

**ATTACHMENT
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**DECISION DOCUMENT FOR THE PARTIAL APPROVAL / PARTIAL
DISAPPROVAL OF ILLINOIS' SUBMISSION OF THE STATE'S
INTEGRATED REPORT WITH RESPECT TO SECTION 303(d) OF THE
CLEAN WATER ACT (CATEGORY 5 WATERS)**

U.S. EPA has conducted a complete review of Illinois' 2008 Section 303(d) list and supporting documentation and information. Based upon this review, U.S. EPA has determined that Illinois' list of impaired waters still requiring total maximum daily loads (TMDLs) does not meet the requirements of Section 303(d) of the Clean Water Act (CWA or Act), and U.S. EPA's implementing regulations. Therefore, U.S. EPA hereby partially approves and partially disapproves Illinois' 2008 Section 303(d) list. Illinois' list of impaired waterbodies still requiring TMDLs appears in Category 5 of the Illinois 2008 Integrated Water Quality Monitoring and Assessment Report (IR); and U.S. EPA's approval/disapproval extends only to the waterbodies in Category 5 of the IR. The statutory and regulatory requirements, and U.S. EPA's review of Illinois compliance with each requirement, are described in detail below.

I. Statutory and Regulatory Background

A. Identification of Water Quality-Limited Segments (WQLSs) for inclusion on Section 303(d) List

Section 303(d)(1) of the Act directs each state to identify those waters within its jurisdiction for which effluent limitations required by Section 301(b)(1)(A) and (B) 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 U.S. EPA's long-standing interpretation of Section 303(d).

States do not need to list WQLSs for which the following controls are adequate to implement applicable water quality 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.¹ All other WQLSs must be listed.²

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

In developing Section 303(d) lists, states are required to assemble and evaluate all existing and readily available water quality-related data and information -- including, at a

¹ 40 C.F.R. § 130.7(b)(1).

² 40 C.F.R. §§ 130.7(b)(1) and (b)(2).

minimum, consideration of existing and readily available data and information about the following categories of waters: (1) waters identified in the state's most recent Section 305(b) report as partially meeting or not meeting designated uses, or as threatened; (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 U.S. EPA.³ In addition to these minimum categories, states are required to consider any other data and information that is existing and readily available. U.S. EPA has described the categories of water quality-related data and information that may be existing and readily available.⁴ While states are required to evaluate all existing and readily available water quality-related data and information, states decide whether to rely on particular data or information in determining whether to list particular waters.

States must provide documentation to U.S. EPA to support its determination to list or not to list waters. This documentation must 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; (3) a rationale for any decision not to use any existing and readily available data and information for any category of waters; and (4) any other reasonable information required by U.S. EPA.⁵

C. Priority Ranking

Section 303(d)(1)(A) of the Act requires each state to establish a priority ranking for listed waters. Each state must include a priority ranking for all listed WQLSs, and must identify those WQLSs targeted for TMDL development in the next two years.⁶ In prioritizing and targeting waters, states must take into account the severity of the pollution and the uses to be made 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

³ 40 C.F.R. § 130.7(b)(5).

⁴ See *Guidance for Water Quality-Based Decisions: The TMDL Process*, U.S. EPA (April, 1991) ("U.S. EPA's 1991 Guidance"), at Appendix C.

⁵ 40 C.F.R. § 130.7(b)(6).

⁶ 40 C.F.R. § 130.7(b)(4).

⁷ CWA Section 303(d)(1)(A).

⁸ See 57 Fed. Reg. 33040, 33045 (July 24, 1992); see also U.S. EPA's 1991 Guidance.

II. Analysis of Illinois' Submittal

A. Listing Methodology and Reporting

U.S. EPA issued guidance for integrating the development and submission of Section 305(b) water quality reports and Section 303(d) lists of impaired waters.⁹ This Integrated Report Guidance recommends that states develop an integrated report on the quality of their waters by placing all waters into one of five assessment categories, with Category 5 consisting of water quality-limited segments for which available information indicates that at least one designated use is not being supported or is threatened, and for which a TMDL is needed.

On June 30, 2008, U.S. EPA received the *Illinois Integrated Water Quality Report and Section 303(d) List -2086* (IR). Consistent with U.S. EPA's Integrated Report Guidance, this IR combines the listing requirements of Sections 303(d), 305(b) and 314 of the Clean Water Act. Appendix A of the IR is the Section 303(d) list, consisting of Category 5 waters, which are the subject of this decision document. (The terms "water" or "water body" in the IR and this decision document refer to water segments as identified in this list.)

Section C-2 of the IR explains the assessment methodology used to categorize waters in terms of attainment of designated uses and causes of impairment. The designated uses include aquatic life, indigenous aquatic life, fish consumption, primary contact, secondary contact, public and food processing water supply, and aesthetic quality. IEPA determined the resource quality of each segment by identifying the level of attainment of each applicable designated use as either "fully supporting" or "not supporting" each applicable designated use in that segment. Uses that are not supported are impaired, and any water with at least one unsupported use is considered impaired. For each impaired use in each water body, IEPA attempted to identify potential causes and sources of the impairment. If the cause or source could not be determined, it was listed as unknown.

IEPA employs the following methodology for each designated use and water body type:

Aquatic Life –Streams

Assessments of aquatic life use are based on water body-specific monitoring data. Illinois has three primary stream monitoring programs. Data from these programs are used in assessing aquatic life use. The programs are as follows:

- 1) The Intensive Basin Survey program provides, for each site: a fish community sample used to quantify relevant biological indicators of human impact, including a fish Index of Biotic Integrity score; a macroinvertebrate community sample used to quantify relevant biological indicators of human impact, including a Macroinvertebrate Biotic Index score; water chemistry data from two or three

⁹ *Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Section 303(d), 305(b), and 314 of the Clean Water Act*, U.S. EPA Office of Water (July 29, 2005) ("Integrated Report Guidance").

water samples; and physical-habitat data from field measurements and observations.

- 2) The Ambient Water Quality Monitoring Network (AWQMN) program provides, for each site, water chemistry data from water samples collected once every six weeks (approximately nine per year). Some AWQMN stations are also sampled during Intensive Basin Surveys.
- 3) The Facility-Related Stream Survey program provides, per site (each survey comprises multiple sites): a macroinvertebrate sample used to calculate a Macroinvertebrate Biotic Index score; water chemistry data from at least one water sample; physical-habitat data from field observations; and sometimes a fish community sample (as in the Intensive Basin Surveys). Typically, the assessment of aquatic life use in this program is based on the information from the site(s) having the most severe aquatic life impairment.

While assessments of aquatic life use are based on data from individual monitoring stations, they are extrapolated to represent larger stream segments, also called assessment units. The primary biological measures used to evaluate waters are the fish Index of Biotic Integrity (fIBI), the new macroinvertebrate Index of biotic integrity (mIBI) and the Macroinvertebrate Biotic Index (MBI). Physical-habitat information used in assessments includes qualitative or quantitative measures of stream-bottom composition and qualitative descriptors of channel and riparian conditions. Physicochemical water data used include measures of "conventional" parameters (e.g., dissolved oxygen, pH, and temperature), priority pollutants, non-priority pollutants, and other pollutants. In a minority of streams for which biological information is unavailable, *aquatic life use* (from water and sediment) and habitat information play primary roles in identifying potential causes and sources of *aquatic life use* impairment.

Table C-1 of the IR is the "Decision Table for Assessing Attainment of Aquatic Life Use in Streams." Tables C-2, C-3, and C-4 of the IR identify the guidelines used for listing of aquatic life use impairments. U.S. EPA had some concerns about the adequacy of IEPA's methodology. When only one biological index is available and it shows no impairment, but the water chemistry data shows a moderate impairment, IEPA generally considers the one biological index to overrule the water chemistry data because it believes the biological index to be of superior information value, or if one biological index shows supporting, but the other indicates a moderate impairment, IEPA will consider the water fully supporting unless the water chemistry data shows impairment. The range for IEPA's moderate impairment in the biological indices are fairly broad, such that it raises a question whether the methodology will identify all impaired waters. However, IEPA states that the last stage of its assessment process is to carefully examine all available biological, water-chemistry and habitat data and any other site-specific information or knowledge. Based on this final review a biologist can modify the use-attainment decision that resulted from the Decision Table and thus IEPA assures U.S. EPA that impaired waters are identified.

Table C-5 of the IR lists the potential causes of impairment for the aquatic life use in streams. When a stream segment is determined to be Not Supporting aquatic *life use*, generally, one exceedance of an applicable Illinois water parameter results in identifying that parameter as a potential cause of impairment. Additional guidelines IEPA uses to determine potential causes of impairment include site-specific standards (35 Ill. Adm. Code 303, Subpart C), adjusted standards (published in the Illinois Pollution Control Board's *Environmental Register* at <http://www.ipcb.state.us/Archive/dscgi/ds.py/View/Collection-11>), or narrative standards (35 Ill. Adm. Code 302.203) intended to protect waters from "... *sludge or bottom deposits, floating debris, visible oil, odor plant or algal growth, color or turbidity of other than natural origin.*"

Aquatic Life Use – Inland Lakes

IEPA relies primarily on the Aquatic Life Use Index (ALI), set out in Tables C-6 and C-7 of the IR, to assess aquatic life use in inland lakes. The mean Trophic State Index (TSI), the percent surface area of macrophyte coverage during the peak growing season (June through August), and the median concentration of nonvolatile suspended solids are used to calculate and ALI score. Higher ALI scores indicate increased impairment.

Assessments of aquatic life use are based primarily on physical and chemical water quality data collected via the Ambient Lake Monitoring Program, the Illinois Clean Lakes Program, or by non-Illinois EPA persons under an approved quality assurance project plan. The physical and chemical data used for aquatic life use assessments include: Secchi-disc transparency, chlorophyll *a*, total phosphorus, (epilimnetic sample only), and percent surface area macrophyte coverage. Data are collected a minimum of five times per year (April through October) from one or more established lake sites. Data are considered usable for assessments if meeting the following minimum requirements (Figure C-2): (1) At least four out of seven months (April through October) of data are available, (2) At least two of these months occur during the peak growing season of June through August (this requirement does not apply to the non volatile suspended solids (NVSS)) and (3) Usable data are available from at least half of all a lake sites within a given lake each month. As outlined in figure C-2, a whole-lake TSI value is calculated for the median Secchi-disk transparency, median total phosphorus (epilimnetic sample depth only), and median chlorophyll *a* values. A minimum of two parameter-specific TSI values are required to calculate parameter-specific use support determinations. The 0.05 mg/l Illinois General Use Water Quality Standard for total phosphorus in lakes (35 Ill. Adm. Code 302.205) has been incorporated into the weighting criteria used to assign point values for the ALI.

As shown in Table C-7 of the IR, an inland lake is designated as not supporting the aquatic use if the associated ALI score is greater than or equal to 75. Guidelines used to determine the potential causes of impairment of aquatic use are listed in Table C-8.

Aquatic Life Use – Lake Michigan

Aquatic life use assessments are based on the applicable Lake Michigan Basin Water Quality Standards (listed in Table B-4 of the IR), using the most recent three years of water quality data. Table C-9 of the IR sets out the guidelines for assessing aquatic life use in Lake Michigan-basin waters. The primary methods for identifying and listing potential causes of specific use impairments for aquatic life use in Lake Michigan are set out in Table C-10 of the IR.

Indigenous Aquatic Life

The indigenous aquatic life use represents aquatic-life conditions that are reasonably attainable for certain highly-modified waters, including some of the extensively modified streams and canals in the Chicago metropolitan area and Lake Calumet. Unlike most assessments of aquatic life use, assessment of indigenous aquatic life use is based primarily on surrogate water chemistry data rather than direct measures of aquatic life. All available water chemistry data are compared to the appropriate Secondary Contact and Indigenous Aquatic Life standards (Table B-2 of the IR). Assessments of indigenous aquatic life use rely on “frequency of exceedance” guidelines to better represent the true risk of impairment to aquatic life than would a single exceedance of a water quality criterion. Table C-10, of the IR, provides the guidelines used to assess indigenous aquatic life use in applicable streams and in Lake Calumet. Table C-11, of the IR, provides the guidelines for identifying potential causes of indigenous aquatic life impairment.

Fish Consumption – Streams, Inland Lakes and Lake Michigan

IEPA assesses fish consumption use based on water body-specific fish-tissue data and on fish consumption advisories issued by the Illinois Fish Contaminant Monitoring Program. For any contaminant except mercury, the issuance of a fish-consumption advisory for a specific water body provides the basis for a determination that fish consumption use is impaired. Currently, fish-consumption advisories are only in effect for PCBs, chlordane and mercury. For mercury, IDNR issued a state-wide fish consumption advisory applicable to all waters even though not all water bodies were sampled and not all samples exceed the criteria levels in the advisory.

IEPA does not assess fish consumption use as Not Supporting based on the IDNR statewide fish-consumption advisory for mercury because the advisory does not identify specific waters where the contaminants are known to occur. IEPA assesses fish consumption use as Not Supporting for mercury only for those specific waters where at least one fish-tissue sample is available and where at least one fish species exceeds the 0.06 mg/kg criterion for mercury.

Listing for PCB, Chlordane, and Mercury levels are identified using the health protection values developed by the FDA. These levels can be found in Table C-13. The state will

determine a water to be impaired based on site specific data where there is a level of restriction. The State level of restrictions are identified as 1 meal/week, 1 meal/month, 2 meals/month or do not eat. These are based on the sensitive population which includes pregnant or nursing women, women of child bearing age, and children under 15. Table C-14 identifies the guidelines for assessing *fish consumption* use impairment.

Primary Contact Use – Streams and Inland Lakes

To assess *primary contact* use, Illinois EPA uses all fecal coliform bacteria from water samples collected in May through October, over the most recent five-year period (i.e., 2002 through 2006 for this report). Based on these water samples, geometric means and individual measurements of fecal coliform bacteria are compared to the concentration thresholds in Tables C-16 and C-17. To apply the guidelines, the geometric mean of fecal coliform bacteria concentration is calculated from the entire set of May-through-October water samples, across the five years. No more than 10% of all the samples may exceed 400/100 ml for a water body to be considered Fully Supporting.

Some portions of stream segments are exempt from the fecal coliform bacteria water quality standard under 35 Ill. Adm. Code 302.209, and primary contact use does not apply in these portions.

Primary Contact – Lake Michigan

For Lake Michigan open waters, the assessment of *primary contact* use is based on fecal coliform bacteria. Fecal coliform bacteria data are collected as part of the Lake Michigan Monitoring Program, but insufficient numbers of samples are collected during a 30-day period to appropriately apply the standard (Table B-4). In addition, these samples are collected in the open lake from one to six miles off shore and may not reflect conditions at beaches. At approximately 51 Lake Michigan beaches, local agencies collect daily *Escherichia coli* bacteria samples during the swimming season. Beaches are closed by these agencies if samples exceed 235/100 ml *Escherichia coli* bacteria (77 Ill. Adm. Code 820). *Primary contact* use is assessed by using criteria in Tables C-18 (beaches) and C-19 (open waters). Criteria for identifying causes of impairment for *primary contact* use are shown in Table C-20. For Lake Michigan beaches, the assessment is based on the number of beach closings and the duration of those closings averaged over the past three years.

Secondary Contact – Streams, Inland Lakes and Lake Michigan

Secondary contact use is associated with all waters of the state. IEPA does not have assessment guidelines for secondary contact use, because existing water quality standards have no water quality criteria that specifically address this use. In any water body where primary contact use is assessed as Fully Supporting, secondary contact use is also assessed as Fully Supporting. In all other circumstances secondary contact use is not assessed.

Public and Food Processing Water Supply – Streams, Inland Lakes and Lake Michigan

The public and food processing water supply use is assessed in waterbodies where there is an active intake for this use. Table C-21 of the IR provides the guidelines for assessing this use, based on conditions in both untreated and treated water and using data acquired through the Clean and Safe Drinking Water Programs. Table C-22 of the IR provides the guidelines for identifying potential causes of impairment for this use.

Aesthetic Quality – Inland Lakes

Aesthetic quality use is associated with all water bodies in the state except those Chicago area water bodies where Secondary Contact and Indigenous Aquatic Life Standards apply. However, methods for assessing *aesthetic quality* use have only been developed for inland lakes and *aesthetic quality* use is not assessed in other water body types.

The Aesthetic Quality Index (AQI) (Table C-23) is the primary tool used to assess *aesthetic quality* for inland lakes. The AQI represents the extent to which pleasure boating, canoeing, and aesthetic enjoyment are attained at a lake. The Trophic State Index (TSI; Carlson 1977), the percent-surface-area macrophyte coverage during the peak growing season (June through August), and the median concentration of nonvolatile suspended solids are used to calculate the AQI score. Higher AQI scores indicate increased impairment (Table C-24).

Assessments of *aesthetic quality* use are based primarily on physical and chemical water quality data collected by the Illinois EPA through the Ambient Lake Monitoring Program or the Illinois Clean Lakes Program, or by non-Illinois EPA persons under an approved quality assurance project plan. The physical and chemical data used for *aesthetic quality* use assessments include: Secchi-disk transparency, chlorophyll *a*, total phosphorus (epilimnetic samples only), nonvolatile suspended solids (epilimnetic samples only), and percent surface area macrophyte coverage. Data are collected a minimum of five times per year (April through October) from one or more established lake sites. Data are considered usable for assessments if meeting the following minimum requirements (Figure C-3): 1) At least four out of seven months (April through October) of data are available, 2) At least two of these months occurs during the peak growing season of June through August (this requirement does not apply to NVSS) and 3) Usable data are available from at least half of all lakes sites within any given lake each month. As outlined in Figure C-3, a whole-lake TSI value is calculated for the median Secchi-disk transparency, median total phosphorus (epilimnetic sample depths only), and median chlorophyll *a* values. A minimum of two parameter-specific TSI values are required to calculate a parameter-specific use support determination. An assessment is then made based on the parameter specific use support determinations.

B. Changes in Assessment and Listing Methodologies

U.S. EPA reviewed a number of changes to the State's assessment and listing methodologies, as discussed below.

Macroinvertebrate Index of Biotic Integrity (mIBI)

A new macroinvertebrate Index of Biotic Integrity (mIBI) has been incorporated into the assessment of *aquatic life* use in streams. The mIBI, which has been under development for several years, provides a more comprehensive assessment of the health of the macroinvertebrate community than does the older Macroinvertebrate Biotic Index (MBI). Therefore, when a macroinvertebrate sample has been collected which allows the calculation of an mIBI score, the MBI score is not independently used in the assessment process. The MBI score will still be used when it is not possible to calculate an mIBI score. See Section C-2 of the IR, Aquatic Life – Streams for more information.

Assessment of Indigenous Aquatic Life Standard

On October 26, 2007, Illinois EPA filed a comprehensive rulemaking notice with the Illinois Pollution Control Board to change use definitions, use designations, and associated water-quality standards for the water currently co-designated for *secondary contact* use and for *indigenous aquatic life* use. The proposal is available on the Illinois Pollution Control Board website at:

<http://www.ipcb.state.il.us/documents/dsweb/Get/Document-59147/>. Because of these proposed comprehensive changes, (see Section B-2 of the IR) no new assessments of *indigenous aquatic life* use have been made in this listing cycle. All previous assessments of *indigenous aquatic life* use which were approved in the 2006 cycle have been carried forward to 2008 without changes as described above.

Water Quality Standard Changes

Illinois recently revised two water quality standards—the sulfate standard (which affects sulfates and total dissolved solids (TDS)), and dissolved oxygen (DO). IEPA's 2008 303(d) list is based on the new standards; however, as of the date of this Decision Document the new water quality standards have not been approved by U.S. EPA. See Section B-2 of the IR, Revisions to Illinois General Use Water Quality Standards for more information on these changes. More specifically:

(1) The Illinois Pollution Control Board adopted a revised standard for sulfates in general use waters that is intended to protect *aquatic life* use and eliminated the numeric standard for TDS for general use waters as part of a revised standard for sulfates. IEPA used the new sulfate standard in this cycle for determining attainment and causes of *aquatic life* use impairment. Therefore, IEPA delisted TDS as a cause of aquatic life use impairment for waters on its 303(d) list and delisted sulfate impairments if the water is meeting the revised sulfate standard. U.S. EPA has not received the proposed rule change and thus has not taken final action on the revised standard for sulfate/TDS. At this time all the

impairments delisted due to this standard change are being disapproved. U.S. EPA will publish a notice in the Federal Register identifying the waters/impairments to be placed back into Category 5 and provide an opportunity for comment. These waters/causes of impairment may be removed in the 2010 listing cycle if the new standard is approved at that time and the water is meeting the approved new standard.

(2) The Illinois Pollution Control Board adopted a revised standard for dissolved oxygen. This standard has been partially submitted to U.S. EPA. U.S. EPA is currently waiting for the Illinois Attorney General's Office to provide the final required information. Once this is received, U.S. EPA will take final action on this standard change. IEPA used the new DO standard in this cycle in determining attainment and causes of *aquatic life* use impairment. At this time all the impairments delisted due to this standard change are being disapproved by U.S. EPA. U.S. EPA will publish a notice in the Federal Register identifying these impairments to be placed back into Category 5 based on the current standard and provide an opportunity for comment. As stated above, these causes of impairments/waters maybe removed from the list in 2010 if the new standard is approved and these waters are determined to be meeting the new standard.

Dissolved Oxygen

IEPA has removed DO as a cause of impairment from waters on the final 2008 303(d) list because DO is not a pollutant under the CWA, and IEPA only lists pollutant causes of impairment on the 303(d) list. This resulted in removing over 250 DO causes of impairment.¹⁰ In the proposed 303(d) list, IEPA had identified the waters on the 303(d) list and noted "Dissolved Oxygen (Nonpollutant)." Where a water had been designated with "Dissolved Oxygen (Nonpollutant)" or just "DO", that meant that the water was impaired and not meeting the DO water quality standard. IEPA removed the DO causes of impairment after the public notice period.

U.S. EPA is adding this information back on the 303(d) list. These impaired waters not meeting the DO standard will be identified as "cause unknown—DO". This informs the public as to the type of impairment of the water and, more importantly, helps ensure that the low DO will be addressed. If IEPA's investigation, as part of TMDL development, concludes that it's low flow causing the DO problem, then a TMDL will not need to be completed for the DO impairment. U.S. EPA's decision to add the DO information back on the list is a clarification of the impairments on the list.

One commenter on IEPA's proposed 2008 303(d) list stated that "removal of the low dissolved oxygen cause means that the Agency must be exhaustive in ensuring that pollutant causes and sources that can lead to low dissolved oxygen levels are included in the 303(d) list," and also expressed concern that the underlying information will be lost. As just discussed, U.S. EPA is also concerned that without the information identifying the low DO problem on the list, IEPA could complete TMDLs for the pollutants identified, but not address the DO problem. By including "cause unknown—DO", IEPA

¹⁰ In most instances the waters remain on the 303(d) list for other pollutants.

will need to determine the pollutant causes that are leading to low DO before the water is removed from the list.

Total Nitrogen

For the 2008 303(d) list Illinois EPA has stopped using total nitrogen (which appeared as nitrogen [total] on the 2006 303(d) list) as a cause of impairment for *aquatic life* use in streams. The methods, criteria and the manner in which nitrogen was reported as a cause of impairment of *aquatic life* use have changed many times over previous assessment cycles. In 2004, IEPA switched from using total ammonia nitrogen (cause code 920) to total nitrogen (using nitrate in water or measures of Kjeldahl nitrogen in sediment) saying that total nitrogen was "a better indicator of potential negative effects of excessive nutrient in streams".¹¹ In 2004, IEPA considered total nitrogen an indicator of potential negative effects of excessive nutrients. IEPA now believes that the criteria by which it placed total nitrogen on previous 303(d) Lists were not scientifically valid. IEPA does not believe that a scientifically valid criterion currently exists for determining when nitrogen is causing an impairment of aquatic life use in this state. IEPA also notes that it does not have a numeric standard for total nitrogen. Because IEPA now believes that those previous listings of total nitrogen (TN) were based on flaws in the listing methodology, IEPA delisted total nitrogen as a cause of impairment for all water bodies.

U.S. EPA disagrees with the removal of the TN cause of impairment. While IEPA does not have a numeric standard for TN related to aquatic life use, the waters are impaired for aquatic life use and IEPA identified total nitrogen as a pollutant. IEPA has not provided any data or information showing that total nitrogen is not a cause of or contributing to the impairment. IEPA states that there was no direct evidence of nutrient impact,¹² however, IEPA has no evidence to show that total nitrogen is not connected to the biological impairments for these waters.

IEPA listed waters in the past if the concentration of nitrate + nitrite was 7.8 mg/L or higher. Based on ecoregional nutrient criteria documents U.S. EPA developed, the value used by IEPA for listing a water represents the high end of the range of waters in Illinois. These criteria documents provide a frequency distribution of waters within each ecoregion. In Ecoregion 54 for example, (which includes most of northern Illinois) the minimum nitrate + nitrite value is 0.115mg/L, the maximum value is 10.65 mg/L, and the 25th percentile value is 1.798mg/L. Given that 7.8 mg/L is among the higher concentrations seen in Illinois and the upper Midwest, and that even lower levels of nitrogen can cause adverse effect in aquatic systems, there is justifiable concern that concentrations above 7.8 mg/L are negatively impacting aquatic life use. U.S. EPA is working with IEPA to develop nutrient criteria which should address the level used to determine if the use is impaired by the total nitrogen.

¹¹ July 13, 2004 email from Bruce Yurdin, Manager IEPA Watershed Management Section to Christine Urban, U.S. EPA Region 5.

¹² See Response to comments e-mail from Gregg Good, IEPA to Donna Keclik, U.S.EPA, dated June 17, 2008

Sedimentation/siltation

IEPA changed the methodology for determining when a waterbody is impaired due to siltation/sedimentation. In the 2006 listing cycle the criteria was the 85th percentile of the statewide data, and 34% silt/mud coverage. In the 2008 list the criteria is 98th percentile of the statewide data with 75% coverage (i.e. only 2% of waters have >75% silt/mud coverage). U.S. EPA considers >75% coverage high. Information reviewed by U.S. EPA shows data levels of sedimentation at 40-50% are problematic. Impairment is likely occurring before the sedimentation coverage is at 75%. IEPA thinks that the previous methodology at 34% coverage will result in errors of listing waters impaired for sedimentation; however IEPA acknowledges it has no information showing a relationship between >75% silt/mud and impairment of aquatic life use. IEPA did provide a scatter plot of data showing that >75% represents the worst case scenarios and IEPA can be assured that sedimentation is a cause of impairment when sediment coverage is at this level.¹³ However, by choosing the worse case scenarios to determine a cause of impairment, IEPA will certainly be missing waters that are impaired for sedimentation. IEPA has not provided adequate support to show that this revision to its methodology will identify all waters impaired by sedimentation.

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

40 C.F.R. §130.7(b)(5) describes the data and information that each state should consider in developing its 303(d) list. U.S. EPA has also provided guidance on sources of data and information that states should consider. Each state "should maintain a record of their decision process not to use specific data or information for a specific water in developing its list."¹⁴

U.S. EPA has reviewed Illinois' description of the data and information it considered for identifying waters, Illinois' methodology for developing the list, and other relevant information submitted by IEPA. U.S. EPA concludes that the State of Illinois properly assembled and evaluated all existing and readily available data and information, including data and information relating to the categories of waters specified in 40 C.F.R. §130.7(b)(5). In addition, the State provided its rationale for not relying on particular existing and readily available water quality-related data and information as a basis for listing waters.

Generally, in the 2008 IR, IEPA only assessed surface waters for which new information had become available since the 2006 report, which was based mostly on data collected through September 2006. All new information collected by IEPA or submitted to IEPA was reviewed for quality assurance prior to use in the 2008 IR. The new information

¹³ See e-mail from Gregg Good, IEPA to Donna Keclik, U.S. EPA, dated September 3, 2008

¹⁴ See U.S. EPA's "Guidance for 2004 Assessment, Listing and Reporting Requirements Pursuant to Section 303(d) of the Clean Water Act" (July 21, 2003), pages 20-21.

used for this IR consists mainly of biological, water, sediment, physical habitat, and fish-tissue information collected through 2005 (some in 2006) from various state monitoring programs.¹⁵ To assess primary contact use, Illinois EPA uses all fecal coliform bacteria from water samples collected in May through October, over the most recent five-year period (i.e., 2001 through 2006 for this report).

The programs at IEPA used to collect data include: the Ambient Water Quality Monitoring Network, Intensive Basin Surveys, Facility-Related Stream Surveys, the Ambient Lake Monitoring Program, the Illinois Clean Lakes Monitoring Program, the Volunteer Lake Monitoring Program, and the Lake Michigan Monitoring Program. Similarly, chemical and biological data were collected on groundwater resources throughout the state. Groundwater-quality monitoring programs include the Ambient Network of Community Water Supply Wells (CWS Network), the Pesticide Monitoring Subnetwork of the CWS Network, the Rotating Monitoring Network, and the Dedicated Pesticide Monitoring Well Network.

To assess surface waters, Illinois EPA routinely considers physico-chemical water data provided by the city of Chicago (Lake Michigan data), the United States Geological Survey, and the Lake County Public Health Department. Data sets were received from nine external organizations by August 15, 2007 (date for submittal of data requested in the solicitation notice requesting information for inclusion in the 2008 IR): the Conservation Foundation (DuPage River/Salt Creek Workgroup), Tri-County Regional Planning Commission (Peoria), City Water Light and Power, National Park Service, Rock River Water Reclamation District, Sinnissippi Coalition for Restoration of the Environment (SCORE), Fox River Study Group, Thorn Creek Basin Sanitary District, Sierra Club, North Shore Sanitary District and Wheaton Sanitary District. Additional data sets received and/or requested after the August 15 deadline included the Metropolitan Water Reclamation District of Greater Chicago (MWRDGC), Conservation Foundation (DuPage River/ Salt Creek Workgroup - continuous monitoring data) and Lake Michigan bacteria/beach closing information from Lake County Public Health Department and USEPA Beach Advisory and Closing On-line Notification (BEACON). All submitted data that met Illinois EPA Quality Assurance/Quality Control requirements were considered for assessments in this report.

Data not used by IEPA

In January 2005, Illinois EPA developed "Guidance for Submittal of Surface Water Data For Consideration in Preparing the 2006 Integrated Report on Illinois Water Quality." This guidance and associated data-solicitation information were made available on the Illinois Environmental Protection Agency website (www.epa.state.il.us/water/water-quality/guidance.html). The guidance describes the required format for data packages and associated quality assurance documentation and provides instructions on how and

¹⁵ The state depends on several different monitoring programs within the IEPA. IEPA's "Surface Water Monitoring Strategy" (IEPA 2002) provides a detailed discussion of each of these programs. The *Surface Water Monitoring Strategy* has six different programs for streams, three programs for lakes and one program for Lake Michigan. Pages 29 through 34 of the IR discuss these programs.

when (by February 28, 2005) to submit data for consideration for assessments in this report. The guidance document and associated data-solicitation information was sent to over 100 individuals and organizations representing watershed groups, wastewater facilities, environmental consultants, universities, environmental groups, various governmental organizations, participants on various Illinois EPA workgroups, and people who commented on previous 303(d) lists.

Datasets which were not used in this report include the following:

- Lake Springfield data submitted by City Water Light and Power were collected under IEPA's Volunteer Lake Monitoring Program (VLMP). Currently, IEPA does not use VLMP data in their assessments because these data are not collected under an approved QAPP. These data are used to supplement other data; however IEPA has plans to use selected, high-quality data sets from the VLMP in the future.

D. Delisting of Waters/Impairments

IEPA set out its delistings of waters and impairments in Appendix A-4 to the IR. The changes in assessment and listing methodologies reviewed in Section II.B above resulted in a large number of delistings of causes of impairment. A state can remove WQLSs (or waterbody/pollutant combinations) from the 303(d) list for good cause. Good cause includes, but is not limited to: more recent or accurate data; more sophisticated water quality monitoring; flaws in the original analysis that led to listing of the water; or changes in conditions.¹⁶

IEPA delisted waters for the following reasons:

1. The assessment and interpretation of more recent or more accurate data in the record demonstrate that the applicable WQS(s) is being met.
2. The results of more sophisticated water quality modeling demonstrate that the applicable WQS(s) is being met.
3. Flaws in the original analysis of data and information led to the segment being incorrectly listed.
4. Documentation that the state included on a previous Section 303(d) List an impaired segment that was not required to be listed by EPA regulations, e.g., segments where there is no pollutant associated with the impairment.
5. Approval or establishment by EPA of a TMDL since the last Section 303(d) List.
6. Other relevant information that supports the decision not to include the segment on the Section 303(d) List.

¹⁶ Sec 40 C.F.R. § 130.7(b)(6)(iv)

Below is a discussion of various categories of IEPA's delistings on which U.S. EPA is taking an action to add the waters/impairments back on the list.

1. Waters/Impairments Meeting the Revised, but Unapproved WQS

IEPA delisted 141 waters/impairments based on the new standards for DO, TDS and sulfates.

According to Appendix A-4, these waters are now "meeting WQS." Since the standards have not been approved by U.S. EPA, they cannot be used for listing purposes¹⁷ and the waters are not meeting the existing standards. These waters and causes of impairments are being placed back into Category 5. IEPA delisted seven of the 141 impairments into Category 2 for the 2008 IR, since it had determined that the only pollutant(s) identified on the 2006 303(d) list were now meeting the new unapproved standards. The 141 waters/impairments are identified in Tables 1-3 in Attachment 1.

2. Flaws in Original Listing

DO as a non pollutant

Illinois identified 254 delistings of impairments for DO due to "flaws in original listings." IEPA identified the flaw as the fact that DO is not a pollutant, so IEPA did not include the DO cause of impairment on the final 2008 303(d) list. IEPA had public noticed these waters identifying the cause of impairment as "Dissolved Oxygen (nonpollutant) on the 2008 public notice version of the list. When IEPA submitted its list to U.S. EPA for final approval, IEPA had delisted these impairments. As discussed in Section B of this Decision Document, U.S. EPA disagrees with removal of this information from the 303(d) list. Although DO is not considered a pollutant under the CWA, the waters are impaired for aquatic life use or indigenous aquatic life use and not meeting the DO standard. U.S. EPA has included DO back on Category 5 for these 254 waters as "Cause Unknown—DO". By identifying this specific impairment U.S. EPA believes this informs the public as to the type of problems in the waterbodies. Some of the waters listed as impaired do not have other pollutants causes of impairment related to DO. When a TMDL is completed or additional monitoring is done for the pollutants that are identified, the DO impairment may not be addressed since IEPA has not identified DO on the 303(d) list. The information on the DO impairments being added back on the list is identified in Attachment 2.

Total Nitrogen

IEPA delisted waters for Total Nitrogen (TN) as a cause of impairment for aquatic life use. As discussed above in Section B, IEPA now believes that those previous listings of total nitrogen were based on flaws in the listing methodology. IEPA delisted total

¹⁷ 40 C.F.R. §131.21

nitrogen as a cause of impairment for 191 water bodies.¹⁸ Most of the waters remained in Category 5 for other pollutants; however nine had been moved to Category 4C¹⁹.

As previously discussed, U.S. EPA disagrees with IEPA's rationale for removing TN as a cause of impairment. U.S. EPA does not find that IEPA has provided good cause for delisting TN as a cause of impairment. Table 4 in Attachment 1 identifies the waters/TN cause of impairment that U.S. EPA will be placing back into Category 5.

Sedimentation/Siltation

IEPA changed the listing methodology for determining the cause of impairment due to sedimentation/siltation (sediment). In the past IEPA listed sediment as the cause if the bottom sediment was >34%. The state now believes that $\geq 75\%$ coverage is a more appropriate value, and delisted sedimentation as a cause of impairment for all waters that didn't exceed 75% sedimentation. As discussed above in Section B, U.S. EPA does not agree with IEPA revised methodology, and concludes that IEPA has not provided good cause for removing sedimentation/siltation as a cause of impairment based on "flaws in original listing."

IEPA removed 23 impairments due to sedimentation/siltation based on the new listing methodology. The removal of these impairments resulted in delisting 8 waters to Categories 2, 3 or 4C. The remaining 15 waters remained on the list for other pollutants.²⁰ Table 5 in Attachment 1 identifies the waters being placed back into Category 5 with the sedimentation cause of impairment.

E. 4C Waters

For the 2008 listing cycle, IEPA determined several waters were impaired but placed the waters in Category 4C instead of Category 5. Category 4C is for waters where the state demonstrates that the failure to meet an applicable water quality standard is not caused by a pollutant, but instead is caused by pollution, usually where the impairment is due solely to low water flow. An impaired waterbody may be channelized, with vegetation and cover removed from the streambank, but if there is a pollutant in the waterbody causing or contributing to the impairment, the waterbody must still be listed in Category 5. For waters PB-08 (Green River), PBJA-03 (Coal Creek), PBS-01 (Winnebago Ditch), FLIE-01 (unnamed tributary), ATF-06 (N.Fk. Saline River), and LF-08 (Edwards River), IEPA states that monitoring did not identify any pollutants. However, IEPA is applying its 2008 methodology to these waters. As previously discussed, U.S. EPA does not consider the revised methodology and changes in listing were appropriate for sedimentation, total nitrogen, and dissolved oxygen, so U.S. EPA asked IEPA to provide DO, sedimentation

¹⁸ See Methodology dated June 2008.

¹⁹ Note that five other waters were delisted to Category 2 as meeting WQS, four were placed in Category 4A because TMDLs had been done, and five of the waters were combined with other segments. These 14 waters/causes of impairment are not included in the 191 total identified above.

²⁰ In addition to the 30 waters, one water was removed from the list due to TMDL development and placed in Category 4A and three segments were delisted and combined with other segments.

and total nitrogen data for these waters to show that the cause of impairment was not total nitrogen or sedimentation, or that the water is meeting the current DO standard. IEPA has not yet provided this information. At this time, U.S. EPA is leaving these waters in 4C because U.S. EPA does not have the data for these waters. U.S. EPA has requested that IEPA provide all the data related to the aquatic life use on these waters after a final decision on the 2008 303(d) list has been issued. Upon review, U.S. EPA will make a decision for the next listing cycle as to whether the waters should be in Category 5 or remain in Category 4C.

In addition, for many waters IEPA moved to or placed in 4C for the 2008 listing cycle (Appendix A4), including those discussed above, IEPA states that monitoring has not identified any pollutant cause of impairment, "it is unlikely there is a significant pollutant impairment" and the impairment "is likely due to limited habitat." This explanation suggests that IEPA doesn't know what is causing the impairment (rather than showing that the impairment is caused by pollution). U.S. EPA has requested that IEPA provide its data for all waters with impairments of the aquatic life use standard and U.S. EPA will review the data for these 4C waters, in particular, to evaluate their 4C listing.

F. Waters Included on the List Which May be in Indian Country.

U.S. EPA's approval of Illinois' Section 303(d) list extends to all waterbodies on the list with the exception of those waters that are within Indian Country, as defined in 18 U.S.C. Section 1151. U.S. EPA is taking no action to approve or disapprove the State's list with respect to those waters at this time. U.S. EPA, or eligible Indian Tribes, as appropriate, will retain responsibilities under Section 303(d) for those waters.

G. State's Listing of Waters Impaired by Nonpoint Sources

U.S. EPA has also determined that the State properly listed waters with nonpoint sources causing or expected to cause impairment, consistent with Section 303(d) of the Act and U.S. EPA guidance. Section 303(d) lists are to include all WQLSs still needing TMDLs, regardless of whether the source of the impairment is a point and/or nonpoint source. U.S. EPA's long-standing interpretation is that Section 303(d) applies to waters impacted by point and/or nonpoint sources. In *Pronsolino v. Marcus*, the District Court for the Northern District of California held that Section 303(d) of the CWA authorizes U.S. EPA to identify and establish total maximum daily loads for waters impaired by nonpoint sources.²¹

H. Priority Ranking and Targeting

U.S. EPA has reviewed the State's priority ranking of listed waters for TMDL development, and concludes that the State took into account the severity of pollution and the uses to be made of such waters. Illinois' prioritization process was done on a

²¹ See *Pronsolino et al. v. Marcus et al.*, 91 F. Supp.2d 1337, 1347 (N.D. Ca. 2000); see also U.S. EPA's 1991 Guidance; see also National Clarifying Guidance for 1998 Section 303(d) Lists (August 17, 1997).

watershed basis instead of prioritizing individual waters or water segments. The State's prioritization process is a three-step process. The first step looks at the designated uses within a watershed which are not being met and assigns a high, medium, or low priority, with public and food processing water supply use being high priority. The next step takes into account the severity of pollution by considering the number of potential causes of impairments for each water within the watershed. The last step prioritizes the watersheds within the three priority groups established in the first step, by considering the water body's potential for improvement and the degree of public support for water body improvement. Waters where the potential causes have no numeric standards, interstate waters, waters with legacy pollutants, waters impaired by natural background levels, and waters for which the cause of use impairment is unknown are prioritized below other waters.²²

Title 40 C.F.R. § 130.7(b)(4) requires the 303(d) list to identify "waters targeted for TMDL development in the next two years." U.S. EPA refers to this identification as the two-year schedule. The State provides its two-year schedule in Table C-29 of the IR. U.S. EPA reviewed the State's two-year schedule and concludes that the State has identified those WQLSs targeted for TMDL development and completion in the next two years.

U.S. EPA has received Illinois' long-term schedule for TMDL development for all waters on the 303(d) list. As a policy matter, U.S. EPA has requested that States provide such schedules.²³ U.S. EPA is not taking any action to approve or disapprove this schedule pursuant to Section 303(d). The long-term schedule reflects the State's prioritization. TMDLs for watersheds are scheduled from 2006 to 2019, with all TMDLs to be initiated no later than 2019.

I. Public Participation

In June 2007, IEPA developed "*Guidance for Submittal of Surface Water Data For Consideration in Preparing the 2008 Integrated Report on Illinois Water Quality, including the List of Clean Water Act Section 303(d) Impaired Waters*" (Illinois EPA 2007b). This guidance and associated data-solicitation information were made available on the IEPA website (www.epa.state.il.us/water/water-quality/guidance.html) by June 15, 2007. The guidance describes the required format for data packages and associated quality assurance documentation and provides instructions on how and when (by August 15, 2007) to submit data for consideration for assessments in the 2008 IR. Postcards requesting water quality monitoring data with reference to the submittal guidance on the web site were sent to over 400 individuals and organizations representing watershed groups, wastewater facilities, environmental consultants, universities, environmental

²² See pages 85 through 87 of the 2006 IR.

²³ See Memorandum from Robert Perciasepe, Assistant Administrator for Water, to Regional Administrators and Regional Water Division Directors, "New Policies for Developing and Implementing TMDLs" (August 8, 1997).

groups, governmental organizations, participants on various Illinois EPA workgroups, and people who commented on previous 303(d) Lists.

A draft of the 2008 Integrated Report was placed on the Illinois EPA website (<http://www.epa.state.il.us/water/tmdl/303d-list.html>) for public review on March 21, 2008 and IEPA sent a notice out to all known interested parties of its availability. Hard copies of the report were available for those who requested them. Notice of a public hearing was published on March 24, 2008; March 31, 2008; and April 7, 2008 in the Edwardsville Intelligencer. A public hearing was held on April 24, 2008 to accept public comments. The hearing record remained open for written comments through May 27, 2008. IEPA received written comments from four commenters. The agency responded to all pertinent comments and incorporated changes into the existing document. Responses to comments are documented in Appendix F of the IR.

