

## Oversize Tables

**Table I. Voluntary Remediation Program (VRP) sites in Bloomington, Indiana, Including Indiana University.** The Indiana Department of Environmental Management (IDEM) runs a Voluntary Remediation Program (VRP), aimed at promoting the cleanup of contaminated sites that are being considered for sale or redevelopment. Through this program, site owners identify contaminants of concern, which include those chemicals released in spills at which cleanup was targeted. The column “Remedial actions taken” describes the cleanup initiatives taken by site owners during the course of their participation in the program. “COC” refers to “Certificate of Completion,” and “CNTS” refers to a “Covenant not to Sue,” which are both given by IDEM to the site owner upon successful completion of the cleanup plan through VRP. “Land-use restrictions” documents any controls or limitations placed on the property after cleanup, and “Status and current use” indicates whether the site is under active cleanup (“Active”) or operating under the purview of the Covenant not to Sue (“CNTS”). (SOURCE: IDEM, “VRP Site List,” Accessed: February 13, 2011. Available at: [http://www.in.gov/idem/files/vrp\\_sitelist.xls](http://www.in.gov/idem/files/vrp_sitelist.xls); Indiana Woodtreating Corp was sourced from: IDEM, 1990, “Field Investigation Report for Indiana Woodtreating Corp.”, IDEM Virtual FileCabinet. Accessed: July 2010. Available at: [http://www.in.gov/idem/files/vfc/vfc\\_h1.html](http://www.in.gov/idem/files/vfc/vfc_h1.html) )

Site name (owner): VRP #	Site address	Contaminants of concern	Remedial action taken	COC and CNTS dates	Land-use restrictions	Status and current use
Bank One Indiana: 6970604	304 W. Kirkwood	Benzene, toluene, ethyl benzene, xylenes, MTBE, polynuclear aromatic hydrocarbons (PNA)	Ground water wells installed to determine concentrations of contaminants. Since none of the concentrations exceeded IDEM Tier II Non-residential Cleanup Goals, no further action was taken.	19-Feb-01  11-Dec-01	Property shall not be used for residential purposes	CNTS: Bank One branch office

Site name (owner): VRP #	Site address	Contaminants of concern	Remedial action taken	COC and CNTS dates	Land-use restrictions	Status and current use
Indiana Creosoting (CSX Transportation Inc.): 6970403	240 Country Club Dr.	Semi volatile organic compounds (SVOC), benzene, toluene, ethylbenzene, xylenes, arsenic, lead	8,700 cubic yards of soil removed in 1990. Large UST containing creosote and surrounding soil also removed. CSX planning to do second round of remediation to clean site to Tier II Industrial criteria for onsite impacts and to Tier II Residential criteria for offsite impacts.			Active: Site currently unoccupied. CSX plans to redevelop the site for industrial use. Plan for second round of remediation being developed in order to meet Tier II Industrial cleanup standards.
Indiana Gas - Bloomington MGP (Indiana Gas Company): 6000410	205 S. Madison St.	Benzene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenzo(a,h)anthracene, indeno(1,2,3-cd)pyrene	Site owner completing ecological and risk assessment reports. Results will be used to formulate remediation work plan.			Active: Vectren Operations Center
Johnson Oil - Bulk Plant (Johnson Oil Company): 6000616	719 E. 12th St.	Total petroleum hydrocarbons (TPH), benzene	Benzene contaminated soils removed. Site to be covered by paved parking lot.	17-Nov-04 6-Apr-05	Property shall not be used for residential purposes	CNTS: IU to construct parking lot on property
Former RCI Facility (Brownfields LLC)	6560 S. Old Highway 37	Lead	Any solid waste removed from site. Lead contamination in soils remediated to industrial use standards	9-Sep-02 30-May-03	Property shall not be used for residential purposes	CNTS: Industrial/ Commercial
Indiana University Range Road Site: 6990904	2937 E. 10 <sup>th</sup> St.	Metals, including arsenic, lead, and chromium	Coal ash on site regraded and capped. Series of collection ponds installed to collect acidic runoff.			Active: None

