRUCKLOAD., SCHEDULED FREIGHT AIR TRANSPORTATION.

US ACRES (Brownfields)

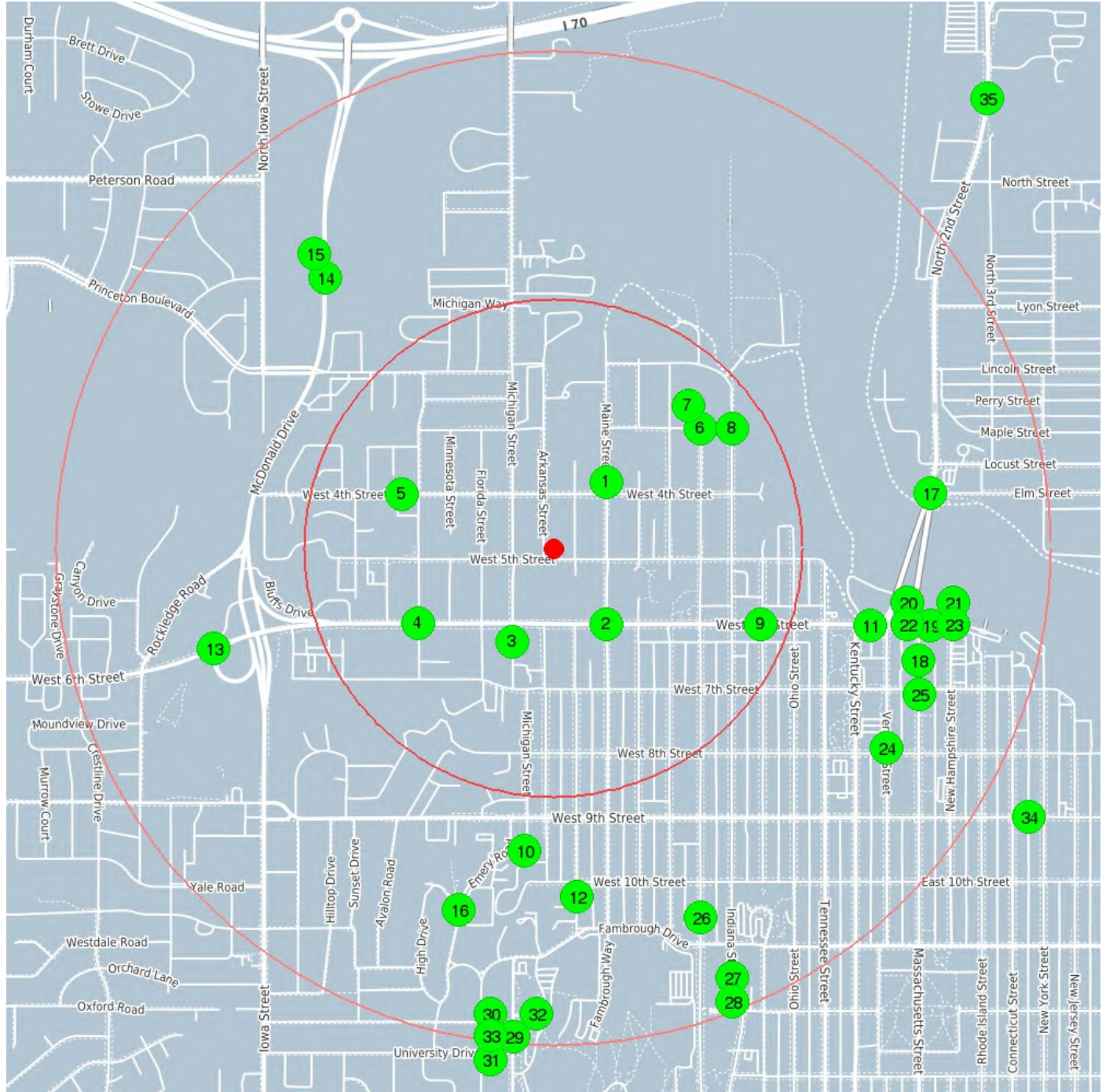
Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)

This database returned no results for your area

US NPDES

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

This database returned 33 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

US NPDES

1

Coordinates 38.97727, -95.24761
Distance to site 895 ft / 0.170 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066904595
EPA Identifier	110066904595
Primary Name	SKANDA SKANDAVERL
Address	325 MAINE ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR103843
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 21:30:55
Recorded On	10-NOV-2015 13:19:03

2

Coordinates 38.97315, -95.24759
Distance to site 984 ft / 0.186 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066902445
EPA Identifier	110066902445
Primary Name	JIM MODIG
Address	1146 MAINE ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66045
Programs	NPDES:KSR103908
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 19:28:44
Recorded On	10-NOV-2015 13:17:57

3

Coordinates 38.972634, -95.251106
Distance to site 1082 ft / 0.205 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011224870
EPA Identifier	110011224870
Primary Name	KTA- LAWRENCE SERVICE AREA ROGER BROWNING
Address	UNKNOWN
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66049
SIC Codes	5541
SIC Descriptions	GASOLINE SERVICE STATIONS
Programs	NPDES:KS0053694
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	05-DEC-2016 11:15:07
Recorded On	01-MAR-2000 00:00:00

4

Coordinates 38.97317, -95.254644
Distance to site 1640 ft / 0.311 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070386929
EPA Identifier	110070386929
Primary Name	CASEY'S GENERAL STORE - LAWRENCE
Address	1703 W. 6TH STREET
City	LAWRENCE
State	KS
Zipcode	66044
Programs	NPDES:KSR113148
Program Interests	ICIS-NPDES NON-MAJOR
Recorded On	07-DEC-2018 12:22:33

US NPDES

5

Coordinates 38.97694, -95.25528
Distance to site 1714 ft / 0.325 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066880922
EPA Identifier	110066880922
Primary Name	WINDGATE APARTMENTS
Address	1701 W. 4TH ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR104813
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 20:52:41
Recorded On	10-NOV-2015 13:05:48

6

Coordinates 38.97885, -95.24406
Distance to site 2020 ft / 0.383 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059701416
EPA Identifier	110059701416
Primary Name	KAW WATER TREATMENT PLANT RAW
Address	NEAR 720 W. 3RD ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	NPDES:KSR109861
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	09-MAY-2016 08:45:37
Recorded On	06-JUN-2014 12:22:36

7

Coordinates 38.979472, -95.244472
Distance to site 2087 ft / 0.395 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066936310
EPA Identifier	110066936310
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109047
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 18:44:44
Recorded On	12-NOV-2015 09:22:41

8

Coordinates 38.97884, -95.24289
Distance to site 2285 ft / 0.433 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064298816
EPA Identifier	110064298816
Primary Name	KAW RIVER WATER TREATMENT PLANT CHARLIE BALLENGER
Address	3RD AND INDIANA ST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
SIC Codes	4941
SIC Descriptions	WATER SUPPLY
Programs	NPDES:KS0088234
Program Interests	ICIS-NPDES NON-MAJOR
Recorded On	09-MAY-2015 07:24:38

US NPDES

9	Coordinates	38.973132, -95.24184
	Distance to site	2342 ft / 0.444 mi E
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056990546		
EPA Identifier 110056990546		
Primary Name UNKNOWN		
Address UNKNOWN		
City UNKNOWN		
County DOUGLAS		
State KS		
Zipcode UNKNOWN		
Programs NPDES:KSR109329		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 11-JAN-2016 13:49:03		
Recorded On 09-FEB-2014 20:12:28		

10	Coordinates	38.96654, -95.25068
	Distance to site	3230 ft / 0.612 mi S
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070078810		
EPA Identifier 110070078810		
Primary Name LMH PARKING LOT		
Address 3RD STREET 7 MICHIGAN STREET		
City LAWRENCE		
County DOUGLAS COUNTY		
State KS		
Zipcode 66044		
Programs NPDES:KSR112936		
Program Interests ICIS-NPDES NON-MAJOR		
Recorded On 10-JUL-2017 10:17:35		

11	Coordinates	38.97311, -95.23773
	Distance to site	3461 ft / 0.656 mi E
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066915351		
EPA Identifier 110066915351		
Primary Name BOWERSOCK MILLS & POWER CO KS RIVER HYDROPOWER NORTH PLANT		
Address 250 NORTH POWERHOUSE ROAD		
City LAWRENCE		
County DOUGLAS COUNTY		
State KS		
Zipcode 66044		
SIC Codes 4911		
SIC Descriptions ELECTRIC SERVICES		
Programs NPDES:KS0100871		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 01-APR-2016 22:52:02		
Recorded On 10-NOV-2015 13:24:33		

12	Coordinates	38.96521, -95.2487
	Distance to site	3709 ft / 0.703 mi S
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070389391		
EPA Identifier 110070389391		
Primary Name HAWKER II APARTMENTS		
Address 1011 MISSOURI ST		
City LAWRENCE		
State KS		
Zipcode 66044		
Programs NPDES:KSR114143		
Program Interests ICIS-NPDES NON-MAJOR		
Recorded On 07-DEC-2018 12:43:24		

US NPDES

13	Coordinates	38.97243, -95.2623
	Distance to site	3760 ft / 0.712 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070065564	
EPA Identifier	110070065564	
Primary Name	ROCKLEDGE HOTEL PAD SITES	
Address	2222 W. 6TH STREET	
City	LAWRENCE	
State	KS	
Zipcode	66049	
Programs	NPDES:KSR112823	
Program Interests	ICIS-NPDES NON-MAJOR	
Recorded On	02-JUN-2017 14:50:18	
14	Coordinates	38.98324, -95.25814
	Distance to site	3762 ft / 0.713 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059705966	
EPA Identifier	110059705966	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR110102, NPDES:KSR110117, NPDES:KSR110118, NPDES:KSR110343	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	03-JUN-2016 17:04:45	
Recorded On	06-JUN-2014 12:27:07	
15	Coordinates	38.98363, -95.25814
	Distance to site	3872 ft / 0.733 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	
16	Coordinates	38.964828, -95.253127
	Distance to site	3969 ft / 0.752 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070146404	
EPA Identifier	110070146404	
Primary Name	NEW FRATERNITY HOUSES	
Address	1505 SIGMA NU PLACE	
City	LAWRENCE	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR113273	
Program Interests	ICIS-NPDES NON-MAJOR	
Recorded On	03-DEC-2017 08:06:58	

US NPDES

17

Coordinates 38.97696, -95.23547
Distance to site 4046 ft / 0.766 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063874650
EPA Identifier	110063874650
Primary Name	THE BOWERSOCK MILLS & POWER CO
Address	2ND ST. & ELM ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR107280
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 17:17:30
Recorded On	10-APR-2015 15:38:47

18

Coordinates 38.97209, -95.23591
Distance to site 4057 ft / 0.769 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043544162
EPA Identifier	110043544162
Primary Name	DECIPHERA PHARMACEUTICALS LLC
Address	643 MASSACHUSETTS ST STE 200
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	NPDES:KSR108913, RCRAINFO:KSR000508572
Program Interests	ICIS-NPDES NON-MAJOR, SQG
Updated On	01-APR-2016 20:51:26
Recorded On	07-JUN-2011 21:08:55

19

Coordinates 38.9731, -95.23548
Distance to site 4084 ft / 0.774 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011727541
EPA Identifier	110011727541
Primary Name	CITY OF LAWRENCE
Address	6 EAST 6TH STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2200
Programs	NCDB:I07#19970218F3250 1, NPDES:KSR109089
Program Interests	COMPLIANCE ACTIVITY, ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:16:05
Recorded On	01-MAR-2000 00:00:00

20

Coordinates 38.9731, -95.23548
Distance to site 4084 ft / 0.774 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059698171
EPA Identifier	110059698171
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110162
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:07:37
Recorded On	06-JUN-2014 12:19:04

US NPDES


21	Coordinates	38.9731, -95.23548
	Distance to site	4084 ft / 0.774 mi E
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056994258		
EPA Identifier 110056994258		
Primary Name UNKNOWN		
Address UNKNOWN		
City UNKNOWN		
County DOUGLAS		
State KS		
Zipcode UNKNOWN		
Programs NPDES:KSR109726		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 09-MAY-2016 08:14:12		
Recorded On 09-FEB-2014 20:16:08		

22	Coordinates	38.9731, -95.23548
	Distance to site	4084 ft / 0.774 mi E
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056980183		
EPA Identifier 110056980183		
Primary Name UNKNOWN		
Address UNKNOWN		
City UNKNOWN		
County DOUGLAS		
State KS		
Zipcode UNKNOWN		
Programs NPDES:KSR109513		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 11-JAN-2016 15:52:30		
Recorded On 09-FEB-2014 20:02:16		


23	Coordinates	38.9731, -95.23548
	Distance to site	4084 ft / 0.774 mi E
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059789171		
EPA Identifier 110059789171		
Primary Name UNKNOWN		
Address UNKNOWN		
City UNKNOWN		
County DOUGLAS		
State KS		
Zipcode UNKNOWN		
Programs NPDES:KSR110233		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 07-DEC-2015 21:08:14		
Recorded On 14-JUL-2014 11:43:35		


24	Coordinates	38.96956, -95.2371
	Distance to site	4124 ft / 0.781 mi SE
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055260284		
EPA Identifier 110055260284		
Primary Name LAWRENCE PUBLIC LIBRARY		
Address 707 VERMONT ST.		
City LAWRENCE		
County DOUGLAS		
State KS		
Zipcode 66044		
Programs NPDES:KSR108763		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 07-DEC-2015 21:01:48		
Recorded On 13-JUN-2013 18:53:29		

US NPDES

	Coordinates	38.97109, -95.23589
	Distance to site	4184 ft / 0.793 mi E
Info URL		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055235311
EPA Identifier		110055235311
Primary Name		UNKNOWN
Address		UNKNOWN
City		UNKNOWN
County		DOUGLAS
State		KS
Zipcode		UNKNOWN
Programs		NPDES:KSR105636
Program Interests		ICIS-NPDES NON-MAJOR
Updated On		11-JAN-2016 15:27:59
Recorded On		13-JUN-2013 15:17:15

	Coordinates	38.96461, -95.24406
	Distance to site	4221 ft / 0.800 mi SE
Info URL		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070065588
EPA Identifier		110070065588
Primary Name		FAMBROUGH DRIVE RELOCATION
Address		1029 MISSISSIPPI ST.
City		LAWRENCE
County		DOUGLAS COUNTY
State		KS
Zipcode		66044
Programs		NPDES:KSR112872
Program Interests		ICIS-NPDES NON-MAJOR
Recorded On		02-JUN-2017 14:50:25

	Coordinates	38.96285, -95.24289
	Distance to site	4941 ft / 0.936 mi SE
Info URL		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063216880
EPA Identifier		110063216880
Primary Name		HERE @ KANSAS
Address		1101 INDIANA ST.
City		LAWRENCE
County		DOUGLAS
State		KS
Zipcode		66044
Programs		NPDES:KSR110648
Program Interests		ICIS-NPDES NON-MAJOR
Updated On		11-JAN-2016 18:20:40
Recorded On		09-JAN-2015 10:58:54

	Coordinates	38.96215, -95.24289
	Distance to site	5178 ft / 0.981 mi SE
Info URL		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066916733
EPA Identifier		110066916733
Primary Name		OREAD INN
Address		1144 INDIANA ST.
City		LAWRENCE
County		DOUGLAS COUNTY
State		KS
Zipcode		66044
Programs		NPDES:KSR105089
Program Interests		ICIS-NPDES NON-MAJOR
Updated On		01-APR-2016 22:54:39
Recorded On		10-NOV-2015 13:24:52

US NPDES

29

Coordinates 38.961133, -95.25109
Distance to site 5205 ft / 0.986 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056990500
EPA Identifier	110056990500
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109325
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 20:59:12
Recorded On	09-FEB-2014 20:12:26

30

Coordinates 38.961133, -95.25109
Distance to site 5205 ft / 0.986 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055235044
EPA Identifier	110055235044
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109109, NPDES:KSR110041
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 17:06:39
Recorded On	13-JUN-2013 15:15:44

31

Coordinates 38.961133, -95.25109
Distance to site 5205 ft / 0.986 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056994347
EPA Identifier	110056994347
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109736, NPDES:KSR110264
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 14:37:42
Recorded On	09-FEB-2014 20:16:10

32

Coordinates 38.961133, -95.25109
Distance to site 5205 ft / 0.986 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059699786
EPA Identifier	110059699786
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110026
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 09:18:51
Recorded On	06-JUN-2014 12:21:05

US NPDES

33

Coordinates 38.961133, -95.25109
Distance to site 5205 ft / 0.986 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059702273
EPA Identifier	110059702273
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109877
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-OCT-2016 16:01:35
Recorded On	06-JUN-2014 12:23:28

34

Coordinates 38.96753, -95.23181
Distance to site 5793 ft / 1.097 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055247175
EPA Identifier	110055247175
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR103158
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 20:51:34
Recorded On	13-JUN-2013 16:46:38

35

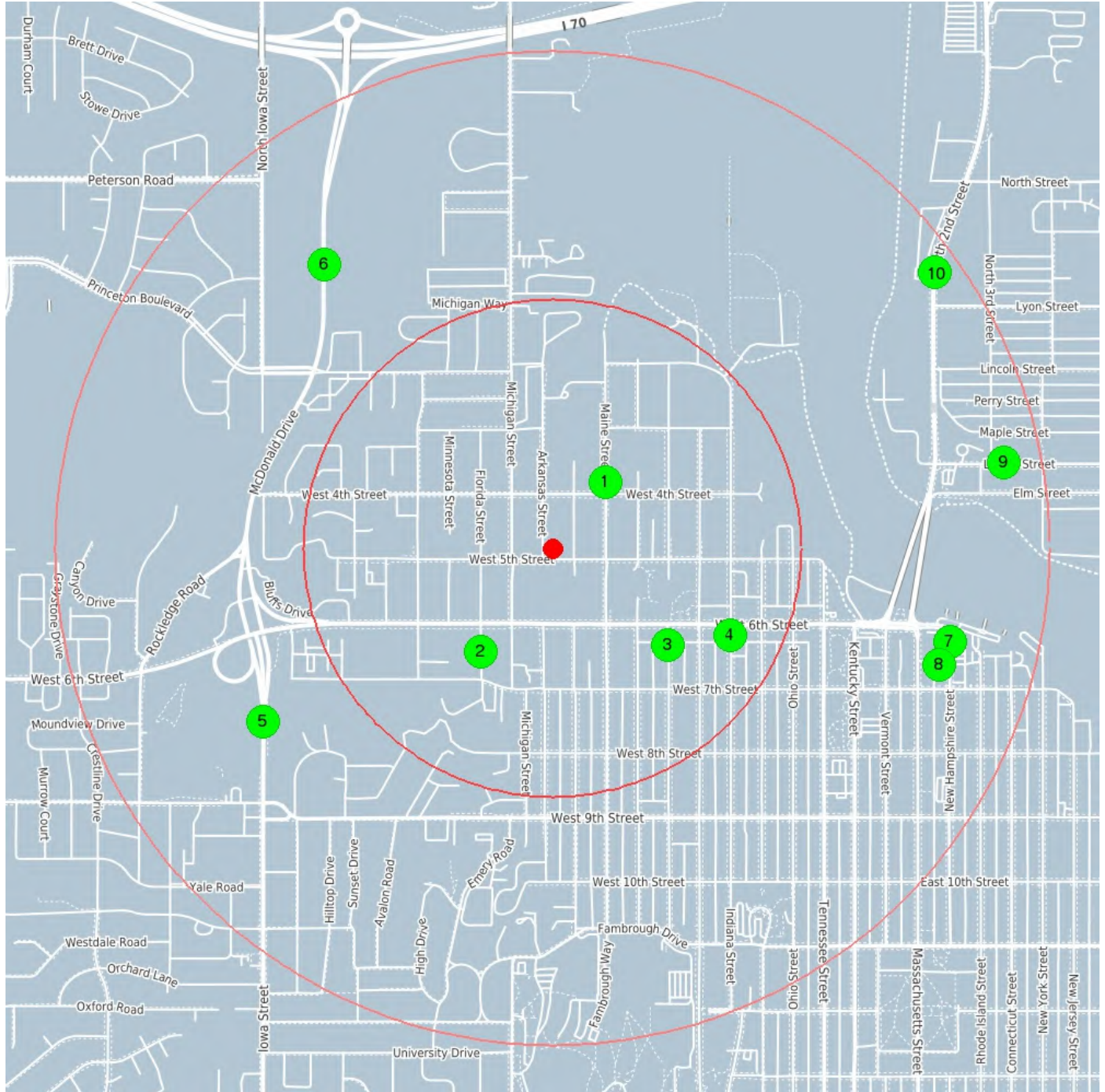
Coordinates 38.98846, -95.23334
Distance to site 6639 ft / 1.257 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017538805
EPA Identifier	110017538805
Primary Name	LAWRENCE SPORTS & IMPORTS
Address	1001 N 3RD ST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	KS-FP:1489036, NPDES:KSR106759
Program Interests	ICIS-NPDES NON-MAJOR, STATE MASTER
Updated On	07-DEC-2015 21:10:32
Recorded On	20-APR-2004 14:50:13

US Air Facility System (AIRS / AFS)

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

This database returned 10 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

US Air Facility System (AIRS / AFS)



Coordinates 38.97727, -95.24761
Distance to site 895 ft / 0.170 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143964
EPA Identifier	110003143964
Primary Name	LAWRENCE MEMORIAL HOSPITAL
Address	325 MAINE STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1360
NAICS Codes	622110
SIC Codes	8011, 8062
SIC Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS, OFFICES AND CLINICS OF DOCTORS OF MEDICINE
Programs	AIR:KS0000002004500052, AIR:KS00000020045C0018, AIRS/AFS:2004500052, AIRS/AFS:20045C0018, KS-FP:22223946, RCRAINFO:KS0000943613
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 14:50:51
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS.



Coordinates 38.97235, -95.25226
Distance to site 1333 ft / 0.252 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173413
EPA Identifier	110003173413
Primary Name	SCOTCH FABRIC CARE - LAWRENCE
Address	611 FLORIDA STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1721
NAICS Codes	812320
SIC Codes	7216
SIC Descriptions	DRYCLEANING PLANTS, EXCEPT RUG CLEANING
Programs	AIR:KS0000002004500060, AIRS/AFS:2004500060, KS-FP:1798886, RCRAINFO:KSD981506165
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE
Updated On	09-JAN-2015 19:33:33
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).



Coordinates 38.97253, -95.24525
Distance to site 1604 ft / 0.304 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001241638
EPA Identifier	110001241638
Primary Name	COLLINS SHORTER
Address	611 ILLINOIS STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2325
SIC Codes	5093
SIC Descriptions	SCRAP AND WASTE MATERIALS
Programs	AIR:KS00000020045C0001, AIRS/AFS:20045C0001, ICIS:25135, ICIS:25137
Program Interests	AIR MINOR, FORMAL ENFORCEMENT ACTION
Updated On	03-MAY-2015 11:24:50
Recorded On	01-MAR-2000 00:00:00

US Air Facility System (AIRS / AFS)

4	Coordinates	38.97283, -95.24292
	Distance to site	2103 ft / 0.398 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370061	
EPA Identifier	110001370061	
Primary Name	RUMSEY-YOST FUNERAL HOME (CREMATORY)	
Address	601 INDIANA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66045-0001	
NAICS Codes	812210	
SIC Codes	7261	
SIC Descriptions	FUNERAL SERVICE AND CREMATORIES	
Programs	AIR:KS0000002004500045, AIRS/AFS:2004500045, KS-FP:1356508	
Program Interests	AIR MINOR, STATE MASTER	
Updated On	09-JAN-2015 20:15:04	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	FUNERAL HOMES AND FUNERAL SERVICES.	

5	Coordinates	38.970302, -95.26042
	Distance to site	3583 ft / 0.679 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000445199	
EPA Identifier	110000445199	
Primary Name	BIG HEART PET BRANDS INC	
Address	727 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9000	
NAICS Codes	311111	
SIC Codes	2047	
SIC Descriptions	DOG AND CAT FOOD	
Programs	AIR:KS0000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI	
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER	
Updated On	23-JUN-2016 16:00:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.	

6	Coordinates	38.98363, -95.25814
	Distance to site	3872 ft / 0.733 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

US Air Facility System (AIRS / AFS)

7

Coordinates 38.97262, -95.2347
Distance to site 4338 ft / 0.822 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371792
EPA Identifier	110001371792
Primary Name	REUTER ORGAN
Address	612-18 NEW HAMPSHIRE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2241
NAICS Codes	339992
SIC Codes	3931
SIC Descriptions	MUSICAL INSTRUMENTS
Programs	AIR:KS0000002004500007, AIRS/AFS:2004500007, KS-FP:1356356, RCRAINFO:KSD007127541
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 19:54:18
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	MUSICAL INSTRUMENT MANUFACTURING.

8

Coordinates 38.97227, -95.2347
Distance to site 4369 ft / 0.828 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370052
EPA Identifier	110001370052
Primary Name	LAWRENCE JOURNAL-WORLD
Address	609 NEW HAMPSHIRE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2243
NAICS Codes	323111, 323119
SIC Codes	2759
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED
Programs	AIR:KS0000002004500041, AIRS/AFS:2004500041, KS-FP:81706677, RCRAINFO:KSD984967794
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 20:54:56
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	COMMERCIAL GRAVURE PRINTING., OTHER COMMERCIAL PRINTING.

9

Coordinates 38.97784, -95.23268
Distance to site 4879 ft / 0.924 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238125
EPA Identifier	110001238125
Primary Name	OTTAWA CO-OP ASSN. - LAWRENCE
Address	325 LOCUST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1544
NAICS Codes	424510
SIC Codes	5153
SIC Descriptions	GRAIN AND FIELD BEANS
Programs	AIR:KS0000002004500016, AIRS/AFS:2004500016
Program Interests	AIR MINOR
Updated On	09-JAN-2015 19:54:59
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	GRAIN AND FIELD BEAN MERCHANT WHOLESALERS.

US Air Facility System (AIRS / AFS)

10

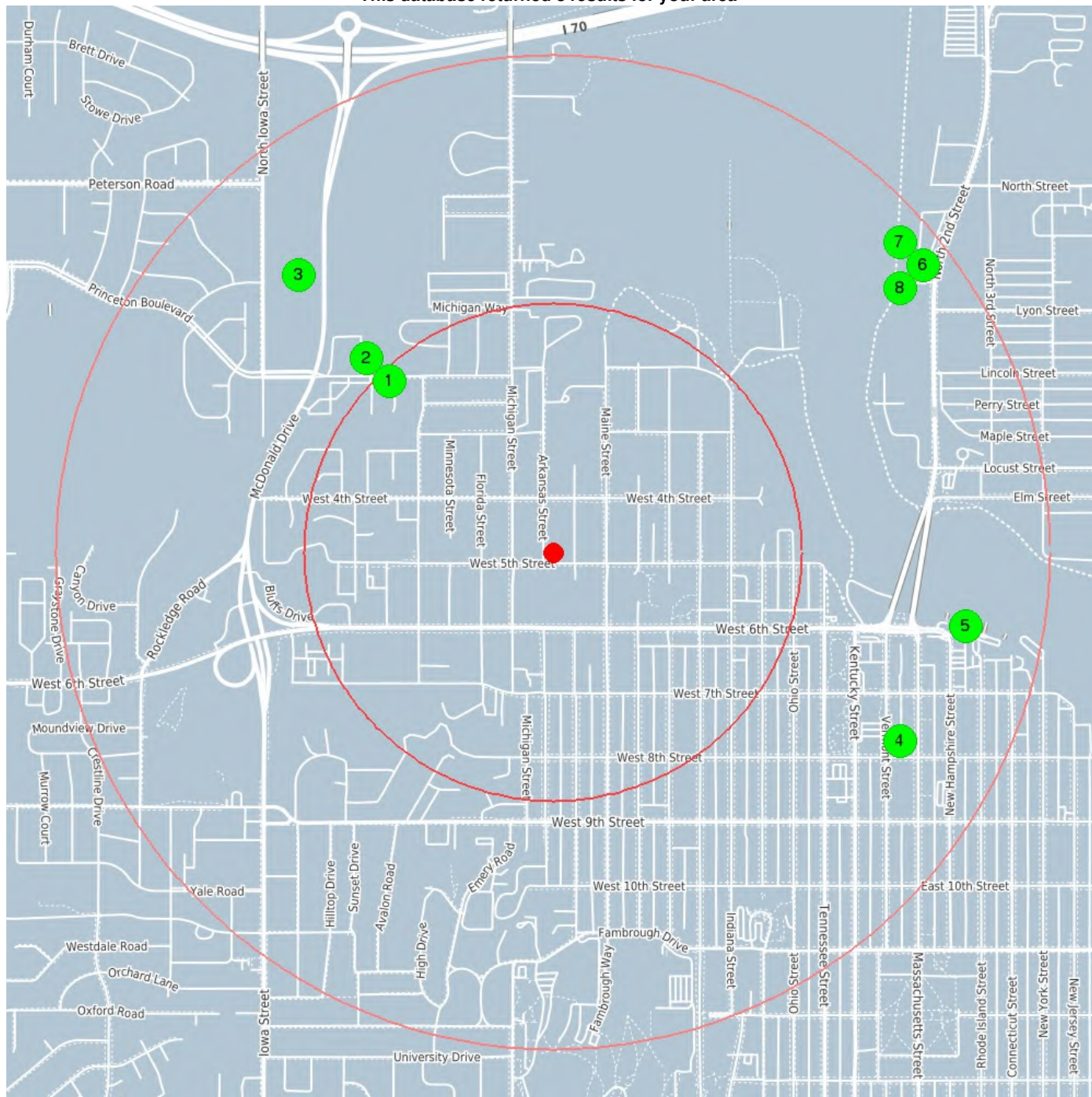
Coordinates 38.98341, -95.23528
Distance to site 5009 ft / 0.949 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238143
EPA Identifier	110001238143
Primary Name	HAMM INC. - LAWRENCE (ASPHALT PLANT) (PORTABLE)
Address	725 N. 2ND ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	324121
SIC Codes	2951
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS
Programs	AIR:KS0000002004500020, AIR:KS0000002077700321, AIRS/AFS:2004500020, KS-FP:1431143, RCRAINFO:KSD980742845
Program Interests	AIR SYNTHETIC MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 20:27:38
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.

KS Registered Aboveground Storage Tanks

The Kansas Department of Health and Environment, Storage Tank Section (KHDE) maintains a list of registered Aboveground Storage Tanks (AST) containing hazardous or petroleum substances.

This database returned 8 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

KS Registered Aboveground Storage Tanks

1	Coordinates	38.98035, -95.25571
	Distance to site	2516 ft / 0.477 mi NW
Facility ID	1634	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	1800	
Facility Name	B & L SERVICES	
Address	4TH & RAILROAD	
City	CENTRALIA	
County	Nemaha	
Zip Code	66415	
Petroleum Contents	Gas (Incl Alcohol)	

2	Coordinates	38.98035, -95.25571
	Distance to site	2516 ft / 0.477 mi NW
Facility ID	1634	
Tank Type	A	
Tank Number	002	
Status	Current In Use	
Capacity	500	
Facility Name	B & L SERVICES	
Address	4TH & RAILROAD	
City	CENTRALIA	
County	Nemaha	
Zip Code	66415	
Petroleum Contents	Diesel	

3	Coordinates	38.98342, -95.25909
	Distance to site	3989 ft / 0.756 mi NW
Facility ID	6659	
Tank Type	A	
Tank Number	004	
Status	Current In Use	
Capacity	10000	
Facility Name	HALLMARK CARDS	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Fuel Oil No. 2	

4	Coordinates	38.96985, -95.23657
	Distance to site	4202 ft / 0.796 mi SE
Facility ID	8820	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	1000	
Facility Name	SOUTHWESTERN BELL TEL-LAWRENCE	
Address	734 VERMONT	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel No. 2	

KS Registered Aboveground Storage Tanks

5

Coordinates 38.97321, -95.23411
Distance to site 4458 ft / 0.844 mi E

Facility ID	43710
Tank Type	A
Tank Number	001
Status	Current In Use
Capacity	1000
Material	Unknown
Facility Name	RIVERFRONT PLAZA
Address	ONE RIVERFRONT PLAZA SUITE 10
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Galv Steel

6

Coordinates 38.98371, -95.23571
Distance to site 4977 ft / 0.943 mi NE

Facility ID	6531
Tank Type	A
Tank Number	001
Status	Permanently Out Of Use
Capacity	5000
Facility Name	LAWRENCE ASPHALT CO
Address	725 N 2ND
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Last Use	121995

7

Coordinates 38.98371, -95.23571
Distance to site 4977 ft / 0.943 mi NE

Facility ID	6531
Tank Type	A
Tank Number	002
Status	Permanently Out Of Use
Capacity	3900
Facility Name	LAWRENCE ASPHALT CO
Address	725 N 2ND
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Last Use	121995

8

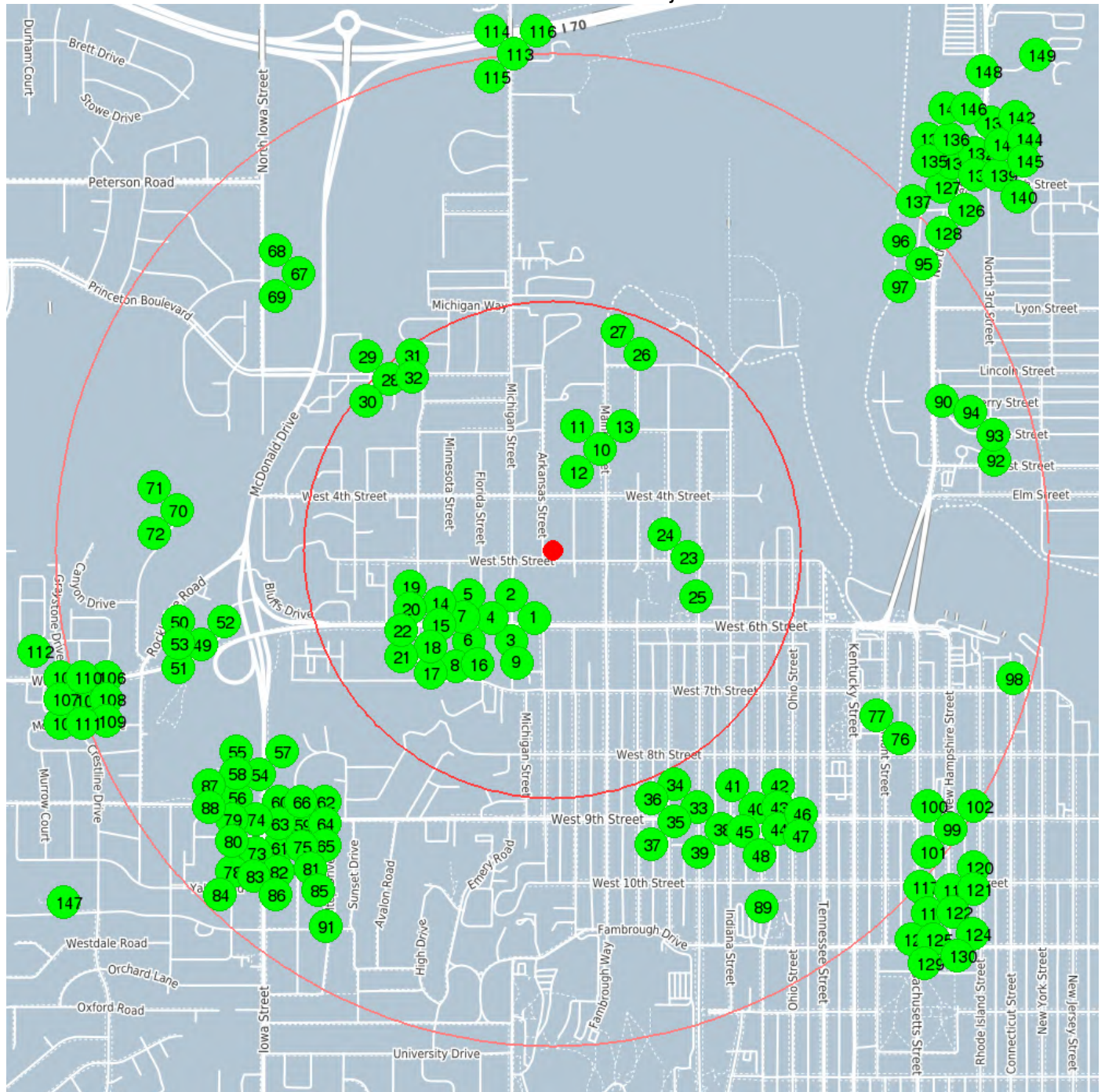
Coordinates 38.98371, -95.23571
Distance to site 4977 ft / 0.943 mi NE

Facility ID	6531
Tank Type	A
Tank Number	003
Status	Permanently Out Of Use
Capacity	8000
Facility Name	LAWRENCE ASPHALT CO
Address	725 N 2ND
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Last Use	121995

KS Registered Underground Storage Tanks

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Kansas Department of Health and Environment, Storage Tank Section (KHDE) maintains a list of registered USTs.

This database returned 112 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

KS Registered Underground Storage Tanks

1

Coordinates 38.97338, -95.25028
Distance to site 747 ft / 0.142 mi S

Facility ID	25120
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	5000
Material	Steel
Facility Name	JAYHAWK OIL INC
Address	1306 W 6
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011989

2

Coordinates 38.97338, -95.25028
Distance to site 747 ft / 0.142 mi S

Facility ID	25120
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	JAYHAWK OIL INC
Address	1306 W 6
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011989

3

Coordinates 38.97338, -95.25028
Distance to site 747 ft / 0.142 mi S

Facility ID	25120
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	1500
Material	Steel
Facility Name	JAYHAWK OIL INC
Address	1306 W 6
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011989

KS Registered Underground Storage Tanks

4	Coordinates	38.97336, -95.25185
	Distance to site	970 ft / 0.184 mi SW
Facility ID	9012	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	12000	
Material	Steel	
Facility Name	FASTLANE	
Address	1414 W. 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Regular	
Piping	Galv SteelOther1 K COPPER	

5	Coordinates	38.97336, -95.25185
	Distance to site	970 ft / 0.184 mi SW
Facility ID	9012	
Tank Type	U	
Tank Number	002	
Status	Current In Use	
Capacity	12000	
Material	Steel	
Facility Name	FASTLANE	
Address	1414 W. 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Midgrade	
Piping	Galv SteelOther1 K COPPER	

6	Coordinates	38.97336, -95.25185
	Distance to site	970 ft / 0.184 mi SW
Facility ID	9012	
Tank Type	U	
Tank Number	003	
Status	Current In Use	
Capacity	6000	
Material	Steel	
Facility Name	FASTLANE	
Address	1414 W. 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Premium	
Piping	Galv SteelOther1 K COPPER	

7	Coordinates	38.97285, -95.25208
	Distance to site	1155 ft / 0.219 mi SW
Facility ID	28943	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	9600	
Material	Fbr Ref Plastic	
Facility Name	ZAROCO 66 #6	
Address	1415 W 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

KS Registered Underground Storage Tanks

8

Coordinates 38.97285, -95.25208
Distance to site 1155 ft / 0.219 mi SW

Facility ID	28943
Tank Type	U
Tank Number	002
Status	Current In Use
Capacity	6000
Material	Fbr Ref Plastic
Facility Name	ZAROCO 66 #6
Address	1415 W 6TH
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Fbr Ref Plstc

9

Coordinates 38.97285, -95.25208
Distance to site 1155 ft / 0.219 mi SW

Facility ID	28943
Tank Type	U
Tank Number	003
Status	Current In Use
Capacity	6000
Material	Fbr Ref Plastic
Facility Name	ZAROCO 66 #6
Address	1415 W 6TH
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Fbr Ref Plstc

10

Coordinates 38.9783, -95.2478
Distance to site 1187 ft / 0.225 mi NE

Facility ID	6201
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	550
Material	Steel
Facility Name	LAWRENCE MEMORIAL HOSPITAL
Address	325 MAINE STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Unknown
Last Use	121991

KS Registered Underground Storage Tanks

11	Coordinates	38.9783, -95.2478
	Distance to site	1187 ft / 0.225 mi NE
Facility ID		6201
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		15000
Material		Steel
Facility Name		LAWRENCE MEMORIAL HOSPITAL
Address		325 MAINE STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		041997

12	Coordinates	38.9783, -95.2478
	Distance to site	1187 ft / 0.225 mi NE
Facility ID		6201
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		15000
Material		Fbr Ref PlasticOtherDOUBLE WAL
Facility Name		LAWRENCE MEMORIAL HOSPITAL
Address		325 MAINE STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref PlstcOtherDOUBLE WALL
Last Use		11/29/

13	Coordinates	38.9783, -95.2478
	Distance to site	1187 ft / 0.225 mi NE
Facility ID		6201
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		20000
Material		Fbr Ref PlasticDouble Wall
Facility Name		LAWRENCE MEMORIAL HOSPITAL
Address		325 MAINE STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Fuel Oil No. 1
Piping		Double WallNonmetallic

KS Registered Underground Storage Tanks

14	Coordinates	38.97293, -95.25269
	Distance to site	1248 ft / 0.236 mi SW
Facility ID		29673
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		TEXACO STATION
Address		1501 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

15	Coordinates	38.97293, -95.25269
	Distance to site	1248 ft / 0.236 mi SW
Facility ID		29673
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		TEXACO STATION
Address		1501 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

16	Coordinates	38.97293, -95.25269
	Distance to site	1248 ft / 0.236 mi SW
Facility ID		29673
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		5000
Material		Steel
Facility Name		TEXACO STATION
Address		1501 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

KS Registered Underground Storage Tanks

17

Coordinates 38.97293, -95.25269
Distance to site 1248 ft / 0.236 mi SW

Facility ID	29673
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	5000
Material	Steel
Facility Name	TEXACO STATION
Address	1501 W 6TH ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	091990

18

Coordinates 38.97293, -95.25269
Distance to site 1248 ft / 0.236 mi SW

Facility ID	29673
Tank Type	U
Tank Number	005
Status	Permanently Out Of Use
Capacity	500
Material	Steel
Facility Name	TEXACO STATION
Address	1501 W 6TH ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Used Oil
Piping	Unknown
Last Use	091990

19

Coordinates 38.97339, -95.2538
Distance to site 1393 ft / 0.264 mi SW

Facility ID	1106
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	6000
Material	Steel
Facility Name	QUALITY 66
Address	1540 W 6TH
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	121992

KS Registered Underground Storage Tanks

20	Coordinates	38.97339, -95.2538
	Distance to site	1393 ft / 0.264 mi SW
Facility ID	1106	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	6000	
Material	Steel	
Facility Name	QUALITY 66	
Address	1540 W 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Galv Steel	
Last Use	121992	

21	Coordinates	38.97339, -95.2538
	Distance to site	1393 ft / 0.264 mi SW
Facility ID	1106	
Tank Type	U	
Tank Number	003	
Status	Permanently Out Of Use	
Capacity	4000	
Material	Steel	
Facility Name	QUALITY 66	
Address	1540 W 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Galv Steel	
Last Use	121992	

22	Coordinates	38.97339, -95.2538
	Distance to site	1393 ft / 0.264 mi SW
Facility ID	1106	
Tank Type	U	
Tank Number	004	
Status	Permanently Out Of Use	
Capacity	550	
Material	Steel	
Facility Name	QUALITY 66	
Address	1540 W 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Used Oil	
Piping	Galv Steel	
Last Use	011992	

KS Registered Underground Storage Tanks

23	Coordinates	38.97516, -95.24454
	Distance to site	1433 ft / 0.271 mi E
Facility ID	26091	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	1500	
Material	Steel	
Facility Name	CITY SIGN MAINT. SHOP	
Address	445 MISS.	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	EmptyGas (Incl Alcohol)	
Piping	Unknown	

24	Coordinates	38.97516, -95.24454
	Distance to site	1433 ft / 0.271 mi E
Facility ID	26091	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	1500	
Material	Steel	
Facility Name	CITY SIGN MAINT. SHOP	
Address	445 MISS.	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	EmptyDiesel	
Piping	Unknown	

25	Coordinates	38.974, -95.24419
	Distance to site	1608 ft / 0.305 mi E
Facility ID	9118	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	1000	
Material	Steel	
Facility Name	USD #497	
Address	810 W. 6TH	
City	LAWRENCE	
County	Douglas	
Petroleum Contents	Empty	
Piping	Unknown	
Last Use	121999	

KS Registered Underground Storage Tanks

26	Coordinates	38.98106, -95.24627
	Distance to site	2283 ft / 0.432 mi NE
Facility ID		9120
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		USD #497 MAINTENANCE SHOP
Address		146 MAINE
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		061990

27	Coordinates	38.98106, -95.24627
	Distance to site	2283 ft / 0.432 mi NE
Facility ID		9120
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		USD #497 MAINTENANCE SHOP
Address		146 MAINE
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		051997

28	Coordinates	38.98035, -95.25571
	Distance to site	2516 ft / 0.477 mi NW
Facility ID		1634
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		B & L SERVICES
Address		4TH & RAILROAD
City		CENTRALIA
County		Nemaha
Zip Code		66415
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		051990

KS Registered Underground Storage Tanks

29	Coordinates	38.98035, -95.25571
	Distance to site	2516 ft / 0.477 mi NW
Facility ID		1634
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		560
Material		Steel
Facility Name		B & L SERVICES
Address		4TH & RAILROAD
City		CENTRALIA
County		Nemaha
Zip Code		66415
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		051990

30	Coordinates	38.98038, -95.25569
	Distance to site	2520 ft / 0.477 mi NW
Facility ID		28282
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		OtherCOPPER

31	Coordinates	38.98038, -95.25569
	Distance to site	2520 ft / 0.477 mi NW
Facility ID		28282
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Midgrade
Piping		OtherCOPPER

KS Registered Underground Storage Tanks

32	Coordinates	38.98038, -95.25569
	Distance to site	2520 ft / 0.477 mi NW
Facility ID		28282
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		OtherCOPPER

33	Coordinates	38.96786, -95.24418
	Distance to site	3135 ft / 0.594 mi SE
Facility ID		6610
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		KWIK SHOP #721
Address		845 MISSISSIPPI
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

34	Coordinates	38.96786, -95.24418
	Distance to site	3135 ft / 0.594 mi SE
Facility ID		6610
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		KWIK SHOP #721
Address		845 MISSISSIPPI
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

35	Coordinates	38.96743, -95.24501
	Distance to site	3169 ft / 0.600 mi SE
Facility ID		6813
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		KERR-MCGEE #6366
Address		900 ILLINOIS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

KS Registered Underground Storage Tanks

36	Coordinates	38.96743, -95.24501
	Distance to site	3169 ft / 0.600 mi SE
Facility ID	6813	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	10000	
Material	Steel	
Facility Name	KERR-MCGEE #6366	
Address	900 ILLINOIS	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Galv Steel	

37	Coordinates	38.96743, -95.24501
	Distance to site	3169 ft / 0.600 mi SE
Facility ID	6813	
Tank Type	U	
Tank Number	003	
Status	Permanently Out Of Use	
Capacity	500	
Material	Steel	
Facility Name	KERR-MCGEE #6366	
Address	900 ILLINOIS	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Used Oil	

38	Coordinates	38.96721, -95.24326
	Distance to site	3471 ft / 0.657 mi SE
Facility ID	27584	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	10000	
Material	SteelOtherSTIP3	
Facility Name	JAYHAWK FOOD MART	
Address	701-A WEST 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

39	Coordinates	38.96721, -95.24326
	Distance to site	3471 ft / 0.657 mi SE
Facility ID	27584	
Tank Type	U	
Tank Number	002	
Status	Current In Use	
Capacity	10000	
Material	SteelOtherSTIP3	
Facility Name	JAYHAWK FOOD MART	
Address	701-A WEST 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

KS Registered Underground Storage Tanks

40	Coordinates	38.96782, -95.242
	Distance to site	3491 ft / 0.661 mi SE
Facility ID		28740
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

41	Coordinates	38.96782, -95.242
	Distance to site	3491 ft / 0.661 mi SE
Facility ID		28740
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

42	Coordinates	38.96782, -95.242
	Distance to site	3491 ft / 0.661 mi SE
Facility ID		28740
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

KS Registered Underground Storage Tanks

43	Coordinates	38.96782, -95.242
	Distance to site	3491 ft / 0.661 mi SE
Facility ID		28740
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Bare Steel
Last Use		05/09/

44	Coordinates	38.96782, -95.242
	Distance to site	3491 ft / 0.661 mi SE
Facility ID		28740
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Ethanol E-10
Piping		Fbr Ref Plstc

45	Coordinates	38.96782, -95.242
	Distance to site	3491 ft / 0.661 mi SE
Facility ID		28740
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		4000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

46	Coordinates	38.96736, -95.24069
	Distance to site	3856 ft / 0.730 mi SE
Facility ID		6980
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		VALERO 4160
Address		501 W. 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		OtherCOPPER

47	Coordinates	38.96736, -95.24069
	Distance to site	3856 ft / 0.730 mi SE
Facility ID		6980
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		VALERO 4160
Address		501 W. 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		OtherCOPPER

48	Coordinates	38.96736, -95.24069
	Distance to site	3856 ft / 0.730 mi SE
Facility ID		6980
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		8000
Material		Steel
Facility Name		VALERO 4160
Address		501 W. 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		OtherCOPPER

KS Registered Underground Storage Tanks

49

Coordinates 38.97259, -95.26275
Distance to site 3867 ft / 0.732 mi W

Facility ID	23329
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	500
Material	Steel
Facility Name	AMOCO OIL SS #8713
Address	2216 W 6TH ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Used Oil
Piping	Galv Steel
Last Use	101993

50

Coordinates 38.97259, -95.26275
Distance to site 3867 ft / 0.732 mi W

Facility ID	23329
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	6000
Material	Steel
Facility Name	AMOCO OIL SS #8713
Address	2216 W 6TH ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	OtherCOPPER
Last Use	101993

51

Coordinates 38.97259, -95.26275
Distance to site 3867 ft / 0.732 mi W

Facility ID	23329
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	6000
Material	Steel
Facility Name	AMOCO OIL SS #8713
Address	2216 W 6TH ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	OtherCOPPER
Last Use	101993

KS Registered Underground Storage Tanks

52	Coordinates	38.97259, -95.26275
	Distance to site	3867 ft / 0.732 mi W
Facility ID		23329
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		AMOCO OIL SS #8713
Address		2216 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		101993

53	Coordinates	38.97259, -95.26275
	Distance to site	3867 ft / 0.732 mi W
Facility ID		23329
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		AMOCO OIL SS #8713
Address		2216 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		101993

54	Coordinates	38.9688, -95.26058
	Distance to site	3929 ft / 0.744 mi SW
Facility ID		8808
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		12000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

KS Registered Underground Storage Tanks

55

Coordinates 38.9688, -95.26058
Distance to site 3929 ft / 0.744 mi SW

Facility ID	8808
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	SINCLAIR MARKETING INC
Address	845 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	021995

56

Coordinates 38.9688, -95.26058
Distance to site 3929 ft / 0.744 mi SW

Facility ID	8808
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	SINCLAIR MARKETING INC
Address	845 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	021995

57

Coordinates 38.9688, -95.26058
Distance to site 3929 ft / 0.744 mi SW

Facility ID	8808
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	SINCLAIR MARKETING INC
Address	845 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	021995

KS Registered Underground Storage Tanks

58	Coordinates	38.9688, -95.26058
	Distance to site	3929 ft / 0.744 mi SW
Facility ID		8808
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		560
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		091991

59	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Facility ID		6430
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc
Last Use		07/152

60	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Facility ID		6430
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc
Last Use		07/15/

KS Registered Underground Storage Tanks

61	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Facility ID		6430
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc
Last Use		07/15/

62	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Facility ID		6430
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Ethanol E-99
Piping		Fbr Ref Plstc

63	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Facility ID		6430
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

64	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Facility ID		6430
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc

65	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Facility ID		6430
Tank Type		U
Tank Number		007
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		bio-diesel clear
Piping		Fbr Ref Plstc

66	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Facility ID		6430
Tank Type		U
Tank Number		008
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Dyed Off-Road
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

67

Coordinates 38.98342, -95.25909
Distance to site 3989 ft / 0.756 mi NW

Facility ID	6659
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	HALLMARK CARDS
Address	101 MCDONALD DRIVE
City	LAWRENCE
County	Douglas
Zip Code	66044
Non-Petroleum	FUEL OIL
Piping	Bare Steel
Last Use	071996

68

Coordinates 38.98342, -95.25909
Distance to site 3989 ft / 0.756 mi NW

Facility ID	6659
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	HALLMARK CARDS
Address	101 MCDONALD DRIVE
City	LAWRENCE
County	Douglas
Zip Code	66044
Non-Petroleum	FUEL OIL
Piping	Bare Steel
Last Use	071996

69

Coordinates 38.98342, -95.25909
Distance to site 3989 ft / 0.756 mi NW

Facility ID	6659
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	HALLMARK CARDS
Address	101 MCDONALD DRIVE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Bare Steel
Last Use	091984

KS Registered Underground Storage Tanks

70	Coordinates	38.97651, -95.26366
	Distance to site	4013 ft / 0.760 mi W
Facility ID		26965
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE COUNTRY CLUB
Address		400 COUNTRY CLUB TERRACE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		041991

71	Coordinates	38.97651, -95.26366
	Distance to site	4013 ft / 0.760 mi W
Facility ID		26965
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		LAWRENCE COUNTRY CLUB
Address		400 COUNTRY CLUB TERRACE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		041991

72	Coordinates	38.97651, -95.26366
	Distance to site	4013 ft / 0.760 mi W
Facility ID		26965
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE COUNTRY CLUB
Address		400 COUNTRY CLUB TERRACE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		EmptyGas (Incl Alcohol)
Piping		Galv Steel
Last Use		041977

KS Registered Underground Storage Tanks

73

Coordinates 38.9672, -95.25983
Distance to site 4158 ft / 0.788 mi SW

Facility ID	29355
Tank Type	U
Tank Number	001
Status	Current In Use
Capacity	20000
Material	Steel
Facility Name	ZARCO 66 #3
Address	900 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66046
Petroleum Contents	Gas Unleaded Premium
Piping	Fbr Ref Plstc

74

Coordinates 38.9672, -95.25983
Distance to site 4158 ft / 0.788 mi SW

Facility ID	29355
Tank Type	U
Tank Number	002
Status	Current In Use
Capacity	20000
Material	Steel
Facility Name	ZARCO 66 #3
Address	900 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66046
Petroleum Contents	Gas Unleaded Regular
Piping	Fbr Ref Plstc

75

Coordinates 38.9672, -95.25983
Distance to site 4158 ft / 0.788 mi SW

Facility ID	29355
Tank Type	U
Tank Number	003
Status	Current In Use
Capacity	10000
Material	Steel
Facility Name	ZARCO 66 #3
Address	900 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66046
Petroleum Contents	Gas Unleaded Regular
Piping	Fbr Ref Plstc

KS Registered Underground Storage Tanks

76

Coordinates 38.96985, -95.23657
Distance to site 4202 ft / 0.796 mi SE

Facility ID	8820
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	SOUTHWESTERN BELL TEL-LAWRENCE
Address	734 VERMONT
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Unknown
Last Use	011993

77

Coordinates 38.96985, -95.23657
Distance to site 4202 ft / 0.796 mi SE

Facility ID	8820
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	4000
Material	Fbr Ref Plastic
Facility Name	SOUTHWESTERN BELL TEL-LAWRENCE
Address	734 VERMONT
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Fbr Ref Plstc
Last Use	062000

78

Coordinates 38.96713, -95.26013
Distance to site 4236 ft / 0.802 mi SW

Facility ID	14008
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	2000
Material	Steel
Facility Name	EDMONDS & HATTABAUGH
Address	900 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	09/11/

KS Registered Underground Storage Tanks

79

Coordinates 38.96713, -95.26013
Distance to site 4236 ft / 0.802 mi SW

Facility ID	14008
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	EDMONDS & HATTABAUGH
Address	900 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	09/11/

80

Coordinates 38.96713, -95.26013
Distance to site 4236 ft / 0.802 mi SW

Facility ID	14008
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	EDMONDS & HATTABAUGH
Address	900 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	09/11/

81

Coordinates 38.96713, -95.26013
Distance to site 4236 ft / 0.802 mi SW

Facility ID	14008
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	EDMONDS & HATTABAUGH
Address	900 IOWA
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel

KS Registered Underground Storage Tanks

82	Coordinates	38.96713, -95.26013
	Distance to site	4236 ft / 0.802 mi SW
Facility ID		14008
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel

83	Coordinates	38.96674, -95.26022
	Distance to site	4355 ft / 0.825 mi SW
Facility ID		23206
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		550
Material		Steel
Facility Name		HILLCREST BP
Address		914 IOWA ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv SteelCat Prot
Last Use		031994

84	Coordinates	38.96674, -95.26022
	Distance to site	4355 ft / 0.825 mi SW
Facility ID		23206
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		HILLCREST BP
Address		914 IOWA ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

85	Coordinates	38.96674, -95.26022
	Distance to site	4355 ft / 0.825 mi SW
Facility ID	23206	
Tank Type	U	
Tank Number	003	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	HILLCREST BP	
Address	914 IOWA ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Regular	
Piping	Galv Steel/Cat Prot	

86	Coordinates	38.96674, -95.26022
	Distance to site	4355 ft / 0.825 mi SW
Facility ID	23206	
Tank Type	U	
Tank Number	004	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	HILLCREST BP	
Address	914 IOWA ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Midgrade	
Piping	Fbr Ref Plstc	

87	Coordinates	38.96674, -95.26022
	Distance to site	4355 ft / 0.825 mi SW
Facility ID	23206	
Tank Type	U	
Tank Number	005	
Status	Permanently Out Of Use	
Capacity	4000	
Material	Steel	
Facility Name	HILLCREST BP	
Address	914 IOWA ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	EmptyGas (Incl Alcohol)	
Piping	OtherCOPPER	
Last Use	111985	

KS Registered Underground Storage Tanks

88

Coordinates 38.96674, -95.26022
Distance to site 4355 ft / 0.825 mi SW

Facility ID	23206
Tank Type	U
Tank Number	006
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	HILLCREST BP
Address	914 IOWA ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	EmptyGas (Incl Alcohol)
Piping	OtherCOPPER
Last Use	111985

89

Coordinates 38.96496, -95.24175
Distance to site 4395 ft / 0.833 mi SE

Facility ID	26946
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	5000
Material	Steel
Facility Name	GERTRUDE SELLARDS PEARSON HALL
Address	500 W 11TH ST
City	LAWRENCE
County	Douglas
Zip Code	66045
Petroleum Contents	Diesel
Piping	Bare Steel
Last Use	091990

90

Coordinates 38.97969, -95.23499
Distance to site 4431 ft / 0.839 mi E

Facility ID	16466
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	6000
Material	Unknown
Facility Name	KANSAS CONSTRUCTION CO. INC
Address	201 PERRY STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	121988

KS Registered Underground Storage Tanks

91	Coordinates	38.96439, -95.25807
	Distance to site	4668 ft / 0.884 mi SW
Facility ID		9115
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		USD #497
Address		1045 HILLTOP DRIVE
City		LAWRENCE
County		Douglas
Zip Code		66046
Non-Petroleum		HEATING OIL
Piping		Bare Steel
Last Use		061990

92	Coordinates	38.97798, -95.23302
	Distance to site	4794 ft / 0.908 mi E
Facility ID		26098
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		FARMERS COOP ASSN.
Address		2ND & LOCUST ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)

93	Coordinates	38.97872, -95.23306
	Distance to site	4844 ft / 0.918 mi E
Facility ID		29144
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		500
Material		Unknown
Facility Name		UNION PACIFIC RAILROAD
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Empty
Piping		Unknown
Last Use		091990

KS Registered Underground Storage Tanks

94	Coordinates	38.97872, -95.23306
	Distance to site	4844 ft / 0.918 mi E
Facility ID		29144
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		175
Material		Unknown
Facility Name		UNION PACIFIC RAILROAD
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Empty
Piping		Unknown
Last Use		091990

95	Coordinates	38.98371, -95.23571
	Distance to site	4977 ft / 0.943 mi NE
Facility ID		6531
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		111991

96	Coordinates	38.98371, -95.23571
	Distance to site	4977 ft / 0.943 mi NE
Facility ID		6531
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		1500
Material		Steel
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		111991

KS Registered Underground Storage Tanks

97	Coordinates	38.98371, -95.23571
	Distance to site	4977 ft / 0.943 mi NE
Facility ID		6531
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		111989

98	Coordinates	38.97161, -95.23232
	Distance to site	5084 ft / 0.963 mi E
Facility ID		6678
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		BANNING SALES & SERVICE
Address		646 CONNECTICUT STREET
City		LAWRENCE
County		Douglas
Zip Code		66041
Petroleum Contents		Diesel
Piping		Unknown
Last Use		121989

99	Coordinates	38.96722, -95.23467
	Distance to site	5167 ft / 0.979 mi SE
Facility ID		22191
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

KS Registered Underground Storage Tanks

100	Coordinates	38.96722, -95.23467
	Distance to site	5167 ft / 0.979 mi SE
Facility ID		22191
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

101	Coordinates	38.96722, -95.23467
	Distance to site	5167 ft / 0.979 mi SE
Facility ID		22191
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

102	Coordinates	38.96722, -95.23467
	Distance to site	5167 ft / 0.979 mi SE
Facility ID		22191
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

KS Registered Underground Storage Tanks

103	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		12000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		121988

104	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		121988

105	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		121988

KS Registered Underground Storage Tanks

106	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		121988

107	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Diesel
Piping		OtherCOPPER
Last Use		121988

108	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		006
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Gas (Incl Alcohol)
Piping		OtherCOPPER
Last Use		121988

KS Registered Underground Storage Tanks

109	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		007
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

110	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		008
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

111	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		009
Status		Current In Use
Capacity		6000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

112	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Facility ID		6764
Tank Type		U
Tank Number		010
Status		Current In Use
Capacity		6000
Material		Steel
Facility Name		PICK N PAY
Address		2447 WEST 6TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66049
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

113	Coordinates	38.98982, -95.25105
	Distance to site	5292 ft / 1.002 mi N
Facility ID		26565
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE MAINT. M.P. 202
Address		MILEPOST 202 I-70
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		091993

114	Coordinates	38.98982, -95.25105
	Distance to site	5292 ft / 1.002 mi N
Facility ID		26565
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		LAWRENCE MAINT. M.P. 202
Address		MILEPOST 202 I-70
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Bare Steel
Last Use		091993

115	Coordinates	38.98982, -95.25105
	Distance to site	5292 ft / 1.002 mi N
Facility ID		26565
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		LAWRENCE MAINT. M.P. 202
Address		MILEPOST 202 I-70
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Midgrade
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

116	Coordinates	38.98982, -95.25105
	Distance to site	5292 ft / 1.002 mi N
Facility ID		26565
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		LAWRENCE MAINT. M.P. 202
Address		MILEPOST 202 I-70
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Low Sulfur
Piping		Fbr Ref Plstc

117	Coordinates	38.96554, -95.23582
	Distance to site	5297 ft / 1.003 mi SE
Facility ID		29655
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		111
Material		Steel
Facility Name		BERKELEY SQUARE
Address		10TH & MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		EmptyGas (Incl Alcohol)
Piping		Bare Steel
Last Use		02/18/

118	Coordinates	38.96545, -95.23467
	Distance to site	5563 ft / 1.054 mi SE
Facility ID		27425
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		1
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		061991

KS Registered Underground Storage Tanks

119	Coordinates	38.96545, -95.23467
	Distance to site	5563 ft / 1.054 mi SE
Facility ID		27425
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		1
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		061991

120	Coordinates	38.96545, -95.23467
	Distance to site	5563 ft / 1.054 mi SE
Facility ID		27425
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		1
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Unknown
Last Use		061991

121	Coordinates	38.96545, -95.23467
	Distance to site	5563 ft / 1.054 mi SE
Facility ID		27425
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3500
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		061991

KS Registered Underground Storage Tanks

122	Coordinates	38.9649, -95.235
	Distance to site	5627 ft / 1.066 mi SE
Facility ID		10702
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		051989

123	Coordinates	38.9649, -95.235
	Distance to site	5627 ft / 1.066 mi SE
Facility ID		10702
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown

124	Coordinates	38.9649, -95.235
	Distance to site	5627 ft / 1.066 mi SE
Facility ID		10702
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		EmptyDiesel
Piping		Unknown

KS Registered Underground Storage Tanks

125	Coordinates	38.9649, -95.235
	Distance to site	5627 ft / 1.066 mi SE
Facility ID		10702
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Non-Petroleum		#6 OIL
Last Use		1970

126	Coordinates	38.98529, -95.23412
	Distance to site	5689 ft / 1.078 mi NE
Facility ID		26883
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		12000
Material		Steel
Facility Name		CAPITAL CITY OIL INC.
Address		740 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		11/21/

127	Coordinates	38.98529, -95.23412
	Distance to site	5689 ft / 1.078 mi NE
Facility ID		26883
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		12000
Material		Steel
Facility Name		CAPITAL CITY OIL INC.
Address		740 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		11/21/

KS Registered Underground Storage Tanks

128	Coordinates	38.98529, -95.23412
	Distance to site	5689 ft / 1.078 mi NE
Facility ID		26883
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		12000
Material		Steel
Facility Name		CAPITAL CITY OIL INC.
Address		740 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		11/21/

129	Coordinates	38.96378, -95.23501
	Distance to site	5909 ft / 1.119 mi SE
Facility ID		13810
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		DOUGLAS COUNTY
Address		111 EAST 11TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		041997

130	Coordinates	38.96378, -95.23501
	Distance to site	5909 ft / 1.119 mi SE
Facility ID		13810
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		2500
Material		Fbr Ref PlasticOtherDOUBLE WAL
Facility Name		DOUGLAS COUNTY
Address		111 EAST 11TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		OtherENVIROFLEX

KS Registered Underground Storage Tanks

131	Coordinates	38.98645, -95.23438
	Distance to site	5913 ft / 1.120 mi NE
Facility ID		3741
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		091990

132	Coordinates	38.98645, -95.23438
	Distance to site	5913 ft / 1.120 mi NE
Facility ID		3741
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

133	Coordinates	38.98645, -95.23438
	Distance to site	5913 ft / 1.120 mi NE
Facility ID		3741
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

KS Registered Underground Storage Tanks

134	Coordinates	38.98645, -95.23438
	Distance to site	5913 ft / 1.120 mi NE
Facility ID		3741
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		560
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Unknown
Last Use		1975

135	Coordinates	38.98645, -95.23438
	Distance to site	5913 ft / 1.120 mi NE
Facility ID		3741
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		091990

136	Coordinates	38.98669, -95.23462
	Distance to site	5925 ft / 1.122 mi NE
Facility ID		3946
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel

KS Registered Underground Storage Tanks

137	Coordinates	38.98669, -95.23462
	Distance to site	5925 ft / 1.122 mi NE
Facility ID		3946
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel

138	Coordinates	38.98669, -95.23462
	Distance to site	5925 ft / 1.122 mi NE
Facility ID		3946
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel

139	Coordinates	38.9862, -95.233
	Distance to site	6145 ft / 1.164 mi NE
Facility ID		26109
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		300
Material		Fbr Ref Plastic
Facility Name		RJK HOLDINGS
Address		900 N 3RD ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		091995

KS Registered Underground Storage Tanks

140	Coordinates	38.9862, -95.233
	Distance to site	6145 ft / 1.164 mi NE
Facility ID		26109
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		RJK HOLDINGS
Address		900 N 3RD ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		091995

141	Coordinates	38.98708, -95.23337
	Distance to site	6280 ft / 1.189 mi NE
Facility ID		6823
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		001900

142	Coordinates	38.98708, -95.23337
	Distance to site	6280 ft / 1.189 mi NE
Facility ID		6823
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

KS Registered Underground Storage Tanks

143	Coordinates	38.98708, -95.23337
	Distance to site	6280 ft / 1.189 mi NE
Facility ID		6823
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Unknown
Last Use		101988

144	Coordinates	38.98708, -95.23337
	Distance to site	6280 ft / 1.189 mi NE
Facility ID		6823
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

145	Coordinates	38.98708, -95.23337
	Distance to site	6280 ft / 1.189 mi NE
Facility ID		6823
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

146	Coordinates	38.98708, -95.23337
	Distance to site	6280 ft / 1.189 mi NE
Facility ID		6823
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc

147	Coordinates	38.96508, -95.26791
	Distance to site	6407 ft / 1.214 mi SW
Facility ID		9112
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		USD #497
Address		2700 HARVARD RD
City		LAWRENCE
County		Douglas
Zip Code		66046
Non-Petroleum		HEATING OIL
Piping		Bare Steel
Last Use		061990

148	Coordinates	38.98932, -95.23348
	Distance to site	6841 ft / 1.296 mi NE
Facility ID		25977
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		WICKES LUMBER CO #045
Address		1013 N 3RD ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		051988

KS Registered Underground Storage Tanks

149

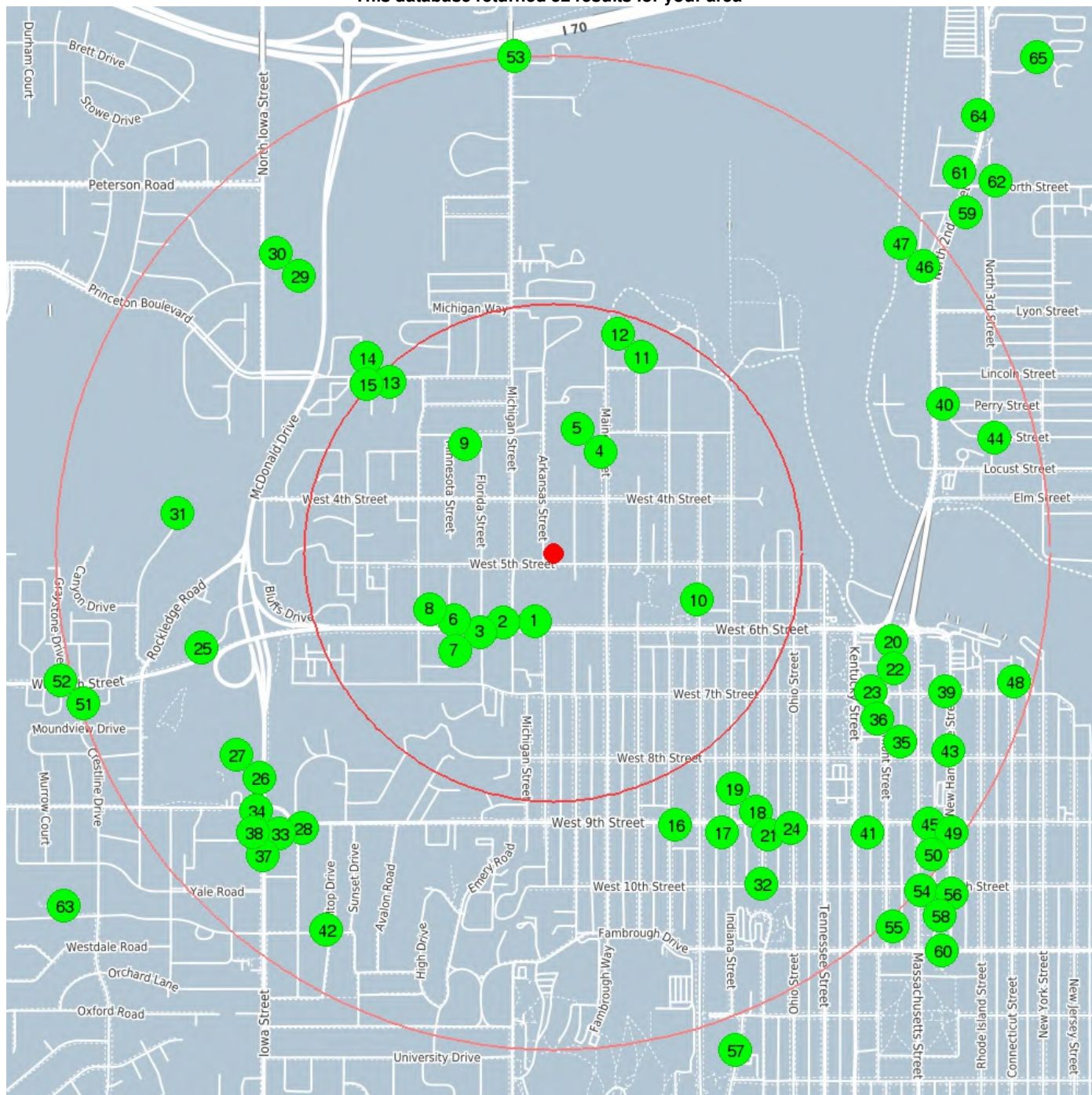
Coordinates 38.98979, -95.23148
Distance to site 7354 ft / 1.393 mi NE

Facility ID	27226
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	1000
Material	Steel
Facility Name	RYDER TRUCK LINES INC
Address	317 NE INDUSTRIAL LANE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Used Oil
Piping	Galv Steel
Last Use	02/02/

KS Leaking Underground Storage Tanks

Information on Leaking underground storage tanks (LUST) containing hazardous or petroleum substances is maintained by the Kansas Department of Health and Environment, Storage Tank Section (KDHE). The Storage Tank Section is responsible for the enforcement of federal and state storage tank regulations designed to prevent releases from storage tanks that impact the health and safety of the citizens of the state. The section also provides oversight and direction of investigations and remedial activities at site where releases have taken place. Remediation of site may be funded by responsible party resources, through reimbursement from the state Petroleum Storage Tank Reimbursement Fund or from the federal LUST Trust Fund.

This database returned 52 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

KS Leaking Underground Storage Tanks

1	Coordinates	38.97338, -95.25028
	Distance to site	747 ft / 0.142 mi S
Name	Jayhawk Oil	
Address	1302-1306 West 6th	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Closed	
Facility ID	25120	
Owner	Jayhawk Oil	
Report Date	1/19/1990	
Discovery	1/18/1990	
Substance	gasoline	
Description	A line leak was suspected Operator contacted Topeka Pump Company stopped sellin	
Section	25	
Township	12S	
Range	19E	

2	Coordinates	38.97332, -95.25146
	Distance to site	913 ft / 0.173 mi SW
Name	Westridge Medical Plaza	
Address	1400 W 6th St	
City	Lawrence	
Zip Code	66047	
County	Douglas	
Status	Closed	
Facility ID	81788	
Owner	Paley Properties	
Report Date	1/29/2000	
Substance	gas diesel	
Description	Release found during phase II for property transaction. Six soil probes advanc	
Section	25	
Township	12S	
Range	19E	

3	Coordinates	38.97285, -95.25208
	Distance to site	1155 ft / 0.219 mi SW
Name	Texaco Lawrence	
Address	1415 W 6th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	28943	
Owner	Uni Mart Convenient Stores Inc	
Report Date	12/15/1993	
Discovery	12/16/1993	
Substance	gasoline	
Leak Type	Piping	
Description	~1/4" free gas product in underground storage tank basin. Pump labeled #1 is loc	
Section	25	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

4

Coordinates 38.9783, -95.2478
Distance to site 1187 ft / 0.225 mi NE

Name	Lawrence Memorial Hosp
Address	325 Maine
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	6201
Report Date	6/17/1992
Description	ust & piping removed during spring 91 unknowing requirements for need of assess
Section	25
Township	12S
Range	19E

5

Coordinates 38.9783, -95.2478
Distance to site 1187 ft / 0.225 mi NE

Name	Lawrence Memorial Hospital
Address	325 Maine
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	6201
Owner	Same
Report Date	12/13/2006
Description	No known or reported releases associated with this UST.
Section	25
Township	12S
Range	19E

6

Coordinates 38.97293, -95.25269
Distance to site 1248 ft / 0.236 mi SW

Name	Texaco Lawrence
Address	1501 6th St
City	Lawrence
County	Douglas
Status	Closed
Facility ID	29673
Report Date	9/27/1990
Discovery	9/27/1990
Substance	gasoline
Leak Type	Piping
Description	Two 3000 gallon two 5000 gallon gasoline underground storage tanks and one 500 g
Section	25
Township	12S
Range	19E

7

Coordinates 38.9727, -95.253
Distance to site 1369 ft / 0.259 mi SW

Name	Scotch Cleaners
Address	1509 6th St
City	Lawrence
County	Douglas
Status	Closed
Facility ID	82117
Report Date	9/27/1990
Description	remove one 1000 gallon gasoline usts no contaminated soil.
Section	25
Township	12S
Range	19E

KS Leaking Underground Storage Tanks

8	Coordinates	38.97339, -95.2538
	Distance to site	1393 ft / 0.264 mi SW
Name	Quality 66 (m & M Oil)	
Address	1540 W 6th	
City	Lawrence	
Zip Code	66049	
County	Douglas	
Status	Closed	
Facility ID	1106	
Report Date	1/2/1992	
Substance	gasoline	
Leak Type	Piping	
Description	1-4000 2-6000 gallon gasoline underground storage tanks were removed. Contaminat	
Section	25	
Township	12S	
Range	19E	

9	Coordinates	38.97852, -95.25289
	Distance to site	1486 ft / 0.282 mi NW
Name	Kaw Valley Salvage	
Address	1549 N 3rd	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	82120	
Report Date	5/10/1991	
Description	1 500 gal gasoline ust removed.	
Section	19	
Township	12S	
Range	20E	

10	Coordinates	38.974, -95.24419
	Distance to site	1608 ft / 0.305 mi E
Name	Usd 497 Pinckney Elementary	
Address	810 W 6th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	9118	
Owner	Usd 497	
Report Date	7/22/1999	
Substance	fuel oil	
Description	1-3000 gal ust filled in place in '86. contam recently discovered during geot	
Section	25	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

11	Coordinates	38.98106, -95.24627
	Distance to site	2283 ft / 0.432 mi NE
Name	Usd 497 Maintenance	
Address	146 Maine	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9120	
Owner	Usd 497	
Report Date	7/23/1990	
Discovery	7/23/1990	
Substance	gasoline	
Leak Type	Piping	
Description	1-2000 gal. gas ust was removed from this site. ~ 312 tons of contam. soil was r	
Section	02	
Township	12S	
Range	19E	

12	Coordinates	38.98106, -95.24627
	Distance to site	2283 ft / 0.432 mi NE
Name	Usd 497 Maintenance	
Address	146 Maine Avenue	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	9120	
Owner	Usd 497	
Report Date	5/13/1997	
Discovery	5/8/1997	
Substance	gas	
Leak Type	Tank	
Description	12/96: 1-10000 gas ust removed due to failed tightness test. tank collapsed ca	
Section	25	
Township	12S	
Range	19E	

13	Coordinates	38.98035, -95.25571
	Distance to site	2516 ft / 0.477 mi NW
Name	Whites Town & Farm	
Address	Fourth & Raidroad	
City	Centralia	
Zip Code	66415	
County	Nemaha	
Status	Closed	
Facility ID	1634	
Owner	White's Town & Farm	
Report Date	5/16/1990	
Substance	none	
Description	fumes & free product in basement.. removed 2-500 gal tanks--much contam. soil.	
Section	12	
Township	04S	
Range	11E	

KS Leaking Underground Storage Tanks

14	Coordinates	38.98038, -95.25569
	Distance to site	2520 ft / 0.477 mi NW
Name	Miller Mart #420	
Address	1801 W 2nd St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28282	
Owner	Tanana Oil Co	
Report Date	6/20/2001	
Substance	gas	
Description	gas discovered seeping through cracks in concrete. filter on gas dispenser was l	
Section	25	
Township	12S	
Range	19E	

15	Coordinates	38.98058, -95.25616
	Distance to site	2665 ft / 0.505 mi NW
Name	All Star Dairy	
Address	1800 W 2nd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82127	
Report Date	6/18/1992	
Description	1-4000 gal diesel ust & piping removed. there was no contaminated soil found at	
Section	25	
Township	12S	
Range	19E	

16	Coordinates	38.96743, -95.24501
	Distance to site	3169 ft / 0.600 mi SE
Name	Johnnie's Classic Burger(fmr Kerr-mcgee)	
Address	900 Illinois	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6813	
Owner	Kerr-mcgee Refining Corp.	
Report Date	8/11/1995	
Discovery	8/8/1995	
Substance	gasoline	
Description	contam discovered through impacted soil discovered during digging of new water l	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

17	Coordinates	38.96721, -95.24326
	Distance to site	3471 ft / 0.657 mi SE
Name	Jayhawk Food Mart	
Address	701 W. 9th St.	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	27584	
Owner	Same	
Report Date	5/30/2006	
Discovery	5/16/2006	
Substance	Gasoline	
Description	No known or reported release incidents are on record at KDHE based on database s	
Section	36	
Township	12S	
Range	19E	

18	Coordinates	38.96782, -95.242
	Distance to site	3491 ft / 0.661 mi SE
Name	Phillips 66 Presta	
Address	602 W 9th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28740	
Owner	Presta Oil Inc	
Report Date	7/31/1995	
Release Date	6/23/1995	
Discovery	6/23/1995	
Substance	gasoline	
Description	lfd placed lime on product transport co used bobcate to remove & replace soil. s	
Section	36	
Township	12S	
Range	19E	

19	Coordinates	38.96782, -95.242
	Distance to site	3491 ft / 0.661 mi SE
Name	Presto Convenience Store #25	
Address	602 W 9TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28740	
Owner	PRESTA OIL INC.	
Report Date	4/30/2006	
Release Date	4/30/2006	
Discovery	4/30/2006	
Substance	Gasoline	
Leak Type	Tank	
Description	Leakage appears to have occurred over a long term based on soil profile; corrosi	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

20	Coordinates	38.97279, -95.2369
	Distance to site	3717 ft / 0.704 mi E
Name	Ice Plant	
Address	6th & Vermont	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82130	
Owner	Gene Fritzel Construction	
Report Date	3/9/1993	
Discovery	3/4/1993	
Substance	diesel	
Leak Type	Spill/Overfill	
Description	1-12000 gal diesel ust & lines removed. backfill material and clay at bottom of	
Section	30	
Township	12S	
Range	20E	

21	Coordinates	38.96726, -95.24143
	Distance to site	3751 ft / 0.711 mi SE
Name	Clark Service	
Address	511 W 9th St.	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82112	
Owner	Air Defense Credit Union	
Report Date	3/12/1990	
Discovery	3/12/1990	
Substance	gasoline	
Description	1-10000 & 1-6000 gal gas usts removed. tanks were filled with sand and abandoned	
Section	36	
Township	12S	
Range	20E	

22	Coordinates	38.97199, -95.23684
	Distance to site	3817 ft / 0.723 mi E
Name	Fritzel Property	
Address	646 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81758	
Owner	Gene Fritzel Construction	
Report Date	7/20/2000	
Substance	n/a	
Description	2-2000 gas usts discovered during construction activities & removed. remaining s	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

23	Coordinates	38.97199, -95.23684
	Distance to site	3817 ft / 0.723 mi E
Name	Fritzel Property	
Address	646 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81758	
Owner	Gene Fritzel Construction	
Report Date	6/22/2000	
Substance	gas diesel	
Description	3 usts (not known to exist) discovered during construction activities were remov	
Section	31	
Township	12S	
Range	20E	

24	Coordinates	38.96736, -95.24069
	Distance to site	3856 ft / 0.730 mi SE
Name	Total #1865	
Address	501 W 9th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6980	
Owner	Total Petroleum Inc	
Report Date	2/5/1996	
Discovery	2/4/1996	
Substance	gasoline	
Leak Type	Tank	
Description	leak discover when ust started taking on water. tightness tested failed. sir rec	
Section	31	
Township	12S	
Range	20E	

25	Coordinates	38.97259, -95.26275
	Distance to site	3867 ft / 0.732 mi W
Name	Amoco #8713	
Address	2216 W 6th St	
City	Lawrence	
Zip Code	66049	
County	Douglas	
Status	Closed	
Facility ID	23329	
Owner	Amoco Oil Co	
Report Date	10/5/1993	
Substance	gasoline	
Leak Type	Piping	
Description	Impacted soils discovered around UST basin and line trench areas. Confirmatory	
Section	26	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

26	Coordinates	38.9688, -95.26058
	Distance to site	3929 ft / 0.744 mi SW
Name	Sinclair #154005	
Address	845 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	8808	
Report Date	9/13/1991	
Discovery	9/13/1991	
Substance	diesel	
Leak Type	Tank	
Description	1-560 gal waste oil & 1-500 gal diesel ust removed. sand under diesel ust contam	
Section	35	
Township	12S	
Range	19E	

27	Coordinates	38.9688, -95.26058
	Distance to site	3929 ft / 0.744 mi SW
Name	Sinclair #15005	
Address	845 Iowa	
City	Lawrence	
Zip Code	66064	
County	Douglas	
Status	Monitor	
Facility ID	8808	
Owner	Sinclair Marketing Inc.	
Report Date	2/28/1995	
Discovery	2/28/1995	
Substance	gasoline	
Leak Type	Tank	
Description	3 gasoline usts removed. 2 samples collected at bedrock/ fill contact. drager	
Section	35	
Township	12S	
Range	19E	

28	Coordinates	38.96736, -95.25897
	Distance to site	3948 ft / 0.748 mi SW
Name	Total #2181 (vickers)	
Address	2005 W 9th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	6430	
Owner	Total Petroleum	
Report Date	4/22/1994	
Discovery	9/1/1993	
Substance	gasoline	
Description	no cleanup perform to knowledge. total has made applic. totrust fund. consider s	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

29	Coordinates	38.98342, -95.25909
	Distance to site	3989 ft / 0.756 mi NW
Name	Hallmark Lawrence	
Address	101 Mcdonald Dr	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6659	
Owner	Hallmark Cards Inc	
Report Date	7/9/1996	
Discovery	7/16/1996	
Substance	diesel fuel	
Leak Type	Spill/Overfill	
Description	1 diesel in-place abandoned (80's) removed since choice to remove adjacent active	
Section	25	
Township	12S	
Range	19E	

30	Coordinates	38.98342, -95.25909
	Distance to site	3989 ft / 0.756 mi NW
Name	Hallmark Lawrence	
Address	101 Mcdonald Drive	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6659	
Owner	Hallmark Cards Inc	
Report Date	5/13/1996	
Release Date	5/11/1996	
Discovery	5/11/1996	
Substance	fuel oil (diesel)	
Leak Type	Spill/Overfill	
Description	saturated soil removed from side of facility to eliminate /minimize migration of	
Section	25	
Township	12S	
Range	19E	

31	Coordinates	38.97651, -95.26366
	Distance to site	4013 ft / 0.760 mi W
Name	Lawrence Country Club	
Address	400 Country Club Rd	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	26965	
Report Date	4/23/1991	
Description	removed 1 500 gal diesel and 1 100 gal gasoline usts. no leaking tanks and no co	
Section	26	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

32	Coordinates	38.96572, -95.2418
	Distance to site	4151 ft / 0.786 mi SE
Name	Ku Gsp Dorm	
Address	10th & Louisiana	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82116	
Report Date	9/26/1990	
Substance	fuel oil	
Description	they dug down on each side of tank to about one feet below tank no contaminated.	
Section	36	
Township	12S	
Range	19E	

33	Coordinates	38.9672, -95.25983
	Distance to site	4158 ft / 0.788 mi SW
Name	Zaraco	
Address	900 Iowa	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Closed	
Facility ID	29355	
Owner	Zaraco	
Report Date	9/11/1990	
Discovery	9/11/1990	
Substance	gasoline	
Leak Type	Other	
Description	on sept 11 1990 removed 1-2000 1-2600 and 1-3000 gallon gasoline tanks. approxi	
Section	36	
Township	12S	
Range	19E	

34	Coordinates	38.9672, -95.25983
	Distance to site	4158 ft / 0.788 mi SW
Name	Zarco (first Fuel Bank #2)	
Address	900 Iowa	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Monitor	
Facility ID	29355	
Owner	Zaroco Inc.	
Report Date	4/27/2001	
Discovery	9/10/2001	
Substance	gasoline	
Description	public complaint of gas vapors. gasoline found in sumps used to dewater tank b	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

35	Coordinates	38.96985, -95.23657
	Distance to site	4202 ft / 0.796 mi SE
Name	Sw Bell Telephone	
Address	734 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	8820	
Report Date	7/10/2000	
Substance	n/a	
Description	1-4000 diesel ust removed. no stain/odor. action levels not exceeded. closed.	
Section	31	
Township	12S	
Range	20E	

36	Coordinates	38.96985, -95.23657
	Distance to site	4202 ft / 0.796 mi SE
Name	Sw Bell Telephone	
Address	734 Vermont	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	8820	
Owner	Sw Bell Telephone	
Report Date	1/8/1993	
Description	1-3000 gal diesel ust & lines removed. tank was used for backup fuel for their	
Section	31	
Township	12S	
Range	20E	

37	Coordinates	38.96674, -95.26022
	Distance to site	4355 ft / 0.825 mi SW
Name	Amoco #9616	
Address	914 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	23206	
Report Date	11/30/1993	
Discovery	11/29/1993	
Description	1-ust removed. tank was in excellent shape. tank was on a neoprene liner and it	
Section	36	
Township	12S	
Range	19E	

38	Coordinates	38.96674, -95.26022
	Distance to site	4355 ft / 0.825 mi SW
Name	Amoco #9616	
Address	914 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	23206	
Owner	Amoco Oil Co.	
Report Date	10/12/1989	
Discovery	10/12/1989	
Substance	gasoline	
Description	soil under properley abandoned ust was tested to be 3000 ppm. requested to amoco	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

39

Coordinates 38.97134, -95.23492
Distance to site 4410 ft / 0.835 mi E

Name	City Of Lawrence Public Works
Address	7th Street And New Hampshire
City	Lawrence
County	Douglas
Status	Closed
Facility ID	82111
Owner	City Of Lawrence
Report Date	12/11/1989
Discovery	12/11/1989
Description	these five tanks were burial underneath city street at the corner of 7th and new
Section	31
Township	12S
Range	20E

40

Coordinates 38.97969, -95.23499
Distance to site 4431 ft / 0.839 mi E

Name	Kansas Construction
Address	201 Perry
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	16466
Owner	Kansas Construction
Report Date	12/1/1989
Discovery	12/1/1989
Description	Removed 1-10000 gal ust. tank was not leaking. No odor in soil surrounding the e
Section	30
Township	12S
Range	20E

41

Coordinates 38.96721, -95.23782
Distance to site 4468 ft / 0.846 mi SE

Name	Downtown Muffler
Address	900 Kentucky
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	82123
Owner	Downtown Muffler
Report Date	8/14/1991
Discovery	8/14/1991
Substance	diesel
Leak Type	Tank
Description	4-3000 gal diesel usts removed. backfill sand surrounding tanks was contaminated
Section	31
Township	12S
Range	20E

KS Leaking Underground Storage Tanks

42	Coordinates	38.96439, -95.25807
	Distance to site	4668 ft / 0.884 mi SW
Name	Usd 497 Hillcrest Elementary	
Address	1045 Hilltop Drive	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9115	
Owner	Hill Crest Elementary School	
Report Date	6/27/1990	
Discovery	6/27/1990	
Substance	gasoline	
Leak Type	Piping	
Description	they remove a 3000 gal. fuel oil #2 ust the soil surrounding tank was contam. 10	
Section	36	
Township	12S	
Range	19E	

43	Coordinates	38.96962, -95.23477
	Distance to site	4694 ft / 0.889 mi E
Name	Winter Block	
Address	8th & New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81578	
Owner	Winter Inc	
Report Date	11/4/1997	
Description	1-3000 gal gas ust discovered during assessment. removed. 6 samples collected &	
Section	31	
Township	12S	
Range	20E	

44	Coordinates	38.97872, -95.23306
	Distance to site	4844 ft / 0.918 mi E
Name	Upr Lawrence	
Address	3rd & Maple	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29144	
Report Date	9/28/1992	
Substance	diesel fuel	
Leak Type	Tank	
Description	UST & lines removed. Soil surrounding was contaminated. usts did not appear to h	
Section	30	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

45	Coordinates	38.96749, -95.2355
	Distance to site	4918 ft / 0.932 mi SE
Name	First National Bank	
Address	9th & Massachusetts	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82114	
Owner	First National Bank	
Report Date	6/25/1990	
Substance	heating oil	
Description	no leaks.they removed a 4000 gal. heating oil #2 ust no contam. surrounding the	
Section	31	
Township	12S	
Range	20E	

46	Coordinates	38.98371, -95.23571
	Distance to site	4977 ft / 0.943 mi NE
Name	Lawrence Asphalt	
Address	725 N 2nd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	6531	
Owner	Lawrence Asphalt Co.	
Report Date	11/2/1989	
Description	1-500 gal ust was removed. No gasoline odor in soil or sand in excavation.	
Section	30	
Township	12S	
Range	20E	

47	Coordinates	38.98371, -95.23571
	Distance to site	4977 ft / 0.943 mi NE
Name	Lawrence Asphalt	
Address	725 N 2nd St	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	6531	
Report Date	11/5/1991	
Description	Removed 1-1000 gal gas & 1-1000 gal diesel usts & lines. There was no contaminat	
Section	30	
Township	12S	
Range	20E	

48	Coordinates	38.97161, -95.23232
	Distance to site	5084 ft / 0.963 mi E
Name	Banning Sales & Service Lawrence 646 C	
Address	646 Connecticut	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6678	
Report Date	3/29/1991	
Discovery	3/29/1991	
Substance	#2 diesel	
Leak Type	Spill/Overfill	
Description	tank removed march 1989 w/ no kdhe oversight. tank (8000 gal diesel) was removed	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

49	Coordinates	38.96722, -95.23467
	Distance to site	5167 ft / 0.979 mi SE
Name	Carl Bahnmaier	
Address	900 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	22191	
Owner	Carl Bahnmaier	
Report Date	12/21/1998	
Substance	gas diesel	
Description	2-6000 1-3000 & 1-2000 gal usts removed. no formal assess done though backfill a	
Section	31	
Township	12S	
Range	20E	

50	Coordinates	38.96706, -95.2348
	Distance to site	5171 ft / 0.979 mi SE
Name	Lawrence Parking Garage (future)	
Address	900 Blk New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81781	
Owner	City Of Lawrence	
Report Date	11/13/2000	
Substance	fuel oil	
Description	ust encountered during excav. of soil for lower level of future parking garage.	
Section	31	
Township	12S	
Range	20E	

51	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Name	Wood Oil #20	
Address	2447 W 6th	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Closed	
Facility ID	6764	
Owner	Ez Shop Inc.	
Report Date	12/9/1988	
Discovery	12/9/1988	
Substance	gasoline	
Leak Type	Piping	
Description	All tanks were being removed for an upgrading of the station including all new t	
Section	35	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

52	Coordinates	38.97098, -95.26716
	Distance to site	5233 ft / 0.991 mi W
Name	Wood Oil #20	
Address	2447 W 6th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	6764	
Owner	Charles Wood	
Report Date	6/1/2000	
Discovery	6/1/2000	
Description	Seperate phase product discovered under dispenser island when replacing old disp	
Section	35	
Township	12S	
Range	19E	

53	Coordinates	38.98982, -95.25105
	Distance to site	5292 ft / 1.002 mi N
Name	Kta Lawrence Maint Yd	
Address	W Lawrence Turnpike Exit	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	26565	
Report Date	9/30/1993	
Discovery	9/23/1993	
Substance	diesel	
Leak Type	Spill/Overfill	
Description	1-10000 & 1-1000 gal ust were removed. the sand surrounding diesel tank was cont	
Section	24	
Township	12S	
Range	19E	

54	Coordinates	38.96554, -95.23582
	Distance to site	5297 ft / 1.003 mi SE
Name	Berkely Square	
Address	10th & Massachusetts	
City	Lawrence	
County	Douglas	
Status	Monitor	
Facility ID	29655	
Owner	J-hawk Corporation	
Report Date	1/11/1993	
Substance	gasoline ?	
Description	impact discovered during phase ii assess. assess performed in reference to pendin	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

55	Coordinates	38.96448, -95.23687
	Distance to site	5361 ft / 1.016 mi SE
Name	Strongs Office Supply	
Address	1040 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	82126	
Report Date	2/12/1992	
Discovery	2/12/1992	
Substance	waste oil ?	
Description	1-250 gal waste oil ust removed.ltd/no sign leakage-staining of fill mat.backfil	
Section	31	
Township	12S	
Range	20E	

56	Coordinates	38.96545, -95.23467
	Distance to site	5563 ft / 1.054 mi SE
Name	Cramer 66	
Address	1002 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	27425	
Owner	Cramer 66	
Report Date	10/17/1991	
Discovery	10/17/1991	
Substance	gasoline	
Leak Type	Piping	
Description	removed 2-1000 gas & 1-1000 waste oil usts. removed ~300 yds of contam soil. t	
Section	31	
Township	12S	
Range	20E	

57	Coordinates	38.96089, -95.24276
	Distance to site	5621 ft / 1.065 mi SE
Name	Ku Former Fraternity House	
Address	1231 Oread	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81680	
Owner	University Of Kansas	
Report Date	5/4/1999	
Substance	heating oil	
Description	1-950 gal heating oil ust removed. lab results below action levels.	
Section	36	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

58	Coordinates	38.9649, -95.235
	Distance to site	5627 ft / 1.066 mi SE
Name	Scotch Cleaners	
Address	1029 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	10702	
Owner	Scotch Cleaners	
Report Date	10/1/1986	
Substance	none	
Description	?. incomplete report from 10/1/86. soil analysis 9/22/86: benzene= .10 ppm toluene	
Section	31	
Township	12S	
Range	20E	

59	Coordinates	38.98529, -95.23412
	Distance to site	5689 ft / 1.078 mi NE
Name	Capital City Oil	
Address	740 N. 2nd St.	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	26883	
Owner	Capital City Oil Inc.	
Report Date	11/21/2005	
Discovery	11/21/2005	
Substance	Diesel Gasoline	
Leak Type	Piping	
Description	No known incident occurred no specific incident reported.	
Section	30	
Township	12S	
Range	20E	

60	Coordinates	38.96378, -95.23501
	Distance to site	5909 ft / 1.119 mi SE
Name	Douglas Co Emergency Preparedness	
Address	111 E 11th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	13810	
Report Date	4/18/1997	
Leak Type	Spill/Overfill	
Description	1-4000 fiberglass ust removed. backfill material appeared impacted. confirmed by	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

61	Coordinates	38.98645, -95.23438
	Distance to site	5913 ft / 1.120 mi NE
Name	Lawrence Battery	
Address	903 N 2nd St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	3741	
Owner	Lawrence Battery	
Report Date	9/5/1990	
Description	2-4000 diesel 1-10000 & 1-8000 gas usts removed. No evidence of leakage. Sample	
Section	30	
Township	12S	
Range	20E	

62	Coordinates	38.9862, -95.233
	Distance to site	6145 ft / 1.164 mi NE
Name	Kaw Transport Company	
Address	900 N 3rd St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	26109	
Owner	Rjk Holdings	
Report Date	9/20/1995	
Discovery	9/20/1995	
Substance	diesel & waste oil	
Leak Type	Spill/Overfill	
Description	3-ust removed. no petro odor or staining was apparent in either excav. there app	
Section	30	
Township	12S	
Range	20E	

63	Coordinates	38.96508, -95.26791
	Distance to site	6407 ft / 1.214 mi SW
Name	Usd 497 West Junior High	
Address	2700 Harvard Dr.	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9112	
Owner	West Junior High School	
Report Date	6/18/1990	
Substance	heating oil	
Description	no leaks	
Section	35	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

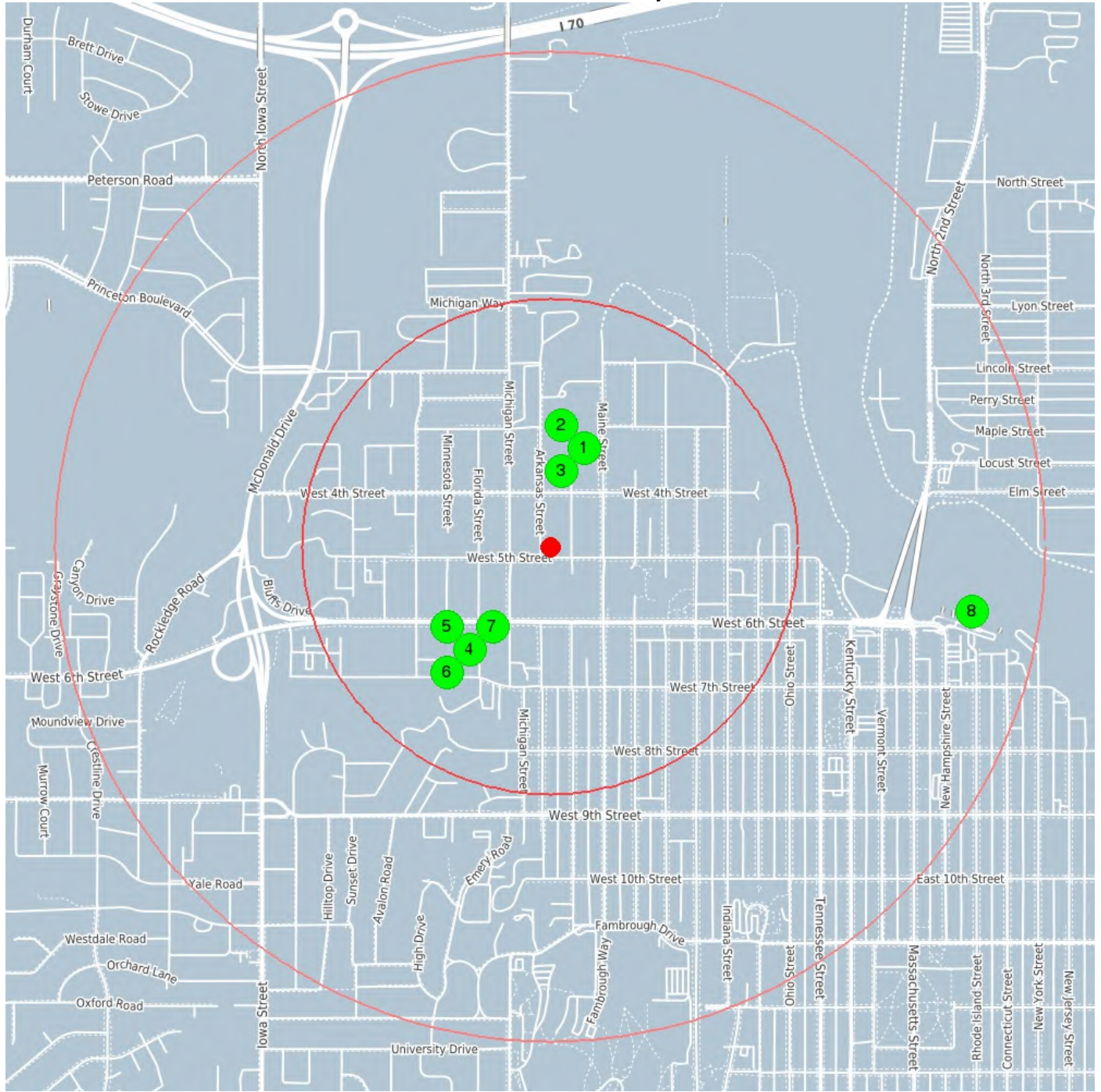
64	Coordinates	38.9881, -95.23366
	Distance to site	6481 ft / 1.228 mi NE
Name	Lawrence Sports & Imports(former Vicker)	
Address	1001 N 3rd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	81742	
Owner	Herb Behlow	
Report Date	6/4/1999	
Discovery	6/1/1999	
Substance	gas	
Leak Type	Piping	
Description	Report of gas vapors in storm sewer. Tanks discovered during investigation cont	
Section	19	
Township	12S	
Range	20E	

65	Coordinates	38.98979, -95.23148
	Distance to site	7354 ft / 1.393 mi NE
Name	Ryder Truck Leasing	
Address	317 Industrial Lane	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	27226	
Owner	Industrial Lane Investors	
Report Date	2/12/1996	
Substance	waste oil	
Leak Type	Spill/Overfill	
Description	Limited staining was observed & documented during removal. Photos of site revea	
Section	19	
Township	12S	
Range	20E	

KS Identified Sites List

The Identified Sites List is a public record of environmentally contaminated sites (Excluding underground and above-ground tank sites) maintained by the Kansas Department of Health and Environment.

This database returned 8 results for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

KS Identified Sites List

1	Coordinates	38.97824, -95.2483
	Distance to site	1113 ft / 0.211 mi NE
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
2	Coordinates	38.97824, -95.2483
	Distance to site	1113 ft / 0.211 mi NE
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
3	Coordinates	38.97824, -95.2483
	Distance to site	1113 ft / 0.211 mi NE
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
4	Coordinates	38.972343, -95.252612
	Distance to site	1394 ft / 0.264 mi SW
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

KS Identified Sites List

5	Coordinates	38.972343, -95.252612
	Distance to site	1394 ft / 0.264 mi SW
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

6	Coordinates	38.972343, -95.252612
	Distance to site	1394 ft / 0.264 mi SW
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

7	Coordinates	38.972343, -95.252612
	Distance to site	1394 ft / 0.264 mi SW
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

8	Coordinates	38.97345, -95.23373
	Distance to site	4550 ft / 0.862 mi E
Site ID		861
Name		LAWRENCE RIVER FRONT MALL
Site Status		R
City		LAWRENCE
County		DOUGLAS
Land Use		Commercial Industrial
Size in Acres		<5 acres
Depth of Groundwater		0-10 feet

KS City Dumps

The Kansas Department of Health and Environment (KDHE), Landfill/Drycleaning Unit is responsible for long-term groundwater monitoring and landfill inspections to comply with post-closure requirements of closed municipal landfills. This unit is responsible for the reviewing and approving corrective action activities to remediate contaminants in the groundwater at open and closed landfills. This unit also conducts inspections and repairs at numerous former municipal dump sites. The City Dump Grant Program is administered to help fund the capping of sites with exposed waste. The grant program provides 100% of the funding to local government entities to complete the closure at these old sites. Only former city dumps are eligible for this program.

KDHE's Bureau of Waste Management has responsibilities associated with active municipal solid waste landfills.

This database returned no results for your area

KS Solid Waste Landfills

The Kansas Department of Health and Environment, Bureau of Waste Management, Solid Waste Permits Section (KDHE) maintains a database of Solid Waste Landfills in Kansas. The Solid Waste Section of the Bureau of Waste Management administers permits to ensure all solid waste facilities are operated in a manner that protects human health and the environment. The permitted solid waste database provided by KDHE includes both active and closed facility types for composting, construction/demolition, household hazardous waste, incinerator, industrial, landfarm, medical waste, mobile tire processor, msw-exempt, msw-subtitle D, solid waste processor, tire collection center, tire monofill, tire processing facility, tire transporter, and transfer station.

This database returned no results for your area

KS Activity and Use Limitations

Activity and Use Limitations (AULs), referred by the Kansas Department of Health and Environment (KDHE) as Environmental Use Controls (EUCs) are An AUL is a restriction, covenant or notice concerning the use of real property, which is imposed on real property. AULs and LUCs are further categorized as Institutional Controls (ICs) and Engineering Controls (ECs). An IC is a legal or regulatory restriction on the use of a property, limiting the use of groundwater and excavations or preventing such businesses as day care centers or schools on the property. An EC involves physical means of restricting site access or use in order to prevent the spreading or exposure of a contaminant. Frequently implemented engineering controls include requiring black top on the surface, building of structures to prevent exposure or even notices to the public that are posted on the grounds warning of contaminants.

The Environmental Use Control Act became law in the State of Kansas on July 1, 2003, with regulations becoming effective on April 7, 2006. The Environmental Use Control Regulations have been amended to expand the program. Previously a contaminated property defined as a hazardous waste facility by K.S.A. 65-3430(f) was not eligible for participation in the EUC Program. KDHE has amended the definition of eligible property in K.A.R. 28-73-1(c) to remove the language which prevents these hazardous waste facilities from participating in the EUC Program. The new regulation went into effect January 30, 2009.

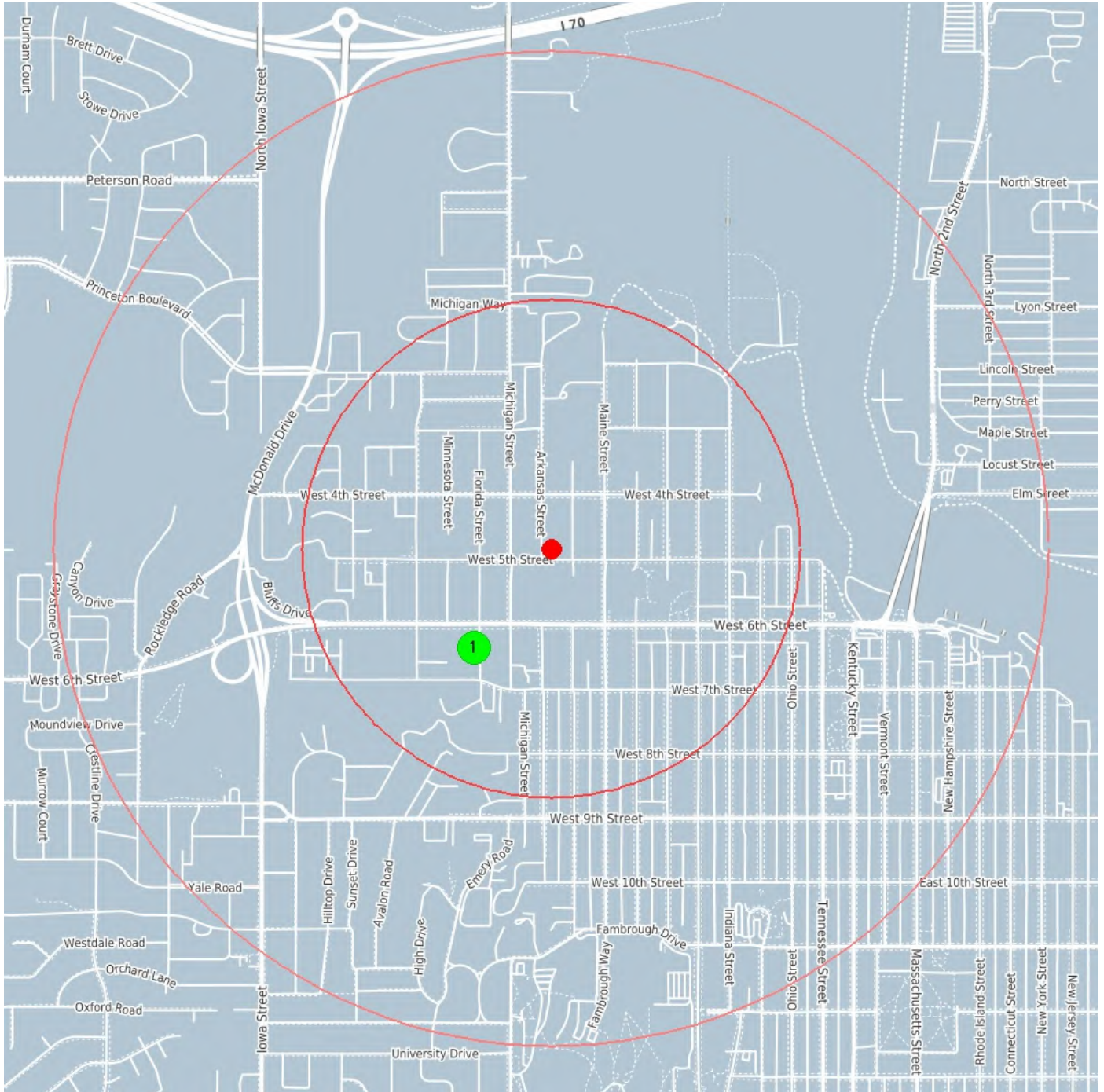
This amendment provides the owners of dozens of contaminated properties more flexibility in addressing the contamination, including expedited remediation of contaminated properties, less expense to the property owners, and increased protection of human health and the environment through the use of voluntary land use restrictions. KDHE anticipates that the amended regulation will have no adverse impact to the agency, other government agencies, or the regulated community.

This database returned no results for your area

KS Drycleaners

The Kansas Department of Health and Environment, Landfill/Drycleaning Unit administers The Kansas Drycleaning Program which was created by the Drycleaner Environmental Response Act (DERA) in July 1995. The Kansas Drycleaning Program tracks the operation of existing drycleaning facilities and provides corrective action at contaminated sites. Drycleaning facilities must complete an annual registration and remain in compliance with pollution prevention and waste management measures. Random inspections are conducted to ensure compliance with DERA. The Kansas Drycleaning Facility Release Trust Fund (Fund) was created to provide financial assistance to owners or operators of contaminated drycleaning facilities to assist with assessment and corrective action of former and existing dry-cleaning facilities. This unit manages the fund and utilizes an environmental consultant to conduct the assessments and corrective actions. The fund also provides for reimbursement of some past costs related to corrective action at the prioritized sites. The trust fund is financed by a gross receipts fee on drycleaning and laundry services, solvent fee on drycleaning solvents, and annual registration fee paid by the drycleaning facilities.

This database returned 1 result for your area



center 38.975356 -95.249587

0.5 mile

1.0 mile

KS Drycleaners



Coordinates
Distance to site

38.97247, -95.25249
1336 ft / 0.253 mi SW

ID Number	0001
Name	SCOTCH FABRIC CARE SERVICES
Address	611 FLORIDA ST
City	LAWRENCE

Kansas Department of Health and Environment

KDHE Identified Sites List - 424 Arkansas Street 1 mile buffer

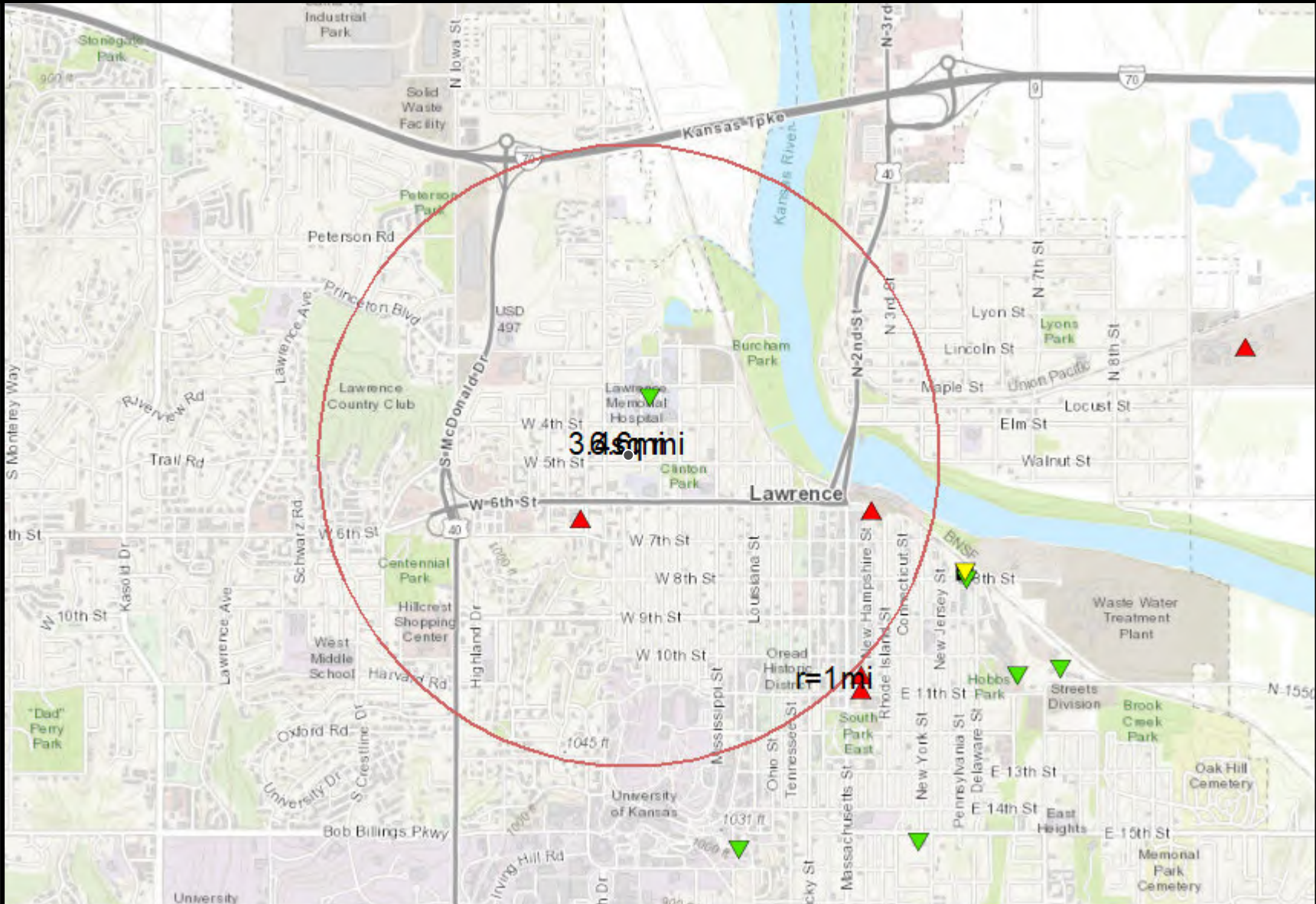
Legend

Identified Sites

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau

EUC/IC Sites

- Active
- Resolved
- Resolved with Restrictions



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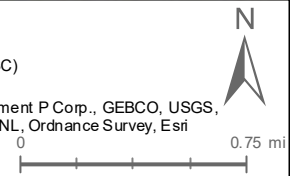
The use of names/addresses derived from public records for commercial purposes is prohibited under Kansas Law (KSA 45-230).

Provided as a Public Service by KS Department of Health & Environment

Data Source:
 KS Dept of Health and Environment
 Kansas Data Access & Support Center (DASC)

Image Sources:
 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri

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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code:	C402370808	Site Status:	Resolved
Site Name:	LAWRENCE FORMER HOSPITAL SITE		
CERCLIS Number:			
Other Names:			

Address: 325 MAINE STREET **City:** LAWRENCE
Zip Code:
County: DOUGLAS **River Basin:** KS - Lower Republican
Latitude: 38.97824 **Longitude:** -95.2483
Program Name: BER - Site Assessment **Project Manager:**
Contaminants: VOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
 (Opens in New Window)

Site Narrative:

The Lawrence Former Hospital Site is located in an area formerly occupied by the south wing of the Lawrence Memorial Hospital. During demolition of the basement and tunnel beneath the south wing in December 1999, workers discovered a vault containing a greenish liquid with a citrus odor. The City hired a private consulting company, PSI, to test the green liquid and environmental impacts. Tetrachloroethene (PCE) was detected at 7.7 mg/L and D-limonene at 9.3 mg/L in a sample from the green liquid. A report by PSI indicated the liquid from the vault was disposed of by Haz-Mat Response. The vault was then demolished and removed, leaving a pit estimated to have been 12 feet below ground surface (bgs). Confirmation samples tested by PSI in March 2000 detected PCE at concentrations ranging from 1.9 mg/kg to 7.1 mg/kg in excavated soils, at 0.008 mg/kg, and at 0.12 mg/L in a surface water sample from the excavation pit. Water from the pit and excavated soils were removed and the excavation pit backfilled.

KDHE initiated a Site Reconnaissance and Evaluation (SRE) in July 2000 to confirm results reported by PSI. During the SRE, six soil samples were collected from four locations and an attempt was made to collect groundwater samples at each of the four locations. Groundwater was not encountered during the SRE. PCE was detected in one soil sample at 0.0006 mg/kg, well below the RSK for the Soil to Groundwater Pathway of 0.18 mg/kg. No contamination was detected above regulatory limits during the SRE.

Legal Description

Township	Range	Section	Parcel	Description
12	19W	25		NW/4, SE/4

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Initial Site Screening	07/01/2000	07/01/2000
MASTER PROJECT	Master Project Details	07/01/2000	12/27/2000
ASSESSMENT	Site Reconnaissance and Evaluation	07/01/2000	12/27/2000
SITE ACTIONS COMPLETE	NFRAP	12/27/2000	12/27/2000

Actions Underway

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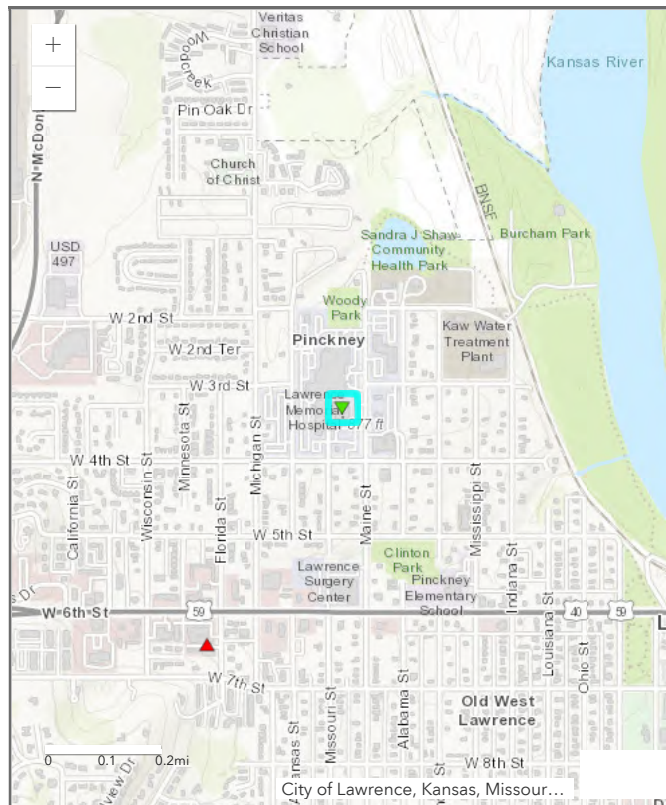
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



- Types of Sites in Area**
- ▲ Active
 - ▼ Resolved
 - ▼ Resolved with Restrictions
 - ▲ Transferred out of Bureau



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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code:	C402371948	Site Status:	Active
Site Name:	SCOTCH CLEANERS		
CERCLIS Number:			
Other Names:	1501 6TH, LAWRENCE - PCE SITE		

Address:	611 FLORIDA	City:	LAWRENCE
Zip Code:	66044		
County:	DOUGLAS	River Basin:	KS - Lower Republican
Latitude:	38.972343	Longitude:	-95.252612
Program Name:	Drycleaning	Project Manager:	BECKER, M.
Contaminants:	VOC		

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

The 1501 6th Street PCE site is in Lawrence, Kansas. The site lies within a commercially zoned strip mall on the south side of 6th Street. Residential property lies to the south and another commercial strip mall is located to the west.

Past monitoring well sampling and probing at the site suggested that the Scotch Cleaners drycleaning facility was the source of contamination. Site/property was referred to the Dryc cleaning program who sent out a request for an application.

Scotch Cleaners was accepted into the dry cleaning trust fund and is currently in semi-annual long term monitoring. The last LTM event occurred Fall 2020.

Legal Description

Township	Range	Section	Parcel	Description
12	19E	25		SE, SW

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Site Reconnaissance and Evaluation	12/05/2004	03/04/2005
TRANSFER	Transfer Within Bureau	03/04/2005	03/04/2005
MONITORING	Long Term Monitoring	10/07/2016	10/07/2016
MONITORING	Long Term Monitoring	03/01/2017	04/19/2017
MONITORING	Long Term Monitoring	04/25/2017	06/09/2017
MONITORING	Long Term Monitoring	09/01/2017	09/28/2017
MONITORING	Long Term Monitoring	03/01/2018	03/07/2018
MONITORING	Long Term Monitoring	03/01/2019	05/22/2019
MONITORING	Long Term Monitoring	11/03/2020	04/01/2021

Actions Underway

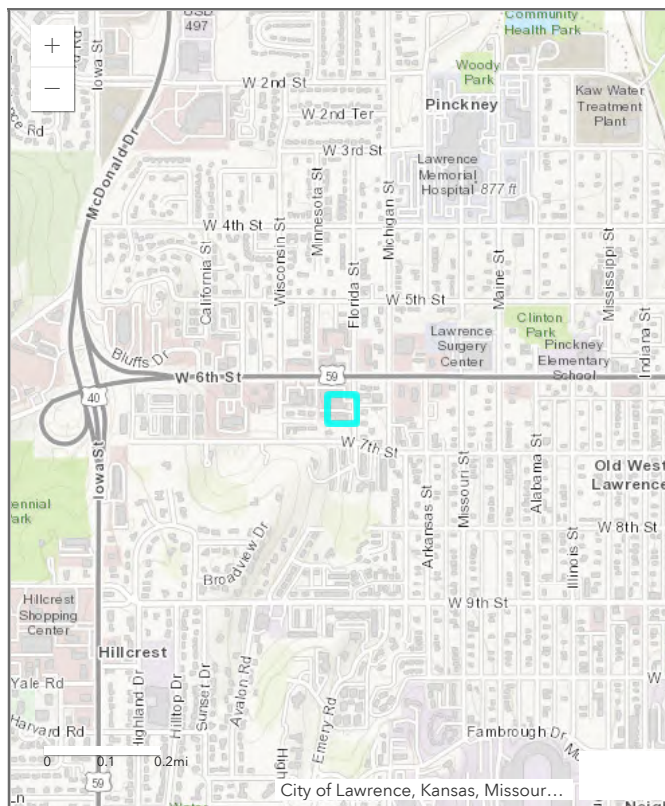
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	12/05/2004	04/01/2021
ASSESSMENT	Expanded Site Assessment	08/05/2009	
MONITORING	Long Term Monitoring	04/01/2010	

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

**Map of Identified Site
((One-mile radius circle around selected site))**

[Click here for interactive map](#)



Types of Sites in Area

- ◆ Selected Site
- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code:	C402373731	Site Status:	Active
Site Name:	FORMER REUTER ORGAN		
CERCLIS Number:			
Other Names:			

Address: 612 NEW HAMPSHIRE ST. **City:** LAWRENCE
Zip Code:
County: DOUGLAS **River Basin:**
Latitude: 38.97275 **Longitude:** -95.23438
Program Name: BER - Voluntary Cleanup **Project Manager:** Brittany Bennett
Contaminants: Heavy Metal|Refined Petroleum

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
 (Opens in New Window)

Site Narrative:

First Management, Inc., property manager for the property owner MW Holdings, Inc., submitted an application to the VCPRP for the Former Reuter Organ Site in Lawrence, Douglas County. The legal description is Section 30, Township 12 South, Range 20 East. The application was received by KDHE on November 20, 2020. The Site consists of two parcels (612 and 632 New Hampshire St.), which total approximately 0.88 acre, including two mixed-use buildings with basements and a parking lot. The current-day north building existed since the 1800s. A shirt factory occupied the north building from 1889-1905. An oil house was visible on Sanborn maps in 1912. The north building was then occupied by the Reuter Organ Company from approximately 1919-2001. This building is currently vacant and used for storage of magazines and newspapers. The south building was used for administrative offices by the Reuter Organ Company until 2001 and is currently vacant. The south parcel (632 New Hampshire St.), historically had residential structures present, followed by an automobile garage from 1948-2002, a used cars lot from 1963-1979, until becoming a parking lot for the Lawrence Daily Journal World.

Two sets of Phase I and II Environmental Assessments were submitted with the Application. Elevated concentrations of lead were identified in surface soil samples collected, and elevated concentrations of petroleum compounds were identified in soil and groundwater.

The property appears to meet eligibility requirements and is accepted into the VCPRP. The property appears to be contaminated by former organ parts manufacturing and an automobile garage, with impacts to soil and groundwater.

Initial VCI Activities were conducted in April 2021. KDHE received the VCI Report and a VC Proposal for the site in June 2021. Comments were provided in a letter dated 6/14/2021. Based on the elevated concentrations of arsenic identified in groundwater, KDHE requested additional evidence and/or investigation to determine the source. KDHE could not approve the VC Proposal since the VCI is not complete, however, the Voluntary Party may submit an Interim Remedial Measure (IRM) Work Plan to address the lead impacts in soil and move forward with site redevelopment.

