

DECISION DOCUMENT FOR THE APPROVAL OF THE ILLINOIS 2020 AND 2022 CLEAN WATER ACT SECTION 303(d) LIST

The U.S. Environmental Protection Agency (EPA) has conducted a complete review of the Illinois combined 2020 and 2022 Clean Water Act (the Act) Section 303(d) list and supporting documentation and information which the Illinois Environmental Protection Agency (IEPA) submitted on June 1, 2022. Based upon this review, EPA has determined that Illinois's list of water quality limited segments (WQLSs) still requiring Total Maximum Daily Loads (TMDLs) meets the requirements of Section 303(d) of the Act and EPA's implementing regulations at 40 C.F.R. § 130.7. Therefore, EPA hereby approves the Illinois combined 2020 and 2022 303(d) list. EPA's approval extends to WQLSs identified in Appendix 1 to this Decision Document.

EPA concludes that Illinois properly assembled and evaluated existing and readily available data and information, including data and information relating to categories of waters specified at 40 C.F.R. § 130.7(b)(5). EPA concludes that the State submitted a methodology that outlines how it uses readily available data and information to make assessment and impairment decisions. EPA also concludes that Illinois provided a rationale for not relying on particular existing and readily available water quality-related data and information as a basis for listing waters on its 303(d) list, and that Illinois demonstrated good cause for not listing certain waters on its 303(d) list. EPA concludes that Illinois has procedures in place for involving the public in development of its 303(d) list and that Illinois adequately considered input from the public.

The statutory and regulatory requirements and EPA's review of Illinois's compliance with each requirement are described in this Decision Document.

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I. Statutory and Regulatory Background

A. Identification of WQLSs for Inclusion on the Illinois 303(d) List

Section 303(d)(1) of the Act directs states to identify those waters within their jurisdictions for which effluent limitations required by Section 301(b)(1)(A) and (B) of the Act are not stringent enough to implement any applicable water quality standard, and to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters. The Section 303(d) listing requirement applies to waters impaired by point and/or nonpoint sources, pursuant to EPA's long-standing interpretation of Section 303(d).¹

EPA regulations provide that states do not need to list waters where the following controls are adequate to implement applicable standards: (1) technology-based effluent limitations required by the Act, (2) more stringent effluent limitations required by state or local authority, and (3) other pollution control requirements required by state, local, or federal authority.²

B. Consideration of Existing and Readily Available Water Quality-Related Data and Information

In developing 303(d) lists, states are required to assemble and evaluate all existing and readily available water quality-related data and information, including, at a minimum, data and information about the following categories of waters: (1) waters identified as partially meeting or not meeting designated uses or identified as threatened in the state's most recent Section 305(b) report; (2) waters for which dilution calculations or predictive modeling indicate nonattainment of applicable standards; (3) waters for which water quality problems have been reported by governmental agencies, members of the public, or academic institutions; and (4) waters identified as impaired or threatened in any Section 319 nonpoint assessment submitted to EPA.³ In addition to these minimum categories, states are required to consider any other existing and readily available data and information. EPA's 1991 *Guidance for Water Quality-based Decisions* describes such data and information.⁴ While states are required to evaluate all such water quality-related data and information, states may decide whether to rely on particular data or information in determining whether to list particular waters⁵ (i.e., include the specified waterbody and pollutant on its 303(d) list).

EPA regulations at 40 C.F.R. § 130.7(b)(6) also require states to submit to EPA documentation to support decisions whether to rely on particular data and information and whether to list waters.

¹ U.S. EPA, Office of Water, *Guidance for Water Quality-based Decisions: The TMDL Process*, EPA 440/4-01-011, April 1991 (hereafter, EPA 1991 Guidance).

² 40 C.F.R. § 130.7(b)(1).

³ 40 C.F.R. § 130.7(b)(5).

⁴ EPA 1991 Guidance.

⁵ EPA 1991 Guidance.

Such documentation needs to include, at a minimum, the following information: (1) a description of the methodology used to develop the list; (2) a description of the data and information used to identify waters; and (3) any other reasonable information requested by the Region.⁶

C. Priority Ranking

EPA regulations codify and interpret the requirement in Section 303(d)(1)(A) of the Act that states establish a priority ranking for listed waters. The regulations at 40 C.F.R. § 130.7(b)(4) require states to prioritize waters on their Section 303(d) lists for TMDL development, and also to identify those WQLSs targeted for TMDL development in the next two years. In prioritizing and targeting waters, states must, at a minimum, take into account the severity of the pollution and the uses of such waters.⁷ States may consider other factors relevant to prioritizing waters for TMDL development, including immediate programmatic needs, vulnerability of particular waters as aquatic habitats, recreational, economic, and aesthetic importance of particular waters, degree of public interest and support, and state or national policies and priorities.⁸

II. EPA Review of the Illinois Combined 2020 and 2022 303(d) List

A. Illinois's 303(d) List Submittal

After consultation with EPA, Region 5, Illinois decided to combine its Integrated Report for the years 2020 and 2022. EPA guidance provides states the option to combine integrated reporting submissions as a means to “catch-up with a late submission while also meeting the reporting deadline for the current IR cycle.”⁹ Moving forward, EPA intends for Illinois to maintain the biennial reporting cycle with submission of future integrated reports by the April 1 deadline. Hereafter in this Decision Document, Illinois's combined 2020 and 2022 Integrated Report and Illinois's combined 2020 and 2022 303(d) List, are referred to as the Illinois 2020/2022 IR and the Illinois 2020/2022 303(d) List, respectively.

1. Illinois's Submittal

IEPA submitted the Illinois 2020/2022 303(d) List to EPA on June 1, 2022. The Illinois 2020/2022 303(d) List was part of Illinois's 2020/2022 IR submitted to EPA to fulfill reporting requirements established in Sections 303(d) and 305(b) of the Act. IEPA submitted Illinois's 2020/2022 IR to EPA through the Assessment, Total Maximum Daily Load Tracking and Implementation System (ATTAINS) database. The June 1, 2022 submittal included the following:

⁶ 40 C.F.R. § 130.7(b)(6).

⁷ Clean Water Action Section 303(d)(1)(A).

⁸ EPA 1991 Guidance.

⁹ U.S. EPA, Office of Wetlands, Oceans, and Watersheds, *Information Concerning 2022 Clean Water Act Section 303(9), 305(b), and 314 Integrated Reporting and Listing Decisions*, March 31, 2021.

- June 1, 2022, correspondence from Sanjay Sofat, Chief, Bureau of Water, IEPA, to Ms. Tera Fong, Director, Water Division, U.S. EPA, Region 5;¹⁰
- Illinois Integrated Water Quality Report and Section 303(d) List, 2020/2022, June 2022;
- Appendix A-1, Specific Assessment Information for Streams, 2020/2022;
- Appendix A-2, Specific Assessment Information for Lakes, 2020/2022;
- Appendix A-3, Specific Assessment Information for Lake Michigan Open Waters, Harbors, and Shoreline Waters;
- Appendix A-4, Statewide Resource Quality Summary for Significant Publicly Owned Lakes – Cycle 2020/2022;
- Appendix B-1, Using Large Continuous-Monitoring Datasets to Assess Attainment of Aquatic Life Use at Some Illinois Stream Sites;
- Appendix B-2, A New Method to Apply Chronic Water-Quality Standards When Assessing Attainment of Aquatic Life Uses in Illinois Waters;
- Appendix B-3, Total Nitrogen, Sedimentation/Siltation, and Other Non-Standards-Based Pollutants as Causes of Use Impairment in the Integrated 305(b)/303(d) Water-Quality Report;
- Appendix B-4, Data Packages Submitted to Illinois EPA for Consideration in Preparing the 2020/2022 Integrated Report;
- Appendix C-1, Illinois’s 2020/2022 303(d) List and Prioritization;
- Appendix C-2, Illinois’s 2020/2022 303(d) List (sorted by name);
- Appendix C-3, Illinois’s 2020/2022 Two Year Schedule for TMDL Development, 2022-2024;
- Appendix C-4, Segments/Causes removed from Illinois’s 2018 Section 303(d) List, 2020/2022;
- Appendix C-5, Illinois Environmental Protection Agency, Bureau of Water, Watershed Management Section, Long-Term Vision for Assessment, Restoration, and Protection under the CWA Section 303(d) Program (The Vision);
- Appendix C-6, Status of TMDL Development in Illinois, 2020/2022;
- Appendix C-7, 2020/2022 Illinois Waters in Category 4C (Impairment not caused by pollutants);
- Appendix C-8, 2020/2022 303(d) Listed Waters Maps;
- Appendix D, Changes in Assessment Unit IDs between 2018 and 2022; and
- Appendix E, Draft Illinois Integrated Report and Section 303(d) List, Combined 2020/2022, Responsiveness Summary Regarding February 14, 2022 – March 16, 2022 Public Notice.

2. Integrating the 305(b) report and 303(d) list

Since the 2002 reporting cycle, EPA has encouraged states to integrate their 303(d) lists and their

¹⁰ The June 1, 2022 correspondence was also directly transmitted to Ms. Fong on June 1, 2022, via electronic mail from Abel Haile, IEPA.

305(b) reports into one submittal, called the Integrated Report.¹¹ EPA has recommended that states use five primary reporting categories to present a comprehensive description of the use attainment status for all waterbody segments within a state. The five primary reporting categories cover the range of assessment outcomes. They range from all designated uses are supported and no use is threatened (Category 1) to at least one use is not supported and a TMDL is needed (Category 5). Illinois follows this practice of integrating its 305(b) report and 303(d) list. Table 1 in this Decision Document identifies the five reporting categories recommended by EPA and describes how the reporting categories are used by IEPA. As discussed in Section II.A.1. in this Decision Document, Illinois submitted its Integrated Report to EPA through ATTAINS on June 1, 2022.

Table 1. Illinois Integrated Report categories¹²

IR Category	Description	
Category 1 ¹³	All designated uses for a waterbody segment are supported.	
Category 2	All designated uses that were assessed for a waterbody segment are supported and all other uses are reported as Not Assessed or Insufficient Information.	
Category 3	There is insufficient available data and/or information to make a use support decision for any use assigned to a waterbody segment.	
Category 4	At least one use assigned to a waterbody segment is impaired but a TMDL is not required. Impaired waterbody segments can be further subdivided in Category 4 as described below.	
	Category 4A	A TMDL has been approved by EPA for the pollutant causes of impairment for a waterbody segment.
	Category 4B ¹⁴	A waterbody segment is impaired but there are technology-based effluent limitations required by the Act, more stringent effluent limitations required by local, state or federal authority, or other pollution control requirements that are sufficiently stringent to implement water quality standards within a reasonable time.
	Category 4C	A waterbody segment is impaired but the impairment is not caused by a pollutant. Waterbody segments placed in Category 4C are typically those where aquatic life use is impaired due to habitat related conditions.
Category 5	At least one designated use for a waterbody segment is not being supported and a TMDL is needed. Waterbody segments and their pollutant cause constitute the Illinois 303(d) list submitted for EPA action pursuant to 40 C.F.R. § 130.7(d)(2). Impaired waterbody segments can be further subdivided in Category 5 as described below.	
	Category 5-alt ¹⁵	A waterbody segment is impaired by a pollutant cause and the state has a plan or set of actions in place to address the impairments in the near-term. The goal of the plan or actions is to achieve water quality standards.

¹¹ U.S. EPA, Office of Wetlands, Oceans and Watersheds, *2002 Integrated Water Quality Monitoring and Assessment Report Guidance*, November 19, 2001.

¹² *Illinois Integrated Water Quality Report and Section 303(d) List, 2020/2022*, June 2022 (hereafter, “Illinois 2020/2022 IR”) at 50-51.

¹³ No waterbody segments were reported in Category 1 in the Illinois 2020/2022 IR.

¹⁴ No waterbody segments were reported in Category 4B in the Illinois 2020/2022 IR.

¹⁵ No waterbody segments were reported in Category 5-alt in the Illinois 2020/2022 IR.

B. Review of Illinois’s Consideration of Existing and Readily Available Water Quality-Related Data and Information

1. State Monitoring Data and Information

IEPA has established monitoring programs to collect data and information on the different types of waterbodies found in Illinois in order to assess the quality of waters and to evaluate the effectiveness of policies and activities related to the protection of these waters. *Illinois Water Monitoring Strategy 2015-2020*¹⁶ describes the different IEPA monitoring programs and establishes the protocols IEPA uses to gather the information and data in each program.

Data and information from the following monitoring programs informed IEPA’s assessment of streams in the Illinois 2020/2022 IR.¹⁷

- Ambient Water Quality Monitoring Network (AWQMN) – A monitoring network comprised of 146 stations located statewide. Except for stations on the Mississippi River, water samples are collected nine times a year (once every six weeks). Water samples are collected on the Mississippi River once every three months. Samples are analyzed for more than 50 physicochemical properties such as pH, dissolved oxygen, suspended solids, fecal coliform bacteria, nutrients, and total and dissolved metals.¹⁸ IEPA used data from 2015-2019 collected by this program to update its assessments.¹⁹
- Pesticide Monitoring Subnetwork – This subnetwork is comprised of 20 AWQMN stations. Sampling is conducted during three of the nine AWQMN sampling events and samples are analyzed for common herbicides and insecticides used in agricultural production practices.²⁰ IEPA used data from 2015-2019 collected by this program to update its assessments.²¹
- Facility-Related Stream Surveys – These surveys collect macroinvertebrate, water chemistry, stream flow, and habitat data upstream and incrementally downstream of municipal and industrial wastewater treatment facility outfalls. Three to five surveys may be conducted per year, usually July through September. Some reasons a facility may be selected for a survey include, but are not limited to, a water quality standard issue, request from IEPA field staff to document status of 303(d) listings, to support National

¹⁶ <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/strategy.aspx> (last accessed June 13, 2022).

¹⁷ Illinois 2020/2022 IR at 4-5 and 13.

¹⁸ *Illinois Water Monitoring Strategy 2015-2020*, September 2014, IEPA/BOW/14-001 (hereafter, “Monitoring Strategy”) at 11-13, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/river-and-stream.aspx#sw1> (last accessed June 13, 2022).

¹⁹ Illinois 2020/2022 IR at 5.

²⁰ Monitoring Strategy at 13, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/river-and-stream.aspx#sw1> (last accessed June 13, 2022).

²¹ Illinois 2020/2022 IR at 5.

Pollutant Discharge Elimination System permit activity, toxicity issues, or a TMDL.²² IEPA used data from 2015-2019 collected by this program to update its assessments.²³

- Intensive Basin Surveys – Illinois has 33 major river basins. Basin surveys are conducted on a five-year rotational basis so statewide coverage is achieved once every five years.²⁴ Within each basin, 10 to 35 stations are sampled. Stations sampled are selected based on where data is lacking or historical data needs updating. Water and sediment chemistry, habitat quality, fish assemblages, and macroinvertebrate assemblage data is collected.²⁵ IEPA used data from 2016-2019 collected by this program to update its assessments.²⁶

Data and information from the following monitoring programs informed IEPA’s assessment of inland lakes in the Illinois 2020/2022 IR.²⁷

- Ambient Lake Monitoring Program – Similar to Intensive Basin Surveys, IEPA monitors inland lands statewide on a five-year rotation. Forty to 50 lakes are sampled annually with samples collected five times per sample season, i.e., April through October. Samples are collected for water and sediment chemistry data, as well as physical data (e.g., temperature, Secchi disk transparency) and field observations (e.g., presence of algae, macrophyte density, lake management activities).²⁸ IEPA used data from 2015-2019 collected by this program to update its assessments.²⁹
- Volunteer Lake Monitoring Program – This program serves as an educational and engagement program for Illinois citizens, as well as a program to collect data and information about inland lakes that can be used in assessment decisions. The program is comprised of three tiers. Data collected in each tier has a specific use and purpose. Data and information collected by Tier 3 volunteers are considered by IEPA in its use support

²² Monitoring Strategy at 12 and 15, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/river-and-stream.aspx#sw1> (last accessed June 13, 2022).

²³ Illinois 2020/2022 IR at 5.

²⁴ For the Illinois 2020/2022 IR assessments were updated in the following basins: Kishwaukee River, Chicago River/Little Calumet River, Embarras River, Middle and Lower Wabash River, Skillet Fork, Middle and Lower Illinois River, Vermilion and Little Vermilion Rivers in the Wabash River basin, Macoupin Creek, Pecatonica River, Fox River, La Moine River, Kaskaskia River, Shoal Creek, Little Wabash River, Rock River, Des Plaines River, Sangamon River, South Fork Sangamon River, Salt Creek, Big Muddy River, Green River, Upper Illinois River, Mississippi River South, and Cache River. *See* Illinois 2020/2022 IR at 5.

²⁵ Monitoring Strategy at 12 and 14, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/river-and-stream.aspx#sw1> (last accessed June 13, 2022).

²⁶ Illinois 2020/2022 IR at 5.

²⁷ Illinois 2020/2022 IR at 4-5 and 13.

²⁸ Monitoring Strategy at 12 and 16-17, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/inland-lakes.aspx> (last accessed June 13, 2022).

²⁹ Illinois 2020/2022 IR at 5.

decisions.³⁰ IEPA used data from 2015-2018 collected by this program to update its assessments.³¹

Data and information from the Lake Michigan Monitoring Program informed IEPA's assessment of Lake Michigan in the Illinois 2020/2022 IR.³²

- Lake Michigan Monitoring Program – This program includes three components, nearshore monitoring, harbor monitoring and public water supply monitoring.

The nearshore monitoring component is designed to assess water quality in Lake Michigan within Illinois state boundaries from the shoreline to a specified offshore distance or depth, whichever comes first. The nearshore component is probability-based, consisting of 50 randomly selected sites, sampled over a period of two years. In situ surface measurements (temperature, pH, conductivity) are taken and samples are analyzed for water chemistry parameters (e.g., chloride, fluoride, metals, nutrients, solids). A subset of nearshore sites (approximately 20%) are analyzed for an expanded list of parameters (e.g., full temperature and DO profiles, cyanide, dissolved nutrients, phenols, pesticides). Chlorophyll and phytoplankton samples are also taken at this subset of sites.³³

The harbor monitoring component collects samples annually from a subset of the 13 harbors along the Illinois coastline of Lake Michigan. All harbors are monitored on a five-year rotational basis. Each harbor has one to four fixed monitoring stations depending on the size of the harbor. Samples are collected from each fixed station in the selected harbors for water chemistry. Sediment samples are also collected at each monitoring station in the selected harbors once per sampling season.³⁴

Lake Michigan serves as the largest single source of drinking water in Illinois. Monitoring stations are located at each water intake location on Lake Michigan. The public water supply monitoring program collects three rounds of samples during the sampling season (typically May through October) at three to five water intake stations annually for water chemistry. All water intake stations are monitored on a five-year rotational basis.³⁵

³⁰ Monitoring Strategy at 12 and 18-19, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/vlmp/Pages/default.aspx> (last accessed June 13, 2022). The Volunteer Lake Monitoring Program was suspended in 2019. Data collected by this program prior to 2019 was available for consideration by IEPA in the development of the Illinois 2020/2022 IR. Data may not be available from this program for consideration in future integrated reporting cycles.

³¹ Electronic mail messages dated June 26 and 27, 2022 between Julianne Socha, EPA, and Nicole Vidales, IEPA.

³² Illinois 2020/2022 IR at 4-5 and 13.

³³ Monitoring Strategy at 12 and 20, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/lake-michigan.aspx> (last accessed June 13, 2022).

³⁴ *Id.*

³⁵ Monitoring Strategy at 12 and 21, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/lake-michigan.aspx> (last accessed June 13, 2022).

IEPA used data from 2015-2019 collected by this program to update its assessments.³⁶

Data and information from the Fish Contaminant Monitoring Program informed IEPA's assessments of Fish Consumption Use in all types of waters.³⁷

- Fish Contaminant Monitoring Program – This program monitors contaminant levels of banned pesticides, polychlorinated biphenyls (PCBs), and mercury in sport fish. Multiple state agencies, including IEPA, participate in this program. Samples are collected from four stations on Lake Michigan and 40 to 50 stream, river and inland lake stations each year. Samples are collected from four Lake Michigan harbor stations every three to four years. Fish samples collected through the Intensive Basin Survey program are analyzed for chemical contaminants as part of the Fish Contaminant Monitoring Program.³⁸ IEPA used new fish tissue data from 2015-2019 collected by this program to update its assessments.³⁹

In addition to these established monitoring programs, data collected during Stage 2 of IEPA's TMDL development process is also considered in IEPA's assessments.⁴⁰ IEPA has a three-stage process for development of TMDLs. If it is determined that additional data is needed,⁴¹ the additional data is collected and is available for consideration in assessments.

2. Solicitation of Data from Other Sources⁴²

IEPA routinely considers data from the following three outside sources in its assessments: (1) Illinois Department of Natural Resources (IDNR); (2) Lake County Public Health Department (Lake County PHD); and (3) U.S. Geological Survey (USGS). IEPA considers biological data of streams collected by IDNR, physicochemical water data of lakes collected by Lake County PHD, and two sources of data from USGS. More specifically, for the Illinois 2020/2022 IR IEPA considered data collected by the USGS Long Term Resource Monitoring Program and continuous-monitoring data collected on 12 large stream sites by USGS during 2015-2019.