Site name (owner): VRP #	Site address	Contaminants of concern	Remedial action taken	COC and CNTS dates	Land-use restrictions	Status and current use
Indiana Woodtreating Corporation: 5700 S Rogers St.	Operated from 1976 to 1987 as producer of creosote- treated railroad ties.	Creosote compounds including PAHs from the liquid residue of producing creosote treated railroad ties was found in the soil, creeks, and ground water, including at least one home drinking water well. Testing found levels of BTEX up to 300 ppm and semivolatile compounds up to 4500 ppm in soil surrounding the impoundment. Also, nearby Jackson Creek was reported to be devoid of plant life.	Remediation plans originally called for the complete removal of all contaminated materials, as well as treatment of contaminated ground water, but insufficient funds existed due to the company declaring bankruptcy. Impoundments were drained, water was treated on-site then sent to a municipal treatment plant, and surrounding soils excavated. Drums containing waste material removed. Bioremediation was used to address remaining contamination in ground water and bedrock lying under the site.	Commercia l	Indiana Woodtreating Corporation: 5700 S Rogers St.	Operated from 1976 to 1987 as producer of creosote-treated railroad ties.

**Table II. Bloomington Area PCB Sites** [Source: U.S. Environmental Protection Agency, “Region 5 Superfund NPL Fact Sheets for Indiana,” Accessed: February 13, 2011, Available at: [www.epa.gov/region5superfund/npl/indiana/index.html](http://www.epa.gov/region5superfund/npl/indiana/index.html) ; also: ATSDR Agency for Toxic Substances & Disease Registry, “Public Health Assessments & Health Consultations: Bloomington PCB Sites,” Accessed: February 14, 2011, Available at: <http://www.atsdr.cdc.gov/hac/pha/pha.asp?docid=876&pg=0> ]

Site: location	Superfund site	Remedial action taken	Cleanup level	Date cleanup completed	Ongoing action	Current use
ABB Manufacturing Plant: 300 N CURRY PIKE	No	Material containing more than 50 ppm of PCBs must be removed, and sent to an offsite landfill. Materials containing less than 50 ppm of PCBs will be either landfilled or reused onsite. Up to 34,000 tons of material was removed.	Site remediated to industrial standards: an average of 10 ppm PCBs less than 7 feet below the surface and an average PCB concentration of 25 ppm more than 7 feet below the surface.	2009	Ongoing testing of ground water and springs in the area to determine if ground water contamination exists.	Site to be redeveloped for industrial or commercial use.
Anderson Road Landfill	No	847 tons of PCB contaminated materials were removed from the landfill property, and removed off site	Not listed	1987	None	Closed Monroe County Landfill
Bennett Stone Quarry: NW corner of 37 and 46	Yes	55,000 cubic yards of material were excavated and shipped to offsite landfill. Remaining wastes were covered by soil cap. Ground water interceptor trench and treatment system installed to collect contaminated ground water before it flows into Stout Creek. CBS also experimenting with dewatering of quarries to reduce flow to onsite seeps and springs.	Cleanup to the standard for industrial/low occupancy use of an average concentration of 25 ppm PCBs.	1999	Collection and treatment of ground water flowing from the site. Stout Creek is under a Group 3 fish consumption advisory (children and women of childbearing age should not eat) for PCBs.	Portions of the use site are usable for industrial or commercial development. Deed restrictions prevent residential development or installation of drinking water wells onsite.