Legal Description

Township	Range	Section	Parcel	Description
No Legal Description Information Found				

Actions Completed

Activity Type	Activity	Start	Completed
No Actions Completed Information Found			

Actions Underway

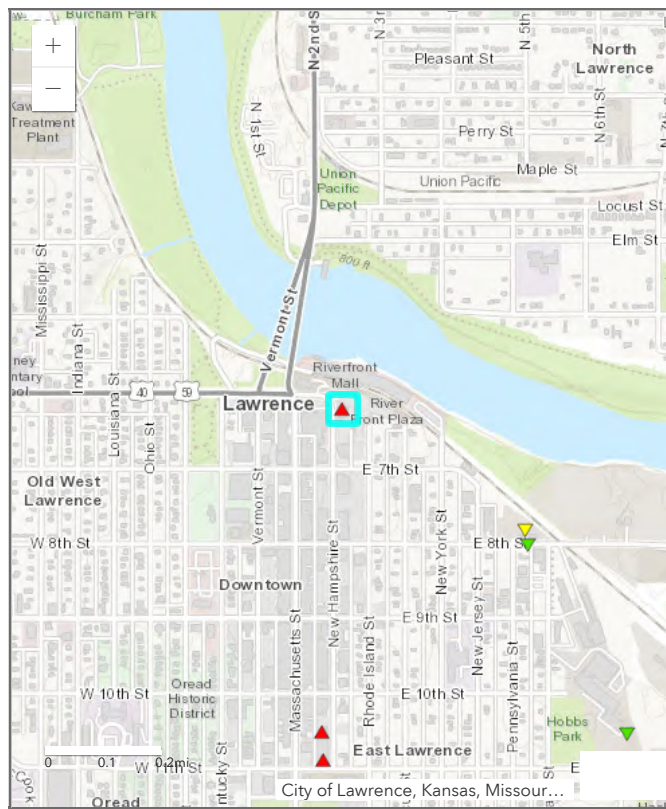
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	01/11/2021	01/11/2021
	Voluntary Cleanup Investigation (VCI)	02/09/2021	
	Voluntary Cleanup Proposal	06/03/2021	
	Interim Remedial Measure - source	08/03/2021	

Actions Proposed

Activity Type	Activity	Start	Completed
	Voluntary Cleanup Plan	11/09/2021	

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau

Detailed Facility Report

Facility Summary

HALLMARK CARDS - LAWRENCE
101 MCDONALD DRIVE, LAWRENCE, KS
66044

FRS (Facility Registry Service) ID: 110000793240
 EPA Region: 07
 Latitude: 38.98363
 Longitude: -95.25814
 Locational Data Source: TRIS
 Industries: Paper Manufacturing
 Indian Country: N

Enforcement and Compliance Summary

Statute	CAA
Insp (5 Years)	5
Date of Last Inspection	11/17/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	1
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--
Statute	CWA
Insp (5 Years)	2
Date of Last Inspection	06/10/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Statute	RCRA
Insp (5 Years)	--
Date of Last Inspection	07/11/2012
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): Operating Synthetic Minor (KS0000002004500004)

Clean Water Act (CWA): Minor, Permit Admin Continued (KS0091481), Minor, Permit Terminated; Compliance Tracking Off (KSR105083)

Resource Conservation and Recovery Act (RCRA): Active SQG (KSD086056637)

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): 4826511

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 66044HLLMR101MC

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110000793240					N	38.98363	-95.25814
ICIS		1422					N	38.983598	-95.25814
ICIS-Air	CAA	KS0000002004500004	Synthetic Minor Emissions	Operating	CAASIP		N	38.9844	-95.2594
EIS	CAA	4826511					N	38.984403	-95.259382
ICIS-NPDES	CWA	KS0091481	Minor: NPDES Individual Permit	Admin Continued		11/30/2021	N	38.98487	-95.25943
ICIS-NPDES	CWA	KSR105083	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.98363	-95.25814
TRI	EP313	66044HLLMR101MC	Toxics Release Inventory	Last Reported for 1992			N	38.98363	-95.25814
RCRAInfo	RCRA	KSD086056637	SQG	Active (H)			N	38.981207	-95.258334

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110000793240	HALLMARK CARDS - LAWRENCE	101 MCDONALD DRIVE, LAWRENCE, KS 66044	Douglas County
ICIS		1422	HALLMARK CARDS, INC.	101 MCDONALD DR, LAWRENCE, KS 66044	Douglas County
ICIS-Air	CAA	KS0000002004500004	HALLMARK CARDS - LAWRENCE	101 MCDONALD DRIVE, LAWRENCE, KS 660440099	Douglas County

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
CAA	FRV	KS	CAASIP								11/17/2020		

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KS0091481)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR105083)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
RCRA (Source ID: KSD086056637)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	KANSAS R (1027010421)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Air Pollutant Report

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
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No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name

No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile

0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	8,609
Population Density	2,775/sq.mi.
Percent People of Color	17%
Households in Area	3,419
Housing Units in Area	4,110
Total Persons (ACS (American Community Survey))	7,825
Households on Public Assistance	22
Persons With Low Income	2,282
Percent With Low Income	29%

Age Breakdown - Persons (%)	
Children 5 years and younger	587 (7%)
Minors 17 years and younger	1,659 (19%)
Adults 18 years and older	6,950 (81%)
Seniors 65 years and older	733 (9%)

Race Breakdown - Persons (%)	
White	7,210 (84%)
African-American	498 (6%)
Hispanic-Origin	485 (6%)
Asian/Pacific Islander	206 (2%)

Geography

Radius of Selected Area	1 mi.
Center Latitude	38.98363
Center Longitude	-95.25814
Land Area	98%
Water Area	2%

Income Breakdown - Households (%)

Less than \$15,000	352 (10.31%)
\$15,000 - \$25,000	245 (7.17%)
\$25,000 - \$50,000	1,018 (29.81%)
\$50,000 - \$75,000	550 (16.11%)
Greater than \$75,000	1,250 (36.6%)

Race Breakdown - Persons (%)

American Indian	161 (2%)
Other/Multiracial	534 (6%)

Education Level (Persons 25 & older) - Persons (%)

Less than 9th Grade	43 (.84%)
9th through 12th Grade	145 (2.82%)
High School Diploma	1,035 (20.1%)
Some College/2-year	1,358 (26.38%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,569 (49.9%)

Detailed Facility Report

Facility Summary

BIG HEART PET BRANDS INC
727 IOWA STREET, LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110000445199
EPA Region: 07
Latitude: 38.970302
Longitude: -95.26042
Locational Data Source: FRS
Industries: Food Manufacturing
Indian Country: N

Enforcement and Compliance Summary

Statute	CAA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--
Statute	RCRA
Insp (5 Years)	--
Date of Last Inspection	06/01/1988
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): Operating Minor (KS0000002004500001)

Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): Active VSQG (KSD089294102)

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 66044QKRTS727NI

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110000445199					N	38.970302	-95.26042
ICIS-Air	CAA	KS0000002004500001	Minor Emissions	Operating	CAANSPPS, CAASIP		N	38.9997	-95.2606
TRI	EP313	66044QKRTS727NI	Toxics Release Inventory	Last Reported for 2020			N	38.970302	-95.26042
RCRAInfo	RCRA	KSD089294102	VSQG	Active (H)			N	38.970161	-95.260337

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110000445199	BIG HEART PET BRANDS INC	727 IOWA STREET, LAWRENCE, KS 66044	Douglas County
ICIS-Air	CAA	KS0000002004500001	BIG HEART PET BRANDS - LAWRENCE	727 N IOWA ST, LAWRENCE, KS 660490000	Douglas County
TRI	EP313	66044QKRTS727NI	BIG HEART PET BRANDS INC	727 N IOWA ST, LAWRENCE, KS 66049	Douglas County
RCRAInfo	RCRA	KSD089294102	BIG HEART PET BRANDS INC	727 N IOWA, LAWRENCE, KS 66049	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
TRI	66044QKRTS727NI	2047	Dog And Cat Food
ICIS-Air	KS0000002004500001	2047	Dog And Cat Food

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
TRI	66044QKRTS727NI	311111	Dog and Cat Food Manufacturing
ICIS-Air	KS0000002004500001	311111	Dog and Cat Food Manufacturing
RCRAInfo	KSD089294102	311111	Dog and Cat Food Manufacturing

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.



Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CAA	KS000002004500001	No	01/01/2022	0	12/31/2021
RCRA	KSD089294102	No	01/01/2022	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
CAA (Source ID: KS000002004500001)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified
HPV History													
Violation Type	Agency	Programs	Pollutants										

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
RCRA (Source ID: KSD089294102)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.



Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
No data records returned						

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Pollution Prevention Report

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
66044QKRTS727NI	2020			2			0	32
66044QKRTS727NI	2019			2			0	5,326
66044QKRTS727NI	2018			2			0	5,295
66044QKRTS727NI	2017			2			0	5,672
66044QKRTS727NI	2016			2			0	4,619
66044QKRTS727NI	2015			2			0	5,156
66044QKRTS727NI	2014			2			0	4,831
66044QKRTS727NI	2013			2			0	4,982
66044QKRTS727NI	2012			2			0	7,536
66044QKRTS727NI	2011			2			0	3,771

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011
Hydrochloric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size)										
Phosphoric acid										
Zinc compounds	32	5,326	5,295	5,672	4,619	5,156	4,831	4,982	7,536	3,771

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	41.9
Ozone	41.1
NATA Diesel PM	29.9
NATA Air Toxics Cancer Risk	41.4
NATA Respiratory Hazard Index (HI)	39.9
Traffic Proximity	10.5
Lead Paint Indicator	22.5
National Priority List (NPL) Site Proximity	46.9
Risk Management Plan (RMP) Site Proximity	19.2

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Census Block Group EJ Indexes (percentile)	
Hazardous Waste Proximity	23.4
Wastewater Discharge Proximity	15.3

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	14,476
Population Density	4,631/sq.mi.
Percent People of Color	19%
Households in Area	5,849
Housing Units in Area	6,408
Total Persons (ACS (American Community Survey))	14,589
Households on Public Assistance	33
Persons With Low Income	6,613
Percent With Low Income	50%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.970302
Center Longitude	-95.26042
Land Area	100%
Water Area	0%

Income Breakdown - Households (%)	
Less than \$15,000	1,354 (23.15%)
\$15,000 - \$25,000	639 (10.92%)
\$25,000 - \$50,000	1,503 (25.7%)
\$50,000 - \$75,000	796 (13.61%)
Greater than \$75,000	1,557 (26.62%)

Age Breakdown - Persons (%)	
Children 5 years and younger	562 (4%)
Minors 17 years and younger	1,708 (12%)
Adults 18 years and older	12,768 (88%)
Seniors 65 years and older	1,065 (7%)

Race Breakdown - Persons (%)	
White	12,418 (86%)
African-American	556 (4%)
Hispanic-Origin	711 (5%)
Asian/Pacific Islander	549 (4%)
American Indian	201 (1%)
Other/Multiracial	753 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	133 (1.93%)
9th through 12th Grade	146 (2.11%)
High School Diploma	1,022 (14.8%)
Some College/2-year	1,820 (26.36%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,787 (54.84%)

Detailed Facility Report

Facility Summary

SKANDA SKANDAVERL

325 MAINE ST., LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110066904595

EPA Region: 07

Latitude: 38.97727

Longitude: -95.24761

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR103843)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066904595					N	38.97727	-95.24761
ICIS-NPDES	CWA	KSR103843	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		12/31/2006	N	38.97888	-95.24898

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066904595	SKANDA SKANDAVERL	325 MAINE ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR103843	SKANDA SKANDAVERL	325 MAINE ST., LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR103843	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR103843)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	54.5
Ozone	54.2
NATA Diesel PM	48.4
NATA Air Toxics Cancer Risk	54.3
NATA Respiratory Hazard Index (HI)	54
Traffic Proximity	25.3
Lead Paint Indicator	37
National Priority List (NPL) Site Proximity	54.7
Risk Management Plan (RMP) Site Proximity	21
Hazardous Waste Proximity	35.7
Wastewater Discharge Proximity	11.5

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,082
Population Density	3,756/sq.mi.
Percent People of Color	19%
Households in Area	4,358
Housing Units in Area	5,319
Total Persons (ACS (American Community Survey))	10,605
Households on Public Assistance	48
Persons With Low Income	4,783
Percent With Low Income	49%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97727
Center Longitude	-95.24761
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	830 (19.05%)
\$15,000 - \$25,000	465 (10.67%)
\$25,000 - \$50,000	1,464 (33.6%)
\$50,000 - \$75,000	507 (11.64%)

Age Breakdown - Persons (%)	
Children 5 years and younger	439 (4%)
Minors 17 years and younger	1,247 (11%)
Adults 18 years and older	9,835 (89%)
Seniors 65 years and older	579 (5%)

Race Breakdown - Persons (%)	
White	9,512 (86%)
African-American	483 (4%)
Hispanic-Origin	575 (5%)
Asian/Pacific Islander	297 (3%)
American Indian	185 (2%)
Other/Multiracial	604 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	87 (1.62%)
9th through 12th Grade	182 (3.4%)
High School Diploma	946 (17.65%)
Some College/2-year	1,552 (28.96%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,596 (48.44%)

Income Breakdown - Households (%)

Greater than \$75,000	1,091 (25.04%)
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Detailed Facility Report

Facility Summary

JIM MODIG

1146 MAINE ST., LAWRENCE, KS 66045

FRS (Facility Registry Service) ID: 110066902445

EPA Region: 07

Latitude: 38.97315

Longitude: -95.24759

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR103908)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066902445					N	38.97315	-95.24759
ICIS-NPDES	CWA	KSR103908	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		12/31/2011	N	38.96432	-95.24754

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066902445	JIM MODIG	1146 MAINE ST., LAWRENCE, KS 66045	
ICIS-NPDES	CWA	KSR103908	JIM MODIG	1146 MAINE ST., LAWRENCE, KS 66045	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR103908	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR103908)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,380
Population Density	4,430/sq.mi.
Percent People of Color	19%
Households in Area	5,226
Housing Units in Area	6,129
Total Persons (ACS (American Community Survey))	13,672
Households on Public Assistance	71
Persons With Low Income	6,514
Percent With Low Income	55%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97315
Center Longitude	-95.24759
Land Area	95%
Water Area	5%

Income Breakdown - Households (%)	
Less than \$15,000	1,220 (23.35%)
\$15,000 - \$25,000	605 (11.58%)

Age Breakdown - Persons (%)	
Children 5 years and younger	434 (3%)
Minors 17 years and younger	1,230 (9%)
Adults 18 years and older	12,151 (91%)
Seniors 65 years and older	663 (5%)

Race Breakdown - Persons (%)	
White	11,654 (87%)
African-American	519 (4%)
Hispanic-Origin	643 (5%)
Asian/Pacific Islander	364 (3%)
American Indian	198 (1%)
Other/Multiracial	646 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	125 (2.1%)
9th through 12th Grade	205 (3.45%)
High School Diploma	950 (15.98%)
Some College/2-year	1,676 (28.19%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,987 (50.24%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,660 (31.77%)
\$50,000 - \$75,000	588 (11.25%)
Greater than \$75,000	1,152 (22.05%)

Detailed Facility Report

Facility Summary

**KTA- LAWRENCE SERVICE AREA
UNKNOWN, LAWRENCE, KS 66049**

FRS (Facility Registry Service) ID: 110011224870
 EPA Region: 07
 Latitude: 38.972634
 Longitude: -95.251106
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	2
Date of Last Inspection	06/03/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
 Clean Water Act (CWA): Minor, Permit Expired (KS0053694)
 Resource Conservation and Recovery Act (RCRA): No Information
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110011224870					N	38.972634	-95.251106
ICIS-NPDES	CWA	KS0053694	Minor: NPDES Individual Permit	Expired		09/30/2021	N	39.02124	-95.133

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110011224870	KTA- LAWRENCE SERVICE AREA	UNKNOWN, LAWRENCE, KS 66049	
ICIS-NPDES	CWA	KS0053694	KTA - LAWRENCE SERVICE AREA	UNKNOWN, LAWRENCE, KS 66049	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
ICIS-NPDES	KS0053694	5541	Gasoline Service Stations
NPDES	KS0053694	5541	Gasoline Service Stations

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
CWA	KS0053694	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	06/03/2021	
CWA	KS0053694	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	06/03/2021	

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KS0053694	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KS0053694)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	NINEMILE CR (1027010415)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,674
Population Density	4,496/sq.mi.
Percent People of Color	19%
Households in Area	5,497
Housing Units in Area	6,265
Total Persons (ACS (American Community Survey))	14,333
Households on Public Assistance	64
Persons With Low Income	6,785
Percent With Low Income	55%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.972634
Center Longitude	-95.251106
Land Area	97%
Water Area	3%

Income Breakdown - Households (%)	
Less than \$15,000	1,295 (23.58%)
\$15,000 - \$25,000	622 (11.32%)

Age Breakdown - Persons (%)	
Children 5 years and younger	463 (3%)
Minors 17 years and younger	1,319 (10%)
Adults 18 years and older	12,355 (90%)
Seniors 65 years and older	788 (6%)

Race Breakdown - Persons (%)	
White	11,921 (87%)
African-American	517 (4%)
Hispanic-Origin	669 (5%)
Asian/Pacific Islander	372 (3%)
American Indian	199 (1%)
Other/Multiracial	666 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	127 (2.04%)
9th through 12th Grade	210 (3.37%)
High School Diploma	979 (15.73%)
Some College/2-year	1,754 (28.18%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,156 (50.7%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,703 (31%)
\$50,000 - \$75,000	615 (11.2%)
Greater than \$75,000	1,258 (22.9%)

Detailed Facility Report

Facility Summary

CASEY'S GENERAL STORE - LAWRENCE
1703 W. 6TH STREET, LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110070386929
EPA Region: 07
Latitude: 38.97317
Longitude: -95.254644
Locational Data Source: FRS
Industries:
Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR113148)
Resource Conservation and Recovery Act (RCRA): No Information
Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110070386929					N	38.97317	-95.254644
ICIS-NPDES	CWA	KSR113148	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		07/31/2022	N	38.97317	-95.254644

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110070386929	CASEY'S GENERAL STORE - LAWRENCE	1703 W. 6TH STREET, LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR113148	CASEY'S GENERAL STORE - LAWRENCE	1703 W. 6TH STREET, LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR113148	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR113148)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Unknown	Terminated Permit
Quarterly Noncompliance Report History													Undetermined	

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	60.1
Ozone	60.2
NATA Diesel PM	61.6
NATA Air Toxics Cancer Risk	59.9
NATA Respiratory Hazard Index (HI)	60
Traffic Proximity	68.2
Lead Paint Indicator	64.3
National Priority List (NPL) Site Proximity	59.6
Risk Management Plan (RMP) Site Proximity	65.6
Hazardous Waste Proximity	64.7
Wastewater Discharge Proximity	86.7

Number of EJ Indexes Above 80th Percentile
1

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,399
Population Density	4,335/sq.mi.
Percent People of Color	20%
Households in Area	5,556
Housing Units in Area	6,141
Total Persons (ACS (American Community Survey))	13,972
Households on Public Assistance	51
Persons With Low Income	6,428
Percent With Low Income	51%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97317
Center Longitude	-95.254644
Land Area	99%
Water Area	1%

Income Breakdown - Households (%)	
Less than \$15,000	1,220 (21.96%)
\$15,000 - \$25,000	603 (10.85%)
\$25,000 - \$50,000	1,669 (30.04%)
\$50,000 - \$75,000	674 (12.13%)

Age Breakdown - Persons (%)	
Children 5 years and younger	517 (4%)
Minors 17 years and younger	1,494 (11%)
Adults 18 years and older	11,905 (89%)
Seniors 65 years and older	879 (7%)

Race Breakdown - Persons (%)	
White	11,650 (87%)
African-American	507 (4%)
Hispanic-Origin	682 (5%)
Asian/Pacific Islander	363 (3%)
American Indian	187 (1%)
Other/Multiracial	692 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	122 (1.87%)
9th through 12th Grade	195 (2.99%)
High School Diploma	1,050 (16.08%)
Some College/2-year	1,803 (27.62%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,361 (51.49%)

Income Breakdown - Households (%)

Greater than \$75,000	1,390 (25.02%)
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Detailed Facility Report

Facility Summary

WINDGATE APARTMENTS

1701 W. 4TH ST., LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110066880922

EPA Region: 07

Latitude: 38.97694

Longitude: -95.25528

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR104813)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066880922					N	38.97694	-95.25528
ICIS-NPDES	CWA	KSR104813	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		12/31/2011	N	38.9764	-95.25528

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066880922	WINDGATE APARTMENTS	1701 W. 4TH ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR104813	WINDGATE APARTMENTS	1701 W. 4TH ST., LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR104813	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR104813)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,549
Population Density	3,805/sq.mi.
Percent People of Color	19%
Households in Area	4,915
Housing Units in Area	5,603
Total Persons (ACS (American Community Survey))	11,636
Households on Public Assistance	38
Persons With Low Income	4,891
Percent With Low Income	44%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97694
Center Longitude	-95.25528
Land Area	97%
Water Area	3%

Income Breakdown - Households (%)	
Less than \$15,000	862 (17.56%)
\$15,000 - \$25,000	491 (10%)
\$25,000 - \$50,000	1,501 (30.58%)
\$50,000 - \$75,000	650 (13.24%)

Age Breakdown - Persons (%)	
Children 5 years and younger	564 (5%)
Minors 17 years and younger	1,608 (14%)
Adults 18 years and older	9,941 (86%)
Seniors 65 years and older	790 (7%)

Race Breakdown - Persons (%)	
White	9,888 (86%)
African-American	512 (4%)
Hispanic-Origin	604 (5%)
Asian/Pacific Islander	307 (3%)
American Indian	183 (2%)
Other/Multiracial	659 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	96 (1.53%)
9th through 12th Grade	175 (2.78%)
High School Diploma	1,109 (17.64%)
Some College/2-year	1,705 (27.12%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,199 (50.88%)

Income Breakdown - Households (%)

Greater than \$75,000	1,405 (28.62%)
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Detailed Facility Report

Facility Summary

**KAW WATER TREATMENT PLANT RAW
NEAR 720 W. 3RD ST., LAWRENCE, KS 66044**

FRS (Facility Registry Service) ID: 110059701416
 EPA Region: 07
 Latitude: 38.97885
 Longitude: -95.24406
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
 Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109861)
 Resource Conservation and Recovery Act (RCRA): No Information
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110059701416					N	38.97885	-95.24406
ICIS-NPDES	CWA	KSR109861	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.97983	-95.24407

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110059701416	KAW WATER TREATMENT PLANT RAW	NEAR 720 W. 3RD ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR109861	KAW WATER TREATMENT PLANT RAW	NEAR 720 W. 3RD ST., LAWRENCE, KS 66044	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109861	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

No compliance records found.

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
000													

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
000														

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
000													

Statute	Violation Type/Category	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13*
000														

*Quarter 13 data is voluntarily entered and/or incomplete, and may not form a complete picture for that quarter. [Read more](#)
SDWA Compliance Data Last Reported



Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.



Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	54.5
Ozone	54.2
NATA Diesel PM	48.4
NATA Air Toxics Cancer Risk	54.3
NATA Respiratory Hazard Index (HI)	54
Traffic Proximity	25.3
Lead Paint Indicator	37
National Priority List (NPL) Site Proximity	54.7
Risk Management Plan (RMP) Site Proximity	21
Hazardous Waste Proximity	35.7
Wastewater Discharge Proximity	11.5

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,790
Population Density	3,334/sq.mi.
Percent People of Color	19%
Households in Area	3,790
Housing Units in Area	4,771
Total Persons (ACS (American Community Survey))	8,994
Households on Public Assistance	40
Persons With Low Income	4,160
Percent With Low Income	48%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97885

Age Breakdown - Persons (%)	
Children 5 years and younger	433 (4%)
Minors 17 years and younger	1,249 (13%)
Adults 18 years and older	8,541 (87%)
Seniors 65 years and older	536 (5%)

Race Breakdown - Persons (%)	
White	8,325 (85%)
African-American	464 (5%)
Hispanic-Origin	525 (5%)
Asian/Pacific Islander	241 (2%)
American Indian	188 (2%)
Other/Multiracial	572 (6%)

Education Level (Persons 25 & older) - Persons (%)	
----------------------------------------------------	--

Geography

Center Longitude	-95.24406
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)

Less than \$15,000	672 (17.74%)
\$15,000 - \$25,000	415 (10.95%)
\$25,000 - \$50,000	1,301 (34.34%)
\$50,000 - \$75,000	444 (11.72%)
Greater than \$75,000	957 (25.26%)

Education Level (Persons 25 & older) - Persons (%)

Less than 9th Grade	62 (1.3%)
9th through 12th Grade	171 (3.59%)
High School Diploma	874 (18.34%)
Some College/2-year	1,433 (30.07%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,225 (46.68%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110066936310

EPA Region: 07

Latitude: 38.979472

Longitude: -95.244472

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109047)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066936310					N	38.979472	-95.244472
ICIS-NPDES	CWA	KSR109047	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.979472	-95.244472

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066936310	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR109047	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109047	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109047)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,018
Population Density	3,105/sq.mi.
Percent People of Color	19%
Households in Area	3,599
Housing Units in Area	4,538
Total Persons (ACS (American Community Survey))	8,424
Households on Public Assistance	37
Persons With Low Income	3,760
Percent With Low Income	46%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.979472
Center Longitude	-95.244472
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	596 (16.56%)
\$15,000 - \$25,000	384 (10.67%)
\$25,000 - \$50,000	1,239 (34.44%)
\$50,000 - \$75,000	428 (11.9%)

Age Breakdown - Persons (%)	
Children 5 years and younger	426 (5%)
Minors 17 years and younger	1,238 (14%)
Adults 18 years and older	7,780 (86%)
Seniors 65 years and older	540 (6%)

Race Breakdown - Persons (%)	
White	7,642 (85%)
African-American	435 (5%)
Hispanic-Origin	487 (5%)
Asian/Pacific Islander	216 (2%)
American Indian	174 (2%)
Other/Multiracial	551 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	59 (1.27%)
9th through 12th Grade	165 (3.56%)
High School Diploma	857 (18.48%)
Some College/2-year	1,401 (30.21%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,153 (46.43%)

Income Breakdown - Households (%)

Greater than \$75,000

951 (26.43%)

Detailed Facility Report

Facility Summary

KAW RIVER WATER TREATMENT PLANT
CHARLIE BALLENGER
3RD AND INDIANA ST, LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110064298816
 EPA Region: 07
 Latitude: 38.97884
 Longitude: -95.24289
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	2
Date of Last Inspection	04/13/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
 Clean Water Act (CWA): Minor, Permit Admin Continued (KS0088234)
 Resource Conservation and Recovery Act (RCRA): No Information
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110064298816					N	38.97884	-95.24289
ICIS-NPDES	CWA	KS0088234	Minor: NPDES Individual Permit	Admin Continued		09/30/2021	N	38.97949	-95.24449

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110064298816	KAW RIVER WATER TREATMENT PLANT CHARLIE BALLENGER	3RD AND INDIANA ST, LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KS0088234	LAWRENCE KAW RIVER WTP	3RD AND INDIANA ST, LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
ICIS-NPDES	KS0088234	4941	Water Supply
NPDES	KS0088234	4941	Water Supply

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
CWA	KS0088234	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	04/13/2021	
CWA	KS0088234	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	04/13/2021	

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KS0088234	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KS0088234)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	KANSAS R (1027010421)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,604
Population Density	3,305/sq.mi.
Percent People of Color	19%
Households in Area	3,700
Housing Units in Area	4,656
Total Persons (ACS (American Community Survey))	8,840
Households on Public Assistance	43
Persons With Low Income	4,126
Percent With Low Income	49%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97884
Center Longitude	-95.24289
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	660 (17.84%)
\$15,000 - \$25,000	414 (11.19%)

Age Breakdown - Persons (%)	
Children 5 years and younger	435 (5%)
Minors 17 years and younger	1,251 (13%)
Adults 18 years and older	8,354 (87%)
Seniors 65 years and older	512 (5%)

Race Breakdown - Persons (%)	
White	8,156 (85%)
African-American	462 (5%)
Hispanic-Origin	517 (5%)
Asian/Pacific Islander	230 (2%)
American Indian	191 (2%)
Other/Multiracial	565 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	58 (1.24%)
9th through 12th Grade	178 (3.82%)
High School Diploma	860 (18.45%)
Some College/2-year	1,412 (30.29%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,157 (46.27%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,263 (34.14%)
\$50,000 - \$75,000	436 (11.79%)
Greater than \$75,000	926 (25.03%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110056990546

EPA Region: 07

Latitude: 38.973132

Longitude: -95.24184

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109329)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110056990546					N	38.973132	-95.24184
ICIS-NPDES	CWA	KSR109329	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		07/31/2022	N	38.973132	-95.24184

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110056990546	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR109329	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109329	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109329)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,550
Population Density	4,590/sq.mi.
Percent People of Color	19%
Households in Area	5,094
Housing Units in Area	6,277
Total Persons (ACS (American Community Survey))	13,214
Households on Public Assistance	79
Persons With Low Income	6,600
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.973132
Center Longitude	-95.24184
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	1,168 (22.94%)
\$15,000 - \$25,000	613 (12.04%)
\$25,000 - \$50,000	1,618 (31.78%)
\$50,000 - \$75,000	629 (12.36%)

Age Breakdown - Persons (%)	
Children 5 years and younger	456 (3%)
Minors 17 years and younger	1,331 (10%)
Adults 18 years and older	12,219 (90%)
Seniors 65 years and older	576 (4%)

Race Breakdown - Persons (%)	
White	11,762 (87%)
African-American	519 (4%)
Hispanic-Origin	671 (5%)
Asian/Pacific Islander	356 (3%)
American Indian	245 (2%)
Other/Multiracial	669 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	113 (1.93%)
9th through 12th Grade	193 (3.3%)
High School Diploma	962 (16.44%)
Some College/2-year	1,657 (28.32%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,922 (49.95%)

Income Breakdown - Households (%)

Greater than \$75,000	1,063 (20.88%)
-----------------------	----------------

LEAD SAFE HOUSING REQUIREMENTS SCREENING WORKSHEET

This worksheet should be placed in the project file for any residential property that is assisted with Federal funds. Parts 1 and 2 should be completed for all projects. Parts 3 and 4 should be completed for rehabilitation projects.

Property Owner and Address: _____

Part 1: Exemptions from All Requirements of 24 CFR Part 35

If the answer to any of the following questions is yes, the property is exempt from the requirements of 24CFR Part 35. The regulatory citation of each exemption is cited as additional guidance.

- ❖ Was the property constructed after January 1, 1978? [35.115(a)(1)] YES NO
- ❖ Is this a zero-bedroom unit? (e.g. SRO, efficiency) [35.115(a)(2)] YES NO
- ❖ Is this dedicated elderly ¹ housing? (i.e. over age 62) [35.115(a)(3)] YES NO
- ❖ Is this housing dedicated for the disabled ²? [35.115(a)(3)] YES NO
- ❖ Has a paint inspection conducted in accordance with 35.1320(a) established that the property is free of lead-based paint? [35.115(a)(4)] YES NO
 - The date of the original paint inspection was _____. An optional paint inspection conducted on_____ confirmed this prior finding.
- ❖ Has all lead-based paint in the property been identified and removed, and has clearance been achieved as cited below? [35.115(a)(5)] YES NO
 - Clearance was achieved prior to September 15, 2000, and the work was done in accordance with 40CFR Part 745.227(b). YES NO
 - Clearance was achieved after September 15, 2000, and the work was done in accordance with 24CFR Part 35.1320, 1325 and 1340. YES NO
- ❖ Will a currently vacant unit remain vacant until it is demolished? [35.115(a)(6)] YES NO
- ❖ Is the property used for non-residential purposes? ³ [35.115(a)(7)] YES NO
- ❖ Will any rehab **exclude** disturbing painted surfaces? [35.115(a)(8)] YES NO
- ❖ Are emergency actions immediately necessary to safeguard against imminent danger to human life, health or safety, or, to protect the property from further structural damage? (e.g. after natural disaster or fire) [35.115(a)(9)] YES NO
- ❖ Will the unit be occupied for less than 100 days under emergency leasing assistance to an eligible household? ⁴ [35.115(a)(11)] YES NO

Part 2: Limited Exemptions from Specific Hazard Reduction Requirements

The HUD Final Rule allows for limited exemptions from specific requirements due to the characteristics of the rehabilitation work, the structure or the occupants. If the answer to any of the following questions is yes, the grantee and/or occupant may waive certain requirements as described below.

- Is the amount of painted surface that is being disturbed below "de minimis" levels, as defined below? If so, safe work practices and clearance are not required in that work area.
- Less than 20 square feet on an exterior surface [35.1350(d)(1)]
- Less than 2 square feet in any single interior room [35.1350(d)(2)]
- Less than 10% of surface area of an interior/exterior component [35.1350(d)(3)]
Is the unit occupied by an elderly person(s)? If so, relocation of the elderly occupant(s) is not required if complete disclosure of the nature of the work is provided and informed consent is obtained prior to rehabilitation.
Is a unit that is subject to abatement requirements listed or eligible for listing on the National Register of Historic Places, or does it contribute to a National Register Historic District? If so, the State Historic Preservation Office may request that interim controls be implemented rather than abatement. On-going maintenance and re-evaluation is required.

I have evaluated the site and property, the work specifications, and interviewed the occupants. In my professional opinion, this unit qualifies for the indicated exemption(s).

Signature

Date

1 Defined as retirement communities or similar types of housing reserved for households composed of one or more persons over age 62, or other age if recognized by a specific Federal housing assistance program. However, if a child under age 6 resides or is expected to reside in such a unit, the unit is not exempt.

2 The housing must be a residential property designated exclusively for persons with disabilities, defined as any person who has a physical or mental impairment that substantially limits one or more major life activities, has a record of impairment, or is regarded by others as having such an impairment. However, if a child under age 6 resides or is expected to reside in such a unit, the unit is not exempt.

3 Except that spaces such as entryways, hallways, stairways, etc. serving both residential and non-residential uses in a mixed-use property are not exempt.

4 When a household is provided short-term emergency leasing assistance and will occupy a unit for less than 100 days, the unit is exempt from lead paint regulations. This emergency leasing exemption is attached to the unit, not the family, and is a one-time exemption. After being assisted for a total of 100 consecutive days, the unit becomes subject to regular Subpart K requirements. Multiple families cannot be cycled through the same unit at intervals of less than 100 days under this exemption.

5 HUD Interpretive Guidance, April 16, 2001, question # J-24.

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-07-009.00-0

Quick Ref: R4522

Tax Year: 2021

Run Date: 4/2/2021 11:04:22 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

326 MICHIGAN ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 679.0 679.0
Economic Adj. Factor:
Map / Routing: / U05594B
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

WEST LAWRENCE BLK 24 LT 86 ON MICHIGAN ST, LESS N 15 FT THEREOF & LT 88 ON MICHIGAN ST, LESS 35 FT THEREOF (U05594 & 96 COMBINED 1988)



R4522 09/14/2020

Image Date: 09/15/2020

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Secondary Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/07/2020	10:10 AM	FR	FR	Riddle, Priscilla		
06/15/2020	3:46 PM	MV	DM	377		
12/10/2019	11:19 AM	FR	FR	353		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	37.980	70.020	108.000
Total	37.980	70.020	108.000

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	37.980	67.520	105.500
Total	37.980	67.520	105.500

PARCEL COMMENTS

Prop-FN: GN; Prop-NC: Tax Exempt; Prop-Com: TE- KBTA2118-1 BEG 9-1-1971

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	6.250											6.08	9,000.00	4.22	0.00	0.00	37,980

Total Market Land Value 37,980

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-07-009.00-0

Quick Ref: R4522

Tax Year: 2021

Run Date: 4/2/2021 11:04:22 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
Quality: 2.67-Average-
Year Blt: 1981 **Est:**
Eff Year:
MS Style: 1-One Story
LBCSstruct: 1110-Detached SFR unit
No. of Units:
Total Living Area: 920
Calculated Area: 920
Main Floor Living Area: 920
Upper Floor Living Area Pct:
CDU: AV-
Phys/Func/Econ: AV / /
Ovr Pct Gd/Rsn:
Remodel:
Percent Complete:
Assessment Class:
MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 17-Ranchette
Bsmt Type: 1-Slab
Total Rooms: 6 **Bedrooms:** 3
Family Rooms:
Full Baths: 1 **Half Baths:**
Garage Cap:
Foundation: None - 1

IMPROVEMENT COST SUMMARY

Dwelling RCN: 95,920
Percent Good: 73
Mkt Adj: 100 **Eco Adj:** 100
Building Value: 70,020
Other Improvement RCN: 0
Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 37,980
Cost Building: 70,020
Cost Total: 108,000
Income Value: 0
Market Value: 104,200
MRA Value: 124,500

FINAL VALUES

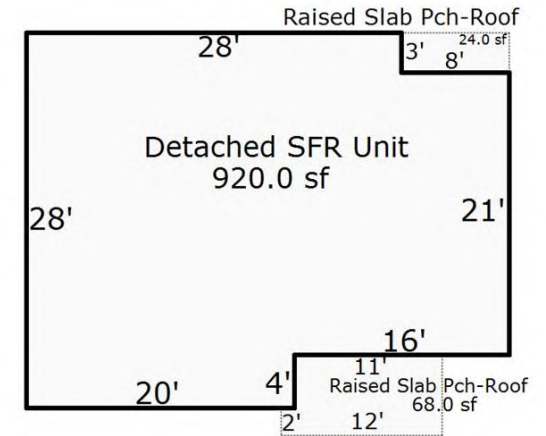
Value Method: COST
Land Value: 37,980
Building Value: 70,020
Final Value: 108,000
Prior Value: 105,500

BUILDING COMMENTS

DwellCom: A1-61 0068sf , A2-61 0024sf , A3-14 0030sf; **DwellComp:** OBY cond = F

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	920			
901-Open Slab Porch (SF)	42		2.00	1981
905-Raised Slab Porch (SF) with Roof	68		1.00	
905-Raised Slab Porch (SF) with Roof	24		1.00	
1637-Storage Building, Wood (SF)	30			



Sketch by Apex Media™

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-09-008.00-0

Quick Ref: R4558

Tax Year: 2021

Run Date: 4/2/2021 11:05:28 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

424 ARKANSAS ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05700
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

WEST LAWRENCE BLK 34 LT 118



R4558 03/01/2018

Image Date: 03/02/2018

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/15/2020	8:57 AM	FR	FR	Gettys, Laura		
12/11/2019	11:58 AM	FR	FR	370		
03/21/2019	1:03 PM	5	FM	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	37.980	91.620	129.600
Total	37.980	91.620	129.600

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	37.980	84.820	122.800
Total	37.980	84.820	122.800

PARCEL COMMENTS

Prop-NC: Tax Exempt; Prop-Com: TE- KBTA2118-1 BEG 9-1-1971

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	6.250											6.08	9,000.00	4.22	0.00	0.00	37,980

Total Market Land Value 37,980

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-09-008.00-0

Quick Ref: R4558

Tax Year: 2021

Run Date: 4/2/2021 11:05:28 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1110-Detached SFR unit
 No. of Units:
 Total Living Area: 920
 Calculated Area: 920
 Main Floor Living Area: 920
 Upper Floor Living Area Pct:
 CDU: AV-
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 02-Ranch
 Bsmt Type: 1-Slab
 Total Rooms: 6 Bedrooms: 3
 Family Rooms:
 Full Baths: 1 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

Dwelling RCN: 99,670
 Percent Good: 73
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 72,760
 Other Improvement RCN: 0
 Other Improvement Value:

CALCULATED VALUES

Cost Land: 37,980
 Cost Building: 72,760
 Cost Total: 110,740
 Income Value: 0
 Market Value: 129,600
 MRA Value: 126,300

FINAL VALUES

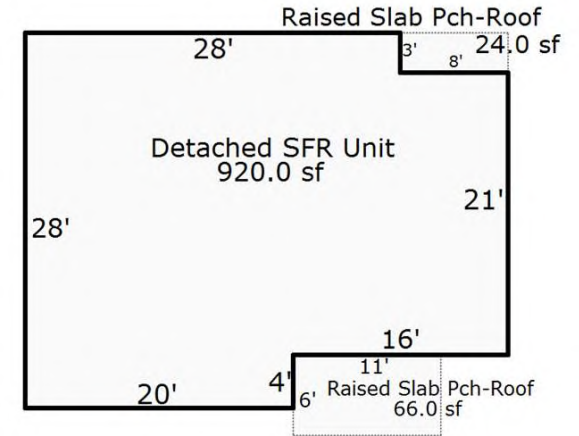
Value Method: MKT
 Land Value: 37,980
 Building Value: 91,620
 Final Value: 129,600
 Prior Value: 122,800

BUILDING COMMENTS

DwellCom: A1-61 0066sf , A2-61 0024sf , A3-64 0030sf; DwellComp: OBY cond = F

DWELLING COMPONENTS

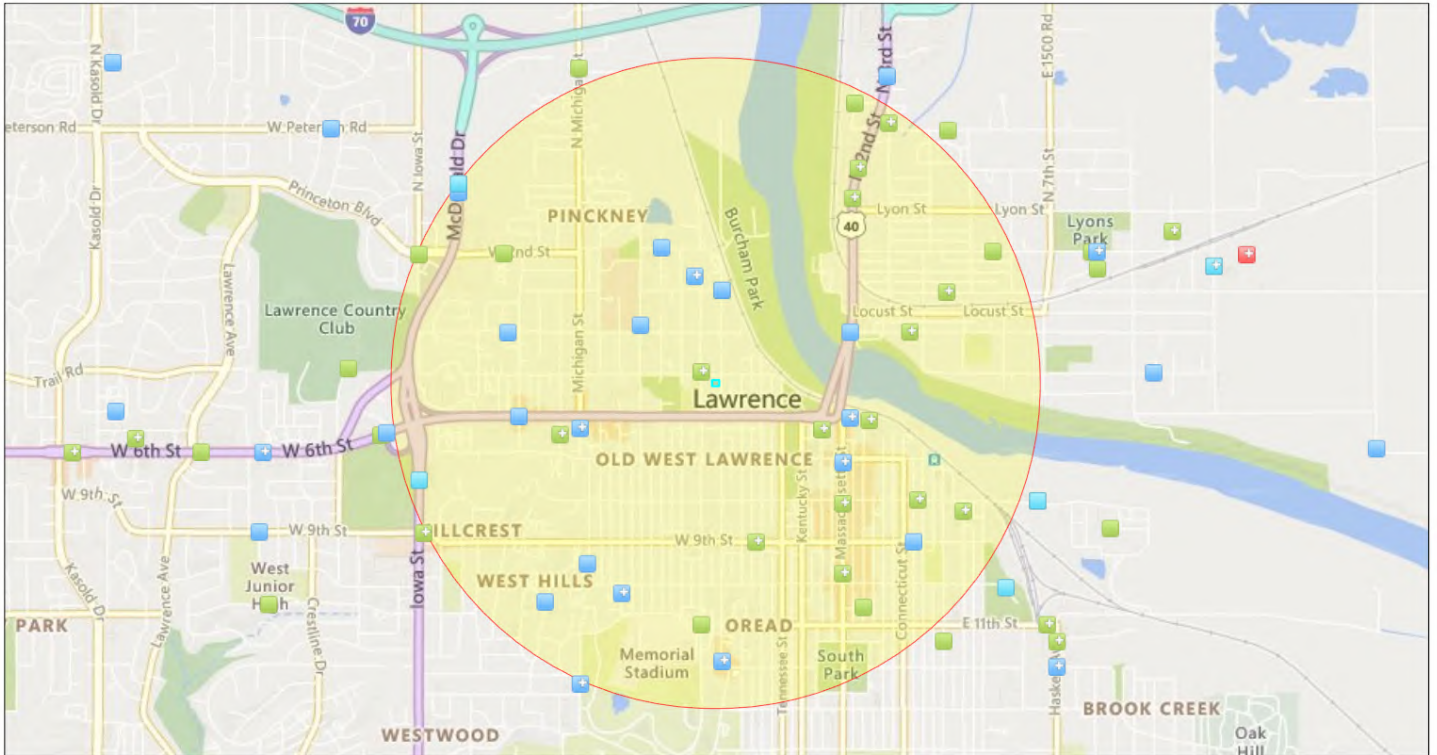
Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	920			
901-Open Slab Porch (SF)	42	2.00		1981
905-Raised Slab Porch (SF) with Roof	66	1.00		
905-Raised Slab Porch (SF) with Roof	24	1.00		
1637-Storage Building, Wood (SF)	30	1.00		



Sketch by Apex Media™

NEPAssist Report

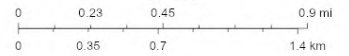
505-509 Indiana St



January 11, 2022

- Toxic Substances Control Act (TSCA)
- Toxic Releases (TRI)
- Toxic Releases (TRI)
- Water Dischargers (NPDES)
- Water Dischargers (NPDES)
- Hazardous Waste (RCRAInfo)
- Hazardous Waste (RCRAInfo)
- 505-509 Indiana St
- Buffer graphics

1:22,931



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Input Coordinates: 38.974801,-95.243476,38.974801,-95.243055,38.974530,-95.243055,38.974530,-95.243476,38.974801,-95.243476

Project Area	0.00 sq mi
Within 1 mile of an Ozone 8-hr (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of an Ozone 8-hr (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Lead (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a SO2 1-hr (2010 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 24hr (2006 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (2012 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM10 (1987 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Federal Land?	no
Within 1 mile of an impaired stream?	yes
Within 1 mile of an impaired waterbody?	yes
Within 1 mile of a waterbody?	yes
Within 1 mile of a stream?	yes
Within 1 mile of an NWI wetland?	Available Online
Within 1 mile of a Brownfields site?	no
Within 1 mile of a Superfund site?	no
Within 1 mile of a Toxic Release Inventory (TRI) site?	yes
Within 1 mile of a water discharger (NPDES)?	yes
Within 1 mile of a hazardous waste (RCRA) facility?	yes

Within 1 mile of an air emission facility?	yes
Within 1 mile of a school?	yes
Within 1 mile of an airport?	no
Within 1 mile of a hospital?	yes
Within 1 mile of a designated sole source aquifer?	no
Within 1 mile of a historic property on the National Register of Historic Places?	yes
Within 1 mile of a Toxic Substances Control Act (TSCA) site?	no
Within 1 mile of a Land Cession Boundary?	yes
Within 1 mile of a tribal area (lower 48 states)?	no
Within 1 mile of the service area of a mitigation or conservation bank?	yes
Within 1 mile of the service area of an In-Lieu-Fee Program?	yes

Created on: 1/11/2022 3:50:36 PM

505-509 Indiana Street
505 Indiana St Lawrence, ks
prepared for: City of Lawrence
Ref: LDCHA Project 003

January 7, 2022

Environmental Radius Report

Summary

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)		7	
US Toxic Release Inventory			1
US RCRA Generators (CESQG, SQG, LQG)	3	11	40
US ACRES (Brownfields)			
US NPDES	1	16	10
US Air Facility System (AIRS / AFS)	2	3	7
KS Registered Aboveground Storage Tanks		1	10
KS Registered Underground Storage Tanks	3	25	78
KS Leaking Underground Storage Tanks	1	14	37
KS Identified Sites List		3	14
KS City Dumps			1
KS Solid Waste Landfills			
KS Activity and Use Limitations			9
KS Drycleaners			1

National Priorities List (NPL)

This database includes Proposed Sites, Final Sites and Deleted NPL Sites. The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation.

The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained within a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

This database returned no results for your area

CERCLIS List

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

This database returned no results for your area

CERCLIS NFRAP

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote economic redevelopment of unproductive urban sites.

This database returned no results for your area

RCRA CORRACTS Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predated RCRA.

This database returned no results for your area

RCRA non-CORRACTS TSD Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA's RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

This database returned no results for your area

Federal Institutional Control / Engineering Control Registry

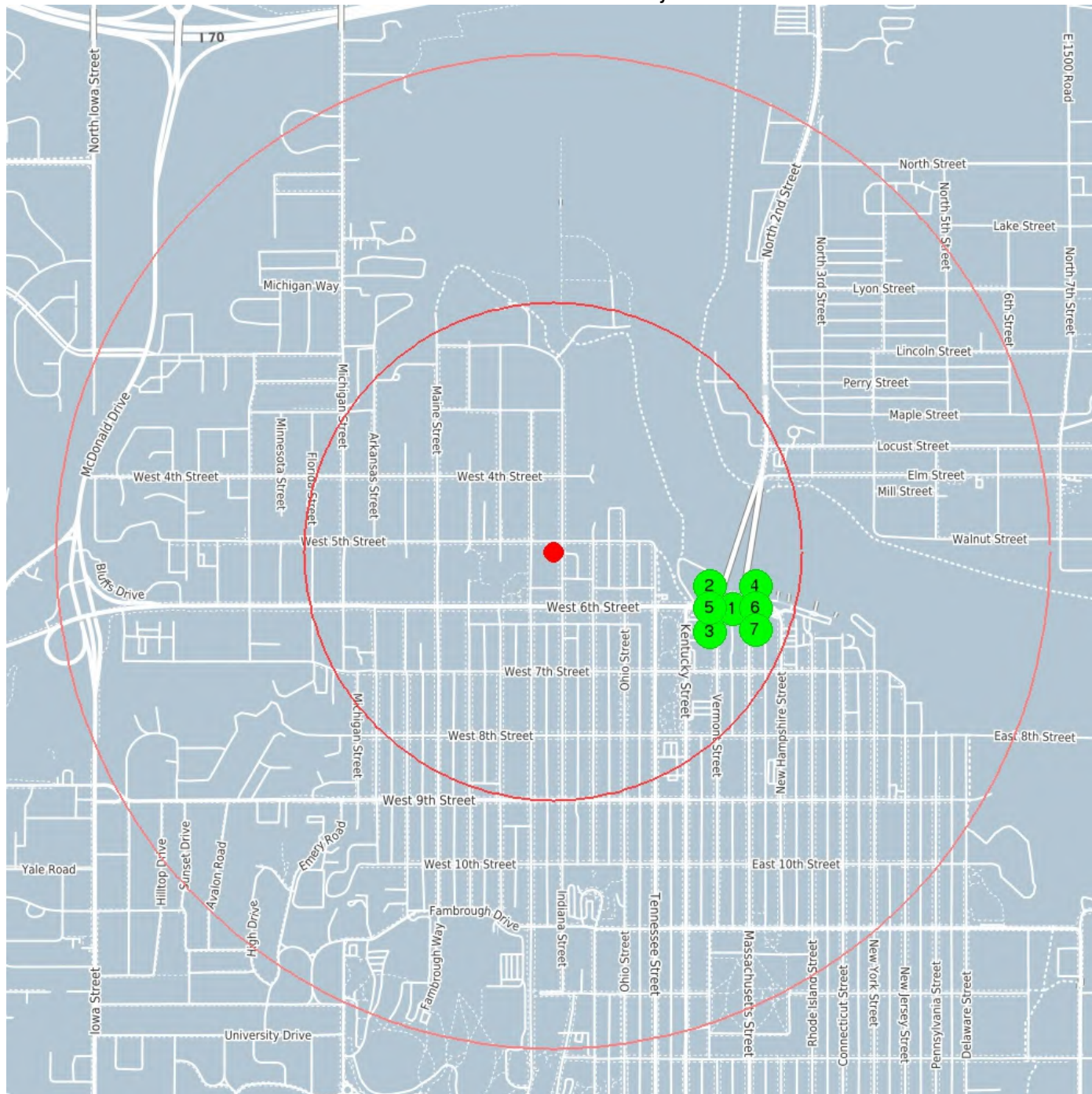
Federal Institutional Control / Engineering Control Registry

This database returned no results for your area

Emergency Response Notification System (ERNS)

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration's John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311 (b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

This database returned 7 results for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

Emergency Response Notification System (ERNS)

1	Coordinates Distance to site	38.97306060791, -95.236526489258 2004 ft / 0.380 mi E
Incident	CALLER STATED THAT A TRANSFORMER HAD EQUIPMENT FAILURE RESULTING IN A RELEASE OF OIL. CALLER STATED THEY WILL TEST THE OIL FOR PCBs. THE MATERIAL ENTERED A STORM DRAIN AND IT IS UNKNOWN AS TO WHERE THE STORM LINES DISCHARGE TO.	
Incident Date	8/17/2009 11:30	
Incident location	INTERSECTION OF PINEHAVEN AND HASKELL AVE	
Year Reported	2009	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
2	Coordinates Distance to site	38.97306060791, -95.236526489258 2004 ft / 0.380 mi E
Incident	CALLER IS REPORTING THAT A VEHICLE ATTEMPTED TO DRIVE AROUND THE SIGNAL GATE ARMS WHICH WERE DOWN; THE VEHICLE STALLED ON THE TRACKS AND WAS STRUCK BY THE ONCOMING FREIGHT TRAIN. CALLER STATED THERE WAS NO RELEASE OF MATERIALS.	
Incident Date	4/2/2012 2:18	
Incident location	INTERSECTION OF NORTH 3RD ST. AND NORTH 1800 ROAD	
Year Reported	2012	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
3	Coordinates Distance to site	38.97306060791, -95.236526489258 2004 ft / 0.380 mi E
Incident	CALLER IS REPORTING THAT THERE WAS A BODY LAYING NEAR THE TRACKS BETWEEN TWO MAIN LINES THAT WAS DISCOVERED AT 0708 HOURS. AT 0735 THE PERSON WAS A CONFIRMED FATALITY.	
Incident Date	4/17/2012 7:08	
Year Reported	2012	
Address	MILEPOST 41	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
4	Coordinates Distance to site	38.97306060791, -95.236526489258 2004 ft / 0.380 mi E
Incident	CALLER IS REPORTING A PERSON STRUCK BY A TRAIN RESULTING IN A FATALITY.	
Incident Date	9/17/2012 11:03	
Incident location	MM 26.5 - TOPEKA SUBDIVISION	
Year Reported	2012	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
5	Coordinates Distance to site	38.97306060791, -95.236526489258 2004 ft / 0.380 mi E
Incident	CALLER IS REPORTING THAT ONE LOCOMOTIVE AND FIVE CARS HAVE DERAILED FROM A FREIGHT TRAIN.	
Incident Date	9/18/2012 21:35	
Year Reported	2012	
Address	MILE POST 24.9	
City	LAWRENCE	
State	KS	
County	DOUGLAS	

Emergency Response Notification System (ERNS)

6

Coordinates 38.97306060791, -95.236526489258
Distance to site 2004 ft / 0.380 mi E

Incident	CALLER STATED THAT AN AMTRAK TRAIN STRUCK AN UNOCCUPIED VEHICLE AT A GRADE CROSSING IN LAWRENCE, KS.
Incident Date	8/17/2014 6:20
Year Reported	2014
Address	MP: 25.8
City	LAWRENCE
State	KS
County	DOUGLAS

7

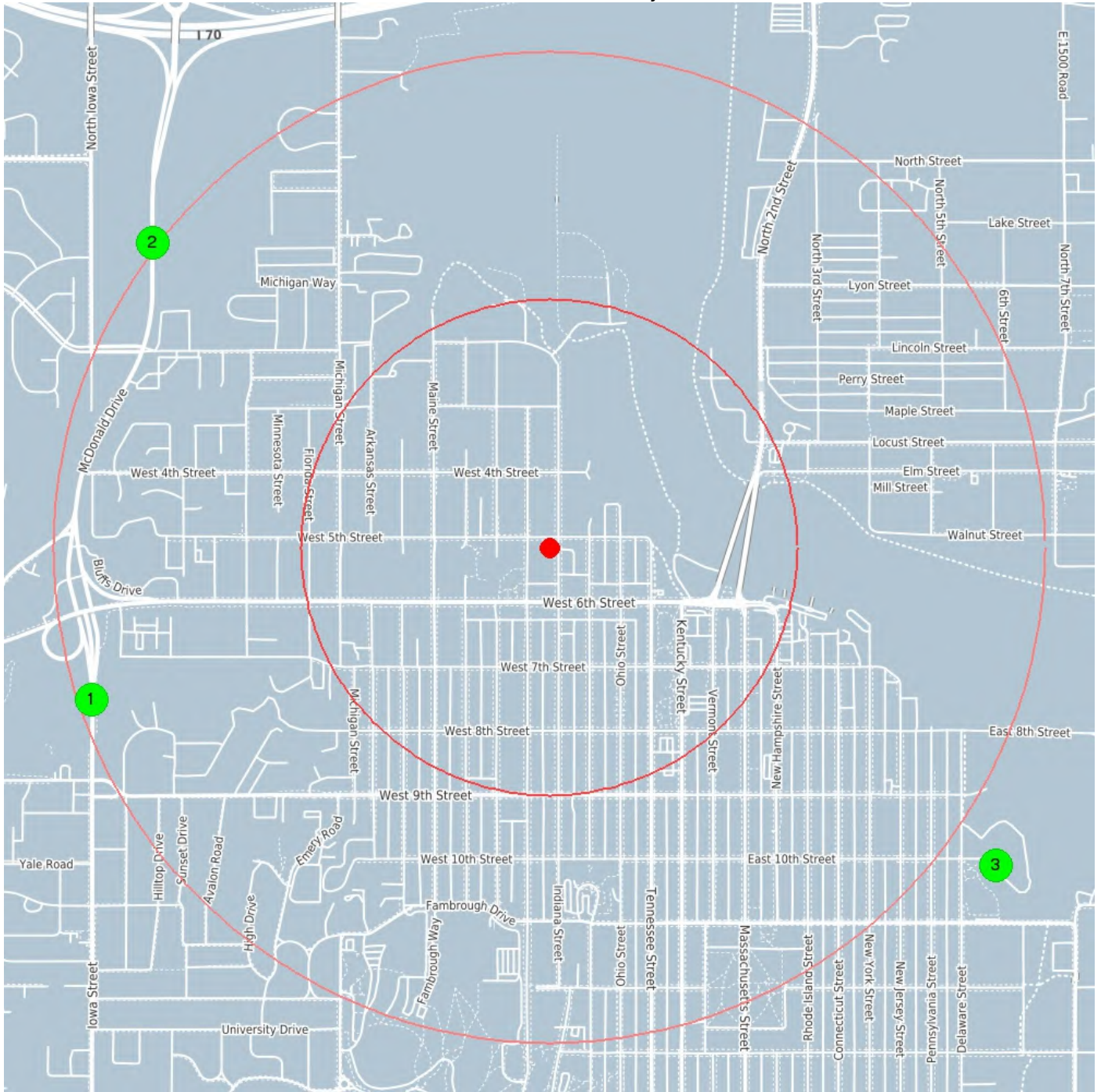
Coordinates 38.97306060791, -95.236526489258
Distance to site 2004 ft / 0.380 mi E

Incident	CALLER STATED THAT A FREIGHT TRAIN STRUCK A TRESPASSER RESULTING IN A FATALITY.
Incident Date	12/21/2014 16:04
Year Reported	2014
Address	MP 39
City	LAWRENCE
State	KS
County	DOUGLAS

US Toxic Release Inventory

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.

This database returned 1 result for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

US Toxic Release Inventory

1	Coordinates	38.970302, -95.26042
	Distance to site	5129 ft / 0.972 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000445199	
EPA Identifier	110000445199	
Primary Name	BIG HEART PET BRANDS INC	
Address	727 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9000	
NAICS Codes	311111	
SIC Codes	2047	
SIC Descriptions	DOG AND CAT FOOD	
Programs	AIR:KS0000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI	
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER	
Updated On	23-JUN-2016 16:00:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.	

2	Coordinates	38.98363, -95.25814
	Distance to site	5323 ft / 1.008 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

3	Coordinates	38.96547, -95.22647
	Distance to site	5839 ft / 1.106 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002128135	
EPA Identifier	110002128135	
Primary Name	ALLEN PRESS INC	
Address	800 E. 10TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-3018	
NAICS Codes	323110, 511120	
SIC Codes	2721, 2759	
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED, PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING	
Programs	KS-FP:22226868, RCRAINFO:KSD984993972, TRIS:66044LLNPR800E1	
Program Interests	SQG, STATE MASTER, TRI REPORTER	
Updated On	31-DEC-2015 11:57:18	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL LITHOGRAPHIC PRINTING., PERIODICAL PUBLISHERS.	

US RCRA Generators (CESQG, SQG, LQG)

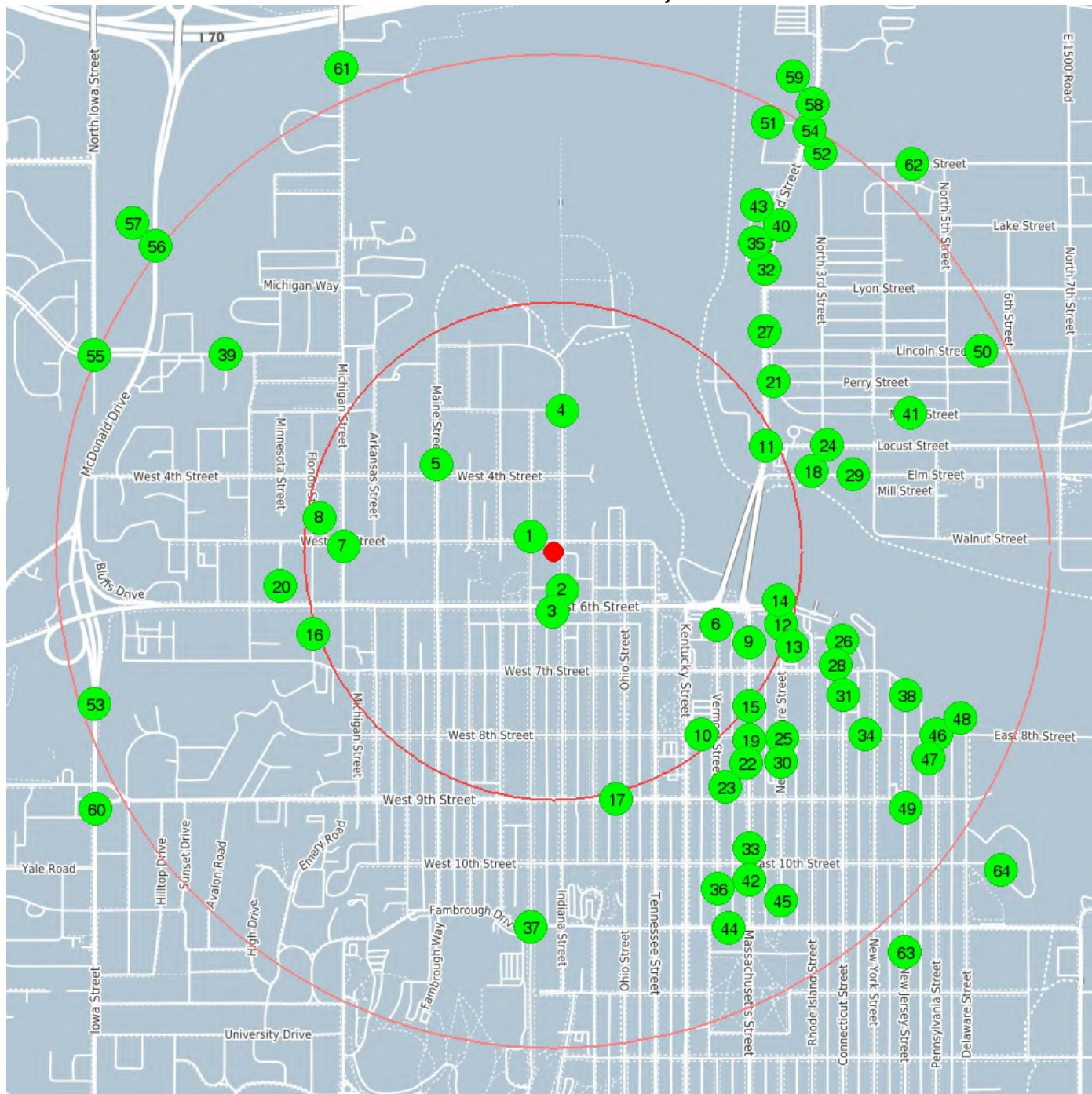
The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

This database returned 54 results for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

US RCRA Generators (CESQG, SQG, LQG)

1	Coordinates	38.97517, -95.2441
	Distance to site	286 ft / 0.054 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003206842	
EPA Identifier	110003206842	
Primary Name	LAWRENCE TRAFFIC ENGR CITY OF	
Address	445 S MISSISSIPPI	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000004572	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:44:04	
Recorded On	01-MAR-2000 00:00:00	

2	Coordinates	38.973611, -95.24292
	Distance to site	422 ft / 0.080 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003155148	
EPA Identifier	110003155148	
Primary Name	INDEPENDENT LAUNDRY & DRY CLEANING	
Address	547 INDIANA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD045101193	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:12	
Recorded On	01-MAR-2000 00:00:00	

3	Coordinates	38.97316, -95.243037
	Distance to site	579 ft / 0.110 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003195177	
EPA Identifier	110003195177	
Primary Name	K 2 GRAPHICS	
Address	710 W 6TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985000009	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:43	
Recorded On	01-MAR-2000 00:00:00	

4	Coordinates	38.97884, -95.24289
	Distance to site	1499 ft / 0.284 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008355485	
EPA Identifier	110008355485	
Primary Name	LAWRENCE UTILITY DEPT CITY OF	
Address	3RD & INDIANA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000003186	
Program Interests	CESQG	
Updated On	09-AUG-2010 00:14:43	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

5	Coordinates	38.97727, -95.24761
	Distance to site	1541 ft / 0.292 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143964	
EPA Identifier	110003143964	
Primary Name	LAWRENCE MEMORIAL HOSPITAL	
Address	325 MAINE STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1360	
NAICS Codes	622110	
SIC Codes	8011, 8062	
SIC Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS, OFFICES AND CLINICS OF DOCTORS OF MEDICINE	
Programs	AIR:KS0000002004500052, AIR:KS00000020045C0018, AIRS/AFS:2004500052, AIRS/AFS:20045C0018, KS-FP:22223946, RCRAINFO:KS0000943613	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 14:50:51	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS.	

6	Coordinates	38.972574, -95.237116
	Distance to site	1912 ft / 0.362 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003156398	
EPA Identifier	110003156398	
Primary Name	LUMINOUS NEON INC	
Address	619 VERMONT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD052305638	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:27	
Recorded On	01-MAR-2000 00:00:00	

7	Coordinates	38.974878, -95.251118
	Distance to site	2230 ft / 0.422 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008345610	
EPA Identifier	110008345610	
Primary Name	COMET CORP	
Address	508 MICHIGAN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD045099710	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:45:47	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

8	Coordinates	38.97503, -95.25112
	Distance to site	2232 ft / 0.423 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008352870	
EPA Identifier	110008352870	
Primary Name	LAWRENCE BODY SHOP	
Address	501 MICHIGAN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984988188	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:46:22	
Recorded On	01-MAR-2000 00:00:00	

9	Coordinates	38.97209, -95.23591
	Distance to site	2296 ft / 0.435 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043544162	
EPA Identifier	110043544162	
Primary Name	DECIPHERA PHARMACEUTICALS LLC	
Address	643 MASSACHUSETTS ST STE 200	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR108913, RCRAINFO:KSR000508572	
Program Interests	ICIS-NPDES NON-MAJOR, SQG	
Updated On	01-APR-2016 20:51:26	
Recorded On	07-JUN-2011 21:08:55	

10	Coordinates	38.96941, -95.23769
	Distance to site	2504 ft / 0.474 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003205102	
EPA Identifier	110003205102	
Primary Name	KIRK DIV PROFESSIONAL SVC	
Address	205 W 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000002402	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:11:23	
Recorded On	01-MAR-2000 00:00:00	

11	Coordinates	38.97782, -95.2353
	Distance to site	2520 ft / 0.477 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003216243	
EPA Identifier	110003216243	
Primary Name	KAISER AGRICULTURAL CHEMICALS	
Address	201 LOCUST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KST210010336	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:06:55	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

12	Coordinates	38.97262, -95.2347
	Distance to site	2546 ft / 0.482 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371792	
EPA Identifier	110001371792	
Primary Name	REUTER ORGAN	
Address	612-18 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2241	
NAICS Codes	339992	
SIC Codes	3931	
SIC Descriptions	MUSICAL INSTRUMENTS	
Programs	AIR:KS0000002004500007, AIRS/AFS:2004500007, KS-FP:1356356, RCRAINFO:KSD007127541	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 19:54:18	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	MUSICAL INSTRUMENT MANUFACTURING.	

13	Coordinates	38.97227, -95.2347
	Distance to site	2588 ft / 0.490 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370052	
EPA Identifier	110001370052	
Primary Name	LAWRENCE JOURNAL-WORLD	
Address	609 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2243	
NAICS Codes	323111, 323119	
SIC Codes	2759	
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED	
Programs	AIR:KS0000002004500041, AIRS/AFS:2004500041, KS-FP:81706677, RCRAINFO:KSD984967794	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:54:56	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL GRAVURE PRINTING., OTHER COMMERCIAL PRINTING.	

14	Coordinates	38.97299, -95.23438
	Distance to site	2596 ft / 0.492 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015823910	
EPA Identifier	110015823910	
Primary Name	SPRINT SPECTRUM LP	
Address	1 RIVERFRONT PLAZA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2293	
NAICS Codes	561421	
Programs	BR:KSP0000002010, RCRAINFO:KSP0000002010	
Program Interests	HAZARDOUS WASTE BIENNIAL REPORTER, UNSPECIFIED UNIVERSE	
Updated On	10-SEP-2010 12:00:19	
Recorded On	04-DEC-2003 08:30:25	
NAICS Descriptions	TELEPHONE ANSWERING SERVICES.	

US RCRA Generators (CESQG, SQG, LQG)

15	Coordinates	38.97022, -95.2359
	Distance to site	2658 ft / 0.504 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199128	
EPA Identifier	110003199128	
Primary Name	CREATION STATION LLC	
Address	726 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985013846	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:41:40	
Recorded On	01-MAR-2000 00:00:00	

16	Coordinates	38.97235, -95.25226
	Distance to site	2698 ft / 0.511 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173413	
EPA Identifier	110003173413	
Primary Name	SCOTCH FABRIC CARE - LAWRENCE	
Address	611 FLORIDA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1721	
NAICS Codes	812320	
SIC Codes	7216	
SIC Descriptions	DRYCLEANING PLANTS, EXCEPT RUG CLEANING	
Programs	AIR:KS0000002004500060, AIRS/AFS:2004500060, KS-FP:1798886, RCRAINFO:KSD981506165	
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	09-JAN-2015 19:33:33	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).	

17	Coordinates	38.96752, -95.24092
	Distance to site	2715 ft / 0.514 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017526747	
EPA Identifier	110017526747	
Primary Name	VALERO 4160	
Address	501 W 9TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660442807	
Programs	KS-FP:1432869, RCRAINFO:KSR000014175	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 08:02:28	
Recorded On	20-APR-2004 14:22:32	

18	Coordinates	38.977094, -95.233563
	Distance to site	2880 ft / 0.545 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003175386	
EPA Identifier	110003175386	
Primary Name	JACKSONS AUTO REPAIR	
Address	314 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981703143	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:14	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

19	Coordinates	38.96924, -95.2359
	Distance to site	2894 ft / 0.548 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110039077726	
EPA Identifier	110039077726	
Primary Name	ROUND CORNER DRUG CO INC	
Address	801 MASSACHUSETTS ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000508564	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:00:47	
Recorded On	03-AUG-2009 11:35:56	

20	Coordinates	38.97373, -95.25347
	Distance to site	2920 ft / 0.553 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003165832	
EPA Identifier	110003165832	
Primary Name	BEAUS IMPORTS INC	
Address	545 MINNESOTA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	811111	
Programs	RCRAINFO:KSD130725542	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:43:41	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	GENERAL AUTOMOTIVE REPAIR.	

21	Coordinates	38.97968, -95.235
	Distance to site	2954 ft / 0.560 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003141671	
EPA Identifier	110003141671	
Primary Name	FREDS TUNE UP	
Address	203 PERRY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000138636	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:45	
Recorded On	01-MAR-2000 00:00:00	

22	Coordinates	38.968689, -95.235915
	Distance to site	3034 ft / 0.575 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003213380	
EPA Identifier	110003213380	
Primary Name	PRO PRINT INC	
Address	838 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2658	
NAICS Codes	323110, 323114	
Programs	OSHA-OIS:339588659, OSHA-OIS:340468719, RCRAINFO:KSR000013672	
Program Interests	CESQG, OSHA ESTABLISHMENT	
Updated On	22-JUL-2014 17:49:48	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL LITHOGRAPHIC PRINTING., QUICK PRINTING.	

US RCRA Generators (CESQG, SQG, LQG)

23	Coordinates	38.968543, -95.235931
	Distance to site	3069 ft / 0.581 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003191518	
EPA Identifier	110003191518	
Primary Name	THE THIRD PLANET	
Address	846B MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984991380	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:43:09	
Recorded On	01-MAR-2000 00:00:00	

24	Coordinates	38.97785, -95.23301
	Distance to site	3119 ft / 0.591 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003196050	
EPA Identifier	110003196050	
Primary Name	JAMES GANG AUTOMOTIVE	
Address	304 LOCUST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985002062	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:15	
Recorded On	01-MAR-2000 00:00:00	

25	Coordinates	38.969323, -95.234691
	Distance to site	3131 ft / 0.593 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003194739	
EPA Identifier	110003194739	
Primary Name	SHIRTS ILLUSTRATED	
Address	804 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984999250	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:51	
Recorded On	01-MAR-2000 00:00:00	

26	Coordinates	38.97213, -95.23242
	Distance to site	3217 ft / 0.609 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003162568	
EPA Identifier	110003162568	
Primary Name	DALE & RONS AUTO SVC	
Address	630 CONNECTICUT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD087769634	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:33	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

27	Coordinates	38.98115, -95.23533
	Distance to site	3243 ft / 0.614 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143580	
EPA Identifier	110003143580	
Primary Name	PAN PRO CO INC	
Address	613 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000856039	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:08	
Recorded On	01-MAR-2000 00:00:00	

28	Coordinates	38.97165, -95.23241
	Distance to site	3275 ft / 0.620 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003185384	
EPA Identifier	110003185384	
Primary Name	MIKES BODY SHOP	
Address	646 CONNECTICUT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984970079	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:50	
Recorded On	01-MAR-2000 00:00:00	

29	Coordinates	38.97697, -95.23203
	Distance to site	3286 ft / 0.622 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003175411	
EPA Identifier	110003175411	
Primary Name	SKIP SVC	
Address	328 ELM	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981703184	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:14	
Recorded On	01-MAR-2000 00:00:00	

30	Coordinates	38.9686, -95.2347
	Distance to site	3302 ft / 0.625 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199538	
EPA Identifier	110003199538	
Primary Name	MIDWEST GRAPHICS INC	
Address	800 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985014398	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:36	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

31	Coordinates	38.97054, -95.2324
	Distance to site	3438 ft / 0.651 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011477320	
EPA Identifier	110011477320	
Primary Name	PUROZONE CHEMICAL CO INC	
Address	708-20 CONNECTICUT AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2728	
NAICS Codes	325188	
Programs	NCDB:C07#0626989999903, NCDB:I07#19870106F2139 1, RCRAINFO:KSD007124514	
Program Interests	COMPLIANCE ACTIVITY, UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:45:47	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING.	

32	Coordinates	38.98298, -95.23534
	Distance to site	3751 ft / 0.711 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003155601	
EPA Identifier	110003155601	
Primary Name	PEARSON AUTO BODY & TRIM	
Address	716 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD047949037	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:44:18	
Recorded On	01-MAR-2000 00:00:00	

33	Coordinates	38.9661, -95.23591
	Distance to site	3777 ft / 0.716 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003160917	
EPA Identifier	110003160917	
Primary Name	SHERWIN WILLIAMS CO	
Address	936-938 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD076255140	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:22	
Recorded On	01-MAR-2000 00:00:00	

34	Coordinates	38.96941, -95.23157
	Distance to site	3842 ft / 0.728 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003198511	
EPA Identifier	110003198511	
Primary Name	T I R E CO	
Address	313 E 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985012939	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:30	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

35	Coordinates	38.98341, -95.23528
	Distance to site	3888 ft / 0.736 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238143	
EPA Identifier	110001238143	
Primary Name	HAMM INC. - LAWRENCE (ASPHALT PLANT) (PORTABLE)	
Address	725 N. 2ND ST.	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	324121	
SIC Codes	2951	
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS	
Programs	AIR:KS0000002004500020, AIR:KS0000002077700321, AIRS/AFS:2004500020, KS-FP:1431143, RCRAINFO:KSD980742845	
Program Interests	AIR SYNTHETIC MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:27:38	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.	

36	Coordinates	38.96492, -95.23711
	Distance to site	3983 ft / 0.754 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003191787	
EPA Identifier	110003191787	
Primary Name	D & D TIRE INC	
Address	1000 VERMONT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984991786	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:41:58	
Recorded On	01-MAR-2000 00:00:00	

37	Coordinates	38.9638, -95.24409
	Distance to site	3997 ft / 0.757 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008343925	
EPA Identifier	110008343925	
Primary Name	KANSAS UNIV	
Address	MEMORIAL STADIUM	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66045	
Programs	RCRAINFO:KSD007180078	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:51:23	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

38	Coordinates	38.970546, -95.230052
	Distance to site	4045 ft / 0.766 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003212657	
EPA Identifier	110003212657	
Primary Name	SUN CREATIONS	
Address	717 NEW JERSEY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000012716	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 23:59:05	
Recorded On	01-MAR-2000 00:00:00	

39	Coordinates	38.98049, -95.25552
	Distance to site	4061 ft / 0.769 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003151703	
EPA Identifier	110003151703	
Primary Name	ALL-STAR GROUP	
Address	1800 W 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	KS-FP:59469183, RCRAINFO:KSD031310329	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:54:17	
Recorded On	01-MAR-2000 00:00:00	

40	Coordinates	38.98393, -95.23515
	Distance to site	4065 ft / 0.770 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003142965	
EPA Identifier	110003142965	
Primary Name	CROSSROADS AUTO WORKS	
Address	732 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000450643	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:16	
Recorded On	01-MAR-2000 00:00:00	

41	Coordinates	38.97876, -95.22989
	Distance to site	4064 ft / 0.770 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003157707	
EPA Identifier	110003157707	
Primary Name	KANSAS MFG	
Address	425 MAPLE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD057896532	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:43:11	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

42	Coordinates	38.96516, -95.23591
	Distance to site	4068 ft / 0.771 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003142037	
EPA Identifier	110003142037	
Primary Name	ECOSPHERE ENVIRONMENTAL SVCS INC	
Address	1012 MASSACHUSETTS STE 200	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000233189	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:25	
Recorded On	01-MAR-2000 00:00:00	

43	Coordinates	38.98433, -95.23501
	Distance to site	4208 ft / 0.797 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003161827	
EPA Identifier	110003161827	
Primary Name	RED INK RACING LTD	
Address	728 N 2ND	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD084098151	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:43:18	
Recorded On	01-MAR-2000 00:00:00	

44	Coordinates	38.96378, -95.23669
	Distance to site	4410 ft / 0.835 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070120199	
EPA Identifier	110070120199	
Primary Name	CITY OF LAWRENCE KS COMMUNITY CENTER	
Address	115 W 11TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	332992	
Programs	RCRAINFO:KSR124737725	
Program Interests	UNSPECIFIED UNIVERSE	
Recorded On	17-OCT-2017 10:21:35	
NAICS Descriptions	SMALL ARMS AMMUNITION MANUFACTURING.	

45	Coordinates	38.96458, -95.23472
	Distance to site	4426 ft / 0.838 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110009570552	
EPA Identifier	110009570552	
Primary Name	SCOTCH FABRIC CARE SVC	
Address	1029 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD031309982	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	07-OCT-2014 13:48:10	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

46	Coordinates	38.9694, -95.2289
	Distance to site	4513 ft / 0.855 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033626716	
EPA Identifier	110033626716	
Primary Name	AQUILA INC	
Address	620 E 8TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000507095	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 23:56:16	
Recorded On	20-MAR-2008 10:11:26	

47	Coordinates	38.968901, -95.22893
	Distance to site	4587 ft / 0.869 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238134	
EPA Identifier	110001238134	
Primary Name	SUN CREATIONS	
Address	826 PENNSYLVANIA ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660442754	
NAICS Codes	313312, 445110	
SIC Codes	5411	
SIC Descriptions	GROCERY STORES	
Programs	AIR:KS0000002004500017, AIRS/AFS:2004500017, KS-FP:1356388, RCRAINFO:KSR000013797	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-APR-2015 09:32:17	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES., TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS.	

48	Coordinates	38.96939, -95.22863
	Distance to site	4584 ft / 0.868 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003203854	
EPA Identifier	110003203854	
Primary Name	MARTIN LOGAN COATINGS	
Address	619 E 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000000851	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:38	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

49	Coordinates	38.96727, -95.23004
	Distance to site	4633 ft / 0.878 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003202640	
EPA Identifier	110003202640	
Primary Name	KANSAS KEY PRESS INC	
Address	900 NEW JERSEY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSP000000821	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:44	
Recorded On	01-MAR-2000 00:00:00	

50	Coordinates	38.98059, -95.22722
	Distance to site	5023 ft / 0.951 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008343685	
EPA Identifier	110008343685	
Primary Name	LRM INDUSTRIES	
Address	600 LINCOLN COURT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
SIC Codes	1429	
SIC Descriptions	CRUSHED AND BROKEN STONE, NOT ELSEWHERE CLASSIFIED	
Programs	KS-FP:1431155, NCDB:107#19871103KS-02 1, RCRAINFO:KSD007121551	
Program Interests	CESQG, COMPLIANCE ACTIVITY, STATE MASTER	
Updated On	16-FEB-2012 07:42:45	
Recorded On	01-MAR-2000 00:00:00	

51	Coordinates	38.98725, -95.23521
	Distance to site	5102 ft / 0.966 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173495	
EPA Identifier	110003173495	
Primary Name	LAWRENCE TECHNOLOGY	
Address	921 N 1ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981507726	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:41:49	
Recorded On	01-MAR-2000 00:00:00	

52	Coordinates	38.98636, -95.23324
	Distance to site	5102 ft / 0.966 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017487691	
EPA Identifier	110017487691	
Primary Name	RJK HOLDINGS	
Address	900 N 3RD ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660441425	
Programs	KS-FP:1451366, RCRAINFO:KSD098271018	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:56:25	
Recorded On	20-APR-2004 11:59:13	

US RCRA Generators (CESQG, SQG, LQG)

53	Coordinates	38.970302, -95.26042
	Distance to site	5129 ft / 0.972 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000445199	
EPA Identifier	110000445199	
Primary Name	BIG HEART PET BRANDS INC	
Address	727 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9000	
NAICS Codes	311111	
SIC Codes	2047	
SIC Descriptions	DOG AND CAT FOOD	
Programs	AIR:KS0000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI	
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER	
Updated On	23-JUN-2016 16:00:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.	

54	Coordinates	38.98671, -95.23324
	Distance to site	5209 ft / 0.987 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110046087051	
EPA Identifier	110046087051	
Primary Name	HARDISTER PAINTING & DEC INC	
Address	912 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981710510	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	28-MAR-2014 23:06:46	
Recorded On	24-JUN-2012 11:21:38	

55	Coordinates	38.98045, -95.26043
	Distance to site	5297 ft / 1.003 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003202392	
EPA Identifier	110003202392	
Primary Name	KANG	
Address	200 IOWA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1027	
Programs	RCRAINFO:KSP000000790, RCRAINFO:KSR000507228	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	04-DEC-2014 13:01:12	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

56	Coordinates	38.98363, -95.25814
	Distance to site	5323 ft / 1.008 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

57	Coordinates	38.98363, -95.25814
	Distance to site	5323 ft / 1.008 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070120261	
EPA Identifier	110070120261	
Primary Name	NALCO COMPANY AT HALLMARK	
Address	101 MCDONALD DR (B)	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	424120	
Programs	RCRAINFO:KSR364120945	
Program Interests	UNSPECIFIED UNIVERSE	
Recorded On	17-OCT-2017 10:21:52	
NAICS Descriptions	STATIONERY AND OFFICE SUPPLIES MERCHANT WHOLESALERS.	

58	Coordinates	38.98745, -95.23313
	Distance to site	5454 ft / 1.033 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003200401	
EPA Identifier	110003200401	
Primary Name	PENNY'S CONST	
Address	952 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985015650	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:04	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

59	Coordinates	38.9879, -95.2334
	Distance to site	5555 ft / 1.052 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008349901	
EPA Identifier	110008349901	
Primary Name	EVANS IMPORT SVC	
Address	920-1/2 E 28TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981701253	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:45:51	
Recorded On	01-MAR-2000 00:00:00	

60	Coordinates	38.967246, -95.260414
	Distance to site	5581 ft / 1.057 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003174975	
EPA Identifier	110003174975	
Primary Name	ZARCO 66 #3	
Address	914 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1835	
Programs	KS-FP:1444621, RCRAINFO:KSD981702020	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:47:47	
Recorded On	01-MAR-2000 00:00:00	

61	Coordinates	38.988826, -95.25117
	Distance to site	5607 ft / 1.062 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015862547	
EPA Identifier	110015862547	
Primary Name	KANSAS TNPK AUTH	
Address	345 N MICHIGAN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000013474	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:40:04	
Recorded On	04-DEC-2003 10:59:13	

62	Coordinates	38.98603, -95.22982
	Distance to site	5610 ft / 1.063 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003209796	
EPA Identifier	110003209796	
Primary Name	PRAXAIR INC	
Address	440 NORTH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
SIC Codes	2813	
SIC Descriptions	INDUSTRIAL GASES	
Programs	KS-FP:22297842, RCRAINFO:KSR000008946	
Program Interests	CESQG, STATE MASTER	
Updated On	16-FEB-2012 08:01:17	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

63	Coordinates	38.96306, -95.23007
	Distance to site	5669 ft / 1.074 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003178294	
EPA Identifier	110003178294	
Primary Name	FRED JANACAVO	
Address	1116 NEW JERSEY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981712219	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:26	
Recorded On	01-MAR-2000 00:00:00	

64	Coordinates	38.96547, -95.22647
	Distance to site	5839 ft / 1.106 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002128135	
EPA Identifier	110002128135	
Primary Name	ALLEN PRESS INC	
Address	800 E. 10TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-3018	
NAICS Codes	323110, 511120	
SIC Codes	2721, 2759	
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED, PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING	
Programs	KS-FP:22226868, RCRAINFO:KSD984993972, TRIS:66044LLNPR800E1	
Program Interests	SQG, STATE MASTER, TRI REPORTER	
Updated On	31-DEC-2015 11:57:18	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL LITHOGRAPHIC PRINTING., PERIODICAL PUBLISHERS.	

US ACRES (Brownfields)

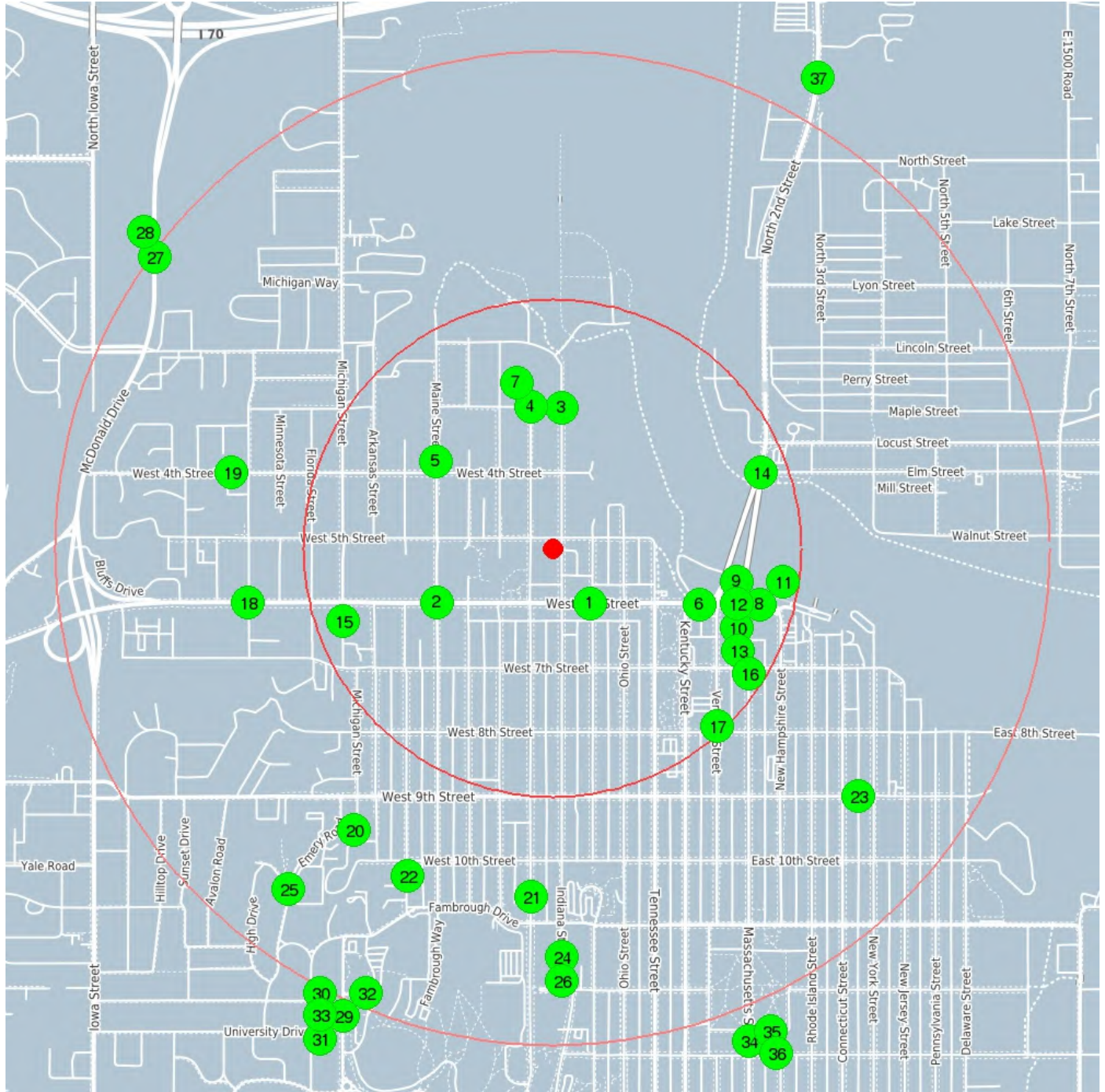
Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)

This database returned no results for your area

US NPDES

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

This database returned 27 results for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

US NPDES

1	Coordinates	38.973132, -95.24184
	Distance to site	710 ft / 0.135 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056990546	
EPA Identifier	110056990546	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR109329	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	11-JAN-2016 13:49:03	
Recorded On	09-FEB-2014 20:12:28	
2	Coordinates	38.97315, -95.24759
	Distance to site	1358 ft / 0.257 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066902445	
EPA Identifier	110066902445	
Primary Name	JIM MODIG	
Address	1146 MAINE ST.	
City	LAWRENCE	
County	DOUGLAS COUNTY	
State	KS	
Zipcode	66045	
Programs	NPDES:KSR103908	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	01-APR-2016 19:28:44	
Recorded On	10-NOV-2015 13:17:57	
3	Coordinates	38.97884, -95.24289
	Distance to site	1499 ft / 0.284 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064298816	
EPA Identifier	110064298816	
Primary Name	KAW RIVER WATER TREATMENT PLANT CHARLIE BALLENGER	
Address	3RD AND INDIANA ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
SIC Codes	4941	
SIC Descriptions	WATER SUPPLY	
Programs	NPDES:KS0088234	
Program Interests	ICIS-NPDES NON-MAJOR	
Recorded On	09-MAY-2015 07:24:38	
4	Coordinates	38.97885, -95.24406
	Distance to site	1516 ft / 0.287 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059701416	
EPA Identifier	110059701416	
Primary Name	KAW WATER TREATMENT PLANT RAW	
Address	NEAR 720 W. 3RD ST.	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR109861	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	09-MAY-2016 08:45:37	
Recorded On	06-JUN-2014 12:22:36	

US NPDES

5	Coordinates	38.97727, -95.24761
	Distance to site	1541 ft / 0.292 mi NW
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066904595		
EPA Identifier 110066904595		
Primary Name SKANDA SKANDAVERL		
Address 325 MAINE ST.		
City LAWRENCE		
County DOUGLAS COUNTY		
State KS		
Zipcode 66044		
Programs NPDES:KSR103843		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 01-APR-2016 21:30:55		
Recorded On 10-NOV-2015 13:19:03		

6	Coordinates	38.97311, -95.23773
	Distance to site	1676 ft / 0.317 mi E
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066915351		
EPA Identifier 110066915351		
Primary Name BOWERSOCK MILLS & POWER CO KS RIVER HYDROPOWER NORTH PLANT		
Address 250 NORTH POWERHOUSE ROAD		
City LAWRENCE		
County DOUGLAS COUNTY		
State KS		
Zipcode 66044		
SIC Codes 4911		
SIC Descriptions ELECTRIC SERVICES		
Programs NPDES:KS0100871		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 01-APR-2016 22:52:02		
Recorded On 10-NOV-2015 13:24:33		

7	Coordinates	38.979472, -95.244472
	Distance to site	1760 ft / 0.333 mi N
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066936310		
EPA Identifier 110066936310		
Primary Name UNKNOWN		
Address UNKNOWN		
City UNKNOWN		
State KS		
Zipcode UNKNOWN		
Programs NPDES:KSR109047		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 01-APR-2016 18:44:44		
Recorded On 12-NOV-2015 09:22:41		

8	Coordinates	38.9731, -95.23548
	Distance to site	2284 ft / 0.433 mi E
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011727541		
EPA Identifier 110011727541		
Primary Name CITY OF LAWRENCE		
Address 6 EAST 6TH STREET		
City LAWRENCE		
County DOUGLAS		
State KS		
Zipcode 66044-2200		
Programs NCDB:I07#19970218F3250 1, NPDES:KSR109089		
Program Interests COMPLIANCE ACTIVITY, ICIS-NPDES NON-MAJOR		
Updated On 07-DEC-2015 21:16:05		
Recorded On 01-MAR-2000 00:00:00		

US NPDES

9

Coordinates 38.9731, -95.23548
Distance to site 2284 ft / 0.433 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059698171
EPA Identifier	110059698171
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110162
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:07:37
Recorded On	06-JUN-2014 12:19:04

10

Coordinates 38.9731, -95.23548
Distance to site 2284 ft / 0.433 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056994258
EPA Identifier	110056994258
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109726
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	09-MAY-2016 08:14:12
Recorded On	09-FEB-2014 20:16:08

11

Coordinates 38.9731, -95.23548
Distance to site 2284 ft / 0.433 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056980183
EPA Identifier	110056980183
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109513
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 15:52:30
Recorded On	09-FEB-2014 20:02:16

12

Coordinates 38.9731, -95.23548
Distance to site 2284 ft / 0.433 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059789171
EPA Identifier	110059789171
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110233
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:08:14
Recorded On	14-JUL-2014 11:43:35

US NPDES

13

Coordinates 38.97209, -95.23591
Distance to site 2296 ft / 0.435 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043544162
EPA Identifier	110043544162
Primary Name	DECIPHERA PHARMACEUTICALS LLC
Address	643 MASSACHUSETTS ST STE 200
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	NPDES:KSR108913, RCRAINFO:KSR000508572
Program Interests	ICIS-NPDES NON-MAJOR, SQG
Updated On	01-APR-2016 20:51:26
Recorded On	07-JUN-2011 21:08:55

14

Coordinates 38.97696, -95.23547
Distance to site 2352 ft / 0.445 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063874650
EPA Identifier	110063874650
Primary Name	THE BOWERSOCK MILLS & POWER CO
Address	2ND ST. & ELM ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR107280
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 17:17:30
Recorded On	10-APR-2015 15:38:47

15

Coordinates 38.972634, -95.251106
Distance to site 2355 ft / 0.446 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011224870
EPA Identifier	110011224870
Primary Name	KTA- LAWRENCE SERVICE AREA ROGER BROWNING
Address	UNKNOWN
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66049
SIC Codes	5541
SIC Descriptions	GASOLINE SERVICE STATIONS
Programs	NPDES:KS0053694
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	05-DEC-2016 11:15:07
Recorded On	01-MAR-2000 00:00:00

16

Coordinates 38.97109, -95.23589
Distance to site 2477 ft / 0.469 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055235311
EPA Identifier	110055235311
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR105636
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 15:27:59
Recorded On	13-JUN-2013 15:17:15

US NPDES

17

Coordinates 38.96956, -95.2371
Distance to site 2572 ft / 0.487 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055260284
EPA Identifier	110055260284
Primary Name	LAWRENCE PUBLIC LIBRARY
Address	707 VERMONT ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	NPDES:KSR108763
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:01:48
Recorded On	13-JUN-2013 18:53:29

18

Coordinates 38.97317, -95.254644
Distance to site 3280 ft / 0.621 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070386929
EPA Identifier	110070386929
Primary Name	CASEY'S GENERAL STORE - LAWRENCE
Address	1703 W. 6TH STREET
City	LAWRENCE
State	KS
Zipcode	66044
Programs	NPDES:KSR113148
Program Interests	ICIS-NPDES NON-MAJOR
Recorded On	07-DEC-2018 12:22:33

19

Coordinates 38.97694, -95.25528
Distance to site 3503 ft / 0.663 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066880922
EPA Identifier	110066880922
Primary Name	WINDGATE APARTMENTS
Address	1701 W. 4TH ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR104813
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 20:52:41
Recorded On	10-NOV-2015 13:05:48

20

Coordinates 38.96654, -95.25068
Distance to site 3657 ft / 0.693 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070078810
EPA Identifier	110070078810
Primary Name	LMH PARKING LOT
Address	3RD STREET 7 MICHIGAN STREET
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR112936
Program Interests	ICIS-NPDES NON-MAJOR
Recorded On	10-JUL-2017 10:17:35

US NPDES

21	Coordinates	38.96461, -95.24406
	Distance to site	3702 ft / 0.701 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070065588	
EPA Identifier	110070065588	
Primary Name	FAMBROUGH DRIVE RELOCATION	
Address	1029 MISSISSIPPI ST.	
City	LAWRENCE	
County	DOUGLAS COUNTY	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR112872	
Program Interests	ICIS-NPDES NON-MAJOR	
Recorded On	02-JUN-2017 14:50:25	

22	Coordinates	38.96521, -95.2487
	Distance to site	3803 ft / 0.720 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070389391	
EPA Identifier	110070389391	
Primary Name	HAWKER II APARTMENTS	
Address	1011 MISSOURI ST	
City	LAWRENCE	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR114143	
Program Interests	ICIS-NPDES NON-MAJOR	
Recorded On	07-DEC-2018 12:43:24	

23	Coordinates	38.96753, -95.23181
	Distance to site	4177 ft / 0.791 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055247175	
EPA Identifier	110055247175	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR103158	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	07-DEC-2015 20:51:34	
Recorded On	13-JUN-2013 16:46:38	

24	Coordinates	38.96285, -95.24289
	Distance to site	4338 ft / 0.822 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063216880	
EPA Identifier	110063216880	
Primary Name	HERE @ KANSAS	
Address	1101 INDIANA ST.	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR110648	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	11-JAN-2016 18:20:40	
Recorded On	09-JAN-2015 10:58:54	

US NPDES

25

Coordinates 38.964828, -95.253127
Distance to site 4572 ft / 0.866 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070146404
EPA Identifier	110070146404
Primary Name	NEW FRATERNITY HOUSES
Address	1505 SIGMA NU PLACE
City	LAWRENCE
State	KS
Zipcode	66044
Programs	NPDES:KSR113273
Program Interests	ICIS-NPDES NON-MAJOR
Recorded On	03-DEC-2017 08:06:58

26

Coordinates 38.96215, -95.24289
Distance to site 4593 ft / 0.870 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066916733
EPA Identifier	110066916733
Primary Name	OREAD INN
Address	1144 INDIANA ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR105089
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 22:54:39
Recorded On	10-NOV-2015 13:24:52

27

Coordinates 38.98324, -95.25814
Distance to site 5237 ft / 0.992 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059705966
EPA Identifier	110059705966
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110102, NPDES:KSR110117, NPDES:KSR110118, NPDES:KSR110343
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 17:04:45
Recorded On	06-JUN-2014 12:27:07

US NPDES

28	Coordinates	38.98363, -95.25814
	Distance to site	5323 ft / 1.008 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240	
EPA Identifier	110000793240	
Primary Name	HALLMARK CARDS - LAWRENCE	
Address	101 MCDONALD DRIVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1056	
NAICS Codes	322299, 511191	
SIC Codes	2771	
SIC Descriptions	GREETING CARDS	
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC	
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER	
Updated On	01-JUN-2017 17:14:03	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.	

29	Coordinates	38.961133, -95.25109
	Distance to site	5438 ft / 1.030 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056990500	
EPA Identifier	110056990500	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR109325	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	07-DEC-2015 20:59:12	
Recorded On	09-FEB-2014 20:12:26	

30	Coordinates	38.961133, -95.25109
	Distance to site	5438 ft / 1.030 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055235044	
EPA Identifier	110055235044	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR109109, NPDES:KSR110041	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	03-JUN-2016 17:06:39	
Recorded On	13-JUN-2013 15:15:44	

US NPDES

31

Coordinates 38.961133, -95.25109
Distance to site 5438 ft / 1.030 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056994347
EPA Identifier	110056994347
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109736, NPDES:KSR110264
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 14:37:42
Recorded On	09-FEB-2014 20:16:10

32

Coordinates 38.961133, -95.25109
Distance to site 5438 ft / 1.030 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059699786
EPA Identifier	110059699786
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110026
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 09:18:51
Recorded On	06-JUN-2014 12:21:05

33

Coordinates 38.961133, -95.25109
Distance to site 5438 ft / 1.030 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059702273
EPA Identifier	110059702273
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109877
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-OCT-2016 16:01:35
Recorded On	06-JUN-2014 12:23:28

34

Coordinates 38.960407, -95.23592
Distance to site 5627 ft / 1.066 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056990378
EPA Identifier	110056990378
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109708, NPDES:KSR110255, NPDES:KSR110488
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	09-MAY-2016 08:31:56
Recorded On	09-FEB-2014 20:12:20

US NPDES

35

Coordinates 38.96037, -95.23548
Distance to site 5686 ft / 1.077 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055221594
EPA Identifier	110055221594
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR107689, NPDES:KSR107971, NPDES:KSR108032, NPDES:KSR108126, NPDES:KSR108710, NPDES:KSR109625
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:18:37
Recorded On	13-JUN-2013 12:38:24

36

Coordinates 38.96037, -95.23548
Distance to site 5686 ft / 1.077 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110057001140
EPA Identifier	110057001140
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109261
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 20:49:55
Recorded On	09-FEB-2014 20:21:14

37

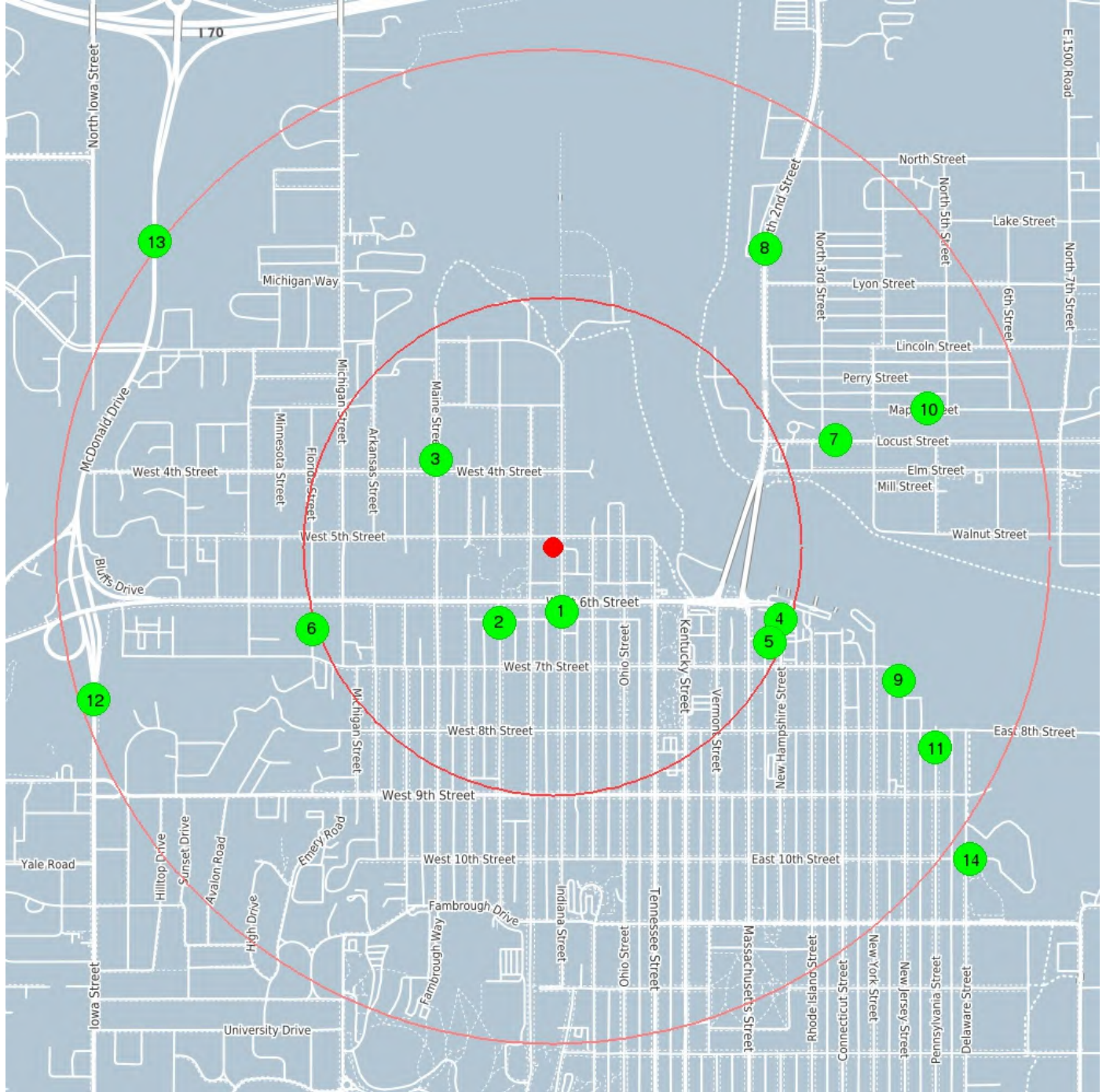
Coordinates 38.98846, -95.23334
Distance to site 5741 ft / 1.087 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017538805
EPA Identifier	110017538805
Primary Name	LAWRENCE SPORTS & IMPORTS
Address	1001 N 3RD ST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	KS-FP:1489036, NPDES:KSR106759
Program Interests	ICIS-NPDES NON-MAJOR, STATE MASTER
Updated On	07-DEC-2015 21:10:32
Recorded On	20-APR-2004 14:50:13

US Air Facility System (AIRS / AFS)

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

This database returned 12 results for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

US Air Facility System (AIRS / AFS)

1	Coordinates	38.97283, -95.24292
	Distance to site	702 ft / 0.133 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370061	
EPA Identifier	110001370061	
Primary Name	RUMSEY-YOST FUNERAL HOME (CREMATORY)	
Address	601 INDIANA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66045-0001	
NAICS Codes	812210	
SIC Codes	7261	
SIC Descriptions	FUNERAL SERVICE AND CREMATORIES	
Programs	AIR:KS0000002004500045, AIRS/AFS:2004500045, KS-FP:1356508	
Program Interests	AIR MINOR, STATE MASTER	
Updated On	09-JAN-2015 20:15:04	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	FUNERAL HOMES AND FUNERAL SERVICES.	

2	Coordinates	38.97253, -95.24525
	Distance to site	984 ft / 0.186 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001241638	
EPA Identifier	110001241638	
Primary Name	COLLINS SHORTER	
Address	611 ILLINOIS STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2325	
SIC Codes	5093	
SIC Descriptions	SCRAP AND WASTE MATERIALS	
Programs	AIR:KS00000020045C0001, AIRS/AFS:20045C0001, ICIS:25135, ICIS:25137	
Program Interests	AIR MINOR, FORMAL ENFORCEMENT ACTION	
Updated On	03-MAY-2015 11:24:50	
Recorded On	01-MAR-2000 00:00:00	

3	Coordinates	38.97727, -95.24761
	Distance to site	1541 ft / 0.292 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143964	
EPA Identifier	110003143964	
Primary Name	LAWRENCE MEMORIAL HOSPITAL	
Address	325 MAINE STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-1360	
NAICS Codes	622110	
SIC Codes	8011, 8062	
SIC Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS, OFFICES AND CLINICS OF DOCTORS OF MEDICINE	
Programs	AIR:KS0000002004500052, AIR:KS00000020045C0018, AIRS/AFS:2004500052, AIRS/AFS:20045C0018, KS-FP:22223946, RCRAINFO:KS0000943613	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 14:50:51	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	GENERAL MEDICAL AND SURGICAL HOSPITALS.	

US Air Facility System (AIRS / AFS)

4

Coordinates 38.97262, -95.2347
Distance to site 2546 ft / 0.482 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371792
EPA Identifier	110001371792
Primary Name	REUTER ORGAN
Address	612-18 NEW HAMPSHIRE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2241
NAICS Codes	339992
SIC Codes	3931
SIC Descriptions	MUSICAL INSTRUMENTS
Programs	AIR:KS0000002004500007, AIRS/AFS:2004500007, KS-FP:1356356, RCRAINFO:KSD007127541
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 19:54:18
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	MUSICAL INSTRUMENT MANUFACTURING.

5

Coordinates 38.97227, -95.2347
Distance to site 2588 ft / 0.490 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370052
EPA Identifier	110001370052
Primary Name	LAWRENCE JOURNAL-WORLD
Address	609 NEW HAMPSHIRE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2243
NAICS Codes	323111, 323119
SIC Codes	2759
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED
Programs	AIR:KS0000002004500041, AIRS/AFS:2004500041, KS-FP:81706677, RCRAINFO:KSD984967794
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 20:54:56
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	COMMERCIAL GRAVURE PRINTING., OTHER COMMERCIAL PRINTING.

6

Coordinates 38.97235, -95.25226
Distance to site 2698 ft / 0.511 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003173413
EPA Identifier	110003173413
Primary Name	SCOTCH FABRIC CARE - LAWRENCE
Address	611 FLORIDA STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1721
NAICS Codes	812320
SIC Codes	7216
SIC Descriptions	DRYCLEANING PLANTS, EXCEPT RUG CLEANING
Programs	AIR:KS0000002004500060, AIRS/AFS:2004500060, KS-FP:1798886, RCRAINFO:KSD981506165
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE
Updated On	09-JAN-2015 19:33:33
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED).

US Air Facility System (AIRS / AFS)

7

Coordinates 38.97784, -95.23268
Distance to site 3205 ft / 0.607 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238125
EPA Identifier	110001238125
Primary Name	OTTAWA CO-OP ASSN. - LAWRENCE
Address	325 LOCUST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1544
NAICS Codes	424510
SIC Codes	5153
SIC Descriptions	GRAIN AND FIELD BEANS
Programs	AIR:KS0000002004500016, AIRS/AFS:2004500016
Program Interests	AIR MINOR
Updated On	09-JAN-2015 19:54:59
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	GRAIN AND FIELD BEAN MERCHANT WHOLESALERS.

8

Coordinates 38.98341, -95.23528
Distance to site 3888 ft / 0.736 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238143
EPA Identifier	110001238143
Primary Name	HAMM INC. - LAWRENCE (ASPHALT PLANT) (PORTABLE)
Address	725 N. 2ND ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	324121
SIC Codes	2951
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS
Programs	AIR:KS0000002004500020, AIR:KS0000002077700321, AIRS/AFS:2004500020, KS-FP:1431143, RCRAINFO:KSD980742845
Program Interests	AIR SYNTHETIC MINOR, CESQG, STATE MASTER
Updated On	09-JAN-2015 20:27:38
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.

9

Coordinates 38.970833, -95.230278
Distance to site 3946 ft / 0.748 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063919078
EPA Identifier	110063919078
Primary Name	R. D. JOHNSON EXCAVATING
Address	NO STREET ADDRESS
City	PORTABLE
County	PORTABLE SOURCE
State	KS
Zipcode	00000
NAICS Codes	324121
SIC Codes	2951
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS
Programs	AIRS/AFS:2077700321
Program Interests	AIR SYNTHETIC MINOR
Recorded On	14-APR-2015 10:46:41
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.

US Air Facility System (AIRS / AFS)

10	Coordinates	38.97876, -95.22924
	Distance to site	4236 ft / 0.802 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238161	
EPA Identifier	110001238161	
Primary Name	LAWRENCE READY MI(MAPLE ST)	
Address	430 MAPLE ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660441553	
NAICS Codes	327320	
SIC Codes	3273	
SIC Descriptions	READY-MIXED CONCRETE	
Programs	AIR:KS0000002004500025, AIRS/AFS:2004500025, KS-FP:1356428	
Program Interests	AIR MINOR, STATE MASTER	
Updated On	09-JAN-2015 15:39:16	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	READY-MIX CONCRETE MANUFACTURING.	

11	Coordinates	38.968901, -95.22893
	Distance to site	4587 ft / 0.869 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238134	
EPA Identifier	110001238134	
Primary Name	SUN CREATIONS	
Address	826 PENNSYLVANIA ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660442754	
NAICS Codes	313312, 445110	
SIC Codes	5411	
SIC Descriptions	GROCERY STORES	
Programs	AIR:KS0000002004500017, AIRS/AFS:2004500017, KS-FP:1356388, RCRAINFO:KSR000013797	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-APR-2015 09:32:17	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES., TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS.	

12	Coordinates	38.970302, -95.26042
	Distance to site	5129 ft / 0.972 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000445199	
EPA Identifier	110000445199	
Primary Name	BIG HEART PET BRANDS INC	
Address	727 IOWA STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-9000	
NAICS Codes	311111	
SIC Codes	2047	
SIC Descriptions	DOG AND CAT FOOD	
Programs	AIR:KS0000002004500001, AIRS/AFS:2004500001, KS-FP:1356340, RCRAINFO:KSD089294102, TRIS:66044QKRTS727NI	
Program Interests	AIR MINOR, CESQG, STATE MASTER, TRI REPORTER	
Updated On	23-JUN-2016 16:00:37	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	DOG AND CAT FOOD MANUFACTURING.	

US Air Facility System (AIRS / AFS)

13

Coordinates 38.98363, -95.25814
Distance to site 5323 ft / 1.008 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000793240
EPA Identifier	110000793240
Primary Name	HALLMARK CARDS - LAWRENCE
Address	101 MCDONALD DRIVE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-1056
NAICS Codes	322299, 511191
SIC Codes	2771
SIC Descriptions	GREETING CARDS
Programs	AIR:KS0000002004500004, AIRS/AFS:2004500004, BR:KSD086056637, EIS:4826511, ICIS:1422, KS-FP:1299322, NCDB:C07#07-89-195, NCDB:I07#19890824KS002 1, NPDES:KS0091481, NPDES:KSR105083, RCRAINFO:KSD086056637, TRIS:66044HLLMR101MC
Program Interests	AIR SYNTHETIC MINOR, COMPLIANCE ACTIVITY, ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, HAZARDOUS WASTE BIENNIAL REPORTER, ICIS-NPDES NON-MAJOR, SQG, STATE MASTER, TRI REPORTER
Updated On	01-JUN-2017 17:14:03
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	ALL OTHER CONVERTED PAPER PRODUCT MANUFACTURING., GREETING CARD PUBLISHERS.

14

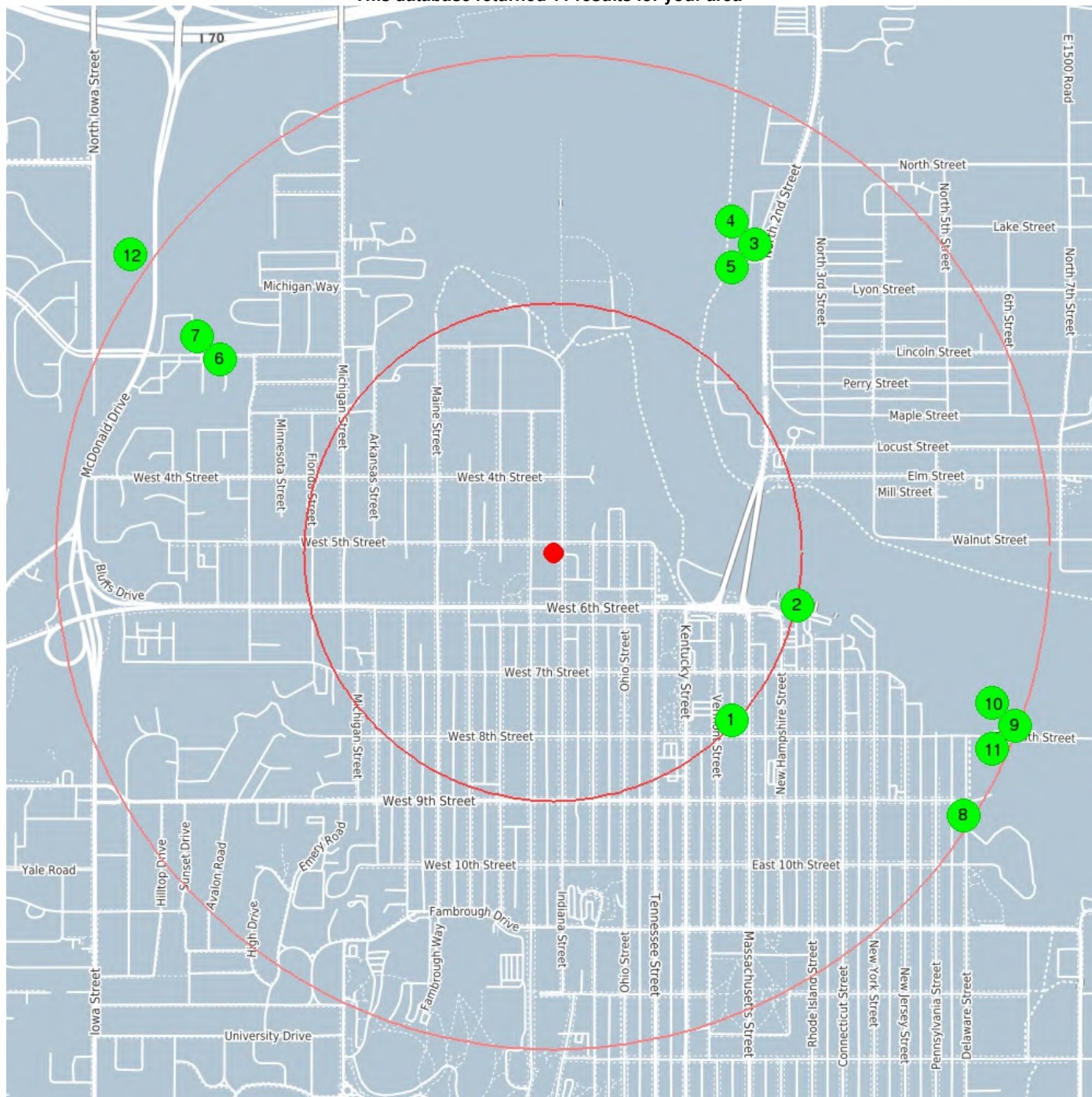
Coordinates 38.965658, -95.227623
Distance to site 5534 ft / 1.048 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033114056
EPA Identifier	110033114056
Primary Name	ALLEN PRESS, INC.
Address	810 E 10TH ST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	511120
SIC Codes	2721
SIC Descriptions	PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING
Programs	AIR:KS0000002004500061, AIRS/AFS:2004500061
Program Interests	AIR MINOR
Updated On	09-JAN-2015 20:43:58
Recorded On	30-JAN-2008 07:35:19
NAICS Descriptions	PERIODICAL PUBLISHERS.

KS Registered Aboveground Storage Tanks

The Kansas Department of Health and Environment, Storage Tank Section (KHDE) maintains a list of registered Aboveground Storage Tanks (AST) containing hazardous or petroleum substances.

This database returned 11 results for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

KS Registered Aboveground Storage Tanks

1	Coordinates	38.96985, -95.23657
	Distance to site	2603 ft / 0.493 mi SE
Facility ID		8820
Tank Type		A
Tank Number		001
Status		Current In Use
Capacity		1000
Facility Name		SOUTHWESTERN BELL TEL-LAWRENCE
Address		734 VERMONT
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel No. 2

2	Coordinates	38.97321, -95.23411
	Distance to site	2653 ft / 0.502 mi E
Facility ID		43710
Tank Type		A
Tank Number		001
Status		Current In Use
Capacity		1000
Material		Unknown
Facility Name		RIVERFRONT PLAZA
Address		ONE RIVERFRONT PLAZA SUITE 10
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel

3	Coordinates	38.98371, -95.23571
	Distance to site	3910 ft / 0.741 mi NE
Facility ID		6531
Tank Type		A
Tank Number		002
Status		Permanently Out Of Use
Capacity		3900
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Last Use		121995

4	Coordinates	38.98371, -95.23571
	Distance to site	3910 ft / 0.741 mi NE
Facility ID		6531
Tank Type		A
Tank Number		003
Status		Permanently Out Of Use
Capacity		8000
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Last Use		121995

KS Registered Aboveground Storage Tanks

5	Coordinates	38.98371, -95.23571
	Distance to site	3910 ft / 0.741 mi NE
Facility ID		6531
Tank Type		A
Tank Number		001
Status		Permanently Out Of Use
Capacity		5000
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Last Use		121995

6	Coordinates	38.98035, -95.25571
	Distance to site	4082 ft / 0.773 mi NW
Facility ID		1634
Tank Type		A
Tank Number		001
Status		Current In Use
Capacity		1800
Facility Name		B & L SERVICES
Address		4TH & RAILROAD
City		CENTRALIA
County		Nemaha
Zip Code		66415
Petroleum Contents		Gas (Incl Alcohol)

7	Coordinates	38.98035, -95.25571
	Distance to site	4082 ft / 0.773 mi NW
Facility ID		1634
Tank Type		A
Tank Number		002
Status		Current In Use
Capacity		500
Facility Name		B & L SERVICES
Address		4TH & RAILROAD
City		CENTRALIA
County		Nemaha
Zip Code		66415
Petroleum Contents		Diesel

8	Coordinates	38.96708, -95.22786
	Distance to site	5183 ft / 0.982 mi SE
Facility ID		40143
Tank Type		A
Tank Number		001
Status		Current In Use
Capacity		2000
Facility Name		LAWRENCE BUS CO
Address		901 DELAWARE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear

KS Registered Aboveground Storage Tanks

9	Coordinates	38.96969, -95.22594
	Distance to site	5245 ft / 0.993 mi E
Facility ID		43837
Tank Type		A
Tank Number		001
Status		Permanently Out Of Use
Capacity		6500
Material		Steel
Facility Name		PENNY'S CONCRETE INC.
Address		800 E. 8TH ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Last Use		01/200

10	Coordinates	38.96969, -95.22594
	Distance to site	5245 ft / 0.993 mi E
Facility ID		43837
Tank Type		A
Tank Number		002
Status		Current In Use
Capacity		10000
Facility Name		PENNY'S CONCRETE INC.
Address		800 E. 8TH ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Bare Steel

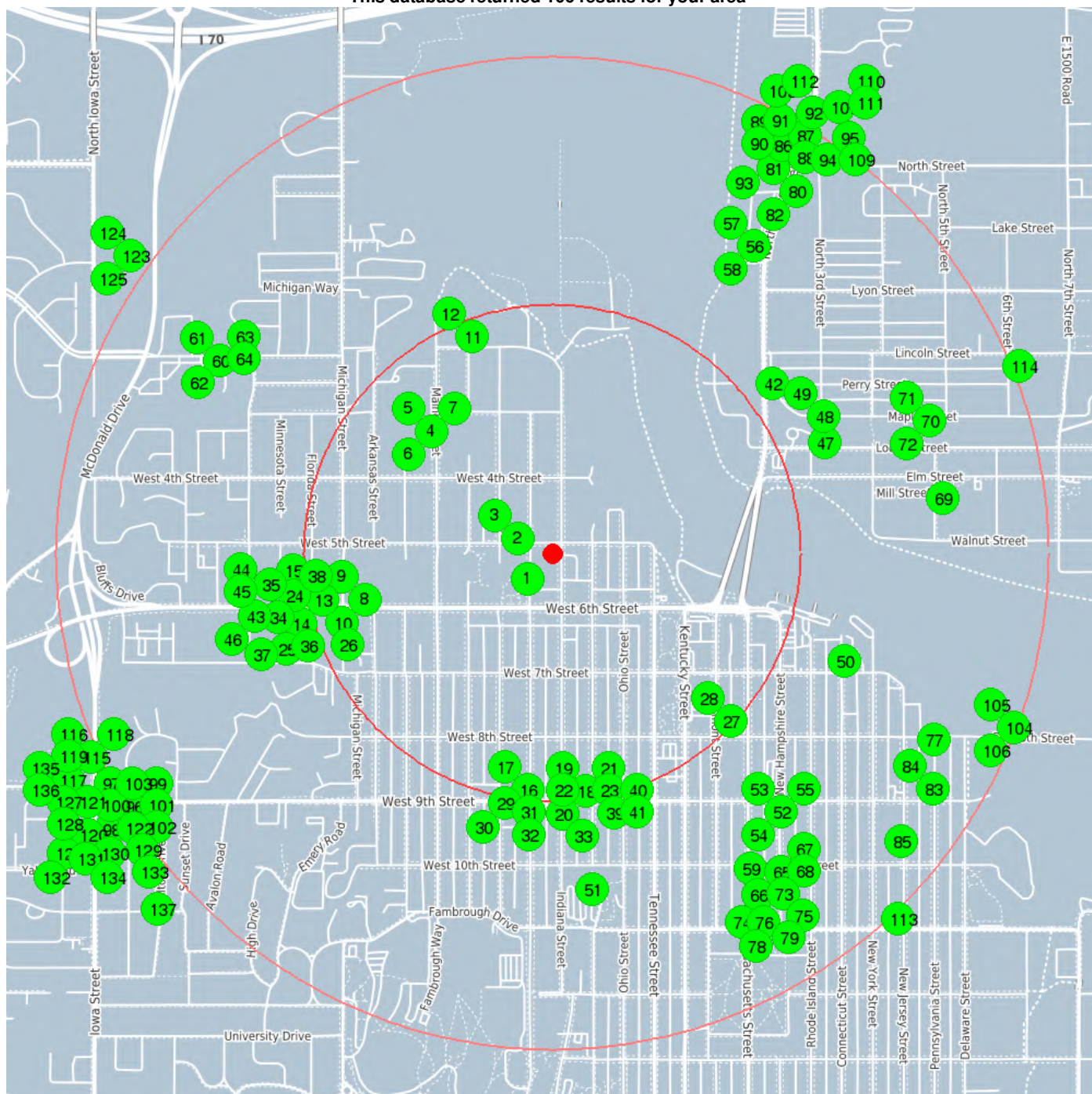
11	Coordinates	38.96969, -95.22594
	Distance to site	5245 ft / 0.993 mi E
Facility ID		43837
Tank Type		A
Tank Number		003
Status		Current In Use
Capacity		10000
Facility Name		PENNY'S CONCRETE INC.
Address		800 E. 8TH ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Bare Steel

12	Coordinates	38.98342, -95.25909
	Distance to site	5494 ft / 1.041 mi NW
Facility ID		6659
Tank Type		A
Tank Number		004
Status		Current In Use
Capacity		10000
Facility Name		HALLMARK CARDS
Address		101 MCDONALD DRIVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Fuel Oil No. 2

KS Registered Underground Storage Tanks

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Kansas Department of Health and Environment, Storage Tank Section (KHDE) maintains a list of registered USTs.

