



Assessment of Downstream Fish Community's Response and Recovery from Permitted Thermal Discharges

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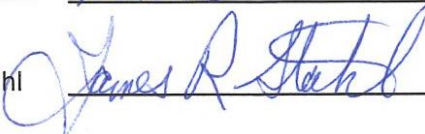
2017 Assessment of Downstream Fish Community's Response and Recovery from Permitted Thermal Discharges

Indiana Department of Environmental Management
Office of Water Quality
Watershed Assessment & Planning Branch
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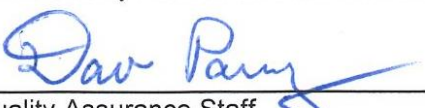
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WORK PLAN ORGANIZATION

This Sampling and Analysis Work Plan is an extension of the existing Watershed Assessment and Planning Branch, October 2004 *Quality Assurance Project Plan (QAPP) for Indiana Surface Water Quality Monitoring and Total Maximum Daily Load (TMDL) Program* and serves as a link to the existing QAPP as well as an independent QAPP of the project. Per the United States Environmental Protection Agency (U.S. EPA) 2006 QAPP guidance (U.S. EPA 2006), this Work Plan establishes criteria and specifications pertaining to a specific water quality monitoring project that are usually described in the following four groups (phases) or sections as QAPP elements:

Section I. Project Management/Planning

- Project Objective
- Project/Task Organization and Schedule
- Background and Project/Task Description
- Data Quality Objectives (DQOs)
- Training and Staffing Requirements

Section II. Measurement/Data Acquisition

- Sampling Procedures
- Analytical Methods
- Sample and Data Acquisition Requirements
- Quality Control (QC) Measures Specific to the Project

Section III. Assessment/Oversight

- External and Internal Checks
- Audits
- Data Quality Assessments (DQAs)
- Quality Assurance/Quality Control (QA/QC) Review Reports

Section IV. Data Validation and Usability

- Data Handling and associated QA/QC activities
- QA/QC Review Reports

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LIST OF ACRONYMS

AIMS:	Assessment Information Management System
ALUS:	Aquatic Life Use Support
ASTM:	American Society for Testing and Materials
ATELs:	Alternate Temperature Effluent Limits
AU:	Assessment Unit
BIC:	Balanced, Indigenous Community
BP:	British Petroleum
CALM:	Consolidated Assessment Listing Methodology
CPR:	Cardio-Pulmonary Resuscitation
DELT:	Deformity, Eroded Fin, Lesion, Tumor
DQA:	Data Quality Assessment
DO:	Dissolved Oxygen
DQO:	Data Quality Objective
EGS:	Electrical Generating Station
GPS:	Global Positioning System
HE:	Hoosier Energy
IAC:	Indiana Administrative Code
IBI:	Index of Biotic Integrity
IDEM:	Indiana Department of Environmental Management
INKY:	Indiana-Kentucky
IPL:	Indianapolis Power and Light
LDB:	Left Descending Bank
MOR	Middle of River
NPDES:	National Pollutant Discharge Elimination System
NTU:	Nephelometric Turbidity Unit(s)
OEA:	Office of External Affairs
OWQ:	Office of Water Quality
QAPP:	Quality Assurance Project Plan
QA/QC:	Quality Assurance/Quality Control
QC:	Quality Control
QHEI:	Qualitative Habitat Evaluation Index

RDB:	Right Descending Bank
RPD:	Relative Percent Difference
SOP:	Standard Operating Procedure
TMDL:	Total Maximum Daily Load
U.S. EPA:	United States Environmental Protection Agency
WAPB:	Watershed Assessment and Planning Branch

DEFINITIONS

Reach	A segment of a stream used for fish community sampling equal in length to 15 times the average wetted width of the stream, with a minimum length of 50 meters and a maximum length 500 meters.
Thermal discharge	The discharge of heated, non-contact cooling water from electrical generators and other facilities permitted to discharge thermal loads into waters of the State of Indiana and United States of America under the National Pollutant Discharge Elimination System (NPDES).
Traveling Zone	An approach to sampling fish communities whereby fish accounts are recorded in discrete succeeding 100 meter segments out to 1000 meters (or in proportion thereof of ten 1/10 th divisions of 2 times 15 times the average wetted width of the stream reach). Data are then recompiled into shifting 500 meter segments (or compilation of five 1/10 th divisions of 15 times the average wetted width of the stream reach) for a total of six shifting 500 meter segments between 0 and 1000 meters (or six shifting segments of 1/10 th divisions of 15 times the average wetted width of the stream out to the distance of 2 times the average wetted width of the stream reach).