Site: location	Superfund site	Remedial action taken	Cleanup level	Date cleanup completed	Ongoing action	Current use
Fell Iron and Metal: 503 N Rogers Site	No	365 scrap capacitors and 27,000 tons of contaminated soil removed from site.	10 ppm of PCB	1996	None	Scrap yard
Lemon Lane Landfill: Lemon Lane	Yes	Areas testing above 50 ppm for PCBs to be excavated and material shipped to offsite hazardous waste landfill. Remaining landfill wastes to be consolidated and capped. Water treatment facility constructed to treat contaminated ground water flowing into the headwaters of Clear Creek.	Industrial cleanup standard (10 ppm PCBs) applied to areas between cap and edge of landfill property. Outside of the property fence, the cleanup standard was 2 ppm PCBs. Illinois Central Spring treatment facility to reduce PCBs to a level of 0.3 ppb in water discharged from the plant.	4/30/2003	Monitoring for PCBs. Treatment of ground water flowing to Illinois Central Spring (headwaters of Clear Creek). Treatment recently expanded to include two other springs. Clear Creek is under a Group 5 fish consumption advisory (do not eat) for PCBs.	Future use prohibited by deed restriction.
Neal's Landfill: Highway 48	Yes	All materials testing over 500 ppm PCBs or showing visible PCB contamination were excavated and removed to an offsite landfill. All other landfill materials consolidated under a RCRA subtitle C compliant cap. Water treatment plant installed to collect and treat contaminated ground water.	Areas on the landfill property outside of the cap must contain less than 25 ppm PCBs. Areas in drainage ways were remediated to 1 ppm PCBs. The treatment plant must meet a standard of 0.3 ppb in water discharged from the plant.	1999	Collection and treatment of ground water flowing from the site. Richland Creek is under a Group 3 fish consumption advisory (children and women of childbearing age should not eat) for PCBs.	Future use prohibited by deed restriction.
Winston Thomas Treatment Plant: SW SEC16 T8N R1W	No	Complete removal of all contaminated materials containing over 25 ppm of PCBs. Ground and surface water sampling for PCBs.	Concentration of 1-25 ppm PCBs.	1998	None	Mixed commercial and government office buildings.

**Table III. Other Bloomington Historical Emissions Sites**

[Sources: Enviroforensics. "Soil Excavation Report: Bloomington Cleaners" IDEM Virtual Filing Cabinet document 45797454. Available at <http://12.186.81.89/fnjavaview.aspx?DocId=45797454>. 2009; (IDEM) Indiana Department of Environmental Management. 2009. Further Site Investigation Report, Fleener Building (Source: IDEM VFC); VATC Associates. "Additional Phase II Subsurface Investigation: Former CSX Rail Corridor. IDEM VFC, document number 54200173. Available at: <http://12.186.81.89/FNCache/2010111914544900001/6D84DB57-A118-4789-9561-40C3BDCE4FE8.PDF>. 2010)

Site Name	Facility Notes	Contamination Type(s)	Remediation Status	Current Use
McDoel Rail Site: SW of Grimes and Walnut St.	Used as a rail switch yard from 1847-2004.	Soil contaminated by various petroleum hydrocarbons, including oil and fuels, as well as arsenic, lead, and lubricants believed to have come from spills that occurred throughout the life of the facility.	Remediation involving a combination of contaminated soils removal and bioremediation has brought the site to IDEM non-default recreational closure levels.	Planned part of B Line Trail extension
ST Semiconductors of Indiana Inc: 415 N College Ave.	ST Semiconductors of Indiana Incorporated was the production facility for electrical components from the 1940s to 1989. The site was purchased for redevelopment in 2003.	In 2003, testing found high levels of metals (including arsenic, lead, and chromium), semivolatile and volatile organic compounds (SVOCs and VOCs) in soil and water.	The site was remediated to IDEM residential default closure levels by removal of 247 tons of contaminated soil and 150 gallons of water.	Mixed residential and commercial