This database returned 106 results for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

KS Registered Underground Storage Tanks

1	Coordinates	38.974, -95.24419
	Distance to site	377 ft / 0.072 mi SW
Facility ID	9118	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	1000	
Material	Steel	
Facility Name	USD #497	
Address	810 W. 6TH	
City	LAWRENCE	
County	Douglas	
Petroleum Contents	Empty	
Piping	Unknown	
Last Use	121999	

2	Coordinates	38.97516, -95.24454
	Distance to site	395 ft / 0.075 mi W
Facility ID	26091	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	1500	
Material	Steel	
Facility Name	CITY SIGN MAINT. SHOP	
Address	445 MISS.	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	EmptyDiesel	
Piping	Unknown	

3	Coordinates	38.97516, -95.24454
	Distance to site	395 ft / 0.075 mi W
Facility ID	26091	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	1500	
Material	Steel	
Facility Name	CITY SIGN MAINT. SHOP	
Address	445 MISS.	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	EmptyGas (Incl Alcohol)	
Piping	Unknown	

KS Registered Underground Storage Tanks

4

Coordinates 38.9783, -95.2478
Distance to site 1829 ft / 0.347 mi NW

Facility ID	6201
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	550
Material	Steel
Facility Name	LAWRENCE MEMORIAL HOSPITAL
Address	325 MAINE STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Unknown
Last Use	121991

5

Coordinates 38.9783, -95.2478
Distance to site 1829 ft / 0.347 mi NW

Facility ID	6201
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	15000
Material	Steel
Facility Name	LAWRENCE MEMORIAL HOSPITAL
Address	325 MAINE STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Unknown
Last Use	041997

6

Coordinates 38.9783, -95.2478
Distance to site 1829 ft / 0.347 mi NW

Facility ID	6201
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	15000
Material	Fbr Ref PlasticOtherDOUBLE WAL
Facility Name	LAWRENCE MEMORIAL HOSPITAL
Address	325 MAINE STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Fbr Ref PlstcOtherDOUBLE WALL
Last Use	11/29/

KS Registered Underground Storage Tanks

7

Coordinates 38.9783, -95.2478
Distance to site 1829 ft / 0.347 mi NW

Facility ID	6201
Tank Type	U
Tank Number	004
Status	Current In Use
Capacity	20000
Material	Fbr Ref PlasticDouble Wall
Facility Name	LAWRENCE MEMORIAL HOSPITAL
Address	325 MAINE STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Fuel Oil No. 1
Piping	Double WallNonmetallic

8

Coordinates 38.97338, -95.25028
Distance to site 2052 ft / 0.389 mi W

Facility ID	25120
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	5000
Material	Steel
Facility Name	JAYHAWK OIL INC
Address	1306 W 6
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011989

9

Coordinates 38.97338, -95.25028
Distance to site 2052 ft / 0.389 mi W

Facility ID	25120
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	JAYHAWK OIL INC
Address	1306 W 6
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011989

KS Registered Underground Storage Tanks

10	Coordinates	38.97338, -95.25028
	Distance to site	2052 ft / 0.389 mi W
Facility ID		25120
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		1500
Material		Steel
Facility Name		JAYHAWK OIL INC
Address		1306 W 6
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		011989

11	Coordinates	38.98106, -95.24627
	Distance to site	2459 ft / 0.466 mi NW
Facility ID		9120
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		USD #497 MAINTENANCE SHOP
Address		146 MAINE
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		061990

12	Coordinates	38.98106, -95.24627
	Distance to site	2459 ft / 0.466 mi NW
Facility ID		9120
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		USD #497 MAINTENANCE SHOP
Address		146 MAINE
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		051997

KS Registered Underground Storage Tanks

13	Coordinates	38.97336, -95.25185
	Distance to site	2488 ft / 0.471 mi W
Facility ID	9012	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	12000	
Material	Steel	
Facility Name	FASTLANE	
Address	1414 W. 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Regular	
Piping	Galv SteelOther1 K COPPER	

14	Coordinates	38.97336, -95.25185
	Distance to site	2488 ft / 0.471 mi W
Facility ID	9012	
Tank Type	U	
Tank Number	002	
Status	Current In Use	
Capacity	12000	
Material	Steel	
Facility Name	FASTLANE	
Address	1414 W. 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Midgrade	
Piping	Galv SteelOther1 K COPPER	

15	Coordinates	38.97336, -95.25185
	Distance to site	2488 ft / 0.471 mi W
Facility ID	9012	
Tank Type	U	
Tank Number	003	
Status	Current In Use	
Capacity	6000	
Material	Steel	
Facility Name	FASTLANE	
Address	1414 W. 6TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Premium	
Piping	Galv SteelOther1 K COPPER	

16	Coordinates	38.96786, -95.24418
	Distance to site	2523 ft / 0.478 mi S
Facility ID	6610	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	KWIK SHOP #721	
Address	845 MISSISSIPPI	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

KS Registered Underground Storage Tanks

17	Coordinates	38.96786, -95.24418
	Distance to site	2523 ft / 0.478 mi S
Facility ID		6610
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		KWIK SHOP #721
Address		845 MISSISSIPPI
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

18	Coordinates	38.96782, -95.242
	Distance to site	2549 ft / 0.483 mi S
Facility ID		28740
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

19	Coordinates	38.96782, -95.242
	Distance to site	2549 ft / 0.483 mi S
Facility ID		28740
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

KS Registered Underground Storage Tanks

20	Coordinates	38.96782, -95.242
	Distance to site	2549 ft / 0.483 mi S
Facility ID	28740	
Tank Type	U	
Tank Number	003	
Status	Permanently Out Of Use	
Capacity	4000	
Material	Steel	
Facility Name	PRESTO #25	
Address	602 W. 9TH STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	
Last Use	05/09/	

21	Coordinates	38.96782, -95.242
	Distance to site	2549 ft / 0.483 mi S
Facility ID	28740	
Tank Type	U	
Tank Number	004	
Status	Permanently Out Of Use	
Capacity	500	
Material	Steel	
Facility Name	PRESTO #25	
Address	602 W. 9TH STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Used Oil	
Piping	Bare Steel	
Last Use	05/09/	

22	Coordinates	38.96782, -95.242
	Distance to site	2549 ft / 0.483 mi S
Facility ID	28740	
Tank Type	U	
Tank Number	005	
Status	Current In Use	
Capacity	12000	
Material	Steel	
Facility Name	PRESTO #25	
Address	602 W. 9TH STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Ethanol E-10	
Piping	Fbr Ref Plstc	

KS Registered Underground Storage Tanks

23	Coordinates	38.96782, -95.242
	Distance to site	2549 ft / 0.483 mi S
Facility ID		28740
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		4000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

24	Coordinates	38.97285, -95.25208
	Distance to site	2595 ft / 0.492 mi W
Facility ID		28943
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		9600
Material		Fbr Ref Plastic
Facility Name		ZAROCO 66 #6
Address		1415 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

25	Coordinates	38.97285, -95.25208
	Distance to site	2595 ft / 0.492 mi W
Facility ID		28943
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		6000
Material		Fbr Ref Plastic
Facility Name		ZAROCO 66 #6
Address		1415 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

26	Coordinates	38.97285, -95.25208
	Distance to site	2595 ft / 0.492 mi W
Facility ID		28943
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		6000
Material		Fbr Ref Plastic
Facility Name		ZAROCO 66 #6
Address		1415 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

27	Coordinates	38.96985, -95.23657
	Distance to site	2603 ft / 0.493 mi SE
Facility ID		8820
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SOUTHWESTERN BELL TEL-LAWRENCE
Address		734 VERMONT
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		011993

28	Coordinates	38.96985, -95.23657
	Distance to site	2603 ft / 0.493 mi SE
Facility ID		8820
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		SOUTHWESTERN BELL TEL-LAWRENCE
Address		734 VERMONT
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		062000

29	Coordinates	38.96743, -95.24501
	Distance to site	2712 ft / 0.514 mi S
Facility ID		6813
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		KERR-MCGEE #6366
Address		900 ILLINOIS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

KS Registered Underground Storage Tanks

30	Coordinates	38.96743, -95.24501
	Distance to site	2712 ft / 0.514 mi S
Facility ID	6813	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	10000	
Material	Steel	
Facility Name	KERR-MCGEE #6366	
Address	900 ILLINOIS	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Galv Steel	

31	Coordinates	38.96743, -95.24501
	Distance to site	2712 ft / 0.514 mi S
Facility ID	6813	
Tank Type	U	
Tank Number	003	
Status	Permanently Out Of Use	
Capacity	500	
Material	Steel	
Facility Name	KERR-MCGEE #6366	
Address	900 ILLINOIS	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Used Oil	

32	Coordinates	38.96721, -95.24326
	Distance to site	2746 ft / 0.520 mi S
Facility ID	27584	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	10000	
Material	SteelOtherSTIP3	
Facility Name	JAYHAWK FOOD MART	
Address	701-A WEST 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

33	Coordinates	38.96721, -95.24326
	Distance to site	2746 ft / 0.520 mi S
Facility ID	27584	
Tank Type	U	
Tank Number	002	
Status	Current In Use	
Capacity	10000	
Material	SteelOtherSTIP3	
Facility Name	JAYHAWK FOOD MART	
Address	701-A WEST 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

KS Registered Underground Storage Tanks

34	Coordinates	38.97293, -95.25269
	Distance to site	2755 ft / 0.522 mi W
Facility ID		29673
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		TEXACO STATION
Address		1501 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

35	Coordinates	38.97293, -95.25269
	Distance to site	2755 ft / 0.522 mi W
Facility ID		29673
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		TEXACO STATION
Address		1501 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

36	Coordinates	38.97293, -95.25269
	Distance to site	2755 ft / 0.522 mi W
Facility ID		29673
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		5000
Material		Steel
Facility Name		TEXACO STATION
Address		1501 W 6TH ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

KS Registered Underground Storage Tanks

37	Coordinates	38.97293, -95.25269
	Distance to site	2755 ft / 0.522 mi W
Facility ID	29673	
Tank Type	U	
Tank Number	004	
Status	Permanently Out Of Use	
Capacity	5000	
Material	Steel	
Facility Name	TEXACO STATION	
Address	1501 W 6TH ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Unknown	
Last Use	091990	

38	Coordinates	38.97293, -95.25269
	Distance to site	2755 ft / 0.522 mi W
Facility ID	29673	
Tank Type	U	
Tank Number	005	
Status	Permanently Out Of Use	
Capacity	500	
Material	Steel	
Facility Name	TEXACO STATION	
Address	1501 W 6TH ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Used Oil	
Piping	Unknown	
Last Use	091990	

39	Coordinates	38.96736, -95.24069
	Distance to site	2788 ft / 0.528 mi S
Facility ID	6980	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	VALERO 4160	
Address	501 W. 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Regular	
Piping	OtherCOPPER	

KS Registered Underground Storage Tanks

40	Coordinates	38.96736, -95.24069
	Distance to site	2788 ft / 0.528 mi S
Facility ID	6980	
Tank Type	U	
Tank Number	002	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	VALERO 4160	
Address	501 W. 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Premium	
Piping	OtherCOPPER	

41	Coordinates	38.96736, -95.24069
	Distance to site	2788 ft / 0.528 mi S
Facility ID	6980	
Tank Type	U	
Tank Number	003	
Status	Current In Use	
Capacity	8000	
Material	Steel	
Facility Name	VALERO 4160	
Address	501 W. 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Regular	
Piping	OtherCOPPER	

42	Coordinates	38.97969, -95.23499
	Distance to site	2959 ft / 0.560 mi NE
Facility ID	16466	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	6000	
Material	Unknown	
Facility Name	KANSAS CONSTRUCTION CO. INC	
Address	201 PERRY STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Unknown	
Last Use	121988	

KS Registered Underground Storage Tanks

43	Coordinates	38.97339, -95.2538
	Distance to site	3030 ft / 0.574 mi W
Facility ID		1106
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		QUALITY 66
Address		1540 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		121992

44	Coordinates	38.97339, -95.2538
	Distance to site	3030 ft / 0.574 mi W
Facility ID		1106
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		QUALITY 66
Address		1540 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		121992

45	Coordinates	38.97339, -95.2538
	Distance to site	3030 ft / 0.574 mi W
Facility ID		1106
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		QUALITY 66
Address		1540 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		121992

KS Registered Underground Storage Tanks

46	Coordinates	38.97339, -95.2538
	Distance to site	3030 ft / 0.574 mi W
Facility ID		1106
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		550
Material		Steel
Facility Name		QUALITY 66
Address		1540 W 6TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		011992

47	Coordinates	38.97798, -95.23302
	Distance to site	3134 ft / 0.594 mi E
Facility ID		26098
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		FARMERS COOP ASSN.
Address		2ND & LOCUST ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)

48	Coordinates	38.97872, -95.23306
	Distance to site	3235 ft / 0.613 mi E
Facility ID		29144
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		500
Material		Unknown
Facility Name		UNION PACIFIC RAILROAD
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Empty
Piping		Unknown
Last Use		091990

KS Registered Underground Storage Tanks

49	Coordinates	38.97872, -95.23306
	Distance to site	3235 ft / 0.613 mi E
Facility ID		29144
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		175
Material		Unknown
Facility Name		UNION PACIFIC RAILROAD
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Empty
Piping		Unknown
Last Use		091990

50	Coordinates	38.97161, -95.23232
	Distance to site	3304 ft / 0.626 mi E
Facility ID		6678
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		BANNING SALES & SERVICE
Address		646 CONNECTICUT STREET
City		LAWRENCE
County		Douglas
Zip Code		66041
Petroleum Contents		Diesel
Piping		Unknown
Last Use		121989

51	Coordinates	38.96496, -95.24175
	Distance to site	3592 ft / 0.680 mi S
Facility ID		26946
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		5000
Material		Steel
Facility Name		GERTRUDE SELLARDS PEARSON HALL
Address		500 W 11TH ST
City		LAWRENCE
County		Douglas
Zip Code		66045
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		091990

KS Registered Underground Storage Tanks

52	Coordinates	38.96722, -95.23467
	Distance to site	3667 ft / 0.695 mi SE
Facility ID		22191
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

53	Coordinates	38.96722, -95.23467
	Distance to site	3667 ft / 0.695 mi SE
Facility ID		22191
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

54	Coordinates	38.96722, -95.23467
	Distance to site	3667 ft / 0.695 mi SE
Facility ID		22191
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

KS Registered Underground Storage Tanks

55

Coordinates 38.96722, -95.23467
Distance to site 3667 ft / 0.695 mi SE

Facility ID	22191
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	CARL BAHNMAIER
Address	900 NEW HAMPSHIRE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Galv Steel
Last Use	12/17/

56

Coordinates 38.98371, -95.23571
Distance to site 3910 ft / 0.741 mi NE

Facility ID	6531
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	1000
Material	Steel
Facility Name	LAWRENCE ASPHALT CO
Address	725 N 2ND
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Galv Steel
Last Use	111991

57

Coordinates 38.98371, -95.23571
Distance to site 3910 ft / 0.741 mi NE

Facility ID	6531
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	1500
Material	Steel
Facility Name	LAWRENCE ASPHALT CO
Address	725 N 2ND
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Galv Steel
Last Use	111991

KS Registered Underground Storage Tanks

58	Coordinates	38.98371, -95.23571
	Distance to site	3910 ft / 0.741 mi NE
Facility ID		6531
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		LAWRENCE ASPHALT CO
Address		725 N 2ND
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		111989

59	Coordinates	38.96554, -95.23582
	Distance to site	3963 ft / 0.751 mi SE
Facility ID		29655
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		111
Material		Steel
Facility Name		BERKELEY SQUARE
Address		10TH & MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		EmptyGas (Incl Alcohol)
Piping		Bare Steel
Last Use		02/18/

60	Coordinates	38.98035, -95.25571
	Distance to site	4082 ft / 0.773 mi NW
Facility ID		1634
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		B & L SERVICES
Address		4TH & RAILROAD
City		CENTRALIA
County		Nemaha
Zip Code		66415
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		051990

KS Registered Underground Storage Tanks

61	Coordinates	38.98035, -95.25571
	Distance to site	4082 ft / 0.773 mi NW
Facility ID		1634
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		560
Material		Steel
Facility Name		B & L SERVICES
Address		4TH & RAILROAD
City		CENTRALIA
County		Nemaha
Zip Code		66415
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		051990

62	Coordinates	38.98038, -95.25569
	Distance to site	4082 ft / 0.773 mi NW
Facility ID		28282
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		OtherCOPPER

63	Coordinates	38.98038, -95.25569
	Distance to site	4082 ft / 0.773 mi NW
Facility ID		28282
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Midgrade
Piping		OtherCOPPER

KS Registered Underground Storage Tanks

64	Coordinates	38.98038, -95.25569
	Distance to site	4082 ft / 0.773 mi NW
Facility ID		28282
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		TRI-ANGLE 2ND STREET
Address		1801 W. 2ND ST.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		OtherCOPPER

65	Coordinates	38.96545, -95.23467
	Distance to site	4172 ft / 0.790 mi SE
Facility ID		27425
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		1
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		061991

66	Coordinates	38.96545, -95.23467
	Distance to site	4172 ft / 0.790 mi SE
Facility ID		27425
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		1
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		061991

KS Registered Underground Storage Tanks

67	Coordinates	38.96545, -95.23467
	Distance to site	4172 ft / 0.790 mi SE
Facility ID		27425
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		1
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Unknown
Last Use		061991

68	Coordinates	38.96545, -95.23467
	Distance to site	4172 ft / 0.790 mi SE
Facility ID		27425
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3500
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		061991

69	Coordinates	38.97635, -95.22861
	Distance to site	4194 ft / 0.794 mi E
Facility ID		9117
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		USD #497
Address		508 ELM
City		LAWRENCE
County		Douglas
Zip Code		66046
Non-Petroleum		HEATING OIL
Piping		Bare Steel
Last Use		061990

KS Registered Underground Storage Tanks

70

Coordinates 38.97861, -95.22911
Distance to site 4252 ft / 0.805 mi E

Facility ID	4847
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	1000
Material	Steel
Facility Name	LRM INDUSTRIES
Address	430 MAPLE ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Galv Steel
Last Use	121974

71

Coordinates 38.97861, -95.22911
Distance to site 4252 ft / 0.805 mi E

Facility ID	4847
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	1000
Material	Steel
Facility Name	LRM INDUSTRIES
Address	430 MAPLE ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Galv Steel
Last Use	121974

72

Coordinates 38.97861, -95.22911
Distance to site 4252 ft / 0.805 mi E

Facility ID	4847
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	1000
Material	Steel
Facility Name	LRM INDUSTRIES
Address	430 MAPLE ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Galv Steel
Last Use	121979

KS Registered Underground Storage Tanks

73	Coordinates	38.9649, -95.235
	Distance to site	4285 ft / 0.812 mi SE
Facility ID		10702
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		051989

74	Coordinates	38.9649, -95.235
	Distance to site	4285 ft / 0.812 mi SE
Facility ID		10702
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown

75	Coordinates	38.9649, -95.235
	Distance to site	4285 ft / 0.812 mi SE
Facility ID		10702
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		EmptyDiesel
Piping		Unknown

KS Registered Underground Storage Tanks

76	Coordinates	38.9649, -95.235
	Distance to site	4285 ft / 0.812 mi SE
Facility ID		10702
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Non-Petroleum		#6 OIL
Last Use		1970

77	Coordinates	38.96931, -95.22895
	Distance to site	4514 ft / 0.855 mi E
Facility ID		29344
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		RHODES HEATING & ROOFING CO IN
Address		813 PENNSYLVANIA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		091991

78	Coordinates	38.96378, -95.23501
	Distance to site	4631 ft / 0.877 mi SE
Facility ID		13810
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		DOUGLAS COUNTY
Address		111 EAST 11TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		041997

KS Registered Underground Storage Tanks

79

Coordinates 38.96378, -95.23501
Distance to site 4631 ft / 0.877 mi SE

Facility ID	13810
Tank Type	U
Tank Number	002
Status	Current In Use
Capacity	2500
Material	Fbr Ref PlasticOtherDOUBLE WAL
Facility Name	DOUGLAS COUNTY
Address	111 EAST 11TH STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel Clear
Piping	OtherENVIROFLEX

80

Coordinates 38.98529, -95.23412
Distance to site 4639 ft / 0.879 mi NE

Facility ID	26883
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	12000
Material	Steel
Facility Name	CAPITAL CITY OIL INC.
Address	740 N 2ND ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Fbr Ref Plstc
Last Use	11/21/

81

Coordinates 38.98529, -95.23412
Distance to site 4639 ft / 0.879 mi NE

Facility ID	26883
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	12000
Material	Steel
Facility Name	CAPITAL CITY OIL INC.
Address	740 N 2ND ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Fbr Ref Plstc
Last Use	11/21/

KS Registered Underground Storage Tanks

82

Coordinates 38.98529, -95.23412
Distance to site 4639 ft / 0.879 mi NE

Facility ID	26883
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	12000
Material	Steel
Facility Name	CAPITAL CITY OIL INC.
Address	740 N 2ND ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Fbr Ref Plstc
Last Use	11/21/

83

Coordinates 38.96787, -95.229
Distance to site 4756 ft / 0.901 mi SE

Facility ID	29272
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	1000
Material	Unknown
Facility Name	LAWRENCE BUS CO.
Address	841 PENNSYLVANIA STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Unknown
Last Use	061991

84

Coordinates 38.96787, -95.229
Distance to site 4756 ft / 0.901 mi SE

Facility ID	29272
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	1000
Material	Unknown
Facility Name	LAWRENCE BUS CO.
Address	841 PENNSYLVANIA STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Unknown
Last Use	061991

KS Registered Underground Storage Tanks

85	Coordinates	38.96634, -95.23016
	Distance to site	4814 ft / 0.912 mi SE
Facility ID		9116
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		USD #497
Address		926 NEW YORK
City		LAWRENCE
County		Douglas
Zip Code		66046
Non-Petroleum		HEATING OIL
Piping		Unknown
Last Use		061990

86	Coordinates	38.98645, -95.23438
	Distance to site	4958 ft / 0.939 mi NE
Facility ID		3741
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		091990

87	Coordinates	38.98645, -95.23438
	Distance to site	4958 ft / 0.939 mi NE
Facility ID		3741
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		LAWRENCE BATTERY CO.
Address		903 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown
Last Use		091990

KS Registered Underground Storage Tanks

88

Coordinates 38.98645, -95.23438
Distance to site 4958 ft / 0.939 mi NE

Facility ID	3741
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	8000
Material	Steel
Facility Name	LAWRENCE BATTERY CO.
Address	903 N 2ND ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	091990

89

Coordinates 38.98645, -95.23438
Distance to site 4958 ft / 0.939 mi NE

Facility ID	3741
Tank Type	U
Tank Number	005
Status	Permanently Out Of Use
Capacity	560
Material	Steel
Facility Name	LAWRENCE BATTERY CO.
Address	903 N 2ND ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Unknown
Last Use	1975

90

Coordinates 38.98645, -95.23438
Distance to site 4958 ft / 0.939 mi NE

Facility ID	3741
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	LAWRENCE BATTERY CO.
Address	903 N 2ND ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Unknown
Last Use	091990

KS Registered Underground Storage Tanks

91	Coordinates	38.98669, -95.23462
	Distance to site	5000 ft / 0.947 mi NE
Facility ID		3946
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel

92	Coordinates	38.98669, -95.23462
	Distance to site	5000 ft / 0.947 mi NE
Facility ID		3946
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel

93	Coordinates	38.98669, -95.23462
	Distance to site	5000 ft / 0.947 mi NE
Facility ID		3946
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		MILK PRODUCERS MARKETING CO
Address		--
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel

KS Registered Underground Storage Tanks

94	Coordinates	38.9862, -95.233
	Distance to site	5093 ft / 0.965 mi NE
Facility ID		26109
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		300
Material		Fbr Ref Plastic
Facility Name		RJK HOLDINGS
Address		900 N 3RD ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		091995

95	Coordinates	38.9862, -95.233
	Distance to site	5093 ft / 0.965 mi NE
Facility ID		26109
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		RJK HOLDINGS
Address		900 N 3RD ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		091995

96	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Facility ID		6430
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc
Last Use		07/152

KS Registered Underground Storage Tanks

97	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Facility ID		6430
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc
Last Use		07/15/

98	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Facility ID		6430
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc
Last Use		07/15/

99	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Facility ID		6430
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Ethanol E-99
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

100	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Facility ID		6430
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

101	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Facility ID		6430
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc

102	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Facility ID		6430
Tank Type		U
Tank Number		007
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		bio-diesel clear
Piping		Fbr Ref Plstc

103	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Facility ID		6430
Tank Type		U
Tank Number		008
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		ZARCO 66 #9
Address		2005 W 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Dyed Off-Road
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

104	Coordinates	38.96966, -95.22595
	Distance to site	5246 ft / 0.994 mi E
Facility ID		3986
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		900
Material		Steel
Facility Name		KAW SAND COMPANY
Address		800 E 8TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		121987

105	Coordinates	38.96966, -95.22595
	Distance to site	5246 ft / 0.994 mi E
Facility ID		3986
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		900
Material		Steel
Facility Name		KAW SAND COMPANY
Address		800 E 8TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		121987

106	Coordinates	38.96966, -95.22595
	Distance to site	5246 ft / 0.994 mi E
Facility ID		3986
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		900
Material		Steel
Facility Name		KAW SAND COMPANY
Address		800 E 8TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		121987

KS Registered Underground Storage Tanks

107	Coordinates	38.98708, -95.23337
	Distance to site	5303 ft / 1.004 mi NE
Facility ID		6823
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		001900

108	Coordinates	38.98708, -95.23337
	Distance to site	5303 ft / 1.004 mi NE
Facility ID		6823
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

109	Coordinates	38.98708, -95.23337
	Distance to site	5303 ft / 1.004 mi NE
Facility ID		6823
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Unknown
Last Use		101988

KS Registered Underground Storage Tanks

110	Coordinates	38.98708, -95.23337
	Distance to site	5303 ft / 1.004 mi NE
Facility ID		6823
Tank Type		U
Tank Number		004
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

111	Coordinates	38.98708, -95.23337
	Distance to site	5303 ft / 1.004 mi NE
Facility ID		6823
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

112	Coordinates	38.98708, -95.23337
	Distance to site	5303 ft / 1.004 mi NE
Facility ID		6823
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		WOOD OIL #5
Address		920 N 2ND ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Clear
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

113	Coordinates	38.96409, -95.23031
	Distance to site	5345 ft / 1.012 mi SE
Facility ID		30042
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		DAISY J. THOMPSON
Address		1045 NEW JERSEY
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Bare Steel
Last Use		121998

114	Coordinates	38.98021, -95.22575
	Distance to site	5350 ft / 1.013 mi E
Facility ID		6533
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		LRM INDUSTRIES
Address		6TH & LINCOLN
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		101989

115	Coordinates	38.9688, -95.26058
	Distance to site	5369 ft / 1.017 mi W
Facility ID		8808
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		12000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

KS Registered Underground Storage Tanks

116	Coordinates	38.9688, -95.26058
	Distance to site	5369 ft / 1.017 mi W
Facility ID		8808
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

117	Coordinates	38.9688, -95.26058
	Distance to site	5369 ft / 1.017 mi W
Facility ID		8808
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

118	Coordinates	38.9688, -95.26058
	Distance to site	5369 ft / 1.017 mi W
Facility ID		8808
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		021995

KS Registered Underground Storage Tanks

119	Coordinates	38.9688, -95.26058
	Distance to site	5369 ft / 1.017 mi W
Facility ID		8808
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		560
Material		Steel
Facility Name		SINCLAIR MARKETING INC
Address		845 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		091991

120	Coordinates	38.9672, -95.25983
	Distance to site	5446 ft / 1.031 mi SW
Facility ID		29355
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		20000
Material		Steel
Facility Name		ZARCO 66 #3
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

121	Coordinates	38.9672, -95.25983
	Distance to site	5446 ft / 1.031 mi SW
Facility ID		29355
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		20000
Material		Steel
Facility Name		ZARCO 66 #3
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

122	Coordinates	38.9672, -95.25983
	Distance to site	5446 ft / 1.031 mi SW
Facility ID		29355
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		ZARCO 66 #3
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		Gas Unleaded Regular
Piping		Fbr Ref Plstc

123	Coordinates	38.98342, -95.25909
	Distance to site	5494 ft / 1.041 mi NW
Facility ID		6659
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		HALLMARK CARDS
Address		101 MCDONALD DRIVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Non-Petroleum		FUEL OIL
Piping		Bare Steel
Last Use		071996

124	Coordinates	38.98342, -95.25909
	Distance to site	5494 ft / 1.041 mi NW
Facility ID		6659
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		HALLMARK CARDS
Address		101 MCDONALD DRIVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Non-Petroleum		FUEL OIL
Piping		Bare Steel
Last Use		071996

KS Registered Underground Storage Tanks

125	Coordinates	38.98342, -95.25909
	Distance to site	5494 ft / 1.041 mi NW
Facility ID		6659
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		HALLMARK CARDS
Address		101 MCDONALD DRIVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Bare Steel
Last Use		091984

126	Coordinates	38.96713, -95.26013
	Distance to site	5532 ft / 1.048 mi SW
Facility ID		14008
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		09/11/

127	Coordinates	38.96713, -95.26013
	Distance to site	5532 ft / 1.048 mi SW
Facility ID		14008
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		09/11/

KS Registered Underground Storage Tanks

128	Coordinates	38.96713, -95.26013
	Distance to site	5532 ft / 1.048 mi SW
Facility ID		14008
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		09/11/

129	Coordinates	38.96713, -95.26013
	Distance to site	5532 ft / 1.048 mi SW
Facility ID		14008
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

130	Coordinates	38.96713, -95.26013
	Distance to site	5532 ft / 1.048 mi SW
Facility ID		14008
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		EDMONDS & HATTABAUGH
Address		900 IOWA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel

KS Registered Underground Storage Tanks

131	Coordinates	38.96674, -95.26022
	Distance to site	5626 ft / 1.066 mi SW
Facility ID		23206
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		550
Material		Steel
Facility Name		HILLCREST BP
Address		914 IOWA ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv SteelCat Prot
Last Use		031994

132	Coordinates	38.96674, -95.26022
	Distance to site	5626 ft / 1.066 mi SW
Facility ID		23206
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		HILLCREST BP
Address		914 IOWA ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

133	Coordinates	38.96674, -95.26022
	Distance to site	5626 ft / 1.066 mi SW
Facility ID		23206
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		HILLCREST BP
Address		914 IOWA ST
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Galv SteelCat Prot

KS Registered Underground Storage Tanks

134

Coordinates 38.96674, -95.26022
Distance to site 5626 ft / 1.066 mi SW

Facility ID	23206
Tank Type	U
Tank Number	004
Status	Current In Use
Capacity	10000
Material	Steel
Facility Name	HILLCREST BP
Address	914 IOWA ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas Unleaded Midgrade
Piping	Fbr Ref Plstc

135

Coordinates 38.96674, -95.26022
Distance to site 5626 ft / 1.066 mi SW

Facility ID	23206
Tank Type	U
Tank Number	005
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	HILLCREST BP
Address	914 IOWA ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	EmptyGas (Incl Alcohol)
Piping	OtherCOPPER
Last Use	111985

136

Coordinates 38.96674, -95.26022
Distance to site 5626 ft / 1.066 mi SW

Facility ID	23206
Tank Type	U
Tank Number	006
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	HILLCREST BP
Address	914 IOWA ST
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	EmptyGas (Incl Alcohol)
Piping	OtherCOPPER
Last Use	111985

KS Registered Underground Storage Tanks

137

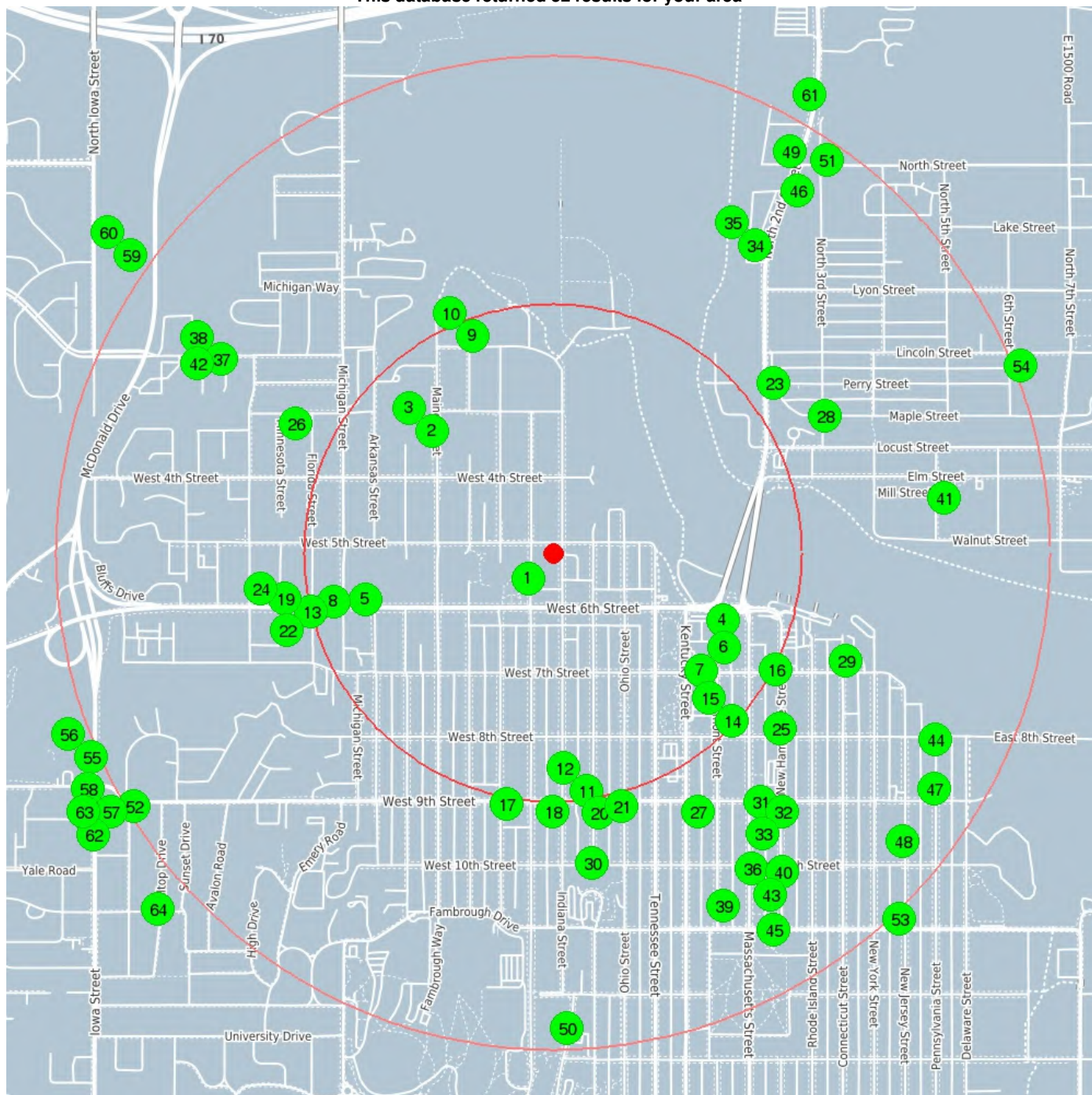
Coordinates 38.96439, -95.25807
Distance to site 5648 ft / 1.070 mi SW

Facility ID	9115
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	3000
Material	Steel
Facility Name	USD #497
Address	1045 HILLTOP DRIVE
City	LAWRENCE
County	Douglas
Zip Code	66046
Non-Petroleum	HEATING OIL
Piping	Bare Steel
Last Use	061990

KS Leaking Underground Storage Tanks

Information on Leaking underground storage tanks (LUST) containing hazardous or petroleum substances is maintained by the Kansas Department of Health and Environment, Storage Tank Section (KDHE). The Storage Tank Section is responsible for the enforcement of federal and state storage tank regulations designed to prevent releases from storage tanks that impact the health and safety of the citizens of the state. The section also provides oversight and direction of investigations and remedial activities at site where releases have taken place. Remediation of site may be funded by responsible party resources, through reimbursement from the state Petroleum Storage Tank Reimbursement Fund or from the federal LUST Trust Fund.

This database returned 52 results for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

KS Leaking Underground Storage Tanks

1	Coordinates	38.974, -95.24419
	Distance to site	377 ft / 0.072 mi SW
Name	Usd 497 Pinckney Elementary	
Address	810 W 6th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	9118	
Owner	Usd 497	
Report Date	7/22/1999	
Substance	fuel oil	
Description	1-3000 gal ust filled in place in '86. contam recently discovered during geot	
Section	25	
Township	12S	
Range	19E	

2	Coordinates	38.9783, -95.2478
	Distance to site	1829 ft / 0.347 mi NW
Name	Lawrence Memorial Hosp	
Address	325 Maine	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6201	
Report Date	6/17/1992	
Description	ust & piping removed during spring 91 unknowing requirements for need of assess	
Section	25	
Township	12S	
Range	19E	

3	Coordinates	38.9783, -95.2478
	Distance to site	1829 ft / 0.347 mi NW
Name	Lawrence Memorial Hospital	
Address	325 Maine	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6201	
Owner	Same	
Report Date	12/13/2006	
Description	No known or reported releases associated with this UST.	
Section	25	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

4	Coordinates	38.97279, -95.2369
	Distance to site	1937 ft / 0.367 mi E
Name	Ice Plant	
Address	6th & Vermont	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82130	
Owner	Gene Fritzel Construction	
Report Date	3/9/1993	
Discovery	3/4/1993	
Substance	diesel	
Leak Type	Spill/Overfill	
Description	1-12000 gal diesel ust & lines removed. backfill material and clay at bottom of	
Section	30	
Township	12S	
Range	20E	

5	Coordinates	38.97338, -95.25028
	Distance to site	2052 ft / 0.389 mi W
Name	Jayhawk Oil	
Address	1302-1306 West 6th	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Closed	
Facility ID	25120	
Owner	Jayhawk Oil	
Report Date	1/19/1990	
Discovery	1/18/1990	
Substance	gasoline	
Description	A line leak was suspected Operator contacted Topeka Pump Company stopped sellin	
Section	25	
Township	12S	
Range	19E	

6	Coordinates	38.97199, -95.23684
	Distance to site	2077 ft / 0.393 mi SE
Name	Fritzel Property	
Address	646 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81758	
Owner	Gene Fritzel Construction	
Report Date	7/20/2000	
Substance	n/a	
Description	2-2000 gas usts discovered during construction activities & removed. remaining s	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

7	Coordinates	38.97199, -95.23684
	Distance to site	2077 ft / 0.393 mi SE
Name	Fritzel Property	
Address	646 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81758	
Owner	Gene Fritzel Construction	
Report Date	6/22/2000	
Substance	gas diesel	
Description	3 usts (not known to exist) discovered during construction activities were remov	
Section	31	
Township	12S	
Range	20E	

8	Coordinates	38.97332, -95.25146
	Distance to site	2383 ft / 0.451 mi W
Name	Westridge Medical Plaza	
Address	1400 W 6th St	
City	Lawrence	
Zip Code	66047	
County	Douglas	
Status	Closed	
Facility ID	81788	
Owner	Paley Properties	
Report Date	1/29/2000	
Substance	gas diesel	
Description	Release found during phase II for property transaction. Six soil probes advanc	
Section	25	
Township	12S	
Range	19E	

9	Coordinates	38.98106, -95.24627
	Distance to site	2459 ft / 0.466 mi NW
Name	Usd 497 Maintenance	
Address	146 Maine	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9120	
Owner	Usd 497	
Report Date	7/23/1990	
Discovery	7/23/1990	
Substance	gasoline	
Leak Type	Piping	
Description	1-2000 gal. gas ust was removed from this site. ~ 312 tons of contam. soil was r	
Section	02	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

10	Coordinates	38.98106, -95.24627
	Distance to site	2459 ft / 0.466 mi NW
Name	Usd 497 Maintenance	
Address	146 Maine Avenue	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	9120	
Owner	Usd 497	
Report Date	5/13/1997	
Discovery	5/8/1997	
Substance	gas	
Leak Type	Tank	
Description	12/96: 1-10000 gas ust removed due to failed tightness test. tank collapsed ca	
Section	25	
Township	12S	
Range	19E	

11	Coordinates	38.96782, -95.242
	Distance to site	2549 ft / 0.483 mi S
Name	Phillips 66 Presta	
Address	602 W 9th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28740	
Owner	Presta Oil Inc	
Report Date	7/31/1995	
Release Date	6/23/1995	
Discovery	6/23/1995	
Substance	gasoline	
Description	lfd placed lime on product transport co used bobcate to remove & replace soil. s	
Section	36	
Township	12S	
Range	19E	

12	Coordinates	38.96782, -95.242
	Distance to site	2549 ft / 0.483 mi S
Name	Presto Convenience Store #25	
Address	602 W 9TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28740	
Owner	PRESTA OIL INC.	
Report Date	4/30/2006	
Release Date	4/30/2006	
Discovery	4/30/2006	
Substance	Gasoline	
Leak Type	Tank	
Description	Leakage appears to have occurred over a long term based on soil profile; corrosi	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

13	Coordinates	38.97285, -95.25208
	Distance to site	2595 ft / 0.492 mi W
Name	Texaco Lawrence	
Address	1415 W 6th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	28943	
Owner	Uni Mart Convenient Stores Inc	
Report Date	12/15/1993	
Discovery	12/16/1993	
Substance	gasoline	
Leak Type	Piping	
Description	~1/4" free gas product in underground storage tank basin. Pump labeled #1 is loc	
Section	25	
Township	12S	
Range	19E	

14	Coordinates	38.96985, -95.23657
	Distance to site	2603 ft / 0.493 mi SE
Name	Sw Bell Telephone	
Address	734 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	8820	
Report Date	7/10/2000	
Substance	n/a	
Description	1-4000 diesel ust removed. no stain/odor. action levels not exceeded. closed.	
Section	31	
Township	12S	
Range	20E	

15	Coordinates	38.96985, -95.23657
	Distance to site	2603 ft / 0.493 mi SE
Name	Sw Bell Telephone	
Address	734 Vermont	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	8820	
Owner	Sw Bell Telephone	
Report Date	1/8/1993	
Description	1-3000 gal diesel ust & lines removed. tank was used for backup fuel for their	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

16	Coordinates	38.97134, -95.23492
	Distance to site	2669 ft / 0.506 mi E
Name	City Of Lawrence Public Works	
Address	7th Street And New Hampshire	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82111	
Owner	City Of Lawrence	
Report Date	12/11/1989	
Discovery	12/11/1989	
Description	these five tanks were burial underneath city street at the corner of 7th and new	
Section	31	
Township	12S	
Range	20E	

17	Coordinates	38.96743, -95.24501
	Distance to site	2712 ft / 0.514 mi S
Name	Johnnie's Classic Burger(fmr Kerr-mcgee)	
Address	900 Illinois	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6813	
Owner	Kerr-mcgee Refining Corp.	
Report Date	8/11/1995	
Discovery	8/8/1995	
Substance	gasoline	
Description	contam discovered through impacted soil discovered during digging of new water l	
Section	36	
Township	12S	
Range	19E	

18	Coordinates	38.96721, -95.24326
	Distance to site	2746 ft / 0.520 mi S
Name	Jayhawk Food Mart	
Address	701 W. 9th St.	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	27584	
Owner	Same	
Report Date	5/30/2006	
Discovery	5/16/2006	
Substance	Gasoline	
Description	No known or reported release incidents are on record at KDHE based on database s	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

19	Coordinates	38.97293, -95.25269
	Distance to site	2755 ft / 0.522 mi W
Name	Texaco Lawrence	
Address	1501 6th St	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29673	
Report Date	9/27/1990	
Discovery	9/27/1990	
Substance	gasoline	
Leak Type	Piping	
Description	Two 3000 gallon two 5000 gallon gasoline underground storage tanks and one 500 g	
Section	25	
Township	12S	
Range	19E	

20	Coordinates	38.96726, -95.24143
	Distance to site	2777 ft / 0.526 mi S
Name	Clark Service	
Address	511 W 9th St.	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82112	
Owner	Air Defense Credit Union	
Report Date	3/12/1990	
Discovery	3/12/1990	
Substance	gasoline	
Description	1-10000 & 1-6000 gal gas usts removed. tanks were filled with sand and abandoned	
Section	36	
Township	12S	
Range	20E	

21	Coordinates	38.96736, -95.24069
	Distance to site	2788 ft / 0.528 mi S
Name	Total #1865	
Address	501 W 9th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6980	
Owner	Total Petroleum Inc	
Report Date	2/5/1996	
Discovery	2/4/1996	
Substance	gasoline	
Leak Type	Tank	
Description	leak discover when ust started taking on water. tightness tested failed. sir rec	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

22	Coordinates	38.9727, -95.253
	Distance to site	2861 ft / 0.542 mi W
Name	Scotch Cleaners	
Address	1509 6th St	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82117	
Report Date	9/27/1990	
Description	remove one 1000 gallon gasoline usts no contaminated soil.	
Section	25	
Township	12S	
Range	19E	

23	Coordinates	38.97969, -95.23499
	Distance to site	2959 ft / 0.560 mi NE
Name	Kansas Construction	
Address	201 Perry	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	16466	
Owner	Kansas Construction	
Report Date	12/1/1989	
Discovery	12/1/1989	
Description	Removed 1-10000 gal ust. tank was not leaking. No odor in soil surrounding the e	
Section	30	
Township	12S	
Range	20E	

24	Coordinates	38.97339, -95.2538
	Distance to site	3030 ft / 0.574 mi W
Name	Quality 66 (m & M Oil)	
Address	1540 W 6th	
City	Lawrence	
Zip Code	66049	
County	Douglas	
Status	Closed	
Facility ID	1106	
Report Date	1/2/1992	
Substance	gasoline	
Leak Type	Piping	
Description	1-4000 2-6000 gallon gasoline underground storage tanks were removed. Contaminat	
Section	25	
Township	12S	
Range	19E	

25	Coordinates	38.96962, -95.23477
	Distance to site	3046 ft / 0.577 mi SE
Name	Winter Block	
Address	8th & New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81578	
Owner	Winter Inc	
Report Date	11/4/1997	
Description	1-3000 gal gas ust discovered during assessment. removed. 6 samples collected &	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

26	Coordinates	38.97852, -95.25289
	Distance to site	3060 ft / 0.580 mi W
Name	Kaw Valley Salvage	
Address	1549 N 3rd	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	82120	
Report Date	5/10/1991	
Description	1 500 gal gasoline ust removed.	
Section	19	
Township	12S	
Range	20E	

27	Coordinates	38.96721, -95.23782
	Distance to site	3149 ft / 0.597 mi SE
Name	Downtown Muffler	
Address	900 Kentucky	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	82123	
Owner	Downtown Muffler	
Report Date	8/14/1991	
Discovery	8/14/1991	
Substance	diesel	
Leak Type	Tank	
Description	4-3000 gal diesel usts removed. backfill sand surrounding tanks was contaminated	
Section	31	
Township	12S	
Range	20E	

28	Coordinates	38.97872, -95.23306
	Distance to site	3235 ft / 0.613 mi E
Name	Upr Lawrence	
Address	3rd & Maple	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29144	
Report Date	9/28/1992	
Substance	diesel fuel	
Leak Type	Tank	
Description	UST & lines removed. Soil surrounding was contaminated. usts did not appear to h	
Section	30	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

29	Coordinates	38.97161, -95.23232
	Distance to site	3304 ft / 0.626 mi E
Name	Banning Sales & Service Lawrence 646 C	
Address	646 Connecticut	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6678	
Report Date	3/29/1991	
Discovery	3/29/1991	
Substance	#2 diesel	
Leak Type	Spill/Overfill	
Description	tank removed march 1989 w/ no kdhe oversight. tank (8000 gal diesel) was removed	
Section	31	
Township	12S	
Range	20E	

30	Coordinates	38.96572, -95.2418
	Distance to site	3315 ft / 0.628 mi S
Name	Ku Gsp Dorm	
Address	10th & Louisiana	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82116	
Report Date	9/26/1990	
Substance	fuel oil	
Description	they dug down on each side of tank to about one feet below tank no contaminated.	
Section	36	
Township	12S	
Range	19E	

31	Coordinates	38.96749, -95.2355
	Distance to site	3439 ft / 0.651 mi SE
Name	First National Bank	
Address	9th & Massachusetts	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82114	
Owner	First National Bank	
Report Date	6/25/1990	
Substance	heating oil	
Description	no leaks.they removed a 4000 gal. heating oil #2 ust no contam. surrounding the	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

32	Coordinates	38.96722, -95.23467
	Distance to site	3667 ft / 0.695 mi SE
Name	Carl Bahnmaier	
Address	900 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	22191	
Owner	Carl Bahnmaier	
Report Date	12/21/1998	
Substance	gas diesel	
Description	2-6000 1-3000 & 1-2000 gal usts removed. no formal assess done though backfill a	
Section	31	
Township	12S	
Range	20E	

33	Coordinates	38.96706, -95.2348
	Distance to site	3687 ft / 0.698 mi SE
Name	Lawrence Parking Garage (future)	
Address	900 Blk New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81781	
Owner	City Of Lawrence	
Report Date	11/13/2000	
Substance	fuel oil	
Description	ust encountered during excav. of soil for lower level of future parking garage.	
Section	31	
Township	12S	
Range	20E	

34	Coordinates	38.98371, -95.23571
	Distance to site	3910 ft / 0.741 mi NE
Name	Lawrence Asphalt	
Address	725 N 2nd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	6531	
Owner	Lawrence Asphalt Co.	
Report Date	11/2/1989	
Description	1-500 gal ust was removed. No gasoline odor in soil or sand in excavation.	
Section	30	
Township	12S	
Range	20E	

35	Coordinates	38.98371, -95.23571
	Distance to site	3910 ft / 0.741 mi NE
Name	Lawrence Asphalt	
Address	725 N 2nd St	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	6531	
Report Date	11/5/1991	
Description	Removed 1-1000 gal gas & 1-1000 gal diesel usts & lines. There was no contaminat	
Section	30	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

36

Coordinates 38.96554, -95.23582
Distance to site 3963 ft / 0.751 mi SE

Name	Berkely Square
Address	10th & Massachusetts
City	Lawrence
County	Douglas
Status	Monitor
Facility ID	29655
Owner	J-hawk Corporation
Report Date	1/11/1993
Substance	gasoline ?
Description	impact discovered during phase ii assess. assess performed in reference to pendin
Section	31
Township	12S
Range	20E

37

Coordinates 38.98038, -95.25569
Distance to site 4082 ft / 0.773 mi NW

Name	Miller Mart #420
Address	1801 W 2nd St
City	Lawrence
Zip Code	66044
County	Douglas
Status	Monitor
Facility ID	28282
Owner	Tanana Oil Co
Report Date	6/20/2001
Substance	gas
Description	gas discovered seeping through cracks in concrete. filter on gas dispenser was I
Section	25
Township	12S
Range	19E

38

Coordinates 38.98035, -95.25571
Distance to site 4082 ft / 0.773 mi NW

Name	Whites Town & Farm
Address	Fourth & Raidroad
City	Centralia
Zip Code	66415
County	Nemaha
Status	Closed
Facility ID	1634
Owner	White's Town & Farm
Report Date	5/16/1990
Substance	none
Description	fumes & free product in basement.. removed 2-500 gal tanks--much contam. soil.
Section	12
Township	04S
Range	11E

KS Leaking Underground Storage Tanks

39	Coordinates	38.96448, -95.23687
	Distance to site	4157 ft / 0.787 mi SE
Name	Strongs Office Supply	
Address	1040 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	82126	
Report Date	2/12/1992	
Discovery	2/12/1992	
Substance	waste oil ?	
Description	1-250 gal waste oil ust removed.ltd/no sign leakage-staining of fill mat.backfil	
Section	31	
Township	12S	
Range	20E	

40	Coordinates	38.96545, -95.23467
	Distance to site	4172 ft / 0.790 mi SE
Name	Cramer 66	
Address	1002 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	27425	
Owner	Cramer 66	
Report Date	10/17/1991	
Discovery	10/17/1991	
Substance	gasoline	
Leak Type	Piping	
Description	removed 2-1000 gas & 1-1000 waste oil usts. removed ~300 yds of contam soil. t	
Section	31	
Township	12S	
Range	20E	

41	Coordinates	38.97635, -95.22861
	Distance to site	4194 ft / 0.794 mi E
Name	Usd 497 Woodlawn Elementary	
Address	508 Elm	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9117	
Owner	Woodlawn Elementary School	
Report Date	6/15/1990	
Discovery	6/15/1990	
Substance	no leak	
Description	1-1000 gal heating oil ust removed. nocontam present. close site.	
Section	30	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

42	Coordinates	38.98058, -95.25616
	Distance to site	4234 ft / 0.802 mi NW
Name	All Star Dairy	
Address	1800 W 2nd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82127	
Report Date	6/18/1992	
Description	1-4000 gal diesel ust & piping removed. there was no contaminated soil found at	
Section	25	
Township	12S	
Range	19E	

43	Coordinates	38.9649, -95.235
	Distance to site	4285 ft / 0.812 mi SE
Name	Scotch Cleaners	
Address	1029 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	10702	
Owner	Scotch Cleaners	
Report Date	10/1/1986	
Substance	none	
Description	?. incomplete report from 10/1/86. soil analysis 9/22/86: benzene= .10 ppm toluene	
Section	31	
Township	12S	
Range	20E	

44	Coordinates	38.96931, -95.22895
	Distance to site	4514 ft / 0.855 mi E
Name	Rhodes Heating	
Address	832 Pennsylvania	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29344	
Report Date	9/12/1991	
Description	removed 1-1000 gal gasoline ust and lines. had some contam soil below kdhe remed	
Section	31	
Township	12S	
Range	20E	

45	Coordinates	38.96378, -95.23501
	Distance to site	4631 ft / 0.877 mi SE
Name	Douglas Co Emergency Preparedness	
Address	111 E 11th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	13810	
Report Date	4/18/1997	
Leak Type	Spill/Overfill	
Description	1-4000 fiberglass ust removed. backfill material appeared impacted. confirmed by	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

46	Coordinates	38.98529, -95.23412
	Distance to site	4639 ft / 0.879 mi NE
Name	Capital City Oil	
Address	740 N. 2nd St.	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	26883	
Owner	Capital City Oil Inc.	
Report Date	11/21/2005	
Discovery	11/21/2005	
Substance	Diesel Gasoline	
Leak Type	Piping	
Description	No known incident occurred no specific incident reported.	
Section	30	
Township	12S	
Range	20E	

47	Coordinates	38.96787, -95.229
	Distance to site	4756 ft / 0.901 mi SE
Name	Lawrence Bus Co	
Address	841 Pennsylvania	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29272	
Report Date	6/6/1991	
Description	2 1000 gal diesel tanks and lines removed. no leaks and no contaminated soil.	
Section	31	
Township	12S	
Range	20E	

48	Coordinates	38.96634, -95.23016
	Distance to site	4814 ft / 0.912 mi SE
Name	Usd 497 New York Elementary	
Address	936 New York	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9116	
Owner	New York Elementary School	
Report Date	6/18/1990	
Discovery	6/18/1990	
Substance	fuel oil	
Leak Type	Piping	
Description	they remove a 3000 gal. fuel oil #2 ust the tank were leakinglines and spillaget	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

49

Coordinates 38.98645, -95.23438
Distance to site 4958 ft / 0.939 mi NE

Name	Lawrence Battery
Address	903 N 2nd St
City	Lawrence
Zip Code	66044
County	Douglas
Status	Monitor
Facility ID	3741
Owner	Lawrence Battery
Report Date	9/5/1990
Description	2-4000 diesel 1-10000 & 1-8000 gas usts removed. No evidence of leakage. Sample
Section	30
Township	12S
Range	20E

50

Coordinates 38.96089, -95.24276
Distance to site 5054 ft / 0.957 mi S

Name	Ku Former Fraternity House
Address	1231 Oread
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	81680
Owner	University Of Kansas
Report Date	5/4/1999
Substance	heating oil
Description	1-950 gal heating oil ust removed. lab results below action levels.
Section	36
Township	12S
Range	20E

51

Coordinates 38.9862, -95.233
Distance to site 5093 ft / 0.965 mi NE

Name	Kaw Transport Company
Address	900 N 3rd St
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	26109
Owner	Rjk Holdings
Report Date	9/20/1995
Discovery	9/20/1995
Substance	diesel & waste oil
Leak Type	Spill/Overfill
Description	3-ust removed. no petro odor or staining was apparent in either excav. there app
Section	30
Township	12S
Range	20E

KS Leaking Underground Storage Tanks

52	Coordinates	38.96736, -95.25897
	Distance to site	5206 ft / 0.986 mi SW
Name	Total #2181 (vickers)	
Address	2005 W 9th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	6430	
Owner	Total Petroleum	
Report Date	4/22/1994	
Discovery	9/1/1993	
Substance	gasoline	
Description	no cleanup perform to knowledge. total has made applic. totrust fund. consider s	
Section	36	
Township	12S	
Range	19E	

53	Coordinates	38.96409, -95.23031
	Distance to site	5345 ft / 1.012 mi SE
Name	Daisy Haug Property	
Address	1045 New Jersey	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	30042	
Report Date	12/30/1998	
Substance	n/a	
Description	1-10000 gas ust removed. dragerindicated 100ppm tph. sample from 10ft collec	
Section	31	
Township	12S	
Range	20E	

54	Coordinates	38.98021, -95.22575
	Distance to site	5350 ft / 1.013 mi E
Name	Lawrence Asphalt	
Address	600 Lincoln	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	6533	
Owner	Lawrence Asphalt Co.	
Report Date	10/25/1989	
Description	removed 1-500 gal gas ust. this tank did not leak. no visual or odor contaminati	
Section	29	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

55	Coordinates	38.9688, -95.26058
	Distance to site	5369 ft / 1.017 mi W
Name	Sinclair #154005	
Address	845 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	8808	
Report Date	9/13/1991	
Discovery	9/13/1991	
Substance	diesel	
Leak Type	Tank	
Description	1-560 gal waste oil & 1-500 gal diesel ust removed. sand under diesel ust contam	
Section	35	
Township	12S	
Range	19E	

56	Coordinates	38.9688, -95.26058
	Distance to site	5369 ft / 1.017 mi W
Name	Sinclair #15005	
Address	845 Iowa	
City	Lawrence	
Zip Code	66064	
County	Douglas	
Status	Monitor	
Facility ID	8808	
Owner	Sinclair Marketing Inc.	
Report Date	2/28/1995	
Discovery	2/28/1995	
Substance	gasoline	
Leak Type	Tank	
Description	3 gasoline usts removed. 2 samples collected at bedrock/ fill contact. drager	
Section	35	
Township	12S	
Range	19E	

57	Coordinates	38.9672, -95.25983
	Distance to site	5446 ft / 1.031 mi SW
Name	Zaraco	
Address	900 Iowa	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Closed	
Facility ID	29355	
Owner	Zaraco	
Report Date	9/11/1990	
Discovery	9/11/1990	
Substance	gasoline	
Leak Type	Other	
Description	on sept 11 1990 removed 1-2000 1-2600 and 1-3000 gallon gasoline tanks. approxi	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

58	Coordinates	38.9672, -95.25983
	Distance to site	5446 ft / 1.031 mi SW
Name	Zarco (first Fuel Bank #2)	
Address	900 Iowa	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Monitor	
Facility ID	29355	
Owner	Zaroco Inc.	
Report Date	4/27/2001	
Discovery	9/10/2001	
Substance	gasoline	
Description	public complaint of gas vapors. gasoline found in sumps used to dewater tank b	
Section	36	
Township	12S	
Range	19E	

59	Coordinates	38.98342, -95.25909
	Distance to site	5494 ft / 1.041 mi NW
Name	Hallmark Lawrence	
Address	101 Mcdonald Dr	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6659	
Owner	Hallmark Cards Inc	
Report Date	7/9/1996	
Discovery	7/16/1996	
Substance	diesel fuel	
Leak Type	Spill/Overfill	
Description	1 diesel in-place abandoned (80's) removed since choice to remove adjacent active	
Section	25	
Township	12S	
Range	19E	

60	Coordinates	38.98342, -95.25909
	Distance to site	5494 ft / 1.041 mi NW
Name	Hallmark Lawrence	
Address	101 Mcdonald Drive	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6659	
Owner	Hallmark Cards Inc	
Report Date	5/13/1996	
Release Date	5/11/1996	
Discovery	5/11/1996	
Substance	fuel oil (diesel)	
Leak Type	Spill/Overfill	
Description	saturated soil removed from side of facility to eliminate /minimize migration of	
Section	25	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

61	Coordinates	38.9881, -95.23366
	Distance to site	5582 ft / 1.057 mi NE
Name	Lawrence Sports & Imports(former Vicker)	
Address	1001 N 3rd	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	81742	
Owner	Herb Behlow	
Report Date	6/4/1999	
Discovery	6/1/1999	
Substance	gas	
Leak Type	Piping	
Description	Report of gas vapors in storm sewer. Tanks discovered during investigation cont	
Section	19	
Township	12S	
Range	20E	

62	Coordinates	38.96674, -95.26022
	Distance to site	5626 ft / 1.066 mi SW
Name	Amoco #9616	
Address	914 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	23206	
Report Date	11/30/1993	
Discovery	11/29/1993	
Description	1-ust removed. tank was in excellent shape. tank was on a neoprene liner and it	
Section	36	
Township	12S	
Range	19E	

63	Coordinates	38.96674, -95.26022
	Distance to site	5626 ft / 1.066 mi SW
Name	Amoco #9616	
Address	914 Iowa	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	23206	
Owner	Amoco Oil Co.	
Report Date	10/12/1989	
Discovery	10/12/1989	
Substance	gasoline	
Description	soil under properley abandoned ust was tested to be 3000 ppm. requested to amoco	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

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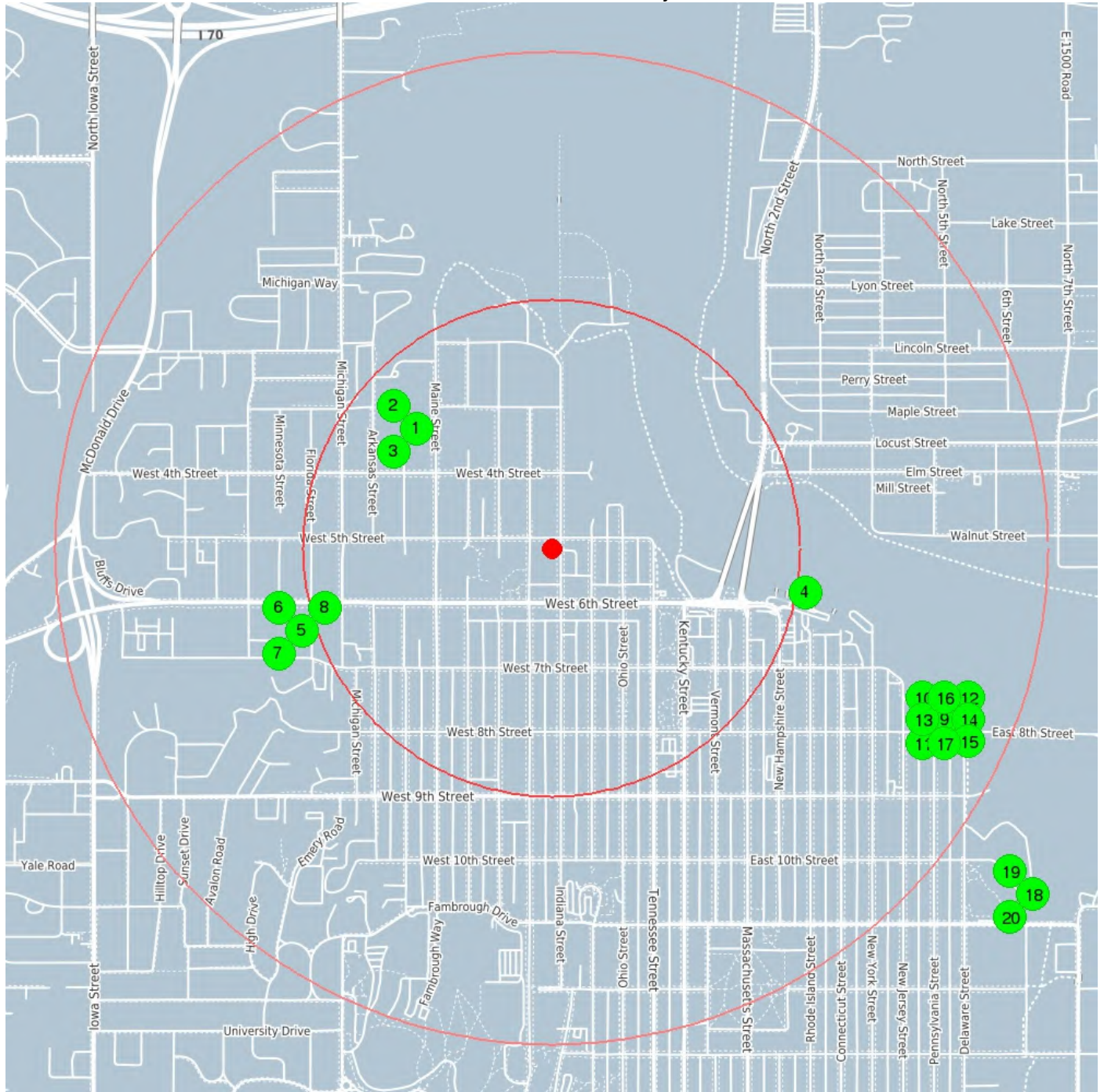
Coordinates 38.96439, -95.25807
Distance to site 5648 ft / 1.070 mi SW

Name	Usd 497 Hillcrest Elementary
Address	1045 Hilltop Drive
City	Lawrence
County	Douglas
Status	Closed
Facility ID	9115
Owner	Hill Crest Elementary School
Report Date	6/27/1990
Discovery	6/27/1990
Substance	gasoline
Leak Type	Piping
Description	they remove a 3000 gal. fuel oil #2 ust the soil surrounding tank was contam. 10
Section	36
Township	12S
Range	19E

KS Identified Sites List

The Identified Sites List is a public record of environmentally contaminated sites (Excluding underground and above-ground tank sites) maintained by the Kansas Department of Health and Environment.

This database returned 17 results for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

KS Identified Sites List

1	Coordinates	38.97824, -95.2483
	Distance to site	1917 ft / 0.363 mi NW
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
2	Coordinates	38.97824, -95.2483
	Distance to site	1917 ft / 0.363 mi NW
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
3	Coordinates	38.97824, -95.2483
	Distance to site	1917 ft / 0.363 mi NW
Site ID		2185
Name		LAWRENCE FORMER HOSPITAL SITE
Site Status		R
Address		325 MAINE STREET
City		LAWRENCE
County		DOUGLAS
Size in Acres		<5 acres
Contaminants		VOC
4	Coordinates	38.97345, -95.23373
	Distance to site	2742 ft / 0.519 mi E
Site ID		861
Name		LAWRENCE RIVER FRONT MALL
Site Status		R
City		LAWRENCE
County		DOUGLAS
Land Use		Commercial Industrial
Size in Acres		<5 acres
Depth of Groundwater		0-10 feet
5	Coordinates	38.972343, -95.252612
	Distance to site	2793 ft / 0.529 mi W
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

KS Identified Sites List

6	Coordinates	38.972343, -95.252612
	Distance to site	2793 ft / 0.529 mi W
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

7	Coordinates	38.972343, -95.252612
	Distance to site	2793 ft / 0.529 mi W
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

8	Coordinates	38.972343, -95.252612
	Distance to site	2793 ft / 0.529 mi W
Site ID		1880
Name		SCOTCH CLEANERS
Site Status		A
Address		611 FLORIDA
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		VOC
Date Discovered		3/3/2005
Depth of Groundwater		11-20 feet

9	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

KS Identified Sites List

10	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

11	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

12	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

13	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

KS Identified Sites List

14	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

15	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

16	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

17	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

KS Identified Sites List

18	Coordinates	38.96466, -95.22523
	Distance to site	6297 ft / 1.193 mi SE
Site ID	859	
Name	KANSAS PUBLIC SERVICES - MERCURY	
Site Status	R	
Address	11TH & DELAWARE	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Groundwater Direction	NE	
Contaminants	Heavy Metal Other (see Site Narrative)	
Date Discovered	5/27/1993	
Depth of Groundwater	11-20 feet	

19	Coordinates	38.96466, -95.22523
	Distance to site	6297 ft / 1.193 mi SE
Site ID	859	
Name	KANSAS PUBLIC SERVICES - MERCURY	
Site Status	R	
Address	11TH & DELAWARE	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Groundwater Direction	NE	
Contaminants	Heavy Metal Other (see Site Narrative)	
Date Discovered	5/27/1993	
Depth of Groundwater	11-20 feet	

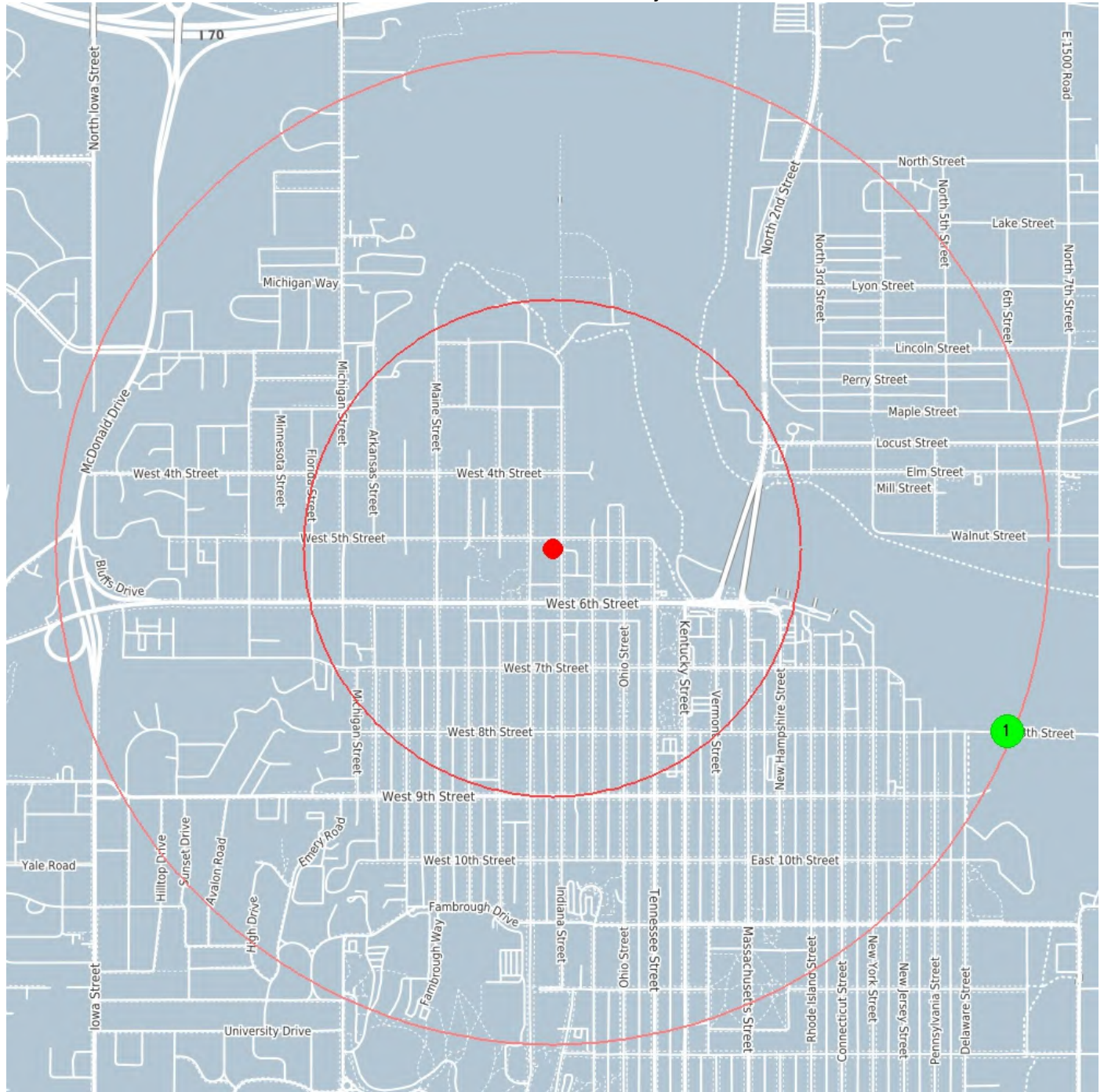
20	Coordinates	38.96466, -95.22523
	Distance to site	6297 ft / 1.193 mi SE
Site ID	859	
Name	KANSAS PUBLIC SERVICES - MERCURY	
Site Status	R	
Address	11TH & DELAWARE	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Groundwater Direction	NE	
Contaminants	Heavy Metal Other (see Site Narrative)	
Date Discovered	5/27/1993	
Depth of Groundwater	11-20 feet	

KS City Dumps

The Kansas Department of Health and Environment (KDHE), Landfill/Drycleaning Unit is responsible for long-term groundwater monitoring and landfill inspections to comply with post-closure requirements of closed municipal landfills. This unit is responsible for the reviewing and approving corrective action activities to remediate contaminants in the groundwater at open and closed landfills. This unit also conducts inspections and repairs at numerous former municipal dump sites. The City Dump Grant Program is administered to help fund the capping of sites with exposed waste. The grant program provides 100% of the funding to local government entities to complete the closure at these old sites. Only former city dumps are eligible for this program.

KDHE's Bureau of Waste Management has responsibilities associated with active municipal solid waste landfills.

This database returned 1 result for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

KS City Dumps



Coordinates 38.96942, -95.22618
Distance to site 5217 ft / 0.988 mi E

Name	Lawrence- Penny Mix
County	DG
City	LAWRENCE
Site Type	DUMP

KS Solid Waste Landfills

The Kansas Department of Health and Environment, Bureau of Waste Management, Solid Waste Permits Section (KDHE) maintains a database of Solid Waste Landfills in Kansas. The Solid Waste Section of the Bureau of Waste Management administers permits to ensure all solid waste facilities are operated in a manner that protects human health and the environment. The permitted solid waste database provided by KDHE includes both active and closed facility types for composting, construction/demolition, household hazardous waste, incinerator, industrial, landfarm, medical waste, mobile tire processor, msw-exempt, msw-subtitle D, solid waste processor, tire collection center, tire monofill, tire processing facility, tire transporter, and transfer station.

This database returned no results for your area

KS Activity and Use Limitations

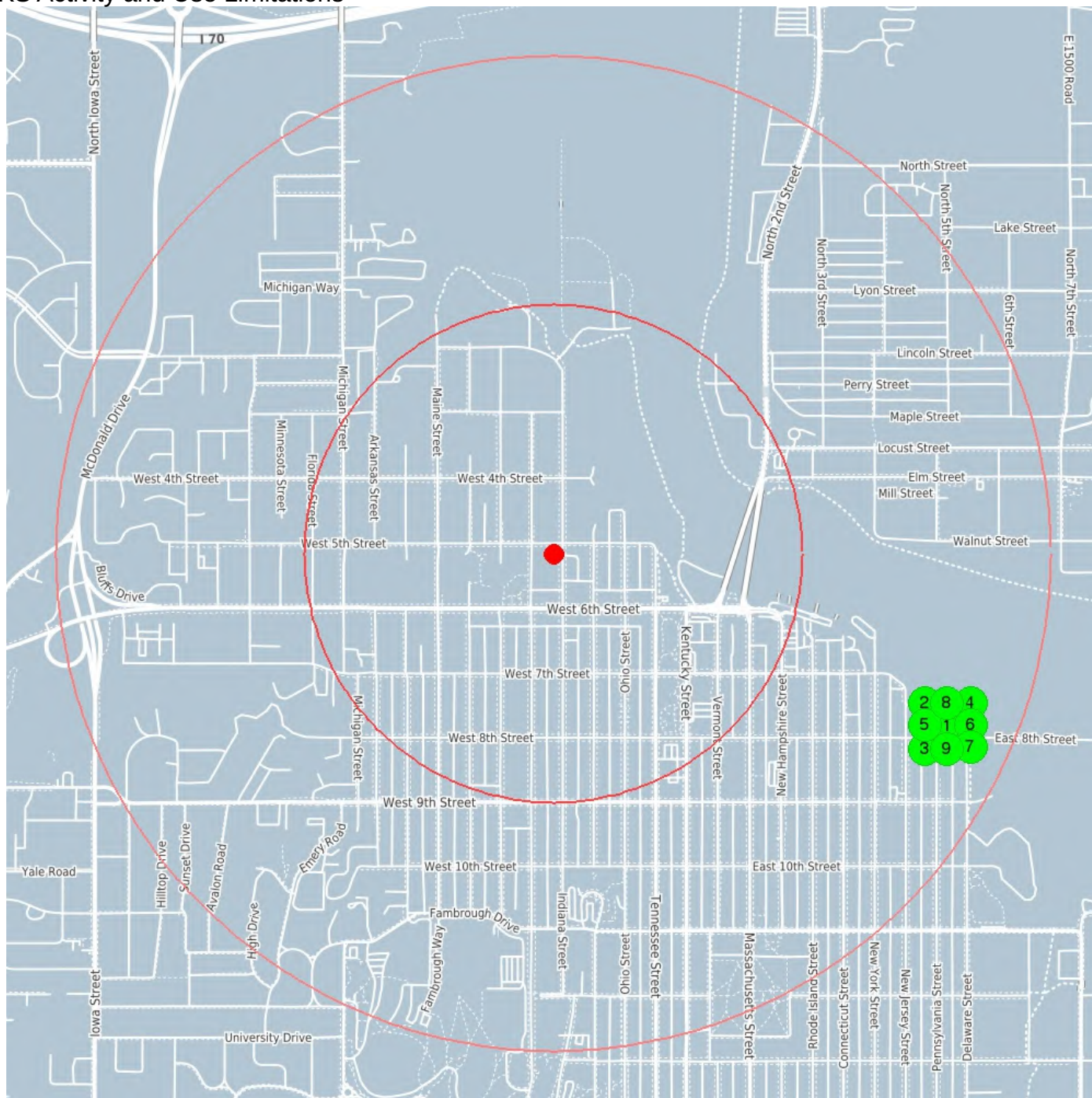
Activity and Use Limitations (AULs), referred by the Kansas Department of Health and Environment (KDHE) as Environmental Use Controls (EUCs) are "An AUL is a restriction, covenant or notice concerning the use of real property, which is imposed on real property. AULs and LUCs are further categorized as Institutional Controls (ICs) and Engineering Controls (ECs). An IC is a legal or regulatory restriction on the use of a property, limiting the use of groundwater and excavations or preventing such businesses as day care centers or schools on the property. An EC involves physical means of restricting site access or use in order to prevent the spreading or exposure of a contaminant. Frequently implemented engineering controls include requiring black top on the surface, building of structures to prevent exposure or even notices to the public that are posted on the grounds warning of contaminants.

The Environmental Use Control Act became law in the State of Kansas on July 1, 2003, with regulations becoming effective on April 7, 2006. The Environmental Use Control Regulations have been amended to expand the program. Previously a contaminated property defined as a "hazardous waste facility" by K.S.A. 65-3430(f) was not eligible for participation in the EUC Program. KDHE has amended the definition of "eligible property" in K.A.R. 28-73-1(c) to remove the language which prevents these hazardous waste facilities from participating in the EUC Program. The new regulation went into effect January 30, 2009.

This amendment provides the owners of dozens of contaminated properties more flexibility in addressing the contamination, including expedited remediation of contaminated properties, less expense to the property owners, and increased protection of human health and the environment through the use of voluntary land use restrictions. KDHE anticipates that the amended regulation will have no adverse impact to the agency, other government agencies, or the regulated community.

This database returned 9 results for your area

KS Activity and Use Limitations



center 38.974739 -95.243256

0.5 mile

1.0 mile

1

Coordinates
Distance to site

38.96973, -95.22851
4563 ft / 0.864 mi E

Site ID	856
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status	E
Address	620 E. 8TH STREET
City	LAWRENCE
Zip Code	66044
County	DOUGLAS
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)
Land Use	Commercial Industrial Residential
AUL ID	10
Activity	Corrective Action Plan
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o
Type	Land Use Restrictions

KS Activity and Use Limitations

2	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Consent Order	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

3	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Corrective Action	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

4	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Corrective Action Decision	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

5	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Feasibility Study	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

KS Activity and Use Limitations

6	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Resolved with Restrictions	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

7	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Preliminary Assessment (PA)	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

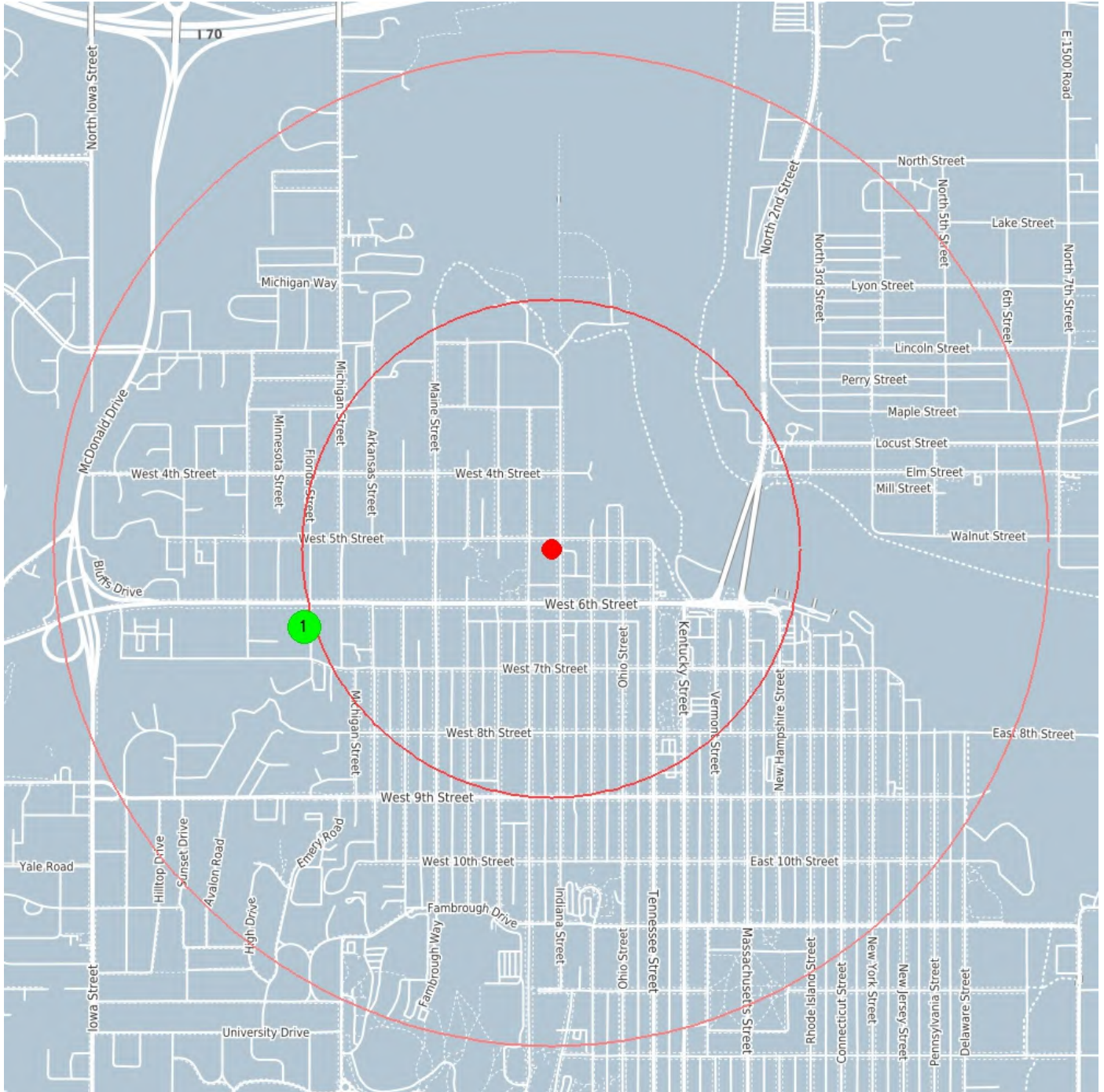
8	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Site Inspection	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

9	Coordinates	38.96973, -95.22851
	Distance to site	4563 ft / 0.864 mi E
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Consent Order	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

KS Drycleaners

The Kansas Department of Health and Environment, Landfill/Drycleaning Unit administers The Kansas Drycleaning Program which was created by the Drycleaner Environmental Response Act (DERA) in July 1995. The Kansas Drycleaning Program tracks the operation of existing drycleaning facilities and provides corrective action at contaminated sites. Drycleaning facilities must complete an annual registration and remain in compliance with pollution prevention and waste management measures. Random inspections are conducted to ensure compliance with DERA. The Kansas Drycleaning Facility Release Trust Fund (Fund) was created to provide financial assistance to owners or operators of contaminated drycleaning facilities to assist with assessment and corrective action of former and existing dry-cleaning facilities. This unit manages the fund and utilizes an environmental consultant to conduct the assessments and corrective actions. The fund also provides for reimbursement of some past costs related to corrective action at the prioritized sites. The trust fund is financed by a gross receipts fee on drycleaning and laundry services, solvent fee on drycleaning solvents, and annual registration fee paid by the drycleaning facilities.

This database returned 1 result for your area



center 38.974739 -95.243256

0.5 mile

1.0 mile

KS Drycleaners



Coordinates
Distance to site

38.97247, -95.25249
2746 ft / 0.520 mi W

ID Number	0001
Name	SCOTCH FABRIC CARE SERVICES
Address	611 FLORIDA ST
City	LAWRENCE

Kansas Department of Health and Environment

KDHE Identified Sites List - 505 Indiana Street 1 mile buffer

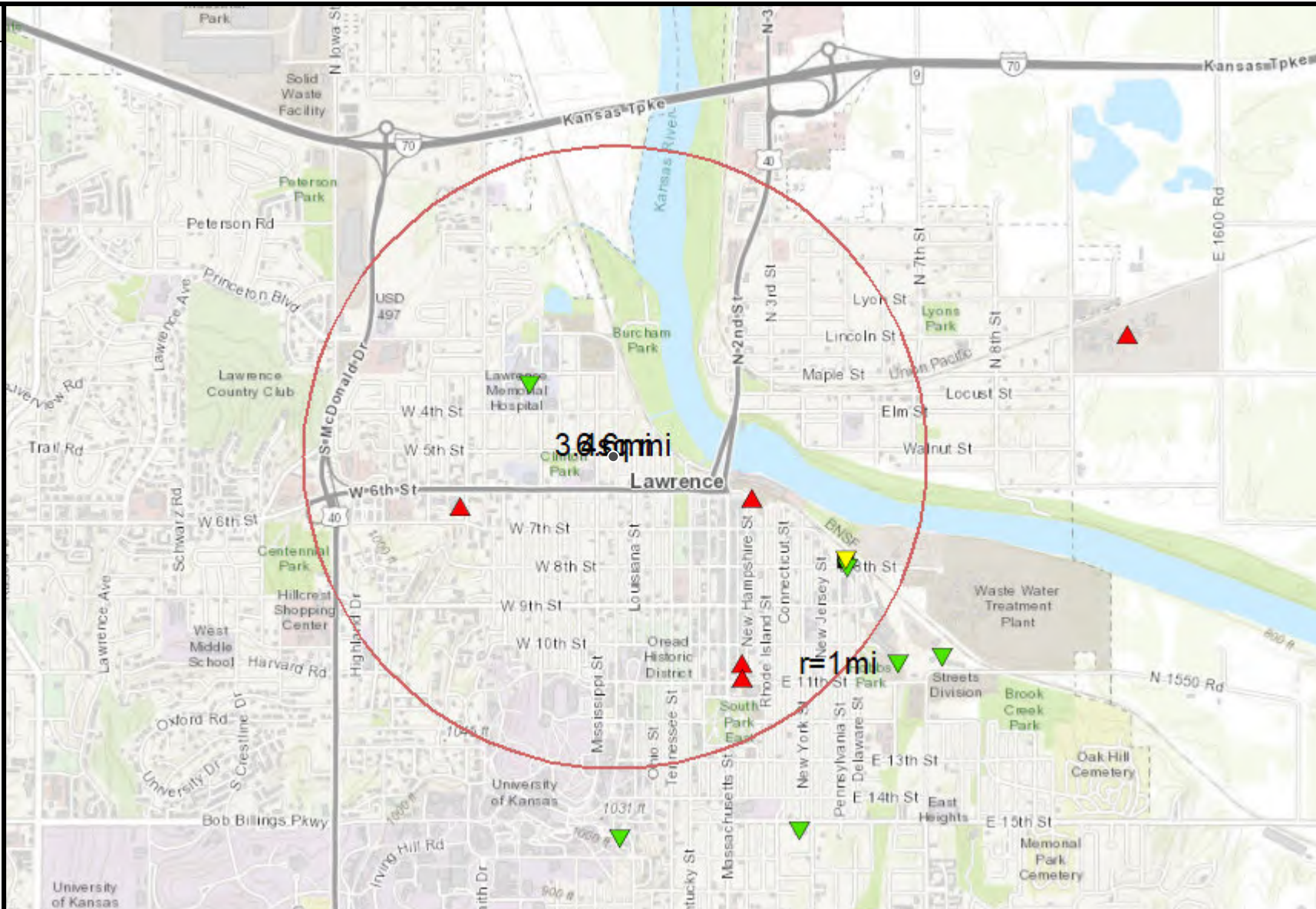
Legend

Identified Sites

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau

EUC/IC Sites

- Active
- Resolved
- Resolved with Restrictions



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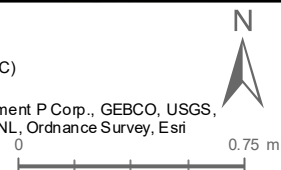
The use of names/addresses derived from public records for commercial purposes is prohibited under Kansas Law (KSA 45-230).

Provided as a Public Service by KS Department of Health & Environment

Data Source:
 KS Dept of Health and Environment
 Kansas Data Access & Support Center (DASC)

Image Sources:
 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri

1/7/2022, 12:45:24 PM





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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code: C402370808 Site Status: Resolved
Site Name: LAWRENCE FORMER HOSPITAL SITE
CERCLIS Number:
Other Names:

Address: 325 MAINE STREET **City:** LAWRENCE
Zip Code:
County: DOUGLAS **River Basin:** KS - Lower Republican
Latitude: 38.97824 **Longitude:** -95.2483
Program Name: BER - Site Assessment **Project Manager:**
Contaminants: VOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
 (Opens in New Window)

Site Narrative:

The Lawrence Former Hospital Site is located in an area formerly occupied by the south wing of the Lawrence Memorial Hospital. During demolition of the basement and tunnel beneath the south wing in December 1999, workers discovered a vault containing a greenish liquid with a citrus odor. The City hired a private consulting company, PSI, to test the green liquid and environmental impacts. Tetrachloroethene (PCE) was detected at 7.7 mg/L and D-limonene at 9.3 mg/L in a sample from the green liquid. A report by PSI indicated the liquid from the vault was disposed of by Haz-Mat Response. The vault was then demolished and removed, leaving a pit estimated to have been 12 feet below ground surface (bgs). Confirmation samples tested by PSI in March 2000 detected PCE at concentrations ranging from 1.9 mg/kg to 7.1 mg/kg in excavated soils, at 0.008 mg/kg, and at 0.12 mg/L in a surface water sample from the excavation pit. Water from the pit and excavated soils were removed and the excavation pit backfilled.

KDHE initiated a Site Reconnaissance and Evaluation (SRE) in July 2000 to confirm results reported by PSI. During the SRE, six soil samples were collected from four locations and an attempt was made to collect groundwater samples at each of the four locations. Groundwater was not encountered during the SRE. PCE was detected in one soil sample at 0.0006 mg/kg, well below the RSK for the Soil to Groundwater Pathway of 0.18 mg/kg. No contamination was detected above regulatory limits during the SRE.

Legal Description

Township	Range	Section	Parcel	Description
12	19W	25		NW/4, SE/4

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Initial Site Screening	07/01/2000	07/01/2000
MASTER PROJECT	Master Project Details	07/01/2000	12/27/2000
ASSESSMENT	Site Reconnaissance and Evaluation	07/01/2000	12/27/2000
SITE ACTIONS COMPLETE	NFRAP	12/27/2000	12/27/2000

Actions Underway

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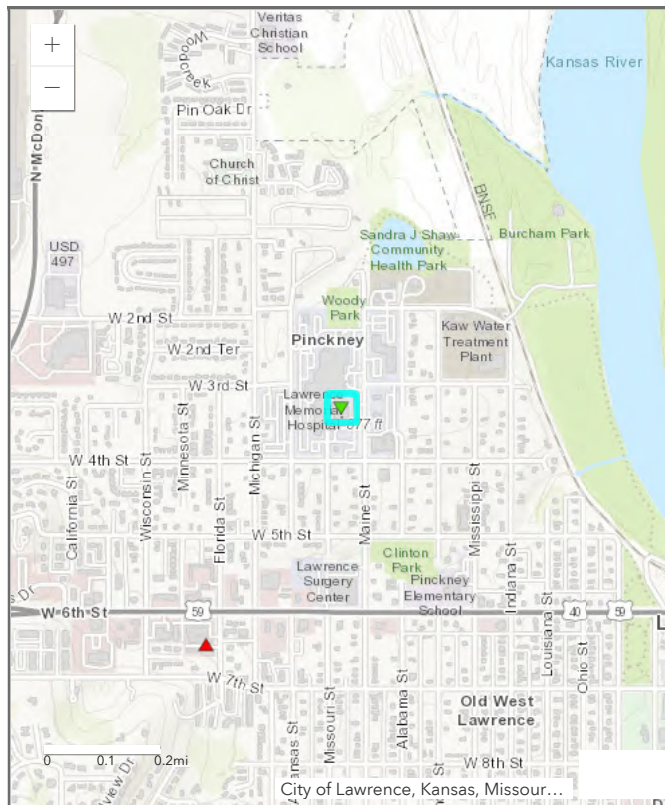
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ◆ Selected Site
- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code:	C402371948	Site Status:	Active
Site Name:	SCOTCH CLEANERS		
CERCLIS Number:			
Other Names:	1501 6TH, LAWRENCE - PCE SITE		

Address:	611 FLORIDA	City:	LAWRENCE
Zip Code:	66044		
County:	DOUGLAS	River Basin:	KS - Lower Republican
Latitude:	38.972343	Longitude:	-95.252612
Program Name:	Drycleaning	Project Manager:	BECKER, M.
Contaminants:	VOC		

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

The 1501 6th Street PCE site is in Lawrence, Kansas. The site lies within a commercially zoned strip mall on the south side of 6th Street. Residential property lies to the south and another commercial strip mall is located to the west.

Past monitoring well sampling and probing at the site suggested that the Scotch Cleaners drycleaning facility was the source of contamination. Site/property was referred to the Dryc cleaning program who sent out a request for an application.

Scotch Cleaners was accepted into the dry cleaning trust fund and is currently in semi-annual long term monitoring. The last LTM event occurred Fall 2020.

Legal Description

Township	Range	Section	Parcel	Description
12	19E	25		SE, SW

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Site Reconnaissance and Evaluation	12/05/2004	03/04/2005
TRANSFER	Transfer Within Bureau	03/04/2005	03/04/2005
MONITORING	Long Term Monitoring	10/07/2016	10/07/2016
MONITORING	Long Term Monitoring	03/01/2017	04/19/2017
MONITORING	Long Term Monitoring	04/25/2017	06/09/2017
MONITORING	Long Term Monitoring	09/01/2017	09/28/2017
MONITORING	Long Term Monitoring	03/01/2018	03/07/2018
MONITORING	Long Term Monitoring	03/01/2019	05/22/2019
MONITORING	Long Term Monitoring	11/03/2020	04/01/2021

Actions Underway

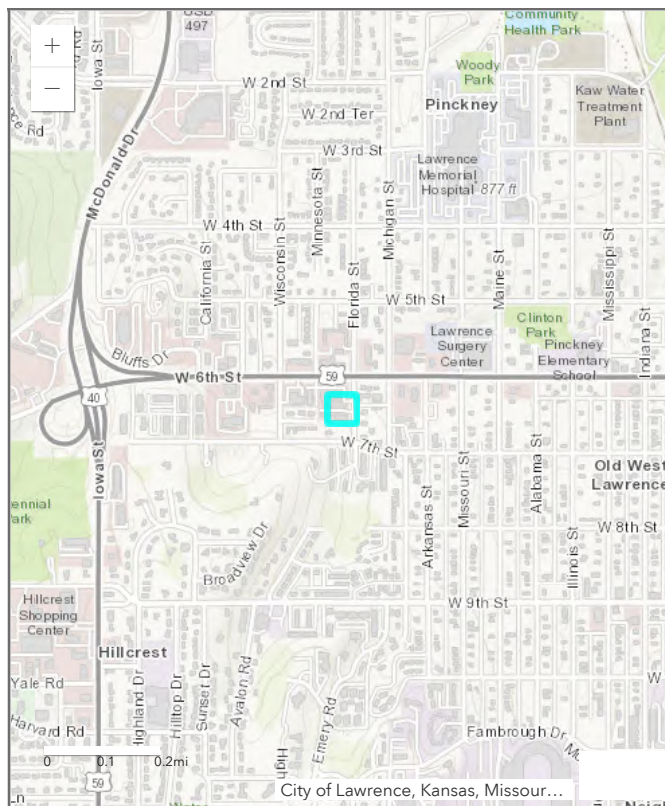
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	12/05/2004	04/01/2021
ASSESSMENT	Expanded Site Assessment	08/05/2009	
MONITORING	Long Term Monitoring	04/01/2010	

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

**Map of Identified Site
((One-mile radius circle around selected site))**

[Click here for interactive map](#)



Types of Sites in Area

- ◆ Selected Site
- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code:	C402373731	Site Status:	Active
Site Name:	FORMER REUTER ORGAN		
CERCLIS Number:			
Other Names:			

Address: 612 NEW HAMPSHIRE ST. **City:** LAWRENCE
Zip Code:
County: DOUGLAS **River Basin:**
Latitude: 38.97275 **Longitude:** -95.23438
Program Name: BER - Voluntary Cleanup **Project Manager:** Brittany Bennett
Contaminants: Heavy Metal|Refined Petroleum

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
 (Opens in New Window)

Site Narrative:

First Management, Inc., property manager for the property owner MW Holdings, Inc., submitted an application to the VCPRP for the Former Reuter Organ Site in Lawrence, Douglas County. The legal description is Section 30, Township 12 South, Range 20 East. The application was received by KDHE on November 20, 2020. The Site consists of two parcels (612 and 632 New Hampshire St.), which total approximately 0.88 acre, including two mixed-use buildings with basements and a parking lot. The current-day north building existed since the 1800s. A shirt factory occupied the north building from 1889-1905. An oil house was visible on Sanborn maps in 1912. The north building was then occupied by the Reuter Organ Company from approximately 1919-2001. This building is currently vacant and used for storage of magazines and newspapers. The south building was used for administrative offices by the Reuter Organ Company until 2001 and is currently vacant. The south parcel (632 New Hampshire St.), historically had residential structures present, followed by an automobile garage from 1948-2002, a used cars lot from 1963-1979, until becoming a parking lot for the Lawrence Daily Journal World.

Two sets of Phase I and II Environmental Assessments were submitted with the Application. Elevated concentrations of lead were identified in surface soil samples collected, and elevated concentrations of petroleum compounds were identified in soil and groundwater.

The property appears to meet eligibility requirements and is accepted into the VCPRP. The property appears to be contaminated by former organ parts manufacturing and an automobile garage, with impacts to soil and groundwater.

Initial VCI Activities were conducted in April 2021. KDHE received the VCI Report and a VC Proposal for the site in June 2021. Comments were provided in a letter dated 6/14/2021. Based on the elevated concentrations of arsenic identified in groundwater, KDHE requested additional evidence and/or investigation to determine the source. KDHE could not approve the VC Proposal since the VCI is not complete, however, the Voluntary Party may submit an Interim Remedial Measure (IRM) Work Plan to address the lead impacts in soil and move forward with site redevelopment.

Legal Description

Township	Range	Section	Parcel	Description
No Legal Description Information Found				

Actions Completed

Activity Type	Activity	Start	Completed
No Actions Completed Information Found			

Actions Underway

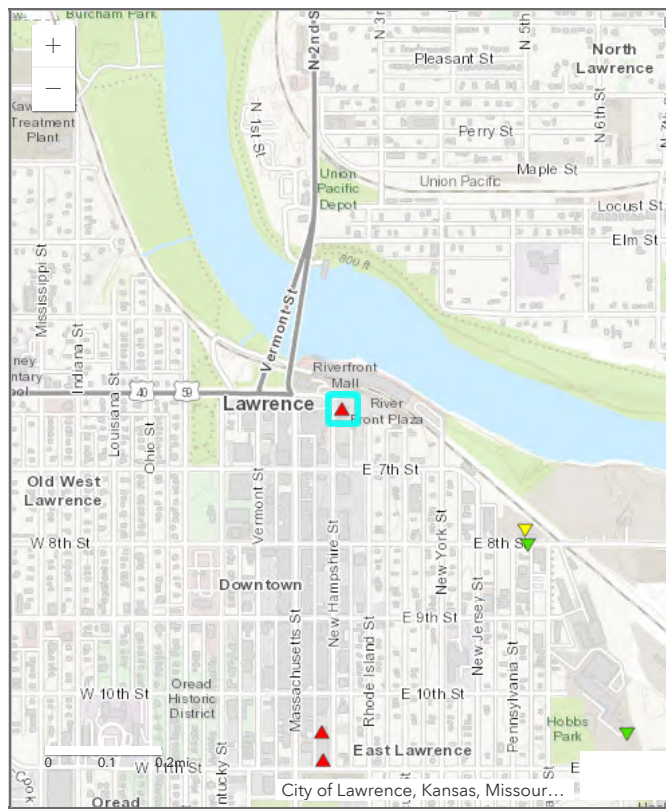
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	01/11/2021	01/11/2021
	Voluntary Cleanup Investigation (VCI)	02/09/2021	
	Voluntary Cleanup Proposal	06/03/2021	
	Interim Remedial Measure - source	08/03/2021	

Actions Proposed

Activity Type	Activity	Start	Completed
	Voluntary Cleanup Plan	11/09/2021	

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402303005

Site Status: Resolved WITH
Restrictions

Site Name: KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
CERCLIS Number:
Other Names: FMGP - LAWRENCE; LAWRENCE MANUFACTURED GAS PLANT
Address: 620 E. 8TH STREET **City:** LAWRENCE
Zip Code: 66044
County: DOUGLAS **River Basin:** KS - Lower Republican
Latitude: 38.96973 **Longitude:** -95.22851
Program Name: BER - Environmental Use Controls **Project Manager:** Stephanie Farve
Contaminants: Heavy Metal | Other (see Site Narrative) | SVOC | VOC

Environmental Use Control In Place ? Yes

[View EUC/IC Information](#)

To view EUC documents, click the link above.

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)

(Opens in New Window)

Site Narrative:

The site is an approximately one acre lot in Lawrence, Kansas near the intersection of 8th and Pennsylvania owned and operated by Aquila (now Black Hills Corporation) as a warehouse and storage yard. The site was operated as a manufactured gas plant from 1869 through 1905. Contamination at the site was discovered during a Preliminary Assessment (PA) conducted by Burns and McDonnell in September 1992. On August 20, 1993, Kansas Public Service entered into a consent agreement (Case Order No. 93-E-216) to investigate the contamination. Volatile organic compounds

(VOCs) and polynuclear aromatic hydrocarbons (PAHs) were identified in the soil. Minimal contamination was identified in the groundwater. A Corrective Action Decision (CAD) was declared on July 19, 1995 and included removal of material associated with a former tar well, long term institutional controls restricting use of the land, and installation of one monitoring well to be sampled semi-annually for two years to confirm no releases to groundwater from the site. Institutional controls were recorded in December 1999 in the form of a Restrictive Covenant. The Corrective Action was completed at the end of 1999. The site was closed in June 2000. The Kansas Department of Health and Environment conducts periodic inspections of the property to verify compliance with the Restrictive Covenant. The latest inspection of the site conducted in April 2012 noted compliance with the Restrictive Covenant.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		NE of the NE of the SW

Actions Completed

Activity Type	Activity	Start	Completed
	Preliminary Assessment (PA)	09/01/1992	09/01/1992
	Site Inspection	01/31/1995	01/31/1995
	Feasibility Study	01/31/1995	01/31/1995
	Corrective Action Decision	07/19/1995	07/19/1995
	Corrective Action Plan	09/01/1997	09/01/1997
	Corrective Action	12/31/1999	12/31/1999
MASTER PROJECT	Master Project Details	09/01/1992	06/01/2000

Activity Type	Activity	Start	Completed
SITE ACTIONS COMPLETE	Resolved with Restrictions	06/01/2000	06/01/2000

Actions Underway

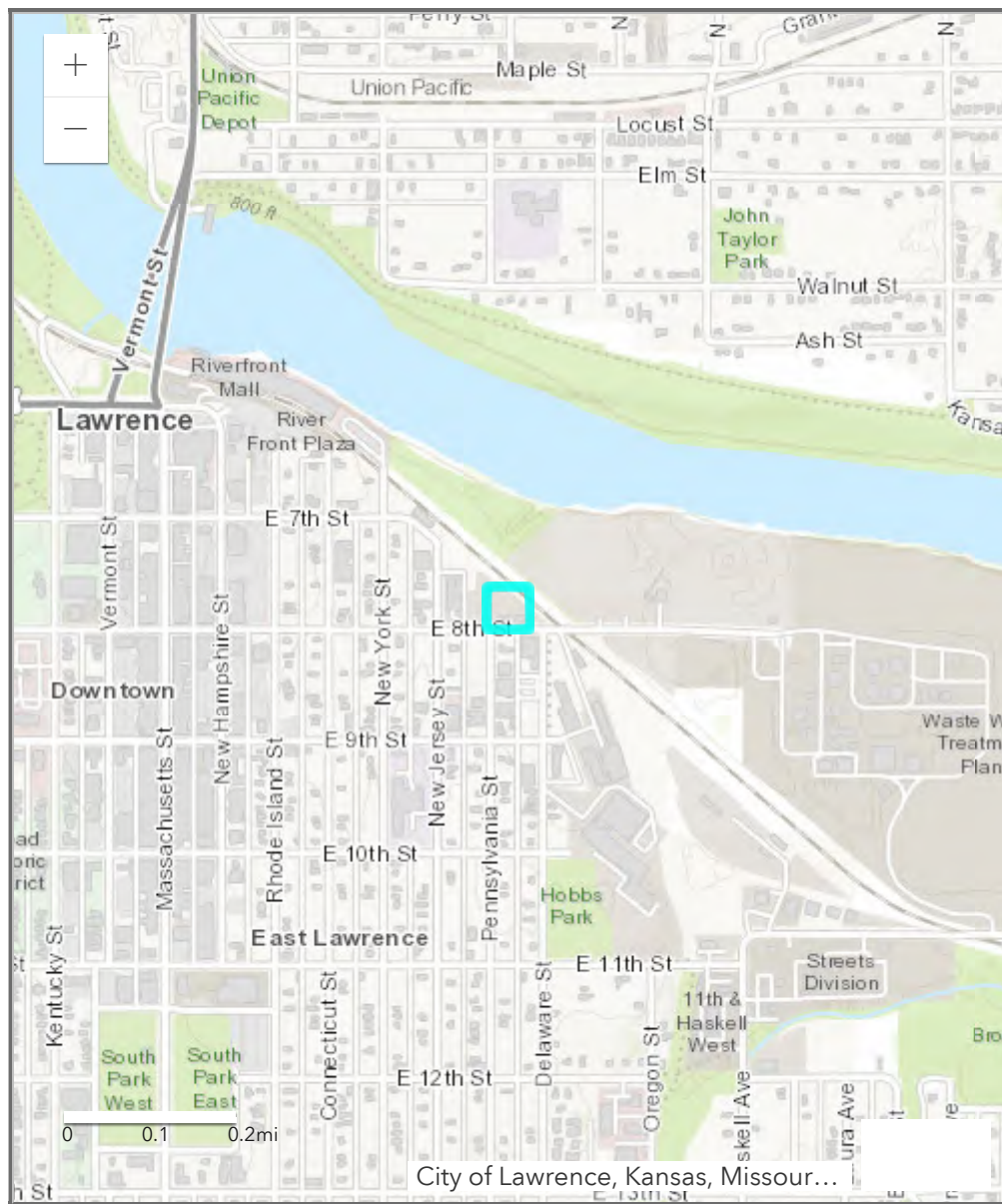
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau
- Selected Site



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402372801

Site Status: Resolved

Site Name: 8TH & PENNSYLVANIA

**CERCLIS
Number:**

Other Names:

Address: 8TH & PENNSYLVANIA **City:** LAWRENCE

Zip Code: 66044

County: DOUGLAS **River
Basin:** KS - Lower
Republican

Latitude: 38.96934 **Longitude:** -95.22841

**Program
Name:** BER - Site Assessment **Project
Manager:**

Contaminants: SVOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

Phase I and Phase II assessments were conducted on the property on the southeastern corner of the intersection of 8th and Pennsylvania Streets in 2009. The property consists of a parking lot on the corner, a residence south of the parking lot, and an abandoned warehouse named the Poehler building to the east. Soil, groundwater, and soil vapor samples were collected during the Phase II. Recognized environmental conditions (RECs) on the property include an underground storage tank in the northeast corner of the parking lot, bulk oil storage on the surface, and the former manufactured gas plant (FMGP) across 8th Street to the north. Analytical results from the phase II indicated soil contamination at 20 feet below ground surface (bgs) with benzene, toluene, ethylbenzene, and xylene (BTEX) compounds, as well as naphthalene, total petroleum hydrocarbons-gasoline range organics (TPH-

GRO), and TPH-diesel range organics (DRO) in all or nearly all sampling locations. Current Tier 2 residential soil-to-groundwater pathway Risk-Based Standards for Kansas (RSK) levels were exceeded in three samples for benzene, three samples for naphthalene, and two samples for TPH-GRO. Maximum concentrations were in samples from boreholes B-1 and B-2, which were located in the northeastern portion of the parking lot. Total BTEX was 14.85 micrograms per kilogram ($\mu\text{g}/\text{kg}$) in soil and 1,338 micrograms per liter ($\mu\text{g}/\text{L}$) in groundwater in location B-1.

The FMGP operated from 1869-1905 and manufactured gas from coal. One byproduct of the process was coal tar, which was stored in a well onsite until being sold or used as fuel. Burns & McDonnell conducted a Site Investigation in April 1994 at the FMGP. Soil samples from the coal tar well indicated 32,000 $\mu\text{g}/\text{kg}$ of total BTEX. Three other locations had detections of BTEX, all below 1,500 $\mu\text{g}/\text{kg}$. Polycyclic aromatic hydrocarbons (PAHs) were detected at a maximum of 158 milligrams per kilogram (mg/kg), which was not significantly above natural background levels in urban soil of 25.2-582.86 mg/kg . Remediation took place at the site in 1998 and involved soil removal from the coal tar well and the installation of a monitoring well. Groundwater samples from the monitoring well had no detections of VOCs or PAHs three out of the four sampling events and it was plugged and abandoned in 1999. The property is currently under a Restrictive Covenant by KDHE and is occupied by Black Hills Energy.

KDHE conducted a Site Evaluation (SE) in June 2011 in response to the discovery of contaminants during the Phase II. Subsurface soil and groundwater samples were collected from four locations within the 8th Street road right-of-way between the parking lot and FMGP property and one background location. Samples were analyzed for VOCs, PAHs, TPH-GRO, and TPH-DRO. None of the groundwater samples had detections of any analyte. A soil sampling location 50 feet south of the former coal tar well of the FMGP and eight feet in depth had detections of every PAH on the analysis list, with naphthalene exceeding its RSK level of 349 $\mu\text{g}/\text{kg}$ with a concentration of 942 $\mu\text{g}/\text{kg}$. A sample from 20 feet in depth at the same location had only very small detections of four PAHs. A soil sample from eight feet in depth from across the street to the south, near the location of the underground storage tank, had a very low detection of naphthalene.

The high level of PAHs in the one sample can be attributed to the FMGP site

as its location was within the FMGP site boundary. No further action was recommended for the 8th & Pennsylvania site.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Site Evaluation	07/01/2010	06/30/2011
MASTER PROJECT	Master Project Details	07/01/2010	06/30/2011
SITE ACTIONS COMPLETE	NFRAP	06/30/2011	06/30/2011

Actions Underway

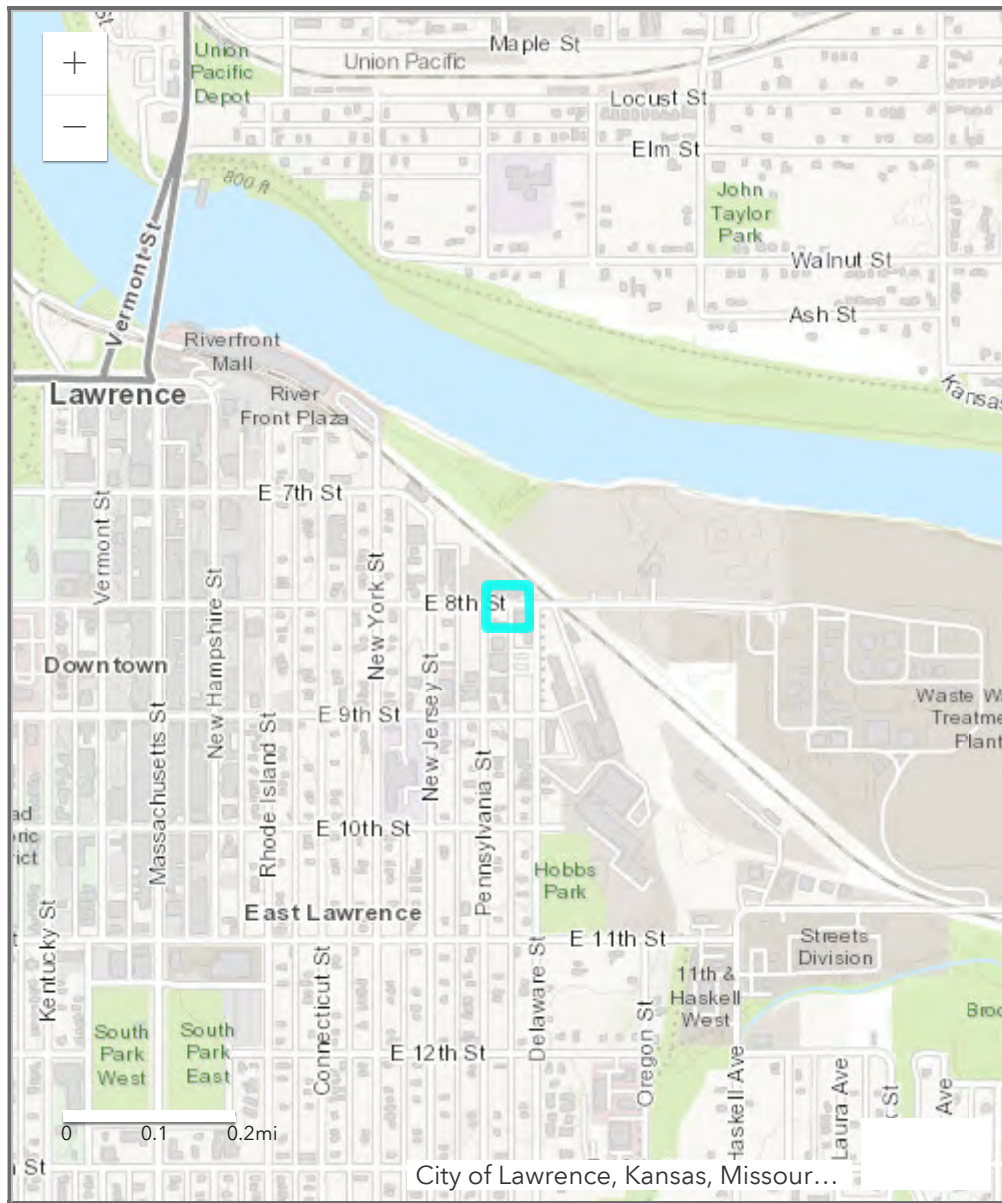
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- Selected Site
- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402373638

Site Status: Active

Site Name: ALLEN PRESS, INC

**CERCLIS
Number:**

Other Names:

Address: 1000-1041 NEW HAMPSHIRE & 1040 MASSACHUSETTS **City:** LAWRENCE

Zip Code: 66044

County: DOUGLAS **River Basin:** KS - Lower Republican

Latitude: 38.964 **Longitude:** -95.235

Program Name: BER - Voluntary Cleanup **Project Manager:** Tyrell Tenpenny

Contaminants: Chlorides|Refined Petroleum|VOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)

(Opens in New Window)

Site Narrative:

Allen Press, Inc. applied to the VCPRP on 4/24/19 for the Allen Press, Inc. Site located at 1000-1041 New Hampshire Street and 1040 Massachusetts Street, Lawrence, KS 66044. The area is 2.15 acres. Current property includes paved and gravel parking lots and 1- 2- and 3-story buildings. The buildings are currently vacant, except for a portion which is utilized for storage. All the buildings on Site have been vacant since 2006. Historical property uses include residential; a lumber yard; a filling station; and the Allen Press, Inc. buildings.

There are 42 wells within a 1-mile radius of the site. Of the 11

downgradient wells, 7 are active; 4 monitoring wells, 1 domestic, 1 geothermal, and 1 industrial. The closest body of water is the Kansas River located downgradient and within the 1-mile radius of the site. It is unknown whether the site threatens drinking water.

Allen Press does not have a HWG ID# associated with the address in question, but there is one for 800 E. 10th Street (KSD984993972). The earliest documents in the BWM file related to the 1041 New Hampshire address. Reports from 1987 and 1993 indicate the use of hazardous materials associated with waste codes for washes (D001, F003, F001), solvents (D001, D018, D039), and solutions (D001). Scotch Fabric Care, located at 1029 New Hampshire and adjacent to the Site, has a HWG ID# KSD031309982. Scotch Fabric Care is not in a KDHE program.

A Phase I ESA was conducted in 8/18. RECs were identified which contained the presence or likely presence of hazardous substances or petroleum products in, on, or at the Site in question. These RECs include historical newspaper printing activities, dry cleaning activities, and petroleum storage which utilized USTs.

A Phase II SI and ESA was conducted in 9/18. The Phase II included a geophysical survey, five Soil-Gas (SG) borings, and four soil-borings. Soil-borings B1-B2 were advanced in the north-side of the former printing building, soil-borings B3-B4 were advanced in the southern building (former printer building/former filling station), SG- borings SG1-SG2 were advanced along the eastern edge of the southern parking lot, and SG-borings SG3-SG5 were advanced along the western edge of the parking lot at 1000 New Hampshire Street. GW was not encountered or sampled during the Phase II.

Soil- and SG-samples were collected at depths ranging between 5.5-8' bgs. SG borings were terminated at 5.5' bgs. Soil-borings were terminated at 7-8' bgs. Soil-vapor was sampled from the SG borings at 4-5.5' bgs. A soil sample was taken from the SG1 boring at 4-5.5' bgs. Soil samples were taken from soil-borings at a range of 0.7-2' bgs and 2-8' bgs.

Soil samples were analyzed for VOCs, SVOCs, and metals while SG samples were analyzed for VOCs. PCE was identified in B1 sample B1-6-7 at an estimated conc of 0.447 mg/kg. Benzene was identified in SG samples collected from SG1-SG5 at concs of 30.9, 13.1, 10.9, 6.3, and 5.45 $\mu\text{g}/\text{m}^3$ respectively. Bromodichloromethane was identified in the SG sample from

SG2 at a conc of 11 µg/m³. 1,2-Dichloropropane was identified in SG samples from SG4 and SG5 at concs of 2.72 and 4.69 µg/m³ respectively. Ethylbenzene was identified in SG samples from SG1-SG3 and SG5 at concs of 77.6, 12.6, 18.2, and 8.94 µg/m³ respectively. 1,2,4-Trimethylbenzene was identified in SG samples from SG1 and SG5 at concs of 57.1 and 7.07 µg/m³ respectively. 1,3,5-Trimethylbenzene was identified in the SG sample from SG1 at a conc of 48.9 µg/m³. M&P-Xylene was identified in the SG sample from SG1 at a conc of 199 µg/m³.

The property is accepted into the VCPRP(19VCP005) as a Class II Contamination with impacts to soil confirmed but no groundwater information is available.

VCI approved with comment on 6/2/2021.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		SW1/4 SE1/4 NW1/4 and the NW1/4 NE1/4 SW1/4

Actions Completed

Activity Type	Activity	Start	Completed
	Phase I Assessment	08/09/2018	08/09/2018
	Phase II Assessment	09/11/2018	09/11/2018

Actions Underway

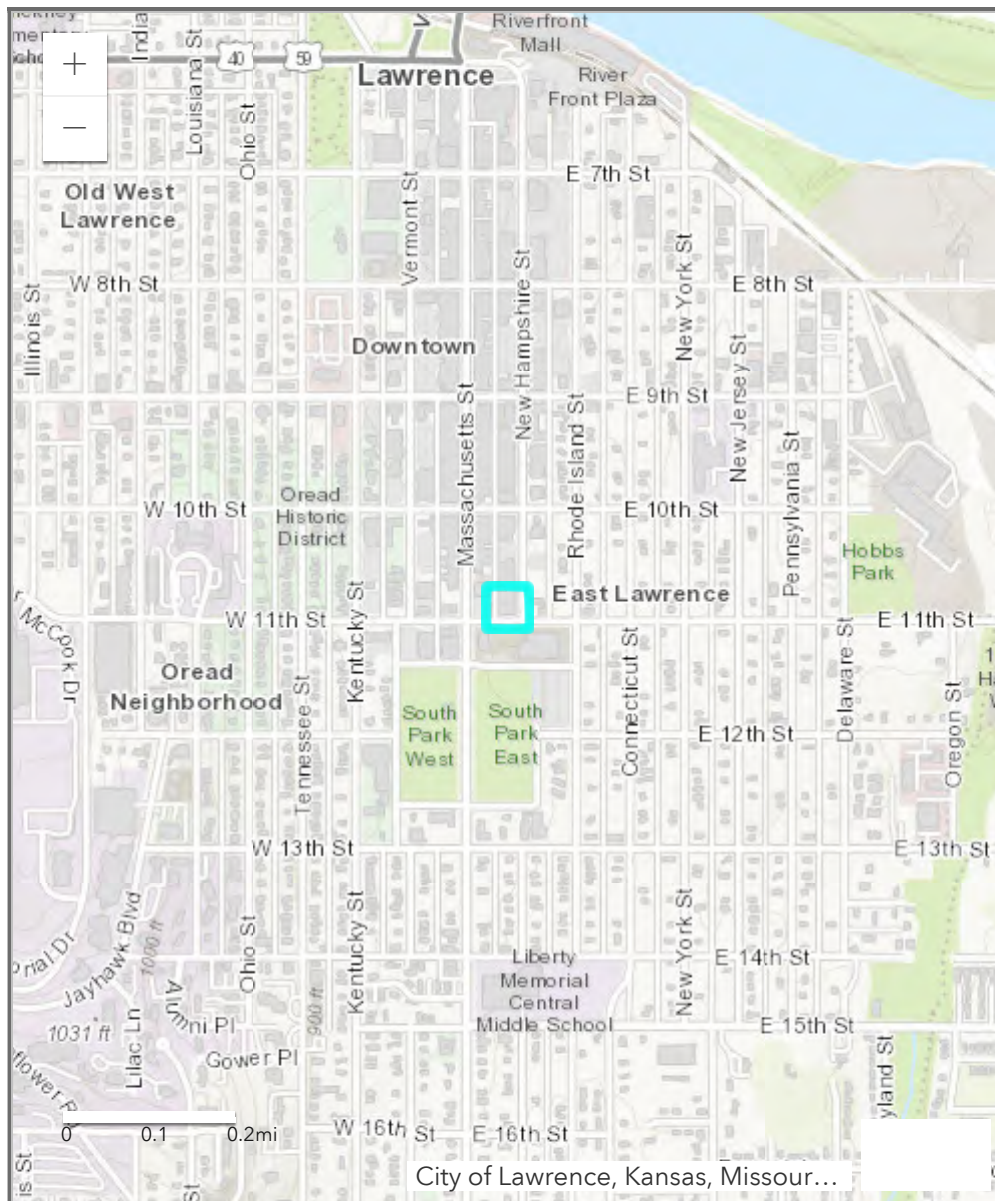
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	08/09/2018	09/11/2018

Actions Proposed

Activity Type	Activity	Start	Completed
	Voluntary Cleanup Investigation (VCI)	04/22/2021	

Map of Identified Site ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- Selected Site
- Active
- Resolved
- Resolved with Restrictions
- Transferred out of Bureau



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402373686

Site Status: Active

Site Name: SCOTCH CLEANERS

**CERCLIS
Number:**

Other Names:

Address: 1029 NEW HAMPSHIRE **City:** LAWRENCE

Zip Code:

County: DOUGLAS **River
Basin:**

Latitude: 38.96471 **Longitude:** -95.23502

Program BER - Dry Cleaner **Project**
Name: Remediation **Manager:** Mayria Becker

Contaminants: VOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

Scotch Cleaners was accepted into the Dry-Cleaning Trust Fund in May 2020. Dry-Cleaning Operations were conducted at the site from 1963-1987, the site is currently utilized as a drop off and office space. A Phase I Environmental Assessment was completed February 2020 & the Phase II was completed March 2020.

Preliminary Groundwater Investigation (PGI) was conducted to assess the groundwater at the site in February, 2021. During the PGI, 14 probes were advanced to refusal and groundwater samples taken at each location. Elevated concentrations of PCE & TCE were found east/northeast of the site. Based off the results of the PGI, KDHE will be conducting a further investigation of the groundwater contamination.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		SW SE NW

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Preliminary Investigation	09/22/2020	02/25/2021

Actions Underway

Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	09/22/2020	02/25/2021

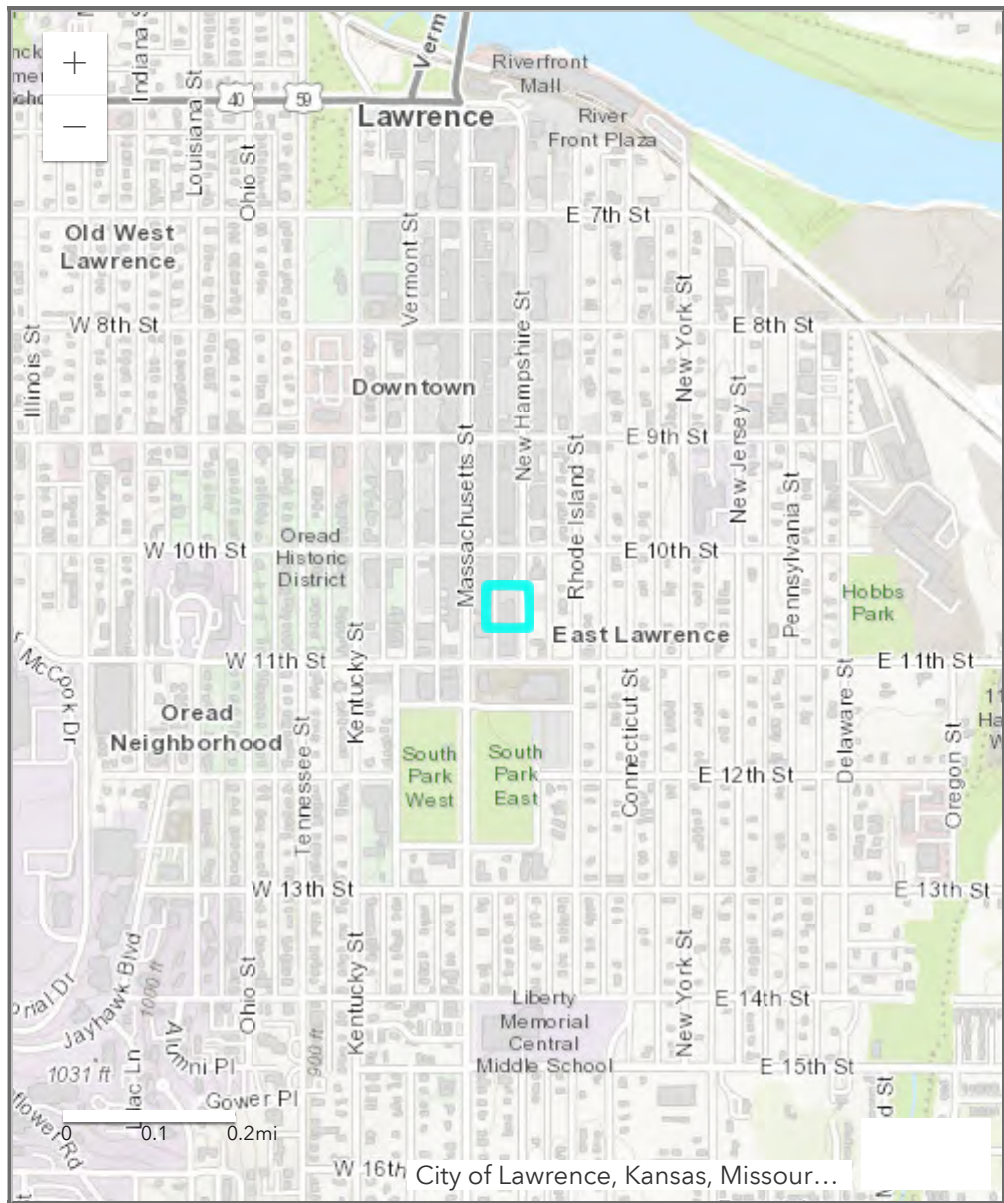
Actions Proposed

Activity Type	Activity	Start	Completed
INVESTIGATION	Comprehensive Investigation	09/15/2021	

Map of Identified Site

((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- Selected Site
- ▲ Transferred out of Bureau

Detailed Facility Report

Facility Summary

HALLMARK CARDS - LAWRENCE
101 MCDONALD DRIVE, LAWRENCE, KS
66044

FRS (Facility Registry Service) ID: 110000793240
 EPA Region: 07
 Latitude: 38.98363
 Longitude: -95.25814
 Locational Data Source: TRIS
 Industries: Paper Manufacturing
 Indian Country: N

Enforcement and Compliance Summary

Statute	CAA
Insp (5 Years)	5
Date of Last Inspection	11/17/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	1
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--
Statute	CWA
Insp (5 Years)	2
Date of Last Inspection	06/10/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Statute	RCRA
Insp (5 Years)	--
Date of Last Inspection	07/11/2012
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): Operating Synthetic Minor (KS0000002004500004)

Clean Water Act (CWA): Minor, Permit Admin Continued (KS0091481), Minor, Permit Terminated; Compliance Tracking Off (KSR105083)

Resource Conservation and Recovery Act (RCRA): Active SQG (KSD086056637)

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): 4826511

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 66044HLLMR101MC

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110000793240					N	38.98363	-95.25814
ICIS		1422					N	38.983598	-95.25814
ICIS-Air	CAA	KS0000002004500004	Synthetic Minor Emissions	Operating	CAASIP		N	38.9844	-95.2594
EIS	CAA	4826511					N	38.984403	-95.259382
ICIS-NPDES	CWA	KS0091481	Minor: NPDES Individual Permit	Admin Continued		11/30/2021	N	38.98487	-95.25943
ICIS-NPDES	CWA	KSR105083	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.98363	-95.25814
TRI	EP313	66044HLLMR101MC	Toxics Release Inventory	Last Reported for 1992			N	38.98363	-95.25814
RCRAInfo	RCRA	KSD086056637	SQG	Active (H)			N	38.981207	-95.258334

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110000793240	HALLMARK CARDS - LAWRENCE	101 MCDONALD DRIVE, LAWRENCE, KS 66044	Douglas County
ICIS		1422	HALLMARK CARDS, INC.	101 MCDONALD DR, LAWRENCE, KS 66044	Douglas County
ICIS-Air	CAA	KS0000002004500004	HALLMARK CARDS - LAWRENCE	101 MCDONALD DRIVE, LAWRENCE, KS 660440099	Douglas County

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
CAA	FRV	KS	CAASIP								11/17/2020		

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KS0091481)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR105083)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
RCRA (Source ID: KSD086056637)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	KANSAS R (1027010421)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Air Pollutant Report

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
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No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name

No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile

0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	8,609
Population Density	2,775/sq.mi.
Percent People of Color	17%
Households in Area	3,419
Housing Units in Area	4,110
Total Persons (ACS (American Community Survey))	7,825
Households on Public Assistance	22
Persons With Low Income	2,282
Percent With Low Income	29%

Age Breakdown - Persons (%)	
Children 5 years and younger	587 (7%)
Minors 17 years and younger	1,659 (19%)
Adults 18 years and older	6,950 (81%)
Seniors 65 years and older	733 (9%)

Race Breakdown - Persons (%)	
White	7,210 (84%)
African-American	498 (6%)
Hispanic-Origin	485 (6%)
Asian/Pacific Islander	206 (2%)

Geography

Radius of Selected Area	1 mi.
Center Latitude	38.98363
Center Longitude	-95.25814
Land Area	98%
Water Area	2%

Income Breakdown - Households (%)

Less than \$15,000	352 (10.31%)
\$15,000 - \$25,000	245 (7.17%)
\$25,000 - \$50,000	1,018 (29.81%)
\$50,000 - \$75,000	550 (16.11%)
Greater than \$75,000	1,250 (36.6%)

Race Breakdown - Persons (%)

American Indian	161 (2%)
Other/Multiracial	534 (6%)

Education Level (Persons 25 & older) - Persons (%)

Less than 9th Grade	43 (.84%)
9th through 12th Grade	145 (2.82%)
High School Diploma	1,035 (20.1%)
Some College/2-year	1,358 (26.38%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,569 (49.9%)

Detailed Facility Report

Facility Summary

BIG HEART PET BRANDS INC
727 IOWA STREET, LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110000445199
 EPA Region: 07
 Latitude: 38.970302
 Longitude: -95.26042
 Locational Data Source: FRS
 Industries: Food Manufacturing
 Indian Country: N

Enforcement and Compliance Summary

Statute	CAA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--
Statute	RCRA
Insp (5 Years)	--
Date of Last Inspection	06/01/1988
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): Operating Minor (KS0000002004500001)

Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): Active VSQG (KSD089294102)

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 66044QKRTS727NI

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110000445199					N	38.970302	-95.26042
ICIS-Air	CAA	KS0000002004500001	Minor Emissions	Operating	CAANSPPS, CAASIP		N	38.9997	-95.2606
TRI	EP313	66044QKRTS727NI	Toxics Release Inventory	Last Reported for 2020			N	38.970302	-95.26042
RCRAInfo	RCRA	KSD089294102	VSQG	Active (H)			N	38.970161	-95.260337

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110000445199	BIG HEART PET BRANDS INC	727 IOWA STREET, LAWRENCE, KS 66044	Douglas County
ICIS-Air	CAA	KS0000002004500001	BIG HEART PET BRANDS - LAWRENCE	727 N IOWA ST, LAWRENCE, KS 660490000	Douglas County
TRI	EP313	66044QKRTS727NI	BIG HEART PET BRANDS INC	727 N IOWA ST, LAWRENCE, KS 66049	Douglas County
RCRAInfo	RCRA	KSD089294102	BIG HEART PET BRANDS INC	727 N IOWA, LAWRENCE, KS 66049	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
TRI	66044QKRTS727NI	2047	Dog And Cat Food
ICIS-Air	KS0000002004500001	2047	Dog And Cat Food

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
TRI	66044QKRTS727NI	311111	Dog and Cat Food Manufacturing
ICIS-Air	KS0000002004500001	311111	Dog and Cat Food Manufacturing
RCRAInfo	KSD089294102	311111	Dog and Cat Food Manufacturing

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.



Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CAA	KS000002004500001	No	01/01/2022	0	12/31/2021
RCRA	KSD089294102	No	01/01/2022	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
CAA (Source ID: KS000002004500001)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified
HPV History													
Violation Type	Agency	Programs	Pollutants										

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
RCRA (Source ID: KSD089294102)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.



Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
No data records returned						

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Pollution Prevention Report

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
66044QKRTS727NI	2020			2			0	32
66044QKRTS727NI	2019			2			0	5,326
66044QKRTS727NI	2018			2			0	5,295
66044QKRTS727NI	2017			2			0	5,672
66044QKRTS727NI	2016			2			0	4,619
66044QKRTS727NI	2015			2			0	5,156
66044QKRTS727NI	2014			2			0	4,831
66044QKRTS727NI	2013			2			0	4,982
66044QKRTS727NI	2012			2			0	7,536
66044QKRTS727NI	2011			2			0	3,771

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011
Hydrochloric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size)										
Phosphoric acid										
Zinc compounds	32	5,326	5,295	5,672	4,619	5,156	4,831	4,982	7,536	3,771

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	41.9
Ozone	41.1
NATA Diesel PM	29.9
NATA Air Toxics Cancer Risk	41.4
NATA Respiratory Hazard Index (HI)	39.9
Traffic Proximity	10.5
Lead Paint Indicator	22.5
National Priority List (NPL) Site Proximity	46.9
Risk Management Plan (RMP) Site Proximity	19.2

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Census Block Group EJ Indexes (percentile)	
Hazardous Waste Proximity	23.4
Wastewater Discharge Proximity	15.3

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	14,476
Population Density	4,631/sq.mi.
Percent People of Color	19%
Households in Area	5,849
Housing Units in Area	6,408
Total Persons (ACS (American Community Survey))	14,589
Households on Public Assistance	33
Persons With Low Income	6,613
Percent With Low Income	50%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.970302
Center Longitude	-95.26042
Land Area	100%
Water Area	0%

Income Breakdown - Households (%)	
Less than \$15,000	1,354 (23.15%)
\$15,000 - \$25,000	639 (10.92%)
\$25,000 - \$50,000	1,503 (25.7%)
\$50,000 - \$75,000	796 (13.61%)
Greater than \$75,000	1,557 (26.62%)

Age Breakdown - Persons (%)	
Children 5 years and younger	562 (4%)
Minors 17 years and younger	1,708 (12%)
Adults 18 years and older	12,768 (88%)
Seniors 65 years and older	1,065 (7%)

Race Breakdown - Persons (%)	
White	12,418 (86%)
African-American	556 (4%)
Hispanic-Origin	711 (5%)
Asian/Pacific Islander	549 (4%)
American Indian	201 (1%)
Other/Multiracial	753 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	133 (1.93%)
9th through 12th Grade	146 (2.11%)
High School Diploma	1,022 (14.8%)
Some College/2-year	1,820 (26.36%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,787 (54.84%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110056990546

EPA Region: 07

Latitude: 38.973132

Longitude: -95.24184

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109329)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110056990546					N	38.973132	-95.24184
ICIS-NPDES	CWA	KSR109329	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		07/31/2022	N	38.973132	-95.24184

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110056990546	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR109329	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109329	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109329)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,550
Population Density	4,590/sq.mi.
Percent People of Color	19%
Households in Area	5,094
Housing Units in Area	6,277
Total Persons (ACS (American Community Survey))	13,214
Households on Public Assistance	79
Persons With Low Income	6,600
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.973132
Center Longitude	-95.24184
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	1,168 (22.94%)
\$15,000 - \$25,000	613 (12.04%)
\$25,000 - \$50,000	1,618 (31.78%)
\$50,000 - \$75,000	629 (12.36%)

Age Breakdown - Persons (%)	
Children 5 years and younger	456 (3%)
Minors 17 years and younger	1,331 (10%)
Adults 18 years and older	12,219 (90%)
Seniors 65 years and older	576 (4%)

Race Breakdown - Persons (%)	
White	11,762 (87%)
African-American	519 (4%)
Hispanic-Origin	671 (5%)
Asian/Pacific Islander	356 (3%)
American Indian	245 (2%)
Other/Multiracial	669 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	113 (1.93%)
9th through 12th Grade	193 (3.3%)
High School Diploma	962 (16.44%)
Some College/2-year	1,657 (28.32%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,922 (49.95%)

Income Breakdown - Households (%)

Greater than \$75,000	1,063 (20.88%)
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Detailed Facility Report

Facility Summary

JIM MODIG

1146 MAINE ST., LAWRENCE, KS 66045

FRS (Facility Registry Service) ID: 110066902445

EPA Region: 07

Latitude: 38.97315

Longitude: -95.24759

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR103908)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066902445					N	38.97315	-95.24759
ICIS-NPDES	CWA	KSR103908	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		12/31/2011	N	38.96432	-95.24754

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066902445	JIM MODIG	1146 MAINE ST., LAWRENCE, KS 66045	
ICIS-NPDES	CWA	KSR103908	JIM MODIG	1146 MAINE ST., LAWRENCE, KS 66045	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR103908	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR103908)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,380
Population Density	4,430/sq.mi.
Percent People of Color	19%
Households in Area	5,226
Housing Units in Area	6,129
Total Persons (ACS (American Community Survey))	13,672
Households on Public Assistance	71
Persons With Low Income	6,514
Percent With Low Income	55%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97315
Center Longitude	-95.24759
Land Area	95%
Water Area	5%

Income Breakdown - Households (%)	
Less than \$15,000	1,220 (23.35%)
\$15,000 - \$25,000	605 (11.58%)

Age Breakdown - Persons (%)	
Children 5 years and younger	434 (3%)
Minors 17 years and younger	1,230 (9%)
Adults 18 years and older	12,151 (91%)
Seniors 65 years and older	663 (5%)

Race Breakdown - Persons (%)	
White	11,654 (87%)
African-American	519 (4%)
Hispanic-Origin	643 (5%)
Asian/Pacific Islander	364 (3%)
American Indian	198 (1%)
Other/Multiracial	646 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	125 (2.1%)
9th through 12th Grade	205 (3.45%)
High School Diploma	950 (15.98%)
Some College/2-year	1,676 (28.19%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,987 (50.24%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,660 (31.77%)
\$50,000 - \$75,000	588 (11.25%)
Greater than \$75,000	1,152 (22.05%)

Detailed Facility Report

Facility Summary

KAW RIVER WATER TREATMENT PLANT
CHARLIE BALLENGER
3RD AND INDIANA ST, LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110064298816
 EPA Region: 07
 Latitude: 38.97884
 Longitude: -95.24289
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	2
Date of Last Inspection	04/13/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
 Clean Water Act (CWA): Minor, Permit Admin Continued (KS0088234)
 Resource Conservation and Recovery Act (RCRA): No Information
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110064298816					N	38.97884	-95.24289
ICIS-NPDES	CWA	KS0088234	Minor: NPDES Individual Permit	Admin Continued		09/30/2021	N	38.97949	-95.24449

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110064298816	KAW RIVER WATER TREATMENT PLANT CHARLIE BALLENGER	3RD AND INDIANA ST, LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KS0088234	LAWRENCE KAW RIVER WTP	3RD AND INDIANA ST, LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
ICIS-NPDES	KS0088234	4941	Water Supply
NPDES	KS0088234	4941	Water Supply

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
CWA	KS0088234	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	04/13/2021	
CWA	KS0088234	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	04/13/2021	

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KS0088234	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KS0088234)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	KANSAS R (1027010421)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,604
Population Density	3,305/sq.mi.
Percent People of Color	19%
Households in Area	3,700
Housing Units in Area	4,656
Total Persons (ACS (American Community Survey))	8,840
Households on Public Assistance	43
Persons With Low Income	4,126
Percent With Low Income	49%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97884
Center Longitude	-95.24289
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	660 (17.84%)
\$15,000 - \$25,000	414 (11.19%)

Age Breakdown - Persons (%)	
Children 5 years and younger	435 (5%)
Minors 17 years and younger	1,251 (13%)
Adults 18 years and older	8,354 (87%)
Seniors 65 years and older	512 (5%)

Race Breakdown - Persons (%)	
White	8,156 (85%)
African-American	462 (5%)
Hispanic-Origin	517 (5%)
Asian/Pacific Islander	230 (2%)
American Indian	191 (2%)
Other/Multiracial	565 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	58 (1.24%)
9th through 12th Grade	178 (3.82%)
High School Diploma	860 (18.45%)
Some College/2-year	1,412 (30.29%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,157 (46.27%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,263 (34.14%)
\$50,000 - \$75,000	436 (11.79%)
Greater than \$75,000	926 (25.03%)

Detailed Facility Report

Facility Summary

**KAW WATER TREATMENT PLANT RAW
NEAR 720 W. 3RD ST., LAWRENCE, KS 66044**

FRS (Facility Registry Service) ID: 110059701416
 EPA Region: 07
 Latitude: 38.97885
 Longitude: -95.24406
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
 Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109861)
 Resource Conservation and Recovery Act (RCRA): No Information
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110059701416					N	38.97885	-95.24406
ICIS-NPDES	CWA	KSR109861	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.97983	-95.24407

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110059701416	KAW WATER TREATMENT PLANT RAW	NEAR 720 W. 3RD ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR109861	KAW WATER TREATMENT PLANT RAW	NEAR 720 W. 3RD ST., LAWRENCE, KS 66044	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109861	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109861)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	54.5
Ozone	54.2
NATA Diesel PM	48.4
NATA Air Toxics Cancer Risk	54.3
NATA Respiratory Hazard Index (HI)	54
Traffic Proximity	25.3
Lead Paint Indicator	37
National Priority List (NPL) Site Proximity	54.7
Risk Management Plan (RMP) Site Proximity	21
Hazardous Waste Proximity	35.7
Wastewater Discharge Proximity	11.5

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,790
Population Density	3,334/sq.mi.
Percent People of Color	19%
Households in Area	3,790
Housing Units in Area	4,771
Total Persons (ACS (American Community Survey))	8,994
Households on Public Assistance	40
Persons With Low Income	4,160
Percent With Low Income	48%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97885
Center Longitude	-95.24406
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	672 (17.74%)
\$15,000 - \$25,000	415 (10.95%)
\$25,000 - \$50,000	1,301 (34.34%)
\$50,000 - \$75,000	444 (11.72%)

Age Breakdown - Persons (%)	
Children 5 years and younger	433 (4%)
Minors 17 years and younger	1,249 (13%)
Adults 18 years and older	8,541 (87%)
Seniors 65 years and older	536 (5%)

Race Breakdown - Persons (%)	
White	8,325 (85%)
African-American	464 (5%)
Hispanic-Origin	525 (5%)
Asian/Pacific Islander	241 (2%)
American Indian	188 (2%)
Other/Multiracial	572 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	62 (1.3%)
9th through 12th Grade	171 (3.59%)
High School Diploma	874 (18.34%)
Some College/2-year	1,433 (30.07%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,225 (46.68%)

Income Breakdown - Households (%)

Greater than \$75,000	957 (25.26%)
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Detailed Facility Report

Facility Summary

SKANDA SKANDAVERL

325 MAINE ST., LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110066904595

EPA Region: 07

Latitude: 38.97727

Longitude: -95.24761

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR103843)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066904595					N	38.97727	-95.24761
ICIS-NPDES	CWA	KSR103843	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		12/31/2006	N	38.97888	-95.24898

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066904595	SKANDA SKANDAVERL	325 MAINE ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR103843	SKANDA SKANDAVERL	325 MAINE ST., LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR103843	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR103843)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	54.5
Ozone	54.2
NATA Diesel PM	48.4
NATA Air Toxics Cancer Risk	54.3
NATA Respiratory Hazard Index (HI)	54
Traffic Proximity	25.3
Lead Paint Indicator	37
National Priority List (NPL) Site Proximity	54.7
Risk Management Plan (RMP) Site Proximity	21
Hazardous Waste Proximity	35.7
Wastewater Discharge Proximity	11.5

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,082
Population Density	3,756/sq.mi.
Percent People of Color	19%
Households in Area	4,358
Housing Units in Area	5,319
Total Persons (ACS (American Community Survey))	10,605
Households on Public Assistance	48
Persons With Low Income	4,783
Percent With Low Income	49%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97727
Center Longitude	-95.24761
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	830 (19.05%)
\$15,000 - \$25,000	465 (10.67%)
\$25,000 - \$50,000	1,464 (33.6%)
\$50,000 - \$75,000	507 (11.64%)

Age Breakdown - Persons (%)	
Children 5 years and younger	439 (4%)
Minors 17 years and younger	1,247 (11%)
Adults 18 years and older	9,835 (89%)
Seniors 65 years and older	579 (5%)

Race Breakdown - Persons (%)	
White	9,512 (86%)
African-American	483 (4%)
Hispanic-Origin	575 (5%)
Asian/Pacific Islander	297 (3%)
American Indian	185 (2%)
Other/Multiracial	604 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	87 (1.62%)
9th through 12th Grade	182 (3.4%)
High School Diploma	946 (17.65%)
Some College/2-year	1,552 (28.96%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,596 (48.44%)

Income Breakdown - Households (%)

Greater than \$75,000	1,091 (25.04%)
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Detailed Facility Report

Facility Summary

**BOWERSOCK MILLS & POWER CO KS
RIVER HYDROPOWER NORTH PLANT
250 NORTH POWERHOUSE ROAD,
LAWRENCE, KS 66044**

FRS (Facility Registry Service) ID: 110066915351
EPA Region: 07
Latitude: 38.97311
Longitude: -95.23773
Locational Data Source: FRS
Industries:
Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
Clean Water Act (CWA): Minor, Permit Effective (KS0100871)
Resource Conservation and Recovery Act (RCRA): No Information
Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066915351					N	38.97311	-95.23773
ICIS-NPDES	CWA	KS0100871	Minor: NPDES Individual Permit	Effective		12/31/2025	N	38.9763729	-95.235041

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066915351	BOWERSOCK MILLS & POWER CO KS RIVER HYDROPOWER NORTH PLANT	250 NORTH POWERHOUSE ROAD, LAWRENCE, KS 66044	Douglas County
ICIS-NPDES	CWA	KS0100871	KANSAS RIVER HYDROPOWER NORTH PLANT	250 NORTH POWERHOUSE ROAD, LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
ICIS-NPDES	KS0100871	4911	Electric Services
NPDES	KS0100871	4911	Electric Services

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KS0100871	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KS0100871)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	KANSAS R (1027010421)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	12,389
Population Density	4,227/sq.mi.
Percent People of Color	19%
Households in Area	4,860
Housing Units in Area	5,762
Total Persons (ACS (American Community Survey))	12,542
Households on Public Assistance	80
Persons With Low Income	6,461
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97311
Center Longitude	-95.23773
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)

Age Breakdown - Persons (%)	
Children 5 years and younger	437 (4%)
Minors 17 years and younger	1,287 (10%)
Adults 18 years and older	11,102 (90%)
Seniors 65 years and older	557 (5%)

Race Breakdown - Persons (%)	
White	10,774 (87%)
African-American	486 (4%)
Hispanic-Origin	618 (5%)
Asian/Pacific Islander	294 (2%)
American Indian	237 (2%)
Other/Multiracial	598 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	80 (1.41%)
9th through 12th Grade	195 (3.45%)
High School Diploma	949 (16.78%)
Some College/2-year	1,610 (28.46%)

Income Breakdown - Households (%)

Less than \$15,000	1,092 (22.47%)
\$15,000 - \$25,000	594 (12.22%)
\$25,000 - \$50,000	1,501 (30.89%)
\$50,000 - \$75,000	661 (13.6%)
Greater than \$75,000	1,011 (20.81%)

Education Level (Persons 25 & older) - Persons (%)

B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,820 (49.85%)
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Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110066936310

EPA Region: 07

Latitude: 38.979472

Longitude: -95.244472

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109047)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110066936310					N	38.979472	-95.244472
ICIS-NPDES	CWA	KSR109047	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.979472	-95.244472

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110066936310	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR109047	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109047	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109047)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	49.2
Ozone	48.6
NATA Diesel PM	38.9
NATA Air Toxics Cancer Risk	48.8
NATA Respiratory Hazard Index (HI)	47.9
Traffic Proximity	29.6
Lead Paint Indicator	40.6
National Priority List (NPL) Site Proximity	50.7
Risk Management Plan (RMP) Site Proximity	13.3
Hazardous Waste Proximity	27.2
Wastewater Discharge Proximity	10.1

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	9,018
Population Density	3,105/sq.mi.
Percent People of Color	19%
Households in Area	3,599
Housing Units in Area	4,538
Total Persons (ACS (American Community Survey))	8,424
Households on Public Assistance	37
Persons With Low Income	3,760
Percent With Low Income	46%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.979472
Center Longitude	-95.244472
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	596 (16.56%)
\$15,000 - \$25,000	384 (10.67%)
\$25,000 - \$50,000	1,239 (34.44%)
\$50,000 - \$75,000	428 (11.9%)

Age Breakdown - Persons (%)	
Children 5 years and younger	426 (5%)
Minors 17 years and younger	1,238 (14%)
Adults 18 years and older	7,780 (86%)
Seniors 65 years and older	540 (6%)

Race Breakdown - Persons (%)	
White	7,642 (85%)
African-American	435 (5%)
Hispanic-Origin	487 (5%)
Asian/Pacific Islander	216 (2%)
American Indian	174 (2%)
Other/Multiracial	551 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	59 (1.27%)
9th through 12th Grade	165 (3.56%)
High School Diploma	857 (18.48%)
Some College/2-year	1,401 (30.21%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,153 (46.43%)

Income Breakdown - Households (%)

Greater than \$75,000

951 (26.43%)

Detailed Facility Report

Facility Summary

CITY OF LAWRENCE

6 EAST 6TH STREET, LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110011727541

EPA Region: 07

Latitude: 38.9731

Longitude: -95.23548

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109089)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110011727541					N	38.9731	-95.23548
ICIS-NPDES	CWA	KSR109089	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.97293	-95.23409

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110011727541	CITY OF LAWRENCE	6 EAST 6TH STREET, LAWRENCE, KS 66044	Douglas County
ICIS-NPDES	CWA	KSR109089	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109089	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109089)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,415
Population Density	3,919/sq.mi.
Percent People of Color	18%
Households in Area	4,668
Housing Units in Area	5,259
Total Persons (ACS (American Community Survey))	12,021
Households on Public Assistance	77
Persons With Low Income	6,259
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.9731
Center Longitude	-95.23548
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	1,034 (22.14%)
\$15,000 - \$25,000	579 (12.4%)

Age Breakdown - Persons (%)	
Children 5 years and younger	423 (4%)
Minors 17 years and younger	1,273 (11%)
Adults 18 years and older	10,142 (89%)
Seniors 65 years and older	537 (5%)

Race Breakdown - Persons (%)	
White	9,939 (87%)
African-American	455 (4%)
Hispanic-Origin	564 (5%)
Asian/Pacific Islander	251 (2%)
American Indian	224 (2%)
Other/Multiracial	546 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	61 (1.11%)
9th through 12th Grade	195 (3.55%)
High School Diploma	928 (16.91%)
Some College/2-year	1,569 (28.59%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,731 (49.76%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,419 (30.38%)
\$50,000 - \$75,000	660 (14.13%)
Greater than \$75,000	979 (20.96%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110059698171

EPA Region: 07

Latitude: 38.9731

Longitude: -95.23548

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR110162)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110059698171					N	38.9731	-95.23548
ICIS-NPDES	CWA	KSR110162	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.9731	-95.23548

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110059698171	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR110162	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR110162	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR110162)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

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Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,415
Population Density	3,919/sq.mi.
Percent People of Color	18%
Households in Area	4,681
Housing Units in Area	5,259
Total Persons (ACS (American Community Survey))	12,053
Households on Public Assistance	77
Persons With Low Income	6,275
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.9731
Center Longitude	-95.23548
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	1,035 (22.1%)
\$15,000 - \$25,000	583 (12.45%)

Age Breakdown - Persons (%)	
Children 5 years and younger	423 (4%)
Minors 17 years and younger	1,273 (11%)
Adults 18 years and older	10,142 (89%)
Seniors 65 years and older	537 (5%)

Race Breakdown - Persons (%)	
White	9,939 (87%)
African-American	455 (4%)
Hispanic-Origin	564 (5%)
Asian/Pacific Islander	251 (2%)
American Indian	224 (2%)
Other/Multiracial	546 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	62 (1.13%)
9th through 12th Grade	195 (3.54%)
High School Diploma	933 (16.95%)
Some College/2-year	1,573 (28.58%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,738 (49.75%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,423 (30.38%)
\$50,000 - \$75,000	662 (14.13%)
Greater than \$75,000	981 (20.94%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110056994258

EPA Region: 07

Latitude: 38.9731

Longitude: -95.23548

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109726)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110056994258					N	38.9731	-95.23548
ICIS-NPDES	CWA	KSR109726	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.9731	-95.23548

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110056994258	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR109726	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109726	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109726)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,415
Population Density	3,919/sq.mi.
Percent People of Color	18%
Households in Area	4,681
Housing Units in Area	5,259
Total Persons (ACS (American Community Survey))	12,053
Households on Public Assistance	77
Persons With Low Income	6,275
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.9731
Center Longitude	-95.23548
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	1,035 (22.1%)
\$15,000 - \$25,000	583 (12.45%)

Age Breakdown - Persons (%)	
Children 5 years and younger	423 (4%)
Minors 17 years and younger	1,273 (11%)
Adults 18 years and older	10,142 (89%)
Seniors 65 years and older	537 (5%)

Race Breakdown - Persons (%)	
White	9,939 (87%)
African-American	455 (4%)
Hispanic-Origin	564 (5%)
Asian/Pacific Islander	251 (2%)
American Indian	224 (2%)
Other/Multiracial	546 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	62 (1.13%)
9th through 12th Grade	195 (3.54%)
High School Diploma	933 (16.95%)
Some College/2-year	1,573 (28.58%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,738 (49.75%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,423 (30.38%)
\$50,000 - \$75,000	662 (14.13%)
Greater than \$75,000	981 (20.94%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110056980183

EPA Region: 07

Latitude: 38.9731

Longitude: -95.23548

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109513)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110056980183					N	38.9731	-95.23548
ICIS-NPDES	CWA	KSR109513	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		07/31/2022	N	38.9731	-95.23548

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110056980183	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR109513	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109513	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109513)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	Unknown	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History			Undetermined	Undetermined									

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,415
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Households in Area	4,681
Housing Units in Area	5,259
Total Persons (ACS (American Community Survey))	12,053
Households on Public Assistance	77
Persons With Low Income	6,275
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.9731
Center Longitude	-95.23548
Land Area	93%
Water Area	7%

Income Breakdown - Households (%)	
Less than \$15,000	1,035 (22.1%)
\$15,000 - \$25,000	583 (12.45%)

Age Breakdown - Persons (%)	
Children 5 years and younger	423 (4%)
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Adults 18 years and older	10,142 (89%)
Seniors 65 years and older	537 (5%)

Race Breakdown - Persons (%)	
White	9,939 (87%)
African-American	455 (4%)
Hispanic-Origin	564 (5%)
Asian/Pacific Islander	251 (2%)
American Indian	224 (2%)
Other/Multiracial	546 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	62 (1.13%)
9th through 12th Grade	195 (3.54%)
High School Diploma	933 (16.95%)
Some College/2-year	1,573 (28.58%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,738 (49.75%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,423 (30.38%)
\$50,000 - \$75,000	662 (14.13%)
Greater than \$75,000	981 (20.94%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110059789171

EPA Region: 07

Latitude: 38.9731

Longitude: -95.23548

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR110233)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110059789171					N	38.9731	-95.23548
ICIS-NPDES	CWA	KSR110233	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.9731	-95.23548

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110059789171	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR110233	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR110233	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR110233)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

◀	▶
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Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
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Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
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Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

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Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

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Income Breakdown - Households (%)	
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Income Breakdown - Households (%)

\$25,000 - \$50,000	1,423 (30.38%)
\$50,000 - \$75,000	662 (14.13%)
Greater than \$75,000	981 (20.94%)

Detailed Facility Report

Facility Summary

DECIPHERA PHARMACEUTICALS LLC
643 MASSACHUSETTS ST STE 200,
LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110043544162
 EPA Region: 07
 Latitude: 38.97209
 Longitude: -95.23591
 Locational Data Source: FRS
 Industries: Professional, Scientific, and Technical
 Services
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Statute	RCRA
Insp (5 Years)	1
Date of Last Inspection	10/22/2018
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	1
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR108913)

Resource Conservation and Recovery Act (RCRA): Active LQG (KSR000508572)

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110043544162					N	38.97209	-95.23591
ICIS-NPDES	CWA	KSR108913	Minor: General Permit Covered Facility	Terminated: Compliance Tracking Off		07/31/2022	N	38.97191	-95.23629
RCRAInfo	RCRA	KSR000508572	LQG	Active (H)			N	38.972322	-95.235923

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110043544162	DECIPHERA PHARMACEUTICALS LLC	643 MASSACHUSETTS ST STE 200, LAWRENCE, KS 66044	Douglas County
ICIS-NPDES	CWA	KSR108913	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County
RCRAInfo	RCRA	KSR000508572	DECIPHERA PHARMACEUTICALS LLC	643 MASSACHUSETTS ST, LAWRENCE, KS 66044	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
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Facility Industrial Effluent Guidelines

System	Identifier	NAICS Code	NAICS Description
RCRAInfo	KSR000508572	54171	Research and Development in the Physical, Engineering, and Life Sciences

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
RCRA	KSR000508572	RCRAInfo		COMPLIANCE EVALUATION INSPECTION ON-SITE	State	10/22/2018	Violations Or Compliance Issues Were Found

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.



Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR108913	No	09/30/2021	0	12/31/2021
RCRA	KSR000508572	No	01/01/2022	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR108913)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
RCRA (Source ID: KSR000508572)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
RCRA	RCRAInfo	KSR000508572	WRITTEN INFORMAL	State	10/22/2018

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.



Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	12,528
Population Density	4,265/sq.mi.
Percent People of Color	19%
Households in Area	4,886
Housing Units in Area	5,737
Total Persons (ACS (American Community Survey))	12,596
Households on Public Assistance	78
Persons With Low Income	6,582
Percent With Low Income	58%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97191
Center Longitude	-95.23629
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	1,103 (22.57%)
\$15,000 - \$25,000	630 (12.89%)
\$25,000 - \$50,000	1,482 (30.33%)
\$50,000 - \$75,000	683 (13.98%)
Greater than \$75,000	988 (20.22%)

Age Breakdown - Persons (%)	
Children 5 years and younger	421 (3%)
Minors 17 years and younger	1,269 (10%)
Adults 18 years and older	11,259 (90%)
Seniors 65 years and older	529 (4%)

Race Breakdown - Persons (%)	
White	10,907 (87%)
African-American	482 (4%)
Hispanic-Origin	632 (5%)
Asian/Pacific Islander	313 (3%)
American Indian	236 (2%)
Other/Multiracial	590 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	75 (1.33%)
9th through 12th Grade	195 (3.46%)
High School Diploma	922 (16.36%)
Some College/2-year	1,592 (28.24%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,850 (50.56%)

Detailed Facility Report

Facility Summary

THE BOWERSOCK MILLS & POWER CO
2ND ST. & ELM ST., LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110063874650
EPA Region: 07
Latitude: 38.97696
Longitude: -95.23547
Locational Data Source: FRS
Industries:
Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR107280)
Resource Conservation and Recovery Act (RCRA): No Information
Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110063874650					N	38.97696	-95.23547
ICIS-NPDES	CWA	KSR107280	Minor: NPDES Individual Permit	Terminated; Compliance Tracking Off		12/31/2011	N	38.97696	-95.23547

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110063874650	THE BOWERSOCK MILLS & POWER CO	2ND ST. & ELM ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR107280	THE BOWERSOCK MILLS & POWER CO	2ND ST. & ELM ST., LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR107280	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR107280)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	42.9
Ozone	42.1
NATA Diesel PM	37.2
NATA Air Toxics Cancer Risk	42.8
NATA Respiratory Hazard Index (HI)	41.6
Traffic Proximity	24.6
Lead Paint Indicator	23.1
National Priority List (NPL) Site Proximity	46.3
Risk Management Plan (RMP) Site Proximity	11.9
Hazardous Waste Proximity	24.8
Wastewater Discharge Proximity	7.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	8,888
Population Density	3,087/sq.mi.
Percent People of Color	18%
Households in Area	3,606
Housing Units in Area	4,024
Total Persons (ACS (American Community Survey))	9,139
Households on Public Assistance	58
Persons With Low Income	4,397
Percent With Low Income	51%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97696
Center Longitude	-95.23547
Land Area	92%
Water Area	8%

Income Breakdown - Households (%)	
Less than \$15,000	683 (18.92%)
\$15,000 - \$25,000	403 (11.16%)

Age Breakdown - Persons (%)	
Children 5 years and younger	417 (5%)
Minors 17 years and younger	1,239 (14%)
Adults 18 years and older	7,649 (86%)
Seniors 65 years and older	524 (6%)

Race Breakdown - Persons (%)	
White	7,655 (86%)
African-American	389 (4%)
Hispanic-Origin	469 (5%)
Asian/Pacific Islander	155 (2%)
American Indian	215 (2%)
Other/Multiracial	474 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	28 (.6%)
9th through 12th Grade	183 (3.95%)
High School Diploma	843 (18.21%)
Some College/2-year	1,400 (30.24%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,175 (46.98%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,115 (30.89%)
\$50,000 - \$75,000	509 (14.1%)
Greater than \$75,000	900 (24.93%)

Detailed Facility Report

Facility Summary

**KTA- LAWRENCE SERVICE AREA
UNKNOWN, LAWRENCE, KS 66049**

FRS (Facility Registry Service) ID: 110011224870
 EPA Region: 07
 Latitude: 38.972634
 Longitude: -95.251106
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	2
Date of Last Inspection	06/03/2021
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information
 Clean Water Act (CWA): Minor, Permit Expired (KS0053694)
 Resource Conservation and Recovery Act (RCRA): No Information
 Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110011224870					N	38.972634	-95.251106
ICIS-NPDES	CWA	KS0053694	Minor: NPDES Individual Permit	Expired		09/30/2021	N	39.02124	-95.133

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110011224870	KTA- LAWRENCE SERVICE AREA	UNKNOWN, LAWRENCE, KS 66049	
ICIS-NPDES	CWA	KS0053694	KTA - LAWRENCE SERVICE AREA	UNKNOWN, LAWRENCE, KS 66049	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
ICIS-NPDES	KS0053694	5541	Gasoline Service Stations
NPDES	KS0053694	5541	Gasoline Service Stations

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
CWA	KS0053694	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	06/03/2021	
CWA	KS0053694	ICIS-NPDES	Inspection/Evaluation	Base Program - Evaluation	State	06/03/2021	

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.



Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KS0053694	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

No compliance records found.

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
000													

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
000														

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
000													

Statute	Violation Type/Category	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13*
000														

*Quarter 13 data is voluntarily entered and/or incomplete, and may not form a complete picture for that quarter. [Read more](#)

SDWA Compliance Data Last Reported

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute/System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned														

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River	NINEMILE CR (1027010415)	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,674
Population Density	4,496/sq.mi.
Percent People of Color	19%
Households in Area	5,497
Housing Units in Area	6,265
Total Persons (ACS (American Community Survey))	14,333

Age Breakdown - Persons (%)	
Children 5 years and younger	463 (3%)
Minors 17 years and younger	1,319 (10%)
Adults 18 years and older	12,355 (90%)
Seniors 65 years and older	788 (6%)

Race Breakdown - Persons (%)	
White	11,921 (87%)

General Statistics

Households on Public Assistance	64
Persons With Low Income	6,785
Percent With Low Income	55%

Geography

Radius of Selected Area	1 mi.
Center Latitude	38.972634
Center Longitude	-95.251106
Land Area	97%
Water Area	3%

Income Breakdown - Households (%)

Less than \$15,000	1,295 (23.58%)
\$15,000 - \$25,000	622 (11.32%)
\$25,000 - \$50,000	1,703 (31%)
\$50,000 - \$75,000	615 (11.2%)
Greater than \$75,000	1,258 (22.9%)

Race Breakdown - Persons (%)

African-American	517 (4%)
Hispanic-Origin	669 (5%)
Asian/Pacific Islander	372 (3%)
American Indian	199 (1%)
Other/Multiracial	666 (5%)

Education Level (Persons 25 & older) - Persons (%)

Less than 9th Grade	127 (2.04%)
9th through 12th Grade	210 (3.37%)
High School Diploma	979 (15.73%)
Some College/2-year	1,754 (28.18%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,156 (50.7%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110055235311

EPA Region: 07

Latitude: 38.97109

Longitude: -95.23589

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Effective (KSR105636)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110055235311					N	38.97109	-95.23589
ICIS-NPDES	CWA	KSR105636	Minor: General Permit Covered Facility	Effective		07/31/2022	N	38.97109	-95.23589

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110055235311	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR105636	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR105636	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR105636)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	12,668
Population Density	4,334/sq.mi.
Percent People of Color	19%
Households in Area	4,995
Housing Units in Area	5,727
Total Persons (ACS (American Community Survey))	12,926
Households on Public Assistance	78
Persons With Low Income	6,759
Percent With Low Income	59%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.97109
Center Longitude	-95.23589
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	1,142 (22.88%)
\$15,000 - \$25,000	663 (13.28%)

Age Breakdown - Persons (%)	
Children 5 years and younger	411 (3%)
Minors 17 years and younger	1,239 (10%)
Adults 18 years and older	11,429 (90%)
Seniors 65 years and older	516 (4%)

Race Breakdown - Persons (%)	
White	11,046 (87%)
African-American	470 (4%)
Hispanic-Origin	623 (5%)
Asian/Pacific Islander	315 (2%)
American Indian	243 (2%)
Other/Multiracial	594 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	82 (1.44%)
9th through 12th Grade	193 (3.39%)
High School Diploma	903 (15.86%)
Some College/2-year	1,596 (28.03%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,919 (51.27%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,508 (30.21%)
\$50,000 - \$75,000	696 (13.94%)
Greater than \$75,000	983 (19.69%)

Detailed Facility Report

Facility Summary

LAWRENCE PUBLIC LIBRARY

707 VERMONT ST., LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110055260284

EPA Region: 07

Latitude: 38.96956

Longitude: -95.2371

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR108763)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110055260284					N	38.96956	-95.2371
ICIS-NPDES	CWA	KSR108763	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.97032	-95.23768

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110055260284	LAWRENCE PUBLIC LIBRARY	707 VERMONT ST., LAWRENCE, KS 66044	
ICIS-NPDES	CWA	KSR108763	LAWRENCE PUBLIC LIBRARY	707 VERMONT ST., LAWRENCE, KS 66044	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
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Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR108763	No	09/30/2021	0	12/31/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR108763)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

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Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
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Pollutants

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TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
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Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	39.9
Ozone	38.9
NATA Diesel PM	26.1
NATA Air Toxics Cancer Risk	38.6
NATA Respiratory Hazard Index (HI)	37.1
Traffic Proximity	8.5
Lead Paint Indicator	8.6
National Priority List (NPL) Site Proximity	45.2
Risk Management Plan (RMP) Site Proximity	7.7
Hazardous Waste Proximity	20.9
Wastewater Discharge Proximity	8.6

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	13,887
Population Density	4,663/sq.mi.
Percent People of Color	19%
Households in Area	5,256
Housing Units in Area	6,095
Total Persons (ACS (American Community Survey))	13,763
Households on Public Assistance	83
Persons With Low Income	7,102
Percent With Low Income	59%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.96956
Center Longitude	-95.2371
Land Area	95%
Water Area	5%

Income Breakdown - Households (%)	
Less than \$15,000	1,230 (23.4%)
\$15,000 - \$25,000	712 (13.55%)

Age Breakdown - Persons (%)	
Children 5 years and younger	423 (3%)
Minors 17 years and younger	1,251 (9%)
Adults 18 years and older	12,636 (91%)
Seniors 65 years and older	525 (4%)

Race Breakdown - Persons (%)	
White	12,170 (88%)
African-American	489 (4%)
Hispanic-Origin	664 (5%)
Asian/Pacific Islander	348 (3%)
American Indian	255 (2%)
Other/Multiracial	625 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	101 (1.72%)
9th through 12th Grade	188 (3.19%)
High School Diploma	887 (15.07%)
Some College/2-year	1,624 (27.6%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,086 (52.44%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,574 (29.95%)
\$50,000 - \$75,000	725 (13.79%)
Greater than \$75,000	1,015 (19.31%)

LEAD SAFE HOUSING REQUIREMENTS SCREENING WORKSHEET

This worksheet should be placed in the project file for any residential property that is assisted with Federal funds. Parts 1 and 2 should be completed for all projects. Parts 3 and 4 should be completed for rehabilitation projects.

Property Owner and Address: _____

Part 1: Exemptions from All Requirements of 24 CFR Part 35

If the answer to any of the following questions is yes, the property is exempt from the requirements of 24CFR Part 35. The regulatory citation of each exemption is cited as additional guidance.

- ❖ Was the property constructed after January 1, 1978? [35.115(a)(1)] YES NO
- ❖ Is this a zero-bedroom unit? (e.g. SRO, efficiency) [35.115(a)(2)] YES NO
- ❖ Is this dedicated elderly ¹ housing? (i.e. over age 62) [35.115(a)(3)] YES NO
- ❖ Is this housing dedicated for the disabled ²? [35.115(a)(3)] YES NO
- ❖ Has a paint inspection conducted in accordance with 35.1320(a) established that the property is free of lead-based paint? [35.115(a)(4)] YES NO
 - The date of the original paint inspection was _____. An optional paint inspection conducted on_____ confirmed this prior finding.
- ❖ Has all lead-based paint in the property been identified and removed, and has clearance been achieved as cited below? [35.115(a)(5)] YES NO
 - Clearance was achieved prior to September 15, 2000, and the work was done in accordance with 40CFR Part 745.227(b). YES NO
 - Clearance was achieved after September 15, 2000, and the work was done in accordance with 24CFR Part 35.1320, 1325 and 1340. YES NO
- ❖ Will a currently vacant unit remain vacant until it is demolished? [35.115(a)(6)] YES NO
- ❖ Is the property used for non-residential purposes? ³ [35.115(a)(7)] YES NO
- ❖ Will any rehab **exclude** disturbing painted surfaces? [35.115(a)(8)] YES NO
- ❖ Are emergency actions immediately necessary to safeguard against imminent danger to human life, health or safety, or, to protect the property from further structural damage? (e.g. after natural disaster or fire) [35.115(a)(9)] YES NO
- ❖ Will the unit be occupied for less than 100 days under emergency leasing assistance to an eligible household? ⁴ [35.115(a)(11)] YES NO

Part 2: Limited Exemptions from Specific Hazard Reduction Requirements

The HUD Final Rule allows for limited exemptions from specific requirements due to the characteristics of the rehabilitation work, the structure or the occupants. If the answer to any of the following questions is yes, the grantee and/or occupant may waive certain requirements as described below.

- Is the amount of painted surface that is being disturbed below "de minimis" levels, as defined below? If so, safe work practices and clearance are not required in that work area.
- Less than 20 square feet on an exterior surface [35.1350(d)(1)]
- Less than 2 square feet in any single interior room [35.1350(d)(2)]
- Less than 10% of surface area of an interior/exterior component [35.1350(d)(3)]
Is the unit occupied by an elderly person(s)? If so, relocation of the elderly occupant(s) is not required if complete disclosure of the nature of the work is provided and informed consent is obtained prior to rehabilitation.
Is a unit that is subject to abatement requirements listed or eligible for listing on the National Register of Historic Places, or does it contribute to a National Register Historic District? If so, the State Historic Preservation Office may request that interim controls be implemented rather than abatement. On-going maintenance and re-evaluation is required.

I have evaluated the site and property, the work specifications, and interviewed the occupants. In my professional opinion, this unit qualifies for the indicated exemption(s).

Signature

Date

1 Defined as retirement communities or similar types of housing reserved for households composed of one or more persons over age 62, or other age if recognized by a specific Federal housing assistance program. However, if a child under age 6 resides or is expected to reside in such a unit, the unit is not exempt.

2 The housing must be a residential property designated exclusively for persons with disabilities, defined as any person who has a physical or mental impairment that substantially limits one or more major life activities, has a record of impairment, or is regarded by others as having such an impairment. However, if a child under age 6 resides or is expected to reside in such a unit, the unit is not exempt.

3 Except that spaces such as entryways, hallways, stairways, etc. serving both residential and non-residential uses in a mixed-use property are not exempt.

4 When a household is provided short-term emergency leasing assistance and will occupy a unit for less than 100 days, the unit is exempt from lead paint regulations. This emergency leasing exemption is attached to the unit, not the family, and is a one-time exemption. After being assisted for a total of 100 consecutive days, the unit becomes subject to regular Subpart K requirements. Multiple families cannot be cycled through the same unit at intervals of less than 100 days under this exemption.

5 HUD Interpretive Guidance, April 16, 2001, question # J-24.

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-17-014.00-0

Quick Ref: R4709

Tax Year: 2021

Run Date: 4/2/2021 11:06:27 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

505 INDIANA ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 677.0 677.0
Economic Adj. Factor:
Map / Routing: / U02218
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

INDIANA STREET LT 123



R4709 10/05/2018

Image Date: 10/31/2018

PROPERTY FACTORS

Topography: Level - 1, Low - 6
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/27/2021	8:55 AM	FR	FR	Showman, Shawn		
12/23/2019	3:03 PM	FR	FR	371		
12/18/2018	3:59 PM	FR	FR	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	98.700	158.700
Total	60.000	98.700	158.700

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	90.500	150.500
Total	60.000	90.500	150.500

PARCEL COMMENTS

Prop-NC: Tax Exempt; Prop-Com: TE- KBTA88-5836-TX BEG 10-7-88

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6,000.00	10.00	0.00	0.00	60,000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-17-014.00-0

Quick Ref: R4709

Tax Year: 2021

Run Date: 4/2/2021 11:06:27 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
Quality: 3.00-Average
Year Blt: 1981 **Est:**
Eff Year:
MS Style: 1-One Story
LBCSstruct: 1110-Detached SFR unit
No. of Units:
Total Living Area:
Calculated Area: 924
Main Floor Living Area: 924
Upper Floor Living Area Pct:
CDU: AV
Phys/Func/Econ: AV / /
Ovr Pct Gd/Rsn:
Remodel:
Percent Complete:
Assessment Class:
MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 02-Ranch
Bsmt Type: 1-Slab
Total Rooms: 5 **Bedrooms:** 3
Family Rooms:
Full Baths: 1 **Half Baths:**
Garage Cap:
Foundation: None - 1

IMPROVEMENT COST SUMMARY

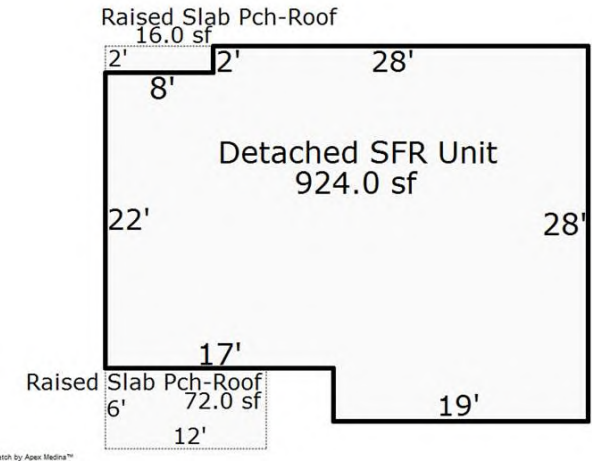
Dwelling RCN: 100,500
Percent Good: 84
Mkt Adj: 100 **Eco Adj:** 100
Building Value: 84,420
Other Improvement RCN: 0
Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
Cost Building: 84,420
Cost Total: 144,420
Income Value: 0
Market Value: 167,600
MRA Value: 158,700

FINAL VALUES

Value Method: MRA
Land Value: 60,000
Building Value: 98,700
Final Value: 158,700
Prior Value: 150,500



BUILDING COMMENTS

DwellCom: A1-11 0072sf , A2-14 0030sf , A3-11 0016sf

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	924			
901-Open Slab Porch (SF)	42			
905-Raised Slab Porch (SF) with Roof	72			
905-Raised Slab Porch (SF) with Roof	16			
1637-Storage Building, Wood (SF)	30			

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-17-013.00-0

Quick Ref: R4708

Tax Year: 2021

Run Date: 4/2/2021 11:07:45 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

509 INDIANA ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 677.0 677.0
Economic Adj. Factor:
Map / Routing: / U02219
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

INDIANA STREET LT 125



R4708 10/05/2018

Image Date: 10/31/2018

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

PARCEL COMMENTS

Prop-NC: Tax Exempt; Prop-Com: TE- KBTA151-81-TG BEG 1-17-80

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/27/2021	8:55 AM	FR	FR	Showman, Shawn		
12/23/2019	3:03 PM	FR	FR	371		
12/18/2018	3:59 PM	FR	FR	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	95.700	155.700
Total	60.000	95.700	155.700

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	87.900	147.900
Total	60.000	87.900	147.900

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-17-013.00-0

Quick Ref: R4708

Tax Year: 2021

Run Date: 4/2/2021 11:07:45 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1110-Detached SFR unit
 No. of Units:
 Total Living Area:
 Calculated Area: 928
 Main Floor Living Area: 928
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 02-Ranch
 Bsmt Type: 1-Slab
 Total Rooms: 4 Bedrooms: 2
 Family Rooms:
 Full Baths: 1 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

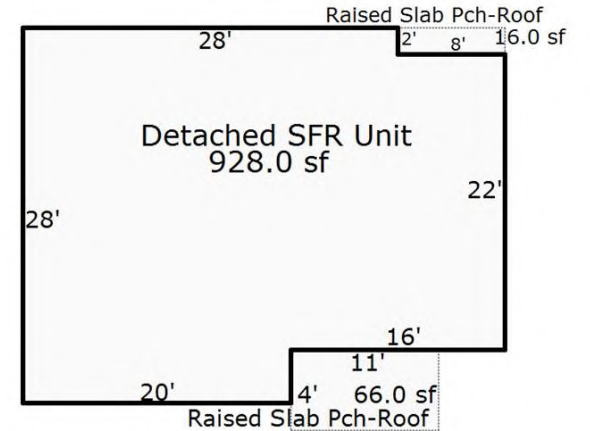
Dwelling RCN: 100,670
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 84,560
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 84,560
 Cost Total: 144,560
 Income Value: 0
 Market Value: 164,500
 MRA Value: 155,700

FINAL VALUES

Value Method: MRA
 Land Value: 60,000
 Building Value: 95,700
 Final Value: 155,700
 Prior Value: 147,900



BUILDING COMMENTS

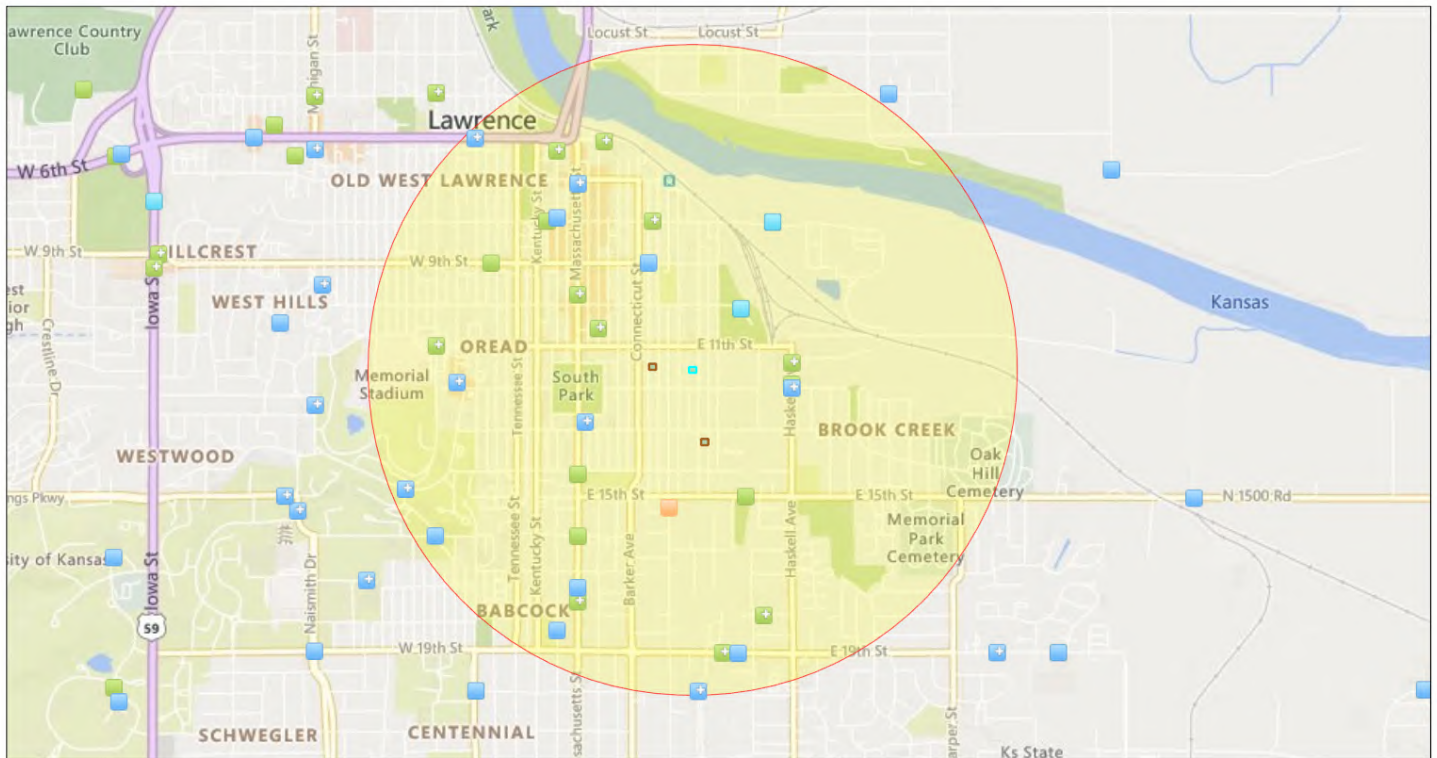
DwellCom: A1-11 0066sf , A2-14 0030sf , A3-11 0016sf

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	928			
901-Open Slab Porch (SF)	42			
905-Raised Slab Porch (SF) with Roof	66			
905-Raised Slab Porch (SF) with Roof	16			
1637-Storage Building, Wood (SF)	30			

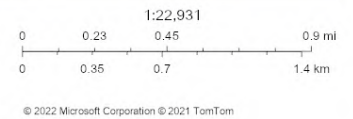
NEPAssist Report

1119-1121-1123-1125 New York St, 1125 Pennsylvania St,
1308-1310-1314 Pennsylvania St



January 11, 2022

- Brownfields (ACRES)
- Toxic Releases (TRI)
- + Water Dischargers (NPDES)
- + Water Dischargers (NPDES)
- + Hazardous Waste (RCRAInfo)
- + Hazardous Waste (RCRAInfo)
- 1119-1121 and 1123-1125 New York St
- Buffer graphics
- 1308-1310 and 1314 Pennsylvania St
- 1125-1127 and 1129-1131 Pennsylvania St



Input Coordinates: 38.962856,-95.229467,38.962856,-95.229051,38.962583,-95.229051,38.962583,-95.229467,38.962856,-95.229467

Project Area	0.00 sq mi
Within 1 mile of an Ozone 8-hr (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of an Ozone 8-hr (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Lead (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a SO2 1-hr (2010 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 24hr (2006 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (2012 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM10 (1987 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Federal Land?	no
Within 1 mile of an impaired stream?	yes
Within 1 mile of an impaired waterbody?	no
Within 1 mile of a waterbody?	yes
Within 1 mile of a stream?	yes
Within 1 mile of an NWI wetland?	Available Online
Within 1 mile of a Brownfields site?	yes
Within 1 mile of a Superfund site?	no
Within 1 mile of a Toxic Release Inventory (TRI) site?	yes
Within 1 mile of a water discharger (NPDES)?	yes
Within 1 mile of a hazardous waste (RCRA) facility?	yes

Within 1 mile of an air emission facility?	yes
Within 1 mile of a school?	yes
Within 1 mile of an airport?	no
Within 1 mile of a hospital?	no
Within 1 mile of a designated sole source aquifer?	no
Within 1 mile of a historic property on the National Register of Historic Places?	yes
Within 1 mile of a Toxic Substances Control Act (TSCA) site?	no
Within 1 mile of a Land Cession Boundary?	yes
Within 1 mile of a tribal area (lower 48 states)?	no
Within 1 mile of the service area of a mitigation or conservation bank?	yes
Within 1 mile of the service area of an In-Lieu-Fee Program?	yes

Created on: 1/11/2022 3:42:16 PM

1119-1121-1123-1125 New York St, 1125 Pennsylvania St, 1308-1310-1314 Pennsylvania St
1125 Pennsylvania St Lawrence, KS
prepared for: City of Lawrence
Ref: LDCHA Project 003

January 7, 2022

Environmental Radius Report

Summary

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)		1	7
US Toxic Release Inventory	1		1
US RCRA Generators (CESQG, SQG, LQG)	2	17	28
US ACRES (Brownfields)		1	
US NPDES		6	22
US Air Facility System (AIRS / AFS)	1	6	6
KS Registered Aboveground Storage Tanks		2	5
KS Registered Underground Storage Tanks	1	30	47
KS Leaking Underground Storage Tanks	1	15	28
KS Identified Sites List		14	2
KS City Dumps		1	2
KS Solid Waste Landfills			3
KS Activity and Use Limitations		9	
KS Drycleaners			

National Priorities List (NPL)

This database includes Proposed Sites, Final Sites and Deleted NPL Sites. The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation.

The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained within a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

This database returned no results for your area

CERCLIS List

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

This database returned no results for your area

CERCLIS NFRAP

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote economic redevelopment of unproductive urban sites.

This database returned no results for your area

RCRA CORRACTS Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predated RCRA.

This database returned no results for your area

RCRA non-CORRACTS TSD Facilities

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA's RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

This database returned no results for your area

Federal Institutional Control / Engineering Control Registry

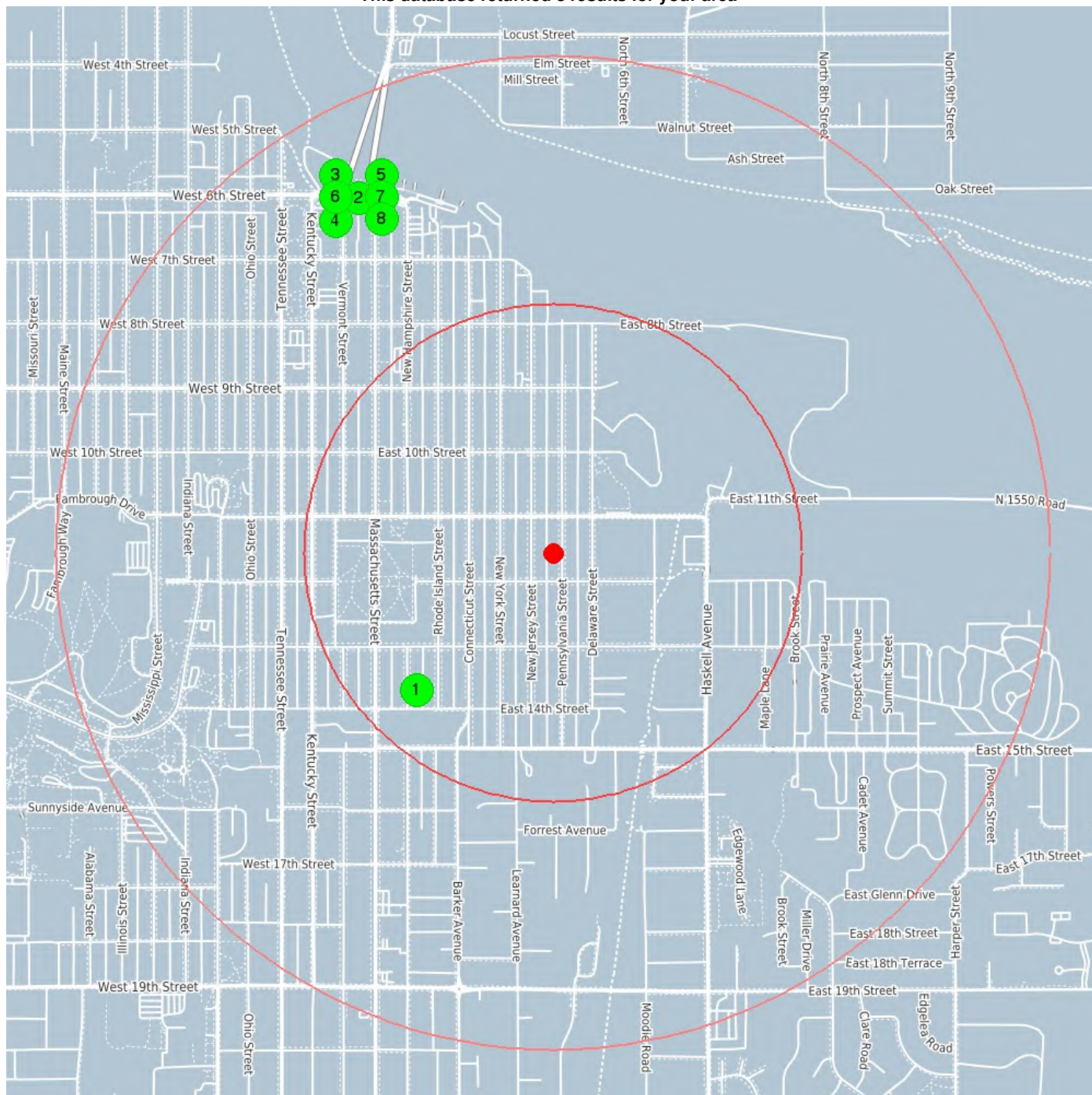
Federal Institutional Control / Engineering Control Registry

This database returned no results for your area

Emergency Response Notification System (ERNS)

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration's John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

This database returned 8 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

Emergency Response Notification System (ERNS)

1	Coordinates Distance to site	38.958713531494, -95.234359741211 2056 ft / 0.389 mi SW
Incident	RESIDENT BROKE ORAL THERMOMETER IN SINK; MERCURY SPILLED ON COUNTER AND INTO SINK; SOME MATERIAL FELL INTO DRAIN TRAP UNDER SINK	
Incident Date	1/12/2010 13:00	
Incident location	PRIIVATE RESIDENCE	
Year Reported	2010	
Address	1336 NEW HAMPSHIR	
City	LAWRENCE	
State	KS	
County	UNKNOWN	
Zip Code	66014	
<hr/>		
2	Coordinates Distance to site	38.97306060791, -95.236526489258 4301 ft / 0.815 mi NW
Incident	CALLER STATED THAT A TRANSFORMER HAD EQUIPMENT FAILURE RESULTING IN A RELEASE OF OIL. CALLER STATED THEY WILL TEST THE OIL FOR PCBs. THE MATERIAL ENTERED A STORM DRAIN AND IT IS UNKNOWN AS TO WHERE THE STORM LINES DISCHARGE TO.	
Incident Date	8/17/2009 11:30	
Incident location	INTERSECTION OF PINEHAVEN AND HASKELL AVE	
Year Reported	2009	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
3	Coordinates Distance to site	38.97306060791, -95.236526489258 4301 ft / 0.815 mi NW
Incident	CALLER IS REPORTING THAT A VEHICLE ATTEMPTED TO DRIVE AROUND THE SIGNAL GATE ARMS WHICH WERE DOWN; THE VEHICLE STALLED ON THE TRACKS AND WAS STRUCK BY THE ONCOMING FREIGHT TRAIN. CALLER STATED THERE WAS NO RELEASE OF MATERIALS.	
Incident Date	4/2/2012 2:18	
Incident location	INTERSECTION OF NORTH 3RD ST. AND NORTH 1800 ROAD	
Year Reported	2012	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
4	Coordinates Distance to site	38.97306060791, -95.236526489258 4301 ft / 0.815 mi NW
Incident	CALLER IS REPORTING THAT THERE WAS A BODY LAYING NEAR THE TRACKS BETWEEN TWO MAIN LINES THAT WAS DISCOVERED AT 0708 HOURS. AT 0735 THE PERSON WAS A CONFIRMED FATALITY.	
Incident Date	4/17/2012 7:08	
Year Reported	2012	
Address	MILEPOST 41	
City	LAWRENCE	
State	KS	
County	DOUGLAS	
<hr/>		
5	Coordinates Distance to site	38.97306060791, -95.236526489258 4301 ft / 0.815 mi NW
Incident	CALLER IS REPORTING A PERSON STRUCK BY A TRAIN RESULTING IN A FATALITY.	
Incident Date	9/17/2012 11:03	
Incident location	MM 26.5 - TOPEKA SUBDIVISION	
Year Reported	2012	
City	LAWRENCE	
State	KS	
County	DOUGLAS	

Emergency Response Notification System (ERNS)

6

Coordinates 38.97306060791, -95.236526489258
Distance to site 4301 ft / 0.815 mi NW

Incident	CALLER IS REPORTING THAT ONE LOCOMOTIVE AND FIVE CARS HAVE DERAILED FROM A FREIGHT TRAIN.
Incident Date	9/18/2012 21:35
Year Reported	2012
Address	MILE POST 24.9
City	LAWRENCE
State	KS
County	DOUGLAS

7

Coordinates 38.97306060791, -95.236526489258
Distance to site 4301 ft / 0.815 mi NW

Incident	CALLER STATED THAT AN AMTRAK TRAIN STRUCK AN UNOCCUPIED VEHICLE AT A GRADE CROSSING IN LAWRENCE, KS.
Incident Date	8/17/2014 6:20
Year Reported	2014
Address	MP: 25.8
City	LAWRENCE
State	KS
County	DOUGLAS

8

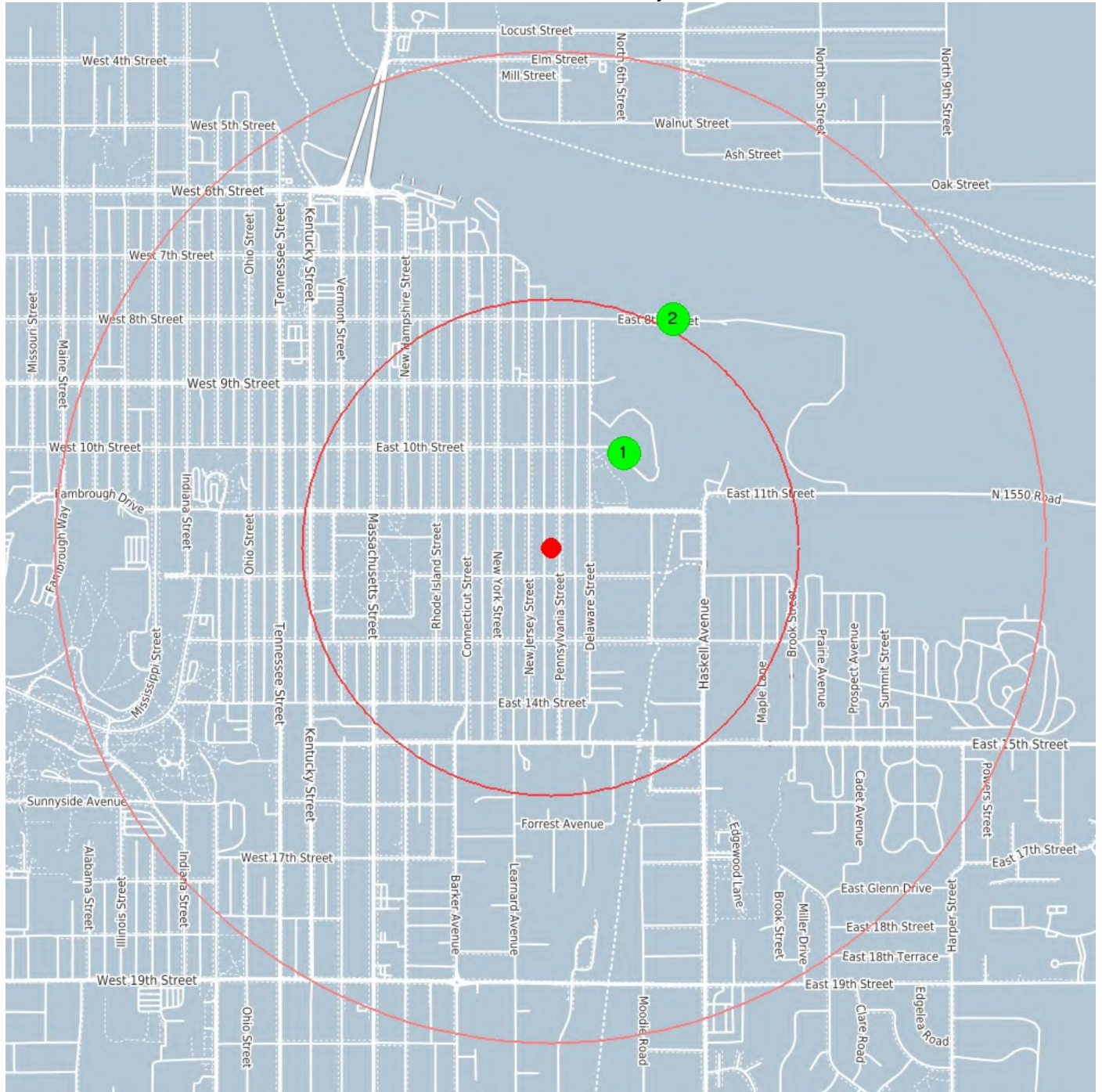
Coordinates 38.97306060791, -95.236526489258
Distance to site 4301 ft / 0.815 mi NW

Incident	CALLER STATED THAT A FREIGHT TRAIN STRUCK A TRESPASSER RESULTING IN A FATALITY.
Incident Date	12/21/2014 16:04
Year Reported	2014
Address	MP 39
City	LAWRENCE
State	KS
County	DOUGLAS

US Toxic Release Inventory

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.

This database returned 2 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

US Toxic Release Inventory

1

Coordinates 38.96547, -95.22647
Distance to site 1278 ft / 0.242 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002128135
EPA Identifier	110002128135
Primary Name	ALLEN PRESS INC
Address	800 E. 10TH
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-3018
NAICS Codes	323110, 511120
SIC Codes	2721, 2759
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED, PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING
Programs	KS-FP:22226868, RCRAINFO:KSD984993972, TRIS:66044LLNPR800E1
Program Interests	SQG, STATE MASTER, TRI REPORTER
Updated On	31-DEC-2015 11:57:18
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	COMMERCIAL LITHOGRAPHIC PRINTING., PERIODICAL PUBLISHERS.

2

Coordinates 38.96937, -95.22463
Distance to site 2759 ft / 0.523 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238152
EPA Identifier	110001238152
Primary Name	PENNYS CONCRETE INC
Address	800 EAST 8TH STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	327320
SIC Codes	3273
SIC Descriptions	READY-MIXED CONCRETE
Programs	AIR:KS0000002004500021, AIRS/AFS:2004500021, KS-FP:1426497, NPDES:KSG110039, RCRAINFO:KSD007120397, TRIS:6604WPNNYS8E8TH
Program Interests	AIR MINOR, ICIS-NPDES NON-MAJOR, STATE MASTER, TRI REPORTER, UNSPECIFIED UNIVERSE
Updated On	26-NOV-2007 16:02:07
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	READY-MIX CONCRETE MANUFACTURING.

US RCRA Generators (CESQG, SQG, LQG)

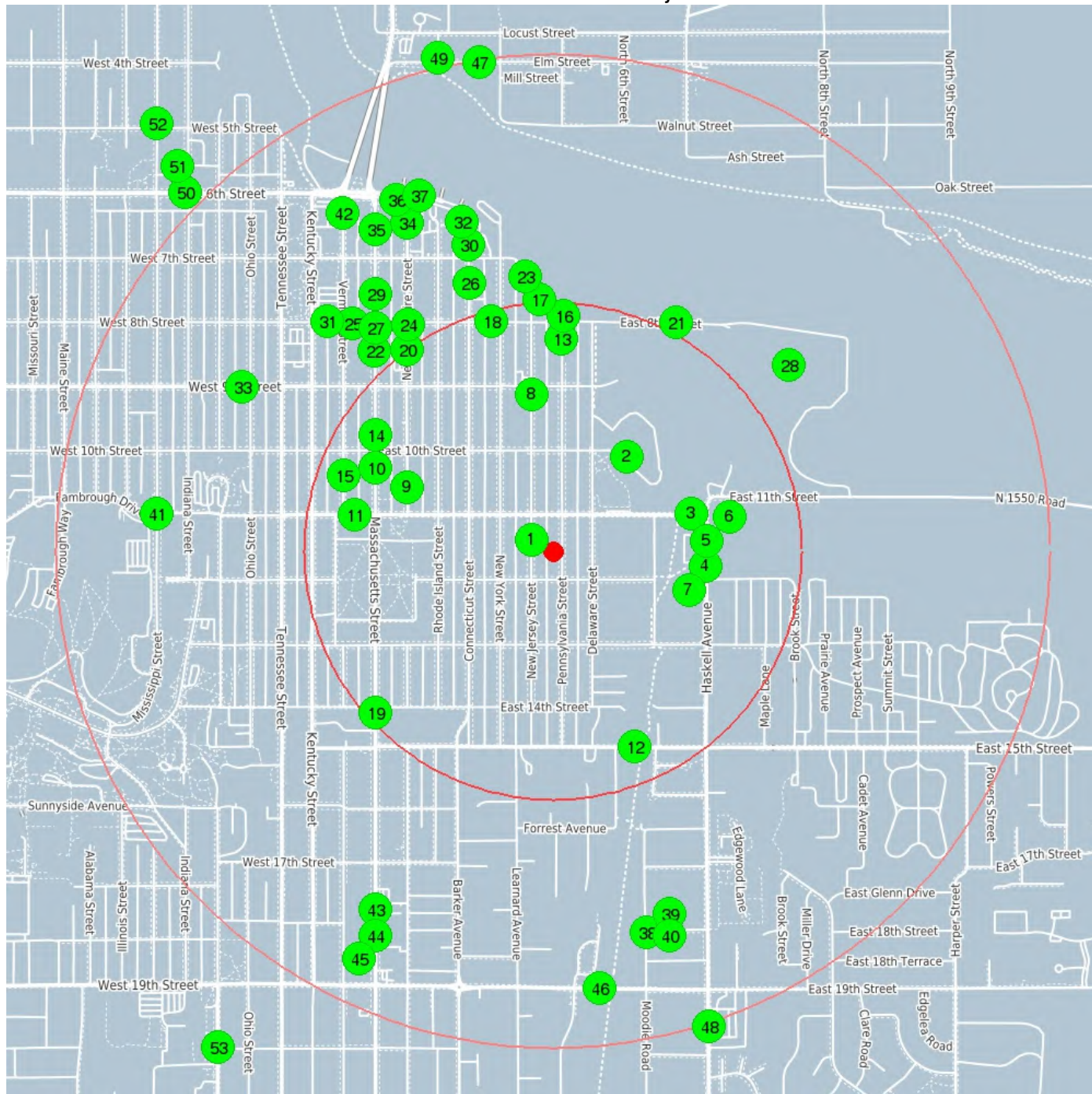
The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

This database returned 47 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

US RCRA Generators (CESQG, SQG, LQG)

1	Coordinates	38.96306, -95.23007
	Distance to site	264 ft / 0.050 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003178294	
EPA Identifier	110003178294	
Primary Name	FRED JANACAVO	
Address	1116 NEW JERSEY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981712219	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:26	
Recorded On	01-MAR-2000 00:00:00	

2	Coordinates	38.96547, -95.22647
	Distance to site	1278 ft / 0.242 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002128135	
EPA Identifier	110002128135	
Primary Name	ALLEN PRESS INC	
Address	800 E. 10TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-3018	
NAICS Codes	323110, 511120	
SIC Codes	2721, 2759	
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED, PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING	
Programs	KS-FP:22226868, RCRAINFO:KSD984993972, TRIS:66044LLNPR800E1	
Program Interests	SQG, STATE MASTER, TRI REPORTER	
Updated On	31-DEC-2015 11:57:18	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL LITHOGRAPHIC PRINTING., PERIODICAL PUBLISHERS.	

3	Coordinates	38.9638, -95.22408
	Distance to site	1519 ft / 0.288 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003207388	
EPA Identifier	110003207388	
Primary Name	DONS AUTO CTR INC	
Address	920 E 11TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-3302	
Programs	RCRAINFO:KSR000005801	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	17-OCT-2017 12:41:51	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

4	Coordinates	38.962276, -95.223528
	Distance to site	1631 ft / 0.309 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003141136	
EPA Identifier	110003141136	
Primary Name	CITY SANITATION DEPT	
Address	1140 HASKELL	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000081703	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:43:16	
Recorded On	01-MAR-2000 00:00:00	

5	Coordinates	38.96301, -95.22351
	Distance to site	1632 ft / 0.309 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110013744742	
EPA Identifier	110013744742	
Primary Name	LAWRENCE CENTRAL MAINTENANCE GARAGE	
Address	1141 HASKELL AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-3345	
SIC Codes	7539, OWNE	
SIC Descriptions	AUTOMOTIVE REPAIR SHOPS, NOT ELSEWHERE CLASSIFIED	
Programs	AIR:KS00000020045C0005, AIRS/AFS:20045C0005, ICIS:1878932, KS-FP:1439282, RCRAINFO:KSD985011956	
Program Interests	AIR MINOR, ENFORCEMENT/COMPLIANCE ACTIVITY, STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	09-JAN-2015 15:50:33	
Recorded On	05-MAR-2003 00:27:16	

6	Coordinates	38.963038, -95.223509
	Distance to site	1633 ft / 0.309 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003202962	
EPA Identifier	110003202962	
Primary Name	LAWRENCE STREET DEPT	
Address	1120 HASKELL	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSP000000875	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:16	
Recorded On	01-MAR-2000 00:00:00	

7	Coordinates	38.96207, -95.22353
	Distance to site	1639 ft / 0.311 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043590753	
EPA Identifier	110043590753	
Primary Name	12TH & HASKELL RECYCLE CENTER, INC	
Address	1146 HASKELL AVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000511147	
Program Interests	CESQG	
Updated On	14-DEC-2011 10:46:26	
Recorded On	29-JUN-2011 16:44:04	

US RCRA Generators (CESQG, SQG, LQG)

8	Coordinates	38.96727, -95.23004
	Distance to site	1676 ft / 0.318 mi N
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003202640		
EPA Identifier 110003202640		
Primary Name KANSAS KEY PRESS INC		
Address 900 NEW JERSEY		
City LAWRENCE		
County DOUGLAS		
State KS		
Zipcode 66044		
Programs RCRAINFO:KSP000000821		
Program Interests UNSPECIFIED UNIVERSE		
Updated On 29-DEC-2014 09:43:44		
Recorded On 01-MAR-2000 00:00:00		

9	Coordinates	38.96458, -95.23472
	Distance to site	1693 ft / 0.321 mi W
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110009570552		
EPA Identifier 110009570552		
Primary Name SCOTCH FABRIC CARE SVC		
Address 1029 NEW HAMPSHIRE		
City LAWRENCE		
County DOUGLAS		
State KS		
Zipcode 66044		
Programs RCRAINFO:KSD031309982		
Program Interests UNSPECIFIED UNIVERSE		
Updated On 07-OCT-2014 13:48:10		
Recorded On 01-MAR-2000 00:00:00		

10	Coordinates	38.96516, -95.23591
	Distance to site	2088 ft / 0.396 mi W
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003142037		
EPA Identifier 110003142037		
Primary Name ECOSPHERE ENVIRONMENTAL SVCS INC		
Address 1012 MASSACHUSETTS STE 200		
City LAWRENCE		
County DOUGLAS		
State KS		
Zipcode 66044		
Programs RCRAINFO:KS0000233189		
Program Interests CESQG		
Updated On 29-DEC-2014 09:42:25		
Recorded On 01-MAR-2000 00:00:00		

11	Coordinates	38.96378, -95.23669
	Distance to site	2145 ft / 0.406 mi W
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070120199		
EPA Identifier 110070120199		
Primary Name CITY OF LAWRENCE KS COMMUNITY CENTER		
Address 115 W 11TH ST		
City LAWRENCE		
County DOUGLAS		
State KS		
Zipcode 66044		
NAICS Codes 332992		
Programs RCRAINFO:KSR124737725		
Program Interests UNSPECIFIED UNIVERSE		
Recorded On 17-OCT-2017 10:21:35		
NAICS Descriptions SMALL ARMS AMMUNITION MANUFACTURING.		

US RCRA Generators (CESQG, SQG, LQG)

12	Coordinates	38.95702, -95.22619
	Distance to site	2251 ft / 0.426 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371783	
EPA Identifier	110001371783	
Primary Name	CAPITOL CONCRETE PRODUCTS CO. INC.	
Address	900 E. 15TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-3551	
NAICS Codes	327331	
SIC Codes	3271	
SIC Descriptions	CONCRETE BLOCK AND BRICK	
Programs	AIR:KS000002004500003, AIRS/AFS:2004500003, KS-FP:1356348, RCRAINFO:KSD984992412	
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	09-JAN-2015 15:39:15	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	CONCRETE BLOCK AND BRICK MANUFACTURING.	

13	Coordinates	38.968901, -95.22893
	Distance to site	2258 ft / 0.428 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238134	
EPA Identifier	110001238134	
Primary Name	SUN CREATIONS	
Address	826 PENNSYLVANIA ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660442754	
NAICS Codes	313312, 445110	
SIC Codes	5411	
SIC Descriptions	GROCERY STORES	
Programs	AIR:KS000002004500017, AIRS/AFS:2004500017, KS-FP:1356388, RCRAINFO:KSR000013797	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-APR-2015 09:32:17	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES., TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS.	

14	Coordinates	38.9661, -95.23591
	Distance to site	2256 ft / 0.427 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003160917	
EPA Identifier	110003160917	
Primary Name	SHERWIN WILLIAMS CO	
Address	936-938 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD076255140	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:22	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

15	Coordinates	38.96492, -95.23711
	Distance to site	2369 ft / 0.449 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003191787	
EPA Identifier	110003191787	
Primary Name	D & D TIRE INC	
Address	1000 VERMONT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984991786	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:41:58	
Recorded On	01-MAR-2000 00:00:00	

16	Coordinates	38.96939, -95.22863
	Distance to site	2441 ft / 0.462 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003203854	
EPA Identifier	110003203854	
Primary Name	MARTIN LOGAN COATINGS	
Address	619 E 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000000851	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:38	
Recorded On	01-MAR-2000 00:00:00	

17	Coordinates	38.9694, -95.2289
	Distance to site	2441 ft / 0.462 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033626716	
EPA Identifier	110033626716	
Primary Name	AQUILA INC	
Address	620 E 8TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000507095	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 23:56:16	
Recorded On	20-MAR-2008 10:11:26	

18	Coordinates	38.96941, -95.23157
	Distance to site	2529 ft / 0.479 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003198511	
EPA Identifier	110003198511	
Primary Name	T I R E CO	
Address	313 E 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985012939	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:30	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

19	Coordinates	38.95802, -95.2359
	Distance to site	2547 ft / 0.482 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017491310	
EPA Identifier	110017491310	
Primary Name	USD #497	
Address	1400 MASSACHUSETTS ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660443432	
Programs	KS-FP:1437352, RCRAINFO:KSP000000688	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 08:02:37	
Recorded On	20-APR-2004 12:51:51	

20	Coordinates	38.9686, -95.2347
	Distance to site	2645 ft / 0.501 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199538	
EPA Identifier	110003199538	
Primary Name	MIDWEST GRAPHICS INC	
Address	800 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985014398	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:36	
Recorded On	01-MAR-2000 00:00:00	

21	Coordinates	38.96937, -95.22463
	Distance to site	2759 ft / 0.523 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238152	
EPA Identifier	110001238152	
Primary Name	PENNY'S CONCRETE INC	
Address	800 EAST 8TH STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	327320	
SIC Codes	3273	
SIC Descriptions	READY-MIXED CONCRETE	
Programs	AIR:KS0000002004500021, AIRS/AFS:2004500021, KS-FP:1426497, NPDES:KSG110039, RCRAINFO:KSD007120397, TRIS:6604WPNNYS8E8TH	
Program Interests	AIR MINOR, ICIS-NPDES NON-MAJOR, STATE MASTER, TRI REPORTER, UNSPECIFIED UNIVERSE	
Updated On	26-NOV-2007 16:02:07	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	READY-MIX CONCRETE MANUFACTURING.	

US RCRA Generators (CESQG, SQG, LQG)

22	Coordinates	38.968543, -95.235931
	Distance to site	2847 ft / 0.539 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003191518	
EPA Identifier	110003191518	
Primary Name	THE THIRD PLANET	
Address	846B MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984991380	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:43:09	
Recorded On	01-MAR-2000 00:00:00	

23	Coordinates	38.970546, -95.230052
	Distance to site	2866 ft / 0.543 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003212657	
EPA Identifier	110003212657	
Primary Name	SUN CREATIONS	
Address	717 NEW JERSEY	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000012716	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 23:59:05	
Recorded On	01-MAR-2000 00:00:00	

24	Coordinates	38.969323, -95.234691
	Distance to site	2862 ft / 0.542 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003194739	
EPA Identifier	110003194739	
Primary Name	SHIRTS ILLUSTRATED	
Address	804 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984999250	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:51	
Recorded On	01-MAR-2000 00:00:00	

25	Coordinates	38.968689, -95.235915
	Distance to site	2884 ft / 0.546 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003213380	
EPA Identifier	110003213380	
Primary Name	PRO PRINT INC	
Address	838 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2658	
NAICS Codes	323110, 323114	
Programs	OSHA-OIS:339588659, OSHA-OIS:340468719, RCRAINFO:KSR000013672	
Program Interests	CESQG, OSHA ESTABLISHMENT	
Updated On	22-JUL-2014 17:49:48	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL LITHOGRAPHIC PRINTING., QUICK PRINTING.	

US RCRA Generators (CESQG, SQG, LQG)

26	Coordinates	38.97054, -95.2324
	Distance to site	2991 ft / 0.567 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011477320	
EPA Identifier	110011477320	
Primary Name	PUROZONE CHEMICAL CO INC	
Address	708-20 CONNECTICUT AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2728	
NAICS Codes	325188	
Programs	NCDB:C07#0626989999903, NCDB:I07#19870106F2139 1, RCRAINFO:KSD007124514	
Program Interests	COMPLIANCE ACTIVITY, UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:45:47	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING.	

27	Coordinates	38.96924, -95.2359
	Distance to site	3036 ft / 0.575 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=11003907726	
EPA Identifier	11003907726	
Primary Name	ROUND CORNER DRUG CO INC	
Address	801 MASSACHUSETTS ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000508564	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:00:47	
Recorded On	03-AUG-2009 11:35:56	

28	Coordinates	38.96813, -95.22042
	Distance to site	3190 ft / 0.604 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017538958	
EPA Identifier	110017538958	
Primary Name	LAWRENCE, CITY OF	
Address	CITY HALL, P.O. BOX 708	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
SIC Codes	4952	
SIC Descriptions	SEWERAGE SYSTEMS	
Programs	KS-FP:1521855, RCRAINFO:KSD000203141	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 08:09:46	
Recorded On	20-APR-2004 14:50:41	

29	Coordinates	38.97022, -95.2359
	Distance to site	3324 ft / 0.630 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199128	
EPA Identifier	110003199128	
Primary Name	CREATION STATION LLC	
Address	726 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985013846	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:41:40	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

30	Coordinates	38.97165, -95.23241
	Distance to site	3380 ft / 0.640 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003185384	
EPA Identifier	110003185384	
Primary Name	MIKES BODY SHOP	
Address	646 CONNECTICUT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD984970079	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:50	
Recorded On	01-MAR-2000 00:00:00	

31	Coordinates	38.96941, -95.23769
	Distance to site	3419 ft / 0.648 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003205102	
EPA Identifier	110003205102	
Primary Name	KIRK DIV PROFESSIONAL SVC	
Address	205 W 8TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000002402	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	09-AUG-2010 00:11:23	
Recorded On	01-MAR-2000 00:00:00	

32	Coordinates	38.97213, -95.23242
	Distance to site	3550 ft / 0.672 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003162568	
EPA Identifier	110003162568	
Primary Name	DALE & RONS AUTO SVC	
Address	630 CONNECTICUT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD087769634	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:42:33	
Recorded On	01-MAR-2000 00:00:00	

33	Coordinates	38.96752, -95.24092
	Distance to site	3745 ft / 0.709 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017526747	
EPA Identifier	110017526747	
Primary Name	VALERO 4160	
Address	501 W 9TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660442807	
Programs	KS-FP:1432869, RCRAINFO:KSR000014175	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 08:02:28	
Recorded On	20-APR-2004 14:22:32	

US RCRA Generators (CESQG, SQG, LQG)

34	Coordinates	38.97227, -95.2347
	Distance to site	3813 ft / 0.722 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370052	
EPA Identifier	110001370052	
Primary Name	LAWRENCE JOURNAL-WORLD	
Address	609 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2243	
NAICS Codes	323111, 323119	
SIC Codes	2759	
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED	
Programs	AIR:KS0000002004500041, AIRS/AFS:2004500041, KS-FP:81706677, RCRAINFO:KSD984967794	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:54:56	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL GRAVURE PRINTING., OTHER COMMERCIAL PRINTING.	

35	Coordinates	38.97209, -95.23591
	Distance to site	3907 ft / 0.740 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043544162	
EPA Identifier	110043544162	
Primary Name	DECIPHERA PHARMACEUTICALS LLC	
Address	643 MASSACHUSETTS ST STE 200	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR108913, RCRAINFO:KSR000508572	
Program Interests	ICIS-NPDES NON-MAJOR, SQG	
Updated On	01-APR-2016 20:51:26	
Recorded On	07-JUN-2011 21:08:55	

36	Coordinates	38.97262, -95.2347
	Distance to site	3930 ft / 0.744 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371792	
EPA Identifier	110001371792	
Primary Name	REUTER ORGAN	
Address	612-18 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2241	
NAICS Codes	339992	
SIC Codes	3931	
SIC Descriptions	MUSICAL INSTRUMENTS	
Programs	AIR:KS0000002004500007, AIRS/AFS:2004500007, KS-FP:1356356, RCRAINFO:KSD007127541	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 19:54:18	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	MUSICAL INSTRUMENT MANUFACTURING.	

US RCRA Generators (CESQG, SQG, LQG)

37	Coordinates	38.97299, -95.23438
	Distance to site	4020 ft / 0.762 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015823910	
EPA Identifier	110015823910	
Primary Name	SPRINT SPECTRUM LP	
Address	1 RIVERFRONT PLAZA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2293	
NAICS Codes	561421	
Programs	BR:KSP000002010, RCRAINFO:KSP000002010	
Program Interests	HAZARDOUS WASTE BIENNIAL REPORTER, UNSPECIFIED UNIVERSE	
Updated On	10-SEP-2010 12:00:19	
Recorded On	04-DEC-2003 08:30:25	
NAICS Descriptions	TELEPHONE ANSWERING SERVICES.	

38	Coordinates	38.95163, -95.22577
	Distance to site	4162 ft / 0.788 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070124655	
EPA Identifier	110070124655	
Primary Name	FERGUSON 0220	
Address	1801 BULLENE AVE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	423720	
Programs	RCRAINFO:KSR405813911	
Program Interests	CESQG	
Recorded On	17-OCT-2017 10:41:44	
NAICS Descriptions	PLUMBING AND HEATING EQUIPMENT AND SUPPLIES (HYDRONICS) MERCHANT WHOLESALERS.	

39	Coordinates	38.95167, -95.22551
	Distance to site	4166 ft / 0.789 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143624	
EPA Identifier	110003143624	
Primary Name	A1 AUTOMOTIVE	
Address	802 LYNN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KS0000881292	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:08	
Recorded On	01-MAR-2000 00:00:00	

40	Coordinates	38.95167, -95.22515
	Distance to site	4193 ft / 0.794 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110015824009	
EPA Identifier	110015824009	
Primary Name	PAUL DAVIS RESTORATION	
Address	808 LYNN	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-4341	
Programs	BR:KSP000000948, RCRAINFO:KSP000000948	
Program Interests	HAZARDOUS WASTE BIENNIAL REPORTER, UNSPECIFIED UNIVERSE	
Updated On	26-JAN-2012 17:14:20	
Recorded On	04-DEC-2003 08:30:47	

US RCRA Generators (CESQG, SQG, LQG)

41	Coordinates	38.9638, -95.24409
	Distance to site	4227 ft / 0.801 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008343925	
EPA Identifier	110008343925	
Primary Name	KANSAS UNIV	
Address	MEMORIAL STADIUM	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66045	
Programs	RCRAINFO:KSD007180078	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	08-AUG-2010 22:51:23	
Recorded On	01-MAR-2000 00:00:00	

42	Coordinates	38.972574, -95.237116
	Distance to site	4232 ft / 0.802 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003156398	
EPA Identifier	110003156398	
Primary Name	LUMINOUS NEON INC	
Address	619 VERMONT	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD052305638	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:27	
Recorded On	01-MAR-2000 00:00:00	

43	Coordinates	38.95229, -95.23591
	Distance to site	4245 ft / 0.804 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056512064	
EPA Identifier	110056512064	
Primary Name	SHELL C/O R&R ENTERPRISE LLC	
Address	1733 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	447110	
Programs	RCRAINFO:KSR806619956	
Program Interests	UNSPECIFIED UNIVERSE	
Recorded On	24-JAN-2014 20:33:41	
NAICS Descriptions	GASOLINE STATIONS WITH CONVENIENCE STORES.	

44	Coordinates	38.951518, -95.235916
	Distance to site	4500 ft / 0.852 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003154979	
EPA Identifier	110003154979	
Primary Name	OTASCO	
Address	1818 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD043950336	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:53	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

45	Coordinates	38.951339, -95.235916
	Distance to site	4559 ft / 0.864 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003199020	
EPA Identifier	110003199020	
Primary Name	PERFORMANCE TIRE & WHEEL	
Address	1828 MASSACHUSETTS	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985013705	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:41:40	
Recorded On	01-MAR-2000 00:00:00	

46	Coordinates	38.94999, -95.22752
	Distance to site	4667 ft / 0.884 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017510790	
EPA Identifier	110017510790	
Primary Name	SOUTHWESTERN BELL TELEPHONE CO	
Address	547 EAST 19TH STREET	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66046-3101	
Programs	KS-FP:1436313, RCRAINFO:KSD985012921	
Program Interests	STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	16-FEB-2012 07:53:56	
Recorded On	20-APR-2004 13:43:45	

47	Coordinates	38.97697, -95.23203
	Distance to site	5259 ft / 0.996 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003175411	
EPA Identifier	110003175411	
Primary Name	SKIP SVC	
Address	328 ELM	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981703184	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:14	
Recorded On	01-MAR-2000 00:00:00	

48	Coordinates	38.94887, -95.22343
	Distance to site	5313 ft / 1.006 mi SE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003143250	
EPA Identifier	110003143250	
Primary Name	SLICK SPECIAL T	
Address	1910 HASKELL STE 2	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66046	
Programs	RCRAINFO:KS0000618181	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:11	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

49	Coordinates	38.977094, -95.233563
	Distance to site	5386 ft / 1.020 mi N
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003175386	
EPA Identifier	110003175386	
Primary Name	JACKSONS AUTO REPAIR	
Address	314 N 3RD	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD981703143	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:14	
Recorded On	01-MAR-2000 00:00:00	

50	Coordinates	38.97316, -95.243037
	Distance to site	5459 ft / 1.034 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003195177	
EPA Identifier	110003195177	
Primary Name	K 2 GRAPHICS	
Address	710 W 6TH	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD985000009	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:43:43	
Recorded On	01-MAR-2000 00:00:00	

51	Coordinates	38.973611, -95.24292
	Distance to site	5552 ft / 1.052 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003155148	
EPA Identifier	110003155148	
Primary Name	INDEPENDENT LAUNDRY & DRY CLEANING	
Address	547 INDIANA	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSD045101193	
Program Interests	UNSPECIFIED UNIVERSE	
Updated On	29-DEC-2014 09:42:12	
Recorded On	01-MAR-2000 00:00:00	

52	Coordinates	38.97517, -95.2441
	Distance to site	6195 ft / 1.173 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003206842	
EPA Identifier	110003206842	
Primary Name	LAWRENCE TRAFFIC ENGR CITY OF	
Address	445 S MISSISSIPPI	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	RCRAINFO:KSR000004572	
Program Interests	CESQG	
Updated On	29-DEC-2014 09:44:04	
Recorded On	01-MAR-2000 00:00:00	

US RCRA Generators (CESQG, SQG, LQG)

53

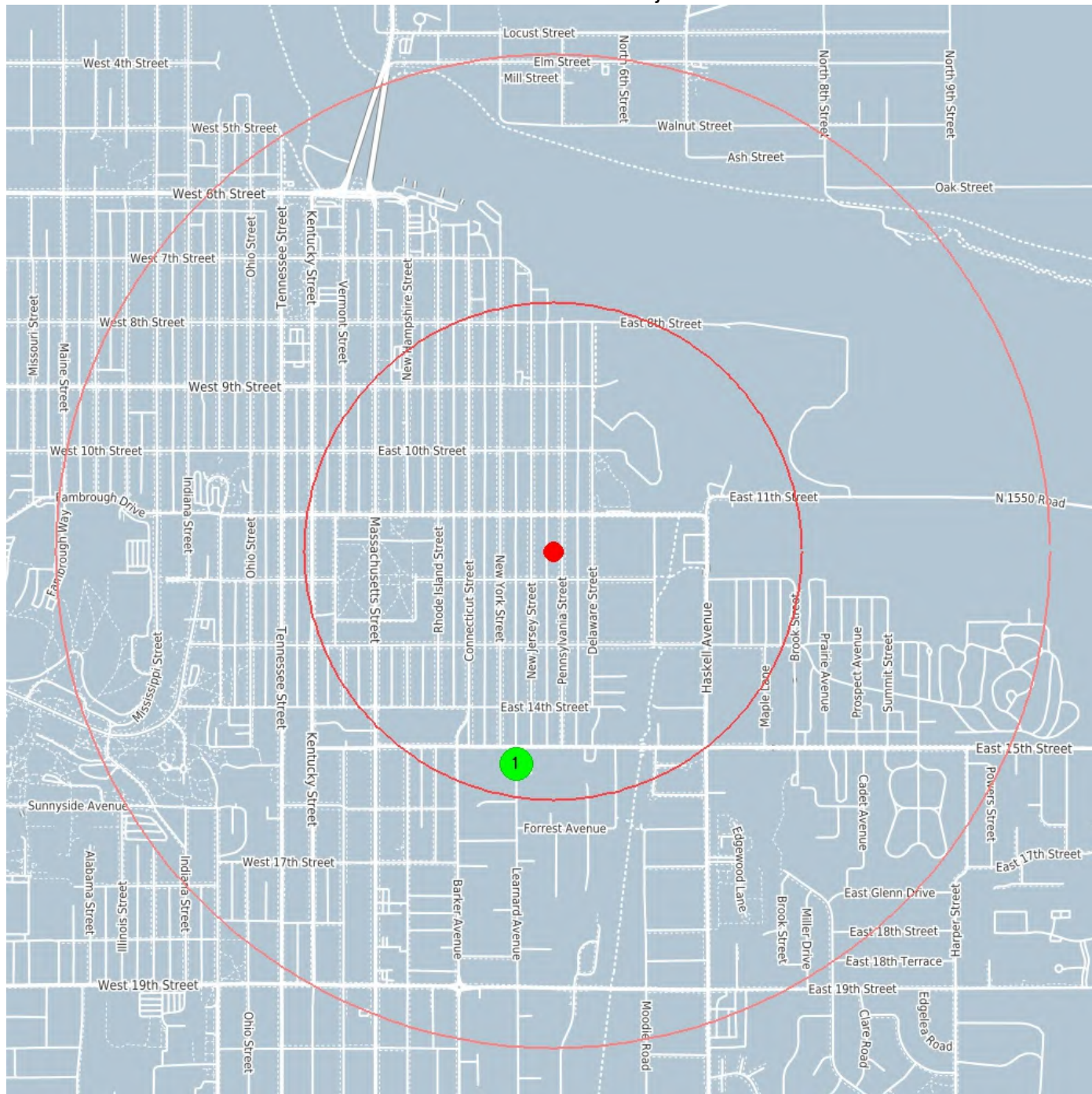
Coordinates 38.94828, -95.2418
Distance to site 6355 ft / 1.204 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003169758
EPA Identifier	110003169758
Primary Name	USD 497 LAWRENCE
Address	1901 LOUISIANA
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	RCRAINFO:KSD981119571
Program Interests	CESQG
Updated On	29-DEC-2014 09:43:26
Recorded On	01-MAR-2000 00:00:00

US ACRES (Brownfields)

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)

This database returned 1 result for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

US ACRES (Brownfields)



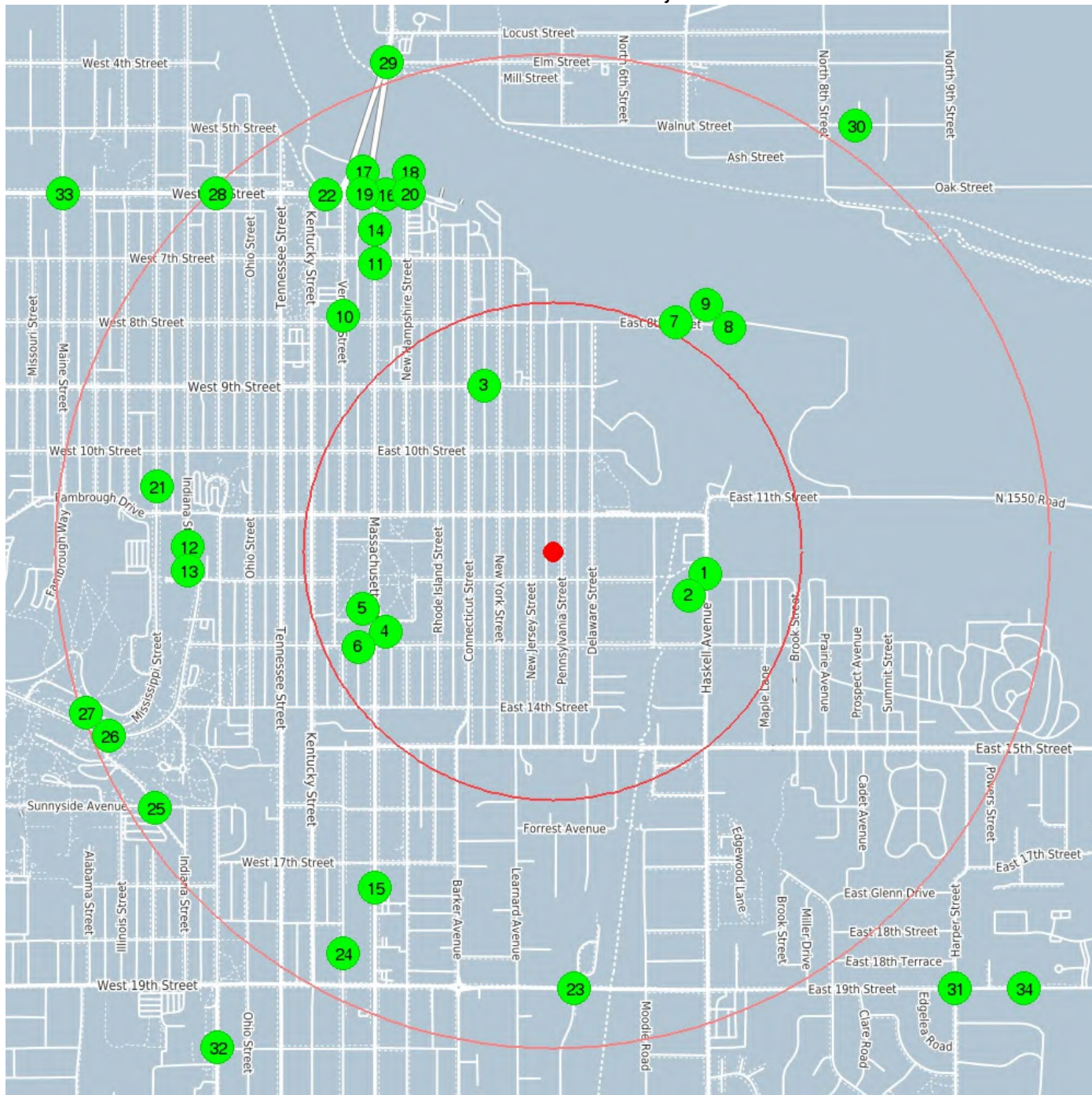
Coordinates 38.95652, -95.23063
Distance to site 2293 ft / 0.434 mi S

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070106086
EPA Identifier	110070106086
Primary Name	SUNRISE GARDEN CENTER
Address	1501 LEARNARD AVENUE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	ACRES:186503
Program Interests	BROWNFIELDS PROPERTY
Recorded On	15-SEP-2017 11:47:17

US NPDES

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

This database returned 28 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

US NPDES

1	Coordinates	38.96207, -95.22353
	Distance to site	1639 ft / 0.311 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110024523906	
EPA Identifier	110024523906	
Primary Name	TWELFTH AND HASKELL BARGAIN CENTER	
Address	1146 HASKELL AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
SIC Codes	5311	
SIC Descriptions	DEPARTMENT STORES	
Programs	AIR:KS00000020045C0013, AIRS/AFS:20045C0013, NPDES:KSR000176	
Program Interests	AIR MINOR, ICIS-NPDES NON-MAJOR	
Updated On	11-JAN-2016 12:50:43	
Recorded On	04-APR-2006 21:02:59	
2	Coordinates	38.9619, -95.22352
	Distance to site	1652 ft / 0.313 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110067634938	
EPA Identifier	110067634938	
Primary Name	BURROUGH'S CREEK 2ND ADD.	
Address	1000 E. 12TH ST.	
City	LAWRENCE	
County	DOUGLAS COUNTY	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR111886	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	05-JUL-2016 13:24:37	
Recorded On	09-MAY-2016 10:07:24	
3	Coordinates	38.96753, -95.23181
	Distance to site	1900 ft / 0.360 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055247175	
EPA Identifier	110055247175	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR103158	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	07-DEC-2015 20:51:34	
Recorded On	13-JUN-2013 16:46:38	
4	Coordinates	38.96037, -95.23548
	Distance to site	1962 ft / 0.372 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055221594	
EPA Identifier	110055221594	
Primary Name	UNKNOWN	
Address	UNKNOWN	
City	UNKNOWN	
County	DOUGLAS	
State	KS	
Zipcode	UNKNOWN	
Programs	NPDES:KSR107689, NPDES:KSR107971, NPDES:KSR108032, NPDES:KSR108126, NPDES:KSR108710, NPDES:KSR109625	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	07-DEC-2015 21:18:37	
Recorded On	13-JUN-2013 12:38:24	

US NPDES

5

Coordinates 38.96037, -95.23548
Distance to site 1962 ft / 0.372 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110057001140
EPA Identifier	110057001140
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109261
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 20:49:55
Recorded On	09-FEB-2014 20:21:14

6

Coordinates 38.960407, -95.23592
Distance to site 2070 ft / 0.392 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056990378
EPA Identifier	110056990378
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109708, NPDES:KSR110255, NPDES:KSR110488
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	09-MAY-2016 08:31:56
Recorded On	09-FEB-2014 20:12:20

7

Coordinates 38.96937, -95.22463
Distance to site 2759 ft / 0.523 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238152
EPA Identifier	110001238152
Primary Name	PENNY'S CONCRETE INC
Address	800 EAST 8TH STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	327320
SIC Codes	3273
SIC Descriptions	READY-MIXED CONCRETE
Programs	AIR:KS0000002004500021, AIRS/AFS:2004500021, KS-FP:1426497, NPDES:KSG110039, RCRAINFO:KSD007120397, TRIS:6604WPNNYS8E8TH
Program Interests	AIR MINOR, ICIS-NPDES NON-MAJOR, STATE MASTER, TRI REPORTER, UNSPECIFIED UNIVERSE
Updated On	26-NOV-2007 16:02:07
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	READY-MIX CONCRETE MANUFACTURING.

US NPDES

8

Coordinates 38.96922, -95.22263
Distance to site 3026 ft / 0.573 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002045812
EPA Identifier	110002045812
Primary Name	LAWRENCE WASTEWATER PLANT PLANT MANAGER
Address	1400 EAST 8TH STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2690
SIC Codes	4911, 4952
SIC Descriptions	ELECTRIC SERVICES, SEWERAGE SYSTEMS
Programs	KS-FP:22870357, NCDB:I07#19951108N7010 1, NPDES:KS0038644
Program Interests	BIOSOLIDS, COMPLIANCE ACTIVITY, ICIS-NPDES MAJOR, NPDES PRETREATMENT PROGRAM, POTW, STATE MASTER
Updated On	11-JAN-2016 07:19:10
Recorded On	01-MAR-2000 00:00:00

9

Coordinates 38.96922, -95.22263
Distance to site 3026 ft / 0.573 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064583026
EPA Identifier	110064583026
Primary Name	KANSAS RIVER WWTP LAB EXP.
Address	1400 E. 8TH ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR111218
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 14:18:51
Recorded On	07-AUG-2015 14:18:13

10

Coordinates 38.96956, -95.2371
Distance to site 3345 ft / 0.634 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055260284
EPA Identifier	110055260284
Primary Name	LAWRENCE PUBLIC LIBRARY
Address	707 VERMONT ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	NPDES:KSR108763
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:01:48
Recorded On	13-JUN-2013 18:53:29

11

Coordinates 38.97109, -95.23589
Distance to site 3589 ft / 0.680 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055235311
EPA Identifier	110055235311
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR105636
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 15:27:59
Recorded On	13-JUN-2013 15:17:15

US NPDES

12	Coordinates	38.96285, -95.24289
	Distance to site	3868 ft / 0.733 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063216880	
EPA Identifier	110063216880	
Primary Name	HERE @ KANSAS	
Address	1101 INDIANA ST.	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR110648	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	11-JAN-2016 18:20:40	
Recorded On	09-JAN-2015 10:58:54	

13	Coordinates	38.96215, -95.24289
	Distance to site	3873 ft / 0.734 mi W
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066916733	
EPA Identifier	110066916733	
Primary Name	OREAD INN	
Address	1144 INDIANA ST.	
City	LAWRENCE	
County	DOUGLAS COUNTY	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR105089	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	01-APR-2016 22:54:39	
Recorded On	10-NOV-2015 13:24:52	

14	Coordinates	38.97209, -95.23591
	Distance to site	3907 ft / 0.740 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043544162	
EPA Identifier	110043544162	
Primary Name	DECIPHERA PHARMACEUTICALS LLC	
Address	643 MASSACHUSETTS ST STE 200	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR108913, RCRAINFO:KSR000508572	
Program Interests	ICIS-NPDES NON-MAJOR, SQG	
Updated On	01-APR-2016 20:51:26	
Recorded On	07-JUN-2011 21:08:55	

15	Coordinates	38.952921, -95.235912
	Distance to site	4041 ft / 0.765 mi SW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063881250	
EPA Identifier	110063881250	
Primary Name	DILLONS #98	
Address	1740 MASSACHUSETTS ST.	
City	LAWRENCE	
County	DOUGLAS COUNTY	
State	KS	
Zipcode	66044	
Programs	NPDES:KSR107649	
Program Interests	ICIS-NPDES NON-MAJOR	
Updated On	03-JUN-2016 16:39:28	
Recorded On	10-APR-2015 15:49:15	

US NPDES

16

Coordinates 38.9731, -95.23548
Distance to site 4180 ft / 0.792 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110011727541
EPA Identifier	110011727541
Primary Name	CITY OF LAWRENCE
Address	6 EAST 6TH STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2200
Programs	NCDB:I07#19970218F3250 1, NPDES:KSR109089
Program Interests	COMPLIANCE ACTIVITY, ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:16:05
Recorded On	01-MAR-2000 00:00:00

17

Coordinates 38.9731, -95.23548
Distance to site 4180 ft / 0.792 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056980183
EPA Identifier	110056980183
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109513
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 15:52:30
Recorded On	09-FEB-2014 20:02:16

18

Coordinates 38.9731, -95.23548
Distance to site 4180 ft / 0.792 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059789171
EPA Identifier	110059789171
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110233
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:08:14
Recorded On	14-JUL-2014 11:43:35

19

Coordinates 38.9731, -95.23548
Distance to site 4180 ft / 0.792 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110059698171
EPA Identifier	110059698171
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR110162
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:07:37
Recorded On	06-JUN-2014 12:19:04

US NPDES

20	Coordinates	38.9731, -95.23548
	Distance to site	4180 ft / 0.792 mi NW
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056994258		
EPA Identifier 110056994258		
Primary Name UNKNOWN		
Address UNKNOWN		
City UNKNOWN		
County DOUGLAS		
State KS		
Zipcode UNKNOWN		
Programs NPDES:KSR109726		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 09-MAY-2016 08:14:12		
Recorded On 09-FEB-2014 20:16:08		

21	Coordinates	38.96461, -95.24406
	Distance to site	4256 ft / 0.806 mi W
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070065588		
EPA Identifier 110070065588		
Primary Name FAMBROUGH DRIVE RELOCATION		
Address 1029 MISSISSIPPI ST.		
City LAWRENCE		
County DOUGLAS COUNTY		
State KS		
Zipcode 66044		
Programs NPDES:KSR112872		
Program Interests ICIS-NPDES NON-MAJOR		
Recorded On 02-JUN-2017 14:50:25		

22	Coordinates	38.97311, -95.23773
	Distance to site	4490 ft / 0.850 mi NW
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066915351		
EPA Identifier 110066915351		
Primary Name BOWERSOCK MILLS & POWER CO KS RIVER HYDROPOWER NORTH PLANT		
Address 250 NORTH POWERHOUSE ROAD		
City LAWRENCE		
County DOUGLAS COUNTY		
State KS		
Zipcode 66044		
SIC Codes 4911		
SIC Descriptions ELECTRIC SERVICES		
Programs NPDES:KS0100871		
Program Interests ICIS-NPDES NON-MAJOR		
Updated On 01-APR-2016 22:52:02		
Recorded On 10-NOV-2015 13:24:33		

23	Coordinates	38.95, -95.22847
	Distance to site	4643 ft / 0.879 mi S
Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070227446		
EPA Identifier 110070227446		
Primary Name 19TH STREET RECONSTRUCTION		
Address 19TH STREET		
City LAWRENCE		
State KS		
Zipcode 66044		
Programs NPDES:KSR113726		
Program Interests ICIS-NPDES NON-MAJOR		
Recorded On 11-MAY-2018 09:53:24		

US NPDES

24

Coordinates 38.951, -95.23711
Distance to site 4819 ft / 0.913 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110062651553
EPA Identifier	110062651553
Primary Name	CORDLEY ELEM. SCHOOL IMPVS.
Address	1837 VERMONT ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	NPDES:KSR110393
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 16:49:57
Recorded On	07-NOV-2014 12:37:06

25

Coordinates 38.95525, -95.24415
Distance to site 5027 ft / 0.952 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063879209
EPA Identifier	110063879209
Primary Name	UTILITY TUNNEL DEFERRED MAINTENA
Address	SUNNYSIDE AVE.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66045
Programs	NPDES:KSR106779
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 16:48:59
Recorded On	10-APR-2015 15:47:12

26

Coordinates 38.95735, -95.24587
Distance to site 5103 ft / 0.967 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063873679
EPA Identifier	110063873679
Primary Name	UTILITY TUNNEL DEFERRED MAINTENA
Address	JAYHAWK BLVD.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66045
Programs	NPDES:KSR105767
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 17:17:29
Recorded On	10-APR-2015 15:36:29

27

Coordinates 38.95735, -95.24587
Distance to site 5103 ft / 0.967 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063871083
EPA Identifier	110063871083
Primary Name	UTILITY TUNNEL DEFERRED MAINTENA
Address	UNIVERSITY OF KS JAYHAWK BLVD
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66000
Programs	NPDES:KSR105112
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 16:14:28
Recorded On	10-APR-2015 15:24:46

US NPDES

28

Coordinates 38.973132, -95.24184
Distance to site 5214 ft / 0.988 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110056990546
EPA Identifier	110056990546
Primary Name	UNKNOWN
Address	UNKNOWN
City	UNKNOWN
County	DOUGLAS
State	KS
Zipcode	UNKNOWN
Programs	NPDES:KSR109329
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 13:49:03
Recorded On	09-FEB-2014 20:12:28

29

Coordinates 38.97696, -95.23547
Distance to site 5487 ft / 1.039 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063874650
EPA Identifier	110063874650
Primary Name	THE BOWERSOCK MILLS & POWER CO
Address	2ND ST. & ELM ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR107280
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	03-JUN-2016 17:17:30
Recorded On	10-APR-2015 15:38:47

30

Coordinates 38.97513, -95.21792
Distance to site 5553 ft / 1.052 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055256672
EPA Identifier	110055256672
Primary Name	NORTH SYCAMORE ADDITION
Address	827 WALNUT ST.
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
Programs	NPDES:KSR109101
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	07-DEC-2015 21:15:30
Recorded On	13-JUN-2013 18:13:03

31

Coordinates 38.94999, -95.21421
Distance to site 6304 ft / 1.194 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110067436144
EPA Identifier	110067436144
Primary Name	DOUGLAS CO FAIR GROUND IMPVS
Address	19TH & HARPER ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66044
Programs	NPDES:KSR111794
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	05-JUL-2016 12:32:23
Recorded On	01-APR-2016 23:58:18

US NPDES

32

Coordinates 38.94828, -95.2418
Distance to site 6355 ft / 1.204 mi SW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066916430
EPA Identifier	110066916430
Primary Name	LAWRENCE HIGH SCHOOL SPORTS FAC.
Address	1901 LOUISIANA ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66046
Programs	NPDES:KSR105534
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 20:23:43
Recorded On	10-NOV-2015 13:24:46

33

Coordinates 38.97315, -95.24759
Distance to site 6445 ft / 1.221 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066902445
EPA Identifier	110066902445
Primary Name	JIM MODIG
Address	1146 MAINE ST.
City	LAWRENCE
County	DOUGLAS COUNTY
State	KS
Zipcode	66045
Programs	NPDES:KSR103908
Program Interests	ICIS-NPDES NON-MAJOR
Updated On	01-APR-2016 19:28:44
Recorded On	10-NOV-2015 13:17:57

34

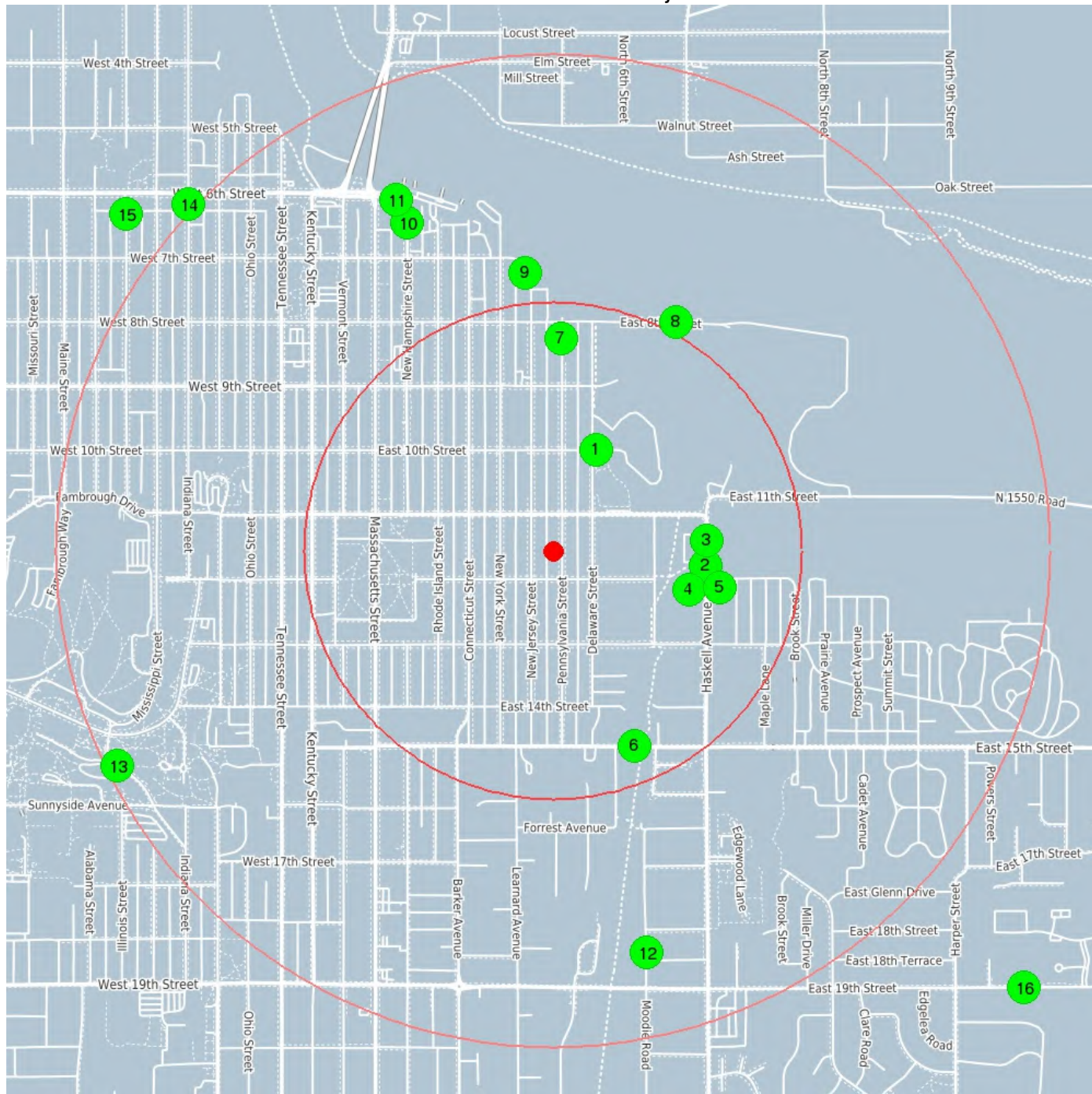
Coordinates 38.95, -95.21164
Distance to site 6817 ft / 1.291 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370034
EPA Identifier	110001370034
Primary Name	LAWRENCE HUMANE SOCIETY (ANIMAL INCINERATOR)
Address	1805 E. 19TH
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66046-5413
NAICS Codes	812910
SIC Codes	0752
SIC Descriptions	ANIMAL SPECIALTY SERVICES, EXCEPT VETERINARY
Programs	AIR:KS0000002004500034, AIRS/AFS:2004500034, KS-FP:1356472, NPDES:KSR113563
Program Interests	AIR MINOR, ICIS-NPDES NON-MAJOR, STATE MASTER
Updated On	09-JAN-2015 20:54:55
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	PET CARE (EXCEPT VETERINARY) SERVICES.

US Air Facility System (AIRS / AFS)

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

This database returned 13 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

US Air Facility System (AIRS / AFS)

1	Coordinates	38.965658, -95.227623
	Distance to site	1169 ft / 0.221 mi NE
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110033114056	
EPA Identifier	110033114056	
Primary Name	ALLEN PRESS, INC.	
Address	810 E 10TH ST	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	511120	
SIC Codes	2721	
SIC Descriptions	PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING	
Programs	AIR:KS0000002004500061, AIRS/AFS:2004500061	
Program Interests	AIR MINOR	
Updated On	09-JAN-2015 20:43:58	
Recorded On	30-JAN-2008 07:35:19	
NAICS Descriptions	PERIODICAL PUBLISHERS.	

2	Coordinates	38.962276, -95.223528
	Distance to site	1631 ft / 0.309 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110013744733	
EPA Identifier	110013744733	
Primary Name	LAWRENCE SOLID WASTE DIVISION	
Address	1140 HASKELL AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	660440708	
NAICS Codes	332321	
SIC Codes	5093, OWNE	
SIC Descriptions	SCRAP AND WASTE MATERIALS	
Programs	AIR:KS00000020045C0003, AIRS/AFS:20045C0003	
Program Interests	AIR MINOR	
Updated On	09-JAN-2015 21:11:09	
Recorded On	05-MAR-2003 00:27:05	
NAICS Descriptions	METAL WINDOW AND DOOR MANUFACTURING.	

3	Coordinates	38.96301, -95.22351
	Distance to site	1632 ft / 0.309 mi E
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110013744742	
EPA Identifier	110013744742	
Primary Name	LAWRENCE CENTRAL MAINTENANCE GARAGE	
Address	1141 HASKELL AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-3345	
SIC Codes	7539, OWNE	
SIC Descriptions	AUTOMOTIVE REPAIR SHOPS, NOT ELSEWHERE CLASSIFIED	
Programs	AIR:KS00000020045C0005, AIRS/AFS:20045C0005, ICIS:1878932, KS-FP:1439282, RCRAINFO:KSD985011956	
Program Interests	AIR MINOR, ENFORCEMENT/COMPLIANCE ACTIVITY, STATE MASTER, UNSPECIFIED UNIVERSE	
Updated On	09-JAN-2015 15:50:33	
Recorded On	05-MAR-2003 00:27:16	

US Air Facility System (AIRS / AFS)



Coordinates 38.96207, -95.22353
Distance to site 1639 ft / 0.311 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110024523906
EPA Identifier	110024523906
Primary Name	TWELFTH AND HASKELL BARGAIN CENTER
Address	1146 HASKELL AVENUE
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
SIC Codes	5311
SIC Descriptions	DEPARTMENT STORES
Programs	AIR:KS00000020045C0013, AIRS/AFS:20045C0013, NPDES:KSR000176
Program Interests	AIR MINOR, ICIS-NPDES NON-MAJOR
Updated On	11-JAN-2016 12:50:43
Recorded On	04-APR-2006 21:02:59



Coordinates 38.961899, -95.223429
Distance to site 1678 ft / 0.318 mi E

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001373807
EPA Identifier	110001373807
Primary Name	BILL & WAYNES CAR CARE
Address	1008 E 12TH STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
SIC Codes	5541
SIC Descriptions	GASOLINE SERVICE STATIONS
Programs	AIR:KS00000020045C0009, AIRS/AFS:20045C0009
Program Interests	AIR MINOR
Updated On	09-JAN-2015 18:34:16
Recorded On	01-MAR-2000 00:00:00



Coordinates 38.95702, -95.22619
Distance to site 2251 ft / 0.426 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371783
EPA Identifier	110001371783
Primary Name	CAPITOL CONCRETE PRODUCTS CO. INC.
Address	900 E. 15TH
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-3551
NAICS Codes	327331
SIC Codes	3271
SIC Descriptions	CONCRETE BLOCK AND BRICK
Programs	AIR:KS0000002004500003, AIRS/AFS:2004500003, KS-FP:1356348, RCRAINFO:KSD984992412
Program Interests	AIR MINOR, STATE MASTER, UNSPECIFIED UNIVERSE
Updated On	09-JAN-2015 15:39:15
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	CONCRETE BLOCK AND BRICK MANUFACTURING.

US Air Facility System (AIRS / AFS)

7

Coordinates 38.968901, -95.22893
Distance to site 2258 ft / 0.428 mi N

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238134
EPA Identifier	110001238134
Primary Name	SUN CREATIONS
Address	826 PENNSYLVANIA ST
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	660442754
NAICS Codes	313312, 445110
SIC Codes	5411
SIC Descriptions	GROCERY STORES
Programs	AIR:KS0000002004500017, AIRS/AFS:2004500017, KS-FP:1356388, RCRAINFO:KSR000013797
Program Interests	AIR MINOR, CESQG, STATE MASTER
Updated On	09-APR-2015 09:32:17
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES., TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS.

8

Coordinates 38.96937, -95.22463
Distance to site 2759 ft / 0.523 mi NE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001238152
EPA Identifier	110001238152
Primary Name	PENNYS CONCRETE INC
Address	800 EAST 8TH STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	327320
SIC Codes	3273
SIC Descriptions	READY-MIXED CONCRETE
Programs	AIR:KS0000002004500021, AIRS/AFS:2004500021, KS-FP:1426497, NPDES:KSG110039, RCRAINFO:KSD007120397, TRIS:6604WPNNYS8E8TH
Program Interests	AIR MINOR, ICIS-NPDES NON-MAJOR, STATE MASTER, TRI REPORTER, UNSPECIFIED UNIVERSE
Updated On	26-NOV-2007 16:02:07
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	READY-MIX CONCRETE MANUFACTURING.

9

Coordinates 38.970833, -95.230278
Distance to site 2976 ft / 0.564 mi N

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110063919078
EPA Identifier	110063919078
Primary Name	R. D. JOHNSON EXCAVATING
Address	NO STREET ADDRESS
City	PORTABLE
County	PORTABLE SOURCE
State	KS
Zipcode	00000
NAICS Codes	324121
SIC Codes	2951
SIC Descriptions	ASPHALT PAVING MIXTURES AND BLOCKS
Programs	AIRS/AFS:2077700321
Program Interests	AIR SYNTHETIC MINOR
Recorded On	14-APR-2015 10:46:41
NAICS Descriptions	ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.

US Air Facility System (AIRS / AFS)

10	Coordinates	38.97227, -95.2347
	Distance to site	3813 ft / 0.722 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370052	
EPA Identifier	110001370052	
Primary Name	LAWRENCE JOURNAL-WORLD	
Address	609 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2243	
NAICS Codes	323111, 323119	
SIC Codes	2759	
SIC Descriptions	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED	
Programs	AIR:KS0000002004500041, AIRS/AFS:2004500041, KS-FP:81706677, RCRAINFO:KSD984967794	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 20:54:56	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	COMMERCIAL GRAVURE PRINTING., OTHER COMMERCIAL PRINTING.	

11	Coordinates	38.97262, -95.2347
	Distance to site	3930 ft / 0.744 mi NW
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371792	
EPA Identifier	110001371792	
Primary Name	REUTER ORGAN	
Address	612-18 NEW HAMPSHIRE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044-2241	
NAICS Codes	339992	
SIC Codes	3931	
SIC Descriptions	MUSICAL INSTRUMENTS	
Programs	AIR:KS0000002004500007, AIRS/AFS:2004500007, KS-FP:1356356, RCRAINFO:KSD007127541	
Program Interests	AIR MINOR, CESQG, STATE MASTER	
Updated On	09-JAN-2015 19:54:18	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	MUSICAL INSTRUMENT MANUFACTURING.	

12	Coordinates	38.95102, -95.22575
	Distance to site	4380 ft / 0.830 mi S
Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001241362	
EPA Identifier	110001241362	
Primary Name	SCOTT TEMPERATURE EQUIPMENT CO INC	
Address	1815 BULLENE AVENUE	
City	LAWRENCE	
County	DOUGLAS	
State	KS	
Zipcode	66044	
NAICS Codes	811121	
SIC Codes	1711	
SIC Descriptions	PLUMBING, HEATING AND AIR-CONDITIONING	
Programs	AIR:KS00000020045C0011, AIRS/AFS:20045C0011	
Program Interests	AIR MINOR	
Updated On	09-JAN-2015 21:16:16	
Recorded On	01-MAR-2000 00:00:00	
NAICS Descriptions	AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE.	

US Air Facility System (AIRS / AFS)

13

Coordinates 38.956472, -95.24558
Distance to site 5161 ft / 0.977 mi W

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001371809
EPA Identifier	110001371809
Primary Name	UNIVERSITY OF KANSAS
Address	1503 SUNFLOWER ROAD
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044
NAICS Codes	611310
SIC Codes	8221
SIC Descriptions	COLLEGES, UNIVERSITIES, AND PROFESSIONAL SCHOOLS
Programs	AIR:KS0000002004500002, AIRS/AFS:2004500002, EIS:4826411, KS-FP:1299314
Program Interests	AIR SYNTHETIC MINOR, STATE MASTER
Updated On	01-JUN-2017 17:15:34
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	COLLEGES, UNIVERSITIES, AND PROFESSIONAL SCHOOLS.

14

Coordinates 38.97283, -95.24292
Distance to site 5352 ft / 1.014 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370061
EPA Identifier	110001370061
Primary Name	RUMSEY-YOST FUNERAL HOME (CREMATORY)
Address	601 INDIANA
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66045-0001
NAICS Codes	812210
SIC Codes	7261
SIC Descriptions	FUNERAL SERVICE AND CREMATORIES
Programs	AIR:KS0000002004500045, AIRS/AFS:2004500045, KS-FP:1356508
Program Interests	AIR MINOR, STATE MASTER
Updated On	09-JAN-2015 20:15:04
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	FUNERAL HOMES AND FUNERAL SERVICES.

15

Coordinates 38.97253, -95.24525
Distance to site 5780 ft / 1.095 mi NW

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001241638
EPA Identifier	110001241638
Primary Name	COLLINS SHORTER
Address	611 ILLINOIS STREET
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66044-2325
SIC Codes	5093
SIC Descriptions	SCRAP AND WASTE MATERIALS
Programs	AIR:KS00000020045C0001, AIRS/AFS:20045C0001, ICIS:25135, ICIS:25137
Program Interests	AIR MINOR, FORMAL ENFORCEMENT ACTION
Updated On	03-MAY-2015 11:24:50
Recorded On	01-MAR-2000 00:00:00

US Air Facility System (AIRS / AFS)

16

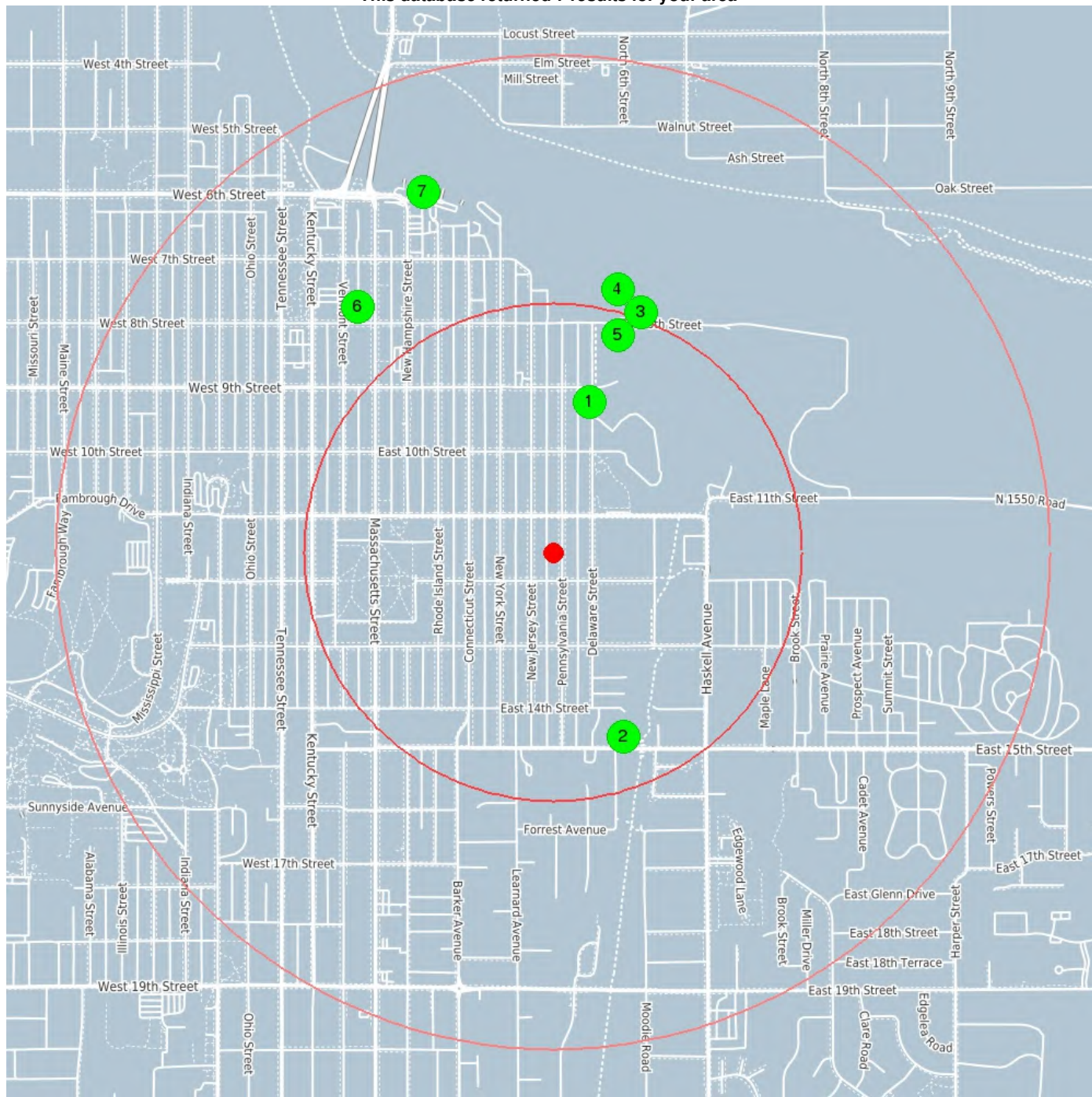
Coordinates 38.95, -95.21164
Distance to site 6817 ft / 1.291 mi SE

Info URL	http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001370034
EPA Identifier	110001370034
Primary Name	LAWRENCE HUMANE SOCIETY (ANIMAL INCINERATOR)
Address	1805 E. 19TH
City	LAWRENCE
County	DOUGLAS
State	KS
Zipcode	66046-5413
NAICS Codes	812910
SIC Codes	0752
SIC Descriptions	ANIMAL SPECIALTY SERVICES, EXCEPT VETERINARY
Programs	AIR:KS0000002004500034, AIRS/AFS:2004500034, KS-FP:1356472, NPDES:KSR113563
Program Interests	AIR MINOR, ICIS-NPDES NON-MAJOR, STATE MASTER
Updated On	09-JAN-2015 20:54:55
Recorded On	01-MAR-2000 00:00:00
NAICS Descriptions	PET CARE (EXCEPT VETERINARY) SERVICES.

