ILLINOIS POLLUTION CONTROL BOARD January 24, 2008

IN THE MATTER OF:)	
)	
PROPOSED AMENDMENTS TO)	R04-25
DISSOLVED OXYGEN STANDARD 35 I	LL.)	(Rulemaking - Water)
ADM. CODE 302.206)	

Adopted Rule. Final Order.

OPINION AND ORDER OF THE BOARD (by A.S. Moore):

Today the Board adopts final amendments to Illinois' dissolved oxygen (DO) general use water quality standard (35 Ill. Adm. Code 302.206). On January 9, 2008, the Joint Committee on Administrative Rules (JCAR) issued a certification of no objection concerning the amendments proposed by the Board at second notice. The Board will now file the adopted amendments with the Secretary of State for publication in the *Illinois Register* as final rules.

On July 12, 2007, the Board adopted its first-notice proposal, which was published in the *Illinois Register* on August 3, 2007. *See* 31 Ill. Reg. 11028 (Aug. 3, 2007). On November 15, 2007, the Board adopted its second-notice proposal. At second notice, the Board made only modest amendments to its first-notice rule language. With today's final adoption, the Board, at JCAR's suggestion, makes several minor changes to the second-notice rule amendments. No substantive changes are being made to the rules as they appeared at second notice. Accordingly, the final amendments continue to:

- Be based on aspects of both the original proposal filed by the rulemaking proponent, the Illinois Association of Wastewater Agencies (IAWA), and the joint proposal later filed by the Illinois Department of Natural Resources (DNR) and Illinois Environmental Protection Agency (IEPA).
- Be consistent with the National Criteria Document or "NCD" for DO of the United States Environmental Protection Agency (USEPA), *Ambient Aquatic Life Water Quality Criteria for Dissolved Oxygen (Freshwater)* (USEPA, Chapman 1986).
- Include a narrative DO standard, as well as a two-season numeric DO standard with values based on daily minima and 7- and 30-day averages.
- Include July in the "early life stages" season (March through July) of the two-season DO standard.
- Designate stream segments to receive "enhanced" numeric dissolved oxygen standards to protect DO-sensitive fish and macroinvertebrate species present in meaningful amounts.

In this final opinion, the Board first provides an introduction to dissolved oxygen, the relevant legal background, and the rulemaking. Next, the Board sets forth this proceeding's procedural history. This is followed by an overview of the Board's main findings at first notice and second notice. The final amendments themselves appear in the order following the opinion.

INTRODUCTION

Dissolved oxygen is essential to aquatic organisms for aerobic respiration. DO occurs between water molecules as microscopic bubbles of oxygen that fish "breathe" through their gills.¹ Human activities, including biochemical oxygen demand or "BOD" and nutrient discharge, and natural processes affect DO levels in Illinois waters. The DO general use water quality standard is critical to many other regulatory programs, including "impairment" assessments and Total Maximum Daily Load or "TMDL" under Section 303(d) of the federal Clean Water Act (33 U.S.C. § 1313(d)). By its authority under the Environmental Protection Act (Act) (415 ILCS 5 (2006)) and to reflect the current science, the Board is updating the existing DO water quality standard, which was adopted in 1972.

The Board's responsibility in this rulemaking arises from the Act, which charges the Board to "determine, define, and implement the environmental control standards applicable in the state of Illinois." 415 ILCS 5/5(b) (2006). Under Section 13 of the Act, the Board is granted specific rulemaking authority to establish water quality standards. *See* 415 ILCS 5/13 (2006). Section 13(a)(1) of the Act specifically addresses dissolved oxygen:

- (a) The Board, pursuant to procedures prescribed in Title VII of this Act, may adopt regulations to promote the purposes and provisions of this Title.
 Without limiting the generality of this authority, such regulations may among other things prescribe:
 - (1) Water quality standards specifying among other things, the maximum short-term and long-term concentrations of various contaminants in the waters, the *minimum permissible concentrations of dissolved oxygen* and other desirable matter in the waters, and the temperature of such waters. 415 ILCS 5/13(a)(1) (2006) (emphasis added).

As noted, the Board adopted Illinois' current general use water quality standard for dissolved oxygen in 1972, at which time the Board found it "essential to an adequate fish population." <u>Effluent Criteria, Water Quality Standards, Water Quality Standards Revisions for Intrastate Waters</u>, R70-8, R71-14, R71-20, slip op. at 3 (Jan. 6, 1972). The standard is presently set forth at 35 Ill. Adm. Code 302.206 and reads as follows:

¹ Sheila F. Murphy, hydrologist/geologist, U.S. Geological Survey <u>http://bcn.boulder.co.us/basin/data/BACT/info/DO.html</u> (page last updated April 23, 2007).

Section 302.206 Dissolved Oxygen

Dissolved oxygen (STORET number 00300) shall not be less than 6.0 mg/l during at least 16 hours of any 24 hour period, nor less than 5.0 mg/l at any time. 35 Ill. Adm. Code 302.206.

Accordingly, the current standard permits dissolved oxygen to be less than 6.0 milligrams per liter (mg/L) no more than 8 hours in any 24-hour period, but at no time is dissolved oxygen allowed to fall below 5.0 mg/L. Section 302.206 is set forth in Part 302's Subpart B ("General Use Water Quality Standards"), which "contains general use water quality standards which must be met in waters of the State for which there is no specific designation (35 III. Adm. Code 303.201)." 35 III. Adm. Code 302.101(b); *see also* 35 III. Adm Code 302.201. Generally, "all waters of the State must meet the general use standards of Subpart B of Part 302," except as otherwise specifically provided in the Board's regulations, such as for waters designated as secondary contact and indigenous aquatic life waters. *See* 35 III. Adm. Code 303.201, 303.204.²

At first notice, the Board recognized that the State's current DO standard is outdated and needs to be amended consistent with USEPA's 1986 National Criteria Document or "NCD," as adapted to Illinois waters. In the NCD, USEPA recommends separate DO criteria for coldwater and warmwater biota. While the coldwater criteria address the protection of salmonids, the warmwater criteria are meant to protect nonsalmonids, which include many coldwater and "coolwater" fish, plus all warmwater fish. Exh. 2 (NCD) at 2. The warmwater criteria protect the early life stages of warmwater fish as sensitive as channel catfish and other life stages of fish as sensitive as largemouth bass. *Id.* In addition, the NCD provides for the establishment of seasonal criteria based on the life stages of aquatic organisms present as long as data is available to accurately determine the presence or absence of the more sensitive stages. *Id.* at 4. The early life stages include embryonic and larval stages and all juvenile forms to 30-days after hatching. *Id.* at 34.

The NCD recommends a daily minimum to ensure that no acute mortality of sensitive species occurs because of low DO concentrations. Exh. 2 (NCD) at 36. For early life stages, the NCD recommends that the averaging period should not exceed 7 days to adequately protect the most sensitive life stages of aquatic organisms. A 30-day average is recommended for other life stages. The NCD also recommends the use of a 7-day mean minimum value for other life stages to prevent significant episodes of continuous or regularly recurring exposures to DO concentrations at or near the lethal threshold. *Id*.

² On October 26, 2007, IEPA filed a rulemaking proposal, accepted for hearing by the Board on November 1, 2007, seeking to amend, among other things, the secondary contact and indigenous aquatic life DO water quality standards at 35 Ill. Adm. Code 302.405. Public hearings in that rulemaking are presently scheduled for January 28, 2008, in Chicago and March 10, 2008, in Joliet. *See* <u>Water Quality Standards and Effluent Limitations for the Chicago Area Waterway</u> <u>System and the Lower Des Plaines River: Proposed Amendments to 35 Ill. Adm. Code 301, 302, 303 and 304, R08-9.</u>

The current Illinois standard for DO was adopted 14 years before the NCD was issued by USEPA. Exh. 23 at 7. Not surprisingly then, the NCD's criteria for DO address several elements not addressed by Illinois' current standard: differences in sensitivity to low DO among types of fish or macroinvertebrates; differences in DO sensitivity depending on the life stages of fish; and practical considerations to account for occasional natural occurrences of low DO. *Id.* at 5.

Given the wide array of aquatic life and conditions across Illinois, the Board found at first notice that the current Illinois DO standard is not sufficiently sophisticated. PC 96 at 1, citing Exh. 23 at 1; PC 101 at 1; PC 102 at 2, 5; PC 103 at 1, 16; Exh. 14 at 1; Exh. 32 at 1-3; Statement at 4-5. As the Board noted in its first-notice opinion, almost all of the participants who articulated a position in this rulemaking favored amending the current dissolved oxygen water quality standard for general use waters. There was also much consensus in the record on how the current standard should be amended, such as by adopting DO standards that change seasonally based on the life stages of fish.

The two primary areas of disagreement among the rulemaking participants prior to first notice were (1) whether to include the month of July in the early life stages timeframe and (2) whether certain stretches of Illinois streams should have more protective DO standards than the rest of the general use waters based on the presence of allegedly DO-sensitive aquatic organisms. At first notice, the Board proposed to include July in the early life stages period and to include designated stream segments for enhanced DO protection. The Board continued to do so at second notice. As provided in its final public comment, IAWA ended up supporting the inclusion of July in the early life stage period but still opposed designating stream segments for enhanced DO protection. *See* PC 113.

At second notice, the Board replaced "calendar days" with "consecutive 24-hour periods" for measuring DO-standard attainment, as recommended by IEPA in its final public comment. Otherwise, the Board's second-notice proposal remained substantively unchanged from first notice.

No substantive changes are being made today to the second-notice rule language. The final amendments should significantly improve the current DO standard. Unlike the current standard, the amendments take into account the varied DO requirements of aquatic communities and the diverse range of natural aquatic conditions present across Illinois. The amendments will also allow both public and private resources to be focused on those waters most impacted by low DO.

PROCEDURAL HISTORY

On April 19, 2004, IAWA filed its rulemaking proposal to amend Illinois' general use water quality standard for dissolved oxygen.³ The Board issued an order on May 6, 2004,

³ The Board cites IAWA's "statement of reasons" included in its rulemaking proposal as "Statement at _."

accepting the IAWA proposal for hearing. DNR and IEPA filed their joint proposed revisions to the DO standard on April 4, 2006.

As Toby Frevert, Manager of the Division of Water Pollution Control for IEPA, testified:

Illinois' general use dissolved oxygen standard carries more significance than many of our other water quality standards and there is a wide diversity of opinion, perspective and attitude among the various constituencies participating in the proceeding. Exh. 14 at 2.

Given the significance of the DO general use water quality standard and the varied views of the rulemaking participants on how it should be revised, the Board accommodated the wishes of the participants and allowed this rulemaking to proceed at a pace that would allow for continued stakeholder discussions. To that end, the hearing officer scheduled hearings only when the participants stated that they were ready to proceed and only after the hearing officer, at the participants' request, conducted six status conferences and received eight status reports over the course of nearly two years.

The Board held five public hearings over six days in this rulemaking: (1) June 29, 2004, in Chicago; (2) August 12, 2004, in Springfield; (3) August 25, 2005, in Chicago; (4) April 25, 2006, in Springfield; and (5) November 2-3, 2006, in Springfield. The following 20 persons testified at the hearings indicated:

- Dennis Streicher, Director of Water and Wastewater for the City of Elmhurst (first, second, and third hearings, and fifth hearing);
- John Callahan, Executive Director of the Bloomington and Normal Water Reclamation District of McLean County (first and second hearings);
- Dr. James Garvey, Associate Professor of Zoology and Associate Director of the Fisheries and Illinois Aquaculture Center at Southern Illinois University (first, second, and third hearings, and fifth hearing);
- Roy Harsch, Drinker Biddle Gardner Carton, attorney for IAWA (first, second, and third hearings, and fifth hearing);
- Toby Frevert, Manager of the Division of Water Pollution Control for IEPA (all five hearings);
- Dr. David Thomas, Chief of the Illinois Natural History Survey, DNR (second and third hearings);
- Mark Miller, Senior Policy Advisor for Lieutenant Governor Pat Quinn (second hearing);
- Stan Yonkauski, Deputy Counsel with DNR's Office of Legal Counsel (third hearing);
- Albert Ettinger, attorney for Environmental Law & Policy Center, Prairie Rivers Network, and Sierra Club (third hearing);
- Todd Main, Director of Policy and Planning, Friends of the Chicago River (third hearing);
- Dr. Thomas Murphy, Professor *Emeritus* of Chemistry, DePaul University (third, fourth, and fifth hearings);
- Roy Smogor, a stream biologist in IEPA's Surface Water Section (fourth and fifth hearings);

- Joel Cross, Acting Manager of the Watershed Protection Section within the Office of Resource Conservation of DNR (fourth and fifth hearings);
- Matthew Short with the Surface Water Section of IEPA (fourth hearing);
- Ann Holtrop, Watershed Information Specialist with the Watershed Protection Section of DNR (fourth hearing);
- Richard Lanyon, General Superintendent of the Metropolitan Water Reclamation District of Greater Chicago (fourth and fifth hearings);
- Thomas Muth, District Manager, Fox Metro Water Reclamation District (fifth hearing);
- Stephen Pescitelli, stream biologist with DNR (fifth hearing);
- Louis Kollias, Director of the Department of Research and Development with the Metropolitan Water Reclamation District of Greater Chicago (fifth hearing); and
- Cindy Skrukrud, Clean Water Advocate for the Illinois Chapter of the Sierra Club (fifth hearing).

The Board hearing officer accepted 41 hearing exhibits into the record. The hearing exhibits are described in Appendix I to this opinion and order. Upon receipt, the transcripts of the hearings were placed in the Clerk's Office On Line (COOL) on the Board's Web site at <u>www.ipcb.state.il.us</u>.⁴ Many other documents from this rulemaking record are available through COOL, including Board opinions and orders, hearing officer orders, and public comments.

As required by Section 27(b) of the Act (415 ILCS 5/27(b) (2006)), the Board requested, in a letter of May 11, 2004, that the Department of Commerce and Economic Opportunity (DCEO) conduct an economic impact study (EcIS) for this rulemaking. In a letter of June 22, 2004, DCEO declined to perform an EcIS, noting its limited fiscal resources. When provided the opportunity at hearing, no one testified about DCEO's response. Tr.2 at 159.

The Board received 110 public comments prior to its first-notice decision.⁵ Those public commenters are listed in Appendix II to this opinion and order. The first-notice public comment period ended on September 17, 2007, 45 days after publication in the *Illinois Register* of the proposed rule changes. *See* 31 III. Reg. 11028 (Aug. 3, 2007). The Board received four additional public comments during the first-notice public comment period:

- PC 111 filed by the Metropolitan Water Reclamation District of Greater Chicago (MWRDGC) on August 30, 2007.
- PC 112 filed by Dr. Thomas Murphy, Professor *Emeritus* of Chemistry, DePaul University on September 17, 2007.
- PC 113 filed by IAWA on September 17, 2007.
- PC 114 filed by IEPA on September 17, 2007 (received September 19, 2007, but considered timely-filed under the "mailbox rule" at 35 Ill. Adm. Code 101.300(b)(2)).

⁴ Hearing exhibits are cited as "Exh. _ at _." The hearing transcripts are cited as "Tr.1 at _" for the first hearing, "Tr.2 at _" for the second hearing, "Tr.3 at _" for the third hearing, "Tr.4 at _" for the fourth hearing, and "Tr.5 at _" for the fifth hearing.

⁵ Public comments are cited as "PC _ at _."

The Board issued a second-notice opinion and order on November 15, 2007. On January 9, 2008, JCAR issued a certification of no objection concerning the second-notice amendments.

OVERVIEW OF THE BOARD'S MAIN FINDINGS AT FIRST NOTICE

The following is a brief summary of the main findings made by the Board in its 98-page first-notice opinion of July 12, 2007. First, the Board found that Illinois' current general use water quality standard for dissolved oxygen needs to be amended and that those amendments should be based primarily on USEPA's NCD for DO. *See* <u>Proposed Amendments to Dissolved</u> <u>Oxygen Standard 35 Ill. Adm. Code 302.206</u>, R04-25, slip op. at 12-14 (July 12, 2007) (first notice).

Next, the Board agreed with IAWA's proposed approach of having a two-season DO standard, one more protective for the sensitive early life stages of fish and another for other life stages. Further, the Board proceeded to first notice with IAWA's proposed numeric DO levels as follows, at least with respect to the vast majority of general use waters: for early life stages, a daily minimum DO concentration of 5.0 mg/L and a seven-day mean of 6.0 mg/L DO; for other life stages, a daily minimum DO concentration of 3.5 mg/L and a seven-day mean minimum of 4.0 mg/L DO. As proposed by DNR and IEPA, and ultimately agreed to by IAWA, the Board also proposed for first notice a 30-day mean DO standard of 5.5 mg/L for other life stages. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 34-35 (July 12, 2007) (first notice).

The Board found that the analyses of several grab and semi-continuous DO monitoring datasets provided in this record indicate that the current Illinois DO standard does not account for the seasonal variation and diurnal fluctuations of DO naturally occurring in streams. Beyond that, however, the Board found that helpful conclusions could not be drawn at that time from the DO datasets for the purposes of this rulemaking. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 46-49 (July 12, 2007) (first notice).

The Board agreed with DNR and IEPA that certain stream segments, approximately 8% of general use stream miles in Illinois, require incrementally enhanced DO standards based on the presence of meaningful amounts of DO-sensitive aquatic organisms. Accordingly, the Board proposed for first notice that these stream segments, identified in Appendix D to Part 302, have the following DO standards: for early life stages, a daily minimum DO concentration of 5.0 mg/L and a seven-day mean of 6.25 mg/L DO; for other life stages, a daily minimum DO concentration of 4.0 mg/L, a seven-day mean minimum of 4.5 mg/L DO, and a 30-day mean DO standard of 6.0 mg/L. The Board noted that if a discharger believes these more protective DO standards are not warranted for a given stream segment, the discharger may seek site-specific relief from the Board, such as an adjusted standard or site-specific rule under the Act. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 68-74 (July 12, 2007) (first notice).

To protect late spring and summer spawning, the Board found that the month of July should be included in the early life stages (*i.e.*, March through July), as proposed by DNR and

IEPA, rather than having the early life stages timeframe end on June 30, as IAWA had proposed. *See* <u>Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206</u>, R04-25, slip op. at 79-81 (July 12, 2007) (first notice).

As proposed by DNR and IEPA, and agreed to by IAWA, the Board also proposed for first notice a narrative DO standard for quiescent and isolated sectors of general use waters, such as wetlands and waters below the thermocline in lakes, to ensure that the full array of general use waters are protected. The numeric DO standards would not apply in these isolated waters where naturally-occurring DO concentrations cannot reasonably be expected to attain numeric values set for most general use waters. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 84-85 (July 12, 2007) (first notice).

At first notice, the Board declined to adopt the following suggestions made during this proceeding: (1) to express the DO water quality standard as percent saturation rather than as concentration in mg/L; and (2) to include a minimum DO level of 6.5 mg/L for all general use waters when water temperature is 10°C or below. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 87-89 (July 12, 2007) (first notice). The Board also declined to require that any IEPA "implementation rules" for DO monitoring or permitting be filed in this docket, but the Board did add language to the DNR/IEPA proposal, more specifically describing the 7-day mean minimum, the 7-day mean, and the 30-day mean. *Id.* at 92-94.

Additionally, the Board did not include in its first-notice proposal a "waiver" for urbanimpacted streams or a separate "wet weather standard" based on stormwater runoff. Finally, the Board found that the first-notice proposal would not have an adverse impact on the People of the State of Illinois. *See* <u>Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code</u> <u>302.206</u>, R04-25, slip op. at 96-97 (July 12, 2007) (first notice).

OVERVIEW OF THE BOARD'S MAIN FINDINGS AT SECOND NOTICE

The following summarizes the main findings made by the Board in its second-notice opinion of November 15, 2007.