**Table IV. Contaminated Dry Cleaner Sites in Bloomington**

Site Name	Contamination Type(s)*	Cleanup Level	Remedial Action / Status
Bloomington Dry Cleaners	PCE in soil	Remediated to a level consistent with continued commercial use.	Soil remediation complete (140.2 tons of soil contaminated soil PERC and its degradation products removed). Soil vapor extraction (SVE) system run for 6 months to clean up remaining contamination. <sup>a</sup> Soil remediation was complicated by the proximity of neighboring buildings and the need to preserve the foundation of the Bloomington Cleaners building. Site reopened as a PERC-free dry cleaner.
Courtesy Cleaners	PCE in indoor air, soil, and water	RISC residential default closure levels	Site closed in 2008. The property is a strip mall. Courtesy Cleaners closed in 2008, but the rest of the strip mall remains occupied by various businesses. In April 2008 IDEM requested further investigation into the extent of contamination at the site. Contamination from at this site is believed to have occurred as a result of workers pouring used solvent on the ground behind the building. The spilled solvent contaminated soil and ground water at the site. Contaminated soils are to be disposed of in a permitted landfill. Indoor air quality sampling also found vapor intrusion to be a concern for the former cleaner location and surrounding businesses. Vapor mitigation system was installed to address the indoor air quality issues. Remediation plan approved by IDEM to remove 250 to 325 cubic yards of contaminated soil. IDEM is requiring additional ground water monitoring. <sup>b</sup>
Modern Cleaners	PCE and petroleum hydrocarbons in soil and water (extent of water contamination unknown). Possible indoor air quality issues as well.	RISC residential default closure levels	Located in the currently abandoned Fleener Building. Further studies were required by IDEM as of Oct. of 2009 IDEM has required further study of the ground water contamination and possible vapor intrusion. A remediation plan will be developed from the study. <sup>c</sup>

\* "PCE" refers to perchloroethylene, also called "PERC" or tetrachloroethylene.  
<sup>a</sup> Enviroforensics, "Soil Excavation Report: Bloomington Cleaners," IDEM VFC doc. # 45797454, last updated April 9, 2009, accessed January 27, 2011, <http://12.186.81.89/fnjavaview.aspx?DocId=45797454>.  
<sup>b</sup> IDEM, Accessed: February 13, 2011. [http://www.in.gov/idem/haz\\_waste\\_notifiers\\_data.txt](http://www.in.gov/idem/haz_waste_notifiers_data.txt).  
<sup>c</sup> IDEM VFC doc. # 49874305, last updated July 17, 2009. IDEM VFC # 52136468, last updated September 29, 2009.

**Table V. Bloomington LUST Sites.** List of leaking underground storage tanks with Bloomington addresses. The UST facility ID refers to the underground storage tank facility at which the leak (or leaks) occurred. Each individual leak is indicated by a separate incident number, of which the first four digits correspond to the year of the incident.

“Description” refers to the disposition type category codes. Every LUST number is assigned to a disposition type. These dispositions can be divided into three general categories: Open; Deactivated; and Closed. “Open” is then divided into three subcategories: Active (LUST currently undergoing site characterization or corrective action); MNA (LUST approved to use monitored natural attenuation for corrective action) and Discontinued (Active LUST sites may be designated as "discontinued" for different reasons including: 1. Referred to another program because the release is not from a regulated UST; 2. FID and LUST number assigned based on a complaint and not to a known facility; and 3. A LUST that is a dead end because the owner cannot be located and is a lower priority based on site information and potential threats to human health and the environment.). Deactivated means “Facilities that reported a ‘suspected release’ that later confirmed that no release occurred. These are not ‘LUSTs’. Note: No Bloomington facilities currently fit this designation. Closed means “Releases that have been granted a "no-further-action" (NFA) status.) [Source: Indiana Department of Environmental Management. “LUST Report: Updated July 2010.” Available 25 October 2010 at <http://www.in.gov/idem/5065.htm>.)

“Contents on site” lists the contents of USTs at that facility (which are not associated with an individual tank number, so it is impossible to determine what substance leaked during a given incident at that site). <sup>a</sup>“Data not available” refers to the limitations of comparing the LUST and UST datasets available from the Indiana Department of Environmental Management, a topic discussed further in Appendix E.. (Source: Indiana Department of Environmental Management. “LUST Report: Updated July 2010.” Available 25 October 2010 at <http://www.in.gov/idem/5065.htm> .)