KS Registered Aboveground Storage Tanks

The Kansas Department of Health and Environment, Storage Tank Section (KHDE) maintains a list of registered Aboveground Storage Tanks (AST) containing hazardous or petroleum substances.

This database returned 7 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

KS Registered Aboveground Storage Tanks

1	Coordinates	38.96708, -95.22786
	Distance to site	1640 ft / 0.311 mi N
Facility ID	40143	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	2000	
Facility Name	LAWRENCE BUS CO	
Address	901 DELAWARE	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel Clear	

2	Coordinates	38.95736, -95.2266
	Distance to site	2092 ft / 0.396 mi SE
Facility ID	26313	
Tank Type	A	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	1000	
Facility Name	CAPITOL CONCRETE PRODUCTS INC	
Address	900 E 15TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Last Use	032000	

3	Coordinates	38.96969, -95.22594
	Distance to site	2712 ft / 0.514 mi NE
Facility ID	43837	
Tank Type	A	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	6500	
Material	Steel	
Facility Name	PENNY'S CONCRETE INC.	
Address	800 E. 8TH ST.	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Last Use	01/200	

4	Coordinates	38.96969, -95.22594
	Distance to site	2712 ft / 0.514 mi NE
Facility ID	43837	
Tank Type	A	
Tank Number	002	
Status	Current In Use	
Capacity	10000	
Facility Name	PENNY'S CONCRETE INC.	
Address	800 E. 8TH ST.	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel Clear	
Piping	Bare Steel	

KS Registered Aboveground Storage Tanks

5	Coordinates	38.96969, -95.22594
	Distance to site	2712 ft / 0.514 mi NE
Facility ID	43837	
Tank Type	A	
Tank Number	003	
Status	Current In Use	
Capacity	10000	
Facility Name	PENNY'S CONCRETE INC.	
Address	800 E. 8TH ST.	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel Clear	
Piping	Bare Steel	

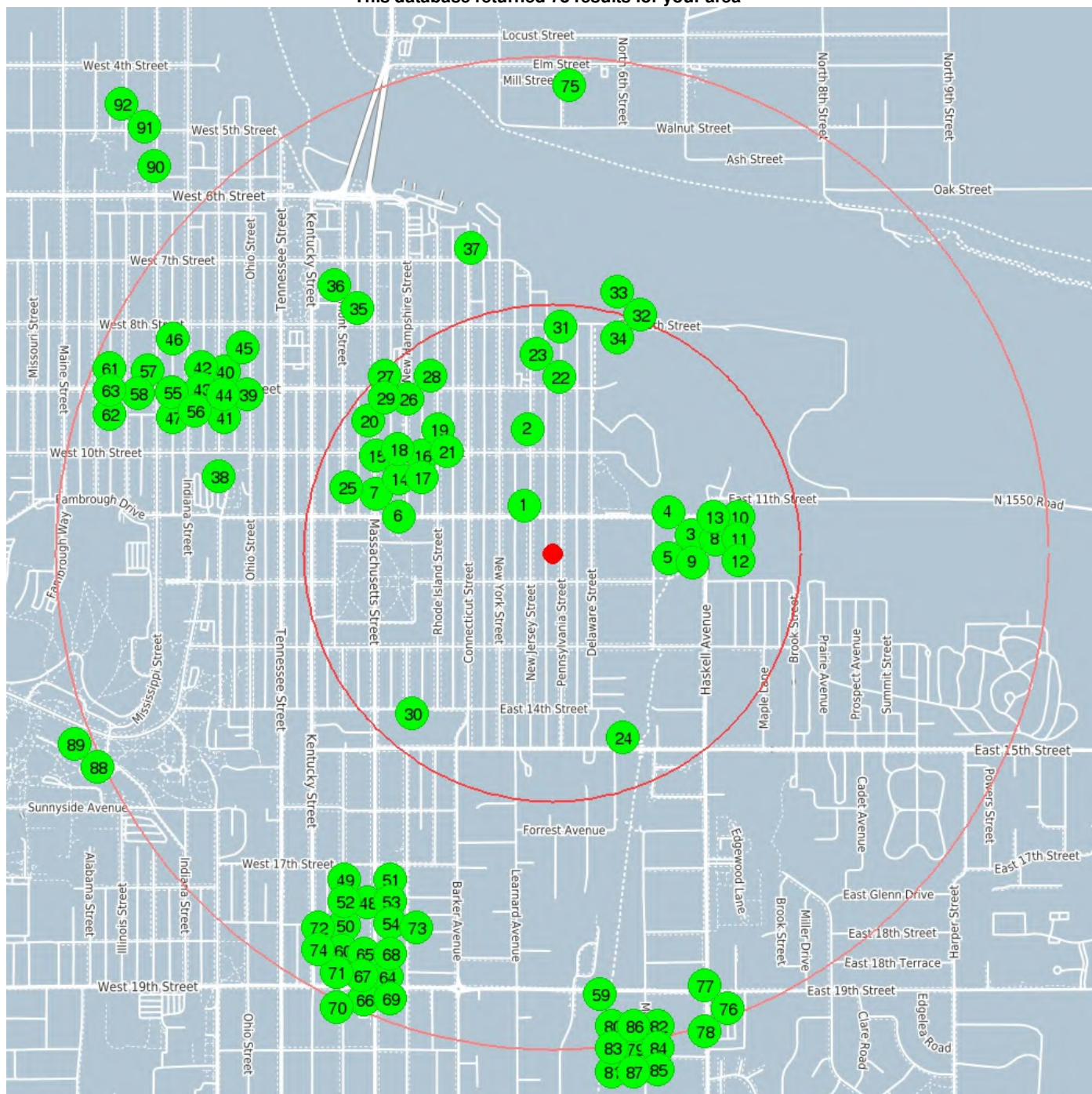
6	Coordinates	38.96985, -95.23657
	Distance to site	3329 ft / 0.631 mi NW
Facility ID	8820	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	1000	
Facility Name	SOUTHWESTERN BELL TEL-LAWRENCE	
Address	734 VERMONT	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel No. 2	

7	Coordinates	38.97321, -95.23411
	Distance to site	4069 ft / 0.771 mi NW
Facility ID	43710	
Tank Type	A	
Tank Number	001	
Status	Current In Use	
Capacity	1000	
Material	Unknown	
Facility Name	RIVERFRONT PLAZA	
Address	ONE RIVERFRONT PLAZA SUITE 10	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Galv Steel	

KS Registered Underground Storage Tanks

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Kansas Department of Health and Environment, Storage Tank Section (KHDE) maintains a list of registered USTs.

This database returned 78 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

KS Registered Underground Storage Tanks

1	Coordinates	38.96409, -95.23031
	Distance to site	584 ft / 0.111 mi NW
Facility ID		30042
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		DAISY J. THOMPSON
Address		1045 NEW JERSEY
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Bare Steel
Last Use		121998

2	Coordinates	38.96634, -95.23016
	Distance to site	1347 ft / 0.255 mi N
Facility ID		9116
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		USD #497
Address		926 NEW YORK
City		LAWRENCE
County		Douglas
Zip Code		66046
Non-Petroleum		HEATING OIL
Piping		Unknown
Last Use		061990

3	Coordinates	38.96323, -95.22404
	Distance to site	1490 ft / 0.282 mi E
Facility ID		12786
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		LAWRENCE MAINTENANCE GARAGE
Address		1141 HASKELL
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		071998

KS Registered Underground Storage Tanks

4	Coordinates	38.96323, -95.22404
	Distance to site	1490 ft / 0.282 mi E
Facility ID	12786	
Tank Type	U	
Tank Number	002	
Status	Current In Use	
Capacity	560	
Material	Steel	
Facility Name	LAWRENCE MAINTENANCE GARAGE	
Address	1141 HASKELL	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Used Oil	
Piping	Bare Steel	

5	Coordinates	38.96323, -95.22404
	Distance to site	1490 ft / 0.282 mi E
Facility ID	12786	
Tank Type	U	
Tank Number	003	
Status	Current In Use	
Capacity	1000	
Material	Fbr Ref Plastic	
Facility Name	LAWRENCE MAINTENANCE GARAGE	
Address	1141 HASKELL	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Used Oil	
Piping	OtherNO PIPING	

6	Coordinates	38.96378, -95.23501
	Distance to site	1678 ft / 0.318 mi W
Facility ID	13810	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	4000	
Material	Fbr Ref Plastic	
Facility Name	DOUGLAS COUNTY	
Address	111 EAST 11TH STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Bare Steel	
Last Use	041997	

KS Registered Underground Storage Tanks

7

Coordinates 38.96378, -95.23501
Distance to site 1678 ft / 0.318 mi W

Facility ID	13810
Tank Type	U
Tank Number	002
Status	Current In Use
Capacity	2500
Material	Fbr Ref PlasticOtherDOUBLE WAL
Facility Name	DOUGLAS COUNTY
Address	111 EAST 11TH STREET
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel Clear
Piping	OtherENVIROFLEX

8

Coordinates 38.9631, -95.22315
Distance to site 1736 ft / 0.329 mi E

Facility ID	8284
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	HASKELL FUEL STATION
Address	1140 HASKELL AVE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Diesel
Piping	Fbr Ref Plstc
Last Use	08/05/

9

Coordinates 38.9631, -95.22315
Distance to site 1736 ft / 0.329 mi E

Facility ID	8284
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	HASKELL FUEL STATION
Address	1140 HASKELL AVE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Fbr Ref Plstc
Last Use	08/05/

KS Registered Underground Storage Tanks

10	Coordinates	38.9631, -95.22315
	Distance to site	1736 ft / 0.329 mi E
Facility ID		8284
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		HASKELL FUEL STATION
Address		1140 HASKELL AVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		08/05/

11	Coordinates	38.9631, -95.22315
	Distance to site	1736 ft / 0.329 mi E
Facility ID		8284
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		6000
Material		Steel
Facility Name		HASKELL FUEL STATION
Address		1140 HASKELL AVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		08/05/

12	Coordinates	38.9631, -95.22315
	Distance to site	1736 ft / 0.329 mi E
Facility ID		8284
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		20000
Material		Fbr Ref Plastic
Facility Name		HASKELL FUEL STATION
Address		1140 HASKELL AVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		Double WallNonmetallic

KS Registered Underground Storage Tanks

13	Coordinates	38.9631, -95.22315
	Distance to site	1736 ft / 0.329 mi E
Facility ID		8284
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		20000
Material		Fbr Ref Plastic
Facility Name		HASKELL FUEL STATION
Address		1140 HASKELL AVE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel Low Sulfur
Piping		Double WallNonmetallic

14	Coordinates	38.9649, -95.235
	Distance to site	1814 ft / 0.344 mi W
Facility ID		10702
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Galv Steel
Last Use		051989

15	Coordinates	38.9649, -95.235
	Distance to site	1814 ft / 0.344 mi W
Facility ID		10702
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Unknown

KS Registered Underground Storage Tanks

16	Coordinates	38.9649, -95.235
	Distance to site	1814 ft / 0.344 mi W
Facility ID		10702
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		EmptyDiesel
Piping		Unknown

17	Coordinates	38.9649, -95.235
	Distance to site	1814 ft / 0.344 mi W
Facility ID		10702
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		SCOTCH INDUSTRIES INC
Address		1029 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Non-Petroleum		#6 OIL
Last Use		1970

18	Coordinates	38.96545, -95.23467
	Distance to site	1832 ft / 0.347 mi NW
Facility ID		27425
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3500
Material		Steel
Facility Name		CRAMER'S 66
Address		1002 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		061991

KS Registered Underground Storage Tanks

19

Coordinates 38.96545, -95.23467
Distance to site 1832 ft / 0.347 mi NW

Facility ID	27425
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	1
Material	Steel
Facility Name	CRAMER'S 66
Address	1002 NEW HAMPSHIRE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	061991

20

Coordinates 38.96545, -95.23467
Distance to site 1832 ft / 0.347 mi NW

Facility ID	27425
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	1
Material	Steel
Facility Name	CRAMER'S 66
Address	1002 NEW HAMPSHIRE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	061991

21

Coordinates 38.96545, -95.23467
Distance to site 1832 ft / 0.347 mi NW

Facility ID	27425
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	1
Material	Steel
Facility Name	CRAMER'S 66
Address	1002 NEW HAMPSHIRE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Used Oil
Piping	Unknown
Last Use	061991

KS Registered Underground Storage Tanks

22	Coordinates	38.96787, -95.229
	Distance to site	1882 ft / 0.356 mi N
Facility ID	29272	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	1000	
Material	Unknown	
Facility Name	LAWRENCE BUS CO.	
Address	841 PENNSYLVANIA STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Unknown	
Last Use	061991	

23	Coordinates	38.96787, -95.229
	Distance to site	1882 ft / 0.356 mi N
Facility ID	29272	
Tank Type	U	
Tank Number	002	
Status	Permanently Out Of Use	
Capacity	1000	
Material	Unknown	
Facility Name	LAWRENCE BUS CO.	
Address	841 PENNSYLVANIA STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Diesel	
Piping	Unknown	
Last Use	061991	

24	Coordinates	38.95736, -95.2266
	Distance to site	2092 ft / 0.396 mi SE
Facility ID	26313	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	600	
Material	Steel	
Facility Name	CAPITOL CONCRETE PRODUCTS INC	
Address	900 E 15TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Unknown	
Last Use	111989	

KS Registered Underground Storage Tanks

25	Coordinates	38.96554, -95.23582
	Distance to site	2129 ft / 0.403 mi NW
Facility ID		29655
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		111
Material		Steel
Facility Name		BERKELEY SQUARE
Address		10TH & MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66046
Petroleum Contents		EmptyGas (Incl Alcohol)
Piping		Bare Steel
Last Use		02/18/

26	Coordinates	38.96722, -95.23467
	Distance to site	2250 ft / 0.426 mi NW
Facility ID		22191
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		2000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

27	Coordinates	38.96722, -95.23467
	Distance to site	2250 ft / 0.426 mi NW
Facility ID		22191
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		CARL BAHNMAIER
Address		900 NEW HAMPSHIRE
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel
Last Use		12/17/

KS Registered Underground Storage Tanks

28

Coordinates 38.96722, -95.23467
Distance to site 2250 ft / 0.426 mi NW

Facility ID	22191
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	CARL BAHNMAIER
Address	900 NEW HAMPSHIRE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Galv Steel
Last Use	12/17/

29

Coordinates 38.96722, -95.23467
Distance to site 2250 ft / 0.426 mi NW

Facility ID	22191
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	CARL BAHNMAIER
Address	900 NEW HAMPSHIRE
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Galv Steel
Last Use	12/17/

30

Coordinates 38.95805, -95.23452
Distance to site 2264 ft / 0.429 mi SW

Facility ID	9111
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	6000
Material	Steel
Facility Name	USD #497
Address	1400 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66046
Non-Petroleum	HEATING OIL
Piping	Bare Steel
Last Use	061990

KS Registered Underground Storage Tanks

31	Coordinates	38.96931, -95.22895
	Distance to site	2407 ft / 0.456 mi N
Facility ID		29344
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		RHODES HEATING & ROOFING CO IN
Address		813 PENNSYLVANIA
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		091991

32	Coordinates	38.96966, -95.22595
	Distance to site	2701 ft / 0.512 mi NE
Facility ID		3986
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		900
Material		Steel
Facility Name		KAW SAND COMPANY
Address		800 E 8TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		121987

33	Coordinates	38.96966, -95.22595
	Distance to site	2701 ft / 0.512 mi NE
Facility ID		3986
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		900
Material		Steel
Facility Name		KAW SAND COMPANY
Address		800 E 8TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		121987

KS Registered Underground Storage Tanks

34	Coordinates	38.96966, -95.22595
	Distance to site	2701 ft / 0.512 mi NE
Facility ID		3986
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		900
Material		Steel
Facility Name		KAW SAND COMPANY
Address		800 E 8TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Bare Steel
Last Use		121987

35	Coordinates	38.96985, -95.23657
	Distance to site	3329 ft / 0.631 mi NW
Facility ID		8820
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		SOUTHWESTERN BELL TEL-LAWRENCE
Address		734 VERMONT
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Unknown
Last Use		011993

36	Coordinates	38.96985, -95.23657
	Distance to site	3329 ft / 0.631 mi NW
Facility ID		8820
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		SOUTHWESTERN BELL TEL-LAWRENCE
Address		734 VERMONT
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		062000

KS Registered Underground Storage Tanks

37	Coordinates	38.97161, -95.23232
	Distance to site	3359 ft / 0.636 mi N
Facility ID	6678	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	8000	
Material	Steel	
Facility Name	BANNING SALES & SERVICE	
Address	646 CONNECTICUT STREET	
City	LAWRENCE	
County	Douglas	
Zip Code	66041	
Petroleum Contents	Diesel	
Piping	Unknown	
Last Use	121989	

38	Coordinates	38.96496, -95.24175
	Distance to site	3638 ft / 0.689 mi W
Facility ID	26946	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	5000	
Material	Steel	
Facility Name	GERTRUDE SELLARDS PEARSON HALL	
Address	500 W 11TH ST	
City	LAWRENCE	
County	Douglas	
Zip Code	66045	
Petroleum Contents	Diesel	
Piping	Bare Steel	
Last Use	091990	

39	Coordinates	38.96736, -95.24069
	Distance to site	3660 ft / 0.693 mi W
Facility ID	6980	
Tank Type	U	
Tank Number	001	
Status	Current In Use	
Capacity	10000	
Material	Steel	
Facility Name	VALERO 4160	
Address	501 W. 9TH	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas Unleaded Regular	
Piping	OtherCOPPER	

KS Registered Underground Storage Tanks

40	Coordinates	38.96736, -95.24069
	Distance to site	3660 ft / 0.693 mi W
Facility ID		6980
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		VALERO 4160
Address		501 W. 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		OtherCOPPER

41	Coordinates	38.96736, -95.24069
	Distance to site	3660 ft / 0.693 mi W
Facility ID		6980
Tank Type		U
Tank Number		003
Status		Current In Use
Capacity		8000
Material		Steel
Facility Name		VALERO 4160
Address		501 W. 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Regular
Piping		OtherCOPPER

42	Coordinates	38.96782, -95.242
	Distance to site	4067 ft / 0.770 mi W
Facility ID		28740
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

KS Registered Underground Storage Tanks

43	Coordinates	38.96782, -95.242
	Distance to site	4067 ft / 0.770 mi W
Facility ID		28740
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		8000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

44	Coordinates	38.96782, -95.242
	Distance to site	4067 ft / 0.770 mi W
Facility ID		28740
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		05/09/

45	Coordinates	38.96782, -95.242
	Distance to site	4067 ft / 0.770 mi W
Facility ID		28740
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Bare Steel
Last Use		05/09/

KS Registered Underground Storage Tanks

46	Coordinates	38.96782, -95.242
	Distance to site	4067 ft / 0.770 mi W
Facility ID		28740
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		12000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Ethanol E-10
Piping		Fbr Ref Plstc

47	Coordinates	38.96782, -95.242
	Distance to site	4067 ft / 0.770 mi W
Facility ID		28740
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		4000
Material		Steel
Facility Name		PRESTO #25
Address		602 W. 9TH STREET
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas Unleaded Premium
Piping		Fbr Ref Plstc

48	Coordinates	38.95255, -95.23618
	Distance to site	4196 ft / 0.795 mi SW
Facility ID		26596
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		FASTTRACK INC.
Address		1733 MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel
Last Use		081983

KS Registered Underground Storage Tanks

49

Coordinates 38.95255, -95.23618
Distance to site 4196 ft / 0.795 mi SW

Facility ID	26596
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	FASTTRACK INC.
Address	1733 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	081983

50

Coordinates 38.95255, -95.23618
Distance to site 4196 ft / 0.795 mi SW

Facility ID	26596
Tank Type	U
Tank Number	003
Status	Permanently Out Of Use
Capacity	10000
Material	Steel
Facility Name	FASTTRACK INC.
Address	1733 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Galv Steel
Last Use	011973

51

Coordinates 38.95255, -95.23618
Distance to site 4196 ft / 0.795 mi SW

Facility ID	26596
Tank Type	U
Tank Number	004
Status	Permanently Out Of Use
Capacity	500
Material	Steel
Facility Name	FASTTRACK INC.
Address	1733 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Used Oil
Piping	Galv Steel
Last Use	011973

KS Registered Underground Storage Tanks

52	Coordinates	38.95255, -95.23618
	Distance to site	4196 ft / 0.795 mi SW
Facility ID		26596
Tank Type		U
Tank Number		005
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		FASTTRACK INC.
Address		1733 MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

53	Coordinates	38.95255, -95.23618
	Distance to site	4196 ft / 0.795 mi SW
Facility ID		26596
Tank Type		U
Tank Number		006
Status		Current In Use
Capacity		10000
Material		Fbr Ref Plastic
Facility Name		FASTTRACK INC.
Address		1733 MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

54	Coordinates	38.95255, -95.23618
	Distance to site	4196 ft / 0.795 mi SW
Facility ID		26596
Tank Type		U
Tank Number		007
Status		Current In Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		FASTTRACK INC.
Address		1733 MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

55	Coordinates	38.96721, -95.24326
	Distance to site	4298 ft / 0.814 mi W
Facility ID		27584
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		10000
Material		SteelOtherSTIP3
Facility Name		JAYHAWK FOOD MART
Address		701-A WEST 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

56	Coordinates	38.96721, -95.24326
	Distance to site	4298 ft / 0.814 mi W
Facility ID		27584
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		SteelOtherSTIP3
Facility Name		JAYHAWK FOOD MART
Address		701-A WEST 9TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

57	Coordinates	38.96786, -95.24418
	Distance to site	4631 ft / 0.877 mi W
Facility ID		6610
Tank Type		U
Tank Number		001
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		KWIK SHOP #721
Address		845 MISSISSIPPI
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

58	Coordinates	38.96786, -95.24418
	Distance to site	4631 ft / 0.877 mi W
Facility ID		6610
Tank Type		U
Tank Number		002
Status		Current In Use
Capacity		10000
Material		Steel
Facility Name		KWIK SHOP #721
Address		845 MISSISSIPPI
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

59	Coordinates	38.94986, -95.22746
	Distance to site	4716 ft / 0.893 mi S
Facility ID		8860
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		5000
Material		OtherMETAL
Facility Name		SOUTHWESTERN BELL TELEPHONE CO
Address		547 E 19TH
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Unknown

KS Registered Underground Storage Tanks

60	Coordinates	38.95114, -95.23715
	Distance to site	4779 ft / 0.905 mi SW
Facility ID		9114
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		3000
Material		Steel
Facility Name		USD #497
Address		1837 VERMONT
City		LAWRENCE
County		Douglas
Zip Code		66046
Non-Petroleum		HEATING OIL
Piping		Unknown
Last Use		061990

61	Coordinates	38.96743, -95.24501
	Distance to site	4789 ft / 0.907 mi W
Facility ID		6813
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		KERR-MCGEE #6366
Address		900 ILLINOIS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

62	Coordinates	38.96743, -95.24501
	Distance to site	4789 ft / 0.907 mi W
Facility ID		6813
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		10000
Material		Steel
Facility Name		KERR-MCGEE #6366
Address		900 ILLINOIS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Galv Steel

63	Coordinates	38.96743, -95.24501
	Distance to site	4789 ft / 0.907 mi W
Facility ID		6813
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		500
Material		Steel
Facility Name		KERR-MCGEE #6366
Address		900 ILLINOIS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil

KS Registered Underground Storage Tanks

64

Coordinates 38.95036, -95.23546
Distance to site 4838 ft / 0.916 mi SW

Facility ID	26410
Tank Type	U
Tank Number	001
Status	Current In Use
Capacity	10000
Material	Fbr Ref Plastic
Facility Name	KWIK SHOP #702
Address	1846 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	OtherCOPPER

65

Coordinates 38.95036, -95.23546
Distance to site 4838 ft / 0.916 mi SW

Facility ID	26410
Tank Type	U
Tank Number	002
Status	Current In Use
Capacity	10000
Material	Fbr Ref Plastic
Facility Name	KWIK SHOP #702
Address	1846 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	OtherCOPPER
Last Use	001900

66

Coordinates 38.95036, -95.23546
Distance to site 4838 ft / 0.916 mi SW

Facility ID	26410
Tank Type	U
Tank Number	003
Status	Current In Use
Capacity	10000
Material	Fbr Ref Plastic
Facility Name	KWIK SHOP #702
Address	1846 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	OtherCOPPER
Last Use	001900

KS Registered Underground Storage Tanks

67

Coordinates 38.95051, -95.23629
Distance to site 4879 ft / 0.924 mi SW

Facility ID	27942
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	1000
Material	Unknown
Facility Name	DOUGLAS COUNTY AMBULANCE SERVI
Address	1839 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Gas (Incl Alcohol)
Piping	Unknown
Last Use	121989

68

Coordinates 38.95038, -95.23619
Distance to site 4911 ft / 0.930 mi SW

Facility ID	1093
Tank Type	U
Tank Number	001
Status	Permanently Out Of Use
Capacity	6000
Material	Steel
Facility Name	NINETEENTH STREET 66
Address	1843 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Galv Steel

69

Coordinates 38.95038, -95.23619
Distance to site 4911 ft / 0.930 mi SW

Facility ID	1093
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	4000
Material	Steel
Facility Name	NINETEENTH STREET 66
Address	1843 MASSACHUSETTS
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	Empty
Piping	Galv Steel

KS Registered Underground Storage Tanks

70	Coordinates	38.95038, -95.23619
	Distance to site	4911 ft / 0.930 mi SW
Facility ID		1093
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		NINETEENTH STREET 66
Address		1843 MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Empty
Piping		Galv Steel

71	Coordinates	38.95038, -95.23619
	Distance to site	4911 ft / 0.930 mi SW
Facility ID		1093
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		550
Material		Steel
Facility Name		NINETEENTH STREET 66
Address		1843 MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Used Oil
Piping		Galv Steel
Last Use		111991

72	Coordinates	38.95038, -95.23619
	Distance to site	4911 ft / 0.930 mi SW
Facility ID		1093
Tank Type		U
Tank Number		005
Status		Temporarily Out Of Use
Capacity		8000
Material		Steel
Facility Name		NINETEENTH STREET 66
Address		1843 MASSACHUSETTS
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc

KS Registered Underground Storage Tanks

73	Coordinates	38.95038, -95.23619
	Distance to site	4911 ft / 0.930 mi SW
Facility ID	1093	
Tank Type	U	
Tank Number	006	
Status	Temporarily Out Of Use	
Capacity	8000	
Material	Steel	
Facility Name	NINETEENTH STREET 66	
Address	1843 MASSACHUSETTS	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

74	Coordinates	38.95038, -95.23619
	Distance to site	4911 ft / 0.930 mi SW
Facility ID	1093	
Tank Type	U	
Tank Number	007	
Status	Temporarily Out Of Use	
Capacity	8000	
Material	Steel	
Facility Name	NINETEENTH STREET 66	
Address	1843 MASSACHUSETTS	
City	LAWRENCE	
County	Douglas	
Zip Code	66044	
Petroleum Contents	Gas (Incl Alcohol)	
Piping	Fbr Ref Plstc	

75	Coordinates	38.97635, -95.22861
	Distance to site	4977 ft / 0.943 mi N
Facility ID	9117	
Tank Type	U	
Tank Number	001	
Status	Permanently Out Of Use	
Capacity	1000	
Material	Steel	
Facility Name	USD #497	
Address	508 ELM	
City	LAWRENCE	
County	Douglas	
Zip Code	66046	
Non-Petroleum	HEATING OIL	
Piping	Bare Steel	
Last Use	061990	

KS Registered Underground Storage Tanks

76

Coordinates 38.94945, -95.22267
Distance to site 5186 ft / 0.982 mi SE

Facility ID	27914
Tank Type	U
Tank Number	002
Status	Current In Use
Capacity	12000
Material	Steel
Facility Name	SAM'S FOOD MART
Address	1900 HASKELL
City	LAWRENCE
County	Douglas
Zip Code	66046
Petroleum Contents	Gas Unleaded Premium
Piping	Fbr Ref Plstc

77

Coordinates 38.94945, -95.22267
Distance to site 5186 ft / 0.982 mi SE

Facility ID	27914
Tank Type	U
Tank Number	003
Status	Current In Use
Capacity	6000
Material	Steel
Facility Name	SAM'S FOOD MART
Address	1900 HASKELL
City	LAWRENCE
County	Douglas
Zip Code	66046
Petroleum Contents	Diesel Clear
Piping	Fbr Ref Plstc

78

Coordinates 38.94945, -95.22267
Distance to site 5186 ft / 0.982 mi SE

Facility ID	27914
Tank Type	U
Tank Number	001
Status	Current In Use
Capacity	12000
Material	Steel
Facility Name	SAM'S FOOD MART
Address	1900 HASKELL
City	LAWRENCE
County	Douglas
Zip Code	66046
Petroleum Contents	Gas Unleaded Regular
Piping	Fbr Ref Plstc

KS Registered Underground Storage Tanks

79	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		031990

80	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		031990

81	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		003
Status		Permanently Out Of Use
Capacity		4000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		031990

KS Registered Underground Storage Tanks

82	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		004
Status		Permanently Out Of Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		031990

83	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		005
Status		Permanently Out Of Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		031990

84	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		006
Status		Permanently Out Of Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		031990

KS Registered Underground Storage Tanks

85	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		007
Status		Permanently Out Of Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Gas (Incl Alcohol)
Piping		Fbr Ref Plstc
Last Use		031990

86	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		008
Status		Permanently Out Of Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		031990

87	Coordinates	38.94829, -95.22618
	Distance to site	5333 ft / 1.010 mi S
Facility ID		4526
Tank Type		U
Tank Number		009
Status		Permanently Out Of Use
Capacity		12000
Material		Fbr Ref Plastic
Facility Name		FARMERS COOP ASSN
Address		20TH & MOODIE RD
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		Diesel
Piping		Fbr Ref Plstc
Last Use		031990

KS Registered Underground Storage Tanks

88	Coordinates	38.95649, -95.24632
	Distance to site	5347 ft / 1.013 mi W
Facility ID		28450
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1500
Material		Steel
Facility Name		UNIVERSITY OF KANSAS
Address		AUDIO READER CENTER
City		LAWRENCE
County		Douglas
Zip Code		66045
Petroleum Contents		Empty

89	Coordinates	38.95649, -95.24632
	Distance to site	5347 ft / 1.013 mi W
Facility ID		28450
Tank Type		U
Tank Number		002
Status		Permanently Out Of Use
Capacity		4000
Material		Steel
Facility Name		UNIVERSITY OF KANSAS
Address		AUDIO READER CENTER
City		LAWRENCE
County		Douglas
Zip Code		66045
Petroleum Contents		Empty

90	Coordinates	38.974, -95.24419
	Distance to site	5907 ft / 1.119 mi NW
Facility ID		9118
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1000
Material		Steel
Facility Name		USD #497
Address		810 W. 6TH
City		LAWRENCE
County		Douglas
Petroleum Contents		Empty
Piping		Unknown
Last Use		121999

91	Coordinates	38.97516, -95.24454
	Distance to site	6278 ft / 1.189 mi NW
Facility ID		26091
Tank Type		U
Tank Number		001
Status		Permanently Out Of Use
Capacity		1500
Material		Steel
Facility Name		CITY SIGN MAINT. SHOP
Address		445 MISS.
City		LAWRENCE
County		Douglas
Zip Code		66044
Petroleum Contents		EmptyDiesel
Piping		Unknown

KS Registered Underground Storage Tanks

92

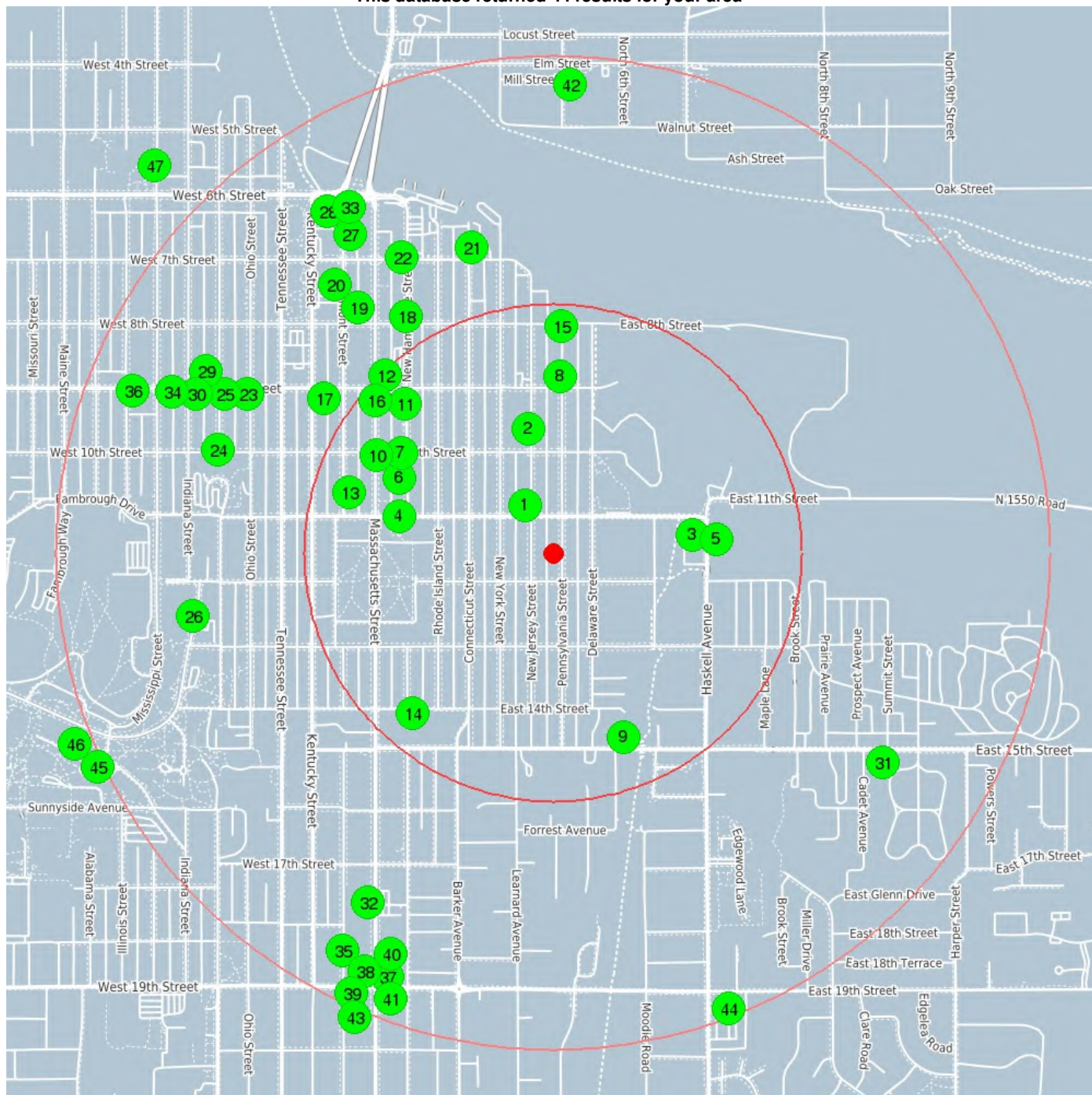
Coordinates 38.97516, -95.24454
Distance to site 6278 ft / 1.189 mi NW

Facility ID	26091
Tank Type	U
Tank Number	002
Status	Permanently Out Of Use
Capacity	1500
Material	Steel
Facility Name	CITY SIGN MAINT. SHOP
Address	445 MISS.
City	LAWRENCE
County	Douglas
Zip Code	66044
Petroleum Contents	EmptyGas (Incl Alcohol)
Piping	Unknown

KS Leaking Underground Storage Tanks

Information on Leaking underground storage tanks (LUST) containing hazardous or petroleum substances is maintained by the Kansas Department of Health and Environment, Storage Tank Section (KDHE). The Storage Tank Section is responsible for the enforcement of federal and state storage tank regulations designed to prevent releases from storage tanks that impact the health and safety of the citizens of the state. The section also provides oversight and direction of investigations and remedial activities at site where releases have taken place. Remediation of site may be funded by responsible party resources, through reimbursement from the state Petroleum Storage Tank Reimbursement Fund or from the federal LUST Trust Fund.

This database returned 44 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

KS Leaking Underground Storage Tanks

1	Coordinates	38.96409, -95.23031
	Distance to site	584 ft / 0.111 mi NW
Name	Daisy Haug Property	
Address	1045 New Jersey	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	30042	
Report Date	12/30/1998	
Substance	n/a	
Description	1-10000 gas ust removed. dragerindicated 100ppm tph. sample from 10ft collec	
Section	31	
Township	12S	
Range	20E	

2	Coordinates	38.96634, -95.23016
	Distance to site	1347 ft / 0.255 mi N
Name	Usd 497 New York Elementary	
Address	936 New York	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9116	
Owner	New York Elementary School	
Report Date	6/18/1990	
Discovery	6/18/1990	
Substance	fuel oil	
Leak Type	Piping	
Description	they remove a 3000 gal. fuel oil #2 ust the tank were leakinglines and spillaget	
Section	31	
Township	12S	
Range	20E	

3	Coordinates	38.96323, -95.22404
	Distance to site	1490 ft / 0.282 mi E
Name	Lawrence Maintenance Garage	
Address	1141 Haskell	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	12786	
Owner	City Of Lawrence	
Report Date	7/29/1998	
Substance	na	
Description	1-1000 gal waste oil ust removed. no evidence of contam. samples from 6ft were	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

4	Coordinates	38.96378, -95.23501
	Distance to site	1678 ft / 0.318 mi W
Name	Douglas Co Emergency Preparedness	
Address	111 E 11th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	13810	
Report Date	4/18/1997	
Leak Type	Spill/Overfill	
Description	1-4000 fiberglass ust removed. backfill material appreaed impacted. confirmed by	
Section	31	
Township	12S	
Range	20E	

5	Coordinates	38.9631, -95.22315
	Distance to site	1736 ft / 0.329 mi E
Name	Lawrence - City Fuel Pumps	
Address	1140 Haskell Ave	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	8284	
Owner	LAWRENCECITY OF	
Report Date	2/27/2002	
Discovery	2/4/2002	
Substance	Gasoline	
Leak Type	Tank	
Description	Tank system use was discontinued upon discovering it failed routine tightness te	
Section	32	
Township	12S	
Range	20E	

6	Coordinates	38.9649, -95.235
	Distance to site	1814 ft / 0.344 mi W
Name	Scotch Cleaners	
Address	1029 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	10702	
Owner	Scotch Cleaners	
Report Date	10/1/1986	
Substance	none	
Description	?. incomplete report from 10/1/86. soil analysis 9/22/86: benzene= .10 ppm toluene	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

7

Coordinates 38.96545, -95.23467
Distance to site 1832 ft / 0.347 mi NW

Name	Cramer 66
Address	1002 New Hampshire
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	27425
Owner	Cramer 66
Report Date	10/17/1991
Discovery	10/17/1991
Substance	gasoline
Leak Type	Piping
Description	removed 2-1000 gas & 1-1000 waste oil usts. removed ~300 yrds of contam soil. t
Section	31
Township	12S
Range	20E

8

Coordinates 38.96787, -95.229
Distance to site 1882 ft / 0.356 mi N

Name	Lawrence Bus Co
Address	841 Pennsylvania
City	Lawrence
County	Douglas
Status	Closed
Facility ID	29272
Report Date	6/6/1991
Description	2 1000 gal diesel tanks and lines removed. no leaks and no contaminated soil.
Section	31
Township	12S
Range	20E

9

Coordinates 38.95736, -95.2266
Distance to site 2092 ft / 0.396 mi SE

Name	Morton Building
Address	900 E 15th
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	26313
Owner	Morton Building Materials
Report Date	11/20/1989
Discovery	11/20/1989
Description	1-350 gal gas ust removed. tank did not leak. no signs of odor or contamination
Section	31
Township	12S
Range	20E

KS Leaking Underground Storage Tanks

10	Coordinates	38.96554, -95.23582
	Distance to site	2129 ft / 0.403 mi NW
Name	Berkely Square	
Address	10th & Massachusetts	
City	Lawrence	
County	Douglas	
Status	Monitor	
Facility ID	29655	
Owner	J-hawk Corporation	
Report Date	1/11/1993	
Substance	gasoline ?	
Description	impact discovered during phase ii assess. assess performed in reference to pendin	
Section	31	
Township	12S	
Range	20E	

11	Coordinates	38.96706, -95.2348
	Distance to site	2233 ft / 0.423 mi NW
Name	Lawrence Parking Garage (future)	
Address	900 Blk New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81781	
Owner	City Of Lawrence	
Report Date	11/13/2000	
Substance	fuel oil	
Description	ust encountered during excav. of soil for lower level of future parking garage.	
Section	31	
Township	12S	
Range	20E	

12	Coordinates	38.96722, -95.23467
	Distance to site	2250 ft / 0.426 mi NW
Name	Carl Bahnmaier	
Address	900 New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	22191	
Owner	Carl Bahnmaier	
Report Date	12/21/1998	
Substance	gas diesel	
Description	2-6000 1-3000 & 1-2000 gal usts removed. no formal assess done though backfill a	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

13	Coordinates	38.96448, -95.23687
	Distance to site	2254 ft / 0.427 mi W
Name	Strongs Office Supply	
Address	1040 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	82126	
Report Date	2/12/1992	
Discovery	2/12/1992	
Substance	waste oil ?	
Description	1-250 gal waste oil ust removed.ltd/no sign leakage-staining of fill mat.backfil	
Section	31	
Township	12S	
Range	20E	

14	Coordinates	38.95805, -95.23452
	Distance to site	2264 ft / 0.429 mi SW
Name	Usd 497 Central Junior High	
Address	1400 Massachusetts	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	9111	
Owner	Usd 497	
Report Date	6/18/1990	
Substance	heating oil	
Description	removed 1-6000 gal fuel oil ust & lines. tank was not leaking. no odor in soils	
Section	31	
Township	12S	
Range	20E	

15	Coordinates	38.96931, -95.22895
	Distance to site	2407 ft / 0.456 mi N
Name	Rhodes Heating	
Address	832 Pennsylvania	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	29344	
Report Date	9/12/1991	
Description	removed 1-1000 gal gasoline ust and lines. had some contam soil below kdhe remed	
Section	31	
Township	12S	
Range	20E	

16	Coordinates	38.96749, -95.2355
	Distance to site	2485 ft / 0.471 mi NW
Name	First National Bank	
Address	9th & Massachusetts	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82114	
Owner	First National Bank	
Report Date	6/25/1990	
Substance	heating oil	
Description	no leaks.they removed a 4000 gal. heating oil #2 ust no contam. surrounding the	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

17	Coordinates	38.96721, -95.23782
	Distance to site	2931 ft / 0.555 mi NW
Name	Downtown Muffler	
Address	900 Kentucky	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	82123	
Owner	Downtown Muffler	
Report Date	8/14/1991	
Discovery	8/14/1991	
Substance	diesel	
Leak Type	Tank	
Description	4-3000 gal diesel usts removed. backfill sand surrounding tanks was contaminated	
Section	31	
Township	12S	
Range	20E	

18	Coordinates	38.96962, -95.23477
	Distance to site	2965 ft / 0.562 mi NW
Name	Winter Block	
Address	8th & New Hampshire	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81578	
Owner	Winter Inc	
Report Date	11/4/1997	
Description	1-3000 gal gas ust discovered during assessment. removed. 6 samples collected &	
Section	31	
Township	12S	
Range	20E	

19	Coordinates	38.96985, -95.23657
	Distance to site	3329 ft / 0.631 mi NW
Name	Sw Bell Telephone	
Address	734 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	8820	
Report Date	7/10/2000	
Substance	n/a	
Description	1-4000 diesel ust removed. no stain/odor. action levels not exceeded. closed.	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

20	Coordinates	38.96985, -95.23657
	Distance to site	3329 ft / 0.631 mi NW
Name	Sw Bell Telephone	
Address	734 Vermont	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	8820	
Owner	Sw Bell Telephone	
Report Date	1/8/1993	
Description	1-3000 gal diesel ust & lines removed. tank was used for backup fuel for their	
Section	31	
Township	12S	
Range	20E	

21	Coordinates	38.97161, -95.23232
	Distance to site	3359 ft / 0.636 mi N
Name	Banning Sales & Service Lawrence 646 C	
Address	646 Connecticut	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6678	
Report Date	3/29/1991	
Discovery	3/29/1991	
Substance	#2 diesel	
Leak Type	Spill/Overfill	
Description	tank removed march 1989 w/ no kdhe oversight. tank (8000 gal diesel) was removed	
Section	31	
Township	12S	
Range	20E	

22	Coordinates	38.97134, -95.23492
	Distance to site	3533 ft / 0.669 mi NW
Name	City Of Lawrence Public Works	
Address	7th Street And New Hampshire	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82111	
Owner	City Of Lawrence	
Report Date	12/11/1989	
Discovery	12/11/1989	
Description	these five tanks were burial underneath city street at the corner of 7th and new	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

23	Coordinates	38.96736, -95.24069
	Distance to site	3660 ft / 0.693 mi W
Name	Total #1865	
Address	501 W 9th	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6980	
Owner	Total Petroleum Inc	
Report Date	2/5/1996	
Discovery	2/4/1996	
Substance	gasoline	
Leak Type	Tank	
Description	leak discover when ust started taking on water. tightness tested failed. sir rec	
Section	31	
Township	12S	
Range	20E	

24	Coordinates	38.96572, -95.2418
	Distance to site	3724 ft / 0.705 mi W
Name	Ku Gsp Dorm	
Address	10th & Louisiana	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82116	
Report Date	9/26/1990	
Substance	fuel oil	
Description	they dug down on each side of tank to about one feet below tank no contaminated.	
Section	36	
Township	12S	
Range	19E	

25	Coordinates	38.96726, -95.24143
	Distance to site	3831 ft / 0.726 mi W
Name	Clark Service	
Address	511 W 9th St.	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82112	
Owner	Air Defense Credit Union	
Report Date	3/12/1990	
Discovery	3/12/1990	
Substance	gasoline	
Description	1-10000 & 1-6000 gal gas usts removed. tanks were filled with sand and abandoned	
Section	36	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

26	Coordinates	38.96089, -95.24276
	Distance to site	3888 ft / 0.737 mi W
Name	Ku Former Fraternity House	
Address	1231 Oread	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81680	
Owner	University Of Kansas	
Report Date	5/4/1999	
Substance	heating oil	
Description	1-950 gal heating oil ust removed. lab results below action levels.	
Section	36	
Township	12S	
Range	20E	

27	Coordinates	38.97199, -95.23684
	Distance to site	4010 ft / 0.760 mi NW
Name	Fritzel Property	
Address	646 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81758	
Owner	Gene Fritzel Construction	
Report Date	7/20/2000	
Substance	n/a	
Description	2-2000 gas usts discovered during construction activities & removed. remaining s	
Section	31	
Township	12S	
Range	20E	

28	Coordinates	38.97199, -95.23684
	Distance to site	4010 ft / 0.760 mi NW
Name	Fritzel Property	
Address	646 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81758	
Owner	Gene Fritzel Construction	
Report Date	6/22/2000	
Substance	gas diesel	
Description	3 usts (not known to exist) discovered during construction activities were remov	
Section	31	
Township	12S	
Range	20E	

KS Leaking Underground Storage Tanks

29	Coordinates	38.96782, -95.242
	Distance to site	4067 ft / 0.770 mi W
Name	Phillips 66 Presta	
Address	602 W 9th St	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28740	
Owner	Presta Oil Inc	
Report Date	7/31/1995	
Release Date	6/23/1995	
Discovery	6/23/1995	
Substance	gasoline	
Description	lfd placed lime on product transport co used bobcate to remove & replace soil. s	
Section	36	
Township	12S	
Range	19E	

30	Coordinates	38.96782, -95.242
	Distance to site	4067 ft / 0.770 mi W
Name	Presto Convenience Store #25	
Address	602 W 9TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	28740	
Owner	PRESTA OIL INC.	
Report Date	4/30/2006	
Release Date	4/30/2006	
Discovery	4/30/2006	
Substance	Gasoline	
Leak Type	Tank	
Description	Leakage appears to have occurred over a long term based on soil profile; corrosi	
Section	36	
Township	12S	
Range	19E	

31	Coordinates	38.95663, -95.21689
	Distance to site	4149 ft / 0.786 mi SE
Name	Lawrence Memorial Park & Mausoleum	
Address	1517 E 15th	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Closed	
Facility ID	42946	
Owner	Memorial Park Cemetary Of Lawren	
Report Date	7/9/1993	
Release Date	6/10/1993	
Discovery	6/10/1993	
Substance	#2 diesel	
Leak Type	Tank	
Description	fire dept responded & vacuumed water & fuel from inside residence owned by the	
Section	05	
Township	13S	
Range	20E	

KS Leaking Underground Storage Tanks

32	Coordinates	38.95255, -95.23618
	Distance to site	4196 ft / 0.795 mi SW
Name	Texaco Lawrence	
Address	1733 Massachusetts	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	26596	
Owner	Texaco Refining	
Report Date	12/28/1994	
Discovery	10/27/1994	
Substance	gasoline	
Description	soil samples collected were below kals but 1 water sample was >kals. site on mon	
Section	06	
Township	13S	
Range	20E	

33	Coordinates	38.97279, -95.2369
	Distance to site	4268 ft / 0.808 mi NW
Name	Ice Plant	
Address	6th & Vermont	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	82130	
Owner	Gene Fritzel Construction	
Report Date	3/9/1993	
Discovery	3/4/1993	
Substance	diesel	
Leak Type	Spill/Overfill	
Description	1-12000 gal diesel ust & lines removed. backfill material and clay at bottom of	
Section	30	
Township	12S	
Range	20E	

34	Coordinates	38.96721, -95.24326
	Distance to site	4298 ft / 0.814 mi W
Name	Jayhawk Food Mart	
Address	701 W. 9th St.	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	27584	
Owner	Same	
Report Date	5/30/2006	
Discovery	5/16/2006	
Substance	Gasoline	
Description	No known or reported release incidents are on record at KDHE based on database s	
Section	36	
Township	12S	
Range	19E	

KS Leaking Underground Storage Tanks

35	Coordinates	38.95114, -95.23715
	Distance to site	4779 ft / 0.905 mi SW
Name	Usd 497 Cordley	
Address	1837 Vermont	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	9114	
Owner	Usd 497 Cordley Elem School	
Report Date	6/15/1990	
Discovery	6/15/1990	
Substance	none	
Description	1-3000 gal heating oil ust removed at this site. no contamination was detected a	
Section	06	
Township	13S	
Range	20E	

36	Coordinates	38.96743, -95.24501
	Distance to site	4789 ft / 0.907 mi W
Name	Johnnie's Classic Burger(fmr Kerr-mcgee)	
Address	900 Illinois	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	6813	
Owner	Kerr-mcgee Refining Corp.	
Report Date	8/11/1995	
Discovery	8/8/1995	
Substance	gasoline	
Description	contam discovered through impacted soil discovered during digging of new water l	
Section	36	
Township	12S	
Range	19E	

37	Coordinates	38.95036, -95.23546
	Distance to site	4838 ft / 0.916 mi SW
Name	Kwik Shop #702	
Address	1846 Massachusetts	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	26410	
Owner	Kwik Shop Inc	
Report Date	8/3/1988	
Substance	gas	
Leak Type	Other	
Description	1988: free product in observation tube in ust basin. mw installed to determine	
Section	06	
Township	13S	
Range	20E	

KS Leaking Underground Storage Tanks

38	Coordinates	38.95051, -95.23629
	Distance to site	4879 ft / 0.924 mi SW
Name	Douglas Co Ambulance	
Address	225 Maine	
City	Lawrence	
Zip Code	66046	
County	Douglas	
Status	Closed	
Facility ID	27942	
Owner	Douglas County	
Report Date	3/30/1990	
Discovery	3/30/1990	
Substance	gasoline	
Description	routine removal of 1000 gal. gasoline tank.	
Section	06	
Township	13S	
Range	20E	

39	Coordinates	38.95038, -95.23619
	Distance to site	4911 ft / 0.930 mi SW
Name	Ivans 66 Service	
Address	1843 Massachusetts	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	1093	
Owner	M & M Oil Co.	
Report Date	11/26/1991	
Discovery	11/26/1991	
Substance	waste oil	
Leak Type	Tank	
Description	1-500 gal waste oil ust & lines removed. soil surrounding tank was contam. sidew	
Section	06	
Township	13S	
Range	20E	

40	Coordinates	38.95038, -95.23619
	Distance to site	4911 ft / 0.930 mi SW
Name	Phillips 66	
Address	1843 Massachusetts	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	1093	
Owner	M & W Oil Co.	
Report Date	6/2/1987	
Release Date	5/13/1987	
Discovery	5/13/1987	
Substance	gasoline	
Leak Type	Tank	
Description	gas odor detected in cornucopia bakery restaurant dairy queen. comes from floor	
Section	06	
Township	13S	
Range	20E	

KS Leaking Underground Storage Tanks

41	Coordinates	38.95038, -95.23619
	Distance to site	4911 ft / 0.930 mi SW
Name	19th Street 66	
Address	1843 Massachusetts	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	1093	
Owner	M & M Oil Company Inc.	
Report Date	6/14/1994	
Discovery	6/13/1994	
Substance	gasoline	
Description	leak discovered during construct of canopy/installation of new dispenser lines. 2	
Section	06	
Township	13S	
Range	20E	

42	Coordinates	38.97635, -95.22861
	Distance to site	4977 ft / 0.943 mi N
Name	Usd 497 Woodlawn Elementary	
Address	508 Elm	
City	Lawrence	
County	Douglas	
Status	Closed	
Facility ID	9117	
Owner	Woodlawn Elementary School	
Report Date	6/15/1990	
Discovery	6/15/1990	
Substance	no leak	
Description	1-1000 gal heating oil ust removed. nocontam present. close site.	
Section	30	
Township	12S	
Range	20E	

43	Coordinates	38.94987, -95.23581
	Distance to site	5041 ft / 0.955 mi SW
Name	Brien Plumbing	
Address	1900 Massachusetts	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Closed	
Facility ID	81765	
Owner	Brien Plumbing	
Report Date	8/22/2000	
Substance	gas	
Leak Type	Piping	
Description	2-560 gal usts discovered during installation of city water line. soil aroun	
Section	06	
Township	13S	
Range	20E	

KS Leaking Underground Storage Tanks

44	Coordinates	38.94945, -95.22267
	Distance to site	5186 ft / 0.982 mi SE
Name	Sams Food Mart (ez Shop #2)	
Address	1900 Haskell	
City	Lawrence	
Zip Code	66044	
County	Douglas	
Status	Monitor	
Facility ID	27914	
Owner	Ez Shop	
Report Date	3/20/2001	
Substance	gas	
Description	20" fp discovered in observation tube within ust basin during compliance inspec	
Section	05	
Township	13S	
Range	20E	

45	Coordinates	38.95649, -95.24632
	Distance to site	5347 ft / 1.013 mi W
Name	Ku Nuclear Reactor Center	
Address	140-a Nuclear Reactor Center	
City	Lawrence	
Zip Code	66045	
County	Douglas	
Status	Closed	
Facility ID	28450	
Owner	Kansas University	
Report Date	2/4/1988	
Discovery	2/3/1988	
Substance	diesel fuel	
Leak Type	Tank	
Description	diesel fuel was discovered in a steam tunnel on the ku campus. the source of the	
Section	01	
Township	13S	
Range	19E	

46	Coordinates	38.95649, -95.24632
	Distance to site	5347 ft / 1.013 mi W
Name	Ku Facility Operations Bldg	
Address	Facilities Operation Bldg	
City	Lawrence	
Zip Code	66045	
County	Douglas	
Status	Closed	
Facility ID	28450	
Owner	Kansas University	
Report Date	3/7/1989	
Discovery	3/7/1989	
Substance	kerosene	
Leak Type	Other	
Description	300 gal underground storage tank that had been used to store kerosene was remove	
Section	01	
Township	13S	
Range	19E	

KS Leaking Underground Storage Tanks

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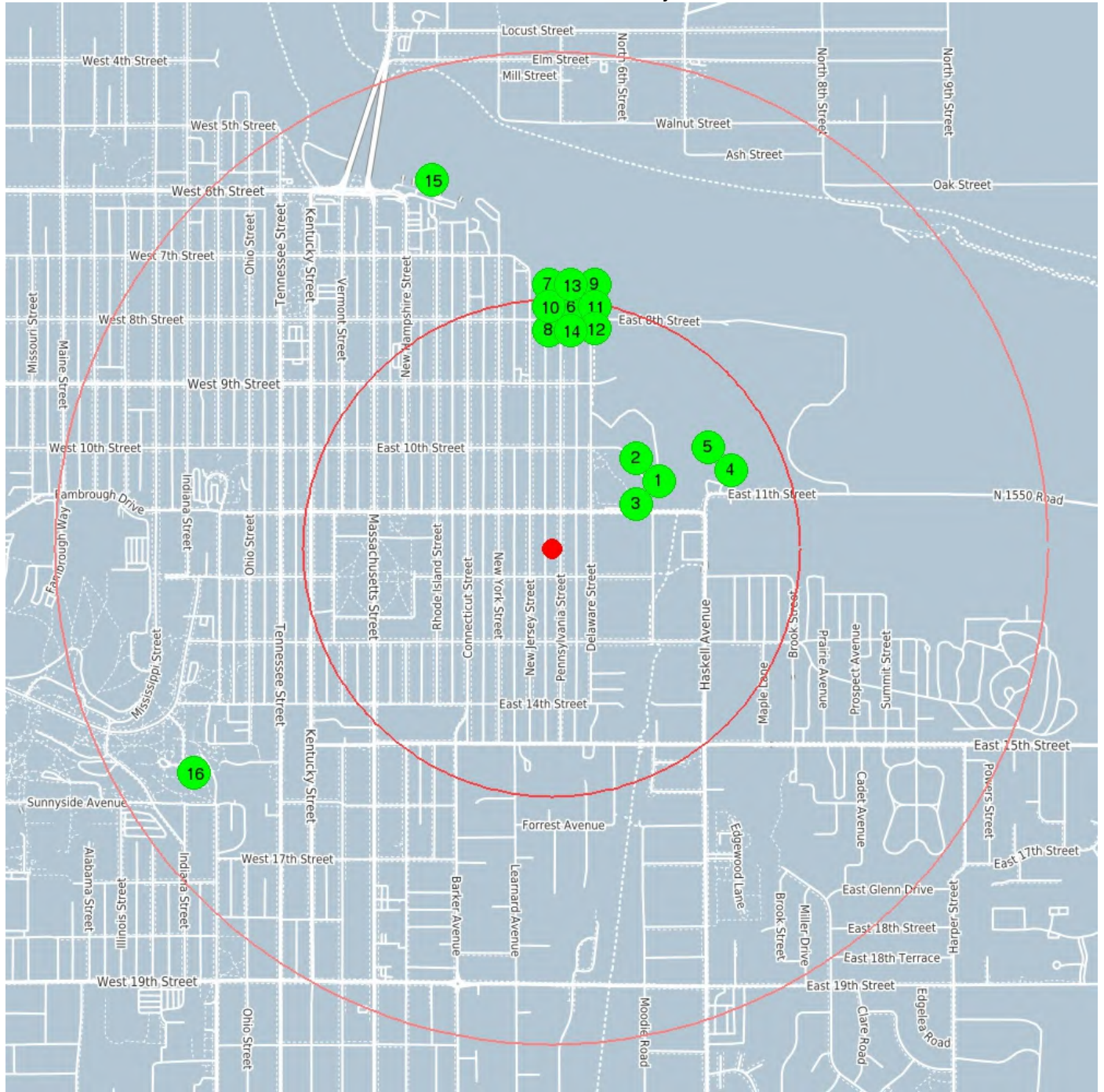
Coordinates 38.974, -95.24419
Distance to site 5907 ft / 1.119 mi NW

Name	Usd 497 Pinckney Elementary
Address	810 W 6th St
City	Lawrence
Zip Code	66044
County	Douglas
Status	Closed
Facility ID	9118
Owner	Usd 497
Report Date	7/22/1999
Substance	fuel oil
Description	1-3000 gal ust filled in place in '86. contam recently discovered during geot
Section	25
Township	12S
Range	19E

KS Identified Sites List

The Identified Sites List is a public record of environmentally contaminated sites (Excluding underground and above-ground tank sites) maintained by the Kansas Department of Health and Environment.

This database returned 16 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

KS Identified Sites List

1	Coordinates	38.96466, -95.22523
	Distance to site	1343 ft / 0.254 mi NE
Site ID	859	
Name	KANSAS PUBLIC SERVICES - MERCURY	
Site Status	R	
Address	11TH & DELAWARE	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Groundwater Direction	NE	
Contaminants	Heavy Metal Other (see Site Narrative)	
Date Discovered	5/27/1993	
Depth of Groundwater	11-20 feet	

2	Coordinates	38.96466, -95.22523
	Distance to site	1343 ft / 0.254 mi NE
Site ID	859	
Name	KANSAS PUBLIC SERVICES - MERCURY	
Site Status	R	
Address	11TH & DELAWARE	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Groundwater Direction	NE	
Contaminants	Heavy Metal Other (see Site Narrative)	
Date Discovered	5/27/1993	
Depth of Groundwater	11-20 feet	

3	Coordinates	38.96466, -95.22523
	Distance to site	1343 ft / 0.254 mi NE
Site ID	859	
Name	KANSAS PUBLIC SERVICES - MERCURY	
Site Status	R	
Address	11TH & DELAWARE	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Groundwater Direction	NE	
Contaminants	Heavy Metal Other (see Site Narrative)	
Date Discovered	5/27/1993	
Depth of Groundwater	11-20 feet	

4	Coordinates	38.965, -95.2225
	Distance to site	2088 ft / 0.396 mi E
Site ID	860	
Name	LAWRENCE SATELLITE POW CAMP	
Site Status	R	
Address	11TH AND HASKELL	
City	LAWRENCE	
Zip Code	66046	
County	DOUGLAS	
Land Use	Commercial Industrial	
Size in Acres	5-25 acres	
Groundwater Direction	N	
Contaminants	Refined Petroleum	
Date Discovered	1/1/1990	
Depth of Groundwater	11-20 feet	

KS Identified Sites List

5	Coordinates	38.965, -95.2225
	Distance to site	2088 ft / 0.396 mi E
Site ID		860
Name		LAWRENCE SATELLITE POW CAMP
Site Status		R
Address		11TH AND HASKELL
City		LAWRENCE
Zip Code		66046
County		DOUGLAS
Land Use		Commercial Industrial
Size in Acres		5-25 acres
Groundwater Direction		N
Contaminants		Refined Petroleum
Date Discovered		1/1/1990
Depth of Groundwater		11-20 feet

6	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

7	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

8	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID		856
Name		KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status		E
Address		620 E. 8TH STREET
City		LAWRENCE
Zip Code		66044
County		DOUGLAS
Land Use		Commercial Industrial Residential
Size in Acres		<5 acres
Groundwater Direction		NE
Contaminants		Heavy Metal SVOC VOC Other (see Site Narrative)
Date Discovered		9/1/1992
Depth of Groundwater		11-20 feet

KS Identified Sites List

9	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

10	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

11	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

12	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

KS Identified Sites List

13	Coordinates Distance to site	38.96973, -95.22851 2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

14	Coordinates Distance to site	38.96973, -95.22851 2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Land Use	Commercial Industrial Residential	
Size in Acres	<5 acres	
Groundwater Direction	NE	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Date Discovered	9/1/1992	
Depth of Groundwater	11-20 feet	

15	Coordinates Distance to site	38.97345, -95.23373 4117 ft / 0.780 mi NW
Site ID	861	
Name	LAWRENCE RIVER FRONT MALL	
Site Status	R	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Commercial Industrial	
Size in Acres	<5 acres	
Depth of Groundwater	0-10 feet	

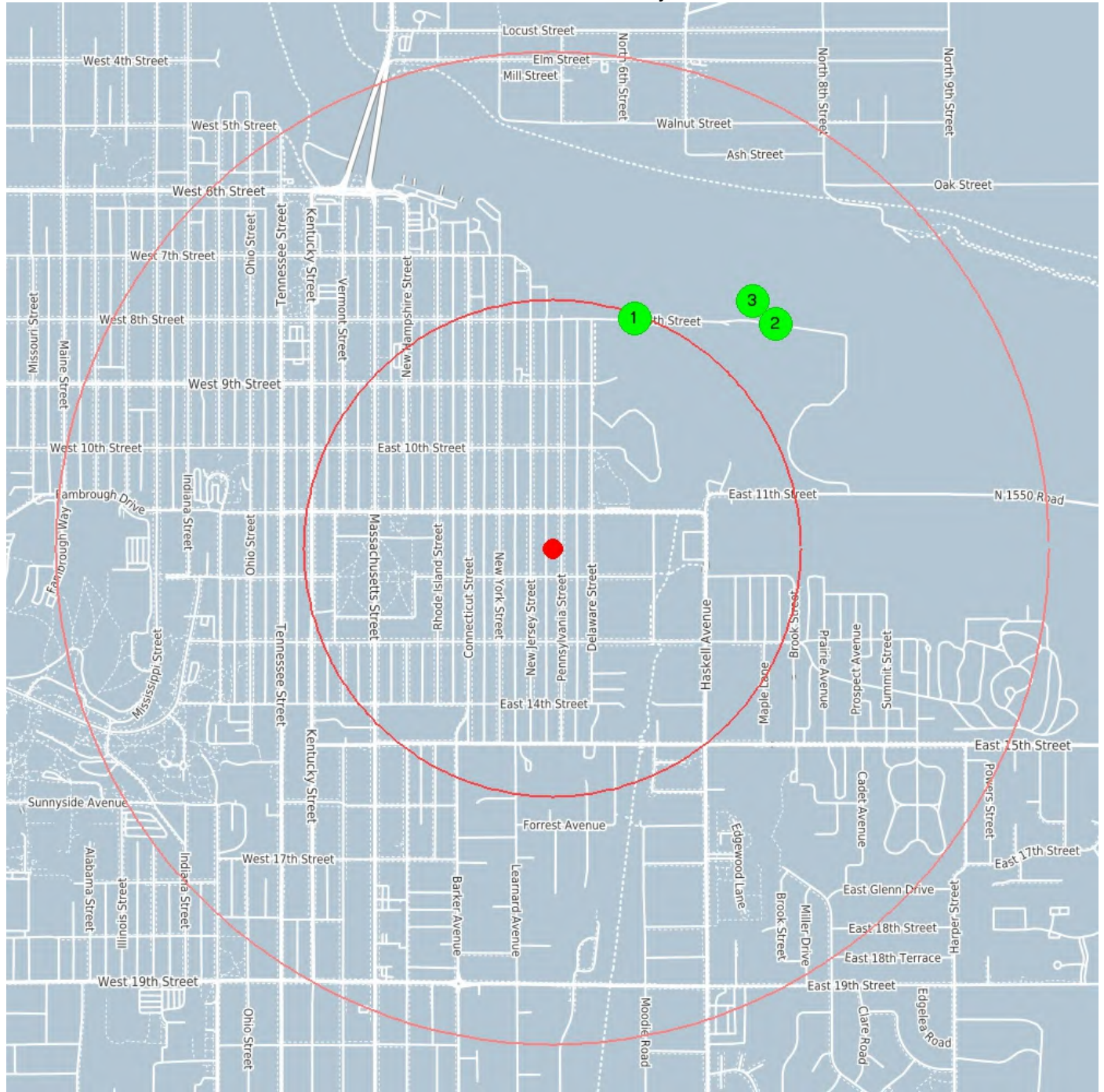
16	Coordinates Distance to site	38.95617, -95.24268 4495 ft / 0.851 mi SW
Site ID	853	
Name	KU POWER PLANT	
Site Status	R	
Address	KU FACILITY OPERATIONS	
City	LAWRENCE	
County	DOUGLAS	
Land Use	Agricultural Commercial Industrial	
Contaminants	Refined Petroleum	
Depth of Groundwater	0-10 feet	

KS City Dumps

The Kansas Department of Health and Environment (KDHE), Landfill/Drycleaning Unit is responsible for long-term groundwater monitoring and landfill inspections to comply with post-closure requirements of closed municipal landfills. This unit is responsible for the reviewing and approving corrective action activities to remediate contaminants in the groundwater at open and closed landfills. This unit also conducts inspections and repairs at numerous former municipal dump sites. The City Dump Grant Program is administered to help fund the capping of sites with exposed waste. The grant program provides 100% of the funding to local government entities to complete the closure at these old sites. Only former city dumps are eligible for this program.

KDHE's Bureau of Waste Management has responsibilities associated with active municipal solid waste landfills.

This database returned 3 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

KS City Dumps

1

Coordinates 38.96942, -95.22618
Distance to site 2596 ft / 0.492 mi NE

Name	Lawrence- Penny Mix
County	DG
City	LAWRENCE
Site Type	DUMP

2

Coordinates 38.96925, -95.22087
Distance to site 3367 ft / 0.638 mi NE

Name	Lawrence- E 8th St
County	DG
City	LAWRENCE
Site Type	DUMP

3

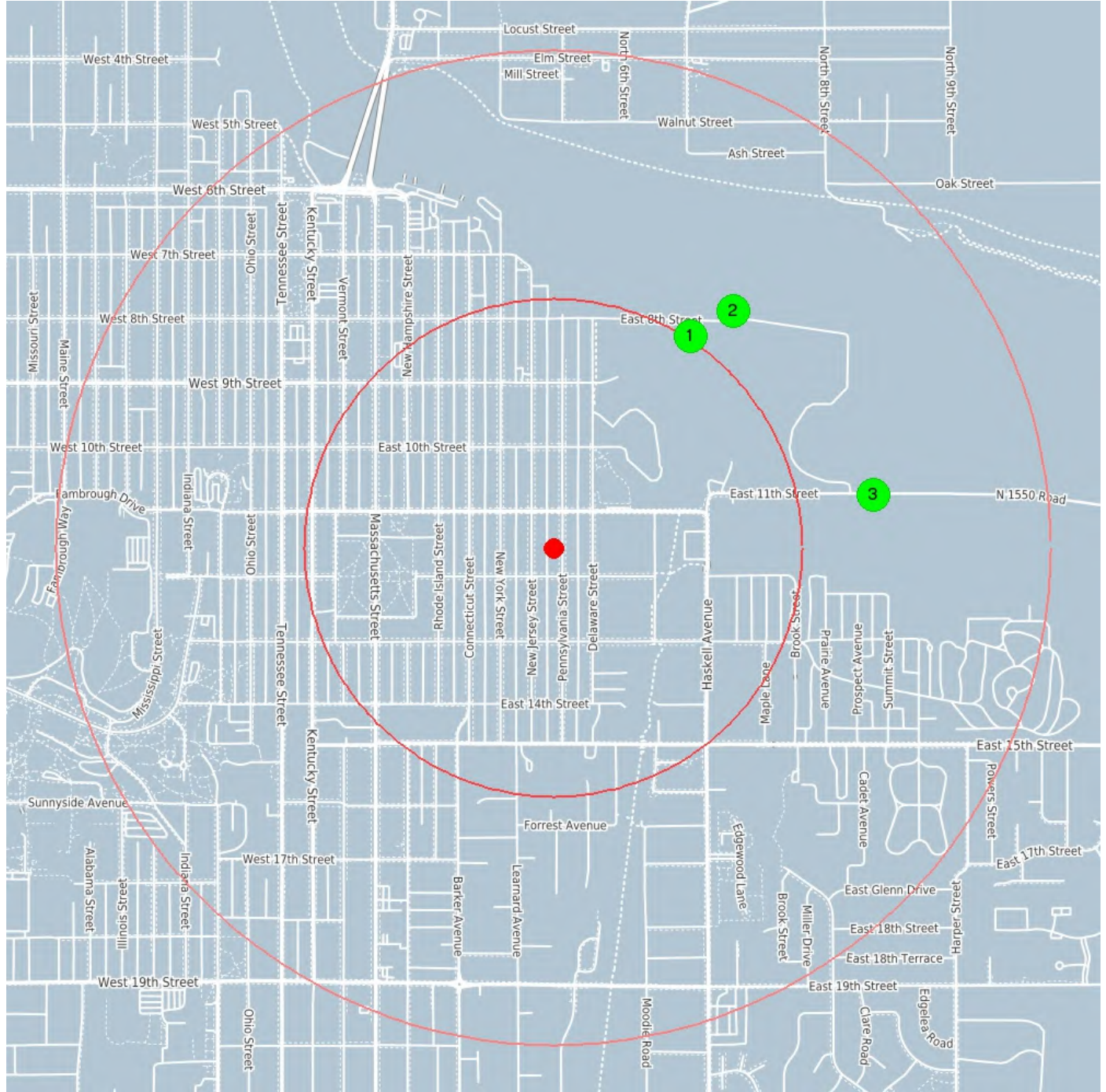
Coordinates 38.96925, -95.22087
Distance to site 3367 ft / 0.638 mi NE

Name	Lawrence- E 8th St
County	DG
City	LAWRENCE
Site Type	DUMP

KS Solid Waste Landfills

The Kansas Department of Health and Environment, Bureau of Waste Management, Solid Waste Permits Section (KDHE) maintains a database of Solid Waste Landfills in Kansas. The Solid Waste Section of the Bureau of Waste Management administers permits to ensure all solid waste facilities are operated in a manner that protects human health and the environment. The permitted solid waste database provided by KDHE includes both active and closed facility types for composting, construction/demolition, household hazardous waste, incinerator, industrial, landfarm, medical waste, mobile tire processor, msw-exempt, msw-subtitle D, solid waste processor, tire collection center, tire monofill, tire processing facility, tire transporter, and transfer station.

This database returned 3 results for your area



center 38.962714 -95.229252

0.5 mile

1.0 mile

KS Solid Waste Landfills

1	Coordinates	38.96888897, -95.22410504
	Distance to site	2684 ft / 0.508 mi NE
Permit No.		778
Facility Name		City of Lawrence
Permit Type		Composting
Status		Closed: post-closure care comp
<hr/>		
2	Coordinates	38.96960068, -95.22250366
	Distance to site	3158 ft / 0.598 mi NE
Permit No.		433
Facility Name		Donald Schonberg
Permit Type		Industrial
Status		Permit no longer required
<hr/>		
3	Coordinates	38.96427215, -95.21727404
	Distance to site	3444 ft / 0.652 mi E
Permit No.		855
Facility Name		City of Lawrence
Permit Type		Composting
Status		Active
<hr/>		

KS Activity and Use Limitations

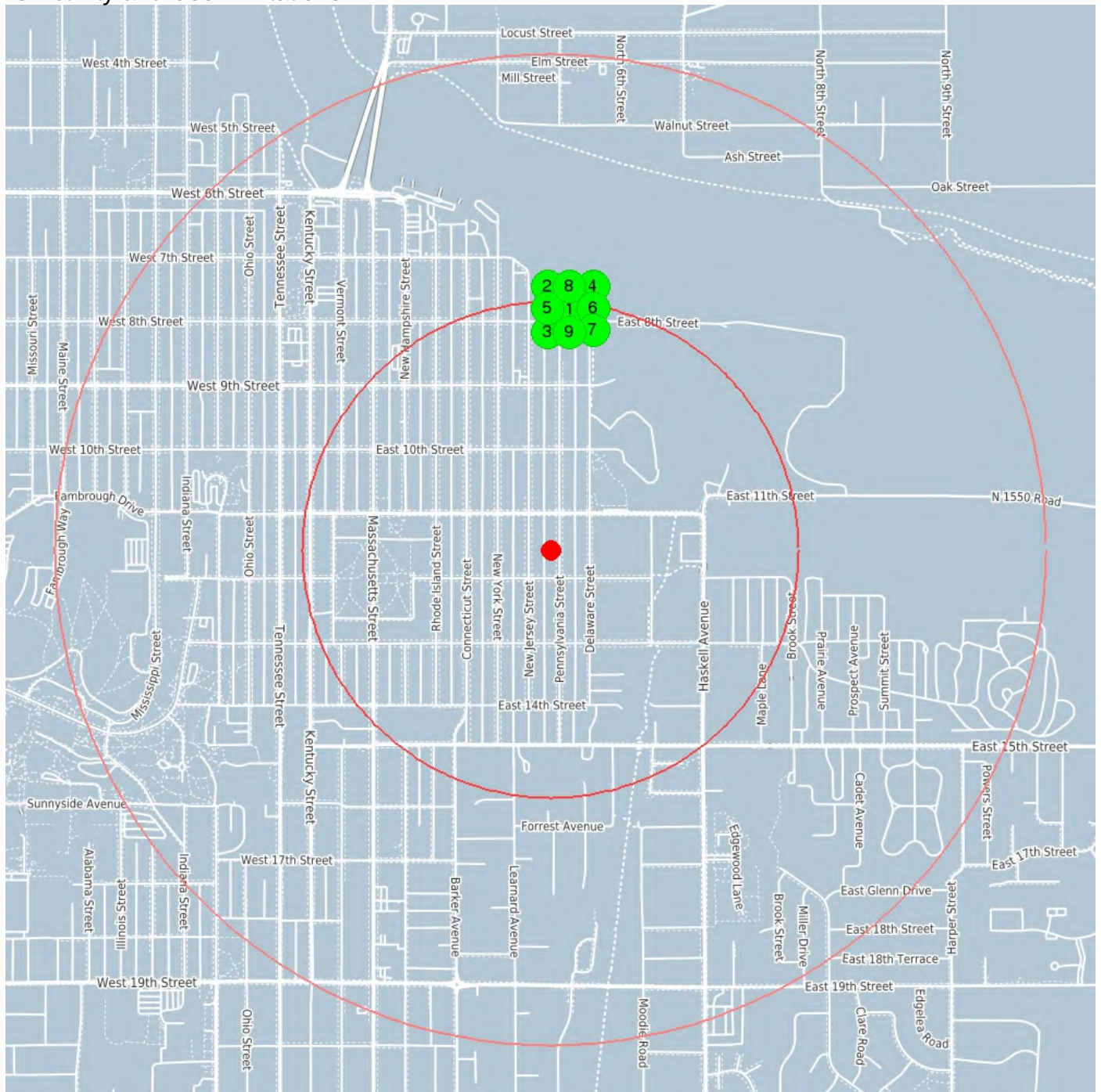
Activity and Use Limitations (AULs), referred by the Kansas Department of Health and Environment (KDHE) as Environmental Use Controls (EUCs) are "An AUL is a restriction, covenant or notice concerning the use of real property, which is imposed on real property. AULs and LUCs are further categorized as Institutional Controls (ICs) and Engineering Controls (ECs). An IC is a legal or regulatory restriction on the use of a property, limiting the use of groundwater and excavations or preventing such businesses as day care centers or schools on the property. An EC involves physical means of restricting site access or use in order to prevent the spreading or exposure of a contaminant. Frequently implemented engineering controls include requiring black top on the surface, building of structures to prevent exposure or even notices to the public that are posted on the grounds warning of contaminants.

The Environmental Use Control Act became law in the State of Kansas on July 1, 2003, with regulations becoming effective on April 7, 2006. The Environmental Use Control Regulations have been amended to expand the program. Previously a contaminated property defined as a "hazardous waste facility" by K.S.A. 65-3430(f) was not eligible for participation in the EUC Program. KDHE has amended the definition of "eligible property" in K.A.R. 28-73-1(c) to remove the language which prevents these hazardous waste facilities from participating in the EUC Program. The new regulation went into effect January 30, 2009.

This amendment provides the owners of dozens of contaminated properties more flexibility in addressing the contamination, including expedited remediation of contaminated properties, less expense to the property owners, and increased protection of human health and the environment through the use of voluntary land use restrictions. KDHE anticipates that the amended regulation will have no adverse impact to the agency, other government agencies, or the regulated community.

This database returned 9 results for your area

KS Activity and Use Limitations



center 38.962714 -95.229252

0.5 mile

1.0 mile

1

Coordinates 38.96973, -95.22851
Distance to site 2568 ft / 0.486 mi N

Site ID	856
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
Site Status	E
Address	620 E. 8TH STREET
City	LAWRENCE
Zip Code	66044
County	DOUGLAS
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)
Land Use	Commercial Industrial Residential
AUL ID	10
Activity	Corrective Action Plan
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o
Type	Land Use Restrictions

KS Activity and Use Limitations

2	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Consent Order	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

3	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Corrective Action	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

4	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Corrective Action Decision	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

5	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Feasibility Study	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

KS Activity and Use Limitations

6	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Resolved with Restrictions	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

7	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Preliminary Assessment (PA)	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

8	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Site Inspection	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

9	Coordinates	38.96973, -95.22851
	Distance to site	2568 ft / 0.486 mi N
Site ID	856	
Name	KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)	
Site Status	E	
Address	620 E. 8TH STREET	
City	LAWRENCE	
Zip Code	66044	
County	DOUGLAS	
Contaminants	Heavy Metal SVOC VOC Other (see Site Narrative)	
Land Use	Commercial Industrial Residential	
AUL ID	10	
Activity	Consent Order	
Narrative	The site is an approximately one acre lot in Lawrence KS near the intersection o	
Type	Land Use Restrictions	

KS Drycleaners

The Kansas Department of Health and Environment, Landfill/Drycleaning Unit administers The Kansas Drycleaning Program which was created by the Drycleaner Environmental Response Act (DERA) in July 1995. The Kansas Drycleaning Program tracks the operation of existing drycleaning facilities and provides corrective action at contaminated sites. Drycleaning facilities must complete an annual registration and remain in compliance with pollution prevention and waste management measures. Random inspections are conducted to ensure compliance with DERA. The Kansas Drycleaning Facility Release Trust Fund (Fund) was created to provide financial assistance to owners or operators of contaminated drycleaning facilities to assist with assessment and corrective action of former and existing dry-cleaning facilities. This unit manages the fund and utilizes an environmental consultant to conduct the assessments and corrective actions. The fund also provides for reimbursement of some past costs related to corrective action at the prioritized sites. The trust fund is financed by a gross receipts fee on drycleaning and laundry services, solvent fee on drycleaning solvents, and annual registration fee paid by the drycleaning facilities.

This database returned no results for your area



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402372801

Site Status: Resolved

Site Name: 8TH & PENNSYLVANIA

**CERCLIS
Number:**

Other Names:

Address: 8TH & PENNSYLVANIA **City:** LAWRENCE

Zip Code: 66044

County: DOUGLAS **River
Basin:** KS - Lower
Republican

Latitude: 38.96934 **Longitude:** -95.22841

**Program
Name:** BER - Site Assessment **Project
Manager:**

Contaminants: SVOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

Phase I and Phase II assessments were conducted on the property on the southeastern corner of the intersection of 8th and Pennsylvania Streets in 2009. The property consists of a parking lot on the corner, a residence south of the parking lot, and an abandoned warehouse named the Poehler building to the east. Soil, groundwater, and soil vapor samples were collected during the Phase II. Recognized environmental conditions (RECs) on the property include an underground storage tank in the northeast corner of the parking lot, bulk oil storage on the surface, and the former manufactured gas plant (FMGP) across 8th Street to the north. Analytical results from the phase II indicated soil contamination at 20 feet below ground surface (bgs) with benzene, toluene, ethylbenzene, and xylene (BTEX) compounds, as well as naphthalene, total petroleum hydrocarbons-gasoline range organics (TPH-

GRO), and TPH-diesel range organics (DRO) in all or nearly all sampling locations. Current Tier 2 residential soil-to-groundwater pathway Risk-Based Standards for Kansas (RSK) levels were exceeded in three samples for benzene, three samples for naphthalene, and two samples for TPH-GRO. Maximum concentrations were in samples from boreholes B-1 and B-2, which were located in the northeastern portion of the parking lot. Total BTEX was 14.85 micrograms per kilogram ($\mu\text{g}/\text{kg}$) in soil and 1,338 micrograms per liter ($\mu\text{g}/\text{L}$) in groundwater in location B-1.

The FMGP operated from 1869-1905 and manufactured gas from coal. One byproduct of the process was coal tar, which was stored in a well onsite until being sold or used as fuel. Burns & McDonnell conducted a Site Investigation in April 1994 at the FMGP. Soil samples from the coal tar well indicated 32,000 $\mu\text{g}/\text{kg}$ of total BTEX. Three other locations had detections of BTEX, all below 1,500 $\mu\text{g}/\text{kg}$. Polycyclic aromatic hydrocarbons (PAHs) were detected at a maximum of 158 milligrams per kilogram (mg/kg), which was not significantly above natural background levels in urban soil of 25.2-582.86 mg/kg . Remediation took place at the site in 1998 and involved soil removal from the coal tar well and the installation of a monitoring well. Groundwater samples from the monitoring well had no detections of VOCs or PAHs three out of the four sampling events and it was plugged and abandoned in 1999. The property is currently under a Restrictive Covenant by KDHE and is occupied by Black Hills Energy.

KDHE conducted a Site Evaluation (SE) in June 2011 in response to the discovery of contaminants during the Phase II. Subsurface soil and groundwater samples were collected from four locations within the 8th Street road right-of-way between the parking lot and FMGP property and one background location. Samples were analyzed for VOCs, PAHs, TPH-GRO, and TPH-DRO. None of the groundwater samples had detections of any analyte. A soil sampling location 50 feet south of the former coal tar well of the FMGP and eight feet in depth had detections of every PAH on the analysis list, with naphthalene exceeding its RSK level of 349 $\mu\text{g}/\text{kg}$ with a concentration of 942 $\mu\text{g}/\text{kg}$. A sample from 20 feet in depth at the same location had only very small detections of four PAHs. A soil sample from eight feet in depth from across the street to the south, near the location of the underground storage tank, had a very low detection of naphthalene.

The high level of PAHs in the one sample can be attributed to the FMGP site

as its location was within the FMGP site boundary. No further action was recommended for the 8th & Pennsylvania site.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Site Evaluation	07/01/2010	06/30/2011
MASTER PROJECT	Master Project Details	07/01/2010	06/30/2011
SITE ACTIONS COMPLETE	NFRAP	06/30/2011	06/30/2011

Actions Underway

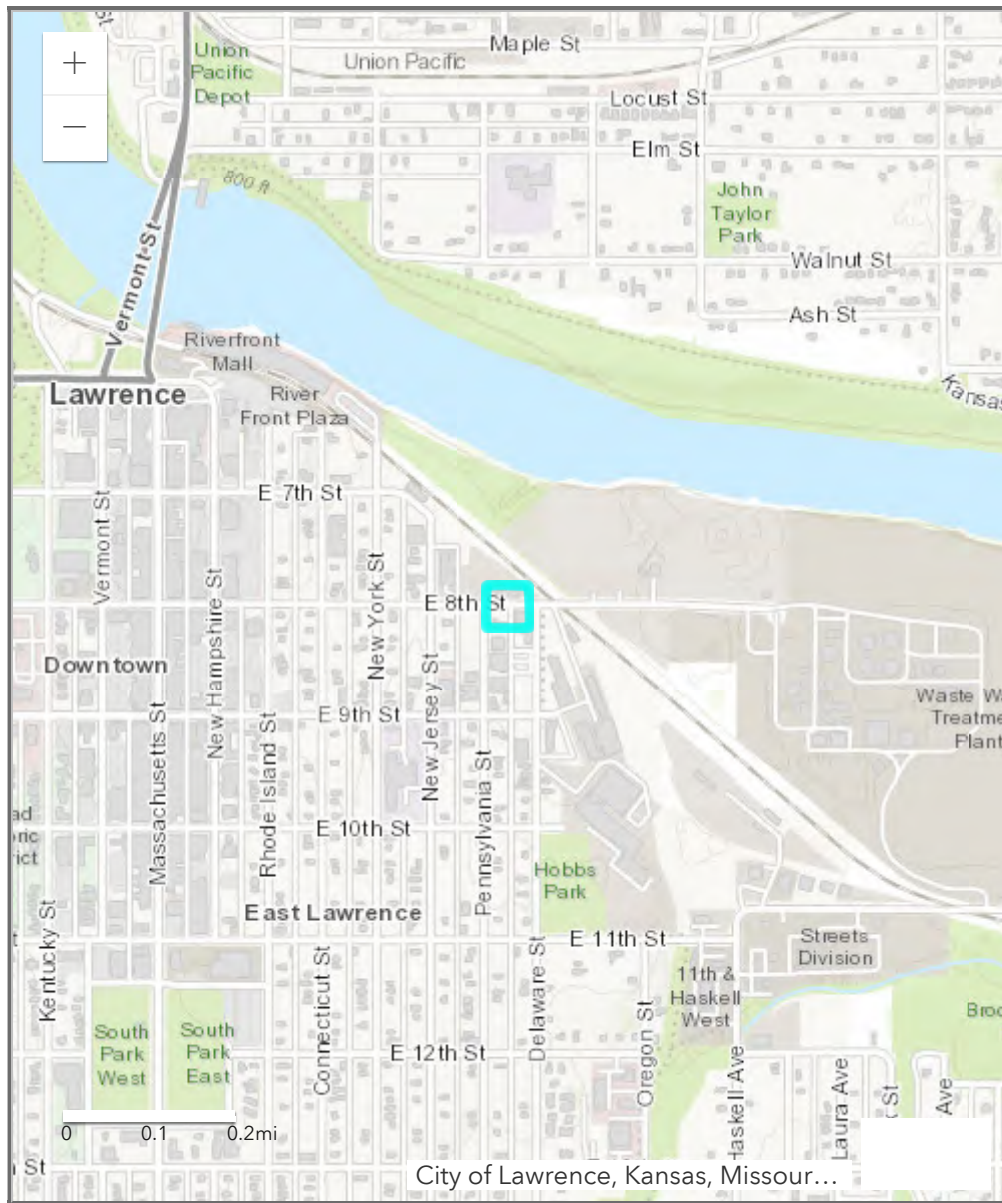
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
(One-mile radius circle around selected site)

[Click here for interactive map](#)



Types of Sites in Area

- Selected Site
- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402370226

Site Status: Resolved

Site Name: KANSAS PUBLIC SERVICES - MERCURY

CERCLIS

Number:

Other Names:

Address: 11TH & DELAWARE **City:** LAWRENCE

Zip Code:

County: DOUGLAS **River Basin:** KS - Lower Republican

Latitude: 38.96466 **Longitude:** -95.22523

Program Name: BER - State Cooperative **Project Manager:**

Contaminants: Heavy Metal|Other (see Site Narrative)

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the “Documents/Photos Available” link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

KDHE contacted Kansas Public Services about possible Mercury contamination at metering station locations. KPS decided to have KDHE investigate. A Mercury Manometer Investigation occurred which found that no mercury contamination existed. The site is considered resolved.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		NE of the SE of the SE

Actions Completed

Activity Type	Activity	Start	Completed
MASTER PROJECT	Mercury Manometer Investigation	12/29/1993	12/29/1993
	Master Project Details	12/29/1993	01/07/1994
SITE ACTIONS COMPLETE	Resolved	01/07/1994	01/07/1994

Actions Underway

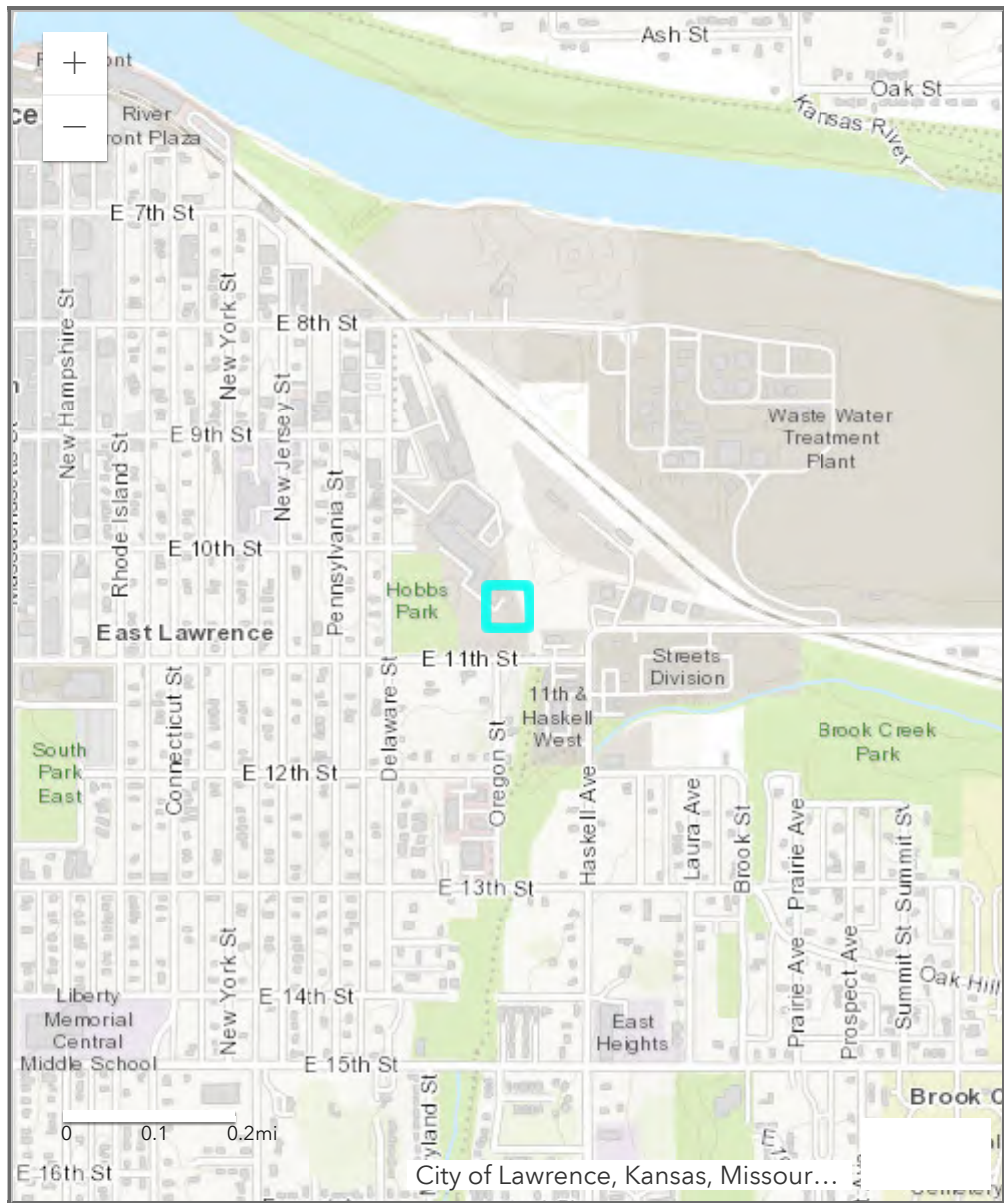
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- Selected Site
- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402371187

Site Status: Resolved

Site Name: LAWRENCE SATELLITE POW CAMP
CERCLIS Number: KSSFN0703138
Other Names: LAWRENCE POW CAMP
Address: 11TH AND HASKELL **City:** LAWRENCE
Zip Code: 66046
County: DOUGLAS **River Basin:** KS - Lower Republican
Latitude: 38.96403 **Longitude:** -95.22342
Program Name: BER - Federal Facilities **Project Manager:**
Contaminants: Refined Petroleum

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

KDHE conducted an initial site survey (equivalent to a desktop Preliminary Assessment) of the site. The only DOD activities conducted at the site were feeding and housing POWs. No contamination is suspected, and no action is warranted.

NOTE: Site is triangular; NE coordinate omitted purposely.

On June 23, 2011, the U.S. Army Corps of Engineers (USACE) communicated its Findings and Determination of Eligibility to KDHE. USACE determined this site to be ineligible for inclusion in the Defense Environmental Restoration Program - Formerly Used Defense Sites. Per USACE, "No official property records were found that indicate this property was ever under the

jurisdiction of the Secretary of Defense or owned by, leased to, or otherwise possessed by the United States.”

Legal Description

Township	Range	Section	Parcel	Description
12	20E	32		

Actions Completed

Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	10/01/1999	11/30/1999
	Initial Site Screening	10/01/1999	11/30/1999
SITE ACTIONS COMPLETE	NFRAP	11/30/1999	11/30/1999

Actions Underway

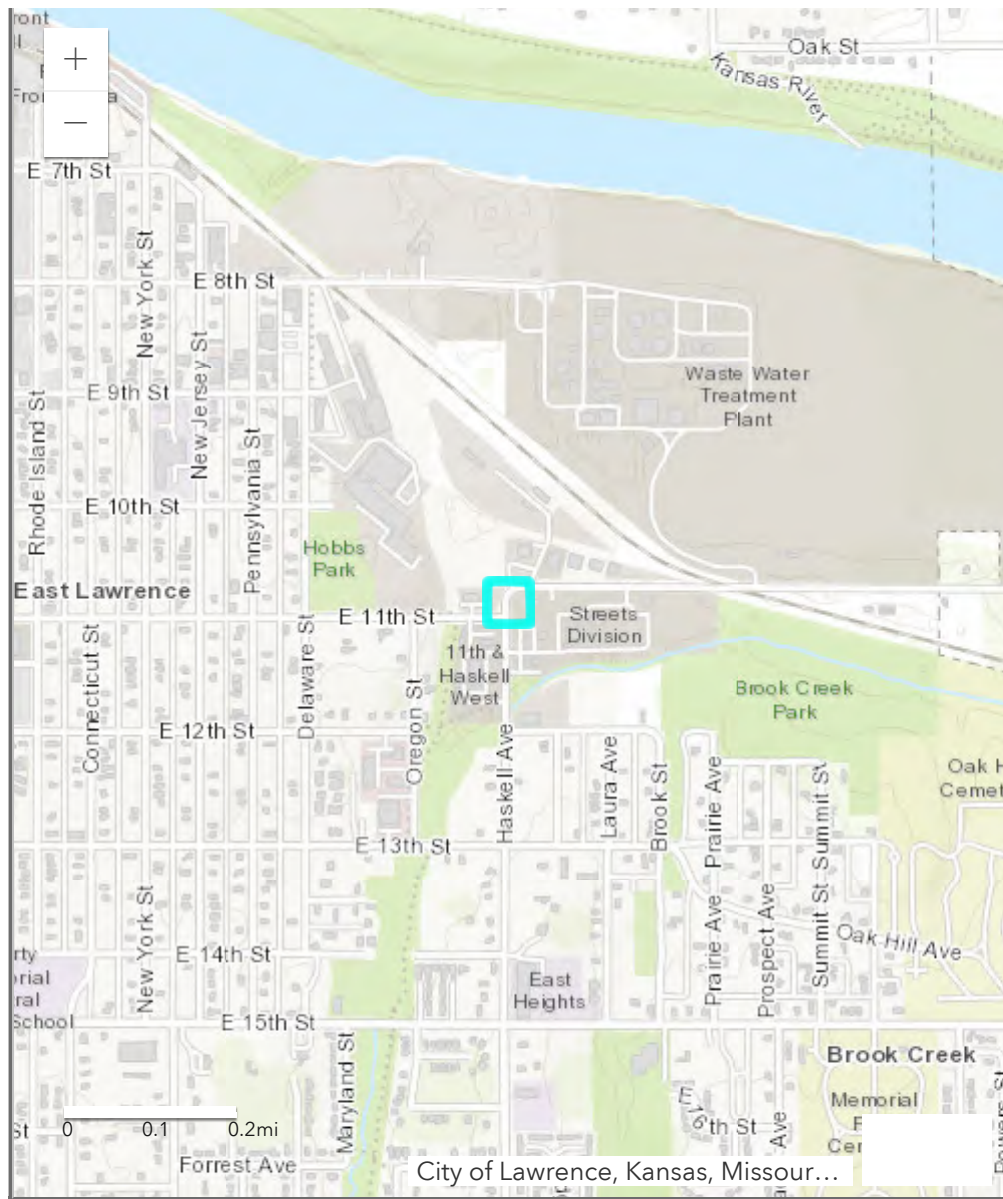
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau
- Selected Site



[Home](#)

[Public Health](#)

[Environment](#)

[Health Care Finance](#)

[Laboratories](#)

Kansas Department of Health and Environment



Kansas Department of Health and Environment Bureau of Environmental Remediation Identified Sites List Information

Project Code:	C402373731	Site Status:	Active
Site Name:	FORMER REUTER ORGAN		
CERCLIS Number:			
Other Names:			

Address: 612 NEW HAMPSHIRE ST. **City:** LAWRENCE
Zip Code:
County: DOUGLAS **River Basin:**
Latitude: 38.97275 **Longitude:** -95.23438
Program Name: BER - Voluntary Cleanup **Project Manager:** Brittany Bennett
Contaminants: Heavy Metal|Refined Petroleum

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
 (Opens in New Window)

Site Narrative:

First Management, Inc., property manager for the property owner MW Holdings, Inc., submitted an application to the VCPRP for the Former Reuter Organ Site in Lawrence, Douglas County. The legal description is Section 30, Township 12 South, Range 20 East. The application was received by KDHE on November 20, 2020. The Site consists of two parcels (612 and 632 New Hampshire St.), which total approximately 0.88 acre, including two mixed-use buildings with basements and a parking lot. The current-day north building existed since the 1800s. A shirt factory occupied the north building from 1889-1905. An oil house was visible on Sanborn maps in 1912. The north building was then occupied by the Reuter Organ Company from approximately 1919-2001. This building is currently vacant and used for storage of magazines and newspapers. The south building was used for administrative offices by the Reuter Organ Company until 2001 and is currently vacant. The south parcel (632 New Hampshire St.), historically had residential structures present, followed by an automobile garage from 1948-2002, a used cars lot from 1963-1979, until becoming a parking lot for the Lawrence Daily Journal World.

Two sets of Phase I and II Environmental Assessments were submitted with the Application. Elevated concentrations of lead were identified in surface soil samples collected, and elevated concentrations of petroleum compounds were identified in soil and groundwater.

The property appears to meet eligibility requirements and is accepted into the VCPRP. The property appears to be contaminated by former organ parts manufacturing and an automobile garage, with impacts to soil and groundwater.

Initial VCI Activities were conducted in April 2021. KDHE received the VCI Report and a VC Proposal for the site in June 2021. Comments were provided in a letter dated 6/14/2021. Based on the elevated concentrations of arsenic indentified in groundwater, KDHE requested additional evidence and/or investigation to determine the source. KDHE could not approve the VC Proposal since the VCI is not complete, however, the Voluntary Party may submit an Interim Remedial Measure (IRM) Work Plan to address the lead impacts in soil and move forward with site redevelopment.

Legal Description

Township	Range	Section	Parcel	Description
No Legal Description Information Found				

Actions Completed

Activity Type	Activity	Start	Completed
No Actions Completed Information Found			

Actions Underway

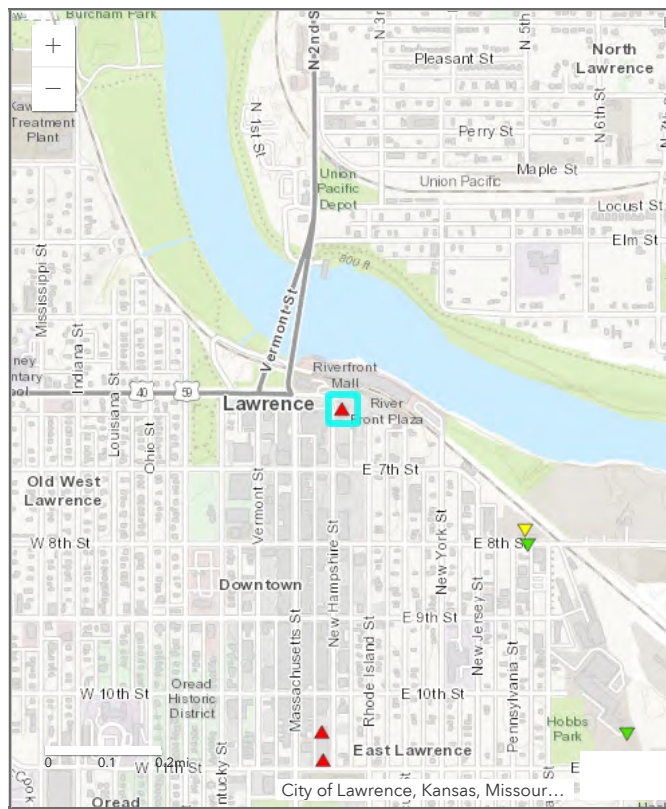
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	01/11/2021	01/11/2021
	Voluntary Cleanup Investigation (VCI)	02/09/2021	
	Voluntary Cleanup Proposal	06/03/2021	
	Interim Remedial Measure - source	08/03/2021	

Actions Proposed

Activity Type	Activity	Start	Completed
	Voluntary Cleanup Plan	11/09/2021	

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402303005

Site Status: Resolved WITH Restrictions

Site Name: KANSAS PUBLIC SERVICE (FORMER LAWRENCE MFCTD GAS)
CERCLIS Number:
Other Names: FMGP - LAWRENCE; LAWRENCE MANUFACTURED GAS PLANT
Address: 620 E. 8TH STREET **City:** LAWRENCE
Zip Code: 66044
County: DOUGLAS **River Basin:** KS - Lower Republican
Latitude: 38.96973 **Longitude:** -95.22851
Program Name: BER - Environmental Use Controls **Project Manager:** Stephanie Farve
Contaminants: Heavy Metal | Other (see Site Narrative) | SVOC | VOC

Environmental Use Control In Place ? Yes

[View EUC/IC Information](#)

To view EUC documents, click the link above.

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the “Documents/Photos Available” link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)

(Opens in New Window)

Site Narrative:

The site is an approximately one acre lot in Lawrence, Kansas near the intersection of 8th and Pennsylvania owned and operated by Aquila (now Black Hills Corporation) as a warehouse and storage yard. The site was operated as a manufactured gas plant from 1869 through 1905. Contamination at the site was discovered during a Preliminary Assessment (PA) conducted by Burns and McDonnell in September 1992. On August 20, 1993, Kansas Public Service entered into a consent agreement (Case Order No. 93-E-216) to investigate the contamination. Volatile organic compounds

(VOCs) and polynuclear aromatic hydrocarbons (PAHs) were identified in the soil. Minimal contamination was identified in the groundwater. A Corrective Action Decision (CAD) was declared on July 19, 1995 and included removal of material associated with a former tar well, long term institutional controls restricting use of the land, and installation of one monitoring well to be sampled semi-annually for two years to confirm no releases to groundwater from the site. Institutional controls were recorded in December 1999 in the form of a Restrictive Covenant. The Corrective Action was completed at the end of 1999. The site was closed in June 2000. The Kansas Department of Health and Environment conducts periodic inspections of the property to verify compliance with the Restrictive Covenant. The latest inspection of the site conducted in April 2012 noted compliance with the Restrictive Covenant.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		NE of the NE of the SW

Actions Completed

Activity Type	Activity	Start	Completed
	Preliminary Assessment (PA)	09/01/1992	09/01/1992
	Site Inspection	01/31/1995	01/31/1995
	Feasibility Study	01/31/1995	01/31/1995
	Corrective Action Decision	07/19/1995	07/19/1995
	Corrective Action Plan	09/01/1997	09/01/1997
	Corrective Action	12/31/1999	12/31/1999
MASTER PROJECT	Master Project Details	09/01/1992	06/01/2000

Activity Type	Activity	Start	Completed
SITE ACTIONS COMPLETE	Resolved with Restrictions	06/01/2000	06/01/2000

Actions Underway

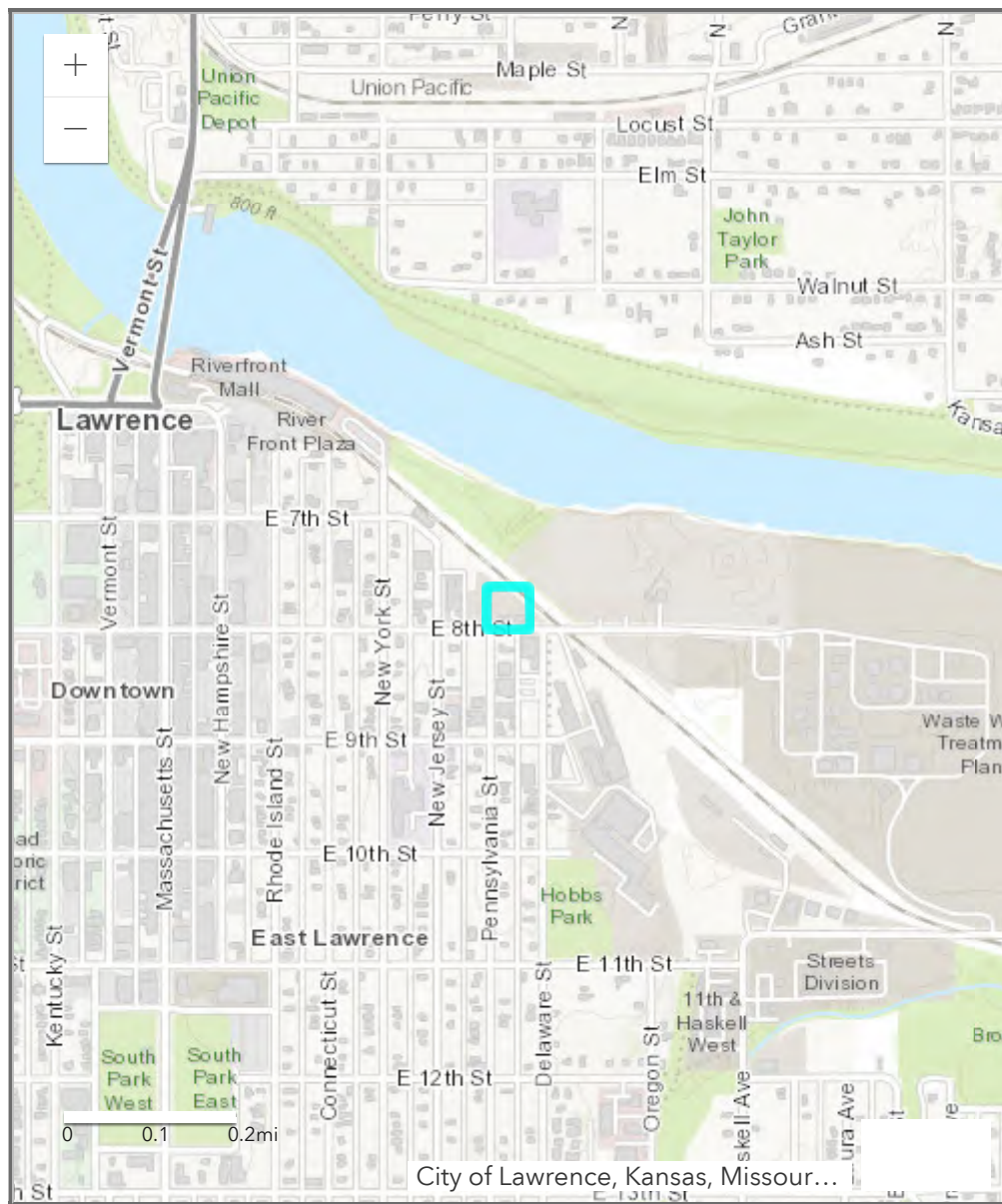
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site
 ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau
- Selected Site



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402373638

Site Status: Active

Site Name: ALLEN PRESS, INC

CERCLIS

Number:

Other Names:

Address: 1000-1041 NEW HAMPSHIRE & 1040 MASSACHUSETTS **City:** LAWRENCE

Zip Code: 66044

County: DOUGLAS **River Basin:** KS - Lower Republican

Latitude: 38.964 **Longitude:** -95.235

Program Name: BER - Voluntary Cleanup **Project Manager:** Tyrell Tenpenny

Contaminants: Chlorides|Refined Petroleum|VOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)

(Opens in New Window)

Site Narrative:

Allen Press, Inc. applied to the VCPRP on 4/24/19 for the Allen Press, Inc. Site located at 1000-1041 New Hampshire Street and 1040 Massachusetts Street, Lawrence, KS 66044. The area is 2.15 acres. Current property includes paved and gravel parking lots and 1- 2- and 3-story buildings. The buildings are currently vacant, except for a portion which is utilized for storage. All the buildings on Site have been vacant since 2006. Historical property uses include residential; a lumber yard; a filling station; and the Allen Press, Inc. buildings.

There are 42 wells within a 1-mile radius of the site. Of the 11

downgradient wells, 7 are active; 4 monitoring wells, 1 domestic, 1 geothermal, and 1 industrial. The closest body of water is the Kansas River located downgradient and within the 1-mile radius of the site. It is unknown whether the site threatens drinking water.

Allen Press does not have a HWG ID# associated with the address in question, but there is one for 800 E. 10th Street (KSD984993972). The earliest documents in the BWM file related to the 1041 New Hampshire address. Reports from 1987 and 1993 indicate the use of hazardous materials associated with waste codes for washes (D001, F003, F001), solvents (D001, D018, D039), and solutions (D001). Scotch Fabric Care, located at 1029 New Hampshire and adjacent to the Site, has a HWG ID# KSD031309982. Scotch Fabric Care is not in a KDHE program.

A Phase I ESA was conducted in 8/18. RECs were identified which contained the presence or likely presence of hazardous substances or petroleum products in, on, or at the Site in question. These RECs include historical newspaper printing activities, dry cleaning activities, and petroleum storage which utilized USTs.

A Phase II SI and ESA was conducted in 9/18. The Phase II included a geophysical survey, five Soil-Gas (SG) borings, and four soil-borings. Soil-borings B1-B2 were advanced in the north-side of the former printing building, soil-borings B3-B4 were advanced in the southern building (former printer building/former filling station), SG- borings SG1-SG2 were advanced along the eastern edge of the southern parking lot, and SG-borings SG3-SG5 were advanced along the western edge of the parking lot at 1000 New Hampshire Street. GW was not encountered or sampled during the Phase II.

Soil- and SG-samples were collected at depths ranging between 5.5-8' bgs. SG borings were terminated at 5.5' bgs. Soil-borings were terminated at 7-8' bgs. Soil-vapor was sampled from the SG borings at 4-5.5' bgs. A soil sample was taken from the SG1 boring at 4-5.5' bgs. Soil samples were taken from soil-borings at a range of 0.7-2' bgs and 2-8' bgs.

Soil samples were analyzed for VOCs, SVOCs, and metals while SG samples were analyzed for VOCs. PCE was identified in B1 sample B1-6-7 at an estimated conc of 0.447 mg/kg. Benzene was identified in SG samples collected from SG1-SG5 at concs of 30.9, 13.1, 10.9, 6.3, and 5.45 $\mu\text{g}/\text{m}^3$ respectively. Bromodichloromethane was identified in the SG sample from

SG2 at a conc of 11 µg/m³. 1,2-Dichloropropane was identified in SG samples from SG4 and SG5 at concs of 2.72 and 4.69 µg/m³ respectively. Ethylbenzene was identified in SG samples from SG1-SG3 and SG5 at concs of 77.6, 12.6, 18.2, and 8.94 µg/m³ respectively. 1,2,4-Trimethylbenzene was identified in SG samples from SG1 and SG5 at concs of 57.1 and 7.07 µg/m³ respectively. 1,3,5-Trimethylbenzene was identified in the SG sample from SG1 at a conc of 48.9 µg/m³. M&P-Xylene was identified in the SG sample from SG1 at a conc of 199 µg/m³.

The property is accepted into the VCPRP(19VCP005) as a Class II Contamination with impacts to soil confirmed but no groundwater information is available.

VCI approved with comment on 6/2/2021.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		SW1/4 SE1/4 NW1/4 and the NW1/4 NE1/4 SW1/4

Actions Completed

Activity Type	Activity	Start	Completed
	Phase I Assessment	08/09/2018	08/09/2018
	Phase II Assessment	09/11/2018	09/11/2018

Actions Underway

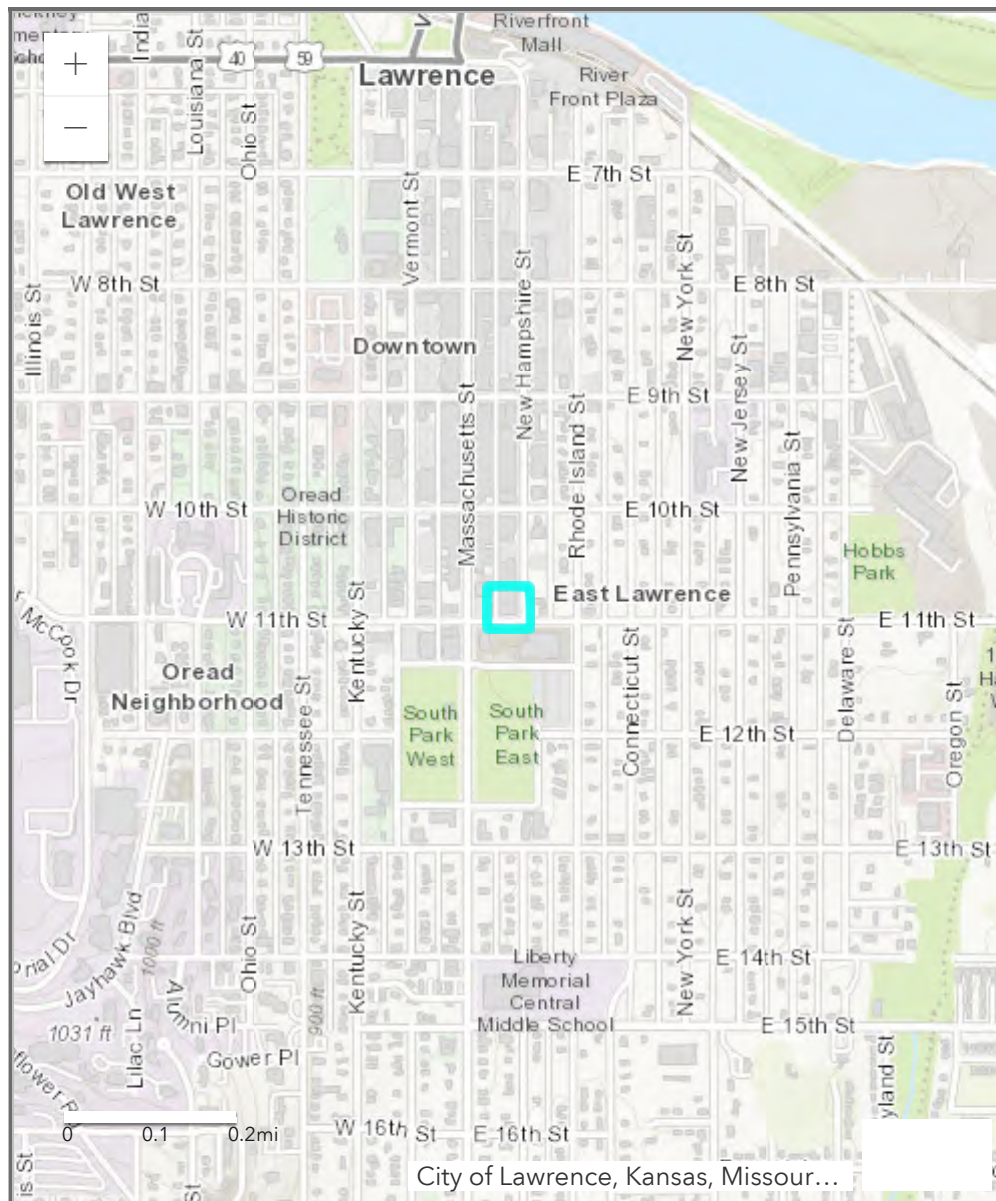
Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	08/09/2018	09/11/2018

Actions Proposed

Activity Type	Activity	Start	Completed
	Voluntary Cleanup Investigation (VCI)	04/22/2021	

Map of Identified Site ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- Selected Site
- ▲ Transferred out of Bureau

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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402373686

Site Status: Active

Site Name: SCOTCH CLEANERS

**CERCLIS
Number:**

Other Names:

Address: 1029 NEW HAMPSHIRE **City:** LAWRENCE

Zip Code:

County: DOUGLAS **River
Basin:**

Latitude: 38.96471 **Longitude:** -95.23502

Program BER - Dry Cleaner **Project**
Name: Remediation **Manager:** Mayria Becker

Contaminants: VOC

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)
(Opens in New Window)

Site Narrative:

Scotch Cleaners was accepted into the Dry-Cleaning Trust Fund in May 2020. Dry-Cleaning Operations were conducted at the site from 1963-1987, the site is currently utilized as a drop off and office space. A Phase I Environmental Assessment was completed February 2020 & the Phase II was completed March 2020.

Preliminary Groundwater Investigation (PGI) was conducted to assess the groundwater at the site in February, 2021. During the PGI, 14 probes were advanced to refusal and groundwater samples taken at each location. Elevated concentrations of PCE & TCE were found east/northeast of the site. Based off the results of the PGI, KDHE will be conducting a further investigation of the groundwater contamination.

Legal Description

Township	Range	Section	Parcel	Description
12	20E	31		SW SE NW

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Preliminary Investigation	09/22/2020	02/25/2021

Actions Underway

Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	09/22/2020	02/25/2021

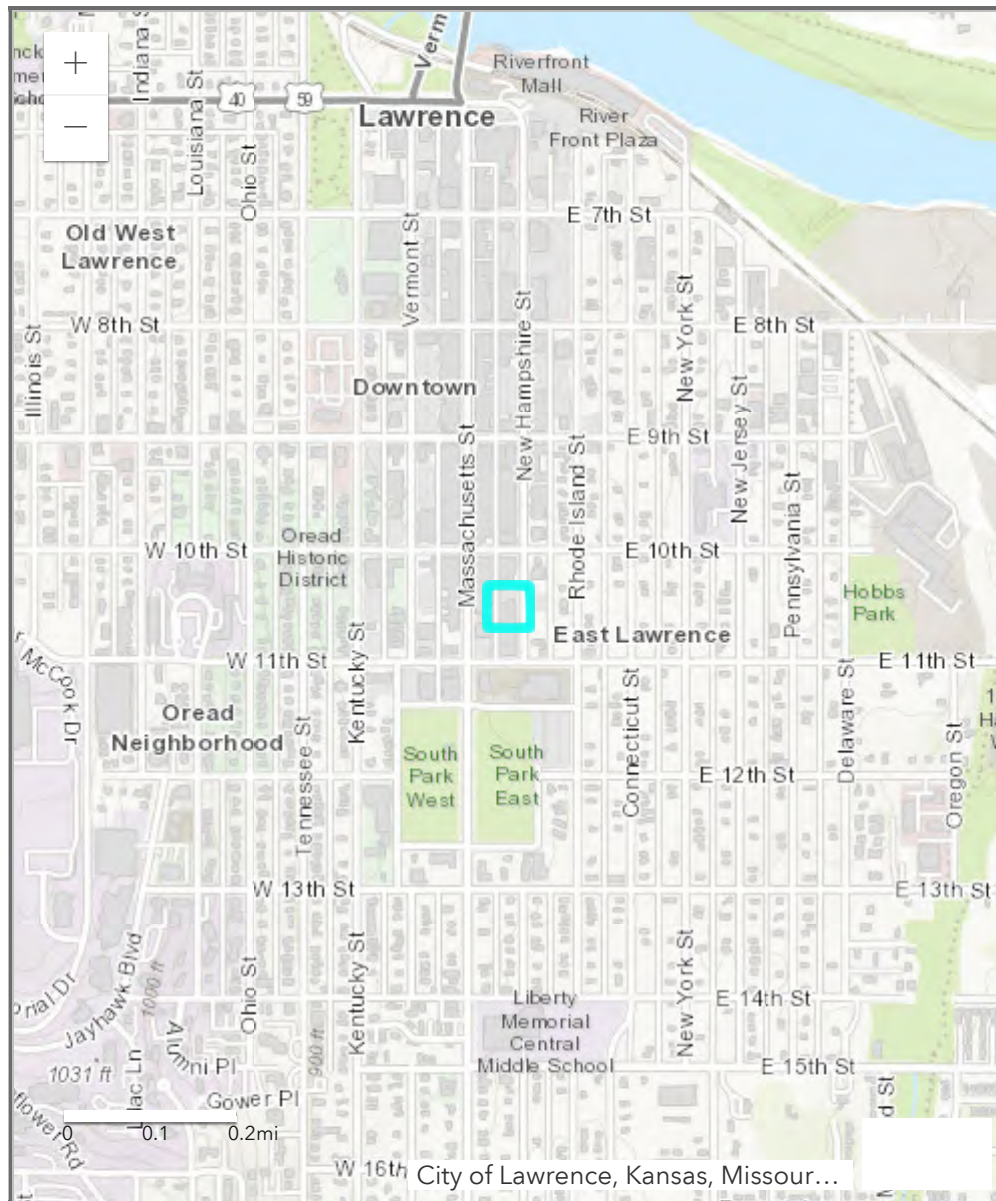
Actions Proposed

Activity Type	Activity	Start	Completed
INVESTIGATION	Comprehensive Investigation	09/15/2021	

Map of Identified Site

((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau



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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402373211

Site Status: Resolved

Site Name: SUNRISE GARDEN CENTER

CERCLIS

Number:

Other Names:

Address: 1501 LEARNARD AVENUE **City:** LAWRENCE

Zip Code: 66044

County: DOUGLAS **River Basin:** KS - Lower Republican

Latitude: 38.95656 **Longitude:** -95.23141

Program Name: BER - Storage Tanks **Project Manager:**

Contaminants:

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)

(Opens in New Window)

Site Narrative:

The Kansas Department of Health and Environment (KDHE) completed a Phase I Brownfields Targeted Assessment (BTA) at the Sunrise Garden Center located at 1501 Learnard Avenue in Lawrence, KS. The property has been previously used as a greenhouse and nursery, and the Lawrence Community Food Alliance plans to acquire the property for use as an urban gardening center. Based on the Phase I BTA report, "Recognized Environmental Conditions" (RECs) were identified in connection with the property as potential releases of hazardous substances and/ or petroleum products due to the historical use of the property as a greenhouse since 1921 and the potential use of banned pesticides and/ or herbicides, and visible soil staining under two aboveground storage tanks (ASTs). A Phase II BTA was

recommended to assess if the RECs had adversely affected soil and groundwater at the BTA site.

The Phase II field activities were completed on June 13, 2015, and consisted of four collocated soil and groundwater borings and two groundwater borings. A total of five soil samples were collected, and only three groundwater samples were collected due to low yield. Boring depth ranged from 23 to 25 feet (ft) below ground surface (bgs). Soil and groundwater samples were analyzed for Total Petroleum Hydrocarbons (TPH) Gasoline Range Organics (GRO), TPH Diesel Range Organics (DRO), Volatile Organic Compounds (VOCs), nitrates and pesticides.

TPH DRO and acetone were detected in the soil at location MW-3 (2 to 3 ft bgs) at concentrations of 13.7 milligrams per kilogram (mg/kg) and 0.0425 mg/kg respectively, but these concentrations are well below their respective KDHE Risk-Based Standards for Kansas (RSK) levels. No other contaminant of concern (COCs) were detected in any of the soil samples above laboratory reporting limits.

TPH DRO was detected in two groundwater samples including MW-1 and MW-5 at concentrations of 0.97 milligrams per liter (mg/L) and 1.9 mg/L respectively, which exceed the KDHE RSK non-residential level of 0.72 mg/L. Nitrate was detected in MW-1 and MW-4 at concentrations of 17.2 mg/L and 19.9 mg/L respectively, which exceed the Maximum Contaminant Level (MCL) of 10 mg/L. Additionally, nitrate was detected in the groundwater sample MW-5 at 0.61 mg/L, which is below the MCL. No other COCs were detected in the groundwater samples above laboratory reporting limits.

The location of the diesel AST corresponds to the location of boring MW-3 and sample SB-3, which detected TPH DRO in the soil below the KDHE RSK at 2 to 3 ft. Although this detection is below the KDHE RSK level, TPH DRO detections were identified above the KDHE RSK in the groundwater downgradient from the M-3 location, and the diesel AST could be a potential source area. As such, it is recommended that the tanks be registered and that the property be referred to the KDHE Storage Tanks Program for determination of eligibility. The source of the nitrate contamination is unknown and further investigation is warranted through the Site Assessment Program.

In addition to the sampling activities described above, KDHE performed additional sampling on May 13, 2015 as an addendum to the Phase II BTA. Ten surface soil samples were collected across the property using a hand auger and analyzed for metals: arsenic, barium, cadmium, chromium, lead,

selenium, and silver; and one water sample was collected from the concrete basin in the main greenhouse and analyzed for pesticides. No metals were detected in the soil and no pesticides were detected in the water sample above their respective KDHE RSK levels.