Table 1
Disapproval of Delisted Dissolved Oxygen Impairment based on New Water Quality Standard Change

Assessment Unit ID	Name	Reason and Explanation for Removal	Segment Category
IL_AJF-16	Cedar Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	2
IL_ND-13	Crab Orchard Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	2
IL_IXM-04	Cypress Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	2
IL_IXF-01	Mill Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	2
IL_G-39	DesPlaines R.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_RTZG	Duck	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_D-32	Illinois R.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_LDDC	Markham Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_JMAA-01	Prairie Du Pont Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_RNB	Rend	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_ROR	Salem	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_GL-09	Salt Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_GL-10	Salt Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_OI-05	Shoal Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_ATHG-05	Sugar Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	5

Segment Category identifies where IEPA placed the waterbody after there action. All waterbodies are being place into Category 5 by USEPA

Table 2
Dissapproval of Delisted Total Dissolved Solids based on New Standard

Assessment Unit ID	Name	Reason and Explanation for Removal	Segment Category
IL_AT-05	Saline R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_AT-06	Saline R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_AT-07	Saline R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATE-03	Eagle Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATE-04	Eagle Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATE-05	Eagle Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATEE-08	Rose Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATF-07	N. Fk. Saline R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATFF-02	Contrary Cr.	Cause deleted. WQS attained; due to change in WQS.	4C
IL_ATG-03	M. Fk. Saline R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATGC-01	Bankston Fk.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATGC-02	Bankston Fk.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATGC-11	Bankston Fk.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATGH-09	Brushy Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATGH-10	Brushy Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATGM-01	Harco Br.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATH-05	S. Fk. Saline R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATHG-01	Sugar Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATHS-01	Brier Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATHT-01	Stillhouse Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATHU-01	Peters Slough	Cause deleted. WQS attained; due to change in WQS.	5
IL_ATHV-01	East Palzo Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_BF-01	Sugar Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_BFC-10	Robinson Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_BFC-11	Robinson Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_BFC-19	Robinson Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_BFC-25	Robinson Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_BFC-26	Robinson Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_CAGC-01	Auxier Ditch	Cause deleted. WQS attained; due to change in WQS.	5
IL_DGIA-03	Grindstone Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_DJBZ-01	Slug Run	Cause deleted. WQS attained; due to change in WQS.	5
IL_DJE-02	Coal Cr.	Cause deleted. WQS attained; due to change in WQS.	2
IL_DR	Little Vermilion R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_DSF-01	Long Point Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_DT-06	Fox R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_DT-09	Fox R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_DTG-02	Poplar Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_DTZR-01	Crystal Lake Outlet	Cause deleted. WQS attained; due to change in WQS.	5
IL_DZZP-03	Farm Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_E-05	Sangamon R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_E-16	Sangamon R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_E-26	Sangamon R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_EL-01	Spring Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_EOCA-02	Brush Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_ERA-01	Long Point Slough	Cause deleted. WQS attained; due to change in WQS.	5
IL_FLE-02	Langan Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_FLEA-C1	Clifton N	Cause deleted. WQS attained; due to change in WQS.	5
IL_FLGB-C1	Ashkum Cr.	Cause deleted. WQS attained; due to change in WQS.	5
IL_G-03	DesPlaines R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_G-11	DesPlaines R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_G-15	DesPlaines R.	Cause deleted. WQS attained; due to change in WQS.	5
IL_G-22	DesPlaines R.	Cause deleted. WQS attained; due to change in WQS.	5

IL_G-28	DesPlaines R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_G-30	DesPlaines R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_G-32	DesPlaines R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_G-39	DesPlaines R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GB-16	DuPage R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GBK-05	W. Br. DuPage R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GBK-09	W. Br. DuPage R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GBKA-01	Spring Brook	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GBL-10	E. Br. DuPage R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GG-06	Hickory Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GGC-FN-C1	Union Ditch	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GGF	Frankfort Trib.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GK-03	Flag Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GL	Salt Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GL-03	Salt Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GL-09	Salt Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GL-10	Salt Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GL-19	Salt Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GLA-02	Addison Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GO-01	Willow Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GOA-01	Higgins Creek	Cause deleted.	WQS attained; due to change in WQS.	5
IL_GOA-02	Higgins Creek	Cause deleted.	WQS attained; due to change in WQS.	5
IL_HB-42	Little Calumet R. S.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_HBD-05	Thorn Creek	Cause deleted.	WQS attained; due to change in WQS.	5
IL_HBDB-03	Butterfield Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_HCC-07	N. Br. Chicago R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_HCCB-05	W. Fk. N. Br. Chic. R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_HCCC-02	Mid Fk. N. Br. Chic. R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_HCCC-04	Mid Fk. N. Br. Chic. R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_HCCD-09	Skokie R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_IHA-31	North Fk. Cox Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_IHA-ST-C1	North Fk. Cox Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_IH-ST-C2	Cox Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_JNA-01	Canteen Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_JR-02	Wood R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_LDDC	Markham Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_NC-07	Beaucoup Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_NCDA-01	Pipestone Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_ND-04	Crab Orchard Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_NE-05	Little Muddy R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_NEB-DQ-A2	Reese Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_NEB-DQ-C1	Reese Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_NZM-01	Prairie Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_ODMA-TR-C3	Troy Creek	Cause deleted.	WQS attained; due to change in WQS.	5
IL_OHC	Grassy Branch	Cause deleted.	WQS attained; due to change in WQS.	5
IL_OIP-10	Cattle Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_OT-02	W. Okaw R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_OT-04	W. Okaw R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_OW-01	Lake Fork	Cause deleted.	WQS attained; due to change in WQS.	5
IL_OW-02	Lake Fork	Cause deleted.	WQS attained; due to change in WQS.	5
IL_PQIB-H-C1	Hampshire Cr.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_QC-05	Waukegan R.	Cause deleted.	WQS attained; due to change in WQS.	5
IL_RHK	Eleanor	Cause deleted.	WQS attained; due to change in WQS.	5

Segment Category identifies where IEPA placed the waterbody after there action. All waterbodies are being place into Category 5 by USEPA

Table 3
Dissapproval of Delisted Sulfate Impairments based on new Standards

Assessment Unit ID Name	Reason and Explanation for Removal	Segment Category
IL_AT-05	Saline R. Cause deleted. WQS attained; due to change in WQS.	5
IL_AT-06	Saline R. Cause deleted. WQS attained; due to change in WQS.	5
IL_ATG-03	M. Fk. Saline R. Cause deleted. WQS attained; due to change in WQS.	5
IL_ATH-05	S. Fk. Saline R. Cause deleted. WQS attained; due to change in WQS.	5
IL_DJB-18	Big Cr. Cause deleted. WQS attained; due to change in WQS.	5
IL_DJBZ-01	Slug Run Cause deleted. WQS attained; due to change in WQS.	5
IL_DJE-02	Coal Cr. Cause deleted. WQS attained; due to change in WQS.	2
IL_GL-09	Salt Cr. Cause deleted. WQS attained; due to change in WQS.	5
IL_N-99	Big Muddy R. Cause deleted. WQS attained; due to change in WQS.	5

Segment Category identifies where IEPA placed the waterbody after there action. All waterbodies are being place into Category 5 by USEPA

Table 4
Dissapproval of Delisted Total Nitrogen Impairment based on Methodology Change

Assessment Unit ID	Name	Reason and Explanation for Removal	Segment Category
IL_ADX-01	Cache Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_ATFJ-01	Cane Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_ATFJ-02	Cane Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	4C
IL_BC-02	Bonpas Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BE-14	Embarras R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BEN-01	Kickapoo Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BENA-01	Riley Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BENA-02	Riley Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BER-01	Scattering Fk.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BF-01	Sugar Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BFC-10	Robinson Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BFC-11	Robinson Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BFC-19	Robinson Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BFC-25	Robinson Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BFC-26	Robinson Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BPG-10	N. Fk. Vermilion R.	Cause deleted. No applicable WQS; Flaws in original listing.	4C
IL_BPGD	Hoopeston Br.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BPJ-03	Salt Fk. Vermilion R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BPJ-08	Salt Fk. Vermilion R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BPJ-09	Salt Fk. Vermilion R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BPJ-10	Salt Fk. Vermilion R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BPJ-12	Salt Fk. Vermilion R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BPJC-06	Saline Br.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_BPJC-08	Saline Br.	Cause deleted. No applicable WQS; Flaws in original listing.	4C
IL_BPKP-01	Big Four Ditch	Cause deleted. No applicable WQS; Flaws in original listing.	4C
IL_BPKP-02	Big Four Ditch	Cause deleted. No applicable WQS; Flaws in original listing.	4C
IL_CCA-FF-C1	Johnson Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_CC-FF-C3	Pond Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_CP-EF-C2	Salt Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_CP-EF-C4	Salt Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_D-32	Illinois R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DAF-01	Taylor Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DBC	Seminary Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DG-04	La Moine R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DG-07	La Moine R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DG-08	La Moine R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DG-09	La Moine R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DGJ-01	Troublesome Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DJFC	Indian Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DJFCA	Dago Slough	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DKD-01	Mud Run	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DQA-01	East Bureau Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DQG	Pike Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	4C
IL_DR-01	Little Vermilion R.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DRD	Mendota Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DSE-01	Prairie Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	2
IL_DSF-01	Long Point Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5
IL_DSG-01	Long Point Cr.	Cause deleted. No applicable WQS; Flaws in original listing.	5

IL_DSH-02	Scattering Point Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	2
IL_DSQ-03	N. Fk. Vermilion R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_DSQC-01	Kelly Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_DT-18	Fox R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_DZGB-01	Main Ditch	Cause deleted.	No applicable WQS; Flaws in original listing.	4C
IL_DZZP-03	Farm Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_E-05	Sangamon R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_E-06	Sangamon R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_E-09	Sangamon R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_E-16	Sangamon R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_E-26	Sangamon R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_EG-01	Clary Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_EIG-01	Clary Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_EL-01	Spring Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_EO-01	S. Fk. Sangamon R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_EO-02	S. Fk. Sangamon R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_EO-04	S. Fk. Sangamon R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_EOE-05	Panther Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_ERA-01	Long Point Slough	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_FLHA-01	Shavetail Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-03	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-07	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-11	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-15	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-22	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-28	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-30	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-35	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-36	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_G-39	DesPlaines R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GB-11	DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GB-16	DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GBK-05	W. Br. DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GBK-09	W. Br. DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GBKA-01	Spring Brook	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GBL-02	E. Br. DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GBL-05	E. Br. DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GBL-08	E. Br. DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GBL-10	E. Br. DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GBL-11	E. Br. DuPage R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GCA-01	Manhattan Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GCB	Jackson Br.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GGF	Frankfort Trib.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GI-02	Canal	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GI-06	Canal	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GK-03	Flag Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GL-03	Salt Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GL-09	Salt Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GL-10	Salt Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GL-19	Salt Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GLA-02	Addison Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GLA-04	Addison Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GLB-01	Spring Brook	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GOA-01	Higgins Creek	Cause deleted.	No applicable WQS; Flaws in original listing.	5

IL_GU-02	Indian Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_GWAA	Hastings Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_H-01	Channel	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HAB-41	Grand Calumet R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HB-01	Little Calumet R. S.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HB-42	Little Calumet R. S.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HBD-02	Thorn Creek	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HBD-04	Thorn Creek	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HBD-06	Thorn Creek	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HBDB-03	Butterfield Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HBDC	Deer Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HBDC-02	Deer Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HCC-07	N. Br. Chicago R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HCC-08	N. Br. Chicago R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HCCA-02	North Shore Channel	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HCCB-05	W. Fl. N. Br. Chic. R	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HCCC-04	Mid Fl. N. Br. Chic.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_HCCD-09	Skokie R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_IHK-SP-C1A	Maxwell Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_JH-03	Fountain Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	2
IL_JMAABA-C1	Stokey Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_JN-02	Cahokia Canal	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_JNA-01	Canteen Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_LDD-23	Cedar Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_LDDC	Markham Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_LDD-C1	Cedar Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_LDD-C2	Cedar Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_LDD-C3	Cedar Cr.	Cause deleted.	WQS attained; reason for recovery unspecified.	5
IL_LDD-C6	Cedar Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_LDG-01	Middle Henderson Cr	Cause deleted.	No applicable WQS; Flaws in original listing.	2
IL_MJ-01	Plum R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_MJBA-01	Carroll Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_MNJ-01	Kentucky Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_ND-13	Crab Orchard Cr	Cause deleted.	No applicable WQS; Flaws in original listing.	2
IL_OC-03	Richland Cr.-South	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OC-04	Richland Cr.-South	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OC-90	Richland Cr.-South	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OC-92	Richland Cr.-South	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OC-94	Richland Cr.-South	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OC-95	Richland Cr.-South	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OCE	Douglas Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OCF	Kinney Branch	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OD-06	Silver Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_ODG-01	Little Silver Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_ODI-CE-C1	Ogles Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_ODMA-TR-C3	Troy Creek	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OHAA-07	Bull Branch	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OHC	Grassy Branch	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OIO-09	Chicken Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OJ-08	Crooked Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OJCB-19	Sewer Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OJK-03	Town Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OQCA-01	Coal Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OT-02	W. Okaw R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5

IL_OT-04	W Okaw R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OW-01	Lake Fork	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OW-02	Lake Fork	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_OZZT-01	Asa Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_P-09	Rock R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PB-09	Green R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PB-28	Green R.	Cause deleted.	No applicable WQS; Flaws in original listing.	4C
IL_PBD-02	Mineral Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PBE-01	Geneseo Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PBI-03	Spring Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PBJ-04	Mud Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PBO-10	Fairfield Union Sp Dt	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PEE-01	Otter Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PH-17	Elkhorn Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PLBA	S. Beach Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PLB-C1	Beach Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PLB-C3	Beach Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PQ-13	Kishwaukee R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PQC-13	S. Br. Kishwaukee R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PQEC-C	Lawrence Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PW-01	Pecatonica R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PWF-W-C1	Coolidge Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PWL-01	Winneshiek Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PWNB	Lost Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PWPA-01	Cedar Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_PZB-01	Coal Cr.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_QCA-01	S. Br. Waukegan R.	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_QZO	Waukegan Harbor	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_RCG	Paradise (Coles)	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_REA	Decatur	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_RGG	Churchill Lagoon	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_SDZC	Schuy-Rush	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_STS	South Churchill	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_TM-36	Mud Run	Cause deleted.	No applicable WQS; Flaws in original listing.	5
IL_TP-03	Green R.	Cause deleted.	No applicable WQS; Flaws in original listing.	4C

Category identifies where IEPA placed the waterbody after there action. All waterbodies are being placed into Category 5 by USEPA

Table 5
Dissapproval of Delisted Sedimentation Impairments based on Methodology Change

Assessment Unit ID	Name	Reason and Explanation for Removal	Segment Category
IL_AA-01	Cache R. Old Channel	Cause deleted. Flaws in original listing. Basis for assessment was incorrect	3
IL_ADGD-01	New Columbia Ditch	Cause deleted. WQS attained; according to new assessment method.	4C
IL_AT-05	Saline R.	Cause deleted. WQS attained; according to new assessment method.	5
IL_AT-06	Saline R.	Cause deleted. WQS attained; according to new assessment method.	5
IL_ATGC-01	Bankston Fk.	Cause deleted. WQS attained; according to new assessment method.	5
IL_ATH-02	S. Fk. Saline R.	Cause deleted. WQS attained; according to new assessment method.	5
IL_ATH-05	S. Fk. Saline R.	Cause deleted. WQS attained; according to new assessment method.	5
IL_ATHG-01	Sugar Cr.	Cause deleted. WQS attained; according to new assessment method.	5
IL_G-30	DesPlaines R.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_G-32	DesPlaines R.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_II-05	Marys R.	Cause deleted. WQS attained; according to new assessment method.	2
IL_IIB-40	Mill Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	2
IL_IXCC-01	Pulaski Slough	Cause deleted. WQS attained; according to new assessment method.	4C
IL_IXM-04	Cypress Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	2
IL_JMA-01	Cahokia Canal No.1	Cause deleted. WQS attained; according to new assessment method.	5
IL_JNA-01	Canteen Cr.	Cause deleted. WQS attained; according to new assessment method.	5
IL_JQ-07	Channel	Cause deleted. WQS attained; according to new assessment method.	5
IL_JR-02	Wood R.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_KCA-01	Bay Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_KCAG-01	Honey Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	2
IL_ND-11	Crab Orchard Cr.	Cause deleted. WQS attained; reason for recovery unspecified.	5
IL_PB-05	Green R.	Cause deleted. WQS attained; according to new assessment method.	4C
IL_RNB	Rend	Cause deleted. WQS attained; reason for recovery unspecified.	5

Segment Category identifies where IEPA placed the waterbody after there action. All waterbodies are being place into Category 5 by USEPA

DO Waters Identified on the March 2008 Public Notice Version of IEPA's 303(d) list

10-Digit HUC	Name	Assessment Unit ID	Size (Miles/Acres)	Cat.
0712000405	ALBERT LAKE (OUTLET)	IL_VGG	18	5
0714010607	Andy Cr.	IL_NZN-13	9.91	5
0713001106	Apple Cr.	IL_DB-04	45.2	5
0714020107	Asa Cr.	IL_OZZT-01	9.05	5
0712000209	Ashkum Cr.	IL_FLGB-C1	3.07	5
0714010602	ASHLEY RESERVOIR	IL_RNZB	20	5
0514020308	Bay Cr. Ditch	IL_AJK-01	8.49	5
0709000503	Beach Cr.	IL_PLB-C1	1.89	5
0713000703	Bear Cr.	IL_EOF-05	22.64	5
0714010610	Beaucoup Cr.	IL_NC-07	26.36	5
0512011406	Big Cr.	IL_CHEA-11	10.78	5
0714020201	Big Cr.	OP-01	11.81	5
0512011405	Big Muddy Cr.	IL_CJ-04	16.94	5
0512011405	Big Muddy Cr.	IL_CJ-06	32.62	5
0512011405	Big Muddy Diversion Ditch	IL_CJAE-01	8.72	5
0714010607	Big Muddy R.	IL_N-06	14.68	5
0714010612	Big Muddy R.	IL_N-16	11.58	5
0714010607	Big Muddy R.	IL_N-17	20.55	5
0512011304	Bonpas Cr.	IL_BC-02	29.55	5
0514020401	Brier Cr.	IL_ATHS-01	3.38	5
0713000706	Brush Cr.	IL_EOCA-02	12.95	5
0713000706	Brush Cr.	IL_EOCA-04	8.14	5
0713000607	Buckhart Cr.	IL_EZM-02	25.83	5
0712000405	Buffalo Cr.	IL_GST	8.82	5
0712000405	BUFFALO CREEK	IL_SGC	35	5
0714020401	Bull Branch	IL_OHAA-07	3.74	5
0404000201	Bull Cr.	IL_QG	5.42	5
0712000302	Butterfield Cr.	IL_HBDB-03	14.65	5
0714010802	Cache R.	IL_IX-04	7.3	5
0714010801	Cache R.	IL_IX-05	7.56	5
0714010104	Cahokia Canal	IL_JN-02	11.87	5
0714010102	Cahokia Div. Channel	IL_JQ-07	5.14	5
0712000407	Calumet-Sag Channel	IL_H-01	5.79	5
0714010603	Casey Fk.	IL_NJ-07	17.14	5
0714020306	Cattle Cr.	IL_OIP-10	2.71	5
0714010612	Cave Cr.	IL_NAC-01	8.9	5
0514020308	Cedar Cr.	IL_AJF-02	1.69	5
0714010612	Cedar Cr.	IL_NA-02	8.74	5
0712000407	Chic. San. & Ship Canal	IL_GI-02	12.28	5
0712000301	Chic. San. & Ship Canal	IL_GI-03	5.92	5
0712000407	Chic. San. & Ship Canal	IL_GI-06	12.34	5
0714020306	Chicken Cr.	IL_OIO-09	1.92	5
0714010507	Clear Cr.	IL_IC-05	15.64	5
0712000212	Clifton N	IL_FLEA-C1	1.28	5
0712000209	Clifton South Cr	IL_FLOZ-C1	2.05	5
0712000207	Coon Cr.	IL_FLIA-01	16.1	5
0714010502	Cox Cr.	IL_HH-ST-C2	1.89	5
0714010608	Crab Orchard Cr.	IL_ND-02	1.92	5
0714010608	Crab Orchard Cr.	IL_ND-04	13.93	5
0714010608	Crab Orchard Cr.	IL_ND-11	0.95	5

0714020208	Crooked Cr.	IL_OJ-07	30.84	5
0714020208	Crooked Cr.	IL_OJ-08	21.5	5
0714020208	Crooked Cr.	IL_OJ-11	13.69	5
0514020407	Cypress Ditch	IL_ATZM-02	8.3	5
0712000302	Deer Cr.	IL_HBDC-02	9.17	5
0713000108	DEPU	IL_RDU	524	5
0712000407	DesPlaines R.	IL_G-03	15.08	5
0712000403	DesPlaines R.	IL_G-07	10.22	5
0712000403	DesPlaines R.	IL_G-08	0.97	5
0712000407	DesPlaines R.	IL_G-11	5.17	5
0712000405	DesPlaines R.	IL_G-15	3.47	5
0712000403	DesPlaines R.	IL_G-25	6.89	5
0712000405	DesPlaines R.	IL_G-28	8.82	5
0712000405	DesPlaines R.	IL_G-30	5.14	5
0712000405	DesPlaines R.	IL_G-32	6.11	5
0712000405	DesPlaines R.	IL_G-36	6.92	5
0512011502	Dums Cr.	IL_CAW-04	25.39	5
0712000408	DuPage R.	IL_GB-16	10.39	5
0714010506	Dutch Cr.	IL_ICD-JB-C2	1.33	5
0712000408	E. Br. DuPage R.	IL_GBL-02	8.3	5
0712000408	E. Br. DuPage R.	IL_GBL-11	3.37	5
0512011401	E. Br. Green Cr.	IL_CSB-07	3.23	5
0512011401	E. Br. Green Cr.	IL_CSB-08	5.64	5
0714020205	E. Fk. Kaskaskia R.	IL_OK-01	17.13	5
0714020205	E. Fk. Kaskaskia R.	IL_OK-02	16.81	5
0514020407	Eagle Cr.	IL_ATE-02	2.94	5
0514020407	Eagle Cr.	IL_ATE-03	2.52	5
0514020407	Eagle Cr.	IL_ATE-04	1.58	5
0514020407	Eagle Cr.	IL_ATE-05	1.71	5
0714010606	ELKVILLE	IL_RNT	58.5	5
0512011407	Elm R.	IL_CD-01	8.53	5
0512011407	Elm R.	IL_CD-04	35.43	5
0512011201	Embarras R.	IL_BE-14	39.87	5
0712000118	Exline Slough	IL_FKA-01	22.85	5
0712000611	Fiddle Creek	IL_DTRA-W-C1	1.93	5
0712000407	Fiddymnt Cr.	IL_GHC	4.86	5
0512011402	First Salt Cr.	IL_CPC-TU-C1	1.45	5
0713000701	Flat Br.	IL_EOH-02	21.68	5
0712000701	Fox R.	IL_DT-03	7.11	5
0712000612	Fox R.	IL_DT-06	8.02	5
0712000701	Fox R.	IL_DT-09	8.02	5
0712000612	Fox R.	IL_DT-18	5.84	5
0712000612	Fox R.	IL_DT-20	7.03	5
0712000611	Fox R.	IL_DT-22	7.83	5
0712000611	Fox R.	IL_DT-23	7.61	5
0712000701	Fox R.	IL_DT-38	12	5
0712000701	Fox R.	IL_DT-58	4.22	5
0712000701	Fox R.	IL_DT-69	4.21	5
0714010105	Frank Holten 3	IL_RJM	80	5
0706000502	FRENTRESS	IL_RMA	92	5
0712000304	Grand Calumet R.	IL_HAB-41	2.6	5
0714020401	Grassy Branch	IL_OHC	7.63	5
0714010603	Gun Cr.	IL_NI-01	11.69	5
0512011202	Hackett Branch	IL_BERB-TO-C1	6.72	5
0512011202	Hackett Branch	IL_BERB-TO-C1A	0.33	5

0712000405	HALFDAY PIT	IL_UGB	12.82	5
0712000610	HIDDEN LAKE	IL_UTM	19	5
0712000405	Higgins Creek	IL_GOA-02	2.81	5
0713001202	Hodges Cr.	IL_DAG-02	10.7	5
0512011501	Horse Cr.	IL_CAN-01	28.22	5
0713000706	Horse Cr.	IL_EOC-02	34.12	5
0714020408	Horse Cr.	IL_OB-03	28.09	5
0714010803	Horseshoe (Alexander)	IL_RJA	1890	5
0714010802	Indian Camp Cr.	IL_IXI-01	1.29	5
0512011215	Indian Cr.	IL_BEZB-07	14.41	5
0714010102	Indian Cr.	IL_JQA-01	21.08	5
0712000409	Jackson Br.	IL_GCB	8.93	5
0512011409	Johnson Cr.	IL_CCA-FF-A1	1.87	5
0714020209	Kaskaskia R.	IL_O-07	17.2	5
0714020206	Kaskaskia R.	IL_O-08	16.4	5
0714020409	Kaskaskia R.	IL_O-30	13.32	5
0404000201	Kellogg Ravine	IL_QF	4.55	5
0714020406	Kinney Branch	IL_OCF	4.98	5
0714020401	Lake Branch	IL_OHA-02	3.98	5
0714020401	Lake Branch	IL_OHA-03	2.01	5
0714020401	Lake Branch	IL_OHA-04	1.93	5
0714020401	Lake Branch	IL_OHA-05	1.24	5
0714020401	Lake Branch	IL_OHA-06	3.36	5
0714010605	Lake Cr.	IL_NGA-02	12.02	5
0712000212	Langan Cr.	IL_FLE-02	0.77	5
0514020604	Little Cache Cr.	IL_ADDB-02	2.09	5
0712000304	Little Calumet R. N.	IL_HA-05	5.17	5
0712000304	Little Calumet R. S.	IL_HB-01	8.6	5
0712000303	Little Calumet R. S.	IL_HB-42	4.06	5
0714010608	Little Crab Orchard Cr.	IL_NDA-01	12.21	5
0714020207	Little Crooked Cr.	IL_OJA-01	16.64	5
0713001011	Little Missouri Cr.	IL_DGDA-01	13.73	5
0512011405	Little Muddy Cr.	IL_CJA-02	30.57	5
0714010606	Little Muddy R.	IL_NE-06	20.76	5
0714020405	Little Silver Cr.	IL_ODG-01	12.54	5
0512011408	Little Wabash R.	IL_C-09	21.83	5
0512011408	Little Wabash R.	IL_C-19	57.17	5
0512011410	Little Wabash R.	IL_C-23	15.97	5
0512011409	Little Wabash R.	IL_C-33	43.41	5
0714020306	Locust Fork	IL_OIC-02	4.24	5
0713000207	Long Point Cr.	IL_DSF-01	25.6	5
0712000405	LONGVIEW MEADOW	IL_SGU	18	5
0714010604	M. Fk. Big Muddy	IL_NH-06	12.56	5
0714010604	M. Fk. Big Muddy	IL_NH-07	18.6	5
0713001206	Macoupin Cr.	IL_DA-06	26.3	5
0712000409	Manhattan Creek	IL_GCA-M-A1	3	5
0714010502	Maxwell Cr.	IL_IJK-SP-C1A	2.25	5
0712000404	Meacham Cr.	IL_GLBA	2.63	4C
0713000103	Mendota Cr.	IL_DRD	6.17	5
0712000301	Mid Fk. N. Br. Chic. R.	IL_HCCC-02	18.82	5
0712000301	Mid Fk. N. Br. Chic. R.	IL_HCCC-04	3.29	5
0709000504	Mill Cr.	IL_PO-C1	1.91	5
0709000706	Mineral Cr.	IL_PBD-02	12.31	5
0714020403	Mudd	IL_OE-02	34.29	5
0706000505	Mud Run	IL_TM-36	4.57	5

0712000301	N. Br. Chicago R.	IL_HCC-07	11.49	5
0712000301	N. Br. Chicago R.	IL_HCC-08	5.48	5
0714020205	N. Fk. Kaskaskia R.	IL_OKA-01	10.11	5
0714020205	N. Fk. Kaskaskia R.	IL_OKA-02	15.31	5
0714020207	Nashville Cr.	IL_OJAF-NV-A1	6.18	5
0714020207	Nashville Cr.	IL_OJAF-NV-C1	0.9	5
0712000302	North Cr.	IL_HBDA-01	11.66	5
0713000206	North Creek	IL_DSLC	5.43	5
0712000301	North Shore Channel	IL_HCCA-02	4.25	5
0514020207	Ohio River	IL_A-848-849	1.14	5
0514020301	Ohio River	IL_A-849-862	12.68	5
0514020303	Ohio River	IL_A-862-873	11.28	5
0514020305	Ohio River	IL_A-873-894	19.51	5
0514020307	Ohio River	IL_A-894-910	16.17	5
0514020309	Ohio River	IL_A-910-920	10.01	5
0714010801	Old Cache R.	IL_ADY-01	3.81	5
0713000705	Panther Cr.	IL_EOE-05	4.56	5
0711000409	Panther Cr.	IL_KCA1	5.86	5
0712000211	Pike Cr.	IL_FLF-01	17.95	5
0714010608	Piles Fk.	IL_NDB-03	7	5
0714020209	Plum Cr.	IL_OZH-OK-A2	6.73	5
0714020209	Plum Cr.	IL_OZH-OK-C2	1.85	5
0714020209	Plum Cr.	IL_OZH-OK-C3	2.04	5
0512011409	Pond Cr.	IL_CC-FF-D1	4.53	5
0714010605	Pond Cr.	IL_NG-02	22.59	5
0712000405	PROND-A-RUDY	IL_UGP	14	5
0713001007	Prairie Cr.	IL_DGZN-01	8.81	5
0713000408	Prairie Cr.	IL_DKF-11	13.83	5
0714020208	RACoon	IL_ROK	925	5
0512011301	Raccoon Creek S	IL_BZK-01	20.33	5
0712000402	RAMUSEN LAKE	IL_UGY	55	5
0714010602	Rayse Cr.	IL_NK-01	8.35	5
0514020404	Rector Cr.	IL_ATFE-01	18.94	5
0714010606	Reese Cr	IL_NEB-DQ-C1	1.2	5
0714010606	Reese Cr.	IL_NEB-DQ-A2	3.73	5
0714020406	Richland Cr.-South	IL_OC-04	17.51	5
0714020406	Richland Cr.-South	IL_OC-95	2.9	5
0512011114	Robinson Cr.	IL_BFC-20	2.87	5
0709000510	Rock R.	IL_P-06	11.28	5
0709000504	Rock R.	IL_P-14	10.91	5
0709000501	Rock R.	IL_P-15	21.19	5
0709000506	Rock R.	IL_P-20	24.79	5
0709000506	Rock R.	IL_P-21	18.36	5
0709000504	Rock R.	IL_P-23	7.44	5
0709000510	Rock R.	IL_P-24	25.18	5
0514020407	Rose Cr.	IL_ATEE-08	3.07	5
0713001002	S. Br. La Moine R.	IL_DGZR	13.99	5
0712000301	S. Fk. S. Br. Chicago R	IL_HCA-01	3.08	5
0514020401	S. Fk. Saline R.	IL_ATH-02	7.98	5
0713000708	S. Fk. Sangamon R.	IL_EO-01	18.88	5
0713000705	S. Fk. Sangamon R.	IL_EO-02	16.09	5
0713000708	S. Fk. Sangamon R.	IL_EO-04	10.66	5
0713000705	S. Fk. Sangamon R.	IL_EO-05	13.41	5
0713000702	S. Fk. Sangamon R.	IL_EO-13	20.03	5
0712000407	SAGANASHKEE	IL_RHH	325.4	5

0514020407	Saline R.	IL_AT-06	9.95	5
0514020407	Saline R.	IL_AT-07	7.29	5
0713000608	Sangamon R.	IL_E-05	13.5	5
0713000608	Sangamon R.	IL_E-06	0.78	5
0713000608	Sangamon R.	IL_E-09	2.42	5
0712000302	SAUK TRAIL	IL_RHI	28.8	5
0713000311	SCHUY-RUSH	IL_SDZC	265	5
0512011402	Second Salt Cr.	IL_CPD-01	2.67	5
0512011402	Second Salt Cr.	IL_CPD-03	1.39	5
0512011402	Second Salt Cr.	IL_CPD-04	2.92	5
0512011407	Seminary Cr.	IL_CDG-FL-A1	1.47	5
0512011407	Seminary Cr.	IL_CDG-FL-C6	1.99	5
0713000110	SENACHWINE	IL_RDZX	3324	5
0712000208	Shavetail Cr.	IL_FLHA-01	9.47	5
0714020405	Silver Cr.	IL_OD-06	42.76	5
0713000405	Sixmile Cr.	IL_DKN-01	11.17	5
0512011505	Skillet Fk.	IL_CA-03	7.2	5
0512011503	Skillet Fk.	IL_CA-05	10.96	5
0512011502	Skillet Fk.	IL_CA-06	16.63	5
0512011502	Skillet Fk.	IL_CA-09	19.78	5
0712000301	Skokie R.	IL_HCCD-01	13.32	5
0712000611	Slocum Lake Drain	IL_DTR-W-C3	1.08	5
0712000611	Slocum Lake Drain	IL_DTR-W-D1	0.92	5
0712000402	Slough	IL_RGZE	38	5
0714010602	Snow Cr.	IL_NL-01	9.59	5
0712000408	Spring Brook	IL_GBKA	1.87	5
0713000802	Spring Cr.	IL_EL-01	9.15	5
0712000208	Spring Cr.	IL_FLH-02	62	5
0712000114	Spring Cr.	IL_FM	3.29	5
0712000406	Spring Cr.	IL_GGA-02	15.26	5
0514020403	Stillhouse Cr.	IL_ATHT-01	2.56	5
0514020401	Sugar Cr.	IL_ATHG-01	4.19	5
0512011114	Sugar Cr.	IL_BF-01	4.82	5
0512011105	Sugar Cr.	IL_BM-C2	2.22	5
0713000707	Sugar Cr.	IL_EOA-01	3.9	5
0713000707	Sugar Cr.	IL_EOA-04	32.49	5
0714020401	Sugar Cr.	IL_OH-01	21.44	5
0714020401	Sugar Cr.	IL_OH-HL-D1	10.41	5
0712000409	Sugar Run	IL_GF-01	6.75	5
0514020404	Tenmile Cr.	IL_ATFI-MC-D1	8.35	5
0712000302	Thorn Cr.	IL_HBD-04	4.13	5
0712000302	Thorn Cr.	IL_HBD-05	2.64	5
0712000302	Thorn Creek	IL_HBD-02	3.68	5
0712000302	Thorn Creek	IL_HBD-03	4.68	5
0712000302	Thorn Creek	IL_HBD-06	1.98	5
0713000804	Town Branch	IL_EZJ	4.11	5
0714020401	Trenton Creek	IL_OHF-TR-A1	1.21	5
0714020401	Trenton Creek	IL_OHF-TR-C1	0.91	5
0712000406	Union Ditch	IL_GGC-FN-A1	4.39	5
0712000406	Union Ditch	IL_GGC-FN-C1	1.18	5
0713000201	UT to N. Fk. Vermillion R.	IL_DSQZA	3.52	5
0512011408	Village Cr.	IL_CE-01	12.3	5
0712000408	W. Br. DuPage R.	IL_GBK-05	10.35	5
0712000408	W. Br. DuPage R.	IL_GBK-09	4.49	5
0712000408	W. Br. DuPage River	IL_GBK-14	10.71	5

0712000301	W. Fk. N. Br. Chic. R.	IL_HCCB-05	14.74	5
0714020106	W. Okaw R.	IL_OT-02	4.96	5
0714020106	W. Okaw R.	IL_OT-04	4.77	5
0714010107	Waterloo Cr.	IL_JHE-C1	0.99	5
0713001008	Williams Cr.	IL_DGHA-01	17.3	5
0712000611	WOODLAND (HIGHLAND)	IL_STV	7.7	5

Waterbodies in all capitals are Lakes

Segment Category identifies where IEPA placed the waterbody after there action. All waterbodies are being place into Category 5 by USEPA

HUC 10	Segment ID	Waterbody Name	Miles/Acres	Priority	Designated Use	Potential Cause(s)
Lake Michigan Beaches	IL_QQ-01	12th St. Beach	2.00	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QQ-01	12th St. Beach	2.00	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QQ-01	12th St. Beach	2.00	Low	Primary Contact Recreation	Escherichia coli
Lake Michigan Beaches	IL_QQ-02	31st St. Beach	1.80	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QQ-02	31st St. Beach	1.80	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QQ-02	31st St. Beach	1.80	Low	Primary Contact Recreation	Escherichia coli
Lake Michigan Beaches	IL_QR-01	49th St. Beach	2.00	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QR-01	49th St. Beach	2.00	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QR-01	49th St. Beach	2.00	Low	Primary Contact Recreation	Escherichia coli
Lake Michigan Beaches	IL_QS-04	57th St. Beach	0.90	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QS-04	57th St. Beach	0.90	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QS-04	57th St. Beach	0.90	Low	Primary Contact Recreation	Escherichia coli
Lake Michigan Beaches	IL_QS-05	67th St. Beach	0.70	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QS-05	67th St. Beach	0.70	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QS-05	67th St. Beach	0.70	Low	Primary Contact Recreation	Escherichia coli
0712000404	IL_GLA-02	Addison Cr.	6.61	Medium	Aquatic Life	Aldrin
0712000404	IL_GLA-02	Addison Cr.	6.61	Medium	Aquatic Life	Chromium (total)
0712000404	IL_GLA-02	Addison Cr.	6.61	Medium	Aquatic Life	DDT
0712000404	IL_GLA-02	Addison Cr.	6.61	Medium	Aquatic Life	Hexachlorobenzene
0712000404	IL_GLA-02	Addison Cr.	6.61	Medium	Aquatic Life	Nickel
0712000404	IL_GLA-02	Addison Cr.	6.61	Medium	Aquatic Life	Phosphorus (Total)
0712000404	IL_GLA-02	Addison Cr.	6.61	Medium	Primary Contact Recreation	Facal Coliform (1)
0712000404	IL_GLA-04	Addison Cr.	3.76	Medium	Aquatic Life	alpha-BHC
0712000404	IL_GLA-04	Addison Cr.	3.76	Medium	Aquatic Life	Copper
0712000404	IL_GLA-04	Addison Cr.	3.76	Medium	Aquatic Life	Hexachlorobenzene
0712000404	IL_GLA-04	Addison Cr.	3.76	Medium	Aquatic Life	Phosphorus (Total)
0712000404	IL_GLA-04	Addison Cr.	3.76	Medium	Aquatic Life	Polychlorinated biphenyls
0712000405	IL_VGG	ALBERT LAKE (outlet)	18.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_VGG	ALBERT LAKE (outlet)	18.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_VGG	ALBERT LAKE (outlet)	18.00	Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_VGG	ALBERT LAKE (outlet)	18.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000405	IL_VGG	ALBERT LAKE (outlet)	18.00	Medium	Aquatic Life	Cause Unknown -DO
Lake Michigan Beaches	IL_QN-12	Albion Beach	0.30	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-12	Albion Beach	0.30	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-12	Albion Beach	0.30	Low	Primary Contact Recreation	Escherichia coli
0512011404	IL_RCJ	ALTAMONT NEW	57.00	Medium	Aesthetic Quality	Cause Unknown
0512011404	IL_RCJ	ALTAMONT NEW	57.00	Medium	Public Water Supplies	Manganese
0713000310	IL_RDA	ANDERSON & CARLTON	1360.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000310	IL_RDA	ANDERSON & CARLTON	1360.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010607	IL_NZN-13	Andy Cr.	9.91	Medium	Aquatic Life	Methoxychlor
0714010607	IL_NZN-13	Andy Cr.	9.91	Medium	Aquatic Life	Cause Unknown -DO
0712000610	IL_RTT	ANTIOCH	88.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTT	ANTIOCH	88.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0713001106	IL_DB-04	Apple Cr.	45.20 Medium	Aquatic Life	Manganese
0713001106	IL_DB-04	Apple Cr.	45.20 Medium	Aquatic Life	Cause Unknown -DO
0713001107	IL_DB-01	Apple Cr.	20.95 Medium	Primary Contact Recreation	Fecal Coliform
0706000505	IL_MN-08	Apple R.	2.07 Medium	Aquatic Life	Cause Unknown
0706000506	IL_MN-03	Apple R.	8.93 Medium	Primary Contact Recreation	Fecal Coliform
Lake Michigan Beaches	IL_QO-04	Armitage Beach	0.50 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QO-04	Armitage Beach	0.50 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QO-04	Armitage Beach	0.50 Low	Primary Contact Recreation	Escherichia coli
0712000304	IL_RHZE	ARROWHEAD (COOK)	14.00 Medium	Fish Consumption	Mercury
0714010605	IL_RNZX	ARROWHEAD (WILLIAMSO	30.00 Medium	Aesthetic Quality	Phosphorus (Total)
0714020107	IL_OZZT-01	Asa Cr.	9.05 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020107	IL_OZZT-01	Asa Cr.	9.05 Medium	Aquatic Life	Cause Unknown -DO
0712000209	IL_FLGB-C1	Ashkum Cr.	3.07 Medium	Aquatic Life	Ammonia (Total)
0712000209	IL_FLGB-C1	Ashkum Cr.	3.07 Medium	Aquatic Life	Boron
0712000209	IL_FLGB-C4	Ashkum Cr.	2.61 Medium	Aquatic Life	Phosphorus (Total)
0712000209	IL_FLGB-C4	Ashkum Cr.	2.61 Medium	Aquatic Life	Sedimentation/Siltation
0712000209	IL_FLGB-C4	Ashkum Cr.	2.61 Medium	Aquatic Life	Cause Unknown -DO
0713001101	IL_SDZO	ASHLAND-NEW LAKE	13.50	Public Water Supplies	Manganese
0714010602	IL_RNZZ	ASHLEY RESERVOIR	20.00 Medium	Aesthetic Quality	Phosphorus (Total)
0714010602	IL_RNZZ	ASHLEY RESERVOIR	20.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010602	IL_RNZZ	ASHLEY RESERVOIR	20.00 Medium	Aquatic Life	Phosphorus (Total)
0714010602	IL_RNZZ	ASHLEY RESERVOIR	20.00 Medium	Aquatic Life	Sedimentation/Siltation
0714010602	IL_RNZZ	ASHLEY RESERVOIR	20.00 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010602	IL_RNZZ	ASHLEY RESERVOIR	20.00 Medium	Aquatic Life	Cause Unknown -DO
0712000501	IL_DW-01	Aux Sable Cr.	20.54 Medium	Primary Contact Recreation	Fecal Coliform
0512011504	IL_CAGC-01	Auxier Ditch	27.83 Medium	Aquatic Life	Sulfates
0514020402	IL_ATGC-01	Bankston Fk.	4.32 Medium	Aquatic Life	Manganese (1)
0514020402	IL_ATGC-01	Bankston Fk.	4.32 Medium	Aquatic Life	Silver (1)
0514020402	IL_ATGC-01	Bankston Fk.	4.32 Medium	Aquatic Life	Sulfates (1)
0514020402	IL_ATGC-01	Bankston Fk.	4.32 Medium	Aquatic Life	Fecal Coliform (1)
0514020402	IL_ATGC-02	Bankston Fk.	4.70 Medium	Aquatic Life	Manganese (1)
0514020402	IL_ATGC-02	Bankston Fk.	4.70 Medium	Aquatic Life	Silver (1)
0514020402	IL_ATGC-02	Bankston Fk.	4.70 Medium	Aquatic Life	Sulfates (1)
0514020402	IL_ATGC-11	Bankston Fk.	8.49 Medium	Aquatic Life	Manganese (1)
0514020402	IL_ATGC-11	Bankston Fk.	8.49 Medium	Aquatic Life	Sulfates (1)
0712000611	IL_RTZT	BARRINGTON	91.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_RTZT	BARRINGTON	91.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000611	IL_RTZT	BARRINGTON	91.00 Medium	Primary Contact Recreation	Fecal Coliform (1)
0711000409	IL_KCA-01	Bay Cr.	17.54 Medium	Primary Contact Recreation	Fecal Coliform
0514020308	IL_AJK-01	Bay Cr. Ditch	8.49 Medium	Aquatic Life	Sedimentation/Siltation
0514020308	IL_AJK-01	Bay Cr. Ditch	8.49 Medium	Aquatic Life	Cause Unknown -DO
0709000503	IL_PLB-C1	Beach Cr.	1.89 Medium	Aquatic Life	Phosphorus (Total)
0709000503	IL_PLB-C1	Beach Cr.	1.89 Medium	Aquatic Life	Sedimentation/Siltation
0709000503	IL_PLB-C1	Beach Cr.	1.89 Medium	Aquatic Life	Cause Unknown -DO