UST Facility ID	Incident number(s)	Street Address (all facilities are in Bloomington)	Zip code	Description (by incident #)	Contents on site (may or may not be what leaked in a given incident) <sup>a</sup>
6994	199807521	1831 E 10th St	47401	Active	Gasoline, 4 tanks
12336	200912507	2135 North Fee Lane	47401	Active	Gasoline, 1 tank; Other, 2 tanks
15575	201002500	560 E Miller Dr	47401	Active	Diesel, 3 tanks; Gasoline, 2 tanks
15709	201001505	201 W 17th St	47401	Active	Gasoline, 5 tanks
17718	199308069	301 N Curry Pike	47404	Active	Diesel, 6 tanks
19028	199409524	1710 S Walnut Ave	47403	Active	Data not available <sup>a</sup>
19558	201004506	2801 S Rogers St	47401	Active	Gasoline, 2 tanks
25070	201004507	960 South Kirby Rd	47408	Active	Other, 1 tank



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2435	199503534, 199112511	3021 E 3 <sup>rd</sup>	474016498	Active - 199503534, Discontinued (active) – 199112511	Diesel, 1 tank; Gasoline, 8 tanks; Kerosene, 1 tank
15924	200502500, 199607133	503 W 5th St	474031484	Active - 200502500, Discontinued (active) – 199607133	Gasoline, 3 tanks; Kerosene, 1 tank; Other, 1 tank; Used Oil, 1 tank
3609	198912540	2110 N. Walnut St.	47401	Discontinued (active)	Diesel, 4 tanks; Gasoline, 5 tanks
3627	199305531	2522 E 10th St	47408	Discontinued (active)	Gasoline, 2 tanks
4451	198906510	300 W 11th St Po Box 205	47404	Discontinued (active)	Used Oil, 2 tanks
7480	199104550	302 S College	47401	Discontinued (active)	Used Oil, 1 tank
9082	199608129	2510 S Leonard Springs Rd	474033134	Discontinued (active)	Diesel, 1 tank; Gasoline, 5 tanks; Kerosene, 1 tank; Used Oil, 1 tank
9720	198906502	Buick Cadillac Blvd	47401	Discontinued (active)	Gasoline, 3 tanks; Other, 4 tanks
10168	199606521	345 S Adams St	47403	Discontinued (active)	Diesel, 2 tanks
15250	199308536	7398 N Hwy 37	47404	Discontinued (active)	Diesel, 4 tanks; Gasoline, 3 tanks; Used Oil, 2 tanks
15511	199706511	2200 S Walnut St	47401	Discontinued (active)	Gasoline, 1 tank; Other, 1 tank; used Oil, 1 tank
16741	199105530	501 North Rogers St	47401	Discontinued (active)	Gasoline, 2 tanks; Unknown, 3 tanks
17678	199106548	301 N Washington St	47401	Discontinued (active)	Diesel, 3 tanks
17987	199108519	300 E 4th St	47402	Discontinued (active)	Gasoline, 1 tank
18530	199206544	756 S Walnut St	47401	Discontinued (active)	Gasoline, 1 tank
18585	199307507	2708 South Rogers Street	47408	Discontinued (active)	Diesel, 1 tank
18613	199207504	1106 S Walnut St	47401	Discontinued (active)	Kerosene, 1 tank
18624	199302519	2212 S Yost Ave	47403	Discontinued (active)	Diesel, 1 tank; Used Oil, 1 tank
18702	199307534	1115 Walnut St	47401	Discontinued (active)	Gasoline, 3 tanks; Kerosene, 1 tank
19202	199501508	1805 S Curry Pike	47401	Discontinued (active)	Diesel, 1 tank; Gasoline, 1 tank
19600	199509513	5350 S Old Sr 37	47403	Discontinued (active)	Unknown, 2 tanks
19699	199512537	1705 S Walnut	47404	Discontinued (active)	Data not available <sup>a</sup>
20063	198712059	1402 N Walnut	47404	Discontinued (active)	Data not available <sup>a</sup>
20095	198903151	1822 S Walnut	474017719	Discontinued (active)	Gasoline, 1 tank