Designating Stream Segments for Enhanced DO Standards

The Board at second notice welcomed IAWA's change in position, from opposition to support for including July in early life stage period. The Board disagreed, however, with IAWA's position that requiring the more protective DO standards for designated stream segments, roughly 8% of Illinois' general use stream miles, was not based on sound science. The Board noted that its first-notice opinion addressed in great detail the concerns expressed in IAWA's last public comment. At second notice, the Board found that IAWA did not raise any new issues or present any new information to convince the Board to change its course regarding the enhanced DO standards for particular stream segments. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 9 (Nov. 15, 2007) (second notice), citing Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 68-74 (July 12, 2007) (first notice).

The Board found that the process of selecting the stream segments targeted for enhanced protection was based on extensive stream-specific biological information. DNR and IEPA established the presence of "meaningful amounts" of DO-sensitive organisms in specified Illinois streams by relying on extensive fish and macroinvertebrate data from approximately 1,100 stream sites across the State. Further, the State agencies relied on reasonable biological measures, and threshold values based on data from healthy streams to identify stream sites with meaningful amounts of DO-sensitive organisms. The Board reiterated its earlier finding that the biological data and scientific literature on the DO-sensitivity of aquatic life were more helpful than the limited DO datasets for setting DO water quality standards at levels that meet the needs of aquatic life. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 10 (Nov. 15, 2007) (second notice), citing Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 73 (July 12, 2007) (first notice).

The Board stated that when setting water quality standards, it places significant weight on adopting a standard that fully protects aquatic life, rather than simply trying to arrive at a standard that would be met by current stream conditions. If stream segments do not meet the proposed DO standards upon adoption, the Board stated that it would expect those segments to be assessed in accordance with the requirements of Section 303(d) of the federal Clean Water Act. That provision requires states to identify and list waters that do not meet applicable water quality standards or do not fully support their designated uses. This list of impaired waters, known as the "303(d) list," is submitted to USEPA for review and approval. The federal Clean Water Act also requires that a TMDL be developed for each pollutant of an impaired water body. A TMDL must consider all potential sources of pollutants, whether point or nonpoint. It also takes into account a margin of safety, which reflects scientific uncertainty, as well as the effects of seasonal variation. A new DO general use water quality standard in Illinois, the Board noted, would impact these federally-driven requirements. Importantly, the new standard should be better tailored than the current DO standard for identifying waters that are actually DO-impaired. See Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 10-11 (Nov. 15, 2007) (second notice).

Technical Feasibility and Economic Reasonableness

The Board noted MWRDGC's assertions that significant portions of the Des Plaines River System would immediately be out of compliance upon the effective date of the new DO water quality standards. The Board reemphasized, however, that it "does not establish an ambient water quality standard for DO based on whether Illinois waters presently comply with the standard." <u>Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code</u> <u>302.206</u>, R04-25, slip op. at 11 (Nov. 15, 2007) (second notice), quoting <u>Proposed Amendments</u> to <u>Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206</u>, R04-25, slip op. at 96 (July 12, 2007) (first notice). The Board stated that its primary task in this rulemaking is:

to establish the "minimum permissible concentrations of dissolved oxygen" that will protect aquatic organisms in general use waters based on the scientific evidence. [415 ILCS 5/13(a)(1) (2006); *see also* PC 103 at 12.] In doing so, the

Board fulfills its responsibility under the federal Clean Water Act to, in IEPA's words, "update outdated standards to reflect the current science." [PC 103 at 12.] Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 11 (Nov. 15, 2007) (second notice), quoting Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 96-97 (July 12, 2007) (first notice).

The Board noted that Section 27(a) of the Act directs the Board to take into account the "technical feasibility and economic reasonableness of measuring or reducing the particular type of pollution" when conducting a substantive rulemaking. 415 ILCS 5/27(a) (2006). The new DO standard, the Board observed, likely would indirectly impact technical and economic issues for particular pollutants in discharges. Section 27(b) of the Act requires the Board to determine whether a proposed substantive regulation "has any adverse economic impact on the people of the State of Illinois." 415 ILCS 5/27(b) (2006). The Board stated that a new DO standard has the potential to primarily affect wastewater dischargers (*e.g.*, POTWs, industrial dischargers, and agricultural point and nonpoint sources) that discharge oxygen-depleting substances, including BOD and nutrients. Tr.4 at 80-84; Statement at 2. The Board found that the issues described by MWRDGC, however, would not be caused by this rulemaking. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 11 (Nov. 15, 2007) (second notice).

There is no dispute in this record, the Board noted, that there are Illinois streams not meeting Illinois' current DO standard, or that both the IAWA proposal and DNR/IEPA proposal would "result in some significant (but smaller) number of exceedances [violations]." <u>Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206</u>, R04-25, slip op. at 11-12 (Nov. 15, 2007) (second notice), quoting PC 103 at 14. The Board quoted IEPA:

In nearly every instance, this rulemaking is expected to be less restrictive than the current [DO] standard and therefore less likely to yield exceedances (violations) of no environmental significance. PC 103 at 11; *see also* Tr.4 at 161 (Lanyon, General Superintendent of MWRDGC, conceded on cross-examination that neither IAWA's nor DNR/IEPA's proposal "would impose a stricter DO standard than we have on the books today").

IEPA went further, maintaining that because the DNR/IEPA-proposed DO standards more accurately reflect aquatic community needs, the joint-agency proposal "will actually be economically beneficial by more accurately focusing environmental management resources" on waters "in need." PC 103 at 11. The Board, in its first-notice opinion, agreed with IEPA and found that the amendments proposed for first notice would not have an adverse impact on the People of the State of Illinois. At second notice, the Board stated that "[n]othing has since been provided to the Board that would warrant the Board changing this finding at second notice." Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 12 (Nov. 15, 2007) (second notice).

Moreover, added the Board, the Act provides several ways to seek either temporary or permanent site-specific relief from rules of general applicability, in the form of petitions for

variances, adjusted standards, and site-specific rules. These mechanisms allow for case-by-case demonstrations before the Board based on factors such as compliance with the general rule imposing an "arbitrary and unreasonable hardship" (415 ILCS 5/35(a) (2006)), "factors relating to that petitioner are substantially and significantly different from the factors relied upon by the Board in adopting the general regulation" (415 ILCS 5/28.1(c)(1) (2006)), and the factors of "technical feasibility and economic reasonableness" (415 ILCS 5/27(a) (2006)). *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 12 (Nov. 15, 2007) (second notice).

In addition, the Board discussed at second notice that the rules would include a narrative standard, reflecting the fact that under certain natural conditions unaffected by deleterious human activities, dissolved oxygen may periodically decline below numeric standards to concentrations typically considered acutely harmful to aquatic life. To address these unavoidable situations, the Board stated, one component of the proposed narrative standard required that quiescent and isolated sectors of general use waters be maintained at sufficient DO concentrations to support their natural ecological functions and resident aquatic communities. The proposed numeric standards for DO would not apply in these quiescent and isolated sectors, but rather only in the main body of streams, in the water above the thermocline of thermally stratified lakes and reservoirs, and in the entire water column of unstratified lakes and reservoirs. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 12-13 (Nov. 15, 2007) (second notice).

Implementation Concerns

MWRDGC took issue with proposed Section 302.206(d)(3) requiring that DO attainment measurements "represent the true daily minima and daily means." PC 111 at 1. MWRDGC construed this language as suggesting that "some degree of continuous monitoring will be required," adding however that the rule language "does not identify how many daily values should be captured in order to 'assure' they are representative." *Id.* Dr. Murphy also wanted implementation rules in the proposal, suggesting a margin of error by adding one or more mg/L to each of the proposed standards to account for measurement uncertainties. PC 112 at 5.

The Board noted that it had discussed implementation concerns extensively at first notice. As stated in that opinion, the Board declined to require the filing of implementation rules in this docket. *See* Proposed Amendments to Dissolved Oxygen Standard 35 III. Adm. Code 302.206, R04-25, slip op. at 90-94 (July 12, 2007) (first notice). At second notice, the Board reiterated that developing or adopting IEPA implementation "rules" was not necessarily a prerequisite to USEPA approval of these DO water quality standards and that Frevert, Manager of the Division of Water Pollution Control for IEPA, does not anticipate IEPA adopting any regulations on DO sampling. *See* Proposed Amendments to Dissolved Oxygen Standard 35 III. Adm. Code 302.206, R04-25, slip op. at 13 (Nov. 15, 2007) (second notice).

The new DO standards, the Board stated, would now include 7- and 30-day averages to help ensure that aquatic organisms are not subject to chronically low DO. This critical enhancement to Illinois' current standard alone was expected to lead to additional monitoring beyond that presently performed to determine compliance with 6.0 mg/L during 16 hours of any

24-hour period and 5.0 mg/L at any time. In its first-notice opinion, the Board found that subsection (d) of the DNR/IEPA-proposed Section 302.206 provided a detailed account of how to assess attainment of daily mean and minimum DO values.

The Board agreed, however, with MWRDGC and the environmental groups that subsection (d) could benefit from specific language on how to assess attainment of the 7-day mean minimum, the 7-day mean, and the 30-day mean. The Board at first notice therefore added language on determining the 7- and 30-day values, and the proposed amendments described how to assess attainment of the DO mean and minimum values. Those provisions were further refined at second notice, as discussed below. The Board emphasized that the DO data needed to make these assessments would doubtlessly inform the eventual monitoring process. The Board continued to agree with IEPA that the temporal detail and measurement techniques necessary to determine compliance with the DO standard were "an inherent part of the standard itself, not separate implementation procedures." Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 13-14 (Nov. 15, 2007) (second notice), quoting IEPA Resp. to Mot. to Suspend at 3 (Aug. 6, 2004).

On carrying out a measuring program to determine attainment of the DO standard, the Board quoted the testimony of Frevert, Manager of the Division of Water Pollution Control for IEPA:

It is their responsibility to assure that the way they design their monitoring system and the way they collect their data, it is truly representative, not misrepresentative of the normal variation. You can't go out and get three samples at nine at night, ten o'clock at night and eleven o'clock at night and pretend they represent the full 24-hour period. And I'm not trying to specify how many samples is the minimum to do it correctly. I think that would be a difficult or impossible task, but you must -- if you're collecting data and you're using it to draw conclusions or make assertions about compliance with this standard, it's your responsibility to look at the representativeness of your monitoring scheme and its statistical reliability. Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 14 (Nov. 15, 2007) (second notice), quoting Tr.4 at 75-76.

IEPA has stated in this record, added the Board, that DO is not routinely included as a National Pollutant Discharge Elimination System (NPDES) permit effluent concentration and that even for dischargers located immediately upstream of stream segments selected for enhanced DO protection, IEPA did not plan to modify its permit issuance approach. *See* <u>Proposed</u> <u>Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206</u>, R04-25, slip op. at 14-15 (Nov. 15, 2007) (second notice), citing Tr.4 at 122-23; Tr.5 at 254-56 (less than 1% of Illinois NPDES discharge permits have conditions requiring in-stream monitoring to assess DO attainment; the vast majority of the permits have discharge limits of 10 or 20 mg/L CBOD₅ set under the deoxygenating wastes rule (35 Ill. Adm. Code 304.120)).

As at first notice, the Board carefully reviewed the record and prior relevant rulemaking precedent. The Board at second notice found that the participants had not raised any new issues

or provided any new information to convince the Board that implementation rules must or should be a part of this docket. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. <u>Code 302.206</u>, R04-25, slip op. at 15 (Nov. 15, 2007) (second notice). The Board concluded that this docket had appropriately developed to the point where the Board could propose for second notice what the dissolved oxygen condition of Illinois general use waters should be, a task "fundamentally different [from] . . . day-to-day implementation and management and monitoring and enforcement decisions." *Id.*, Tr.1 at 142-43 (quoting Frevert).

DO Saturation Versus Concentration

The Board reiterated at second notice that USEPA's NCD does not appear to contemplate a temperature-triggered DO standard. The two-concentration criteria structure presented in the NCD and followed by the Board at first notice represented USEPA's preferred approach, added the Board. Although dissolved oxygen concentration, partial pressure, and percent saturation are all interrelated, the Board found that relying on criteria based on concentration in mg/L is the more direct and practical approach. As to the supporting body of scientific evidence, currently most DO monitoring data and the scientific literature regarding fish are based on mg/L. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 15-16 (Nov. 15, 2007) (second notice).

IEPA commented that it was unaware of any USEPA Region 5 state (*i.e.*, Indiana, Michigan, Minnesota, Ohio, and Wisconsin, in addition to Illinois) that had adopted numeric DO standards with applicability based on water temperature. PC 114 at 4. As with the 6.5 mg/L DO standard proposed by Dr. Murphy and the environmental groups before first notice for waters at or below 10°C, the Board found at second notice that there was not enough evidence in this record to demonstrate that Dr. Murphy's latest proposal of 5 mg/L at 0°C or 4 mg/L at 5-10°C was necessary or appropriate to supplement the proposed numeric and narrative standards for Illinois general use waters. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 15-16 (Nov. 15, 2007) (second notice).

Factors for Site-Specific Relief

IAWA agreed with the Board's first-notice statement that site-specific relief may be available to a discharger if enhanced DO standards are not warranted for a given stream segment, but IAWA argued that the proposed regulations should prescribe the specific factors to be demonstrated by an affected discharger in order to successfully obtain the relief. The Board declined to amend the proposed DO water quality rules to address site-specific relief at the second-notice stage of the rulemaking. IAWA had not proposed any specific factors for Board consideration. The Board welcomed IAWA or any other person to file a rulemaking proposal addressing the factors for site-specific relief from the DO standards. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 16 (Nov. 15, 2007) (second notice). The Board added that in the meanwhile, it would continue to evaluate requests for site-specific or adjusted water quality standards by relying on the existing statutory and regulatory criteria. *Id.*, citing 415 ILCS 5/28.1(a), (c) (2006); 35 Ill. Adm. Code 104.406, 104.426.

Calendar Days Versus Consecutive 24-Hour Periods

IEPA proposed amendments to the first-notice rule language regarding assessing attainment of DO standards. Specifically, IEPA suggested that Section 302.206(d), as proposed for first notice, be modified to avoid restricting the determination of daily means and daily minima to a "calendar day." PC 114 at 2. IEPA explained that limiting measurements to a calendar day, as opposed to any period of 24 consecutive hours, may unintentionally prevent the use of otherwise valid DO measurements, where the monitoring period did not begin and end at midnight. The Board agreed with IEPA that requiring measurements to be based on "calendar days" was unnecessarily restrictive and could lead to wasting resources. The Board accordingly amended the language for second notice by replacing "calendar days" with "consecutive 24-hour periods." The Board's second-notice proposal was otherwise substantively unchanged from its first-notice proposal. *See* Proposed Amendments to Dissolved Oxygen Standard 35 Ill. Adm. Code 302.206, R04-25, slip op. at 1, 16-18, 20 (Nov. 15, 2007) (second notice).

CONCLUSION

Illinois' current general use water quality standard for dissolved oxygen, adopted in 1972, is outdated and too simplistic to account for the natural variability of waters and their aquatic communities across this State. The final DO standard adopted today is consistent with USEPA's NCD as adapted to Illinois waters and reflects the current science. By allowing both public and private resources to be concentrated on general use waters that are truly impaired by low DO levels, the final amendments promise to significantly and economically enhance the protection of Illinois aquatic life.

The Board's adopted amendments, as at first and second notice, include the essential elements of IAWA's proposal, but with critical additions originally proposed by DNR and IEPA. The IAWA proposal of a two-season DO standard with averaging and DO values consistent with the NCD "warmwater" criteria is a major step toward modernizing the Illinois standard, but it does not go far enough. It is true that *most* of Illinois's aquatic organisms can be characterized as having the DO-sensitivity of "warmwater" organisms and that *most* spawning is completed in the spring. As this record shows, however, IAWA's proposal does not adequately address the fact that there are significant "intermediate" organisms and "late spring and summer spawners" in Illinois. The Board accordingly is requiring in the final amendments that designated stream segments (approximately 8% of Illinois' 71,394 general use stream miles) have enhanced DO standards based on the presence of meaningful amounts of DO-sensitive organisms and that the month of July be included in the sensitive "early life stages" timeframe (*i.e.*, March through July). The record demonstrates that these additional protections over and above the IAWA proposal are necessary to fully protect Illinois aquatic life.

The Board agrees with Joel Cross, Acting Manager of DNR's Watershed Protection Section, that the rule changes adopted today are not a "lowering of dissolved oxygen standards within some waters during certain times of the year, but rather [a] focusing [of] needed protection for most sensitive types and life stages of aquatic life where required." Tr.4 at 46. The final amendments provide enhanced DO protection when and where it is most needed. Further, the narrative standard ensures that the full range of general use waters in Illinois is protected against low DO. Based on this record, the Board finds, as it did at first and second notice, that the amendments will not have an adverse impact on the People of the State of Illinois.

Additionally, the Board recognizes that after implementation of the final DO standard adopted in this rulemaking, further study may reveal that regulatory relief is warranted for specific stream stretches. The Act has mechanisms already in place, such as adjusted standards, that allow for case-by-case, site-specific relief when the necessary demonstrations are made before the Board.

The Board thanks all of those who have participated in this proceeding. The rulemaking record had benefited greatly from the active participation of many individuals and organizations, including Environmental Law & Policy Center, Prairie Rivers Network, Sierra Club, MWRDGC, and the Office of Lieutenant Governor Pat Quinn. The Board expresses deep gratitude to IAWA, DNR, and IEPA for their especially thorough contributions to this record.

ORDER

The Board adopts the following amendments to Illinois' dissolved oxygen general use water quality standard (35 Ill. Adm. Code 302.206) and directs the Clerk to submit the amendments to the Secretary of State for publication in the *Illinois Register* as final rules.

TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE C: WATER POLLUTION CHAPTER I: POLLUTION CONTROL BOARD

PART 302 WATER QUALITY STANDARDS

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- 302.100 Definitions
- 302.101 Scope and Applicability
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SUBPART B: GENERAL USE WATER QUALITY STANDARDS

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- 302.201 Scope and Applicability
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Section

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SUBPART E: LAKE MICHIGAN BASIN WATER QUALITY STANDARDS

Section

- 302.501 Scope, Applicability, and Definitions
- 302.502 Dissolved Oxygen
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502.521	Concern (BCCs)
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	(BCCs)
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202 500	Michigan Basin to Protect Wildlife
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202 505	Basin to Protect Human Health – General
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202 500	Value (LMHHTV)
302.590	Procedures for Determining the Lake Michigan Basin Human Health
	Nonthreshold Criterion (LMHHNC) or the Lake Michigan Basin Human Health
202 505	Nonthreshold Value (LMHHNV)
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SUBPART F: PROCEDURES FOR DETERMINING WATER QUALITY CRITERIA

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	Determining the Acute Aquatic Toxicity Criterion for an Individual Substance – General Procedures			
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	Bioconcentration Factor			
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	Utilizing the Bioconcentration Factor			
302.669	Listing of Derived Criteria			
302.APPENDI				
<u>302.</u> APPENDI				
<u>302.</u> APPENDI	X C Maximum total ammonia nitrogen concentrations allowable for certain combinations of pH and temperature			
<u>302.</u> TA	BLE A pH-Dependent Values of the AS (Acute Standard)			
<u>302.</u> TA	BLE B Temperature and pH-Dependent Values of the CS (Chronic			
	Standard) for Fish Early Life Stages Absent			
<u>302.</u> TA	BLE C Temperature and pH-Dependent Values of the CS (Chronic Standard) for Fish Early Life Stages Present			
302.APPENDI				
	Protection			

AUTHORITY: Implementing Section 13 and authorized by Sections 11(b) and 27 of the Environmental Protection Act [415 ILCS 5/13, 11(b), and 27]

SOURCE: Filed with the Secretary of State January 1, 1978; amended at 2 Ill. Reg. 44, p. 151, effective November 2, 1978; amended at 3 Ill. Reg. 20, p. 95, effective May 17, 1979; amended at 3 Ill. Reg. 25, p. 190, effective June 21, 1979; codified at 6 Ill. Reg. 7818; amended at 6 Ill. Reg. 11161, effective September 7, 1982; amended at 6 Ill. Reg. 13750, effective October 26, 1982; amended at 8 Ill. Reg. 1629, effective January 18, 1984; peremptory amendments at 10 Ill. Reg. 461, effective December 23, 1985; amended at R87-27 at 12 Ill. Reg. 9911, effective May

27, 1988; amended at R85-29 at 12 III. Reg. 12082, effective July 11, 1988; amended in R88-1 at 13 III. Reg. 5998, effective April 18, 1989; amended in R88-21(A) at 14 III. Reg. 2899, effective February 13, 1990; amended in R88-21(B) at 14 III. Reg. 11974, effective July 9, 1990; amended in R94-1(A) at 20 III. Reg. 7682, effective May 24, 1996; amended in R94-1(B) at 21 III. Reg. 370, effective December 23, 1996; expedited correction at 21 III. Reg. 6273, effective December 23, 1996; amended in R97-25 at 22 III. Reg. 1356, effective December 24, 1997; amended in R99-8 at 23 III. Reg. 11249, effective August 26, 1999; amended in R01-13 at 26 III. Reg. 3505, effective February 22, 2002; amended in R02-19 at 26 III. Reg. 16931, effective November 8, 2002; amended in R02-11 at 27 III. Reg. 166, effective December 20, 2002; amended in R04-21 at 30 III. Reg. 4919, effective March 1, 2006; amended in R04-25 at 32 III. Reg. ______, effective ______.