Legal Description

Township	Range	Section	Parcel	Description
13	20E	06		

Actions Completed

Activity Type	Activity	Start	Completed
ASSESSMENT	Phase I Assessment	03/11/2015	04/06/2015
MASTER PROJECT	Master Project Details	03/11/2015	07/06/2015
ASSESSMENT	Phase II Assessment	04/06/2015	07/06/2015
TRANSFER	Transfer Within Bureau	07/06/2015	07/06/2015

Actions Underway

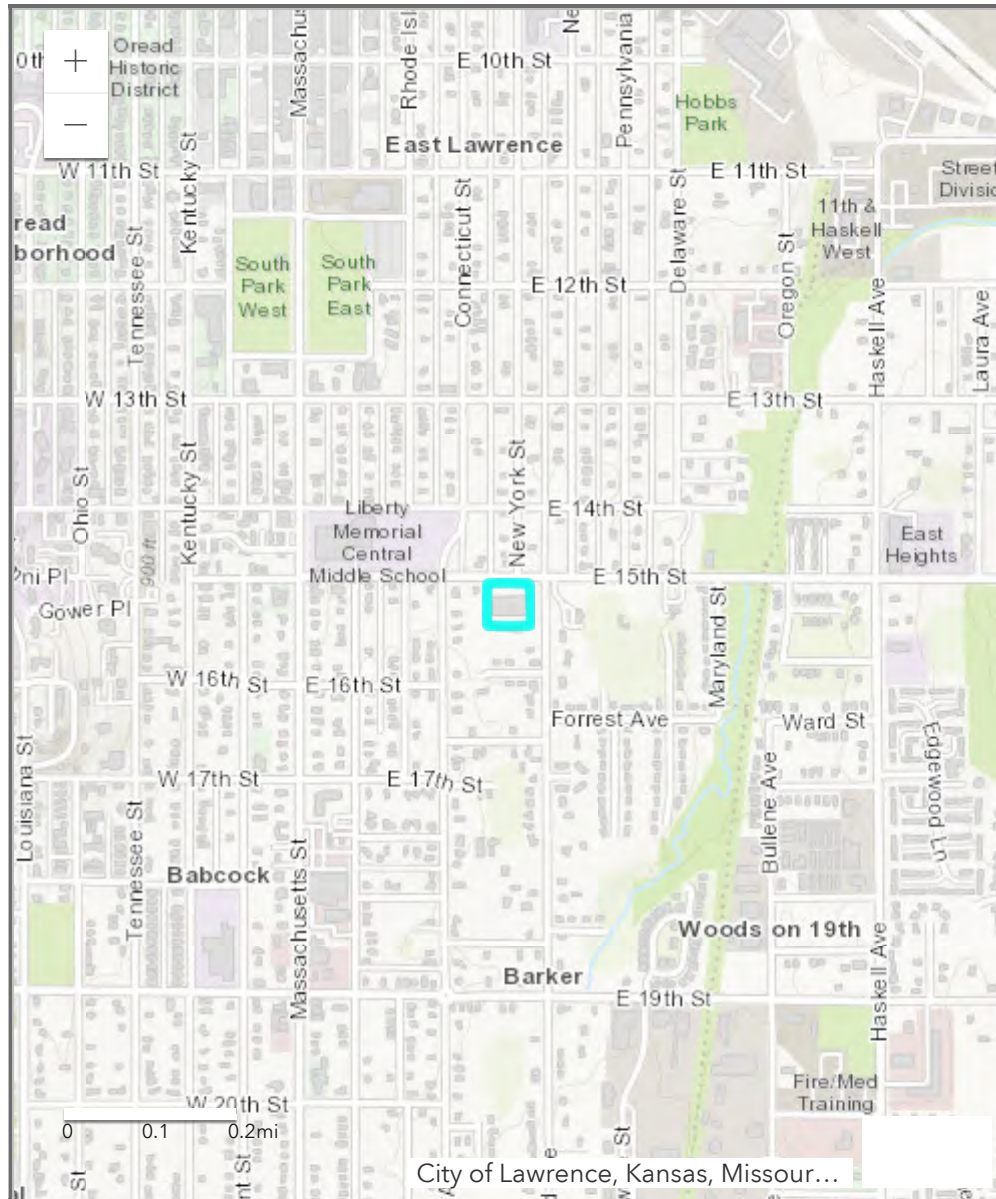
Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site ((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- Selected Site
- Active
- Resolved
- Resolved with Restrictions
- Transferred out of Bureau

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**Kansas Department of Health and Environment
Bureau of Environmental Remediation
Identified Sites List Information**

Project Code: C402300107

Site Status: Resolved

Site Name: KU POWER PLANT

**CERCLIS
Number:**

Other Names:

Address: KU FACILITY
OPERATIONS

City: LAWRENCE

Zip Code:

County: DOUGLAS

**River
Basin:**

Latitude: 38.95617

Longitude: -95.24268

**Program
Name:** BER - State
Cooperative

**Project
Manager:**

Contaminants: Refined Petroleum

Environmental Use Control In Place ? No

We are currently experiencing technical difficulties with requests for some documents. If an attempt to download an individual document from the "Documents/Photos Available" link does not return the expected results, please contact the Project Manager associated with the Identified Site or the Remedial Section at 785-296-1660. We are working to resolve this problem as quickly as possible and apologize for any inconvenience this may cause.

[Documents/Photos Available](#)

(Opens in New Window)

Site Narrative:

Release of oil from an aboveground tank in the Wakarusa River.

Tank was repaired as necessary and the oil was skimmed off the surface of the river (5/26/87).

Delist (12/91).

Legal Description

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Township	Range	Section	Parcel	Description
13	19E	01		NE of the NE of the NE

Actions Completed

Activity Type	Activity	Start	Completed
MASTER PROJECT	Master Project Details	12/01/1991	12/01/1991
SITE ACTIONS COMPLETE	Resolved	12/01/1991	12/01/1991

Actions Underway

Activity Type	Activity	Start	Completed
No Actions Underway Information Found			

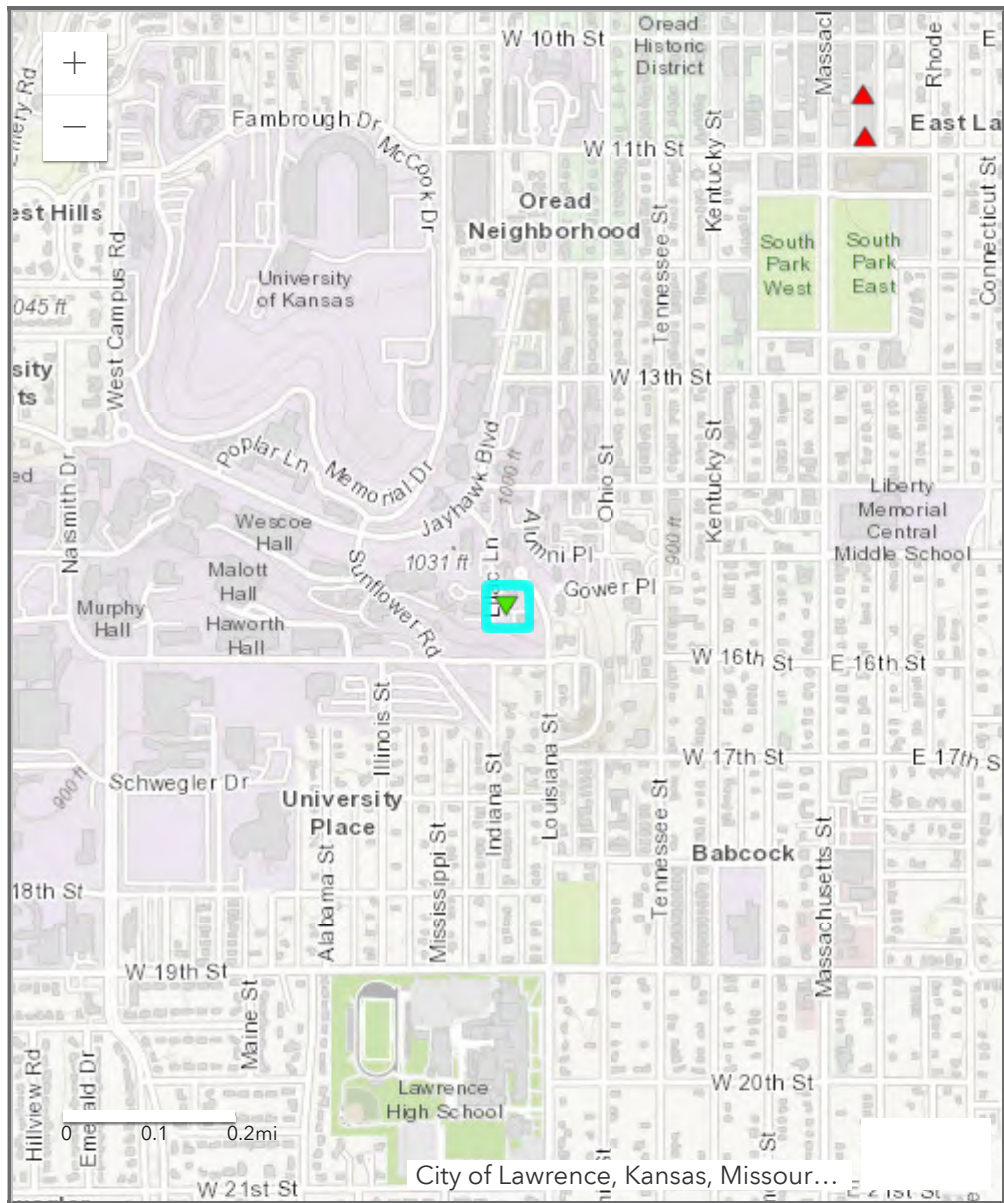
Actions Proposed

Activity Type	Activity	Start	Completed
No Actions Proposed Information Found			

Map of Identified Site

((One-mile radius circle around selected site))

[Click here for interactive map](#)



Types of Sites in Area

- ▲ Selected Site
- ▲ Active
- ▼ Resolved
- ▼ Resolved with Restrictions
- ▲ Transferred out of Bureau

SOLID WASTE FACILITY INFORMATION

Permit Number: 0855	Permit Code: S-solid waste	Solid Waste Key: 1018
Facility Name: City of Lawrence		
Owner Name: City of Lawrence		
Owner Type: City		
Status: Active		
Permit Types: Composting		

PHYSICAL LOCATION

Address: 320 NE Industrial LN	City: Lawrence	County: Douglas
Latitude: 38.96502	Longitude: -95.21852	Collect Method: ArcIMS
Directions:		

CONTACT

Title: Solid Waste Manager	Contact Name: Kathy Richardson
Mail Address: PO Box 708, 6 East 6th Street	Mail City: Lawrence
email: krichardson@lawrenceks.org	Phone: 7858323076

Tonnage Report only Populated for certain Facility Types

Link to Tonnage Report::	0855
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SOLID WASTE FACILITY INFORMATION

Permit Number: 0778	Permit Code: S-solid waste	Solid Waste Key: 772
Facility Name: CITY OF LAWRENCE		
Owner Name: City of Lawrence		
Owner Type: Municipal		
Status: Closed: post-closure care completed/not required		
Permit Types: Composting		

PHYSICAL LOCATION

Address: 901 E. 8th Street	City: Lawrence	County: Douglas
Latitude: 38.96889	Longitude: -95.22411	Collect Method: ArcIMS
Directions: take 8th Street East to Wastewaer Treatment Facility		

CONTACT

Title: Solid Waste Division Mgr.	Contact Name: Bob Yoos
Mail Address: PO Box 708	Mail City: Lawrence
email: byoos@ci.lawrence.ks.us	Phone: 7858323032

Tonnage Report only Populated for certain Facility Types

Link to Tonnage Report::	0778
---------------------------------	----------------------

SOLID WASTE FACILITY INFORMATION

Permit Number: na	Permit Code: D-dump	Solid Waste Key: 1173
Facility Name: Lawrence East 8th St Dump (023-LAW-E8TH)		
Owner Name: City of Lawrence		
Owner Type: Municipal		
Status: Closed: post-closure care completed/not required		
Permit Types: City Dump		

PHYSICAL LOCATION

Address: SW:1173	City: Lawrence	County: Douglas
Latitude: 38.9692	Longitude: -95.22087	Collect Method: Ranger postprocessing
Directions:		

CONTACT

Title:	Contact Name:
Mail Address:	Mail City:
email:	Phone:

Tonnage Report only Populated for certain Facility Types

Link to Tonnage Report::	na
---------------------------------	--------------------

SOLID WASTE FACILITY INFORMATION

Permit Number: 0433	Permit Code: S-solid waste	Solid Waste Key: 334
Facility Name: DONALD SCHONBERG		
Owner Name: Pennys Concrete, Inc.		
Owner Type: Private		
Status: Permit no longer required		
Permit Types: Industrial		

PHYSICAL LOCATION

Address:	City:	County: Douglas
Latitude: 38.9696	Longitude: -95.2225	Collect Method: Garmin 3+
Directions:		

CONTACT

Title: Pennys Concrete, Inc.	Contact Name: Steve
Mail Address: 23400 W. 82nd St.	Mail City: Shawnee Mission
email:	Phone:

Tonnage Report only Populated for certain Facility Types

Link to Tonnage Report::	0433
---------------------------------	----------------------

Detailed Facility Report

Facility Summary

PENNYS CONCRETE INC
800 EAST 8TH STREET, LAWRENCE, KS
66044

FRS (Facility Registry Service) ID: 110001238152
 EPA Region: 07
 Latitude: 38.96937
 Longitude: -95.22463
 Locational Data Source: FRS
 Industries: Nonmetallic Mineral Product
 Manufacturing
 Indian Country: N

Enforcement and Compliance Summary

Statute	CAA
Insp (5 Years)	--
Date of Last Inspection	07/22/2015
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	12/06/2012
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--
Statute	RCRA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): Operating Minor (KS0000002004500021)

Clean Water Act (CWA): Minor, Permit Effective (KSG110039)

Resource Conservation and Recovery Act (RCRA): Inactive Other (KSD007120397)

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 6604WPNNYS8E8TH

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110001238152					N	38.96927	-95.22463
ICIS-Air	CAA	KS0000002004500021	Minor Emissions	Operating	CAASIP		N	38.9675	-95.2271
ICIS-NPDES	CWA	KSG110039	Minor: General Permit Covered Facility	Effective		09/30/2022	N	38.969866	-95.225735
TRI	EP313	6604WPNNYS8E8TH	Toxics Release Inventory	Last Reported for 2020			N	38.9694	-95.22607

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
	Quarterly Noncompliance Report History													
Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 12+
	RCRA (Source ID: KSD007120397)	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21	
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

Air Pollutant Report

TRI Pollution Prevention Report

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
6604WPNNYS8E8TH	2020	2		0			2	
6604WPNNYS8E8TH	2019	4		0			4	
6604WPNNYS8E8TH	2018	5		0		2	7	
6604WPNNYS8E8TH	2016			0			0	
6604WPNNYS8E8TH	2015			0			0	

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
6604WPNNYS8E8TH	2014			0			0	
6604WPNNYS8E8TH	2013			0			0	

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011
Lead	2	4	7							
Nitrate compounds (water dissociable; reportable only when in aqueous solution)										

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	7,724
Population Density	2,600/sq.mi.
Percent People of Color	18%
Households in Area	3,239
Housing Units in Area	3,476
Total Persons (ACS (American Community Survey))	8,538
Households on Public Assistance	73

Age Breakdown - Persons (%)	
Children 5 years and younger	367 (5%)
Minors 17 years and younger	1,139 (15%)
Adults 18 years and older	6,585 (85%)
Seniors 65 years and older	467 (6%)

Race Breakdown - Persons (%)	
White	6,552 (85%)
African-American	352 (5%)

General Statistics

Persons With Low Income	4,373
Percent With Low Income	55%

Geography

Radius of Selected Area	1 mi.
Center Latitude	38.96937
Center Longitude	-95.22463
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)

Less than \$15,000	660 (20.38%)
\$15,000 - \$25,000	434 (13.4%)
\$25,000 - \$50,000	827 (25.53%)
\$50,000 - \$75,000	611 (18.86%)
Greater than \$75,000	707 (21.83%)

Race Breakdown - Persons (%)

Hispanic-Origin	430 (6%)
Asian/Pacific Islander	125 (2%)
American Indian	256 (3%)
Other/Multiracial	440 (6%)

Education Level (Persons 25 & older) - Persons (%)

Less than 9th Grade	26 (.61%)
9th through 12th Grade	178 (4.15%)
High School Diploma	719 (16.77%)
Some College/2-year	1,263 (29.46%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,099 (48.96%)

Detailed Facility Report

Facility Summary

ALLEN PRESS INC

800 E. 10TH, LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110002128135

EPA Region: 07

Latitude: 38.96547

Longitude: -95.22647

Locational Data Source: FRS

Industries: Printing and Related Support Activities

Indian Country: N

Enforcement and Compliance Summary

Statute	RCRA
Insp (5 Years)	1
Date of Last Inspection	11/07/2019
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	4
Qtrs with Significant Violation	2
Informal Enforcement Actions (5 years)	3
Formal Enforcement Actions (5 years)	1
Penalties from Formal Enforcement Actions (5 years)	\$2,575
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): Active SQG (KSD984993972)

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): 66044LLNPR800E1
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110002128135					N	38.96547	-95.22647
TRI	EP313	66044LLNPR800E1	Toxics Release Inventory	Last Reported for 1993			N	38.96547	-95.22647
RCRAInfo	RCRA	KSD984993972	SQG	Active (H)			N	38.96576	-95.227678

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110002128135	ALLEN PRESS INC	800 E. 10TH, LAWRENCE, KS 66044	Douglas County
TRI	EP313	66044LLNPR800E1	ALLEN PRESS INC	800 E 10TH, LAWRENCE, KS 66044	Douglas County
RCRAInfo	RCRA	KSD984993972	ALLEN PRESS INC	800 E 10TH, LAWRENCE, KS 66044	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
TRI	66044LLNPR800E1	2759	Commercial Printing

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
TRI	66044LLNPR800E1	323110	Commercial Lithographic Printing
RCRAInfo	KSD984993972	32311	Printing

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
<i>RCRA</i>	<i>KSD984993972</i>	<i>RCRAInfo</i>		<i>NOT A SIGNIFICANT NON-COMPLIER</i>	<i>State</i>	<i>12/01/2020</i>	<i>No Violations Or Compliance Issues Were Found</i>
<i>RCRA</i>	<i>KSD984993972</i>	<i>RCRAInfo</i>		<i>SIGNIFICANT NON-COMPLIER</i>	<i>State</i>	<i>07/29/2020</i>	<i>No Violations Or Compliance Issues Were Found</i>
RCRA	KSD984993972	RCRAInfo		COMPLIANCE EVALUATION INSPECTION ON-SITE	State	11/07/2019	Violations Or Compliance Issues Were Found

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
RCRA	KSD984993972	No	01/08/2022	4	01/07/2022

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
RCRA (Source ID: KSD984993972)		01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status		No Violation Identified	No Violation Identified	No Violation Identified	Violation Identified	Violation	No Violation Identified	Significant Noncomplier	Significant Noncomplier	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified
Evaluation		Agency											
RCRA	Significant Noncomplier	KS						07/29/2020	12/01/2020				
Violation		Agency											
RCRA	273.B: Universal Waste - Small Quantity Handlers	KS			11/07/2019-12/30/2019								
RCRA	273.B: Universal Waste - Small Quantity Handlers	KS			11/07/2019-12/30/2019								
RCRA	262.A: Generators - General	KS			11/07/2019-12/10/2019								
RCRA	265.I: TSD IS-Container Use and Management	KS			11/07/2019-12/30/2019								
RCRA	273.B: Universal Waste - Small Quantity Handlers	KS			11/07/2019-12/30/2019								
RCRA	273.B: Universal Waste - Small Quantity Handlers	KS			11/07/2019	01/08/2020							
RCRA	262.C: Generators - Pre-transport	KS			11/07/2019-11/07/2019								
RCRA	262.C: Generators - Pre-transport	KS			11/07/2019-11/07/2019								
RCRA	262.C: Generators - Pre-transport	KS			11/07/2019-12/30/2019								
RCRA	262.C: Generators - Pre-transport	KS			11/07/2019	01/08/2020							
RCRA	262.C: Generators - Pre-transport	KS			11/07/2019-12/30/2019								
RCRA	262.C: Generators - Pre-transport	KS			11/07/2019-12/30/2019								
RCRA	262.D: Generators - Records/Reporting	KS			11/07/2019-12/30/2019								
RCRA	265.I: TSD IS-Container Use and Management	KS			11/07/2019-12/30/2019								

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
RCRA	RCRAInfo	KSD984993972	Call-in Meeting-Settlement Meeting	State	09/01/2020
RCRA	RCRAInfo	KSD984993972	LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION	State	08/06/2020
<i>RCRA</i>	<i>RCRAInfo</i>	<i>KSD984993972</i>	<i>Bureau Director Decision Date</i>	<i>State</i>	<i>07/29/2020</i>
<i>RCRA</i>	<i>RCRAInfo</i>	<i>KSD984993972</i>	<i>Penalty Assessment Team Meeting</i>	<i>State</i>	<i>07/27/2020</i>
RCRA	RCRAInfo	KSD984993972	WRITTEN INFORMAL	State	11/07/2019

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
RCRA	RCRAInfo		RCRAINFO/KSD984993972	Single Site CAFO and DCC		State			1	12/01/2020	\$0	\$2,575			

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
No data records returned						

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	73.2
Ozone	74.8
NATA Diesel PM	73.3
NATA Air Toxics Cancer Risk	72.2
NATA Respiratory Hazard Index (HI)	72.2
Traffic Proximity	77.4
Lead Paint Indicator	87.2
National Priority List (NPL) Site Proximity	68.8
Risk Management Plan (RMP) Site Proximity	86.6
Hazardous Waste Proximity	79.1
Wastewater Discharge Proximity	93

Number of EJ Indexes Above 80th Percentile
3

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	11,268
Population Density	3,861/sq.mi.
Percent People of Color	18%
Households in Area	4,285
Housing Units in Area	4,843
Total Persons (ACS (American Community Survey))	11,084
Households on Public Assistance	99
Persons With Low Income	5,853
Percent With Low Income	58%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.96547
Center Longitude	-95.22647
Land Area	94%
Water Area	6%

Income Breakdown - Households (%)	
Less than \$15,000	981 (22.89%)
\$15,000 - \$25,000	628 (14.66%)
\$25,000 - \$50,000	1,121 (26.16%)
\$50,000 - \$75,000	731 (17.06%)
Greater than \$75,000	824 (19.23%)

Age Breakdown - Persons (%)	
Children 5 years and younger	436 (4%)
Minors 17 years and younger	1,339 (12%)
Adults 18 years and older	9,929 (88%)
Seniors 65 years and older	541 (5%)

Race Breakdown - Persons (%)	
White	9,663 (86%)
African-American	486 (4%)
Hispanic-Origin	631 (6%)
Asian/Pacific Islander	233 (2%)
American Indian	307 (3%)
Other/Multiracial	578 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	53 (1.03%)
9th through 12th Grade	185 (3.6%)
High School Diploma	823 (16.03%)
Some College/2-year	1,403 (27.33%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,664 (51.9%)

Detailed Facility Report

Facility Summary

12TH & HASKELL RECYCLE CENTER
1146 HASKELL AVENUE, LAWRENCE, KS
66044

FRS (Facility Registry Service) ID: 110024523906
 EPA Region: 07
 Latitude: 38.96207
 Longitude: -95.22353
 Locational Data Source: FRS
 Industries:
 Indian Country: N

Enforcement and Compliance Summary

Statute	CAA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--
Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	No Violation Identified
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): Operating Minor (KS00000020045C0013)

Clean Water Act (CWA): Minor, Permit Effective (KSR000176)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110024523906					N	38.96207	-95.22353
ICIS-Air	CAA	KS00000020045C0013	Minor Emissions	Operating	CAACFC		N	38.96207	-95.22352
ICIS-NPDES	CWA	KSR000176	Minor: General Permit Covered Facility	Effective		10/31/2026	N	38.96207	-95.22352

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110024523906	12TH & HASKELL RECYCLE CENTER	1146 HASKELL AVENUE, LAWRENCE, KS 66044	Douglas County
ICIS-Air	CAA	KS00000020045C0013	TWELFTH AND HASKELL BARGAIN CENTER	1146 HASKELL AVENUE, LAWRENCE, KS 66044	Douglas County
ICIS-NPDES	CWA	KSR000176	12TH & HASKELL RECYCLE CENTER	UNKNOWN, UNKNOWN, KS 00000	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
ICIS-Air	KS00000020045C0013	5311	Department Stores

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
ICIS-Air	KS00000020045C0013	999999	

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CAA	KS0000020045C0013	No	01/08/2022	0	01/07/2022
CWA	KSR000176	No	09/30/2021	0	01/07/2022

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
CAA (Source ID: KS0000020045C0013)													
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified
	HPV History												
	Violation Type	Agency	Programs	Pollutants									

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR000176)														
	Facility-Level Status	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	No Violation Identified	Undetermined
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	10,500
Population Density	3,560/sq.mi.
Percent People of Color	18%

Age Breakdown - Persons (%)	
Children 5 years and younger	496 (5%)
Minors 17 years and younger	1,533 (15%)
Adults 18 years and older	8,967 (85%)

General Statistics	
Households in Area	4,085
Housing Units in Area	4,604
Total Persons (ACS (American Community Survey))	10,387
Households on Public Assistance	121
Persons With Low Income	5,465
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.96207
Center Longitude	-95.22353
Land Area	95%
Water Area	5%

Income Breakdown - Households (%)	
Less than \$15,000	898 (21.98%)
\$15,000 - \$25,000	616 (15.08%)
\$25,000 - \$50,000	1,023 (25.04%)
\$50,000 - \$75,000	778 (19.05%)
Greater than \$75,000	770 (18.85%)

Age Breakdown - Persons (%)	
Seniors 65 years and older	613 (6%)

Race Breakdown - Persons (%)	
White	8,821 (84%)
African-American	495 (5%)
Hispanic-Origin	622 (6%)
Asian/Pacific Islander	217 (2%)
American Indian	356 (3%)
Other/Multiracial	611 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	58 (1.13%)
9th through 12th Grade	182 (3.53%)
High School Diploma	888 (17.23%)
Some College/2-year	1,414 (27.44%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,609 (50.63%)

Detailed Facility Report

Facility Summary

BURROUGH'S CREEK 2ND ADD.

1000 E. 12TH ST., LAWRENCE, KS 66044

FRS (Facility Registry Service) ID: 110067634938

EPA Region: 07

Latitude: 38.9619

Longitude: -95.22352

Locational Data Source: FRS

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR111886)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110067634938					N	38.9619	-95.22352
ICIS-NPDES	CWA	KSR111886	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		07/31/2022	N	38.9619	-95.22352

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110067634938	BURROUGH'S CREEK 2ND ADD.	1000 E. 12TH ST., LAWRENCE, KS 66044	Douglas County
ICIS-NPDES	CWA	KSR111886	BURROUGH'S CREEK 2ND ADD.	1000 E. 12TH ST., LAWRENCE, KS 66044	

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR111886	No	09/30/2021	0	01/07/2022

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSRH1886)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
Facility-Level Status		No Violation Identified	No Violation Identified	Unknown	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History				Undetermined	Undetermined									

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	52.3
Ozone	51.7
NATA Diesel PM	47.1
NATA Air Toxics Cancer Risk	52
NATA Respiratory Hazard Index (HI)	51.6
Traffic Proximity	35.7
Lead Paint Indicator	25.4
National Priority List (NPL) Site Proximity	52.4
Risk Management Plan (RMP) Site Proximity	18.4
Hazardous Waste Proximity	28.3
Wastewater Discharge Proximity	10.3

Number of EJ Indexes Above 80th Percentile
0

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	10,533
Population Density	3,578/sq.mi.
Percent People of Color	18%
Households in Area	4,107
Housing Units in Area	4,609
Total Persons (ACS (American Community Survey))	10,433
Households on Public Assistance	124
Persons With Low Income	5,483
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.9619
Center Longitude	-95.22352
Land Area	95%
Water Area	5%

Income Breakdown - Households (%)	
Less than \$15,000	902 (21.95%)
\$15,000 - \$25,000	618 (15.04%)
\$25,000 - \$50,000	1,029 (25.04%)
\$50,000 - \$75,000	787 (19.15%)

Age Breakdown - Persons (%)	
Children 5 years and younger	496 (5%)
Minors 17 years and younger	1,533 (15%)
Adults 18 years and older	9,000 (85%)
Seniors 65 years and older	615 (6%)

Race Breakdown - Persons (%)	
White	8,854 (84%)
African-American	494 (5%)
Hispanic-Origin	622 (6%)
Asian/Pacific Islander	217 (2%)
American Indian	357 (3%)
Other/Multiracial	610 (6%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	59 (1.14%)
9th through 12th Grade	183 (3.53%)
High School Diploma	894 (17.24%)
Some College/2-year	1,424 (27.45%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,625 (50.61%)

Income Breakdown - Households (%)

Greater than \$75,000	773 (18.81%)
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Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110055247175

EPA Region: 07

Latitude: 38.96753

Longitude: -95.23181

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR103158)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110055247175					N	38.96753	-95.23181
ICIS-NPDES	CWA	KSR103158	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.96753	-95.23181

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110055247175	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR103158	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR103158	No	09/30/2021	0	01/07/2022

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR103158)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	73.2
Ozone	74.8
NATA Diesel PM	73.3
NATA Air Toxics Cancer Risk	72.2
NATA Respiratory Hazard Index (HI)	72.2
Traffic Proximity	77.4
Lead Paint Indicator	87.2
National Priority List (NPL) Site Proximity	68.8
Risk Management Plan (RMP) Site Proximity	86.6
Hazardous Waste Proximity	79.1
Wastewater Discharge Proximity	93

Number of EJ Indexes Above 80th Percentile
3

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	12,700
Population Density	4,272/sq.mi.
Percent People of Color	18%
Households in Area	4,835
Housing Units in Area	5,409
Total Persons (ACS (American Community Survey))	12,575
Households on Public Assistance	82
Persons With Low Income	6,561
Percent With Low Income	59%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.96753
Center Longitude	-95.23181
Land Area	95%
Water Area	5%

Income Breakdown - Households (%)	
Less than \$15,000	1,095 (22.64%)
\$15,000 - \$25,000	700 (14.47%)

Age Breakdown - Persons (%)	
Children 5 years and younger	422 (3%)
Minors 17 years and younger	1,330 (10%)
Adults 18 years and older	11,370 (90%)
Seniors 65 years and older	555 (4%)

Race Breakdown - Persons (%)	
White	11,122 (88%)
African-American	464 (4%)
Hispanic-Origin	615 (5%)
Asian/Pacific Islander	270 (2%)
American Indian	260 (2%)
Other/Multiracial	584 (5%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	59 (1.07%)
9th through 12th Grade	191 (3.48%)
High School Diploma	797 (14.51%)
Some College/2-year	1,519 (27.66%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,925 (53.27%)

Income Breakdown - Households (%)

\$25,000 - \$50,000	1,366 (28.24%)
\$50,000 - \$75,000	734 (15.17%)
Greater than \$75,000	942 (19.47%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110055221594

EPA Region: 07

Latitude: 38.96037

Longitude: -95.23548

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR108032), Minor, Permit Terminated; Compliance Tracking Off (KSR108126), Minor, Permit Terminated; Compliance Tracking Off (KSR108710), Minor, Permit Terminated; Compliance Tracking Off (KSR107689), Minor, Permit Terminated; Compliance Tracking Off (KSR107971), Minor, Permit Terminated; Compliance Tracking Off (KSR109625)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110055221594					N	38.96037	-95.23548
ICIS-NPDES	CWA	KSR108032	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.96037	-95.23548
ICIS-NPDES	CWA	KSR108126	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.96037	-95.23548
ICIS-NPDES	CWA	KSR108710	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.96037	-95.23548
ICIS-NPDES	CWA	KSR107689	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.96037	-95.23548
ICIS-NPDES	CWA	KSR107971	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.96037	-95.23548
ICIS-NPDES	CWA	KSR109625	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.96037	-95.23548

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110055221594	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR108032	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County
ICIS-NPDES	CWA	KSR108126	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County
ICIS-NPDES	CWA	KSR108710	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County
ICIS-NPDES	CWA	KSR107689	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County
ICIS-NPDES	CWA	KSR107971	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County
ICIS-NPDES	CWA	KSR109625	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR108032	No	09/30/2021	0	01/07/2022
CWA	KSR108126	No	09/30/2021	0	01/07/2022
CWA	KSR108710	No	09/30/2021	0	01/07/2022
CWA	KSR107689	No	09/30/2021	0	01/07/2022
CWA	KSR107971	No	09/30/2021	0	01/07/2022
CWA	KSR109625	No	09/30/2021	0	01/07/2022

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR108032)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR108126)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR108710)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR107689)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR107971)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR109625)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	73.2
Ozone	74.8
NATA Diesel PM	73.3
NATA Air Toxics Cancer Risk	72.2
NATA Respiratory Hazard Index (HI)	72.2
Traffic Proximity	77.4
Lead Paint Indicator	87.2
National Priority List (NPL) Site Proximity	68.8
Risk Management Plan (RMP) Site Proximity	86.6

Number of EJ Indexes Above 80th Percentile
3

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Census Block Group EJ Indexes (percentile)	
Hazardous Waste Proximity	79.1
Wastewater Discharge Proximity	93

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	15,631
Population Density	5,094/sq.mi.
Percent People of Color	18%
Households in Area	5,814
Housing Units in Area	6,560
Total Persons (ACS (American Community Survey))	15,765
Households on Public Assistance	126
Persons With Low Income	7,567
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.96037
Center Longitude	-95.23548
Land Area	98%
Water Area	2%

Income Breakdown - Households (%)	
Less than \$15,000	1,357 (23.35%)
\$15,000 - \$25,000	862 (14.83%)
\$25,000 - \$50,000	1,491 (25.65%)
\$50,000 - \$75,000	932 (16.04%)
Greater than \$75,000	1,170 (20.13%)

Age Breakdown - Persons (%)	
Children 5 years and younger	499 (3%)
Minors 17 years and younger	1,478 (9%)
Adults 18 years and older	14,153 (91%)
Seniors 65 years and older	758 (5%)

Race Breakdown - Persons (%)	
White	13,591 (87%)
African-American	540 (3%)
Hispanic-Origin	803 (5%)
Asian/Pacific Islander	462 (3%)
American Indian	337 (2%)
Other/Multiracial	701 (4%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	74 (1.11%)
9th through 12th Grade	211 (3.17%)
High School Diploma	886 (13.32%)
Some College/2-year	1,734 (26.08%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,747 (56.35%)

Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110057001140

EPA Region: 07

Latitude: 38.96037

Longitude: -95.23548

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR109261)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110057001140					N	38.96037	-95.23548
ICIS-NPDES	CWA	KSR109261	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.96037	-95.23548

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110057001140	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR109261	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR109261	No	09/30/2021	0	01/07/2022

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR109261)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
Facility-Level Status		Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
Quarterly Noncompliance Report History														

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
No data records returned										

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
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Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	73.2
Ozone	74.8
NATA Diesel PM	73.3
NATA Air Toxics Cancer Risk	72.2
NATA Respiratory Hazard Index (HI)	72.2
Traffic Proximity	77.4
Lead Paint Indicator	87.2
National Priority List (NPL) Site Proximity	68.8
Risk Management Plan (RMP) Site Proximity	86.6
Hazardous Waste Proximity	79.1
Wastewater Discharge Proximity	93

Number of EJ Indexes Above 80th Percentile
3

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

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Total Persons (U.S. Census)	15,631
Population Density	5,094/sq.mi.
Percent People of Color	18%
Households in Area	5,814
Housing Units in Area	6,560
Total Persons (ACS (American Community Survey))	15,765
Households on Public Assistance	126
Persons With Low Income	7,567
Percent With Low Income	57%

Geography	
Radius of Selected Area	1 mi.
Center Latitude	38.96037
Center Longitude	-95.23548
Land Area	98%
Water Area	2%

Income Breakdown - Households (%)	
Less than \$15,000	1,357 (23.35%)
\$15,000 - \$25,000	862 (14.83%)
\$25,000 - \$50,000	1,491 (25.65%)
\$50,000 - \$75,000	932 (16.04%)

Age Breakdown - Persons (%)	
Children 5 years and younger	499 (3%)
Minors 17 years and younger	1,478 (9%)
Adults 18 years and older	14,153 (91%)
Seniors 65 years and older	758 (5%)

Race Breakdown - Persons (%)	
White	13,591 (87%)
African-American	540 (3%)
Hispanic-Origin	803 (5%)
Asian/Pacific Islander	462 (3%)
American Indian	337 (2%)
Other/Multiracial	701 (4%)

Education Level (Persons 25 & older) - Persons (%)	
Less than 9th Grade	74 (1.11%)
9th through 12th Grade	211 (3.17%)
High School Diploma	886 (13.32%)
Some College/2-year	1,734 (26.08%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,747 (56.35%)

Income Breakdown - Households (%)

Greater than \$75,000	1,170 (20.13%)
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Detailed Facility Report

Facility Summary

UNKNOWN

UNKNOWN, UNKNOWN, KS UNKNO

FRS (Facility Registry Service) ID: 110056990378

EPA Region: 07

Latitude: 38.960407

Longitude: -95.23592

Locational Data Source: NPDES

Industries:

Indian Country: N

Enforcement and Compliance Summary

Statute	CWA
Insp (5 Years)	--
Date of Last Inspection	--
Current Compliance Status	Terminated Permit
Qtrs with NC (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	--
Formal Enforcement Actions (5 years)	--
Penalties from Formal Enforcement Actions (5 years)	--
EPA Cases (5 years)	--
Penalties from EPA Cases (5 years)	--

Regulatory Information

Clean Air Act (CAA): No Information

Clean Water Act (CWA): Minor, Permit Terminated; Compliance Tracking Off (KSR110488), Minor, Permit Terminated; Compliance Tracking Off (KSR109708), Minor, Permit Terminated; Compliance Tracking Off (KSR110255)

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information
 Greenhouse Gas Emissions (eGGRT): No Information
 Toxic Releases (TRI): No Information
 Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110056990378					N	38.960407	-95.23592
ICIS-NPDES	CWA	KSR110488	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		07/31/2022	N	38.960407	-95.23592
ICIS-NPDES	CWA	KSR109708	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.960407	-95.23592
ICIS-NPDES	CWA	KSR110255	Minor: General Permit Covered Facility	Terminated; Compliance Tracking Off		03/01/2017	N	38.960407	-95.23592

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110056990378	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNO	
ICIS-NPDES	CWA	KSR110488	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County
ICIS-NPDES	CWA	KSR109708	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County
ICIS-NPDES	CWA	KSR110255	UNKNOWN	UNKNOWN, UNKNOWN, KS UNKNOWN	Douglas County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
No data records returned			

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
No data records returned			

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description
No data records returned		

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
No data records returned			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
No data records returned							

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
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Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	KSR110488	No	09/30/2021	0	01/07/2022
CWA	KSR109708	No	09/30/2021	0	01/07/2022
CWA	KSR110255	No	09/30/2021	0	01/07/2022

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
CWA (Source ID: KSR110488)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR109708)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													
CWA (Source ID: KSR110255)		10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-01/07/22
	Facility-Level Status	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit	Terminated Permit
	Quarterly Noncompliance Report History													

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
No data records returned					

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.



Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty Assessed	State/Local Penalty Assessed	Penalty Amount Collected	SEP Cost	Comp Action Cost
No data records returned															

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Beach Closures Within Last Year	Beach Closures Within Last Two Years	Pollutants Potentially Related to Impairment	Watershed with ESA (Endangered Species Act)-listed Aquatic Species?
102701040503	Baldwin Creek-Kansas River		No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
KS	2020	KS-1027010421	Kansas R	Impaired - 303(d) Listed - With Restoration Plan	CAUSE UNKNOWN - IMPAIRED BIOTA NUTRIENTS PATHOGENS POLYCHLORINATED BIPHENYLS (PCBS) TURBIDITY	Fully Supporting	Not Supporting	Not Supporting	Not Supporting	Fully Supporting
KS	2020	KS-LM073401	Potter's Lake	Impaired - With Restoration Plan	NUTRIENTS	Not Supporting	Not Supporting		Not Supporting	Fully Supporting

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
No data records returned				

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
No data records returned								

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name
No data records returned

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the [EJSCREEN home page](#).

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	67.9
Ozone	68.9
NATA Diesel PM	71.7
NATA Air Toxics Cancer Risk	67.5
NATA Respiratory Hazard Index (HI)	67.8
Traffic Proximity	75.5
Lead Paint Indicator	80.4
National Priority List (NPL) Site Proximity	65.4
Risk Management Plan (RMP) Site Proximity	81.5
Hazardous Waste Proximity	73.9
Wastewater Discharge Proximity	90.6

Number of EJ Indexes Above 80th Percentile
3

[View EJSCREEN Report](#)

Demographic Profile of Surrounding Area (1 Mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the [DFR Data Dictionary](#).

General Statistics	
Total Persons (U.S. Census)	15,870
Population Density	5,148/sq.mi.
Percent People of Color	18%
Households in Area	5,871
Housing Units in Area	6,644
Total Persons (ACS (American Community Survey))	15,979

Age Breakdown - Persons (%)	
Children 5 years and younger	503 (3%)
Minors 17 years and younger	1,482 (9%)
Adults 18 years and older	14,388 (91%)
Seniors 65 years and older	764 (5%)

Race Breakdown - Persons (%)	
White	13,805 (87%)

General Statistics

Households on Public Assistance	126
Persons With Low Income	7,629
Percent With Low Income	56%

Geography

Radius of Selected Area	1 mi.
Center Latitude	38.960407
Center Longitude	-95.23592
Land Area	98%
Water Area	2%

Income Breakdown - Households (%)

Less than \$15,000	1,371 (23.34%)
\$15,000 - \$25,000	871 (14.83%)
\$25,000 - \$50,000	1,503 (25.59%)
\$50,000 - \$75,000	940 (16.01%)
Greater than \$75,000	1,188 (20.23%)

Race Breakdown - Persons (%)

African-American	544 (3%)
Hispanic-Origin	811 (5%)
Asian/Pacific Islander	471 (3%)
American Indian	342 (2%)
Other/Multiracial	708 (4%)

Education Level (Persons 25 & older) - Persons (%)

Less than 9th Grade	77 (1.15%)
9th through 12th Grade	212 (3.16%)
High School Diploma	883 (13.15%)
Some College/2-year	1,748 (26.04%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	3,793 (56.49%)

LEAD SAFE HOUSING REQUIREMENTS SCREENING WORKSHEET

This worksheet should be placed in the project file for any residential property that is assisted with Federal funds. Parts 1 and 2 should be completed for all projects. Parts 3 and 4 should be completed for rehabilitation projects.

Property Owner and Address: _____

Part 1: Exemptions from All Requirements of 24 CFR Part 35

If the answer to any of the following questions is yes, the property is exempt from the requirements of 24CFR Part 35. The regulatory citation of each exemption is cited as additional guidance.

- ❖ Was the property constructed after January 1, 1978? [35.115(a)(1)] YES NO
- ❖ Is this a zero-bedroom unit? (e.g. SRO, efficiency) [35.115(a)(2)] YES NO
- ❖ Is this dedicated elderly ¹ housing? (i.e. over age 62) [35.115(a)(3)] YES NO
- ❖ Is this housing dedicated for the disabled ²? [35.115(a)(3)] YES NO
- ❖ Has a paint inspection conducted in accordance with 35.1320(a) established that the property is free of lead-based paint? [35.115(a)(4)] YES NO
 - The date of the original paint inspection was _____. An optional paint inspection conducted on_____ confirmed this prior finding.
- ❖ Has all lead-based paint in the property been identified and removed, and has clearance been achieved as cited below? [35.115(a)(5)] YES NO
 - Clearance was achieved prior to September 15, 2000, and the work was done in accordance with 40CFR Part 745.227(b). YES NO
 - Clearance was achieved after September 15, 2000, and the work was done in accordance with 24CFR Part 35.1320, 1325 and 1340. YES NO
- ❖ Will a currently vacant unit remain vacant until it is demolished? [35.115(a)(6)] YES NO
- ❖ Is the property used for non-residential purposes? ³ [35.115(a)(7)] YES NO
- ❖ Will any rehab **exclude** disturbing painted surfaces? [35.115(a)(8)] YES NO
- ❖ Are emergency actions immediately necessary to safeguard against imminent danger to human life, health or safety, or, to protect the property from further structural damage? (e.g. after natural disaster or fire) [35.115(a)(9)] YES NO
- ❖ Will the unit be occupied for less than 100 days under emergency leasing assistance to an eligible household? ⁴ [35.115(a)(11)] YES NO

Part 2: Limited Exemptions from Specific Hazard Reduction Requirements

The HUD Final Rule allows for limited exemptions from specific requirements due to the characteristics of the rehabilitation work, the structure or the occupants. If the answer to any of the following questions is yes, the grantee and/or occupant may waive certain requirements as described below.

- Is the amount of painted surface that is being disturbed below "de minimis" levels, as defined below? If so, safe work practices and clearance are not required in that work area.
- Less than 20 square feet on an exterior surface [35.1350(d)(1)]
- Less than 2 square feet in any single interior room [35.1350(d)(2)]
- Less than 10% of surface area of an interior/exterior component [35.1350(d)(3)]
Is the unit occupied by an elderly person(s)? If so, relocation of the elderly occupant(s) is not required if complete disclosure of the nature of the work is provided and informed consent is obtained prior to rehabilitation.
Is a unit that is subject to abatement requirements listed or eligible for listing on the National Register of Historic Places, or does it contribute to a National Register Historic District? If so, the State Historic Preservation Office may request that interim controls be implemented rather than abatement. On-going maintenance and re-evaluation is required.

I have evaluated the site and property, the work specifications, and interviewed the occupants. In my professional opinion, this unit qualifies for the indicated exemption(s).

Signature

Date

1 Defined as retirement communities or similar types of housing reserved for households composed of one or more persons over age 62, or other age if recognized by a specific Federal housing assistance program. However, if a child under age 6 resides or is expected to reside in such a unit, the unit is not exempt.

2 The housing must be a residential property designated exclusively for persons with disabilities, defined as any person who has a physical or mental impairment that substantially limits one or more major life activities, has a record of impairment, or is regarded by others as having such an impairment. However, if a child under age 6 resides or is expected to reside in such a unit, the unit is not exempt.

3 Except that spaces such as entryways, hallways, stairways, etc. serving both residential and non-residential uses in a mixed-use property are not exempt.

4 When a household is provided short-term emergency leasing assistance and will occupy a unit for less than 100 days, the unit is exempt from lead paint regulations. This emergency leasing exemption is attached to the unit, not the family, and is a one-time exemption. After being assisted for a total of 100 consecutive days, the unit becomes subject to regular Subpart K requirements. Multiple families cannot be cycled through the same unit at intervals of less than 100 days under this exemption.

5 HUD Interpretive Guidance, April 16, 2001, question # J-24.

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-07-022.00-0

Quick Ref: R16738

Tax Year: 2021

Run Date: 4/2/2021 11:08:41 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1119 NEW YORK ST
LAWRENCE, KS
1121 NEW YORK ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RS5
Neighborhood:665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00486
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

NEW YORK STREET LT 127



R16738 10/22/2019

Image Date: 10/24/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Alley
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
11/25/2019	3:26 PM	FR	FR	371		
10/11/2019	3:25 PM	MV	P	376		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
1-19-00692	4,878	MECHANICAL	04/30/2019	C	

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	126.600	186.600
Total	60.000	126.600	186.600

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	120.600	180.600
Total	60.000	120.600	180.600

PARCEL COMMENTS

Prop-NC: Gross Rent, Tax Exempt; **Prop-Com:** GM-01050TPC01150000; TE- KBTA88-5836-TX BEG 10-7-88; **Permits:** : Replace furnace & A/C

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6,000.00	10.00	0.00	0.00	60,000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-07-022.00-0

Quick Ref: R16738

Tax Year: 2021

Run Date: 4/2/2021 11:08:41 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 10 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

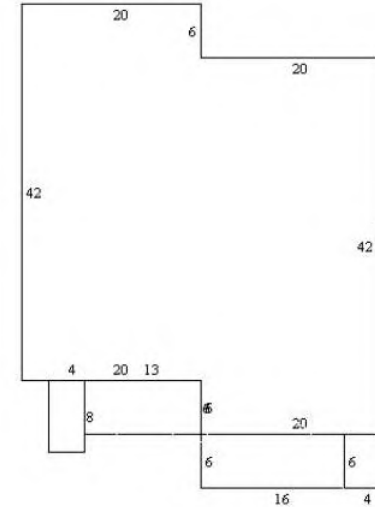
Dwelling RCN: 162,790
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 136,740
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 136,740
 Cost Total: 196,740
 Income Value: 0
 Market Value: 186,600
 MRA Value: 198,700

FINAL VALUES

Value Method: MKT
 Land Value: 60,000
 Building Value: 126,600
 Final Value: 186,600
 Prior Value: 180,600



BUILDING COMMENTS

DwellCom: A1-11 0096sf , A2-11 0078sf , A3-64 0032sf , A4-64 0024sf

SKETCH VECTORS

A0CU6L20U42R20D6R20D42L20A1CR16X6A2CL13X6A3L13D2CL4X8A4R16CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	60			
901-Open Slab Porch (SF)	80			
905-Raised Slab Porch (SF) with Roof	96			
905-Raised Slab Porch (SF) with Roof	78			
1637-Storage Building, Wood (SF)	32			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-07-021.00-0

Quick Ref: R16737

Tax Year: 2021

Run Date: 4/2/2021 11:09:32 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1123 NEW YORK ST
LAWRENCE, KS
1125 NEW YORK ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex Sfx:
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00488
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

NEW YORK STREET LT 129



R16737 03/15/2016

Image Date: 03/22/2016

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Alley
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
11/25/2019	3:26 PM	FR	FR	371		
12/06/2018	1:15 PM	FR	FR	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	129.900	189.900
Total	60.000	129.900	189.900

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	124.200	184.200
Total	60.000	124.200	184.200

PARCEL COMMENTS

Prop-NC: Gross Rent, Tax Exempt; Prop-Com: GM-01050TPC01150000; TE- KBTA88-5836-TX BEG 10-7-88

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-07-021.00-0

Quick Ref: R16737

Tax Year: 2021

Run Date: 4/2/2021 11:09:32 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 10 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths: 2
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

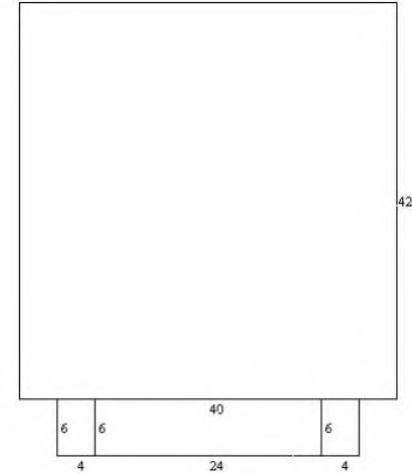
Dwelling RCN: 167,900
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 141,040
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 141,040
 Cost Total: 201,040
 Income Value: 0
 Market Value: 189,900
 MRA Value: 202,100

FINAL VALUES

Value Method: MKT
 Land Value: 60,000
 Building Value: 129,900
 Final Value: 189,900
 Prior Value: 184,200



BUILDING COMMENTS

DwellCom: A1-64 0024sf , A2-11 0144sf , A3-64 0024sf

SKETCH VECTORS

A0CU42X40A1R4CR4X6A2R8CR24X6A3R32CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	14			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	80			
901-Open Slab Porch (SF)	80			
901-Open Slab Porch (SF)	72			
901-Open Slab Porch (SF)	72			
905-Raised Slab Porch (SF) with Roof	144			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-05-017.00-0

Quick Ref: R16685

Tax Year: 2021

Run Date: 4/2/2021 11:21:14 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1125 PENNSYLVANIA ST
LAWRENCE, KS
1131 PENNSYLVANIA ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00178A
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

PENNSYLVANIA STREET LTS 99 & 101 (U00178 & 180 COMBINED 1988)



R16685 10/22/2019

Image Date: 10/24/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Sidewalk
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
11/25/2019	3:26 PM	FR	FR	371		
10/11/2019	3:20 PM	MV	P	376		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
1-19-01559	4,527	MECHANICAL	08/27/2019	C	
1-13-01453	500	PLUMBING	10/25/2013	C	

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	120.000	295.790	415.790
Total	120.000	295.790	415.790

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	120.000	280.210	400.210
Total	120.000	280.210	400.210

PARCEL COMMENTS

Prop-NC: Multiple Address, Gross Rent, Tax Exempt; **Prop-Com:** AD- ALSO 1129-31 PENN; GM-01050TPC01150000; TE- KBTA4287-81-TX BEG 1-1-1981; GM-01050TPC01150000; **Land-Ac/Sf:** , ; **Permits:** , , : replacement of furnace, replacement of AC

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Soft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000
Soft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 120,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-05-017.00-0

Quick Ref: R16685

Tax Year: 2021

Run Date: 4/2/2021 11:21:14 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: GD
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 8 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

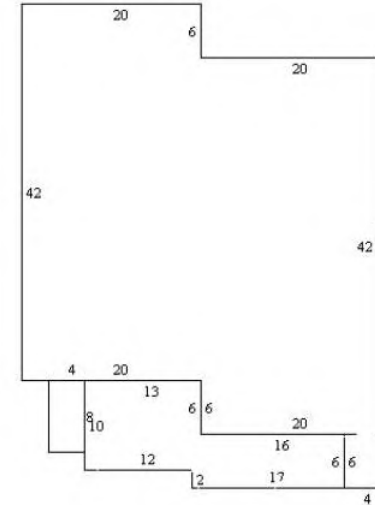
Dwelling RCN: 166,310
 Percent Good: 88
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 146,350
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 120,000
 Cost Building: 288,290
 Cost Total: 408,290
 Income Value: 0
 Market Value: 448,800
 MRA Value: 594,800

FINAL VALUES

Value Method: COST
 Land Value: 120,000
 Building Value: 295,790
 Final Value: 415,790
 Prior Value: 400,210



BUILDING COMMENTS

DwellCom: A1-64 0024sf , A2-11 0228sf , A3-64 0032sf

SKETCH VECTORS

A0CU6L20U42R20D6R20D42L20
 A1R16CR4X6A2CR16D6L17U2L12U10R13D6A3D2L13CL4X8H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard			100	
208-Composition Shingle			100	
351-Warmed & Cooled Air			100	
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	12			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	120			
901-Open Slab Porch (SF)	60			
905-Raised Slab Porch (SF) with Roof	228			
1637-Storage Building, Wood (SF)	24		2.00	
1637-Storage Building, Wood (SF)	32		2.00	

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-05-017.00-0

Quick Ref: R16685

Tax Year: 2021

Run Date: 4/2/2021 11:21:14 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: GD
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 8 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

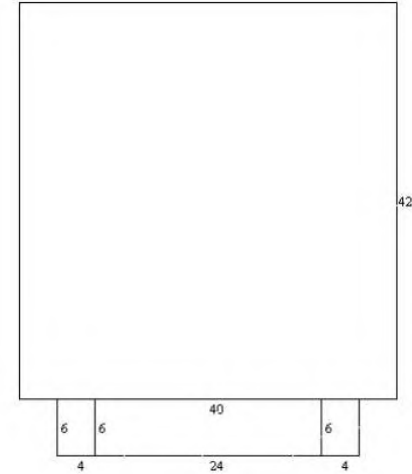
Dwelling RCN: 161,300
 Percent Good: 88
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 141,940
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 120,000
 Cost Building: 288,290
 Cost Total: 408,290
 Income Value: 0
 Market Value: 448,800
 MRA Value: 594,800

FINAL VALUES

Value Method: COST
 Land Value: 120,000
 Building Value: 295,790
 Final Value: 415,790
 Prior Value: 400,210



BUILDING COMMENTS

DwellCom: A1-64 0024sf , A2-11 0144sf , A3-64 0024sf

SKETCH VECTORS

A0CU42X40A1R32CR4X6A2R8CR24X6A3R4CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	80			
901-Open Slab Porch (SF)	65			
905-Raised Slab Porch (SF) with Roof	144			
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-05-017.00-0

Quick Ref: R16685

Tax Year: 2021

Run Date: 4/2/2021 11:21:14 AM

COMMENTS

IMPROVEMENT COST SUMMARY

Other Improvement RCN: 12,500

Eco Adj: 100

Other Improvement Value: 7,500

AG LAND SUMMARY

Dry Land Acres: 0.00

Irrigated Acres: 0.00

Native Grass Acres: 0.00

Tame Grass Acres: 0.00

Total Ag Acres: 0.00

Total Ag Use Value: 0

Total Ag Mkt Value: 0

OTHER BUILDING IMPROVEMENTS

No.	Occupancy	MSCIs	Rank	Qty	Yr Blt	Eff Yr	LBCS	Area	Perim	Hgt	Dimensions	Stories	Phys	Func	Econ	OVR%	Rsn	Cls	RCN	%Gd	Value
1	102-Barn, General Purpose	D	2.00	1	1940			391	80	16	023 X 17	1	4	4					12,500	60	7,500

OTHER BUILDING IMPROVEMENT COMPONENTS

No.	Code	Units	Pct	Size	Other	Rank	Year
1	910-Single -Wall-Boards on Wood		100				

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-20-005.00-0

Quick Ref: R16946

Tax Year: 2021

Run Date: 4/2/2021 11:45:45 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1308 PENNSYLVANIA ST
LAWRENCE, KS
1310 PENNSYLVANIA ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex Sfx:
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00217
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

PENNSYLVANIA STREET LT 138



R16946 10/22/2019

Image Date: 10/24/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Alley
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
11/25/2019	3:26 PM	FR	FR	371		
10/11/2019	3:34 PM	MV	P	376		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
1-19-00998	4,327	MECHANICAL	06/11/2019	C	

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	132.900	192.900
Total	60.000	132.900	192.900

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	127.000	187.000
Total	60.000	127.000	187.000

PARCEL COMMENTS

Prop-NC: Gross Rent, Tax Exempt; Prop-Com: GM-01050TPC01150000; TE- KBTA88-5836-TX BEG 10-7-88; Permits: : Replace A/C and furnace

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-20-005.00-0

Quick Ref: R16946

Tax Year: 2021

Run Date: 4/2/2021 11:45:45 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV+ / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 8 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

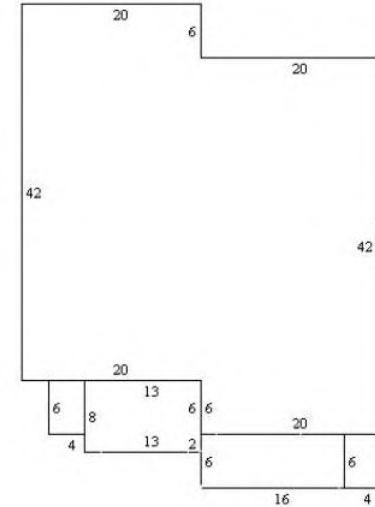
Dwelling RCN: 162,810
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 136,760
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 136,760
 Cost Total: 196,760
 Income Value: 0
 Market Value: 192,900
 MRA Value: 205,200

FINAL VALUES

Value Method: MKT
 Land Value: 60,000
 Building Value: 132,900
 Final Value: 192,900
 Prior Value: 187,000



BUILDING COMMENTS

DwellCom: A1-11 0096sf , A2-11 0104sf , A3-64 0024sf , A4-64 0024sf; DwellComp: OBY cond = A

SKETCH VECTORS

A0CU6L20U42R20D6R20D42L20A1CR16X6A2CD2L13U8R13D6A3U6L17CR4X6A4R16CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	48	3.00		1981
901-Open Slab Porch (SF)	48			1981
905-Raised Slab Porch (SF) with Roof	96			
905-Raised Slab Porch (SF) with Roof	104			
1637-Storage Building, Wood (SF)	24	2.00		

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24	2.00		

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-20-006.00-0

Quick Ref: R16947

Tax Year: 2021

Run Date: 4/2/2021 11:50:02 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1314 PENNSYLVANIA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00219
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

PENNSYLVANIA STREET LT 140



Image Date: 11/11/2014

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Alley
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
06/18/2020	2:26 PM	MV	DM	377		
11/25/2019	3:26 PM	FR	FR	371		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	80.500	140.500

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	77.890	137.890

Total	Land	Building	Total	Total	Land	Building	Total
	60.000	80.500	140.500		60.000	77.890	137.890

PARCEL COMMENTS

Prop-FN: GN; Prop-NC: Gross Rent, Tax Exempt; Prop-Com: GM-00660TPC01150000; TE- KBTA88-5836-TX BEG 10-7-88

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-20-006.00-0

Quick Ref: R16947

Tax Year: 2021

Run Date: 4/2/2021 11:50:02 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
 Quality: 2.67-Average-
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1110-Detached SFR unit
 No. of Units:
 Total Living Area: 882
 Calculated Area: 882
 Main Floor Living Area: 882
 Upper Floor Living Area Pct:
 CDU: AV-
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 02-Ranch
 Bsmt Type: 1-Slab
 Total Rooms: 4 Bedrooms: 2
 Family Rooms:
 Full Baths: 1 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

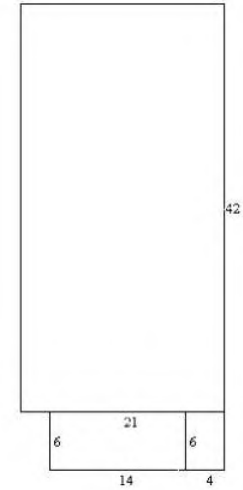
Dwelling RCN: 92,300
 Percent Good: 73
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 67,380
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 67,380
 Cost Total: 127,380
 Income Value: 0
 Market Value: 140,500
 MRA Value: 142,100

FINAL VALUES

Value Method: MKT
 Land Value: 60,000
 Building Value: 80,500
 Final Value: 140,500
 Prior Value: 137,890



BUILDING COMMENTS

DwellCom: A1-11 0084sf , A2-64 0024sf; DwellComp: OBY cond = A

SKETCH VECTORS

A0CU42X21A1R3CR14X6A2R17CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	882			
901-Open Slab Porch (SF)	36	3.00		1981
905-Raised Slab Porch (SF) with Roof	84			
1637-Storage Building, Wood (SF)	24	1.00		

LDCHA RADON POLICY

It is the policy of the LDCHA to protect the health of staff and residents from any hazardous situation. The LDCHA will conduct Radon testing based on American National Standards Institute/American Association for Radon Scientist and Technologist According, ANSI/AARST Protocol recommendations.

The following procedures shall be followed by LDCHA staff.

RADON TESTING SITUATIONS:

1. After MAJOR HVAC modifications. Upgrades excluded.
2. After major structural modifications including damage from natural disasters.
3. During a real estate transfer.

MAINTENANCE PROCEDURES:

When testing is needed maintenance will report to Management staff to schedule a contractor to conduct Radon Testing.

- ALL recommended procedures and mitigation will be followed as required by the licensed contractor.

RESIDENT PROCEDURES

1. Follow required directions by the contractor regarding the test.
2. Cooperate with All persons regarding testing and mitigation of the Radon.

Endangered Species

General requirements	ESA Legislation	Regulations
Section 7 of the Endangered Species Act (ESA) mandates that federal agencies ensure that actions that they authorize, fund, or carry out shall not jeopardize the continued existence of federally listed plants and animals or result in the adverse modification or destruction of designated critical habitat. Where their actions may affect resources protected by the ESA, agencies must consult with the Fish and Wildlife Service and/or the National Marine Fisheries Service (“FWS” and “NMFS” or “the Services”).	The Endangered Species Act of 1973 (16 U.S.C. 1531 <i>et seq.</i>); particularly section 7 (16 USC 1536).	50 CFR Part 402

1. Does the project involve any activities that have the potential to affect species or habitats?

No, the project will have No Effect due to the nature of the activities involved in the project.

No, the project will have No Effect based on a letter of understanding, memorandum of agreement, programmatic agreement, or checklist provided by local HUD office

- ✓ Yes, the activities involved in the project have the potential to affect species and/or habitats.

2. Are federally listed species or designated critical habitats present in the action area?

No, the project will have No Effect due to the absence of federally listed species and designated critical habitat

- ✓ Yes, there are federally listed species or designated critical habitats present in the action area.

3. What effects, if any, will your project have on federally listed species or designated critical habitat?

No Effect: Based on the specifics of both the project and any federally listed species in the action area, you have determined that the project will have absolutely no effect on listed species or critical habitat. in the action area.

- ✓ May Affect, Not Likely to Adversely Affect: Any effects that the project may have on federally listed species or critical habitats would be beneficial, discountable, or insignificant.

Likely to Adversely Affect: The project may have negative effects on one or more listed species or critical habitat.

4. Informal Consultation is required

Section 7 of ESA (16 USC. 1536) mandates consultation to resolve potential impacts to endangered and threatened species and critical habitats. If a HUD-assisted project may affect any federally listed endangered or threatened species or critical habitat, then compliance is required with Section 7. See 50 CFR Part 402 Subpart B Consultation Procedures.

Did the Service(s) concur with the finding that the project is Not Likely to Adversely Affect?

- ✓ Yes, the Service(s) concurred with the finding.

Based on the response, the review is in compliance with this section. Document and upload the following below:

- (1) A biological evaluation or equivalent document
- (2) Concurrence(s) from FWS and/or NMFS
- (3) Any other documentation of informal consultation

Exception: If finding was made based on procedures provided by a letter of understanding, memorandum of agreement, programmatic agreement, or checklist provided by local HUD office, provide whatever documentation is mandated by that agreement.

No, the Service(s) did not concur with the finding.

6. For the project to be brought into compliance with this section, all adverse impacts must be mitigated. Explain in detail the exact measures that must be implemented to mitigate for the impact or effect, including the timeline for implementation. This information will be automatically included in the Mitigation summary for the environmental review. If negative effects cannot be mitigated, cancel the project using the button at the bottom of this screen.

Mitigation as follows will be implemented:

- ✓ No mitigation is necessary.

Explain why mitigation will not be made here:

Screen

Mead's Milkweed, Pallid Sturgeon, and Western Prairie Fringed Orchid: No Effect: Based on the specifics of both the project and any federally listed species in the action area, it has been determined that the project will have absolutely no effect on listed species or critical habitat. The habitat requirements for these species do not exist in this previously developed action area. Northern Long-eared Bat: The U.S. Fish and Wildlife Service concurred with the finding that the project May Affect, Not Likely to Adversely Affect: Any effects that the project may have on federally listed species or critical habitats would be beneficial, discountable, or insignificant. Any take that may occur as a result of the Action is not prohibited under the ESA Section 4(d) rule adopted for this species at 50 CFR 17.40(o). FWS Verification letter attached. This project is in compliance with the Endangered Species Act without mitigation.

Summary

Compliance Determination

The project involves repair and rehabilitation on existing residential buildings in an urbanized area and May Affect, but is Not Likely to Adversely Affect, listed species, and informal consultation was conducted. Official Species List attached. Mead's Milkweed, Pallid Sturgeon, and Western Prairie Fringed Orchid: No Effect: Based on the specifics of both the project and any federally listed species in the action area, it has been determined that the project will have absolutely no effect on listed species or critical habitat. The habitat requirements for these species do not exist in this previously developed action area. Northern Long-eared Bat: The U.S. Fish and Wildlife Service concurred with the finding that the project May Affect, Not Likely to Adversely Affect: Any effects that the project may have on federally listed species or critical habitats would be beneficial, discountable, or insignificant. Any take that may occur as a result of the Action is not prohibited under the ESA Section 4(d) rule adopted for this species at 50 CFR 17.40(o). FWS Verification letter attached. This project is in compliance with the Endangered Species Act without mitigation. See attached Endangered Species Act Project 003 packet.

Supporting documentation

[Endangered Species Act Project 003 packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

- ✓ No

Endangered Species Act (CEST and EA)

General requirements	ESA Legislation	Regulations
Section 7 of the Endangered Species Act (ESA) mandates that federal agencies ensure that actions that they authorize, fund, or carry out shall not jeopardize the continued existence of federally listed plants and animals or result in the adverse modification or destruction of designated critical habitat. Where their actions may affect resources protected by the ESA, agencies must consult with the Fish and Wildlife Service and/or the National Marine Fisheries Service (“FWS” and “NMFS” or “the Services”).	The Endangered Species Act of 1973 (16 U.S.C. 1531 <i>et seq.</i>); particularly section 7 (16 USC 1536).	50 CFR Part 402
References		
https://www.hudexchange.info/environmental-review/endangered-species		

- 1. Does the project involve any activities that have the potential to affect species or habitats?**

Yes, the activities involved in the project have the potential to affect species and/or habitats. → *Continue to Question 2.*
- 2. Are federally listed species or designated critical habitats present in the action area?**

Obtain a list of protected species from the Services. This information is available on the [FWS Website](#) or you may contact your [local FWS](#) and/or [NMFS](#) offices directly.

Yes, there are federally listed species or designated critical habitats present in the action area. → *Continue to Question 3.*
- 3. What effects, if any, will your project have on federally listed species or designated critical habitat?**

May Affect, Not Likely to Adversely Affect: Any effects that the project may have on federally listed species or critical habitats would be beneficial, discountable, or insignificant.

→ *Continue to Question 4, Informal Consultation.*
- 4. Informal Consultation is required**

Section 7 of ESA (16 USC. 1536) mandates consultation to resolve potential impacts to endangered and threatened species and critical habitats. If a HUD-assisted project may affect any federally listed endangered or threatened species or critical habitat, then compliance is required with Section 7. See 50 CFR Part 402 Subpart B Consultation Procedures.

Did the Service(s) concur with the finding that the project is Not Likely to Adversely Affect?

Yes, the Service(s) concurred with the finding.

→ Based on the response, the review is in compliance with this section. Continue to Question 5 and provide the following:

- (1) A biological evaluation or equivalent document
- (2) Concurrence(s) from FWS and/or NMFS
- (3) Any other documentation of informal consultation

Exception: If finding was made based on procedures provided by a letter of understanding, memorandum of agreement, programmatic agreement, or checklist provided by local HUD office, provide whatever documentation is mandated by that agreement.

5. For the project to be brought into compliance with this section, all adverse impacts must be mitigated. Explain in detail the proposed measures that will be implemented to mitigate for the impact or effect, including the timeline for implementation.

No mitigation is necessary.

Explain why mitigation will not be made here:

Mead's Milkweed, Pallid Sturgeon, and Western Prairie Fringed Orchid: No Effect: Based on the specifics of both the project and any federally listed species in the action area, it has been determined that the project will have absolutely no effect on listed species or critical habitat. The habitat requirements for these species do not exist in this previously developed action area.

Northern Long-eared Bat: The U.S. Fish and Wildlife Service concurred with the finding that the project May Affect, Not Likely to Adversely Affect: Any effects that the project may have on federally listed species or critical habitats would be beneficial, discountable, or insignificant. Any take that may occur as a result of the Action is not prohibited under the ESA Section 4(d) rule adopted for this species at 50 CFR 17.40(o). FWS Verification letter attached.

This project is in compliance with the Endangered Species Act without mitigation.

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The project involves repair and rehabilitation on existing residential buildings in an urbanized area and May Affect, but is Not Likely to Adversely Affect, listed species, and informal consultation was conducted. Official Species List attached.

Mead's Milkweed, Pallid Sturgeon, and Western Prairie Fringed Orchid: No Effect: Based on the specifics of both the project and any federally listed species in the action area, it has been determined that the project will have absolutely no effect on listed species or critical habitat. The habitat requirements for these species do not exist in this previously developed action area.

Northern Long-eared Bat: The U.S. Fish and Wildlife Service concurred with the finding that the project May Affect, Not Likely to Adversely Affect: Any effects that the project may have on federally listed species or critical habitats would be beneficial, discountable, or insignificant. Any take that may occur as a result of the Action is not prohibited under the ESA Section 4(d) rule adopted for this species at 50 CFR 17.40(o). FWS Verification letter attached.

This project is in compliance with the Endangered Species Act without mitigation. See attached Endangered Species Act Project 003 packet.

Are formal compliance steps or mitigation required?

Yes

No



United States Department of the Interior



FISH AND WILDLIFE SERVICE
Kansas Ecological Services Field Office
2609 Anderson Avenue
Manhattan, KS 66502-2801
Phone: (785) 539-3474 Fax: (785) 539-8567

In Reply Refer To:

December 22, 2021

Consultation Code: 06E21000-2022-SLI-0207

Event Code: 06E21000-2022-E-00519

Project Name: Lawrence-Douglas County Housing Authority 5-year Capital Fund Rehab Project #003

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

https://www.fws.gov/endangered/esa-library/pdf/esa_section7_handbook.pdf

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq.*) (<https://www.fws.gov/birds/management/managed-species/eagle-management.php>), and wind projects affecting these species may require development of an eagle conservation plan (<https://www.fws.gov/migratorybirds/pdf/management/eagleconservationplanguidance.pdf>). Additionally, wind energy projects should follow the wind energy guidelines (<https://www.fws.gov/ecological-services/energy-development/wind.html>) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: <https://www.fws.gov/birds/management/project-assessment-tools-and-guidance.php>

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

- Official Species List
 - USFWS National Wildlife Refuges and Fish Hatcheries
 - Migratory Birds
 - Wetlands
-

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Kansas Ecological Services Field Office

2609 Anderson Avenue

Manhattan, KS 66502-2801

(785) 539-3474

Project Summary

Consultation Code: 06E21000-2022-SLI-0207
Event Code: Some(06E21000-2022-E-00519)
Project Name: Lawrence-Douglas County Housing Authority 5-year Capital Fund Rehab Project #003
Project Type: Federal Grant / Loan Related
Project Description: The Lawrence-Douglas County Housing Authority (LDCHA) is located in the city of Lawrence Kansas. Lawrence is located east of Topeka and west of Kansas City. The community is comprised primarily of single-family residential and multi-family developments and has a number of commercial, retail, industrial and institutional uses. For this review, the housing sites have been aggregated into a project number, which are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. This review is for Project 003.

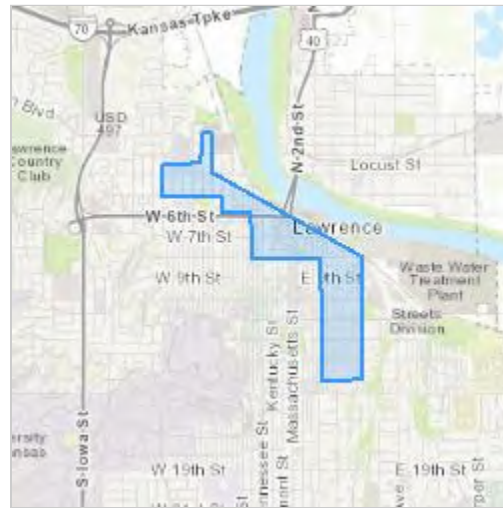
Project 003 consists of 20 scattered site units owned by LDCHA including one single-family unit located at 202 Alabama St, two duplexes at 222-224 Alabama St and 226-228 Alabama St, one triplex at 240 Alabama St, one single-family unit at 326 Michigan St, one single-family unit at 424 Arkansas St, two single-family units at 505 and 509 Indiana St, two duplexes at 1119-1121 New York St and 1123-1125 New York St, one side of a duplex at 1125 Pennsylvania St, one duplex at 1308-1310 Pennsylvania St, and one single-family unit at 1314 Pennsylvania St.

This project involves repair and rehabilitation improvements for the housing sites that may not be considered a "major construction activity" and be geared towards repair, improvement, and rehabilitation to retain the same use without change in size or capacity.

Types of repair and renovation improvements could consist of site and dwelling improvements that may include modernization of buildings (interior and exterior), infrastructure repair and upgrades (sewer, water, drainage), utility repair and upgrades (mechanical, electrical, gas), abatement of hazardous materials, accessibility improvements, concrete repair, HVAC repair/replacement not to include replacement of duct work, water heater repair or replacement, site lighting upgrade/repair, security camera upgrade/repair, window replacement/repair, emergency fire & medial upgrade/repair, roof replacement with like material/repair, tree trimming, resurfacing or paving of parking lots and sidewalks, and wall repair. LDCHA will evaluate repair and renovation improvements programmed to ensure the nature of the work falls within the parameters described.

Project Location:

Approximate location of the project can be viewed in Google Maps: <https://www.google.com/maps/@38.969484949999995,-95.23424522928386,14z>



Counties: Douglas County, Kansas

Endangered Species Act Species

There is a total of 5 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

-
1. [NOAA Fisheries](#), also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Mammals

NAME	STATUS
Northern Long-eared Bat <i>Myotis septentrionalis</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9045	Threatened

Fishes

NAME	STATUS
Pallid Sturgeon <i>Scaphirhynchus albus</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/7162	Endangered

Insects

NAME	STATUS
Monarch Butterfly <i>Danaus plexippus</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9743	Candidate

Flowering Plants

NAME	STATUS
Mead's Milkweed <i>Asclepias meadii</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/8204	Threatened
Western Prairie Fringed Orchid <i>Platanthera praeclara</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/1669	Threatened

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

USFWS National Wildlife Refuge Lands And Fish Hatcheries

Any activity proposed on lands managed by the [National Wildlife Refuge](#) system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.

Migratory Birds

Certain birds are protected under the Migratory Bird Treaty Act¹ and the Bald and Golden Eagle Protection Act².

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described [below](#).

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1. The [Migratory Birds Treaty Act](#) of 1918.
 2. The [Bald and Golden Eagle Protection Act](#) of 1940.
 3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

The birds listed below are birds of particular concern either because they occur on the [USFWS Birds of Conservation Concern](#) (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ [below](#). This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the [E-bird data mapping tool](#) (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found [below](#).

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.

NAME	BREEDING SEASON
American Golden-plover <i>Pluvialis dominica</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds elsewhere
Bald Eagle <i>Haliaeetus leucocephalus</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. https://ecos.fws.gov/ecp/species/1626	Breeds Oct 15 to Aug 31

NAME	BREEDING SEASON
Black-billed Cuckoo <i>Coccyzus erythrophthalmus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/9399	Breeds May 15 to Oct 10
Bobolink <i>Dolichonyx oryzivorus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 20 to Jul 31
Henslow's Sparrow <i>Ammodramus henslowii</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/3941	Breeds May 1 to Aug 31
Hudsonian Godwit <i>Limosa haemastica</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds elsewhere
Kentucky Warbler <i>Oporornis formosus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 20 to Aug 20
King Rail <i>Rallus elegans</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/8936	Breeds May 1 to Sep 5
Lesser Yellowlegs <i>Tringa flavipes</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/9679	Breeds elsewhere
Prothonotary Warbler <i>Protonotaria citrea</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 1 to Jul 31
Red-headed Woodpecker <i>Melanerpes erythrocephalus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 10 to Sep 10
Rusty Blackbird <i>Euphagus carolinus</i> This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds elsewhere
Short-billed Dowitcher <i>Limnodromus griseus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/9480	Breeds elsewhere
Wood Thrush <i>Hylocichla mustelina</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 10 to Aug 31

Probability Of Presence Summary

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

Probability of Presence (■)

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25.
2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05, and that the probability of presence at week 12 (0.25) is the maximum of any week of the year. The relative probability of presence on week 12 is $0.25/0.25 = 1$; at week 20 it is $0.05/0.25 = 0.2$.
3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10, inclusive. This is the probability of presence score.

Breeding Season (■)

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

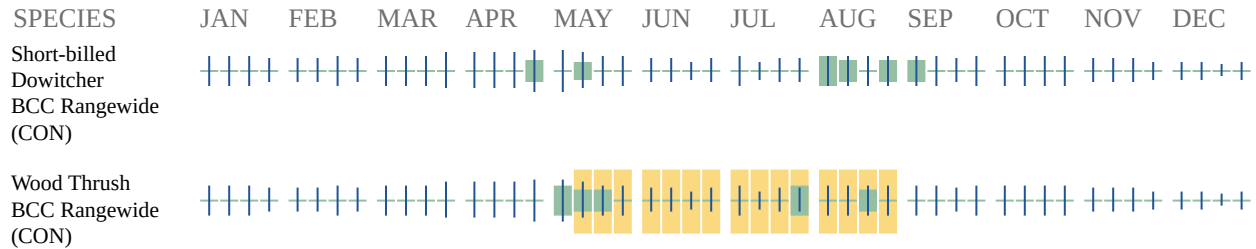
Survey Effort (|)

Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

No Data (—)

A week is marked as having no data if there were no survey events for that week.

Survey Timeframe



Additional information can be found using the following links:

- Birds of Conservation Concern <http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php>
- Measures for avoiding and minimizing impacts to birds <http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php>
- Nationwide conservation measures for birds <http://www.fws.gov/migratorybirds/pdf/management/nationwidestandardconservationmeasures.pdf>

Migratory Birds FAQ

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

[Nationwide Conservation Measures](#) describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. [Additional measures](#) or [permits](#) may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS [Birds of Conservation Concern \(BCC\)](#) and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the [Avian Knowledge Network \(AKN\)](#). The AKN data is based on a growing collection of [survey, banding, and citizen science datasets](#) and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle ([Eagle Act](#) requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the [AKN Phenology Tool](#).

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the [Avian Knowledge Network \(AKN\)](#). This data is derived from a growing collection of [survey, banding, and citizen science datasets](#).

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go to the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: [The Cornell Lab of Ornithology All About Birds Bird Guide](#), or (if you are unsuccessful in locating the bird of interest there), the [Cornell Lab of Ornithology Neotropical Birds guide](#). If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

1. "BCC Rangewide" birds are [Birds of Conservation Concern](#) (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
2. "BCC - BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
3. "Non-BCC - Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the [Eagle Act](#) requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the [Northeast Ocean Data Portal](#). The Portal also offers data and information about other taxa besides

birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the [NOAA NCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf](#) project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the [Diving Bird Study](#) and the [nanotag studies](#) or contact [Caleb Spiegel](#) or [Pam Loring](#).

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to [obtain a permit](#) to avoid violating the Eagle Act should such impacts occur.

Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

Wetlands

Impacts to [NWI wetlands](#) and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local [U.S. Army Corps of Engineers District](#).

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

WETLAND INFORMATION WAS NOT AVAILABLE WHEN THIS SPECIES LIST WAS GENERATED. PLEASE VISIT [HTTPS://WWW.FWS.GOV/WETLANDS/DATA/MAPPER.HTML](https://www.fws.gov/wetlands/data/mapper.html) OR CONTACT THE FIELD OFFICE FOR FURTHER INFORMATION.



Northern Long-Eared Bat

Myotis septentrionalis

The northern long-eared bat is federally listed as a threatened species under the Endangered Species Act. **Endangered** species are animals and plants that are in danger of becoming extinct. **Threatened** species are animals and plants that are likely to become endangered in the foreseeable future. Identifying, protecting and restoring endangered and threatened species is the primary objective of the U.S. Fish and Wildlife Service's Endangered Species Program.

What is the northern long-eared bat?

Appearance: The northern long-eared bat is a medium-sized bat with a body length of 3 to 3.7 inches and a wingspan of 9 to 10 inches. Their fur color can be medium to dark brown on the back and tawny to pale-brown on the underside. As its name suggests, this bat is distinguished by its long ears, particularly as compared to other bats in its genus, *Myotis*.

Winter Habitat: Northern long-eared bats spend winter hibernating in caves and mines, called hibernacula. They use areas in various sized caves or mines with constant temperatures, high humidity, and no air currents. Within hibernacula, surveyors find them hibernating most often in small crevices or cracks, often with only the nose and ears visible.

Summer Habitat: During the summer, northern long-eared bats roost singly or in colonies underneath bark, in cavities or in crevices of both live trees and snags (dead trees). Males and non-reproductive females may also roost in cooler places, like caves and mines. Northern long-eared bats seem to be flexible in selecting roosts, choosing roost trees based on suitability to retain bark or provide cavities or crevices. They rarely roost in human structures like barns and sheds.

Reproduction: Breeding begins in late summer or early fall when males begin to swarm near hibernacula. After



This northern long-eared bat, observed during an Illinois mine survey, shows visible symptoms of white-nose syndrome.

copulation, females store sperm during hibernation until spring. In spring, females emerge from their hibernacula, ovulate and the stored sperm fertilizes an egg. This strategy is called delayed fertilization.

After fertilization, pregnant bats migrate to summer areas where they roost in small colonies and give birth to a single pup. Maternity colonies of females and young generally have 30 to 60 bats at the beginning of the summer, although larger maternity colonies have also been observed. Numbers of bats in roosts typically decrease from the time of pregnancy to post-lactation. Most bats within a maternity colony give birth around the same time, which may occur from late May or early June to late July, depending where the colony is located within the species' range. Young bats start flying by 18 to 21 days after birth. Maximum lifespan for the northern long-eared bat is estimated to be up to 18.5 years.

Feeding Habits: Like most bats, northern long-eared bats emerge at dusk to feed. They primarily fly through the

understory of forested areas feeding on moths, flies, leafhoppers, caddisflies, and beetles, which they catch while in flight using echolocation or by gleaning motionless insects from vegetation.

Range: The northern long-eared bat's range includes much of the eastern and north central United States, and all Canadian provinces from the Atlantic Ocean west to the southern Yukon Territory and eastern British Columbia. The species' range includes 37 States and the District of Columbia: Alabama, Arkansas, Connecticut, Delaware, Georgia, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, New Hampshire, New Jersey, New York, North Carolina, North Dakota, Ohio, Oklahoma, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Vermont, Virginia, West Virginia, Wisconsin, and Wyoming.

Why is the northern long-eared bat in trouble?

White-nose Syndrome: No other threat is as severe and immediate as

this. If this disease had not emerged, it is unlikely that northern long-eared bat populations would be experiencing such dramatic declines. Since symptoms were first observed in New York in 2006, white-nose syndrome has spread rapidly from the Northeast to the Midwest and Southeast; an area that includes the core of the northern long-eared bat's range, where it was most common before this disease. Numbers of northern long-eared bats (from hibernacula counts) have declined by up to 99 percent in the Northeast. Although there is uncertainty about the rate that white-nose syndrome will spread throughout the species' range, it is expected to continue to spread throughout the United States in the foreseeable future.

Other Sources of Mortality:

Although no significant population declines have been observed due to the sources of mortality listed below, they may now be important factors affecting this bat's viability until we find ways to address WNS.

Impacts to Hibernacula: Gates or other structures intended to exclude people from caves and mines not only restrict bat flight and movement, but also change airflow and microclimates. A change of even a few degrees can make a cave unsuitable for hibernating bats. Also, cave-dwelling bats are vulnerable to human disturbance while hibernating. Arousal during hibernation causes bats to use up their energy stores, which may lead to bats not surviving through winter.

Loss or Degradation of Summer

Habitat: Highway construction, commercial development, surface mining, and wind facility construction permanently remove habitat and are activities prevalent in many areas of this bat's range. Many forest management activities benefit bats by keeping areas forested rather than converted to other uses. But, depending on type and timing, some forest management activities can cause mortality and temporarily remove or degrade roosting and foraging habitat.

Wind Farm Operation: Wind turbines kill bats, and, depending on the species, in very large numbers. Mortality from windmills has been documented for northern long-eared bats, although a

small number have been found to date. However, there are many wind projects within a large portion of the bat's range and many more are planned.

What Is Being Done to Help the Northern Long-Eared Bat?

Disease Management: Actions have been taken to try to reduce or slow the spread of white-nose syndrome through human transmission of the fungus into caves (e.g. cave and mine closures and advisories; national decontamination protocols). A national plan was prepared by the Service and other state and federal agencies that details actions needed to investigate and manage white-nose syndrome. Many state and federal agencies, universities and non-governmental organizations are researching this disease to try to control its spread and address its affect. See www.whitenosesyndrome.org/ for more.

Addressing Wind Turbine

Mortality: The Service and others are working to minimize bat mortality from wind turbines on several fronts. We fund and conduct research to determine why bats are susceptible to turbines, how to operate turbines to minimize mortality and where important bird and bat migration routes are located. The Service, state natural resource agencies, and the wind energy industry are developing a Midwest Wind Energy Habitat Conservation Plan, which will provide wind farms a mechanism to continue operating legally while minimizing and mitigating listed bat mortality.

Listing: The northern long-eared bat is listed as a threatened species under the federal Endangered Species Act. Listing a species affords it the protections of the Act and also increases the priority of the species for funds, grants, and recovery opportunities.

Hibernacula Protection: Many federal and state natural resource agencies and conservation organizations have protected caves and mines that are important hibernacula for cave-dwelling bats.

What Can I Do?

Do Not Disturb Hibernating Bats:

To protect bats and their habitats, comply with all cave and mine closures, advisories, and regulations. In areas without a cave and mine closure policy, follow approved decontamination protocols (see <http://whitenosesyndrome.org/topics/decontamination>). Under no circumstances should clothing, footwear, or equipment that was used in a white-nose syndrome affected state or region be used in unaffected states or regions.

Leave Dead and Dying Trees

Standing: Like most eastern bats, the northern long-eared bat roosts in trees during summer. Where possible and not a safety hazard, leave dead or dying trees on your property. Northern long-eared bats and many other animals use these trees.

Install a Bat Box: Dead and dying trees are usually not left standing, so trees suitable for roosting may be in short supply and bat boxes may provide additional roost sites. Bat boxes are especially needed from April to August when females look for safe and quiet places to give birth and raise their pups.

Support Sustainability: Support efforts in your community, county and state to ensure that sustainability is a development goal. Only through sustainable living will we provide rare and declining species, like the northern long-eared bat, the habitat and resources they need to survive alongside us.

Spread the Word: Understanding the important ecological role that bats play is a key to conserving the northern long-eared and other bats. Helping people learn more about the northern long-eared bat and other endangered species can lead to more effective recovery efforts. For more information, visit www.fws.gov/midwest/nleb and www.whitenosesyndrome.org

Join and Volunteer: Join a conservation group; many have local chapters. Volunteer at a local nature center, zoo, or national wildlife refuge. Many state natural resource agencies benefit greatly from citizen involvement in monitoring wildlife. Check your state agency websites and get involved in citizen science efforts in your area.



Notice

Your safety is our priority. In KDWP facilities where foot traffic is allowed, please practice social distancing and observe all safety precautions put in place by staff. *Thank you.*

For the latest information on KDWP facilities and services, visit <https://ksoutdoors.com/KDWP-COVID-19-Updates>.

For the latest information on COVID-19, visit <http://www.kdheks.gov/coronavirus/index.htm>.

Northern Long-eared Bat

KANSAS: SINC

SPECIES DESCRIPTION

FEDERAL: Candidate

Scientific Name: *Myotis septentrionalis*

CATEGORY: SINC

SPECIES CLASS: Mammals

Date Listed: SINC 2015

Recovery Plan: No

SPECIES PROTECTION AND CRITICAL HABITATS: DESIGNATED CRITICAL HABITATS

The following counties contain critical habitat for Northern Long-eared Bat:

There are no related objects.



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Midwest Ecological Services

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Fact Sheet

Pallid Sturgeon (*Scaphirhynchus albus*)

Status: Endangered (55 Federal Register 36641) on September 6, 1990.

Description: Pallid sturgeons have a unique dinosaur-like appearance. They have a flattened snout, long slender tail and are armored with lengthwise rows of bony plates instead of scales. Their mouth is toothless and positioned under the snout for sucking small fishes and invertebrates from the river bottom. Pallid sturgeons can weigh up to 80 pounds and reach lengths of 6 feet, whereas the closely related shovelnose sturgeon rarely weighs more than 8 pounds. The back and sides of pallid sturgeons are grayish-white versus the brown color of the shovelnose sturgeons.

Current Range and Status: Today, pallid sturgeons are scarce in the upper Missouri River above Ft. Peck Reservoir; scarce in the Missouri and lower Yellowstone Rivers between Ft. Peck Dam and Lake Sakakawea; very scarce in the other Missouri River reservoir reaches; scarce in the Missouri River downstream of Gavins Point Dam; scarce but slightly more common in the Mississippi and Atchafalaya Rivers; absent from other tributaries.

Habitat: Pallid sturgeons evolved and adapted to living close to the bottom of large, silty rivers with natural a hydrograph. Their preferred habitat has a diversity of depths and velocities formed by braided channels, sand bars, sand flats and gravel bars.

Life History and Reproductive Biology: Sexual maturity for males is estimated to be 7-9 years, with 2-3 year intervals between spawning. Females are not expected to not reach sexual maturity until 7-15 years, with up to 10-year intervals between spawning. Pallid sturgeons are long lived, with individuals perhaps reaching 50 years of age.

Reasons for Decline: All of the 3,350 miles of riverine habitat within the pallid sturgeon's range have been adversely affected by man. Approximately 28% has been impounded, which has created unsuitable lake-like habitat; 51% has been channelized into deep, uniform channels; the remaining 21% is downstream of dams which have altered the river's hydrograph, temperature and turbidity. Commercial fishing and environmental contaminants may have also played a role in the pallid sturgeon's decline.



Photo by South Dakota Game, Fish and Parks; Sam Stukel

Recovery Activities: In 1997, through the combined effort of two Fishery Assistance offices, two National Fish Hatcheries, one Ecological Services office, and two State game and fish departments (North Dakota and Montana), two female and three male pallid sturgeons were spawned. Spawning pallid sturgeons from the upper Missouri River had been attempted since 1988, but to no avail. Currently, approximately 5,000 young pallid sturgeons are being reared at Gavins Point NFH. In August, 1998, the Fish and Wildlife Service and state game and fish departments from North Dakota and Montana will stock up to 1,500 of these fish in two areas; at sites near the Missouri and

Yellowstone River confluence, and in the Missouri River upstream of Ft. Peck Reservoir in Montana. This release will be the first under a multi-agency 6-year plan to augment doomed adult populations. Since pallid sturgeons do not reach maturity and spawn for several years, we must stock now so that we have adults in the wild as habitats are restored. Without artificial propagation in hatcheries and subsequent population augmentation, this population will likely be extirpated. The juvenile pallid sturgeon we stock under this plan will be the founder population for recovery.

Created March 1998

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[All Midwest Listed Species](#)

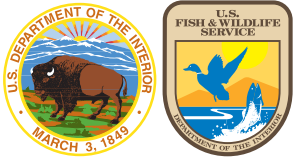
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[Extinct Species](#)

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Threatened and Endangered Species

Mead's Milkweed (*Asclepias meadii*)

Mead's milkweed is a federally threatened species. Threatened species are animals and plants that are likely to become endangered in the foreseeable future.

Endangered species are animals and plants that are in danger of becoming extinct. Identifying, protecting, and restoring endangered and threatened species is the primary objective of the U.S. Fish and Wildlife Service's endangered species program.



Mead's milkweed was extirpated from northern Illinois, Indiana, and Wisconsin.

What is Mead's milkweed?

Mead's milkweed is a long-lived, tallgrass prairie herb belonging to the milkweed family (Asclepiadaceae).

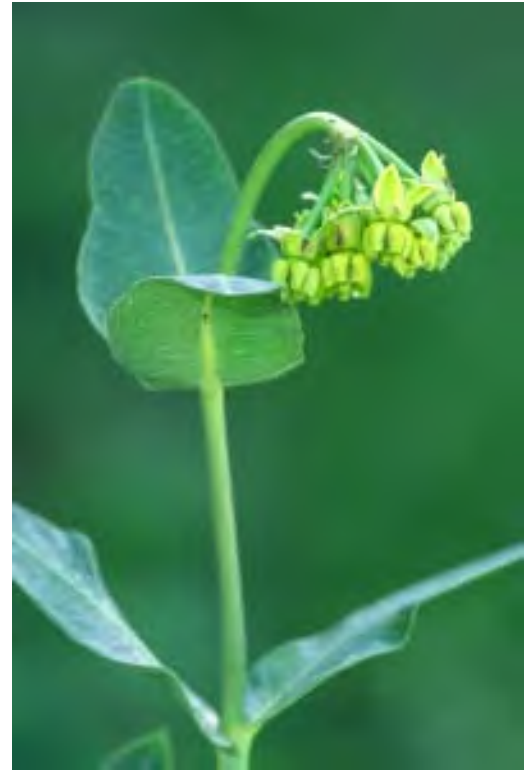


Photo by Mike Redmer

Appearance – Mead's milkweed has a single slender unbranched stalk, 8 to 16 inches high, without hairs but with a whitish waxy covering. The hairless leaves are opposite, broadly ovate, 2 to 3 inches long, 3/8 to 2 inches wide, also with a whitish waxy covering. A solitary umbel (an umbrella-like cluster of flowers) at the top of the stalk has 6 to 15 greenish, cream-colored flowers.

Habitat Requirements – This milkweed requires moderately wet (mesic) to moderately dry (dry mesic) upland tallgrass prairie or glade/barren habitat characterized by vegetation adapted for drought and fire. It persists in stable late-successional prairie.

Life History – Mead's milkweed is a long-lived perennial herb. Studies suggest that it may take 15 years or more to mature from a germinating seed to a flowering plant. After maturing, it can persist indefinitely.

Reproduction – Mead's milkweed flowers as early as late May in the south through mid to late June in the north. It is pollinated by small bumblebees and miner bees. Young green fruit pods appear by late June and reach their maximum length of 1.5 to 4 inches by late August or early September. The hairy seeds within these pods mature by mid-October. Mead's milkweed also spreads vegetatively through underground stems called rhizomes, which strike new roots and stems from their nodes.

What is Mead's milkweed? (cont'd.)

Distribution and Range – This milkweed formerly occurred throughout the eastern tallgrass prairie region of the central United States, from Kansas through Missouri and Illinois and north to southern Iowa and northwest Indiana. It currently is known from 171 sites in 34 counties in eastern Kansas, Missouri, south-central Iowa, and southern Illinois.

Why is the Mead's milkweed threatened?

Habitat Loss – Mead's milkweed is threatened by the destruction and alteration of tallgrass prairie due to farming along with residential and commercial development. Sites known to have Mead's milkweed were destroyed by plowing and land development.

Habitat Fragmentation – Smaller habitat fragments support lower numbers of plants, and thus, fragmentation may hasten or explain the loss of genetic diversity and failure of this plant to sexually reproduce. Populations with low numbers may not attract sufficient numbers or types of pollinators.

Hay Mowing - Most Kansas and Missouri populations occur in prairie hay fields where mowing typically takes place in late June to early July, which removes immature Mead's milkweed fruits and prevents completion of the plant's life cycle.

What is being done to prevent extinction of Mead's milkweed?

Listing – Mead's milkweed was added to the U.S. list of Endangered and Threatened Species on September 1, 1988.

Recovery – A recovery plan* was published on September 16, 2003 which included strategies to increase the numbers and distribution of this plant.

Recovery Plan Strategies – Protect and manage habitat, increase size and number of populations, conduct field surveys for new populations or potential habitat for introduction, conduct research, maintain existing populations, promote public understanding, and review progress.

Reintroductions - Reintroductions are taking place in northern Illinois, Indiana, and Wisconsin. We do not know, yet, if they are successful.

What can I do to help prevent the extinction of species?

Learn – Learn more about the Mead's milkweed and other endangered and threatened species. Understand how the destruction of habitat leads to loss of endangered and threatened species and our nation's plant and animal diversity. Tell others about what you have learned.

Join – Join a conservation group; many have local chapters. Or volunteer at a local nature center, zoo, or wildlife refuge.

Protect - Protect native plants by avoiding non-native invasives, like dame's rocket, in your yard and garden. Remove non-natives, like buckthorn and honeysuckle, that invade your landscaping.

*U.S. Fish & Wildlife Service
Endangered Species Division
1 Federal Drive
Fort Snelling, Minnesota 55111-4056
612/713-5350
Federal Relay Service 1-800-877-8339
<http://midwest.fws.gov/endangered>
June 2005*

* The Mead's Milkweed Recovery Plan and additional species information can be found at <http://midwest.fws.gov/endangered>.

Why are the Prairie Fringed Orchids Threatened?

Habitat Loss or Degradation - The greatest threat to the prairie fringed orchids is habitat loss, mostly through conversion to cropland. Competition with introduced alien plants, filling of wetlands, intensive hay mowing, fire suppression, and overgrazing also threatens these species.

Collection - These orchids have been collected because of their rarity and beauty.

Pesticides and Other Pollutants - The prairie fringed orchids depend on hawkmoths for pollination. Any threat to these insects, such as the use of insecticides, is a threat to the prairie fringed orchids.

What Is Being Done to Prevent Extinction of the Prairie Fringed Orchids?

Listing - The prairie fringed orchids were added to the U.S. List of Endangered and Threatened Wildlife and Plants on September 28, 1989.

Recovery Plan - The U.S. Fish and Wildlife Service prepared recovery plans that identify and prioritize actions needed to help the orchids survive.

Research - Researchers are studying the prairie fringed orchids to find the best ways to manage for the orchids and their habitat.

Habitat Protection - Where possible, the orchids' habitat is being protected and habitat is improved with a variety of management techniques. In Illinois, seed was dispersed on some public lands that had good habitat but no orchids. Subsequently, orchids bloomed on at least one of those sites. Private landowners, government agencies, and conservation organizations are helping conserve these species.

Public Education - Public education programs have been developed to raise awareness of the orchids' plight.

What Can I Do to Help Prevent the Extinction of Species?

Learn - Learn more about the prairie fringed orchid and other threatened and endangered species. Understand how the destruction of habitat leads to loss of endangered and threatened plants and animals and our nation's biological diversity. Tell others about what you have learned.

Join and Volunteer - Join a conservation group; many have local chapters. Volunteer at a local nature center, zoo, or national wildlife refuge.

Plant Natives - Use native plants in landscaping and gardening and avoid the use of invasive plants that have been imported from other countries, such as purple loosestrife, dame's rocket, and Japanese and bush honeysuckles.

Plant a Prairie - If you have enough land, use seed from a local source to plant a native prairie.

Minimize - Minimize or eliminate your use of insecticides and herbicides for lawn and garden care. Investigate alternative methods of pest control such as integrated pest management.



United States Department of the Interior



FISH AND WILDLIFE SERVICE
Kansas Ecological Services Field Office
2609 Anderson Avenue
Manhattan, KS 66502-2801
Phone: (785) 539-3474 Fax: (785) 539-8567

In Reply Refer To:

December 22, 2021

Consultation code: 06E21000-2022-TA-0207

Event Code: 06E21000-2022-E-00520

Project Name: Lawrence-Douglas County Housing Authority 5-year Capital Fund Rehab Project #003

Subject: Verification letter for the 'Lawrence-Douglas County Housing Authority 5-year Capital Fund Rehab Project #003' project under the January 5, 2016, Programmatic Biological Opinion on Final 4(d) Rule for the Northern Long-eared Bat and Activities Excepted from Take Prohibitions.

Dear Brad Karr:

The U.S. Fish and Wildlife Service (Service) received on December 22, 2021 your effects determination for the 'Lawrence-Douglas County Housing Authority 5-year Capital Fund Rehab Project #003' (the Action) using the northern long-eared bat (*Myotis septentrionalis*) key within the Information for Planning and Consultation (IPaC) system. This IPaC key assists users in determining whether a Federal action is consistent with the activities analyzed in the Service's January 5, 2016, Programmatic Biological Opinion (PBO). The PBO addresses activities excepted from "take"^[1] prohibitions applicable to the northern long-eared bat under the Endangered Species Act of 1973 (ESA) (87 Stat.884, as amended; 16 U.S.C. 1531 et seq.).

Based upon your IPaC submission, the Action is consistent with activities analyzed in the PBO. The Action may affect the northern long-eared bat; however, any take that may occur as a result of the Action is not prohibited under the ESA Section 4(d) rule adopted for this species at 50 CFR §17.40(o). Unless the Service advises you within 30 days of the date of this letter that your IPaC-assisted determination was incorrect, this letter verifies that the PBO satisfies and concludes your responsibilities for this Action under ESA Section 7(a)(2) with respect to the northern long-eared bat.

Please report to our office any changes to the information about the Action that you submitted in IPaC, the results of any bat surveys conducted in the Action area, and any dead, injured, or sick northern long-eared bats that are found during Action implementation. If the Action is not completed within one year of the date of this letter, you must update and resubmit the information required in the IPaC key.

This IPaC-assisted determination allows you to rely on the PBO for compliance with ESA Section 7(a)(2) only for the northern long-eared bat. It **does not** apply to the following ESA-protected species that also may occur in the Action area:

- Mead's Milkweed *Asclepias meadii* Threatened
- Monarch Butterfly *Danaus plexippus* Candidate
- Pallid Sturgeon *Scaphirhynchus albus* Endangered
- Western Prairie Fringed Orchid *Platanthera praeclara* Threatened

If the Action may affect other federally listed species besides the northern long-eared bat, a proposed species, and/or designated critical habitat, additional consultation between you and this Service office is required. If the Action may disturb bald or golden eagles, additional coordination with the Service under the Bald and Golden Eagle Protection Act is recommended.

[1]Take means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct [ESA Section 3(19)].

Action Description

You provided to IPaC the following name and description for the subject Action.

1. Name

Lawrence-Douglas County Housing Authority 5-year Capital Fund Rehab Project #003

2. Description

The following description was provided for the project 'Lawrence-Douglas County Housing Authority 5-year Capital Fund Rehab Project #003':

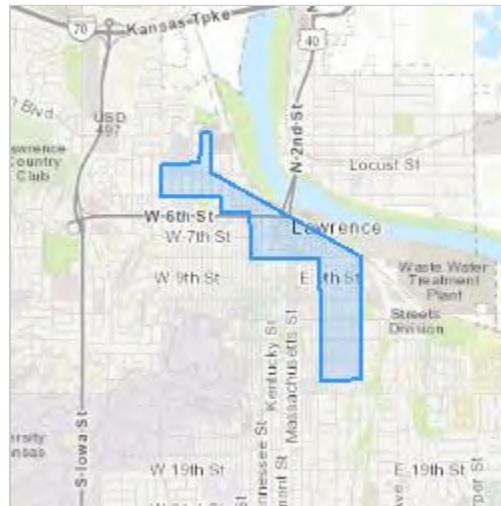
The Lawrence-Douglas County Housing Authority (LDCHA) is located in the city of Lawrence Kansas. Lawrence is located east of Topeka and west of Kansas City. The community is comprised primarily of single-family residential and multi-family developments and has a number of commercial, retail, industrial and institutional uses. For this review, the housing sites have been aggregated into a project number, which are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. This review is for Project 003.

Project 003 consists of 20 scattered site units owned by LDCHA including one single-family unit located at 202 Alabama St, two duplexes at 222-224 Alabama St and 226-228 Alabama St, one triplex at 240 Alabama St, one single-family unit at 326 Michigan St, one single-family unit at 424 Arkansas St, two single-family units at 505 and 509 Indiana St, two duplexes at 1119-1121 New York St and 1123-1125 New York St, one side of a duplex at 1125 Pennsylvania St, one duplex at 1308-1310 Pennsylvania St, and one single-family unit at 1314 Pennsylvania St.

This project involves repair and rehabilitation improvements for the housing sites that may not be considered a "major construction activity" and be geared towards repair, improvement, and rehabilitation to retain the same use without change in size or capacity.

Types of repair and renovation improvements could consist of site and dwelling improvements that may include modernization of buildings (interior and exterior), infrastructure repair and upgrades (sewer, water, drainage), utility repair and upgrades (mechanical, electrical, gas), abatement of hazardous materials, accessibility improvements, concrete repair, HVAC repair/replacement not to include replacement of duct work, water heater repair or replacement, site lighting upgrade/repair, security camera upgrade/repair, window replacement/repair, emergency fire & medial upgrade/repair, roof replacement with like material/repair, tree trimming, resurfacing or paving of parking lots and sidewalks, and wall repair. LDCHA will evaluate repair and renovation improvements programmed to ensure the nature of the work falls within the parameters described.

Approximate location of the project can be viewed in Google Maps: <https://www.google.com/maps/@38.969484949999995,-95.23424522928386,14z>



Determination Key Result

This Federal Action may affect the northern long-eared bat in a manner consistent with the description of activities addressed by the Service's PBO dated January 5, 2016. Any taking that may occur incidental to this Action is not prohibited under the final 4(d) rule at 50 CFR §17.40(o). Therefore, the PBO satisfies your responsibilities for this Action under ESA Section 7(a)(2) relative to the northern long-eared bat.

Determination Key Description: Northern Long-eared Bat 4(d) Rule

This key was last updated in IPaC on May 15, 2017. Keys are subject to periodic revision.

This key is intended for actions that may affect the threatened northern long-eared bat.

The purpose of the key for Federal actions is to assist determinations as to whether proposed actions are consistent with those analyzed in the Service's PBO dated January 5, 2016.

Federal actions that may cause prohibited take of northern long-eared bats, affect ESA-listed species other than the northern long-eared bat, or affect any designated critical habitat, require ESA Section 7(a)(2) consultation in addition to the use of this key. Federal actions that may affect species proposed for listing or critical habitat proposed for designation may require a conference under ESA Section 7(a)(4).

Determination Key Result

This project may affect the threatened Northern long-eared bat; therefore, consultation with the Service pursuant to Section 7(a)(2) of the Endangered Species Act of 1973 (87 Stat.884, as amended; 16 U.S.C. 1531 et seq.) is required. However, based on the information you provided, this project may rely on the Service's January 5, 2016, *Programmatic Biological Opinion on Final 4(d) Rule for the Northern Long-Eared Bat and Activities Excepted from Take Prohibitions* to fulfill its Section 7(a)(2) consultation obligation.

Qualification Interview

1. Is the action authorized, funded, or being carried out by a Federal agency?
Yes
2. Have you determined that the proposed action will have "no effect" on the northern long-eared bat? (If you are unsure select "No")
No
3. Will your activity purposefully **Take** northern long-eared bats?
No
4. [Semantic] Is the project action area located wholly outside the White-nose Syndrome Zone?
Automatically answered
No
5. Have you contacted the appropriate agency to determine if your project is near a known hibernaculum or maternity roost tree?

Location information for northern long-eared bat hibernacula is generally kept in state Natural Heritage Inventory databases – the availability of this data varies state-by-state. Many states provide online access to their data, either directly by providing maps or by providing the opportunity to make a data request. In some cases, to protect those resources, access to the information may be limited. A web page with links to state Natural Heritage Inventory databases and other sources of information on the locations of northern long-eared bat roost trees and hibernacula is available at www.fws.gov/midwest/endangered/mammals/nleb/nhisites.html.

Yes

6. Will the action affect a cave or mine where northern long-eared bats are known to hibernate (i.e., hibernaculum) or could it alter the entrance or the environment (physical or other alteration) of a hibernaculum?
No
 7. Will the action involve Tree Removal?
Yes
-

8. Will the action only remove hazardous trees for the protection of human life or property?
Yes

Project Questionnaire

If the project includes forest conversion, report the appropriate acreages below. Otherwise, type '0' in questions 1-3.

1. Estimated total acres of forest conversion:

0

2. If known, estimated acres of forest conversion from April 1 to October 31

0

3. If known, estimated acres of forest conversion from June 1 to July 31

0

If the project includes timber harvest, report the appropriate acreages below. Otherwise, type '0' in questions 4-6.

4. Estimated total acres of timber harvest

0

5. If known, estimated acres of timber harvest from April 1 to October 31

0

6. If known, estimated acres of timber harvest from June 1 to July 31

0

If the project includes prescribed fire, report the appropriate acreages below. Otherwise, type '0' in questions 7-9.

7. Estimated total acres of prescribed fire

0

8. If known, estimated acres of prescribed fire from April 1 to October 31

0

9. If known, estimated acres of prescribed fire from June 1 to July 31

0

If the project includes new wind turbines, report the megawatts of wind capacity below. Otherwise, type '0' in question 10.

10. What is the estimated wind capacity (in megawatts) of the new turbine(s)?

0

Explosive and Flammable Hazards

General requirements	Legislation	Regulation
HUD-assisted projects must meet Acceptable Separation Distance (ASD) requirements to protect them from explosive and flammable hazards.	N/A	24 CFR Part 51 Subpart C

1. Is the proposed HUD-assisted project itself the development of a hazardous facility (a facility that mainly stores, handles or processes flammable or combustible chemicals such as bulk fuel storage facilities and refineries)?

- No
 Yes

2. Does this project include any of the following activities: development, construction, rehabilitation that will increase residential densities, or conversion?

- No

Based on the response, the review is in compliance with this section.

Yes

Screen Summary

Compliance Determination

Based on the project description the project includes no activities that would require further evaluation under this section. This project does not include any of the following activities: development, construction, rehabilitation that will increase residential densities, or conversion. The project is in compliance with explosive and flammable hazard requirements.

Supporting documentation

[Explosive and Flammable Facilities Worksheet packet.pdf](#)

Are formal compliance steps or mitigation required?

- Yes

 No

Explosive and Flammable Hazards (CEST and EA)

General requirements	Legislation	Regulation
HUD-assisted projects must meet Acceptable Separation Distance (ASD) requirements to protect them from explosive and flammable hazards.	N/A	24 CFR Part 51 Subpart C
Reference		
https://www.hudexchange.info/environmental-review/explosive-and-flammable-facilities		

1. Is the proposed HUD-assisted project itself the development of a hazardous facility (a facility that mainly stores, handles or processes flammable or combustible chemicals such as bulk fuel storage facilities and refineries)?

No

→ Continue to Question 2.

2. Does this project include any of the following activities: development, construction, rehabilitation that will increase residential densities, or conversion?

No

→ Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below.

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

Based on the project description the project includes no activities that would require further evaluation under this section. This project does not include any of the following activities: development, construction, rehabilitation that will increase residential densities, or conversion. The project is in compliance with explosive and flammable hazard requirements.

Are formal compliance steps or mitigation required?

Yes

No

Farmlands Protection

General requirements	Legislation	Regulation
The Farmland Protection Policy Act (FPPA) discourages federal activities that would convert farmland to nonagricultural purposes.	Farmland Protection Policy Act of 1981 (7 U.S.C. 4201 et seq.)	7 CFR Part 658

1. Does your project include any activities, including new construction, acquisition of undeveloped land or conversion, that could convert agricultural land to a non-agricultural use?

Yes

✓ No

If your project includes new construction, acquisition of undeveloped land or conversion, explain how you determined that agricultural land would not be converted:

Based on the response, the review is in compliance with this section. Document and upload all documents used to make your determination below.

Screen Summary

Compliance Determination

According to NEPAAssist, all of the project sites are located in an urbanized area, and, based on the project description, the project does not include new construction, acquisition of undeveloped land or conversion that could convert agricultural land to a non-agricultural use. The project is in compliance with the Farmland Protection Policy Act.

Supporting documentation

[Farmlands Protection Worksheet Project 003 Packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Farmlands Protection (CEST and EA)

General requirements	Legislation	Regulation
The Farmland Protection Policy Act (FPPA) discourages federal activities that would convert farmland to nonagricultural purposes.	Farmland Protection Policy Act of 1981 (7 U.S.C. 4201 et seq.)	7 CFR Part 658
Reference		
https://www.hudexchange.info/environmental-review/farmlands-protection		

1. Does your project include any activities, including new construction, acquisition of undeveloped land or conversion, that could convert agricultural land to a non-agricultural use?

No

Explain how you determined that agricultural land would not be converted:

According to NEPAssist, all of the project sites are located in an urbanized area, and, based on the project description, the project does not include new construction, acquisition of undeveloped land or conversion that could convert agricultural land to a non-agricultural use.

→ Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide any documentation supporting your determination.

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

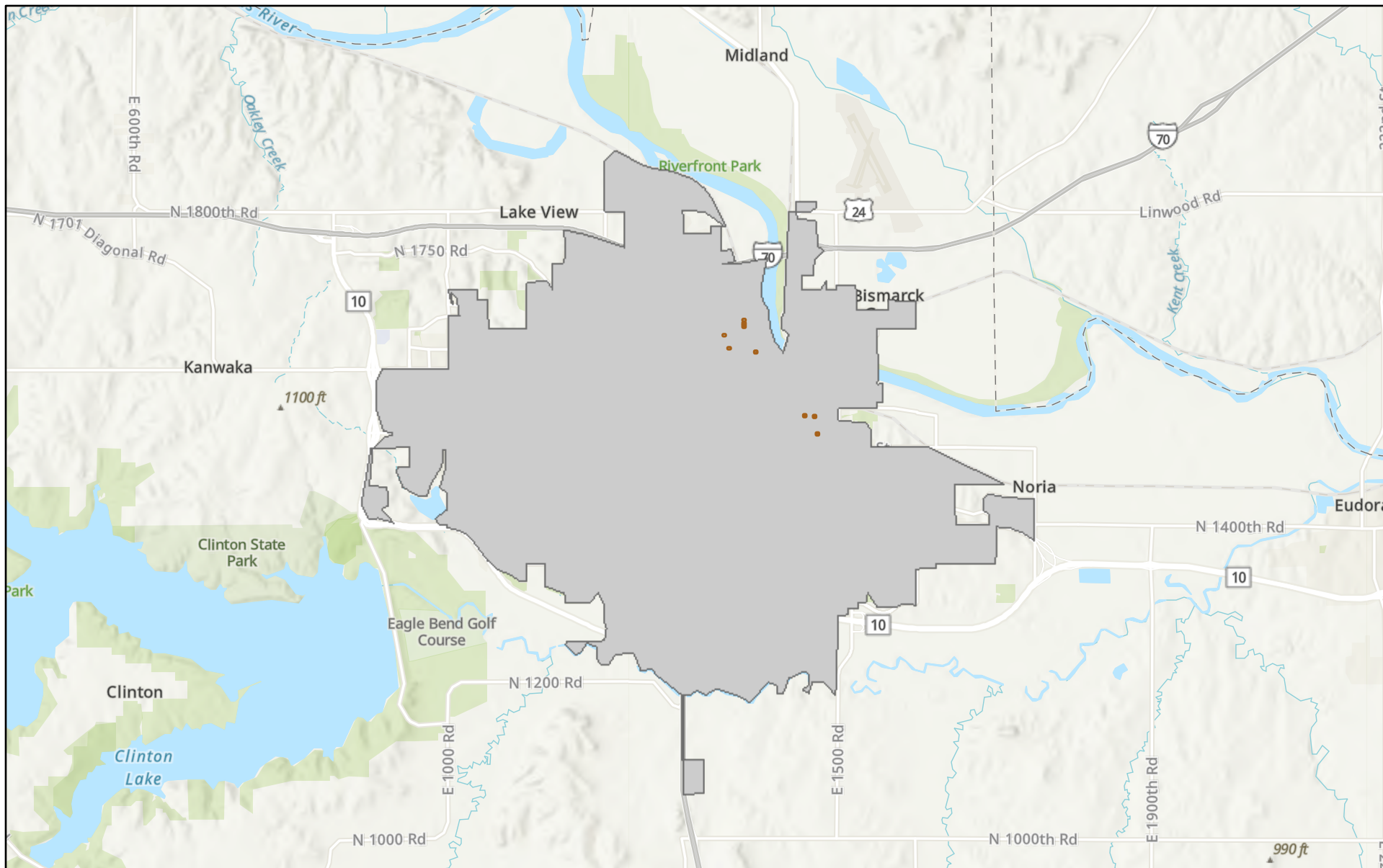
According to NEPAssist, all of the project sites are located in an urbanized area, and, based on the project description, the project does not include new construction, acquisition of undeveloped land or conversion, that could convert agricultural land to a non-agricultural use.

Are formal compliance steps or mitigation required?

Yes

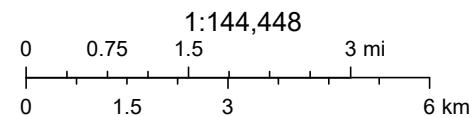
No

Lawrence, KS Urbanized Areas - Project 003



October 18, 2021

- | | | |
|-----------------------------------------|--------------------|--------------------------------|
| 1308-1310 and 1314 Pennsylvania St | 505-509 Indiana St | 234-236 and 240 Alabama St |
| 1125-1127 and 1129-1131 Pennsylvania St | 424 Arkansas St | 224-224 and 226-228 Alabama St |
| 1119-1121 and 1123-1125 New York St | 326 Michigan St | 202 Alabama St |



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodastystyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA,

Floodplain Management

General Requirements	Legislation	Regulation
Executive Order 11988, Floodplain Management, requires federal activities to avoid impacts to floodplains and to avoid direct and indirect support of floodplain development to the extent practicable.	Executive Order 11988	24 CFR 55

1. Do any of the following exemptions apply? Select the applicable citation? [only one selection possible]

- 55.12(c)(3)
- 55.12(c)(4)
- 55.12(c)(5)
- 55.12(c)(6)
- 55.12(c)(7)
- 55.12(c)(8)
- 55.12(c)(9)
- 55.12(c)(10)
- 55.12(c)(11)
- None of the above

2. Upload a FEMA/FIRM map showing the site here:

[Project 003 FEMA FIRMettes.pdf](#)

The Federal Emergency Management Agency (FEMA) designates floodplains. The FEMA Map Service Center provides this information in the form of FEMA Flood Insurance Rate Maps (FIRMs). For projects in areas not mapped by FEMA, use **the best available information** to determine floodplain information. Include documentation, including a discussion of why this is the best available information for the site.

Does your project occur in a floodplain?

- No
- Yes

Select the applicable floodplain using the FEMA map or the best available information:

Floodway

Coastal High Hazard Area (V Zone)

100-year floodplain (A Zone)

✓ 500-year floodplain (B Zone or shaded X Zone)

500-year Floodplain

Is this a critical action?

✓ No

Based on the response, the review is in compliance with this section.

Yes

Screen Summary

Compliance Determination

The project sites located at 505 Indiana Street and 509 Indiana Street are in a 500-year floodplain. Based on the project description this project is not a critical action, so an 8-Step process is not required. These project are in compliance with Executive Order 11988. See attached Floodplain Management Worksheet Packet and FEMA/FIRMette map 20045C0176E (eff. 9/2/2015). The remaining sites in Project 003 do not occur in a floodplain. These projects are in compliance with Executive Order 11988. See attached Floodplain Management Worksheet Packet and FEMA/FIRMette maps 20045C0157E, 20045C0176E, and 20045C0178E (eff. 9/2/2015).

Supporting documentation

[Floodplain Management Worksheet Project 003 packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Floodplain Management (CEST and EA)

General Requirements	Legislation	Regulation
Executive Order 11988, Floodplain Management, requires Federal activities to avoid impacts to floodplains and to avoid direct and indirect support of floodplain development to the extent practicable.	Executive Order 11988	24 CFR 55
Reference		
https://www.hudexchange.info/environmental-review/floodplain-management		

1. Does [24 CFR 55.12\(c\)](#) exempt this project from compliance with HUD's floodplain management regulations in Part 55?

No → *Continue to Question 2.*

2. Provide a FEMA/FIRM or ABFE map showing the site.

The Federal Emergency Management Agency (FEMA) designates floodplains. The FEMA Map Service Center provides this information in the form of FEMA Flood Insurance Rate Maps (FIRMs) or Advisory Base Flood Elevations (ABFEs). For projects in areas not mapped by FEMA, use the best available information to determine floodplain information. Include documentation, including a discussion of why this is the best available information for the site.

Does your project occur in a floodplain?

No → *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below.*

Yes – 505 Indiana Street and 509 Indiana Street only.

Select the applicable floodplain using the FEMA map or the best available information:

Floodway → *Continue to Question 3, Floodways*

Coastal High Hazard Area (V Zone) → *Continue to Question 4, Coastal High Hazard Areas*

500-year floodplain (B Zone or shaded X Zone) → *Continue to Question 5, 500-year Floodplains*

100-year floodplain (A Zone) → *The 8-Step Process is required. Continue to Question 6, 8-Step Process*

5. 500-year Floodplain

Is this a critical action?

No → *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below.*

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The project sites located at 505 Indiana Street and 509 Indiana Street are in a 500-year floodplain. Based on the project description this project is not a critical action, so an 8-Step process is not required. These project are in compliance with Executive Order 11988. See attached Floodplain Management Worksheet Packet and FEMA/FIRMette map 20045C0176E (eff. 9/2/2015).

The remaining sites in Project 003 do not occur in a floodplain. These projects are in compliance with Executive Order 11988. See attached Floodplain Management Worksheet Packet and FEMA/FIRMette maps 20045C0157E, 20045C0176E, and 20045C0178E (eff. 9/2/2015).

Are formal compliance steps or mitigation required?

- Yes
 No

National Flood Hazard Layer FIRMette

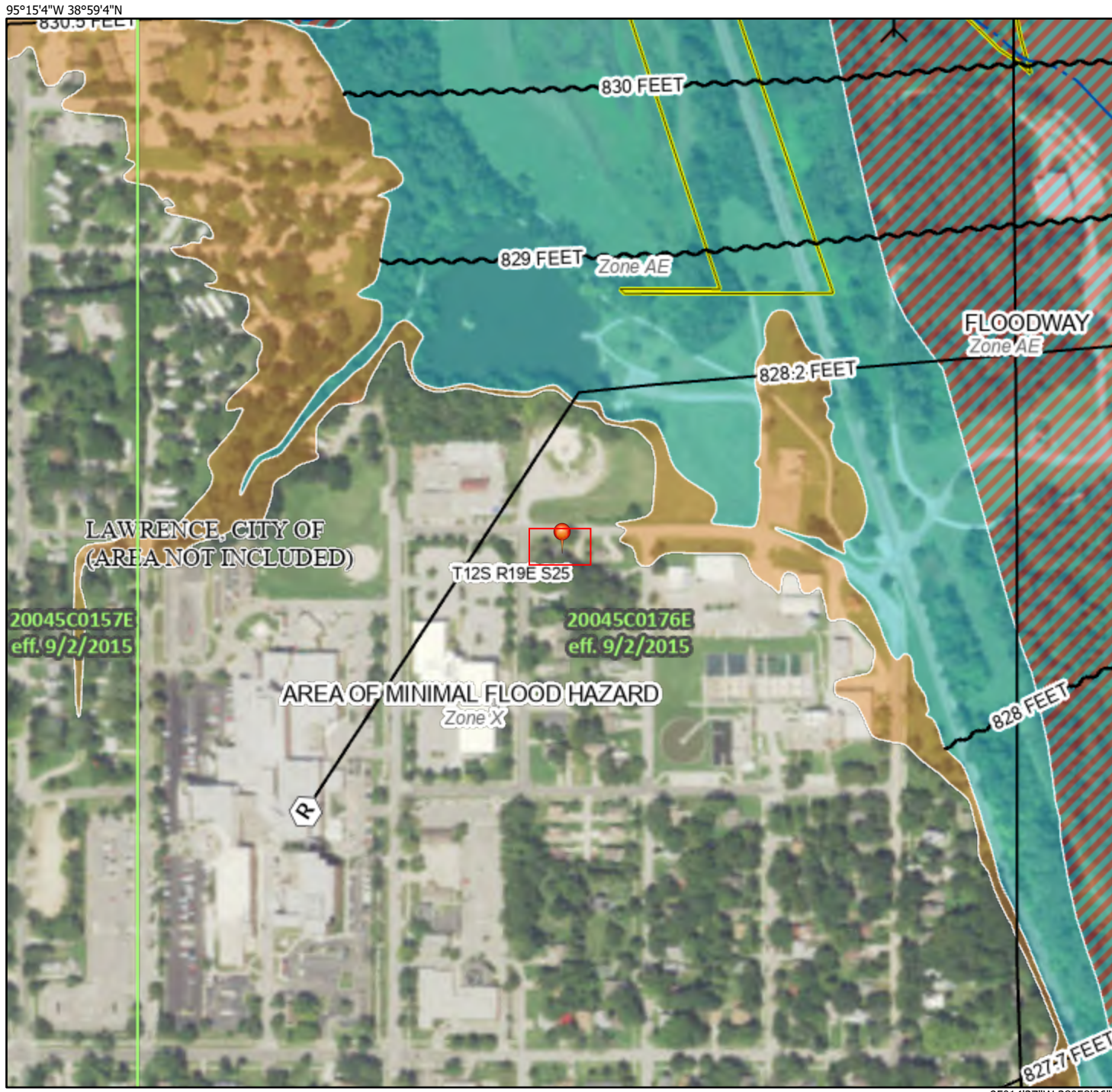


202 Alabama Street

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | |
|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>SPECIAL FLOOD HAZARD AREAS</p> | <ul style="list-style-type: none"> Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> Regulatory Floodway |
| <p>OTHER AREAS OF FLOOD HAZARD</p> | <ul style="list-style-type: none"> 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> Area with Flood Risk due to Levee <i>Zone D</i> |
| <p>OTHER AREAS</p> | <ul style="list-style-type: none"> NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> Effective LOMRs Area of Undetermined Flood Hazard <i>Zone D</i> |
| <p>GENERAL STRUCTURES</p> | <ul style="list-style-type: none"> Channel, Culvert, or Storm Sewer Levee, Dike, or Floodwall |
| <p>OTHER FEATURES</p> | <ul style="list-style-type: none"> Cross Sections with 1% Annual Chance Water Surface Elevation 20.2 17.5 Coastal Transect Base Flood Elevation Line (BFE) Limit of Study Jurisdiction Boundary Coastal Transect Baseline Profile Baseline Hydrographic Feature |
| <p>MAP PANELS</p> | <ul style="list-style-type: none"> Digital Data Available No Digital Data Available Unmapped |



0 250 500 1,000 1,500 2,000 Feet 1:6,000
 Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:01 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

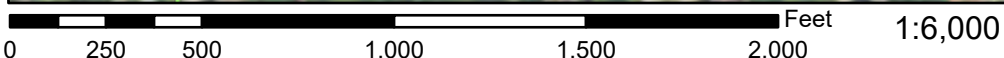
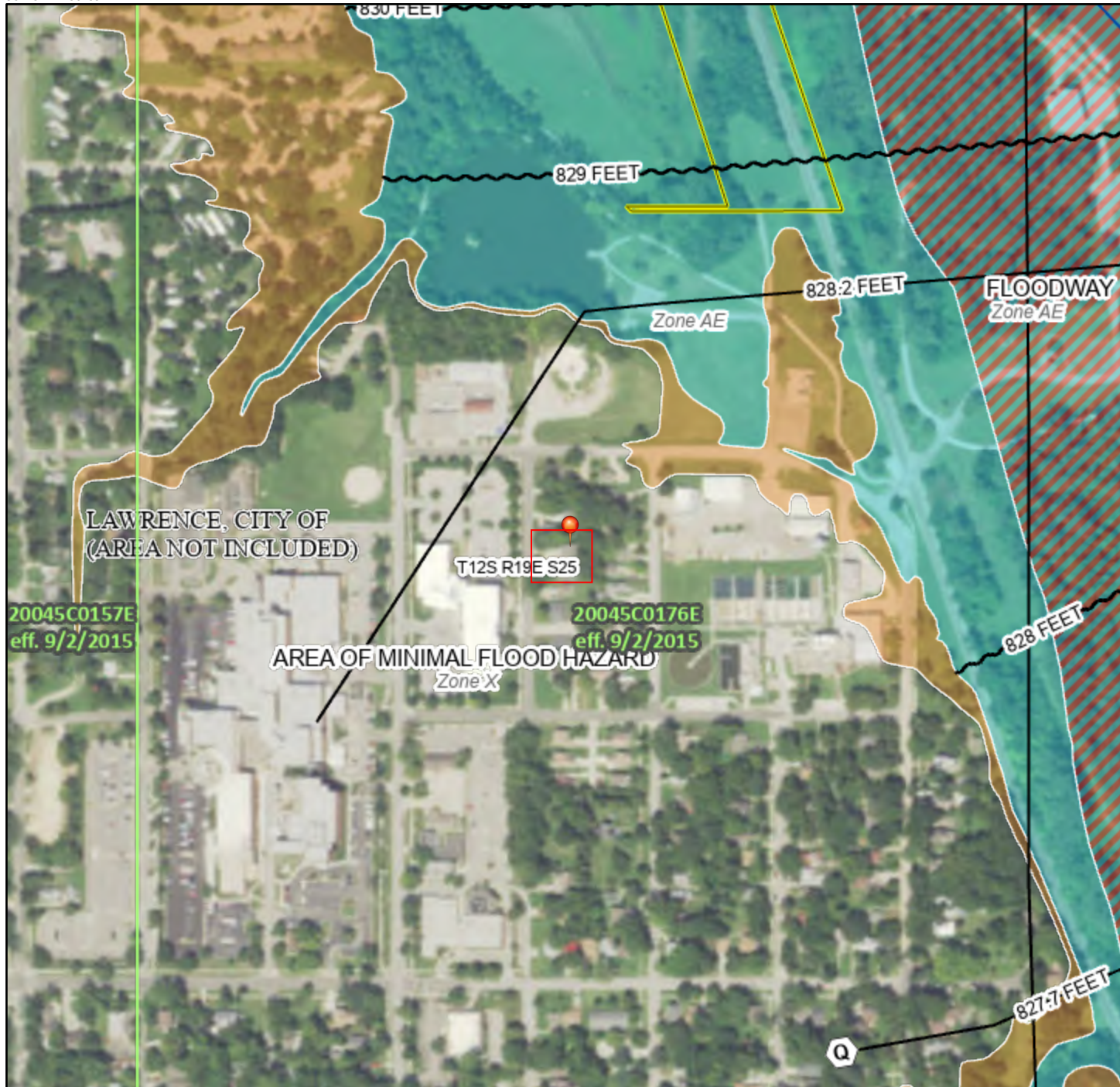
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMette



222-224 Alabama Street

95°15'4"W 38°59'2"N



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | <ul style="list-style-type: none"> Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | <ul style="list-style-type: none"> 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> Area with Flood Risk due to Levee <i>Zone D</i> |
| OTHER AREAS | <ul style="list-style-type: none"> NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> Effective LOMRs Area of Undetermined Flood Hazard <i>Zone D</i> |
| GENERAL STRUCTURES | <ul style="list-style-type: none"> Channel, Culvert, or Storm Sewer Levee, Dike, or Floodwall |
| OTHER FEATURES | <ul style="list-style-type: none"> B 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation 17.5 Coastal Transect Base Flood Elevation Line (BFE) Limit of Study Jurisdiction Boundary Coastal Transect Baseline Profile Baseline Hydrographic Feature |
| MAP PANELS | <ul style="list-style-type: none"> Digital Data Available No Digital Data Available Unmapped |
- The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.