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6725	199201584, 200307511	3939 W 3rd St	474044868	Discontinued (active) - 199201584, Active - 200307511	Diesel, 1 tank; Gasoline, 9 tanks; Kerosene, 2 tanks; Other, 1 tank
15929	199310536, 200301505	4405 E 3rd St	474015552	Discontinued (active) - 199310536, NFA-UST Branch Guidance Manual - 200301505	Gasoline, 5 tanks; Kerosene, 1 tank; Used Oil, 1 tank
90	200003502	2658 E 3rd St	47401	Monitored natural attenuation (active)	Gasoline, 5 tanks
1028	199007534	527 E 3rd St	47401	Monitored natural attenuation (active)	Gasoline, 6 tanks; Used Oil, 1 tank
1097	199207524	3205 E 3rd St	47401	Monitored natural attenuation (active)	Gasoline, 4 tanks; Used Oil, 1 tank
19889	199606175	5425 Hwy 37 S	47401	Monitored natural attenuation (active)	Gasoline, 3 tanks; Used Oil, 1 tank
652	199707508	3585 Arlington Rd	47404	NFA-RISC industrial soil and ground water	Diesel, 1 tank; Gasoline, 8 tanks; Kerosene, 2 tanks
5363	200805504	701 N College Ave	47404	NFA-RISC industrial soil and ground water	Diesel, 1 tank; Gasoline, 8 tanks; Kerosene, 1 tank; Unkown, 1 tank; Used Oil, 1 tank
5380	199210149	4001 W 3rd St	47404	NFA-RISC industrial soil and ground water	Gasoline, 3 tanks; Used Oil, 2 tanks
6676	199805535	5510 W Sr 46	47401	NFA-RISC industrial soil and ground water	Gasoline, 6 tanks; Kerosene, 1 tank
15884	198911525	2011 S Rogers	47402	NFA-RISC industrial soil and ground water	Gasoline, 4 tanks; Kerosene, 1 tank
16843	199308518, 199011578, 199907531	700 N Walnut Grove	47405	NFA-RISC industrial soil and ground water (all incidents)	Gasoline, 5 tanks
3608	200309512	501 S Walnut	47401	NFA-RISC industrial soil only	Gasoline, 2 tanks; Used Oil, 1 tanks
531	200802514	2315 N Walnut St	47401	NFA-RISC residential soil only	Diesel, 1 tank; Gasoline, 3 tanks
24485	200206509	1327 N Walnut St	47404	NFA-RISC residential soil only	Used Oil, 1 tank
24686	200410510	1701 Liberty Dr	47402	NFA-RISC residential soil only	Diesel, 1 tank; Gasoline, 1 tank; Used Oil, 1 tank

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20252	199109525	329 S Walnut	47401	NFA-RISC residential soil & Industrial groundwater	Data not available <sup>a</sup>
24602	200112141	7148 S Fairfax	47401	NFA-RISC residential soil & Industrial groundwater	Diesel, 1 tank; Gasoline, 2 tanks
11903	200609521	2520 Industrial Dr	47404	NFA-RISC residential soil and groundwater	Diesel, 1 tank; Gasoline, 1 tank; Used Oil, 1 tank
19610	200212507	4305 SR 446		NFA-RISC residential soil and groundwater	Gasoline, 3 tanks
92	200002519	602 N Walnut St	47401	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks
106	199903538	301 S Walnut St	47401	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks
107	200110512	3940 W 3rd Street	47401	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks; Used Oil, 1 tank
225	199511509	1101 W 2nd St	47404	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks; Kerosene, 2 tanks; Used Oil, 1 tank
1109	199005505	Sr 37 Bypass & Sr 48	47401	NFA-UST Branch Guidance Manual	Gasoline, 4 tanks; Used Oil, 1 tank
1310	199809529	2700 N Walnut	474042021	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks; Kerosene, 1 tank; Unknown, 5 tanks
1844	198812062	3rd & Walnut	47403	NFA-UST Branch Guidance Manual	Used Oil, 1 tank
1925	199202521	S Fairfax Rd	47402	NFA-UST Branch Guidance Manual	Gasoline, 6 tanks; Used Oil, 1 tank
2240	199303540	505 W 17th St	47401	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks
2466	199508027	100 W Dillman Rd	47403	NFA-UST Branch Guidance Manual	Diesel, 1 tank; Gasoline, 2 tanks; Used Oil, 1 tank
2650	199811508	101 W Dillman Rd	47402	NFA-UST Branch Guidance Manual	Diesel, 5 tanks; Gasoline, 2 tanks; Used Oil, 1 tank
3610	200110501	1560 W Bloomfield Rd	47403	NFA-UST Branch Guidance Manual	Diesel, 1 tank; Gasoline, 5 tanks; Kerosene, 1 tank
3690	199008550	2110 E 10th Po Box 223	47402	NFA-UST Branch Guidance Manual	Diesel, 1 tank; Unknown, 3 tanks
4103	199811539	Dunn St & 7 <sup>th</sup> St	47408	NFA-UST Branch Guidance Manual	Diesel, 1 tank

