

EXHIBIT LIST

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STATE OF ILLINOIS
Pollution Control Board

IN THE MATTER OF:)
)
WATER QUALITY STANDARDS AND) R08-9
EFFLUENT LIMITATIONS FOR THE) (Rulemaking - Water)
CHICAGO AREA WATERWAY SYSTEM)
AND LOWER DES PLAINES RIVER)
PROPOSED AMENDMENTS TO 35 ILL.)
ADM. CODE 301, 302, 303, and 304)

- Exhibit 1 Prefiled testimony of Rob Sulski
- Exhibit 2 Prefiled testimony of Scott Twait
- Exhibit 3 Prefiled testimony of Rob Smogor
- Exhibit 4 United States Environmental Protection Agency letter from Linda Holst to Toby Frevert of the Illinois Environmental Protection Agency, dated May 3, 2007
- Exhibit 5 Appendix Table 1.QHEI metric scores for stations sampled in the Illinois and DesPlaines Rivers during 2006
- Exhibit 6 Table 2. QHEI scores and metric values for sites sampled in the Des Plaines & Illinois Rivers by MBI in 2006
- Exhibit 7 MBI Qualitative Habitat Evaluation Index Field Sheet QHEI Score (contains 23 pages)
- Exhibit 8 "Quality Assurance Project Plan: Fish Assemblage Assessment of the Lower Des Plaines River" Effective Date July 1, 2006, Center of Applied Bioassessment & Biocriteria P.O. Box 21561 Columbus, OH 43221-0561
- Exhibit 9 Publication: HERALD-NEWS, Publication date: 8/19/2002 "Fishermen died by drowning"
- Exhibit 10 Three Rivers Manufacturers' Association letter to Toby Frevert dated June 6, 2003
- Exhibit 11 United States Environmental Protection Agency MEMORANDUM on "Improving the Effectiveness of the Use Attainability Analysis (UAA) Process" from Ephraim S. King to Regional Water Division Directors. Dated March 13, 2006

- Exhibit 12 “Review of ‘Technical Memorandum 1WQ-Disinfection Evaluation Prepared on Behalf of the Metropolitan Water Reclamation District of Greater Chicago’ Prepared for United States Environmental Protection Agency by Science Applications International Corporation
- Exhibit 13 Prefiled testimony of Chris O. Yoder
- Exhibit 14 *Curriculum Vitae* of Chris Yoder
- Exhibit 15 “Temperature Criteria Options for the Lower Des Plaines River” Final Report to United States Environmental Protection Agency and Illinois Environmental Protection Agency by Chris Yoder and Edward Rankin
- Exhibit 16 “Re-evaluation of the Technical Justification for Existing Ohio River Mainstem Temperature Criteria” Chris Yoder, Brian Armitage and Edward Rankin
- Exhibit 17 “Thermal Discharge from a Nuclear Power Plant: Predicted Effects on Lake Erie Fish” Jeffrey Reutter and Charles Herdendorf
- Exhibit 18 Pages 2-98 through 2-102 from the Lower Des Plaines Use Attainability Analysis (Attachment A to proposal)
- Exhibit 19 Table 1. Number, CPE (no./km) and Relative Abundance of all Fish Taxa Collected Electrofishing from the Lower Dresden Pool
- Exhibit 20 MBI Fish Data Sheet (contains 35 pages)
- Exhibit 21 Table 1 Boat IBI scores and metrics at boat sites in the Des Plaines River sampled by MBI during 2006
- Exhibit 22 R08-9 Illinois Pollution Control Board hearing Question for the Illinois EPA (2-1-08)
- Exhibit 23 “Illinois Waterway Navigation Charts” Map Nos. 94-114.
- Exhibit 24 “White Sucker (*Catostomus commersoni*) Embryo Development, and Early Growth and Survival at Divergent Temperatures” by J. Howard McCormick, Bernard R. Jones and Kenneth E.F. Hokanson
- Exhibit 25 Map entitled “Chicago Area Waterway System and Des Plaines River UAA Segments”
- Exhibit 26 Map entitled “Proposed Aquatic Life Use Designation”
- Exhibit 27 Map entitled “Proposed Recreational Use Designation”

- Exhibit 28 Metropolitan Water Reclamation District of Greater Chicago table entitled “Total Number of Fish Collected from Each Sampling Station in the Chicago Area Waterway System from 2001 through 2005 as part of the ambient Water Quality Monitoring Program”
- Exhibit 29 UAA Factor Application to the Lower Des Plaines River and CAWS
- Exhibit 30 U.S. Army Corps of Engineers Maps of Illinois Waterway, Map Nos. 109,110, 111
- Exhibit 31 Illinois Department of Natural Resources Lake Michigan Tributaries Fish Population Survey, July 27-31, 2006
- Exhibit 32 Qualitative Habitat Evaluation Index Scores in the Upper Dresden Island Pool of Des Plaines River
- Exhibit 33 Edits to the Lower Des Plaines UAA (Attachment A to the IEPA’s Statement of Reasons)
- Exhibit 34 Information on Impaired Segments of the Lower Des Plaines River and the CAWS
- Exhibit 35 “Evaluation and Development of Large River Biological Assessment Methods and Standardized Protocols for Region V” by Rob Tewes, Erich Emery, and Jeff Thomas
- Exhibit 36 Meeting Minutes from the Lower Des Plaines River Workgroup and the CAWS Stakeholders Group