SUBPART A: GENERAL WATER QUALITY PROVISIONS

Section 302.100 Definitions

Unless otherwise specified, the definitions of the Environmental Protection Act (Act) [415 ILCS 5] and 35 Ill. Adm. Code 301 apply to this Part. As used in this Part, each of the following definitions has the specified meaning.

"Acute Toxicity" means the capacity of any substance or combination of substances to cause mortality or other adverse effects in an organism resulting from a single or short-term exposure to the substance.

"Adverse Effect" means any gross or overt effect on an organism, including but not limited to reversible histopathological damage, severe convulsions, irreversible functional impairment and lethality, as well as any non-overt effect on an organism resulting in functional impairment or pathological lesions which may affect the performance of the whole organism, or which reduces an organism's ability to respond to an additional challenge.

"Chronic Toxicity" means the capacity of any substance or combination of substances to cause injurious or debilitating effects in an organism which result from exposure for a time period representing a substantial portion of the natural life cycle of that organism, including but not limited to the growth phase, the reproductive phases or such critical portions of the natural life cycle of that organism.

"Criterion" means the numerical concentration of one or more toxic substances derived in accordance with the procedures in Subpart F of this Part which, if not exceeded, would assure compliance with the narrative toxicity standard of Section 302.210 of this Part.

"Early Life Stages" of fish means the pre-hatch embryonic period, the post-hatch free embryo or yolk-sac fry, and the larval period, during which the organism feeds. Juvenile fish, which are anatomically similar to adults, are not considered an early life stage.

"Hardness" means a water quality parameter or characteristic consisting of the sum of calcium and magnesium concentrations expressed in terms of equivalent milligrams per liter as calcium carbonate. Hardness is measured in accordance with methods specified in 40 CFR 136, incorporated by reference in 35 Ill. Adm. Code 301.106.

"Mixing Zone" means a portion of the waters of the State identified as a region within which mixing is allowed pursuant to Section 302.102(d) of this Part.

"Thermocline" means the plane of maximum rate of decrease of temperature with respect to depth in a thermally stratified body of water.

"Total Residual Chlorine" or "TRC" means those substances which include combined and uncombined forms of both chlorine and bromine and which are expressed, by convention, as an equivalent concentration of molecular chlorine. TRC is measured in accordance with methods specified in 40 CFR 136, incorporated by reference in 35 Ill. Adm. Code 301.106.

"Toxic Substance" means a chemical substance that causes adverse effects in humans, or in aquatic or terrestrial animal or plant life. Toxic substances include, but are not limited to, those substances listed in 40 CFR 302.4, incorporated by reference in 35 III. Adm. Code 301.106, or any "chemical substance" as defined by the Illinois Chemical Safety Act [430 ILCS 45]

"ZID" or "Zone of Initial Dilution" means a portion of a mixing zone, identified pursuant to Section 302.102(e) of this Part, within which acute toxicity standards need not be met.

(Source: Amended at 32 Ill. Reg. _____, effective _____)

SUBPART B: GENERAL USE WATER QUALITY STANDARDS

Section 302.206 Dissolved Oxygen

<u>General use waters must maintain dissolved oxygen concentrations at or above the values</u> <u>contained in subsections (a), (b) and (c) of this Section.</u> Dissolved oxygen (STORET number 00300) shall not be less than 6.0 mg/L during at least 16 hours of any 24 hour period, nor less than 5.0 mg/L at any time.

- a) General use waters at all locations must maintain sufficient dissolved oxygen concentrations to prevent offensive conditions as required in Section 302.203 of this Part. Quiescent and isolated sectors of General Use waters including but not limited to wetlands, sloughs, backwaters and waters below the thermocline in lakes and reservoirs must be maintained at sufficient dissolved oxygen concentrations to support their natural ecological functions and resident aquatic communities.
- b) Except in those waters identified in Appendix D of this Part, the dissolved oxygen concentration in the main body of all streams, in the water above the thermocline of thermally stratified lakes and reservoirs, and in the entire water column of unstratified lakes and reservoirs must not be less than the following:
 - 1) During the period of March through July,
 - <u>A)</u> 5.0 mg/L at any time; and
 - <u>B)</u> <u>6.0 mg/L as a daily mean averaged over 7 days.</u>
 - 2) During the period of August through February,
 - A) <u>3.5 mg/L at any time;</u>
 - <u>B)</u> <u>4.0 mg/L as a daily minimum averaged over 7 days; and</u>
 - <u>C)</u> <u>5.5 mg/L as a daily mean averaged over 30 days.</u>
- c) The dissolved oxygen concentration in all sectors within the main body of all streams identified in Appendix D of this Part must not be less than:
 - 1) During the period of March through July,
 - <u>A)</u> <u>5.0 mg/L at any time; and</u>
 - B) 6.25 mg/L as a daily mean averaged over 7 days.
 - 2) During the period of August through February,
 - <u>A)</u> <u>4.0 mg/L at any time;</u>
 - B) <u>4.5 mg/L as a daily minimum averaged over 7 days; and</u>
 - <u>C)</u> <u>6.0 mg/L as a daily mean averaged over 30 days.</u>
- <u>d)</u> Assessing attainment of dissolved oxygen mean and minimum values.

- 1) Daily mean is the arithmetic mean of dissolved oxygen concentrations in 24 consecutive hours.
- 2) Daily minimum is the minimum dissolved oxygen concentration in 24 consecutive hours.
- 3) The measurements of dissolved oxygen used to determine attainment or lack of attainment with any of the dissolved oxygen standards in this Section must assure daily minima and daily means that represent the true daily minima and daily means.
- 4) The dissolved oxygen concentrations used to determine a daily mean or daily minimum should not exceed the air-equilibrated concentration.
- 5) "Daily minimum averaged over 7 days" means the arithmetic mean of daily minimum dissolved oxygen concentrations in 7 consecutive 24-hour periods.
- 6) "Daily mean averaged over 7 days" means the arithmetic mean of daily mean dissolved oxygen concentrations in 7 consecutive 24-hour periods.
- 7) <u>"Daily mean averaged over 30 days" means is the arithmetic mean of daily</u> mean dissolved oxygen concentrations in 30 consecutive 24-hour periods.

(Source: Amended at 32 Ill. Reg. _____, effective _____)

JUZ.Appendix D 5	ccuoii 302.200(u).	Stream Segments	s for Elinanceu Dissorveu Oxygen i rote
BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
Illinois		-	
Aux Sable Cree	k		
239	_		
	start 41.398212589	91033	-88.3307365155966 GRUNDY
	end 41.522161026	56554	-88.3153074461322 KENDALL
Baker Creek			
123			
	start 41.099315944	16094	-87.833779044559 KANKAKEE
	end 41.118748325		-87.7916507082604 KANKAKEE
Baptist Creek			
160			
	start 40.517264389	95406	-90.9781701980636 HANCOCK
	end 40.521777379		-90.9703232423026 HANCOCK
Barker Creek			
170			
	start 40.473017569	90641	-90.3623822544051 FULTON
	end 40.450510253		-90.423698306895 FULTON
Battle Creek			
196			
	start 41.791467372	2356	-88.6440656199133 DEKALB
	end 41.845443507		-88.6580317835588 DEKALB
Big Bureau Cre	ek		
209			
	start 41.240330342	26443	-89.3778305139628 BUREAU
	end 41.659941899	92971	-89.0880711727354 LEE
Big Rock Creek			
275	_		
	start 41.632594939	99571	-88.5379727020413 KENDALL
	end 41.754283181	12644	-88.5621629654129 KANE
Blackberry Cre	ek		
271			
	start 41.643248068	36252	-88.451129393594 KENDALL
	end 41.766369367	77829	-88.3855968808499 KANE
Boone Creek			
284			
	start 42.343070182	28297	-88.2604646456881 MCHENRY
	end 42.311681312	26792	-88.3284649937798 MCHENRY
Buck Creek			
225			
	start 41.430544937	77211	-88.7732713228626LASALLE
	end 41.450880605	57478	-88.919966063547 LASALLE
403			
	start 40.651398444	12885	-88.8660496976016 MCLEAN

302.Appendix D Section 302.206(d): Stream Segments for Enhanced Dissolved Oxygen Protection

	end 40.6757825960266	-88.8490439132056 MCLEAN
Camp Creek		
116		
	start 41.0119168530464	-89.7317034650143 STARK
	end 41.0202988179758	-89.6817209218761 STARK

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
<u> </u>			
	start 40.293615501		-90.7791785207262 MCDONOUGH
	end 40.398516141	9285	-90.5089903510732 MCDONOUGH
Camp Run			
115	41.01101.00.50	0.4.6.4	
	start 41.011916853		<u>-89.7317034650143 STARK</u>
	end 41.057594485	2479	-89.6822685234528 STARK
Cantway Slough	<u>n</u>		
250	stort 11 165150107	0715	97 6170422055771 VANVAVEE
	start 41.165452127 end 41.120491020		<u>-87.6179423055771 KANKAKEE</u> -87.6018847740212 KANKAKEE
Cedar Creek	enu 41.120491020	0201	-87.0018847740212 KAINKAKEE
<u> </u>			
107	start 40.418792450	3946	-91.0119249544251 HANCOCK
	end 40.432098974		-90.9816512014458 HANCOCK
Central Ditch		1011	, , , , , , , , , , , , , , , , , , ,
17			
	start 40.246634514	4431	-89.8605138200519 MASON
	end 40.259146892	407	-89.8331744969958 MASON
Clear Creek			
70			
	start 40.235863176	6436	-89.1715114085864 LOGAN
	end 40.281752359	6784	-89.2105606026356 MCLEAN
Coal Creek			
<u> </u>			
	start 40.645831628		<u>-90.2773695191768 FULTON</u>
	end 40.691191797	5894	-90.0990104026141 FULTON
Collins Run			
243	stort 11 121062151	1272	99 2509109111242 CDUNDY
	start 41.421963154 end 41.417203620		<u>-88.3508108111242 GRUNDY</u> -88.3955434158999 GRUNDY
Conover Branc		1222	-88.3733434138777 GRUND1
<u>184</u>	<u>u</u>		
	start 39.837699345	2498	-90.1465720267561 MORGAN
	end 39.869693923		-90.1234898871846 MORGAN
Coon Creek			
60			
	start 40.107656215	5273	-89.0130117597621 DEWITT
	end 40.175535129	0733	-88.8857086715202 DEWITT
Coop Branch			
31			
	end 39.204287881		-90.0972130791043 MACOUPIN
	end 39.119448162	6997	-89.9878509202749 MACOUPIN
Coopers Defeat	Creek		
114		2017	00 5401 60010 455 67 1 54
	start 41.155750206	2867	-89.748162019475 STARK

	start 40.4856512052475	-89.8867983078194 FULTON
	end 40.549513691198	-89.9011907117391 FULTON
Court Creek		

122

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	start 40.91841914	03691	-90.1108008628507 KNOX
	end 40.93499193	52638	-90.2673514797552 KNOX
Cox Creek			
<u> </u>			
	start 40.02316742		-90.1158780774246 CASS
	end 39.96579570	63914	-90.0180644049351 CASS
Crane Creek			
<u> </u>		202 (7	
	start 40.13287140		-89.9709414534257 MENARD
	end 40.24663451	44431	-89.8605138200519 MASON
Crow Creek			
<u> 102</u>	start 40.02020070	51064	90 4264477600709 MAD SULAT
	start 40.93232072 end 40.96631611		<u>-89.4264477600798 MARSHALL</u> -89.2558617294218 MARSHALL
Deer Creek	ellu 40.90031011	00070	-69.233601/294216 MAKSHALL
<u> </u>			
	start 40.11767972	3776	-89.3801215076251 LOGAN
	end 40.19156026		-89.1582023776838 LOGAN
Dickerson Sloug		27115	0).13020237700302003111
421	9		
	start 40.35979687	06068	-88.3225685158141 CHAMPAIGN
	end 40.45683898	00294	-88.3442742579475 FORD
Drummer Cree	<u>k</u>		
423			
			23386 CHAMPAIGN
	end 40.47910148	9993	-88.388698487066 FORD
Dry Fork			
35			
	start 39.19897038		-89.9609795725648 MACOUPIN
D. D. D.	end 39.14457569	51412	-89.8876581181152 MACOUPIN
Du Page River			
268	-4 41 40992950	72507	99 21 CC 24950 4950 WILL
	start 41.49883852 end 41.70195252		<u>-88.2166248594859 WILL</u> -88.1476209409341 WILL
Eagle Creek	ellu 41.70193232	01778	-88.1470209409341 WILL
<u>392</u>			
	start 41.13600154	1976/	-88.8528525904771 LASALLE
	end 41.12911728		-88.8664977236647 LASALLE
East Aux Sable		12102	00.000+772300+7 EASTALLE
240			
	start 41.52216102	66554	-88.3153074461322 KENDALL
	end 41.62316693		-88.2938779285952 KENDALL
East Branch Big			
277			
	start 41.75428302	39271	-88.5621632556731 KANE
	end 41.81619229	49561	-88.6002917634599 KANE

East Branch	Copperas	Creek
Lust Di untin	Copperas	UI UUI

47

start 40.549514632509

-89.901189903351 FULTON

	29	
BASIN NAME		
Segment Name		
Segment No.		
End Points	Latitude Longitude	COUNTY
	end 40.6583152735498	-89.8516717710553 PEORIA
East Fork La N	<u>Ioine River</u>	
167		
	start 40.3962156185095	-90.9339386121768 HANCOCK
	end 40.4506930058171	-90.758703782814 MCDONOUGH
East Fork Maz	<u>on River</u>	
256		
	start 41.1872307009926	<u>-88.2731640461448 GRUNDY</u>
	end 41.0815161304671	-88.3093601699244 LIVINGSTON
East Fork Spoc	on River	
110	11 21 50 52 521 2000	
	start 41.2158736312898	<u>-89.6870256054763 STARK</u>
	end 41.2603216291895	-89.7311074496692 BUREAU
Easterbrook D	<u>rain</u>	
<u> </u>	-4	00 57070CODES25C MCLEAN
	start 40.3687232740908	-88.5787269955356 MCLEAN
Euline Claugh	end 40.3909243275675	-88.5484031360558 MCLEAN
Exline Slough		
252	start 41.1187483257075	-87.7916507082604 KANKAKEE
	end 41.3377194296138	-87.674538578544 WILL
Fargo Run	Chu 41.3377174270138	-67.074556576544 WILL
<u>94</u>		
	start 40.8110626738718	-89.7625906815013 PEORIA
	end 40.7936211492847	-89.7147157689809 PEORIA
Ferson Creek	Circ 10.7930211192017	
281		
	start 41.9275380999085	-88.3177738518806 KANE
	end 41.9518312998438	-88.3965138071814 KANE
Fitch Creek		
131		
	start 41.0629732421579	-89.9929808862433 KNOX
	end 41.1048465021615	-90.0171275726119 KNOX
Forked Creek		
265		
	start 41.312634893655	-88.1518349597477 WILL
	end 41.4208599921871	-87.8221168060732 WILL
Forman Creek		
<u>129</u>		
	start 41.0920068762041	-90.1229512077171 KNOX
	end 41.061779692349	-90.1373931430424 KNOX
Fourmile Grov	<u>e Creek</u>	
232		
	start 41.5880621752377	<u>-89.0154533767497 LASALLE</u>
	end 41.6281572065102	-89.0480036727754 LEE
Fox Creek		

121		
	start 41.2158736312898	-89.6870256054763 STARK
	end 41.2178841576744	-89.6378797955943 BUREAU
Fox River		
270		
	start 41.6177003859476	-88.5558384703467 KENDALL
	end 41.7665361019038	-88.3100243828453 KANE

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
Friends Creek			
56			
	start 39.929688158		-88.7753341828841 MACON
	end 40.051115062	21524	-88.756810733868 MACON
Furrer Ditch			
<u> </u>	40.05014600	107	00.0221744007105344.0031
	start 40.259146892		<u>-89.8331744807195 MASON</u>
Gooseberry Cre	end 40.256856262	2248	-89.8235353908665 MASON
<u>138</u>	<u>eek</u>		
	start 41.081516130	04671	-88.3093601699244 LIVINGSTON
	end 41.02291782		-88.3433997610298 LIVINGSTON
181	0110 111022) 1702		
	start 41.227351220	53311	-88.3737634512576 GRUNDY
	end 41.156796982	21084	-88.3954921510714 GRUNDY
Grindstone Cre	ek		
169			
	start 40.29361550		-90.7791785207262 MCDONOUGH
	end 40.312899120	02966	-90.6514786739624 MCDONOUGH
Hall Ditch			
<u> </u>			
	start 40.214043063		<u>-89.8947856138658 MASON</u>
Hallash Creak	end 40.199639608	83582	-89.8430392085184 MASON
Hallock Creek 101			
101	start 40.933025154	10704	-89.523027406387 PEORIA
	end 40.91624960		-89.5368879858621 PEORIA
Haw Creek			<u> </u>
125			
	start 40.857577280	51862	-90.2335091570553 KNOX
	end 40.917434344	45877	-90.3387634753254 KNOX
Henline Creek			
401			
	start 40.586701422		<u>-88.6971328093932 MCLEAN</u>
	end 40.624793644	49316	-88.6315733675586 MCLEAN
Henry Creek			
<u> </u>	start 40.932455712	7076	90 5256512607919 DEODIA
	end 40.94723222		<u>-89.5256512687818 PEORIA</u> -89.5711427004422 PEORIA
Hermon Creek	Cild 40.747232222	20041	-69.57114270044221 LONIA
<u>126</u>			
	start 40.781834720	01379	-90.2738699961108 KNOX
	end 40.762847693		-90.3372052339614 KNOX
Hickory Creek			
244			
	start 41.50382894	58964	-88.0990240076033 WILL

	end 41.4935392717868	-87.8108342251738 WILL
Hickory Grove	e Ditch	
87		
	start 40.4870721779667	-89.7285827911466 TAZEWELL
	end 40.4136575635669	-89.7349507058786 MASON
Hickory Run		