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4106	199811525	Jordan & 10 <sup>th</sup> St	47408	NFA-UST Branch Guidance Manual	Diesel, 1 tank
4112	199012552	120 W Grimes Ln	47405	NFA-UST Branch Guidance Manual	Diesel, 7 tanks; Unknown, 1 tank; Used Oil, 1 tank
5397	199812564	401 W 17 <sup>th</sup>	47401	NFA-UST Branch Guidance Manual	Gasoline, 4 tanks; Used Oil, 1 tank
5404	199708501	2601 S. Walnut St.	47401	NFA-UST Branch Guidance Manual	Diesel, 1 tank; Gasoline, 6 tanks; Unknown, 1 tank; Used Oil, 2 tanks
6514	199003519	970 S Kirby Rd	474039392	NFA-UST Branch Guidance Manual	Gasoline, 2 tanks; Kerosene, 2 tanks; Other, 3 tanks
6993	200106504	901 N Indiana Ave	47401	NFA-UST Branch Guidance Manual	Gasoline, 4 tanks
8221	199603510	1100 Oard Rd	47401	NFA-UST Branch Guidance Manual	Diesel, 1 tank; Gasoline, 2 tanks
8233	199603512	Kinser Pike	47401	NFA-UST Branch Guidance Manual	Diesel, 1 tank
8326	199505517	7740 Fish Rd	474089718	NFA-UST Branch Guidance Manual	Diesel, 1 tank
8518	200201511	3333 E 3rd St	47401	NFA-UST Branch Guidance Manual	Other, 1 tank; Unknown, 1 tank; Used Oil, 1 tank
9231	199506531	3090 S Old Sr 37	47401	NFA-UST Branch Guidance Manual	Diesel, 1 tank; Gasoline, 4 tanks; Other, 1 tank; Used Oil, 1 tank
9572	199011530	802 S Walnut St	47401	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks; Used Oil, 1 tank
9573	199912559	1100 N Walnut	47401	NFA-UST Branch Guidance Manual	Gasoline, 2 tanks; Used Oil, 1 tank
9694	199809525	2827 E Moffit Ln	47401	NFA-UST Branch Guidance Manual	Gasoline, 5 tanks
9696	200002506	2900 South Rogers Street	47401	NFA-UST Branch Guidance Manual	Diesel, 2 tanks; Gasoline, 4 tanks
9751	199810512	2455 Tamarack Trail	47408	NFA-UST Branch Guidance Manual	Diesel, 1 tank
10061	199511508	311 N Curry Pike	47404	NFA-UST Branch Guidance Manual	Diesel, 2 tanks; Gasoline, 1 tank; Other, 1 tank; Used Oil, 1 tank
10895	199409527	5081 Old Sr 37 N	47401	NFA-UST Branch Guidance Manual	Gasoline, 1 tank