IEPA announced two different data solicitations on its website seeking data from the public for consideration in its assessments for the Illinois 2020/2022 IR. Both solicitations included

³⁶ Illinois 2020/2022 IR at 5.

³⁷ Illinois 2020/2022 IR at 4-5 and 13.

³⁸ Monitoring Strategy at 12 and 25, and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/river-and-stream.aspx#sw1>, <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/inland-lakes.aspx> and <https://www2.illinois.gov/epa/topics/water-quality/monitoring/Pages/fish-contaminant.aspx> (last accessed all three websites June 13, 2022).

³⁹ Illinois 2020/2022 IR at 5.

⁴⁰ Illinois 2020/2022 IR at 5 and 54-55.

⁴¹ Some reasons IEPA may need to collect additional data include to confirm pollutants causing impairment(s), confirm sources contributing to impairment(s), or to validate and run computer models to calculate pollutant loads. See <https://www2.illinois.gov/epa/topics/water-quality/watershed-management/tmdls/Pages/process.aspx> (last accessed June 23, 2022).

⁴² Illinois 2020/2022 IR at 6 and Appendix B-4.

guidelines and due dates for submission of data. The first solicitation was posted and available to the public on July 16, 2018, required data to be submitted no later than October 15, 2018, and solicited data from the period January 1, 2015 through December 31, 2017. After Illinois made the decision to combine the 2020 and 2022 Integrated Reports, IEPA posted a second solicitation for data on its website. The second solicitation was posted and available to the public on February 17, 2021. The solicitation requested data for the time period January 1, 2015 through December 21, 2019 and required that data be submitted no later than April 15, 2021.

Data and other information received in response to the data solicitations are summarized in Appendix B-4 of the Illinois 2020/2022 IR. Data and information were submitted from the following external organizations: Metropolitan Water Reclamation District of Greater Chicago (MWRDGC); Southeast Environmental Task Force; and Fox River Study Group, Chicago Sierra Club Water Team, Eagle View Group, River Prairie Group, and Northwest Cook County Sierra Club Water Sentinels all part of Sierra Club, Illinois Chapter. IEPA considered all the data and other information submitted but used data from only MWRDGC in its assessments of use support. As explained in Appendix B-4 of the Illinois 2020/2022 IR, IEPA identified concerns regarding information included or lacking in the provided Quality Assurance Project Plan(s) for all the data submitted by the various Sierra Club groups and clubs. Southeast Environmental Task Force submission did not include data.

C. Review of Illinois's rationale to list or not list WQLSs on the 303(d) list

1. Methodology used to assess waters and develop the Illinois 303(d) list

EPA's regulations at 40 C.F.R. § 130.7(b)(6) require that states provide documentation to support their decisions whether to list waters including a description of the methodology used to develop the list. Part C of the Illinois 2020/2022 IR sets forth IEPA's assessment methodology. IEPA reviews its assessment methodology and makes any necessary updates or changes as part of the development of its integrated report. IEPA made its assessment methodology available to the public during the public comment period of its draft Illinois 2020/2022 IR.

Significant updates and changes to Illinois's assessment methodology for its 2020/2022 reporting cycle are discussed below.

- IEPA established a methodology for using large continuous-monitored datasets collected by USGS to assess attainment of Aquatic Life Use in streams. Data available to IEPA for consideration in assessments are from 12 monitoring stations on nine Illinois streams. Data is collected by automated meters which repeatedly measure various parameters at short intervals over extended periods of time. This methodology establishes how IEPA

will consider pH, temperature and dissolved oxygen data collected once every 15 minutes from the USGS automated meters from January 1, 2015 through December 31, 2019.⁴³

- IEPA updated its methodology for application of chronic water quality standards in its assessment of Aquatic Life Use using water chemistry data. The new method uses linear interpolation to determine the duration of chronic events. This new method addresses limitations IEPA identified with the prior method.⁴⁴
- IEPA updated its methodology to explicitly define the concentration-based action levels and the frequency and duration of exceedances that IEPA will use in Fish Consumption Use assessments. Assessment decisions no longer refer directly to Illinois Department of Public Health (IDPH) fish consumption advisories.⁴⁵
- Consistent with EPA's approval of the Illinois 2018 303(d) List,⁴⁶ IEPA included a methodology for removing nitrogen and sedimentation/siltation as an observed effect for Aquatic Life Use in streams.⁴⁷ This methodology also addresses removing causes of impairments associated with waterbody segments in prior reporting cycles that were not based on Illinois water quality standards.⁴⁸

As discussed in Section II.B. above, data and information is collected either through IEPA's monitoring programs or submitted by others during IEPA's data solicitation for consideration in IEPA's assessments. IEPA uses readily available data and information to assess attainment of the following designated uses:

- Aquatic Life Use;
- Upper Dresden Island Pool Aquatic Life Use;⁴⁹
- Chicago Area Waterway System Aquatic Life Use A;⁵⁰
- Chicago Area Waterway System and Brandon Pool Aquatic Life Use B;⁵¹
- Indigenous Aquatic Life Use;⁵²
- Primary Contact Use;
- Fish Consumption Use;
- Aesthetic Quality; and

⁴³ Illinois 2020/2022 IR at 3, 15-16, and Appendix B-1.

⁴⁴ Illinois 2020/2022 IR at 3 and Appendix B-2.

⁴⁵ Illinois 2020/2022 IR at 3 and 33-36.

⁴⁶ EPA Decision for the Approval of Illinois's 2018 List with Respect to Section 303(d) of the Clean Water Act, March 19, 2021, and the Illinois Integrated Water Quality Report and Section 303(d) List, 2018, February 2021, Appendix G.

⁴⁷ Illinois 2020/2022 IR at 4 and Appendix B-3.

⁴⁸ *Id.*

⁴⁹ This use is applicable only to specific Chicago-area waters. *See* Illinois 2020/2022 IR at 10 and 31.

⁵⁰ *Id.*

⁵¹ *Id.*

⁵² *Id.*

- Public and Food Processing Water Supply Use.

IEPA assesses attainment of designated uses for individual waterbody segments or assessment units.⁵³ Assessment units for streams have a defined length that is typically determined by considering factors such as point- and nonpoint-source inputs, land use variations, stream confluences or diversions, hydrologic modifications such as dams, and stream specific factors such as slope and channel morphology.⁵⁴ One stream can be comprised of more than one assessment unit. Assessment units on the Mississippi River are mostly defined by a 2003 interstate memorandum of understanding⁵⁵ and assessment units on the Ohio River are consistent with assessment units established by the Ohio River Valley Water Sanitation Commission.⁵⁶ For lakes, other than Lake Michigan, the entire lake comprises an assessment unit. For Lake Michigan, each harbor is an individual assessment unit, the 64 miles of shoreline is divided into 51 assessment units, and there is one single nearshore assessment unit which represents approximately 196 square miles.⁵⁷ IEPA assessments of designated uses for individual assessment units results in either a Fully Supporting or Not Supporting decision. Fully Supporting means the designated use is attained while Not Supporting means the use is not attained. Uses with a Not Supporting decision are considered impaired. For each impaired use, IEPA identifies the potential causes of impairment using guidelines established in its methodology.⁵⁸

Part C of the Illinois 2020/2022 IR describes in detail the methodologies IEPA employed to assess designated uses on different water types this cycle. Below is a brief description of these methodologies. Unless otherwise noted, references to tables and figures in the descriptions below refer to tables and figures in the Illinois 2020/2022 IR.

- Aquatic Life Use – Streams: IEPA uses biological information, water chemistry data, and physical-habitat information collected through its Intensive Basin Surveys, AWQMN, Facility Related Stream Surveys programs, as well as data collected by USGS to assess Aquatic Life Use in streams. Tables C-1 through C-4 provide direction on how IEPA integrates and interprets the available data and information to determine a degree of impairment ranging from no impairment to severe impairment. Best professional judgement by biologists knowledgeable of site-specific factors is also considered in

⁵³ The term “waterbody segment” is synonymous with the term “assessment unit.”

⁵⁴ Illinois 2020/2022 IR at 13 and 15.

⁵⁵ Five states (Illinois, Iowa, Minnesota, Missouri and Wisconsin) entered into the *Interstate Assessment Reaches for Upper Mississippi River Water Quality Reporting Memorandum of Understanding*, September 2003. See <https://umrba.org/sites/default/files/documents/wqmou.pdf> (last accessed June 21, 2022). The agreement establishes a minimum set of assessment units for the Upper Mississippi River to use in preparing 305(b) reports and 303(d) lists under the Clean Water Act.

⁵⁶ *Id.*

⁵⁷ *Id.*

⁵⁸ Illinois 2020/2022 IR at 15.

making an attainment decision. Table C-5 provides guidelines to identify potential causes of impairment.⁵⁹

- Aquatic Life Use – Freshwater Lakes (Inland Lakes): IEPA uses the Aquatic Life Use Index (ALI) to assess attainment of Aquatic Life Use in inland lakes. The mean Tropic State Index, the percent surface area of macrophyte coverage during the peak growing season, and the median concentration of nonvolatile suspended solids are used to calculate an ALI score. Higher ALI scores indicate increased severity of impairment. Tables C-6 and C-7 and Figure C-2 establish point values for the ALI, impairment thresholds based on ALI score, and minimum data requirements, respectively. When the Aquatic Life Use is found to be Not Supporting for a lake, IEPA will use the guidelines identified in Table C-8 to identify potential causes of impairment.⁶⁰
- Aquatic Life Use – Lake Michigan, Harbors and Nearshore: Assessments of Lake Michigan Harbors and the Nearshore assessment unit are based on applicable Lake Michigan Basin Water Quality Standards established in 35 Ill. Adm. Code Part 302, Subpart E, using the most recent three years of data. Table C-9 establishes thresholds for use support based on frequency of exceedance of applicable water quality standards. Table C-10 provides guidelines to identify potential causes of impairment.⁶¹
- Upper Dresden Island Pool Aquatic Life Use, Chicago Area Waterway System Aquatic Life Use A, Chicago Area Waterway System and Brandon Pool Aquatic Life Use B, and Indigenous Aquatic Life Use: IEPA assesses approximately 86 miles of canals, channels, and modified streams in northeastern Illinois based on the Chicago Area Waterway System and Lower Des Plaines River Water Quality and Indigenous Aquatic Life Standards that are established in 35 Ill. Adm. Code Part 302, Subpart D. IEPA considers the most recent three years of data when determining use support based on the thresholds in Table C-11. Causes of impairments are identified following the guidelines in Table C-12.⁶²
- Primary Contact Use – Streams and Lakes: IEPA used fecal coliform bacteria data from samples collected May through October, 2015 through 2019. IEPA uses the geometric mean of the fecal coliform data and frequency of exceedance for the entire data set when considering the thresholds for use support in Tables C-17 and C-18. IEPA does not collect samples for fecal-coliform bacteria in lakes and no new data from other sources was readily available for the 2020/2022 reporting cycle. Therefore, no new assessments of Primary Contact Use for lakes were made this cycle.⁶³

⁵⁹ Illinois 2020/2022 IR at 15-24.

⁶⁰ Illinois 2020/2022 IR at 25-28.

⁶¹ Illinois 2020/2022 IR at 29-30.

⁶² Illinois 2020/2022 IR at 31-33.

⁶³ Illinois 2020/2022 IR at 37-38.

- Primary Contact Use – Lake Michigan Open Waters and Shoreline: IEPA collects fecal coliform bacteria data in the Nearshore assessment unit of Lake Michigan but does not collect a sufficient number of samples to apply the water quality standard as prescribed in the standard in its assessment decisions.⁶⁴ Rather than apply a 30-day geometric mean as prescribed in the water quality standard, IEPA uses a geometric mean of all fecal coliform data when considering the thresholds for use support established in Table C-19 for the Open Waters. Primary Contact Use for the Lake Michigan Shoreline is assessed by IEPA using beach advisories and closure information posted by local agencies. Thresholds for use support using frequency and duration of beach advisories and closures are established in Table C-20.⁶⁵
- Fish Consumption Use: IEPA assessed Fish Consumption Use using readily available fish tissue data. In prior reporting cycles, IEPA relied on fish consumption advisories issued by IDPH to determine attainment. For the 2020/2022 cycle, IEPA updated its methodology to explicitly include Action Levels issued by the U.S. Food & Drug Administration and criteria for frequency and duration of exceedance of these Action Levels rather than referring directly to advisories issued by IDPH. IEPA’s methodology continues to use the risk-based process developed in the *Protocols for a Uniform Great Lakes Sport Fish Consumption Advisory* in its assessments for PCBs, mercury and chlordane. Table C-15 establishes thresholds for use support criteria for assessments of streams, lakes and Lake Michigan. Table C-16 establishes guidelines to identify potential causes of impairments.⁶⁶
- Aesthetic Quality – Streams: IEPA assesses streams using the Offensive Conditions narrative water quality standards established in 35 Ill. Adm. Code 302.203, 302.403 and 302.515. IEPA compares observed conditions in the stream to conditions prohibited by the narrative water quality standards, i.e., is the stream free from sludge, bottom deposits, floating debris, visible oil, odor, aquatic macrophytes or aquatic algae, color or turbidity. IEPA identifies potential causes of impairment from the observed conditions in the stream. Total Phosphorus is also identified as a potential cause of impairment when plant or algal growth is identified as a cause of impairment.⁶⁷
- Aesthetic Quality – Freshwater Lakes (Inland Lakes): IEPA assesses lakes with a surface area of 20 acres or more for aesthetic quality using the numeric phosphorus standard established in 35 Ill. Adm. Code 302.205, and by considering the Offensive Conditions narrative water quality standards established in 35 Ill. Adm. Code 302.203 and 302.403. Table C-26 establishes thresholds for use support for the numeric phosphorus standard. Similar to assessments of Aesthetic Quality for streams, IEPA assessments of lakes also

⁶⁴ 35 Ill. Adm. Code 302.505 specifies a minimum of five samples taken over not more than a 30-day period.

⁶⁵ Illinois 2020/2022 IR at 39.

⁶⁶ Illinois 2020/2022 IR at 33-37.

⁶⁷ Illinois 2020/2022 IR at 45.

considers observed conditions in the lake compared to conditions prohibited by the narrative water quality standards. Table C-27 identifies potential causes of impairment.⁶⁸

- **Aesthetic Quality – Lake Michigan:** IEPA assesses the Open Water of Lake Michigan for aesthetic quality using the numeric phosphorus standard established in 35 Ill. Adm. Code 302.204(c), and by considering the Offensive Conditions narrative water quality standard established in 35 Ill. Adm. Code 302.515. Table C-28 establishes thresholds for use support for the numeric phosphorus standard for the Open Water. IEPA assesses Lake Michigan Harbors and Shoreline Waters using the aforementioned Offensive Conditions narrative water quality standard. Similar to the assessments of Aesthetic Quality for streams and lakes, IEPA assessments of Lake Michigan compare observed conditions to conditions prohibited by the narrative water quality standards. Tables C-29 and C-31 identify potential causes of impairment based on the actual observed conditions.⁶⁹
- **Public and Food Processing Water Supply Use:** IEPA assesses attainment of this use in waters where there is an active public water supply intake. Assessments are based on conditions in both untreated and treated water. Use support thresholds for both treated and untreated waters are established in Table C-22. Table C-23 identifies potential causes of impairment considering exceedance of numeric water quality standards and violations of maximum contaminant levels.⁷⁰

2. Demonstration of good cause for not including waters or pollutants on the 303(d) list

A state may remove a waterbody from the 303(d) list for good cause. Good cause includes, but is not limited to, the availability of more recent or accurate data, or more sophisticated water quality monitoring, flaws in the original analysis, or changes in conditions.⁷¹ EPA's *Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act*, elaborates on what constitutes good cause for delisting.⁷² Additionally, according to EPA guidance, once a pollutant/impairment combination for a water has an approved TMDL, that pollutant/impairment combination can be placed in Category 4A. Category 4A includes waters that are still impaired but have an approved TMDL addressing the pollutant causing the impairment.

EPA has reviewed the information provided by IEPA in the Illinois 2020/2022 IR and agrees that there is good cause to remove the waterbody segment/pollutant combinations proposed to be delisted from the Illinois's 2018 303(d) list and not included on the Illinois 2020/2022 303(d) List. Illinois proposed to remove waters where additional data and/or information supported that:

⁶⁸ Illinois 2020/2022 IR at 46-47.

⁶⁹ Illinois 2020/2022 IR at 47-49.

⁷⁰ Illinois 2020/2022 IR at 40-44.

⁷¹ 40 C.F.R. § 130.7(b)(6)(iv)).

⁷² EPA 2006 IR Guidance at 58-59.

- more recent data shows waterbody segment meets water quality standards;
- a TMDL has been approved by EPA that addresses the listed cause of impairment; or
- correction to 2018 assessment.⁷³

Appendix 2 to this Decision Document identifies waterbody segment/pollutant combinations Illinois is removing from its approved 2018 303(d) list. These waterbody segment/pollutant combinations are in Category 2 or Category 4A in the Illinois 2020/2022 IR.

D. Review of Illinois's Priority Ranking

The regulations at 40 C.F.R. § 130.7(b)(4) require states to prioritize waters on their Section 303(d) lists for TMDL development, and to identify those WQLSs targeted for TMDL development in the next two years. Illinois prioritizes waters on its 303(d) list for TMDL development at the watershed scale. Prioritizing at the watershed scale allows IEPA to address issues of concern within a watershed and report on a watershed's overall health. Watersheds with public water supply use impaired by atrazine, simazine, or nitrate are given high priority for TMDL development. Watersheds that already have approved TMDLs or TMDLs under development for individual waters are assigned a low priority. Watersheds with no approved or ongoing TMDLs are assigned a medium priority. Scheduling TMDL development within the medium priority ranking group considers the total number of potential causes of impairment, i.e., watersheds with more potential causes of impairment identified on Illinois's 303(d) list are scheduled for TMDL development sooner than a watershed with less potential causes.⁷⁴ Appendix C-1 to the Illinois 2020/2022 IR identifies the priority ranking for all waterbody segments on the Illinois 2020/2022 303(d) list. Appendix C-3 to the Illinois 2020/2022 IR identifies TMDLs scheduled for completion in the next two years.

E. Public Participation

The regulations at 40 C.F.R. § 130.7(a) require states to have procedures in place for involving the public in the development of 303(d) lists. EPA expects that states will, consistent with these procedures, engage the public during the development of the 303(d) list prior to submitting the final list to EPA for review, including preparing response to comments received from the

⁷³ IEPA removed three waterbody segment/pollutants from the approved 2018 303(d) that should not have been on the 2018 303(d) list. (1) Grand Point Creek, IL_OJC-03: Assessment information for IL_OJC-01 was incorrectly applied to IL_OJC-03 in 2018 resulting in removing dissolved oxygen from category 5 in 2020/2022. See electronic mail messages between Hillary Marler, IEPA, and Julianne Socha, EPA, from May 9, 2022 through May 24, 2022.; (2) Briar Creek, IL_DAZN: Consistent with data and information presented in the 9/27/2006 approved Macoupin Creek Watershed TMDL and a good cause demonstration to delist dissolved oxygen in the 2008 303(d) list, IEPA is removing dissolved oxygen from the 2018 303(d) list.; and (3) Salem, IL_ROR: Consistent with data and information presented in the 8/15/2008 approved Crooked Creek Watershed TMDL, IEPA is removing dissolved oxygen from the 2018 303(d) list.

⁷⁴ Illinois 2020/2022 IR at 52-53.

public.⁷⁵ IEPA held a public comment period from February 14, 2022 to March 16, 2022. The draft Illinois 2020/2022 IR was made available to the public on IEPA's website⁷⁶ on February 14, 2022 and was submitted to EPA through ATTAINS on February 16, 2022.

IEPA received five sets of comments from persons other than EPA. Appendix E to the Illinois 2020/2022 IR provides IEPA responses to both the five sets of comments and the comments from EPA. After consideration and review of data and information received in the five sets of public comments, IEPA determined the data and information did not change its original assessment decisions, and, therefore, no changes were made to the Illinois 2020/2022 303(d) List.

Three sets of the comments that IEPA received did identify inconsistencies and potential errors regarding the identification of pollutant causes identified in some of the appendices included in draft Illinois 2020/2022 IR. IEPA reviewed these comments and found that some pollutant causes were mistakenly included in Appendices A-1 and A-2. IEPA corrected these errors in its June 1, 2022 submission. Assessment information in ATTAINS was correctly reported to EPA.

Appendix E to the Illinois 2020/2022 IR includes comments EPA provided to IEPA and IEPA responses to these comments. Many of these comments are specific to the assessment information submitted to EPA through ATTAINS on February 16, 2022. EPA would like to offer clarification on two of the IEPA responses included in Appendix E.