0709000503	IL_PLB-C3	Beach Cr.	2.91	Medium	Aquatic Life	Cause Unknown
0512011306	IL_RBZH	BEALL WOODS	14.00	Medium	Aesthetic Quality	Phosphorus (Total)
0512011306	IL_RBZH	BEALL WOODS	14.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0514020404	IL_ATFIA-MC-C1	Bear Cr.	1.04	Medium	Aquatic Life	Phosphorus (Total)
0713001202	IL_DAGB	Bear Cr.	18.37	Medium	Aquatic Life	Phosphorus (Total)
0713001202	IL_DAGB	Bear Cr.	18.37	Medium	Aquatic Life	Sedimentation/Siltation
0711000105	IL_KI-02	Bear Cr.	10.78	Medium	Primary Contact Recreation	Fecal Coliform
0713000703	IL_EOF-05	Bear Cr.	22.64	Medium	Aquatic Life	Cause Unknown
0713000703	IL_EOF-05	Bear Cr.	22.64	Medium	Aquatic Life	Cause Unknown -DO
0714010610	IL_NC-07	Beaucoup Cr.	26.36	High	Aquatic Life	Iron
0714010610	IL_NC-07	Beaucoup Cr.	26.36	High	Aquatic Life	pH
0714010610	IL_NC-07	Beaucoup Cr.	26.36	High	Aquatic Life	Sedimentation/Siltation
0714010610	IL_NC-07	Beaucoup Cr.	26.36	High	Aquatic Life	Sulfates
0714010610	IL_NC-07	Beaucoup Cr.	26.36	High	Aquatic Life	Total Suspended Solids (TSS)
0714010610	IL_NC-07	Beaucoup Cr.	26.36	High	Aquatic Life	Cause Unknown -DO
0714010610	IL_NC-07	Beaucoup Cr.	26.36	High	Primary Contact Recreation	Fecal Coliform
0713001201	IL_RDH	BEAVER DAM	56.50	Medium	Fish Consumption	Mercury
0712000405	IL_RGE	BECK	38.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714020110	IL_OQ-01	Beck Cr.	27.01	Medium	Primary Contact Recreation	Fecal Coliform
0714010603	IL_RNO	BENTON	67.60	Medium	Aesthetic Quality	Phosphorus (Total)
0714010603	IL_RNO	BENTON	67.60	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_WGZU	BIG BEAR	25.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_WGZU	BIG BEAR	25.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_WGZU	BIG BEAR	25.00	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000405	IL_WGZU	BIG BEAR	25.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000405	IL_RGL	BIG BEND	22.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_RGL	BIG BEND	22.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000105	IL_DQ-03	Big Bureau Cr.	5.31	Medium	Primary Contact Recreation	Fecal Coliform
0512011406	IL_CHEA-11	Big Cr.	10.78	Medium	Aquatic Life	Manganese
0512011406	IL_CHEA-11	Big Cr.	10.78	Medium	Aquatic Life	Cause Unknown -DO
0713000513	IL_DJB-18	Big Cr.	28.83	Medium	Aquatic Life	Phosphorus (Total)
0713000513	IL_DJB-18	Big Cr.	28.83	Medium	Aquatic Life	Sedimentation/Siltation
0714020201	IL_OP-01	Big Cr.	11.81	Medium	Aquatic Life	Cause Unknown
0714020201	IL_OP-01	Big Cr.	11.81	Medium	Aquatic Life	Cause Unknown -DO
0512011405	IL_CJ-04	Big Muddy Cr.	16.94	Medium	Aquatic Life	Manganese
0512011405	IL_CJ-04	Big Muddy Cr.	16.94	Medium	Aquatic Life	Phosphorus (Total)
0512011405	IL_CJ-04	Big Muddy Cr.	16.94	Medium	Aquatic Life	Sedimentation/Siltation
0512011405	IL_CJ-04	Big Muddy Cr.	16.94	Medium	Aquatic Life	Cause Unknown -DO
0512011405	IL_CJ-04	Big Muddy Cr.	16.94	Medium	Fish Consumption	Mercury
0512011405	IL_CJ-06	Big Muddy Cr.	32.62	Medium	Aquatic Life	Phosphorus (Total)
0512011405	IL_CJ-06	Big Muddy Cr.	32.62	Medium	Aquatic Life	Sedimentation/Siltation
0512011405	IL_CJ-06	Big Muddy Cr.	32.62	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011405	IL_CJ-06	Big Muddy Cr.	32.62	Medium	Aquatic Life	Cause Unknown -DO
0512011405	IL_CJ-06	Big Muddy Cr.	32.62	Medium	Fish Consumption	Mercury

0512011405	IL_CJAE-01	Big Muddy Diversion Ditch	8.72 Medium	Aquatic Life	Cause Unknown
0512011405	IL_CJAE-01	Big Muddy Diversion Ditch	8.72 Medium	Aquatic Life	Cause Unknown -DO
0714010607	IL_N-06	Big Muddy R.	14.68 Medium	Aquatic Life	pH
0714010607	IL_N-06	Big Muddy R.	14.68 Medium	Aquatic Life	Sedimentation/Siltation
0714010607	IL_N-06	Big Muddy R.	14.68 Medium	Aquatic Life	Cause Unknown -DO
0714010607	IL_N-06	Big Muddy R.	14.68 Medium	Fish Consumption	Mercury
0714010607	IL_N-06	Big Muddy R.	14.68 Medium	Fish Consumption	Polychlorinated biphenyls
0714010607	IL_N-11	Big Muddy R.	10.66 Medium	Aquatic Life	pH
0714010607	IL_N-11	Big Muddy R.	10.66 Medium	Aquatic Life	Sedimentation/Siltation
0714010607	IL_N-11	Big Muddy R.	10.66 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010607	IL_N-11	Big Muddy R.	10.66 Medium	Fish Consumption	Mercury
0714010607	IL_N-11	Big Muddy R.	10.66 Medium	Fish Consumption	Polychlorinated biphenyls
0714010607	IL_N-11	Big Muddy R.	10.66 Medium	Primary Contact Recreation	Fecal Coliform
0714010607	IL_N-17	Big Muddy R.	20.55 Medium	Aquatic Life	Sedimentation/Siltation
0714010607	IL_N-17	Big Muddy R.	20.55 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010607	IL_N-17	Big Muddy R.	20.55 Medium	Aquatic Life	Cause Unknown -DO
0714010607	IL_N-17	Big Muddy R.	20.55 Medium	Fish Consumption	Mercury
0714010612	IL_N-12	Big Muddy R.	15.04 Medium	Aquatic Life	Atrazine
0714010612	IL_N-12	Big Muddy R.	15.04 Medium	Aquatic Life	Cadmium
0714010612	IL_N-12	Big Muddy R.	15.04 Medium	Aquatic Life	Sedimentation/Siltation
0714010612	IL_N-12	Big Muddy R.	15.04 Medium	Aquatic Life	Cause Unknown -DO
0714010612	IL_N-12	Big Muddy R.	15.04 Medium	Fish Consumption	Mercury
0714010612	IL_N-16	Big Muddy R.	11.58 Medium	Aquatic Life	Sedimentation/Siltation
0714010612	IL_N-16	Big Muddy R.	11.58 Medium	Aquatic Life	Cause Unknown -DO
0714010612	IL_N-16	Big Muddy R.	11.58 Medium	Fish Consumption	Mercury
0714010612	IL_N-99	Big Muddy R.	28.49 Medium	Fish Consumption	Mercury
0714010602	IL_N-08	Big Muddy R.	37.77 Medium	Fish Consumption	Mercury
0709000705	IL_PBG-10	Big Slough Ditch	6.60 Medium	Aquatic Life	Aldrin
0709000705	IL_PBG-10	Big Slough Ditch	6.60 Medium	Aquatic Life	Hexachlorobenzene
0709000705	IL_PBG-12	Big Slough Ditch	0.95 Medium	Aquatic Life	Barium
0712000405	IL_UGJ	BISHOP	7.10 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_UGJ	BISHOP	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_SGQ	BITTERSWEET	10.70 Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_SGQ	BITTERSWEET	10.70 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_SGQ	BITTERSWEET	10.70 Medium	Aquatic Life	Phosphorus (Total)
0712000402	IL_SGQ	BITTERSWEET	10.70 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000115	IL_FFBA	Black Walnut Cr.	13.58 Medium	Aquatic Life	Chlorine
0712000115	IL_FFBA	Black Walnut Cr.	13.58 Medium	Aquatic Life	Phosphorus (Total)
0712000702	IL_DTD-02	Blackberry Cr.	15.99 Medium	Primary Contact Recreation	Fecal Coliform
0514020604	IL_RAZI	BLOOMFIELD	52.00 Medium	Aesthetic Quality	Phosphorus (Total)
0514020604	IL_RAZI	BLOOMFIELD	52.00 Medium	Public Water Supplies	Manganese
0713000402	IL_RDO	BLOOMINGTON	635.00 Medium	Fish Consumption	Mercury
0712000610	IL_VTJ	BLUFF	86.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)

0712000610	IL_VTJ	BLUFF	86.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512010902	IL_BPJCA	Boneyard Cr.	3.22	Medium	Aquatic Life	DDT
0512010902	IL_BPJCA	Boneyard Cr.	3.22	Medium	Aquatic Life	Hexachlorobenzene
0512010902	IL_BPJCA	Boneyard Cr.	3.22	Medium	Aquatic Life	Polychlorinated biphenyls
0512011304	IL_BC-02	Bonpas Cr.	29.55	Medium	Aquatic Life	Manganese
0512011304	IL_BC-02	Bonpas Cr.	29.55	Medium	Aquatic Life	pH
0512011304	IL_BC-02	Bonpas Cr.	29.55	Medium	Aquatic Life	Phosphorus (Total)
0512011304	IL_BC-02	Bonpas Cr.	29.55	Medium	Aquatic Life	Sedimentation/Siltation
0512011304	IL_BC-02	Bonpas Cr.	29.55	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011304	IL_BC-02	Bonpas Cr.	29.55	Medium	Aquatic Life	Cause Unknown -DO
0512011304	IL_BC-02	Bonpas Cr.	29.55	Medium	Primary Contact Recreation	Fecal Coliform
0512011304	IL_BC-04	Bonpas Cr.	25.18	Medium	Aquatic Life	Sedimentation/Siltation
0512011406	IL_RCB	BORAH(OLNEY NEW)	137.00	Medium	Fish Consumption	Mercury
0714010609	IL_RN2K	BOULDER SOUTH	22.50	Medium	Fish Consumption	Mercury
0713000508	IL_SDZA	BRACKEN	172.00	Medium	Fish Consumption	Mercury
0713000508	IL_SDZA	BRACKEN	172.00	Medium	Fish Consumption	Polychlorinated biphenyls
0712000502	IL_RFC	BRAIDWOOD	2640.00	Medium	Fish Consumption	Mercury
0712000405	IL_UGN	BRESEN LAKE	24.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_UGN	BRESEN LAKE	24.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713001201	IL_DAZN	Briar Cr.	3.98	Medium	Aquatic Life	Phosphorus (Total)
0713001201	IL_DAZN	Briar Cr.	3.98	Medium	Aquatic Life	Cause Unknown -DO
0514020401	IL_ATHS-01	Briar Cr.	3.38	Medium	Aquatic Life	Iron (1)
0514020401	IL_ATHS-01	Briar Cr.	3.38	Medium	Aquatic Life	Manganese (1)
0514020401	IL_ATHS-01	Briar Cr.	3.38	Medium	Aquatic Life	Silver (1)
0514020401	IL_ATHS-01	Briar Cr.	3.38	Medium	Aquatic Life	Sulfates (1)
0514020401	IL_ATHS-01	Briar Cr.	3.38	Medium	Aquatic Life	Cause Unknown -DO
0712000611	IL_STN	BROBERG MARSH	77.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_STN	BROBERG MARSH	77.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512011102	IL_BN-01	Brouillets Cr.	38.17	Medium	Primary Contact Recreation	Fecal Coliform
0512011502	IL_CAR-01	Brush Cr.	21.27	Medium	Aquatic Life	Cause Unknown
0512011502	IL_CAR-01	Brush Cr.	21.27	Medium	Aquatic Life	Cause Unknown -DO
0713000706	IL_EOCA-02	Brush Cr.	12.95	Medium	Aquatic Life	Manganese
0713000706	IL_EOCA-02	Brush Cr.	12.95	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000706	IL_EOCA-02	Brush Cr.	12.95	Medium	Aquatic Life	Cause Unknown -DO
0713000706	IL_EOCA-04	Brush Cr.	8.14	Medium	Aquatic Life	Sedimentation/Siltation
0713000706	IL_EOCA-04	Brush Cr.	8.14	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000706	IL_EOCA-04	Brush Cr.	8.14	Medium	Aquatic Life	Cause Unknown -DO
0514020402	IL_ATGH-04	Brushy Cr.	7.06	Medium	Aquatic Life	Phosphorus (Total)
0514020402	IL_ATGH-04	Brushy Cr.	7.06	Medium	Aquatic Life	Sedimentation/Siltation
0514020402	IL_ATGH-04	Brushy Cr.	7.06	Medium	Aquatic Life	Total Suspended Solids (TSS)
0514020402	IL_ATGH-09	Brushy Cr.	1.44	Medium	Aquatic Life	Manganese (1)
0514020402	IL_ATGH-09	Brushy Cr.	1.44	Medium	Aquatic Life	Sulfates (1)
0514020402	IL_ATGH-10	Brushy Cr.	3.50	Medium	Aquatic Life	Silver (1)
0514020402	IL_ATGH-10	Brushy Cr.	3.50	Medium	Aquatic Life	Sulfates (1)

0713000607	IL_EZM-02	Buckhart Cr.	25.83	Medium	Aquatic Life	Sedimentation/Siltation
0713000607	IL_EZM-02	Buckhart Cr.	25.83	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_GST	Buffalo Cr.	8.82	Medium	Aquatic Life	Cause Unknown
0712000405	IL_GST	Buffalo Cr.	8.82	Medium	Aquatic Life	Chloride
0712000405	IL_GST	Buffalo Cr.	8.82	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_GST	Buffalo Cr.	8.82	Medium	Primary Contact Recreation	Fecal Coliform (1)
0709000507	IL_PHE-01	Buffalo Cr.	7.72	Medium	Aquatic Life	Heptachlor
0709000507	IL_PHE-01	Buffalo Cr.	7.72	Medium	Aquatic Life	pH
0709000507	IL_PHE-C1	Buffalo Cr.	1.91	Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_SGC	BUFFALO CREEK	35.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_SGC	BUFFALO CREEK	35.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_SGC	BUFFALO CREEK	35.00	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000405	IL_SGC	BUFFALO CREEK	35.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000405	IL_SGC	BUFFALO CREEK	35.00	Medium	Aquatic Life	Cause Unknown -DO
0714020401	IL_OHAA-07	Bull Branch	3.74	Medium	Aquatic Life	Barium
0714020401	IL_OHAA-07	Bull Branch	3.74	Medium	Aquatic Life	Manganese (1)
0714020401	IL_OHAA-07	Bull Branch	3.74	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHAA-07	Bull Branch	3.74	Medium	Aquatic Life	Sedimentation/Siltation
0714020401	IL_OHAA-07	Bull Branch	3.74	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020401	IL_OHAA-07	Bull Branch	3.74	Medium	Aquatic Life	Cause Unknown -DO
0404000201	IL_OG	Bull Cr.	5.42	Medium	Aquatic Life	Cause Unknown
0404000201	IL_OG	Bull Cr.	5.42	Medium	Aquatic Life	Cause Unknown -DO
0712000610	IL_RHZF	BULLFROG	16.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_RHZF	BULLFROG	16.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000404	IL_RGZX	BUSSE WOODS	590.00	Medium	Aesthetic Quality	Cause Unknown
0712000404	IL_RGZX	BUSSE WOODS	590.00	Medium	Fish Consumption	Mercury
0712000404	IL_RGZX	BUSSE WOODS	590.00	Medium	Fish Consumption	Polychlorinated biphenyls
0712000403	IL_RGJ	BUTLER	55.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000403	IL_RGJ	BUTLER	55.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000302	IL_HBDB-03	Butterfield Cr.	14.65	Medium	Aquatic Life	DDT
0712000302	IL_HBDB-03	Butterfield Cr.	14.65	Medium	Aquatic Life	Phosphorus (Total)
0712000302	IL_HBDB-03	Butterfield Cr.	14.65	Medium	Aquatic Life	Cause Unknown -DO
0712000302	IL_HBDB-03	Butterfield Cr.	14.65	Medium	Primary Contact Recreation	Fecal Coliform (1)
0514020605	IL_ADX-01	Cache Cr.	2.05	Medium	Aquatic Life	Phosphorus (Total)
0714010803	IL_IX-06	Cache R.	12.84	Medium	Aquatic Life	Sedimentation/Siltation
0514020605	IL_AD-02	Cache R.	7.11	Medium	Primary Contact Recreation	Fecal Coliform
0514020605	IL_AD-11	Cache R.	3.06	Medium	Aquatic Life	Cause Unknown
0514020605	IL_AD-11	Cache R.	3.06	Medium	Aquatic Life	Phosphorus (Total)
0714010801	IL_IX-05	Cache R.	7.56	Medium	Aquatic Life	Sedimentation/Siltation
0714010801	IL_IX-05	Cache R.	7.56	Medium	Aquatic Life	Cause Unknown -DO
0714010802	IL_IX-03	Cache R.	3.92	Medium	Aquatic Life	Sedimentation/Siltation
0714010802	IL_IX-04	Cache R.	7.30	Medium	Aquatic Life	Sedimentation/Siltation
0714010802	IL_IX-04	Cache R.	7.30	Medium	Aquatic Life	Cause Unknown -DO
0714010104	IL_JN-02	Cahokia Canal	11.87	Medium	Aquatic Life	Iron

0714010104	IL_JN-02	Cahokia Canal	11.87 Medium	Aquatic Life	Phosphorus (Total)
0714010104	IL_JN-02	Cahokia Canal	11.87 Medium	Aquatic Life	Sedimentation/Siltation
0714010104	IL_JN-02	Cahokia Canal	11.87 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010104	IL_JN-02	Cahokia Canal	11.87 Medium	Aquatic Life	Cause Unknown -DO
0714010105	IL_JMA-01	Cahokia Canal No.1	4.12 Medium	Aquatic Life	Phosphorus (Total)
0714010102	IL_JQ-07	Cahokia Div. Channel	5.14 Medium	Aquatic Life	Cause Unknown
0714010102	IL_JQ-07	Cahokia Div. Channel	5.14 Medium	Aquatic Life	Cause Unknown -DO
0404000106	IL_RHO	CALUMET	1600.00 Medium	Fish Consumption	Mercury
0404000106	IL_RHO	CALUMET	1600.00 Medium	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QT-03	Calumet Beach	3.00 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QT-03	Calumet Beach	3.00 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QT-03	Calumet Beach	3.00 Low	Primary Contact Recreation	Escherichia coli
Lake Michigan Open Water	IL_3S	Calumet Harbor	2.40 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_3S	Calumet Harbor	2.40 Low	Fish Consumption	Polychlorinated biphenyls
0404000106	IL_HAA-01	Calumet R.	7.56 Medium	Aquatic Life	pH
0404000106	IL_HAA-01	Calumet R.	7.56 Medium	Aquatic Life	Phosphorus (Total)
0404000106	IL_HAA-01	Calumet R.	7.56 Medium	Aquatic Life	Silver
0404000106	IL_HAA-01	Calumet R.	7.56 Medium	Fish Consumption	Mercury
0404000106	IL_HAA-01	Calumet R.	7.56 Medium	Fish Consumption	Polychlorinated biphenyls
0404000106	IL_HAA-01	Calumet R.	7.56 Medium	Primary Contact Recreation	Fecal Coliform
0712000610	IL_H-01	Calumet-Sag Channel	5.79 Medium	Fish Consumption	Mercury
0712000610	IL_H-01	Calumet-Sag Channel	5.79 Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_H-01	Calumet-Sag Channel	5.79 Medium	Indigenous Aquatic Life	Iron
0712000610	IL_H-01	Calumet-Sag Channel	5.79 Medium	Indigenous Aquatic Life	Phosphorus (Total)
0712000610	IL_H-01	Calumet-Sag Channel	5.79 Medium	Indigenous Aquatic Life	Total Suspended Solids (TSS)
0712000610	IL_H-01	Calumet-Sag Channel	5.79 Medium	Indigenous Aquatic Life	Cause Unknown -DO
0712000304	IL_H-02	Calumet-Sag Channel	10.35 Medium	Fish Consumption	Polychlorinated biphenyls
0714010608	IL_RNZH	CAMPUS	40.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010608	IL_RNZH	CAMPUS	40.00 Medium	Fish Consumption	Mercury
0714010608	IL_RNZH	CAMPUS	40.00 Medium	Fish Consumption	Polychlorinated biphenyls
0514020405	IL_ATFJ-01	Cane Cr.	2.70 Medium	Aquatic Life	Sedimentation/Siltation
0714010103	IL_JNA-01	Canteen Cr.	4.31 Medium	Aquatic Life	Barium
0714010103	IL_JNA-01	Canteen Cr.	4.31 Medium	Aquatic Life	Manganese (1)
0714010103	IL_JNA-01	Canteen Cr.	4.31 Medium	Aquatic Life	Phosphorus (Total)
0714010103	IL_JNA-01	Canteen Cr.	4.31 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010103	IL_JNA-02	Canteen Cr.	9.12 Medium	Aquatic Life	Barium
0713000304	IL_RDD	CANTON	250.00 Medium	Aesthetic Quality	Phosphorus (Total)
0713000304	IL_RDD	CANTON	250.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000304	IL_RDD	CANTON	250.00 Medium	Fish Consumption	Mercury
0713000304	IL_RDD	CANTON	250.00 Medium	Public Water Supplies	Manganese
0713000304	IL_RDD	CANTON	250.00 Medium	Public Water Supplies	Total Dissolved Solids
0714010608	IL_RNI	CARBONDALE CITY LAKE	135.60 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010608	IL_RNI	CARBONDALE CITY LAKE	135.60 Medium	Aesthetic Quality	Total Suspended Solids (TSS) (1)
0714010608	IL_RNI	CARBONDALE CITY LAKE	135.60 Medium	Fish Consumption	Mercury

0714010608	IL_RNI	CARBONDALE CITY LAKE	135.60	Medium	Public Water Supplies	Manganese (1)
0709000509	IL_RPF	CARLTON	75.40	Medium	Aesthetic Quality	Phosphorus (Total)
0714020206	IL_ROA	CARLYLE	24580.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714020206	IL_ROA	CARLYLE	24580.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714020206	IL_ROA	CARLYLE	24580.00	Medium	Aquatic Life	Atrazine
0714020206	IL_ROA	CARLYLE	24580.00	Medium	Aquatic Life	Phosphorus (Total)
0714020206	IL_ROA	CARLYLE	24580.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020206	IL_ROA	CARLYLE	24580.00	Medium	Fish Consumption	Mercury
0714020206	IL_ROA	CARLYLE	24580.00	Medium	Public Water Supplies	Manganese
0713001002	IL_RLE	CARTHAGE	36.10	High	Aesthetic Quality	Phosphorus (Total)
0713001002	IL_RLE	CARTHAGE	36.10	High	Aesthetic Quality	Total Suspended Solids (TSS)
0713001002	IL_RLE	CARTHAGE	36.10	High	Public Water Supplies	Atrazine
0713001002	IL_RLE	CARTHAGE	36.10	High	Public Water Supplies	Manganese
0714010603	IL_NJ-07	Casey Fk.	17.14	Medium	Aquatic Life	Cadmium
0714010603	IL_NJ-07	Casey Fk.	17.14	Medium	Aquatic Life	Iron
0714010603	IL_NJ-07	Casey Fk.	17.14	Medium	Aquatic Life	Manganese
0714010603	IL_NJ-07	Casey Fk.	17.14	Medium	Aquatic Life	Cause Unknown -DO
0714010603	IL_NJ-07	Casey Fk.	17.14	Medium	Fish Consumption	Polychlorinated biphenyls
0714010603	IL_NJ-07	Casey Fk.	17.14	Medium	Primary Contact Recreation	Fecal Coliform
0714010601	IL_NJ-10	Casey Fk.	14.25	Medium	Aquatic Life	Cause Unknown
0714010601	IL_NJ-10	Casey Fk.	14.25	Medium	Fish Consumption	Polychlorinated biphenyls
0512011206	IL_BENC-01	Cassel Cr.	8.15	Medium	Aquatic Life	Cause Unknown
0712000610	IL_RTD	CATHERINE	164.68	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTD	CATHERINE	164.68	Medium	Fish Consumption	Polychlorinated biphenyls
0714020306	IL_OIP-10	Cattle Cr.	2.71	Medium	Aquatic Life	Phosphorus (Total)
0714020306	IL_OIP-10	Cattle Cr.	2.71	Medium	Aquatic Life	Sedimentation/Siltation
0714020306	IL_OIP-10	Cattle Cr.	2.71	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020306	IL_OIP-10	Cattle Cr.	2.71	Medium	Aquatic Life	Cause Unknown -DO
0714010612	IL_NAC-01	Cave Cr.	8.90	Medium	Aquatic Life	Cause Unknown
0714010612	IL_NAC-01	Cave Cr.	8.90	Medium	Aquatic Life	Cause Unknown -DO
0714010612	IL_RNE	CEDAR (JACKSON)	1800.00	Medium	Fish Consumption	Mercury
0708010408	IL_LDD-11	Cedar Cr.	9.56	Medium	Fish Consumption	Polychlorinated biphenyls
0708010408	IL_LDD-14	Cedar Cr.	8.72	Medium	Fish Consumption	Mercury
0708010408	IL_LDD-14	Cedar Cr.	8.72	Medium	Fish Consumption	Polychlorinated biphenyls
0708010408	IL_LDD-23	Cedar Cr.	6.58	Medium	Aquatic Life	Phosphorus (Total)
0708010408	IL_LDD-23	Cedar Cr.	6.58	Medium	Aquatic Life	Polychlorinated biphenyls
0708010408	IL_LDD-23	Cedar Cr.	6.58	Medium	Aquatic Life	Sedimentation/Siltation
0708010408	IL_LDD-23	Cedar Cr.	6.58	Medium	Aquatic Life	Total Suspended Solids (TSS)
0708010408	IL_LDD-23	Cedar Cr.	6.58	Medium	Fish Consumption	Polychlorinated biphenyls
0708010408	IL_LDD-A1	Cedar Cr.	0.94	Medium	Aquatic Life	Polychlorinated biphenyls
0708010408	IL_LDD-A1	Cedar Cr.	0.94	Medium	Fish Consumption	Polychlorinated biphenyls
0708010408	IL_LDD-A3	Cedar Cr.	5.87	Medium	Fish Consumption	Polychlorinated biphenyls
0708010408	IL_LDD-C1	Cedar Cr.	1.24	Medium	Aquatic Life	Phosphorus (Total)
0708010408	IL_LDD-C1	Cedar Cr.	1.24	Medium	Aquatic Life	Polychlorinated biphenyls

0708010408	IL_LDD-C1	Cedar Cr.	1.24	Medium	Aquatic Life	Sedimentation/Siltation
0708010408	IL_LDD-C1	Cedar Cr.	1.24	Medium	Fish Consumption	Polychlorinated biphenyls
0708010408	IL_LDD-C2	Cedar Cr.	1.53	Medium	Aquatic Life	Phosphorus (Total)
0708010408	IL_LDD-C2	Cedar Cr.	1.53	Medium	Aquatic Life	Polychlorinated biphenyls
0708010408	IL_LDD-C2	Cedar Cr.	1.53	Medium	Aquatic Life	Sedimentation/Siltation
0708010408	IL_LDD-C2	Cedar Cr.	1.53	Medium	Fish Consumption	Polychlorinated biphenyls
0708010408	IL_LDD-C3	Cedar Cr.	3.09	Medium	Aquatic Life	Phosphorus (Total)
0708010408	IL_LDD-C3	Cedar Cr.	3.09	Medium	Aquatic Life	Polychlorinated biphenyls
0708010408	IL_LDD-C3	Cedar Cr.	3.09	Medium	Fish Consumption	Polychlorinated biphenyls
0708010408	IL_LDD-C6	Cedar Cr.	7.42	Medium	Aquatic Life	Phosphorus (Total)
0708010408	IL_LDD-C6	Cedar Cr.	7.42	Medium	Aquatic Life	Sedimentation/Siltation
0708010408	IL_LDD-C6	Cedar Cr.	7.42	Medium	Fish Consumption	Polychlorinated biphenyls
0714010612	IL_NA-02	Cedar Cr.	8.74	Medium	Aquatic Life	Sedimentation/Siltation
0714010612	IL_NA-02	Cedar Cr.	8.75	Medium	Aquatic Life	Cause Unknown -DO
0514020308	IL_AJF-02	Cedar Cr.	1.69	Medium	Aquatic Life	Manganese
0514020308	IL_AJF-02	Cedar Cr.	1.69	Medium	Aquatic Life	Sedimentation/Siltation
0514020308	IL_AJF-02	Cedar Cr.	1.69	Medium	Aquatic Life	Cause Unknown -DO
0713001009	IL_DGG-01	Cedar Cr.	2.45	Medium	Aquatic Life	Cause Unknown
0713001009	IL_DGG-02	Cedar Cr.	18.89	Medium	Aquatic Life	Cause Unknown
0709000311	IL_PWPA-01	Cedar Cr.	15.64	Medium	Aquatic Life	Cadmium
0714020208	IL_ROI	CENTRALIA	450.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714020208	IL_ROI	CENTRALIA	450.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS) (1)
0714020208	IL_ROI	CENTRALIA	450.00	Medium	Fish Consumption	Mercury
0714020208	IL_ROI	CENTRALIA	450.00	Medium	Public Water Supplies	Manganese (1)
0714010104	IL_JO	Chain o Rocks Canal	8.87	Medium	Fish Consumption	Polychlorinated biphenyls
0714010104	IL_JO	Chain o Rocks Canal	8.87	Medium	Public Water Supplies	Manganese
0712000610	IL_RTI	CHANNEL	337.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTI	CHANNEL	337.00	Medium	Fish Consumption	Mercury
0712000610	IL_RTI	CHANNEL	337.00	Medium	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_GI-03	Chic. San. & Ship Canal	5.92	Medium	Fish Consumption	Mercury
0712000301	IL_GI-03	Chic. San. & Ship Canal	5.92	Medium	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_GI-03	Chic. San. & Ship Canal	5.92	Medium	Indigenous Aquatic Life	Ammonia (Un-ionized)
0712000301	IL_GI-03	Chic. San. & Ship Canal	5.92	Medium	Indigenous Aquatic Life	Phosphorus (Total)
0712000301	IL_GI-03	Chic. San. & Ship Canal	5.92	Medium	Indigenous Aquatic Life	Cause Unknown -DO
0712000610	IL_GI-02	Chic. San. & Ship Canal	12.28	Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_GI-02	Chic. San. & Ship Canal	12.28	Medium	Indigenous Aquatic Life	Iron
0712000610	IL_GI-02	Chic. San. & Ship Canal	12.28	Medium	Indigenous Aquatic Life	Oil and Grease
0712000610	IL_GI-02	Chic. San. & Ship Canal	12.28	Medium	Indigenous Aquatic Life	Phosphorus (Total)
0712000610	IL_GI-02	Chic. San. & Ship Canal	12.28	Medium	Indigenous Aquatic Life	Cause Unknown -DO
0712000610	IL_GI-06	Chic. San. & Ship Canal	12.34	Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_GI-06	Chic. San. & Ship Canal	12.34	Medium	Indigenous Aquatic Life	Phosphorus (Total)
0712000610	IL_GI-06	Chic. San. & Ship Canal	12.34	Medium	Indigenous Aquatic Life	Cause Unknown -DO
0712000301	IL_RHJA	CHICAGO BOTANIC GARD	60.60	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000301	IL_HCB-01	Chicago R.	2.56	Medium	Aquatic Life	Phosphorus (Total)

0712000301	IL_HCB-01	Chicago R.	2.56	Medium	Aquatic Life	Silver
0712000301	IL_HCB-01	Chicago R.	2.56	Medium	Fish Consumption	Mercury
0712000301	IL_HCB-01	Chicago R.	2.56	Medium	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_HCB-01	Chicago R.	2.56	Medium	Primary Contact Recreation	Fecal Coliform
0714020306	IL_OIO-09	Chicken Cr.	1.92	Medium	Aquatic Life	Phosphorus (Total)
0714020306	IL_OIO-09	Chicken Cr.	1.92	Medium	Aquatic Life	Sedimentation/Siltation
0714020306	IL_OIO-09	Chicken Cr.	1.92	Medium	Aquatic Life	Cause Unknown -DO
0714020306	IL_OIO-09	Chicken Cr.	1.92	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000610	IL_STU	CHRISTA	8.90	Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_STU	CHRISTA	8.90	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000408	IL_RGG	CHURCHILL LAGOON	21.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000408	IL_RGG	CHURCHILL LAGOON	21.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000408	IL_RGG	CHURCHILL LAGOON	21.00	Medium	Aquatic Life	Aldrin
0712000408	IL_RGG	CHURCHILL LAGOON	21.00	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000408	IL_RGG	CHURCHILL LAGOON	21.00	Medium	Aquatic Life	Silver
0712000408	IL_RGG	CHURCHILL LAGOON	21.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QM-07	Clark Beach	0.60	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QM-07	Clark Beach	0.60	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QM-07	Clark Beach	0.60	Low	Primary Contact Recreation	Escherichia coli
0713000806	IL_EG-01	Clary Cr.	18.59	Medium	Aquatic Life	pH
0512011408	IL_RCU	Clay City SCR	6.00	Medium	Aesthetic Quality	Phosphorus (Total)
0512011408	IL_RCU	Clay City SCR	6.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010507	IL_IC-05	Clear Cr.	15.64	Medium	Aquatic Life	Sedimentation/Siltation
0714010507	IL_IC-05	Clear Cr.	15.64	Medium	Aquatic Life	Cause Unknown -DO
0712000212	IL_FLEA-C1	Clifton N	1.28	Medium	Aquatic Life	Ammonia (Total)
0712000212	IL_FLEA-C1	Clifton N	1.28	Medium	Aquatic Life	Boron
0712000212	IL_FLEA-C1	Clifton N	1.28	Medium	Aquatic Life	Copper
0712000212	IL_FLEA-C1	Clifton N	1.28	Medium	Aquatic Life	Phosphorus (Total)
0712000212	IL_FLEA-C1	Clifton N	1.28	Medium	Aquatic Life	Sedimentation/Siltation
0712000212	IL_FLEA-C1	Clifton N	1.28	Medium	Aquatic Life	Cause Unknown -DO
0712000209	IL_FLGZ-C1	Clifton South Cr	2.05	Medium	Aquatic Life	Ammonia (Total)
0712000209	IL_FLGZ-C1	Clifton South Cr	2.05	Medium	Aquatic Life	Boron
0712000209	IL_FLGZ-C1	Clifton South Cr	2.05	Medium	Aquatic Life	Phosphorus (Total)
0712000209	IL_FLGZ-C1	Clifton South Cr	2.05	Medium	Aquatic Life	Sedimentation/Siltation
0712000209	IL_FLGZ-C1	Clifton South Cr	2.05	Medium	Aquatic Life	Cause Unknown -DO
0713000901	IL_REI	CLINTON	4895.00		Aesthetic Quality	Cause Unknown
0709000703	IL_PBJA-04	Coal Cr.	4.57	Medium	Aquatic Life	Cause Unknown
0709000513	IL_PZB-01	Coal Cr.	12.57	Medium	Aquatic Life	Cause Unknown
0714020110	IL_OQCA-01	Coal Cr.	1.14	Medium	Aquatic Life	Phosphorus (Total)
0714020303	IL_ROG	COFFEEEN	1038.00	Medium	Fish Consumption	Mercury
0712000402	IL_VGO	COLLEGE TRAIL	8.50	Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_VGO	COLLEGE TRAIL	8.50	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_RHT	COLUMBUS PARK LAG.	5.80	Medium	Aesthetic Quality	Cause Unknown
0712000611	IL_UTP	COLUMBUS PARK LAKE	7.00	Medium	Aesthetic Quality	Phosphorus (Total)

0712000611	IL_IJTP	COLUMBUS PARK LAKE	7.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0709000316	IL_PWF-L-C1	Coolidge Cr.	3.16	Medium	Aquatic Life	Cause Unknown
0709000316	IL_PWF-W-C1	Coolidge Cr.	2.34	Medium	Aquatic Life	Phosphorus (Total)
0709000316	IL_PWF-W-C1	Coolidge Cr.	2.34	Medium	Aquatic Life	Sedimentation/Siltation
0712000207	IL_FLIA-01	Coon Cr.	16.10	Medium	Aquatic Life	Cause Unknown
0712000207	IL_FLIA-01	Coon Cr.	16.10	Medium	Aquatic Life	Cause Unknown -DO
0709000601	IL_PQF-07	Coon Cr.	21.99	Medium	Primary Contact Recreation	Fecal Coliform
0714020104	IL_OZZU	Coon Cr. North	4.78	Medium	Aquatic Life	Cause Unknown
0713000601	IL_EZZP-01	Corn Valley Cr.	6.02	Medium	Aquatic Life	Cause Unknown
0714020403	IL_ROV	COULTERVILLE	38.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714020403	IL_ROV	COULTERVILLE	38.00	Medium	Public Water Supplies	Manganese (1)
0712000610	IL_STX	COUNTRYSIDE GLEN	7.90	Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_STX	COUNTRYSIDE GLEN	7.90	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_RGQ	COUNTRYSIDE LAKE	142.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_RGQ	COUNTRYSIDE LAKE	142.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010502	IL_IIH-36	Cox Cr.	11.24	Medium	Aquatic Life	Sedimentation/Siltation
0714010502	IL_IIH-36	Cox Cr.	11.24	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010502	IL_IIH-ST-C2	Cox Cr.	1.89	Medium	Aquatic Life	Phosphorus (Total)
0714010502	IL_IIH-ST-C2	Cox Cr.	1.89	Medium	Aquatic Life	Sedimentation/Siltation
0714010502	IL_IIH-ST-C2	Cox Cr.	1.89	Medium	Aquatic Life	Cause Unknown -DO
0714010608	IL_RNA	CRAB ORCHARD	6965.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010608	IL_RNA	CRAB ORCHARD	6965.00	Medium	Fish Consumption	Mercury
0714010608	IL_RNA	CRAB ORCHARD	6965.00	Medium	Fish Consumption	Polychlorinated biphenyls
0714010608	IL_ND-01	Crab Orchard Cr.	9.61	Medium	Primary Contact Recreation	Fecal Coliform (1)
0714010608	IL_ND-02	Crab Orchard Cr.	1.92	Medium	Aquatic Life	Manganese (1)
0714010608	IL_ND-02	Crab Orchard Cr.	1.92	Medium	Aquatic Life	Cause Unknown -DO
0714010608	IL_ND-04	Crab Orchard Cr.	13.93	Medium	Aquatic Life	Manganese (1)
0714010608	IL_ND-04	Crab Orchard Cr.	13.93	Medium	Aquatic Life	Sulfates (1)
0714010608	IL_ND-04	Crab Orchard Cr.	13.93	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010608	IL_ND-04	Crab Orchard Cr.	13.93	Medium	Aquatic Life	Cause Unknown -DO
0714010608	IL_ND-11	Crab Orchard Cr.	0.95	Medium	Aquatic Life	Cause Unknown
0714010608	IL_ND-11	Crab Orchard Cr.	0.95	Medium	Aquatic Life	Cause Unknown -DO
0712000610	IL_UTL	CRANBERRY LAKE	16.00	Medium	Aesthetic Quality	Cause Unknown
0514020406	IL_ATFA-01	Crawford Cr.	9.72	Medium	Aquatic Life	Phosphorus (Total)
0712000402	IL_RGZA	CROOKED	140.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_RGZA	CROOKED	140.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714020208	IL_OJ-07	Crooked Cr.	30.84	Medium	Aquatic Life	Phosphorus (Total)
0714020208	IL_OJ-07	Crooked Cr.	30.84	Medium	Aquatic Life	Cause Unknown -DO
0714020208	IL_OJ-08	Crooked Cr.	21.50	Medium	Aquatic Life	Phosphorus (Total)
0714020208	IL_OJ-08	Crooked Cr.	21.50	Medium	Aquatic Life	Sedimentation/Siltation
0714020208	IL_OJ-08	Crooked Cr.	21.50	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020208	IL_OJ-08	Crooked Cr.	21.50	Medium	Aquatic Life	Cause Unknown -DO
0714020208	IL_OJ-11	Crooked Cr.	13.69	Medium	Aquatic Life	Cause Unknown
0714020208	IL_OJ-11	Crooked Cr.	13.69	Medium	Aquatic Life	Cause Unknown -DO

0712000610	IL_UTV	CROSS	88.91	Medium	Aesthetic Quality	Cause Unknown
0714010609	IL_RNZL	CRYSTAL (PERRY)	6.00	Medium	Fish Consumption	Mercury
0712000612	IL_DTZR-01	Crystal Lake Outlet	5.67	Medium	Aquatic Life	Chloride
0712000612	IL_DTZR-01	Crystal Lake Outlet	5.67	Medium	Aquatic Life	Phosphorus (Total)
0712000612	IL_DTZR-01	Crystal Lake Outlet	5.67	Medium	Primary Contact Recreation	Fecal Coliform
0514020407	IL_ATZM-02	Cypress Ditch	8.30	Medium	Aquatic Life	Cause Unknown
0713000509	IL_DJFCA	Dago Slough	3.23	Medium	Aquatic Life	Phosphorus (Total)
0713000509	IL_DJFCA	Dago Slough	3.23	Medium	Aquatic Life	Sedimentation/Siltation
0712000610	IL_STQ	DAVIS LAKE	36.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0713000604	IL_REA	DECATUR	3072.00	Medium	Aquatic Life	Silver
0713000604	IL_REA	DECATUR	3072.00	Medium	Fish Consumption	Chlordane
0713000604	IL_REA	DECATUR	3072.00	Medium	Fish Consumption	Mercury
0713000604	IL_REA	DECATUR	3072.00	Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_VTD	DEEP (LAKE)	225.50	Medium	Aesthetic Quality	Cause Unknown
0712000610	IL_VTD	DEEP (LAKE)	225.50	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000302	IL_HBDC	Deer Cr.	6.62	Medium	Aquatic Life	Phosphorus (Total)
0712000302	IL_HBDC	Deer Cr.	6.62	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000302	IL_HBDC-02	Deer Cr.	6.62	Medium	Aquatic Life	Phosphorus (Total)
0712000302	IL_HBDC-02	Deer Cr.	6.62	Medium	Aquatic Life	Sedimentation/Siltation
0712000302	IL_HBDC-02	Deer Cr.	6.62	Medium	Aquatic Life	Cause Unknown-02
0712000302	IL_HBDC-02	Deer Cr.	6.62	Medium	Primary Contact Recreation	Fecal Coliform (1)
0709000606	IL_POCE	Deer Cr.	9.05	Medium	Aquatic Life	Cause Unknown
0712000402	IL_WGZF	DEER LAKE	59.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000108	IL_RDU	DEPUE	524.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000108	IL_RDU	DEPUE	524.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000108	IL_RDU	DEPUE	524.00	Medium	Aquatic Life	Aldrin
0713000108	IL_RDU	DEPUE	524.00	Medium	Aquatic Life	Cadmium
0713000108	IL_RDU	DEPUE	524.00	Medium	Aquatic Life	Phosphorus (Total)
0713000108	IL_RDU	DEPUE	524.00	Medium	Aquatic Life	Sedimentation/Siltation
0713000108	IL_RDU	DEPUE	524.00	Medium	Aquatic Life	Silver
0713000108	IL_RDU	DEPUE	524.00	Medium	Aquatic Life	Total Suspended Solids(TSS)
0713000108	IL_RDU	DEPUE	524.00	Medium	Aquatic Life	Zinc
0713000108	IL_RDU	DEPUE	524.00	Medium	Fish Consumption	Cause Unknown-DO
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Aquatic Life	Polychlorinated biphenyls
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Aquatic Life	Chloride
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Aquatic Life	pH
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Aquatic Life	Sedimentation/Siltation
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Aquatic Life	Cause Unknown-DO
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Fish Consumption	Mercury
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-15	DesPlaines R.	3.47	Medium	Primary Contact Recreation	Fecal Coliform
0712000405	IL_G-22	DesPlaines R.	4.14	Medium	Aquatic Life	Methoxychlor

0712000405	IL_G-22	DesPlaines R.	4.14 Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_G-22	DesPlaines R.	4.14 Medium	Fish Consumption	Mercury
0712000405	IL_G-22	DesPlaines R.	4.14 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-22	DesPlaines R.	4.14 Medium	Primary Contact Recreation	Fecal Coliform
0712000405	IL_G-26	DesPlaines R.	5.90 Medium	Fish Consumption	Mercury
0712000405	IL_G-26	DesPlaines R.	5.90 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-28	DesPlaines R.	8.82 Medium	Aquatic Life	Chloride
0712000405	IL_G-28	DesPlaines R.	8.82 Medium	Aquatic Life	pH
0712000405	IL_G-28	DesPlaines R.	8.82 Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_G-28	DesPlaines R.	8.82 Medium	Aquatic Life	Cause Unknown-DO
0712000405	IL_G-28	DesPlaines R.	8.82 Medium	Fish Consumption	Mercury
0712000405	IL_G-28	DesPlaines R.	8.82 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-28	DesPlaines R.	8.82 Medium	Primary Contact Recreation	Fecal Coliform
0712000405	IL_G-30	DesPlaines R.	5.14 Medium	Aquatic Life	Chloride
0712000405	IL_G-30	DesPlaines R.	5.14 Medium	Aquatic Life	pH
0712000405	IL_G-30	DesPlaines R.	5.14 Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_G-30	DesPlaines R.	5.14 Medium	Aquatic Life	Cause Unknown-DO
0712000405	IL_G-30	DesPlaines R.	5.14 Medium	Fish Consumption	Mercury
0712000405	IL_G-30	DesPlaines R.	5.14 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-30	DesPlaines R.	5.14 Medium	Primary Contact Recreation	Fecal Coliform
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Aquatic Life	Chloride
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Aquatic Life	pH
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Aquatic Life	Cause Unknown-DO
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Fish Consumption	Mercury
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Primary Contact Recreation	Fecal Coliform
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Aquatic Life	Hexachlorobenzene
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Fish Consumption	Mercury
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-32	DesPlaines R.	6.11 Medium	Primary Contact Recreation	Fecal Coliform
0712000405	IL_G-35	DesPlaines R.	5.10 Medium	Aquatic Life	pH
0712000405	IL_G-35	DesPlaines R.	5.10 Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_G-35	DesPlaines R.	5.10 Medium	Fish Consumption	Cause Unknown-DO
0712000405	IL_G-35	DesPlaines R.	5.10 Medium	Fish Consumption	Mercury
0712000405	IL_G-35	DesPlaines R.	5.10 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-36	DesPlaines R.	6.92 Medium	Aquatic Life	pH
0712000405	IL_G-36	DesPlaines R.	6.92 Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_G-36	DesPlaines R.	6.92 Medium	Aquatic Life	Cause Unknown-DO
0712000405	IL_G-36	DesPlaines R.	6.92 Medium	Fish Consumption	Mercury
0712000405	IL_G-36	DesPlaines R.	6.92 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_G-36	DesPlaines R.	6.92 Medium	Primary Contact Recreation	Fecal Coliform
0712000405	IL_G-36	DesPlaines R.	6.92 Medium	Aquatic Life	Chloride
0712000610	IL_G-03	DesPlaines R.	15.08 Medium	Aquatic Life	DDT
0712000610	IL_G-03	DesPlaines R.	15.08 Medium	Aquatic Life	Hexachlorobenzene
0712000610	IL_G-03	DesPlaines R.	15.08 Medium	Aquatic Life	pH
0712000610	IL_G-03	DesPlaines R.	15.08 Medium	Aquatic Life	Phosphorus (Total)
0712000610	IL_G-03	DesPlaines R.	15.08 Medium	Aquatic Life	Silver
0712000610	IL_G-03	DesPlaines R.	15.08 Medium	Aquatic Life	Cause unknown-DO