		33	
BASIN NAME			
Segment Name			
Segment No.			
End Points		Latitude Longitude	COUNTY
		40.8217198390551	-89.7449749384213 PEORIA
		40.8581447502391	-89.7622130910013 PEORIA
Hillsbury Sloug	<u>gh</u>		
416			
		40.3453953438371	-88.3035309970523 CHAMPAIGN
	end 4	40.3928682378873	-88.2265028280313 CHAMPAIGN
Hodges Creek			
34			
		39.2630316914552	-90.1858200381692 GREENE
~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~		39.2801974743086	-90.1528766403572 GREENE
Hurricane Cree	e <u>k</u>		
44			
		39.449376470161	-90.5400508230403 GREENE
	end :	39.4781872332274	-90.4508986197452 GREENE
Illinois River			
236		11 2255740245057	
		41.3255740245957	-88.9910230492306 LASALLE
In Rom Course	end 4	41.3986780470527	-88.2686499362959 GRUNDY
Indian Creek			
120	atomt /	10 099610001194	90 9 221 40692 401 4 ST A DV
		40.988610901184 41.2003389912185	<u>-89.8221496834014 STARK</u> -89.9349435285117 HENRY
182	ella 4	+1.2003389912183	-69.9349455265117 HENR I
102	start 3	39.8785447641605	-90.3782080959549 CASS
		39.8234731084942	-90.103743390331 MORGAN
224	citu .	57.025+75100+7+2	->0.105745590551 WOROAN
	start /	41.7480730242898	-88.8741562924388 DEKALB
		41.7083887626958	-88.9437996894049 LEE
226	ena	11.7003007020730	
	start 4	41.4400734113231	-88.7627018786422 LASALLE
		41.7377348577433	-88.8557728844589 DEKALB
396	•110		
<u> </u>	start 4	40.7701181840118	-88.4858209632899 LIVINGSTON
		40.6469799222669	-88.4812665778082 LIVINGSTON
Iroquois River			
253			
	start 4	41.0739205590002	-87.8152251833303 KANKAKEE
	end 4	40.9614905075375	-87.8149010739444 IROQUOIS
447			
	start 4	40.7817769095357	-87.7532807121524 IROQUOIS
	end 4	40.8174648935578	-87.5342555764515 IROQUOIS
Jack Creek			
109			
	start 4	41.1283656948767	-89.7699479168181 STARK
	end 4	41.150467875432	-89.8374616586589 STARK
Jackson Creek			

246		
	start 41.4325013563553	-88.1725611633353 WILL
	end 41.4638503957577	-87.9160301224816 WILL
Joes Creek		
33		
	start 39.2801974743086	-90.1528766403572 GREENE
	end 39.3757180969001	-90.0772968234561 MACOUPIN

		55	
BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
Johnny Run		-	
258			
	start 41.282670907	79541	-88.3633805819326 GRUNDY
	end 41.080750719	98308	-88.5801638050665 LIVINGSTON
Jordan Creek			
266			
	start 41.304445824	42397	-88.1279087273328 WILL
	end 41.307717764	43453	-88.1188984685001 WILL
Judd Creek			
<u> </u>			
	start 41.089645284		-89.1847595119809 MARSHALL
	end 41.042980767	74449	-89.1339049242164 MARSHALL
Kankakee Rive	<u>r</u>		
248			
	start 41.392313509		<u>-88.2590124225285 GRUNDY</u>
	end 41.166075256	58715	-87.526360971907 KANKAKEE
Kickapoo Creel	K		
57	-4	1500	99 9092252494697 MACON
	start 39.993221692		-88.8083252484687 MACON
65	end 39.998740579	99180	-88.8205170598483 MACON
05	start 40.128652049	1000	-89.4532728967436 LOGAN
	end 40.43765923		-88.8667409562596 MCLEAN
92	enu 40.45705925	10728	-88.8007409502590 MCLEAN
	start 40.654882678	85105	-89.6134608723157 TAZEWELL
	end 40.917047194		-89.6577393908301 PEORIA
Kings Mill Cree			07.03773737003011E01011
<u>83</u>			
	start 40.455874510)5979	-89.1642930044364 MCLEAN
	end 40.509184986		-89.0937965002854 MCLEAN
La Harpe Creel	k		
159	-		
	start 40.467842829	97867	-91.0424167497572 HANCOCK
	end 40.517264389	95406	-90.9781701980636 HANCOCK
La Moine River	<u>-</u>		
158			
	start 40.332084997		-90.8997234923388 MCDONOUGH
	end 40.592325875	50258	-91.0177293656635 HANCOCK
Lake Fork			
61		001.40	
	start 40.083710798		<u>-89.3969397975165 LOGAN</u>
	end 39.936729300	JU/33	-89.2343282851812 LOGAN
Langan Creek			
254	atom 10 061 10000	15275	97 9140010720444 IDOOLLOIS
	start 40.961490507		<u>-87.8149010739444 IROQUOIS</u>
	end 40.943201889	704//	-88.0465558527168 IROQUOIS

Lime Creek		
214		
start	41.4515003790233	-89.5271752648714 BUREAU
end	41.4951141474998	-89.456554884734 BUREAU
Little Indian Creek		
183		
start	39.8355964564522	-90.1231971747256 MORGAN

	•	57
ASIN NAME		
Segment Name		
Segment No.		
End Points	Latitude Longitude	COUNTY
	end 39.8658175367056	-90.0423591294145 MORGAN
227		
	start 41.5091299863247	-88.7725444056074 LASALLE
	end 41.749433980972	-88.8141442269697 DEKALB
Little Kickapoo	<u>o Creek</u>	
67		
	start 40.3336625070255	-88.9736094275975 MCLEAN
	end 40.394785197415	-88.9473142490326 MCLEAN
Little Mackina	w River	
82		
	start 40.4423190352496	<u>-89.4617848276975 TAZEWELL</u>
	end 40.4481261917524	-89.4329939054056 TAZEWELL
Little Rock Cre	<u>eek</u>	
274		
	start 41.6345548769785	-88.5384723455853 KENDALL
	end 41.7895688619816	-88.6981590581244 DEKALB
Little Sandy Cr	<u>eek</u>	
107	start 41.0012622622075	90 2247552409617 MADSHALL
	start 41.0912632622075	-89.2247552498617 MARSHALL
I :441a Canaahar	end 41.125352501365	-89.1758716886846 PUTNAM
Little Senachwi 99	ine Creek	
99	start 40.9533145540839	-89.5292433956921 PEORIA
	end 41.0084439145565	-89.5499765139822 MARSHALL
Little Vermilion		-89.5499705159822 MARSHALL
233	<u>li Kiver</u>	
200	start 41.3237602050852	-89.0811945323001 LASALLE
	end 41.5760289435671	-89.0829047126545 LASALLE
Lone Tree Cree		07.00270+71203+3 EASTALLE
418		
	start 40.3750682121535	-88.3819688457729 CHAMPAIGN
	end 40.3145980401842	-88.4738655755984 MCLEAN
Long Creek		
163		
	start 40.4466427913955	-91.0499607552846 HANCOCK
	end 40.4297652043359	-91.1507109600489 HANCOCK
Long Point Cre	eek	
<u>68</u>		
	start 40.2755311999445	-89.0786438507327 DEWITT
	end 40.2549604211821	-88.9826285651361 DEWITT
394		
	start 41.038177645276	-88.7908409579793 LIVINGSTON
	end 41.0018214714974	-88.8534349418926 LIVINGSTON
Mackinaw Rive	er	
397		
	start 40.5796794158534	-89.2813445945626 TAZEWELL

		37
BASIN NAME		
Segment Name		
Segment No.		
End Points	Latitude Longitude	
	start 40.0943580002069	-88.5400649488702 PIATT
	end 40.2109635906658	-88.4943738561926 PIATT
Masters Creek		
220		
	start 41.4976109383336	-89.4125473607076 BUREAU
	end 41.5439000049343	-89.421988392756 BUREAU
Masters Fork 217		
	start 41.4531024225454	-89.4290492805799 BUREAU
	end 41.5702310455498	-89.3821188149649 BUREAU
<u>Mazon River</u> 257		
	start 41.3086768327676	-88.3389845675056 GRUNDY
	end 41.1872307009926	-88.2731640461448 GRUNDY
Mendota Creek 234		
	start 41.5281666288805	-89.1041764154672 LASALLE
	end 41.5282367334928	-89.1224368860589 LASALLE
Middle Branch	of Copperas Creek	
90	* *	
	start 40.549514632509	-89.901189903351 FULTON
	end 40.5980896362772	-89.9368482699851 FULTON
Middle Creek 165		
	start 40.3957329294144	-90.9741776721721 HANCOCK
	end 40.3888894030526	-91.0072502737366 HANCOCK
Mill Creek 494		
i	start 41.8213649020421	-88.3222376599138 KANE
	end 41.9231053361497	-88.4419826012614 KANE
Mole Creek 390		
	start 41.0193910577853	-88.8019375580673 LIVINGSTON
	end 40.9109452909954	-88.9263176124884 LIVINGSTON
Morgan Creek 272		
	start 41.6481172046369	-88.4151168308869 KENDALL
	end 41.6530911245692	-88.3631669287476 KENDALL
Mud Creek 449		
	start 40.637099482441	-87.5885960450541 IROQUOIS
	end 40.6100172186722	-87.5261312404789 IROQUOIS
Mud Run	Cha 10.0100172100722	07.5201512 10+707 IROQUOID
117	4 4 41 0000 405 50 47 55	00 7700057200010 0T L D.V
	start 41.0092425694765	<u>-89.7790957399812 STARK</u>
	end 40.9876287937001	-89.6785472090663 STARK

<u>Murray Slough</u>		
259		
	start 41.2428845425989	-88.3615508333781 GRUNDY
	end 41.054741775769	-88.5825975362008 LIVINGSTON
Nettle Creek		
237		
	start 41.3559056532822	-88.4326806825019 GRUNDY

ASIN NAME Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	end 41.39895251	-	-88.5519708865374 GRUNDY
Nippersink Cre		50110	<u> </u>
285			
	start 42.40347903	1235	-88.1904263022916 LAKE
	end 42.40832156	0969	-88.341299199739 MCHENRY
289			
	start 42.38858642	49526	-88.3641081665149 MCHENRY
	end 42.46922911	97455	-88.4764236384547 MCHENRY
North Branch (Crow Creek		
103			
	start 40.96631611		-89.2558617294218 MARSHALL
	end 41.00055495	78781	-89.1943061363378 MARSHALL
	<u>Nippersink Creek</u>		
286		500 7 0	
	start 42.43766325		-88.2872504317539 MCHENRY
	end 42.49458667	93007	-88.3294075716268 MCHENRY
North Creek			
<u>119</u>	atom 10 01000751	92610	
	start 40.94869754		-89.7633680090807 PEORIA
North Fords Lal	end 40.94215336	10142	-89.7281078793964 PEORIA
<u>North Fork Lal</u> 62	<u>se fork</u>		
02	start 39.93672930	00722	-89.2343282851812 LOGAN
	end 40.05232119		-89.0999303242614 DEWITT
North Fork Sal		0)++2	-07.0777505242014 DL WITT
71	<u>t CICCR</u>		
/1	start 40.26755981	20912	-88.7867164044023 DEWITT
	end 40.36205414		-88.7204600533309 MCLEAN
Otter Creek			
<u>171</u>			
	start 40.21616215	56914	-90.164317977292 FULTON
	end 40.31828227		-90.3860609925548 FULTON
279			
	start 41.96196703	84069	-88.3574449893747 KANE
	end 41.99033036		-88.3568570687618 KANE
393			
	start 41.16118022	53124	-88.8310854379729 LASALLE
	end 41.15417345	88026	-88.7148550047115 LASALLE
Panther Creek			
178			
	start 40.02316742		-90.1158780774246 CASS
	end 39.94111156	12757	-90.0607356525317 CASS
405			
H U <u>J</u>			
405	start 40.66079413 end 40.84838177		-89.196034413193 WOODFORI -89.0003562591212 WOODFORI

Paw Paw Run

231		
	start 41.6177945875792	-88.8847204360202 LASALLE
	end 41.6630271288718	-88.9144064528509 DEKALB
Pike Creek		
216		
	start 41.5121637096396	-89.3366888940457 BUREAU
	end 41.5707857354427	-89.2125163729316 BUREAU

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
388			
	start 40.86551851	13965	-88.7090974772719 LIVINGSTON
	end 40.798922610	01833	-88.7756316859923 LIVINGSTON
Pond Creek			
212			
	start 41.349492580		-89.5685244208084 BUREAU
	end 41.35412216	/3156	-89.6001721270724 BUREAU
Poplar Creek			
<u> </u>	start 42.012789304	12008	-88.2799278350546 KANE
	end 42.060468288		-88.151517184544 COOK
Prairie Creek	Cild +2.000+00200	54044	-00.15151710+5++ COOK
<u>69</u>			
	start 40.26886061	16755	-89.1209318708141 DEWITT
	end 40.318361865		-89.1150133167993 MCLEAN
79			
	start 40.161067222	22447	-89.6159697428554 MASON
	end 40.310538830	04102	-89.4819788351989 LOGAN
264			
	start 41.341081830		-88.1859963163497 WILL
	end 41.40484302	10988	-87.9636949110551 WILL
391	11.0.001.0000		
	start 41.069192083		<u>-88.8106812576958 LIVINGSTON</u>
Ducinic Cucole D	end 41.016280640	00811	-89.0122375626521 LASALLE
Prairie Creek D 81	<u>nich</u>		
01	start 40.24294020	5103	-89.5831738921535 LOGAN
	end 40.268603370		-89.5902703680441 LOGAN
Prince Run	0110 10120000000		<u> </u>
118			
	start 40.995344280	05941	-89.7634490486344 STARK
	end 40.948697548	83619	-89.7633680090807 PEORIA
Rob Roy Creek			
495			
	start 41.634065859		-88.530902327864 KENDALL
	end 41.720866922	25124	-88.4449822691918 KENDALL
<u>Rock Creek</u> 180			
100	start 39.953358679	24244	-89.7717217346798 MENARD
	end 39.919204289		-89.881417605895 MENARD
251	JIG 37.71720720.		57.661117005075 MILIVIND
	start 41.202970533	33006	-87.9860450524621 KANKAKEE
	end 41.241673368		-87.9199539652218 KANKAKEE
Rocky Run			
221			
	start 41.296643275	55716	-89.5031050607007 BUREAU

	end 41.2892114895079	-89.5271301009319 BUREAU
Rooks Creek		
386		
	start 40.9620056243899	-88.737743684525 LIVINGSTON
	end 40.7615433072922	-88.6752675977812 LIVINGSTON
Salt Creek		

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	start 40.128652049	91088	-89.4532728967436LOGAN
	end 40.14043694	82862	-88.8817439726269 DEWITT
409			
	start 40.279365382	21328	-88.6019348286105 DEWITT
	end 40.368723274	40908	-88.5787269955356 MCLEAN
Sandy Creek			
<u> </u>			
	start 41.108394712		-89.3471796913242 PUTNAM
	end 41.08556136	97751	-89.0792291942694 MARSHALL
Sangamon Rive	<u>er</u>		
408			
	start 40.00563622		<u>-88.6286241506431 PIATT</u>
	end 40.42232311	53926	-88.67328493366 MCLEAN
Senachwine Cro	<u>eek</u>		
<u> </u>	4 40.00000506	0200	90 4622020 40 6271 DEODIA
	start 40.92982586		<u>-89.4632928486271 PEORIA</u>
Short Creek	end 41.09003187:	54958	-89.5885134178247 MARSHALL
<u>162</u>			
102	start 40.46110577	10303	-91.0582083107674 HANCOCK
	end 40.46827359		-91.0704506789577 HANCOCK
Short Point Cre		15107	71.0704300707377 IIII1(COCK
389			
	start 40.98838272	14271	-88.7830008925065 LIVINGSTON
	end 40.89513016		-88.8749997260932 LIVINGSTON
Silver Creek			
111			
	start 41.218576213	38697	-89.6793069447094 STARK
	end 41.24317130	87936	-89.6494927441058 BUREAU
South Branch C	<u>Crow Creek</u>		
104			
	start 40.96631611	80876	-89.2558617294218 MARSHALL
	end 40.941007514	48431	-89.1948285503851 MARSHALL
South Branch F	<u> Forked Creek</u>		
267			
	start 41.26313729		<u>-88.0315238211836 WILL</u>
	end 41.29260436	//33	-87.9621751169561 KANKAKEE
South Fork Lak	<u>ke Fork</u>		
<u> </u>	atort 20 02672020	00722	90 22/22020510121 OC AN
	start 39.93672930		-89.2343282851812 LOGAN
South Fork Ver	end 39.96746317	/0105	-89.0884701339793 MACON
<u>395</u>	IIIIIUII KIVU		
	start 40.770118184	40118	-88.4858209632899 LIVINGSTON
	end 40.72342412		-88.355790853647 LIVINGSTON
Spoon River			
Spoon Million			

3		
	start 40.883272448156	-90.0994555125119 KNOX
	end 41.2158736312898	-89.6870256054763 STARK
Spring Creek		
161		
	start 40.5838583294631	-91.0397056763892 HANCOCK
	end 40.595079516268	-91.0572149428165 HANCOCK

			47	
BASIN NAME				
Segment Name				
Segment No.				
End Points		Latitude	Longitude	COUNTY
166				
100	start	40.4506930058	2171	-90.758703782814 MCDONOUGH
		40.5047702003		-90.7202911238868 MCDONOUGH
223	cnu	+0.30+7702003	000	-)0.7202)11250000 MeDONOCOII
	start	41.3114342012	759	-89.1969933188526 BUREAU
		41.5341774964		-89.1599030581214 LASALLE
Stevens Creek	ciiu	1.55+177+704		07.1377030301214 ENGALLE
<u>55</u>				
	start	39.8331720543	334	-89.008501860042 MACON
		39.8725126750		-88.9902570309468 MACON
Sugar Creek	cnu	57.0725120750	/100	-00.7702370307400101712017
<u>76</u>				
70	start	40.1505909949	0/15	-89.6335239996087 MENARD
		40.3515916252		-89.1626966142058 MCLEAN
124	ciiu	+0.3313710232	2700	07.1020700142030 Mell/11
127	start	40.9273148603	8695	-90.1168866799652 KNOX
		40.9407150872		-90.126984172004 KNOX
448	ciiu	+0.7+07150072	210)	70.120704172004 KIYOM
	start	40.7817769095	5357	-87.7532807121524 IROQUOIS
		40.6501066644		-87.5259225515566 IROQUOIS
Sutphens Run	ena	10.0501000011	1/1	01.3237223313300110000015
228				
	start	41.5813276727	7649	-88.9196815109252 LASALLE
		41.5940767755		-89.0434408697488 LASALLE
Swab Run	ena	11.07 107 07 702		
127				
	start	40.8043825531	334	-90.0417502151246 KNOX
		40.8089204046		-89.9959890937906 KNOX
Tenmile Creek	ena	10.0009201010		0).))0)0)0)0)0)1((0)1
<u>64</u>				
	start	40.1166122038	3468	-89.0605809659338 DEWITT
		40.1573804135		-88.9870426654374 DEWITT
Timber Creek		1011070001100		
77				
<u> </u>	start	40.3499903738	3803	-89.1633832938062 MCLEAN
		40.3824906556		-89.0653243216353 MCLEAN
Trim Creek		1010021200000		
249				
	start	41.1679695055	5755	-87.6275919071884 KANKAKEE
		41.3235679470		-87.6273348723156 WILL
Turkey Creek				
172				
	start	40.5312633037	7562	-90.2784734138591 FULTON
		40.6100168551		-90.1683886238592 FULTON
402				
	start	40.6346912128	3201	-88.8256051903746 MCLEAN

end	40.6636296144043	-88.7848217949076 MCLEAN
Tyler Creek		
283		
start	42.057069434075	-88.2869209701875 KANE
end	42.0886074301339	-88.3939734393445 KANE
<u>Unnamed Tributary</u>		