I. PROJECT MANAGEMENT/PLANNING

Project Objective

The objectives of the thermal discharge fish community response sampling are to:

1. provide information that will enable an assessment and understanding of fish community response downstream from thermal discharges;
2. implement the Traveling Zone (T-zone) sampling method to determine applicability for understanding fish community response downstream of thermal discharges and to recommend modifications to the method if necessary; and
3. collect data to support, corroborate, or dispute conclusions concerning "No Harm" to a Balanced Indigenous Community (BIC) due to anthropogenic input of thermal loads by the NPDES permitted discharger when requesting Alternate Temperature Effluent Limits (ATELs).

Project/Task Organization and Schedule

Fish community sampling downstream of thermal discharges will be conducted during the peak of the summer season when ambient river temperatures are at their highest and river flows are generally at their lowest, typically from July 1 through mid-September. Sampling will be highly dependent on the stream flow level, and may be delayed due to rain events. Once an acceptable low flow period is reached, IDEM-OWQ staff will contact the NPDES permitted discharger to coordinate a sampling time that will not conflict with the discharger's sampling schedule and be within the previously determined sampling window. This document serves as a workplan for any of the thermal discharge locations (Table 1) selected for monitoring in any given year by the Watershed Assessment and Planning Branch (WAPB)

Sampling of the fish community will occur once, over the course of one or two consecutive days. Fish community sampling will occur within discrete 100 meter segments for 1000 meters downstream of the discharge point (or in proportion thereof of ten 1/10th divisions of 15 times the average wetted width of the stream reach). Each sampling will be repeated for the right descending bank (RDB), middle of river (MOR), and left descending bank (LDB) (10 each for a total of 30 discrete fish community samples). For each 100 meter discrete segment, counts, length and weight measurements, and fish condition observations (deformity, eroded fin, lesion and tumor (DELT) anomalies) for each species will be recorded. Qualitative Habitat Evaluation Index (QHEI) scoring of the fish communities will be determined by separating the left and right 1000 meter bankside sampling reaches into two consecutive 500 meter reaches (or two consecutive segments equal to 2 times the 15 times average wetted width of the stream reach), for a total of four QHEI scores (IDEM 2016a).

Water quality measurements (dissolved oxygen (DO), % DO saturation, water temperature, pH, specific conductance, and turbidity) will be collected at 100 meter intervals downstream of the discharge point out to 1000 meters (or in proportion thereof of ten 1/10th divisions of 2 times 15 times the average wetted width of the stream reach (or out to on the RDB, MOR, and LDB (a total of 33 discrete field measurements).

Sampling activities will be conducted in the following timeframes:

- Site reconnaissance will be completed in July or August of the sampling year. Reconnaissance activities will be conducted in the office and through physical site visits.

- Fish community sampling will be scheduled during the month of July, August or September, at up to three electricity generating stations per year, depending on OWQ Permits Branch requests, flow conditions, and IDEM-OWQ staff availability.
- Chemical measurements and habitat evaluations will be completed during fish community sampling events.

Background and Project/Task Description

The objective of assessing point source discharge thermal plumes is to determine if impairments are occurring to the biological indicators that have been specifically designed to measure various rivers/streams, lakes, and Lake Michigan nearshore systems. This project will document the current downstream discharge conditions, determine zones of recovery of biological communities, and establish the instantaneous pattern of the outfall discharge plume.

An accepted method of determining the effect of an outfall on a stream is to compare biological community assemblage information of the impacted area to an upstream, "control" site. This method can work well and can be very effective in determining the extent of impairment, but it also has several drawbacks that researchers must account for. Primarily, the upstream site must reflect unimpacted study area conditions. Researchers should consider the importance of changes in microhabitat features (i.e., substrate type, depth, stream morphology) within the study area and the upstream reference area, and account for this variability by conducting a detailed examination of the microhabitats of the outfall zone and carefully matching these conditions as closely as possible. However, based on the requirements of 316(a) (U.S. EPA 1977), it is not necessary to evaluate or match upstream locations since reference conditions have already been established for the main stem rivers/streams and inland lakes through the Index of Biotic Integrity (IBI) calibrations (and ORFin for the main stem Ohio River) (Emery and Thomas 2003; Emery et al. 2003b; Simon 1991, 1992, 1994, 1997, 1998a, 1998b, 1998c, 2001, 2004a, 2004b, 2006; Simon and Stahl 1998; Simon and Dufour 2005).