0712000610	IL_G-03	DesPlaines R.	15.08	Medium	Fish Consumption	Mercury
0712000610	IL_G-03	DesPlaines R.	15.08	Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_G-03	DesPlaines R.	15.08	Medium	Primary Contact Recreation	Fecal Coliform
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Aquatic Life	Chloride
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Aquatic Life	DDT
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Aquatic Life	Hexachlorobenzene
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Aquatic Life	Iron
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Aquatic Life	Nickel
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Aquatic Life	pH
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Aquatic Life	Phosphorus (Total)
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Aquatic Life	Cause Unknown-DO
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Fish Consumption	Mercury
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_G-11	DesPlaines R.	5.17	Medium	Primary Contact Recreation	Fecal Coliform
0712000610	IL_G-23	DesPlaines R.	2.72	Medium	Fish Consumption	Mercury
0712000610	IL_G-23	DesPlaines R.	2.72	Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_G-39	DesPlaines R.	11.17	Medium	Aquatic Life	Cadmium
0712000610	IL_G-39	DesPlaines R.	11.17	Medium	Aquatic Life	Chloride
0712000610	IL_G-39	DesPlaines R.	11.17	Medium	Aquatic Life	Hexachlorobenzene
0712000610	IL_G-39	DesPlaines R.	11.17	Medium	Aquatic Life	Lindane
0712000610	IL_G-39	DesPlaines R.	11.17	Medium	Aquatic Life	pH
0712000610	IL_G-39	DesPlaines R.	11.17	Medium	Aquatic Life	Phosphorus (Total)
0712000610	IL_G-39	DesPlaines R.	11.17	Medium	Fish Consumption	Mercury
0712000610	IL_G-39	DesPlaines R.	11.17	Medium	Fish Consumption	Polychlorinated biphenyls
0712000403	IL_G-07	DesPlaines R.	10.22	Medium	Primary Contact Recreation	Fecal Coliform
0712000403	IL_G-07	DesPlaines R.	10.22	Medium	Aquatic Life	Chloride
0712000403	IL_G-07	DesPlaines R.	10.22	Medium	Aquatic Life	pH
0712000403	IL_G-07	DesPlaines R.	10.22	Medium	Aquatic Life	Phosphorus (Total)
0712000403	IL_G-07	DesPlaines R.	10.22	Medium	Fish Consumption	Cause unknown-DO
0712000403	IL_G-07	DesPlaines R.	10.22	Medium	Fish Consumption	Mercury
0712000403	IL_G-07	DesPlaines R.	10.22	Medium	Fish Consumption	Polychlorinated biphenyls
0712000403	IL_G-07	DesPlaines R.	10.22	Medium	Primary Contact Recreation	Fecal Coliform
0712000403	IL_G-08	DesPlaines R.	0.97	Medium	Aquatic Life	pH
0712000403	IL_G-08	DesPlaines R.	0.97	Medium	Aquatic Life	Sedimentation/Siltation
0712000403	IL_G-08	DesPlaines R.	0.97	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000403	IL_G-08	DesPlaines R.	0.97	Medium	Aquatic Life	Cause unknown-DO
0712000403	IL_G-08	DesPlaines R.	0.97	Medium	Fish Consumption	Mercury
0712000403	IL_G-08	DesPlaines R.	0.97	Medium	Primary Contact Recreation	Fecal Coliform
0712000403	IL_G-25	DesPlaines R.	6.89	Medium	Aquatic Life	Sedimentation/Siltation
0712000403	IL_G-25	DesPlaines R.	6.89	Medium	Aquatic Life	Cause unknown-DO
0712000403	IL_G-25	DesPlaines R.	6.89	Medium	Fish Consumption	Mercury
0712000409	IL_G-01	DesPlaines R.	2.71	Medium	Aquatic Life	DDT
0712000409	IL_G-01	DesPlaines R.	2.71	Medium	Aquatic Life	Phosphorus (Total)
0712000409	IL_G-01	DesPlaines R.	2.71	Medium	Aquatic Life	Polychlorinated biphenyls

0712000409	IL_G-01	DesPlaines R.	2.71	Medium	Aquatic Life	Sedimentation/Siltation
0712000409	IL_G-01	DesPlaines R.	2.71	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000409	IL_G-01	DesPlaines R.	2.71	Medium	Fish Consumption	Mercury
0712000409	IL_G-01	DesPlaines R.	2.71	Medium	Fish Consumption	Polychlorinated biphenyls
0712000409	IL_G-12	DesPlaines R.	8.35	Medium	Fish Consumption	Mercury
0712000409	IL_G-12	DesPlaines R.	8.35	Medium	Fish Consumption	Polychlorinated biphenyls
0712000409	IL_G-24	DesPlaines R.	5.08	Medium	Aquatic Life	Copper
0712000409	IL_G-24	DesPlaines R.	5.08	Medium	Aquatic Life	DDT
0712000409	IL_G-24	DesPlaines R.	5.08	Medium	Aquatic Life	Phosphorus (Total)
0712000409	IL_G-24	DesPlaines R.	5.08	Medium	Aquatic Life	Polychlorinated biphenyls
0712000409	IL_G-24	DesPlaines R.	5.08	Medium	Aquatic Life	Sedimentation/Siltation
0712000409	IL_G-24	DesPlaines R.	5.08	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000409	IL_G-24	DesPlaines R.	5.08	Medium	Fish Consumption	Mercury
0712000409	IL_G-24	DesPlaines R.	5.08	Medium	Fish Consumption	Polychlorinated biphenyls
0714010608	IL_RNJ	DEVILS KITCHEN	\$10.00	Medium	Fish Consumption	Mercury
0712000405	IL_RGB	DIAMOND	154.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_RGB	DIAMOND	154.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512011403	IL_CQC-09	Dieterich Cr.	0.97	Medium	Aquatic Life	Phosphorus (Total)
0512011403	IL_CQC-09	Dieterich Cr.	0.97	Medium	Aquatic Life	Sedimentation/Siltation
0512011403	IL_COC-09	Dieterich Cr.	0.97	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011403	IL_COC-10	Dieterich Cr.	8.20	Medium	Aquatic Life	Phosphorus (Total)
0512011403	IL_COC-10	Dieterich Cr.	8.20	Medium	Aquatic Life	Sedimentation/Siltation
0512011403	IL_COC-10	Dieterich Cr.	8.20	Medium	Aquatic Life	Total Suspended Solids (TSS)
0404000201	IL_QZI	Diversey Harbor	0.05	Medium	Fish Consumption	Polychlorinated biphenyls
0514020404	IL_RAA	DOLAN	71.30	Medium	Aesthetic Quality	Phosphorus (Total)
0514020404	IL_RAA	DOLAN	71.30	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010801	IL_RIE	DONGOLA CITY RES.	70.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714020406	IL_OCE	Douglas Cr.	11.24	Medium	Aquatic Life	Phosphorus (Total)
0712000301	IL_RHX	DOUGLAS PARK LAGOON	6.60	Medium	Aesthetic Quality	Cause Unknown
0713001003	IL_DGLC-01	Drowning Fork	17.86	Medium	Aquatic Life	Sedimentation/Siltation
0713001003	IL_DGLC-01	Drowning Fork	17.86	Medium	Fish Consumption	Mercury
0712000402	IL_RGV	DRUCE	87.00	Medium	Primary Contact Recreation	Fecal Coliform
0712000611	IL_UTI	DRUMMOND LAKE	21.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_UTI	DRUMMOND LAKE	21.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010608	IL_NDC-02	Drury Cr.	1.23	Medium	Aquatic Life	Manganese
0709000501	IL_PV-01	Dry Cr.	8.53	Medium	Aquatic Life	Cause Unknown
0512011503	IL_CAJ-01	Dry Fork	24.41	High	Fish Consumption	Mercury
0512011503	IL_CAJ-01	Dry Fork	24.41	High	Fish Consumption	Polychlorinated biphenyls
0512011503	IL_CAJ-01	Dry Fork	24.41	High	Public Water Supplies	Atrazine
0714020102	IL_OZZW	Dry Fork	11.88	Medium	Aquatic Life	Cause Unknown
0712000610	IL_RTZG	DUCK	110.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTZG	DUCK	110.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0404000201	IL_UQA	DUGDALE	4.61	Medium	Aesthetic Quality	Cause Unknown
0512011502	IL_CAW-04	Dums Cr.	25.39	Medium	Aquatic Life	Cause Unknown

0512011502	IL_CAW-04	Dums Cr.	25.39	Medium	Aquatic Life	Cause Unknown -DO
0712000610	IL_VTH	DUNNS	68.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_VTH	DUNNS	68.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000408	IL_GB-01	DuPage R.	8.00	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GB-01	DuPage R.	8.00	Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_GB-01	DuPage R.	8.00	Medium	Aquatic Life	Silver (1)
0712000408	IL_GB-01	DuPage R.	8.00	Medium	Fish Consumption	Mercury
0712000408	IL_GB-01	DuPage R.	8.00	Medium	Fish Consumption	Polychlorinated biphenyls
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Aquatic Life	Chloride (1)
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Aquatic Life	DDT
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Aquatic Life	Hexachlorobenzene
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Aquatic Life	Polychlorinated biphenyls
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Fish Consumption	Mercury
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Fish Consumption	Polychlorinated biphenyls
0712000408	IL_GB-11	DuPage R.	9.81	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000408	IL_GB-16	DuPage R.	10.39	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GB-16	DuPage R.	10.39	Medium	Aquatic Life	Cause Unknown -DO
0712000408	IL_GB-16	DuPage R.	10.39	Medium	Fish Consumption	Mercury
0712000408	IL_GB-16	DuPage R.	10.39	Medium	Fish Consumption	Polychlorinated biphenyls
0712000408	IL_GB-16	DuPage R.	10.39	Medium	Primary Contact Recreation	Fecal Coliform (1)
0714010606	IL_RNG	DUQUOIN	244.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010606	IL_RNG	DUQUOIN	244.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010506	IL_ICD-JB-C2	Dutch Cr.	1.33	Medium	Aquatic Life	Cause Unknown
0714010506	IL_ICD-JB-C2	Dutch Cr.	1.33	Medium	Aquatic Life	Cause Unknown -DO
0712000408	IL_GBL-02	E. Br. DuPage R.	8.30	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBL-02	E. Br. DuPage R.	8.30	Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_GBL-02	E. Br. DuPage R.	8.30	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000408	IL_GBL-02	E. Br. DuPage R.	8.30	Medium	Aquatic Life	Cause Unknown -DO
0712000408	IL_GBL-02	E. Br. DuPage R.	8.30	Medium	Fish Consumption	Polychlorinated biphenyls
0712000408	IL_GBL-05	E. Br. DuPage R.	3.16	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBL-05	E. Br. DuPage R.	3.16	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000408	IL_GBL-05	E. Br. DuPage R.	3.16	Medium	Aquatic Life	Cause Unknown -DO
0712000408	IL_GBL-05	E. Br. DuPage R.	3.16	Medium	Fish Consumption	Polychlorinated biphenyls
0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Aquatic Life	DDT
0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Aquatic Life	Hexachlorobenzene
0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Aquatic Life	Mercury
0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Aquatic Life	pH (1)
0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Aquatic Life	Cause Unknown -DO

0712000408	IL_GBL-08	E. Br. DuPage R.	5.53	Medium	Fish Consumption	Polychlorinated biphenyls
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Aquatic Life	DDT
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Aquatic Life	Hexachlorobenzene
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Aquatic Life	Mercury
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Aquatic Life	pH
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Aquatic Life	Cause Unknown -DO
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Fish Consumption	Polychlorinated biphenyls
0712000408	IL_GBL-10	E. Br. DuPage R.	4.63	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000408	IL_GBL-11	E. Br. DuPage R.	3.37	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBL-11	E. Br. DuPage R.	3.37	Medium	Aquatic Life	Cause Unknown -DO
0712000408	IL_GBL-11	E. Br. DuPage R.	3.37	Medium	Fish Consumption	Polychlorinated biphenyls
0512011401	IL_CSB-07	E. Br. Green Cr.	3.23	Medium	Aquatic Life	Phosphorus (Total)
0512011401	IL_CSB-07	E. Br. Green Cr.	3.23	Medium	Aquatic Life	Sedimentation/Siltation
0512011401	IL_CSB-07	E. Br. Green Cr.	3.23	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011401	IL_CSB-07	E. Br. Green Cr.	3.23	Medium	Aquatic Life	Cause Unknown -DO
0512011401	IL_CSB-08	E. Br. Green Cr.	5.64	Medium	Aquatic Life	Phosphorus (Total)
0512011401	IL_CSB-08	E. Br. Green Cr.	5.64	Medium	Aquatic Life	Cause Unknown -DO
0709000607	IL_PQBA	E. Br. Killbuck Cr.	14.17	Medium	Aquatic Life	Phosphorus (Total)
0714020205	IL_OK-01	E. Fk. Kaskaskia R.	17.13	Medium	Aquatic Life	Phosphorus (Total)
0714020205	IL_OK-01	E. Fk. Kaskaskia R.	17.13	Medium	Aquatic Life	Cause Unknown -DO
0714020205	IL_OK-02	E. Fk. Kaskaskia R.	16.81	Medium	Aquatic Life	Phosphorus (Total)
0714020205	IL_OK-02	E. Fk. Kaskaskia R.	16.81	Medium	Aquatic Life	Cause Unknown -DO
0711000903	IL_JRA-02	E. Fk. Wood R.	19.86	Medium	Aquatic Life	Sedimentation/Siltation
0514020407	IL_ATE-02	Eagle Cr.	2.94	Medium	Aquatic Life	Cause Unknown -DO 2
0514020407	IL_ATE-03	Eagle Cr.	2.52	Medium	Aquatic Life	Manganese
0514020407	IL_ATE-03	Eagle Cr.	2.52	Medium	Aquatic Life	Sulfates
0514020407	IL_ATE-03	Eagle Cr.	2.52	Medium	Aquatic Life	Cause Unknown -DO
0514020407	IL_ATE-04	Eagle Cr.	1.58	Medium	Aquatic Life	Manganese
0514020407	IL_ATE-04	Eagle Cr.	1.58	Medium	Aquatic Life	pH
0514020407	IL_ATE-04	Eagle Cr.	1.58	Medium	Aquatic Life	Sulfates
0514020407	IL_ATE-04	Eagle Cr.	1.58	Medium	Aquatic Life	Cause Unknown -DO
0514020407	IL_ATE-05	Eagle Cr.	1.71	Medium	Aquatic Life	Manganese
0514020407	IL_ATE-05	Eagle Cr.	1.71	Medium	Aquatic Life	Sulfates
0514020407	IL_ATE-05	Eagle Cr.	1.71	Medium	Aquatic Life	Cause Unknown -DO
0712000301	IL_UHH	EAGLE LAKE	22.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000301	IL_UHH	EAGLE LAKE	22.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000106	IL_DQA-01	East Bureau Cr.	24.90	Medium	Aquatic Life	Cause Unknown
0712000610	IL_RTM	EAST LOON	170.00	Medium	Aesthetic Quality	Cause Unknown
0514020401	IL_ATHV-01	East Palzo Cr.	3.16	Medium	Aquatic Life	Copper
0514020401	IL_ATHV-01	East Palzo Cr.	3.16	Medium	Aquatic Life	Iron
0514020401	IL_ATHV-01	East Palzo Cr.	3.16	Medium	Aquatic Life	Manganese (1)

0514020401	IL_ATHV-01	East Palzo Cr.	3.16	Medium	Aquatic Life	pH (1)
0712000611	IL_RTZR	ECHO	25.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_RTZR	ECHO	25.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0708010404	IL_LF-01	Edwards R.	13.85	Medium	Primary Contact Recreation	Fecal Coliform
Lake Michigan Beaches	IL_QK-09	Elder Beach	0.70	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QK-09	Elder Beach	0.70	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QK-09	Elder Beach	0.70	Low	Primary Contact Recreation	Escherichia coli
0712000301	IL_RHK	ELEANOR	11.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000301	IL_RHK	ELEANOR	11.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0709000507	IL_PH-17	Elkhorn Cr.	20.64	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010606	IL_RNT	ELKVILLE	58.50	Medium	Aesthetic Quality	Phosphorus (Total)
0714010606	IL_RNT	ELKVILLE	58.50	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010606	IL_RNT	ELKVILLE	58.50	Medium	Aquatic Life	Phosphorus (Total)
0714010606	IL_RNT	ELKVILLE	58.50	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010606	IL_RNT	ELKVILLE	58.50	Medium	Aquatic Life	Cause Unknown -DO
0512011407	IL_CD-01	Elm R.	8.53	Medium	Aquatic Life	Atrazine (1)
0512011407	IL_CD-01	Elm R.	8.53	Medium	Aquatic Life	Manganese (1)
0512011407	IL_CD-01	Elm R.	8.53	Medium	Aquatic Life	Sedimentation/Siltation
0512011407	IL_CD-01	Elm R.	8.53	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011407	IL_CD-01	Elm R.	8.53	Medium	Aquatic Life	Cause Unknown -DO
0512011407	IL_CD-01	Elm R.	8.53	Medium	Fish Consumption	Mercury
0512011407	IL_CD-01	Elm R.	8.53	Medium	Primary Contact Recreation	Fecal Coliform (1)
0512011407	IL_CD-04	Elm R.	35.43	Medium	Aquatic Life	Sedimentation/Siltation
0512011407	IL_CD-04	Elm R.	35.43	Medium	Aquatic Life	Cause Unknown -DO
0512011407	IL_CD-04	Elm R.	35.43	Medium	Fish Consumption	Mercury
0512011201	IL_BE-14	Embarras R.	39.87	Medium	Aquatic Life	pH
0512011201	IL_BE-14	Embarras R.	39.87	Medium	Aquatic Life	Phosphorus (Total)
0512011201	IL_BE-14	Embarras R.	39.87	Medium	Aquatic Life	Sedimentation/Siltation
0512011201	IL_BE-14	Embarras R.	39.87	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011201	IL_BE-14	Embarras R.	39.87	Medium	Aquatic Life	Cause Unknown -DO
0512011201	IL_BE-14	Embarras R.	39.87	Medium	Primary Contact Recreation	Fecal Coliform
0512011212	IL_BE-07	Embarras R.	26.47	Medium	Primary Contact Recreation	Fecal Coliform
0512011208	IL_BE-09	Embarras R.	36.30	Medium	Primary Contact Recreation	Fecal Coliform
0512011215	IL_BE-01	Embarras R.	28.79	Medium	Primary Contact Recreation	Fecal Coliform
0713000406	IL_SDS	EUREKA	30.00	Low	Aesthetic Quality	Cause Unknown
0713000406	IL_SDS	EUREKA	30.00	Low	Aesthetic Quality	Phosphorus (Total)
0713000406	IL_SDS	EUREKA	30.00	Low	Aesthetic Quality	Total Suspended Solids (TSS)
0713000405	IL_SDA	EVERGREEN	700.00	Medium	Fish Consumption	Mercury
0712000118	IL_FKA-01	Exline Slough	22.85	Medium	Aquatic Life	Cause Unknown
0712000118	IL_FKA-01	Exline Slough	22.85	Medium	Aquatic Life	Cause Unknown -DO
0512011409	IL_RCZJ	FAIRFIELD	22.00	Medium	Aesthetic Quality	Cause Unknown
0512011409	IL_RCZJ	FAIRFIELD	22.00	Medium	Public Water Supplies	Manganese (1)
0709000704	IL_PBM-11	Fairfield Ditch	7.58	Medium	Aquatic Life	Aldrin
0709000704	IL_PBO-10	Fairfield Union Sp Ditch	5.63	Medium	Aquatic Life	Aldrin

0709000704	IL_PBO-10	Fairfield Union Sp Ditch	5.83	Medium	Aquatic Life	Sedimentation/Siltation
0714020205	IL_SO8	FARINA	4.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000116	IL_DZZP-03	Farm Cr.	18.93	Medium	Aquatic Life	pH
0713000116	IL_DZZP-03	Farm Cr.	18.93	Medium	Aquatic Life	Phosphorus (Total)
0713000116	IL_DZZP-03	Farm Cr.	18.93	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000701	IL_DTF-02	Ferson Cr.	18.30	Medium	Primary Contact Recreation	Fecal Coliform
0712000611	IL_DTRA-W-C1	Fiddle Creek	1.93	Medium	Aquatic Life	Cause Unknown
0712000611	IL_DTRA-W-C1	Fiddle Creek	1.93	Medium	Aquatic Life	Phosphorus (Total)
0712000611	IL_DTRA-W-C1	Fiddle Creek	1.93	Medium	Aquatic Life	Cause Unknown -DO
0712000610	IL_GHC	Fiddymnt Cr.	4.86	Medium	Aquatic Life	Ammonia (Total) (1)
0712000610	IL_GHC	Fiddymnt Cr.	4.86	Medium	Aquatic Life	Phosphorus (Total)
0712000610	IL_GHC	Fiddymnt Cr.	4.86	Medium	Aquatic Life	Sedimentation/Siltation
0712000610	IL_GHC	Fiddymnt Cr.	4.86	Medium	Aquatic Life	Cause Unknown -DO
0512011402	IL_CPC-TU-C1	First Salt Cr.	1.45	Medium	Aquatic Life	Phosphorus (Total)
0512011402	IL_CPC-TU-C1	First Salt Cr.	1.45	Medium	Aquatic Life	Cause Unknown -DO
0712000610	IL_VTT	FISCHER LAKE	23.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_VTT	FISCHER LAKE	23.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_VTK	FISH-DUNCAN	96.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_VTK	FISH-DUNCAN	96.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_GK-03	Flag Cr.	7.76	Medium	Aquatic Life	Phosphorus (Total)
0713000701	IL_EOH-02	Flat Br.	21.68	Medium	Aquatic Life	Sedimentation/Siltation
0713000701	IL_EOH-02	Flat Br.	21.68	Medium	Aquatic Life	Cause Unknown -DO
0713000701	IL_EOH-02	Flat Br.	21.68	Medium	Primary Contact Recreation	Fecal Coliform
0712000611	IL_DTZS-01	Flint Cr.	10.13	Medium	Aquatic Life	Cause Unknown
0712000405	IL_RGZG	FOREST	40.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_RGZG	FOREST	40.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QN-04	Foster Beach	1.00	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-04	Foster Beach	1.00	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-04	Foster Beach	1.00	Low	Primary Contact Recreation	Escherichia coli
0712000402	IL_RGZC	FOURTH LAKE	306.00	Medium	Aesthetic Quality	Cause Unknown
0712000610	IL_RTF	FOX	1881.12	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTF	FOX	1881.12	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_RTF	FOX	1881.12	Medium	Fish Consumption	Mercury
0712000610	IL_RTF	FOX	1881.12	Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_DT-35	Fox R.	4.90	Medium	Aquatic Life	Sedimentation/Siltation
0712000610	IL_DT-35	Fox R.	4.90	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000610	IL_DT-35	Fox R.	4.90	Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_DT-35	Fox R.	4.90	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000611	IL_DT-22	Fox R.	7.83	Medium	Aquatic Life	pH (1)
0712000611	IL_DT-22	Fox R.	7.83	Medium	Aquatic Life	Sedimentation/Siltation
0712000611	IL_DT-22	Fox R.	7.83	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000611	IL_DT-22	Fox R.	7.83	Medium	Aquatic Life	Cause Unknown -DO
0712000611	IL_DT-22	Fox R.	7.83	Medium	Fish Consumption	Polychlorinated biphenyls
0712000611	IL_DT-22	Fox R.	7.83	Medium	Primary Contact Recreation	Fecal Coliform (1)

0712000611	IL_DT-23	Fox R.	7.61 Medium	Aquatic Life	Cause Unknown
0712000611	IL_DT-23	Fox R.	7.61 Medium	Aquatic Life	Cause Unknown -DO
0712000611	IL_DT-23	Fox R.	7.61 Medium	Fish Consumption	Polychlorinated biphenyls
0712000701	IL_DT-03	Fox R.	7.11 Medium	Aquatic Life	Aldrin
0712000701	IL_DT-03	Fox R.	7.11 Medium	Aquatic Life	pH
0712000701	IL_DT-03	Fox R.	7.11 Medium	Aquatic Life	Phosphorus (Total)
0712000701	IL_DT-03	Fox R.	7.11 Medium	Aquatic Life	Sedimentation/Siltation
0712000701	IL_DT-03	Fox R.	7.11 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000701	IL_DT-03	Fox R.	7.11 Medium	Aquatic Life	Cause Unknown -DO
0712000701	IL_DT-03	Fox R.	7.11 Medium	Fish Consumption	Mercury
0712000701	IL_DT-03	Fox R.	7.11 Medium	Fish Consumption	Polychlorinated biphenyls
0712000701	IL_DT-09	Fox R.	8.02 Medium	Aquatic Life	Methoxychlor
0712000701	IL_DT-09	Fox R.	8.02 Medium	Aquatic Life	pH
0712000701	IL_DT-09	Fox R.	8.02 Medium	Aquatic Life	Phosphorus (Total)
0712000701	IL_DT-09	Fox R.	8.02 Medium	Aquatic Life	Sedimentation/Siltation
0712000701	IL_DT-09	Fox R.	8.02 Medium	Aquatic Life	Silver
0712000701	IL_DT-09	Fox R.	8.02 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000701	IL_DT-09	Fox R.	8.02 Medium	Aquatic Life	Cause Unknown -DO
0712000701	IL_DT-09	Fox R.	8.02 Medium	Fish Consumption	Polychlorinated biphenyls
0712000701	IL_DT-09	Fox R.	8.02 Medium	Primary Contact Recreation	Fecal Coliform
0712000701	IL_DT-38	Fox R.	12.00 Medium	Aquatic Life	pH
0712000701	IL_DT-38	Fox R.	12.00 Medium	Aquatic Life	Phosphorus (Total)
0712000701	IL_DT-38	Fox R.	12.00 Medium	Aquatic Life	Sedimentation/Siltation
0712000701	IL_DT-38	Fox R.	12.00 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000701	IL_DT-38	Fox R.	12.00 Medium	Aquatic Life	Cause Unknown -DO
0712000701	IL_DT-38	Fox R.	12.00 Medium	Fish Consumption	Mercury
0712000701	IL_DT-38	Fox R.	12.00 Medium	Fish Consumption	Polychlorinated biphenyls
0712000701	IL_DT-38	Fox R.	12.00 Medium	Primary Contact Recreation	Fecal Coliform
0712000701	IL_DT-58	Fox R.	4.22 Medium	Aquatic Life	Cause Unknown -DO
0712000701	IL_DT-58	Fox R.	4.22 Medium	Fish Consumption	Mercury
0712000701	IL_DT-58	Fox R.	4.22 Medium	Fish Consumption	Polychlorinated biphenyls
0712000701	IL_DT-69	Fox R.	4.21 Medium	Aquatic Life	DDT
0712000701	IL_DT-69	Fox R.	4.21 Medium	Aquatic Life	Hexachlorobenzene
0712000701	IL_DT-69	Fox R.	4.21 Medium	Aquatic Life	Methoxychlor
0712000701	IL_DT-69	Fox R.	4.21 Medium	Aquatic Life	pH
0712000701	IL_DT-69	Fox R.	4.21 Medium	Aquatic Life	Phosphorus (Total)
0712000701	IL_DT-69	Fox R.	4.21 Medium	Aquatic Life	Sedimentation/Siltation
0712000701	IL_DT-69	Fox R.	4.21 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000701	IL_DT-69	Fox R.	4.21 Medium	Aquatic Life	Cause Unknown -DO
0712000701	IL_DT-69	Fox R.	4.21 Medium	Fish Consumption	Mercury
0712000701	IL_DT-69	Fox R.	4.21 Medium	Fish Consumption	Polychlorinated biphenyls
0712000612	IL_DT-06	Fox R.	8.02 Medium	Aquatic Life	Barium
0712000612	IL_DT-06	Fox R.	8.02 Medium	Aquatic Life	Heptachlor
0712000612	IL_DT-06	Fox R.	8.02 Medium	Aquatic Life	Hexachlorobenzene

0712000612	IL_DT-06	Fox R.	8.02	Medium	Aquatic Life	pH
0712000612	IL_DT-06	Fox R.	8.02	Medium	Aquatic Life	Sedimentation/Siltation
0712000612	IL_DT-06	Fox R.	8.02	Medium	Aquatic Life	Silver
0712000612	IL_DT-06	Fox R.	8.02	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000612	IL_DT-06	Fox R.	8.02	Medium	Aquatic Life	Cause Unknown -DO
0712000612	IL_DT-06	Fox R.	8.02	Medium	Fish Consumption	Polychlorinated biphenyls
0712000612	IL_DT-06	Fox R.	8.02	Medium	Primary Contact Recreation	Fecal Coliform
0712000612	IL_DT-18	Fox R.	5.84	Medium	Aquatic Life	Hexachlorobenzene
0712000612	IL_DT-18	Fox R.	5.84	Medium	Aquatic Life	Sedimentation/Siltation
0712000612	IL_DT-18	Fox R.	5.84	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000612	IL_DT-18	Fox R.	5.84	Medium	Aquatic Life	Cause Unknown -DO
0712000612	IL_DT-18	Fox R.	5.84	Medium	Fish Consumption	Mercury
0712000612	IL_DT-18	Fox R.	5.84	Medium	Fish Consumption	Polychlorinated biphenyls
0712000612	IL_DT-20	Fox R.	7.03	Medium	Aquatic Life	Cause Unknown -DO
0712000612	IL_DT-20	Fox R.	7.03	Medium	Fish Consumption	Polychlorinated biphenyls
0712000706	IL_DT-01	Fox R.	3.12	Medium	Aquatic Life	Phosphorus (Total)
0712000706	IL_DT-01	Fox R.	3.12	Medium	Aquatic Life	Sedimentation/Siltation
0712000706	IL_DT-01	Fox R.	3.12	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000706	IL_DT-01	Fox R.	3.12	Medium	Fish Consumption	Polychlorinated biphenyls
0712000706	IL_DT-02	Fox R.	3.12	Medium	primary Contact Recreation	fecal Coliform
0712000706	IL_DT-11	Fox R.	11.26	Medium	Fish Consumption	Polychlorinated biphenyls
0712000706	IL_DT-11	Fox R.	4.81	Medium	Aquatic Life	Aldrin
0712000706	IL_DT-11	Fox R.	4.81	Medium	Aquatic Life	pH
0712000706	IL_DT-11	Fox R.	4.81	Medium	Aquatic Life	Phosphorus (Total)
0712000706	IL_DT-11	Fox R.	4.81	Medium	Aquatic Life	Sedimentation/Siltation
0712000706	IL_DT-11	Fox R.	4.81	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000706	IL_DT-36	Fox R.	4.81	Medium	Fish Consumption	Polychlorinated biphenyls
0712000706	IL_DT-36	Fox R.	2.66	Medium	Aquatic Life	Cause Unknown
0712000706	IL_DT-36	Fox R.	2.66	Medium	Aquatic Life	Hexachlorobenzene
0712000706	IL_DT-36	Fox R.	2.66	Medium	Fish Consumption	Polychlorinated biphenyls
0712000706	IL_DT-41	Fox R.	10.90	Medium	Fish Consumption	Polychlorinated biphenyls
0712000706	IL_DT-46	Fox R.	3.70	Medium	Aquatic Life	pH
0712000706	IL_DT-46	Fox R.	3.70	Medium	Aquatic Life	Sedimentation/Siltation
0712000706	IL_DT-46	Fox R.	3.70	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000706	IL_DT-46	Fox R.	3.70	Medium	Fish Consumption	Mercury
0712000706	IL_DT-46	Fox R.	3.70	Medium	Fish Consumption	Polychlorinated biphenyls
0512011406	IL_CH-02	Fox R.	23.98	Medium	Aquatic Life	Atrazine
0512011406	IL_CH-02	Fox R.	23.98	Medium	Aquatic Life	pH
0512011406	IL_CH-02	Fox R.	23.98	Medium	Aquatic Life	Sulfates
0512011406	IL_CH-02	Fox R.	23.98	Medium	Fish Consumption	Mercury
0512011406	IL_CH-02	Fox R.	23.98	Medium	Primary Contact Recreation	Fecal Coliform
0512011406	IL_CH-03	Fox R.	20.97	Medium	Fish Consumption	Mercury
0714010105	IL_RJK	FRANK HOLTEN 1	97.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010105	IL_RJK	FRANK HOLTEN 1	97.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0714010105	IL_RJK	FRANK HOLTEN 1	97.00 Medium	Fish Consumption	Polychlorinated biphenyls
0714010105	IL_RJL	FRANK HOLTEN 2	40.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010105	IL_RJL	FRANK HOLTEN 2	40.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010105	IL_RJL	FRANK HOLTEN 2	40.00 Medium	Fish Consumption	Polychlorinated biphenyls
0714010105	IL_RJM	FRANK HOLTEN 3	80.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010105	IL_RJM	FRANK HOLTEN 3	80.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010105	IL_RJM	FRANK HOLTEN 3	80.00 Medium	Aquatic Life	Phosphorus (Total) (1)
0714010105	IL_RJM	FRANK HOLTEN 3	80.00 Medium	Aquatic Life	Cause Unknown -DO
0714010105	IL_RJM	FRANK HOLTEN 3	80.00 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010105	IL_RJM	FRANK HOLTEN 3	80.00 Medium	Fish Consumption	Polychlorinated biphenyls
0712000406	IL_GGF	Frankfort Trib.	4.09 Medium	Aquatic Life	Phosphorus (Total)
0706000502	IL_RMA	FRENTRESS	92.00 Medium	Aesthetic Quality	Phosphorus (Total)
0706000502	IL_RMA	FRENTRESS	92.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0706000502	IL_RMA	FRENTRESS	92.00 Medium	Aquatic Life	Phosphorus (Total)
0706000502	IL_RMA	FRENTRESS	92.00 Medium	Aquatic Life	Total Suspended Solids (TSS)
0706000502	IL_RMA	FRENTRESS	92.00 Medium	Aquatic Life	Cause Unknown -DO
Lake Michigan Beaches	IL_QO-02	Fullerton Beach	1.40 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QO-02	Fullerton Beach	1.40 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QO-02	Fullerton Beach	1.40 Low	Primary Contact Recreation	Escherichia coli
0712000402	IL_RGI	GAGES	139.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0706000503	IL_MQ-01	Galena R.	8.58 Medium	Aquatic Life	Sedimentation/Siltation
0706000503	IL_MQ-01	Galena R.	8.58 Medium	Aquatic Life	Total Suspended Solids (TSS)
0706000503	IL_MQ-01	Galena R.	8.58 Medium	Aquatic Life	Zinc
0706000503	IL_MQ-01	Galena R.	8.58 Medium	Fish Consumption	Polychlorinated biphenyls
0706000503	IL_MQ-01	Galena R.	8.58 Medium	Primary Contact Recreation	Fecal Coliform
0706000503	IL_MQ-02	Galena R.	7.64 Medium	Aquatic Life	Cause Unknown
0706000503	IL_MQ-02	Galena R.	7.64 Medium	Fish Consumption	Polychlorinated biphenyls
0714010609	IL_NCD-05	Galum Cr.	13.35 Medium	Aquatic Life	Cause Unknown
0712000301	IL_RHW	GARFIELD PK. LAGOON	13.70 Medium	Aesthetic Quality	Cause Unknown
0712000206	IL_FLIDB	Gay Cr.	12.01 Medium	Aquatic Life	Cause Unknown
0709000706	IL_PBE-01	Geneseo Cr.	13.71 Medium	Aquatic Life	Sedimentation/Siltation
0712000302	IL_RHR	GEORGE (COOK)	8.00 Medium	Aesthetic Quality	Phosphorus (Total)
0708010105	IL_RML	GEORGE (ROCK ISLAND)	167.00 Medium	Aesthetic Quality	Phosphorus (Total)
0708010105	IL_RML	GEORGE (ROCK ISLAND)	167.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0708010105	IL_RML	GEORGE (ROCK ISLAND)	167.00 Medium	Fish Consumption	Mercury
0713001201	IL_SDU	GILLESPIE NEW	207.00 Medium	Aesthetic Quality	Cause Unknown
0713001201	IL_SDU	GILLESPIE NEW	207.00 Medium	Public Water Supplies	Manganese
Lake Michigan Beaches	IL_QL-06	Gilson Beach	1.90 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QL-06	Gilson Beach	1.90 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QL-06	Gilson Beach	1.90 Low	Primary Contact Recreation	Escherichia coli
0708010415	IL_RLD	GLADSTONE	27.00 Medium	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QK-04	Glencoe Beach	3.40 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QK-04	Glencoe Beach	3.40 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QK-04	Glencoe Beach	3.40 Low	Primary Contact Recreation	Escherichia coli

0714020302	IL_ROL	GLENN SHOALS	1350.00	Medium	Fish Consumption	Mercury
0714020302	IL_ROL	GLENN SHOALS	1350.00	Medium	Public Water Supplies	Manganese
0714020303	IL_ROP	GOV BOND (GREENVILLE)	775.00	Medium	Public Water Supplies	Manganese
0712000403	IL_SGR	GRAND AVENUE MARSH	14.30	Medium	Aesthetic Quality	Phosphorus (Total)
0712000403	IL_SGR	GRAND AVENUE MARSH	14.30	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Ammonia (Un-ionized)
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Arsenic
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Barium
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Cadmium
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Chromium (total)
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Copper
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	DDT
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Iron
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Lead
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Nickel
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Phosphorus (Total)
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Polychlorinated biphenyls
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Sedimentation/Siltation
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Silver
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Zinc
0712000304	IL_HAB-41	Grand Calumet R.	2.60	Medium	Indigenous Aquatic Life	Cause Unknown -DO
0712000402	IL_UGC	GRANDWOOD PARK LAKE	8.90	Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_UGC	GRANDWOOD PARK LAKE	8.90	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000409	IL_GA-01	Grant Cr.	8.92	Medium	Aquatic Life	Cause Unknown
0512010909	IL_BPE-02	Grape Cr.	9.56	Medium	Aquatic Life	Phosphorus (Total)
0512010909	IL_BPE-02	Grape Cr.	9.56	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512010909	IL_BPE-02	Grape Cr.	9.56	Medium	Aquatic Life	Zinc
0712000610	IL_RTQ	GRASS	1623.42	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTQ	GRASS	1623.42	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_RTQ	GRASS	1623.42	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000610	IL_RTQ	GRASS	1623.42	Medium	Aquatic Life	Sedimentation/Siltation
0712000610	IL_RTQ	GRASS	1623.42	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000610	IL_RTQ	GRASS	1623.42	Medium	Fish Consumption	Polychlorinated biphenyls
0712000611	IL_VTI	GRASSY (LAKE)	41.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_VTI	GRASSY (LAKE)	41.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714020401	IL_OHC	Grassy Branch	7.63	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHC	Grassy Branch	7.63	Medium	Aquatic Life	Sedimentation/Siltation
0714020401	IL_OHC	Grassy Branch	7.63	Medium	Aquatic Life	Cause Unknown -DO
0712000610	IL_RGK	GRAYS	80.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0709000705	IL_PB-04	Green R.	6.47	Medium	Primary Contact Recreation	Fecal Coliform
0709000706	IL_PB-09	Green R.	13.67	Medium	Aquatic Life	Cause Unknown
0713001203	IL_RDZF	GREENFIELD	58.80	Medium	Aesthetic Quality	Cause Unknown
0713001203	IL_RDZF	GREENFIELD	58.80	Medium	Aesthetic Quality	Phosphorus (Total)
0713001203	IL_RDZF	GREENFIELD	58.80	Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0713001203	IL_RDZF	GREENFIELD	58.80	Medium	Public Water Supplies	Manganese
0714020303	IL_ROY	GREENVILLE OLD	25.10	Medium	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QM-03	Greenwood Beach	0.60	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QM-03	Greenwood Beach	0.60	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QM-03	Greenwood Beach	0.60	Low	Primary Contact Recreation	Escherichia coli
0713001006	IL_DGIA-03	Grindstone Cr.	18.44	Medium	Aquatic Life	Sulfates
0714010603	IL_NI-01	Gun Cr.	11.69	Medium	Aquatic Life	Manganese
0714010603	IL_NI-01	Gun Cr.	11.69	Medium	Aquatic Life	pH
0714010603	IL_NI-01	Gun Cr.	11.69	Medium	Aquatic Life	Cause Unknown -DO
0512011202	IL_BERB-TO-C1	Hackett Branch	6.72	Medium	Aquatic Life	Phosphorus (Total)
0512011202	IL_BERB-TO-C1	Hackett Branch	6.72	Medium	Aquatic Life	Cause Unknown -DO
0512011202	IL_BERB-TO-C1A	Hackett Branch	0.33	Medium	Aquatic Life	Phosphorus (Total)
0512011202	IL_BERB-TO-C1A	Hackett Branch	0.33	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_UGB	HALFDAY PIT	12.82	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_UGB	HALFDAY PIT	12.82	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_UGB	HALFDAY PIT	12.82	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000405	IL_UGB	HALFDAY PIT	12.82	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000405	IL_UGB	HALFDAY PIT	12.82	Medium	Aquatic Life	Cause Unknown -DO
0709000601	IL_POFD-H-C1	Hampshire Cr.	3.41	Medium	Aquatic Life	Nickel
0709000601	IL_POFD-H-C1	Hampshire Cr.	3.41	Medium	Aquatic Life	Phosphorus (Total)
0514020402	IL_ATGM-01	Harco Br.	3.09	Medium	Aquatic Life	Copper (1)
0514020402	IL_ATGM-01	Harco Br.	3.09	Medium	Aquatic Life	Manganese (1)
0514020402	IL_ATGM-01	Harco Br.	3.09	Medium	Aquatic Life	Nickel (1)
0514020402	IL_ATGM-01	Harco Br.	3.09	Medium	Aquatic Life	pH (1)
0514020402	IL_ATGM-01	Harco Br.	3.09	Medium	Aquatic Life	Silver (1)
0514020402	IL_ATGM-01	Harco Br.	3.09	Medium	Aquatic Life	Sulfates (1)
0514020402	IL_ATGM-01	Harco Br.	3.09	Medium	Aquatic Life	Zinc (1)
0714010105	IL_JMAC-02	Harding Ditch	10.57	Medium	Aquatic Life	Phosphorus (Total)
0714010105	IL_JMAC-02	Harding Ditch	10.57	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010105	IL_JMAC-02	Harding Ditch	10.57	Medium	Primary Contact Recreation	Fecal Coliform (1)
0514020402	IL_RAI	HARRISBURG RESV.	208.90	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0514020402	IL_RAI	HARRISBURG RESV.	208.90	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_VGJ	HARVEY LAKE	15.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000405	IL_VGJ	HARVEY LAKE	15.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_RGZB	HASTINGS	76.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_RGZB	HASTINGS	76.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_RGZB	HASTINGS	76.00	Medium	Primary Contact Recreation	Fecal Coliform
0712000402	IL_GWAA	Hastings Cr.	4.68	Medium	Aquatic Life	Phosphorus (Total)
0712000402	IL_GWAA	Hastings Cr.	4.68	Medium	Aquatic Life	Sedimentation/Siltation
0708010410	IL_LD-02	Henderson R.	22.54	Medium	Primary Contact Recreation	Fecal Coliform
0712000611	IL_STY	HERON POND	7.90	Medium	Aesthetic Quality	Phosphorus (Total)
0712000408	IL_WGM	HERRICK	20.50	Medium	Aesthetic Quality	Cause Unknown
0714010608	IL_RNZC	HERRIN NEW	48.10	Medium	Aesthetic Quality	Cause Unknown
0714010608	IL_RNZC	HERRIN NEW	48.10	Medium	Public Water Supplies	Manganese (1)