a			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	start 41.60083539	40091	-88.9239309686064 LASALLE
	end 41.63938009	96109	-88.95237726256 LEE
406			
	start 40.84838177	62616	-89.0003562591212 WOODFORI
_	end 40.84463218		-88.9879480330159 WOODFORI
Unnamed Tribe	utary of Big Bureau	u Creek	
222			
	start 41.29238891		-89.4849627504116 BUREAU
	end 41.27467736		-89.4967232161933 BUREAU
	<u>utary of Coopers D</u>	<u>efeat Creek</u>	
113			
	start 41.14859593		-89.6944246708098 STARK
	end 41.14324239		-89.6549152326434 STARK
	<u>utary of Dickerson</u>	<u>Slough</u>	
422		10001	
	start 40.40682140		-88.3388760698826 FORD
	end 40.42868494		-88.3118606581845 FORD
	utary of Drummer	<u>Creek</u>	
425			
	start 40.43018350	9928	-88.3944923485681 FORD
		2 (2 2 2	
	end 40.42281985		-88.4420280012069 FORD
			-88.4420280012069 FORD
Unnamed Trib 89	end 40.42281985 utary of East Brand	ch of Copperas C	-88.4420280012069 FORD reek
	end 40.42281985 utary of East Brand start 40.59257130	<mark>ch of Copperas C</mark> 763 -89.83854989	-88.4420280012069 FORD reek 55685 PEORIA
<u>89</u>	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130	ch of Copperas C 763 -89.83854989 763 -89.83854989	-88.4420280012069 FORD reek 55685 PEORIA
89 Unnamed Tribu	end 40.42281985 utary of East Brand start 40.59257130	ch of Copperas C 763 -89.83854989 763 -89.83854989	-88.4420280012069 FORD reek 55685 PEORIA
<u>89</u>	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River	<u>-88.4420280012069 FORD</u> reek <u>55685 PEORIA</u> <u>55685 PEORIA</u>
89 Unnamed Tribu	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471	<u>-88.4420280012069 FORD</u> <u>reek</u> <u>55685 PEORIA</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u>
89 Unnamed Tribu 112	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981	<u>-88.4420280012069 FORD</u> reek <u>55685 PEORIA</u> <u>55685 PEORIA</u>
89 Unnamed Tribu 112 Unnamed Tribu	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981	<u>-88.4420280012069 FORD</u> <u>reek</u> <u>55685 PEORIA</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u>
89 Unnamed Tribu 112	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek	<u>-88.4420280012069 FORD</u> <u>reek</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u> <u>-89.6635132189552 STARK</u>
89 Unnamed Tribu 112 Unnamed Tribu	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation start 39.81954316	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523	<u>-88.4420280012069 FORD</u> <u>reek</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u> <u>-89.6635132189552 STARK</u> <u>-90.231206997871 MORGAN</u>
89 Unnamed Tribu 112 Unnamed Tribu 185	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523	<u>-88.4420280012069 FORD</u> <u>reek</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u> <u>-89.6635132189552 STARK</u>
89 Unnamed Tribu 112 Unnamed Tribu	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creations start 39.81954316 end 39.79977092	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014	<u>-88.4420280012069 FORD</u> <u>reek</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u> <u>-89.6635132189552 STARK</u> <u>-90.231206997871 MORGAN</u> <u>-90.2444898890822 MORGAN</u>
89 Unnamed Tribu 112 Unnamed Tribu 185	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation Start start 39.81954316 end 39.79977092 start 41.59896412	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014 46871	<u>-88.4420280012069 FORD</u> reek <u>55685 PEORIA</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u> <u>-89.6635132189552 STARK</u> <u>-90.231206997871 MORGAN</u> <u>-90.2444898890822 MORGAN</u> <u>-88.913295513256 LASALLE</u>
89 Unnamed Tribu 112 Unnamed Tribu 185 229	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation 51.000 start 39.81954316 end 39.79977092 start 41.59896412 end 41.62123020	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014 46871 72922	<u>-88.4420280012069 FORD</u> <u>reek</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u> <u>-89.6635132189552 STARK</u> <u>-90.231206997871 MORGAN</u> <u>-90.2444898890822 MORGAN</u>
89 Unnamed Tribu 112 Unnamed Tribu 185 229 Unnamed Tribu	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation Start start 39.81954316 end 39.79977092 start 41.59896412	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014 46871 72922	<u>-88.4420280012069 FORD</u> reek <u>55685 PEORIA</u> <u>55685 PEORIA</u> <u>-89.6948993736812 STARK</u> <u>-89.6635132189552 STARK</u> <u>-90.231206997871 MORGAN</u> <u>-90.2444898890822 MORGAN</u> <u>-88.913295513256 LASALLE</u>
89 Unnamed Tribu 112 Unnamed Tribu 185 229	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation Start start 39.81954316 end 39.79977092 start 41.59896412 end 41.62123020 utary of Jackson Creation Start Start Start	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014 46871 72922 reek	-88.4420280012069 FORD reek 55685 PEORIA 55685 PEORIA -89.6948993736812 STARK -89.6635132189552 STARK -90.231206997871 MORGAN -90.2444898890822 MORGAN -88.913295513256 LASALLE -88.9971274321449 LASALLE
89 Unnamed Tribu 112 Unnamed Tribu 185 229 Unnamed Tribu	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation start 39.81954316 end 39.79977092 start 41.62123020 utary of Jackson Creation Start	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014 46871 72922 reek 95604	88.4420280012069 FORD reek 55685 PEORIA 55685 PEORIA 89.6948993736812 STARK 89.6635132189552 STARK -90.231206997871 MORGAN -90.2444898890822 MORGAN 88.913295513256 LASALLE 88.9971274321449 LASALLE 88.0777949404827 WILL
89 Unnamed Tribu 112 Unnamed Tribu 185 229 Unnamed Tribu 247	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation 6 start 39.81954316 end 39.79977092 start 41.62123020 utary of Jackson Creation 6 start 41.43287132 end 41.41818592	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014 46871 72922 reek 95604 02087	-88.4420280012069 FORD reek 55685 PEORIA 55685 PEORIA -89.6948993736812 STARK -89.6635132189552 STARK -90.231206997871 MORGAN -90.2444898890822 MORGAN -88.913295513256 LASALLE -88.9971274321449 LASALLE
89 Unnamed Tribu 112 Unnamed Tribu 185 229 Unnamed Tribu 247	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation start 39.81954316 end 39.79977092 start 41.62123020 utary of Jackson Creation Start	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014 46871 72922 reek 95604 02087	-88.4420280012069 FORD reek 55685 PEORIA 55685 PEORIA -89.6948993736812 STARK -89.6635132189552 STARK -90.231206997871 MORGAN -90.2444898890822 MORGAN -88.913295513256 LASALLE -88.9971274321449 LASALLE -88.0777949404827 WILL
89 Unnamed Tribu 112 Unnamed Tribu 185 229 Unnamed Tribu 247	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation start 39.81954316 end 39.79977092 start 41.59896412 end 41.62123020 utary of Jackson Creation start 41.43287132 end 41.41818592 utary of Johnny Ru	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 eek 21523 98014 46871 72922 reek 95604 02087 m	88.4420280012069 FORD reek 55685 PEORIA 55685 PEORIA 89.6948993736812 STARK 89.6635132189552 STARK -90.231206997871 MORGAN -90.2444898890822 MORGAN -90.2444898890822 MORGAN -88.913295513256 LASALLE -88.9971274321449 LASALLE -88.0777949404827 WILL -88.0389954976751 WILL
89 Unnamed Tribu 112 Unnamed Tribu 185 229 Unnamed Tribu 247	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation start 39.81954316 end 39.79977092 start 41.62123020 utary of Jackson Creation start start 41.43287132 end 41.41818592 utary of Johnny Russian start start 41.13150907	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 2ek 21523 98014 46871 72922 reek 95604 02087 14299	88.4420280012069 FORD reek 55685 PEORIA 55685 PEORIA 89.6948993736812 STARK 89.6635132189552 STARK -90.231206997871 MORGAN -90.2444898890822 MORGAN -90.2444898890822 MORGAN -88.913295513256 LASALLE -88.9971274321449 LASALLE -88.0389954976751 WILL -88.0389954976751 WILL -88.5704499691513 GRUNDY
89 Unnamed Tribu 112 Unnamed Tribu 185 229 Unnamed Tribu 247	end 40.42281985 utary of East Brand start 40.59257130 start 40.59257130 utary of East Fork start 41.19117313 end 41.19587774 utary of Indian Creation start 39.81954316 end 39.79977092 start 41.59896412 end 41.62123020 utary of Jackson Creation start 41.43287132 end 41.41818592 utary of Johnny Ru	ch of Copperas C 763 -89.83854989 763 -89.83854989 of Spoon River 39471 66981 2ek 21523 98014 46871 72922 reek 95604 02087 11 14299 41418	88.4420280012069 FORD reek 55685 PEORIA 55685 PEORIA 89.6948993736812 STARK 89.6635132189552 STARK -90.231206997871 MORGAN -90.2444898890822 MORGAN -90.2444898890822 MORGAN -88.913295513256 LASALLE -88.9971274321449 LASALLE -88.0777949404827 WILL -88.0389954976751 WILL

		20	
	start 40.4376592310728	-88.8667409	9562596 MCLEAN
	end 40.4499435649154	-88.7941853627565	MCLEAN
95			
	start 40.843847234267	-89.659894(0056171 PEORIA
	end 40.8376970553513	-89.6557650	678658 PEORIA

	51	
BASIN NAME		
Segment Name		
Segment No.		
End Points	Latitude Longitude	COUNTY
Unnamed Trib	utary of Lone Tree Creek	
417		
	start 40.3145980401842	-88.4738655755984 MCLEAN
	end 40.3084681821929	-88.4721825603404 MCLEAN
419		
	start 40.3200878690807	-88.4758169784284 MCLEAN
	end 40.3246054213609	-88.502979969789 MCLEAN
420		
	start 40.3555955038811	-88.4486860730234 CHAMPAIGN
	end 40.3553786361326	-88.4890287857383 MCLEAN
	utary of Mackinaw River	
<u>398</u>		
	start 40.5649627479232	-88.478822725546 MCLEAN
	end 40.4956570103387	-88.5106552787079 MCLEAN
399		
	start 40.558742486097	-88.5447290418444 MCLEAN
	end 40.532461937187	-88.5550436512012 MCLEAN
400		
	start 40.5536214693649	-88.6155771894066 MCLEAN
	end 40.5386135050112	-88.6150100834316 MCLEAN
	utary of Masters Creek	
219		00 415 4110 CO00 40 DUDE AU
	start 41.5407471962821	<u>-89.4154110620948 BUREAU</u>
Т	end 41.5452528261938	-89.4136798690744 BUREAU
	<u>utary of Masters Fork</u>	
218	start 41.510430587881	80 2000507128710 DUDE AU
	end 41.6181398940954	<u>-89.3900507138719 BUREAU</u> -89.2965280984998 LEE
Unnomed Trib	utary of Nettle Creek	-89.2903280984998 LEE
238	<u>utary of Nettle Creek</u>	
230	start 41.4088814108094	-88.5216683950888 GRUNDY
	end 41.4186133676397	-88.5339604493093 GRUNDY
Unnamed Trib	utary of Nippersink Creek	-66.5557004475075 GROND1
255	utary of ruppersnik creek	
	start 42.4692291197455	-88.4764236384547 MCHENRY
	end 42.4695432978934	-88.5110499918451 MCHENRY
288	ond 12.10/01/02/10/01	
	start 42.4176539163554	-88.3444740410368 MCHENRY
	end 42.4179067763647	-88.3502762821058 MCHENRY
290		
	start 42.3969278131381	-88.4109784072142 MCHENRY
	end 42.3875994074602	-88.4491666706176 MCHENRY
Unnamed Trib	utary of North Fork of Salt Creek	
72		
<u> </u>	start 40.3598944577027	-88.7302360564635 MCLEAN
	end 40.3817246400667	-88.7481607936989 MCLEAN

73		
start	40.3620541452609	-88.7204600533309 MCLEAN
end	40.3690272117515	-88.6961244618476 MCLEAN
75		
start	40.2987649882463	-88.7603546124853 MCLEAN
end	40.3051172967471	-88.7525145171727 MCLEAN
Unnamed Tributary	of Panther Creek	

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
179		-	
	start 39.94111156	12757	-90.0607356525317 CASS
	end 39.935088752	23192	-90.047762075576 CASS
Unnamed Tribu	atary of Pond Cree	k	
211		_	
	start 41.35412216	73156	-89.6001721270724 BUREAU
	end 41.33523134	11595	-89.5875580793812 BUREAU
Unnamed Tribu	<u>itary of Prairie Cre</u>	eek_	
<u> </u>			
	start 40.20866089	70772	-89.6103029312127 MASON
	end 40.22395855	19289	-89.638616348402 MASON
80			
	start 40.31053883	04102	-89.4819788351989LOGAN
	end 40.311485154		-89.4410508250634LOGAN
	itary of Rooks Cre	<u>ek</u>	
387			
	start 40.76154330		-88.6752675977812 LIVINGSTON
	end 40.73487421.	39519	-88.6985073106457 MCLEAN
	<u>itary of Salt Creek</u>		
412			
	start 40.309061734		-88.6002511568763 MCLEAN
	end 40.31656623		-88.6011454430269 MCLEAN
	itary of Sandy Cre	<u>ek</u>	
<u> 108 </u>		CE001	90 002100 <i>2222175</i> MAD SULAT
	start 41.08165454		-89.0921996326175 MARSHALL
Imported Trib	end 41.069004484		-89.0872784559417 MARSHALL
<u>414</u>	<u>itary of Sangamon</u>	Kiver	
414	start 40.21871985	50443	-88.3726776422252 CHAMPAIGN
	end 40.20775915		-88.3556670563292 CHAMPAIGN
415	enu 40.207739130	<u>1909</u>	-88.5550070505292 CHANI AION
	start 40.261857124	183/13	-88.3804307110291 CHAMPAIGN
	end 40.26045691		-88.4076966986332 CHAMPAIGN
Unnamed Tribi	itary of Senachwin		00.1070900900992 CHI IVII / IIOIV
<u>97</u>	<u>itur y or Benuen ann</u>	<u>e ereek</u>	
	start 41.072909490	06046	-89.5194162172506 MARSHALL
	end 41.10056158.		-89.5247542292286 MARSHALL
98			
	start 41.000816042	28297	-89.5071527441621 MARSHALL
	end 41.04079810		-89.5430844273656 MARSHALL
Unnamed Tribu	itary of Walnut Cr	eek	
130			
	start 41.08115005	81416	-90.0632765005186 KNOX
	end 41.08476533		-90.0680765817376 KNOX
132			
	start 41.06025856	08831	-89.9869046205873 KNOX

		54	
end 41	.0721601609241	-89.9735120056073 STARK	
133			
start 41	.0262443553352	-89.9515238620326 STARK	
end 41	.0340788244836	-89.924721175772 STARK	
<u>Unnamed Tributary of </u>	<u>West Bureau Creek</u>		
215			
start 41	.4606455355906	-89.5251264675481 BUREA	U

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	end 41.49585228		-89.5472802493082 BUREAU
	utary of West Fork	<u>Sugar Creek</u>	
85			
	start 40.33815069		-89.2954898975603 TAZEWELL
24	end 40.36601142	21746	-89.2448498120596 MCLEAN
86		26502	
	start 40.31051453		<u>89.3291625265707 LOGAN</u>
V-U D	end 40.32991827	29366	-89.3779530037535 TAZEWELL
Valley Run			
241	atomt 11 11770267	01000	99 2055 42 415 9000 CDUNDY
	start 41.41720362 end 41.50397967		<u>-88.3955434158999 GRUNDY</u> -88.5041976708714 KENDALL
Vermilion Cree		30174	-88.3041970708714 KENDALL
235			
433	start 41.47682913	22914	-89.0571044195371 LASALLE
	end 41.53386041		-89.0473804190906 LASALLE
Vermilion Rive		05011	
385	<u> </u>		
	start 41.32027461	99326	-89.067686548398 LASALLE
	end 40.88176743		-88.6504671722722 LIVINGSTON
Walnut Creek			
128			
	start 40.95975108	41493	-89.9769499175619 PEORIA
	end 41.12653217	294 -90.20591929	<u>33585 KNOX</u>
<u>404</u>			
	start 40.62530408		-89.239009045057 WOODFORD
	end 40.76700651	90601	-89.3054156233977 WOODFORD
Waubonsie Cre	<u>eek</u>		
273			
	start 41.68646917		-88.3543291766866 KENDALL
	end 41.72765307	2306	-88.2817226140407 KANE
Waupecan Cree	<u>ek</u>		
262	start 41.33454120	20515	-88.4648617458928 GRUNDY
	$\frac{1.33434120}{1.18808706}$		-88.5889392759762 LASALLE
Welch Creek	ciiu 41.10000700	00371	-08.3809392739702 LASALLE
278			
210	start 41.73902292	11455	-88.5133300234389 KANE
	end 41.75422820		-88.4963865174814 KANE
West Branch B		01505	00.170500517101111111
276			
	start 41.75428302	39271	-88.5621632556731 KANE
	end 41.79146737		-88.6440656199133 DEKALB
West Branch D			
424			
	start 40.43485133	01682	-88.3934764271309 FORD

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	start 40.36337095	79832	-88.5816306009141 MCLEAN
	end 40.376206493	31712	-88.5843753634505 MCLEAN
West Branch of	<u>f Horse Creek</u>		
263			
	start 41.24924850		-88.1312055809841 WILL
	end 41.00191315.	57324	-88.1364114459172 KANKAKEE
	<u>f Lamarsh Creek</u>		
<u> </u>		10005	
	start 40.56159785		<u>-89.6991824445749 PEORIA</u>
	end 40.640281673	5188	-89.7388615248892 PEORIA
West Branch Pa	anther Creek		
407	atout 10 75002250	04026	90 1020067248000 WOODEODD
	start 40.752833508 end 40.795406010		<u>-89.1030067348099 WOODFORD</u> -89.1900600098668 WOODFORD
West Bureau C		03903	-89.190000098008 WOODFORD
<u>213</u>	ICCK		
215	start 41.320991074	42583	-89.5195916727401 BUREAU
	end 41.478267808		-89.5152211006131 BUREAU
West Fork Maz		0100	0).51512110001511 <u>B01(Lifte</u>
260			
	start 41.25306707	81541	-88.3508667933585 GRUNDY
	end 41.03025023	59071	-88.5226194555857 LIVINGSTON
West Fork Salt	Creek		
74			
	start 40.31736019		-88.7559599297755 MCLEAN
	end 40.33725616	93307	-88.8039670869984 MCLEAN
West Fork Sug	ar Creek		
84			
	start 40.284440429		-89.332075650855 LOGAN
	end 40.455874510	05979	-89.1642930044364 MCLEAN
Wolf Creek			
<u> </u>	-4	12701	99 96120120177471 A CALLE
	start 41.15400429		-88.8612912917747 LASALLE
Kaskaskia	end 41.16118022	55124	-88.8310854379729 LASALLE
Bearcat Creek			
<u> </u>			
	start 39.01216828	14832	-89.5317265036074 BOND
	end 39.05683572		-89.4889786056249 MONTGOMERY
Becks Creek	2		
<u>45</u>			
	start 39.156593830	05703	-88.9491156388975 FAYETTE
	end 39.360248179		-89.0227919838743 SHELBY
Brush Creek			
39			
	start 39.13853547	87129	-89.5805305687638 MONTGOMERY