Another, limitation of the upstream/downstream comparison method is the occurrence of multiple impairments within a given stream reach. It is often difficult, particularly in large and great rivers, to find an upstream reference site that matches the habitat of a study area, yet is not impacted by another outfall (Dufour et al. 2003). It is common also for the study area itself to be impacted by multiple dischargers (Emery et al. 2003a). Isolating the effect of one particular effluent in an area where several outfalls can sometimes be found within a 500 m segment of a great river can be very difficult using a typical upstream/downstream study. However, using the Traveling-zone (T-zone) method it is possible to detect change in the biological community at the site of each impairment (Emery and Thomas 2003).

The T-zone procedure applies to all sites that will be sampled for fish communities for assessing thermal discharges in large and great rivers, lake shorelines, and Lake Michigan nearshore sites. This electrofishing method can be applied for assessing any type of discharge, assuming that the thermal plume characteristics of the stream can be determined by an instantaneous measure, or the stream width is not of sufficient size to warrant differences along different shores. If shoreline differences are suspected (such as temperature) but immeasurable using an instantaneous measurement device, then both shores can be sampled. The T-zone procedure must be implemented with an instantaneous measure of temperature taken immediately prior to sampling and a Qualitative Habitat Evaluation Index (QHEI) data sheet, filled out for each 500 meter reach (or reach distance of 15 times the average wetted width of the stream reach) for an assessment of thermal discharges. For the purpose of this work plan, both shore lines and the middle of the river will be sampled.

When properly applied, electrofishing consistently catches more species and individuals in less time and effort than other sampling methods used. It is a widely used method for assessing fish community assemblage and is the standard method by which IDEM's multi-metric IBI is calibrated, and by which aquatic life use support (ALUS) based on fish community structure is assessed. It is the only fish

community sampling method that can be used under all habitat conditions thus yielding a database that is easily comparable (in terms of catch/effort) under the variable conditions encountered. All fish collected will be identified to species, enumerated, weighed, measured for total length, examined for external anomalies (DELTS), and either returned to the waterbody or preserved as voucher specimens.

Data Quality Objectives (DQOs):

The Data Quality Objective (DQO) process (U.S. EPA 2006) is a planning tool for data collection activities. The DQO for the Characterization and Assessment of Fish Community Response and Recovery Downstream from Permitted Thermal Discharge Points Project is identified in the following seven steps:

1. State the Problem

The state needs to establish a demonstrably safe limit on allowable thermal discharges with a confidence interval/margin of error that will reliably protect stream habitats and fish populations from either longer term and/or acute adverse impacts to those habitats and fish, in a manner consistent with maintaining fishable state waters. Determination of "No Harm" to Balanced, Indigenous Community (BIC): Sampling will be conducted on up to three (3) sites per year for fish community on large Indiana rivers, downstream of NPDES permitted non-contact cooling water thermal discharges in order to:

- 1). test and refine sampling methods;
- 2). collect data on biological community response and recovery moving downstream from the discharge point of the non-contact cooling water; and
- 3). as added information for the determination of "No Harm" to BIC.

Assessments: Indiana is required to assess all waters of the state to determine their designated use attainment status. "Surface waters of the state are designated for full-body contact recreation" and "will be capable of supporting" a "well-balanced, warm water aquatic community" [327 Indiana Administrative Code (IAC) 2-1-3]. This project will gather physical field parameters (water temperatures, dissolved oxygen, and other characteristics), chemical, fish community, , and habitat data for the purpose of assessing the designated use attainment status of the assessment unit (AU) adjacent to or downstream of NPDES cooling water thermal discharges.

2. Identify the Decision

The main objective of this study is to reliably measuring the natural rate of decay of thermal plumes created by point source discharges during those generally annual periods of highest ambient water temperature and lowest flow level (stream volume) through the concurrent measurement of chemical and physical stream characters and an evaluation, through the use of the IBI, of the stress placed on the biological characteristics of the impacted stream segments and fish present with it. The resulting information will help with establishing limitations on future such thermal loading consistent with the standard of no harm to BIC. Determinations of no harm, with an adequate margin of error, will indicate acceptable thermal loading limits. This will be done by:

- 1). assess the recommended fish community assessment method listed in the "Guidance for Conducting a Demonstration as a Requirement of a 316(a) Alternative Thermal Effluent Limitation Request" (IDEM 2014);
- 2). make recommendations for method modification (if necessary);
- 3). gain understanding of biological community response to thermal inputs and their longitudinal recovery and
- 4). obtain supporting information on "No Harm" to the BIC. The sites listed in Table 1 could potentially be sampled for fish community structure.