0714010607	IL_RNZZ	HERRIN OLD	51.30	Medium	Aesthetic Quality	Phosphorus (Total)
0714010607	IL_RNZZ	HERRIN OLD	51.30	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010607	IL_RNZZ	HERRIN OLD	51.30	Medium	Fish Consumption	Polychlorinated biphenyls
0714010607	IL_RNZZ	HERRIN OLD	51.30	Medium	Fish Consumption	Mercury
0713001202	IL_SDZF	HETTICK	110.00	Medium	Fish Consumption	Mercury
0712000406	IL_GG-04	Hickory Cr.	7.84	Medium	Aquatic Life	Chloride
0712000406	IL_GG-04	Hickory Cr.	7.84	Medium	Aquatic Life	Phosphorus (Total)
0712000406	IL_GG-06	Hickory Cr.	12.15	Medium	Aquatic Life	Chloride
0712000406	IL_GG-06	Hickory Cr.	12.15	Medium	Aquatic Life	Phosphorus (Total)
0712000406	IL_GG-22	Hickory Cr.	2.27	Medium	Aquatic Life	Chloride
0712000406	IL_GG-22	Hickory Cr.	2.27	Medium	Aquatic Life	Phosphorus (Total)
0712000406	IL_GG-22	Hickory Cr.	2.27	Medium	Aquatic Life	Sedimentation/Siltation
0712000406	IL_GG-22	Hickory Cr.	2.27	Medium	Aquatic Life	Silver
0712000406	IL_GG-22	Hickory Cr.	2.27	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000406	IL_GG-22	Hickory Cr.	2.27	Medium	Aquatic Life	Zinc
0714020203	IL_ON-01	Hickory Cr.	22.21	Medium	Primary Contact Recreation	Fecal Coliform
0713000408	IL_DKB-01	Hickory Grove Ditch	2.97	Medium	Primary Contact Recreation	Fecal Coliform
0713000408	IL_DKB-01	Hickory Grove Ditch	2.97	Medium	Aquatic Life	Manganese
0712000408	IL_WGZR	HIDDEN	10.00	Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_WGZR	HIDDEN	10.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_UTM	HIDDEN LAKE	19.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_UTM	HIDDEN LAKE	19.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_UTM	HIDDEN LAKE	19.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_UTM	HIDDEN LAKE	19.00	Medium	Aquatic Life	pH (1)
0712000610	IL_UTM	HIDDEN LAKE	19.00	Medium	Aquatic Life	Phosphorus (Total)
0712000610	IL_UTM	HIDDEN LAKE	19.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000610	IL_UTM	HIDDEN LAKE	19.00	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_GOA-01	Higgins Creek	1.67	Medium	Aquatic Life	Chloride (1)
0712000405	IL_GOA-01	Higgins Creek	1.67	Medium	Aquatic Life	Nickel (1)
0712000405	IL_GOA-01	Higgins Creek	1.67	Medium	Aquatic Life	pH
0712000405	IL_GOA-01	Higgins Creek	1.67	Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_GOA-01	Higgins Creek	1.67	Medium	Aquatic Life	Zinc (1)
0712000405	IL_GOA-01	Higgins Creek	1.67	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000405	IL_GOA-02	Higgins Creek	2.81	Medium	Aquatic Life	Chloride (1)
0712000405	IL_GOA-02	Higgins Creek	2.81	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_GOA-02	Higgins Creek	2.81	Medium	Primary Contact Recreation	Fecal Coliform (1)
0714020404	IL_ROZA	HIGHLAND SILVER	600.00	Medium	Fish Consumption	Mercury
0714020302	IL_ROT	HILLSBORO OLD	108.70	Medium	Public Water Supplies	Atrazine (1)
0713001202	IL_DAG-02	Hodges Cr.	10.70	Medium	Aquatic Life	Cause Unknown
0713001202	IL_DAG-02	Hodges Cr.	10.70	Medium	Aquatic Life	Cause Unknown -DO
Lake Michigan Beaches	IL_QN-03	Hollywood/Osternann Beach	0.60	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-03	Hollywood/Osternann Beach	0.60	Low	Fish Consumption	Polychlorinated biphenyls

Lake Michigan Beaches	IL_QN-03	Hollywood/Ostermann Beach	0.60 Low	Primary Contact Recreation	Escherichia coli
0712000611	IL_RTZU	HONEY	66.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_RTZU	HONEY	66.00 Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000610	IL_STW	HOOK LAKE	82.00 Medium	Aesthetic Quality	Cause Unknown
0712000610	IL_STW	HOOK LAKE	82.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512010908	IL_BPGD	Hoopeston Br.	4.72 High	Aquatic Life	Phosphorus (Total)
0713000707	IL_EOAD-11	Hoover Branch	2.57 Medium	Aquatic Life	Sedimentation/Siltation
0713000706	IL_EOC-02	Horse Cr.	34.12 Medium	Aquatic Life	Manganese
0713000706	IL_EOC-02	Horse Cr.	34.12 Medium	Aquatic Life	Cause Unknown -DO
0512011501	IL_CAN-01	Horse Cr.	28.22 Medium	Aquatic Life	Cause Unknown
0512011501	IL_CAN-01	Horse Cr.	28.22 Medium	Aquatic Life	Cause Unknown -DO
0714020408	IL_OB-03	Horse Cr.	28.09 Medium	Aquatic Life	Sedimentation/Siltation
0714020408	IL_OB-03	Horse Cr.	28.09 Medium	Aquatic Life	Cause Unknown -DO
0714010803	IL_RIA	HORSESHOE (ALEXANDER)	1890 Medium	Aesthetic Quality	Phosphorus (Total)
0714010803	IL_RIA	HORSESHOE (ALEXANDER)	1890 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010803	IL_RIA	HORSESHOE (ALEXANDER)	1890 Medium	Aquatic Life	pH
0714010803	IL_RIA	HORSESHOE (ALEXANDER)	1890 Medium	Aquatic Life	Phosphorus (Total)
0714010803	IL_RIA	HORSESHOE (ALEXANDER)	1890 Medium	Aquatic Life	Sedimentation/Siltation
0714010803	IL_RIA	HORSESHOE (ALEXANDER)	1890 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010803	IL_RIA	HORSESHOE (ALEXANDER)	1890 Medium	Aquatic Life	Cause Unknown -DO
0714010104	IL_RJC	HORSESHOE (MADISON)	2107.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010104	IL_RJC	HORSESHOE (MADISON)	2107.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010104	IL_RJC	HORSESHOE (MADISON)	2107.00 Medium	Aquatic Life	Heptachlor
0714010104	IL_RJC	HORSESHOE (MADISON)	2107.00 Medium	Aquatic Life	pH (1)
0714010104	IL_RJC	HORSESHOE (MADISON)	2107.00 Medium	Aquatic Life	Phosphorus (Total) (1)
0714010104	IL_RJC	HORSESHOE (MADISON)	2107.00 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010104	IL_RJC	HORSESHOE (MADISON)	2107.00 Medium	Aquatic Life	Zinc
0712000610	IL_RHZZ	HORSETAIL	11.00 Medium	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-08	Howard Beach	0.30 Low	Aesthetic Quality	Cause Unknown
Lake Michigan Beaches	IL_QN-08	Howard Beach	0.30 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-08	Howard Beach	0.30 Low	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_RHB	HUMBOLDT PARK LAGOON	19.90 Medium	Primary Contact Recreation	Escherichia coli
0709000602	IL_PQIB-H-C1	Huntley Ditch	0.54 Medium	Fish Consumption	Mercury
0709000602	IL_PQIB-H-C1	Huntley Ditch	0.54 Medium	Aquatic Life	Barium
0709000602	IL_PQIB-H-C1	Huntley Ditch	0.54 Medium	Aquatic Life	Chloride
0709000602	IL_PQIB-H-C1	Huntley Ditch	0.54 Medium	Aquatic Life	Copper
0709000602	IL_PQIB-H-C1	Huntley Ditch	0.54 Medium	Aquatic Life	Hexachlorobenzene
0709000602	IL_PQIB-H-C1	Huntley Ditch	0.54 Medium	Aquatic Life	Phosphorus (Total)
0709000602	IL_PQIB-H-C1	Huntley Ditch	0.54 Medium	Aquatic Life	Sedimentation/Siltation
0709000602	IL_PQIB-H-C1	Huntley Ditch	0.54 Medium	Aquatic Life	Zinc
0714010607	IL_NF-01	Hurricane Cr.	10.16 Medium	Aquatic Life	Lindane
0714010607	IL_NF-01	Hurricane Cr.	10.16 Medium	Aquatic Life	Manganese

0714010607	IL_NF-01	Hurricane Cr.	10.16	Medium	Aquatic Life	Sulfates
0714020204	IL_OL-02	Hurricane Cr.	23.47	Medium	Primary Contact Recreation	Fecal Coliform
Lake Michigan Beaches	IL_QH-03	IL Beach State Park North	3.10	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QH-03	IL Beach State Park North	3.10	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QH-03	IL Beach State Park North	3.10	Low	Primary Contact Recreation	Escherichia coli
Lake Michigan Beaches	IL_QH-09	IL Beach State Park South	3.10	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QH-09	IL Beach State Park South	3.10	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QH-09	IL Beach State Park South	3.10	Low	Primary Contact Recreation	Escherichia coli
0713000108	IL_D-16	Illinois R.	24.60	Medium	Fish Consumption	Mercury
0713000108	IL_D-16	Illinois R.	24.60	Medium	Fish Consumption	Polychlorinated biphenyls
0713000310	IL_D-31	Illinois R.	66.73	Medium	Fish Consumption	Mercury
0713000310	IL_D-31	Illinois R.	66.73	Medium	Fish Consumption	Polychlorinated biphenyls
0713000310	IL_D-31	Illinois R.	66.73	Medium	Primary Contact Recreation	Fecal Coliform
0713001108	IL_D-32	Illinois R.	33.92	Medium	Fish Consumption	Mercury
0713001108	IL_D-32	Illinois R.	33.92	Medium	Fish Consumption	Polychlorinated biphenyls
0713001108	IL_D-32	Illinois R.	33.92	Medium	Primary Contact Recreation	Fecal Coliform
0713000117	IL_D-30	Illinois R.	20.32	Medium	Fish Consumption	Mercury
0713000117	IL_D-30	Illinois R.	20.32	Medium	Fish Consumption	Polychlorinated biphenyls
0713000117	IL_D-30	Illinois R.	20.32	Medium	Primary Contact Recreation	Fecal Coliform
0713000117	IL_D-30	Illinois R.	20.32	Medium	Public Water Supplies	Manganese
0712000508	IL_D-23	Illinois R.	30.77	Medium	Fish Consumption	Mercury
0712000508	IL_D-23	Illinois R.	30.77	Medium	Fish Consumption	Polychlorinated biphenyls
0712000508	IL_D-23	Illinois R.	30.77	Medium	Primary Contact Recreation	Fecal Coliform
0713000303	IL_D-05	Illinois R.	12.19	Medium	Fish Consumption	Mercury
0713000303	IL_D-05	Illinois R.	12.19	Medium	Fish Consumption	Polychlorinated biphenyls
0713000303	IL_D-05	Illinois R.	12.19	Medium	Primary Contact Recreation	Fecal Coliform
0713001110	IL_D-01	Illinois R.	48.02	Medium	Fish Consumption	Mercury
0713001110	IL_D-01	Illinois R.	48.02	Medium	Fish Consumption	Polychlorinated biphenyls
0713001110	IL_D-01	Illinois R.	48.02	Medium	Primary Contact Recreation	Fecal Coliform
0712000507	IL_D-10	Illinois R.	9.38	Medium	Fish Consumption	Mercury
0712000507	IL_D-10	Illinois R.	9.38	Medium	Fish Consumption	Polychlorinated biphenyls
0713000102	IL_D-20	Illinois R.	14.09	Medium	Fish Consumption	Mercury
0713000102	IL_D-20	Illinois R.	14.09	Medium	Fish Consumption	Polychlorinated biphenyls
0713000113	IL_D-09	Illinois R.	25.33	Medium	Fish Consumption	Mercury
0713000113	IL_D-09	Illinois R.	25.33	Medium	Fish Consumption	Polychlorinated biphenyls
0712000403	IL_SGH	INDEPENDENCE GROVE	115.00	Medium	Aesthetic Quality	Cause Unknown
0712000404	IL_WGZY	INDIAN	4.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010802	IL_IXI-01	Indian Camp Cr.	1.29	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_GU-02	Indian Cr.	9.98	Medium	Aquatic Life	Endrin
0712000405	IL_GU-02	Indian Cr.	9.98	Medium	Aquatic Life	Methoxychlor
0713000408	IL_DKD-01	Indian Cr.	6.02	Medium	Aquatic Life	Phosphorus (Total)
0713000408	IL_DKD-01	Indian Cr.	6.02	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000509	IL_DJFC	Indian Cr.	8.13	Medium	Aquatic Life	Phosphorus (Total)
0713000509	IL_DJFC	Indian Cr.	8.13	Medium	Aquatic Life	Sedimentation/Siltation

0713000509	IL_DJFC	Indian Cr.	8.13	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010102	IL_JQA-01	Indian Cr.	21.08	Medium	Aquatic Life	Cause Unknown
0714010102	IL_JQA-01	Indian Cr.	21.08	Medium	Aquatic Life	Phosphorus (Total)
0714010102	IL_JQA-01	Indian Cr.	21.08	Medium	Aquatic Life	Cause Unknown -DO
0512011215	IL_BEZB-07	Indian Cr.	14.41	Medium	Aquatic Life	Manganese
0512011215	IL_BEZB-07	Indian Cr.	14.41	Medium	Aquatic Life	Cause Unknown -DO
0712000403	IL_VGF	INTERNATIONAL MINING A	6.70	Medium	Aesthetic Quality	Phosphorus (Total)
0712000403	IL_VGF	INTERNATIONAL MINING A	6.70	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000210	IL_FL-04	Iroquols R.	22.24	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000611	IL_RTZI	ISLAND	78.20	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_RTZI	ISLAND	78.20	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000409	IL_GCB	Jackson Br.	8.93	Medium	Aquatic Life	Phosphorus (Total)
0712000409	IL_GCB	Jackson Br.	8.93	Medium	Aquatic Life	Zinc
0712000409	IL_GCB	Jackson Br.	8.93	Medium	Aquatic Life	Cause Unknown -DO
0712000409	IL_GC-03	Jackson Cr.	14.34	Medium	Aquatic Life	Phosphorus (Total)
Lake Michigan Beaches	IL_QS-02	Jackson Park/63rd Beach	0.70	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QS-02	Jackson Park/63rd Beach	0.70	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QS-02	Jackson Park/63rd Beach	0.70	Low	Primary Contact Recreation	Escherichia coli
0713001105	IL_RDI	JACKSONVILLE	476.50	Medium	Aesthetic Quality	Phosphorus (Total)
0713001105	IL_RDI	JACKSONVILLE	476.50	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713001105	IL_RDI	JACKSONVILLE	476.50	Medium	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-09	Jarvis Beach	0.30	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-09	Jarvis Beach	0.30	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-09	Jarvis Beach	0.30	Low	Primary Contact Recreation	Escherichia coli
0714010601	IL_RNU	JAYCEES	105.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010601	IL_RNU	JAYCEES	105.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000207	IL_FLIB	Jefferson Cr.	10.40	Medium	Aquatic Life	Sedimentation/Siltation
0712000702	IL_RTO	JERICHO (MIGHELL)	22.00	Medium	Aesthetic Quality	Cause Unknown
0512011409	IL_CCA-FF-A1	Johnson Cr.	1.87	Medium	Aquatic Life	Cause Unknown
0512011409	IL_CCA-FF-A1	Johnson Cr.	1.87	Medium	Aquatic Life	Cause Unknown -DO
0512011409	IL_CCA-FF-C1	Johnson Cr.	2.71	Medium	Aquatic Life	Phosphorus (Total)
0709000703	IL_RPD	JOHNSON SAUK TRAIL	58.00	Medium	Aesthetic Quality	Phosphorus (Total)
0709000703	IL_RPD	JOHNSON SAUK TRAIL	58.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0709000703	IL_RPD	JOHNSON SAUK TRAIL	58.00	Medium	Fish Consumption	Mercury
0714010605	IL_RNZE	JOHNSTON CITY	64.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010605	IL_RNZE	JOHNSTON CITY	64.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714020103	IL_OU-01	Jonathon Cr.	17.98	Medium	Primary Contact Recreation	Fecal Coliform
0512010906	IL_BPJA-01	Jordan Cr.	11.14	Medium	Primary Contact Recreation	Fecal Coliform
0714020111	IL_OZZJ-01	Jordan Cr.	9.85	Medium	Aquatic Life	Cause Unknown
Lake Michigan Beaches	IL_QN-06	Juneway Terrace	0.30	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-06	Juneway Terrace	0.30	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-06	Juneway Terrace	0.30	Low	Primary Contact Recreation	Escherichia coli
0712000118	IL_F-01	Kankakee R.	11.68	Medium	Fish Consumption	Mercury
0712000118	IL_F-01	Kankakee R.	11.68	Medium	Fish Consumption	Polychlorinated biphenyls

0712000118	IL_F-04	Kankakee R.	10.04	Medium	Fish Consumption	Mercury
0712000118	IL_F-04	Kankakee R.	10.04	Medium	Fish Consumption	Polychlorinated biphenyls
0712000118	IL_F-12	Kankakee R.	15.65	Medium	Fish Consumption	Mercury
0712000118	IL_F-12	Kankakee R.	15.65	Medium	Fish Consumption	Polychlorinated biphenyls
0712000118	IL_F-12	Kankakee R.	15.65	Medium	Public Water Supplies	Manganese
0712000118	IL_F-16	Kankakee R.	9.57	Medium	Fish Consumption	Mercury
0712000118	IL_F-16	Kankakee R.		Medium	Fish Consumption	Polychlorinated biphenyls
0712000118	IL_F-16	Kankakee R.		Medium	Public Water Supplies	Manganese
0712000114	IL_F-02	Kankakee R.	13.46	Medium	Fish Consumption	Mercury
0712000114	IL_F-03	Kankakee R.	8.45	Medium	Fish Consumption	Mercury
0714020206	IL_O-08	Kaskaskia R.	16.40	Medium	Aquatic Life	pH
0714020206	IL_O-08	Kaskaskia R.	16.40	Medium	Aquatic Life	Phosphorus (Total)
0714020206	IL_O-08	Kaskaskia R.	16.40	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020206	IL_O-08	Kaskaskia R.	16.40	Medium	Aquatic Life	Cause Unknown -DO
0714020206	IL_O-08	Kaskaskia R.	16.40	Medium	Fish Consumption	Mercury
0714020206	IL_O-08	Kaskaskia R.	16.40	Medium	Primary Contact Recreation	Fecal Coliform
0714020206	IL_O-08	Kaskaskia R.	16.40	Medium	Public Water Supplies	Manganese
0714020206	IL_O-33	Kaskaskia R.	14.04	Medium	Aquatic Life	Cause Unknown
0714020206	IL_O-33	Kaskaskia R.	14.04	Medium	Fish Consumption	Mercury
0714020206	IL_O-33	Kaskaskia R.	14.04	Medium	Public Water Supplies	Manganese
0714020206	IL_O-36	Kaskaskia R.	15.51	Medium	Fish Consumption	Mercury
0714020209	IL_O-07	Kaskaskia R.	17.20	Medium	Aquatic Life	pH
0714020209	IL_O-07	Kaskaskia R.	17.20	Medium	Aquatic Life	Silver
0714020209	IL_O-07	Kaskaskia R.	17.20	Medium	Aquatic Life	Cause Unknown -DO
0714020209	IL_O-07	Kaskaskia R.	17.20	Medium	Fish Consumption	Mercury
0714020209	IL_O-07	Kaskaskia R.	17.20	Medium	Primary Contact Recreation	Fecal Coliform
0714020209	IL_O-07	Kaskaskia R.	17.20	Medium	Public Water Supplies	Manganese
0714020209	IL_O-25	Kaskaskia R.	16.76	Medium	Aquatic Life	Cause Unknown
0714020209	IL_O-25	Kaskaskia R.	16.76	Medium	Fish Consumption	Mercury
0714020409	IL_O-25	Kaskaskia R.	16.76	Medium	Public Water Supplies	Manganese
0714020409	IL_O-03	Kaskaskia R.	15.25	Medium	Aquatic Life	Cause Unknown
0714020409	IL_O-03	Kaskaskia R.	15.25	Medium	Fish Consumption	Mercury
0714020409	IL_O-03	Kaskaskia R.	15.25	Medium	Public Water Supplies	Atrazine (1)
0714020409	IL_O-03	Kaskaskia R.	15.25	Medium	Public Water Supplies	Manganese (1)
0714020409	IL_O-20	Kaskaskia R.	22.30	Medium	Fish Consumption	Mercury
0714020409	IL_O-20	Kaskaskia R.	22.30	Medium	Primary Contact Recreation	Fecal Coliform (1)
0714020409	IL_O-20	Kaskaskia R.	22.30	Medium	Public Water Supplies	Manganese (1)
0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Aquatic Life	pH (1)
0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Aquatic Life	Phosphorus (Total)
0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Aquatic Life	Sedimentation/Siltation
0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Aquatic Life	Cause Unknown -DO
0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Fish Consumption	Mercury
0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Primary Contact Recreation	Fecal Coliform (1)

0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Public Water Supplies	Atrazine (1)
0714020409	IL_O-30	Kaskaskia R.	13.32	Medium	Public Water Supplies	Manganese (1)
0714020409	IL_O-97	Kaskaskia R.	8.89	Medium	Aquatic Life	Cause Unknown
0714020409	IL_O-97	Kaskaskia R.	8.89	Medium	Fish Consumption	Mercury
0714020409	IL_O-97	Kaskaskia R.	8.89	Medium	Public Water Supplies	Manganese (1)
0714020104	IL_O-02	Kaskaskia R.	13.15	Medium	Fish Consumption	Polychlorinated biphenyls
0714020104	IL_O-02	Kaskaskia R.	13.15	Medium	Primary Contact Recreation	Fecal Coliform
0714020104	IL_O-15	Kaskaskia R.	11.62	Medium	Fish Consumption	Polychlorinated biphenyls
0714020104	IL_O-15	Kaskaskia R.	11.62	Medium	Primary Contact Recreation	Fecal Coliform
0714020104	IL_O-17	Kaskaskia R.	10.96	Medium	Fish Consumption	Polychlorinated biphenyls
0714020102	IL_O-13	Kaskaskia R.	8.80	Medium	Fish Consumption	Polychlorinated biphenyls
0714020102	IL_O-31	Kaskaskia R.	5.22	Medium	Fish Consumption	Polychlorinated biphenyls
0714020102	IL_O-35	Kaskaskia R.	15.10	Medium	Fish Consumption	Polychlorinated biphenyls
0714020102	IL_O-37	Kaskaskia R.	7.83	Medium	Fish Consumption	Polychlorinated biphenyls
0714020111	IL_O-10	Kaskaskia R.	23.01	Medium	Fish Consumption	Mercury
0714020111	IL_O-10	Kaskaskia R.	23.01	Medium	Primary Contact Recreation	Fecal Coliform
0714020111	IL_O-11	Kaskaskia R.	8.66	Medium	Fish Consumption	Mercury
0714020111	IL_O-32	Kaskaskia R.	6.59	Medium	Fish Consumption	Mercury
0712000403	IL_SGS	KATHRYN	5.30	Medium	Aesthetic Quality	Cause Unknown
0404000201	IL_QF	Kellogg Ravine	4.55	Medium	Aquatic Life	Cause Unknown
0404000201	IL_QF	Kellogg Ravine	4.55	Medium	Aquatic Life	Cause Unknown -DO
0713000201	IL_DSQC-01	Kelly Cr.	11.11	Medium	Aquatic Life	Sedimentation/Siltation
0713000201	IL_DSQC-01	Kelly Cr.	11.11	Medium	Aquatic Life	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QL-03	Kenilworth Beach	2.00	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QL-03	Kenilworth Beach	2.00	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QL-03	Kenilworth Beach	2.00	Low	Primary Contact Recreation	Escherichia coli
0706000505	IL_MNJ-01	Kentucky Cr.	1.61	Medium	Aquatic Life	Cause Unknown
0512011206	IL_BEN-01	Kickapoo Cr.	5.25	Medium	Aquatic Life	Phosphorus (Total)
0713000302	IL_DL-01	Kickapoo Cr.	19.12	Medium	Fish Consumption	Mercury
0713000302	IL_DL-01	Kickapoo Cr.	19.12	Medium	Fish Consumption	Polychlorinated biphenyls
0713000302	IL_DL-01	Kickapoo Cr.	19.12	Medium	Primary Contact Recreation	Fecal Coliform
0713000301	IL_DL-07	Kickapoo Cr.	22.68	Medium	Fish Consumption	Mercury
0713000301	IL_DL-07	Kickapoo Cr.	22.68	Medium	Fish Consumption	Polychlorinated biphenyls
0709000607	IL_POB-02	Killbuck Cr.	6.21	Medium	Primary Contact Recreation	Fecal Coliform
0713001005	IL_DGJA-02	KillJordan Cr.	3.85	Medium	Aquatic Life	Phosphorus (Total)
0713001005	IL_DGJA-02	KillJordan Cr.	3.85	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010611	IL_RNC	KINKAID	3475.00	Medium	Fish Consumption	Mercury
0714010611	IL_RNC	KINKAID	3475.00	Medium	Public Water Supplies	Manganese
0714020205	IL_SOG	Kinmundy Borrow Pit	5.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714020406	IL_OCF	Kinney Branch	4.98	Medium	Aquatic Life	Manganese (1)
0714020406	IL_OCF	Kinney Branch	4.98	Medium	Aquatic Life	Phosphorus (Total)
0714020406	IL_OCF	Kinney Branch	4.98	Medium	Aquatic Life	Cause Unknown -DO
0709000602	IL_PQ-07	Kishwaukee R.	4.54	Medium	Fish Consumption	Polychlorinated biphenyls
0709000602	IL_PQ-10	Kishwaukee R.	11.51	Medium	Fish Consumption	Polychlorinated biphenyls

0709000602	IL_PQ-10	Kishwaukee R.	11.51	Medium	Primary Contact Recreation	Fecal Coliform
0709000602	IL_PQ-13	Kishwaukee R.	18.32	Medium	Aquatic Life	Sedimentation/Siltation
0709000602	IL_PQ-13	Kishwaukee R.	18.32	Medium	Fish Consumption	Polychlorinated biphenyls
0709000608	IL_PQ-02	Kishwaukee R.	4.57	Medium	Fish Consumption	Polychlorinated biphenyls
0709000608	IL_PQ-02	Kishwaukee R.	4.57	Medium	Primary Contact Recreation	Fecal Coliform
0709000608	IL_PQ-12	Kishwaukee R.	13.80	Medium	Fish Consumption	Mercury
0709000608	IL_PQ-12	Kishwaukee R.	13.80	Medium	Fish Consumption	Polychlorinated biphenyls
0709000608	IL_PQ-12	Kishwaukee R.	13.80	Medium	Primary Contact Recreation	Fecal Coliform
0709000608	IL_PQ-14	Kishwaukee R.	10.92	Medium	Fish Consumption	Polychlorinated biphenyls
0709000503	IL_PL-03	Kyle R.	6.82	Medium	Primary Contact Recreation	Fecal Coliform
0713001002	IL_DG-10	La Moine R.	34.63	High	Aquatic Life	Cause Unknown
0713001007	IL_DG-04	La Moine R.	11.02	Medium	Aquatic Life	Phosphorus (Total)
0713001007	IL_DG-04	La Moine R.	11.02	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713001007	IL_DG-04	La Moine R.	11.02	Medium	Primary Contact Recreation	Fecal Coliform
0713001007	IL_DG-07	La Moine R.	7.74	Medium	Aquatic Life	Phosphorus (Total)
0713001007	IL_DG-07	La Moine R.	7.74	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713001007	IL_DG-08	La Moine R.	8.96	Medium	Aquatic Life	Phosphorus (Total)
0713001007	IL_DG-08	La Moine R.	8.96	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713001007	IL_DG-09	La Moine R.	7.42	Medium	Aquatic Life	Phosphorus (Total)
0713001007	IL_DG-09	La Moine R.	7.42	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713001012	IL_DG-01	La Moine R.	22.28	Medium	Primary Contact Recreation	Fecal Coliform
0713001002	IL_RDZE	LAHARPE	9.20	High	Aesthetic Quality	Cause Unknown
Lake Michigan Beaches	IL_QI-06	Lake Bluff Beach	3.30	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QI-06	Lake Bluff Beach	3.30	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QI-06	Lake Bluff Beach	3.30	Low	Primary Contact Recreation	Escherichia coli
0714020401	IL_OHA-02	Lake Branch	3.98	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHA-02	Lake Branch	3.98	Medium	Aquatic Life	Sedimentation/Siltation
0714020401	IL_OHA-02	Lake Branch	3.98	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020401	IL_OHA-02	Lake Branch	3.98	Medium	Aquatic Life	Cause Unknown -DO
0714020401	IL_OHA-03	Lake Branch	2.01	Medium	Aquatic Life	Manganese (1)
0714020401	IL_OHA-03	Lake Branch	2.01	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHA-03	Lake Branch	2.01	Medium	Aquatic Life	Sedimentation/Siltation
0714020401	IL_OHA-03	Lake Branch	2.01	Medium	Aquatic Life	Cause Unknown -DO
0714020401	IL_OHA-04	Lake Branch	1.93	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHA-04	Lake Branch	1.93	Medium	Aquatic Life	Sedimentation/Siltation
0714020401	IL_OHA-04	Lake Branch	1.93	Medium	Aquatic Life	Cause Unknown -DO
0714020401	IL_OHA-05	Lake Branch	1.24	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHA-05	Lake Branch	1.24	Medium	Aquatic Life	Sedimentation/Siltation
0714020401	IL_OHA-05	Lake Branch	1.24	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020401	IL_OHA-05	Lake Branch	1.24	Medium	Aquatic Life	Cause Unknown -DO
0714020401	IL_OHA-06	Lake Branch	3.36	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHA-06	Lake Branch	3.36	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020401	IL_OHA-06	Lake Branch	3.36	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_RGZJ	LAKE CHARLES	39.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)

0712000405	IL_RGZJ	LAKE CHARLES	39.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010605	IL_NGA-02	Lake Cr.	12.02 Medium	Aquatic Life	Manganese
0714010605	IL_NGA-02	Lake Cr.	12.02 Medium	Aquatic Life	Cause Unknown -DO
0712000611	IL_STK	LAKE FAIRVIEW	20.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_STK	LAKE FAIRVIEW	20.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000903	IL_EIG-01	Lake Fk.	21.04 Medium	Aquatic Life	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QI-10	Lake Forest Beach	4.20 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QI-10	Lake Forest Beach	4.20 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QI-10	Lake Forest Beach	4.20 Low	Primary Contact Recreation	Escherichia coli
0714020101	IL_OW-01	Lake Fork	9.37 Medium	Aquatic Life	Sedimentation/Siltation
0714020101	IL_OW-01	Lake Fork	9.37 Medium	Fish Consumption	Mercury
0714020101	IL_OW-01	Lake Fork	9.37 Medium	Fish Consumption	Polychlorinated biphenyls
0714020101	IL_OW-02	Lake Fork	4.79 Medium	Aquatic Life	Sedimentation/Siltation
0714020101	IL_OW-02	Lake Fork	4.79 Medium	Fish Consumption	Mercury
0714020101	IL_OW-02	Lake Fork	4.79 Medium	Fish Consumption	Polychlorinated biphenyls
0714020101	IL_OW-03	Lake Fork	19.49 Medium	Fish Consumption	Mercury
0714020101	IL_OW-03	Lake Fork	19.49 Medium	Fish Consumption	Polychlorinated biphenyls
0712000610	IL_UTK	LAKE HOLLOWAY	13.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_UTK	LAKE HOLLOWAY	13.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_UGL	LAKE LEO	15.00 Medium	Aesthetic Quality	Cause Unknown
0712000610	IL_UTA	LAKE MATTHEWS	9.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_UTA	LAKE MATTHEWS	9.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
Lake Michigan Open Water	IL_10N	Lake Michigan	25.90 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_10N	Lake Michigan	25.90 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_11N	Lake Michigan	16.10 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_11N	Lake Michigan	16.10 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_11S	Lake Michigan	16.50 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_11S	Lake Michigan	16.50 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_1N	Lake Michigan	9.00 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_1N	Lake Michigan	9.00 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_1S	Lake Michigan	9.10 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_1S	Lake Michigan	9.10 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_2N	Lake Michigan	3.00 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_2N	Lake Michigan	3.00 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_2S	Lake Michigan	3.60 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_2S	Lake Michigan	3.60 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_3N	Lake Michigan	3.00 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_3N	Lake Michigan	3.00 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_5N	Lake Michigan	3.90 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_5N	Lake Michigan	3.90 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_6N	Lake Michigan	1.50 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_6N	Lake Michigan	1.50 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_7N	Lake Michigan	18.70 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_7N	Lake Michigan	18.70 Low	Fish Consumption	Polychlorinated biphenyls

Lake Michigan Open Water	IL_BN	Lake Michigan	12.00 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_BN	Lake Michigan	12.00 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Open Water	IL_BN	Lake Michigan	29.00 Low	Fish Consumption	Mercury
Lake Michigan Open Water	IL_BN	Lake Michigan	29.00 Low	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_UGM	LAKE NAOMI	13.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_UGM	LAKE NAOMI	13.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000611	IL_STO	LAKE NAPA SUWE	61.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_STO	LAKE NAPA SUWE	61.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0514020401	IL_RAL	LAKE OF EGYPT	2300.00 Medium	Fish Consumption	Mercury
0514020401	IL_RAL	LAKE OF EGYPT	2300.00 Medium	Fish Consumption	Polychlorinated biphenyls
0514020401	IL_RAL	LAKE OF EGYPT	2300.00 Medium	Public Water Supplies	Manganese (1)
0713000602	IL_REG	LAKE OF THE WOODS	23.20 Medium	Aesthetic Quality	Cause Unknown
0713000602	IL_REG	LAKE OF THE WOODS	23.20 Medium	Fish Consumption	Mercury
0712000610	IL_UTW	LAKE TRANQUILITY	26.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_UTW	LAKE TRANQUILITY	26.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000612	IL_RTZZ	LAKE-IN-THE-HILLS 1W	54.00 Medium	Fish Consumption	Mercury
0712000611	IL_UTS	LAKELAND ESTATES	14.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_UTZ	LAKE-OF-THE-HOLLOW	75.00 Medium	Aesthetic Quality	Cause Unknown
0712000301	IL_UHA	LAMB'S FARM	15.81 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000212	IL_FLE-02	Langan Cr.	0.77 Medium	Aquatic Life	Ammonia (Total)
0712000212	IL_FLE-02	Langan Cr.	0.77 Medium	Aquatic Life	Boron
0712000212	IL_FLE-02	Langan Cr.	0.77 Medium	Aquatic Life	Phosphorus (Total)
0712000212	IL_FLE-02	Langan Cr.	0.77 Medium	Aquatic Life	Cause Unknown -DO
0709000603	IL_PQEC-A	Lawrence Cr.	4.32 Medium	Aquatic Life	Cause Unknown
0709000603	IL_PQEC-C	Lawrence Cr.	3.59 Medium	Aquatic Life	Phosphorus (Total)
0709000312	IL_RPA	LE-AQUA-NA	39.50 Medium	Aesthetic Quality	Phosphorus (Total)
0709000312	IL_RPA	LE-AQUA-NA	39.50 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QM-04	Lee Beach	0.60 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QM-04	Lee Beach	0.60 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QM-04	Lee Beach	0.60 Low	Primary Contact Recreation	Escherichia coli
0712000610	IL_STG	LEISURE	12.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_STG	LEISURE	12.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000403	IL_RGT	LIBERTY	31.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000403	IL_RGT	LIBERTY	31.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QM-05	Lighthouse Beach	0.60 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QM-05	Lighthouse Beach	0.60 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QM-05	Lighthouse Beach	0.60 Low	Primary Contact Recreation	Escherichia coli
0712000610	IL_RTZJ	LILY	89.00 Medium	Aesthetic Quality	Cause Unknown
0712000408	IL_GBE-02	Lily Cache Cr.	9.56 Medium	Aquatic Life	Cause Unknown
0404000201	IL_QZK	LINCOLN PK NORTH PND	9.30 Medium	Aesthetic Quality	Phosphorus (Total)
0404000201	IL_QZK	LINCOLN PK NORTH PND	9.30 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_RGC	LINDEN	31.00 Medium	Aesthetic Quality	Cause Unknown
0712000405	IL_WGZV	LITTLE BEAR	26.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_WGZV	LITTLE BEAR	26.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0712000213	IL_FLDA-01	Little Beaver Cr.	12.97	Medium	Aquatic Life	Sedimentation/Siltation
0514020604	IL_ADDB-02	Little Cache Cr.	2.09	Medium	Aquatic Life	Sedimentation/Siltation
0712000304	IL_HA-04	Little Calumet R. N.	1.74	Medium	Fish Consumption	Mercury
0712000304	IL_HA-04	Little Calumet R. N.	1.74	Medium	Fish Consumption	Polychlorinated biphenyls
0712000304	IL_HA-05	Little Calumet R. N.	5.17	Medium	Fish Consumption	Mercury
0712000304	IL_HA-05	Little Calumet R. N.	5.17	Medium	Fish Consumption	Polychlorinated biphenyls
0712000304	IL_HA-05	Little Calumet R. N.	5.17	Medium	Indigenous Aquatic Life	Aldrin
0712000304	IL_HA-05	Little Calumet R. N.	5.17	Medium	Indigenous Aquatic Life	Iron
0712000304	IL_HA-05	Little Calumet R. N.	5.17	Medium	Indigenous Aquatic Life	Phosphorus (Total)
0712000304	IL_HA-05	Little Calumet R. N.	5.17	Medium	Indigenous Aquatic Life	Cause Unknown -DO
0712000304	IL_HA-05	Little Calumet R. N.	5.17	Medium	Indigenous Aquatic Life	Silver
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Aquatic Life	Fluoride
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Aquatic Life	Hexachlorobenzene
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Aquatic Life	Oil and Grease
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Aquatic Life	pH
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Aquatic Life	Phosphorus (Total)
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Aquatic Life	Sedimentation/Siltation
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Aquatic Life	Cause Unknown -DO
0712000304	IL_HB-01	Little Calumet R. S.	8.60	Medium	Primary Contact Recreation	Fecal Coliform
0712000303	IL_HB-42	Little Calumet R. S.	4.06	Medium	Aquatic Life	Cyanide
0712000303	IL_HB-42	Little Calumet R. S.	4.06	Medium	Aquatic Life	Fluoride
0712000303	IL_HB-42	Little Calumet R. S.	4.06	Medium	Aquatic Life	pH
0712000303	IL_HB-42	Little Calumet R. S.	4.06	Medium	Aquatic Life	Phosphorus (Total)
0712000303	IL_HB-42	Little Calumet R. S.	4.06	Medium	Aquatic Life	Sedimentation/Siltation
0712000303	IL_HB-42	Little Calumet R. S.	4.06	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000303	IL_HB-42	Little Calumet R. S.	4.06	Medium	Aquatic Life	Cause Unknown -DO
0712000303	IL_HB-42	Little Calumet R. S.	4.06	Medium	Primary Contact Recreation	Fecal Coliform
0714010612	IL_RNZM	LITTLE CEDAR	70.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010608	IL_NDA-01	Little Crab Orchard Cr.	12.21	Medium	Aquatic Life	Manganese (1)
0714010608	IL_NDA-01	Little Crab Orchard Cr.	12.21	Medium	Aquatic Life	Methoxychlor
0714010608	IL_NDA-01	Little Crab Orchard Cr.	12.21	Medium	Aquatic Life	Cause Unknown -DO
0714020207	IL_OJA-01	Little Crooked Cr.	16.64	High	Aquatic Life	Phosphorus (Total)
0714020207	IL_OJA-01	Little Crooked Cr.	16.64	High	Aquatic Life	Cause Unknown -DO
0714010608	IL_RNK	LITTLE GRASSY	1000.00	Medium	Fish Consumption	Mercury
0714010606	IL_NEE-01	Little Indian Cr.	7.49	Medium	Aquatic Life	Phosphorus (Total)
0714010606	IL_NEE-01	Little Indian Cr.	7.49	Medium	Aquatic Life	Sulfates
0713001011	IL_DGDA-01	Little Missouri Cr.	13.73	Medium	Aquatic Life	Manganese
0713001011	IL_DGDA-01	Little Missouri Cr.	13.73	Medium	Aquatic Life	Cause Unknown -DO
0512011405	IL_CJA-02	Little Muddy Cr.	30.57	Medium	Fish Consumption	Mercury
0512011405	IL_CJA-02	Little Muddy Cr.	30.57	Medium	Aquatic Life	Manganese (1)
0512011405	IL_CJA-02	Little Muddy Cr.	30.57	Medium	Aquatic Life	Sedimentation/Siltation
0512011405	IL_CJA-02	Little Muddy Cr.	30.57	Medium	Aquatic Life	Cause Unknown -DO
0714010606	IL_NE-04	Little Muddy R.	25.79	Medium	Fish Consumption	Mercury

0714010606	IL_NE-05	Little Muddy R.	24.18 Medium	Aquatic Life	Cadmium
0714010606	IL_NE-05	Little Muddy R.	24.18 Medium	Aquatic Life	Iron
0714010606	IL_NE-05	Little Muddy R.	24.18 Medium	Aquatic Life	Sedimentation/Siltation
0714010606	IL_NE-05	Little Muddy R.	24.18 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010606	IL_NE-05	Little Muddy R.	24.18 Medium	Fish Consumption	Mercury
0714010606	IL_NE-06	Little Muddy R.	20.76 Medium	Aquatic Life	Cause Unknown -DO
0714010606	IL_NE-06	Little Muddy R.	20.76 Medium	Fish Consumption	Mercury
0712000610	IL_STC	LITTLE SILVER	41.00 Medium	Aesthetic Quality	Cause Unknown
0714020405	IL_ODG-01	Little Silver Cr.	12.54 Medium	Aquatic Life	Phosphorus (Total)
0714020405	IL_ODG-01	Little Silver Cr.	12.54 Medium	Aquatic Life	Sedimentation/Siltation
0714020405	IL_ODG-01	Little Silver Cr.	12.54 Medium	Aquatic Life	Cause Unknown -DO
0713000103	IL_DR	Little Vermillion R.	6.73 Medium	Aquatic Life	Cause Unknown
0713000103	IL_DR-01	Little Vermillion R.	3.62 Medium	Aquatic Life	Chloride
0713000103	IL_DR-01	Little Vermillion R.	3.62 Medium	Aquatic Life	pH
0713000103	IL_DR-01	Little Vermillion R.	3.62 Medium	Aquatic Life	Phosphorus (Total)
0713000103	IL_DR-01	Little Vermillion R.	3.62 Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000103	IL_DR-01	Little Vermillion R.	3.62 Medium	Aquatic Life	Zinc
0713000103	IL_DR-01	Little Vermillion R.	3.62 Medium	Primary Contact Recreation	Fecal Coliform
0512011408	IL_C-09	Little Wabash R.	21.83 Medium	Aquatic Life	Phosphorus (Total)
0512011408	IL_C-09	Little Wabash R.	21.83 Medium	Aquatic Life	Sedimentation/Siltation
0512011408	IL_C-09	Little Wabash R.	21.83 Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011408	IL_C-09	Little Wabash R.	21.83 Medium	Aquatic Life	Cause Unknown -DO
0512011408	IL_C-09	Little Wabash R.	21.83 Medium	Fish Consumption	Mercury
0512011408	IL_C-09	Little Wabash R.	21.83 Medium	Primary Contact Recreation	Fecal Coliform (1)
0512011408	IL_C-09	Little Wabash R.	21.83 Medium	Public Water Supplies	Atrazine (1)
0512011408	IL_C-09	Little Wabash R.	21.83 Medium	Public Water Supplies	Manganese (1)
0512011408	IL_C-19	Little Wabash R.	57.17 Medium	Aquatic Life	Phosphorus (Total)
0512011408	IL_C-19	Little Wabash R.	57.17 Medium	Aquatic Life	Sedimentation/Siltation
0512011408	IL_C-19	Little Wabash R.	57.17 Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011408	IL_C-19	Little Wabash R.	57.17 Medium	Aquatic Life	Cause Unknown -DO
0512011408	IL_C-19	Little Wabash R.	57.17 Medium	Fish Consumption	Mercury
0512011408	IL_C-22	Little Wabash R.	21.40 Medium	Fish Consumption	Mercury
0512011408	IL_C-22	Little Wabash R.	21.40 Medium	Primary Contact Recreation	Fecal Coliform (1)
0512011401	IL_C-21	Little Wabash R.	31.12 Medium	Fish Consumption	Mercury
0512011401	IL_C-24	Little Wabash R.	2.86 Medium	Fish Consumption	Mercury
0512011409	IL_C-33	Little Wabash R.	43.41 Medium	Aquatic Life	Sedimentation/Siltation
0512011409	IL_C-33	Little Wabash R.	43.41 Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011409	IL_C-33	Little Wabash R.	43.41 Medium	Aquatic Life	Cause Unknown -DO
0512011409	IL_C-33	Little Wabash R.	43.41 Medium	Fish Consumption	Mercury
0512011409	IL_C-33	Little Wabash R.	43.41 Medium	Public Water Supplies	Atrazine (1)
0512011409	IL_C-33	Little Wabash R.	43.41 Medium	Public Water Supplies	Manganese (1)
0512011410	IL_C-01	Little Wabash R.	20.68 Medium	Fish Consumption	Mercury
0512011410	IL_C-23	Little Wabash R.	15.97 Medium	Aquatic Life	Manganese
0512011410	IL_C-23	Little Wabash R.	15.97 Medium	Aquatic Life	pH