- Comment 21 in Appendix E is a request from EPA for additional information to demonstrate good cause to delist several waterbody segment/pollutant combinations⁷⁷ from Category 5 to Category 2. IEPA provided a good cause demonstration to EPA by electronic mail on March 29, 2022.⁷⁸ Contrary to the response provided by IEPA in Appendix E, and consistent with the good cause demonstration provided by IEPA, these waterbody segment/pollutant combinations are not included in Category 5, i.e., not included on the approved Illinois 303(d) list. Illinois's submission through ATTAINS correctly placed these waterbody segment/pollutant combinations in Category 2.
- Comment 31 in Appendix E is a request from EPA for additional information to demonstrate good cause to delist dissolved oxygen as a cause of impairment for aquatic life use for waterbody segment IL_GB-16, DuPage River. EPA agrees with IEPA's response that dissolved oxygen is a cause of impairment. However, IEPA's response

⁷⁵ *Guidance for 1994 Section 303(d) Lists*, EPA Memorandum, November 26, 1993.

⁷⁶ Illinois 2020/2022 IR at 56.

⁷⁷ IL_FLE-02, Langan Creek, ammonia (total), boron and dissolved oxygen; IL_FLEA-C1, Clifton North Creek, ammonia (total), boron, copper and dissolved oxygen; IL_GLGB-C1, Ashkum Creek, ammonia (total), boron and dissolved oxygen; IL_FLGB-C4, Ashkum Creek, boron; and IL_FLGZ-C1, Clifton South Creek, ammonia (total), boron and dissolved oxygen.

⁷⁸ IEPA good cause demonstration included information from the Prairie Creek/Langan Creek Watershed Implementation Plan. See electronic mail messages dated March 29, 2022 and April 1, 2022 between Allison Ristau, IEPA, and Julianne Socha, EPA.

incorrectly identifies that dissolved oxygen is in Category 5. Consistent with the approved DuPage River/Salt Creek Watershed TMDL, dissolved oxygen is in Category 4A, i.e., impaired but has an approved TMDL. Illinois's submission in ATTAINS correctly placed dissolved oxygen in Category 4A.

F. Conclusion

EPA finds that the waterbody segment/pollutant combinations identified in Appendix 1 to this Decision Document meet the requirements of Section 303(d) of the CWA. EPA is fully approving the submittal of Illinois's 2020/2022 303(d) List of impaired waters still needing TMDLs (i.e., Category 5), submitted on June 1, 2022 through ATTAINS.

APPENDIX 1

Approved Illinois Combined 2020 and 2022 303(d) List

Appendix 1: EPA Approved Illinois 2020 and 2022 303(d) List

Decision Document for Approval of the Illinois 2020 and 2022 303(d) List

Approval date June 30, 2022

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	PARAMETER IR CATEGORY	PRIORITY RANKING
IL_GLA-02	Addison Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-02	Addison Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GLA-02	Addison Creek	STREAM	CHROMIUM, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-02	Addison Creek	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-02	Addison Creek	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-02	Addison Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	OIL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	ALPHA-BHC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	COPPER	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLA-04	Addison Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_NHG-01	Akin Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_VGG	ALBERT LAKE (outlet)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VGG	ALBERT LAKE (outlet)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BEZF-01	Allison Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RCJ	ALTAMONT NEW	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_VGA	AMES PIT	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_RDA	ANDERSON & CARLTON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RDA	ANDERSON & CARLTON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RIC	ANNA STATE HOSPITAL	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTT	ANTIOCH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RMJ	APPLE CANYON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DB-01	Apple Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_MN-03	Apple River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RDE	ARGYLE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBLG	Armitage Ditch	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHZE	ARROWHEAD (COOK)	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHZE	ARROWHEAD (COOK)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OZZT-01	Asa Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OZZT-01	Asa Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_FLGB-C1	Ashkum Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_FLGB-C4	Ashkum Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNZZ	ASHLEY RESERVOIR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RNZZ	ASHLEY RESERVOIR	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RNZZ	ASHLEY RESERVOIR	LAKE, FRESHWATER	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNZZ	ASHLEY RESERVOIR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NJA	Atchison Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DW-01	Aux Sable Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_CAGC-01	Auxier Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DSA-02	Bailey Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_RTG	BANGS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RTG	BANGS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ATGC-11	Bankston Fork	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DGPC-01	Baptist Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RTZT	BARRINGTON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_ATHC-01	Battle Ford Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_KCA-01	Bay Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_PLB-C1	Beach Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_PLB-C1	Beach Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_PLB-C1	Beach Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PLB-C3	Beach Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RBZH	BEALL WOODS	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RBZH	BEALL WOODS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ATFIA-MC-C1	Bear Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATFJC-01	Bear Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EOF-05	Bear Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_KI-02	Bear Creek	STREAM	ATRAZINE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_KI-02	Bear Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_KI-03	Bear Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_KI-04	Bear Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_KI-05	Bear Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NC-07	Beaucoup Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_NC-09	Beaucoup Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_CAD	Beaver Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_FLD-03	Beaver Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLD-03	Beaver Creek	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLD-03	Beaver Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLD-03	Beaver Creek	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLD-03	Beaver Creek	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLD-03	Beaver Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLD-03	Beaver Creek	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OIB-02	Beaver Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQD-06	Beaver Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RDH	BEAVER DAM	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_WGZU	BIG BEAR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_DQ-01	Big Bureau Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-01	Big Bureau Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-02	Big Bureau Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-02	Big Bureau Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-03	Big Bureau Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-03	Big Bureau Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-04	Big Bureau Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-04	Big Bureau Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-04	Big Bureau Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DQ-05	Big Bureau Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DQ-05	Big Bureau Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	PARAMETER IR CATEGORY	PRIORITY RANKING
IL_AO-02	Big Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AO-03	Big Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CAGB	Big Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CHEA-11	Big Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CHEA-11	Big Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IXJ-01	Big Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IXJ-01	Big Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IXJ-02	Big Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OP-01	Big Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CR	Big Creek-North	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CB	Big Creek-South	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_CB	Big Creek-South	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EZU-01	Big Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BPKP-01	Big Four Ditch	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_AL-01	Big Grand Pierre Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CJ-04	Big Muddy Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CJ-04	Big Muddy Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CJ-04	Big Muddy Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CJ-04	Big Muddy Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CJ-06	Big Muddy Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_N-06	Big Muddy River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-06	Big Muddy River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-08	Big Muddy River	STREAM	OIL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_N-08	Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-08	Big Muddy River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-11	Big Muddy River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-12	Big Muddy River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_N-12	Big Muddy River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-12	Big Muddy River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-12	Big Muddy River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-12	Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-12	Big Muddy River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-12	Big Muddy River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-12	Big Muddy River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-16	Big Muddy River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_N-16	Big Muddy River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_N-16	Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-17	Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-99	Big Muddy River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-99	Big Muddy River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-99	Big Muddy River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-99	Big Muddy River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-99	Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-99	Big Muddy River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-99	Big Muddy River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_N-99	Big Muddy River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PBG-10	Big Slough Ditch	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PBG-10	Big Slough Ditch	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_PBG-12	Big Slough Ditch	STREAM	BARIUM	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_UGJ	BISHOP	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGJ	BISHOP	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_CO-01	Bishop Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SGQ	BITTERSWEET	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SGQ	BITTERSWEET	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SGQ	BITTERSWEET	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SGQ	BITTERSWEET	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SGQ	BITTERSWEET	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_FFBA	Black Walnut Creek	STREAM	CHLORINE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_FFBA	Black Walnut Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTD-02	Blackberry Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DTD-03	Blackberry Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RAZI	BLOOMFIELD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RAZI	BLOOMFIELD	LAKE, FRESHWATER	MANGANESE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Medium
IL_RDO	BLOOMINGTON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SNH	Blue Wing	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_VTJ	BLUFF	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_VTJ	BLUFF	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IXC	Boar Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BPJCA	Boneyard Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BPJCA	Boneyard Creek	STREAM	COPPER	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_BPJCA	Boneyard Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low

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IL_NCDC-01	Bonnie Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BC-04	Bonpas Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BC-04	Bonpas Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_RCB	BORAH (OLNEY NEW)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZF	BOULDER NORTH	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZK	BOULDER SOUTH	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZA	BRACKEN	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZA	BRACKEN	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZA	BRACKEN	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZA	BRACKEN	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZA	BRACKEN	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZA	BRACKEN	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZA	BRACKEN	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ADP-01	Bradshaw Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UGN	BRESEN LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGN	BRESEN LAKE	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UGN	BRESEN LAKE	LAKE, FRESHWATER	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTZO-01	Brewster Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DAZN	Briar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IXCCA	Briar Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SGZ	BRIARCREST POND	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ATHS-01	Brier Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_STN	BROBERG MARSH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_STN	BROBERG MARSH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_BN-01	Brouilletts Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_ATFD-01	Brush Creek	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ATFD-01	Brush Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CAR-01	Brush Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EOCA-02	Brush Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EOCA-02	Brush Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATGH-10	Brushy Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATGH-10	Brushy Creek	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BEB-01	Brushy Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CZN	Buck Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EZM-02	Buckhart Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EZM-02	Buckhart Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GST	Buffalo Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PHE-C1	Buffalo Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SGC	BUFFALO CREEK	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SGC	BUFFALO CREEK	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHAA-07	Bull Branch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHAA-07	Bull Branch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHAA-07	Bull Branch	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QG	Bull Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QG	Bull Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_QG	Bull Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHZF	BULLFROG	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHZF	BULLFROG	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZX	BUSSE WOODS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZX	BUSSE WOODS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZX	BUSSE WOODS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RGZX	BUSSE WOODS	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RGZX	BUSSE WOODS	LAKE, FRESHWATER	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RGJ	BUTLER	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGJ	BUTLER	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_HBDB-03	Butterfield Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HBDB-03	Butterfield Creek	STREAM	HEXACHLOROBE NZE NE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ADX	Cache Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_AD-02	Cache River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_AD-02	Cache River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_AD-02	Cache River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AD-04	Cache River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AD-05	Cache River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AD-06	Cache River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AD-11	Cache River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ADY-01	Cache River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ADY-01	Cache River	STREAM	IRON	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_ADY-01	Cache River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-03	Cache River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IX-03	Cache River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-03	Cache River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-03	Cache River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-03	Cache River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-03	Cache River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-03	Cache River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-03	Cache River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-04	Cache River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IX-04	Cache River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-05	Cache River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IX-05	Cache River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-05	Cache River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-05	Cache River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-05	Cache River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-05	Cache River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-05	Cache River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-05	Cache River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-06	Cache River	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IX-06	Cache River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_IX-06	Cache River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-06	Cache River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-06	Cache River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-06	Cache River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-06	Cache River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-06	Cache River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-08	Cache River	STREAM	ZINC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IX-08	Cache River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-08	Cache River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-08	Cache River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-08	Cache River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-08	Cache River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-08	Cache River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IX-08	Cache River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JN-02	Cahokia Canal	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JN-02	Cahokia Canal	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_JN-02	Cahokia Canal	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_JN-02	Cahokia Canal	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_JN-02	Cahokia Canal	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_JQ-03	Cahokia Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-03	Cahokia Creek	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-03	Cahokia Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_JQ-03	Cahokia Creek	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-03	Cahokia Creek	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-03	Cahokia Creek	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-05	Cahokia Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JQ-07	Cahokia Diversion Channel	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_JQ-07	Cahokia Diversion Channel	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-07	Cahokia Diversion Channel	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-07	Cahokia Diversion Channel	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-07	Cahokia Diversion Channel	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-07	Cahokia Diversion Channel	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JQ-07	Cahokia Diversion Channel	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHO	CALUMET	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHO	CALUMET	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHO	CALUMET	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHO	CALUMET	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHO	CALUMET	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHO	CALUMET	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHO	CALUMET	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHO	CALUMET	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HAA-01	Calumet River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HAA-01	Calumet River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HAA-01	Calumet River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium

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IL_H-01	Calumet Sag Channel	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_H-01	Calumet Sag Channel	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_H-01	Calumet Sag Channel	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_H-01	Calumet Sag Channel	STREAM	PH	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_H-01	Calumet Sag Channel	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_H-01	Calumet Sag Channel	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_H-01	Calumet Sag Channel	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_H-02	Calumet Sag Channel	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_H-02	Calumet Sag Channel	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_H-02	Calumet Sag Channel	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_H-02	Calumet Sag Channel	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZH	CAMPUS	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JMA-01	Canal #1	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_JMA-01	Canal #1	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATFJ-01	Cane Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_JNA-01	Canteen Creek	STREAM	BARIUM	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_JNA-01	Canteen Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_JNA-01	Canteen Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_JNA-02	Canteen Creek	STREAM	BARIUM	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDD	CANTON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RDD	CANTON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNI	CARBONDALE CITY LAKE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDG	CARLINVILLE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RPF	CARLTON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RPF	CARLTON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROA	CARLYLE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_ROA	CARLYLE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RLE	CARTHAGE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	High
IL_RLE	CARTHAGE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_RLE	CARTHAGE	LAKE, FRESHWATER	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_NJ-07	Casey Fork	STREAM	OIL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_NJ-07	Casey Fork	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NJ-07	Casey Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NJ-10	Casey Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_BEPCD-01	Catfish Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RTD	CATHERINE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTD	CATHERINE	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OIP-10	Cattle Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OIP-10	Cattle Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OIP-10	Cattle Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ADDA	Cave Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RNE	CEDAR (JACKSON)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTK	CEDAR (LAKE)	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTK	CEDAR (LAKE)	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTK	CEDAR (LAKE)	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTK	CEDAR (LAKE)	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTK	CEDAR (LAKE)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTK	CEDAR (LAKE)	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTK	CEDAR (LAKE)	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AJF-02	Cedar Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_AJF-02	Cedar Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_AJF-02	Cedar Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_AJF-16	Cedar Creek	STREAM	PH	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-11	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-11	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_LDD-14	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-14	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-23	Cedar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_LDD-23	Cedar Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_LDD-23	Cedar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-23	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-23	Cedar Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-23	Cedar Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-23	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-23	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-A1	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-A1	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-A1	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-A3	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-A3	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-C1	Cedar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C1	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C1	Cedar Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C1	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-C1	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-C2	Cedar Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_LDD-C2	Cedar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C2	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C2	Cedar Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C2	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-C2	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-C3	Cedar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C3	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C3	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-C3	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-C6	Cedar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C6	Cedar Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDD-C6	Cedar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDD-C6	Cedar Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NA-02	Cedar Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NA-02	Cedar Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EHH	Central Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ROI	CENTRALIA	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROI	CENTRALIA	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JO	Chain Of Rocks Canal	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTI	CHANNEL	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTI	CHANNEL	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_HCB-01	Chicago River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HCB-01	Chicago River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCB-01	Chicago River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCB-01	Chicago River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCB-01	Chicago River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_GI-02	Chicago Sanitary And Ship Canal	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GI-02	Chicago Sanitary And Ship Canal	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GI-02	Chicago Sanitary And Ship Canal	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_GI-02	Chicago Sanitary And Ship Canal	STREAM	PH	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_GI-02	Chicago Sanitary And Ship Canal	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_GI-03	Chicago Sanitary And Ship Canal	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GI-03	Chicago Sanitary And Ship Canal	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GI-03	Chicago Sanitary And Ship Canal	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_GI-03	Chicago Sanitary And Ship Canal	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_GI-06	Chicago Sanitary And Ship Canal	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GI-06	Chicago Sanitary And Ship Canal	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OIO-09	Chicken Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OIO-09	Chicken Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OIO-09	Chicken Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_STU	CHRISTA	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_STU	CHRISTA	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RNZQ	CHRISTOPHER OLD RESERVOIR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_RGG	CHURCHILL LAGOON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RGG	CHURCHILL LAGOON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RGG	CHURCHILL LAGOON	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RGG	CHURCHILL LAGOON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RGG	CHURCHILL LAGOON	LAKE, FRESHWATER	SILVER	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RGG	CHURCHILL LAGOON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RLS	CITIZENS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_EG-01	Clary Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RCU	Clay City SCR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RCU	Clay City SCR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_CZZB-CC-C1	Clay Creek	STREAM	AMMONIA, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CZZB-CC-C1	Clay Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CZZB-CC-C1	Clay Creek	STREAM	SLUDGE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CZZB-CC-C2	Clay Creek	STREAM	AMMONIA, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CZZB-CC-C2	Clay Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CZZB-CC-C2	Clay Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CZZB-CC-C2	Clay Creek	STREAM	SLUDGE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IC-05	Clear Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IC-05	Clear Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLEA-C1	Clifton North Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_FLEA-C1	Clifton North Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_FLGZ-C1	Clifton South Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_FLGZ-C1	Clifton South Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_ADCA	Clifty Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_REI	CLINTON	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_REI	CLINTON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_OQCA-01	Coal Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PBJA-04	Coal Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ROG	COFFEEN	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_VGO	COLLEGE TRAIL	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VGO	COLLEGE TRAIL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHT	COLUMBUS PARK LAG.	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UTP	COLUMBUS PARK LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UTP	COLUMBUS PARK LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_PWF-L-C1	Coolidge Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PWF-L-C2	Coolidge Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PWF-W-C1	Coolidge Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PWF-W-C1	Coolidge Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PWF-W-C1	Coolidge Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EII-01	Coon Creek	STREAM	OIL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_EII-01	Coon Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQF-07	Coon Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_OZZU	Coon Creek-North	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EZZP-01	Corn Valley Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_STX	COUNTRYSIDE GLEN	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_STX	COUNTRYSIDE GLEN	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_RGQ	COUNTRYSIDE LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_PFA	County Ditch No. 1	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PFA	County Ditch No. 1	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DZS	Covel Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IIH-36	Cox Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IIH-36	Cox Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNA	CRAB ORCHARD	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RNA	CRAB ORCHARD	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNA	CRAB ORCHARD	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-01	Crab Orchard Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ND-01	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-01	Crab Orchard Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-02	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-02	Crab Orchard Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-04	Crab Orchard Creek	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ND-04	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-04	Crab Orchard Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-11	Crab Orchard Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ND-11	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_ND-11	Crab Orchard Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-12	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-12	Crab Orchard Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-13	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-13	Crab Orchard Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-14	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ND-14	Crab Orchard Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_UTL	CRANBERRY LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_BZJ	Crawfish Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATFA-01	Crawford Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RGZA	CROOKED	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZA	CROOKED	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_IXJAA	Crooked Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OJ-08	Crooked Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OJ-08	Crooked Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OJ-08	Crooked Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OJ-08	Crooked Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OJ-08	Crooked Creek	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OJ-08	Crooked Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OJ-08	Crooked Creek	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_OJ-08	Crooked Creek	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OJ-08	Crooked Creek	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OJ-11	Crooked Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_UTV	CROSS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_DO-01	Crow Creek-East	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RBU	CRYSTAL (CHAMPAIGN)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZN	CRYSTAL (PERRY)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DTZR-01	Crystal Lake Outlet	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTZR-01	Crystal Lake Outlet	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_DSQZA	Cullom WSS Trib	STREAM	BORON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DSQZA	Cullom WSS Trib	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DJFCA	Dago Slough	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DJFCA	Dago Slough	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_REE	DAWSON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_QE-01	Dead Dog Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QE-01	Dead Dog Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_REA	DECATUR	LAKE, FRESHWATER	CHLORDANE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REA	DECATUR	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REA	DECATUR	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_VTD	DEEP (LAKE)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BEZY	Deer Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BEZY	Deer Creek	STREAM	IRON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BEZY	Deer Creek	STREAM	TEMPERATURE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_CDB	Deer Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CDB	Deer Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DSLB	Deer Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HBDC	Deer Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBDC-02	Deer Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBDC-02	Deer Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQCE	Deer Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_WGZF	DEER LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RTb	DEFIANCE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	CADMIUM	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	SILVER	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	ZINC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RDU	DEPUE	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDU	DEPUE	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_VGZD	DES PLAINES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_G-03	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-03	Des Plaines River	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-03	Des Plaines River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-03	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-03	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-03	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-03	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_G-07	Des Plaines River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-07	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-07	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-07	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-07	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-07	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_G-08	Des Plaines River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-08	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-11	Des Plaines River	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-11	Des Plaines River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-11	Des Plaines River	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-11	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-11	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_G-11	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-12	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-12	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-15	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-15	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-15	Des Plaines River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-15	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-15	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-15	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_G-22	Des Plaines River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-22	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-22	Des Plaines River	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-22	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-22	Des Plaines River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-22	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-22	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-22	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_G-23	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-23	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-23	Des Plaines River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_G-24	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-24	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-24	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium

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IL_G-25	Des Plaines River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-25	Des Plaines River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-25	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-26	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-26	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-26	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-28	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-28	Des Plaines River	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-28	Des Plaines River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-28	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-28	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-28	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-28	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_G-30	Des Plaines River	STREAM	CADMIUM	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-30	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-30	Des Plaines River	STREAM	NICKEL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-30	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-30	Des Plaines River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-30	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-30	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-30	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_G-32	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-32	Des Plaines River	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-32	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-32	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_G-32	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-32	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_G-35	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-35	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-35	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-35	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-36	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-36	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-36	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-36	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-36	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	CHROMIUM, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	LINDANE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_G-39	Des Plaines River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RNJ	DEVILS KITCHEN	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_COC-09	Dieterich Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_COC-09	Dieterich Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_COC-09	Dieterich Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_COC-10	Dieterich Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DKC-01	Dillon Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CM-02	Dismal Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_AH	Dog Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BEDB-01	Dogwood Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BEDB-01	Dogwood Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_RAA	DOLAN	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RAA	DOLAN	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RIE	DONGOLA CITY RES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_BEPC	Donica Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JNGA-PF-A1	Dot Creek	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNGA-PF-A1	Dot Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNGA-PF-A1	Dot Creek	STREAM	TURBIDITY	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNGA-PF-A1	Dot Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JNGA-PF-D1	Dot Creek	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNGA-PF-D1	Dot Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNGA-PF-D1	Dot Creek	STREAM	TURBIDITY	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_OCE-ST-C1	Douglas Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_OCE-ST-C1	Douglas Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHX	DOUGLAS PARK LAGOON	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHX	DOUGLAS PARK LAGOON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_RHX	DOUGLAS PARK LAGOON	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DGLC-01	Drowning Fork	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DGLC-01	Drowning Fork	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DGLC-01	Drowning Fork	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DGLC-01	Drowning Fork	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RGV	DRUCE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGV	DRUCE	LAKE, FRESHWATER	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_EY-01	Drummer Creek	STREAM	CYANIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UTI	DRUMMOND LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_NDC-01	Drury Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NDC-02	Drury Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PV-01	Dry Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CAJ-01	Dry Fork	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OZZW	Dry Fork	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GB-01	Du Page River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GB-01	Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GB-11	Du Page River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GB-11	Du Page River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GB-11	Du Page River	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GB-11	Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GB-11	Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GB-11	Du Page River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_GB-11	Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GB-16	Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GB-16	Du Page River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GB-16	Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTZG	DUCK	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_UQA	DUGDALE	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_CAW-04	Dums Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_VTH	DUNNS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RNG	DUQUOIN	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RNG	DUQUOIN	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GWAB	Dutch Gap Canal	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GWAB	Dutch Gap Canal	STREAM	MANGANESE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GWAB	Dutch Gap Canal	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GWAB	Dutch Gap Canal	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ADD-01	Dutchman Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ADD-01	Dutchman Creek	STREAM	PH	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ADD-05	Dutchman Creek	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATE-03	Eagle Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATE-03	Eagle Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATE-03	Eagle Creek	STREAM	SULFATE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATE-05	Eagle Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATE-05	Eagle Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATE-05	Eagle Creek	STREAM	SULFATE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_UHH	EAGLE LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_DZHC	East Branch Copperas Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-02	East Branch Du Page River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-02	East Branch Du Page River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBL-02	East Branch Du Page River	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-02	East Branch Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-02	East Branch Du Page River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-02	East Branch Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBL-05	East Branch Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-05	East Branch Du Page River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-05	East Branch Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBL-08	East Branch Du Page River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-08	East Branch Du Page River	STREAM	DIELDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-08	East Branch Du Page River	STREAM	HEXACHLORO BENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-08	East Branch Du Page River	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-08	East Branch Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-08	East Branch Du Page River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-08	East Branch Du Page River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-08	East Branch Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBL-10	East Branch Du Page River	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-10	East Branch Du Page River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_GBL-10	East Branch Du Page River	STREAM	DIELDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-10	East Branch Du Page River	STREAM	HEXACHLOROBEZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-10	East Branch Du Page River	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-10	East Branch Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-10	East Branch Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBL-11	East Branch Du Page River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBL-11	East Branch Du Page River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBL-11	East Branch Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-11	East Branch Du Page River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBL-11	East Branch Du Page River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CSB-08	East Branch Green Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	High
IL_FCC-01	East Branch Horse Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_PQBA	East Branch Killbuck Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MQB	East Fork Galena River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_OK-02	East Fork Kaskaskia River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_OK-02	East Fork Kaskaskia River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DGL-05	East Fork La Moine River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RTM	EAST LOON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ATHV-01	East Palzo Creek	STREAM	COPPER	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RTZR	ECHO	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_LF-01	Edwards River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_LF-08	Edwards River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_NDBA-01	Eek Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NDBA-01	Eek Creek	STREAM	TEMPERATURE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RHK	ELEANOR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHK	ELEANOR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHK	ELEANOR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHK	ELEANOR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OG-02	Elkhorn Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OG-02	Elkhorn Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PH-01	Elkhorn Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PH-01	Elkhorn Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PH-14	Elkhorn Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PH-14	Elkhorn Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PH-16	Elkhorn Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PH-16	Elkhorn Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PH-17	Elkhorn Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PH-17	Elkhorn Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PH-17	Elkhorn Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNT	ELKVILLE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RNT	ELKVILLE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RNT	ELKVILLE	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_RNT	ELKVILLE	LAKE, FRESHWATER	PH	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low

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ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	PARAMETER IR CATEGORY	PRIORITY RANKING
IL_RNT	ELKVILLE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_RNT	ELKVILLE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LC-01	Ellison Creek	STREAM	IRON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CD-01	Elm River	STREAM	NICKEL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CD-01	Elm River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CD-01	Elm River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CD-04	Elm River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-01	Embarras River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_BE-07	Embarras River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-07	Embarras River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-07	Embarras River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-07	Embarras River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-07	Embarras River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-07	Embarras River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_BE-07	Embarras River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-07	Embarras River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_BE-09	Embarras River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-09	Embarras River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-09	Embarras River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-09	Embarras River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-09	Embarras River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-09	Embarras River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-09	Embarras River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-09	Embarras River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_BE-14	Embarras River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-14	Embarras River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-14	Embarras River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-14	Embarras River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-14	Embarras River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-14	Embarras River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-14	Embarras River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-14	Embarras River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_BE-17	Embarras River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-17	Embarras River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-17	Embarras River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-17	Embarras River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_BE-17	Embarras River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-17	Embarras River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-17	Embarras River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BE-36	Embarras River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SDS	EUREKA	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SDS	EUREKA	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SDS	EUREKA	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SDA	EVERGREEN	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDA	EVERGREEN	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDA	EVERGREEN	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDA	EVERGREEN	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDA	EVERGREEN	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDA	EVERGREEN	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDA	EVERGREEN	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RCZJ	FAIRFIELD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RCZJ	FAIRFIELD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RCZJ	FAIRFIELD	LAKE, FRESHWATER	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Low
IL_RCZJ	FAIRFIELD	LAKE, FRESHWATER	TOTAL DISSOLVED SOLIDS (TDS)	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Low
IL_PBM-11	Fairfield Ditch No. 1	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PBM-11	Fairfield Ditch No. 1	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_PBO-10	Fairfield Union Special Ditch	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EM	Fancy Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DLH	Fargo Run	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SOB	FARINA	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_DZZP-03	Farm Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DZZP-03	Farm Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_DZZP-03	Farm Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_DTF-02	Ferson Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DTRA-W-C1	Fiddle Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTRA-W-C1	Fiddle Creek	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTRA-W-C1	Fiddle Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTRA-W-C1	Fiddle Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GHC	Fiddymet Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GHC	Fiddymet Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CPC-TU-C1	First Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_VTT	FISCHER LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_VTK	FISH-DUNCAN	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_DEJ	Fishhook Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UDL	FITCH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_GK-03	Flag Creek	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GK-03	Flag Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GK-03	Flag Creek	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_GK-03	Flag Creek	STREAM	HEXACHLOROBENZE NE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GK-03	Flag Creek	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GK-03	Flag Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EOH-02	Flat Branch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OIBA-01	Flat Branch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHZJ	FLATFOOT LAKE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DTZS-01	Flint Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTZS-01	Flint Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTZS-01	Flint Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTZS-01	Flint Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RGZG	FOREST	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZC	FOURTH LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RTF	FOX	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RTF	FOX	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTF	FOX	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTF	FOX	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTF	FOX	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTF	FOX	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTF	FOX	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTF	FOX	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTF	FOX	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-02	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_CH-02	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-02	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-02	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-02	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-02	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-02	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-02	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_CH-03	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-03	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-03	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-03	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-03	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-03	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-03	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CH-03	Fox River	STREAM	IRON	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Low
IL_DT-01	Fox River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DT-01	Fox River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-01	Fox River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-01	Fox River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-01	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-01	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-01	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium

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IL_DT-02	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-02	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-03	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DT-06	Fox River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-06	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-06	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-09	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-09	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-09	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-09	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-09	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-09	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-09	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DT-09	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-09	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-11	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	HEXACHLORO BENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DT-18	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-18	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DT-20	Fox River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-20	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-20	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_DT-22	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-22	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-23	Fox River	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-23	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-23	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-23	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-23	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-23	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-23	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DT-23	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-23	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-35	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-36	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DT-36	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-38	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DT-41	Fox River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DT-41	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-41	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-46	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-46	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-46	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-46	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-46	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-46	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DT-46	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-46	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-58	Fox River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DT-58	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-58	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-58	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DT-69	Fox River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RJK	FRANK HOLTEN 1	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJK	FRANK HOLTEN 1	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJK	FRANK HOLTEN 1	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJK	FRANK HOLTEN 1	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJK	FRANK HOLTEN 1	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJK	FRANK HOLTEN 1	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJK	FRANK HOLTEN 1	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RJL	FRANK HOLTEN 2	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJM	FRANK HOLTEN 3	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GGF	Frankfort Trib	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PK-01	Franklin Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RMA	FRENTRESS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RMA	FRENTRESS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EV-02	Friends Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RGI	GAGES	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGI	GAGES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGI	GAGES	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGI	GAGES	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_MQ-01	Galena River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MQ-01	Galena River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MQ-01	Galena River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_MQ-01	Galena River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_MQ-02	Galena River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_MQ-02	Galena River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_MQ-02	Galena River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_NCD-03	Galum Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NCD-03	Galum Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_NCD-05	Galum Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHW	GARFIELD PK. LAGOON	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_RHW	GARFIELD PK. LAGOON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_FLIDB	Gay Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PBE-01	Geneseo Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PBE-01	Geneseo Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHR	GEORGE (COOK)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RML	GEORGE (ROCK ISLAND)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RML	GEORGE (ROCK ISLAND)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RML	GEORGE (ROCK ISLAND)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBS	GEORGETOWN	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_SDU	GILLESPIE NEW	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDT	GILLESPIE OLD	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RLD	GLADSTONE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RAF	GLEN O. JONES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RAF	GLEN O. JONES	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NCS	Glenn Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_ROL	GLENN SHOALS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHZA	GOMPERS PARK LAGOON	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ROP	GOV BOND (GREENVILLE)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_ROP	GOV BOND (GREENVILLE)	LAKE, FRESHWATER	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_SGR	GRAND AVENUE MARSH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SGR	GRAND AVENUE MARSH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_HAB-41	Grand Calumet River	STREAM	AMMONIA, UN-IONIZED	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	ARSENIC	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	BARIUM	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	CADMIUM	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	CHROMIUM, TOTAL	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	COPPER	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	IRON	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	LEAD	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	NICKEL	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	PH	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	SILVER	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HAB-41	Grand Calumet River	STREAM	ZINC	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_OJC-01	Grand Point Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UGC	GRANDWOOD PARK LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGC	GRANDWOOD PARK LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_GA-01	Grant Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RTQ	GRASS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RTQ	GRASS	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTQ	GRASS	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTQ	GRASS	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTQ	GRASS	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTQ	GRASS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTQ	GRASS	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTQ	GRASS	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTQ	GRASS	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_VTI	GRASSY (LAKE)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_OHC	Grassy Branch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHC	Grassy Branch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATFFAA	Greasy Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CS-12	Green Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	High
IL_PB-04	Green River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_PB-09	Green River	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SNI	Green Wing	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RDZF	GREENFIELD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RDZF	GREENFIELD	LAKE, FRESHWATER	SIMAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Low
IL_ROY	GREENVILLE OLD (Patriot's Park)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High

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IL_REZQ	GRIDLEY (SITE M)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RTY	GRISWOLD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RTY	GRISWOLD	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NI-01	Gun Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_BERB-TO-C1	Hackett Branch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BERB-TO-C1	Hackett Branch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BERB-TO-C1A	Hackett Branch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BERB-TO-C1A	Hackett Branch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_UGB	HALFDAY PIT	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGB	HALFDAY PIT	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQFD-H-C1	Hampshire Creek	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQFD-H-C1	Hampshire Creek	STREAM	BARIUM	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQFD-H-C1	Hampshire Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQFD-H-C1	Hampshire Creek	STREAM	FLUORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQFD-H-C1	Hampshire Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_AR	Haney Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATGM-01	Harco Branch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATB	Harris Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RAI	HARRISBURG RESV.	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_VGJ	HARVEY LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VGJ	HARVEY LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZB	HASTINGS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium

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IL_RGZB	HASTINGS	LAKE, FRESHWATER	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_GWAA	Hastings Creek	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GWAA	Hastings Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GWAA	Hastings Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SDX	HEIDECKE (COLLINS)	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDX	HEIDECKE (COLLINS)	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDX	HEIDECKE (COLLINS)	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDX	HEIDECKE (COLLINS)	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDX	HEIDECKE (COLLINS)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDX	HEIDECKE (COLLINS)	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDX	HEIDECKE (COLLINS)	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDX	HEIDECKE (COLLINS)	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LD-02	Henderson Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LD-02	Henderson Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_LD-07	Henderson Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_STY	HERON POND	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGM	HERRICK	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RNzc	HERRIN NEW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RNzd	HERRIN OLD	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RNzd	HERRIN OLD	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNzd	HERRIN OLD	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZF	HETTICK	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_GG-22	Hickory Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GG-22	Hickory Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GG-22	Hickory Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GG-22	Hickory Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_ON-01	Hickory Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DKB-01	Hickory Grove Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_DKB-01	Hickory Grove Ditch	STREAM	MANGANESE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_DKB-01	Hickory Grove Ditch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_WGZR	HIDDEN	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGZR	HIDDEN	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UTM	HIDDEN LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_UTM	HIDDEN LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_GOA-01	Higgins Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GOA-02	Higgins Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RTZP	HIGHLAND	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ROZA	HIGHLAND SILVER	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROZA	HIGHLAND SILVER	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROZA	HIGHLAND SILVER	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROZA	HIGHLAND SILVER	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROZA	HIGHLAND SILVER	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROZA	HIGHLAND SILVER	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROT	HILLSBORO OLD	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low

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IL_ATFFA	Hogg Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_VTX	HOLIDAY	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJN	HOLIDAY SHORES	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_JQO-HS-C1	Holiday Shores Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SOU	Holland Reservoir	LAKE, FRESHWATER	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_RBO	HOMER	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BEC	Honey Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BEC	Honey Creek	STREAM	IRON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_STW	HOOK LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_STW	HOOK LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_BPGD	Hoopeston Branch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EOAD-11	Hoover Branch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CAN-01	Horse Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_EOC-02	Horse Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OB-03	Horse Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OB-03	Horse Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RJC	HORSESHOE (MADISON)	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AP	Hosick Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHB	HUMBOLDT PARK LAGOON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHB	HUMBOLDT PARK LAGOON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHB	HUMBOLDT PARK LAGOON	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHB	HUMBOLDT PARK LAGOON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQIB-H-C1	Huntley Ditch	STREAM	BARIUM	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQIB-H-C1	Huntley Ditch	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQIB-H-C1	Huntley Ditch	STREAM	COPPER	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQIB-H-C1	Huntley Ditch	STREAM	HEXACHLORO BENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQIB-H-C1	Huntley Ditch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQIB-H-C1	Huntley Ditch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQIB-H-C1	Huntley Ditch	STREAM	ZINC	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CJC	Hurricane Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NF-01	Hurricane Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NF-01	Hurricane Creek	STREAM	LINDANE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_NF-01	Hurricane Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OL-02	Hurricane Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DSI	Ida Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBA	Illinois & Michigan Canal	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_D-01	Illinois River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-01	Illinois River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-01	Illinois River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-01	Illinois River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-01	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-01	Illinois River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-01	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-01	Illinois River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-05	Illinois River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-05	Illinois River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-05	Illinois River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-05	Illinois River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-05	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-05	Illinois River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-05	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-05	Illinois River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-09	Illinois River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_D-09	Illinois River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-09	Illinois River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-09	Illinois River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-09	Illinois River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_D-09	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-09	Illinois River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-09	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-09	Illinois River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-10	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-10	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-16	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-16	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-20	Illinois River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_D-23	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-23	Illinois River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-30	Illinois River	STREAM	IRON	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Medium
IL_D-31	Illinois River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-31	Illinois River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-31	Illinois River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-31	Illinois River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-31	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-31	Illinois River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-31	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_D-31	Illinois River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-31	Illinois River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_D-32	Illinois River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IXI	Indian Camp Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_IXI-01	Indian Camp Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IXI-01	Indian Camp Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BEZB-07	Indian Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DJFC	Indian Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DJFC	Indian Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DJFC	Indian Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DJL-01	Indian Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DKD-01	Indian Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DKD-01	Indian Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTZK	Indian Creek	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTZK	Indian Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium

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ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	PARAMETER IR CATEGORY	PRIORITY RANKING
IL_NDCB-01	Indian Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NDCB-02	Indian Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_VGF	INTERNATIONAL MINING AND CHEMICAL	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VGF	INTERNATIONAL MINING AND CHEMICAL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RTZI	ISLAND	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_GCB	Jackson Branch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GCB	Jackson Branch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GCB	Jackson Branch	STREAM	ZINC	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IXFA	Jackson Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_QZM	JACKSON HARBOR (inner harbor, and outer harbor)	GREAT LAKES BAYS AND HARBORS	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_QZM	JACKSON HARBOR (inner harbor, and outer harbor)	GREAT LAKES BAYS AND HARBORS	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_QZE	JACKSON PARK LAGOON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RDI	JACKSONVILLE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RDI	JACKSONVILLE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RDI	JACKSONVILLE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNU	JAYCEE	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_FLIB	Jefferson Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RTO	JERICHO (MIGHELL)	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_LDBA	Jinks Hollow	STREAM	IRON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_CCA-FF-A1	Johnson Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_RPD	JOHNSON SAUK TRAIL	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RPD	JOHNSON SAUK TRAIL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RPD	JOHNSON SAUK TRAIL	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNZE	JOHNSTON CITY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_BPJA-01	Jordan Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	High
IL_DLG-01	Jubilee Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_F-01	Kankakee River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-01	Kankakee River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-01	Kankakee River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-01	Kankakee River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-01	Kankakee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-01	Kankakee River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-01	Kankakee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-01	Kankakee River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-02	Kankakee River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-02	Kankakee River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-02	Kankakee River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-02	Kankakee River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-02	Kankakee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-02	Kankakee River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-02	Kankakee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-02	Kankakee River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_F-03	Kankakee River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-03	Kankakee River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-03	Kankakee River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-03	Kankakee River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-03	Kankakee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-03	Kankakee River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-03	Kankakee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-03	Kankakee River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-04	Kankakee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-04	Kankakee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-12	Kankakee River	STREAM	IRON	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_F-16	Kankakee River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_F-16	Kankakee River	STREAM	IRON	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Medium
IL_O-02	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-02	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-02	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-02	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-02	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-02	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-02	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-03	Kaskaskia River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_O-03	Kaskaskia River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	High
IL_O-03	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-03	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-03	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High

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IL_O-03	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-03	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-03	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-03	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-07	Kaskaskia River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_O-07	Kaskaskia River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_O-07	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-07	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-07	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-07	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-07	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-07	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-07	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-08	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-08	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-08	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-08	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-08	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-08	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-08	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-08	Kaskaskia River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_O-10	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_O-10	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-10	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-10	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-10	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-10	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-10	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-10	Kaskaskia River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_O-11	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-11	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-11	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-11	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-11	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-11	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-11	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-13	Kaskaskia River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-15	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-15	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-15	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-15	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-15	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-15	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_O-15	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-17	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-17	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-17	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-17	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-17	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-17	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-17	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-20	Kaskaskia River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	High
IL_O-20	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-20	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-20	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-20	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-20	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-20	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-20	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-25	Kaskaskia River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_O-25	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-25	Kaskaskia River	STREAM	SIMAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Low
IL_O-30	Kaskaskia River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	High
IL_O-30	Kaskaskia River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	High