Dry Fork

BASIN NAME				
Segment Name				
Segment No.				
End Points		Latitude	Longitude	COUNTY
43				
		39.036113738		<u>-89.2488135289512 FAYETTE</u>
		39.103313120	52537	-89.2984242244004 MONTGOMERY
East Fork Shoa	l Cre	<u>ek</u>		
23		20.02100222		00 4000200221020 DOND
		38.831003225		-89.4990300331039 BOND
Carbondt Crool		38.922645188	80864	-89.4117554251748 BOND
Gerhardt Creek	<u>×</u>			
	start	38.344555079	03604	-90.0600653224456 ST. CLAIR
		38.367857922		-90.0997565611344 MONROE
Hurricane Cree		30.307037722	2404	-)0.0/)//303011344 MONKOL
<u>42</u>	<u>_N</u>			
	start	38.918033423	33238	-89.2472989134191 FAYETTE
		39.216794654		-89.2767284135051 MONTGOMERY
Loop Creek	•114	07121017100		
21				
	start	38.473879170	04891	-89.8286629587977 ST. CLAIR
	end	38.499675964	42082	-89.9058988238884 ST. CLAIR
Middle Fork Sh	ioal C	Creek_		
40				
	start	39.084898473	32588	-89.5438724131899 MONTGOMERY
	end	39.186848399	92515	-89.4798528829252 MONTGOMERY
Mitchell Creek				
<u> </u>				
		39.156593830		<u>-88.9491156388975 FAYETTE</u>
	end	39.319156907	74355	-88.9291931738519 SHELBY
Mud Creek				
51	atout	20 407909404	(1571	99 9064126952271 SHELDY
		<u>39.407898406</u> 39.47866121		<u>-88.8964126852371 SHELBY</u> -88.9523280946578 SHELBY
Ninemile Creek		39.47800121	16040	-00.9323200940370 SHELB I
<u>30</u>	<u><u> </u></u>			
	start	38.044129178	88376	-89.9112042263573 RANDOLPH
		38.050738348		-89.8278402421236 RANDOLPH
Opossum Creek		20102012021		
46	_			
	start	39.271871928	83603	-89.006345202583 SHELBY
	end	39.283373796	57471	-89.0555186821259 SHELBY
Prairie du Long	g Cree	ek		
24				
	start	38.258395040	50692	-89.9674114204896 MONROE
		38.342559790	02873	-90.0517323138269 ST. CLAIR
Robinson Creel	<u>K</u>			
<u> </u>		00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00.040464400000000000000000000000000000
	start	39.351955642	17502	-88.8434641389225 SHELBY

BASIN NAME				
Segment Name				
Segment No.				
End Points		Latitude	Longitude	COUNTY
	start	39.18354972808	333	-88.9455894742885 FAYETTE
	end	39.19591600481	126	-88.961892707007 FAYETTE
Shoal Creek				
22				
		38.48311065639		-89.5775456200079 WASHINGTON
	end	38.5557239981	111	-89.4968640710432 CLINTON
36				
		38.83100320089		<u>-89.4990300493802 BOND</u>
	end	39.08487557525	081	-89.5439018081354 MONTGOMERY
Silver Creek 20				
20	atort	38.33690257079	026	-89.8753691916515 ST. CLAIR
		38.55680682044		-89.8305698867169 ST. CLAIR
Stringtown Bra		38.3308008204-	+70	-87.850507880710751. CLAIR
<u>53</u>	<u>men</u>			
	start	39.71388247964	177	-88.6677549810426 MOULTRIE
		39.73631367145		-88.6944718913546 MOULTRIE
Unnamed Tribu	itary	of Gerhardt Cre	eek	
26	-			
	start	38.36785792246	54	-90.0997565611344 MONROE
	end	38.37428809664	457	-90.1107074126403 MONROE
Unnamed Tribu	itary	of Okaw River		
54		20 52 12 105 150	- 4	
		39.73424874706		-88.6620801587617 MOULTRIE
Waltana Creak	end	39.80990395294	4 -88.6969360645	<u>412 PIATT</u>
Walters Creek 28				
	ctart	38.34255979028	273	-90.0517323138269 ST. CLAIR
		38.34455507936		-90.0600653224456 ST. CLAIR
West Fork Shoa				
38		<u> </u>		
	start	39.13853547871	129	-89.5805305687638 MONTGOMERY
	end	39.18774340155	581	-89.6041666305308 MONTGOMERY
West Okaw Riv	er			
52				
		39.61581263492		-88.7105522558061 MOULTRIE
	end	39.75643219775	535	-88.630211952428 MOULTRIE
Mississippi River				
<u>Apple River</u>				
372	atom	42 22100022070	177	00 2520015242100 IO DAVIESS
		42.32108923879		-90.2520915343109 JO DAVIESS
Bear Creek	end	42.50780075986	52	-90.1320538371008 JO DAVIESS
<u> </u>				
	start	40.14219084127	793	-91.322057103417 ADAMS
		40.35076074064		-91.1831593883194 HANCOCK
		0.000,007,100		

Bigneck Creek		
205		
	start 40.1189668648562	-91.2247381726013 ADAMS
	end 40.118891177483	-91.1409739765636 ADAMS
Burton Creek		
192		

		03	
BASIN NAME			
Segment Name			
Segment No.		Territer de Terreiter de	COUNTY
End Points			COUNTY
		<u>39.8643091712617</u>	<u>-91.343323220756 ADAMS</u>
Course Coursels	end	39.92393403238 -91.23814827	<u>37218 ADAMS</u>
Camp Creek			
<u> 140 </u>	atort	41.2607621817314	-90.514303172809 MERCER
		41.3114464274682	-90.2476056448033 HENRY
142	<u> </u>	1.511++0+27+002	-)0.2470050440055 IILAKT
112	start	41.2202380211465	-90.895164796358 MERCER
		41.2787933006746	-90.6950345992843 MERCER
Carroll Creek			
349			
	start	42.1027782814517	-90.0265311556732 CARROLL
	end	42.0906369943302	-89.8985337135691 CARROLL
Clear Creek			
6			
		37.4821139304798	-89.377768200259 UNION
	end	37.5377402977406	-89.331689550578 UNION
381			
		42.4468385101031	-90.0472460146999 JO DAVIESS
	end	42.4780763391708	-90.035127804618 JO DAVIESS
Coon Creek			
376	atout	42 4025528720642	00 1272910907967 IO DA VIESS
		<u>42.4035528739642</u> 42.4347098804951	<u>-90.1272819897867 JO DAVIESS</u> -90.1169407822902 JO DAVIESS
Copperas Creel		42.4347098804931	-90.1109407822902 JO DAVIESS
<u>148</u>	<u>n</u>		
140	start	41.3717279574558	-90.901871458269 ROCK ISLANI
		41.3616090539824	-90.7468725613692 ROCK ISLAN
Deep Run			, , , , , , , , , , , , , , , , , , ,
155			
	start	40.7779166934519	-90.9639489255706 HENDERSON
	end	40.794076798068	-90.9474772904134 HENDERSON
Dixson Creek			
154			
		40.7684181600505	-90.9376123103323 HENDERSON
	end	40.7650613473293	-90.9262679175808 HENDERSON
Dutch Creek			
4		27 17020022 10 444	
		37.4593003249666	<u>-89.3688365937935 UNION</u>
		37.4147572383786	-89.2744790735331 UNION
East Fork Gale	na Ri	ver	
383	ator	42 450241615252	00 2976407102745 10 DAVIESS
		<u>42.450241615252</u> 42.4876693698893	<u>-90.3876497193745 JO DAVIESS</u> -90.286894403861 JO DAVIESS
Edwards River	CIIU	+2.+0/0073070073	-70.200074403001 JO DAVIESS
<u>145</u>			
173			

		64
	start 41.1459068953479	-90.9832855425151 MERCER
	end 41.2835429634312	-90.1022166001482 HENRY
Eliza Creek		
146		
	start 41.2754465656779	-90.9740195834639 MERCER
	end 41.2948140261561	-90.8870757880317 MERCER
Ellison Creek		

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
153		-	
	start 40.7615810139869		-91.0723400800456 HENDERSON
	end 40.72955947		-90.7480413061409 WARREN
Galena River			
382			
	start 42.45024161	5252	-90.3876497193745 JO DAVIESS
	end 42.50687210	36534	-90.390459616835 JO DAVIESS
Green Creek			
5			
	start 37.45149437	18452	-89.3379244013686 UNION
	end 37.46663146	94209	-89.3048476846202 UNION
Hadley Creek			
188			
	start 39.70253803	26419	-91.1396851101986 PIKE
	end 39.73517167	94518	-90.9664567571417 PIKE
Hells Branch			
378			
	start 42.35823173.	55027	-90.185076448587 JO DAVIESS
	end 42.41667024	90621	-90.1660286242329 JO DAVIESS
Henderson Cree	<u>ek</u>		
134			
	start 41.05186014	60692	-90.652709618504 WARREN
	end 41.07289980	07979	-90.3331881878676 KNOX
<u> </u>			
	start 40.87885823	66336	-90.9641994146698 HENDERSON
	end 40.98988858	3038	-90.8698875032336 HENDERSON
Hillery Creek			
144			
	start 41.26993944		-90.2020116075301 HENRY
	end 41.25531010	29329	-90.1954503442612 HENRY
Honey Creek			
157			
	start 40.70008233		-91.0347691132118 HENDERSON
	end 40.70647342	03141	-90.8589436695132 HENDERSON
186			
	start 39.48714652		<u>-90.7799240715991 PIKE</u>
	end 39.56334219	86505	-90.8011460205638 PIKE
207			
	start 40.10522468		-91.2149469620062 ADAMS
	end 40.06899968	65178	-91.2253825583113 ADAMS
Hutchins Creek	-		
7		100.00	00 05550 000015001794033
	start 37.50433858		<u>-89.3755380391598 UNION</u>
	end 37.58788138	201 -89.39175842	202331 UNION
Little Bear Cree	<u>ek</u>		
<u> </u>			

		00
start	40.3213003292038	-91.2390256840921 HANCOCK
end	40.302753021887	-91.3102530307924 HANCOCK
Little Creek		
200		
start	40.1807360433073	-91.2803860136891 ADAMS
end	40.230127123031	-91.3051461065984 HANCOCK
McCraney Creek		

BASIN NAME				
Segment Name				
Segment No.				
End Points		Latitude	Longitude	COUNTY
189				
	start	39.7167396162	2723	-91.1729844320811 PIKE
	end	39.857262479	0589	-91.0907175471865 ADAMS
Mill Creek				
<u> </u>				
	start	39.8643091712	2617	-91.343323220756 ADAMS
	end	39.9675786362	2521	-91.2477003180771 ADAMS
377				
		42.353978235		-90.1879698650198 JO DAVIESS
	end	42.451892357	3772	-90.2485882677025 JO DAVIESS
<u> </u>				
		38.947227091		-90.2956721236088 JERSEY
		38.9871246152	2411	-90.3431576290565 JERSEY
Mississippi Rive	er			
2			~ ~ ~ ~	
	end	37.188762994	0337	-89.4576720472899 ALEXANDER
29		2 0 0 <i>c c t</i> 1 1 F F		
		38.8664117753		-90.1477786925267 MADISON
	end	38.3277950259	976	-90.3709302644266 MONROE
384		40 5070 400 47		00 (420270 40 (115 IO DA MEGG
		42.507943247		-90.6430378486115 JO DAVIESS
	end	41.574619372	3759	-90.392321397091 ROCK ISLAND
<u> </u>	atom	20 226600240	202	00 9242099972691 CALHOUN
		<u>39.326689248</u> 39.893523821		<u>-90.8243988873681 CALHOUN</u> -91.4437639810547 ADAMS
Mud Creek	ena	39.093323021	0307	-91.4457059810547 ADAM5
<u>202</u>				
202	atort	40.181214845	0863	-91.2785060826782 ADAMS
		40.185275538		-91.2660018265735 ADAMS
Nichols Run	ciiu	10.103273330	1151	71.200001020373371D711015
<u>156</u>				
	start	40.773545117	6215	-90.9672827833242 HENDERSON
		40.764829887		-90.9675416302885 HENDERSON
North Henderso				
136				
	start	41.097361964	7032	-90.7191141378965 MERCER
	end	41.119743833	988	-90.4494190524502 MERCER
Parker Run				
<u> </u>				
	start	41.262350045	9087	-90.4891341819923 MERCER
	end	41.226001182	8886	-90.4145431241447 HENRY
Pigeon Creek				
<u> </u>				
		39.714320417		<u>-91.2372670411405 PIKE</u>
	end	39.822030160	0964	-91.2087922935523 ADAMS
Pope Creek				

137		
	start 41.1401437091914	-90.8116816399802 MERCER
	end 41.1394137238591	-90.2877112230995 KNOX
Sixmile Creek		
187		
	start 39.4592604039597	-90.8902507134236 PIKE
	end 39.5431657559583	-90.8891598316201 PIKE

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
Slater Creek		-	
198			
	start 40.29160158	4329	-91.2423526162923 HANCOCK
	end 40.28228857	32908	-91.2189777154329 HANCOCK
Smith Creek			
152			
	start 40.92979892	85848	-90.9146232873076 HENDERSON
	end 40.92919583	84872	-90.7919464822621 HENDERSON
South Edwards	River		
<u> </u>			
	start 41.26566451		<u>-90.2611866223557 HENRY</u>
	end 41.19270713	99434	-90.0393078982573 HENRY
South Fork App	<u>ple River</u>		
380	4 4 40 44602051	01021	
	start 42.44683851		-90.0472460146999 JO DAVIESS
South Fork Bea	end 42.41761884	04107	-89.9845802036023 JO DAVIESS
<u>203</u>	<u>ir Creek</u>		
205	start 40.16779734	36870	-91.2933473698779 ADAMS
	end 40.09503299		-91.0607522810856 ADAMS
South Henderso		J+++/	-91.0007522810850 ADAWS
<u>135</u>	<u>on creek</u>		
	start 41.01884786	43653	-90.4811337762604 WARREN
	end 41.01211236		-90.4338464913801 KNOX
151		0,01	, , , , , , , , , , , , , , , , , , ,
	start 40.87885823	66336	-90.9641994146698 HENDERSON
	end 40.85347643	62853	-90.8707263659685 HENDERSON
Straddle Creek			
301			
	start 42.09063699	43302	-89.8985337135691 CARROLL
	end 42.13166809	29413	-89.783599495409 CARROLL
Thurman Cree	<u>k</u>		
204			
	start 40.12776670		-91.234525810555 ADAMS
	end 40.15807952	00863	-91.1501036788115 ADAMS
Tournear Creel	<u>k</u>		
<u> </u>		51220	
	start 39.90422859		-91.2447718289928 ADAMS
	end 39.87385036		-91.1658282439773 ADAMS
<u>Unnamed Tribi</u> 375	utary of Apple Rive	<u>er</u>	
375	start 12 26121078	21652	00 1602277078062 IO DAVIESS
	start 42.36134978 end 42.36517034		<u>-90.1603277978963 JO DAVIESS</u> -90.1182227692179 JO DAVIESS
Innamed Trib	utary of Bear Cree		-30.1102227032173 JO DAVIESS
<u> </u>	utary of Deal Creek		
171	start 40.31871600	45841	-91.2379753573306 HANCOCK
	5.art +0.510/1000		71.231713531350011AWCOCK

	70
end 40.3220475782343	-91.2218711128768 HANCOCK
201	
start 40.2483484763178	-91.2634157983708 HANCOCK
end 40.2576281291385	-91.2420554576986 HANCOCK
<u>Unnamed Tributary of Copperas Creek</u>	
<u> 149</u>	
start 41.3759130587612	-90.8569366994939 ROCK ISLAND

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	end 41.373594440	69795	-90.829794872711 ROCK ISLAND
Unnamed Trib	utary of Furnace C	<u>reek</u>	
373			
	start 42.34192281		-90.2583358633166 JO DAVIESS
	end 42.373712609	96251	-90.2971522307335 JO DAVIESS
374	4 40 04100001	1 - 1 4	
	start 42.34192281		-90.2583358633166 JO DAVIESS
Unnamed Trib	end 42.36152097 utary of South Edw		-90.24931703774 JO DAVIESS
<u>143</u>	utary of South Euw	arus River	
	start 41.201151619	93172	-90.1850818577344 HENRY
	end 41.19438418		-90.1839265246101 HENRY
Unnamed Trib	utary of South Fork		
206			
	start 40.079791955	56019	-91.1461193615862 ADAMS
	end 40.05874413	56106	-91.1467388825794 ADAMS
West Fork of A	pple River		
379			
	start 42.477753184		-90.1103501186504 JO DAVIESS
	end 42.47398432	18597	-90.1321517307332 JO DAVIESS
West Fork of B	<u>ear Creek</u>		
<u> </u>	-4 40 22950071	25212	01 22022020C0000 HANGOOV
	start 40.338520713 end 40.359282440		<u>-91.2203393068898 HANCOCK</u> -91.2334357995319 HANCOCK
Yankee Branch		00704	-91.2334337993319 HANCOCK
<u>147</u>			
	start 41.28507782	12191	-90.9379823025264 MERCER
	end 41.292627770		-90.9335620769218 MERCER
Ohio			
Big Creek			
<u> </u>			
	start 37.436676430		-88.3127424957005 HARDIN
	end 37.559127453	35694	-88.3148730216063 HARDIN
Big Grand Pier	<u>re Creek</u>		
13	-4	07204	00 422007 (072 (15 DODE
	start 37.416300220 end 37.570230474		<u>-88.4338876873615 POPE</u> -88.4292613661871 POPE
Hayes Creek	end 57.570250474	40403	-88.42920130018/1POPE
<u>10</u>			
10	start 37.445233175	51972	-88.7114120959417 JOHNSON
	end 37.455913400		-88.6286228702431 POPE
Hicks Branch			
14			
	start 37.54329038	13926	-88.4245265989312 POPE
	end 37.539197189	94773	-88.4135144509885 HARDIN
Little Lusk Cre	1		

		12
12		
start	37.4991426291527	-88.5277357332102 POPE
end	37.5247950767618	-88.5017934865946 POPE
Little Saline River		
9		
start	37.6429893859023	-88.6229273282692 SALINE

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	end 37.57831250.	58777	-88.7169929932876 JOHNSON
Lusk Creek			
11			
	start 37.368595294		-88.4926140087969 POPE
	end 37.56492324	38096	-88.5644984122843 POPE
Mississippi Rive	er		
2			
	start 36.98102798	05712	-89.1311552055554 ALEXANDER
Ohio River			
1	4 4 26 00100700	05710	00 1211552055554 AL EXANDED
	start 36.98102798		-89.1311552055554 ALEXANDER
Simmong Cucol	end 37.79954473	92016	-88.0255709974801 GALLATIN
Simmons Creek 15	<u><u></u></u>		
13	start 37.42746813	80208	-88.4392381154217 POPE
	end 37.46449210		-88.4850750109356 POPE
South Fork Sali		J T)))	-00.4030730107330101L
<u>8</u>			
0	start 37.63726461	44582	-88.6447143188352 SALINE
	end 37.66509920		-88.7471054185807 WILLIAMSON
Unnamed Tribu	itary of Big Creek		
18			
	start 37.48162371	08967	-88.3412279259479 HARDIN
	end 37.48368436	00581	-88.3434390004066 HARDIN
Wabash River			
488			
<u> </u>	start 37.79954473	92016	-88.0255709974801 GALLATIN
<u>Rock</u>			
Beach Creek			
302	start 41.89892152	00222	-89.121081932608 OGLE
	end 41.86377595		-89.185844184387 LEE
Beaver Creek	Cild 41.00377373	++505	-07.105044104507 LLL
<u>322</u>			
	start 42.25510874	33884	-88.9247700103803 BOONE
	end 42.43413466		-88.7603784300954 BOONE
Black Walnut C			
341			
	start 42.113208094	42552	-89.2141520188153 OGLE
	end 42.06155790	8797	-89.2316600156935 OGLE
Brown Creek			
335			
	start 42.35684126		-89.4493817584574 STEPHENSON
	end 42.36973400	53709	-89.4802304815634 STEPHENSON
Buffalo Creek			
358			

		/ 1
	start 41.9242552302868	-89.6809355972221 WHITESIDE
	end 41.9752373833258	-89.6243677263482 OGLE
Cedar Creek		
337		
	start 42.3709196286357	-89.670256711355 STEPHENSON
	end 42.3896058186609	-89.5870343171161 STEPHENSON