0512011410	IL_C-23	Little Wabash R.	15.97	Medium	Aquatic Life	Phosphorus (Total)
0512011410	IL_C-23	Little Wabash R.	15.97	Medium	Aquatic Life	Sedimentation/Siltation
0512011410	IL_C-23	Little Wabash R.	15.97	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011410	IL_C-23	Little Wabash R.	15.97	Medium	Aquatic Life	Cause Unknown -DO
0512011410	IL_C-23	Little Wabash R.	15.97	Medium	Fish Consumption	Mercury
0512011410	IL_C-23	Little Wabash R.	15.97	Medium	Primary Contact Recreation	Fecal Coliform
0512011404	IL_C-12	Little Wabash R.	9.36	Medium	Aquatic Life	Sedimentation/Siltation
0512011404	IL_C-12	Little Wabash R.	9.36	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011404	IL_C-12	Little Wabash R.	9.36	Medium	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QK-07	Lloyd Beach	0.70	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QK-07	Lloyd Beach	0.70	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QK-07	Lloyd Beach	0.70	Low	Primary Contact Recreation	Escherichia coli
0712000403	IL_RGU	LOCH LOMOND	75.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000403	IL_RGU	LOCH LOMOND	75.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000403	IL_RGU	LOCH LOMOND	75.00	Medium	Primary Contact Recreation	Fecal Coliform
0712000611	IL_WTB	LOCHANORA	10.30	Medium	Aesthetic Quality	Phosphorus (Total)
0714020306	IL_OIC-02	Locust Fork	4.24	Medium	Aquatic Life	Phosphorus (Total)
0714020306	IL_OIC-02	Locust Fork	4.24	Medium	Aquatic Life	Sedimentation/Siltation
0714020306	IL_OIC-02	Locust Fork	4.24	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020306	IL_OIC-02	Locust Fork	4.24	Medium	Aquatic Life	Cause Unknown -DO
0712000610	IL_RTJ	LONG (LAKE)	393.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTJ	LONG (LAKE)	393.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000207	IL_DSF-01	Long Point Cr.	25.60	Medium	Aquatic Life	Cause Unknown
0713000207	IL_DSF-01	Long Point Cr.	25.60	Medium	Aquatic Life	Cause Unknown -DO
0713000608	IL_ERA-01	Long Point Slough	17.17	Medium	Aquatic Life	Sedimentation/Siltation
0712000405	IL_SGU	LONGVIEW MEADOW	18.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_SGU	LONGVIEW MEADOW	18.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_SGU	LONGVIEW MEADOW	18.00	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000405	IL_SGU	LONGVIEW MEADOW	18.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000405	IL_SGU	LONGVIEW MEADOW	18.00	Medium	Aquatic Life	Cause Unknown -DO
0714020405	IL_ODE-LN-A1	Loop Creek	2.32	Medium	Aquatic Life	Phosphorus (Total)
0714020405	IL_ODE-LN-C1	Loop Creek	1.08	Medium	Aquatic Life	Phosphorus (Total)
0714020405	IL_ODE-LN-C3	Loop Creek	7.74	Medium	Aquatic Life	Phosphorus (Total)
0714020405	IL_ODE-LN-C3	Loop Creek	7.74	Medium	Aquatic Life	Sedimentation/Siltation
0709000313	IL_PWNB	Lost Cr.	13.18	Medium	Aquatic Life	Cause Unknown
0714020301	IL_RON	LOU YAEGER	1268.50	Medium	Aesthetic Quality	Phosphorus (Total)
0714020301	IL_RON	LOU YAEGER	1268.50	Medium	Fish Consumption	Mercury
0714020301	IL_RON	LOU YAEGER	1268.50	Medium	Public Water Supplies	Manganese
0712000208	IL_FLHB-01	Louis Creek	11.55	Medium	Aquatic Life	Sedimentation/Siltation
0712000611	IL_VTZJ	LOUISE	38.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_VTZJ	LOUISE	38.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QN-02	Loyola (Greenleaf) Beach	0.30	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-02	Loyola (Greenleaf) Beach	0.30	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-02	Loyola (Greenleaf) Beach	0.30	Low	Primary Contact Recreation	Escherichia coli

0712000301	IL_UHB	LUCKY LAKE	10.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000301	IL_UHB	LUCKY LAKE	10.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_SGT	LUCY LAKE	8.20	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_SGT	LUCY LAKE	8.20	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0514020306	IL_AK-02	Lusk Cr.	7.50	Medium	Fish Consumption	Mercury
0714010604	IL_NH-06	M. Fk. Big Muddy	12.56	Medium	Aquatic Life	Iron
0714010604	IL_NH-06	M. Fk. Big Muddy	12.56	Medium	Aquatic Life	Manganese
0714010604	IL_NH-06	M. Fk. Big Muddy	12.56	Medium	Aquatic Life	pH
0714010604	IL_NH-06	M. Fk. Big Muddy	12.56	Medium	Aquatic Life	Phosphorus (Total)
0714010604	IL_NH-06	M. Fk. Big Muddy	12.56	Medium	Aquatic Life	Sedimentation/Siltation
0714010604	IL_NH-06	M. Fk. Big Muddy	12.56	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010604	IL_NH-06	M. Fk. Big Muddy	12.56	Medium	Aquatic Life	Cause Unknown -DO
0714010604	IL_NH-06	M. Fk. Big Muddy	12.56	Medium	Primary Contact Recreation	Fecal Coliform
0714010604	IL_NH-07	M. Fk. Big Muddy	18.60	Medium	Aquatic Life	Manganese
0714010604	IL_NH-07	M. Fk. Big Muddy	18.60	Medium	Aquatic Life	Sedimentation/Siltation
0714010604	IL_NH-07	M. Fk. Big Muddy	18.60	Medium	Aquatic Life	Cause Unknown -DO
0514020402	IL_ATG-03	M. Fk. Saline R.	7.41	Medium	Aquatic Life	Phosphorus (Total)
0514020402	IL_ATG-03	M. Fk. Saline R.	7.41	Medium	Aquatic Life	Sedimentation/Siltation
0514020402	IL_ATG-03	M. Fk. Saline R.	7.41	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000408	IL_DK-12	Mackinaw R.	28.34	Medium	Aquatic Life	pH
0713000408	IL_DK-12	Mackinaw R.	28.34	Medium	Fish Consumption	Polychlorinated biphenyls
0713000408	IL_DK-12	Mackinaw R.	28.34	Medium	Primary Contact Recreation	Fecal Coliform
0713000408	IL_DK-19	Mackinaw R.	9.01	Medium	Fish Consumption	Polychlorinated biphenyls
0713000407	IL_DK-04	Mackinaw R.	9.84	Medium	Fish Consumption	Polychlorinated biphenyls
0713000407	IL_DK-13	Mackinaw R.	11.27	Medium	Fish Consumption	Polychlorinated biphenyls
0713000407	IL_DK-13	Mackinaw R.	11.27	Medium	Primary Contact Recreation	Fecal Coliform
0713000407	IL_DK-15	Mackinaw R.	5.13	Medium	Fish Consumption	Polychlorinated biphenyls
0713000405	IL_DK-17	Mackinaw R.	18.10	Medium	Fish Consumption	Polychlorinated biphenyls
0713000403	IL_DK-20	Mackinaw R.	21.19	Medium	Fish Consumption	Polychlorinated biphenyls
0713000401	IL_DK-21	Mackinaw R.	22.38	Medium	Fish Consumption	Polychlorinated biphenyls
0713001206	IL_DA-06	Macoupin Cr.	26.30	Medium	Aquatic Life	Manganese
0713001206	IL_DA-06	Macoupin Cr.	26.30	Medium	Aquatic Life	Phosphorus (Total)
0713001206	IL_DA-06	Macoupin Cr.	26.30	Medium	Aquatic Life	Sedimentation/Siltation
0713001206	IL_DA-06	Macoupin Cr.	26.30	Medium	Aquatic Life	Cause Unknown -DO
0713001206	IL_DA-06	Macoupin Cr.	26.30	Medium	Primary Contact Recreation	Fecal Coliform
0713001204	IL_DA-03	Macoupin Cr.	7.75	Medium	Primary Contact Recreation	Fecal Coliform
0712000409	IL_GCA-M-A1	Manhattan Creek	3.00	Medium	Aquatic Life	Chloride
0712000409	IL_GCA-M-A1	Manhattan Creek	3.00	Medium	Aquatic Life	Sedimentation/Siltation
0712000409	IL_GCA-M-A1	Manhattan Creek	3.00	Medium	Aquatic Life	Cause Unknown -DO
0712000409	IL_GCA-01	Manhattan Cr.	1.32	Medium	Aquatic Life	Phosphorus (Total)
0712000409	IL_GCA-M-C1	Manhattan Cr.	3.99	Medium	Aquatic Life	Cause Unknown
0712000409	IL_GCA-M-C1	Manhattan Cr.	3.99	Medium	Aquatic Life	Phosphorus (Total)
0712000409	IL_GCA-M-C1	Manhattan Cr.	3.99	Medium	Aquatic Life	Sedimentation/Siltation
0712000610	IL_RHD	MAPLE	58.40	Medium	Aesthetic Quality	Cause Unknown

Lake Michigan Beaches	IL_QK-08	Maple Beach	0.70 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QK-08	Maple Beach	0.70 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QK-08	Maple Beach	0.70 Low	Primary Contact Recreation	Escherichia coli
0512011114	IL_BFCA-22	Marathon Cr.	0.85 Medium	Aquatic Life	Cause Unknown
0712000610	IL_RTR	MARIE (LAKE)	516.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTR	MARIE (LAKE)	516.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_RTR	MARIE (LAKE)	516.00 Medium	Fish Consumption	Mercury
0712000610	IL_RTR	MARIE (LAKE)	516.00 Medium	Fish Consumption	Polychlorinated biphenyls
0714010608	IL_RNL	MARION	220.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010608	IL_RNL	MARION	220.00 Medium	Fish Consumption	Mercury
0714010608	IL_RNL	MARION	220.00 Medium	Fish Consumption	Polychlorinated biphenyls
0714010608	IL_RNL	MARION	220.00 Medium	Public Water Supplies	Manganese (1)
0708010408	IL_LDDC	Markham Cr.	5.77 Medium	Aquatic Life	Boron (1)
0708010408	IL_LDDC	Markham Cr.	5.77 Medium	Aquatic Life	Phosphorus (Total)
0708010408	IL_LDDC	Markham Cr.	5.77 Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_WGB	MARMO	3.70 Medium	Aesthetic Quality	Cause Unknown
0712000301	IL_RHE	MARQUETTE PARK LAG.	40.00 Medium	Fish Consumption	Mercury
0712000405	IL_UGR	MARY LEE	15.30 Medium	Aesthetic Quality	Phosphorus (Total)
0714010502	IL_II-03	Marys R.	11.82 Medium	Aquatic Life	Manganese
0714010502	IL_II-03	Marys R.	11.82 Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010502	IL_II-91	Marys R.	7.25 Medium	Aquatic Life	Phosphorus (Total)
0713000310	IL_RDZV	MATANZAS	360.90 Medium	Aesthetic Quality	Phosphorus (Total)
0713000310	IL_RDZV	MATANZAS	360.90 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512011401	IL_RCF	MATTOON	1010.00 Medium	Fish Consumption	Mercury
0512011401	IL_RCF	MATTOON	1010.00 Medium	Public Water Supplies	Manganese
0713001104	IL_SDL	MAUVAISSE TERRE	172.00 Medium	Aquatic Life	Cause Unknown
0713001104	IL_SDL	MAUVAISSE TERRE	172.00 Medium	Aquatic Life	Turbidity
0713001104	IL_SDL	MAUVAISSE TERRE	172.00 Medium	Fish Consumption	Mercury
0714010502	IL_IK-SP-C1A	Maxwell Cr.	2.25 Medium	Aquatic Life	Phosphorus (Total)
0714010502	IL_IK-SP-C1A	Maxwell Cr.	2.25 Medium	Aquatic Life	Cause Unknown -DO
0712000502	IL_DV-06	Mazon R.	28.32 Medium	Fish Consumption	Mercury
0712000502	IL_DV-06	Mazon R.	28.32 Medium	Fish Consumption	Polychlorinated biphenyls
0712000505	IL_DV-04	Mazon R.	18.50 Medium	Fish Consumption	Mercury
0712000505	IL_DV-04	Mazon R.	18.50 Medium	Fish Consumption	Polychlorinated biphenyls
0712000505	IL_DV-04	Mazon R.	18.50 Medium	Primary Contact Recreation	Fecal Coliform
0712000301	IL_RHY	MC KINLEY PK. LAGOON	7.00 Medium	Fish Consumption	Mercury
0712000611	IL_RTZD	MCCULLOM	245.00 Medium	Aesthetic Quality	Cause Unknown
0712000610	IL_UTX	McGREAL LAKE	24.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0713001102	IL_DE-01	McKee Cr.	14.94 Medium	Primary Contact Recreation	Fecal Coliform
0514020404	IL_RAZA	McLEANSBORO NEW	75.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000408	IL_WGA	MEADOW	4.90 Medium	Aesthetic Quality	Phosphorus (Total)
0712000405	IL_WGL	MEADOW LAKE E.	2.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000405	IL_WGL	MEADOW LAKE E.	2.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_WGF	MEADOW LAKE W.	3.80 Medium	Aesthetic Quality	Phosphorus (Total)

0712000405	IL_WGF	MEADOW LAKE W	3.80	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000103	IL_DRD	Mendota Cr.	6.17	Medium	Aquatic Life	Phosphorus (Total)
0713000103	IL_DRD	Mendota Cr.	6.17	Medium	Aquatic Life	Cause Unknown -DO
0514020605	IL_RAB	MERMET	452.00	Medium	Aesthetic Quality	Phosphorus (Total)
0514020605	IL_RAB	MERMET	452.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000301	IL_HCCC-02	Mid Fk. N. Br. Chic. R.	18.82	Medium	Aquatic Life	Chloride (1)
0712000301	IL_HCCC-02	Mid Fk. N. Br. Chic. R.	18.82	Medium	Aquatic Life	DDT
0712000301	IL_HCCC-02	Mid Fk. N. Br. Chic. R.	18.82	Medium	Aquatic Life	Hexachlorobenzene
0712000301	IL_HCCC-02	Mid Fk. N. Br. Chic. R.	18.82	Medium	Aquatic Life	Manganese
0712000301	IL_HCCC-02	Mid Fk. N. Br. Chic. R.	18.82	Medium	Aquatic Life	Sedimentation/Siltation
0712000301	IL_HCCC-02	Mid Fk. N. Br. Chic. R.	18.82	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000301	IL_HCCC-02	Mid Fk. N. Br. Chic. R.	18.82	Medium	Aquatic Life	Cause Unknown -DO
0712000301	IL_HCCC-02	Mid Fk. N. Br. Chic. R.	18.82	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Aldrin
0712000303	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Chlordane
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Chloride (1)
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	DDT
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Hexachlorobenzene,
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	pH
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Phosphorus (Total)
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Sedimentation/Siltation
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Temperature
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	water
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Aquatic Life	Cause Unknown -DO
0712000301	IL_HCCC-04	Mid Fk. N. Br. Chic. R.	3.29	Medium	Primary Contact Recreation	Fecal Coliform (1)
0512010905	IL_BPK-07	Mid. Fk. Vermilion R.	10.59	Medium	Primary Contact Recreation	Fecal Coliform
0712000304	IL_RHZI	MIDLOTHIAN RESERVOIR	25.00	Medium	Fish Consumption	Mercury
0712000304	IL_RHZI	MIDLOTHIAN RESERVOIR	25.00	Medium	Fish Consumption	Polychlorinated biphenyls
0709000504	IL_PO-C1	Mill Cr.	1.91	Medium	Aquatic Life	Phosphorus (Total)
0709000504	IL_PO-C1	Mill Cr.	1.91	Medium	Aquatic Life	Cause Unknown -DO
0709000512	IL_PA-01	Mill Cr.	20.30	Medium	Aquatic Life	Cause Unknown
0709000706	IL_PBD-02	Mineral Cr.	12.31	Medium	Aquatic Life	Cause Unknown
0709000706	IL_PBD-02	Mineral Cr.	12.31	Medium	Aquatic Life	Manganese
0709000706	IL_PBD-02	Mineral Cr.	12.31	Medium	Aquatic Life	Cause Unknown -DO
0512010905	IL_RBN	MINGO	170.00	Medium	Aesthetic Quality	Phosphorus (Total)
0512010905	IL_RBN	MINGO	170.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010104	IL_J-02	Mississippi R.	14.27	Medium	Fish Consumption	Mercury
0714010104	IL_J-02	Mississippi R.	14.27	Medium	Fish Consumption	Polychlorinated biphenyls
0714010104	IL_J-02	Mississippi R.	14.27	Medium	Primary Contact Recreation	Fecal Coliform
0714010104	IL_J-02	Mississippi R.	14.27	Medium	Public Water Supplies	Manganese
0714010105	IL_J	Mississippi R.	7.21	Medium	Fish Consumption	Mercury
0714010105	IL_J	Mississippi R.	7.21	Medium	Fish Consumption	Polychlorinated biphenyls
0714010105	IL_J	Mississippi R.	7.21	Medium	Public Water Supplies	Manganese

0714010508	IL_T-84	Mississippi R.	117.39	Medium	Fish Consumption	Mercury
0714010508	IL_I-84	Mississippi R.	117.39	Medium	Fish Consumption	Polychlorinated biphenyls
0714010508	IL_I-84	Mississippi R.	117.39	Medium	Primary Contact Recreation	Fecal Coliform
0714010508	IL_I-84	Mississippi R.	117.39	Medium	Public Water Supplies	Manganese
0708010418	IL_K-22	Mississippi R.	73.25	Medium	Fish Consumption	Mercury
0708010418	IL_K-22	Mississippi R.	73.25	Medium	Fish Consumption	Polychlorinated biphenyls
0708010418	IL_K-22	Mississippi R.	73.25	Medium	Primary Contact Recreation	Fecal Coliform
0708010418	IL_K-22	Mississippi R.	73.25	Medium	Public Water Supplies	Manganese
0711000904	IL_J-05	Mississippi R.	40.04	Medium	Fish Consumption	Mercury
0711000904	IL_J-05	Mississippi R.	40.04	Medium	Fish Consumption	Polychlorinated biphenyls
0711000904	IL_J-05	Mississippi R.	40.04	Medium	Primary Contact Recreation	Fecal Coliform
0711000904	IL_J-05	Mississippi R.	40.04	Medium	Public Water Supplies	Manganese
0714010109	IL_J-36	Mississippi R.	58.79	Medium	Fish Consumption	Mercury
0714010109	IL_J-36	Mississippi R.	58.79	Medium	Fish Consumption	Polychlorinated biphenyls
0714010109	IL_J-36	Mississippi R.	58.79	Medium	Primary Contact Recreation	Fecal Coliform
0714010109	IL_J-36	Mississippi R.	58.79	Medium	Public Water Supplies	Manganese
0708010107	IL_M-02	Mississippi R.	91.01	Medium	Fish Consumption	Mercury
0708010107	IL_M-02	Mississippi R.	91.01	Medium	Fish Consumption	Polychlorinated biphenyls
0708010107	IL_M-02	Mississippi R.	91.01	Medium	Public Water Supplies	Manganese
0711000110	IL_K-17	Mississippi R.	37.30	Medium	Fish Consumption	Mercury
0711000110	IL_K-17	Mississippi R.	37.30	Medium	Fish Consumption	Polychlorinated biphenyls
0711000110	IL_K-17	Mississippi R.	37.30	Medium	Public Water Supplies	Manganese
0706000512	IL_M-12	Mississippi R.	57.81	Medium	Fish Consumption	Mercury
0706000512	IL_M-12	Mississippi R.	57.81	Medium	Fish Consumption	Polychlorinated biphenyls
0711000411	IL_K-21	Mississippi R.	88.27	Medium	Fish Consumption	Mercury
0711000411	IL_K-21	Mississippi R.	88.27	Medium	Fish Consumption	Polychlorinated biphenyls
0713001011	IL_DGD-01	Missouri Cr.	25.33	Medium	Aquatic Life	Cause Unknown
0709000603	IL_PQEA-H-C1	Mokeler Creek	1.17	Medium	Aquatic Life	Cause Unknown
0709000603	IL_PQEA-H-C1	Mokeler Creek	1.17	Medium	Aquatic Life	Sedimentation/Siltation
0713000207	IL_DSFA	Mole Cr.	16.58	Medium	Aquatic Life	Sedimentation/Siltation
0712000115	IL_RFH	MONEE RESV.	46.00	Medium	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-05	Montrose Beach	2.00	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-05	Montrose Beach	2.00	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-05	Montrose Beach	2.00	Low	Primary Contact Recreation	Escherichia coli
0709000505	IL_PJBA-C1	Mt. Morris Cr. North	2.71	Medium	Aquatic Life	Phosphorus (Total)
0714010101	IL_RJF	MT. OLIVE NEW	47.80	Medium	Fish Consumption	Mercury
0714010101	IL_RJG	MT. OLIVE OLD	32.50	Medium	Fish Consumption	Mercury
0709000703	IL_PBJ-04	Mud Cr.	27.48	Medium	Aquatic Life	Cause Unknown
0713000208	IL_DSG-01	Mud Cr.	18.91	Medium	Aquatic Life	Sedimentation/Siltation
0713000208	IL_DSG-01	Mud Cr.	18.91	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020403	IL_OE-02	Mud Cr.	34.29	Medium	Aquatic Life	Manganese (1)
0714020403	IL_OE-02	Mud Cr.	34.29	Medium	Aquatic Life	Phosphorus (Total)
0714020403	IL_OE-02	Mud Cr.	34.29	Medium	Aquatic Life	Sedimentation/Siltation
0714020403	IL_OE-02	Mud Cr.	34.29	Medium	Aquatic Life	Cause Unknown -DO

0712000206	IL_FLID-01	Mud Cr. West	9.01	Medium	Aquatic Life	Sedimentation/Siltation
0706000505	IL_TM-36	Mud Run	4.57	Medium	Aquatic Life	Ammonia (Total)
0706000505	IL_TM-36	Mud Run	4.57	Medium	Aquatic Life	Phosphorus (Total)
0706000505	IL_TM-36	Mud Run	4.57	Medium	Aquatic Life	Cause Unknown -DO
0714010612	IL_RND	MURPHYSBORO	143.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010612	IL_RND	MURPHYSBORO	143.00	Medium	Fish Consumption	Mercury
0712000301	IL_HCC-02	N. Br. Chicago R.	2.06	Medium	Fish Consumption	Mercury
0712000301	IL_HCC-02	N. Br. Chicago R.	2.06	Medium	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Aquatic Life	Aldrin
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Aquatic Life	Chloride (1)
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Aquatic Life	DDT
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Aquatic Life	Hexachlorobenzene
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Aquatic Life	pH
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Aquatic Life	Phosphorus (Total)
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Aquatic Life	Cause Unknown -DO
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_HCC-07	N. Br. Chicago R.	11.49	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000301	IL_HCC-08	N. Br. Chicago R.	5.48	Medium	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_HCC-08	N. Br. Chicago R.	5.48	Medium	Indigenous Aquatic Life	Iron
0712000301	IL_HCC-08	N. Br. Chicago R.	5.48	Medium	Indigenous Aquatic Life	Oil and Grease
0712000301	IL_HCC-08	N. Br. Chicago R.	5.48	Medium	Indigenous Aquatic Life	Phosphorus (Total)
0712000301	IL_HCC-08	N. Br. Chicago R.	5.48	Medium	Indigenous Aquatic Life	Cause Unknown -DO
0512011210	IL_BEF-05	N. Fk. Embarras R.	28.87	Medium	Primary Contact Recreation	Fecal Coliform
0714020205	IL_OKA-01	N. Fk. Kaskaskia R.	10.11	Medium	Aquatic Life	Phosphorus (Total)
0714020205	IL_OKA-01	N. Fk. Kaskaskia R.	10.11	Medium	Aquatic Life	Cause Unknown -DO
0714020205	IL_OKA-02	N. Fk. Kaskaskia R.	15.31	Medium	Aquatic Life	Phosphorus (Total)
0714020205	IL_OKA-02	N. Fk. Kaskaskia R.	15.31	Medium	Aquatic Life	Cause Unknown -DO
0514020404	IL_ATF-07	N. Fk. Saline R.	5.52	Medium	Aquatic Life	Chloride
0514020406	IL_ATF-04	N. Fk. Saline R.	5.15	Medium	Aquatic Life	Silver
0514020406	IL_ATF-04	N. Fk. Saline R.	5.15	Medium	Fish Consumption	Mercury
0514020406	IL_ATF-04	N. Fk. Saline R.	5.15	Medium	Primary Contact Recreation	Fecal Coliform
0713000201	IL_DSQ-03	N. Fk. Vermilion R.	29.95	Medium	Aquatic Life	Sedimentation/Siltation
0713000201	IL_DSQ-03	N. Fk. Vermilion R.	29.95	Medium	Aquatic Life	Total Suspended Solids (TSS)
0709000501	IL_PSB-01	N. Fork Kent Cr.	11.40	Medium	Primary Contact Recreation	Fecal Coliform
0709000501	IL_PU	N. Kinnikinnick Cr.	13.37	Medium	Primary Contact Recreation	Fecal Coliform
0712000301	IL_HCCA-04	N. Shore Channel	3.38	Medium	Fish Consumption	Mercury
0712000301	IL_HCCA-04	N. Shore Channel	3.38	Medium	Fish Consumption	Polychlorinated biphenyls
0714020207	IL_ROO	NASHVILLE CITY	42.00	High	Aesthetic Quality	Phosphorus (Total)
0714020207	IL_ROO	NASHVILLE CITY	42.00	High	Aesthetic Quality	Total Suspended Solids (TSS) (1)
0714020207	IL_ROO	NASHVILLE CITY	42.00	High	Fish Consumption	Mercury
0714020207	IL_ROO	NASHVILLE CITY	42.00	High	Public Water Supplies	Atrazine
0714020207	IL_ROO	NASHVILLE CITY	42.00	High	Public Water Supplies	Manganese (1)
0714020207	IL_OJAF-NV-A1	Nashville Cr.	6.18	High	Aquatic Life	Cause Unknown -DO

0714020207	IL_OJAF-NV-C1	Nashville Cr.	0.90 High	Aquatic Life	Phosphorus (Total)
0714020207	IL_OJAF-NV-C1	Nashville Cr.	0.90 High	Aquatic Life	Cause Unknown -DO
0714020207	IL_OJAF-NV-C3	Nashville Cr.	2.51 High	Aquatic Life	Phosphorus (Total)
0512011405	IL_RCR	NEWTON	1750.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0512011405	IL_RCR	NEWTON	1750.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS) (1)
0512011405	IL_RCR	NEWTON	1750.00 Medium	Fish Consumption	Mercury
0712000301	IL_UHP	NIELSON POND	7.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_RTUA	NIPPERSINK	718.16 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTUA	NIPPERSINK	718.16 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000609	IL_DTK-04	Nippersink Cr.	14.91 Medium	Fish Consumption	Mercury
0712000609	IL_DTK-04	Nippersink Cr.	14.91 Medium	Fish Consumption	Polychlorinated biphenyls
0712000609	IL_DTK-04	Nippersink Cr.	14.91 Medium	Primary Contact Recreation	Fecal Coliform
0712000609	IL_DTK-06	Nippersink Cr.	15.38 Medium	Fish Consumption	Mercury
0712000609	IL_DTK-08	Nippersink Cr.	15.38 Medium	Fish Consumption	Polychlorinated biphenyls
0514020405	IL_RAR	NORRIS CITY RES	28.00 Medium	Aesthetic Quality	Phosphorus (Total)
0514020405	IL_RAR	NORRIS CITY RES	28.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0514020405	IL_RAR	NORRIS CITY RES	28.00 Medium	Aquatic Life	Phosphorus (Total)
0514020405	IL_RAR	NORRIS CITY RES	28.00 Medium	Aquatic Life	Sedimentation/Siltation
0514020405	IL_RAR	NORRIS CITY RES	28.00 Medium	Aquatic Life	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QO-01	North Ave. Beach	0.50 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QO-01	North Ave. Beach	0.50 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QO-01	North Ave. Beach	0.50 Low	Primary Contact Recreation	Escherichia coli
0712000610	IL_STR	NORTH CHURCHILL	62.40 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_STR	NORTH CHURCHILL	62.40 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_STR	NORTH CHURCHILL	62.40 Medium	Aquatic Life	Phosphorus (Total) (1)
0712000610	IL_STR	NORTH CHURCHILL	62.40 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000302	IL_HBDA-01	North Cr.	11.66 Medium	Aquatic Life	Aldrin
0712000302	IL_HBDA-01	North Cr.	11.66 Medium	Aquatic Life	Hexachlorobenzene
0712000302	IL_HBDA-01	North Cr.	11.66 Medium	Aquatic Life	Sedimentation/Siltation
0712000302	IL_HBDA-01	North Cr.	11.66 Medium	Aquatic Life	Cause Unknown -DO
0713000206	IL_DSLC	North Creek	5.43 Medium	Aquatic Life	Cause Unknown
0713000206	IL_DSLC	North Creek	5.43 Medium	Aquatic Life	Cause Unknown -DO
0714010502	IL_IJHA-31	North Fk. Cox Cr.	4.76 Medium	Aquatic Life	Endrin
0714010502	IL_IJHA-31	North Fk. Cox Cr.	4.76 Medium	Aquatic Life	Sedimentation/Siltation
0714010502	IL_IJHA-ST-C1	North Fk. Cox Cr.	0.51 Medium	Aquatic Life	Sedimentation/Siltation
Lake Michigan Beaches	IL_QH-01	North Point Beach	1.60 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QH-01	North Point Beach	1.60 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QH-01	North Point Beach	1.60 Low	Primary Contact Recreation	Escherichia coli
0712000301	IL_HCCA-02	North Shore Channel	4.25 Medium	Aquatic Life	Nickel
0712000301	IL_HCCA-02	North Shore Channel	4.25 Medium	Aquatic Life	Phosphorus (Total)
0712000301	IL_HCCA-02	North Shore Channel	4.25 Medium	Aquatic Life	Zinc
0712000301	IL_HCCA-02	North Shore Channel	4.25 Medium	Aquatic Life	Cause Unknown -DO
0712000301	IL_HCCA-02	North Shore Channel	4.25 Medium	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_HCCA-02	North Shore Channel	4.25 Medium	Primary Contact Recreation	Fecal Coliform

Lake Michigan Beaches	IL_QM-11	North Shore/Columbia	0.30 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QM-11	North Shore/Columbia	0.30 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QM-11	North Shore/Columbia	0.30 Low	Primary Contact Recreation	Escherichia coli
0712000611	IL_UTT	NORTH TOWER LAKE	7.00 Medium	Aesthetic Quality	Phosphorus (Total)
Lake Michigan Beaches	IL_QM-06	Northwestern University Beach	0.60 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QM-06	Northwestern University Beach	0.60 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QM-06	Northwestern University Beach	0.60 Low	Primary Contact Recreation	Escherichia coli
Lake Michigan Beaches	IL_QP-02	Oak St. Beach	0.70 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QP-02	Oak St. Beach	0.70 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QP-02	Oak St. Beach	0.70 Low	Primary Contact Recreation	Escherichia coli
0714020405	IL_ODI-CE-C1	Ogles Cr.	0.62 Medium	Aquatic Life	Phosphorus (Total)
0714020405	IL_ODI-CE-D1	Ogles Cr.	0.58 Medium	Aquatic Life	Cause Unknown
0514020207	IL_A-848-849	Ohio River	1.14 Medium	Aquatic Life	Cause Unknown
0514020207	IL_A-848-849	Ohio River	1.14 Medium	Aquatic Life	Cause Unknown -DO
0514020207	IL_A-848-849	Ohio River	1.14 Medium	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
0514020207	IL_A-848-849	Ohio River	1.14 Medium	Fish Consumption	Mercury
0514020207	IL_A-848-849	Ohio River	1.14 Medium	Fish Consumption	Polychlorinated biphenyls
0514020301	IL_A-849-862	Ohio River	12.68 Medium	Aquatic Life	Cause Unknown
0514020301	IL_A-849-862	Ohio River	12.68 Medium	Aquatic Life	Cause Unknown -DO
0514020301	IL_A-849-862	Ohio River	12.68 Medium	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
0514020301	IL_A-849-862	Ohio River	12.68 Medium	Fish Consumption	Mercury
0514020301	IL_A-849-862	Ohio River	12.68 Medium	Fish Consumption	Polychlorinated biphenyls
0514020303	IL_A-862-873	Ohio River	11.28 Medium	Aquatic Life	Cause Unknown
0514020303	IL_A-862-873	Ohio River	11.28 Medium	Aquatic Life	Cause Unknown -DO
0514020303	IL_A-862-873	Ohio River	11.28 Medium	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
0514020303	IL_A-862-873	Ohio River	11.28 Medium	Fish Consumption	Mercury
0514020303	IL_A-862-873	Ohio River	11.28 Medium	Fish Consumption	Polychlorinated biphenyls
0514020305	IL_A-873-894	Ohio River	19.51 Medium	Aquatic Life	Cause Unknown
0514020305	IL_A-873-894	Ohio River	19.51 Medium	Aquatic Life	Cause Unknown -DO
0514020305	IL_A-873-894	Ohio River	19.51 Medium	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
0514020305	IL_A-873-894	Ohio River	19.51 Medium	Fish Consumption	Mercury
0514020305	IL_A-873-894	Ohio River	19.51 Medium	Fish Consumption	Polychlorinated biphenyls
0514020307	IL_A-894-910	Ohio River	16.17 Medium	Aquatic Life	Cause Unknown
0514020307	IL_A-894-910	Ohio River	16.17 Medium	Aquatic Life	Cause Unknown -DO
0514020307	IL_A-894-910	Ohio River	16.17 Medium	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
0514020307	IL_A-894-910	Ohio River	16.17 Medium	Fish Consumption	Mercury
0514020307	IL_A-894-910	Ohio River	16.17 Medium	Fish Consumption	Polychlorinated biphenyls
0514020307	IL_A-894-910	Ohio River	16.17 Medium	Primary Contact Recreation	Fecal Coliform (1)
0514020309	IL_A-910-920	Ohio River	10.01 Medium	Aquatic Life	Cause Unknown
0514020309	IL_A-910-920	Ohio River	10.01 Medium	Aquatic Life	Cause Unknown -DO
0514020309	IL_A-910-920	Ohio River	10.01 Medium	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
0514020309	IL_A-910-920	Ohio River	10.01 Medium	Fish Consumption	Mercury

0514020309	IL_A-910-920	Ohio River	10.01 Medium	Fish Consumption	Polychlorinated biphenyls
0514020607	IL_A-920-981	Ohio River	59.26 Medium	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
0514020607	IL_A-920-981	Ohio River	59.26 Medium	Fish Consumption	Mercury
0514020607	IL_A-920-981	Ohio River	59.26 Medium	Fish Consumption	Polychlorinated biphenyls
0514020607	IL_A-920-981	Ohio River	59.26 Medium	Public Water Supplies	Phenols
Lake Michigan Beaches	IL_QP-03	Ohio St. Beach	1.80 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QP-03	Ohio St. Beach	1.80 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QP-03	Ohio St. Beach	1.80 Low	Primary Contact Recreation	Escherichia coli
0714010801	IL_ADY-01	Old Cache R.	3.81 Medium	Aquatic Life	Manganese
0714010801	IL_ADY-01	Old Cache R.	3.81 Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_WGU	OLD MILL	8.30 Medium	Aesthetic Quality	Phosphorus (Total)
0712000405	IL_WGU	OLD MILL	8.30 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000301	IL_WGZI	OLD SCHOOL	12.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000301	IL_WGZI	OLD SCHOOL	12.00 Medium	Aesthetic Quality	Cause Unknown
0512011406	IL_RCC	OLNEY EAST FORK	935.00 Medium	Fish Consumption	Mercury
0512011406	IL_RCC	OLNEY EAST FORK	935.00 Medium	Public Water Supplies	Manganese
0514020405	IL_RAS	OMAHA	22.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_RGF	OPEKA	40.50 Medium	Aesthetic Quality	Cause Unknown
0713001202	IL_RDF	OTTER	765.00 Medium	Fish Consumption	Mercury
0709000509	IL_PEE-01	Otter Cr.	14.71 Medium	Aquatic Life	Cause Unknown
0712000610	IL_VTZX	OWENS	5.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000610	IL_VTZX	OWENS	5.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714020110	IL_ROF	PANA	219.50 Medium	Aesthetic Quality	Cause Unknown
0714020110	IL_RQF	PANA	219.50 Medium	Public Water Supplies	Manganese
0713000705	IL_EOE-05	Panther Cr.	4.56 Medium	Aquatic Life	Phosphorus (Total)
0713000705	IL_EOE-05	Panther Cr.	4.56 Medium	Aquatic Life	Cause Unknown -DO
0711000409	IL_KCAI	Panther Cr.	5.86 Medium	Aquatic Life	Manganese
0711000409	IL_KCAI	Panther Cr.	5.86 Medium	Aquatic Life	Cause Unknown -DO
0713000807	IL_EE-01	Panther Cr.	13.87 Medium	Aquatic Life	Sedimentation/Siltation
0512011401	IL_RCG	PARADISE (COLES)	176.00 Medium	Aquatic Life	Sedimentation/Siltation
0512011401	IL_RCG	PARADISE (COLES)	176.00 Medium	Fish Consumption	Mercury
0512011105	IL_RBL	PARIS TWIN EAST	162.80 Medium	Aesthetic Quality	Cause Unknown
0512011105	IL_RBL	PARIS TWIN EAST	162.80 Medium	Fish Consumption	Mercury
0512011105	IL_RBX	PARIS TWIN WEST	56.70 Medium	Aesthetic Quality	Cause Unknown
0512011105	IL_RBX	PARIS TWIN WEST	56.70 Medium	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QJ-05	Park Ave. Beach	1.00 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QJ-05	Park Ave. Beach	1.00 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QJ-05	Park Ave. Beach	1.00 Low	Primary Contact Recreation	Escherichia coli
0709000316	IL_PW-01	Pecatonica R.	6.97 Medium	Aquatic Life	Sedimentation/Siltation
0709000316	IL_PW-01	Pecatonica R.	6.97 Medium	Aquatic Life	Total Suspended Solids (TSS)
0709000316	IL_PW-01	Pecatonica R.	6.97 Medium	Fish Consumption	Polychlorinated biphenyls
0709000316	IL_PW-01	Pecatonica R.	6.97 Medium	Primary Contact Recreation	Fecal Coliform
0709000316	IL_PW-02	Pecatonica R.	18.49 Medium	Aquatic Life	Sedimentation/Siltation
0709000316	IL_PW-02	Pecatonica R.	18.49 Medium	Fish Consumption	Polychlorinated biphenyls

0709000316	IL_PW-13	Pecatonica R.	8.64	Medium	Fish Consumption	Polychlorinated biphenyls
0709000316	IL_PW-13	Pecatonica R.	8.64	Medium	Primary Contact Recreation	Fecal Coliform
0709000314	IL_PW-06	Pecatonica R.	22.96	Medium	Fish Consumption	Polychlorinated biphenyls
0709000314	IL_PW-08	Pecatonica R.	7.48	Medium	Aquatic Life	Sedimentation/Siltation
0709000314	IL_PW-08	Pecatonica R.	7.48	Medium	Aquatic Life	Total Suspended Solids (TSS)
0709000314	IL_PW-08	Pecatonica R.	7.48	Medium	Fish Consumption	Polychlorinated biphenyls
0709000314	IL_PW-08	Pecatonica R.	7.48	Medium	Primary Contact Recreation	Fecal Coliform
0709000312	IL_PW-04	Pecatonica R.	7.24	Medium	Aquatic Life	Sedimentation/Siltation
0709000312	IL_PW-04	Pecatonica R.	7.24	Medium	Aquatic Life	Total Suspended Solids (TSS)
0709000312	IL_PW-04	Pecatonica R.	7.24	Medium	Aquatic Life	Polychlorinated biphenyls
0709000312	IL_PW-07	Pecatonica R.	20.26	Medium	Fish Consumption	Polychlorinated biphenyls
0514020403	IL_ATHU-01	Peters Slough	3.98	Medium	Aquatic Life	Iron
0514020403	IL_ATHU-01	Peters Slough	3.98	Medium	Aquatic Life	Manganese
0514020403	IL_ATHU-01	Peters Slough	3.98	Medium	Aquatic Life	pH
0514020403	IL_ATHU-01	Peters Slough	3.98	Medium	Aquatic Life	Sulfates
0514020403	IL_ATHU-01	Peters Slough	3.98	Medium	Aquatic Life	Zinc
0712000403	IL_UGI	PETERSON POND	9.00	Medium	Aesthetic Quality	Cause Unknown
0712000610	IL_VTW	PETITE	165.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	.alpha.-BHC
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Arsenic
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Copper
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Dieldrin
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Endrin
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Lead
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Manganese
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Mercury
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Nickel
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Polychlorinated biphenyls
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Silver
0404000201	IL_QA-C4	Pettibone Cr.	0.27	Medium	Aquatic Life	Zinc
0711000902	IL_JV-01	Piasa Cr.	25.20	Medium	Aquatic Life	Cause Unknown
0712000701	IL_WGZL	PICKEREL	22.00	Medium	Aesthetic Quality	Cause Unknown
0709000501	IL_RPC	PIERCE	162.20	Medium	Aesthetic Quality	Phosphorus (Total)
0712000206	IL_FLIDDc	Pigeon Cr.	4.93	Medium	Aquatic Life	Cause Unknown
0712000211	IL_FLF-01	Pike Cr.	17.95	Medium	Aquatic Life	Cause Unknown
0712000211	IL_FLF-01	Pike Cr.	17.95	Medium	Aquatic Life	Sedimentation/Siltation
0712000211	IL_FLF-01	Pike Cr.	17.95	Medium	Aquatic Life	Cause Unknown -DO
0714010608	IL_NDB-03	Piles Fk.	7.00	Medium	Aquatic Life	Methoxychlor
0714010608	IL_NDB-03	Piles Fk.	7.00	Medium	Aquatic Life	Cause Unknown -DO
0714010610	IL_RNH	PINCKNEYVILLE	192.00	High	Aesthetic Quality	Cause Unknown
0714010610	IL_RNH	PINCKNEYVILLE	192.00	High	Fish Consumption	Mercury
0714010610	IL_RNH	PINCKNEYVILLE	192.00	High	Public Water Supplies	Manganese
0714010609	IL_NCDA-01	Pipestone Cr.	11.93	Medium	Aquatic Life	Manganese
0714010609	IL_NCDA-01	Pipestone Cr.	11.93	Medium	Aquatic Life	Sedimentation/Siltation