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IL_O-30	Kaskaskia River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	High
IL_O-30	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-30	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-30	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-30	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-30	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-30	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-30	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-31	Kaskaskia River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-31	Kaskaskia River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_O-32	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-33	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-33	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-33	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-33	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-33	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-33	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-33	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-35	Kaskaskia River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_O-35	Kaskaskia River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_O-35	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-35	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_O-35	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-35	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-35	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-35	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-35	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-37	Kaskaskia River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-38	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_O-38	Kaskaskia River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_O-97	Kaskaskia River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_O-97	Kaskaskia River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	High
IL_O-97	Kaskaskia River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-97	Kaskaskia River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-97	Kaskaskia River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-97	Kaskaskia River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-97	Kaskaskia River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-97	Kaskaskia River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-97	Kaskaskia River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_O-97	Kaskaskia River	STREAM	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_SGS	KATHRYN	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_PR-01	Keith Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_PR-99	Keith Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PR-99	Keith Creek	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_PR-99	Keith Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_QF	Kellogg Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QF	Kellogg Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DSQC-01	Kelly Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DSQC-01	Kelly Creek	STREAM	IRON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DSQC-01	Kelly Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DSQC-01	Kelly Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PS	Kent Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_MNJ-01	Kentucky Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DL-01	Kickapoo Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DL-01	Kickapoo Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DL-07	Kickapoo Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DL-07	Kickapoo Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_EIE-04	Kickapoo Creek	STREAM	CYANIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RTZV	KILLARNEY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_PQB-02	Killbuck Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RNC	KINKAID	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SOG	Kinmundy Borrow Pit	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SOF	Kinmundy New	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ROZY	KINMUNDY OLD	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_OCF	Kinney Branch	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_OCF	Kinney Branch	STREAM	SLUDGE	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_OCF	Kinney Branch	STREAM	TURBIDITY	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_OCF	Kinney Branch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQ-02	Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_PQ-02	Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-02	Kishwaukee River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_PQ-07	Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-07	Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-10	Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-10	Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-10	Kishwaukee River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_PQ-12	Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-12	Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-12	Kishwaukee River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_PQ-13	Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-13	Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-14	Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQ-14	Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBKB-01	Kress Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PL-03	Kyte River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_RDZE	LA HARPE	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	High
IL_DG-01	La Moine River	STREAM	NICKEL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DG-01	La Moine River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-01	La Moine River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-01	La Moine River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-01	La Moine River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-01	La Moine River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DG-01	La Moine River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-01	La Moine River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-02	La Moine River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-02	La Moine River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-02	La Moine River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-02	La Moine River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-02	La Moine River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-02	La Moine River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-02	La Moine River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-07	La Moine River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-07	La Moine River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-07	La Moine River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-07	La Moine River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-07	La Moine River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-07	La Moine River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DG-07	La Moine River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBLC	Lacey Creek	STREAM	BOTTOM DEPOSITS	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBLC	Lacey Creek	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBLC	Lacey Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-02	Lake Branch-East	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-02	Lake Branch-East	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_OHA-02	Lake Branch-East	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-03	Lake Branch-East	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-03	Lake Branch-East	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-04	Lake Branch-East	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-04	Lake Branch-East	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-04	Lake Branch-East	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-05	Lake Branch-East	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-05	Lake Branch-East	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-05	Lake Branch-East	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-06	Lake Branch-East	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHA-06	Lake Branch-East	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RGZJ	LAKE CHARLES	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_NGA-02	Lake Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NGA-02	Lake Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_STK	LAKE FAIRVIEW	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_OW-01	Lake Fork	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OW-01	Lake Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OW-01	Lake Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OW-02	Lake Fork	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_OW-02	Lake Fork	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_OW-02	Lake Fork	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OW-02	Lake Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_OW-02	Lake Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OW-03	Lake Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OW-03	Lake Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_UTK	LAKE HOLLOWAY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UTK	LAKE HOLLOWAY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGL	LAKE LEO	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UTA	LAKE MATTHEWS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_QLM-01	Lake Michigan Nearshore	GREAT LAKES OPEN WATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_QLM-01	Lake Michigan Nearshore	GREAT LAKES OPEN WATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_QLM-01	Lake Michigan Nearshore	GREAT LAKES OPEN WATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_QLM-01	Lake Michigan Nearshore	GREAT LAKES OPEN WATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_QLM-01	Lake Michigan Nearshore	GREAT LAKES OPEN WATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_QLM-01	Lake Michigan Nearshore	GREAT LAKES OPEN WATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_QLM-01	Lake Michigan Nearshore	GREAT LAKES OPEN WATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_UGM	LAKE NAOMI	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGM	LAKE NAOMI	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_STO	LAKE NAPA SUWE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RAL	LAKE OF EGYPT	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RAL	LAKE OF EGYPT	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RAL	LAKE OF EGYPT	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RAL	LAKE OF EGYPT	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RAL	LAKE OF EGYPT	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RAL	LAKE OF EGYPT	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Medium
IL_RAL	LAKE OF EGYPT	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REG	LAKE OF THE WOODS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_REG	LAKE OF THE WOODS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REG	LAKE OF THE WOODS	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_UTW	LAKE TRANQUILITY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_UTS	LAKELAND ESTATES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UTZ	LAKE-OF-THE-HOLLOW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DZI	Lamarsh Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_UHA	LAMB'S FARM	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_FLE-02	Langan Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_DZIAA	Largent Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQEC-A	Lawrence Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQEC-C	Lawrence Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RPA	LE-AQUA-NA	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RPA	LE-AQUA-NA	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_STG	LEISURE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_STG	LEISURE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGT	LIBERTY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGT	LIBERTY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_EOAA-01	Lick Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RTZJ	LILY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_GBE-02	Lily Cache Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QZK	LINCOLN PK NORTH PND	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_QZK	LINCOLN PK NORTH PND	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RBG	LINCOLN TRAIL	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RGC	LINDEN	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ICI	Line C Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ICI	Line C Ditch	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_WGZV	LITTLE BEAR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_FLDA-01	Little Beaver Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_FLDA-01	Little Beaver Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NHD	Little Bessie Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HA-04	Little Calumet River North	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HA-04	Little Calumet River North	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HA-05	Little Calumet River North	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HA-05	Little Calumet River North	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HB-01	Little Calumet River South	STREAM	CADMIUM	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HB-01	Little Calumet River South	STREAM	CHLORDANE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HB-01	Little Calumet River South	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HB-01	Little Calumet River South	STREAM	HEXACHLORO BENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_HB-01	Little Calumet River South	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HB-01	Little Calumet River South	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HB-01	Little Calumet River South	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_HB-42	Little Calumet River South	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HB-42	Little Calumet River South	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HB-42	Little Calumet River South	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HB-42	Little Calumet River South	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RNKM	LITTLE CEDAR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_NDA-01	Little Crab Orchard Creek-West	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OJA-01	Little Crooked Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NCDB	Little Galum Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNK	LITTLE GRASSY	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NDDA-01	Little Grassy Creek	STREAM	NICKEL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTAB-01	Little Indian Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_NEE-01	Little Indian Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DGDA-01	Little Missouri Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_OEA	Little Mud Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CJA-02	Little Muddy Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CJA-02	Little Muddy Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NE-04	Little Muddy River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NE-04	Little Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_NE-05	Little Muddy River	STREAM	CYANIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NE-05	Little Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NE-05	Little Muddy River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_NE-06	Little Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ATHJ-01	Little Saline Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ATHJ-01	Little Saline Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATHJ-LE-C1A	Little Saline Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATHD-03	Little Saline River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_STC	LITTLE SILVER	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ODG-01	Little Silver Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ODG-01	Little Silver Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BO-07	Little Vermilion River	STREAM	CYANIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DR	Little Vermilion River	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DR-01	Little Vermilion River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DR-01	Little Vermilion River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DR-01	Little Vermilion River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_C-01	Little Wabash River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_C-01	Little Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-01	Little Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-01	Little Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-01	Little Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-01	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_C-01	Little Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-01	Little Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-01	Little Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-09	Little Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-09	Little Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-09	Little Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-09	Little Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-09	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-09	Little Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-09	Little Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-09	Little Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-12	Little Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-12	Little Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-12	Little Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-12	Little Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-12	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-12	Little Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-12	Little Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-12	Little Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-19	Little Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-19	Little Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_C-19	Little Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-19	Little Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-19	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-19	Little Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-19	Little Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-19	Little Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-21	Little Wabash River	STREAM	CYANIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	High
IL_C-21	Little Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-21	Little Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-21	Little Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-21	Little Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-21	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-21	Little Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-21	Little Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-21	Little Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-22	Little Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-22	Little Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-22	Little Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-22	Little Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-22	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-22	Little Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_C-22	Little Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-22	Little Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-23	Little Wabash River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_C-24	Little Wabash River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_C-24	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_C-33	Little Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-33	Little Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-33	Little Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-33	Little Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-33	Little Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-33	Little Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-33	Little Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_C-33	Little Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_C-33	Little Wabash River	STREAM	IRON	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Low
IL_RGU	LOCH LOMOND	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGU	LOCH LOMOND	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGU	LOCH LOMOND	LAKE, FRESHWATER	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_WTB	LOCHANORA	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_NCN	Locust Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_OIC-02	Locust Fork	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EZW	Lone Tree Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATFEA-01	Long Branch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ERA-01	Long Point Slough	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SGU	LONGVIEW MEADOW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SGU	LONGVIEW MEADOW	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SGU	LONGVIEW MEADOW	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SGU	LONGVIEW MEADOW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SGU	LONGVIEW MEADOW	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_VTP	LOON (SILVER SPRING)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ODE-LN-A1	Loop Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ODE-LN-C1	Loop Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ODE-LN-C3	Loop Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ODE-LN-C3	Loop Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OJB-04	Lost Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_OJB-04	Lost Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PWNB	Lost Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RPZF	LOST NATION	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RPZF	LOST NATION	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RON	LOU YAEGER	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RON	LOU YAEGER	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLHB-01	Louis Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_VTJZ	LOUISE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_WDW	LOVELESS (Carlinville II)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_WDW	LOVELESS (Carlinville II)	LAKE, FRESHWATER	SIMAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Low
IL_UHB	LUCKY LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UHB	LUCKY LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SGT	LUCY LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SGT	LUCY LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_AK-02	Lusk Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AK-04	Lusk Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AK-07	Lusk Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-04	Mackinaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-04	Mackinaw River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-12	Mackinaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DK-12	Mackinaw River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-13	Mackinaw River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-13	Mackinaw River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-13	Mackinaw River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-13	Mackinaw River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-13	Mackinaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-13	Mackinaw River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-13	Mackinaw River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-13	Mackinaw River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_DK-15	Mackinaw River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-15	Mackinaw River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-15	Mackinaw River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-15	Mackinaw River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-15	Mackinaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-15	Mackinaw River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-15	Mackinaw River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-17	Mackinaw River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-17	Mackinaw River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-17	Mackinaw River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-17	Mackinaw River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-17	Mackinaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DK-17	Mackinaw River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-17	Mackinaw River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-17	Mackinaw River	STREAM	NITROGEN, NITRATE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Low
IL_DK-19	Mackinaw River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-19	Mackinaw River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-19	Mackinaw River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-19	Mackinaw River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-19	Mackinaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-19	Mackinaw River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-19	Mackinaw River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-20	Mackinaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-20	Mackinaw River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-21	Mackinaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DK-21	Mackinaw River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DA-03	Macoupin Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DA-05	Macoupin Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DA-06	Macoupin Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_ADC-01	Main Ditch	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DZGB-01	Main Ditch	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IBC	Main Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IBC	Main Ditch	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IBC	Main Ditch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IBC	Main Ditch	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_GCA-M-A1	Manhattan Creek	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GCA-M-A1	Manhattan Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GCA-M-A1	Manhattan Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GCA-M-C1	Manhattan Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GCA-M-C1	Manhattan Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GCA-M-C1	Manhattan Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RTR	MARIE (LAKE)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTR	MARIE (LAKE)	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNL	MARION	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RNL	MARION	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNL	MARION	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNL	MARION	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNL	MARION	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNL	MARION	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNL	MARION	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNL	MARION	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_LDDC	Markham Creek	STREAM	BORON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_LDDC	Markham Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_LDDC	Markham Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_WGB	MARMO	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHE	MARQUETTE PARK LAG.	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RHE	MARQUETTE PARK LAG.	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_CDBA	Martin Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UGR	MARY LEE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_II-02	Marys River	STREAM	BOTTOM DEPOSITS	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_II-02	Marys River	STREAM	SLUDGE	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_II-02	Marys River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_II-02	Marys River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_II-03	Marys River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_II-03	Marys River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_II-03	Marys River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_II-05	Marys River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_II-05	Marys River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_II-91	Marys River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AE	Massac Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RDZV	MATANZAS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RDZV	MATANZAS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RCF	MATTOON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_RCF	MATTOON	LAKE, FRESHWATER	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	TURBIDITY	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	FLUORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AJFA-21	Max Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IJK-27	Maxwell Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IJK-27	Maxwell Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IJK-SP-C1A	Maxwell Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DV-04	Mazon River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DV-04	Mazon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DV-04	Mazon River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DV-06	Mazon River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DV-06	Mazon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHY	MC KINLEY PK. LAGOON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHY	MC KINLEY PK. LAGOON	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTZD	MCCULLOM	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_VGM	McDonald Woods Pond #1	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VGN	McDonald Woods Pond #2	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DE-01	McKee Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RAZA	McLEANSBORO NEW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_WGA	MEADOW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGL	MEADOW LAKE E.	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGL	MEADOW LAKE E.	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGF	MEADOW LAKE W.	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_WGF	MEADOW LAKE W.	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_DRD	Mendota Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DRD	Mendota Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RAB	MERMET	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_NH-06	Middle Fork Big Muddy River	STREAM	NICKEL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NH-06	Middle Fork Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NH-07	Middle Fork Big Muddy River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NH-07	Middle Fork Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NH-26	Middle Fork Big Muddy River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCC-02	Middle Fork North Branch Chicago River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-02	Middle Fork North Branch Chicago River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-02	Middle Fork North Branch Chicago River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_HCCC-02	Middle Fork North Branch Chicago River	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-02	Middle Fork North Branch Chicago River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-02	Middle Fork North Branch Chicago River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	CHROMIUM, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	MERCURY	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OIL-HB-C1	Middle Fork Shoal Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OIL-HB-C1	Middle Fork Shoal Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OIL-HB-C1	Middle Fork Shoal Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BPK-07	Middle Fork Vermilion River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_RHZI	MIDLOTHIAN RESERVOIR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RHZI	MIDLOTHIAN RESERVOIR	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHZI	MIDLOTHIAN RESERVOIR	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GW-02	Mill Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RBW	MILL CREEK POND	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_RBW	MILL CREEK POND	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DTZL-01	Mill Creek-North	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTZL-01	Mill Creek-North	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_PO-C1	Mill Creek-North	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PO-C1	Mill Creek-North	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PBD-02	Mineral Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RBN	MINGO	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RBN	MINGO	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RBN	MINGO	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BEH	Mint Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_I-84	Mississippi River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_J	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-02	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-02	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_J-02	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-02	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-02	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-02	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-02	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-02	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-05	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-05	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-05	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-05	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-05	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-05	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-05	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-05	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_J-36	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_J-36	Mississippi River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_K-17	Mississippi River	STREAM	IRON	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-21	Mississippi River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium

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IL_K-22	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-22	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-22	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-22	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-22	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-22	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-22	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-22	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_K-22	Mississippi River	STREAM	IRON	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Medium
IL_M-02	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-02	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-02	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-02	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-02	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-02	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-02	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-02	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-12	Mississippi River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-12	Mississippi River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-12	Mississippi River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_M-12	Mississippi River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-12	Mississippi River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-12	Mississippi River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-12	Mississippi River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-12	Mississippi River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_M-12	Mississippi River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_PQEA-H-C1	Mokeler Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQEA-H-C1	Mokeler Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DSFA	Mole Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RFH	MONEE RESV.	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RFH	MONEE RESV.	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RFH	MONEE RESV.	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RFH	MONEE RESV.	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RFH	MONEE RESV.	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RFH	MONEE RESV.	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RFH	MONEE RESV.	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RFH	MONEE RESV.	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNN	MOSES	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PJBA-C1	Mt Morris Creek North	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RJF	MT. OLIVE NEW	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_RJG	MT. OLIVE OLD	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High

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IL_RJG	MT. OLIVE OLD	LAKE, FRESHWATER	SIMAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_RDN	MT. STERLING	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PBJ-04	Mud Creek-East	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_FLID-01	Mud Creek-West	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MNID-C4	Mud Run	STREAM	AMMONIA, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_MNID-C4	Mud Run	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_MNID-C4	Mud Run	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BEA-01	Muddy Creek-South	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RND	MURPHYSBORO	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROO	NASHVILLE CITY	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OJAF-NV-A1	Nashville Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OJAF-NV-C1	Nashville Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OJAF-NV-C1	Nashville Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OJAF-NV-C3	Nashville Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ADCCD-01	New Columbia Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RCR	NEWTON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CAZC	Nickolson Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UHF	NIELSON POND	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UHF	NIELSON POND	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RTUA	NIPPERSINK	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RTUA	NIPPERSINK	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RTUA	NIPPERSINK	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DTK-04	Nippersink Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTK-04	Nippersink Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DTK-04	Nippersink Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DTK-04	Nippersink Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DTK-06	Nippersink Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTK-06	Nippersink Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTK-06	Nippersink Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTK-06	Nippersink Creek	STREAM	NICKEL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTK-06	Nippersink Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DTK-06	Nippersink Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DTK-06	Nippersink Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RAR	NORRIS CITY RES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RAR	NORRIS CITY RES	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RAR	NORRIS CITY RES	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RAR	NORRIS CITY RES	LAKE, FRESHWATER	PH	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RAR	NORRIS CITY RES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCC-02	North Branch Chicago River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCC-02	North Branch Chicago River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCC-02	North Branch Chicago River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HCC-02	North Branch Chicago River	STREAM	TOTAL DISSOLVED SOLIDS (TDS)	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HCC-07	North Branch Chicago River	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_HCC-07	North Branch Chicago River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HCC-07	North Branch Chicago River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCC-07	North Branch Chicago River	STREAM	HEXACHLORO BENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCC-07	North Branch Chicago River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCC-07	North Branch Chicago River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCC-07	North Branch Chicago River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCC-07	North Branch Chicago River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCC-08	North Branch Chicago River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCC-08	North Branch Chicago River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCC-08	North Branch Chicago River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HCC-08	North Branch Chicago River	STREAM	IRON	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HCC-08	North Branch Chicago River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HCC-08	North Branch Chicago River	STREAM	TOTAL DISSOLVED SOLIDS (TDS)	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HCC-08	North Branch Chicago River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DTKA-04	North Branch Nippersink Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_STR	NORTH CHURCHILL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_STR	NORTH CHURCHILL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_DSLC	North Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HBDA-01	North Creek	STREAM	HEXACHLORO BENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBDA-01	North Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_IHA-ST-C1	North Fork Cox Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BEF-05	North Fork Embarras River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_OKA-01	North Fork Kaskaskia River	STREAM	ATRAZINE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_OKA-01	North Fork Kaskaskia River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OKA-01	North Fork Kaskaskia River	STREAM	TERBUFOS	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_OKA-02	North Fork Kaskaskia River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PSB-01	North Fork Kent Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_ATF-04	North Fork Saline River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATF-04	North Fork Saline River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ATF-04	North Fork Saline River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_ATF-06	North Fork Saline River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ATF-07	North Fork Saline River	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EIJ-01	North Fork Salt Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PU	North Kinnikinnick Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_GWA	North Mill Creek	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GWA	North Mill Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GWA	North Mill Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GWA	North Mill Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_HCCA-02	North Shore Channel	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-02	North Shore Channel	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCCA-04	North Shore Channel	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_UTT	NORTH TOWER LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UTT	NORTH TOWER LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_NKC	Novak Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_ODI-CE-C1	Ogles Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ODI-CE-D1	Ogles Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_A-848-849	Ohio River	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-848-849	Ohio River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-848-849	Ohio River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-848-849	Ohio River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_A-849-862	Ohio River	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-849-862	Ohio River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-849-862	Ohio River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-849-862	Ohio River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_A-862-873	Ohio River	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-862-873	Ohio River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-862-873	Ohio River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-862-873	Ohio River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_A-873-894	Ohio River	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-873-894	Ohio River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-873-894	Ohio River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-873-894	Ohio River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_A-894-910	Ohio River	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-894-910	Ohio River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_A-894-910	Ohio River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-894-910	Ohio River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_A-910-920	Ohio River	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-910-920	Ohio River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-910-920	Ohio River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-920-981	Ohio River	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-920-981	Ohio River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-920-981	Ohio River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_A-920-981	Ohio River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_WGU	OLD MILL	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGU	OLD MILL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UTJ	OLD OAK	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ER	Old Sangamon River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_WGZI	OLD SCHOOL	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RCC	OLNEY EAST FORK	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RAS	OMAHA	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RAS	OMAHA	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGF	OPEKA	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_IA-01	Orchard Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SGY	OSPREY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_SGY	OSPREY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_SGY	OSPREY	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SGY	OSPREY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_SGY	OSPREY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDF	OTTER	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DAGD-01	Otter Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PEE-01	Otter Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PWBA	Otter Creek	STREAM	BOTTOM DEPOSITS	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_PWBA	Otter Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_VTZX	OWENS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VTZX	OWENS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RDZP	PALMYRA-MODESTO	LAKE, FRESHWATER	DEBRIS/FLOATABLE S/TRASH	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RDZP	PALMYRA-MODESTO	LAKE, FRESHWATER	TURBIDITY	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ROF	PANA	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_EE-01	Panther Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EOE-05	Panther Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EOE-05	Panther Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_KCAI	Panther Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_KCAI	Panther Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NCE-02	Panther Creek-South	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RCG	PARADISE (COLES)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	High
IL_RCG	PARADISE (COLES)	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low