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
Coal Creek			
208			
	start 41.394176787	73198	-89.8287586795479 BUREAU
	end 41.293084723	38959	-89.6659810678663 BUREAU
Coon Creek			
304			
	start 42.036587103		-89.489365571257 OGLE
	end 42.055052022	28278	-89.4762995939105 OGLE
326			
	start 42.254519734		-88.7945563884938 BOONE
	end 42.133667708	37989	-88.6039205825106 DEKALB
Crane Grove C	reek		
371			
	start 42.265646174		-89.6058461735176 STEPHENSON
	end 42.231722484	14045	-89.5804359629382 STEPHENSON
Deer Creek			
307		1.00	
	start 42.104619567		<u>-88.7267155451459 DEKALB</u>
	end 42.107654196	5304	-88.6684575625598 DEKALB
Dry Creek			
332	atart 40 420016020	26042	90 0500191191504 WINNED & CO
	start 42.432216233 end 42.489221171		<u>-89.0509181181504 WINNEBAGO</u> -88.9789486331688 WINNEBAGO
Fact Branch So	uth Branch of Kish		-00.9709400551000 WINNEDAGO
<u> </u>	util Di alicii ul Kisii		
	start 42.010803894	18742	-88.7236807475971 DEKALB
	end 41.982203735		-88.5449399063616 KANE
East Fork Mill		00-0	-00.3447377003010124142
<u>343</u>	CICCK		
	start 42.140205300)9442	-89.2945061380348 OGLE
	end 42.174462760		-89.268245093523 OGLE
Elkhorn Creek		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
350			
	start 41.839261481	3286	-89.6956810578758 WHITESIDE
	end 42.086451412	28748	-89.636841111792 OGLE
Franklin Creek			
303			
	start 41.888590958	30789	-89.4120344682789 OGLE
	end 41.830393186	5845	-89.3092915487959 LEE
Goose Creek			
356			
	start 41.928295187	79448	-89.692114617634 WHITESIDE
	end 41.947642256	59681	-89.6849104470831 OGLE
Green River			
359			
	start 41.626658951	3433	-89.5688644755145 LEE

end 41.8177589430141	-89.1263088319088 LEE
Kilbuck Creek	
312	
start 42.1838622639314	-89.1301689015062 WINNEBAGO
end 41.9181917577798	-88.9212387567239 DEKALB
Kingsbury Creek	

ASIN NAME	11	
Segment Name		
Segment No.		
End Points	Latitude Longitude	COUNTY
	start 42.1077794424363	-88.8726630666396 DEKALB
	end 42.1579325310556	-88.8548684690422 BOONE
Kishwaukee Riv		
318		
	start 42.1866384939252	-89.1320796977525 WINNEBA
	end 42.2666635150817	-88.5250450377336 MCHENRY
<u>Kyte River</u>		
295		
	start 41.9881250432719	-89.3232327202272 OGLE
	end 41.9206998470585	-89.0576692414087 OGLE
Leaf River		
345		
	start 42.093677393629	<u>-89.3249228482157 OGLE</u>
	end 42.1545774626081	-89.5725820219443 OGLE
Lost Creek		
368	start 42.245722122042	90 7907765552200 STEDHENS
	start 42.245723132043 end 42.2314500223394	<u>-89.7807765552299 STEPHENS</u> -89.7709518073782 STEPHENS
Middle Creek	enu 42.2314300223394	-89.1709318073782 STEFTIENS
<u>344</u>		
<u> </u>	start 42.1559584011258	-89.2911997709031 OGLE
	end 42.1737499306461	-89.2931763612625 OGLE
Mill Creek		<u> </u>
342		
	start 42.1206847838382	-89.2792143996076 OGLE
	end 42.2092574596508	-89.3358557551327 WINNEBA
Mosquito Creek	<u> </u>	
323		
	start 42.3066628798583	-88.9047855300292 BOONE
	end 42.3100003482313	-88.9099328193755 BOONE
327		
	start 42.246521748985	<u>-88.7802719043895 BOONE</u>
	end 42.1906300595167	-88.7849304281662 BOONE
Mud Creek		
325		00 7502440500050 DOONE
	start 42.2592878387497	-88.7503449689069 BOONE
246	end 42.2805097009077	-88.7381130663589 BOONE
<u>346</u>	start 42.1301628959448	-89.4043328758949 OGLE
	end 42.1639762007661	-89.4554911246235 OGLE
North Branch K	Kishwaukee River	-89.4554911240255 OOLE
<u>320</u>	MOHWAUKCE MIVEL	
340	start 42.2655855837644	-88.5514660318739 MCHENRY
	Sunt T2.2033033037044	
	end 42.4163330454161	-88.5232715616737 MCHENRY

	10
start 42.4412940471901	-89.3074016078782 WINNEBAGO
end 42.4570625094589	-89.356265092275 WINNEBAGO
North Fork Kent Creek	
333	
start 42.2621663352674	-89.0944316410734 WINNEBAGO
end 42.310438304708	-89.1651357273603 WINNEBAGO
Otton Charles	

Otter Creek

		19	
BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude L	ongitude	COUNTY
<u>291</u>			
	start 42.4565457866811		-89.2410171137247 WINNEBAGO
	end 42.4412940471901		-89.3074016078782 WINNEBAGO
348		-	
	start 42.1345277930786		<u>-89.411492883497 OGLE</u>
Orwang Creat	end 42.1911608097275)	-89.4222625773931 OGLE
<u>Owens Creek</u> 310			
510	start 42.1012605056104	1	-88.8850996053184 DEKALB
	end 41.994362186304	r	-88.8506687869106 DEKALB
Pine Creek	Cild 11.771502100501		00.0500001007100DEM HB
305			
<u> </u>	start 41.9113031895505	5	-89.452879176459 OGLE
	end 42.0376146514025		-89.4909007464322 OGLE
Piscasaw Creek			
324			
	start 42.2618063936707		-88.8176068924198 BOONE
	end 42.3916885547221		-88.7041339551642 MCHENRY
Raccoon Creek			
328			
	start 42.4479288873423		<u>-89.098286193015</u> WINNEBAGO
	end 42.4829761640917	/	-89.1400856130022 WINNEBAGO
Reid Creek			
353	start 41.8644109921615	,	-89.5919014348703 LEE
	end 41.9135187969506		-89.5728723309406 OGLE
Richland Creek)	-0).5720725507400 OGLE
<u>336</u>			
	start 42.3456275295301		-89.6832413426115 STEPHENSON
	end 42.5047442687577		-89.6477619118761 STEPHENSON
Rock River			
294			
	start 41.9881250432719)	-89.3232327202272 OGLE
	end 42.4962174640048	3	-89.0418910839077 WINNEBAGO
Rock Run			
<u>490</u>			
	start 42.3211872463585		<u>-89.4237342452712 STEPHENSON</u>
	end 42.4281098959774	1	-89.4483616268915 STEPHENSON
Rush Creek			
321	start 12 256067612702	7	99 7021502040742 MCHENDY
	start 42.2560676137827		-88.7031592940742 MCHENRY
Silver Creek	end 42.4031741332744	t	-88.5930626223964 MCHENRY
<u>338</u>			
	start 42.0611717976691		-89.335901928201 OGLE
	end 42.0866765435436		-89.3839889015445 OGLE
		~	0,1000,00,010 HD 00000

Skunk Creek	
354	
start 41.8794703976699	-89.7072621672884 WHITESIDE
end 41.897582187238	-89.7290746844729 WHITESIDE
South Branch Kishwaukee River	
308	
start 42.2001609257306	-88.9840657029051 WINNEBAGO

	81	
ASIN NAME		
Segment Name		
Segment No.		
End Points	Latitude Longitude	COUNTY
	end 41.9015798699947	-88.7706697182685 DEKALB
315		
	start 42.2627093767756	-88.5609522875415 MCHENRY
	end 42.1066209842679	-88.4620443477841 KANE
South Branch of	<u>f Otter Creek</u>	
280		
	start 42.4412940471901	<u>-89.3074016078782 WINNEBAG</u>
	end 42.4343122756071	-89.3600650183381 WINNEBAG
South Fork of L	eaf River	
347		
	start 42.1296104494647	<u>-89.4546456401589 OGLE</u>
	end 42.1085718337046	-89.5037134270228 OGLE
South Kinnikin	nick Creek	
330		
	start 42.419961259532	-89.018119476068 WINNEBAG
	end 42.4190921988888	-88.8710507717794 BOONE
Spring Creek		
339	start 42.0700215200282	90 2255 46670709 OCLE
	start 42.0709215390383	-89.325546679708 OGLE
C	end 42.0590157098796	-89.3110803788049 OGLE
<u>Spring Run</u> 313		
313	start 12.0402270001041	90 00 <i>65 479 421 57</i> 0 OCL E
	start 42.0402370001041 end 42.0507770466662	<u>-89.0065478421579 OGLE</u> -88.9858854279893 OGLE
Steward Creek	end 42.0307770400002	-88.983883427989300LE
<u>297</u>		
	start 41.8903673258897	-89.1021064698423 OGLE
	end 41.8259979751563	-88.9624738458404 LEE
Stillman Creek	enu 41.8239979731303	-88.9024738438404 LEE
<u>340</u>		
340	start 42.1259475370515	-89.2319193482332 OGLE
	end 42.0372051268587	-89.1542573242497 OGLE
Sugar Creek	Chu 42.0372031200307	-0).13+23732+24)7 00LL
<u>352</u>		
	start 41.8392614813286	-89.6956810578758 WHITESIDE
	end 41.8644109921615	-89.5919014348703 LEE
Sugar River	Chd 11.001110)/21013	07.5717011510705 <u>ELE</u>
<u>293</u>		
	start 42.4357992567436	-89.1971727593158 WINNEBAG
	end 42.4982890047043	-89.2624235677856 WINNEBAG
Sumner Creek	end 12.1902090017013	
<u>334</u>		
	start 42.3227762010459	-89.3830042631004 WINNEBAG
	end 42.25195988987 -89.3997975	
Turtle Creek		
<u>329</u>		

		02	
start 4	2.4929910323531		-89.0439958173493 WINNEBAGO
end 4	2.4961371053418		-89.0246519221989 WINNEBAGO
Unnamed Tributary			
361			
start 4	1.6608316904842		-89.4728200038511 LEE
end 4	1.6425311558513		-89.4137140926471 LEE
365			

ASIN NAME			
Segment Name			
Segment No.			
End Points		Longitude	COUNTY
	start 41.744368162		<u>-89.168951821186 LEE</u>
40.0	end 41.73818274	5458	-89.1042187039322 LEE
<u>492</u>		0.4200	
	start 42.12460692		-88.5882544654343 DEKALB
	end 42.102829578		-88.5105326912596 KANE
	<u>utary of Buffalo Cr</u>	<u>eek</u>	
357	start 41 02202401	10612	80 6242816020602 OCL E
	start 41.93323481		-89.6342816030603 OGLE
Unnoused Twike	end 41.938906470		383405 OGLE
	utary of Coon Cree	<u>K</u>	
282	start 42.133667708	07000	-88.6039205825106 DEKALB
491	end 42.075433478	0/1//	<u>-88.5442273447775 KANE</u>
471	start 42.15011315	5/136	-88.6091713292612 DEKALB
	end 42.169179084		-88.5070973943593 MCHENR
Unnamed Tribu	itary of Elkhorn C		-88.30703733433333 MCHENK
355	ital y of Elkholli C	ICCK	
335	start 41.93788712	54405	-89.7318712136894 CARROL
	end 41.95251807		-89.7332762139612 CARROL
Unnamed Tribi	itary of Green Rive		0).135210215)012 CHIR(OL
360	dury of Oreen Kive		
	start 41.81775894.	30141	-89.1263088319088 LEE
	end 41.801209482		-89.0296681468724 LEE
362			
	start 41.66455888	603 -89.47294865	542104 LEE
	end 41.650155479		-89.4398464027055 LEE
364			
	start 41.750735979	9575	-89.2189268880904 LEE
	end 41.727838399	93539	-89.1577958588247 LEE
366			
	start 41.73041388.	32457	-89.2547363744761 LEE
	end 41.74218047	70435	-89.2683034846455 LEE
367			
	start 41.73367227.	33557	-89.2459381167869 LEE
	end 41.69968435	12729	-89.2025409068097 LEE
<u>489</u>			
	start 41.776535642	33433	-89.1781811586274 LEE
	end 41.791148742	2648	-89.1782543204659 LEE
	<u>utary of Kyte River</u>	-	
298			
	start 41.96903742	3435	-89.2727932207785 OGLE
	end 41.942346812	28644	-89.2676252361535 OGLE
299			
	start 41.94741228		-89.1742920304606 OGLE
	end 41.95119797	92854	-89.1378721025283 OGLE

Unnamed Tributary of North Branch	Kishwaukee River
319	
start 42.4163330454161	-88.5232715616737 MCHENRY
end 42.4218523642031	-88.5063783493938 MCHENRY
Unnamed Tributary of Rock River	
331	
start 42.3730089457359	-89.0581319432428 WINNEBAGO

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	end 42.38284150	3485	-89.0950184603254 WINNEBAGO
Unnamed Tribu	utary of South Brai	nch Kishwaukee	<u>River</u>
309			
	start 42.12199229		-88.9236557341498 DEKALB
	end 42.11382083	88943	-88.9372243118963 DEKALB
316			
	start 42.15656444		<u>-88.4449935784875 MCHENRY</u>
	end 42.15941497	92506	-88.4178533576301 MCHENRY
317			
	start 42.23401024		-88.5199093723576 MCHENRY
	end 42.22257932		-88.5259266256801 MCHENRY
	utary of Spring Ru	<u>n</u>	
314	start 12 01015659	44747	88 0048862767040 OCL E
	start 42.04015658		-88.9948863767949 OGLE
Unnomed Trib	<u>end 42.01168357</u> utary of Steward C		-88.9710672286801 OGLE
<u>296</u>	<u>utary of Stewart C</u>	Teek	
290	start 41.84445928	10822	-89.0070046248547 LEE
	end 41.86015895		-88.9714244440014 LEE
300	Cliu 41.00013073	+0715	-88.9714244440014 LEE
	start 41.87171911	6543	-89.069434926448 LEE
	end 41.87924775		-89.037635229652 LEE
Unnamed Trib	utary of Yellow Cro		07.037033227032 ELL
369			
	start 42.30676152	21991	-89.8535571166391 STEPHENSON
	end 42.34936692		-89.8275355259147 STEPHENSON
West Fork Elkł	norn Creek		
351			
	start 42.08645141	28748	-89.636841111792 OGLE
	end 42.09248534	39498	-89.6474944357754 OGLE
Willow Creek			
363			
	start 41.76532096		-89.1943294683724 LEE
	end 41.71418516	60088	-89.032161004274 LEE
Yellow Creek			
370		~ / / ~ ~	
	start 42.28991566		<u>-89.5696276563017 STEPHENSON</u>
*** *	end 42.37962157	69162	-89.9350879560031 JO DAVIESS
<u>Wabash</u>			
Bean Creek			
437	start 10 20505707	70904	97 7922002126109 VED MILLION
	start 40.29505797 end 40.33447441		<u>-87.7823902126108 VERMILION</u> -87.7494458762005 VERMILION
Big Creek	<u>- 511u 40.3344/441</u>	33447	-07.7474450702005 VERMILION
<u>457</u>			
<u> </u>	start 39.33514395	45995	-87.5878012286214 CLARK
	Juir 57.55517575		01.0010012200214 CL/IIII

 430		
 start 4	40.301292752824	-87.7969361668719 VERMILION
end 4	40.381268589802	-87.8562389558508 VERMILION

Brouilletts Creek

BASIN NAME				
Segment Name				
Segment No.		T	.	
End Points		Latitude	Longitude	COUNTY
450		20 70576 40552	045	97 5500/15102010 FDC AD
		39.7057649552		-87.5509615193818EDGAR
Dwich Croals	ena	39.7974499715	24	-87.7178559181463 EDGAR
Brush Creek 468				
	start	38.9930727188	26	-88.1273817532169 JASPER
		38.9675510537		-88.1471375817992 JASPER
Brushy Fork	Ulla	000000000000000	011	
484				
	start	39.7161188745	587	-88.0853294840712 DOUGLAS
	end	39.8111289403	664	-87.8839288887749 EDGAR
Buck Creek				
435				
		40.3115126234		-87.9255710854089 VERMILION
	end	40.2862675329	103	-87.9704593374522 CHAMPAIGN
Cassell Creek				
473		20.10.55121122	< 7 0	
		39.4866434423		<u>-88.2094970436354 COLES</u>
Catfish Cusal	end	39.4909698054	-293	-88.207848854172 COLES
<u>Catfish Creek</u> 477				
	start	39.6808912648	64	-87.9341744320393 EDGAR
	end	39.6581354970	801	-87.8937116601235 EDGAR
Clark Branch				
483				
		39.8111289403		<u>-87.8839288887749 EDGAR</u>
		39.8226610039	489	-87.8513747624001 EDGAR
Collison Branch	<u>l</u>			
439	atom	40 2251860050	002	97 7725265690525 VEDMILION
		<u>40.2351860050</u> 40.2197161120		<u>-87.7725365689525 VERMILION</u> -87.803155121171 VERMILION
Cottonwood Cro		TU.217/101120	555	-07.0031331211/1 YERIVILLION
<u>469</u>	<u>con</u>			
	start	39.2033657707	304	-88.2765033266093 CUMBERLAND
		39.3142137713		-88.229342077034 CUMBERLAND
Crabapple Cree	k			
452				
	start	39.7057649552	.945	-87.5509615193818 EDGAR
	end	39.8065708276	187	-87.6467768455628 EDGAR
Crooked Creek 465				
405	start	38.9817031629	50/	-88.066438923761 JASPER
		39.0356467346		-88.0923368283887 JASPER
Deer Creek	cnu	57.0550407340		00.0725300205007 JASI EK
<u>485</u>				
	start	39.7053403128	076	-88.0850387247647 DOUGLAS
				<u></u>

	end 39./0256/9945443	-88.2058470030399 DOUGLAS
Donica Creek		
479		
	start 39.6453315324326	-87.9892294370803 COLES
	end 39.6172623271272	-87.9782640861296 COLES
Dudley Duench		

Dudley Branch 475

	5	9
<u>ASIN NAME</u>		
Segment Name		
Segment No.		
End Points	Latitude Longitude	COUNTY
	39.5115642227627	-88.0564563693231 COLES
	39.5068188298145	-88.043669581567 COLES
East Crooked Creek	-	
287	.	
	39.0356467346919	<u>-88.0923368283887 JASPER</u>
	39.1659729856615	-88.0610310241876 JASPER
East Fork Big Creek	<u> </u>	
458	20.42/12/02/547	07 70000 4000 CO CO CL A DV
	39.436126036547	<u>-87.7023848396263 CLARK</u>
	39.5471103780713	-87.760040304497 EDGAR
Embarras River		
460	28 01 48 (287 (248)	07 0024700026200 LA CDED
	<u>38.9148628762488</u>	<u>-87.9834798036322 JASPER</u>
Feather Creek	39.7161188745587	-88.0853294840712 DOUGLAS
432		
	40.1172818042134	-87.8342855159987 VERMILION
	40.1416543211304	-87.8399367268356 VERMILION
Greasy Creek	40.1410545211504	-87.8379307208330 VERMILION
480		
	39.6325904592965	-88.0822649850404 COLES
	39.6182255297223	-88.1320998047424 COLES
Hickory Creek		
464		
	38.9714278418083	-87.972721454297 JASPER
end	38.99191464315 -87.989292	
Hickory Grove Cree	k	
478		
start	39.6581354970801	-87.8937116601235 EDGAR
end	39.5712873627184	-87.8825676201308 EDGAR
Hurricane Creek		
470		
start	39.2889007816578	-88.1544749600653 CUMBERLAND
end	39.3793118297358	-88.0668208708762 COLES
Jordan Creek		
433		
	40.0794151192358	-87.7990673709556 VERMILION
	40.0588834821927	-87.8360461636444 VERMILION
443		
	40.3360527696651	-87.6231745570584 VERMILION
	40.3553265493525	-87.5278198412106 VERMILION
Kickapoo Creek		
<u> </u>	20 1270 - 0 7010 700	00 1 401 402 400 7 4 6 6 7 7 7
start	39.4379695819539	-88.1681483569976 COLES
-		
end Knights Branch	39.4597583113682	-88.2917593820249 COLES