0714010609	IL_NCDA-01	Pipestone Cr.	11.93	Medium	Aquatic Life	Sulfates
0709000603	IL_PQE-06	Piscasaw Cr.	12.07	Medium	Fish Consumption	Mercury
0709000603	IL_PQE-07	Piscasaw Cr.	13.76	Medium	Fish Consumption	Mercury
0712000610	IL_RTU	PISTAKEE	1700.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTU	PISTAKEE	1700.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_RTU	PISTAKEE	1700.00	Medium	Aquatic Life	Ammonia (Total) (1)
0712000610	IL_RTU	PISTAKEE	1700.00	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000610	IL_RTU	PISTAKEE	1700.00	Medium	Aquatic Life	Sedimentation/Siltation
0712000610	IL_RTU	PISTAKEE	1700.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000610	IL_RTU	PISTAKEE	1700.00	Medium	Fish Consumption	Mercury
0712000610	IL_RTU	PISTAKEE	1700.00	Medium	Fish Consumption	Polychlorinated biphenyls
0713001108	IL_RDP	PITTSFIELD	241.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713001108	IL_RDP	PITTSFIELD	241.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713001108	IL_RDP	PITTSFIELD	241.00	Medium	Fish Consumption	Mercury
0713001108	IL_RDP	PITTSFIELD	241.00	Medium	Public Water Supplies	Manganese
0714020209	IL_OZH-OK-A2	Plum Cr.	6.73	Medium	Aquatic Life	Phosphorus (Total)
0714020209	IL_OZH-OK-A2	Plum Cr.	6.73	Medium	Aquatic Life	Sedimentation/Siltation
0714020209	IL_OZH-OK-A2	Plum Cr.	6.73	Medium	Aquatic Life	Cause Unknown -DO
0714020209	IL_OZH-OK-C2	Plum Cr.	1.85	Medium	Aquatic Life	Phosphorus (Total)
0714020209	IL_OZH-OK-C2	Plum Cr.	1.85	Medium	Aquatic Life	Cause Unknown -DO
0714020209	IL_OZH-OK-C3	Plum Cr.	2.04	Medium	Aquatic Life	Phosphorus (Total)
0714020209	IL_OZH-OK-C3	Plum Cr.	2.04	Medium	Aquatic Life	Sedimentation/Siltation
0714020209	IL_OZH-OK-C3	Plum Cr.	2.04	Medium	Aquatic Life	Cause Unknown -DO
0706000510	IL_MJ-01	Plum R.	28.99	Medium	Aquatic Life	Sedimentation/Siltation
0706000510	IL_MJ-01	Plum R.	28.99	Medium	Aquatic Life	Total Suspended Solids (TSS)
0706000510	IL_MJ-01	Plum R.	28.99	Medium	Primary Contact Recreation	Fecal Coliform
0714010605	IL_NG-02	Pond Cr.	22.59	Medium	Aquatic Life	Iron
0714010605	IL_NG-02	Pond Cr.	22.59	Medium	Aquatic Life	Manganese
0714010605	IL_NG-02	Pond Cr.	22.59	Medium	Aquatic Life	pH
0714010605	IL_NG-02	Pond Cr.	22.59	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010605	IL_NG-02	Pond Cr.	22.59	Medium	Aquatic Life	Cause Unknown -DO
0714010605	IL_NG-02	Pond Cr.	22.59	Medium	Primary Contact Recreation	Fecal Coliform
0512011409	IL_CC-FF-C3	Pond Cr.	7.30	Medium	Aquatic Life	Phosphorus (Total)
0512011409	IL_CC-FF-D1	Pond Cr.	4.53	Medium	Aquatic Life	Cause Unknown
0512011409	IL_CC-FF-D1	Pond Cr.	4.53	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_UGP	POND-A-RUDY	14.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_UGP	POND-A-RUDY	14.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_UGP	POND-A-RUDY	14.00	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000405	IL_UGP	POND-A-RUDY	14.00	Medium	Aquatic Life	Cause Unknown -DO
0712000405	IL_UGP	POND-A-RUDY	14.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000206	IL_WDB	PONTIAC QUARRY RESER	20.00	Medium	Aesthetic Quality	Cause Unknown
0713000206	IL_WDB	PONTIAC QUARRY RESER	20.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000612	IL_DTG-02	Poplar Cr.	14.52	Medium	Aquatic Life	Chloride
0712000612	IL_DTG-02	Poplar Cr.	14.52	Medium	Aquatic Life	pH

0712000612	IL_DTG-02	Poplar Cr.	14.52	Medium	Aquatic Life	Sedimentation/Siltation
0712000612	IL_DTG-02	Poplar Cr.	14.52	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000612	IL_DTG-02	Poplar Cr.	14.52	Medium	Primary Contact Recreation	Fecal Coliform
0712000402	IL_RGZK	POTOMAC LAKE	12.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010607	IL_NZM-01	Prairie Cr.	8.23	Medium	Aquatic Life	Sulfates
0713001007	IL_DGZN-01	Prairie Cr.	8.81	Medium	Aquatic Life	Manganese
0713001007	IL_DGZN-01	Prairie Cr.	8.81	Medium	Aquatic Life	Phosphorus (Total)
0713001007	IL_DGZN-01	Prairie Cr.	8.81	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713001007	IL_DGZN-01	Prairie Cr.	8.81	Medium	Aquatic Life	Cause Unknown -DO
0713000408	IL_DKF-11	Prairie Cr.	13.83	Medium	Aquatic Life	Chloride
0713000408	IL_DKF-11	Prairie Cr.	13.83	Medium	Aquatic Life	Cause Unknown -DO
0714020406	IL_OCB-99	Prairie du Long Cr.	24.52	Medium	Aquatic Life	Sedimentation/Siltation
0714020406	IL_OCB-99	Prairie du Long Cr.	24.52	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010105	IL_JMAA-01	Prairie Du Pont Cr.	14.34	Medium	Aquatic Life	Cause Unknown
Lake Michigan Beaches	IL_QN-10	Pratt Beach	0.30	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-10	Pratt Beach	0.30	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-10	Pratt Beach	0.30	Low	Primary Contact Recreation	Escherichia coli
0713000502	IL_DJMAA	Prince Run	6.51	Medium	Aquatic Life	Fluoride
0713000502	IL_DJMAA	Prince Run	6.51	Medium	Aquatic Life	Sedimentation/Siltation
0714010606	IL_NEI-01	Puncheon Cr.	7.21	Medium	Aquatic Life	Cause Unknown
0512011114	IL_BFCB-12	Quail Cr.	2.79	Medium	Aquatic Life	Cause Unknown
0714020208	IL_ROK	RACCOON	925.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714020208	IL_ROK	RACCOON	925.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS) (1)
0714020208	IL_ROK	RACCOON	925.00	Medium	Aquatic Life	pH (1)
0714020208	IL_ROK	RACCOON	925.00	Medium	Aquatic Life	Phosphorus (Total)
0714020208	IL_ROK	RACCOON	925.00	Medium	Aquatic Life	Sedimentation/Siltation (1)
0714020208	IL_ROK	RACCOON	925.00	Medium	Aquatic Life	Total Suspended Solids (TSS) (1)
0714020208	IL_ROK	RACCOON	925.00	Medium	Aquatic Life	Cause Unknown -DO
0714020208	IL_ROK	RACCOON	925.00	Medium	Fish Consumption	Mercury
0714020208	IL_ROK	RACCOON	925.00	Medium	Fish Consumption	Polychlorinated biphenyls
0714020208	IL_ROK	RACCOON	925.00	Medium	Public Water Supplies	Atrazine (1)
0714020208	IL_ROK	RACCOON	925.00	Medium	Public Water Supplies	Manganese (1)
0512011407	IL_CDF-02	Raccoon Cr.	21.63	Medium	Fish Consumption	Mercury
0709000315	IL_PWA-01	Raccoon Cr.	5.61	Medium	Primary Contact Recreation	Fecal Coliform
0512011301	IL_BZK-01	Raccoon Cr. South	20.33	Medium	Aquatic Life	Manganese
0512011301	IL_BZK-01	Raccoon Cr. South	20.33	Medium	Aquatic Life	Cause Unknown -DO
Lake Michigan Beaches	IL_QS-03	Rainbow	1.20	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QS-03	Rainbow	1.20	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QS-03	Rainbow	1.20	Low	Primary Contact Recreation	Escherichia coli
0714020202	IL_ROE	RAMSEY	46.60		Aesthetic Quality	Phosphorus (Total)
0714020202	IL_ROE	RAMSEY	46.60		Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_UGY	RAMUSSEN LAKE	55.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_UGY	RAMUSSEN LAKE	55.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_UGY	RAMUSSEN LAKE	55.00	Medium	Aquatic Life	Phosphorus (Total)

0712000402	IL_UGY	RAMUSSEN LAKE	55.00	Medium	Aquatic Life	Cause Unknown -DO
0714010502	IL_RIB	RANDOLPH LAKE	65.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512011208	IL_BEI-01	Range Cr.	22.41	Medium	Aquatic Life	Cause Unknown
0714010602	IL_NK-01	Rayse Cr.	8.35	Medium	Aquatic Life	Cadmium
0714010602	IL_NK-01	Rayse Cr.	8.35	Medium	Aquatic Life	Iron
0714010602	IL_NK-01	Rayse Cr.	8.35	Medium	Aquatic Life	Manganese
0714010602	IL_NK-01	Rayse Cr.	8.35	Medium	Aquatic Life	pH
0714010602	IL_NK-01	Rayse Cr.	8.35	Medium	Aquatic Life	Total Suspended Solids (TSS)
0514020404	IL_ATFE-01	Rector Cr.	18.94	Medium	Aquatic Life	Cause Unknown -DO
0514020404	IL_ATFE-01	Rector Cr.	18.94	Medium	Aquatic Life	Cause Unknown
0512011213	IL_RBB	RED HILLS ST PARK	40.00		Aesthetic Quality	Cause Unknown -DO
0512011213	IL_RBB	RED HILLS ST PARK	40.00		Aesthetic Quality	Phosphorus (Total)
0712000610	IL_RTV	REDHEAD	50.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000610	IL_RTV	REDHEAD	50.00	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000610	IL_RTV	REDHEAD	50.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_RTV	REDHEAD	50.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000402	IL_VGD	REDWING SLOUGH	203.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_VGD	REDWING SLOUGH	203.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010606	IL_NEB-DQ-C1	Reese Cr	1.20	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010606	IL_NEB-DQ-C1	Reese Cr	1.20	Medium	Aquatic Life	Phosphorus (Total)
0714010606	IL_NEB-DQ-A2	Reese Cr.	3.73	Medium	Aquatic Life	Cause Unknown -DO
0714010606	IL_NEB-DQ-A2	Reese Cr.	3.73	Medium	Aquatic Life	Cause Unknown
0714010603	IL_RNB	REND	18900.00	Medium	Aquatic Life	Cause Unknown -DO
0714010603	IL_RNB	REND	18900.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010603	IL_RNB	REND	18900.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010603	IL_RNB	REND	18900.00	Medium	Fish Consumption	Mercury
0714010603	IL_RNB	REND	18900.00	Medium	Public Water Supplies	Manganese
0712000408	IL_WGI	RENWICK LAKE EAST	330.00	Medium	Fish Consumption	Mercury
0712000408	IL_WGZW	RICE (DuPAGE)	38.00	Medium	Aesthetic Quality	Cause Unknown
0714020406	IL_OC-03	Richland Cr.-South	3.77	Medium	Aquatic Life	Phosphorus (Total)
0714020406	IL_OC-04	Richland Cr.-South	17.51	Medium	Aquatic Life	Phosphorus (Total)
0714020406	IL_OC-04	Richland Cr.-South	17.51	Medium	Aquatic Life	Sedimentation/Siltation
0714020406	IL_OC-04	Richland Cr.-South	17.51	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020406	IL_OC-04	Richland Cr.-South	17.51	Medium	Aquatic Life	Cause Unknown -DO
0714020406	IL_OC-90	Richland Cr.-South	3.04	Medium	Aquatic Life	Phosphorus (Total)
0714020406	IL_OC-92	Richland Cr.-South	3.51	Medium	Aquatic Life	Phosphorus (Total)
0714020406	IL_OC-94	Richland Cr.-South	1.69	Medium	Aquatic Life	Phosphorus (Total)
0714020406	IL_OC-95	Richland Cr.-South	2.90	Medium	Aquatic Life	Phosphorus (Total)
0714020406	IL_OC-95	Richland Cr.-South	2.90	Medium	Aquatic Life	Cause Unknown -DO
0512011206	IL_BENA-01	Riley Cr.	1.32	Medium	Aquatic Life	pH
0512011206	IL_BENA-02	Riley Cr.	8.05	Medium	Aquatic Life	Cause Unknown
0512011114	IL_BFC-10	Robinson Cr.	2.55	Medium	Aquatic Life	Phosphorus (Total)
0512011114	IL_BFC-11	Robinson Cr.	0.85	Medium	Aquatic Life	Phosphorus (Total)
0512011114	IL_BFC-19	Robinson Cr.	0.68	Medium	Aquatic Life	Phosphorus (Total)

0512011114	IL_BFC-20	Robinson Cr.	2.87	Medium	Aquatic Life	Cause Unknown
0512011114	IL_BFC-20	Robinson Cr.	2.87	Medium	Aquatic Life	Cause Unknown -DO
0512011114	IL_BFC-25	Robinson Cr.	0.20	Medium	Aquatic Life	Phosphorus (Total)
0512011114	IL_BFC-26	Robinson Cr.	1.09	Medium	Aquatic Life	Phosphorus (Total)
0709000509	IL_PE-05	Rock Cr.	9.04	Medium	Primary Contact Recreation	Fecal Coliform
0709000316	IL_P-09	Rock R.	5.65	Medium	Fish Consumption	Mercury
0709000316	IL_P-09	Rock R.	5.65	Medium	Fish Consumption	Polychlorinated biphenyls
0709000316	IL_P-09	Rock R.	5.65	Medium	Primary Contact Recreation	Fecal Coliform
0709000501	IL_P-15	Rock R.	21.19	Medium	Aquatic Life	Cause Unknown
0709000501	IL_P-15	Rock R.	21.19	Medium	Aquatic Life	pH
0709000501	IL_P-15	Rock R.	21.19	Medium	Aquatic Life	Cause Unknown -DO
0709000501	IL_P-15	Rock R.	21.19	Medium	Fish Consumption	Mercury
0709000501	IL_P-15	Rock R.	21.19	Medium	Fish Consumption	Polychlorinated biphenyls
0709000501	IL_P-15	Rock R.	21.19	Medium	Primary Contact Recreation	Fecal Coliform
0709000504	IL_P-14	Rock R.	10.91	Medium	Aquatic Life	Cause Unknown
0709000504	IL_P-14	Rock R.	10.91	Medium	Aquatic Life	Cause Unknown -DO
0709000504	IL_P-14	Rock R.	10.91	Medium	Fish Consumption	Mercury
0709000504	IL_P-14	Rock R.	10.91	Medium	Fish Consumption	Polychlorinated biphenyls
0709000504	IL_P-23	Rock R.	7.44	Medium	Aquatic Life	Cause Unknown
0709000504	IL_P-23	Rock R.	7.44	Medium	Aquatic Life	Hexachlorobenzene
0709000504	IL_P-23	Rock R.	7.44	Medium	Aquatic Life	Cause Unknown -DO
0709000504	IL_P-23	Rock R.	7.44	Medium	Fish Consumption	Mercury
0709000504	IL_P-23	Rock R.	7.44	Medium	Fish Consumption	Polychlorinated biphenyls
0709000504	IL_P-23	Rock R.	7.44	Medium	Primary Contact Recreation	Fecal Coliform
0709000506	IL_P-20	Rock R.	24.79	Medium	Aquatic Life	Cause Unknown
0709000506	IL_P-20	Rock R.	24.79	Medium	Aquatic Life	pH
0709000506	IL_P-20	Rock R.	24.79	Medium	Aquatic Life	Cause Unknown -DO
0709000506	IL_P-20	Rock R.	24.79	Medium	Aquatic Life	Silver
0709000506	IL_P-20	Rock R.	24.79	Medium	Fish Consumption	Mercury
0709000506	IL_P-20	Rock R.	24.79	Medium	Fish Consumption	Polychlorinated biphenyls
0709000506	IL_P-21	Rock R.	18.36	Medium	Aquatic Life	Cause Unknown
0709000506	IL_P-21	Rock R.	18.36	Medium	Aquatic Life	Cause Unknown -DO
0709000506	IL_P-21	Rock R.	18.36	Medium	Fish Consumption	Mercury
0709000506	IL_P-21	Rock R.	18.36	Medium	Fish Consumption	Polychlorinated biphenyls
0709000510	IL_P-06	Rock R.	11.28	Medium	Aquatic Life	Cause Unknown
0709000510	IL_P-06	Rock R.	11.28	Medium	Aquatic Life	Cause Unknown -DO
0709000510	IL_P-06	Rock R.	11.28	Medium	Fish Consumption	Mercury
0709000510	IL_P-06	Rock R.	11.28	Medium	Fish Consumption	Polychlorinated biphenyls
0709000510	IL_P-24	Rock R.	25.18	Medium	Aquatic Life	Cause Unknown
0709000510	IL_P-24	Rock R.	25.18	Medium	Aquatic Life	Cause Unknown -DO
0709000510	IL_P-24	Rock R.	25.18	Medium	Fish Consumption	Mercury
0709000510	IL_P-24	Rock R.	25.18	Medium	Fish Consumption	Polychlorinated biphenyls
0709000513	IL_P-25	Rock R.	15.98	Medium	Aquatic Life	Cause Unknown
0709000513	IL_P-25	Rock R.	15.98	Medium	Fish Consumption	Mercury

0709000513	IL_P-25	Rock R.	15.98	Medium	Fish Consumption	Polychlorinated biphenyls
0709000511	IL_P-04	Rock R.	30.31	Medium	Fish Consumption	Mercury
0709000511	IL_P-04	Rock R.	30.31	Medium	Fish Consumption	Polychlorinated biphenyls
0712000408	IL_GBAA-01	Rock Run	9.63	Medium	Aquatic Life	Cause Unknown
Lake Michigan Beaches	IL_QN-07	Rogers Beach	0.30	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-07	Rogers Beach	0.30	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-07	Rogers Beach	0.30	Low	Primary Contact Recreation	Escherichia coli
0514020407	IL_ATEE-08	Rose Cr.	3.07	Medium	Aquatic Life	Sulfates
0514020407	IL_ATEE-08	Rose Cr.	3.07	Medium	Aquatic Life	Cause Unknown -DO
Lake Michigan Beaches	IL_QJ	Rosewood Beach	1.90	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QJ	Rosewood Beach	1.90	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QJ	Rosewood Beach	1.90	Low	Primary Contact Recreation	Escherichia coli
0712000610	IL_RTH	ROUND	228.60	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTH	ROUND	228.60	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0709000503	IL_PLBA	S. Beach Cr.	4.81	Medium	Aquatic Life	Cause Unknown
0712000301	IL_HC-01	S. Br. Chicago R.	3.97	Medium	Fish Consumption	Polychlorinated biphenyls
0709000602	IL_PQI-10	S. Br. E. Kishwaukee R.	5.81	Medium	Aquatic Life	Barium
0709000602	IL_PQI-10	S. Br. E. Kishwaukee R.	5.81	Medium	Aquatic Life	Phosphorus (Total)
0709000602	IL_PQI-10	S. Br. E. Kishwaukee R.	5.81	Medium	Aquatic Life	Sedimentation/Siltation
0709000606	IL_PQC-02	S. Br. Kishwaukee R.	12.44	Medium	Fish Consumption	Polychlorinated biphenyls
0709000606	IL_PQC-05	S. Br. Kishwaukee R.	15.60	Medium	Aquatic Life	Cause Unknown
0709000606	IL_PQC-05	S. Br. Kishwaukee R.	15.60	Medium	Fish Consumption	Polychlorinated biphenyls
0709000606	IL_PQC-06	S. Br. Kishwaukee R.	5.37	Medium	Fish Consumption	Polychlorinated biphenyls
0709000606	IL_PQC-06	S. Br. Kishwaukee R.	5.37	Medium	Primary Contact Recreation	Fecal Coliform
0709000606	IL_PQC-09	S. Br. Kishwaukee R.	9.10	Medium	Fish Consumption	Polychlorinated biphenyls
0709000606	IL_PQC-11	S. Br. Kishwaukee R.	6.92	Medium	Fish Consumption	Polychlorinated biphenyls
0709000606	IL_PQC-13	S. Br. Kishwaukee R.	14.06	Medium	Aquatic Life	Sedimentation/Siltation
0709000606	IL_PQC-13	S. Br. Kishwaukee R.	14.06	Medium	Fish Consumption	Polychlorinated biphenyls
0709000602	IL_PQI-H-D1	S. Br. Kishwaukee River	5.72	Medium	Aquatic Life	Sedimentation/Siltation
0709000602	IL_PQI-H-C3	S. Br. Kishwaukee River (Eas	2.65	Medium	Aquatic Life	Phosphorus (Total)
0709000602	IL_PQI-H-C5	S. Br. Kishwaukee River (Eas	4.03	Medium	Aquatic Life	Copper
0709000602	IL_PQI-H-C5	S. Br. Kishwaukee River (Eas	4.03	Medium	Aquatic Life	Phosphorus (Total)
0713001002	IL_DGZR	S. Br. La Moine R.	13.99	High	Aquatic Life	Ammonia (Total)
0713001002	IL_DGZR	S. Br. La Moine R.	13.99	High	Aquatic Life	Manganese
0713001002	IL_DGZR	S. Br. La Moine R.	13.99	High	Aquatic Life	Phosphorus (Total)
0713001002	IL_DGZR	S. Br. La Moine R.	13.99	High	Aquatic Life	Cause Unknown -DO
0709000408	IL_PWBC	S. Br. Otter Cr.	8.97	Medium	Aquatic Life	Cause Unknown
0404000201	IL_QAA-D1	S. Br. Pettibone Cr.	2.45	Medium	Aquatic Life	alpha.-BHC
0404000201	IL_QAA-D1	S. Br. Pettibone Cr.	2.45	Medium	Aquatic Life	Endrin
0404000201	IL_QAA-D1	S. Br. Pettibone Cr.	2.45	Medium	Aquatic Life	Heptachlor
0404000201	IL_QAA-D1	S. Br. Pettibone Cr.	2.45	Medium	Aquatic Life	Polychlorinated biphenyls
0712000115	IL_FFB-01	S. Br. Rock Cr.	19.46	Medium	Aquatic Life	Phosphorus (Total)

0404000201	IL_QCA-01	S. Br. Waukegan R.	0.86 Medium	Aquatic Life	Aldrin
0404000201	IL_QCA-01	S. Br. Waukegan R.	0.86 Medium	Aquatic Life	Chromium (total)
0404000201	IL_QCA-01	S. Br. Waukegan R.	0.86 Medium	Aquatic Life	DDT
0404000201	IL_QCA-01	S. Br. Waukegan R.	0.86 Medium	Aquatic Life	Hexachlorobenzene
0404000201	IL_QCA-01	S. Br. Waukegan R.	0.86 Medium	Aquatic Life	Nickel
0404000201	IL_QCA-01	S. Br. Waukegan R.	0.86 Medium	Aquatic Life	Silver
0709000501	IL_PSA	S. Fk. Kent Cr.	8.90 Medium	Primary Contact Recreation	Fecal Coliform
0712000301	IL_HCA-01	S. Fk. S. Br. Chicago R	3.08 Medium	Indigenous Aquatic Life	pH
0712000301	IL_HCA-01	S. Fk. S. Br. Chicago R	3.08 Medium	Indigenous Aquatic Life	Phosphorus (Total)
0712000301	IL_HCA-01	S. Fk. S. Br. Chicago R	3.08 Medium	Indigenous Aquatic Life	Cause Unknown -DO
0514020401	IL_ATH-02	S. Fk. Saline R.	7.98 Medium	Aquatic Life	Cadmium
0514020401	IL_ATH-02	S. Fk. Saline R.	7.98 Medium	Aquatic Life	Cause Unknown -DO
0514020401	IL_ATH-02	S. Fk. Saline R.	7.98 Medium	Primary Contact Recreation	Fecal Coliform (1)
0514020401	IL_ATH-05	S. Fk. Saline R.	7.95 Medium	Aquatic Life	Cadmium (1)
0514020401	IL_ATH-05	S. Fk. Saline R.	7.95 Medium	Aquatic Life	Iron (1)
0514020401	IL_ATH-05	S. Fk. Saline R.	7.95 Medium	Aquatic Life	Manganese (1)
0514020401	IL_ATH-05	S. Fk. Saline R.	7.95 Medium	Aquatic Life	Nickel
0514020401	IL_ATH-05	S. Fk. Saline R.	7.95 Medium	Aquatic Life	pH (1)
0514020401	IL_ATH-05	S. Fk. Saline R.	7.95 Medium	Aquatic Life	Total Suspended Solids (TSS),
0514020401	IL_ATH-05	S. Fk. Saline R.	7.95 Medium	Aquatic Life	Zinc
0514020401	IL_ATH-05	S. Fk. Saline R.	7.95 Medium	Primary Contact Recreation	Fecal Coliform
0514020401	IL_ATH-14	S. Fk. Saline R.	4.04 Medium	Aquatic Life	Cause Unknown
0514020403	IL_ATH-13	S. Fk. Saline R.	12.56 Medium	Aquatic Life	Manganese
0514020403	IL_ATH-13	S. Fk. Saline R.	12.56 Medium	Aquatic Life	pH
0713000705	IL_EO-02	S. Fk. Sangamon R.	16.09 Medium	Aquatic Life	Iron
0713000705	IL_EO-02	S. Fk. Sangamon R.	16.09 Medium	Aquatic Life	Manganese
0713000705	IL_EO-02	S. Fk. Sangamon R.	16.09 Medium	Aquatic Life	pH
0713000705	IL_EO-02	S. Fk. Sangamon R.	16.09 Medium	Aquatic Life	Phosphorus (Total)
0713000705	IL_EO-02	S. Fk. Sangamon R.	16.09 Medium	Aquatic Life	Sedimentation/Siltation
0713000705	IL_EO-02	S. Fk. Sangamon R.	16.09 Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000705	IL_EO-02	S. Fk. Sangamon R.	16.09 Medium	Aquatic Life	Cause Unknown -DO
0713000705	IL_EO-02	S. Fk. Sangamon R.	16.09 Medium	Fish Consumption	Chlordane
0713000705	IL_EO-05	S. Fk. Sangamon R.	13.41 Medium	Aquatic Life	Cause Unknown -DO
0713000705	IL_EO-05	S. Fk. Sangamon R.	13.41 Medium	Fish Consumption	Chlordane
0713000708	IL_EO-01	S. Fk. Sangamon R.	18.88 Medium	Aquatic Life	Phosphorus (Total)
0713000708	IL_EO-01	S. Fk. Sangamon R.	18.88 Medium	Aquatic Life	Sedimentation/Siltation
0713000708	IL_EO-01	S. Fk. Sangamon R.	18.88 Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000708	IL_EO-01	S. Fk. Sangamon R.	18.88 Medium	Aquatic Life	Cause Unknown -DO
0713000708	IL_EO-01	S. Fk. Sangamon R.	18.88 Medium	Fish Consumption	Chlordane
0713000708	IL_EO-04	S. Fk. Sangamon R.	10.66 Medium	Aquatic Life	Sedimentation/Siltation
0713000708	IL_EO-04	S. Fk. Sangamon R.	10.66 Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000708	IL_EO-04	S. Fk. Sangamon R.	10.66 Medium	Aquatic Life	Cause Unknown -DO
0713000708	IL_EO-04	S. Fk. Sangamon R.	10.66 Medium	Fish Consumption	Chlordane
0713000708	IL_EO-13	S. Fk. Sangamon R.	20.03 Medium	Aquatic Life	Cause Unknown -DO

0713000702	IL_EO-13	S. Fk. Sangamon R.	20.03	Medium	Fish Consumption	Chlordane
0709000501	IL_PT	S. Kinnikinnick Cr.	12.91	Medium	Primary Contact Recreation	Fecal Coliform
0712000610	IL_RHH	SAGANASHKEE	325.40	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RHH	SAGANASHKEE	225.40	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_RHH	SAGANASHKEE	325.40	Medium	Aquatic Life	Nickel
0712000610	IL_RHH	SAGANASHKEE	325.40	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000610	IL_RHH	SAGANASHKEE	325.40	Medium	Aquatic Life	Sedimentation/Siltation
0712000610	IL_RHH	SAGANASHKEE	325.40	Medium	Aquatic Life	Silver
0712000610	IL_RHH	SAGANASHKEE	325.40	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000610	IL_RHH	SAGANASHKEE	325.40	Medium	Aquatic Life	Cause Unknown-DO
0714020208	IL_ROR	SALEM	74.20	Medium	Fish Consumption	Polychlorinated biphenyls
0714020208	IL_ROR	SALEM	74.20	Medium	Aesthetic Quality	Phosphorus (Total)
0714020208	IL_ROR	SALEM	74.20	Medium	Aesthetic Quality	Total Suspended Solids (TSS) (1)
0714020208	IL_ROR	SALEM	74.20	Medium	Fish Consumption	Mercury
0712000405	IL_WGK	SALEM-REED	41.00	Medium	Public Water Supplies	Manganese (1)
0712000405	IL_WGK	SALEM-REED	41.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0512010902	IL_BPJC-06	Saline Br.	10.26	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512010902	IL_BPJC-06	Saline Br.	10.26	Medium	Aquatic Life	DDT
0512010902	IL_BPJC-06	Saline Br.	10.26	Medium	Aquatic Life	Dieldrin
0512010902	IL_BPJC-06	Saline Br.	10.26	Medium	Aquatic Life	Methoxychlor
0512010902	IL_BPJC-06	Saline Br.	10.26	Medium	Aquatic Life	Phosphorus (Total)
0514020407	IL_AT-06	Saline R.	9.95	Medium	Aquatic Life	Total Suspended Solids (TSS)
0514020407	IL_AT-06	Saline R.	9.95	Medium	Aquatic Life	Chloride
0514020407	IL_AT-06	Saline R.	9.95	Medium	Aquatic Life	Manganese
0514020407	IL_AT-06	Saline R.	9.95	Medium	Aquatic Life	Phosphorus (Total)
0514020407	IL_AT-06	Saline R.	9.95	Medium	Aquatic Life	Total Suspended Solids (TSS)
0514020407	IL_AT-06	Saline R.	9.95	Medium	Aquatic Life	Cause Unknown-DO
0514020407	IL_AT-06	Saline R.	9.95	Medium	Primary Contact Recreation	Fecal Coliform
0514020407	IL_AT-07	Saline R.	7.29	Medium	Aquatic Life	Manganese
0514020407	IL_AT-07	Saline R.	7.29	Medium	Aquatic Life	pH
0514020407	IL_AT-07	Saline R.	7.29	Medium	Aquatic Life	Phosphorus (Total)
0514020407	IL_AT-07	Saline R.	7.29	Medium	Aquatic Life	Sedimentation/Siltation
0514020407	IL_AT-07	Saline R.	7.29	Medium	Aquatic Life	Sulfates
0514020407	IL_AT-07	Saline R.	7.29	Medium	Aquatic Life	Total Suspended Solids (TSS)
0514020407	IL_AT-07	Saline R.	7.29	Medium	Aquatic Life	Cause Unknown-DO
0514020403	IL_AT-05	Saline R.	9.52	Medium	Aquatic Life	Boron
0514020403	IL_AT-05	Saline R.	9.52	Medium	Aquatic Life	Manganese
0712000404	IL_GL	Salt Cr.	11.26	Medium	Aquatic Life	Phosphorus (Total)
0712000404	IL_GL	Salt Cr.	11.26	Medium	Fish Consumption	Mercury
0712000404	IL_GL	Salt Cr.	11.26	Medium	Fish Consumption	Polychlorinated biphenyls
0712000404	IL_GL	Salt Cr.	11.26	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000404	IL_GL-03	Salt Cr.	10.38	Medium	Aquatic Life	DDT
0712000404	IL_GL-03	Salt Cr.	10.38	Medium	Aquatic Life	Heptachlor
0712000404	IL_GL-03	Salt Cr.	10.38	Medium	Aquatic Life	Phosphorus (Total)

0712000404	IL_GL-03	Salt Cr.	10.38	Medium	Aquatic Life	Polychlorinated biphenyls
0712000404	IL_GL-03	Salt Cr.	10.38	Medium	Aquatic Life	Sedimentation/Siltation
0712000404	IL_GL-03	Salt Cr.	10.38	Medium	Fish Consumption	Mercury
0712000404	IL_GL-03	Salt Cr.	10.38	Medium	Fish Consumption	Polychlorinated biphenyls
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Aquatic Life	Aldrin
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Aquatic Life	DDT
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Aquatic Life	pH (1)
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Aquatic Life	Phosphorus (Total)
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Aquatic Life	Sedimentation/Siltation
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Fish Consumption	Mercury
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Fish Consumption	Polychlorinated biphenyls
0712000404	IL_GL-09	Salt Cr.	11.78	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000404	IL_GL-10	Salt Cr.	3.64	Medium	Aquatic Life	pH (1)
0712000404	IL_GL-10	Salt Cr.	3.64	Medium	Aquatic Life	Phosphorus (Total)
0712000404	IL_GL-10	Salt Cr.	3.64	Medium	Fish Consumption	Mercury
0712000404	IL_GL-10	Salt Cr.	3.64	Medium	Fish Consumption	Polychlorinated biphenyls
0712000404	IL_GL-10	Salt Cr.	3.64	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000404	IL_GL-19	Salt Cr.	3.10	Medium	Aquatic Life	pH (1)
0712000404	IL_GL-19	Salt Cr.	3.10	Medium	Aquatic Life	Phosphorus (Total)
0712000404	IL_GL-19	Salt Cr.	3.10	Medium	Fish Consumption	Mercury
0712000404	IL_GL-19	Salt Cr.	3.10	Medium	Fish Consumption	Polychlorinated biphenyls
0712000404	IL_GL-19	Salt Cr.	3.10	Medium	Primary Contact Recreation	Fecal Coliform (1)
0512011402	IL_CP-04	Salt Cr.	1.88	Medium	Aquatic Life	Phosphorus (Total)
0512011402	IL_CP-04	Salt Cr.	1.88	Medium	Aquatic Life	Sedimentation/Siltation
0512011402	IL_CP-04	Salt Cr.	1.88	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011402	IL_CP-EF-C2	Salt Cr.	2.34	Medium	Aquatic Life	Phosphorus (Total)
0512011402	IL_CP-EF-C4	Salt Cr.	1.76	Medium	Aquatic Life	Phosphorus (Total)
0512011402	IL_CP-TU-C3	Salt Cr.	0.82	Medium	Aquatic Life	Phosphorus (Total)
0512010906	IL_BPJ-03	Salt Fk. Vermilion R.	9.97	Medium	Aquatic Life	Phosphorus (Total)
0512010906	IL_BPJ-03	Salt Fk. Vermilion R.	9.97	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512010906	IL_BPJ-08	Salt Fk. Vermilion R.	3.17	Medium	Aquatic Life	pH
0512010906	IL_BPJ-08	Salt Fk. Vermilion R.	3.17	Medium	Aquatic Life	Phosphorus (Total)
0512010906	IL_BPJ-08	Salt Fk. Vermilion R.	3.17	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512010906	IL_BPJ-08	Salt Fk. Vermilion R.	3.17	Medium	Primary Contact Recreation	Fecal Coliform
0512010906	IL_BPJ-10	Salt Fk. Vermilion R.	13.61	Medium	Aquatic Life	pH
0512010906	IL_BPJ-10	Salt Fk. Vermilion R.	13.61	Medium	Aquatic Life	Phosphorus (Total)
0512010906	IL_BPJ-10	Salt Fk. Vermilion R.	13.61	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512010906	IL_BPJ-12	Salt Fk. Vermilion R.	3.08	Medium	Aquatic Life	pH
0512010906	IL_BPJ-12	Salt Fk. Vermilion R.	3.08	Medium	Aquatic Life	Phosphorus (Total)
0512010906	IL_BPJ-12	Salt Fk. Vermilion R.	3.08	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512010903	IL_BPJ-07	Salt Fk. Vermilion R.	3.13	Medium	Primary Contact Recreation	Fecal Coliform
0512010903	IL_BPJ-09	Salt Fk. Vermilion R.	13.83	Medium	Aquatic Life	Phosphorus (Total)
0512010903	IL_BPJ-09	Salt Fk. Vermilion R.		Medium	Aquatic Life	Total Suspended Solids(TSS)

0512011502	IL_RBF	SAM DALE	194.00	Medium	Fish Consumption	Mercury
0512011212	IL_RBA	SAM PARR	180.00	Medium	Aesthetic Quality	Phosphorus (Total)
0512011212	IL_RBA	SAM PARR	180.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512011212	IL_RBA	SAM PARR	180.00	Medium	Fish Consumption	Mercury
0712000402	IL_RGM	SAND	100.20	Medium	Aesthetic Quality	Cause Unknown
0404000201	IL_QZV	SAND POND	20.00	Medium	Aesthetic Quality	Cause Unknown
0713000608	IL_E-05	Sangamon R.	13.50	Medium	Aquatic Life	Phosphorus (Total)
0713000608	IL_E-05	Sangamon R.	13.50	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000608	IL_E-05	Sangamon R.	13.50	Medium	Aquatic Life	Cause Unknown-DO
0713000608	IL_E-05	Sangamon R.	13.50	Medium	Fish Consumption	Mercury
0713000608	IL_E-05	Sangamon R.	13.50	Medium	Fish Consumption	Polychlorinated biphenyls
0713000608	IL_E-05	Sangamon R.	13.50	Medium	Primary Contact Recreation	Fecal Coliform
0713000608	IL_E-05	Sangamon R.	13.50	Medium	Aquatic Life	Cause Unknown-DO
0713000608	IL_E-06	Sangamon R.	0.78	Medium	Fish Consumption	Polychlorinated biphenyls
0713000608	IL_E-09	Sangamon R.	2.42	Medium	Aquatic Life	Manganese
0713000608	IL_E-09	Sangamon R.	2.42	Medium	Aquatic Life	Cause Unknown-DO
0713000608	IL_E-09	Sangamon R.	2.42	Medium	Fish Consumption	Polychlorinated biphenyls
0713000608	IL_E-09	Sangamon R.	2.42	Medium	Primary Contact Recreation	Fecal Coliform
0713000608	IL_E-16	Sangamon R.	27.11	Medium	Aquatic Life	Phosphorus (Total)
0713000608	IL_E-16	Sangamon R.	27.11	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000608	IL_E-16	Sangamon R.	27.11	Medium	Fish Consumption	Polychlorinated biphenyls
0713000608	IL_E-16	Sangamon R.	27.11	Medium	Primary Contact Recreation	Fecal Coliform
0713000804	IL_E-04	Sangamon R.	15.64	Medium	Fish Consumption	Polychlorinated biphenyls
0713000804	IL_E-26	Sangamon R.	10.63	Medium	Aquatic Life	Boron
0713000804	IL_E-26	Sangamon R.	10.63	Medium	Aquatic Life	Phosphorus (Total)
0713000804	IL_E-26	Sangamon R.	10.63	Medium	Aquatic Life	Silver
0713000804	IL_E-26	Sangamon R.	10.63	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000804	IL_E-26	Sangamon R.	10.63	Medium	Fish Consumption	Polychlorinated biphenyls
0713000804	IL_E-26	Sangamon R.	10.63	Medium	Primary Contact Recreation	Fecal Coliform
0713000604	IL_E-95	Sangamon R.	4.57	Medium	Fish Consumption	Mercury
0713000806	IL_E-24	Sangamon R.	22.33	Medium	Fish Consumption	Polychlorinated biphenyls
0713000806	IL_E-24	Sangamon R.	22.33	Medium	Primary Contact Recreation	Fecal Coliform
0713000808	IL_E-25	Sangamon R.	36.59	Medium	Fish Consumption	Polychlorinated biphenyls
0713000808	IL_E-25	Sangamon R.	36.59	Medium	Primary Contact Recreation	Fecal Coliform
0713000704	IL_REB	SANGCHRIS	2165.00	Medium	Aesthetic Quality	Cause Unknown
0713000704	IL_REB	SANGCHRIS	2165.00	Medium	Fish Consumption	Mercury
0512011401	IL_RCE	SARA	765.00	Medium	Fish Consumption	Mercury
0712000302	IL_RHI	Sauk Trail	6.62	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000302	IL_RHI	Sauk Trail	6.62	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000302	IL_RHI	Sauk Trail	6.62	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000302	IL_RHI	Sauk Trail	6.62	Medium	Aquatic Life	Polychlorinated biphenyls
0712000302	IL_RHI	Sauk Trail	6.62	Medium	Aquatic Life	Sedimentation/Siltation
0712000302	IL_RHI	Sauk Trail	6.62	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000302	IL_RHI	Sauk Trail	6.62	Medium	Aquatic Life	Cause Unknown-DO

0512011202	IL_BER-01	Scattering Fk.	13.37	Medium	Aquatic Life	Phosphorus (Total)
Lake Michigan Beaches	IL_QO-05	Schiller Beach	0.50	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QO-05	Schiller Beach	0.50	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QO-05	Schiller Beach	0.50	Low	Primary Contact Recreation	Escherichia coli
0712000405	IL_SGF	SCHILLER POND	6.00	Medium	Fish Consumption	Mercury
0712000405	IL_SGF	SCHILLER POND	6.00	Medium	Fish Consumption	Polychlorinated biphenyls
0713000311	IL_SDZC	SCHUY-RUSH	265.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000311	IL_SDZC	SCHUY-RUSH	265.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000311	IL_SDZC	SCHUY-RUSH	265.00	Medium	Aquatic Life	Phosphorus (Total)
0713000311	IL_SDZC	SCHUY-RUSH	265.00	Medium	Aquatic Life	Sedimentation/Siltation
0713000311	IL_SDZC	SCHUY-RUSH	265.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000311	IL_SDZC	SCHUY-RUSH	265.00	Medium	Aquatic Life	Cause Unknown-DO
0713000311	IL_SDZC	SCHUY-RUSH	265.00	Medium	Fish Consumption	Mercury
0512011402	IL_CPD-01	Second Salt Cr.	2.67	Medium	Aquatic Life	Phosphorus (Total)
0512011402	IL_CPD-01	Second Salt Cr.	2.67	Medium	Aquatic Life	Sedimentation/Siltation
0512011402	IL_CPD-01	Second Salt Cr.	2.67	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011402	IL_CPD-01	Second Salt Cr.	2.67	Medium	Aquatic Life	Cause Unknown-DO
0512011402	IL_CPD-03	Second Salt Cr.	1.39	Medium	Aquatic Life	Phosphorus (Total)
0512011402	IL_CPD-03	Second Salt Cr.	1.39	Medium	Aquatic Life	Sedimentation/Siltation
0512011402	IL_CPD-03	Second Salt Cr.	1.39	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011402	IL_CPD-03	Second Salt Cr.	1.39	Medium	Aquatic Life	Cause Unknown-DO
0512011402	IL_CPD-04	Second Salt Cr.	2.92	Medium	Aquatic Life	Phosphorus (Total)
0512011402	IL_CPD-04	Second Salt Cr.	2.92	Medium	Aquatic Life	Sedimentation/Siltation
0512011402	IL_CPD-04	Second Salt Cr.	2.92	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011402	IL_CPD-04	Second Salt Cr.	2.92	Medium	Aquatic Life	Cause Unknown-DO
0712000406	IL_RGZZ	SEDGEWICK	75.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000406	IL_RGZZ	SEDGEWICK	75.00	Medium	Fish Consumption	Mercury
0512011407	IL_CDG-FL-A1	Seminary Cr.	1.47	Medium	Aquatic Life	Phosphorus (Total)
0512011407	IL_CDG-FL-A1	Seminary Cr.	1.47	Medium	Aquatic Life	Cause Unknown-DO
0512011407	IL_CDG-FL-C1	Seminary Cr.	1.31	Medium	Aquatic Life	Cause Unknown
0512011407	IL_CDG-FL-C4	Seminary Cr.	1.85	Medium	Aquatic Life	Phosphorus (Total)
0512011407	IL_CDG-FL-C6	Seminary Cr.	1.99	Medium	Aquatic Life	Phosphorus (Total)
0512011407	IL_CDG-FL-C6	Seminary Cr.	1.99	Medium	Aquatic Life	Cause Unknown-DO
0713000110	IL_DBC	Seminary Cr.	10.81	Medium	Aquatic Life	Phosphorus (Total)
0713000110	IL_RDZX	SENACHWINE	3324.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000110	IL_RDZX	SENACHWINE	3324.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000110	IL_RDZX	SENACHWINE	3324.00	Medium	Aquatic Life	Aldrin
0713000110	IL_RDZX	SENACHWINE	3324.00	Medium	Aquatic Life	Phosphorus (Total)
0713000110	IL_RDZX	SENACHWINE	3324.00	Medium	Aquatic Life	Sedimentation/Siltation
0713000110	IL_RDZX	SENACHWINE	3324.00	Medium	Aquatic Life	Silver
0713000110	IL_RDZX	SENACHWINE	3324.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000611	IL_STT	SEVEN ACRE	6.50	Medium	Aesthetic Quality	Cause Unknown-DO
0712000611	IL_STT	SEVEN ACRE	6.50	Medium	Aesthetic Quality	Phosphorus (Total)
0712000611	IL_STT	SEVEN ACRE	6.50	Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0714020401	IL_OHE-HL-A1	Sewer Cr.	2.86	Medium	Aquatic Life	Cause Unknown
0714020401	IL_OHE-HL-C1	Sewer Cr.	1.15	Medium	Aquatic Life	Phosphorus (Total)
0714020208	IL_OJCB-19	Sewer Cr.	2.75	Medium	Aquatic Life	Phosphorus (Total)
0714020208	IL_OJCB-19	Sewer Cr.	2.75	Medium	Aquatic Life	Sedimentation/Siltation
0714010507	IL_IB-01	Sexton Cr.	3.30	Medium	Aquatic Life	Sedimentation/Siltation
0714010507	IL_IB-01	Sexton Cr.	3.30	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000705	IL_VTU	SHABBONA	318.00		Aesthetic Quality	Cause Unknown
0712000208	IL_FLHA-01	Shavetail Cr.	9.47	Medium	Aquatic Life	Sedimentation/Siltation
0712000208	IL_FLHA-01	Shavetail Cr.	9.47	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000208	IL_FLHA-01	Shavetail Cr.	9.47	Medium	Aquatic Life	Cause Unknown-DO
0714020107	IL_ROC	SHELBYVILLE	11000.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714020107	IL_ROC	SHELBYVILLE	11000.00	Medium	Fish Consumption	Mercury
0712000301	IL_RHU	SHERMAN PARK LAGOON	14.00	Medium	Aquatic Life	Phosphorus (Total)
0712000301	IL_RHU	SHERMAN PARK LAGOON	14.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000301	IL_RHU	SHERMAN PARK LAGOON	14.00	Medium	Aesthetic Quality	Cause Unknown
0712000301	IL_RHU	SHERMAN PARK LAGOON	14.00	Medium	Fish Consumption	Mercury
0714020306	IL_OI-05	Shoal Cr.	12.39	Medium	Aquatic Life	Phosphorus (Total)
0714020306	IL_OI-05	Shoal Cr.	12.39	Medium	Aquatic Life	Sedimentation/Siltation
0714020306	IL_OI-05	Shoal Cr.	12.39	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020306	IL_OI-13	Shoal Cr.	10.87	Medium	Aquatic Life	Cause Unknown
0712000408	IL_RGD	SILVER (DuPAGE)	56.90	Medium	Aesthetic Quality	Cause Unknown
0714020405	IL_OD-06	Silver Cr.	42.76	Medium	Aquatic Life	pH
0714020405	IL_OD-06	Silver Cr.	42.76	Medium	Aquatic Life	Phosphorus (Total)
0714020405	IL_OD-06	Silver Cr.	42.76	Medium	Aquatic Life	Sedimentation/Siltation
0714020405	IL_OD-06	Silver Cr.	42.76	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020405	IL_OD-06	Silver Cr.	42.76	Medium	Aquatic Life	Cause Unknown-DO
0706000502	IL_MS	Sinsinawa R.	9.23	Medium	Aquatic Life	Sedimentation/Siltation
0713000405	IL_DKN-01	Sixmile Cr.	11.17	Medium	Aquatic Life	Sedimentation/Siltation
0713000405	IL_DKN-01	Sixmile Cr.	11.17	Medium	Aquatic Life	Cause Unknown-DO
0512011503	IL_CA-05	Skillet Fk.	10.96	High	Aquatic Life	pH
0512011503	IL_CA-05	Skillet Fk.	10.96	High	Aquatic Life	Cause Unknown-DO
0512011502	IL_CA-06	Skillet Fk.	16.63	Medium	Aquatic Life	pH
0512011502	IL_CA-06	Skillet Fk.	16.63	Medium	Aquatic Life	Cause Unknown-DO
0512011502	IL_CA-06	Skillet Fk.	16.63	Medium	Fish Consumption	Mercury
0512011502	IL_CA-06	Skillet Fk.	16.63	Medium	Fish Consumption	Polychlorinated biphenyls
0512011502	IL_CA-07	Skillet Fk.	11.95	Medium	Fish Consumption	Mercury
0512011502	IL_CA-07	Skillet Fk.	11.95	Medium	Fish Consumption	Polychlorinated biphenyls
0512011502	IL_CA-08	Skillet Fk.	10.64	Medium	Fish Consumption	Mercury
0512011502	IL_CA-08	Skillet Fk.	10.64	Medium	Fish Consumption	Polychlorinated biphenyls
0512011502	IL_CA-09	Skillet Fk.	19.78	Medium	Aquatic Life	Cause Unknown-DO
0512011502	IL_CA-09	Skillet Fk.	19.78	Medium	Fish Consumption	Mercury
0512011502	IL_CA-09	Skillet Fk.	19.78	Medium	Fish Consumption	Polychlorinated biphenyls
0512011505	IL_CA-02	Skillet Fk.	19.96	Medium	Aquatic Life	Sedimentation/Siltation
0512011505	IL_CA-02	Skillet Fk.	19.96	Medium	Fish Consumption	Mercury