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IL_RCG	PARADISE (COLES)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	High
IL_RCG	PARADISE (COLES)	LAKE, FRESHWATER	TURBIDITY	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	High
IL_RCG	PARADISE (COLES)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_RCG	PARADISE (COLES)	LAKE, FRESHWATER	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_RBL	PARIS TWIN EAST	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RBL	PARIS TWIN EAST	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBX	PARIS TWIN WEST	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RBX	PARIS TWIN WEST	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SOJ	PATOKA NEW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SOJ	PATOKA NEW	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SOI	PATOKA OLD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SOI	PATOKA OLD	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_PW-01	Pecatonica River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-01	Pecatonica River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-02	Pecatonica River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PW-02	Pecatonica River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-02	Pecatonica River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-04	Pecatonica River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PW-04	Pecatonica River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PW-04	Pecatonica River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PW-04	Pecatonica River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_PW-04	Pecatonica River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-06	Pecatonica River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-06	Pecatonica River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-07	Pecatonica River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-07	Pecatonica River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-08	Pecatonica River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PW-08	Pecatonica River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PW-08	Pecatonica River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PW-08	Pecatonica River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-08	Pecatonica River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-13	Pecatonica River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PW-13	Pecatonica River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AQ	Peters Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATHU-01	Peters Slough	STREAM	IRON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATHU-01	Peters Slough	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UGI	PETERSON POND	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VTW	PETITE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_VTW	PETITE	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	ALPHA-BHC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	ARSENIC	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	COPPER	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	DIELDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	LEAD	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_QA-C4	Pettibone Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	MERCURY	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	NICKEL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	SILVER	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_QA-C4	Pettibone Creek	STREAM	ZINC	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NEBB-DQ-C1A	Phil Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_WGZL	PICKEREL	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RPC	PIERCE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RPC	PIERCE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLIDD-01	Pigeon Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_FLF-01	Pike Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NDB-03	Piles Fork	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNH	PINCKNEYVILLE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RNH	PINCKNEYVILLE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_NCDA-01	Pipestone Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQE-06	Piscasaw Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQE-07	Piscasaw Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTU	PISTAKEE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RTU	PISTAKEE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTU	PISTAKEE	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDP	PITTSFIELD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RDP	PITTSFIELD	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RDP	PITTSFIELD	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_OZH-OK-A2	Plum Creek-North	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OZH-OK-A2	Plum Creek-North	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OZH-OK-A2	Plum Creek-North	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OZH-OK-C2	Plum Creek-North	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OZH-OK-C3	Plum Creek-North	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OZH-OK-C3	Plum Creek-North	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MJ-01	Plum River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MJ-01	Plum River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MJ-01	Plum River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_ATHE	Pond Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CC-FF-C3	Pond Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CC-FF-D1	Pond Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NG-02	Pond Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UGP	POND-A-RUDY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGP	POND-A-RUDY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTG-02	Poplar Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTG-02	Poplar Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTG-02	Poplar Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_DTG-03	Poplar Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_AD-09	Post Creek Cutoff	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RGZK	POTOMAC LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHG	POWDERHORN	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHG	POWDERHORN	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RHG	POWDERHORN	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHG	POWDERHORN	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHG	POWDERHORN	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHG	POWDERHORN	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHG	POWDERHORN	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHG	POWDERHORN	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZE	POWERTON	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZE	POWERTON	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZE	POWERTON	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZE	POWERTON	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZE	POWERTON	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZE	POWERTON	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DGZN-01	Prairie Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DGZN-01	Prairie Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EIED	Prairie Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_FLG	Prairie Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_NZM-01	Prairie Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OJBA	Prairie Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_OJBA	Prairie Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_JMAA-01	Prairie du Pont Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DJMAA	Prince Run	STREAM	FLUORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_DJMAA	Prince Run	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IXCC-01	Pulaski Slough	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NEI-01	Puncheon Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_NEI-01	Puncheon Creek	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_BFCB-12	Quail Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ROK	RACCOON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ROK	RACCOON	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BZK-01	Raccoon Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CDF-02	Raccoon Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OJF	Raccoon Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_PWA-01	Raccoon Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ROE	RAMSEY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_UGY	RASMUSSEN LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_UGY	RASMUSSEN LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGY	RASMUSSEN LAKE	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UGY	RASMUSSEN LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NK-01	Rayse Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NK-01	Rayse Creek	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NK-01	Rayse Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_NK-02	Rayse Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATFE-01	Rector Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RBB	RED HILLS ST PARK	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_VGD	REDWING SLOUGH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium

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IL_VGD	REDWING SLOUGH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_NEB-02	Reese Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_NEB-02	Reese Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NEB-02	Reese Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NEB-DQ-A2	Reese Creek	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_NEB-DQ-C1	Reese Creek	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RNB	REND	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_WGI	RENWICK LAKE EAST	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_WGZW	RICE (DuPAGE)	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RDC	RICE (KNOX)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_EK-01	Richland Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EK-01	Richland Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OC-03	Richland Creek-South	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OC-86	Richland Creek-South	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OC-95	Richland Creek-South	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BFC-19	Robinson Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BFC-20	Robinson Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BFC-26	Robinson Creek	STREAM	PETROLEUM HYDROCARBONS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_BFC-26	Robinson Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BFC-26	Robinson Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ATBA	Rock Creek	STREAM	COPPER	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATBA	Rock Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PE-05	Rock Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium

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IL_P-04	Rock River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-04	Rock River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-04	Rock River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-04	Rock River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-04	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-04	Rock River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-04	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-04	Rock River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-04	Rock River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_P-06	Rock River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_P-06	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-06	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-06	Rock River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_P-09	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-09	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-09	Rock River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_P-14	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-14	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-14	Rock River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_P-15	Rock River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-15	Rock River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-15	Rock River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-15	Rock River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_P-15	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-15	Rock River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-15	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-15	Rock River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-15	Rock River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_P-20	Rock River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-20	Rock River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-20	Rock River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-20	Rock River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-20	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-20	Rock River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-20	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-20	Rock River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-21	Rock River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-21	Rock River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-21	Rock River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-21	Rock River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-21	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-21	Rock River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-21	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-21	Rock River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_P-23	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-23	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-24	Rock River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-24	Rock River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-24	Rock River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-24	Rock River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-24	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-24	Rock River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-24	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-24	Rock River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-25	Rock River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-25	Rock River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-25	Rock River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-25	Rock River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-25	Rock River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-25	Rock River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-25	Rock River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_P-25	Rock River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBAA-01	Rock Run	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_VGZA	ROCK RUN ROOKERY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_VGW	ROLLINS SAVANNA #1	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_VGX	ROLLINS SAVANNA #2	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VGX	ROLLINS SAVANNA #2	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ATEE-08	Rose Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATEE-08	Rose Creek	STREAM	SULFATE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ICIA-01	Running Lake Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RHH	SAGANASHKEE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHH	SAGANASHKEE	LAKE, FRESHWATER	NICKEL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHH	SAGANASHKEE	LAKE, FRESHWATER	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_RHH	SAGANASHKEE	LAKE, FRESHWATER	SILVER	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHH	SAGANASHKEE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHH	SAGANASHKEE	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RAJ	SAHARA	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ROR	SALEM	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_ROR	SALEM	LAKE, FRESHWATER	PH	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_ROR	SALEM	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_WGK	SALEM-REED	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_BPJC-06	Saline Branch Drainage Ditch	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_AT-05	Saline River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AT-06	Saline River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_AT-06	Saline River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_AT-06	Saline River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_AT-07	Saline River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_AT-07	Saline River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_AT-07	Saline River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_AT-07	Saline River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CP-04	Salt Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CP-04	Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_CP-04	Salt Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CP-EF-C2	Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_CP-EF-C4	Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_CP-TU-C3	Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_EI-06	Salt Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GL	Salt Creek	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_GL	Salt Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_GL	Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GL	Salt Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL	Salt Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL	Salt Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_GL-03	Salt Creek	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-03	Salt Creek	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-03	Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-03	Salt Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-03	Salt Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_GL-03	Salt Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL-03	Salt Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL-09	Salt Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-09	Salt Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GL-09	Salt Creek	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-09	Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-09	Salt Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_GL-09	Salt Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL-09	Salt Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL-10	Salt Creek	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-10	Salt Creek	STREAM	HEXACHLORO BENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-10	Salt Creek	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-10	Salt Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL-10	Salt Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL-19	Salt Creek	STREAM	CADMIUM	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GL-19	Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GL-19	Salt Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GL-19	Salt Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BPJ-03	Salt Fork Vermilion River	STREAM	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_BPJ-07	Salt Fork Vermilion River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_BPJ-08	Salt Fork Vermilion River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High

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IL_BPJ-08	Salt Fork Vermilion River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-08	Salt Fork Vermilion River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-08	Salt Fork Vermilion River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-08	Salt Fork Vermilion River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-08	Salt Fork Vermilion River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-08	Salt Fork Vermilion River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-08	Salt Fork Vermilion River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	High
IL_BPJ-12	Salt Fork Vermilion River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-12	Salt Fork Vermilion River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-12	Salt Fork Vermilion River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-12	Salt Fork Vermilion River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-12	Salt Fork Vermilion River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-12	Salt Fork Vermilion River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_BPJ-12	Salt Fork Vermilion River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_RBF	SAM DALE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBA	SAM PARR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RBA	SAM PARR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RBA	SAM PARR	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBA	SAM PARR	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBA	SAM PARR	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBA	SAM PARR	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RBA	SAM PARR	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBA	SAM PARR	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBA	SAM PARR	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RGM	SAND	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_QZV	SAND POND	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_DP-02	Sandy Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DZAG	Sandy Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_E-04	Sangamon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_E-05	Sangamon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_E-06	Sangamon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_E-09	Sangamon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_E-16	Sangamon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_E-24	Sangamon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_E-24	Sangamon River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_E-25	Sangamon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_E-25	Sangamon River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_E-26	Sangamon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_E-26	Sangamon River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_E-95	Sangamon River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REB	SANGCHRIS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_REB	SANGCHRIS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_REB	SANGCHRIS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RCE	SARA	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High

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ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE	PARAMETER	PARAMETER STATUS	PARAMETER ATTAINMENT	USE NAME	USE ATTAINMENT	PARAMETER IR CATEGORY	PRIORITY RANKING
IL_RHI	SAUK TRAIL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RHI	SAUK TRAIL	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHI	SAUK TRAIL	LAKE, FRESHWATER	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_RHI	SAUK TRAIL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_GJ-01	Sawmill Creek	STREAM	METHOXYCHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GJ-01	Sawmill Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SGF	SCHILLER POND	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SGF	SCHILLER POND	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_JNG	Schoenberger Creek North	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNG	Schoenberger Creek North	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNG	Schoenberger Creek North	STREAM	SLUDGE	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNG	Schoenberger Creek North	STREAM	TURBIDITY	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JNG	Schoenberger Creek North	STREAM	AMMONIA, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JNG	Schoenberger Creek North	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JNG	Schoenberger Creek North	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JNG-PF-A3	Schoenberger Creek North	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JNG-PF-A3	Schoenberger Creek North	STREAM	MANGANESE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UTD	SCHREIBER	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SDZC	SCHUY-RUSH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_SDZC	SCHUY-RUSH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SDZC	SCHUY-RUSH	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_CPD-01	Second Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_CPD-03	Second Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_CPD-03	Second Salt Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CPD-03	Second Salt Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CPD-04	Second Salt Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_CPD-04	Second Salt Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CPD-04	Second Salt Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RGZZ	SEDGEWICK	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZZ	SEDGEWICK	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZZ	SEDGEWICK	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CDG-FL-A1	Seminary Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CDG-FL-C1	Seminary Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CDG-FL-C4	Seminary Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CDG-FL-C6	Seminary Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DBC	Seminary Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDZX	SENACHWINE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RDZX	SENACHWINE	LAKE, FRESHWATER	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_RDZX	SENACHWINE	LAKE, FRESHWATER	SILVER	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RDZX	SENACHWINE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_DM	Senachwine Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RNX	SESSER	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_RNX	SESSER	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNX	SESSER	LAKE, FRESHWATER	PH	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNX	SESSER	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_STT	SEVEN ACRE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_STT	SEVEN ACRE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_CAC-01	Sevenmile Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OJCB-19	Sewer Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OJCB-19	Sewer Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OJCB-19	Sewer Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHE-HL-A1	Sewer Creek (Highland STP)	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHE-HL-C1	Sewer Creek (Highland STP)	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_IB-01	Sexton Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IB-07	Sexton Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_IB-07	Sexton Creek	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_VTU	SHABBONA	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_VTU	SHABBONA	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLHA-01	Shavetail Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_FLHA-01	Shavetail Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_FLHA-01	Shavetail Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ROC	SHELBYVILLE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_ROC	SHELBYVILLE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ROC	SHELBYVILLE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RHU	SHERMAN PARK LAGOONS	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RHU	SHERMAN PARK LAGOONS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OI-08	Shoal Creek	STREAM	IRON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OI-13	Shoal Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RDB	SILOAM SPRINGS	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RDB	SILOAM SPRINGS	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDB	SILOAM SPRINGS	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDB	SILOAM SPRINGS	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDB	SILOAM SPRINGS	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDB	SILOAM SPRINGS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDB	SILOAM SPRINGS	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDB	SILOAM SPRINGS	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RGD	SILVER (DuPAGE)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RTW	SILVER (McHENRY)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RTW	SILVER (McHENRY)	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GM-01	Silver Creek	STREAM	DEBRIS/FLOATABLE S/TRASH	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_GM-01	Silver Creek	STREAM	OIL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_GM-01	Silver Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OD-06	Silver Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OD-06	Silver Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_MS-01	Sinsinawa River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NEA-02	Sixmile Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_CA-02	Skillet Fork	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-02	Skillet Fork	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-02	Skillet Fork	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-02	Skillet Fork	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-02	Skillet Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-02	Skillet Fork	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-02	Skillet Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-02	Skillet Fork	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-03	Skillet Fork	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-05	Skillet Fork	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CA-05	Skillet Fork	STREAM	MERCURY	Cause	Not meeting criteria	Fish Consumption	Not Supporting	5	Medium
IL_CA-05	Skillet Fork	STREAM	IRON	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Medium
IL_CA-06	Skillet Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_CA-07	Skillet Fork	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-07	Skillet Fork	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-07	Skillet Fork	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-07	Skillet Fork	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-07	Skillet Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-07	Skillet Fork	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-07	Skillet Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-07	Skillet Fork	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-08	Skillet Fork	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_CA-09	Skillet Fork	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_CA-09	Skillet Fork	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHJ	SKOKIE LAGOONS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RHJ	SKOKIE LAGOONS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_HCCD-01	Skokie River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_HCCD-01	Skokie River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCD-01	Skokie River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCD-09	Skokie River	STREAM	CHLORDANE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCD-09	Skokie River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCD-09	Skokie River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCD-09	Skokie River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SOL	SLM SIDECANNEL RESERVOIR	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	High
IL_RTP	SLOCUM	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_DTR-W-C3	Slocum Lake Drain	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTR-W-C3	Slocum Lake Drain	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTR-W-C3	Slocum Lake Drain	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTR-W-C3	Slocum Lake Drain	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTR-W-D1	Slocum Lake Drain	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_DTR-W-D1	Slocum Lake Drain	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTR-W-D1	Slocum Lake Drain	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTR-W-D1	Slocum Lake Drain	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTR-W-D1	Slocum Lake Drain	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RGZE	SLOUGH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZE	SLOUGH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_RGZE	SLOUGH	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RGZE	SLOUGH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RGZE	SLOUGH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DJBZ-01	Slug Run	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NL-01	Snow Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_NL-01	Snow Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ROZH	SORENTO	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ROZH	SORENTO	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_PLBA	South Branch Beach Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HC-01	South Branch Chicago River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HC-01	South Branch Chicago River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HC-01	South Branch Chicago River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_PQC-02	South Branch Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-02	South Branch Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-05	South Branch Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-05	South Branch Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-06	South Branch Kishwaukee River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQC-06	South Branch Kishwaukee River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQC-06	South Branch Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-06	South Branch Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-06	South Branch Kishwaukee River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium

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IL_PQC-09	South Branch Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-09	South Branch Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-11	South Branch Kishwaukee River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQC-11	South Branch Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-11	South Branch Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-13	South Branch Kishwaukee River	STREAM	BOTTOM DEPOSITS	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_PQC-13	South Branch Kishwaukee River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQC-13	South Branch Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PQI-10	South Branch Kishwaukee River-East	STREAM	BARIUM	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQI-10	South Branch Kishwaukee River-East	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQI-10	South Branch Kishwaukee River-East	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQI-10	South Branch Kishwaukee River-East	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQI-H-C3	South Branch Kishwaukee River-East	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQI-H-C5	South Branch Kishwaukee River-East	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PQI-H-C5	South Branch Kishwaukee River-East	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PQI-H-D1	South Branch Kishwaukee River-East	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DGZR	South Branch La Moine River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low

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IL_PWBC	South Branch Otter Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QAA-D1	South Branch Pettibone Creek	STREAM	ALPHA-BHC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QAA-D1	South Branch Pettibone Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QAA-D1	South Branch Pettibone Creek	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QAA-D1	South Branch Pettibone Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QCA-01	South Branch Waukegan River	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QCA-01	South Branch Waukegan River	STREAM	CHROMIUM, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QCA-01	South Branch Waukegan River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QCA-01	South Branch Waukegan River	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QCA-01	South Branch Waukegan River	STREAM	NICKEL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QCA-01	South Branch Waukegan River	STREAM	SILVER	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_STS	SOUTH CHURCHILL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_STS	SOUTH CHURCHILL	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_PSA	South Fork Kent Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_ATH-02	South Fork Saline River	STREAM	CADMIUM	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATH-13	South Fork Saline River	STREAM	NICKEL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATH-14	South Fork Saline River	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EO-01	South Fork Sangamon River	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EO-01	South Fork Sangamon River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EO-01	South Fork Sangamon River	STREAM	CHLORDANE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_EO-02	South Fork Sangamon River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EO-02	South Fork Sangamon River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EO-02	South Fork Sangamon River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EO-02	South Fork Sangamon River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EO-02	South Fork Sangamon River	STREAM	CHLORDANE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_EO-04	South Fork Sangamon River	STREAM	CHLORDANE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_EO-05	South Fork Sangamon River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EO-05	South Fork Sangamon River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EO-05	South Fork Sangamon River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EO-05	South Fork Sangamon River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EO-05	South Fork Sangamon River	STREAM	CHLORDANE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_EO-13	South Fork Sangamon River	STREAM	CHLORDANE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HCA-01	South Fork South Branch Chicago River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_HCA-01	South Fork South Branch Chicago River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Indigenous Aquatic Life	Not Supporting	5	Medium
IL_PT	South Kinnikinnick Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_OZCB-SP-A1	Sparta Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OZCB-SP-C1	Sparta Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RII	SPARTA NEW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RIJ	SPARTA OLD	LAKE, FRESHWATER	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DJ-02	Spoon River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DJ-02	Spoon River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-02	Spoon River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-02	Spoon River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-02	Spoon River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-02	Spoon River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-02	Spoon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-02	Spoon River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-02	Spoon River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_DJ-06	Spoon River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-06	Spoon River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-06	Spoon River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-06	Spoon River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-06	Spoon River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-06	Spoon River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-06	Spoon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-06	Spoon River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-06	Spoon River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_DJ-08	Spoon River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-08	Spoon River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-08	Spoon River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-08	Spoon River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-08	Spoon River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_DJ-08	Spoon River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-08	Spoon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-08	Spoon River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-08	Spoon River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DJ-09	Spoon River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RGZT	SPRING (LAKE)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RDR	SPRING (McDONOUGH)	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBKA	Spring Brook	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBKA	Spring Brook	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBKA-01	Spring Brook	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLB-01	Spring Brook	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLB-01	Spring Brook	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLB-01	Spring Brook	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_GLB-01	Spring Brook	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLB-01	Spring Brook	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GLB-07	Spring Brook	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTH-01	Spring Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_FLH-02	Spring Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_FLH-02	Spring Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GGA-02	Spring Creek	STREAM	OIL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_GGA-02	Spring Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GGA-02	Spring Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GGA-02	Spring Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PZZG	Spring Creek-North	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_EL-01	Spring Creek-West	STREAM	CYANIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EL-01	Spring Creek-West	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EL-01	Spring Creek-West	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_EL-03	Spring Creek-West	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_SDZM	SPRING NORTH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_SDZM	SPRING NORTH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_SDZM	SPRING NORTH	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RDQ	SPRING SOUTH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RDQ	SPRING SOUTH	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RDQ	SPRING SOUTH	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REF	SPRINGFIELD	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium

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IL_REF	SPRINGFIELD	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_REF	SPRINGFIELD	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REF	SPRINGFIELD	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REF	SPRINGFIELD	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REF	SPRINGFIELD	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REF	SPRINGFIELD	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REF	SPRINGFIELD	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBLB-01	St Joseph Creek	STREAM	OIL AND GREASE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBLB-01	St Joseph Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_UGF	ST. MARY'S LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_UGF	ST. MARY'S LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RJA	STAUNTON	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	High
IL_RJA	STAUNTON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_RCD	STEPHEN A. FORBES	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_WGC	STERLING POND	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGC	STERLING POND	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ATHT-01	Stillhouse Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATHT-01	Stillhouse Creek	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATHT-01	Stillhouse Creek	STREAM	SULFATE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_UGS	STOCKHOLM	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGS	STOCKHOLM	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_JMAABA-C1	Stokey Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_RLB	STOREY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RLB	STOREY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RLB	STOREY	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_MJBA-01	Straddle Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NHH	Sugar Camp Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_ATHG-01	Sugar Creek	STREAM	BOTTOM DEPOSITS	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ATHG-02	Sugar Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_BF-01	Sugar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BF-01	Sugar Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BF-01	Sugar Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_CG	Sugar Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_EOA-01	Sugar Creek	STREAM	BORON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_EOA-04	Sugar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EOA-06	Sugar Creek	STREAM	BORON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_EOA-06	Sugar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_FLI-02	Sugar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_FLI-03	Sugar Creek	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OH-01	Sugar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OH-01	Sugar Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OH-01	Sugar Creek	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OH-01	Sugar Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OH-01	Sugar Creek	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OH-01	Sugar Creek	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_OH-01	Sugar Creek	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OH-05	Sugar Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OH-05	Sugar Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OH-05	Sugar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OH-HL-D1	Sugar Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RAZO	SUGAR CREEK LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_BM-C2	Sugar Creek-North	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BM-C2	Sugar Creek-North	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ODLA-01	Sugar Fork	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PWB-01	Sugar River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PWB-03	Sugar River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GF-01	Sugar Run	STREAM	ARSENIC	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GF-01	Sugar Run	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GF-01	Sugar Run	STREAM	MANGANESE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GF-01	Sugar Run	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GF-01	Sugar Run	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RTZL	SULLIVAN LAKE	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WTA	SUMMERHILL ESTATE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RTC	SUN	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGZY	SWAN (Indian Lake)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_NCK-01	Swanwick Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_NDCA	Sycamore Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NDCA	Sycamore Creek	STREAM	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_RPZG	SYCAMORE LAKE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RPZG	SYCAMORE LAKE	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RGZF	SYLVAN	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZO	TAMPIER LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VTZY	TAYLOR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VTZY	TAYLOR	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_REC	TAYLORVILLE	LAKE, FRESHWATER	PH	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_REC	TAYLORVILLE	LAKE, FRESHWATER	CHLORDANE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_REC	TAYLORVILLE	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_ATFI-MC-C4	Tenmile Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_KC-04	The Sny	STREAM	IRON	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RGW	THIRD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RGW	THIRD	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WDL	THOMPSON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_HBD-02	Thorn Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-02	Thorn Creek	STREAM	CHLORDANE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-02	Thorn Creek	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-02	Thorn Creek	STREAM	DIELDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-02	Thorn Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-02	Thorn Creek	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-02	Thorn Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_HBD-02	Thorn Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-02	Thorn Creek	STREAM	SILVER	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_HBD-02	Thorn Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	CHLORDANE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	DDT (DICHLORODIPHENYL TRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	DIELDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-04	Thorn Creek	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-05	Thorn Creek	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-05	Thorn Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-06	Thorn Creek	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-06	Thorn Creek	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HBD-06	Thorn Creek	STREAM	DIELDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-06	Thorn Creek	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HBD-06	Thorn Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RTZQ	TIMBER LAKE (SOUTH)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RTZF	TOWER (LAKE)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low