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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:38 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

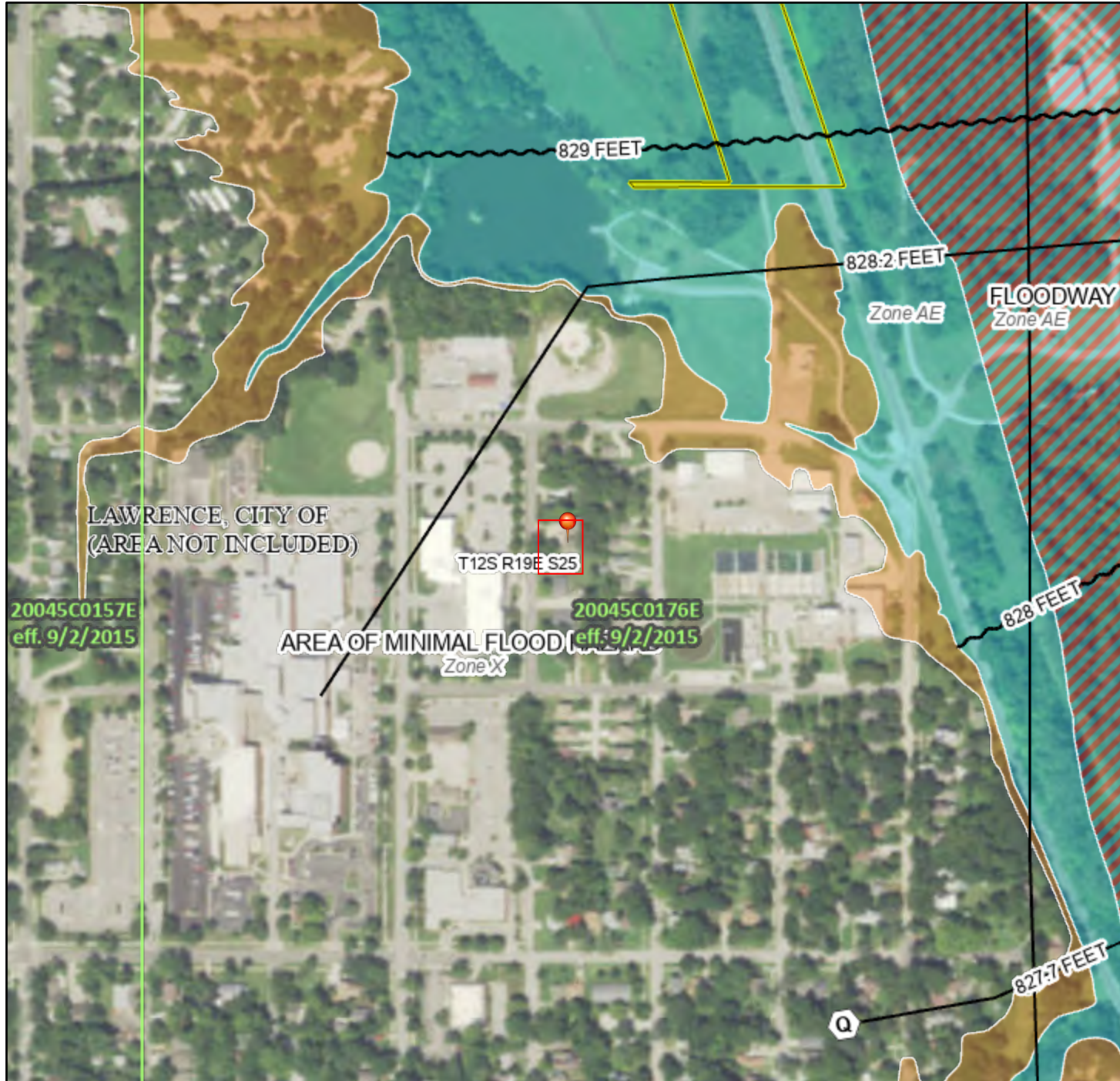
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMMette



226-228 Alabama Street

95°15'5"W 38°59'2"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | | |
|------------------------------------|--|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | | Without Base Flood Elevation (BFE)
Zone A, V, A99 |
| | | With BFE or Depth Zone AE, AO, AH, VE, AR |
| | | Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | | 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X |
| | | Future Conditions 1% Annual Chance Flood Hazard Zone X |
| | | Area with Reduced Flood Risk due to Levee. See Notes. Zone X |
| | | Area with Flood Risk due to Levee Zone D |
| OTHER AREAS | | NO SCREEN Area of Minimal Flood Hazard Zone X |
| | | Effective LOMRs |
| | | Area of Undetermined Flood Hazard Zone D |
| GENERAL STRUCTURES | | Channel, Culvert, or Storm Sewer |
| | | Levee, Dike, or Floodwall |
| OTHER FEATURES | | 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation |
| | | 17.5 |
| | | Coastal Transect |
| | | Base Flood Elevation Line (BFE) |
| | | Limit of Study |
| | | Jurisdiction Boundary |
| | | Coastal Transect Baseline |
| | | Profile Baseline |
| | | Hydrographic Feature |
| MAP PANELS | | Digital Data Available |
| | | No Digital Data Available |
| | | Unmapped |
- The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.



0 250 500 1,000 1,500 2,000 Feet 1:6,000

95°14'27"W 38°58'34"N

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:40 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

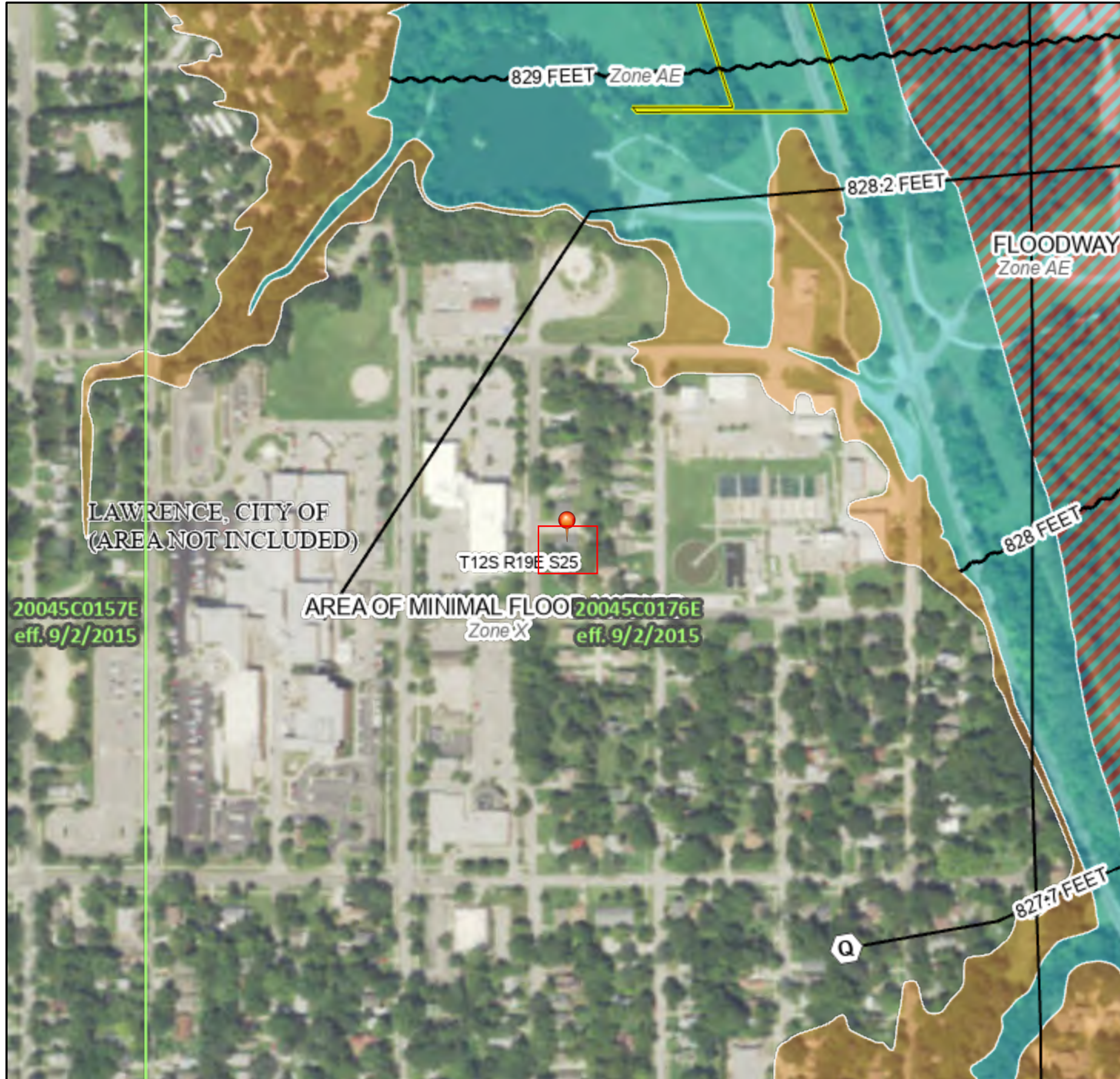
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMette



240 Alabama Street

95°15'5"W 38°59'N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | | |
|------------------------------------|--|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | | Without Base Flood Elevation (BFE)
Zone A, V, A99 |
| | | With BFE or Depth Zone AE, AO, AH, VE, AR |
| | | Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | | 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X |
| | | Future Conditions 1% Annual Chance Flood Hazard Zone X |
| | | Area with Reduced Flood Risk due to Levee. See Notes. Zone X |
| | | Area with Flood Risk due to Levee Zone D |
| OTHER AREAS | | NO SCREEN Area of Minimal Flood Hazard Zone X |
| | | Effective LOMRs |
| | | Area of Undetermined Flood Hazard Zone D |
| GENERAL STRUCTURES | | Channel, Culvert, or Storm Sewer |
| | | Levee, Dike, or Floodwall |
| OTHER FEATURES | | 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation |
| | | 17.5 |
| | | Coastal Transect |
| | | Base Flood Elevation Line (BFE) |
| | | Limit of Study |
| | | Jurisdiction Boundary |
| | | Coastal Transect Baseline |
| | | Profile Baseline |
| | | Hydrographic Feature |
| MAP PANELS | | Digital Data Available |
| | | No Digital Data Available |
| | | Unmapped |



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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:41 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

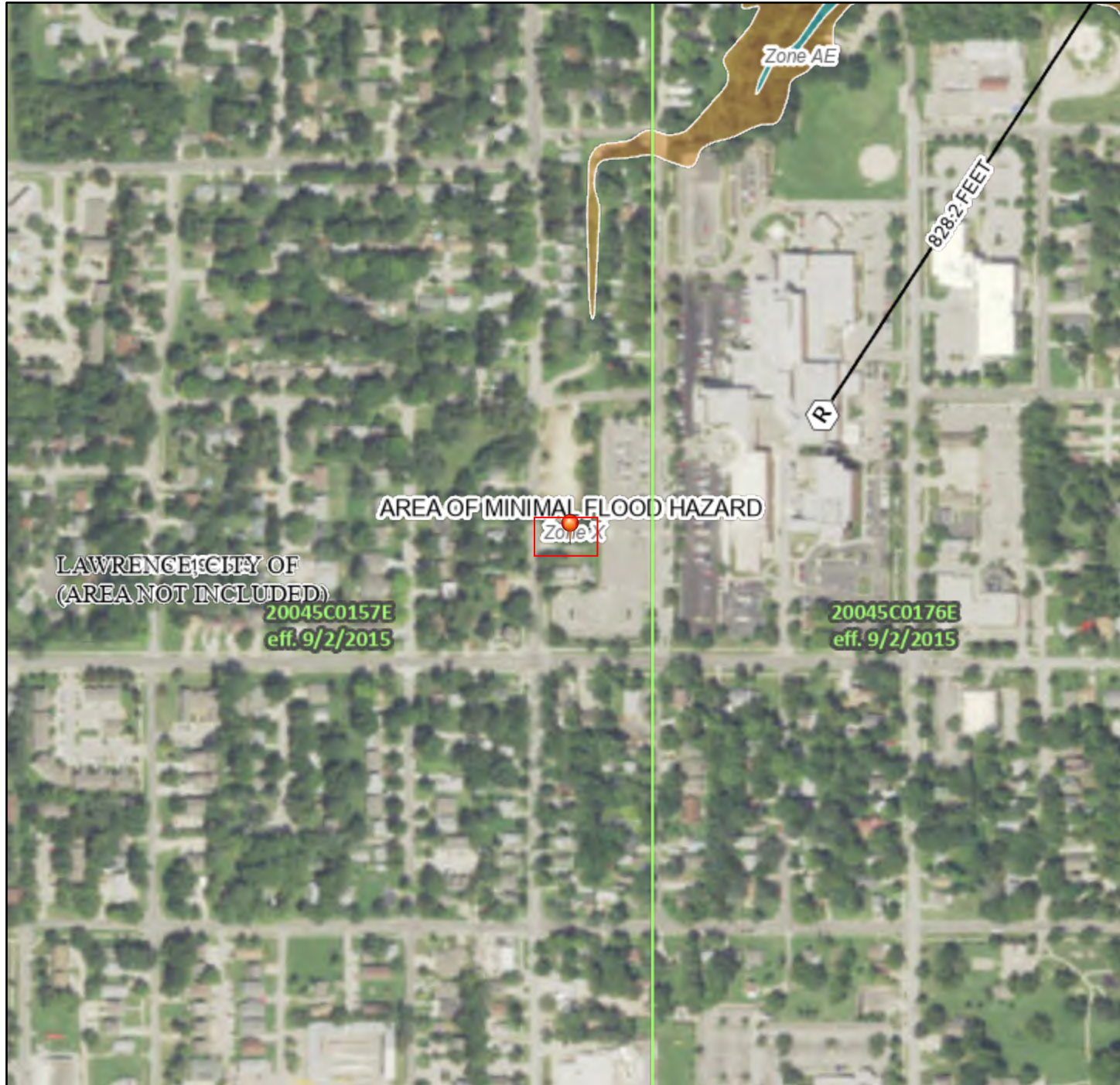
95°14'27"W 38°58'32"N

National Flood Hazard Layer FIRMMette



326 Michigan Street

95°15'21"W 38°58'54"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		Cross Sections with 1% Annual Chance Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
MAP PANELS		Digital Data Available
		No Digital Data Available
		Unmapped

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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on **3/30/2021 at 5:43 PM** and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

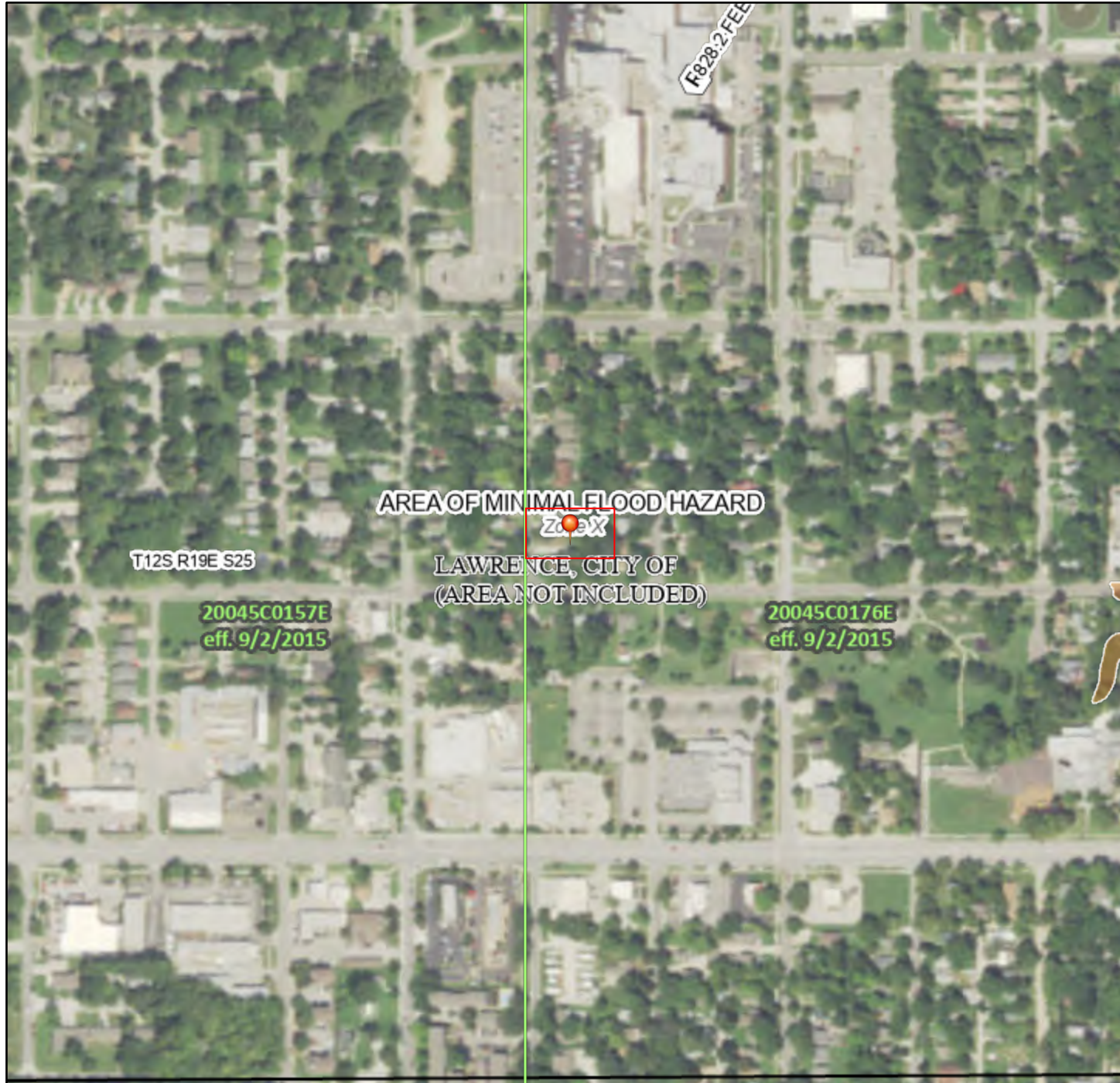
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMette



424 Arkansas Street

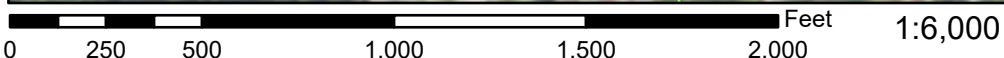
95°15'17"W 38°58'45"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | | |
|------------------------------------|--|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | | Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> |
| | | With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> |
| | | Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | | 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> |
| | | Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> |
| | | Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> |
| | | Area with Flood Risk due to Levee <i>Zone D</i> |
| OTHER AREAS | | NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> |
| | | Effective LOMRs |
| | | Area of Undetermined Flood Hazard <i>Zone D</i> |
| GENERAL STRUCTURES | | Channel, Culvert, or Storm Sewer |
| | | Levee, Dike, or Floodwall |
| OTHER FEATURES | | 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation
17.5 |
| | | Coastal Transect |
| | | Base Flood Elevation Line (BFE) |
| | | Limit of Study |
| | | Jurisdiction Boundary |
| | | Coastal Transect Baseline |
| | | Profile Baseline |
| | | Hydrographic Feature |
| MAP PANELS | | Digital Data Available |
| | | No Digital Data Available |
| | | Unmapped |
- The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.



95°14'40"W 38°58'17"N

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on **3/30/2021 at 5:46 PM** and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

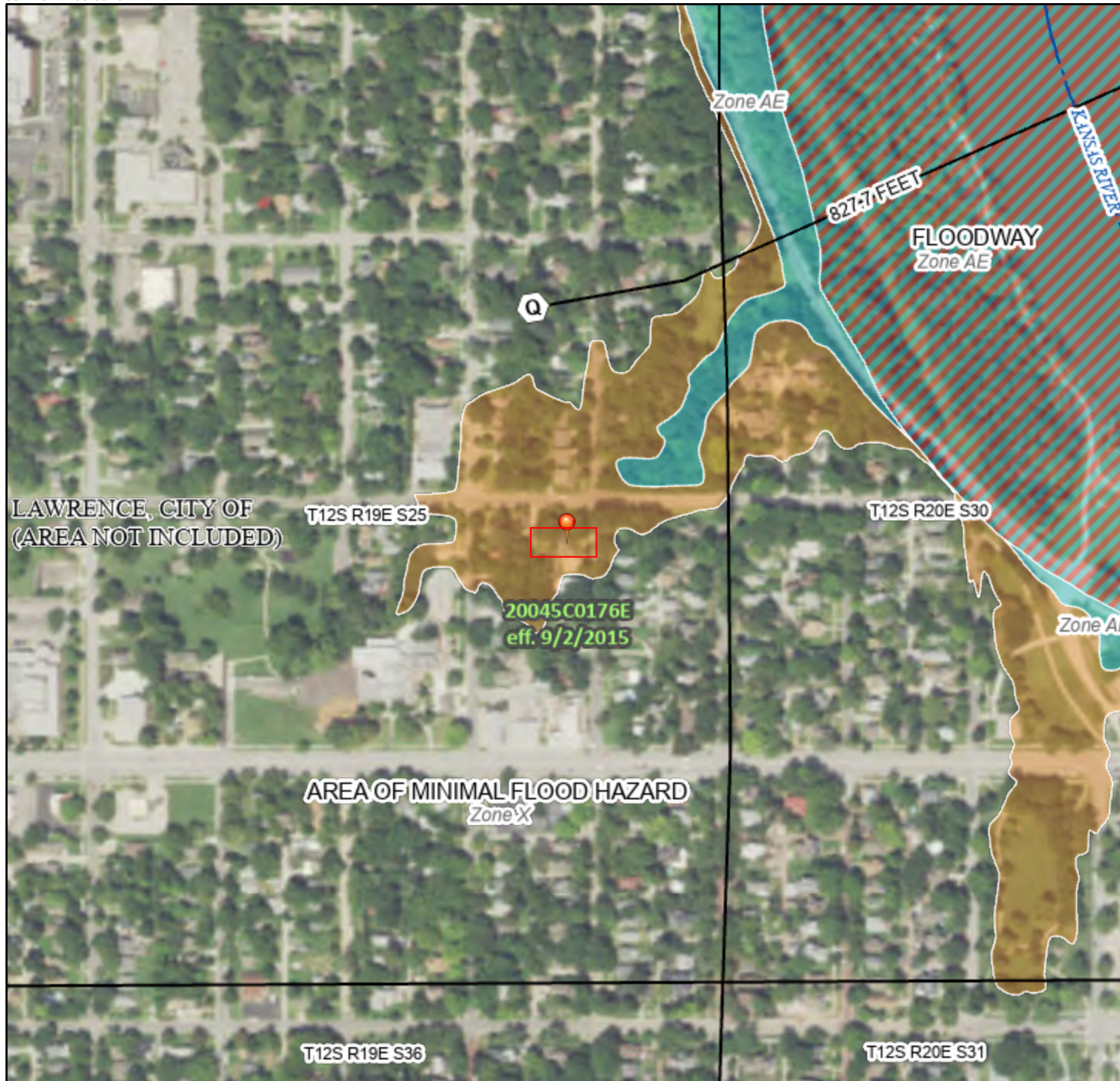
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMMette



505 Indiana Street

95°14'54"W 38°58'43"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | | |
|------------------------------------|--|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | | Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> |
| | | With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> |
| | | Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | | 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> |
| | | Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> |
| | | Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> |
| | | Area with Flood Risk due to Levee <i>Zone D</i> |
| OTHER AREAS | | NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> |
| | | Effective LOMRs |
| | | Area of Undetermined Flood Hazard <i>Zone D</i> |
| GENERAL STRUCTURES | | Channel, Culvert, or Storm Sewer |
| | | Levee, Dike, or Floodwall |
| OTHER FEATURES | | 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation |
| | | 17.5 Cross Sections with 1% Annual Chance Water Surface Elevation |
| | | Coastal Transect |
| | | Base Flood Elevation Line (BFE) |
| | | Limit of Study |
| | | Jurisdiction Boundary |
| | | Coastal Transect Baseline |
| | | Profile Baseline |
| | | Hydrographic Feature |
| MAP PANELS | | Digital Data Available |
| | | No Digital Data Available |
| | | Unmapped |



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

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on **3/30/2021 at 5:48 PM** and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

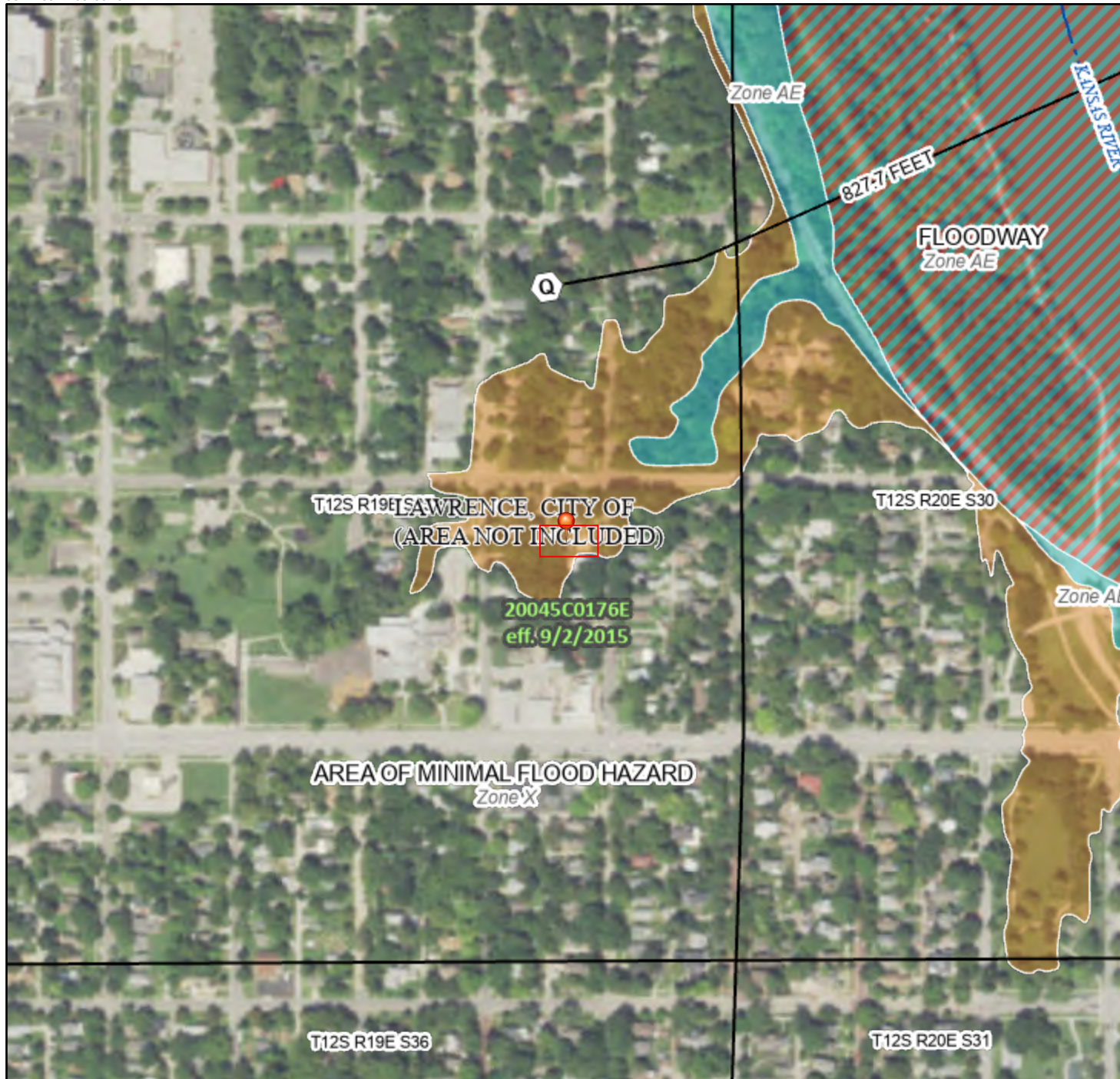
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMMette



509 Indiana Street

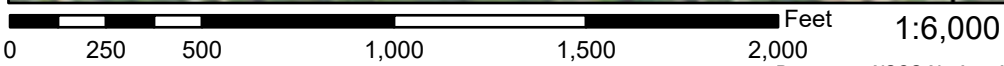
95°14'55"W 38°58'43"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | | |
|-----------------------------|--|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | | Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> |
| | | With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> |
| | | Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | | 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> |
| | | Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> |
| | | Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> |
| | | Area with Flood Risk due to Levee <i>Zone D</i> |
| OTHER AREAS | | NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> |
| | | Effective LOMRs |
| GENERAL STRUCTURES | | Area of Undetermined Flood Hazard <i>Zone D</i> |
| | | Channel, Culvert, or Storm Sewer |
| | | Levee, Dike, or Floodwall |
| OTHER FEATURES | | Cross Sections with 1% Annual Chance Water Surface Elevation |
| | | Coastal Transect |
| | | Base Flood Elevation Line (BFE) |
| | | Limit of Study |
| | | Jurisdiction Boundary |
| | | Coastal Transect Baseline |
| MAP PANELS | | Profile Baseline |
| | | Hydrographic Feature |
| | | Digital Data Available |
| | | No Digital Data Available |
| | | Unmapped |
| | | The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location. |



95°14'17"W 38°58'15"N

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:50 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

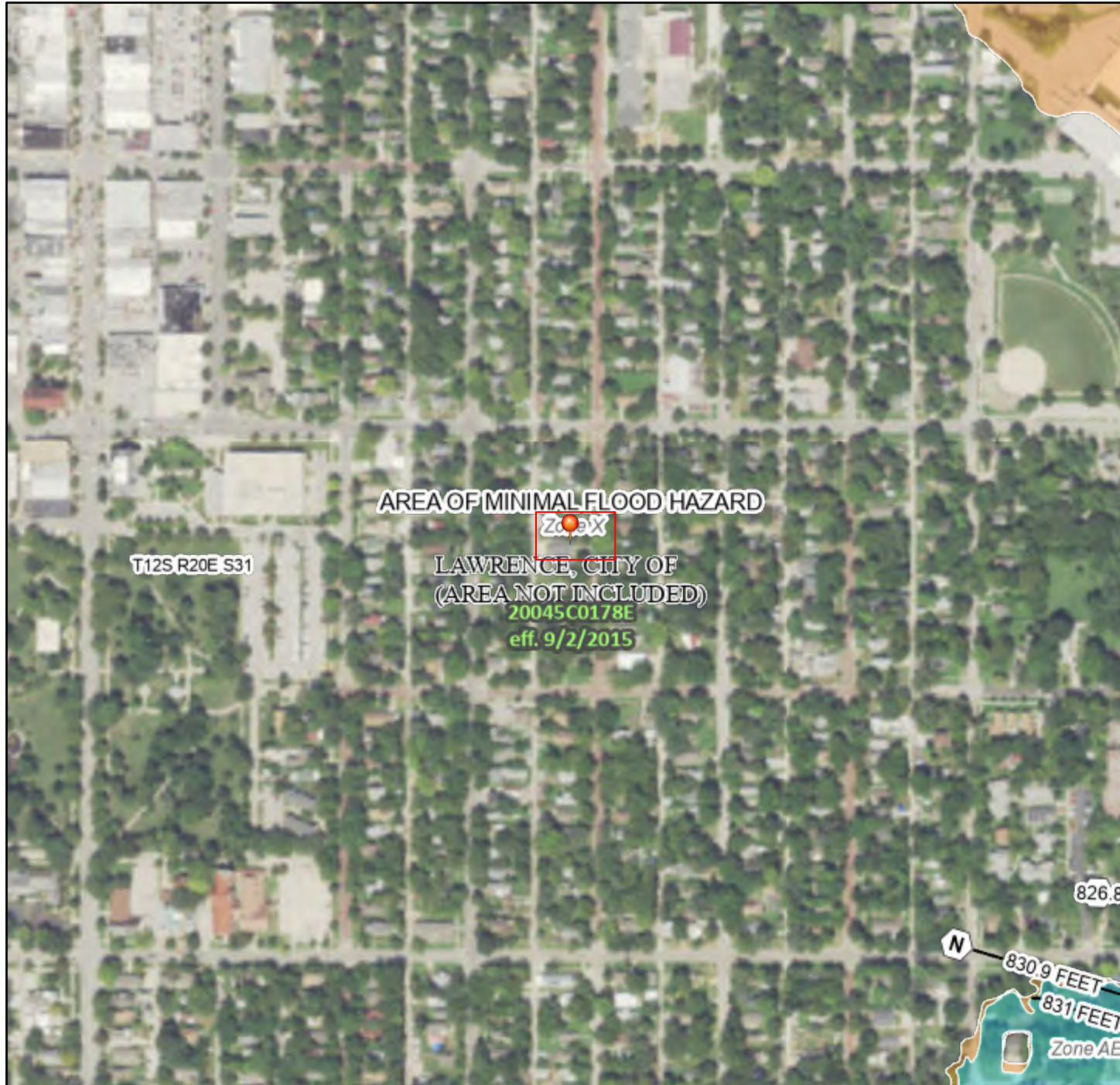
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMMette



1119-1121 New York Street

95°14'12"W 38°58'1"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | |
|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SPECIAL FLOOD HAZARD AREAS | Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i>
With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
Regulatory Floodway |
| OTHER AREAS OF FLOOD HAZARD | 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
Area with Flood Risk due to Levee <i>Zone D</i> |
| OTHER AREAS | NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
Effective LOMRs
Area of Undetermined Flood Hazard <i>Zone D</i> |
| GENERAL STRUCTURES | Channel, Culvert, or Storm Sewer
Levee, Dike, or Floodwall |
| OTHER FEATURES | Cross Sections with 1% Annual Chance Water Surface Elevation
Coastal Transect
Base Flood Elevation Line (BFE)
Limit of Study
Jurisdiction Boundary
Coastal Transect Baseline
Profile Baseline
Hydrographic Feature |
| MAP PANELS | Digital Data Available
No Digital Data Available
Unmapped |

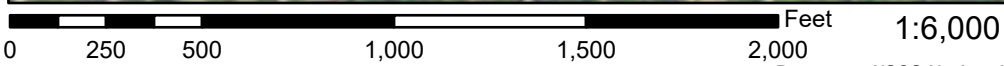


The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:52 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

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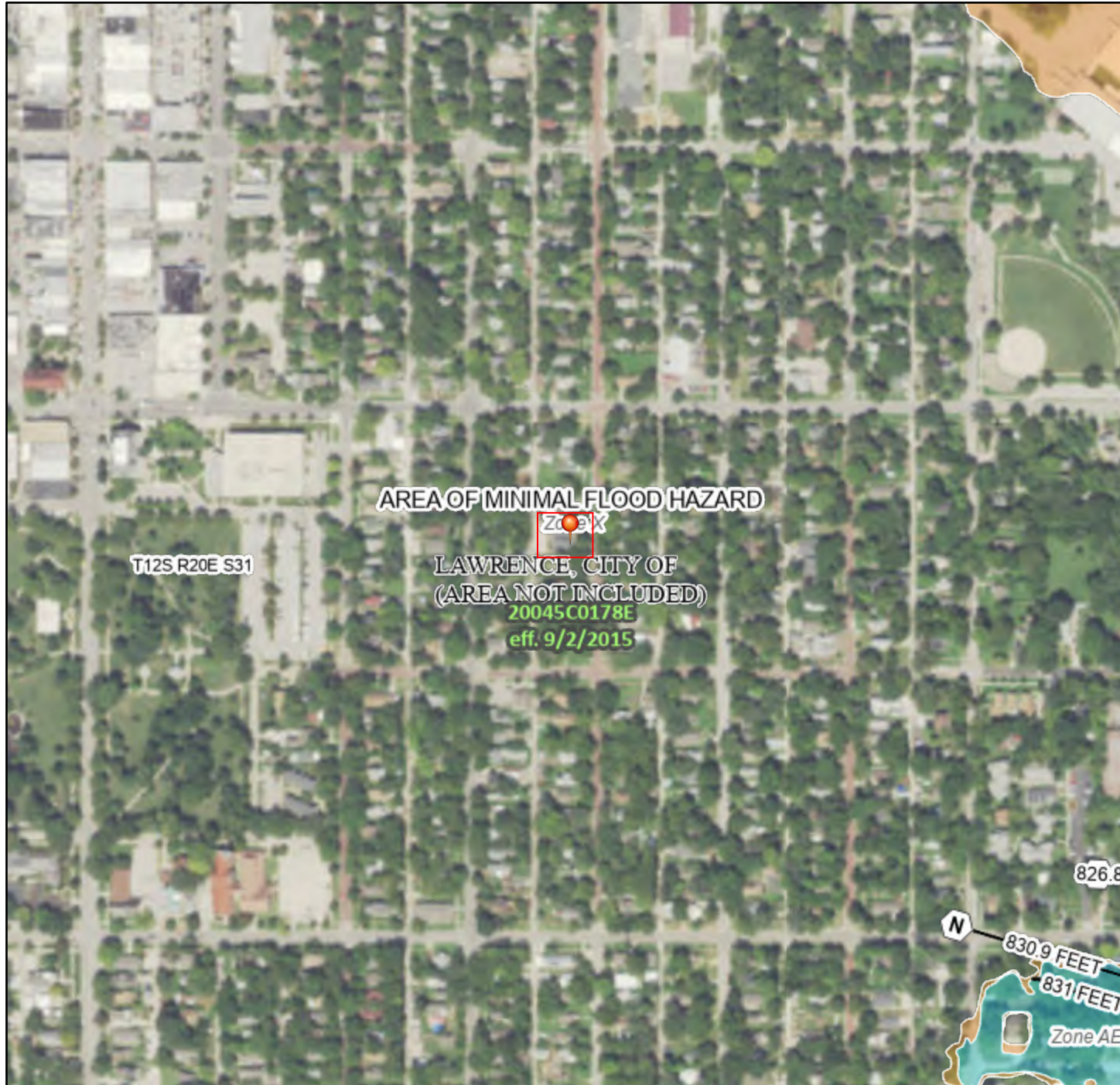


National Flood Hazard Layer FIRMette



1123-1125 New York Street

95°14'12"W 38°58'N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
OTHER FEATURES		Levee, Dike, or Floodwall
		Cross Sections with 1% Annual Chance Water Surface Elevation
MAP PANELS		Coastal Transect
		Base Flood Elevation Line (BFE)
OTHER FEATURES		Limit of Study
		Jurisdiction Boundary
OTHER FEATURES		Coastal Transect Baseline
		Profile Baseline
OTHER FEATURES		Hydrographic Feature
		Digital Data Available
MAP PANELS		No Digital Data Available
		Unmapped

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0 250 500 1,000 1,500 2,000 Feet 1:6,000

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

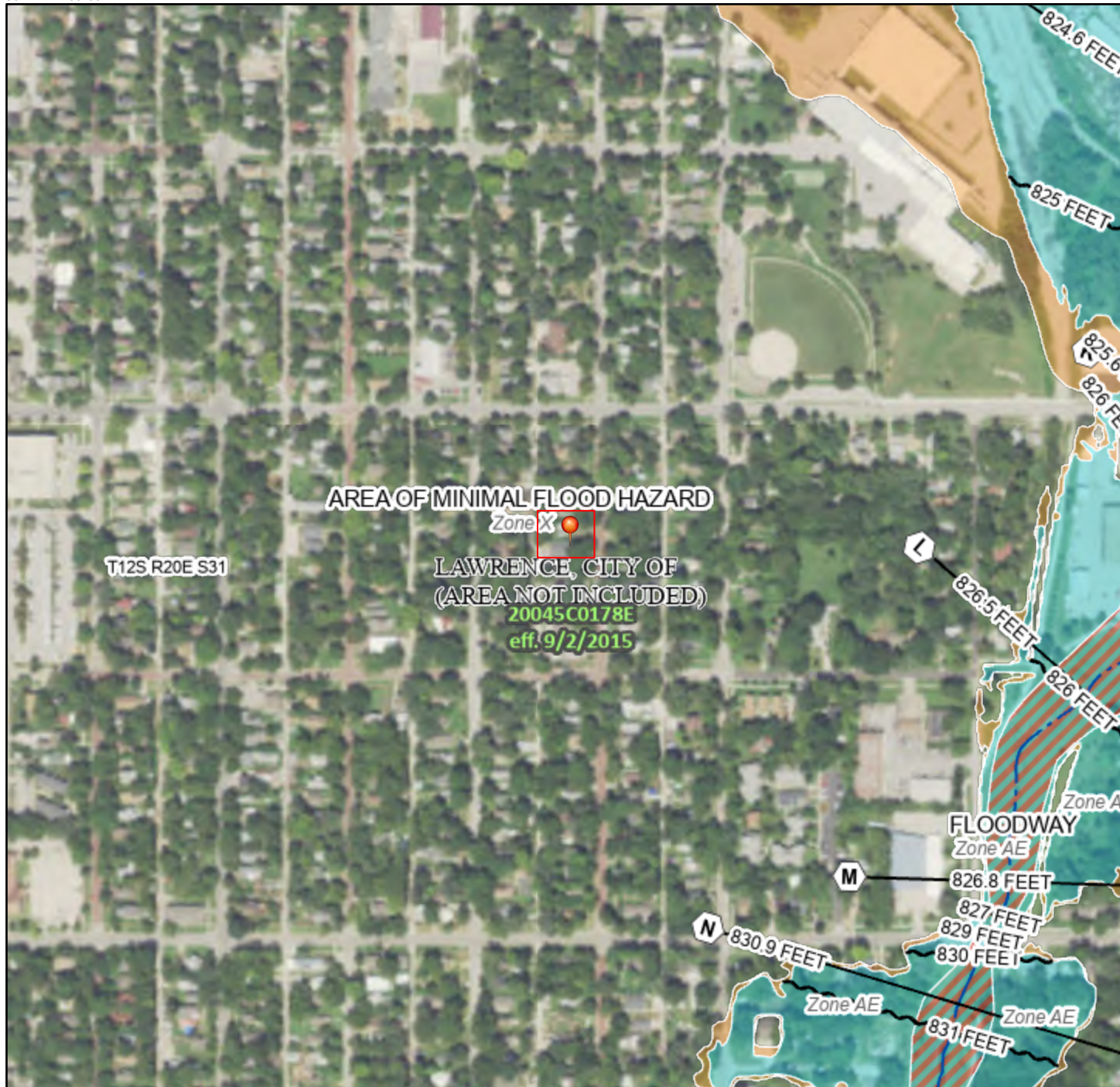
95°13'35"W 38°57'32"N

National Flood Hazard Layer FIRMette



1125 Pennsylvania Street

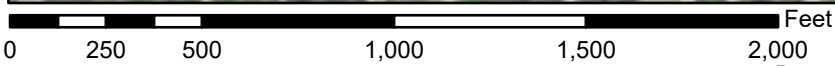
95°14'4"W 38°58'N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
OTHER FEATURES		Levee, Dike, or Floodwall
		20.2 Cross Sections with 1% Annual Chance
MAP PANELS		17.5 Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped
		The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.



1:6,000 95°13'26"W 38°57'32"N

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

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The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:55 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

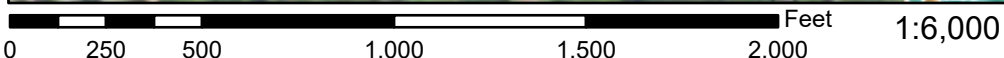
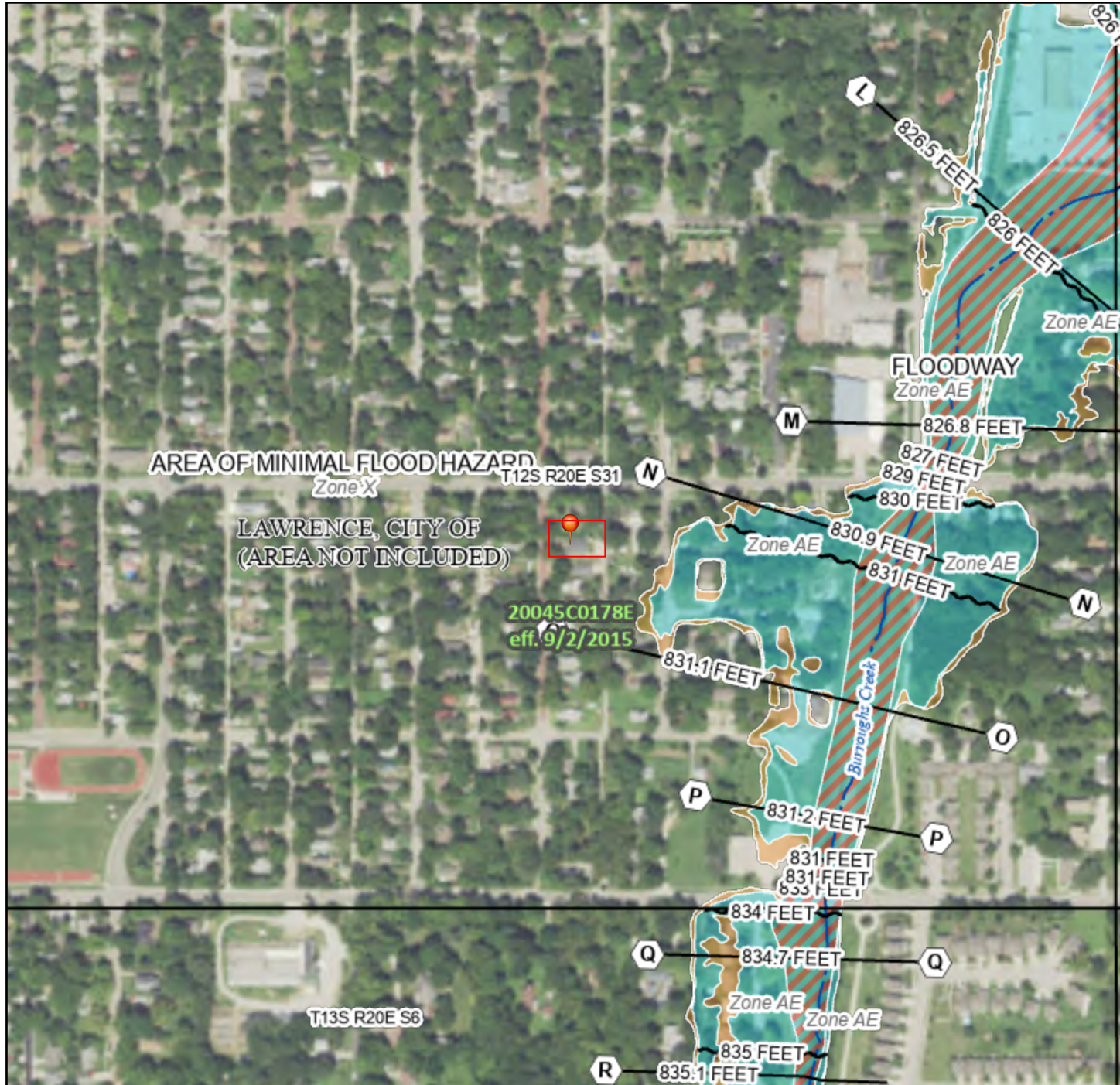
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

National Flood Hazard Layer FIRMette



1308-1310 Pennsylvania Street

95°14'2"W 38°57'48"N



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway

OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
		Area with Flood Risk due to Levee Zone D

OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
		Area of Undetermined Flood Hazard Zone D

GENERAL STRUCTURES		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall

OTHER FEATURES		20.2 Cross Sections with 1% Annual Chance Water Surface Elevation 17.5
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline Profile Baseline Hydrographic Feature

MAP PANELS		Digital Data Available
		No Digital Data Available
		Unmapped

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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/30/2021 at 5:56 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

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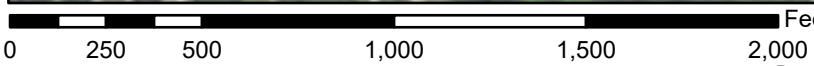
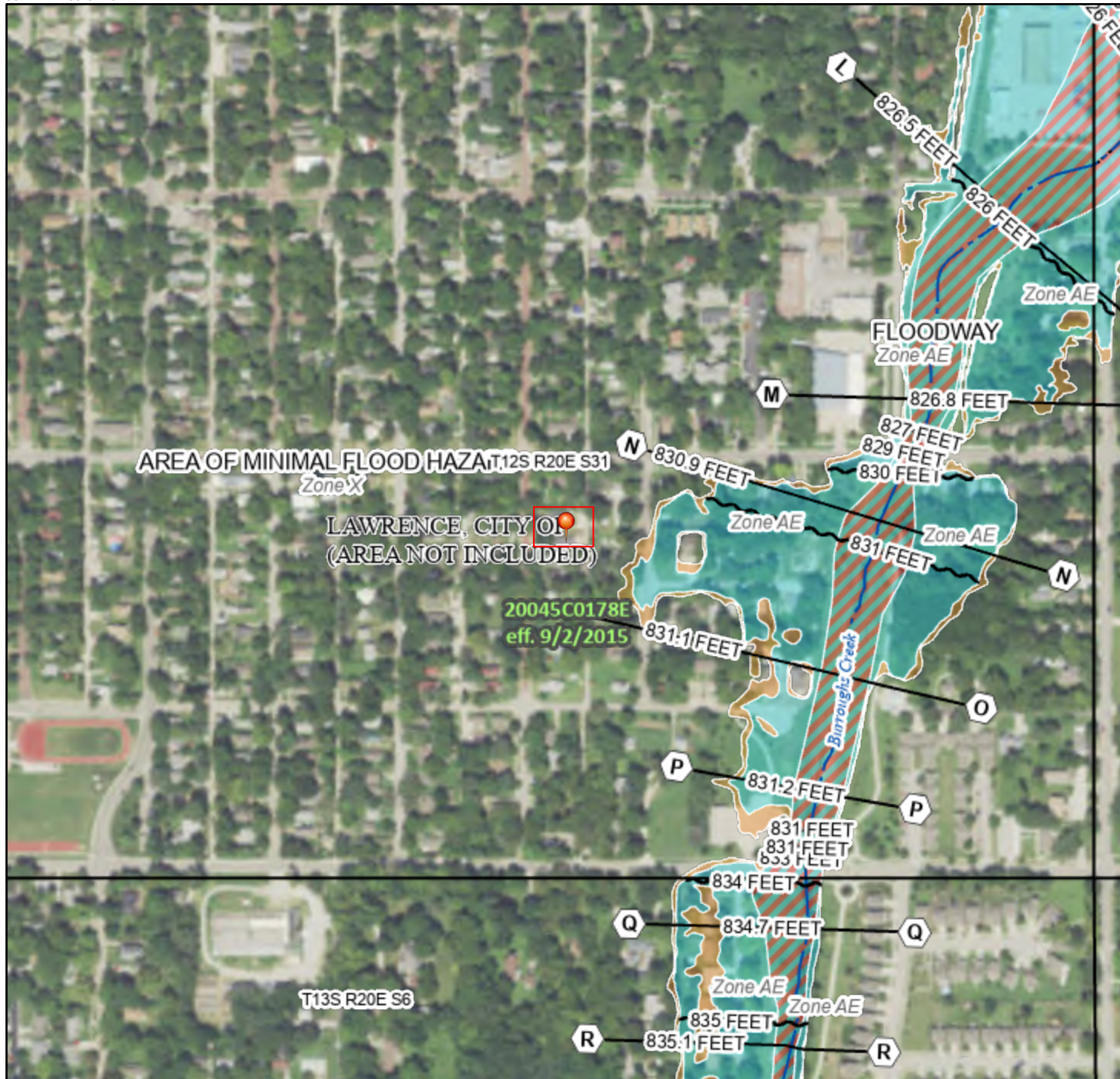


National Flood Hazard Layer FIRMette



1314 Pennsylvania Street

95°14'1"W 38°57'48"N



1:6,000 95°13'24"W 38°57'20"N

Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

- | | |
|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>SPECIAL FLOOD HAZARD AREAS</p> | <ul style="list-style-type: none"> Without Base Flood Elevation (BFE)
<i>Zone A, V, A99</i> With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i> Regulatory Floodway |
| <p>OTHER AREAS OF FLOOD HAZARD</p> | <ul style="list-style-type: none"> 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i> Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i> Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i> Area with Flood Risk due to Levee <i>Zone D</i> |
| <p>OTHER AREAS</p> | <ul style="list-style-type: none"> NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i> Effective LOMRs Area of Undetermined Flood Hazard <i>Zone D</i> |
| <p>GENERAL STRUCTURES</p> | <ul style="list-style-type: none"> Channel, Culvert, or Storm Sewer Levee, Dike, or Floodwall |
| <p>OTHER FEATURES</p> | <ul style="list-style-type: none"> B 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation Coastal Transect Base Flood Elevation Line (BFE) Limit of Study Jurisdiction Boundary Coastal Transect Baseline Profile Baseline Hydrographic Feature |
| <p>MAP PANELS</p> | <ul style="list-style-type: none"> Digital Data Available No Digital Data Available Unmapped |



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Historic Preservation

General requirements	Legislation	Regulation
Regulations under Section 106 of the National Historic Preservation Act (NHPA) require a consultative process to identify historic properties, assess project impacts on them, and avoid, minimize, or mitigate adverse effects	Section 106 of the National Historic Preservation Act (16 U.S.C. 470f)	36 CFR 800 "Protection of Historic Properties" https://www.govinfo.gov/content/pkg/CFR-2012-title36-vol3/pdf/CFR-2012-title36-vol3-part800.pdf

Threshold

Is Section 106 review required for your project?

- ✓ No, because the project consists solely of activities listed as exempt in a Programmatic Agreement (PA). (See the PA Database to find applicable PAs.)

No, because the project consists solely of activities included in a No Potential to Cause Effects memo or other determination [36 CFR 800.3(a)(1)].

Yes, because the project includes activities with potential to cause effects (direct or indirect).

Threshold (a). Either upload the PA below or provide a link to it here:

https://files.hudexchange.info/resources/documents/Kansas_2017_PA_Extension_Section_106.pdf

Upload exemption(s) below or copy and paste all applicable text here:

The State of Kansas Programmatic Agreement Extension 2017 is attached. The activities undertaken by this project are exempt under Stipulations I.A.1, which exempts undertakings on existing residential or non-residential buildings, structures or facilities less than fifty years old, which may include demolition and rehabilitation, but not new construction. The residential buildings were built in 1981 and are 40 years old. The building age and photos are documented in the attached Douglas County, KS Property Details.

Based on the response, the review is in compliance with this section.

Screen Summary

Compliance Determination

The State of Kansas Programmatic Agreement Extension 2017 is attached. The activities undertaken by this project are exempt under Stipulations I.A.1, which exempts undertakings on existing residential or non-residential buildings, structures or facilities less than fifty years old, which may include demolition and rehabilitation, but not new construction. The residential buildings were built in 1981 and are 40 years old. The building age and photos are documented in the attached Douglas County, KS Property Details. The When to Consult with Tribes under Section 106 Checklist is attached and indicates the project does not include any activities that require consultation with federally-recognized Indian tribes. Based on the project description and age the project is covered by a Programmatic Agreement that includes an applicable exemption that exempts this project from the requirements of Section 106. The project is in compliance with Section 106. See attached Historic Preservation Project 003 packet.

Supporting documentation

[Historic Preservation Project 003 packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Historic Preservation (CEST and EA)

General requirements	Legislation	Regulation
Regulations under Section 106 of the National Historic Preservation Act (NHPA) require a consultative process to identify historic properties, assess project impacts on them, and avoid, minimize, or mitigate adverse effects	Section 106 of the National Historic Preservation Act (16 U.S.C. 470f)	36 CFR 800 "Protection of Historic Properties"
References		
https://www.hudexchange.info/environmental-review/historic-preservation		

Threshold

Is Section 106 review required for your project?

- No, because the project consists solely of activities listed as exempt in a Programmatic Agreement (PA). (See the [PA Database](#) to find applicable PAs.)

Either provide the PA itself or a link to it here. Mark the applicable exemptions or include the text here:

The State of Kansas Programmatic Agreement Extension 2017 is attached. The activities undertaken by this project are exempt under Stipulations I.A.1, which exempts undertakings on existing residential or non-residential buildings, structures or facilities less than fifty years old, which may include demolition and rehabilitation, but not new construction. The residential buildings were built in 1981 and are 40 years old. The building age and photos are documented in the attached Douglas County, KS Property Details.

→ Continue to the Worksheet Summary.

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The State of Kansas Programmatic Agreement Extension 2017 is attached. The activities undertaken by this project are exempt under Stipulations I.A.1, which exempts undertakings on existing residential or non-residential buildings, structures or facilities less than fifty years old, which may include demolition and rehabilitation, but not new construction. The residential buildings were built in 1981 and are 40 years old. The building age and photos are documented in the attached Douglas County, KS Property Details.

The *When to Consult with Tribes under Section 106 Checklist* is attached and indicates the project does not include any activities that require consultation with federally-recognized Indian tribes.

Based on the project description and age the project is covered by a Programmatic Agreement that includes an applicable exemption that exempts this project from the requirements of Section 106. The project is in compliance with Section 106. See attached Historic Preservation Project 003 packet.

Are formal compliance steps or mitigation required?

Yes

No

**PROGRAMMATIC AGREEMENT EXTENSION
AMONG
CERTAIN KANSAS LOCAL GOVERNMENTS
THE KANSAS DEPARTMENT OF COMMERCE
THE KANSAS HOUSING RESOURCES CORPORATION
THE U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT, AND
THE KANSAS STATE HISTORIC PRESERVATION OFFICE
FOR
THE REVIEW OF HUD-FUNDED ACTIVITIES**

WHEREAS, a Programmatic Agreement (Agreement) to comply with Section 106 of the National Historic Preservation Act between the U.S. Department of Housing and Urban Development through various offices, including the Office of the Assistant Secretaries for Housing-Federal Housing Commissioner, Public and Indian Housing, and Community Planning and Development, the Kansas State Historic Preservation Office (SHPO), the State of Kansas, and units of general local government ("Responsible Entities") became effective on July 12, 2012, with a termination date of July 12, 2017; and

WHEREAS, in the Agreement, Stipulation VII. "TERM OF THE AGREEMENT" states that "at any time in the six-month period prior to the Agreement's expiration, the signatories may request that the SHPO extend the Agreement for five (5) additional years, provided the request is made in writing; that there are no substantive modifications, that HUD and the SHPO agree, and that any other signatory wishing to remain party to the Agreement also agrees;" and

WHEREAS, the Unified Government of Wyandotte County and Kansas City, Kansas, a signatory to the Agreement, requested in writing by letter dated April 10, 2017, that the SHPO extend the Agreement for five additional years; and

WHEREAS, no substantive modifications were made to the Agreement; and

WHEREAS, the City of Lenexa, Kansas, was added to the Agreement as a listed unit of general local government;

NOW, THEREFORE, HUD and the SHPO agree that the Agreement and all its terms shall be extended in accordance with Stipulation VII of the Agreement. All signatories wishing to remain party to the Agreement must agree in writing.

**PROGRAMMATIC AGREEMENT
AMONG
CERTAIN KANSAS LOCAL GOVERNMENTS
THE KANSAS DEPARTMENT OF COMMERCE
THE KANSAS HOUSING RESOURCES CORPORATION
THE U. S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT, AND
THE KANSAS STATE HISTORIC PRESERVATION OFFICE
FOR
THE REVIEW OF HUD-FUNDED ACTIVITIES**

WHEREAS, the U.S. Department of Housing and Urban Development (“HUD”) through various offices, including the Offices of the Assistant Secretaries for Housing—Federal Housing Commissioner, Public and Indian Housing, and Community Planning and Development, provides grant funding, mortgage insurance and other assistance (“HUD Programs”) to a range of entities within the State of Kansas; and

WHEREAS, HUD is responsible for complying with Section 106 of the National Historic Preservation Act of 1966, as amended, (54 U.S.C. 306108), implemented pursuant to 36 C.F.R. Part 800 (“Section 106”) when HUD conducts an environmental review under 24 C.F.R. Part 50; and

WHEREAS, separately and distinctly, the State of Kansas or a unit of general local government (“Responsible Entities”) is responsible for complying with Section 106 when it conducts an environmental review under 24 C.F.R. Part 58, which allows a state or unit of general local government to assume HUD’s environmental responsibility; and

WHEREAS, agencies for the State of Kansas administering Section 106 responsibility under 24 C.F.R. Part 58 include the Kansas Department of Commerce and the Kansas Housing Resources Corporation; and

WHEREAS, units of general local government in the State of Kansas assuming Section 106 responsibility under 24 C.F.R. Part 58 include, but are not limited to, the City of Lawrence, the City of Leavenworth, the City of Lenexa, the City of Manhattan, the City of Overland Park, the City of Shawnee, the City of Topeka, the City of Wichita, Johnson County, the Unified Government of Wyandotte County and Kansas City, and other units of general local government in the State of Kansas that may act as a Responsible Entity pursuant to 24 C.F.R. Part 58; and

WHEREAS, Responsible Entities and HUD may undertake activities that include, but are not limited to, acquisition, land-banking, leasing, repair, rehabilitation, improvement, demolition, conversion and new construction of residential and non-residential properties, structures, or facilities, each of which is an undertaking (“Undertaking”) as defined pursuant to 36 C.F.R. § 800.16(y), and

WHEREAS, the Responsible Entities and HUD have determined that certain Undertakings funded by the HUD Programs have limited potential to affect properties included in or eligible for inclusion in the National Register of Historic Places and have consulted with the Kansas State Historic Preservation Officer (“SHPO”) pursuant to 36 C.F.R. § 800.14 of the regulations implementing Section 106; and

WHEREAS, in recognition of the unique government-to-government relationship between the Federal government and federally-recognized American Indian tribes, federally-recognized American Indian tribes and other tribes identified by the SHPO, collectively listed in Exhibit A, were notified and invited to comment and/or consult in the development of this Agreement; and

WHEREAS, the tribes listed in Exhibit A either did not provide comment or, in the case of the United Keetoowah Band of Cherokee Indians in Oklahoma, declined to participate in consultation but requested a copy of the executed Agreement; and

WHEREAS, in 1995 and 2006 the Advisory Council on Historic Preservation respectively issued and revised a “Policy Statement on Affordable Housing and Historic Preservation” that addresses implementation principles for Section 106 compliance, and those principles have been utilized in developing and revising this Agreement;

NOW, THEREFORE, the Responsible Entities, HUD, and the SHPO agree that the HUD Programs shall be administered in accordance with the following stipulations to satisfy the Section 106 responsibilities of the Responsible Entities and HUD, as appropriate to their respective responsibilities under 24 C.F.R. Part 58 or Part 50.

STIPULATIONS

The Responsible Entities and HUD will insure that the following measures are carried out.

I. EXEMPTED UNDERTAKINGS

The following proposed Undertakings have limited potential to affect historic properties and may be approved by the Responsible Entities under 24 C.F.R. Part 58 or HUD under 24 C.F.R. Part 50 without further consultation with the SHPO.

All Undertakings not identified under either (A) or (B) of this Stipulation must be reviewed in accordance with 36 C.F.R. Part 800.

A. General Exemption

1. Undertakings on existing residential or non-residential buildings, structures or facilities less than fifty years old, which may include demolition and rehabilitation, but not new construction. To qualify for this exemption, the property’s age or date of construction must be documented through written records (e.g., building permit, water permit, tax assessor, title records, fire insurance rate map, aerial photograph or other age-identifying record) and recent, clear, good quality photographic documentation.
2. Refinancing without demolition, rehabilitation or construction.
3. Leasing without demolition, rehabilitation or construction.
4. Acquisition of real property provided there is no reasonably foreseeable plan to rehabilitate, repair, improve or demolish the building(s).

B. Exempt Activities

The list of exempt activities applies to all Undertakings not otherwise made exempt under

Section I (A) “General Exemption.” For purposes of this Agreement, the term “in-kind replacement” is defined as installation of a new element that duplicates the material, dimensions, configuration and detailing of the original element.

1. Site Work

- a) Streets, driveways, alleys, and parking areas. Repair of existing concrete or asphalt surfaces and parking areas as long as they are not expanded.
- b) Curbs, gutters, sidewalks, retaining walls. Repair of existing concrete or asphalt surfaces or in-kind repair/replacement of brick, rock, or stone materials for curbs, gutters, sidewalks, and retaining walls.
- c) Site improvements. Repair or in-kind repair/replacement of site improvements, including, but not limited to fences, landscaping, and steps not attached to any building.
- d) Below Ground Utilities. Modifications to existing water, sewer, natural gas distribution, electric or telecommunication facilities where no new above-ground structures are involved and the ground at the site where such modifications will occur has been substantially disturbed, including previously disturbed utility corridors or road rights-of-way, not including brick streets.
- e) Above Ground Utilities. Repair or replacement of existing wires, anchors, crossarms, and other miscellaneous hardware on existing overhead lines; not including pole replacement or installation outside city limits. Water tower replacement is not exempt.
- f) Park and playground equipment. Installation, repair or replacement of park and playground equipment, excluding buildings.
- g) Temporary structures. Installation of temporary construction-related structures including scaffolding, barriers, screening, fences, protective walkways, signage, office trailers or restrooms.

2. Exterior Rehabilitation

- a) Foundations. Below-grade repair of brick or stone foundations that does not include applying weatherproofing or sealers, and repairs to all other types of foundation
- b) Windows and doors. Repair of windows and doors, including caulking and weather stripping of existing window or door frames, and installation of new single-glazed clear glass in existing sashes or doors, and replacement of glazing putty.
- c) Storm windows and storm doors. Installation of exterior storm windows and doors provided they conform to the shape and size of the historic windows and doors, that the meeting rails of storm windows coincide with that of existing sash, and installation is consistent with National Park Service Preservation Briefs #3: *Conserving Energy in Historic Buildings* and #9: *The Repair of Historic Wooden Windows*.
- d) Walls and Siding. Repair of wall or siding material or in-kind replacement of brick, stone, or stucco materials and wood siding consistent with National Park Service Preservation Brief #47, *Maintaining the Exterior of Small and Medium Size Historic Buildings*.
- e) Painted surfaces.
 1. Removal of exterior paint by non-destructive means, limited to hand scraping, low pressure water wash (less than 200 p.s.i.), heat plates or heat guns, or paint-removal chemicals, provided that the removal method is consistent with the provisions of 24 C.F.R. Part 35, “Lead-Based Poisoning Prevention in Certain Residential Structures,” and National Park Service Preservation Briefs #10: *Exterior Paint Problems on Historic*

Woodwork, and #37: Appropriate Methods for Reducing Lead-Paint Hazards in Historic Housing.

2. All lead paint abatement that does not involve removal or alteration of exterior features and/or windows.
 3. Application of exterior paint and caulking, other than on previously unpainted masonry.
- f) Porch elements. Minor repair or in-kind replacement of deteriorated porch elements that match existing materials and dimensions, such as columns, flooring, floor joists, ceilings, railing, balusters and balustrades, and lattice, consistent with the provisions of National Park Service Preservation Brief #45: *Preserving Historic Wood Porches*.
 - g) Roofing. Repair or in-kind replacement of roof cladding and sheeting, flashing, gutters, soffits, and downspouts with no change in roof pitch or configuration.
 - h) Awnings. Repair or in-kind replacement of awnings.
 - i) Mechanical systems. Placement and installation of exterior HVAC mechanical units and vents not on the front elevation.
 - j) Basement bulkhead doors. Replacement or repair of basement bulkhead doors and installation of basement bulkhead doors not on the front elevation.
 - k) Lighting. Repair or in-kind replacement of existing light fixtures and installation of additional decorative or security lights.
 - l) Mothballing. Securing or mothballing a property by boarding over window and door openings, making temporary roof repairs, and/or ventilating the building.
 - m) Accessibility Ramps. Temporary ramps that do not irreversibly impact porches or railings.

3. Interior Rehabilitation

- a) Mechanical systems. Installation, replacement or repair of plumbing, HVAC systems and units, electrical wiring and fire protection systems, provided no structural alterations are involved. Included are restroom improvements for handicapped access, provided the work is contained within the existing restroom walls.
- b) Insulation. Installation of non-spray insulation in ceiling and attic spaces.
- c) Basement floor. Installation or repair of concrete basement floor in an existing basement.
- d) Asbestos abatement. Abatement or control of asbestos that does not involve removal or alteration of ornamental features (e.g., plaster molding, cornice, medallion).
- e) Surfaces. Repair or in-kind replacement of interior surface treatment, such as floors, walls, ceilings, plaster and woodwork. If covering historic features, such as wood floors, then carpet or sheet goods (linoleum or vinyl) shall be installed in a reversible manner, either through tacking or with an underlayment so historic floors shall not be irreversibly damaged.
- f) Painted surfaces.
 1. Removal of interior paint by non-destructive means, limited to hand scraping, heat plates or heat guns, or paint-removal chemicals, provided that the removal method is consistent with the provisions of 24 C.F.R. Part 35, "Lead-Based Poisoning Prevention in Certain Residential Structures," and National Park Service Preservation Brief #37: *Appropriate Methods for Reducing Lead-Paint Hazards in Historic Housing.*
 2. All lead paint abatement that does not involve removal or alteration of ornamental features.

II. DISCOVERIES AND UNFORESEEN EFFECTS

If, during the implementation of these programs, a previously unidentified property that may be found eligible for inclusion in the National Register is encountered, or a known National Register historic property may be affected in an unanticipated manner, the Responsible Entity or HUD, as appropriate under Part 58 or Part 50, will assume its responsibilities pursuant to 36 C.F.R. § 800.13(b).

III. DISPUTE RESOLUTION

At any time during the implementation of the measures stipulated in this Agreement, should an objection to any measure or manner of implementation be raised by a signatory, the Responsible Entity or HUD, as appropriate, which is responsible for the Undertaking, shall take the objection into account and consult with the objecting party and the SHPO to resolve the issue.

- A. The respective Responsible Entity or HUD, as appropriate under Part 58 or Part 50, shall represent themselves in all matters of dispute resolution that pertain specifically to this Agreement.
- B. The responsibilities of the signatories to carry out all other actions subject to the terms of this Agreement that are not the subject of the dispute remain unchanged.

IV. NOTIFICATION

Notification or other communication between parties to this Agreement should be made in care of the addresses provided in Exhibit B.

V. AMENDMENT

Any party may request that this Agreement be amended, whereupon HUD and the SHPO will consult with the other parties in accordance with 36 C.F.R. § 800.14(b) to consider an amendment. Amendments will only be considered if made in writing and must be approved in writing by all parties to this Agreement to go in effect.

VI. TERMINATION

Any party to this Agreement may terminate its participation by providing thirty (30) days written notice to all other parties. In the event of termination, the terminating party will comply with 36 C.F.R. §§ 800.3 through 800.6 with respect to individual Undertakings covered by this Agreement. Should a party to this Agreement, other than HUD or the SHPO, choose to terminate its participation in the Agreement, the Agreement will not be nullified for the other parties. Termination by HUD or the SHPO will nullify the Agreement upon all parties.

VII. TERM OF THE AGREEMENT

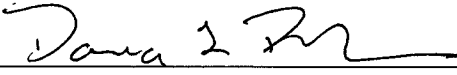
This Agreement shall continue in force and effect for five (5) years from the date all signatories have signed the Agreement. At any time in the six-month period prior to the Agreement's expiration, the signatories may request that the SHPO extend the Agreement for five (5) additional years, provided the request is made in writing, that there are no substantive modifications, that HUD and the SHPO agree, and that any other signatory wishing to remain party to the Agreement also agrees. Should a party to this Agreement, other than HUD or the

SHPO, choose to not extend its participation in the Agreement, the Agreement will not be nullified for the other parties.

EXECUTION AND IMPLEMENTATION of this Agreement evidences that the Responsible Entities and HUD have satisfied their responsibilities under Section 106 for Undertakings as described in this Agreement and funded by the HUD Programs. This Agreement may be executed in counterpart.

Signed:

U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

By:  Date: 6/27/17

Name: Dana Buckner

Title: Director, Community Planning and Development

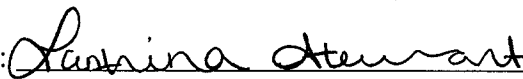
U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

By:  Date: 6/27/2017

Name: Frances Cleary

Title: Director, Kansas City Office of Public Housing

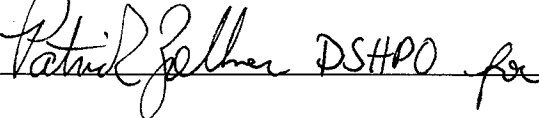
U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

By:  Date: 6/28/17

Name: Lantrina Stewart

Title: Branch Chief (Technical Branch), Office of Housing


KANSAS STATE HISTORIC PRESERVATION OFFICE

By:  DSHPD for Date: 6/30/17

Name: Jennie Chin

Title: State Historic Preservation Officer

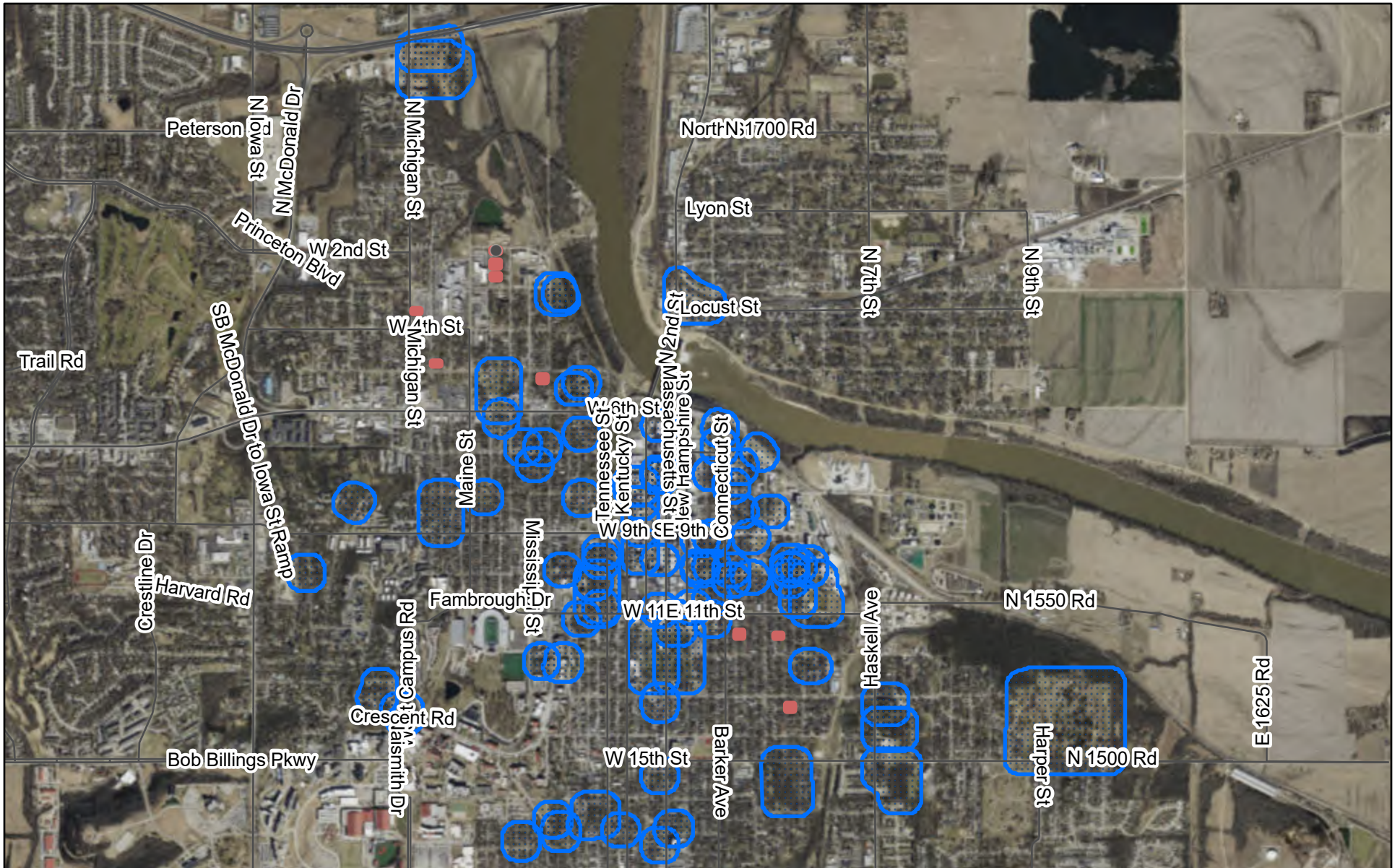
CITY OF LAWRENCE, KANSAS

By:  _____ Date: 7-11-2017

Name: Leslie Soden

Title: Mayor

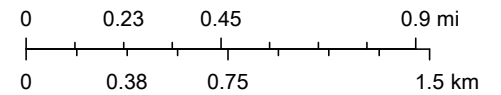
Project 003 Area Map



12/20/2021, 2:39:00 PM

- Major Road Labels
- Historic Environs

1:36,112



Surdex Corp, Douglas County, Kansas

Google Maps 202 Alabama St.



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

Manufactured

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-002.00-0

Quick Ref: R3861

Tax Year: 2021

Run Date: 4/1/2021 5:33:28 PM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

202 ALABAMA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: Sfx:
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RM12
Neighborhood: 678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05374
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

WEST LAWRENCE BLK 13 LT 50



R3861 03/21/2019

Image Date: 06/03/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On and Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

Prop-NC: Tax Exempt; Prop-Com: TE- KBTA2118-1 BEG 9-1-1971

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/15/2020	8:57 AM	FR	FR	Gettys, Laura		
12/11/2019	11:58 AM	FR	FR	370		
03/21/2019	11:46 AM	5	FM	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	37,980	91,820	129,800
Total	37,980	91,820	129,800

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	37,980	84,920	122,900
Total	37,980	84,920	122,900

PARCEL COMMENTS

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	6.250											6.08	9,000.00	4.22	0.00	0.00	37,980

Total Market Land Value 37,980

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-002.00-0

Quick Ref: R3861

Tax Year: 2021

Run Date: 4/1/2021 5:33:28 PM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
Quality: 3.00-Average
Year Blt: 1981 **Est:**
Eff Year:
MS Style: 1-One Story
LBCSstruct: 1110-Detached SFR unit
No. of Units:
Total Living Area: 928
Calculated Area: 928
Main Floor Living Area: 928
Upper Floor Living Area Pct:
CDU: AV-
Phys/Func/Econ: AV / /
Ovr Pct Gd/Rsn:
Remodel:
Percent Complete:
Assessment Class:
MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 17-Ranchette
Bsmt Type: 1-Slab
Total Rooms: 6 **Bedrooms:** 3
Family Rooms:
Full Baths: 1 **Half Baths:**
Garage Cap:
Foundation: None - 1

IMPROVEMENT COST SUMMARY

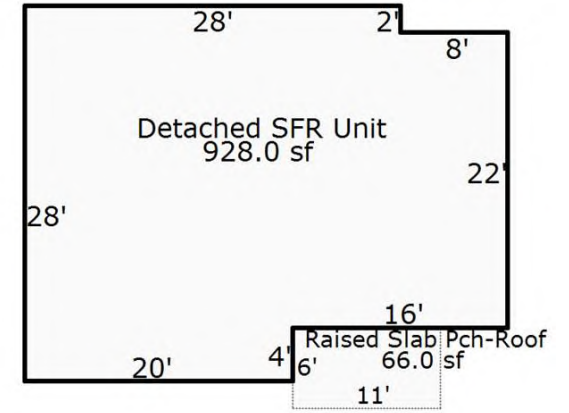
Dwelling RCN: 100,370
Percent Good: 73
Mkt Adj: 100 **Eco Adj:** 100
Building Value: 73,270
Other Improvement RCN: 0
Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 37,980
Cost Building: 73,270
Cost Total: 111,250
Income Value: 0
Market Value: 129,800
MRA Value: 126,500

FINAL VALUES

Value Method: MKT
Land Value: 37,980
Building Value: 91,820
Final Value: 129,800
Prior Value: 122,900



BUILDING COMMENTS

DwellCom: A1-11 0066sf , A2-64 0030sf , A3-11 0016sf; **DwellComp:** OBY cond = A

DWELLING COMPONENTS

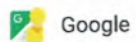
Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	928			
901-Open Slab Porch (SF)	56	3.00		1981
904-Slab Porch (SF) with Roof	16			
905-Raised Slab Porch (SF) with Roof	66			
1637-Storage Building, Wood (SF)	30	1.00		

Google Maps 222 Alabama St - 228 Alabama Street



Image capture: Jun 2017 © 2021 Google

Lawrence, Kansas



Street View



DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/1/2021 5:36:42 PM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

222 ALABAMA ST
LAWRENCE, KS
224 ALABAMA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RM12
Neighborhood: 678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05382A
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

WEST LAWRENCE BLK 13 LTS 58 & 60 (U05382 & 84 COMBINED 1988)



R3865 10/22/2019

Image Date: 10/24/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On and Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/15/2020	8:57 AM	FR	FR	Gettys, Laura		
12/11/2019	11:58 AM	FR	FR	370		
10/11/2019	1:02 PM	MV	P	376		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
1-19-01550	3,736	MECHANICAL	08/27/2019	C	

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	339.540	415.500
Total	75.960	339.540	415.500

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	321.940	397.900
Total	75.960	321.940	397.900

PARCEL COMMENTS

Prop-NC: Tax Exempt, Gross Rent, Multiple Address; **Prop-Com:** TE- 222-24/226-28 ALABAMA; GM-01130TPC-100082500; TE- KBTA2118-1 BEG 9-1-1971; AD- 226-28; GM-01130TPC-1100000; **Land-Ac/Sf:** ; **Permits:** : AC replacement 2 ton, no new circuit required

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Soft	1-Primary Site	6.250											6.08	9.000.00	4.22	0.00	0.00	37.980
Soft	1-Primary Site	6.250											6.08	9.000.00	4.22	0.00	0.00	37.980

Total Market Land Value 75,960

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/1/2021 5:36:42 PM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area: 1,596
 Calculated Area: 1,596
 Main Floor Living Area: 1,596
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 9 Bedrooms: 3
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

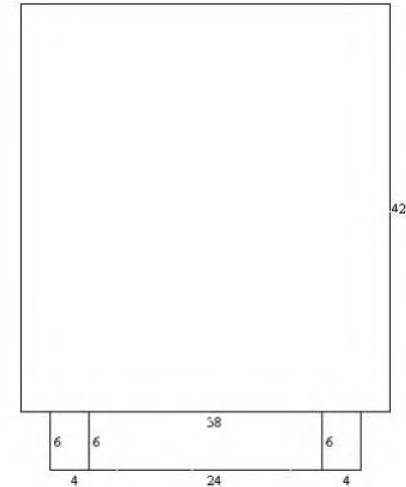
Dwelling RCN: 155,210
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 130,380
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 262,350
 Cost Total: 338,310
 Income Value: 0
 Market Value: 377,500
 MRA Value: 415,500

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 339,540
 Final Value: 415,500
 Prior Value: 397,900



BUILDING COMMENTS

DwellCom: A1-61 0144sf , A2-64 0024sf , A3-64 0024sf; DwellComp: OBY cond = F

SKETCH VECTORS

A0CU42X38A1R7CR24X6A2R3CR4X6A3R31CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	2			
621-Slab on Grade (% or SF)	1,596			
901-Open Slab Porch (SF)	48	3.00		1981
901-Open Slab Porch (SF)	48			1981
905-Raised Slab Porch (SF) with Roof	144			
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-005.00-0

Quick Ref: R3865

Tax Year: 2021

Run Date: 4/1/2021 5:36:42 PM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area: 1,596
 Calculated Area: 1,596
 Main Floor Living Area: 1,596
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 7 Bedrooms: 3
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

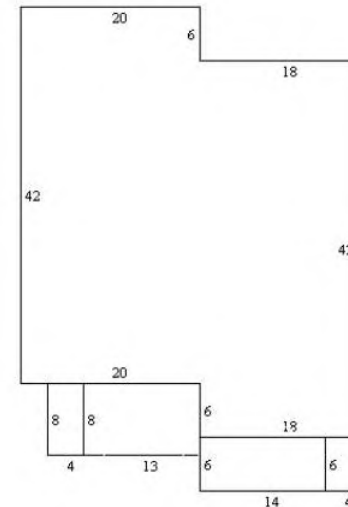
Dwelling RCN: 157,110
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 131,970
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 262,350
 Cost Total: 338,310
 Income Value: 0
 Market Value: 377,500
 MRA Value: 415,500

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 339,540
 Final Value: 415,500
 Prior Value: 397,900



BUILDING COMMENTS

DwellCom: A1-61 0104sf , A2-61 0084sf , A3-64 0032sf , A4-64 0024sf; DwellComp: OBY cond = F

SKETCH VECTORS

A0CU42R20D6R18D42L18U6L20A1R7CR13X8A2R20D6CR14X6A3R3CR4X8A4R34D6CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	2			
621-Slab on Grade (% or SF)	1,596			
901-Open Slab Porch (SF)	48	3.00		1981
901-Open Slab Porch (SF)	48			1981
905-Raised Slab Porch (SF) with Roof	104			
905-Raised Slab Porch (SF) with Roof	84			
1637-Storage Building, Wood (SF)	32			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24			

Google Maps 240 A|B|C Alabama Street



Image capture: Jun 2017 © 2021 Google

Lawrence, Kansas



Street View

: Manufactured
community

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-006.00-0

Quick Ref: R3866

Tax Year: 2021

Run Date: 4/2/2021 10:59:33 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

234 ALABAMA ST
LAWRENCE, KS
240 ALABAMA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RM12
Neighborhood:678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05388A
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

WEST LAWRENCE BLK 13 LTS 64,66& 68
(U05388,90 & 92 COMBINED 1988)



Image Date: 06/03/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On and Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/15/2020	8:57 AM	FR	FR	Gettys, Laura		
12/11/2019	11:58 AM	FR	FR	370		
03/21/2019	11:41 AM	5	FM	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	415.340	491.300
Total	75.960	415.340	491.300

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	75.960	391.940	467.900
Total	75.960	391.940	467.900

PARCEL COMMENTS

Prop-NC: Tax Exempt, Gross Rent; **Prop-Com:** TE- 234-36 & 240 ALABAMA; GM-01150TPC-110082500; TE- KBTA2118-1 BEG 9-1-1971; GM-02000TPC-0800000; **Land-Ac/Sf:** ,

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Soft	1-Primary Site	8.375											6.08	9.000.00	4.22	0.00	0.00	37.980
Soft	1-Primary Site	9.375											6.08	9.000.00	4.22	0.00	0.00	37.980

Total Market Land Value 75,960

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-006.00-0

Quick Ref: R3866

Tax Year: 2021

Run Date: 4/2/2021 10:59:33 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1982 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,554
 Main Floor Living Area: 1,554
 Upper Floor Living Area Pct:
 CDU: AV+
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 9 Bedrooms: 3
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

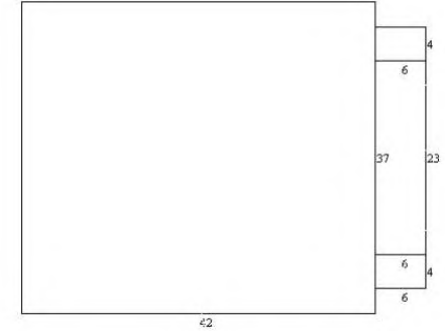
Dwelling RCN: 152,510
 Percent Good: 89
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 135,730
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 311,260
 Cost Total: 387,220
 Income Value: 0
 Market Value: 442,000
 MRA Value: 491,300

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 415,340
 Final Value: 491,300
 Prior Value: 467,900



BUILDING COMMENTS

DwellCom: A1-11 0138sf , A2-64 0024sf , A3-64 0024sf; DwellComp: OBY cond = A

SKETCH VECTORS

A0CU37X42A1R42U7CU23X6A2R42U30CU4X6A3R42U3CU4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	2			
621-Slab on Grade (% or SF)	1,554			
904-Slab Porch (SF) with Roof	138			
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	104		3.00	1982

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-10-07-006.00-0

Quick Ref: R3866

Tax Year: 2021

Run Date: 4/2/2021 10:59:33 AM

DWELLING INFORMATION

Res Type: 3-Town House, End Unit
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1203-3 units (triplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 2,268
 Main Floor Living Area: 2,268
 Upper Floor Living Area Pct:
 CDU: AV+
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 04-Conventional
 Bsmt Type: 1-Slab
 Total Rooms: 13 Bedrooms: 4
 Family Rooms:
 Full Baths: 3 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

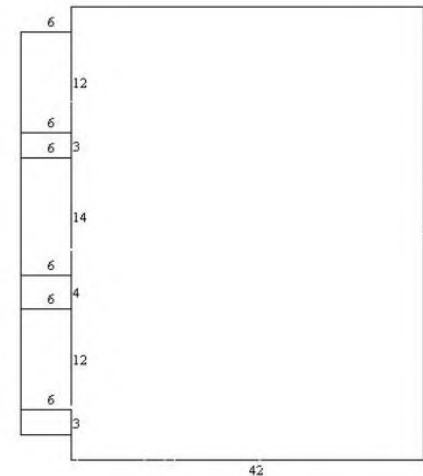
Dwelling RCN: 197,230
 Percent Good: 89
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 175,530
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 75,960
 Cost Building: 311,260
 Cost Total: 387,220
 Income Value: 0
 Market Value: 442,000
 MRA Value: 491,300

FINAL VALUES

Value Method: MRA
 Land Value: 75,960
 Building Value: 415,340
 Final Value: 491,300
 Prior Value: 467,900



BUILDING COMMENTS

DwellCom: A1-11 0072sf , A2-64 0018sf , A3-11 0084sf , A4-64 0024sf , A5-11 0072sf , A6-64 0018sf

SKETCH VECTORS

A0CU54X42A1U39CL6X12A2U36CL6X3A3U22CL6X14A4U18CL6X4
 A5U6CL6X12A6U3CL6X3H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	15			
602-Plumbing Rough-ins (#)	3			
621-Slab on Grade (% or SF)	2,268			
905-Raised Slab Porch (SF) with Roof	72			
905-Raised Slab Porch (SF) with Roof	84			
905-Raised Slab Porch (SF) with Roof	72			
1637-Storage Building, Wood (SF)	18			
1637-Storage Building, Wood (SF)	24			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	18			

Google Maps ³²⁶~~333~~ Michigan St



Image capture: May 2019 © 2021 Google

Lawrence, Kansas



Street View

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-07-009.00-0

Quick Ref: R4522

Tax Year: 2021

Run Date: 4/2/2021 11:04:22 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

326 MICHIGAN ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 679.0 679.0
Economic Adj. Factor:
Map / Routing: / U05594B
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

WEST LAWRENCE BLK 24 LT 86 ON MICHIGAN ST, LESS N 15 FT THEREOF & LT 88 ON MICHIGAN ST, LESS 35 FT THEREOF (U05594 & 96 COMBINED 1988)



R4522 09/14/2020

Image Date: 09/15/2020

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Secondary Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/07/2020	10:10 AM	FR	FR	Riddle, Priscilla		
06/15/2020	3:46 PM	MV	DM	377		
12/10/2019	11:19 AM	FR	FR	353		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	37.980	70.020	108.000
Total	37.980	70.020	108.000

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	37.980	67.520	105.500
Total	37.980	67.520	105.500

PARCEL COMMENTS

Prop-FN: GN; Prop-NC: Tax Exempt; Prop-Com: TE- KBTA2118-1 BEG 9-1-1971

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	6.250											6.08	9,000.00	4.22	0.00	0.00	37,980

Total Market Land Value 37,980

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-07-009.00-0

Quick Ref: R4522

Tax Year: 2021

Run Date: 4/2/2021 11:04:22 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
 Quality: 2.67-Average-
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1110-Detached SFR unit
 No. of Units:
 Total Living Area: 920
 Calculated Area: 920
 Main Floor Living Area: 920
 Upper Floor Living Area Pct:
 CDU: AV-
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 17-Ranchette
 Bsmt Type: 1-Slab
 Total Rooms: 6 Bedrooms: 3
 Family Rooms:
 Full Baths: 1 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

Dwelling RCN: 95,920
 Percent Good: 73
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 70,020
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 37,980
 Cost Building: 70,020
 Cost Total: 108,000
 Income Value: 0
 Market Value: 104,200
 MRA Value: 124,500

FINAL VALUES

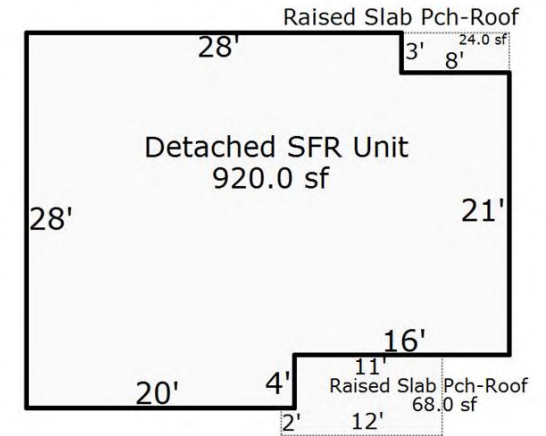
Value Method: COST
 Land Value: 37,980
 Building Value: 70,020
 Final Value: 108,000
 Prior Value: 105,500

BUILDING COMMENTS

DwellCom: A1-61 0068sf , A2-61 0024sf , A3-14 0030sf; DwellComp: OBY cond = F

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	920			
901-Open Slab Porch (SF)	42		2.00	1981
905-Raised Slab Porch (SF) with Roof	68		1.00	
905-Raised Slab Porch (SF) with Roof	24		1.00	
1637-Storage Building, Wood (SF)	30			



Sketch by Apex Media™

Google Maps 424 Arkansas St



Image capture: May 2019 © 2021 Google

Lawrence, Kansas



Street View

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-09-008.00-0

Quick Ref: R4558

Tax Year: 2021

Run Date: 4/2/2021 11:05:28 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

424 ARKANSAS ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: Sfx:
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 678.0 678.0
Economic Adj. Factor:
Map / Routing: / U05700
Tax Unit Group: 000041-000041



R4558 03/01/2018

Image Date: 03/02/2018

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
12/15/2020	8:57 AM	FR	FR	Gettys, Laura		
12/11/2019	11:58 AM	FR	FR	370		
03/21/2019	1:03 PM	5	FM	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	37.980	91.620	129.600
Total	37.980	91.620	129.600

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	37.980	84.820	122.800
Total	37.980	84.820	122.800

TRACT DESCRIPTION

WEST LAWRENCE BLK 34 LT 118

PARCEL COMMENTS

Prop-NC: Tax Exempt; Prop-Com: TE- KBTA2118-1 BEG 9-1-1971

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	6.250											6.08	9,000.00	4.22	0.00	0.00	37,980

Total Market Land Value 37,980

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-09-008.00-0

Quick Ref: R4558

Tax Year: 2021

Run Date: 4/2/2021 11:05:28 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
Quality: 3.00-Average
Year Blt: 1981 **Est:**
Eff Year:
MS Style: 1-One Story
LBCSstruct: 1110-Detached SFR unit
No. of Units:
Total Living Area: 920
Calculated Area: 920
Main Floor Living Area: 920
Upper Floor Living Area Pct:
CDU: AV-
Phys/Func/Econ: AV / /
Ovr Pct Gd/Rsn:
Remodel:
Percent Complete:
Assessment Class:
MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 02-Ranch
Bsmt Type: 1-Slab
Total Rooms: 6 **Bedrooms:** 3
Family Rooms:
Full Baths: 1 **Half Baths:**
Garage Cap:
Foundation: None - 1

IMPROVEMENT COST SUMMARY

Dwelling RCN: 99,670
Percent Good: 73
Mkt Adj: 100 **Eco Adj:** 100
Building Value: 72,760
Other Improvement RCN: 0
Other Improvement Value:

CALCULATED VALUES

Cost Land: 37,980
Cost Building: 72,760
Cost Total: 110,740
Income Value: 0
Market Value: 129,600
MRA Value: 126,300

FINAL VALUES

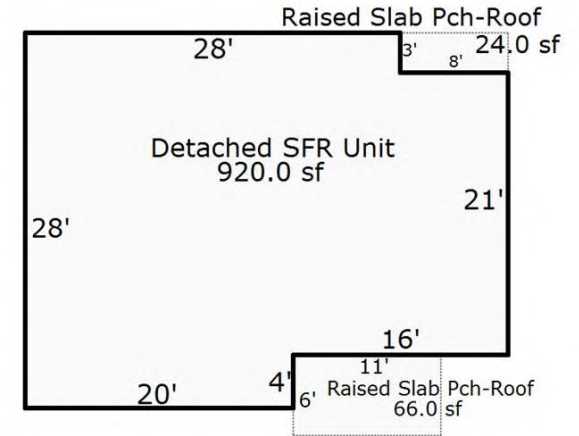
Value Method: MKT
Land Value: 37,980
Building Value: 91,620
Final Value: 129,600
Prior Value: 122,800

BUILDING COMMENTS

DwellCom: A1-61 0066sf , A2-61 0024sf , A3-64 0030sf; **DwellComp:** OBY cond = F

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	920			
901-Open Slab Porch (SF)	42	2.00		1981
905-Raised Slab Porch (SF) with Roof	66	1.00		
905-Raised Slab Porch (SF) with Roof	24	1.00		
1637-Storage Building, Wood (SF)	30	1.00		



Sketch by Apex Media™

Google Maps 505 & 509 Indiana Street



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-17-014.00-0

Quick Ref: R4709

Tax Year: 2021

Run Date: 4/2/2021 11:06:27 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

505 INDIANA ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 677.0 677.0
Economic Adj. Factor:
Map / Routing: / U02218
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

INDIANA STREET LT 123



R4709 10/05/2018

Image Date: 10/31/2018

PROPERTY FACTORS

Topography: Level - 1, Low - 6
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/27/2021	8:55 AM	FR	FR	Showman, Shawn		
12/23/2019	3:03 PM	FR	FR	371		
12/18/2018	3:59 PM	FR	FR	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	98.700	158.700
Total	60.000	98.700	158.700

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	90.500	150.500
Total	60.000	90.500	150.500

PARCEL COMMENTS

Prop-NC: Tax Exempt; Prop-Com: TE- KBTA88-5836-TX BEG 10-7-88

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6,000.00	10.00	0.00	0.00	60,000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-17-014.00-0

Quick Ref: R4709

Tax Year: 2021

Run Date: 4/2/2021 11:06:27 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1110-Detached SFR unit
 No. of Units:
 Total Living Area:
 Calculated Area: 924
 Main Floor Living Area: 924
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 02-Ranch
 Bsmt Type: 1-Slab
 Total Rooms: 5 Bedrooms: 3
 Family Rooms:
 Full Baths: 1 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

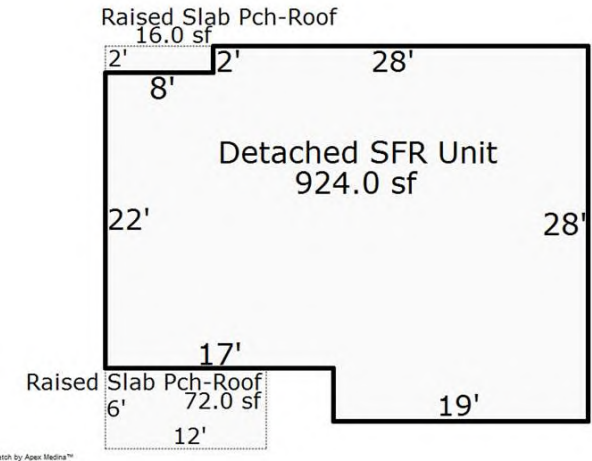
Dwelling RCN: 100,500
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 84,420
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 84,420
 Cost Total: 144,420
 Income Value: 0
 Market Value: 167,600
 MRA Value: 158,700

FINAL VALUES

Value Method: MRA
 Land Value: 60,000
 Building Value: 98,700
 Final Value: 158,700
 Prior Value: 150,500



BUILDING COMMENTS

DwellCom: A1-11 0072sf , A2-14 0030sf , A3-11 0016sf

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	924			
901-Open Slab Porch (SF)	42			
905-Raised Slab Porch (SF) with Roof	72			
905-Raised Slab Porch (SF) with Roof	16			
1637-Storage Building, Wood (SF)	30			

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-17-013.00-0

Quick Ref: R4708

Tax Year: 2021

Run Date: 4/2/2021 11:07:45 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

509 INDIANA ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 677.0 677.0
Economic Adj. Factor:
Map / Routing: / U02219
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

INDIANA STREET LT 125



R4708 10/05/2018

Image Date: 10/31/2018

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

Prop-NC: Tax Exempt; **Prop-Com:** TE- KBTA151-81-TG BEG 1-17-80

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/27/2021	8:55 AM	FR	FR	Showman, Shawn		
12/23/2019	3:03 PM	FR	FR	371		
12/18/2018	3:59 PM	FR	FR	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	95.700	155.700
Total	60.000	95.700	155.700

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	87.900	147.900
Total	60.000	87.900	147.900

PARCEL COMMENTS

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-067-25-0-40-17-013.00-0

Quick Ref: R4708

Tax Year: 2021

Run Date: 4/2/2021 11:07:45 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
Quality: 3.00-Average
Year Blt: 1981 **Est:**
Eff Year:
MS Style: 1-One Story
LBCSstruct: 1110-Detached SFR unit
No. of Units:
Total Living Area:
Calculated Area: 928
Main Floor Living Area: 928
Upper Floor Living Area Pct:
CDU: AV
Phys/Func/Econ: AV / /
Ovr Pct Gd/Rsn:
Remodel:
Percent Complete:
Assessment Class:
MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 02-Ranch
Bsmt Type: 1-Slab
Total Rooms: 4 **Bedrooms:** 2
Family Rooms:
Full Baths: 1 **Half Baths:**
Garage Cap:
Foundation: None - 1

IMPROVEMENT COST SUMMARY

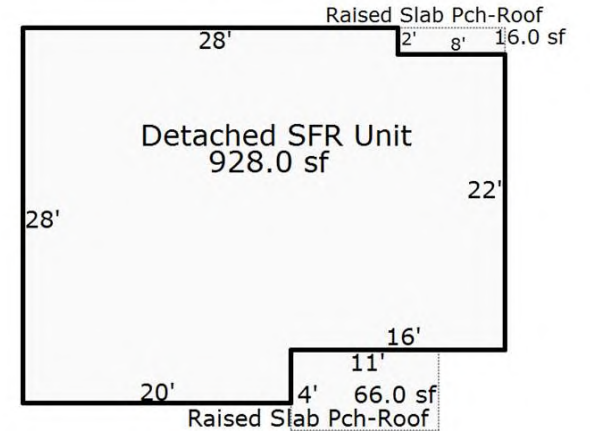
Dwelling RCN: 100,670
Percent Good: 84
Mkt Adj: 100 **Eco Adj:** 100
Building Value: 84,560
Other Improvement RCN: 0
Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
Cost Building: 84,560
Cost Total: 144,560
Income Value: 0
Market Value: 164,500
MRA Value: 155,700

FINAL VALUES

Value Method: MRA
Land Value: 60,000
Building Value: 95,700
Final Value: 155,700
Prior Value: 147,900



BUILDING COMMENTS

DwellCom: A1-11 0066sf , A2-14 0030sf , A3-11 0016sf

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	928			
901-Open Slab Porch (SF)	42			
905-Raised Slab Porch (SF) with Roof	66			
905-Raised Slab Porch (SF) with Roof	16			
1637-Storage Building, Wood (SF)	30			

Google Maps 1119 New York St - 1121 New York St.



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

Wheatfields Bakery Co

Jung

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-07-022.00-0

Quick Ref: R16738

Tax Year: 2021

Run Date: 4/2/2021 11:08:41 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1119 NEW YORK ST
LAWRENCE, KS
1121 NEW YORK ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00486
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

NEW YORK STREET LT 127



R16738 10/22/2019

Image Date: 10/24/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Alley
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
11/25/2019	3:26 PM	FR	FR	371		
10/11/2019	3:25 PM	MV	P	376		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
1-19-00692	4,878	MECHANICAL	04/30/2019	C	

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	126.600	186.600

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	120.600	180.600

Total	Land	Building	Total	Total	Land	Building	Total
	60.000	126.600	186.600		60.000	120.600	180.600

PARCEL COMMENTS

Prop-NC: Gross Rent, Tax Exempt; **Prop-Com:** GM-01050TPC01150000; TE- KBTA88-5836-TX BEG 10-7-88; **Permits:** : Replace furnace & A/C

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-07-022.00-0

Quick Ref: R16738

Tax Year: 2021

Run Date: 4/2/2021 11:08:41 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 10 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

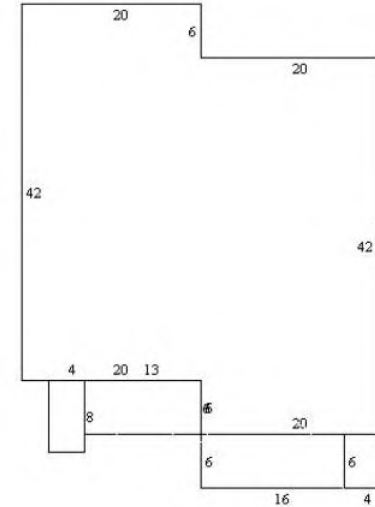
Dwelling RCN: 162,790
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 136,740
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 136,740
 Cost Total: 196,740
 Income Value: 0
 Market Value: 186,600
 MRA Value: 198,700

FINAL VALUES

Value Method: MKT
 Land Value: 60,000
 Building Value: 126,600
 Final Value: 186,600
 Prior Value: 180,600



BUILDING COMMENTS

DwellCom: A1-11 0096sf , A2-11 0078sf , A3-64 0032sf , A4-64 0024sf

SKETCH VECTORS

A0CU6L20U42R20D6R20D42L20A1CR16X6A2CL13X6A3L13D2CL4X8A4R16CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	60			
901-Open Slab Porch (SF)	80			
905-Raised Slab Porch (SF) with Roof	96			
905-Raised Slab Porch (SF) with Roof	78			
1637-Storage Building, Wood (SF)	32			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24			

Google Maps

1123 New York St - 1125 New York St.



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

Wheatfields Bakery Co

Jung

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-07-021.00-0

Quick Ref: R16737

Tax Year: 2021

Run Date: 4/2/2021 11:09:32 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1123 NEW YORK ST
LAWRENCE, KS
1125 NEW YORK ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex Sfx:
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00488
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

NEW YORK STREET LT 129



R16737 03/15/2016

Image Date: 03/22/2016

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Alley
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
11/25/2019	3:26 PM	FR	FR	371		
12/06/2018	1:15 PM	FR	FR	337		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	129.900	189.900
Total	60.000	129.900	189.900

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	124.200	184.200
Total	60.000	124.200	184.200

PARCEL COMMENTS

Prop-NC: Gross Rent, Tax Exempt; Prop-Com: GM-01050TPC01150000; TE- KBTA88-5836-TX BEG 10-7-88

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-07-021.00-0

Quick Ref: R16737

Tax Year: 2021

Run Date: 4/2/2021 11:09:32 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 10 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths: 2
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

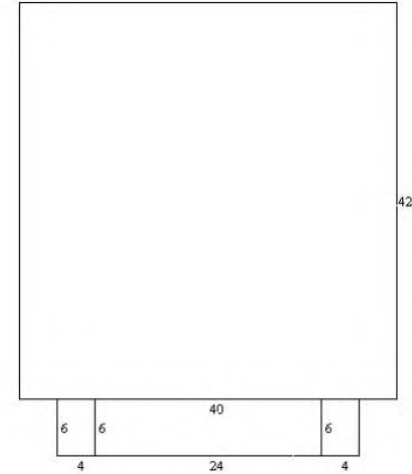
Dwelling RCN: 167,900
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 141,040
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 141,040
 Cost Total: 201,040
 Income Value: 0
 Market Value: 189,900
 MRA Value: 202,100

FINAL VALUES

Value Method: MKT
 Land Value: 60,000
 Building Value: 129,900
 Final Value: 189,900
 Prior Value: 184,200



BUILDING COMMENTS

DwellCom: A1-64 0024sf , A2-11 0144sf , A3-64 0024sf

SKETCH VECTORS

A0CU42X40A1R4CR4X6A2R8CR24X6A3R32CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	14			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	80			
901-Open Slab Porch (SF)	80			
901-Open Slab Porch (SF)	72			
901-Open Slab Porch (SF)	72			
905-Raised Slab Porch (SF) with Roof	144			

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	24			

Google Maps 1125 Pennsylvania St



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

elds Bakery Cafe

Jungle House

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-05-017.00-0

Quick Ref: R16685

Tax Year: 2021

Run Date: 4/2/2021 11:21:14 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1125 PENNSYLVANIA ST
LAWRENCE, KS
1131 PENNSYLVANIA ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00178A
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

PENNSYLVANIA STREET LTS 99 & 101 (U00178 & 180 COMBINED 1988)



R16685 10/22/2019

Image Date: 10/24/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Sidewalk
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: On Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
11/25/2019	3:26 PM	FR	FR	371		
10/11/2019	3:20 PM	MV	P	376		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
1-19-01559	4,527	MECHANICAL	08/27/2019	C	
1-13-01453	500	PLUMBING	10/25/2013	C	

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	120.000	295.790	415.790
Total	120.000	295.790	415.790

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	120.000	280.210	400.210
Total	120.000	280.210	400.210

PARCEL COMMENTS

Prop-NC: Multiple Address, Gross Rent, Tax Exempt; **Prop-Com:** AD- ALSO 1129-31 PENN; GM-01050TPC01150000; TE- KBTA4287-81-TX BEG 1-1-1981; GM-01050TPC01150000; **Land-Ac/Sf:** , ; **Permits:** , , : replacement of furnace, replacement of AC

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Soft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000
Soft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 120,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-05-017.00-0

Quick Ref: R16685

Tax Year: 2021

Run Date: 4/2/2021 11:21:14 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: GD
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 8 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

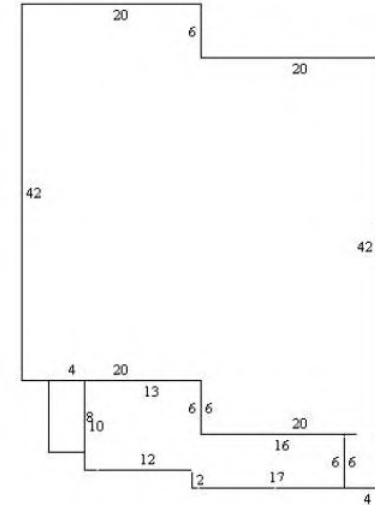
Dwelling RCN: 166,310
 Percent Good: 88
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 146,350
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 120,000
 Cost Building: 288,290
 Cost Total: 408,290
 Income Value: 0
 Market Value: 448,800
 MRA Value: 594,800

FINAL VALUES

Value Method: COST
 Land Value: 120,000
 Building Value: 295,790
 Final Value: 415,790
 Prior Value: 400,210



BUILDING COMMENTS

DwellCom: A1-64 0024sf , A2-11 0228sf , A3-64 0032sf

SKETCH VECTORS

A0CU6L20U42R20D6R20D42L20
 A1R16CR4X6A2CR16D6L17U2L12U10R13D6A3D2L13CL4X8H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	12			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	120			
901-Open Slab Porch (SF)	60			
905-Raised Slab Porch (SF) with Roof	228			
1637-Storage Building, Wood (SF)	24		2.00	
1637-Storage Building, Wood (SF)	32		2.00	

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-05-017.00-0

Quick Ref: R16685

Tax Year: 2021

Run Date: 4/2/2021 11:21:14 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: GD
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 8 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

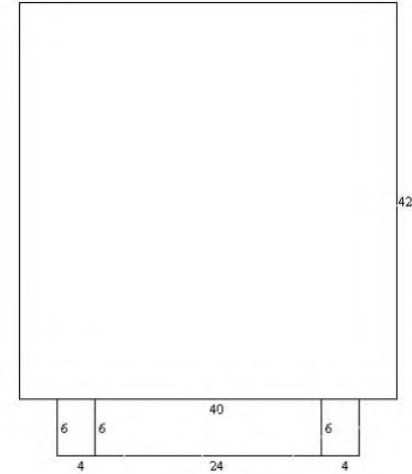
Dwelling RCN: 161,300
 Percent Good: 88
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 141,940
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 120,000
 Cost Building: 288,290
 Cost Total: 408,290
 Income Value: 0
 Market Value: 448,800
 MRA Value: 594,800

FINAL VALUES

Value Method: COST
 Land Value: 120,000
 Building Value: 295,790
 Final Value: 415,790
 Prior Value: 400,210



BUILDING COMMENTS

DwellCom: A1-64 0024sf , A2-11 0144sf , A3-64 0024sf

SKETCH VECTORS

A0CU42X40A1R32CR4X6A2R8CR24X6A3R4CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	80			
901-Open Slab Porch (SF)	65			
905-Raised Slab Porch (SF) with Roof	144			
1637-Storage Building, Wood (SF)	24			
1637-Storage Building, Wood (SF)	24			

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-05-017.00-0

Quick Ref: R16685

Tax Year: 2021

Run Date: 4/2/2021 11:21:14 AM

COMMENTS

IMPROVEMENT COST SUMMARY

Other Improvement RCN: 12,500

Eco Adj: 100

Other Improvement Value: 7,500

AG LAND SUMMARY

Dry Land Acres: 0.00

Irrigated Acres: 0.00

Native Grass Acres: 0.00

Tame Grass Acres: 0.00

Total Ag Acres: 0.00

Total Ag Use Value: 0

Total Ag Mkt Value: 0

OTHER BUILDING IMPROVEMENTS

No.	Occupancy	MSCIs	Rank	Qty	Yr Blt	Eff Yr	LBCS	Area	Perim	Hgt	Dimensions	Stories	Phys	Func	Econ	OVR%	Rsn	Cls	RCN	%Gd	Value
1	102-Barn, General Purpose	D	2.00	1	1940			391	80	16	023 X 17	1	4	4					12,500	60	7,500

OTHER BUILDING IMPROVEMENT COMPONENTS

No.	Code	Units	Pct	Size	Other	Rank	Year
1	910-Single -Wall-Boards on Wood		100				

Google Maps 1308 Pennsylvania St / 1310 Pennsylvania St.



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-20-005.00-0

Quick Ref: R16946

Tax Year: 2021

Run Date: 4/2/2021 11:45:45 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1308 PENNSYLVANIA ST
LAWRENCE, KS
1310 PENNSYLVANIA ST
KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1102 Duplex Sfx:
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 2
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00217
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

PENNSYLVANIA STREET LT 138



R16946 10/22/2019

Image Date: 10/24/2019

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Alley
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
11/25/2019	3:26 PM	FR	FR	371		
10/11/2019	3:34 PM	MV	P	376		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
1-19-00998	4,327	MECHANICAL	06/11/2019	C	

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	132.900	192.900
Total	60.000	132.900	192.900

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	127.000	187.000
Total	60.000	127.000	187.000

PARCEL COMMENTS

Prop-NC: Gross Rent, Tax Exempt; Prop-Com: GM-01050TPC01150000; TE- KBTA88-5836-TX BEG 10-7-88; Permits: : Replace A/C and furnace

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6.000.00	10.00	0.00	0.00	60.000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-20-005.00-0

Quick Ref: R16946

Tax Year: 2021

Run Date: 4/2/2021 11:45:45 AM

DWELLING INFORMATION

Res Type: 5-Duplex
 Quality: 3.00-Average
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1202-2 units (duplex)
 No. of Units:
 Total Living Area:
 Calculated Area: 1,680
 Main Floor Living Area: 1,680
 Upper Floor Living Area Pct:
 CDU: AV
 Phys/Func/Econ: AV+ / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 15-Townhouse
 Bsmt Type: 1-Slab
 Total Rooms: 8 Bedrooms: 4
 Family Rooms:
 Full Baths: 2 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

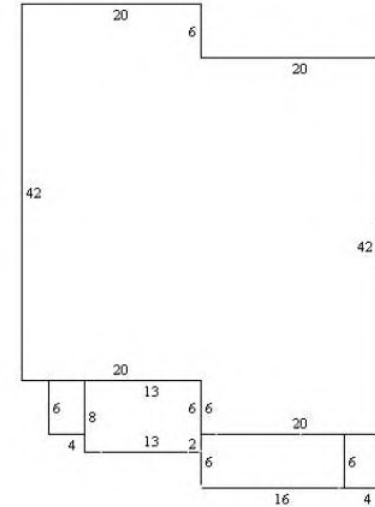
Dwelling RCN: 162,810
 Percent Good: 84
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 136,760
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 136,760
 Cost Total: 196,760
 Income Value: 0
 Market Value: 192,900
 MRA Value: 205,200

FINAL VALUES

Value Method: MKT
 Land Value: 60,000
 Building Value: 132,900
 Final Value: 192,900
 Prior Value: 187,000



BUILDING COMMENTS

DwellCom: A1-11 0096sf , A2-11 0104sf , A3-64 0024sf , A4-64 0024sf; DwellComp: OBY cond = A

SKETCH VECTORS

A0CU6L20U42R20D6R20D42L20A1CR16X6A2CD2L13U8R13D6A3U6L17CR4X6A4R16CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	10			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	1,680			
901-Open Slab Porch (SF)	48	3.00		1981
901-Open Slab Porch (SF)	48			1981
905-Raised Slab Porch (SF) with Roof	96			
905-Raised Slab Porch (SF) with Roof	104			
1637-Storage Building, Wood (SF)	24	2.00		

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
1637-Storage Building, Wood (SF)	24	2.00		

Google Maps 1314 Pennsylvania St



Image capture: May 2011 © 2021 Google

Lawrence, Kansas



Street View

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-20-006.00-0

Quick Ref: R16947

Tax Year: 2021

Run Date: 4/2/2021 11:50:02 AM

OWNER NAME AND MAILING ADDRESS

CITY OF LAWRENCE

1600 HASKELL AVE
LAWRENCE, KS 66044-4399

PROPERTY SITUS ADDRESS

1314 PENNSYLVANIA ST
LAWRENCE, KS

LAND BASED CLASSIFICATION SYSTEM

Function: 1101 Single family re: **Sfx:**
Activity: 1100 Household activities
Ownership: 4110 City
Site: 6000 Developed site - with building

GENERAL PROPERTY INFORMATION

Prop Class: E Exempt - E
Living Units: 1
Zoning: RS5
Neighborhood: 665.0 665.0
Economic Adj. Factor:
Map / Routing: / U00219
Tax Unit Group: 000041-000041

TRACT DESCRIPTION

PENNSYLVANIA STREET LT 140



Image Date: 11/11/2014

PROPERTY FACTORS

Topography: Level - 1
Utilities: All Public
Access: Paved Road, Alley
Fronting: Residential Street
Location: Neighborhood or Spot
Parking Type: Off Street
Parking Quantity: Adequate
Parking Proximity: On Site
Parking Covered:
Parking Uncovered:

INSPECTION HISTORY

Date	Time	Code	Reason	Appraiser	Contact	Code
01/11/2021	12:21 PM	FR	FR	Kottwitz, Eldon		
06/18/2020	2:26 PM	MV	DM	377		
11/25/2019	3:26 PM	FR	FR	371		

BUILDING PERMITS

Number	Amount	Type	Issue Date	Status	% Comp
--------	--------	------	------------	--------	--------

2021 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	80.500	140.500
Total	60.000	80.500	140.500

2020 APPRAISED VALUE

Cls	Land	Building	Total
E	60.000	77.890	137.890
Total	60.000	77.890	137.890

PARCEL COMMENTS

Prop-FN: GN; **Prop-NC:** Gross Rent, Tax Exempt; **Prop-Com:** GM-00660TPC01150000; TE- KBTA88-5836-TX BEG 10-7-88

MARKET LAND INFORMATION

Method	Type	AC/SF	Eff FF	Depth	D-Fact	Inf1	Fact1	Inf2	Fact2	OVRD	Rsn	Cls	Model	Base Size	Base Val	Inc Val	Dec Val	Value Est
Saft	1-Primary Site	5.850											6.11	6,000.00	10.00	0.00	0.00	60,000

Total Market Land Value 60,000

DGCAMA Property Record Card

Parcel ID: 023-079-31-0-40-20-006.00-0

Quick Ref: R16947

Tax Year: 2021

Run Date: 4/2/2021 11:50:02 AM

DWELLING INFORMATION

Res Type: 1-Single-family Residence
 Quality: 2.67-Average-
 Year Blt: 1981 Est:
 Eff Year:
 MS Style: 1-One Story
 LBCSstruct: 1110-Detached SFR unit
 No. of Units:
 Total Living Area: 882
 Calculated Area: 882
 Main Floor Living Area: 882
 Upper Floor Living Area Pct:
 CDU: AV-
 Phys/Func/Econ: AV / /
 Ovr Pct Gd/Rsn:
 Remodel:
 Percent Complete:
 Assessment Class:
 MU Cls/Pct:

COMP SALES INFORMATION

Arch Style: 02-Ranch
 Bsmt Type: 1-Slab
 Total Rooms: 4 Bedrooms: 2
 Family Rooms:
 Full Baths: 1 Half Baths:
 Garage Cap:
 Foundation: None - 1

IMPROVEMENT COST SUMMARY

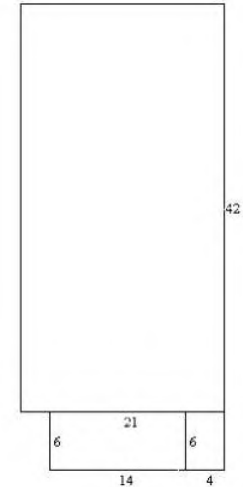
Dwelling RCN: 92,300
 Percent Good: 73
 Mkt Adj: 100 Eco Adj: 100
 Building Value: 67,380
 Other Improvement RCN: 0
 Other Improvement Value: 0

CALCULATED VALUES

Cost Land: 60,000
 Cost Building: 67,380
 Cost Total: 127,380
 Income Value: 0
 Market Value: 140,500
 MRA Value: 142,100

FINAL VALUES

Value Method: MKT
 Land Value: 60,000
 Building Value: 80,500
 Final Value: 140,500
 Prior Value: 137,890



BUILDING COMMENTS

DwellCom: A1-11 0084sf , A2-64 0024sf; DwellComp: OBY cond = A

SKETCH VECTORS

A0CU42X21A1R3CR14X6A2R17CR4X6H

DWELLING COMPONENTS

Code	Units	Pct	Quality	Year
104-Frame, Plywood or Hardboard		100		
208-Composition Shingle		100		
351-Warmed & Cooled Air		100		
402-Automatic Floor Cover Allowance				
601-Plumbing Fixtures (#)	5			
602-Plumbing Rough-ins (#)	1			
621-Slab on Grade (% or SF)	882			
901-Open Slab Porch (SF)	36	3.00		1981
905-Raised Slab Porch (SF) with Roof	84			
1637-Storage Building, Wood (SF)	24	1.00		

When To Consult With Tribes Under Section 106

Section 106 requires consultation with federally-recognized Indian tribes when a project may affect a historic property of religious and cultural significance to the tribe. Historic properties of religious and cultural significance include: archeological sites, burial grounds, sacred landscapes or features, ceremonial areas, traditional cultural places, traditional cultural landscapes, plant and animal communities, and buildings and structures with significant tribal association. The types of activities that may affect historic properties of religious and cultural significance include: ground disturbance (digging), new construction in undeveloped natural areas, introduction of incongruent visual, audible, or atmospheric changes, work on a building with significant tribal association, and transfer, lease or sale of properties of the types listed above.

If a project includes any of the types of activities below, invite tribes to consult:

- significant ground disturbance (digging)**
Examples: new sewer lines, utility lines (above and below ground), foundations, footings, grading, access roads
- new construction in undeveloped natural areas**
Examples: industrial-scale energy facilities, transmission lines, pipelines, or new recreational facilities, in undeveloped natural areas like mountaintops, canyons, islands, forests, native grasslands, etc., and housing, commercial, and industrial facilities in such areas
- incongruent visual changes**
Examples: construction of a focal point that is out of character with the surrounding natural area, impairment of the vista or viewshed from an observation point in the natural landscape, or impairment of the recognized historic scenic qualities of an area
- incongruent audible changes**
Examples: increase in noise levels above an acceptable standard in areas known for their quiet, contemplative experience
- incongruent atmospheric changes**
Examples: introduction of lights that create skyglow in an area with a dark night sky
- work on a building with significant tribal association**
Examples: rehabilitation, demolition or removal of a surviving ancient tribal structure or village, or a building or structure that there is reason to believe was the location of a significant tribal event, home of an important person, or that served as a tribal school or community hall
- transfer, lease or sale of a historic property of religious and cultural significance**
Example: transfer, lease or sale of properties that contain archeological sites, burial grounds, sacred landscapes or features, ceremonial areas, plant and animal communities, or buildings and structures with significant tribal association
- None of the above apply**

Project

Reviewed By

Date

Noise Abatement and Control

General requirements	Legislation	Regulation
HUD’s noise regulations protect residential properties from excessive noise exposure. HUD encourages mitigation as appropriate.	Noise Control Act of 1972 General Services Administration Federal Management Circular 75-2: “Compatible Land Uses at Federal Airfields”	Title 24 CFR 51 Subpart B

1. What activities does your project involve? Check all that apply:

New construction for residential use

Rehabilitation of an existing residential property

NOTE: For modernization projects in all noise zones, HUD encourages mitigation to reduce levels to acceptable compliance standards. See 24 CFR 51 Subpart B for further details. The definition of “modernization” is determined by program office guidance.

A research demonstration project which does not result in new construction or reconstruction

An interstate land sales registration

Any timely emergency assistance under disaster assistance provision or appropriations which are provided to save lives, protect property, protect public health and safety, remove debris and wreckage, or assistance that has the effect of restoring facilities substantially as they existed prior to the disaster

None of the above

3. Complete the Preliminary Screening to identify potential noise generators in the vicinity (1000’ from a major road, 3000’ from a railroad, or 15 miles from an airport).

Describe findings of the Preliminary Screening:

The project is modernization or minor rehabilitation of existing residential properties. A Preliminary Screening was performed and found the following: Project 003 contains individual sites that are within 1000' of major roads, within 3000' of railroads, and within 15 miles of an airport. See Attached Noise Abatement and Control Project 003 packet for maps and exact

distances to each possible noise generator.

Screen Summary

Compliance Determination

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. The project is modernization or minor rehabilitation of an existing residential property. A Preliminary Screening was performed, and found the following: The Lawrence Regional Airport (LWC) is located within 15 miles of the project sites. The attached Lawrence Regional Airport Master Plan Noise Exposure Contour maps indicate that the 65 DNL noise contour does not extend off airport property and does not affect any noise-sensitive land uses. Using the attached FAA Airport Master Record for LWC and the attached HUD provided Small Airport Noise Worksheet, it was assumed the noise attributed to the airplanes would not extend beyond the boundaries of the airport. The Vinland Valley Aerodrome (K64) is located within 15 miles of the project sites. Using the attached FAA Airport Master Record for K64 and the attached HUD provided Small Airport Noise Worksheet, it was assumed the noise attributed to the airplanes would not extend beyond the boundaries of the airport. 202-222-224-226-228-234-236 Alabama Street are not within 1000' of a major roadway. They are within 3000' of two railroads; 790' from BNSF/Amtrak and 2689' from Union Pacific. 326 Michigan Street is not within 1000' of a major roadway. It is within 3000' of a railroad; 2383' from BNSF/Amtrak. 424 Arkansas Street is within 1000' of a major roadway; 771' from W 6th Street, a major arterial road. It is within 3000' of a railroad; 2394' from BNSF/Amtrak. 505-509 Indiana Street are within 1000' of a major roadway; 492' from W 6th Street, a major arterial road. They are within 3000' of two railroads; 850' from BNSF/Amtrak and 2778' from Union Pacific. 1119-1121-1123-1125 New York Street are within 1000' of a major roadway; 293' from E 11th Street, a minor arterial road. They are within 3000' of a railroad; 2563' from BNSF/Amtrak. 1125-1127-1129-1131 Pennsylvania Street are within 1000' of a major roadway; 343' from E 11th Street, a minor arterial road. They are within 3000' of a railroad; 2177' from BNSF/Amtrak. 1308-1310-1314 Pennsylvania Street are not within 1000' of a major roadway. They are within 3000' of a railroad; 2950' from BNSF/Amtrak. The project is in compliance with HUD's Noise regulation without mitigation. Pursuant to 24 CFR 51.101 (a)(5): For modernization projects located in all noise exposed areas, HUD shall encourage noise attenuation features in alterations. See Attached Noise Abatement and Control Project 003 packet for maps and exact distances to each possible noise generator.