0512011505	IL_CA-02	Skillet Fk.	19.96	Medium	Fish Consumption	Polychlorinated biphenyls
0512011505	IL_CA-03	Skillet Fk.	7.20	Medium	Aquatic Life	pH
0512011505	IL_CA-03	Skillet Fk.	7.20	Medium	Aquatic Life	Phosphorus (Total)
0512011505	IL_CA-03	Skillet Fk.	7.20	Medium	Aquatic Life	Cause Unknown-DO
0512011505	IL_CA-03	Skillet Fk.	7.20	Medium	Fish Consumption	Mercury
0512011505	IL_CA-03	Skillet Fk.	7.20	Medium	Fish Consumption	Polychlorinated biphenyls
0712000301	IL_RHJ	SKOKIE LAGOONS	225.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000301	IL_RHJ	SKOKIE LAGOONS	225.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000301	IL_RHJ	SKOKIE LAGOONS	225.00	Medium	Fish Consumption	Mercury
0712000301	IL_HCCD-01	Skokie R.	13.32	Medium	Aquatic Life	pH
0712000301	IL_HCCD-01	Skokie R.	13.32	Medium	Aquatic Life	Phosphorus (Total)
0712000301	IL_HCCD-01	Skokie R.	13.32	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000301	IL_HCCD-01	Skokie R.	13.32	Medium	Aquatic Life	Cause Unknown-DO
0712000301	IL_HCCD-01	Skokie R.	13.32	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000301	IL_HCCD-09	Skokie R.	1.72	Medium	Aquatic Life	pH
0712000301	IL_HCCD-09	Skokie R.	1.72	Medium	Aquatic Life	Phosphorus (Total)
0712000301	IL_HCCD-09	Skokie R.	1.72	Medium	Aquatic Life	Sedimentation/Siltation
0712000301	IL_HCCD-09	Skokie R.	1.72	Medium	Primary Contact Recreation	Fecal Coliform (1)
0714020409	IL_SOL	SLM SIDECHANNEL RESER	7	Medium	Public Water Supplies	Atrazine (1)
0714020409	IL_SOL	SLM SIDECHANNEL RESER	7	Medium	Public Water Supplies	Manganese (1)
0712000611	IL_RTP	SLOCUM	211.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_RTP	SLOCUM	211.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000611	IL_DTR-W-C3	Slocum Lake Drain	1.08	Medium	Aquatic Life	Sedimentation/Siltation
0712000611	IL_DTR-W-C3	Slocum Lake Drain	1.08	Medium	Aquatic Life	Phosphorus (Total)
0712000611	IL_DTR-W-C3	Slocum Lake Drain	1.08	Medium	Aquatic Life	Sedimentation/Siltation
0712000611	IL_DTR-W-C3	Slocum Lake Drain	1.08	Medium	Aquatic Life	Cause Unknown-DO
0712000611	IL_DTR-W-D1	Slocum Lake Drain	0.92	Medium	Aquatic Life	Phosphorus (Total)
0712000611	IL_DTR-W-D1	Slocum Lake Drain	0.92	Medium	Aquatic Life	Sedimentation/Siltation
0712000611	IL_DTR-W-D1	Slocum Lake Drain	0.92	Medium	Aquatic Life	Cause Unknown-DO
0712000402	IL_RGZE	SLOUGH	38.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_RGZE	SLOUGH	38.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000402	IL_RGZE	SLOUGH	38.00	Medium	Aquatic Life	Phosphorus (Total)
0712000402	IL_RGZE	SLOUGH	38.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000402	IL_RGZE	SLOUGH	38.00	Medium	Aquatic Life	Cause Unknown-DO
0713000513	IL_DJBZ-01	Slug Run	3.23	Medium	Aquatic Life	Sedimentation/Siltation
0714010602	IL_NL-01	Snow Cr.	9.59	Medium	Aquatic Life	Cause Unknown
0714010602	IL_NL-01	Snow Cr.	9.59	Medium	Aquatic Life	Cause Unknown-DO
0714020304	IL_ROZH	SORENTO	11.00		Aesthetic Quality	Phosphorus (Total)
0714020304	IL_ROZH	SORENTO	11.00		Aesthetic Quality	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QM-08	South Boulevard Beach	0.60	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QM-08	South Boulevard Beach	0.60	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QM-08	South Boulevard Beach	0.60	Low	Primary Contact Recreation	Escherichia coli
0712000610	IL_STS	SOUTH CHURCHILL	24.81	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_STS	SOUTH CHURCHILL	24.81	Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0712000610	IL_STS	SOUTH CHURCHILL	24.81	Medium	Aquatic Life	Phosphorus (Total) (1)
0712000610	IL_STS	SOUTH CHURCHILL	24.81	Medium	Aquatic Life	Total Suspended Solids (TSS)
Lake Michigan Beaches	IL_QS-08	South Shore Beach	0.70	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QS-06	South Shore Beach	0.70	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QS-06	South Shore Beach	0.70	Low	Primary Contact Recreation	Escherichia coli
0714010502	IL_RII	SPARTA NEW	25.80	Medium	Aesthetic Quality	Phosphorus (Total)
0714010502	IL_RII	SPARTA NEW	25.80	Medium	Public Water Supplies	Manganese
0714020407	IL_SOC	SPARTA NW	33.00	Low	Aesthetic Quality	Phosphorus (Total) (1)
0714020407	IL_SOC	SPARTA NW	33.00	Low	Public Water Supplies	Atrazine (1)
0714020407	IL_SOC	SPARTA NW	33.00	Low	Public Water Supplies	Manganese (1)
0714010502	IL_RIJ	SPARTA OLD	26.30	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000507	IL_DJ-02	Spoon R.	24.06	Medium	Primary Contact Recreation	Fecal Coliform
0713000507	IL_DJ-06	Spoon R.	25.18	Medium	Primary Contact Recreation	Fecal Coliform
0713000510	IL_DJ-09	Spoon R.	33.25	Medium	Fish Consumption	Mercury
0713000510	IL_DJ-09	Spoon R.	33.25	Medium	Primary Contact Recreation	Fecal Coliform
0713000512	IL_DJ-08	Spoon R.	34.70	Medium	Primary Contact Recreation	Fecal Coliform
0712000610	IL_RGZT	SPRING (LAKE)	42.92	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RGZT	SPRING (LAKE)	42.92	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0709000313	IL_PWNC	Spring Branch	4.15	Medium	Aquatic Life	Ammonia (Total)
0709000313	IL_PWNC	Spring Branch	4.15	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBKA	Spring Brook	1.87	Medium	Aquatic Life	Chloride
0712000408	IL_GBKA	Spring Brook	1.87	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBKA	Spring Brook	1.87	Medium	Aquatic Life	Cause Unknown-DO
0712000408	IL_GBKA	Spring Brook	1.87	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000408	IL_GBKA-01	Spring Brook	3.55	Medium	Aquatic Life	Copper (1)
0712000408	IL_GBKA-01	Spring Brook	3.55	Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBKA-01	Spring Brook	3.55	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000404	IL_GLB-01	Spring Brook	3.05	Medium	Aquatic Life	DDT
0712000404	IL_GLB-01	Spring Brook	3.05	Medium	Aquatic Life	Endrin
0712000404	IL_GLB-01	Spring Brook	3.05	Medium	Aquatic Life	Hexachlorobenzene
0712000404	IL_GLB-01	Spring Brook	3.05	Medium	Aquatic Life	Phosphorus (Total)
0712000404	IL_GLB-01	Spring Brook	3.05	Medium	Aquatic Life	Sedimentation/Siltation
0712000406	IL_GGA-02	Spring Cr.	15.26	Medium	Aquatic Life	Manganese
0712000406	IL_GGA-02	Spring Cr.	15.26	Medium	Aquatic Life	Phosphorus (Total)
0712000406	IL_GGA-02	Spring Cr.	15.26	Medium	Aquatic Life	Sedimentation/Siltation
0712000406	IL_GGA-02	Spring Cr.	15.26	Medium	Aquatic Life	Cause Unknown-DO
0713000802	IL_EL-01	Spring Cr.	9.15	Medium	Aquatic Life	Iron
0713000802	IL_EL-01	Spring Cr.	9.15	Medium	Aquatic Life	Manganese
0713000802	IL_EL-01	Spring Cr.	9.15	Medium	Aquatic Life	Methoxychlor
0713000802	IL_EL-01	Spring Cr.	9.15	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000802	IL_EL-01	Spring Cr.	9.15	Medium	Aquatic Life	Cause Unknown-DO
0713000802	IL_EL-01	Spring Cr.	9.15	Medium	Fish Consumption	Polychlorinated biphenyls
0713000802	IL_EL-03	Spring Cr.	25.36	Medium	Fish Consumption	Polychlorinated biphenyls
0709000705	IL_PBI-03	Spring Cr.	2.25	Medium	Aquatic Life	Sedimentation/Siltation

0712000208	IL_FLH-02	Spring Cr.	62.00	Medium	Aquatic Life	Cause Unknown
0712000208	IL_FLH-02	Spring Cr.	62.00	Medium	Aquatic Life	Sedimentation/Siltation
0712000208	IL_FLH-02	Spring Cr.	62.00	Medium	Aquatic Life	Cause Unknown-DO
0712000114	IL_FM	Spring Cr.	3.29	Medium	Aquatic Life	Cause Unknown
0712000114	IL_FM	Spring Cr.	3.29	Medium	Aquatic Life	Cause Unknown-DO
0713000306	IL_SDZM	SPRING NORTH	578.00	Medium	Aesthetic Quality	Cause Unknown
0713000306	IL_SDZM	SPRING NORTH	578.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000306	IL_SDZM	SPRING NORTH	578.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000306	IL_SDZM	SPRING NORTH	578.00	Medium	Fish Consumption	Mercury
0713000306	IL_RDQ	SPRING SOUTH	610.00	Medium	Aesthetic Quality	Cause Unknown
0713000306	IL_RDQ	SPRING SOUTH	610.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000306	IL_RDQ	SPRING SOUTH	610.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000306	IL_RDQ	SPRING SOUTH	610.00	Medium	Fish Consumption	Mercury
0713000707	IL_REF	SPRINGFIELD	4200.00	Medium	Aesthetic Quality	Cause Unknown
0713000707	IL_REF	SPRINGFIELD	4200.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000707	IL_REF	SPRINGFIELD	4200.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000707	IL_REF	SPRINGFIELD	4200.00	Medium	Public Water Supplies	Manganese
0712000408	IL_GBLB-01	St. Joseph Cr.	4.27	Medium	Aquatic Life	Oil and Grease
0712000408	IL_GBLB-01	St. Joseph Cr.	4.27	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000403	IL_UGF	ST. MARY'S LAKE	105.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000403	IL_UGF	ST. MARY'S LAKE	105.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010101	IL_RJA	STAUNTON	140.00	Medium	Aesthetic Quality	Cause Unknown
0714010101	IL_RJA	STAUNTON	140.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010101	IL_RJA	STAUNTON	140.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010101	IL_RJA	STAUNTON	140.00	Medium	Fish Consumption	Mercury
0512011502	IL_RCD	STEPHEN A. FORBES	525.00	Medium	Fish Consumption	Mercury
0712000408	IL_WGC	STERLING POND	2.10	Medium	Aesthetic Quality	Phosphorus (Total)
0712000408	IL_WGC	STERLING POND	2.10	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000605	IL_ES-13	Stevens Cr.	18.15	Medium	Aquatic Life	Methoxychlor
0514020403	IL_ATHT-01	Stillhouse Cr.	2.56	Medium	Aquatic Life	Iron
0514020403	IL_ATHT-01	Stillhouse Cr.	2.56	Medium	Aquatic Life	Manganese
0514020403	IL_ATHT-01	Stillhouse Cr.	2.56	Medium	Aquatic Life	pH
0514020403	IL_ATHT-01	Stillhouse Cr.	2.56	Medium	Aquatic Life	Sulfates
0514020403	IL_ATHT-01	Stillhouse Cr.	2.56	Medium	Aquatic Life	Cause Unknown-DO
0712000405	IL_UGS	STOCKHOLM	13.70	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_UGS	STOCKHOLM	13.70	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010105	IL_JMAABA-C1	Stokey Cr.	1.11	Medium	Aquatic Life	Phosphorus (Total)
0708010410	IL_RLB	STOREY	132.00	Medium	Aesthetic Quality	Phosphorus (Total)
0708010410	IL_RLB	STOREY	132.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0708010410	IL_RLB	STOREY	132.00	Medium	Fish Consumption	Mercury
0706000509	IL_MJBA-01	Straddle Cr.	11.00	Medium	Aquatic Life	Phosphorus (Total)
0713000208	IL_WDA	STREATOR RESERVOIR	25.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000208	IL_WDA	STREATOR RESERVOIR	25.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0713000309	IL_DH-01	Sugar Cr.	39.40	High	Primary Contact Recreation	Fecal Coliform

0714020401	IL_OH-01	Sugar Cr.	21.44	Medium	Aquatic Life	pH (1)
0714020401	IL_OH-01	Sugar Cr.	21.44	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OH-01	Sugar Cr.	21.44	Medium	Aquatic Life	Sedimentation/Siltation
0714020401	IL_OH-01	Sugar Cr.	21.44	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714020401	IL_OH-01	Sugar Cr.	21.44	Medium	Aquatic Life	Cause Unknown-DO
0714020401	IL_OH-01	Sugar Cr.	21.44	Medium	Primary Contact Recreation	Fecal Coliform (1)
0714020401	IL_OH-05	Sugar Cr.	4.91	Medium	Aquatic Life	Endrin
0714020401	IL_OH-05	Sugar Cr.	4.91	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OH-05	Sugar Cr.	4.91	Medium	Aquatic Life	Sedimentation/Siltation
0714020401	IL_OH-HL-D1	Sugar Cr.	10.41	Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OH-HL-D1	Sugar Cr.	10.41	Medium	Aquatic Life	Cause Unknown-DO
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Cadmium (1)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Chloride
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Iron (1)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Manganese (1)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Nickel (1)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	pH (1)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Phosphorus (Total)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Sulfates (1)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Total Suspended Solids (TSS)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Zinc (1)
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Aquatic Life	Cause Unknown-DO
0514020401	IL_ATHG-01	Sugar Cr.	4.19	Medium	Primary Contact Recreation	Fecal Coliform
0514020401	IL_ATHG-05	Sugar Cr.	0.90	Medium	Primary Contact Recreation	Fecal Coliform (1)
0512011114	IL_BF-01	Sugar Cr.	4.82	Medium	Aquatic Life	Phosphorus (Total)
0512011114	IL_BF-01	Sugar Cr.	4.82	Medium	Aquatic Life	Sedimentation/Siltation
0512011114	IL_BF-01	Sugar Cr.	4.82	Medium	Aquatic Life	Total Suspended Solids (TSS)
0512011114	IL_BF-01	Sugar Cr.	4.82	Medium	Aquatic Life	Cause Unknown-DO
0512011114	IL_BF-01	Sugar Cr.	4.82	Medium	Aquatic Life	Fecal Coliform
0713000707	IL_EOA-01	Sugar Cr.	3.90	Medium	Aquatic Life	Boron
0713000707	IL_EOA-01	Sugar Cr.	3.90	Medium	Aquatic Life	Phosphorus (Total)
0713000707	IL_EOA-01	Sugar Cr.	3.90	Medium	Aquatic Life	Total Suspended Solids (TSS)
0713000707	IL_EOA-01	Sugar Cr.	3.90	Medium	Aquatic Life	Cause Unknown-DO
0713000707	IL_EOA-04	Sugar Cr.	32.49	Medium	Aquatic Life	Phosphorus (Total)
0713000707	IL_EOA-04	Sugar Cr.	32.49	Medium	Aquatic Life	Cause Unknown-DO
0713000707	IL_EOA-06	Sugar Cr.	3.17	Medium	Aquatic Life	Boron
0713000707	IL_EOA-06	Sugar Cr.	3.17	Medium	Aquatic Life	Phosphorus (Total)
0512011105	IL_BM-C2	Sugar Cr.	2.22	Medium	Aquatic Life	Sedimentation/Siltation
0512011105	IL_BM-C2	Sugar Cr.	2.22	Medium	Aquatic Life	Cause Unknown-DO
0709000507	IL_PHB-01	Sugar Cr.	13.34	Medium	Aquatic Life	Cause Unknown
0712000207	IL_FLI-02	Sugar Cr.	23.14	Medium	Fish Consumption	Mercury
0712000207	IL_FLI-02	Sugar Cr.	23.14	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000207	IL_FLI-03	Sugar Cr.	14.52	Medium	Fish Consumption	Mercury
0514020308	IL_RAZO	SUGAR CREEK LAKE	94.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0709000408	IL_PWB-01	Sugar R.	5.54 Medium	Fish Consumption	Polychlorinated biphenyls
0709000408	IL_PWB-03	Sugar R.	4.52 Medium	Fish Consumption	Polychlorinated biphenyls
0712000409	IL_GF-01	Sugar Run	6.75 Medium	Aquatic Life	Arsenic
0712000409	IL_GF-01	Sugar Run	6.75 Medium	Aquatic Life	Manganese
0712000409	IL_GF-01	Sugar Run	6.75 Medium	Aquatic Life	pH
0712000409	IL_GF-01	Sugar Run	6.75 Medium	Aquatic Life	Sedimentation/Siltation
0712000409	IL_GF-01	Sugar Run	6.75 Medium	Aquatic Life	Cause Unknown-DO
0712000610	IL_RTZL	SULLIVAN LAKE	58.00 Medium	Aesthetic Quality	Cause Unknown
0712000610	IL_WTA	SUMMERHILL ESTATE	49.90 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_WTA	SUMMERHILL ESTATE	49.90 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000610	IL_RTC	SUN	24.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0714010610	IL_NCX-01	Swanwick Cr.	18.75 High	Aquatic Life	Sedimentation/Siltation
0714010608	IL_NDCA	Sycamore Cr.	4.86 Medium	Aquatic Life	Manganese
0714010608	IL_NDCA	Sycamore Cr.	4.86 Medium	Aquatic Life	Nickel
0714010608	IL_NDCA	Sycamore Cr.	4.86 Medium	Aquatic Life	pH
0714010608	IL_NDCA	Sycamore Cr.	4.86 Medium	Aquatic Life	Zinc
0709000605	IL_RPZG	SYCAMORE LAKE	7.50 Medium	Fish Consumption	Polychlorinated biphenyls
0712000405	IL_RGZF	SYLVAN	32.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000405	IL_RGZF	SYLVAN	32.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_RGZF	SYLVAN	32.00 Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000610	IL_RGZO	TAMPIER LAKE	161.60 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RGZO	TAMPIER LAKE	161.60 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000611	IL_VTZY	TAYLOR	8.30 Medium	Aesthetic Quality	Phosphorus (Total)
0712000611	IL_VTZY	TAYLOR	8.30 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
07130001203	IL_DAF-01	Taylor Cr.	25.01 Medium	Aquatic Life	Cause Unknown
0713000702	IL_REC	TAYLORVILLE	1148.00 Medium	Fish Consumption	Chlordane
0713000702	IL_REC	TAYLORVILLE	1148.00 Medium	Fish Consumption	Mercury
0514020404	IL_ATFI-MC-C4	Tenmile Cr.	2.80 Medium	Aquatic Life	Cause Unknown
0514020404	IL_ATFI-MC-D1	Tenmile Cr.	8.35 Medium	Aquatic Life	Manganese
0514020404	IL_ATFI-MC-D1	Tenmile Cr.	8.35 Medium	Aquatic Life	Cause Unknown-DO
0712000402	IL_RGW	THIRD	162.00 Medium	Aesthetic Quality	Cause Unknown
0712000402	IL_RGW	THIRD	162.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Aldrin
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Chlordane
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Chlordane (1)
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Copper (1)
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	DDT
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Dieldrin
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Endrin
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Fluoride (1)
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Hexachlorobenzene
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	pH (1)
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Phosphorus (Total)
0712000302	IL_HBD-04	Thorn Cr.	4.13 Medium	Aquatic Life	Polychlorinated biphenyls

0712000302	IL_HBD-04	Thorn Cr.	4.13	Medium	Aquatic Life	Silver (1)
0712000302	IL_HBD-04	Thorn Cr.	4.13	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000302	IL_HBD-04	Thorn Cr.	4.13	Medium	Aquatic Life	Zinc (1)
0712000302	IL_HBD-04	Thorn Cr.	4.13	Medium	Aquatic Life	Cause Unknown-DO
0712000302	IL_HBD-04	Thorn Cr.	4.13	Medium	Aquatic Life	Fecal Coliform (1)
0712000302	IL_HBD-05	Thorn Cr.	2.64	Medium	Aquatic Life	Phosphorus (Total)
0712000302	IL_HBD-05	Thorn Cr.	2.64	Medium	Aquatic Life	Cause Unknown-DO
0712000302	IL_HBD-05	Thorn Cr.	2.64	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Aldrin
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Chlordane
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	DDT
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Dieldrin
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Endrin
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Fluoride (1)
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Hexachlorobenzene
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Phosphorus (Total)
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Polychlorinated biphenyls
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Silver (1)
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Zinc (1)
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Aquatic Life	Cause Unknown-DO
0712000302	IL_HBD-02	Thorn Creek	3.68	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000302	IL_HBD-03	Thorn Creek	4.68	Medium	Aquatic Life	Cause Unknown-DO
0712000302	IL_HBD-03	Thorn Creek	4.68	Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000302	IL_HBD-06	Thorn Creek	1.98	Medium	Aquatic Life	Aldrin
0712000302	IL_HBD-06	Thorn Creek	1.98	Medium	Aquatic Life	Dieldrin
0712000302	IL_HBD-06	Thorn Creek	1.98	Medium	Aquatic Life	Hexachlorobenzene
0712000302	IL_HBD-06	Thorn Creek	1.98	Medium	Aquatic Life	pH (1)
0712000302	IL_HBD-06	Thorn Creek	1.98	Medium	Aquatic Life	Phosphorus (Total)
0712000302	IL_HBD-06	Thorn Creek	1.98	Medium	Aquatic Life	Silver (1)
0712000302	IL_HBD-06	Thorn Creek	1.98	Medium	Aquatic Life	Cause Unknown-DO
0712000302	IL_HBD-06	Thorn Creek	1.98	Medium	Primary Contact Recreation	Fecal Coliform (1)
Lake Michigan Beaches	IL_QN-13	Thorndale Beach	0.60	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-13	Thorndale Beach	0.60	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-13	Thorndale Beach	0.60	Low	Primary Contact Recreation	Escherichia coli
0712000611	IL_RTZQ	TIMBER LAKE (SOUTH)	33.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_RTZQ	TIMBER LAKE (SOUTH)	33.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000304	IL_HF-01	Tinley Cr.	8.73	Medium	Aquatic Life	Cause Unknown
Lake Michigan Beaches	IL_QN-01	Touhy (Leone) Beach	0.30	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QN-01	Touhy (Leone) Beach	0.30	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QN-01	Touhy (Leone) Beach	0.30	Low	Primary Contact Recreation	Escherichia coli
0712000611	IL_RTZF	TOWER (LAKE)	69.00	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000611	IL_RTZF	TOWER (LAKE)	69.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000611	IL_RTZF	TOWER (LAKE)	69.00	Medium	Primary Contact Recreation	Fecal Coliform (1)

Lake Michigan Beaches	IL_QK-06	Tower Beach	0.70 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QK-06	Tower Beach	0.70 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QK-06	Tower Beach	0.70 Low	Primary Contact Recreation	Escherichia coli
0713000804	IL_EZJ	Town Branch	4.11 Medium	Aquatic Life	Phosphorus (Total)
0713000804	IL_EZJ	Town Branch	4.11 Medium	Aquatic Life	Cause Unknown-DO
0714020208	IL_OJK-02	Town Cr.	6.42 Medium	Aquatic Life	Sedimentation/Siltation
0714020208	IL_OJK-03	Town Cr.	1.82 Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHF-TR-A1	Trenton Creek	1.21 Medium	Aquatic Life	Cause Unknown
0714020401	IL_OHF-TR-A1	Trenton Creek	1.21 Medium	Aquatic Life	Cause Unknown-DO
0714020401	IL_OHF-TR-C1	Trenton Creek	0.91 Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHF-TR-C1	Trenton Creek	0.91 Medium	Aquatic Life	Cause Unknown-DO
0714020401	IL_OHF-TR-C3	Trenton Creek	1.63 Medium	Aquatic Life	Phosphorus (Total)
0714020401	IL_OHF-TR-C3	Trenton Creek	1.63 Medium	Aquatic Life	Sedimentation/Siltation
0713001005	IL_DGJ-01	Troublesome Cr.	22.52 Medium	Aquatic Life	Phosphorus (Total)
0714020405	IL_ODMA-TR-C3	Tray Creek	0.33 Medium	Aquatic Life	Phosphorus (Total)
0713000403	IL_DKS	Turkey Cr.	10.88 Medium	Aquatic Life	Phosphorus (Total)
0712000610	IL_VTZA	TURNER	43.00 Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_VTZA	TURNER	43.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000304	IL_RHS	TURTLEHEAD	12.00 Medium	Aesthetic Quality	Cause Unknown
0712000612	IL_DTZP-02	Tyler Cr.	13.17 Medium	Primary Contact Recreation	Fecal Coliform
0712000406	IL_GGC-FN-A1	Union Ditch	4.39 Medium	Aquatic Life	Sedimentation/Siltation
0712000406	IL_GGC-FN-A1	Union Ditch	4.39 Medium	Aquatic Life	Cause Unknown-DO
0712000406	IL_GGC-FN-C1	Union Ditch	1.18 Medium	Aquatic Life	Ammonia (Total)
0712000406	IL_GGC-FN-C1	Union Ditch	1.18 Medium	Aquatic Life	Chloride
0712000406	IL_GGC-FN-C1	Union Ditch	1.18 Medium	Aquatic Life	Phosphorus (Total)
0712000406	IL_GGC-FN-C1	Union Ditch	1.18 Medium	Aquatic Life	Sedimentation/Siltation
0712000406	IL_GGC-FN-C1	Union Ditch	1.18 Medium	Aquatic Life	Cause Unknown-DO
0712000206	IL_FLIDE-01	Unnamed trib to Mud Cr.	15.08 Medium	Aquatic Life	Sedimentation/Siltation
0713000201	IL_DSQZA	UT to N. Fk. Vermillion R.	3.52 Medium	Aquatic Life	Boron
0713000201	IL_DSQZA	UT to N. Fk. Vermillion R.	3.52 Medium	Aquatic Life	Cause Unknown-DO
0712000403	IL_RGZM	VALLEY	12.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000403	IL_RGZM	VALLEY	12.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714020206	IL_ROD	VANDALIA	660.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714020206	IL_ROD	VANDALIA	660.00 Medium	Fish Consumption	Mercury
0512010908	IL_RBD	VERMILION	878.00 High	Fish Consumption	Mercury
0512010908	IL_RBD	VERMILION	878.00 High	Public Water Supplies	Atrazine
0512010909	IL_BP-01	Vermillion R.	4.91 Medium	Primary Contact Recreation	Fecal Coliform
0512010909	IL_BP-04	Vermillion R.	5.68 Medium	Fish Consumption	Mercury
0713000208	IL_DS-10	Vermillion R.	15.44 Medium	Public Water Supplies	Nitrogen, Nitrate (1)
0713000206	IL_DS-14	Vermillion R.	17.33 Medium	Public Water Supplies	Nitrogen, Nitrate (1)
0713000209	IL_DS-07	Vermillion R.	25.81 Medium	Fish Consumption	Mercury
0713000203	IL_DS-06	Vermillion R.	14.14 Medium	Primary Contact Recreation	Fecal Coliform (1)
0713000203	IL_DS-06	Vermillion R.	14.14 Medium	Public Water Supplies	Nitrogen, Nitrate (1)
0713000309	IL_RDM	VERMONT CITY	38.50 High	Aesthetic Quality	Cause Unknown

0713000309	IL_RDM	VERMONT CITY	38.50 High	Aesthetic Quality	Phosphorus (Total)
0713000309	IL_RDM	VERMONT CITY	38.50 High	Aesthetic Quality	Total Suspended Solids (TSS)
0713000309	IL_RDM	VERMONT CITY	38.50 High	Public Water Supplies	Atrazine
0713000309	IL_RDM	VERMONT CITY	38.50 High	Public Water Supplies	Manganese
0512011406	IL_RCA	VERNOR	36.00 Medium	Aesthetic Quality	Phosphorus (Total)
0512011406	IL_RCA	VERNOR	36.00 Medium	Fish Consumption	Mercury
0514020604	IL_RAW	VIENNA CITY	6.40 Medium	Public Water Supplies	Manganese
0512011408	IL_CE-01	Village Cr.	12.30 Medium	Aquatic Life	Sedimentation/Siltation
0512011408	IL_CE-01	Village Cr.	12.30 Medium	Aquatic Life	Cause Unknown-DO
0712000408	IL_GBK-02	W. Br. DuPage R.	9.25 Medium	Aquatic Life	Hexachlorobenzene
0712000408	IL_GBK-02	W. Br. DuPage R.	9.25 Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBK-05	W. Br. DuPage R.	10.36 Medium	Aquatic Life	DDT
0712000408	IL_GBK-05	W. Br. DuPage R.	10.35 Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBK-05	W. Br. DuPage R.	10.35 Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_GBK-05	W. Br. DuPage R.	10.35 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000408	IL_GBK-05	W. Br. DuPage R.	10.35 Medium	Aquatic Life	Cause Unknown-DO
0712000408	IL_GBK-05	W. Br. DuPage R.	10.35 Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000408	IL_GBK-09	W. Br. DuPage R.	4.49 Medium	Aquatic Life	Iron (1)
0712000408	IL_GBK-09	W. Br. DuPage R.	4.49 Medium	Aquatic Life	pH (1)
0712000408	IL_GBK-09	W. Br. DuPage R.	4.49 Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBK-09	W. Br. DuPage R.	4.49 Medium	Aquatic Life	Sedimentation/Siltation
0712000408	IL_GBK-09	W. Br. DuPage R.	4.49 Medium	Aquatic Life	Silver (1)
0712000408	IL_GBK-09	W. Br. DuPage R.	4.49 Medium	Aquatic Life	Zinc
0712000408	IL_GBK-09	W. Br. DuPage R.	4.49 Medium	Aquatic Life	Cause Unknown-DO
0712000408	IL_GBK-09	W. Br. DuPage R.	4.49 Medium	Primary Contact Recreation	Fecal Coliform (1)
0712000408	IL_GBK-14	W. Br. DuPage R.	10.71 Medium	Aquatic Life	Chloride
0712000408	IL_GBK-14	W. Br. DuPage R.	10.71 Medium	Aquatic Life	Manganese (1)
0712000408	IL_GBK-14	W. Br. DuPage R.	10.71 Medium	Aquatic Life	Phosphorus (Total)
0712000408	IL_GBK-14	W. Br. DuPage R.	10.71 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000408	IL_GBK-14	W. Br. DuPage R.	10.71 Medium	Aquatic Life	Cause Unknown-DO
0712000408	IL_GBK-14	W. Br. DuPage R.	10.71 Medium	Primary Contact Recreation	Fecal Coliform
0713000104	IL_DQD-01	W. Bureau Cr.	22.56 Medium	Primary Contact Recreation	Fecal Coliform
0712000301	IL_HCCB-05	W. Fk. N. Br. Chic. R.	14.74 Medium	Aquatic Life	Chloride (1)
0712000301	IL_HCCB-05	W. Fk. N. Br. Chic. R.	14.74 Medium	Aquatic Life	DDT
0712000301	IL_HCCB-05	W. Fk. N. Br. Chic. R.	14.74 Medium	Aquatic Life	Phosphorus (Total)
0712000301	IL_HCCB-05	W. Fk. N. Br. Chic. R.	14.74 Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000301	IL_HCCB-05	W. Fk. N. Br. Chic. R.	14.74 Medium	Aquatic Life	Cause Unknown-DO
0712000301	IL_HCCB-05	W. Fk. N. Br. Chic. R.	14.74 Medium	Primary Contact Recreation	Fecal Coliform (1)
0713000501	IL_DJO-01	W. Fk. Spoon R.	21.50 Medium	Aquatic Life	Chloride
0713000501	IL_DJO-01	W. Fk. Spoon R.	21.50 Medium	Aquatic Life	Sedimentation/Siltation
0711000903	IL_JRB	W. Fk. Wood R.	14.94 Medium	Aquatic Life	Sedimentation/Siltation
0714020106	IL_OT-02	W. Okaw R.	4.96 Medium	Aquatic Life	pH
0714020106	IL_OT-02	W. Okaw R.	4.96 Medium	Aquatic Life	Phosphorus (Total)
0714020106	IL_OT-02	W. Okaw R.	4.96 Medium	Aquatic Life	Cause Unknown-DO

0714020106	IL_OT-02	W. Okaw R.	4.96 Medium	Primary Contact Recreation	Fecal Coliform
0714020106	IL_OT-04	W. Okaw R.	4.77 Medium	Aquatic Life	pH
0714020106	IL_OT-04	W. Okaw R.	4.77 Medium	Aquatic Life	Phosphorus (Total)
0714020106	IL_OT-04	W. Okaw R.	4.77 Medium	Aquatic Life	Cause Unknown-DO
0512011306	IL_B-01	Wabash R.	57.20 Medium	Fish Consumption	Mercury
0512011306	IL_B-01	Wabash R.	57.20 Medium	Fish Consumption	Polychlorinated biphenyls
0512011119	IL_B-06	Wabash R.	76.97 Medium	Fish Consumption	Mercury
0512011119	IL_B-06	Wabash R.	76.97 Medium	Fish Consumption	Polychlorinated biphenyls
0512011309	IL_B-03	Wabash R.	68.61 Medium	Fish Consumption	Mercury
0512011309	IL_B-03	Wabash R.	68.61 Medium	Fish Consumption	Polychlorinated biphenyls
0512011205	IL_RBK	Walnut Point Lake	58.70	Aesthetic Quality	Total Suspended Solids (TSS)
0709000702	IL_PBP-01	Walnut Special Ditch	4.40 Medium	Aquatic Life	Aldrin
0714010610	IL_RNM	WASHINGTON CO.	248.00 High	Public Water Supplies	Atrazine
0714010610	IL_RNM	WASHINGTON CO.	248.00 High	Public Water Supplies	Manganese
0404000201	IL_QZF	WASHINGTON PARK LGN	21.70 Medium	Aesthetic Quality	Cause Unknown
0712000402	IL_WGS	WATERFORD (WALDEN)	67.00 Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_WGS	WATERFORD (WALDEN)	67.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010107	IL_JHE-C1	Waterloo Cr.	0.99 Medium	Aquatic Life	Phosphorus (Total)
0714010107	IL_JHE-C1	Waterloo Cr.	0.99 Medium	Aquatic Life	Sedimentation/Siltation
0714010107	IL_JHE-C1	Waterloo Cr.	0.99 Medium	Aquatic Life	Cause Unknown-DO
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Arsenic
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Cadmium
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Chromium (total)
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Copper
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Lead
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Mercury
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Phosphorus (Total)
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Polychlorinated biphenyls
Waukegan Harbor	IL_QZO	Waukegan Harbor	0.06 Low	Aquatic Life	Zinc
Lake Michigan Beaches	IL_QH-04	Waukegan North Beach	2.00 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QH-04	Waukegan North Beach	2.00 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QH-04	Waukegan North Beach	2.00 Low	Primary Contact Recreation	Escherichia coli
0404000201	IL_QC-03	Waukegan R.	4.69 Medium	Aquatic Life	Aldrin
0404000201	IL_QC-03	Waukegan R.	4.69 Medium	Aquatic Life	DDT
0404000201	IL_QC-03	Waukegan R.	4.69 Medium	Aquatic Life	Hexachlorobenzene
0404000201	IL_QC-03	Waukegan R.	4.69 Medium	Aquatic Life	Polychlorinated biphenyls
0404000201	IL_QC-05	Waukegan R.	0.52 Medium	Aquatic Life	DDT
0404000201	IL_QC-05	Waukegan R.	0.52 Medium	Aquatic Life	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QH-05	Waukegan South Beach	3.30 Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QH-05	Waukegan South Beach	3.30 Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QH-05	Waukegan South Beach	3.30 Low	Primary Contact Recreation	Escherichia coli
0712000302	IL_RHL	WAUMPUM	35.00 Medium	Aesthetic Quality	Cause Unknown
0713001106	IL_SDC	WAVERLY	135.00 Medium	Aesthetic Quality	Phosphorus (Total)
0713001106	IL_SDC	WAVERLY	135.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0713001106	IL_SDC	WAVERLY	135.00	Medium	Public Water Supplies	Manganese
0512011503	IL_RCT	WAYNE CITY SCR	8.00	High	Aquatic Life	Cause Unknown
0512011503	IL_RCT	WAYNE CITY SCR	8.00	High	Aesthetic Quality	Phosphorus (Total)
Lake Michigan Beaches	IL_QO-03	Webster Beach	0.50	Low	Fish Consumption	Mercury
Lake Michigan Beaches	IL_QO-03	Webster Beach	0.50	Low	Fish Consumption	Polychlorinated biphenyls
Lake Michigan Beaches	IL_QO-03	Webster Beach	0.50	Low	Primary Contact Recreation	Escherichia coli
0713000904	IL_RED	WELDON SPRINGS	29.40	Medium	Aesthetic Quality	Cause Unknown
0713000904	IL_RED	WELDON SPRINGS	29.40	Medium	Fish Consumption	Mercury
0714010502	IL_IICD-01	Welge Cr.	8.49	Medium	Aquatic Life	Cause Unknown
0712000405	IL_VGH	WERHANE LAKE	15.00	Medium	Aquatic Life	Phosphorus (Total)
0712000405	IL_VGH	WERHANE LAKE	15.00	Medium	Aquatic Life	Total Suspended Solids (TSS)
0714010609	IL_RNZA	WESSLYN CUT	24.20	Medium	Aesthetic Quality	Phosphorus (Total)
0714010609	IL_RNZA	WESSLYN CUT	24.20	Medium	Fish Consumption	Mercury
0714010604	IL_RNQ	WEST FRANKFORT NEW	214.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010604	IL_RNQ	WEST FRANKFORT NEW	214.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0714010604	IL_RNP	WEST FRANKFORT OLD	146.00	Medium	Aesthetic Quality	Phosphorus (Total)
0714010604	IL_RNP	WEST FRANKFORT OLD	146.00	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0512011304	IL_RBQ	WEST SALEM NEW	32.00	Medium	Aesthetic Quality	Phosphorus (Total)
0512011304	IL_RBZN	WEST SALEM OLD	2.00	Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_UGX	WHITE LAKE	42.00	Medium	Aesthetic Quality	Phosphorus (Total)
0713000604	IL_EZS	Wildcat Cr.	5.98	Medium	Aquatic Life	Cause Unknown
0713001008	IL_DGHA-01	Williams Cr.	17.30	Medium	Aquatic Life	Manganese
0713001008	IL_DGHA-01	Williams Cr.	17.30	Medium	Aquatic Life	Cause Unknown-DO
0712000402	IL_UGT	WILLOW	8.90	Medium	Aesthetic Quality	Phosphorus (Total)
0712000402	IL_UGT	WILLOW	8.90	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000405	IL_GO-01	Willow Cr.	7.66	Medium	Aquatic Life	Phosphorus (Total)
0709000314	IL_PWL-01	Winneshiek Cr.	8.94	Medium	Aquatic Life	Cause Unknown
0709000314	IL_PWL-01	Winneshiek Cr.	8.94	Medium	Aquatic Life	Phosphorus (Total)
0709000314	IL_PWL-01	Winneshiek Cr.	8.94	Medium	Aquatic Life	Sedimentation/Siltation
0709000314	IL_PWL-01	Winneshiek Cr.	8.94	Medium	Aquatic Life	Total Suspended Solids (TSS)
0404000106	IL_RHA	WOLF	419.00	Medium	Fish Consumption	Mercury
0404000106	IL_RHA	WOLF	419.00	Medium	Fish Consumption	Polychlorinated biphenyls
0706000505	IL_MNIC	Wolf Cr.	8.50	Medium	Aquatic Life	Cause Unknown
0706000505	IL_MNIC	Wolf Cr.	8.50	Medium	Aquatic Life	Phosphorus (Total)
0711000903	IL_JR-02	Wood R.	2.52	Medium	Aquatic Life	Manganese
0711000903	IL_JR-02	Wood R.	2.52	Medium	Aquatic Life	Total Suspended Solids (TSS)
0711000903	IL_JR-02	Wood R.	2.52	Medium	Primary Contact Recreation	Fecal Coliform
0712000611	IL_STV	WOODLAND (HIGHLAND)	7.70	Medium	Aesthetic Quality	Phosphorus (Total)
0712000611	IL_STV	WOODLAND (HIGHLAND)	7.70	Medium	Aesthetic Quality	Total Suspended Solids (TSS)
0712000611	IL_STV	WOODLAND (HIGHLAND)	7.70	Medium	Aquatic Life	Phosphorus (Total)
0712000611	IL_STV	WOODLAND (HIGHLAND)	7.70	Medium	Aquatic Life	Total Suspended Solids (TSS)
0712000611	IL_STV	WOODLAND (HIGHLAND)	7.70	Medium	Aquatic Life	Cause Unknown-DO
0712000610	IL_RTZH	WOOSTER	98.50	Medium	Aesthetic Quality	Phosphorus (Total) (1)
0712000610	IL_RTZH	WOOSTER	98.50	Medium	Aesthetic Quality	Total Suspended Solids (TSS)

0709000313	IL_PWN-01	Yellow Cr.	4.55 Medium	Primary Contact Recreation	Fecal Coliform
0712000611	IL_RTS	ZURICH	228.00 Medium	Aesthetic Quality	Total Suspended Solids (TSS)

Waterbodies in all capitals are lakes

Waterbodies/impairments are being added to IEPA's final submittal for clarification of DO impairment