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IL_OJK-02	Town Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OJK-03	Town Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHF-TR-A1	Trenton Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHF-TR-C1	Trenton Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OHF-TR-C1	Trenton Creek	STREAM	SLUDGE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OHF-TR-C3	Trenton Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ODMA-TR-C3	Troy Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_ADCF	Tucker Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_DTZP-02	Tyler Creek	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_GGC-FN-A1	Union Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GGC-FN-A1	Union Ditch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GGC-FN-C1	Union Ditch	STREAM	AMMONIA, TOTAL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GGC-FN-C1	Union Ditch	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GGC-FN-C1	Union Ditch	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GGC-FN-C1	Union Ditch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GGC-FN-C1	Union Ditch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BPJG-01	Upper Salt Fork Drainage Ditch	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MJZA-01	U-trib East Plum River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_DTZZB-01	U-trib Fox River (Oakwood Hills)	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_MJHZA-01	U-trib Hammond Branch	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_POZB	U-Trib Kishwaukee River	STREAM	ETHANOL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_POZB	U-Trib Kishwaukee River	STREAM	ETHANOL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_EIDEB-01	U-Trib Middle Fork Sugar Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_FLIDE-01	U-Trib Mud Creek-West	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_FLIDE-01	U-Trib Mud Creek-West	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RGZM	VALLEY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RGZM	VALLEY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ROD	VANDALIA	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ROD	VANDALIA	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RBD	VERMILION	LAKE, FRESHWATER	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RBD	VERMILION	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-01	Vermilion River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_BP-03	Vermilion River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-03	Vermilion River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-03	Vermilion River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-03	Vermilion River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_BP-03	Vermilion River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-03	Vermilion River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-03	Vermilion River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-03	Vermilion River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-04	Vermilion River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-04	Vermilion River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-04	Vermilion River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-04	Vermilion River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-04	Vermilion River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-04	Vermilion River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-04	Vermilion River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_BP-04	Vermilion River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DS-06	Vermilion River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	High
IL_DS-06	Vermilion River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Low
IL_DS-06	Vermilion River	STREAM	ATRAZINE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	High
IL_DS-07	Vermilion River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DS-07	Vermilion River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_RDM	VERMONT CITY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RCA	VERNOR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_RCA	VERNOR	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RAW	VIENNA CITY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_CE-01	Village Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_CE-01	Village Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_B-01	Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-01	Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-01	Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-01	Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-01	Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-01	Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-01	Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-03	Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-03	Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-03	Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-03	Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-03	Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-03	Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-03	Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-03	Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-06	Wabash River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-06	Wabash River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-06	Wabash River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-06	Wabash River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-06	Wabash River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_B-06	Wabash River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-06	Wabash River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_B-06	Wabash River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PWQ-04	Waddams Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_NCC-01	Walkers Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_RBK	WALNUT POINT	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_PBP-01	Walnut Special Ditch	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNM	WASHINGTON CO.	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNM	WASHINGTON CO.	LAKE, FRESHWATER	MANGANESE	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	5	Medium
IL_QZF	WASHINGTON PARK LGN	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_QZF	WASHINGTON PARK LGN	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_WGS	WATERFORD (WALDEN)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_WGS	WATERFORD (WALDEN)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_JHE-C1	Waterloo Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_JHE-C1	Waterloo Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_JHE-C1	Waterloo Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QC-03	Waukegan River	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QC-03	Waukegan River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_QC-03	Waukegan River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QC-03	Waukegan River	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_QC-03	Waukegan River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QC-05	Waukegan River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_QC-05	Waukegan River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_SDC	WAVERLY	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RCT	WAYNE CITY SCR	LAKE, FRESHWATER	CAUSE UNKNOWN	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_AEA	Weaver Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RED	WELDON SPRINGS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RED	WELDON SPRINGS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RED	WELDON SPRINGS	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_VGH	WERHANE LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_VGH	WERHANE LAKE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RNZA	WESSLYN CUT	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RNZA	WESSLYN CUT	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBK-02	West Branch Du Page River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_GBK-05	West Branch Du Page River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBK-05	West Branch Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBK-05	West Branch Du Page River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBK-09	West Branch Du Page River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GBK-09	West Branch Du Page River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBK-09	West Branch Du Page River	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium

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IL_GBK-14	West Branch Du Page River	STREAM	CHLORIDE	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_DZIA	West Branch Lamarsh Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BEGB	West Crooked Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HCCB-05	West Fork North Branch Chicago River	STREAM	ALDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCB-05	West Fork North Branch Chicago River	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_HCCB-05	West Fork North Branch Chicago River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHANE)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCB-05	West Fork North Branch Chicago River	STREAM	ENDRIN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCB-05	West Fork North Branch Chicago River	STREAM	HEXACHLOROBENZENE	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCB-05	West Fork North Branch Chicago River	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_HCCB-05	West Fork North Branch Chicago River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RNQ	WEST FRANKFORT NEW	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RNP	WEST FRANKFORT OLD	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTZB	WEST LOON	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-02	West Okaw River	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_OT-02	West Okaw River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-02	West Okaw River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-02	West Okaw River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_OT-02	West Okaw River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-02	West Okaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-02	West Okaw River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-02	West Okaw River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-03	West Okaw River	STREAM	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-03	West Okaw River	STREAM	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-03	West Okaw River	STREAM	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-03	West Okaw River	STREAM	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-03	West Okaw River	STREAM	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-03	West Okaw River	STREAM	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-03	West Okaw River	STREAM	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_OT-04	West Okaw River	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RBZN	WEST SALEM OLD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_VGZ	WHALON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_UGX	WHITE LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_NCH	White Walnut Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Low
IL_EZS	Wildcat Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_UGT	WILLOW	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_UGT	WILLOW	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_ERAA	Willow Branch	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_BEFA-02	Willow Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GO-01	Willow Creek	STREAM	CADMIUM	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium

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IL_GO-01	Willow Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_GO-01	Willow Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_GBKF-01	Winfield Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PWL-01	Winneshiek Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PWL-01	Winneshiek Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PWL-01	Winneshiek Creek	STREAM	SEDIMENTATION/SILTATION	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_PWL-01	Winneshiek Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_RHA	WOLF	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RHA	WOLF	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_DSL-01	Wolf Creek	STREAM	DISSOLVED OXYGEN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_MNIC	Wolf Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_MNIC	Wolf Creek	STREAM	PHOSPHORUS, TOTAL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Medium
IL_OPC-01	Wolf Creek	STREAM	ZINC	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RTZC	WONDER	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_JR-02	Wood River	STREAM	FECAL COLIFORM	Cause	Not meeting criteria	Primary Contact	Not Supporting	5	Medium
IL_STV	WOODLAND (HIGHLAND)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Low
IL_STV	WOODLAND (HIGHLAND)	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aquatic Life	Not Supporting	5	Low
IL_RTZZ	WOODS CREEK	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Low
IL_RTZZ	WOODS CREEK	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	5	Medium
IL_RTZZ	WOODS CREEK	LAKE, FRESHWATER	ALDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTZZ	WOODS CREEK	LAKE, FRESHWATER	DIELDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTZZ	WOODS CREEK	LAKE, FRESHWATER	ENDRIN	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

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IL_RTZZ	WOODS CREEK	LAKE, FRESHWATER	HEPTACHLOR	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTZZ	WOODS CREEK	LAKE, FRESHWATER	MIREX	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_RTZZ	WOODS CREEK	LAKE, FRESHWATER	TOXAPHENE	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium
IL_PWN-02	Yellow Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_PWN-03	Yellow Creek	STREAM	CAUSE UNKNOWN	Cause	Not meeting criteria	Aquatic Life	Not Supporting	5	Medium
IL_RTS	ZURICH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	5	Medium
IL_RTS	ZURICH	LAKE, FRESHWATER	MERCURY	Cause	Not meeting threshold	Fish Consumption	Not Supporting	5	Medium

APPENDIX 2

Waterbody Segment/Pollutants Removed from the Approved 2018 Illinois 303(d) List

**Appendix 2: Waterbody Segment/Pollutants Removed
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IL_QQ-01	12th St. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QQ-01	12th St. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QQ-02	31st St. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QQ-02	31st St. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QR-01	49th St. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QR-01	49th St. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QS-04	57th St. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QS-04	57th St. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QS-05	67th St. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QS-05	67th St. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_GLA-02	Addison Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_VGG	ALBERT LAKE (outlet)	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	52760
IL_QN-12	Albion Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-12	Albion Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RTT	ANTIOCH	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_QO-04	Armitage Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QO-04	Armitage Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RNZX	ARROWHEAD (WILLIAMSON)	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2019-004
IL_RTZT	BARRINGTON	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-002
IL_RTZT	BARRINGTON	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_NGAZ-JC-D1	Beaver Creek	MANGANESE	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2019-004
IL_RDH	BEAVER DAM	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	31004
IL_N-11	Big Muddy River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-004
IL_N-12	Big Muddy River	TOTAL SUSPENDED SOLIDS (TSS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	10834
IL_VTJ	BLUFF	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_SGC	BUFFALO CREEK	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	52760
IL_HBDB-03	Butterfield Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2021-001
IL_QT-03	Calumet Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002

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IL_QT-03	Calumet Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RLE	CARTHAGE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2021-003
IL_RTD	CATHERINE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_RTI	CHANNEL	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_RHJA	CHICAGO BOTANIC GARDEN	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-001
IL_QM-07	Clark Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QM-07	Clark Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_STQ	DAVIS LAKE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_VTD	DEEP (LAKE)	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-003
IL_HBDC	Deer Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2021-001
IL_HBDC-02	Deer Creek	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_HBDC-02	Deer Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2021-001
IL_QZI	Diversey Harbor	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QZI	Diversey Harbor	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_UTI	DRUMMOND LAKE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_GB-11	Du Page River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_GB-16	Du Page River	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2019-005
IL_GB-16	Du Page River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_RTZG	DUCK	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_VTH	DUNNS	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_UHH	EAGLE LAKE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-001
IL_GBL-10	East Branch Du Page River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_RTZR	ECHO	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QK-09	Elder Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QK-09	Elder Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_VTT	FISCHER LAKE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_VTK	FISH-DUNCAN	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_EOH-02	Flat Branch	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	12283
IL_QN-04	Foster Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002

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IL_QN-04	Foster Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RTF	FOX	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_CH-02	Fox River	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	10847
IL_CH-02	Fox River	SEDIMENTATION/SILTATION	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	10847
IL_DT-22	Fox River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-002
IL_QO-02	Fullerton Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QO-02	Fullerton Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_NCD-03	Galum Creek	SULFATE	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	10689
IL_RBS	GEORGETOWN	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	12323
IL_QL-06	Gilson Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QL-06	Gilson Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QK-04	Glencoe Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QK-04	Glencoe Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_ROL	GLENN SHOALS	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	12321
IL_ROL	GLENN SHOALS	TOTAL SUSPENDED SOLIDS (TSS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	12321
IL_RTQ	GRASS	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_VTI	GRASSY (LAKE)	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QM-03	Greenwood Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QM-03	Greenwood Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_UGB	HALFDAY PIT	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	52760
IL_RNZD	HERRIN OLD	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	IL-2019-004
IL_UTM	HIDDEN LAKE	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2020-003
IL_UTM	HIDDEN LAKE	PH	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2020-003
IL_UTM	HIDDEN LAKE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life Aesthetic Quality	Not Supporting	IL-2020-003
IL_ROZA	HIGHLAND SILVER	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	12276
IL_ROT	HILLSBORO OLD	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	12321
IL_QN-03	Hollywood/Ostermann Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-03	Hollywood/Ostermann Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002

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ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	PARAMETER	2020/2022 PARAMETER IR CATEGORY	2018 PARAMETER IR CATEGORY	DELISTING REASON	2020/2022 PARAMETER STATUS	2020/2022 PARAMETER ATTAINMENT	2020/2022 USE NAME	2020/2022 USE ATTAINMENT	ASSOCIATED TMDL ACTION ID
IL_RTZU	HONEY	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-002
IL_RTZU	HONEY	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QN-08	Howard Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-08	Howard Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QH-03	IL Beach State Park North	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QH-03	IL Beach State Park North	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QH-09	IL Beach State Park South	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QH-09	IL Beach State Park South	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RTZI	ISLAND	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QS-02	Jackson Park/63rd Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QS-02	Jackson Park/63rd Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-09	Jarvis Beach (Marion Mahoney Griffin Beach)	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-09	Jarvis Beach (Marion Mahoney Griffin Beach)	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RNZE	JOHNSTON CITY	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2019-004
IL_QN-06	Juneway Terrace	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-06	Juneway Terrace	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QL-03	Kenilworth Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QL-03	Kenilworth Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_DGP	La Harpe Creek	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-003
IL_DG-01	La Moine River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-006
IL_DG-04	La Moine River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-006
IL_QI-06	Lake Bluff Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QI-06	Lake Bluff Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_STK	LAKE FAIRVIEW	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QI-10	Lake Forest Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QI-10	Lake Forest Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QLM-01	Lake Michigan Nearshore	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002

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IL_QLM-01	Lake Michigan Nearshore	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_STO	LAKE NAPA SUWE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_UTW	LAKE TRANQUILITY	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_QM-04	Lee Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QM-04	Lee Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QM-05	Lighthouse Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QM-05	Lighthouse Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QK-07	Lloyd Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QK-07	Lloyd Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RTJ	LONG (LAKE)	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_RON	LOU YAEGER	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2021-002
IL_VTZJ	LOUISE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QN-02	Loyola (Greenleaf) Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-02	Loyola (Greenleaf) Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QK-08	Maple Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QK-08	Maple Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RTR	MARIE (LAKE)	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_UTX	McGREAL LAKE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_NH-06	Middle Fork Big Muddy River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-004
IL_HCCC-02	Middle Fork North Branch Chicago River	CHLORIDE	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2020-001
IL_HCCC-02	Middle Fork North Branch Chicago River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-001
IL_HCCC-04	Middle Fork North Branch Chicago River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-001
IL_QN-05	Montrose Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-05	Montrose Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002

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IL_RTUA	NIPPERSINK	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_QO-01	North Ave. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QO-01	North Ave. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_HCC-07	North Branch Chicago River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-001
IL_STR	NORTH CHURCHILL	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life Aesthetic Quality	Not Supporting Not Supporting	IL-2020-003
IL_QH-01	North Point Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting criteria	Fish Consumption	Not Supporting	IL-2019-002
IL_QH-01	North Point Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting criteria	Fish Consumption	Not Supporting	IL-2019-002
IL_QH	North Point Marina Harbor	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QH	North Point Marina Harbor	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-11	North Shore/Columbia	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-11	North Shore/Columbia	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QM-06	Northwestern University Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QM-06	Northwestern University Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QP-02	Oak St. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QP-02	Oak St. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QP-03	Ohio St. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QP-03	Ohio St. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QJ-05	Park Ave. Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QJ-05	Park Ave. Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_VTW	PETITE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_FLIDD-01	Pigeon Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	37896
IL_RTU	PISTAKEE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_UGP	POND-A-RUDY	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	52760
IL_UGP	POND-A-RUDY	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life Aesthetic Quality	Not Supporting Not Supporting	52760
IL_DGZN-01	Prairie Creek	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-003
IL_QN-10	Pratt Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-10	Pratt Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QS-03	Rainbow	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002

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IL_QS-03	Rainbow	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RTV	REDHEAD	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_QN-07	Rogers Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-07	Rogers Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QJ	Rosewood Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QJ	Rosewood Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_GL-03	Salt Creek	TOTAL SUSPENDED SOLIDS (TSS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	10838
IL_GL-09	Salt Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_GL-10	Salt Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_GL-19	Salt Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_GL-19	Salt Creek	TOTAL SUSPENDED SOLIDS (TSS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	10838
IL_RHI	SAUK TRAIL	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_RHI	SAUK TRAIL	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life Aesthetic Quality	Not Supporting Not Supporting	IL-2021-001
IL_QO-05	Schiller Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QO-05	Schiller Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_CA-05	Skillet Fork	TOTAL SUSPENDED SOLIDS (TSS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	33622
IL_RHJ	SKOKIE LAGOONS	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-001
IL_HCCD-01	Skokie River	CHLORIDE	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2020-001
IL_HCCD-01	Skokie River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-001
IL_HCCD-09	Skokie River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-001
IL_RTP	SLOCUM	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QM-08	South Boulevard Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QM-08	South Boulevard Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_DGZR	South Branch La Moine River	AMMONIA, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-003
IL_DGZR	South Branch La Moine River	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-003
IL_STS	SOUTH CHURCHILL	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life Aesthetic Quality	Not Supporting Not Supporting	IL-2020-003
IL_QS-06	South Shore Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QS-06	South Shore Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RGZT	SPRING (LAKE)	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003

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IL_GBKA	Spring Brook	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2019-005
IL_GBKA	Spring Brook	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_GBKA-01	Spring Brook	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_GLB-01	Spring Brook	TOTAL SUSPENDED SOLIDS (TSS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	10841
IL_ATHG-01	Sugar Creek	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	35369
IL_ATHG-01	Sugar Creek	TOTAL SUSPENDED SOLIDS (TSS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life	Not Supporting	35369
IL_DH-01	Sugar Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-003
IL_WTA	SUMMERHILL ESTATE	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_HBD-02	Thorn Creek	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_HBD-02	Thorn Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2021-001
IL_HBD-02	Thorn Creek	ZINC	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_HBD-03	Thorn Creek	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_HBD-03	Thorn Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2021-001
IL_HBD-04	Thorn Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2021-001
IL_HBD-05	Thorn Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2021-001
IL_HBD-06	Thorn Creek	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_HBD-06	Thorn Creek	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2021-001
IL_QN-13	Thorndale Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-13	Thorndale Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RTZQ	TIMBER LAKE (SOUTH)	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QN-01	Touhy (Leone) Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QN-01	Touhy (Leone) Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RTZF	TOWER (LAKE)	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-002
IL_RTZF	TOWER (LAKE)	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-002
IL_QK-06	Tower Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QK-06	Tower Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_RDM	VERMONT CITY	ATRAZINE	4A	5	Approved TMDL	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	IL-2019-003
IL_RDM	VERMONT CITY	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aesthetic Quality	Not Supporting	IL-2019-003
IL_RAT	VIENNA CORR. CNTR	MANGANESE	4A	5	Approved TMDL	Cause	Not meeting criteria	Public and Food Processing Water Supply	Not Supporting	33209
IL_QZO	Waukegan Harbor	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QZO	Waukegan Harbor	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002

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IL_QH-04	Waukegan North Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QH-04	Waukegan North Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QH-05	Waukegan South Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QH-05	Waukegan South Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QO-03	Webster Beach	MERCURY	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_QO-03	Webster Beach	POLYCHLORINATED BIPHENYLS (PCBS)	4A	5	Approved TMDL	Cause	Not meeting threshold	Fish Consumption	Not Supporting	IL-2019-002
IL_GBK-05	West Branch Du Page River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_GBK-09	West Branch Du Page River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_GBK-14	West Branch Du Page River	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2019-005
IL_GBK-14	West Branch Du Page River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2019-005
IL_HCCB-05	West Fork North Branch Chicago River	FECAL COLIFORM	4A	5	Approved TMDL	Cause	Not meeting criteria	Primary Contact	Not Supporting	IL-2020-001
IL_RNQ	WEST FRANKFORT NEW	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2019-004
IL_RNP	WEST FRANKFORT OLD	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2019-004
IL_STV	WOODLAND (HIGHLAND)	DISSOLVED OXYGEN	4A	5	Approved TMDL	Cause	Not meeting criteria	Aquatic Life	Not Supporting	IL-2020-002
IL_STV	WOODLAND (HIGHLAND)	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting threshold	Aquatic Life Aesthetic Quality	Not Supporting Not Supporting	IL-2020-002
IL_RTZH	WOOSTER	PHOSPHORUS, TOTAL	4A	5	Approved TMDL	Cause	Not meeting criteria	Aesthetic Quality	Not Supporting	IL-2020-003
IL_DAZN	Briar Creek	DISSOLVED OXYGEN	4C	5	Correction to 2018 assessment	Cause	Not meeting criteria	Aquatic Life	Not Supporting	
IL_OJC-03	Grand Point Creek	DISSOLVED OXYGEN	4C	5	Correction to 2018 assessment	Cause	Not meeting criteria	Aquatic Life	Not Supporting	
IL_ROR	SALEM	DISSOLVED OXYGEN	4C	5	Correction to 2018 asse	Cause	Not meeting threshold	Aquatic Life	Not Supporting	
IL_GLA-02	Addison Creek	DEBRIS/FLOATABLES/TRASH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_GLA-02	Addison Creek	NICKEL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_NHG-02	Akin Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_NZN-13	Andy Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DB-01	Apple Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_FLGB-C1	Ashkum Creek	AMMONIA, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLGB-C1	Ashkum Creek	BORON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLGB-C1	Ashkum Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLGB-C4	Ashkum Creek	BORON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	