Supporting documentation

[Noise Abatement and Control Project 003 packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Noise (CEST Level Reviews)

General requirements	Legislation	Regulation
HUD's noise regulations protect residential properties from excessive noise exposure. HUD encourages mitigation as appropriate.	Noise Control Act of 1972 General Services Administration Federal Management Circular 75-2: "Compatible Land Uses at Federal Airfields"	Title 24 CFR 51 Subpart B
References		
https://www.hudexchange.info/programs/environmental-review/noise-abatement-and-control		

1. What activities does your project involve? Check all that apply:

- Rehabilitation of an existing residential property

NOTE: For modernization projects in all noise zones, HUD encourages mitigation to reduce levels to acceptable compliance standards. See 24 CFR 51 Subpart B for further details.

→ Continue to Question 2.

2. Do you have standardized noise attenuation measures that apply to all modernization and/or minor rehabilitation projects, such as the use of double glazed windows or extra insulation?

- No

→ Continue to Question 3.

3. Complete the Preliminary Screening to identify potential noise generators in the vicinity (1000' from a major road, 3000' from a railroad, or 15 miles from an airport). Describe findings of the Preliminary Screening:

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions.

The project is modernization or minor rehabilitation of an existing residential property. A Preliminary Screening was performed, and found the following:

The Lawrence Regional Airport (LWC) is located within 15 miles of the project sites. The attached Lawrence Regional Airport Master Plan Noise Exposure Contour maps indicate that the 65 DNL noise contour does not extend off airport property and does not affect any noise-sensitive land uses. Using the attached FAA Airport Master Record for LWC and the attached HUD provided Small Airport Noise Worksheet, it was assumed the noise attributed to the airplanes would not extend beyond the boundaries of the airport. The Vinland Valley Aerodrome (K64) is located within 15 miles of the project sites. Using the attached FAA Airport Master Record for K64 and the attached HUD provided Small Airport Noise Worksheet, it was assumed the noise attributed to the airplanes would not extend beyond the boundaries of the airport.

202-222-224-226-228-234-236 Alabama Street are not within 1000' of a major roadway. They are within 3000' of two railroads; 790' from BNSF/Amtrak and 2689' from Union Pacific.

326 Michigan Street is not within 1000' of a major roadway. It is within 3000' of a railroad; 2383' from BNSF/Amtrak.

424 Arkansas Street is within 1000' of a major roadway; 771' from W 6th Street, a major arterial road. It is within 3000' of a railroad; 2394' from BNSF/Amtrak.

505-509 Indiana Street are within 1000' of a major roadway; 492' from W 6th Street, a major arterial road. They are within 3000' of two railroads; 850' from BNSF/Amtrak and 2778' from Union Pacific.

1119-1121-1123-1125 New York Street are within 1000' of a major roadway; 293' from E 11th Street, a minor arterial road. They are within 3000' of a railroad; 2563' from BNSF/Amtrak.

1125-1127-1129-1131 Pennsylvania Street are within 1000' of a major roadway; 343' from E 11th Street, a minor arterial road. They are within 3000' of a railroad; 2177' from BNSF/Amtrak.

1308-1310-1314 Pennsylvania Street are not within 1000' of a major roadway. They are within 3000' of a railroad; 2950' from BNSF/Amtrak.

→ Continue to Question 6.

- 6. HUD strongly encourages mitigation be used to eliminate adverse noise impacts. Explain in detail the exact measures that must be implemented to mitigate for the impact or effect, including the timeline for implementation. This information will be automatically included in the Mitigation summary for the environmental review.**

No mitigation is necessary.

Explain why mitigation will not be made here:

The project is modernization or minor rehabilitation of an existing residential property. The project is in compliance with HUD's Noise regulation without mitigation. Pursuant to 24 CFR 51.101 (a)(5): For modernization projects located in all noise exposed areas, HUD shall encourage noise attenuation features in alterations.

→ Continue to the Worksheet Summary.

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

For this review, the housing sites have been aggregated and are related either on a geographical or functional basis, or are parts of a composite of contemplated actions.

The project is modernization or minor rehabilitation of an existing residential property. A Preliminary Screening was performed, and found the following:

The Lawrence Regional Airport (LWC) is located within 15 miles of the project sites. The attached Lawrence Regional Airport Master Plan Noise Exposure Contour maps indicate that the 65 DNL noise contour does not extend off airport property and does not affect any noise-sensitive land uses. Using the attached FAA Airport Master Record for LWC and the attached HUD provided Small Airport Noise Worksheet, it was assumed the noise attributed to the airplanes would not extend beyond the boundaries of the airport. The Vinland Valley Aerodrome (K64) is located within 15 miles of the project sites. Using the attached FAA Airport Master Record for K64 and the attached HUD provided Small Airport Noise Worksheet, it was assumed the noise attributed to the airplanes would not extend beyond the boundaries of the airport.

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1125-1127-1129-1131 Pennsylvania Street are within 1000' of a major roadway; 343' from E 11th Street, a minor arterial road. They are within 3000' of a railroad; 2177' from BNSF/Amtrak.

1308-1310-1314 Pennsylvania Street are not within 1000' of a major roadway. They are within 3000' of a railroad; 2950' from BNSF/Amtrak.

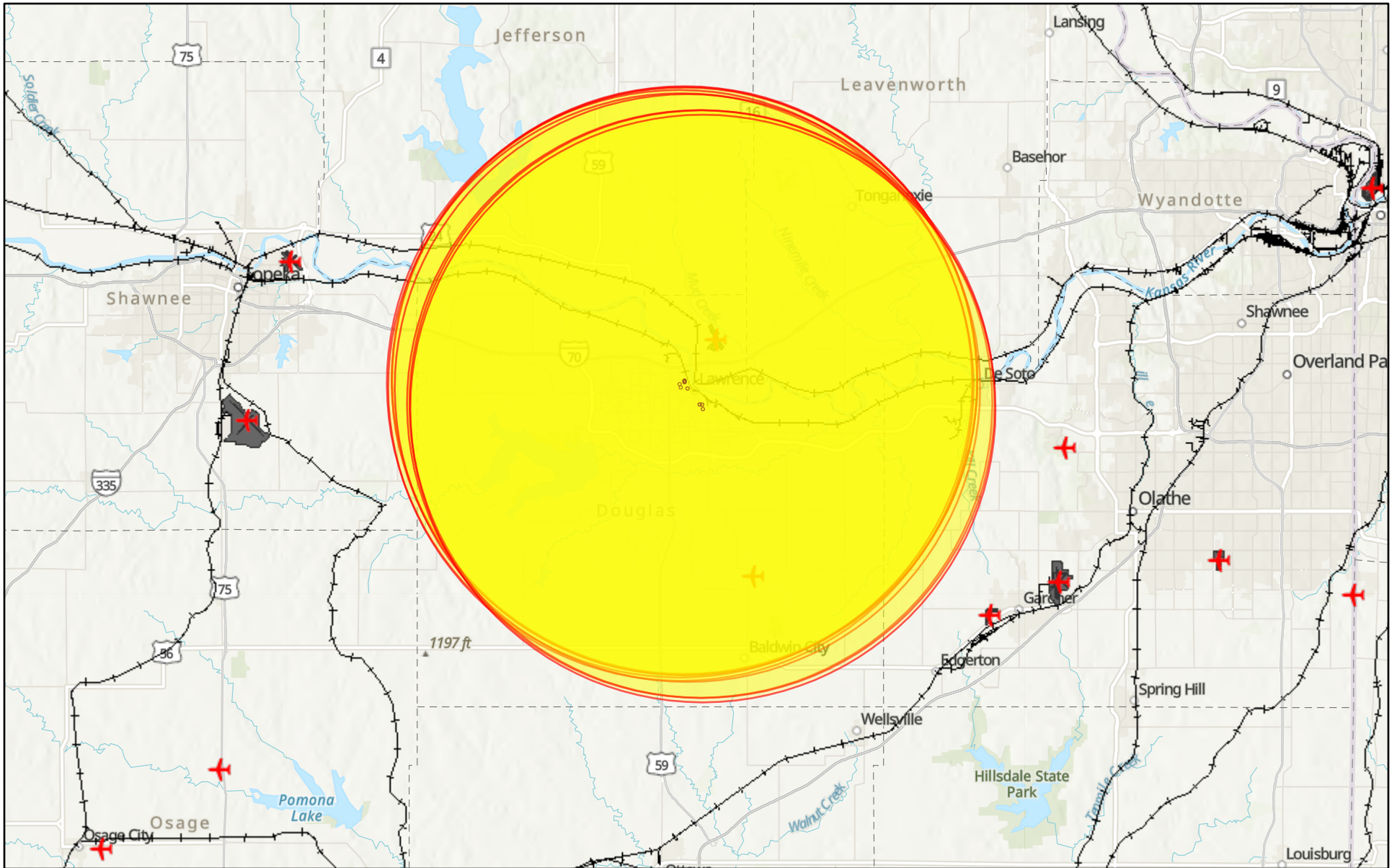
The project is in compliance with HUD's Noise regulation without mitigation. Pursuant to 24 CFR 51.101 (a)(5): For modernization projects located in all noise exposed areas, HUD shall encourage noise attenuation features in alterations. See Attached Noise Abatement and Control Project 003 packet for maps and exact distances to each possible noise generator.

Are formal compliance steps or mitigation required?




Yes

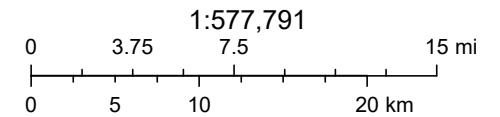
No

LDCHA Project 003 15 mile buffer



November 23, 2021

- | | | |
|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
|  1308-1310 and 1314 Pennsylvania St |  505-509 Indiana St |  234-236 and 240 Alabama St |
|  1125-1127 and 1129-1131 Pennsylvania St |  424 Arkansas St |  224-224 and 226-228 Alabama St |
|  1119-1121 and 1123-1125 New York St |  326 Michigan St |  202 Alabama St |

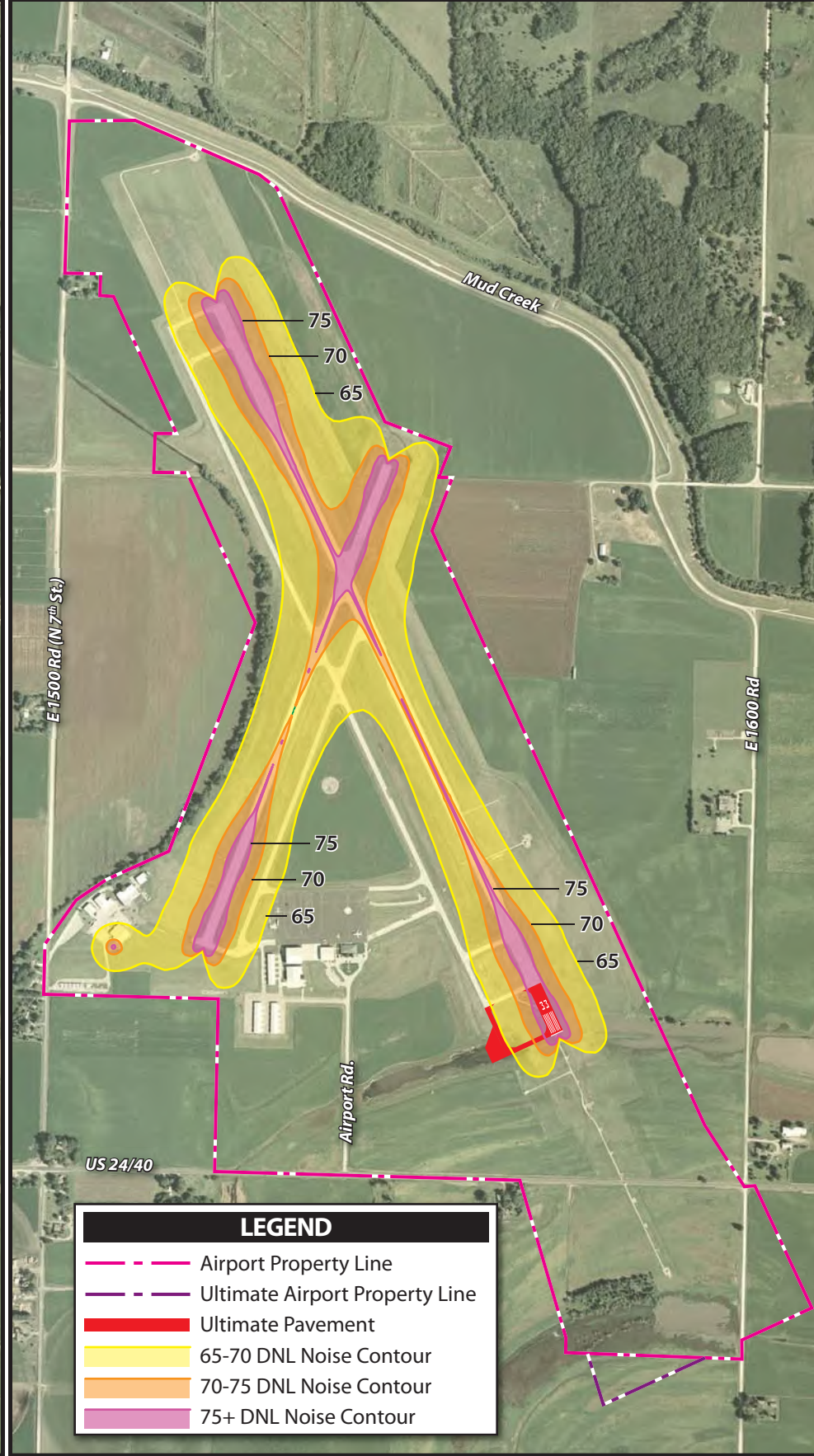
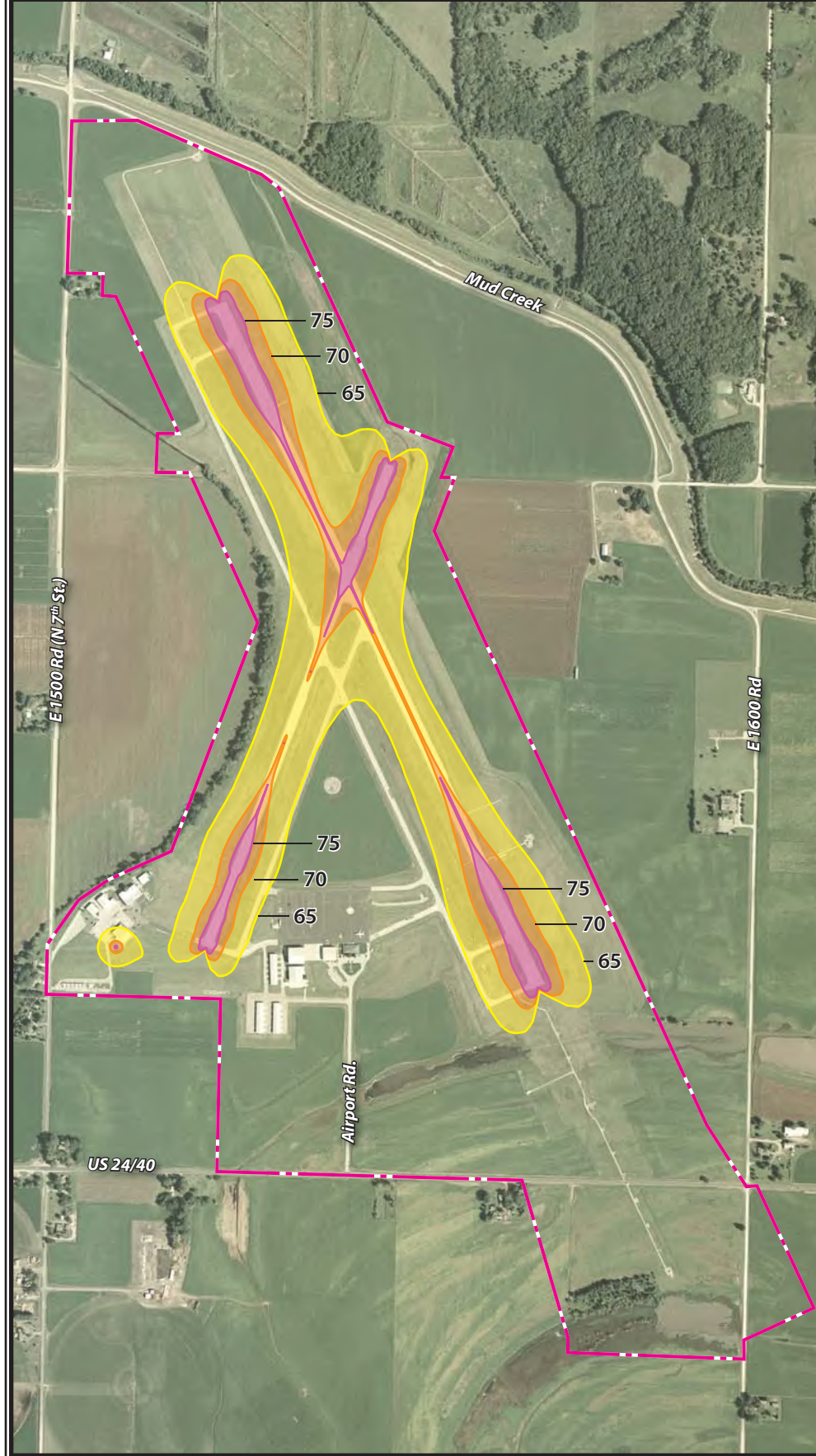


Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodastystyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA,

2010 NOISE EXPOSURE CONTOURS

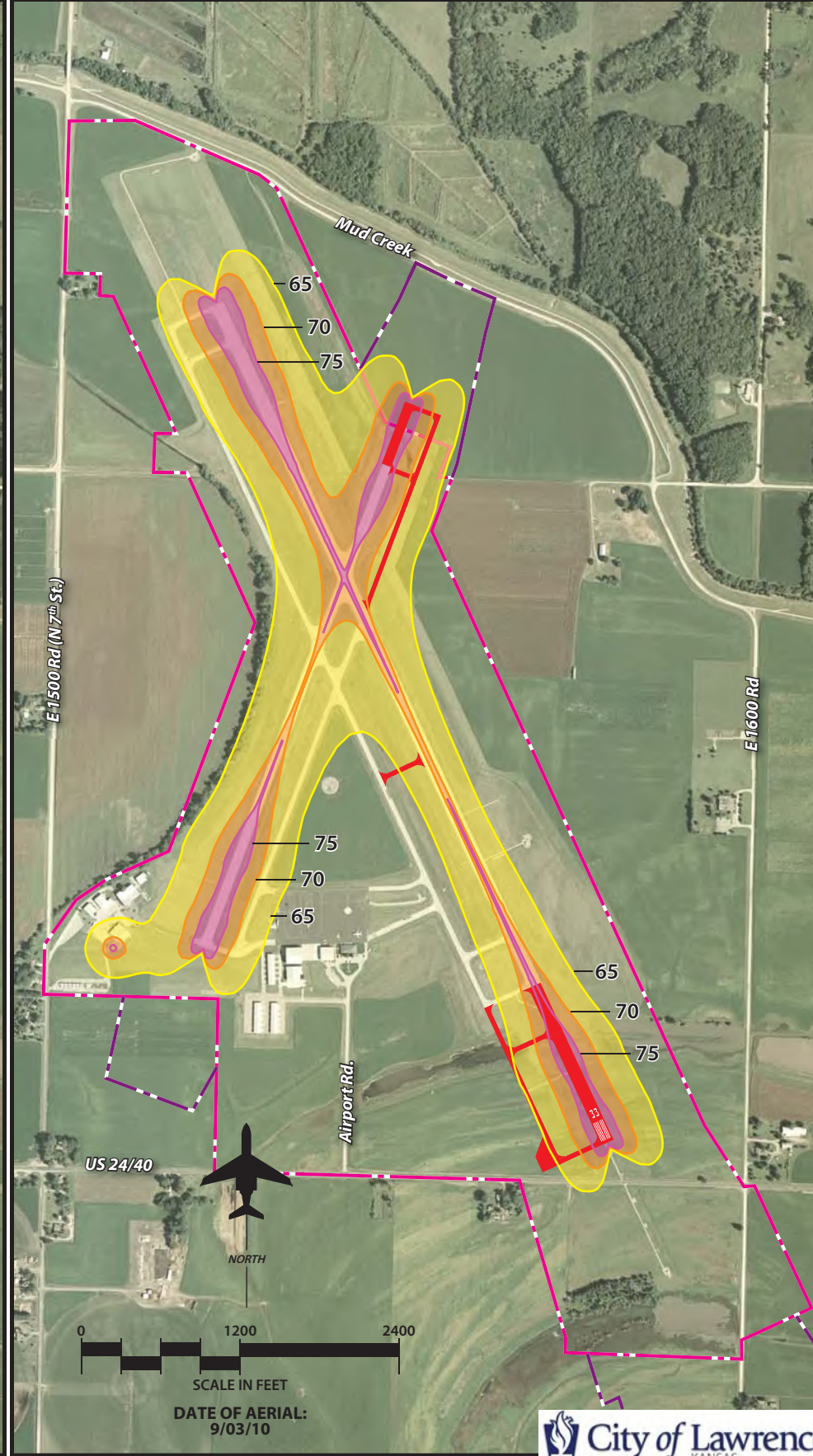
2015 NOISE EXPOSURE CONTOURS

2030 NOISE EXPOSURE CONTOURS



LEGEND

- - - Airport Property Line
- - - Ultimate Airport Property Line
- █ Ultimate Pavement
- █ 65-70 DNL Noise Contour
- █ 70-75 DNL Noise Contour
- █ 75+ DNL Noise Contour



0 1200 2400
SCALE IN FEET
DATE OF AERIAL:
9/03/10



> 1 ASSOC CITY: LAWRENCE 4 STATE: KS LOC ID: LWC FAA SITE NR: 06721.*A
> 2 AIRPORT NAME: LAWRENCE RGNL 5 COUNTY: DOUGLAS, KS
3 CBD TO AIRPORT (NM): 3 N 6 REGION/ADO: ACE / 7 SECT AERO CHT: KANSAS CITY

GENERAL		SERVICES	BASED AIRCRAFT
10 OWNERSHIP: PUBLIC		> 70 FUEL: 100LL A	90 SINGLE ENG: 31
> 11 OWNER: CITY OF LAWRENCE		> 71 AIRFRAME RPRS: MAJOR	91 MULTI ENG: 5
> 12 ADDRESS: PO BOX 708		> 72 PWR PLANT RPRS: MAJOR	92 JET: 2
LAWRENCE, KS 66044		> 73 BOTTLE OXYGEN: HIGH	93 HELICOPTERS: 26
> 13 PHONE NR: 785-832-3467		> 74 BULK OXYGEN: HIGH	TOTAL: 64
> 14 MANAGER: SCOTT WAGNER		75 TSNT STORAGE: HGR TIE	94 GLIDERS: 0
> 15 ADDRESS: 6 EAST 6TH STREET		76 OTHER SERVICES: AMB,CHTR,INSTR, RNTL,SALES	95 MILITARY: 0
LAWRENCE, KS 66044			96 ULTRA-LIGHT: 0
> 16 PHONE NR: 785-832-3467			
> 17 ATTENDANCE SCHEDULE:			
MONTHS	DAYS	HOURS	
ALL	ALL	0800-2000	

18 AIRPORT USE: PUBLIC		FACILITIES	OPERATIONS
19 ARPT LAT: 39-0-40N ESTIMATED		> 80 ARPT BCN: CG	100 AIR CARRIER: 0
20 ARPT LONG: 95-12-59.3W		> 81 ARPT LGT SKED: SEE RMK	102 AIR TAXI: 1,400
21 ARPT ELEV: 833.3 SURVEYED		BCN LGT SKED: SS-SR	103 G A LOCAL: 13,300
22 ACREAGE: 486		> 82 UNICOM: 123.000	104 G A ITNRNT: 12,500
> 23 RIGHT TRAFFIC: NO		> 83 WIND INDICATOR: YES-L	105 MILITARY: 208
> 24 NON-COMM LANDING: NO		84 SEGMENTED CIRCLE: YES	TOTAL: 27,408
25 NPIAS/FED AGREEMENTS: YES / NGY		85 CONTROL TWR: NO	
> 26 FAR 139 INDEX: /		86 FSS: WICHITA	
		87 FSS ON ARPT: NO	OPERATIONS FOR 12
		88 FSS PHONE NR:	MONTHS ENDING 08/31/2021
		89 TOLL FREE NR: 1-800-WX-BRIEF	

RUNWAY DATA		
> 30 RUNWAY IDENT:		
> 31 LENGTH:	01/19	15/33
> 32 WIDTH:	3,901	5,700
> 33 SURF TYPE-COND:	75	100
> 34 SURF TREATMENT:	CONC-G	ASPH-E
35 GROSS WT: S	12.5	40.0
36 (IN THSDS) D	15.6	60.0
37 2D		
38 2D/2DS		
> 39 PCN / PCR:	4/R/D/Y/U (PCN)	16/F/C/Y/U (PCN)
LIGHTING/APCH AIDS		
> 40 EDGE INTENSITY:	MED	MED
> 42 RWY MARK TYPE-COND:	NPI- F / NPI- F	NPI- G / PIR- G
> 43 VGS:	P2L / P2L	P4L / P4R
44 THR CROSSING HGT:	40 / 40	45 / 52
45 VISUAL GLIDE ANGLE:	3.50 / 3.50	3.00 / 3.00
> 46 CNTRLN-TDZ:	- / -	- / -
> 47 RVR-RVV:	- / -	- / -
> 48 REIL:	Y / Y	Y /
> 49 APCH LIGHTS:	/	/ MALSR
OBSTRUCTION DATA		
50 FAR 77 CATEGORY:	A(V) / A(V)	C / PIR
> 51 DISPLACED THR:	/	/
> 52 CTLG OBSTN:	/	/ TREES
> 53 OBSTN MARKED/LGTD:	/	/
> 54 HGT ABOVE RWY END:	/	/ 49
> 55 DIST FROM RWY END:	0 / 0	0 / 2,462
> 56 CNTRLN OFFSET:	/	/ 531L
57 OBSTN CLNC SLOPE:	20:1 / 20:1	34:1 / 46:1
58 CLOSE-IN OBSTN:	N / N	N / N
DECLARED DISTANCES		
> 60 TAKE OFF RUN AVBL (TORA):	/	/
> 61 TAKE OFF DIST AVBL (TODA):	/	/
> 62 ACLT STOP DIST AVBL (ASDA):	/	/
> 63 LNDG DIST AVBL (LDA):	/	/

(>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

> 110 REMARKS:

A 016 AFT HRS APRT MGR CTC - 785-813-5765

A 070 AFT HRS FUEL CTC - 785-865-6500.

A 081 ACTVT MALSR RWY 33; REIL RWY 01, 15, & 19; PAPI RWY 01, 19, 15 & 33; MIRL RWY 01/19 & 15/33 - CTAF.

111 INSPECTOR: (S) 112 LAST INSP: 09/03/2021 113 LAST INFO REQ:

Small Airport Noise Worksheet

Use this worksheet to identify information needed to evaluate a site's exposure to aircraft noise.

Name and Location of Project: _____

Name of Airport: _____

Person completing worksheet: _____

Date: _____

1. Determine if the proposed site/project is within 15 miles of a civil or military airport.

- No. Attach a scaled map identifying the location of the proposed project site and the location of any airports. *Further use of this worksheet is not required.*
- Yes. Attach a scaled map identifying the location of the proposed project site and the location of any airports. *Continue.*

2. Determine the number of operations at the airport by:

- Go to: <https://adip.faa.gov/agis/public/#/public>
- Find your airport using the Search function
- Open the report under "Print 5010"
- Complete section 3 below by using Operations data found in the report (see yellow arrow in the example below)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION AIRPORT MASTER RECORD

PRINT DATE: 3/29/2018
AFD EFF 03/29/2018
FORM APPROVED OMB 2120-0015

> 1 ASSOC CITY: GREAT BEND 4 STATE: KS LOC ID: GBD FAA SITE NR: 06636.*A
> 2 AIRPORT NAME: GREAT BEND MUNI 5 COUNTY: BARTON KS
3 CBD TO AIRPORT (NM): 04 W 6 REGION/ADO: ACE/NONE 7 SECT AERO CHT: WICHITA

GENERAL		SERVICES		BASED AIRCRAFT	
10 OWNERSHIP:	PUBLIC	> 70 FUEL:	100LL A	90 SINGLE ENG:	37
> 11 OWNER:	CITY OF GREAT BEND	> 71 AIRFRAME RPRS:	MAJOR	91 MULTI ENG:	9
> 12 ADDRESS:	CITY HALL, BOX 1168	> 72 PWR PLANT RPRS:	MAJOR	92 JET:	2
> 13 PHONE NR:	620-793-4111	> 73 BOTTLE OXYGEN:		TOTAL:	48
> 14 MANAGER:	MR. MARTIN MILLER	> 74 BULK OXYGEN:	LOW	93 HELICOPTERS:	0
> 15 ADDRESS:	CITY HALL, BOX 1168	75 TSNT STORAGE:	HGR, TIE	94 GLIDERS:	
> 16 PHONE NR:	620-793-4168	76 OTHER SERVICES:	AGRI, INSTR	95 MILITARY:	
LANDING SCHEDULE:	ALL			96 ULTRA-LIGHT:	
	0630-1800	FACILITIES		OPERATIONS	
> 18 AIRPORT USE:	PUBLIC	> 80 ARPT BCN:	CG	100 AIR CARRIER:	0
19 ARPT LAT:	38-20-39.3000N ESTIMATED	> 81 ARPT LGT SKED:	SEE RMK	102 AIR TAXI:	1,944
20 ARPT LONG:	098-51-33.1000W	BCN LGT SKED:	SS-SR	103 G A LOCAL:	8,760
21 ARPT ELEV:	1886.5 SURVEYED	> 82 UNICOM:	122.800	104 G A ITRNT:	4,512
22 ACREAGE:	1,887	> 83 WIND INDICATOR:	YES-L	105 MILITARY:	360
> 23 RIGHT TRAFFIC:	NO	84 SEGMENTED CIRCLE:	YES	TOTAL:	15,576
> 24 NON-COMM LANDING:	NO	85 CONTROL TWR:	NO	OPERATIONS FOR	
25 NPIAS/FED AGREEMENTS:	NGPRY	86 FSS:	WICHITA	12 MONTHS	
> 26 FAR 139 INDEX:	III A S 06/1976	87 FSS ON ARPT:	NO	ENDING:	10/31/2017
		88 FSS PHONE NR:			
		89 TOLL FREE NR:	1-800-WX-BRIEF		

3. Determine if the annual number of operations for air carriers (#100), air taxis (#102), military (#105), and general aviation (#103 plus #104) exceeds the thresholds provided below.

- #100 Annual air carrier operations _____. Is this 9,000 or more? Yes ___ No ___
- #102 Annual air taxi operations _____. Is this 18,000 or more? Yes ___ No ___
- #105 Annual military operations _____. Is this 18,000 or more? Yes ___ No ___
- #103+#104 Annual general aviation operations _____. Is this 72,000 or more? Yes ___ No ___

4. If you answer "No" on each of the questions above, it is assumed the noise attributed to the airplanes will not extend beyond the boundaries of the airport. Maintain the documentation

in your Environmental Review Record (ERR). You are finished with the evaluation of airport noise for this airport.

If you have marked any question in #3 with “Yes,” continue to 5.

5. Contact the airport manager, (see blue arrow above) and ask them if the airport has noise contour maps. Are contour maps available?
- Yes. Locate your project on the noise contour map. If there are no roads or railroads that are being considered for noise, utilize the information from the contour map to determine if the site is acceptable. If roads or railroads are being considered, input the information obtained from the airport noise contours, along with the road and railroad information, into HUD online noise calculation tool at <http://www.hud.gov/offices/cpd/environment/dnlcalculator.cfm>.
 - No. Construct the approximate DNL contours by using the guidance on page 52 and 53 of the HUD [Noise Guidebook](#). You will need to obtain the following information from the airport:
 - (a) The number of nighttime jet operations (10pm to 7 am).
 - (b) The number of daytime jet operations (7 am to 10 pm).
 - (c) The flight paths of the major runways.
 - (d) Any available information about expected changes in airport traffic (e.g., will the number of operations increase or decrease in the next 10 to 15 years?).

Contact your HUD Environmental Officer if you need assistance.



> 1 ASSOC CITY: BALDWIN CITY 4 STATE: KS LOC ID: K64 FAA SITE NR: 06484.11*A
> 2 AIRPORT NAME: VINLAND VALLEY AERODROME 5 COUNTY: DOUGLAS, KS
3 CBD TO AIRPORT (NM): 3 N 6 REGION/ADO: ACE / 7 SECT AERO CHT: KANSAS CITY

GENERAL

10 OWNERSHIP: PRIVATE
> 11 OWNER: K64 LLC
> 12 ADDRESS: 696 E. 1700 RD.
BALDWIN CITY, KS 66006
> 13 PHONE NR: 785-594-2741
> 14 MANAGER: DAVID MCFARLANE
> 15 ADDRESS: 696 E. 1700 RD
BALDWIN CITY, KS 66006
> 16 PHONE NR: 785-594-2741
> 17 ATTENDANCE SCHEDULE:

MONTHS	DAYS	HOURS
ALL	FRIDAY	0730-1700
ALL	MON-THURS	0730-1730

SERVICES

> 70 FUEL: 100LL
> 71 AIRFRAME RPRS:
> 72 PWR PLANT RPRS:
> 73 BOTTLE OXYGEN:
> 74 BULK OXYGEN:
75 TSNT STORAGE: TIE
76 OTHER SERVICES: INSTR,RNTL

BASED AIRCRAFT

90 SINGLE ENG: 22
91 MULTI ENG: 0
92 JET: 0
93 HELICOPTERS: 0
TOTAL: 22
94 GLIDERS: 0
95 MILITARY: 0
96 ULTRA-LIGHT: 0

18 AIRPORT USE: PUBLIC
19 ARPT LAT: 38-50-10.07N ESTIMATED
20 ARPT LONG: 95-10-55.33W
21 ARPT ELEV: 890.0 ESTIMATED
22 ACREAGE: 23
> 23 RIGHT TRAFFIC: NO
> 24 NON-COMM LANDING: NO
25 NPIAS/FED AGREEMENTS:
> 26 FAR 139 INDEX: /

FACILITIES

> 80 ARPT BCN:
> 81 ARPT LGT SKED: SEE RMK
BCN LGT SKED:
> 82 UNICOM:
> 83 WIND INDICATOR: YES
84 SEGMENTED CIRCLE: NONE
85 CONTROL TWR: NO
86 FSS: WICHITA
87 FSS ON ARPT: NO
88 FSS PHONE NR:
89 TOLL FREE NR: 1-800-WX-BRIEF

OPERATIONS

100 AIR CARRIER: 0
102 AIR TAXI: 0
103 G A LOCAL: 5,000
104 G A ITRNRT: 500
105 MILITARY: 0
TOTAL: 5,500
OPERATIONS FOR 12
MONTHS ENDING 08/31/2018

RUNWAY DATA

> 30 RUNWAY IDENT: 16/34
> 31 LENGTH: 3,030
> 32 WIDTH: 80
> 33 SURF TYPE-COND: TURF-G
> 34 SURF TREATMENT:
35 GROSS WT: S
36 (IN THSDS) D
37 2D
38 2D/2DS
> 39 PCN / PCR:

LIGHTING/APCH AIDS

> 40 EDGE INTENSITY: NSTD
> 42 RWY MARK TYPE-COND: - / -
> 43 VGSI: /
44 THR CROSSING HGT: /
45 VISUAL GLIDE ANGLE: /
> 46 CNTRLN-TDZ: - / -
> 47 RVR-RVV: - / -
> 48 REIL: /
> 49 APCH LIGHTS: /

OBSTRUCTION DATA

50 FAR 77 CATEGORY: A(V) / A(V)
> 51 DISPLACED THR: /
> 52 CTLG OBSTN: TREE / TREE
> 53 OBSTN MARKED/LGTD: /
> 54 HGT ABOVE RWY END: 35 / 31
> 55 DIST FROM RWY END: 427 / 608
> 56 CNTRLN OFFSET: 81L / 176L
57 OBSTN CLNC SLOPE: 12:1 / 19:1
58 CLOSE-IN OBSTN: N / N

DECLARED DISTANCES

> 60 TAKE OFF RUN AVBL (TORA): /
> 61 TAKE OFF DIST AVBL (TODA): /
> 62 ACLT STOP DIST AVBL (ASDA): /
> 63 LNDG DIST AVBL (LDA): /

(>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

> 110 REMARKS:

- A 016 EXT 222. ALT NR: 785-248-3833.
- A 040 RWY 16/34 NSTD LIRL.
- A 070 FUEL ONLY AVLB OP HRS OR W/PRIOR ARRANGEMENT
- A 081 DUSK-DAWN. ACTVT LIRL RY 16/34 - CTAF 3 CLICKS
- A 110-001 TALL TREES L SIDE AER 16.
- A 110-004 PATTERN ALTITUDE: FIXED WING AIRCRAFT: 1690 MSL.
- A 110-005 FOR CD CTC KANSAS CITY ARTCC AT 913-254-8508.

111 INSPECTOR: (S) 112 LAST INSP: 09/08/2021 113 LAST INFO REQ:

Small Airport Noise Worksheet

Use this worksheet to identify information needed to evaluate a site's exposure to aircraft noise.

Name and Location of Project: _____

Name of Airport: _____

Person completing worksheet: _____

Date: _____

1. Determine if the proposed site/project is within 15 miles of a civil or military airport.

- No. Attach a scaled map identifying the location of the proposed project site and the location of any airports. *Further use of this worksheet is not required.*
- Yes. Attach a scaled map identifying the location of the proposed project site and the location of any airports. *Continue.*

2. Determine the number of operations at the airport by:

- Go to: <https://adip.faa.gov/agis/public/#/public>
- Find your airport using the Search function
- Open the report under "Print 5010"
- Complete section 3 below by using Operations data found in the report (see yellow arrow in the example below)

GENERAL		SERVICES		BASED AIRCRAFT	
10 OWNERSHIP:	PUBLIC	> 70 FUEL:	100LL A	90 SINGLE ENG:	37
> 11 OWNER:	CITY OF GREAT BEND	> 71 AIRFRAME RPRS:	MAJOR	91 MULTI ENG:	9
> 12 ADDRESS:	CITY HALL, BOX 1168	> 72 PWR PLANT RPRS:	MAJOR	92 JET:	2
> 13 PHONE NR:	620-793-4111	> 73 BOTTLE OXYGEN:		TOTAL:	48
> 14 MANAGER:	MR. MARTIN MILLER	> 74 BULK OXYGEN:	LOW	93 HELICOPTERS:	0
> 15 ADDRESS:	CITY HALL, BOX 1168	75 TSNT STORAGE:	HGR, TIE	94 GLIDERS:	
> 16 PHONE NR:	620-793-4168	76 OTHER SERVICES:	AGRI, INSTR	95 MILITARY:	
LANDING SCHEDULE:	ALL			96 ULTRA-LIGHT:	
	0630-1800	FACILITIES		OPERATIONS	
18 AIRPORT USE:	PUBLIC	> 80 ARPT BCN:	CG	100 AIR CARRIER:	0
19 ARPT LAT:	38-20-39.3000N ESTIMATED	> 81 ARPT LGT SKED:	SEE RMK	102 AIR TAXI:	1,944
20 ARPT LONG:	098-51-33.1000W	BCN LGT SKED:	SS-SR	103 G A LOCAL:	8,760
21 ARPT ELEV:	1886.5 SURVEYED	> 82 UNICOM:	122.800	104 G A ITRNT:	4,512
22 ACREAGE:	1,887	> 83 WIND INDICATOR:	YES-L	105 MILITARY:	360
> 23 RIGHT TRAFFIC:	NO	84 SEGMENTED CIRCLE:	YES	TOTAL:	15,576
> 24 NON-COMM LANDING:	NO	85 CONTROL TWR:	NO	OPERATIONS FOR	
25 NPIAS/FED AGREEMENTS:	NGPRY	86 FSS:	WICHITA	12 MONTHS	
> 26 FAR 139 INDEX:	III A S 06/1976	87 FSS ON ARPT:	NO	ENDING:	10/31/2017
		88 FSS PHONE NR:			
		89 TOLL FREE NR:	1-800-WX-BRIEF		

3. Determine if the annual number of operations for air carriers (#100), air taxis (#102), military (#105), and general aviation (#103 plus #104) exceeds the thresholds provided below.

- #100 Annual air carrier operations _____. Is this 9,000 or more? Yes ___ No ___
- #102 Annual air taxi operations _____. Is this 18,000 or more? Yes ___ No ___
- #105 Annual military operations _____. Is this 18,000 or more? Yes ___ No ___
- #103+#104 Annual general aviation operations _____. Is this 72,000 or more? Yes ___ No ___

4. If you answer "No" on each of the questions above, it is assumed the noise attributed to the airplanes will not extend beyond the boundaries of the airport. Maintain the documentation

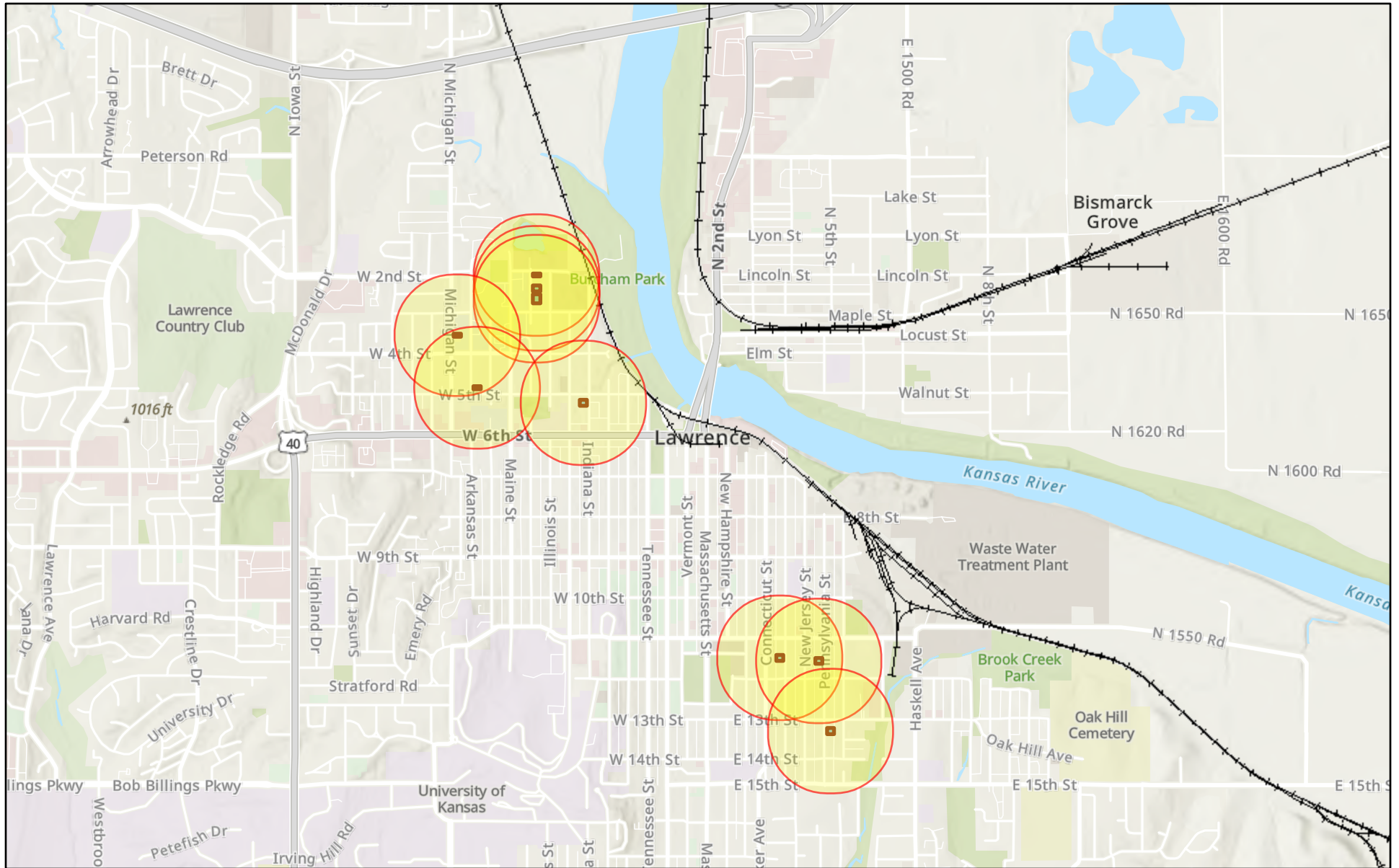
in your Environmental Review Record (ERR). You are finished with the evaluation of airport noise for this airport.

If you have marked any question in #3 with “Yes,” continue to 5.

5. Contact the airport manager, (see blue arrow above) and ask them if the airport has noise contour maps. Are contour maps available?
- Yes. Locate your project on the noise contour map. If there are no roads or railroads that are being considered for noise, utilize the information from the contour map to determine if the site is acceptable. If roads or railroads are being considered, input the information obtained from the airport noise contours, along with the road and railroad information, into HUD online noise calculation tool at <http://www.hud.gov/offices/cpd/environment/dnlcalculator.cfm>.
 - No. Construct the approximate DNL contours by using the guidance on page 52 and 53 of the HUD [Noise Guidebook](#). You will need to obtain the following information from the airport:
 - (a) The number of nighttime jet operations (10pm to 7 am).
 - (b) The number of daytime jet operations (7 am to 10 pm).
 - (c) The flight paths of the major runways.
 - (d) Any available information about expected changes in airport traffic (e.g., will the number of operations increase or decrease in the next 10 to 15 years?).

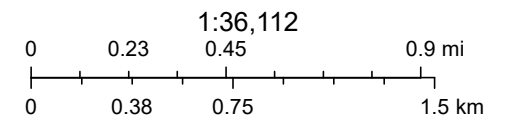
Contact your HUD Environmental Officer if you need assistance.

LDCHA Project 003 1000' buffer



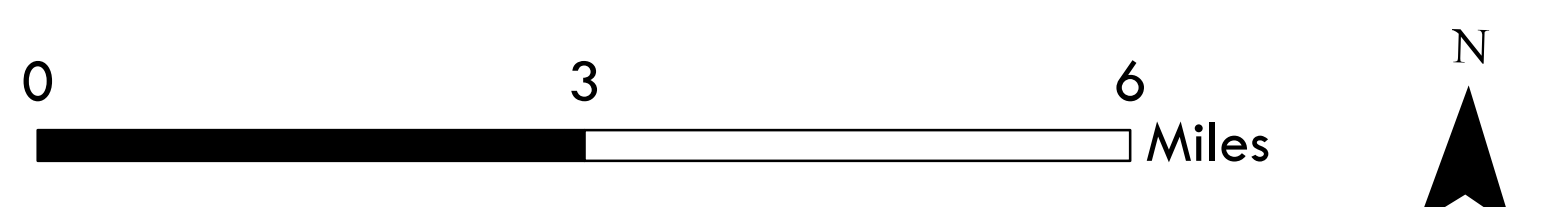
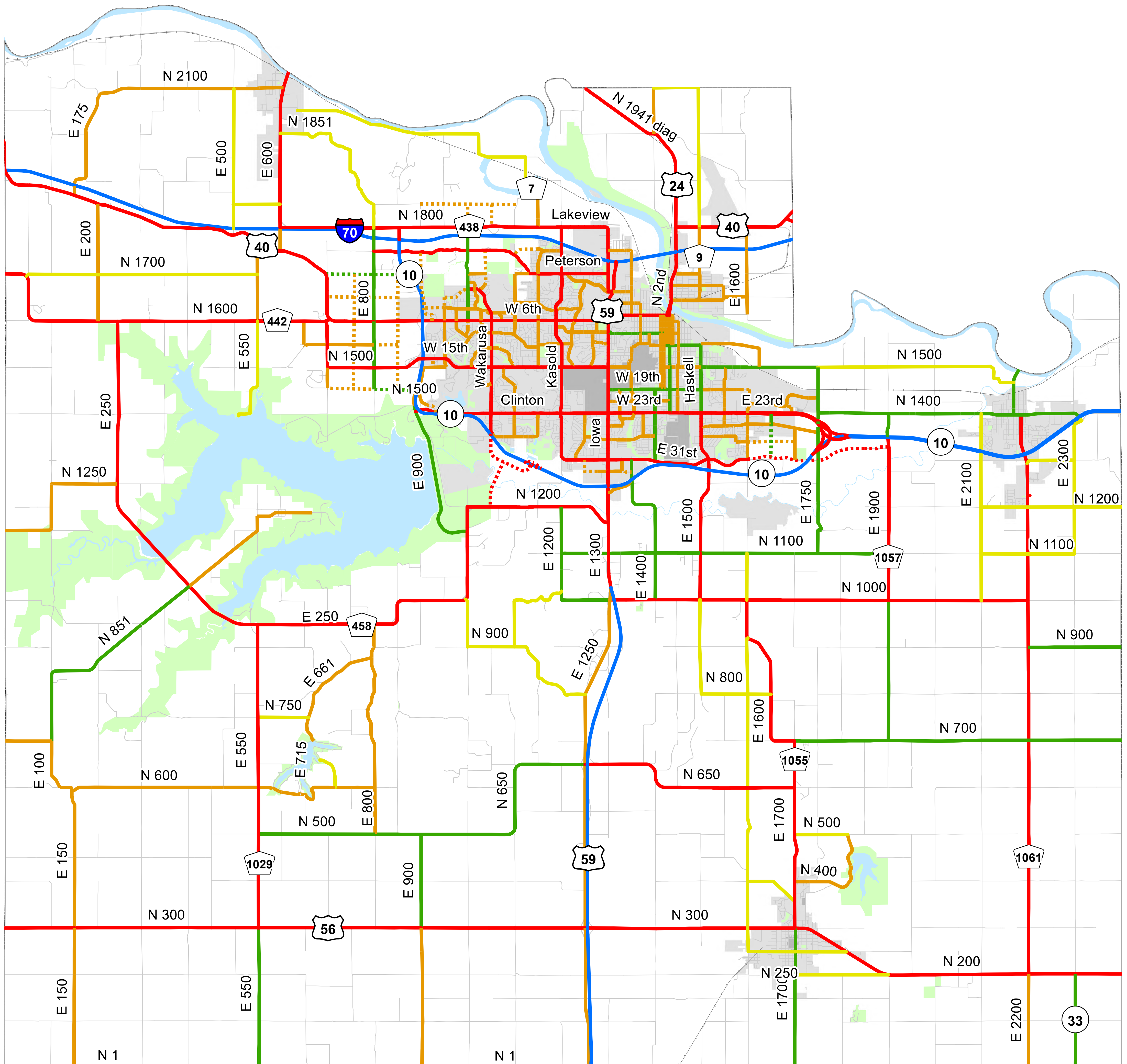
November 24, 2021

- | | | |
|-----------------------------------------|--------------------|--------------------------------|
| 1308-1310 and 1314 Pennsylvania St | 505-509 Indiana St | 234-236 and 240 Alabama St |
| 1125-1127 and 1129-1131 Pennsylvania St | 424 Arkansas St | 224-224 and 226-228 Alabama St |
| 1119-1121 and 1123-1125 New York St | 326 Michigan St | 202 Alabama St |



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodastyrrelsen, Rijkswaterstaat, GSA, Geoland, FEMA,

T2040 Major Thoroughfares

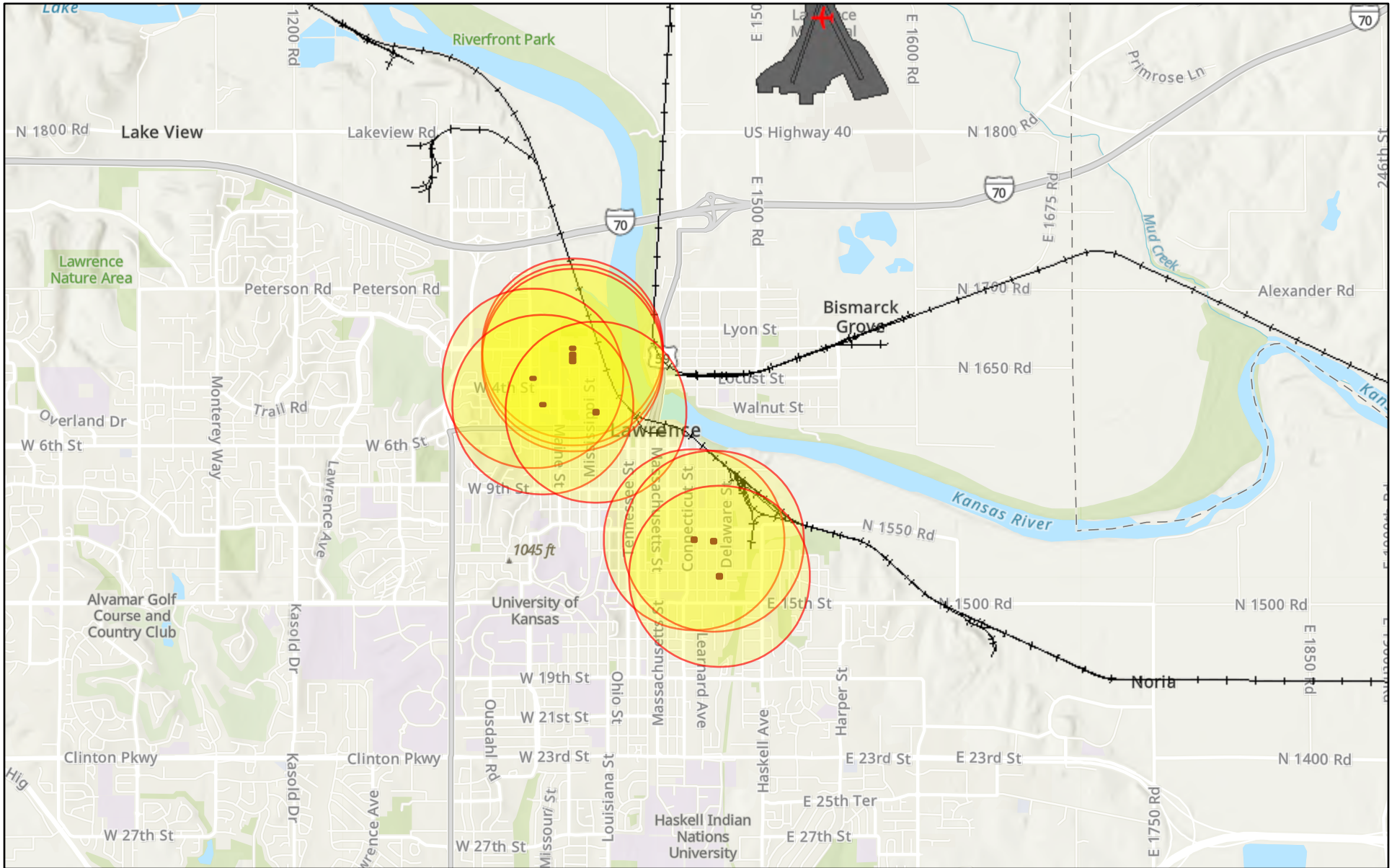


Source: Lawrence-Douglas County MPO (2018)
 Approved by Lawrence-Douglas County MPO
 Policy Board 3-15-18. Incorporated into
 Lawrence-Douglas County Comprehensive Plan
 (CPA-18-00168) 8-14-18 by Lawrence City
 Commission Ordinance 9520
 Produced: Lawrence-Douglas County MPO (2018)

DISCLAIMER NOTICE
 The map is provided "as is" without warranty or any representation of accuracy, completeness, timeliness, merchantability and fitness for or the appropriateness for use rests solely on the requester. The City of Lawrence makes no warranties, express or implied, as to the use of the map. There are no implied warranties of merchantability or fitness for a particular purpose. The requester acknowledges and accepts the limitations of the map, including the fact that the map is dynamic and is in a constant state of maintenance, correction and update.

- | | | | | | |
|--|---------------------------|--|---------------------------------|--|---------------|
| | Freeway | | Future Minor Arterial | | County Limits |
| | Future Freeway | | Collector/Rural Major Collector | | City Limits |
| | Principal Arterial | | Future Collector | | Parks |
| | Future Principal Arterial | | Rural Minor Collector | | Water |
| | Minor Arterial | | | | |

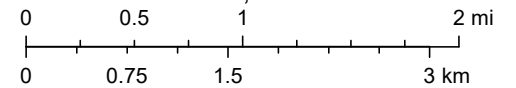
LDCHA Project 003 3000' buffer



November 24, 2021

- | | | |
|-----------------------------------------|--------------------|--------------------------------|
| 1308-1310 and 1314 Pennsylvania St | 505-509 Indiana St | 234-236 and 240 Alabama St |
| 1125-1127 and 1129-1131 Pennsylvania St | 424 Arkansas St | 224-224 and 226-228 Alabama St |
| 1119-1121 and 1123-1125 New York St | 326 Michigan St | 202 Alabama St |

1:72,224



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodastyrrelsen, Rijkswaterstaat, GSA, Geoland, FEMA,

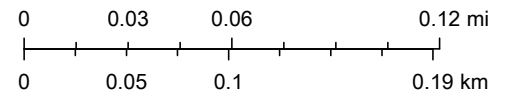
202-222-224-226-228-240 Alabama Distances



11/24/2021, 2:17:38 PM

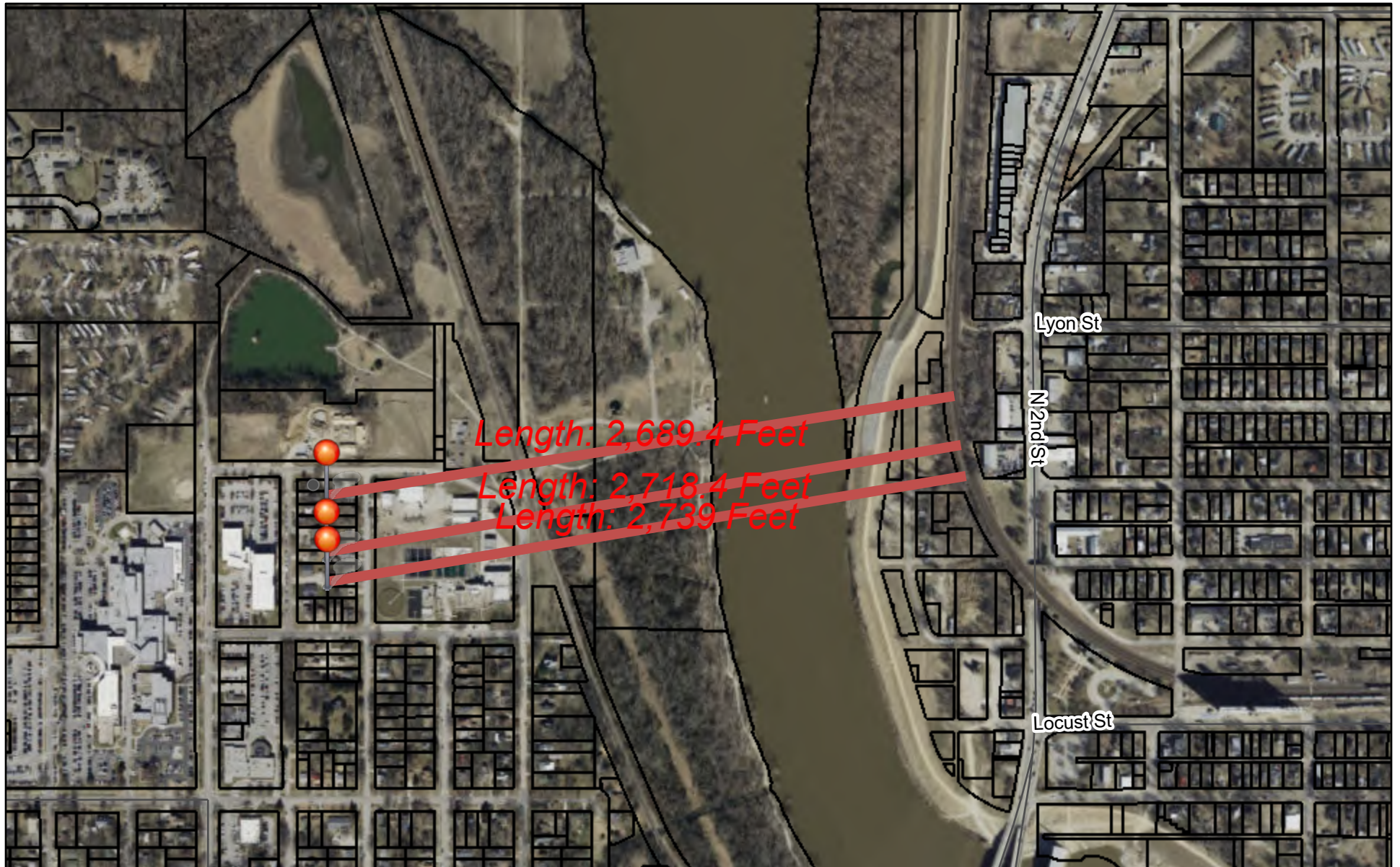
- Road Labels
- ▭ Parcels

1:4,514



Surdex Corp, Douglas County, Kansas

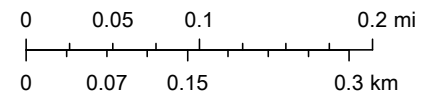
202-222-224-226-228-240 Alabama Distances



11/24/2021, 2:21:02 PM

- Major Road Labels
- Parcels

1:9,028



Surdex Corp, Douglas County, Kansas

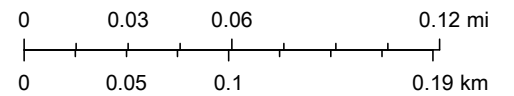
326 Michigan St Distance to Railroad 2383'



11/24/2021, 2:37:30 PM

- Major Road Labels
- ▭ Parcels

1:4,514



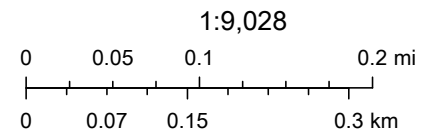
Surdex Corp, Douglas County, Kansas

424 Arkansas St Distances



12/2/2021, 12:03:47 PM

- Major Road Labels
- Parcels



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

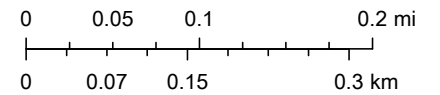
505-509 Indiana Distances



11/24/2021, 3:20:40 PM

- Major Road Labels
- Parcels

1:9,028



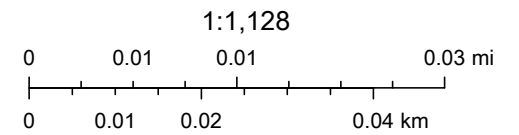
Surdex Corp, Douglas County, Kansas

1119-1121-1123-1125 New York St Distances



11/24/2021, 12:58:48 PM

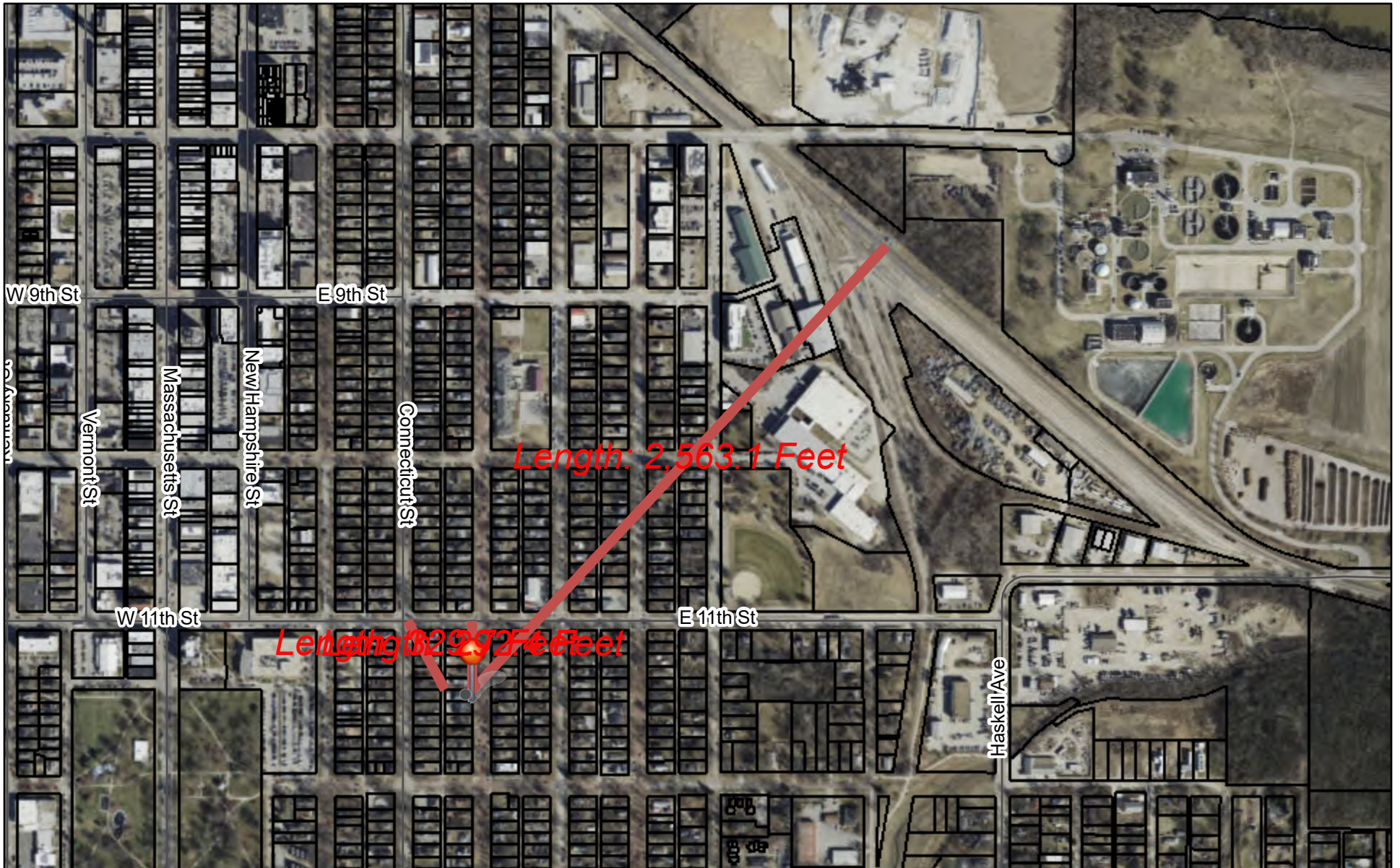
- Major Road Labels
- Parcels



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

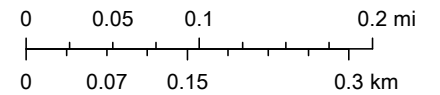
1119-1121-1123-1125 New York St Distances



11/24/2021, 12:56:54 PM

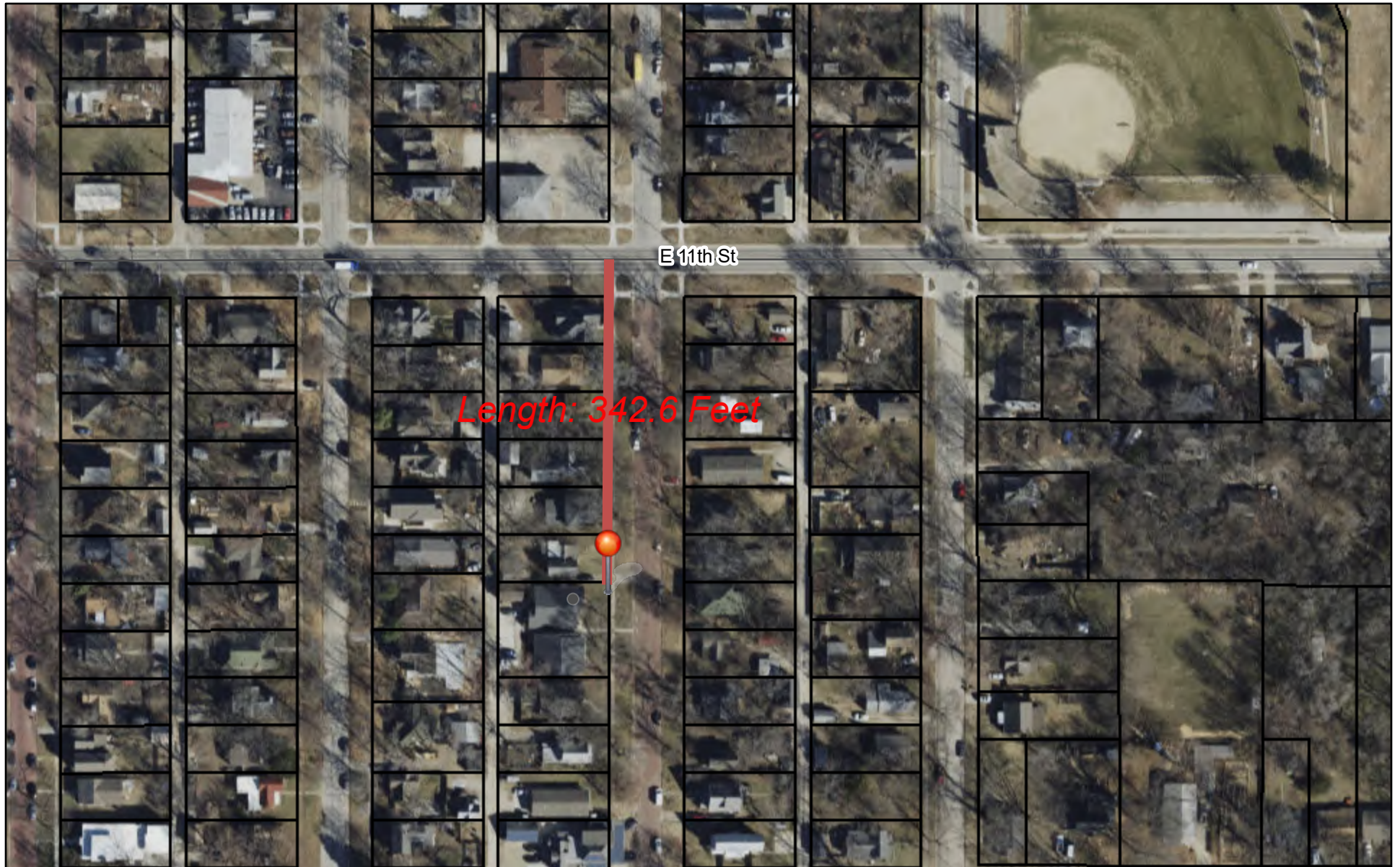
- Major Road Labels
- Parcels

1:9,028



Surdex Corp, Douglas County, Kansas

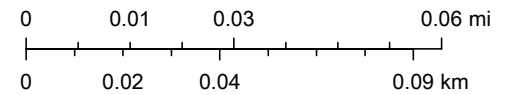
1125-1127-1129-1131 Pennsylvania St Distance to 11th St 343'



11/24/2021, 12:28:00 PM

- Major Road Labels
- ▭ Parcels

1:2,257



Surdex Corp, Douglas County, Kansas

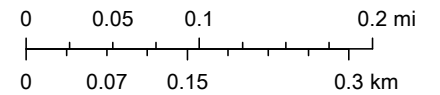
1125-1127-1129-1131 Pennsylvania St Distance to Railroad 2177'



11/24/2021, 12:07:20 PM

 Parcels

1:9,028



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

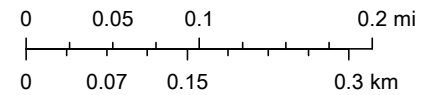
1308-1310-1314 Pennsylvania St Distance to Railroad 2950'



11/24/2021, 12:01:54 PM

 Parcels

1:9,028



Surdex Corp, Douglas County, Kansas

Web AppBuilder for ArcGIS
City of Lawrence Kansas

Sole Source Aquifers

General requirements	Legislation	Regulation
The Safe Drinking Water Act of 1974 protects drinking water systems which are the sole or principal drinking water source for an area and which, if contaminated, would create a significant hazard to public health.	Safe Drinking Water Act of 1974 (42 U.S.C. 201, 300f et seq., and 21 U.S.C. 349)	40 CFR Part 149

1. Does the project consist solely of acquisition, leasing, or rehabilitation of an existing building(s)?

Yes

No

2. Is the project located on a sole source aquifer (SSA)?

A sole source aquifer is defined as an aquifer that supplies at least 50 percent of the drinking water consumed in the area overlying the aquifer. This includes streamflow source areas, which are upstream areas of losing streams that flow into the recharge area.

No

Based on the response, the review is in compliance with this section. Document and upload documentation used to make your determination, such as a map of your project (or jurisdiction, if appropriate) in relation to the nearest SSA and its source area, below.

Yes

3. Does your region have a memorandum of understanding (MOU) or other working agreement with Environmental Protection Agency (EPA) for HUD projects impacting a sole source aquifer?

Yes

No

Screen Summary

Compliance Determination

The State of Kansas currently has no designated Sole Source Aquifers according to EPA, Region 7 Drinking Water/Ground Water Branch, and the EPA.gov webpage map for Sole Source Aquifers. The project is in compliance with Sole Source Aquifer requirements. Attached are maps indicating there are no Sole Source Aquifers located in the jurisdiction or state.

Supporting documentation

[Sole Source Aquifers Worksheet Packet LDCHA.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Sole Source Aquifers (CEST and EA)

General requirements	Legislation	Regulation
The Safe Drinking Water Act of 1974 protects drinking water systems which are the sole or principal drinking water source for an area and which, if contaminated, would create a significant hazard to public health.	Safe Drinking Water Act of 1974 (42 U.S.C. 201, 300f et seq., and 21 U.S.C. 349)	40 CFR Part 149
Reference		
https://www.hudexchange.info/environmental-review/sole-source-aquifers		

1. Does your project consist solely of acquisition, leasing, or rehabilitation of an existing building(s)?

- Yes → *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below.*
- No → *Continue to Question 2.*

2. Is the project located on a sole source aquifer (SSA)¹?

- No → *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide documentation used to make your determination, such as a map of your project (or jurisdiction, if appropriate) in relation to the nearest SSA and its source area.*

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The State of Kansas currently has no designated Sole Source Aquifers according to EPA, Region 7 Drinking Water/Ground Water Branch, and the EPA.gov webpage map for Sole Source Aquifers. The project is in compliance with Sole Source Aquifer requirements. Attached are maps indicating there are no Sole Source Aquifers located in the jurisdiction or state.

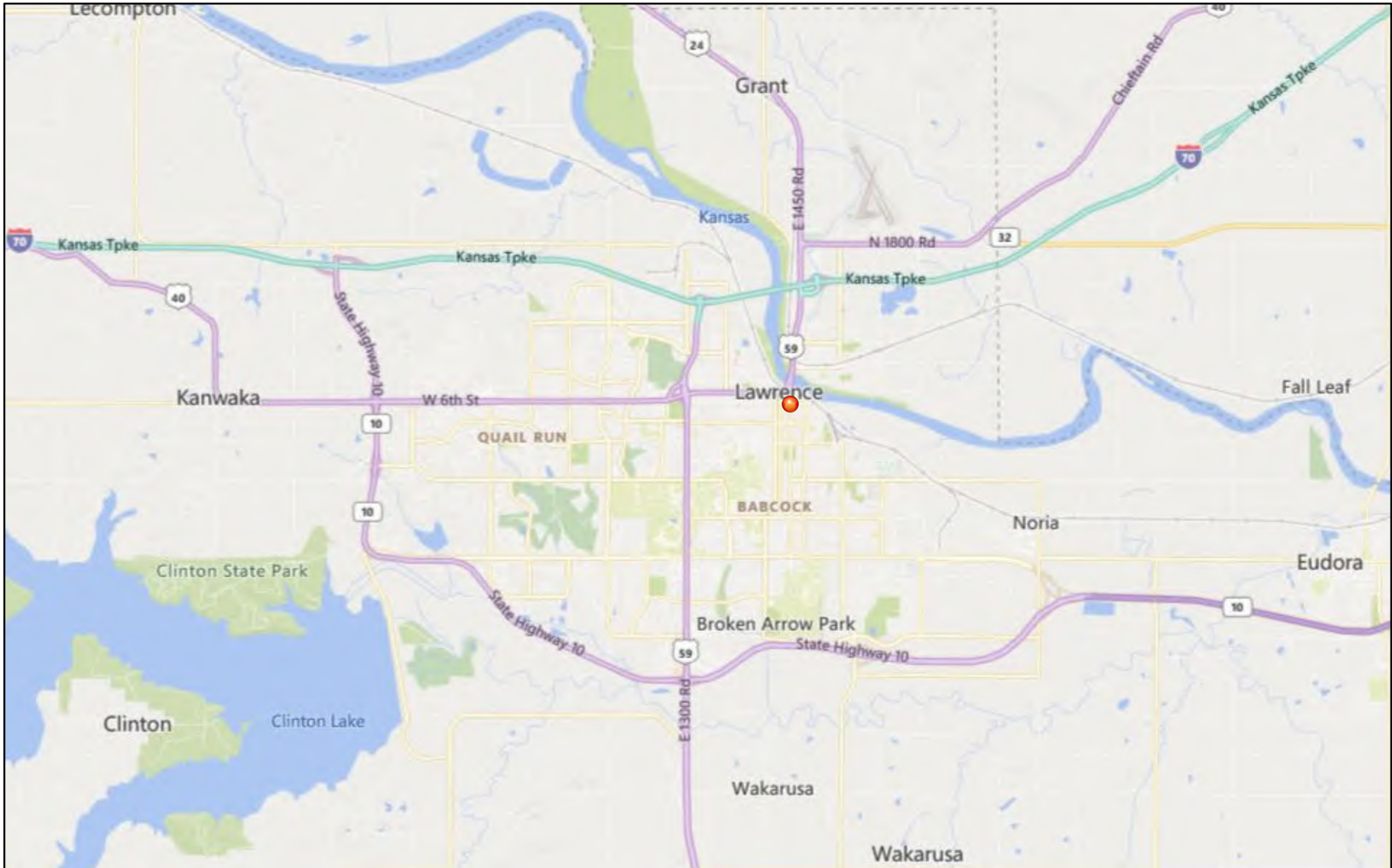
¹ A sole source aquifer is defined as an aquifer that supplies at least 50 percent of the drinking water consumed in the area overlying the aquifer. This includes streamflow source areas, which are upstream areas of losing streams that flow into the recharge area.

Are formal compliance steps or mitigation required?



Yes

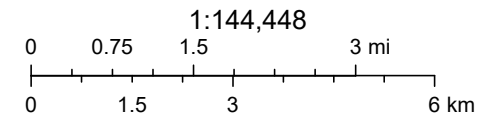
No

Sole Source Aquifers - Lawrence, KS

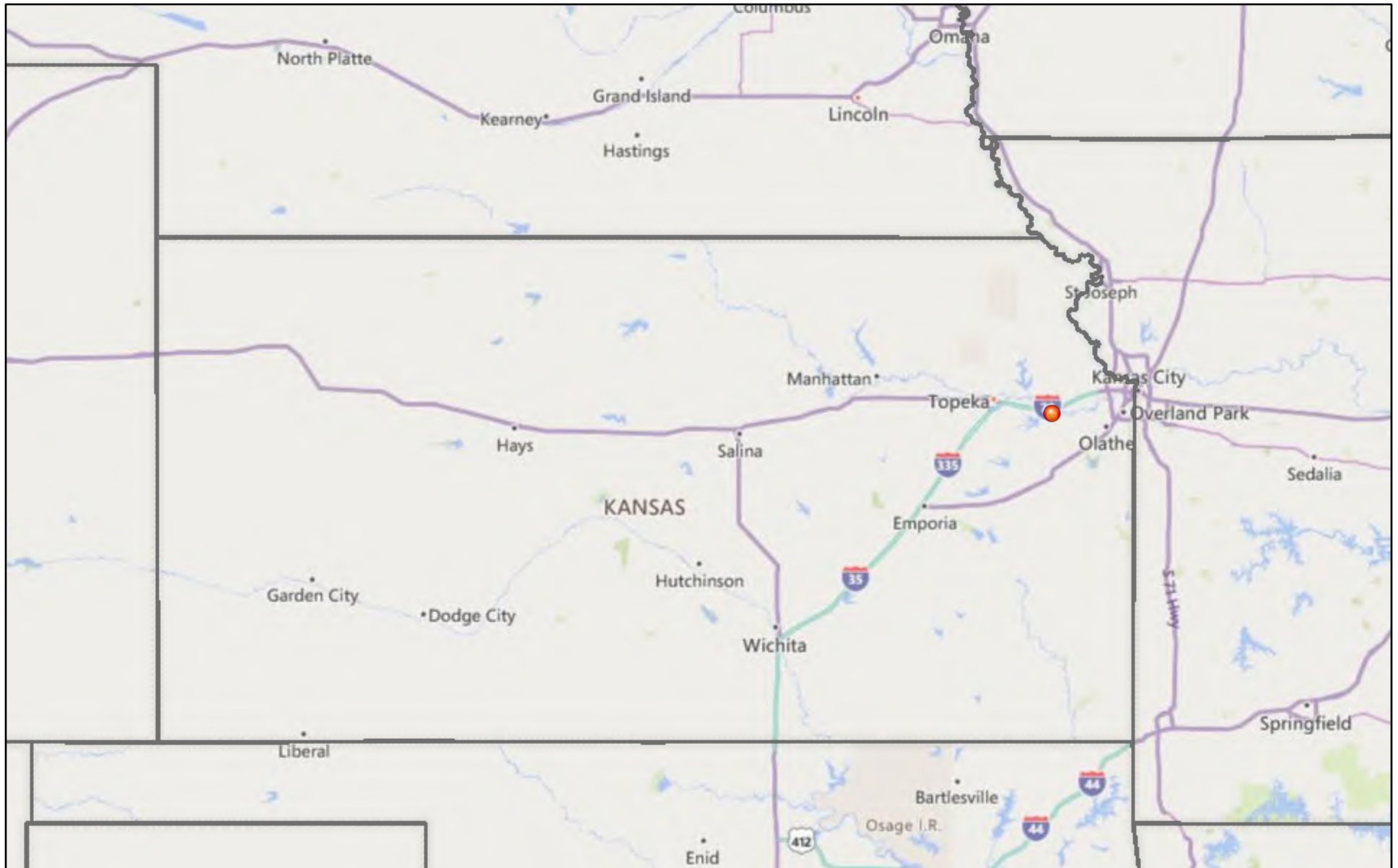


April 8, 2021

-  Lawrence, KS
-  Sole Source Aquifers

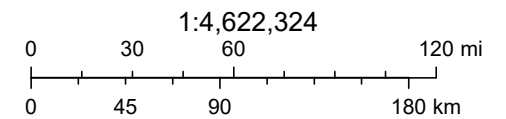


Sole Source Aquifers - Kansas



April 8, 2021


- Lawrence, KS
- Sole Source Aquifers
- States

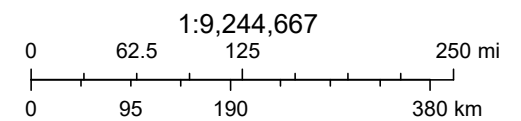


Sole Source Aquifers - Kansas



4/8/2021, 3:22:28 PM

 Sole_Source_Aquifers



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand),

Wetlands Protection

General requirements	Legislation	Regulation
Executive Order 11990 discourages direct or indirect support of new construction impacting wetlands wherever there is a practicable alternative. The Fish and Wildlife Service's National Wetlands Inventory can be used as a primary screening tool, but observed or known wetlands not indicated on NWI maps must also be processed Off-site impacts that result in draining, impounding, or destroying wetlands must also be processed.	Executive Order 11990	24 CFR 55.20 can be used for general guidance regarding the 8 Step Process.

1. Does this project involve new construction as defined in Executive Order 11990, expansion of a building's footprint, or ground disturbance? The term "new construction" shall include draining, dredging, channelizing, filling, diking, impounding, and related activities and any structures or facilities begun or authorized after the effective date of the Order

No

✓ Yes

2. Will the new construction or other ground disturbance impact an on- or off-site wetland? The term "wetlands" means those areas that are inundated by surface or ground water with a frequency sufficient to support, and under normal circumstances does or would support, a prevalence of vegetative or aquatic life that requires saturated or seasonally saturated soil conditions for growth and reproduction. Wetlands generally include swamps, marshes, bogs, and similar areas such as sloughs, potholes, wet meadows, river overflows, mud flats, and natural ponds.

"Wetlands under E.O. 11990 include isolated and non-jurisdictional wetlands."

✓ No, a wetland will not be impacted in terms of E.O. 11990's definition of new construction.

Based on the response, the review is in compliance with this section. Document and upload a map or any other relevant documentation below which explains your determination

Yes, there is a wetland that be impacted in terms of E.O. 11990's definition of new construction.

Screen Summary

Compliance Determination

The project sites will not impact on- or off-site wetlands. The project is in compliance with Executive Order 11990. See attached Wetlands Protection Worksheet packet.

Supporting documentation

[Wetlands Protection Worksheet Project 003 packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Wetlands (CEST and EA)

General requirements	Legislation	Regulation
Executive Order 11990 discourages that direct or indirect support of new construction impacting wetlands wherever there is a practicable alternative. The Fish and Wildlife Service's National Wetlands Inventory can be used as a primary screening tool, but observed or known wetlands not indicated on NWI maps must also be processed. Off-site impacts that result in draining, impounding, or destroying wetlands must also be processed.	Executive Order 11990	24 CFR 55.20 can be used for general guidance regarding the 8 Step Process.
References		
https://www.hudexchange.info/environmental-review/wetlands-protection		

1. Does this project involve new construction as defined in Executive Order 11990, expansion of a building's footprint, or ground disturbance?

The term "new construction" shall include draining, dredging, channelizing, filling, diking, impounding, and related activities and any structures or facilities begun or authorized after the effective date of the Order.

Yes → *Continue to Question 2.*

2. Will the new construction or other ground disturbance impact an on- or off-site wetland?

The term "wetlands" means those areas that are inundated by surface or ground water with a frequency sufficient to support, and under normal circumstances does or would support, a prevalence of vegetative or aquatic life that requires saturated or seasonally saturated soil conditions for growth and reproduction. Wetlands generally include swamps, marshes, bogs, and similar areas such as sloughs, potholes, wet meadows, river overflows, mud flats, and natural ponds. Wetlands under E.O. 11990 include isolated and non-jurisdictional wetlands.

No, a wetland will not be impacted in terms of E.O. 11990's definition of new construction.

→ *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide a map or any other relevant documentation to explain your determination.*

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The project sites will not impact on- or off-site wetlands. The project is in compliance with Executive Order 11990. See attached Wetlands Protection Worksheet packet.

Are formal compliance steps or mitigation required?

Yes

No

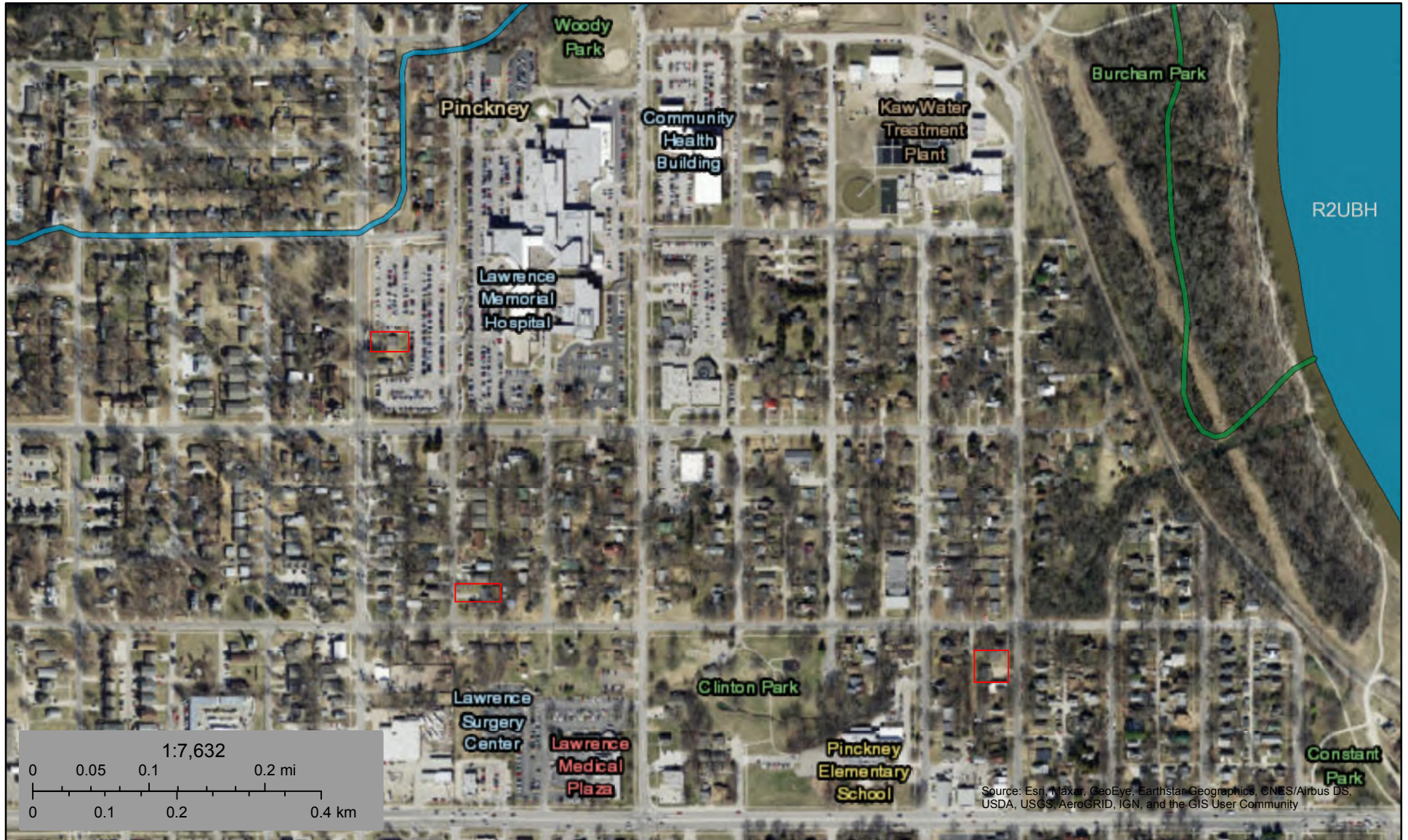


November 16, 2021

Wetlands

- | | | | | | |
|-------------------------------------------------------------------------------------|--------------------------------|-------------------------------------------------------------------------------------|-----------------------------------|---------------------------------------------------------------------------------------|----------|
|  | Estuarine and Marine Deepwater |  | Freshwater Emergent Wetland |  | Lake |
|  | Estuarine and Marine Wetland |  | Freshwater Forested/Shrub Wetland |  | Other |
| | |  | Freshwater Pond |  | Riverine |

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

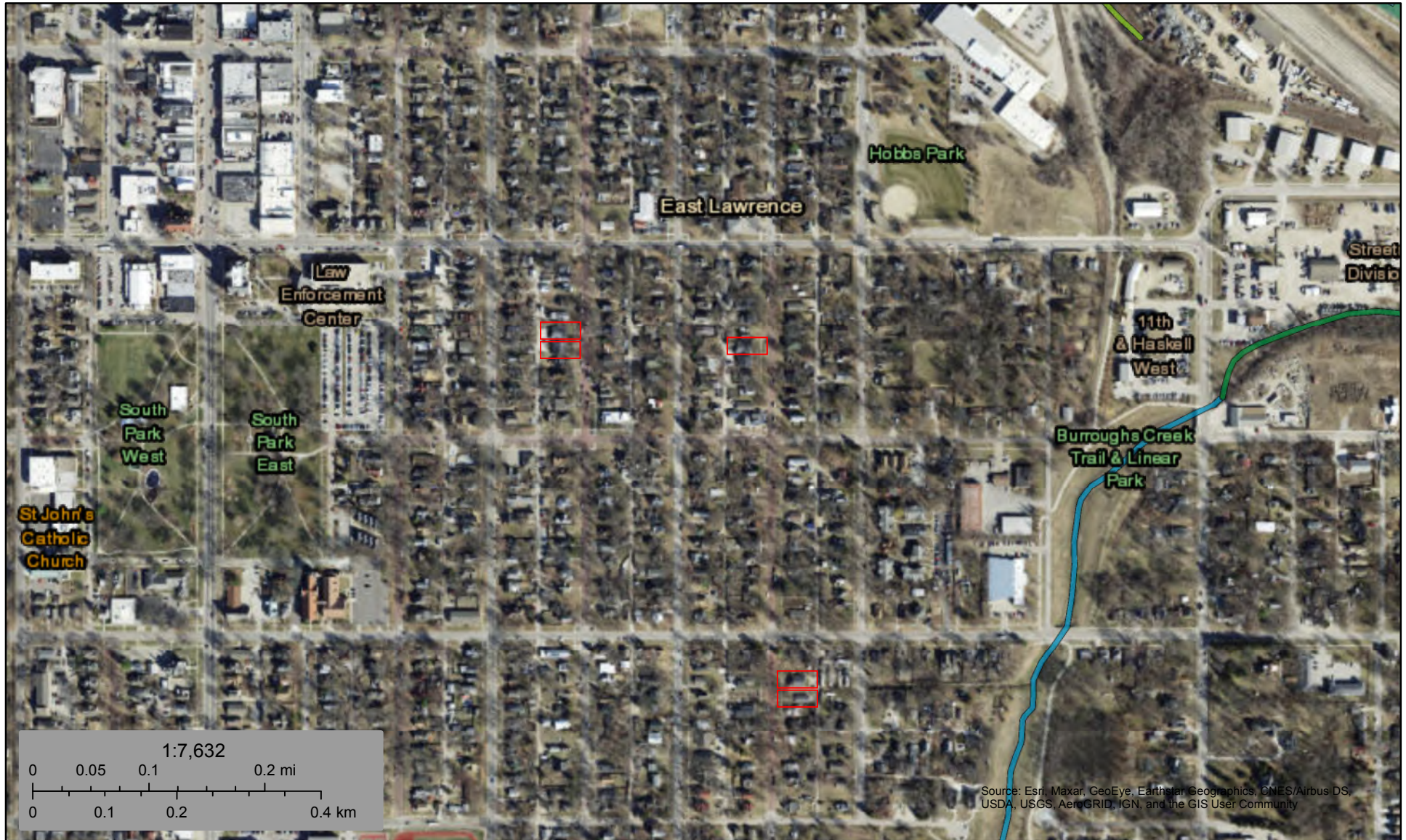


November 16, 2021

Wetlands

- | | | | | | |
|-------------------------------------------------------------------------------------|--------------------------------|-------------------------------------------------------------------------------------|-----------------------------------|---------------------------------------------------------------------------------------|----------|
|  | Estuarine and Marine Deepwater |  | Freshwater Emergent Wetland |  | Lake |
|  | Estuarine and Marine Wetland |  | Freshwater Forested/Shrub Wetland |  | Other |
| | |  | Freshwater Pond |  | Riverine |

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



November 16, 2021

Wetlands

- Estuarine and Marine Deepwater
- Freshwater Emergent Wetland
- Lake
- Freshwater Forested/Shrub Wetland
- Freshwater Pond
- Other
- Riverine

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

Wild and Scenic Rivers Act

General requirements	Legislation	Regulation
The Wild and Scenic Rivers Act provides federal protection for certain free-flowing, wild, scenic and recreational rivers designated as components or potential components of the National Wild and Scenic Rivers System (NWSRS) from the effects of construction or development.	The Wild and Scenic Rivers Act (16 U.S.C. 1271-1287), particularly section 7(b) and (c) (16 U.S.C. 1278(b) and (c))	36 CFR Part 297

1. Is your project within proximity of a NWSRS river?

No

Yes, the project is in proximity of a Designated Wild and Scenic River or Study Wild and Scenic River.

- ✓ Yes, the project is in proximity of a Nationwide Rivers Inventory (NRI) River.

3. Could the project do any of the following?

- Have a direct and adverse effect within Wild and Scenic River Boundaries?
- Invade the area or unreasonably diminish the river outside Wild and Scenic River Boundaries?
- Have an adverse effect on the natural, cultural, and/or recreational values of a NRI segment?

Consultation with the appropriate federal/state/local/tribal Managing Agency(s) is required, pursuant to Section 7 of the Act, to determine if the proposed project may have an adverse effect on a Wild & Scenic River or a Study River and, if so, to determine the appropriate avoidance or mitigation measures.

- ✓ No, the Managing Agency has concurred that the proposed project will not alter, directly, or indirectly, any of the characteristics that qualifies or potentially qualifies the river for inclusion in the NWSRS.

Based on the response, the review is in compliance with this section. Document and upload documentation of the consultation (including the Managing Agency's concurrence) and any other documentation used to make your determination below.

Yes, the Managing Agency was consulted and the proposed project may alter, directly, or indirectly, any of the characteristics that qualifies or potentially qualifies the river for inclusion in the NWSRS.

Screen Summary

Compliance Determination

There are no Wild and Scenic Rivers designated in the state of Kansas. (Source: National Wild and Scenic Rivers System website); per the same site, there are no active or pending river studies in Kansas. Per the National Rivers Inventory system, there is one river in Douglas County on the list: The Kansas River NRI River Segment. Some of the project sites are located in a .25-mile proximity of the Kansas River NRI River Segment. The Outstandingly Remarkable Values of this river segment are listed as: Cultural, Fish, Recreational, Scenic, and Wildlife. Consultation was requested from the National Park Service concerning the proximity to the Kansas River NRI segment; no response was received. Concurrence may be assumed if the Managing Agency does not respond within 30 days. The project is repair and rehabilitation of existing residential dwellings and will not have an adverse effect on the Outstandingly Remarkable Values of the NRI River Segment. The project is not a water resources project that could affect the free-flowing condition of the river. The project is in compliance with the Wild and Scenic Rivers Act. See attached Wild and Scenic Rivers Worksheet packet.

Supporting documentation

[Wild and Scenic Rivers Project 003 packet.pdf](#)

Are formal compliance steps or mitigation required?

Yes

✓ No

Wild and Scenic Rivers (CEST and EA)

General requirements	Legislation	Regulation
The Wild and Scenic Rivers Act provides federal protection for certain free-flowing, wild, scenic and recreational rivers designated as components or potential components of the National Wild and Scenic Rivers System (NWSRS) from the effects of construction or development.	The Wild and Scenic Rivers Act (16 U.S.C. 1271-1287), particularly section 7(b) and (c) (16 U.S.C. 1278(b) and (c))	36 CFR Part 297
References		
https://www.hudexchange.info/environmental-review/wild-and-scenic-rivers		

1. Is your project within proximity of a NWSRS river as defined below?

Wild & Scenic Rivers: These rivers or river segments have been designated by Congress or by states (with the concurrence of the Secretary of the Interior) as wild, scenic, or recreational

Study Rivers: These rivers or river segments are being studied as a potential component of the Wild & Scenic River system.

Nationwide Rivers Inventory (NRI): The National Park Service has compiled and maintains the NRI, a register of river segments that potentially qualify as national wild, scenic, or recreational river areas

Yes, the project is in proximity of a Nationwide Rivers Inventory (NRI) River.
 → Continue to Question 2.

2. Could the project do *any* of the following?

- Have a direct and adverse effect within Wild and Scenic River Boundaries,
- Invade the area or unreasonably diminish the river outside Wild and Scenic River Boundaries, or
- Have an adverse effect on the natural, cultural, and/or recreational values of a NRI segment.

Consultation with the appropriate federal/state/local/tribal Managing Agency(s) is required, pursuant to Section 7 of the Act, to determine if the proposed project may have an adverse effect on a Wild & Scenic River or a Study River and, if so, to determine the appropriate avoidance or mitigation measures.

Note: Concurrence may be assumed if the Managing Agency does not respond within 30 days; however, you are still obligated to avoid or mitigate adverse effects on the rivers identified in the NWSRS

- No, the Managing Agency has concurred that the proposed project will not alter, directly, or indirectly, any of the characteristics that qualifies or potentially qualifies the river for inclusion in the NWSRS.

→ *Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide documentation of the consultation (including the Managing Agency's concurrence) and any other documentation used to make your determination.*

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

There are no Wild and Scenic Rivers designated in the state of Kansas. (Source: National Wild and Scenic Rivers System website); per the same site, there are no active or pending river studies in Kansas.

Per the National Rivers Inventory system, there is one river in Douglas County on the list: The Kansas River NRI River Segment. Some of the project sites are located in a .25-mile proximity of the Kansas River NRI River Segment. The Outstandingly Remarkable Values of this river segment are listed as: Cultural, Fish, Recreational, Scenic, and Wildlife.

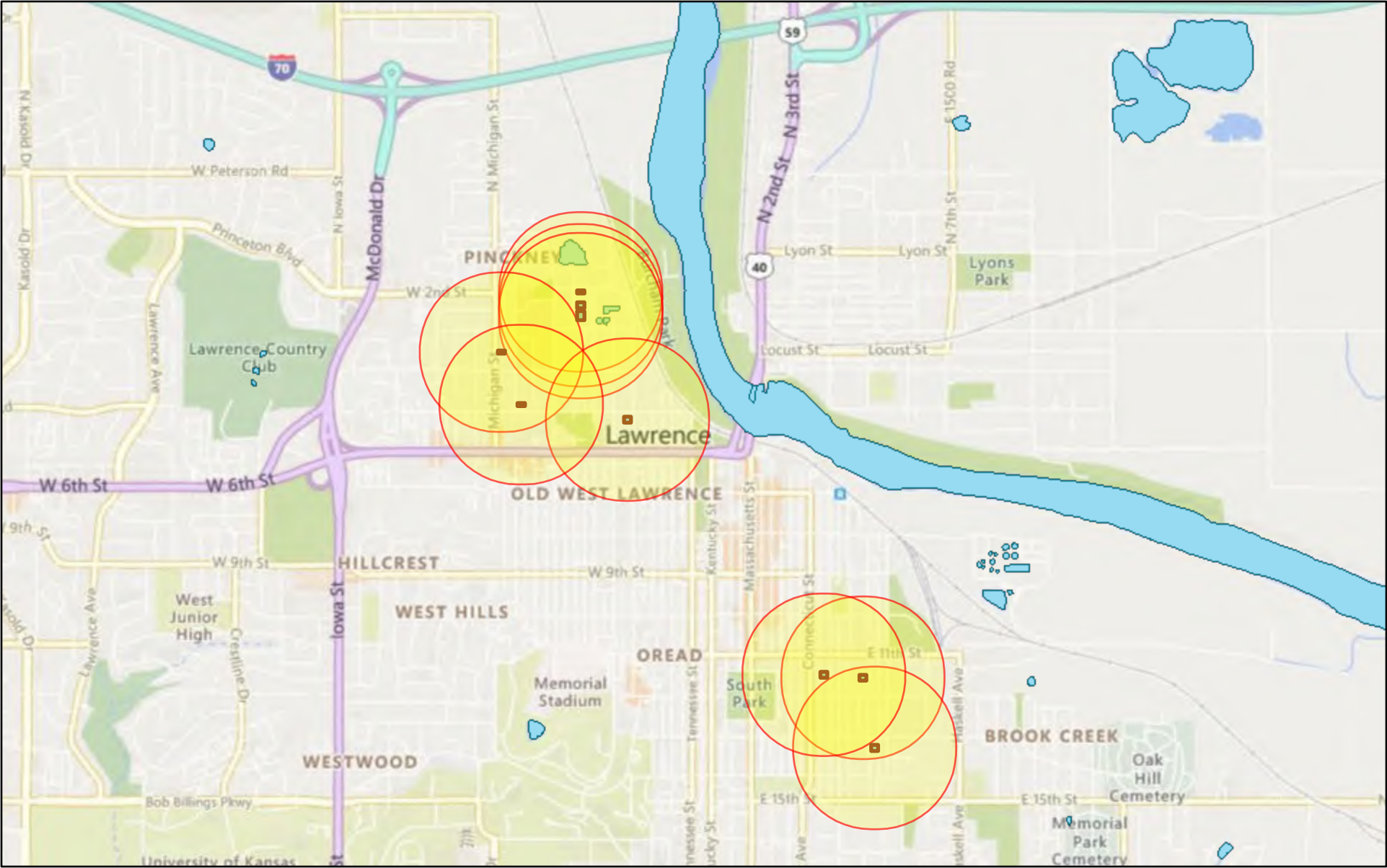
Consultation was requested from the National Park Service concerning the proximity to the Kansas River NRI segment; no response was received. Concurrence may be assumed if the Managing Agency does not respond within 30 days.

The project is repair and rehabilitation of existing residential dwellings and will not have an adverse effect on the Outstandingly Remarkable Values of the NRI River Segment. The project is not a water resources project that could affect the free-flowing condition of the river. The project is in compliance with the Wild and Scenic Rivers Act. See attached Wild and Scenic Rivers Worksheet packet.

Are formal compliance steps or mitigation required?

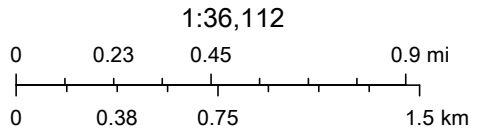
- Yes
 No

LDCHA Project 003 Proximity to Kansas River: .25-mile buffer



December 23, 2021

- 1308-1310 and 1314 Pennsylvania St
- 1125-1127 and 1129-1131 Pennsylvania St
- 1119-1121 and 1123-1125 New York St
- 505-509 Indiana St
- 424 Arkansas St
- 326 Michigan St
- 234-236 and 240 Alabama St
- 224-224 and 226-228 Alabama St
- 202 Alabama St





KANSAS

Kansas has approximately 133,956 miles of river, but no designated wild & scenic rivers.



Choose A State

Choose A River

Nourished by the fertile soils of the region, rivers of the Midwest explode with life, from great avian migrations to ancient fishes.

[+ View larger map](#)

Kansas does not have any designated rivers.





WILD & SCENIC RIVER STUDIES

Wild & Scenic River Studies

There are two study provisions in the Act — Section 5(a), through which Congress directs the study of select rivers, and Section 5(d)(1), which directs federal agencies to identify potential additions to the National Wild and Scenic Rivers System (National System) through federal agency plans. A brief explanation is provided in the following respective sections.



Choose A State ▼ Go

Choose A River ▼ Go

*While progress should never come to a halt,
there are many places it should never come to
at all. — Paul Newman*

Current Active Studies

Currently, there are three rivers or river systems under "authorized" study—two under Section 5(a) of the Wild & Scenic Rivers Act and one under Section 2(a)(ii). This does not include those that might be under assessment as part of normal agency land-planning processes.

Rivers Currently Under Study

- **Cave, Lake, No Name and Panther Creeks, Oregon** (Public Law 113-291, December 19, 2014) – Under study by the National Park Service.
- **Housatonic River, Connecticut** (Governor Malloy Request for Section 2(a)(ii) Designation, November 16, 2016) – Under study by the National Park Service.
- **York River, Maine**. (Public Law 113-291, December 19, 2014) – Under study by the National Park Service.

Section 2(a)(ii) Studies

Under Section 2(a)(ii) of the Act, a governor (or governors for a river in multiple states) of a state can request that a river be designated, provided certain conditions are met (refer to the [Council White Paper on Section 2\(a\)\(ii\)](#) for specifics). The NPS then conducts a study to determine if certain conditions are met. Here are some of the studies conducted under Section 2(a)(ii). Again, if you don't see a study listed, we do not have a copy.

Section 2(a)(ii) Studies Available for Download

Section 5(d)(1), Agency-Identified Studies

In recent years, hundreds of rivers have been identified for study through Section 5(d)(1) of the Act. This provision directs federal agencies to identify potential addition to the National System through their respective resource and management plans. Its application has resulted in numerous individual river designations, statewide legislation (e.g., Omnibus Oregon Wild and Scenic Rivers Act, P.L. 100-557; Michigan Scenic Rivers Act, P.L. 102-249) and multi-state legislation (e.g., Omnibus Public Land Management Act of 2009, P.L. 111-11). Here are examples of agency-identified studies and transmittal documents (if available).

Section 5(d)(1) Studies Available for Download

Congressionally Authorized Study Reports

We have collected a few of the study reports prepared at the direction of Congress (see next section, "Section 5(a), Congressionally Authorized Studies," for the complete list of congressionally authorized studies). If you do not see a report here, we do not have it, and you will have to contact the study agency at the local level for a copy.

Congressionally Authorized Study Reports Available for Download

Section 5(a), Congressionally Authorized Studies

Through Section 5(a), Congress authorizes the study of select rivers and directs one of the four federal river-administering agencies to conduct the study, as outlined in Sections 4(a) and 5(c) of the Wild & Scenic Rivers Act. The enabling legislation of 1968, P.L. 90-542, authorized 27 rivers for study as potential components of the National System. Amendments to the law have increased the number of studies authorized by Congress to 144.

These studies have led to 48 designations by either Congress or the Secretary of the Interior. One study led to the establishment of a National Recreation Area.

The number of rivers included in the National System differs from the number of rivers authorized for study by Congress for the following reasons:

- Not all rivers studied are found eligible or suitable for designation—many study rivers will not be included in the National System.
- Some rivers are designated by Congress or the Secretary of the Interior without a pre-authorization or 5(a) study (e.g., Niobrara River).
- Some rivers are designated as a result of recommendation in federal agency plans (e.g., 49 rivers designated in Oregon in 1988).

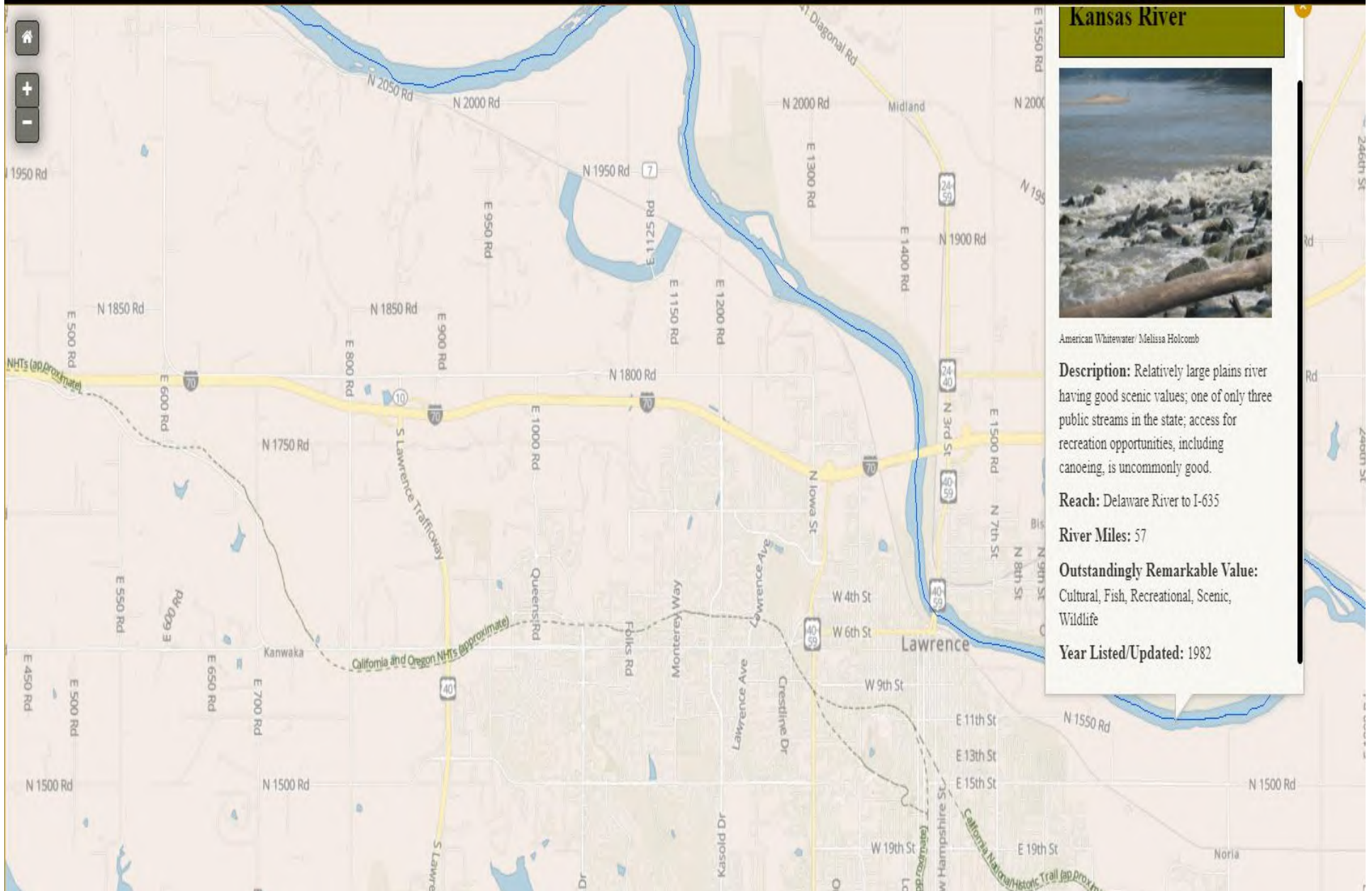
The 144 rivers below have been authorized for study. The agency leading the study is indicated as National Park Service (NPS), Bureau of Outdoor Recreation (BOR), Heritage Conservation and Recreation Service (HCRS), Bureau of Land Management (BLM), or U.S. Forest Service (USFS). Within the Department of the Interior, the study function was transferred from the HCRS (formerly the BOR) to the NPS by Secretarial Order Number 3017, January 25, 1978. All studies indicated as BOR or HCRS were completed by these agencies before the program was transferred to the NPS. The BLM was delegated responsibility for conducting studies on Public Lands on October 11, 1988. The USFS (Department of Agriculture) has always conducted studies on National Forest System Lands and as directed by Congress.

For each study river, the number in parentheses is the approximate number of miles to be studied. If river segments were designated, the total designated mileage appears in the text.

Section 5(a), Congressionally Authorized Studies

Nationwide Rivers Inventory

This is a listing of more than 3,200 free-flowing river segments in the U.S. that are believed to possess one or more "outstandingly remarkable" values.



Rivers

Kansas

River	County	Reach	Length (miles)	Description	Potential Classification	ORVs	Watershed (HUC Code 8)
Kansas River	Wyandotte, Johnson, Leavenworth, Douglas, Jefferson	Delaware River to I- 635	57	Relatively large plains river having good scenic values; one of only three public streams in the state; access for recreation opportunities, including canoeing, is uncommonly good.		Cultural, Fish, Recreational, Scenic, Wildlife	Kansas 1982



City of Lawrence
PLANNING & DEVELOPMENT SERVICES

1 Riverfront Plaza, Suite 320
P.O. Box 708
Lawrence, KS 66044

www.lawrenceks.org/pds

Phone 785-832-7700
Tdd 785-832-3205
Fax 785-832-3110

November 17, 2021

NATIONAL PARKS SERVICE

Attention: Mr. Hector Santiago

Re: Consultation on minor rehabilitation projects within proximity of the Kansas River

Dear Mr. Santiago:

The City of Lawrence, in accordance with executive memorandum, is seeking consultation to "take care to avoid or mitigate adverse effects" to rivers identified in the Nationwide Rivers Inventory.

Five project sites proposed for minor rehabilitation are located within .25 miles of the Kansas River segment listed in the Nationwide Rivers Inventory. The project sites are all existing single-family residential dwellings in existing neighborhoods, and the proposed rehabilitation will retain the same use without change in size or capacity of the structures.

The proposed activities are not water resource projects, and will not affect the river's free-flowing condition, water quality, or outstandingly remarkable values.

The City of Lawrence, as the Responsible Entity under HUD regulations at 24 CFR 58, is seeking concurrence that the proposed rehabilitation projects will not alter, directly, or indirectly, any of the characteristics that qualifies or potentially qualifies the Kansas River for inclusion in the NWSRS.

I have attached maps designating the project addresses and locations in relation to the Kansas River.

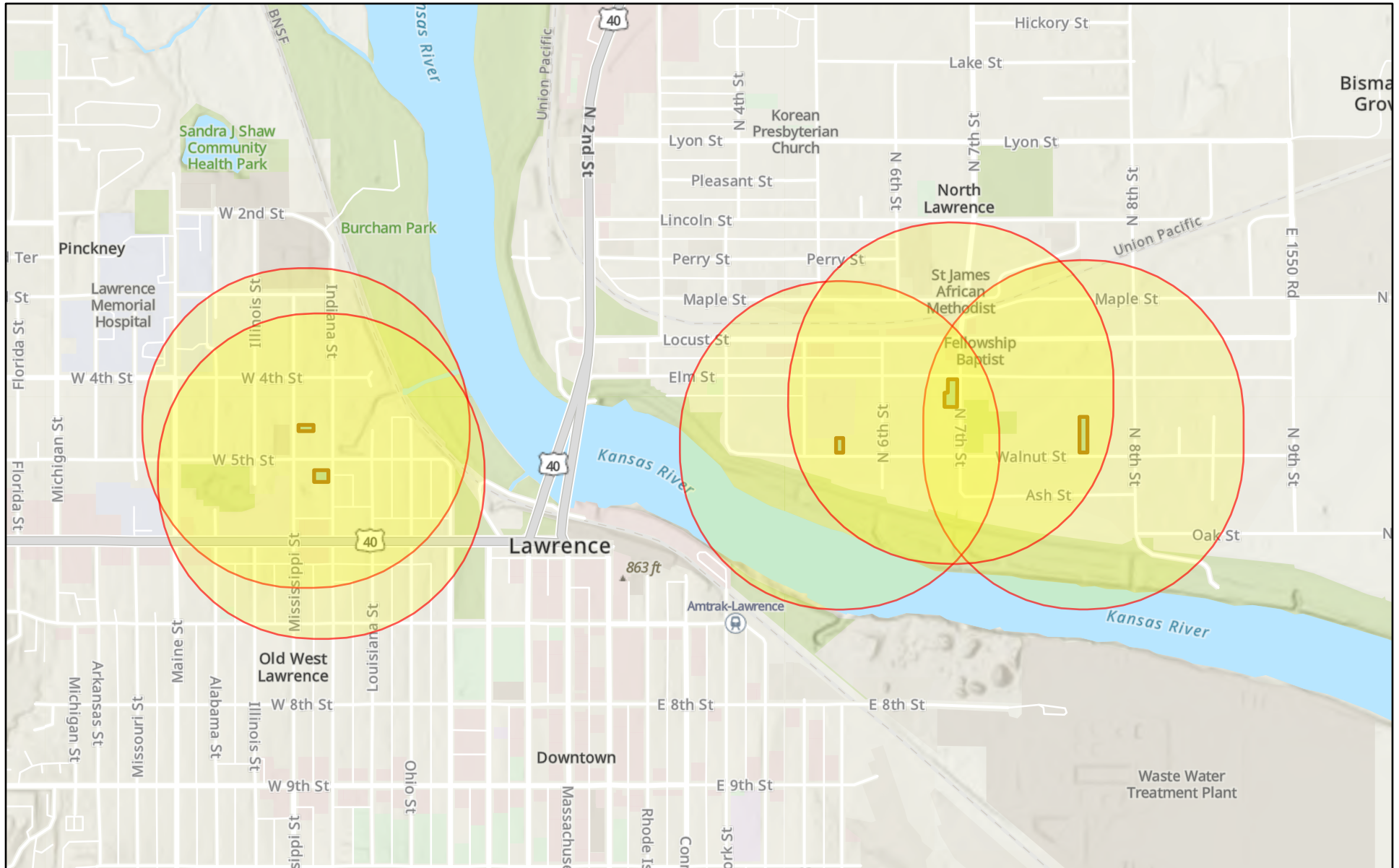
If you have any questions, please do not hesitate to contact me.

Sincerely,

Brad Karr
Community Development Analyst
Planning and Development Services

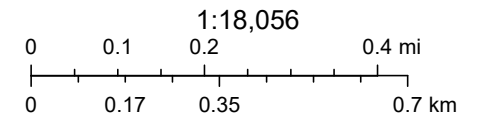
Enclosure

Project sites within .25 mile of the Kansas River



November 17, 2021

- Project Buffer
- 525 Walnut St
- 428 Mississippi St
- 757 Walnut St
- 231 and 235 and 239 N 7th St
- 505-509 Indiana St





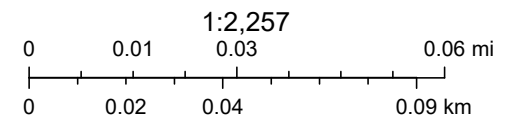
Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodastyrrelsen, Rijkswaterstaat, GSA, Geoland, FEMA,

LDCHA Capital Fund Project Sites with .25 mile radius



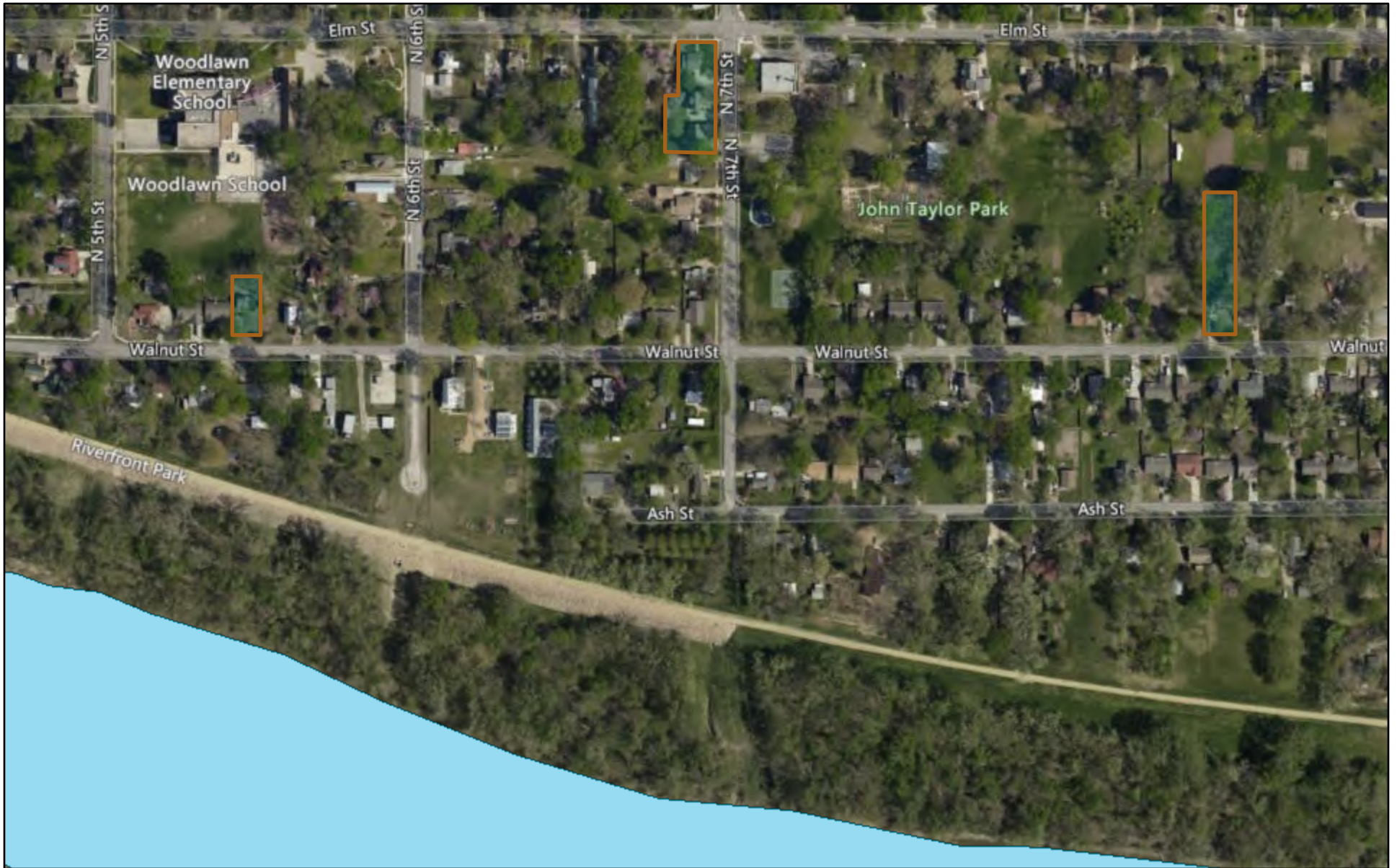
May 21, 2021

-  428 Mississippi St
-  Water Bodies
-  505-509 Indiana St



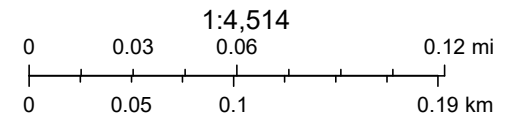
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Airbus DS © 2021 TomTom

LDCHA Capital Fund Project Sites with .25 mile radius



May 21, 2021

- 757 Walnut St
- 231 and 235 and 239 N 7th St
- 525 Walnut St
- Water Bodies



Environmental Justice

General requirements	Legislation	Regulation
Determine if the project creates adverse environmental impacts upon a low-income or minority community. If it does, engage the community in meaningful participation about mitigating the impacts or move the project.	Executive Order 12898	

HUD strongly encourages starting the Environmental Justice analysis only after all other laws and authorities, including Environmental Assessment factors if necessary, have been completed.

1. Were any adverse environmental impacts identified in any other compliance review portion of this project's total environmental review?

Yes

No

Based on the response, the review is in compliance with this section.

Screen Summary

Compliance Determination

Supporting documentation

Are formal compliance steps or mitigation required?

Yes

No



U.S. Department of Housing and Urban
Development
451 Seventh Street, SW
Washington, DC 20410
www.hud.gov
espanol.hud.gov

**Environmental Review for Activity/Project that is
Categorically Excluded Subject to Section 58.5
Pursuant to 24 CFR 58.35(a)**

Project Information

Project Name: LDCHA-2021-2025-Capital-Fund-Rehab-Project-003

HEROS Number: 900000010219245

State / Local Identifier:

Project Location: 202 Alabama St, Lawrence, KS 66044

Additional Location Information:

Project 003 consists of scattered site units owned by LDCHA including one single-family unit located at 202 Alabama St, two duplexes at 222-224 Alabama St and 226-228 Alabama St, one triplex at 240 Alabama St, one single-family unit at 326 Michigan St, one single-family unit at 424 Arkansas St, two single-family units at 505 and 509 Indiana St, two duplexes at 1119-1121 New York St and 1123-1125 New York St, one side of a duplex at 1125 Pennsylvania St, one duplex at 1308-1310 Pennsylvania St, and one single-family unit at 1314 Pennsylvania St.

Description of the Proposed Project [24 CFR 50.12 & 58.32; 40 CFR 1508.25]:

The Lawrence-Douglas County Housing Authority (LDCHA) is located in the city of Lawrence Kansas. Lawrence is located east of Topeka and west of Kansas City. The community is comprised primarily of single-family residential and multi-family developments and has a number of commercial, retail, industrial and institutional uses. For this review, the housing sites have been aggregated into a project number, which are related either on a geographical or functional basis, or are parts of a composite of contemplated actions. This review is for Project 003. Project 003 consists of 20 scattered site units owned by LDCHA including one single-family unit located at 202 Alabama St, two duplexes at 222-224 Alabama St and 226-228 Alabama St, one triplex at 240 Alabama St, one single-family unit at 326 Michigan St, one single-family unit at 424 Arkansas St, two single-family units at 505 and 509 Indiana St, two duplexes at 1119-1121 New York St and 1123-1125 New York St, one side of a duplex at 1125 Pennsylvania St, one duplex at 1308-1310 Pennsylvania St, and one single-family unit at 1314 Pennsylvania St. This project involves repair and rehabilitation improvements for the housing sites that may not be considered a "major construction activity" and be geared towards repair, improvement, and rehabilitation to retain the same use without change in size or capacity. Types of repair and renovation improvements could consist of site and dwelling improvements that may include modernization of buildings (interior and exterior), infrastructure repair and upgrades (sewer, water, drainage), utility repair and upgrades (mechanical, electrical, gas), abatement of hazardous materials, accessibility improvements, concrete repair, HVAC repair/replacement not to include replacement of duct work, water heater repair or replacement, site lighting upgrade/repair, security camera upgrade/repair, window replacement/repair, emergency fire & medial upgrade/repair, roof replacement with like material/repair, tree trimming, resurfacing or paving of parking lots and sidewalks, and wall repair.

LDCHA will evaluate repair and renovation improvements programmed to ensure the nature of the work falls within the parameters described.

Level of Environment Review Determination:

Categorically Excluded per 24 CFR 58.35(a), and subject to laws and authorities at §58.5:

58.34(a)(12)

58.35(a)(1)

58.35(a)(3)(i)

58.35(a)(3)(ii)

Funding Information

Grant Number	HUD Program	Program Name
KS01P053501-21	Public Housing	Public Housing Capital Fund (including CFFP and other grants)

Estimated Total HUD Funded Amount: \$4,846,800.00

Estimated Total Project Cost [24 CFR 58.2 (a) (5)]: \$1,008,100.00

Mitigation Measures and Conditions [CFR 1505.2(c)]:

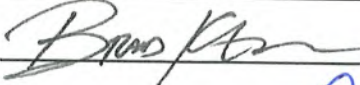
Summarized below are all mitigation measures adopted by the Responsible Entity to reduce, avoid or eliminate adverse environmental impacts and to avoid non-compliance or non-conformance with the above-listed authorities and factors. These measures/conditions must be incorporated into project contracts, development agreements and other relevant documents. The staff responsible for implementing and monitoring mitigation measures should be clearly identified in the mitigation plan.

Law, Authority, or Factor	Mitigation Measure or Condition	Comments on Completed Measures	Complete

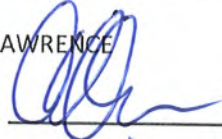
Determination:

<input checked="" type="checkbox"/>	This categorically excluded activity/project converts to EXEMPT per Section 58.34(a)(12), because it does not require any mitigation for compliance with any listed statutes or authorities, nor requires any formal permit or license; Funds may be committed and drawn down after certification of this part for this (now) EXEMPT project; OR
<input type="checkbox"/>	This categorically excluded activity/project cannot convert to Exempt status because one or more statutes or authorities listed at Section 58.5 requires formal consultation or mitigation. Complete consultation/mitigation protocol requirements, publish NOI/RROF and obtain "Authority to Use Grant Funds" (HUD 7015.16) per Section 58.70 and 58.71 before committing or drawing down any funds; OR

<input type="checkbox"/>	This project is not categorically excluded OR, if originally categorically excluded, is now subject to a full Environmental Assessment according to Part 58 Subpart E due to extraordinary circumstances (Section 58.35(c)).
--------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Preparer Signature:  Date: 6/8/22

Name / Title / Organization: Brad Karr / / LAWRENCE

Responsible Entity Agency Official Signature:  Date: 6/23/22

Name / Title: Craig S. Owens, City Manager

This original, signed document and related supporting material must be retained on file by the Responsible Entity in an Environment Review Record (ERR) for the activity / project (ref: 24 CFR Part 58.38) and in accordance with recordkeeping requirements for the HUD program(s).