438	
start 40.2763499940372	-87.7961879249888 VERMILION
end 40.2520446574291	-87.8336356533235 VERMILION
Little Embarras River	
<u> </u>	
start 39.5736361588448	-88.0726889440362 COLES
end 39.680891264864	-87.9341744320393 EDGAR

			91	
BASIN NAME				
Segment Name				
Segment No.				
End Points		Latitude L	ongitude	COUNTY
Little Vermilior	n Rive	er		
426		_		
	start	39.9463345271443		-87.5536756201362 VERMILION
	end	39.9593741043792	·	-87.6447473681732 VERMILION
Middle Branch				
442				
		40.3096675860339)	-87.6376716065503 VERMILION
		40.417753327133		-87.5275419211693 VERMILION
Middle Fork of	Vern	<u>nilion River</u>		
428		10 1025555205552		
		40.1035656386662		-87.7169902321166 VERMILION
Mill Caral	end	40.4043343147541		-88.0191381621282 FORD
<u>Mill Creek</u> 487				
40/	atort	39.2394256838229		-87.6762126527038 CLARK
		39.3566749194214		-87.7425049309309 CLARK
Muddy Creek	cnu	57.5500747174214		-07.7423049309309 CLARK
242				
	start	39.1821395682335		-88.2309155529877 CUMBERLAND
		39.2033657707304		-88.2765033266093 CUMBERLAND
North Fork of B	Emba	rras River		
461				
	start	38.9148628762488		-87.9834798036322 JASPER
		39.0924749553725		-87.9784039128617 JASPER
North Fork Ver	milio	<u>n River</u>		
441				
		40.236054881277	,	-87.6293326109766 VERMILION
	end	40.5010729612407		-87.5261721834388 IROQUOIS
Panther Creek				
462	atort	39.0924749553725		-87.9784039128617 JASPER
		<u>39.184289386946</u>		-88.0087906828419 CUMBERLAND
Polecat Creek	enu	37.104207300740		-88.0087900828419 COMBERLAND
<u>474</u>				
<u></u>	start	39.5013303165832		-88.1055006912296 COLES
		39.5162859310237		-88.0338496162262 COLES
Riley Creek				
472				
	<u>sta</u> rt	39.4712869216685		-88.2108945161318 COLES
	end	39.5116227820733		-88.2569469311765 COLES
Salt Fork				
429				
		40.1035656386662		-87.7169902321166 VERMILION
	end	40.0368232483006		-88.0746580039075 CHAMPAIGN
<u>455</u>		00 740 7000 14 14		
	start	39.7425080214619	1	-87.572919448772 EDGAR

	end 39.8018493662144	-87.5775868051385 EDGAR
Snake Creek		
454		
	start 39.7128111863363	-87.6415954465778 EDGAR
	end 39.7066978623237	-87.6543043306751 EDGAR
South Fork of E	<u>Brouilletts Creek</u>	

BASIN NAME			
Segment Name			
Segment No.			
End Points	Latitude	Longitude	COUNTY
	start 39.72564955	90209	-87.6437626049444 EDGAR
	end 39.73194490	05729	-87.6951881181821 EDGAR
Stony Creek			
431			
	start 40.09434541	86494	-87.8170769835194 VERMILION
	end 40.15488478	64725	-87.8840063394108 VERMILION
Sugar Creek			
456			
	start 39.48388205		-87.5320762217325 EDGAR
	end 39.62981647	81408	-87.6762882912482 EDGAR
	itary of Big Creek		
459		25054	
	start 39.50479118		<u>-87.7121475341945 EDGAR</u>
	end 39.56927846		-87.7194139533441 EDGAR
	<u>utary of Brouilletts</u>	Creek	
451	start 39.79744997	1504	-87.7178559181463 EDGAR
	end 39.83159269		-87.7758036967074 EDGAR
Unnamed Tribu	itary of Brushy Fo		-87.7758050507074 EDOAK
<u>482</u>	<u>Ital y of Drushy Fo</u>	<u>1 K</u>	
	start 39.73403441	29883	-88.0771406153965 DOUGLAS
	end 39.80258661		-88.0753634663247 DOUGLAS
Unnamed Tribu	utary of Deer Creel		
486	<u></u> , <u></u>	-	
	start 39.71021848	48625	-88.1385435180688 DOUGLAS
	end 39.67886690	3649	-88.1425332064637 DOUGLAS
Unnamed Tribu	<u>itary of Embarras</u>	<u>River</u>	
467			
	start 38.99341590		-88.129258689394 JASPER
	end 39.00347254		-88.1210073578163 JASPER
	utary of Greasy Cr	<u>eek</u>	
<u> </u>			
	start 39.61822552		<u>-88.1320998047424 COLES</u>
	end 39.62105919		-88.1538483534688 COLES
	utary of Hickory C	<u>reek</u>	
210	-4	215 07 00000050	
	start 38.99191464		
Innomed Triby	<u>end 39.01173942</u> tary of Middle Fo		-87.9896104862878 JASPER
<u>434</u>	itary of whome rol	<u>rk of verninon k</u>	<u>uver</u>
	start 40.34786029	87847	-87.9479087836067 CHAMPAIGN
	end 40.34089356		-87.9885982351498 CHAMPAIGN
Unnamed Tribr	itary of Stony Cree		
430	<u></u> , or stony of t		
	start 40.15488478	64725	-87.8840063394108 VERMILION
-	end 40.17067048		-87.9033972187304 VERMILION

Unnamed Tributary of North Fork of the	Vermilion River
444	
start 40.3553498759616	-87.6852979017427 VERMILION
end 40.3665727663496	-87.733231992072 VERMILION
445	
start 40.483638183168	-87.5751075709757 VERMILION
end 40.4930209841439	-87.5771391859822 IROQUOIS

BASIN NAME				
Segment Name				
Segment No.				
End Points		Latitude	Longitude	COUNTY
446				
	start	40.423223711	311	-87.6788932053507 VERMILION
	end	40.428046199	5299	-87.6895565256772 VERMILION
Vermilion River	<u>.</u>			
427				
	start	40.011686880)5566	-87.5337540394346 VERMILION
	end	40.103565638	36662	-87.7169902321166 VERMILION
Wabash River				
488				
	end	39.303426623	38732	-87.605592332246 CLARK
West Crooked C	Creek			
466				
	start	39.035646734	6919	-88.0923368283887 JASPER
	end	39.054575970)1349	-88.1009871944535 JASPER
West Fork Big (Creek	<u>.</u>		
19				
	start	39.436126036	5547	-87.7023848396263 CLARK
	end	39.501233782	20195	-87.8003199656505 EDGAR
Willow Creek				
463				
	start	39.019195200)7294	-87.9402449982878 CRAWFORD
	end	39.052914550)7759	-87.9280073176635 CRAWFORD
(Source: Added at 3	2 Ill.	Reg	, effective _)

IT IS SO ORDERED.

Section 41(a) of the Environmental Protection Act provides that final Board orders may be appealed directly to the Illinois Appellate Court within 35 days after the Board serves the order. 415 ILCS 5/41(a) (2006); *see also* 35 Ill. Adm. Code 101.300(d)(2), 101.906, 102.706. Illinois Supreme Court Rule 335 establishes filing requirements that apply when the Illinois Appellate Court, by statute, directly reviews administrative orders. 172 Ill. 2d R. 335. The Board's procedural rules provide that motions for the Board to reconsider or modify its final orders may be filed with the Board within 35 days after the order is received. 35 Ill. Adm. Code 101.520; *see also* 35 Ill. Adm. Code 101.902, 102.700, 102.702.

I, John Therriault, Assistant Clerk of the Illinois Pollution Control Board, certify that the Board adopted the above opinion and order on January 24, 2008, by a vote of 4-0.

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John Therriault, Assistant Clerk Illinois Pollution Control Board

APPENDIX I TO THE OPINION AND ORDER <u>R04-25</u> <u>HEARING EXHIBITS</u>

First Hearing: June 29, 2004, Chicago

Exhibit 1: "An Assessment of National and Illinois Dissolved Oxygen Water Quality Criteria" James E. Garvey and Matt R. Whiles (Apr. 2004)

Exhibit 2: "Ambient Water Quality Criteria for Dissolved Oxygen" USEPA (Apr. 1986)

Exhibit 3: Resume of Dennis Streicher

Exhibit 4: Copies of letters from Dennis Streicher to various organizations concerning the proposed rulemaking

Exhibit 5: Resume of James E. Garvey

Exhibit 6: Resume of Matt R. Whiles

Exhibit 7: From R02-19, written testimony of Robert J. Sheehan & Table 1 "Spawning periods for fishes in Illinois"

<u>Exhibit 8</u>: "Influences of Hypoxia and Hyperthermia on Fish Species Composition in Headwater Streams" Martin A. Smale and Chalres F. Rabeni (1995)

Second Hearing: August 12, 2004, Springfield

<u>Exhibit 9</u>: Pre-filed Testimony of Dr. James E. Garvey, with attached July 2004 report entitled "Long Term Dynamics of Oxygen and Temperature in Illinois Streams" by Dr. Garvey.

<u>Exhibit 10</u>: Electronic comments by Dr. Gary Chapman in the margins of "An Assessment of National and Illinois Dissolved Oxygen Water Quality Criteria" James E. Garvey and Matt R. Whiles (Apr. 2004)

Exhibit 11: One-page hard copy of e-mail sent July 22, 2004 at 8:52 a.m. from Roy M. Harsch regarding IEPA "implementation rules"

Exhibit 12: Letter entitled "Fight Effort to Lower Fox Oxygen Criteria," from David J. Horn, appearing on the Opinion page of the *Daily Herald*

Exhibit 13: Letter dated July 30, 2004 from David L. Thomas, Ph.D, Chief of the Illinois Natural History Survey to Lieutenant Governor Pat Quinn

Third Hearing: August 25, 2005

Exhibit 14: Statement of Toby Frevert, Manager of the Division of Water Pollution Control, IEPA

Exhibit 15: Pre-filed Testimony of Dennis Streicher, Director of Water and Wastewater with the City of Elmhurst, and President of IAWA

Exhibit 16: Pre-filed Testimony of Dr. James E. Garvey, with nine attachments

Exhibit 17: One-page list of streams entitled "Table 2 – Testimony of David L. Thomas, August 2005"

Exhibit 18: Pre-filed Testimony of Todd Main, Director of Policy and Planning, Friends of the Chicago River

Exhibit 19: Pre-filed Testimony of Thomas J. Murphy, Emeritus Professor of Chemistry, Environmental Science Program, DePaul University

Fourth Hearing: April 25, 2006

Exhibit 20: IEPA/DNR Proposed Rule Language (Attached to 4/4/06 Pre-filed Testimony of IEPA/DNR)

Exhibit 21: IEPA/DNR Proposed Section 302.Appendix D: Stream Segments for Enhanced Dissolved Oxygen Protection (Attached to 4/4/06 Pre-filed Testimony of IEPA/DNR)

Exhibit 22: IEPA's April 24, 2006 Response to Dennis Streicher of IAWA (includes compact disc of Dissolved Oxygen Results at IEPA Stream Sites (Selected Sites), Grab Samples (1994-2003), Continuous Monitoring Data (2004-2005))

Exhibit 23: IEPA/DNR Technical Support Document (Mar. 31, 2006) (Attached to 4/4/06 Prefiled Testimony of IEPA/DNR)

Exhibit 24: Compact disc of IEPA/DNR Proposed Streams for Enhanced Dissolved Oxygen Protection (Attached to 4/4/06 Pre-filed Testimony of IEPA/DNR)

<u>Exhibit 25</u>: Amended Pre-filed Testimony of Richard Lanyon on behalf of the Metropolitan Water Reclamation District of Greater Chicago (MWRDGC)

Exhibit 26: USEPA Method # 360.1, Approved for NPDES (Issued 1971), Oxygen, Dissolved (Membrane Electrode)

Exhibit 27: Testimony of Thomas J. Murphy, Emeritus Professor of Chemistry, Environmental Science Program, DePaul University

<u>Exhibit 28</u>: Compact disc with May 19, 2006 cover letter from DNR (five copies of disc) (disc includes the information from Exhibit 24, as well as the following information: stream segments that IEPA identified in the 2006 Assessment Database as being aquatic life use impaired (including segments where low dissolved oxygen is identified as a potential cause of impairment); and National Pollutant Discharge Elimination System (NPDES) discharge points and associated metadata)

Fifth Hearing: November 2-3, 2006

Exhibit 29: Pre-filed Questions of Environmental Law & Policy Center of the Midwest (ELPC), Prairie Rivers Network (PRN), and Sierra Club Directed to IEPA/DNR

Exhibit 30: IEPA/DNR Responses to Pre-filed Questions of ELPC, PRN, & Sierra Club

Exhibit 31: Pre-filed Testimony of Thomas J. Murphy, Emeritus Professor of Chemistry, Environmental Science Program, DePaul University

Exhibit 32: Pre-filed Testimony of Dennis Streicher

<u>Exhibit 33</u>: Certifications of Dissolved Oxygen Sample Collection by the Fox Metro Water Reclamation District, the City of Naperville, the Greater Peoria Sanitary District, the Village of Plainfield, the Rock River Water Reclamation District, and the Wheaton Sanitary District

Exhibit 34: Compact disc of IAWA Dissolved Oxygen Sampling Data

Exhibit 35: Pre-filed Testimony of Dr. James E. Garvey

Exhibit 36: Additional Testimony of Dr. James E. Garvey

Exhibit 37: Abstract of presentation made to the North American Benthological Society entitled "Effects of hypoxia on brood survival in the freshwater mussel, *Venustaconcha ellipsiformis*," B.E. Kaiser, M.C. Barnhart

Exhibit 38: "Anthropogenic Inputs of Nitrogen and Phosphorus and Riverine Export for Illinois, USA," Mark B. David, Lowell E. Gentry, reprinted from the *Journal of Environmental Quality*

Exhibit 39: "Biological Criteria and Tiered Aquatic Life Uses: Potential Changes to Illinois Water Quality Standards," IEPA Bureau of Water (Sept. 2006)

Exhibit 40: Pre-filed Testimony of Richard Lanyon, MWRDGC

Exhibit 41: Pre-filed Testimony of Louis Kollias, MWRDGC

APPENDIX II TO THE OPINION AND ORDER <u>R04-25</u> <u>PUBLIC COMMENTS</u>

PC 1 Robert W. Schanzle, President, Illinois Chapter of the American Fisheries Society PC 2 Nancy Erickson, Director, Natural and Environmental Resources of Illinois Farm Bureau PC 2.5 Metropolitan Water Reclamation District PC 3 Thomas E. Tarasiuk PC 4 Theresa A. Kolady PC 5 Elaine R. Parnell PC 6 Donald E. Lupei PC 7 Justin Czapczyk PC 8 Gary A. Jannusch PC 9 Margaret E. Fox PC 10 Richard A. Hilton PC 11 Lois Johnson PC 12 R. Gilkerson PC 13 Ward P. Schwartz PC 14 Patrick A. Kimse PC 15 Jennifer Oviedo PC 16 Angie Ali PC 17 The Martlings PC 18 George W. Carpenter PC 19 Michele K. Mellor PC 20 Brandon Zaleiski PC 21 Edgar Oviedo PC 22 Paul B. Smith PC 23 Michael Kirschman PC 24 The Thrashers PC 25 The Workman's PC 26 Alison Richards PC 27 David J. Horn PC 28 John E. Mozzocco PC 29 Jody Strohm PC 30 Pamela Pesertell PC 31 The Fishers PC 32 William H. Holleman PC 33 Susan Stillinger PC 34 Linda Gray PC 35 M. Mey PC 36 Kris A. Hall PC 37 A. K. Helland PC 38 Clifford L. White, Jr. PC 39 W. H. Brisker PC 40 Mark Donnelly PC 41 Lenore G. Lee

PC 42 John D. McKee PC 43 Donna Erfort PC 44 Jyoti Srikishan PC 45 Patricia Gebhardt PC 46 Lara Miller PC 47 Amanda B. Reyes PC 48 Pat Dieckhoff PC 49 Mary J. Zaander PC 50 David H. Arnett PC 51 Ann Schneck PC 52 Dawn Rosch PC 53 Caroline M. Quinlan PC 54 Rick Maring PC 55 Kyla Jacobsen PC 56 The Shroders PC 57 Ken Schaefer PC 58 Brad Hoar PC 59 The Masonicks PC 60 Dennis Paige PC 61 Kelley Ann Kepes PC 62 Danielle Ebersole PC 63 Christoph Parat PC 64 Michael Ander PC 65 Jean Leverenz PC 66 Judith Boettmer PC 67 John A. Olson PC 68 David L. Segel PC 69 Henry J. Wolf PC 70 Ann Anderson PC 71 James O. Breen PC 72 Robert C. Arnet PC 73 The Szymanskyj's PC 74 Nikki Dahlin PC 75 Gloria Klimek PC 76 John Webb PC 77 Mary Robbins PC 78 Day Waterman PC 79 Philip W. Cunio PC 80 Lana M. Haley PC 81 Jean Flemma, Executive Director, Prairie Rivers Network PC 82 Dennis Streicher for Illinois Association of Wastewater Agencies PC 83 Thomas J. Murphy, Ph.D.

PC 84 Todd Main, Policy Director, Friends of the Chicago River

PC 85 Stanton A. Browning, Executive Director, Greater Peoria Sanitary District

PC 86 Gregory J. Brunst, Director, Village of Addison

PC 87 Clifford L. White, Jr., Environmental Services Superintendent, City of St. Charles

PC 88 Downers Grove Sanitary District

PC 89 Thomas F. Muth, Manager, Fox Metro Water Reclamation District

PC 90 George R. Schillinger, Executive Director, American Bottoms Regional Wastewater Treatment Facility

PC 91 Michael R. Little, Executive Director, Urbana & Champaign Sanitary District

PC 92 Jane M. Carlson, P.E. and Troy W. Stinson, P.E. of Strand Associates, Inc.

PC 93 Steve Olsen, Plant Foreman of Dekalb Sanitary District

PC 94 Dr. James E. Garvey

PC 95 Chemical Industry Council of Illinois

PC 96 Illinois Department of Natural Resources

PC 97 James L. Daugherty, District Manager, Thorn Creek Basin Sanitary District

PC 98 Metropolitan Water Reclamation District of Greater Chicago

PC 99 Mayor Arthur J. Washkowiak of City of LaSalle

PC 100 Illinois Chapter of the American Fisheries Society

PC 101 Environmental Law & Policy Center, Prairie Rivers Network, and Sierra Club

PC 102 Illinois Association of Wastewater Agencies

PC 103 Illinois Environmental Protection Agency

PC 104 Darrel R. Gavle, P.E. and Pavel Hajda, Ph.D of Baxter & Woodman, Inc. Consulting Engineers

PC 105 Thomas J. Murphy, Ph.D.

PC 106 James E. Huff, P.E., Vice President, Huff & Huff, Inc.

PC 107 Dennis Streicher of Illinois Association of Wastewater Agencies

PC 108 Robert Fischer, Ph.D, President, ILAFS, Professor of Biology, Associate Chair, Biology, Eastern Illinois University

PC 109 Dennis Streicher of IAWA and Professor Jim Garvey of IAWA

PC 110 Illinois Environmental Protection Agency's Response to Dennis Streicher's Public Comment of April 24, 2007

PC 111 Metropolitan Water Reclamation District of Greater Chicago

PC 112 Dr. Thomas Murphy, Professor Emeritus of Chemistry, DePaul University

PC 113 Illinois Association of Wastewater Agencies

PC 114 Illinois Environmental Protection Agency