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IL_ATGC-11	Bankston Fork	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ADCDA	Bear Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_ADCDA	Bear Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_EOF-05	Bear Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NC-07	Beaucoup Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_NC-07	Beaucoup Creek	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_NC-07	Beaucoup Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_NC-07	Beaucoup Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_NC-07	Beaucoup Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_NC-07	Beaucoup Creek	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_FLD-03	Beaver Creek	MERCURY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_OIB-01	Beaver Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_CHEA-11	Big Creek	COPPER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BPKP-01	Big Four Ditch	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BPKP-02	Big Four Ditch	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_N-11	Big Muddy River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_N-11	Big Muddy River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_N-17	Big Muddy River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_N-17	Big Muddy River	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_VTJ	BLUFF	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_IXC	Boar Creek	BOTTOM DEPOSITS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_IXC	Boar Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_IXC	Boar Creek	TURBIDITY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_BPJCA	Boneyard Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BC-02	Bonpas Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_SDZA	BRACKEN	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_EOCA-04	Brush Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ATGH-04	Brushy Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ADX-01	Cache Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_AD-02	Cache River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_IX-03	Cache River	MERCURY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_IX-05	Cache River	MERCURY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_IX-06	Cache River	MERCURY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_IX-08	Cache River	MERCURY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_JN-02	Cahokia Canal	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_JQ-05	Cahokia Creek	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_RNI	CARBONDALE CITY LAKE	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	

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IL_ROA	CARLYLE	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_NJ-07	Casey Fork	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NJ-07	Casey Fork	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NJ-07	Casey Fork	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NA-01	Cedar Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_NA-01	Cedar Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_NA-01	Cedar Creek	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_ROI	CENTRALIA	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_HCB-01	Chicago River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_EG-01	Clary Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLEA-C1	Clifton North Creek	AMMONIA, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLEA-C1	Clifton North Creek	BORON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLEA-C1	Clifton North Creek	COPPER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLEA-C1	Clifton North Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLGZ-C1	Clifton South Creek	AMMONIA, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLGZ-C1	Clifton South Creek	BORON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLGZ-C1	Clifton South Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_PQF-06	Coon Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_IXFC	Cooper Creek	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_ROV	COULTERVILLE	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_EEA-01	Cox Creek	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_IIH-ST-C2	Cox Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_IIH-ST-C2	Cox Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_IIH-ST-C2	Cox Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_ND-04	Crab Orchard Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_EH-01	Crane Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OJ-07	Crooked Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OJ-07	Crooked Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_OJ-08	Crooked Creek	TURBIDITY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Fully Supporting	
IL_RTB	DEFIANCE	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_G-07	Des Plaines River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-08	Des Plaines River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-11	Des Plaines River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-11	Des Plaines River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-11	Des Plaines River	FECAL COLIFORM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Primary Contact	Fully Supporting	
IL_G-15	Des Plaines River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	

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IL_G-15	Des Plaines River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-22	Des Plaines River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-25	Des Plaines River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-25	Des Plaines River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_G-30	Des Plaines River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-30	Des Plaines River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-39	Des Plaines River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-39	Des Plaines River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_G-39	Des Plaines River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RGB	DIAMOND	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_BEDB-01	Dogwood Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BEDB-01	Dogwood Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RIE	DONGOLA CITY RES	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_RHX	DOUGLAS PARK LAGOON	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_OZD	Doza Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OZD	Doza Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OZD	Doza Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_OZD	Doza Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OZD	Doza Creek	SLUDGE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_DGLC-01	Drowning Fork	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2021-003
IL_EY-01	Drummer Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GB-01	Du Page River	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_GB-11	Du Page River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2019-005
IL_GB-11	Du Page River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_RNG	DUQUOIN	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_CSB-07	East Branch Green Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DQA-01	East Bureau Creek	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DGL-08	East Fork La Moine River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_ODL-02	East Fork Silver Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_JRA-02	East Fork Wood River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_OG-02	Elkhorn Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OG-02	Elkhorn Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OG-02	Elkhorn Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	

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IL_CD-01	Elm River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_RCZJ	FAIRFIELD	SIMAZINE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Public and Food Processing Water Supply	Not Supporting	
IL_RCZJ	FAIRFIELD	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_PBM-11	Fairfield Ditch No. 1	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_PBO-10	Fairfield Union Special Ditch	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_SOB	FARINA	COPPER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_SOB	FARINA	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_SOB	FARINA	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_SOB	FARINA	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_SOB	FARINA	TERBUFOS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_SOB	FARINA	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_DZZP-03	Farm Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DZZP-03	Farm Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OIBA-01	Flat Branch	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OIBA-01	Flat Branch	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_CAK	Fourmile Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_CAK	Fourmile Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_CH-02	Fox River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_CH-03	Fox River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_CH-03	Fox River	FECAL COLIFORM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Public and Food Processing Water Supply	Not Supporting	
IL_DT-01	Fox River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DT-03	Fox River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_DT-03	Fox River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_DT-03	Fox River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DT-03	Fox River	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DT-06	Fox River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DT-09	Fox River	HEXACHLOROBENZENE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DT-09	Fox River	METHOXYCHLOR	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DT-09	Fox River	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria Meeting threshold	Aquatic Life Aesthetic Quality	Fully Supporting Fully Supporting	
IL_DT-22	Fox River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DT-22	Fox River	COPPER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DT-38	Fox River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DT-46	Fox River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	

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IL_DT-46	Fox River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DT-46	Fox River	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DT-69	Fox River	METHOXYCHLOR	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DT-69	Fox River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_DT-69	Fox River	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DT-69	Fox River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_RHW	GARFIELD PK. LAGOON	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_OJC-01	Grand Point Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OJC-01	Grand Point Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OJC-03	Grand Point Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RGK	GRAYS	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_DGIA-03	Grindstone Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_JMAC-02	Harding Ditch	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_RGZB	HASTINGS	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_AJG-18	Hayes Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_AJG-18	Hayes Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_GG-04	Hickory Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_GG-04	Hickory Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_GG-04	Hickory Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_GG-06	Hickory Creek	ARSENIC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_GG-06	Hickory Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_GG-06	Hickory Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_GG-06	Hickory Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_GG-22	Hickory Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GG-22	Hickory Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GG-22	Hickory Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ROZA	HIGHLAND SILVER	CHLORDANE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_ROZA	HIGHLAND SILVER	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_DAG-02	Hodges Creek	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_EOC-02	Horse Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RIA	HORSESHOE (ALEXANDER)	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_RIA	HORSESHOE (ALEXANDER)	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	

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IL_RIA	HORSESHOE (ALEXANDER)	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_D-32	Illinois River	FECAL COLIFORM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Primary Contact	Fully Supporting	
IL_GU-02	Indian Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_IXFA	Jackson Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OU-01	Jonathan Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OZZJ-01	Jordan Creek	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_F-02	Kankakee River	FECAL COLIFORM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Primary Contact	Fully Supporting	
IL_O-02	Kaskaskia River	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_O-07	Kaskaskia River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_O-15	Kaskaskia River	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_O-17	Kaskaskia River	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_O-20	Kaskaskia River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Public and Food Processing Water Supply	Fully Supporting	
IL_O-20	Kaskaskia River	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_O-20	Kaskaskia River	TEMPERATURE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_O-20	Kaskaskia River	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_O-25	Kaskaskia River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_O-30	Kaskaskia River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_O-30	Kaskaskia River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_O-30	Kaskaskia River	TEMPERATURE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_O-31	Kaskaskia River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_O-31	Kaskaskia River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_O-33	Kaskaskia River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_O-33	Kaskaskia River	TEMPERATURE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_O-35	Kaskaskia River	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_PR-99	Keith Creek	ARSENIC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_PR-99	Keith Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_PR-99	Keith Creek	ZINC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_QF	Kellogg Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ROZY	KINMUNDY OLD	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Not Supporting	
IL_ROZY	KINMUNDY OLD	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_PQ-13	Kishwaukee River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_PQ-13	Kishwaukee River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DGP	La Harpe Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DGP-01	La Harpe Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	IL-2021-003
IL_DGP-01	La Harpe Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	

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IL_NGA-02	Lake Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2019-004
IL_EIG-01	Lake Fork	TEMPERATURE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OW-01	Lake Fork	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OW-01	Lake Fork	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RAL	LAKE OF EGYPT	MERCURY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_BFB-09	Lamotte Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_FLE-02	Langan Creek	AMMONIA, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLE-02	Langan Creek	BORON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLE-02	Langan Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_HB-01	Little Calumet River South	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_HB-01	Little Calumet River South	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_HB-42	Little Calumet River South	BOTTOM DEPOSITS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_HB-42	Little Calumet River South	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_HB-42	Little Calumet River South	OIL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_HB-42	Little Calumet River South	SLUDGE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_OJA-01	Little Crooked Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NDDA-01	Little Grassy Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NEE-01	Little Indian Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NEE-01	Little Indian Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DGDA-01	Little Missouri Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_CJA-02	Little Muddy Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_NE-05	Little Muddy River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NE-05	Little Muddy River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_NE-06	Little Muddy River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_ODG-01	Little Silver Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BO-08	Little Vermilion River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_C-01	Little Wabash River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_C-01	Little Wabash River	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_C-09	Little Wabash River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_C-12	Little Wabash River	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_C-21	Little Wabash River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_C-22	Little Wabash River	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_C-23	Little Wabash River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_C-23	Little Wabash River	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	

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IL_C-23	Little Wabash River	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_C-33	Little Wabash River	SIMAZINE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Public and Food Processing Water Supply	Not Supporting	
IL_RTJ	LONG (LAKE)	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_OJB-04	Lost Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OJB-04	Lost Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DK-13	Mackinaw River	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_DK-15	Mackinaw River	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_DK-17	Mackinaw River	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_DK-19	Mackinaw River	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_ADC-01	Main Ditch	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RHD	MAPLE	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_BFCA-22	Marathon Creek	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_BFCA-22	Marathon Creek	PETROLEUM HYDROCARBONS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_RTR	MARIE (LAKE)	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_RNL	MARION	POLYCHLORINATED BIPHENYLS (PCBS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_NH-06	Middle Fork Big Muddy River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NH-06	Middle Fork Big Muddy River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NH-06	Middle Fork Big Muddy River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NH-06	Middle Fork Big Muddy River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_NH-07	Middle Fork Big Muddy River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NH-07	Middle Fork Big Muddy River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_HCCC-02	Middle Fork North Branch Chicago River	BOTTOM DEPOSITS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_HCCC-02	Middle Fork North Branch Chicago River	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	

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IL_HCCC-04	Middle Fork North Branch Chicago River	BARIUM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_HCCC-04	Middle Fork North Branch Chicago River	CADMIUM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_HCCC-04	Middle Fork North Branch Chicago River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2020-001
IL_HCCC-04	Middle Fork North Branch Chicago River	COPPER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_HCCC-04	Middle Fork North Branch Chicago River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_HCCC-04	Middle Fork North Branch Chicago River	LEAD	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_HCCC-04	Middle Fork North Branch Chicago River	NICKEL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_HCCC-04	Middle Fork North Branch Chicago River	SEDIMENTATION/SILT ATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_HCCC-04	Middle Fork North Branch Chicago River	SILVER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_HCCC-04	Middle Fork North Branch Chicago River	TEMPERATURE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OIL-03	Middle Fork Shoal Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_GW-02	Mill Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GW-02	Mill Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RGZD	MILTMORE	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Fully Supporting	
IL_J-05	Mississippi River	FECAL COLIFORM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Primary Contact	Fully Supporting	
IL_K-17	Mississippi River	ATRAZINE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Public and Food Processing Water Supply	Not Supporting	
IL_K-22	Mississippi River	ATRAZINE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Public and Food Processing Water Supply	Not Supporting	
IL_K-22	Mississippi River	FECAL COLIFORM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Primary Contact	Fully Supporting	
IL_M-02	Mississippi River	FECAL COLIFORM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Primary Contact	Fully Supporting	
IL_DGD-01	Missouri Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_NZL	Mud Creek	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	

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ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	PARAMETER	2020/2022 PARAMETER IR CATEGORY	2018 PARAMETER IR CATEGORY	DELISTING REASON	2020/2022 PARAMETER STATUS	2020/2022 PARAMETER ATTAINMENT	2020/2022 USE NAME	2020/2022 USE ATTAINMENT	ASSOCIATED TMDL ACTION ID
IL_OE-02	Mud Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ROO	NASHVILLE CITY	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_RCR	NEWTON	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_HCC-07	North Branch Chicago River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2020-001
IL_HCC-07	North Branch Chicago River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_HBDA-01	North Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_IHA-31	North Fork Cox Creek	ENDRIN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_IHA-31	North Fork Cox Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_BEF-05	North Fork Embarras River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_ATF-04	North Fork Saline River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ATF-04	North Fork Saline River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ATF-04	North Fork Saline River	ZINC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ATF-05	North Fork Saline River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ATF-05	North Fork Saline River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ATF-05	North Fork Saline River	TEMPERATURE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ATF-06	North Fork Saline River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GWA	North Mill Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_PW-01	Pecatonica River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_PW-01	Pecatonica River	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_ATHU-01	Peters Slough	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ATHU-01	Peters Slough	ZINC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLF-01	Pike Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_FLF-01	Pike Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_NG-02	Pond Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NG-02	Pond Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_NG-02	Pond Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_DTG-02	Poplar Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	

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IL_OCB-99	Prairie du Long Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_JMAA-01	Prairie du Pont Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ROK	RACCOON	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_ROK	RACCOON	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_ROK	RACCOON	TERBUFOS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_ROK	RACCOON	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_ROE	RAMSEY	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_RIB	RANDOLPH	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_RTV	REDHEAD	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_RNB	REND	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_OC-90	Richland Creek-South	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_OC-90	Richland Creek-South	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_BENA-01	Riley Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_BFC-10	Robinson Creek	PETROLEUM HYDROCARBONS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_BFC-11	Robinson Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_BFC-11	Robinson Creek	FLUORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_BFC-11	Robinson Creek	PETROLEUM HYDROCARBONS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_BFC-11	Robinson Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_BFC-25	Robinson Creek	PETROLEUM HYDROCARBONS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_BFC-25	Robinson Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_DGO-01	Rock Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	IL-2021-003
IL_P-25	Rock River	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_RTH	ROUND	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_RTH	ROUND	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Fully Supporting	
IL_BPJC-08	Saline Branch Drainage Ditch	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_AT-05	Saline River	BOTTOM DEPOSITS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_AT-05	Saline River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_AT-06	Saline River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_AT-07	Saline River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_CP-04	Salt Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	

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IL_CP-04	Salt Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_GL-09	Salt Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_GL-10	Salt Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GL-10	Salt Creek	NICKEL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GL-10	Salt Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GL-19	Salt Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BPJ-07	Salt Fork Vermilion River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BPJ-07	Salt Fork Vermilion River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_IXD-01	Sandy Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_IXD-01	Sandy Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_E-05	Sangamon River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_E-05	Sangamon River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_E-05	Sangamon River	NICKEL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_E-26	Sangamon River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_E-26	Sangamon River	NICKEL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_E-26	Sangamon River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_E-26	Sangamon River	SILVER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_CPD-01	Second Salt Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RDZX	SENACHWINE	ALDRIN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_OJCB-19	Sewer Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_IB-01	Sexton Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_OI-05	Shoal Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OI-15	Shoal Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OD-06	Silver Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OD-06	Silver Creek	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OD-06	Silver Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DKN-01	Sixmile Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DKN-01	Sixmile Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_CA-02	Skillet Fork	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_CA-02	Skillet Fork	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_CA-07	Skillet Fork	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_HCCD-09	Skokie River	BOTTOM DEPOSITS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_HCCD-09	Skokie River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2020-001
IL_HCCD-09	Skokie River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_SOL	SLM SIDECHANNEL RESERVOIR	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_SOL	SLM SIDECHANNEL RESERVOIR	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_MPA	Smallpox Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	

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IL_PQC-05	South Branch Kishwaukee River	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_PQI-H-C5	South Branch Kishwaukee River-East	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_PQI-H-C5	South Branch Kishwaukee River-East	COPPER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_PQI-H-C5	South Branch Kishwaukee River-East	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DGZR	South Branch La Moine River	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ATH-05	South Fork Saline River	DEBRIS/FLOATABLES/TRASH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Fully Supporting	
IL_ATH-05	South Fork Saline River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ATH-05	South Fork Saline River	FECAL COLIFORM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Primary Contact	Fully Supporting	
IL_ATH-05	South Fork Saline River	NICKEL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ATH-05	South Fork Saline River	ZINC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ATH-13	South Fork Saline River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_EO-02	South Fork Sangamon River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_EO-02	South Fork Sangamon River	IRON	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_RIJ	SPARTA OLD	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_RIJ	SPARTA OLD	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_PWNC	Spring Branch	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_FLH-02	Spring Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_PBI-03	Spring Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_EL-01	Spring Creek-West	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_EL-01	Spring Creek-West	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BF-01	Sugar Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BF-01	Sugar Creek	PETROLEUM HYDROCARBONS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_EID-C1	Sugar Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_EOA-04	Sugar Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OH-05	Sugar Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	

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IL_OH-05	Sugar Creek	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_ODLA-01	Sugar Fork	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_ODLA-01	Sugar Fork	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DAF-01	Taylor Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_DAF-01	Taylor Creek	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_ATFI-MC-D1	Tenmile Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_HBD-04	Thorn Creek	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_HBD-04	Thorn Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2021-001
IL_HF-01	Tinley Creek	CAUSE UNKNOWN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_VTZA	TURNER	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	IL-2020-003
IL_VTZA	TURNER	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Fully Supporting	
IL_RHS	TURTLEHEAD	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_BPJG-01	Upper Salt Fork Drainage Ditch	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_BPJG-01	Upper Salt Fork Drainage Ditch	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_DS-06	Vermilion River	NITROGEN, NITRATE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Public and Food Processing Water Supply	Not Supporting	
IL_DS-10	Vermilion River	NITROGEN, NITRATE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Public and Food Processing Water Supply	Fully Supporting	
IL_CE-01	Village Creek	MANGANESE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_QZO	Waukegan Harbor	ARSENIC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_QZO	Waukegan Harbor	BOTTOM DEPOSITS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_QZO	Waukegan Harbor	CADMIUM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_QZO	Waukegan Harbor	CHROMIUM, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_QZO	Waukegan Harbor	COPPER	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_QZO	Waukegan Harbor	LEAD	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_QZO	Waukegan Harbor	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_QZO	Waukegan Harbor	ZINC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_QC-03	Waukegan River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GBK-02	West Branch Du Page River	ARSENIC	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_GBK-02	West Branch Du Page River	METHOXYCHLOR	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_GBK-02	West Branch Du Page River	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	
IL_GBK-02	West Branch Du Page River	SEDIMENTATION/SILTATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Fully Supporting	

**Appendix 2: Waterbody Segment/Pollutants Removed
from the Approved 2018 Illinois 303(d) List**

Decision Document for Approval of the Illinois 2020 and 2022 303(d) List

Approval date June 30, 2022

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	PARAMETER	2020/2022 PARAMETER IR CATEGORY	2018 PARAMETER IR CATEGORY	DELISTING REASON	2020/2022 PARAMETER STATUS	2020/2022 PARAMETER ATTAINMENT	2020/2022 USE NAME	2020/2022 USE ATTAINMENT	ASSOCIATED TMDL ACTION ID
IL_GBK-05	West Branch Du Page River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GBK-05	West Branch Du Page River	SEDIMENTATION/SILT ATION	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_GBK-09	West Branch Du Page River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GBK-09	West Branch Du Page River	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_GBK-09	West Branch Du Page River	TEMPERATURE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_IXDB	West Branch Sandy Creek	CADMIUM	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_IXDB	West Branch Sandy Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_IXDB	West Branch Sandy Creek	PH	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_HCCB-05	West Fork North Branch Chicago River	CHLORIDE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	IL-2020-001
IL_HCCB-05	West Fork North Branch Chicago River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_OIM-02	West Fork Shoal Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_OIM-02	West Fork Shoal Creek	TEMPERATURE	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_JRB	West Fork Wood River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_RNQ	WEST FRANKFORT NEW	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_RNP	WEST FRANKFORT OLD	TOTAL SUSPENDED SOLIDS (TSS)	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aesthetic Quality	Not Supporting	
IL_OT-03	West Okaw River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_IXDA	Wolf Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Fully Supporting	
IL_JR-02	Wood River	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Aquatic Life	Not Supporting	
IL_RTZZ	WOODS CREEK	MERCURY	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting threshold	Fish Consumption	Not Supporting	
IL_PWN-02	Yellow Creek	BOTTOM DEPOSITS	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	
IL_PWN-02	Yellow Creek	DISSOLVED OXYGEN	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aquatic Life	Not Supporting	
IL_PWN-02	Yellow Creek	PHOSPHORUS, TOTAL	2	5	WQS_NEW_DATA	Meeting Criteria	Meeting criteria	Aesthetic Quality	Fully Supporting	