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11510	199410516	2894 E 3rd St	474015068	NFA-UST Branch Guidance Manual	Used Oil, 1 tank
12204	199003522	506 W 2nd St	47401	NFA-UST Branch Guidance Manual	Gasoline, 5 tanks
12636	199810509	3115 S Hwy 37	47401	NFA-UST Branch Guidance Manual	Gasoline, 1 tank; Unknown, 2 tanks; Used Oil, 2 tanks
13160	199506511	1116 S Walnut St	47401	NFA-UST Branch Guidance Manual	Gasoline, 2 tanks
14196	199708504	4895 S Sr 446	47401	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks
14850	199401513	3222 E 3rd St	47401	NFA-UST Branch Guidance Manual	Gasoline, 2 tanks
15701	199111539	3210 E 10th St	474089998	NFA-UST Branch Guidance Manual	Gasoline, 2 tanks; Used Oil, 2 tanks
15707	198907521	7340 N Wayport Rd	47401	NFA-UST Branch Guidance Manual	Diesel, 1 tank; Gasoline, 6 tanks; Kerosene, 1 tank
16159	198909529	1600 W 3rd St	47401	NFA-UST Branch Guidance Manual	Gasoline, 1 tank
16182	199907509	2621 E 3rd St	47401	NFA-UST Branch Guidance Manual	Other, 1 tank; Used Oil, 1 tank
16551	199208216	4850 S Sr 446	47401	NFA-UST Branch Guidance Manual	Diesel, 1 tank; Gasoline, 6 tanks; Other, 1 tank
17339	199303535	501 S Adams	47403	NFA-UST Branch Guidance Manual	Gasoline, 3 tanks
18506	199201583	SR 46 BYP & 10th St	47405	NFA-UST Branch Guidance Manual	Diesel, 1 tank
18967	199406533	340 S Washington St	47401	NFA-UST Branch Guidance Manual	Gasoline, 1 tank
19750	199509504	300 E 3rd	47401	NFA-UST Branch Guidance Manual	Data not available <sup>a</sup>
20498	199111097	2nd & Rogers St	47404	NFA-UST Branch Guidance Manual	Data not available <sup>a</sup>
22464	200010512	4719 W SR 46	47049	NFA-UST Branch Guidance Manual	Used Oil, 1 tank
22862	199902504	6175 N Old Sr 37	47408	NFA-UST Branch Guidance Manual	Gasoline, 2 tanks; Other, 1 tank

<b>UST Facility ID</b>	<b>Incident number(s)</b>	<b>Street Address (all facilities are in Bloomington)</b>	<b>Zip code</b>	<b>Description (by incident #)</b>	<b>Contents on site (may or may not be what leaked in a given incident)<sup>a</sup></b>
24482	200206510	4618 W Arlington Rd	47404	NFA-UST Branch Guidance Manual	Diesel, 1 tank
2467	200306513, 200608157	1969 S Henderson St	47401	NFA-UST Branch Guidance Manual - 200306513, Monitored natural attenuation (active) - 200608157	Diesel, 1 tank; Gasoline, 3 tanks; Other, 1 tank; Used Oil, 1 tank
2426	199603531, 199507508, 199203503	2313 W 3rd	474045220	NFA-UST Branch Guidance Manual (all incidents)	Gasoline, 3 tanks
5378	199405508, 200102507	2706 E 3rd St	47401	NFA-UST Branch Guidance Manual (both incidents)	Diesel, 1 tank; Gasoline, 3 tanks; Used Oil, 2 tanks
6670	199101529, 198910534	1901 S Walnut St	47401	NFA-UST Branch Guidance Manual (both incidents)	Gasoline, 4 tanks
13106	199109541, 198909154	601 W 2nd St	47402	NFA-UST Branch Guidance Manual (both incidents)	Diesel, 4 tanks; Other, 1 tank; Unknown, 1 tank
13845	199212504, 199206550	314 W 7th St	47401	NFA-UST Branch Guidance Manual (both incidents)	Gasoline, 1 tank; Used Oil, 1 tank
20346	199306556	2222 E 3rd St	47401	No Paper File	Data not available <sup>a</sup>
22644	199404508	5964 E Sr 46	47401	No Paper File	Data not available <sup>a</sup>
21210	199106509	240 Country Club Dr	47403	Referred to another IDEM program	Unknown, 1 tank