

ORIGINAL

- Exhibit 437 Prefiled testimony of James E. Huff
- Exhibit 438 Table entitled "Chicago Sanitary & Ship Canal Chloride Levels at Lemont (Citgo's water intake)-Compared to USEPA Criteria"
- Exhibit 439 Table entitled "Chicago Sanitary & Ship Canal Chloride Levels at Lemont (Citgo's water intake)-Compared to Iowa's Criteria"
- Exhibit 440 Prefiled testimony of Ray E. Henry
- Exhibit 441 Google Earth Picture of Crawford Station
- Exhibit 442 Google Earth Picture of Fisk Station
- Exhibit 443 Google Earth Picture of Joliet Station
- Exhibit 444 Google Earth Picture of Will County Station
- Exhibit 445 Table entitled "Calumet Monitoring Locations - Dissolved Oxygen Levels mg/L January, 2003 - December, 2008"
- Exhibit 446 Table entitled "Little Calumet River Fish Inventory Sampling Summary, May, 2010 - October, 2010"
- Exhibit 447 Prefiled testimony of Scott B. Bell
- Exhibit 448 Article entitled "Development of a Multimetric Index for Assessing the Biological Condition of the Ohio River" by Erich B. Emery, Thomas P. Simon, Frank H. McCormick, Paul L. Angermeier, Jeffrey E. Deshon, Chris O. Yoder, Randall E. Sanders, William D. Pearson, Gary D. Hickman, Robin J. Reash, Jeffrey A. Thomas. *Transaction fo the American Fisheries Society* 2003
- Exhibit 449 Article entitled "Temperature-Dependent Effects of Road Deicing Salt on Chironomid Larvae" by Pamela Silver, Shannon M. Rupprecht, and Mark F. Stauffer *Wetlands* September 2009
- Exhibit 450 Table entitled "CAWS Habitat Principal Components Analysis Results
- Exhibit 451 Table with first row reading "Variable" "Positive or Negatives Contribution to CFM" "Score at Touhy Ave Station on 9/29/2004" "Preferred Transform" "Transformed Score" "Mean at all Stations" "Standard Deviation at all Stations" and "Standardizes Score (contribution to CFM)"
- Exhibit 452 Table with listing of Common Name of fish
- Exhibit 453 Two pages of Tables headed with "Spearman Correlation Matricies"

RECEIVED
CLERK'S OFFICE
MAR 11 2011
STATE OF ILLINOIS
Pollution Control Board