Biological Criteria:

Indiana narrative biological criteria [327 IAC 2-1-3] states that "all waters, except as described in subdivision (5)," (i.e., limited use waters) "will be capable of supporting" a "well-balanced, warm water

aquatic community". The water quality standard definition of a "well-balanced aquatic community" is "an aquatic community that: (A) is diverse in species composition; (B) contains several different trophic levels; and (C) is not composed mainly of pollution tolerant species" [327 IAC 2-1-9]. An interpretation or translation of narrative biological criteria into numeric criteria would be as follows: A stream segment is non-supporting for aquatic life use when the monitored fish community receives an IBI score of less than 36 (on a scale of 0-60) which is considered "Poor" or "Very Poor" (IDEM 2016b).

Fish data collected during these studies will be considered for inclusion in the 2020 update of Indiana's Integrated Water Monitoring and Assessment Report to U.S. EPA. Site specific data will be used to classify associated assessment units (AU) into one of five major categories in the State's Consolidated List, category definitions are available in the Integrated Report (IDEM 2016b, p. 65).

3. Identify the Inputs to the Decision

Biological community sampling (fish community), instantaneous field parameter (DO, % DO Saturation, Water Temperature, pH, Specific Conductance, and Turbidity) data collection, and QHEI scoring will occur as one-time sampling events at the potential locations listed in [Table 1](#). Collection procedures for field measurements, biological, and habitat data will be described in detail under Section II.

MEASUREMENT/DATA ACQUISITION.

4. Define the Boundaries of the Study

See [Table 1](#) for the list of potential sampling locations. See [Figures 1](#) and [2](#) for detailed maps of what a representative sampling reach may look like. Overall, any permitted Electrical Generating Station (EGS) within the political boundary of the state of Indiana that discharges into state waters is subject to thermal and biological sampling.

5. Develop a Decision Rule

Water quality field measurements (DO, % DO Saturation, Water Temperature, pH, Specific Conductance, and Turbidity) along tri-section transects (right descending bank (RDB), middle of river (MOR), left descending bank (LDB)) will be collected at 100 meter intervals downstream (or proportion of 1/10th the average wetted width of the stream reach) of the discharge point out to 1000 meters (or out to 2 times 15 times the average wetted width of the stream reach). For assessment purposes, this information will be used to create two dimensional maps to characterize the thermal plume as it moves downstream and distributes. Fish community census will occur in discrete 100 meter segments up to 1000 meters (or discrete segments of 1/10th the distance of 2 times 15 times the average wetted width of the stream reach) downstream from the point of thermal discharge for the LDB, MOR, and RDB of the river.

For assessment purposes, the fish assemblage will be evaluated at each site using the appropriate IBI (Emery and Thomas 2003; Emery et al. 2003b; Simon 1991, 1992, 1994, 1997, 1998a, 1998b, 1998c, 2001, 2004a, 2004b, 2006; Simon and Stahl 1998; Simon and Dufour 2005). IBI scoring for fish communities will be determined by separating the left and right 1000 meter bankside sampling reaches (or reaches of 2 times 15 times the average wetted width of the stream reach) into two consecutive 500 meter reaches (or consecutive reaches of 15 times the average wetted width of the stream reach), for a total of two IBI scores. Specifically, a 500 meter reach site (or reach of 15 times the average wetted width of the stream reach) will be considered non-supporting for aquatic life use when IBI scores are less than 36 for fish community.

6. Specify Tolerable Limits on Decision Errors

Good quality data are essential for minimizing decision error. By minimizing errors in the sampling design, measurement, and laboratory for physical, chemical, and biological parameters more confidence can be placed in aquatic life use assessments.

Site specific aquatic life use assessments include program specific controls to minimize the introduction of errors. These controls include data sonde calibrations, field equipment checks, biological site revisits or duplicates, and laboratory controls through verification of species identifications as described in Field Procedure Manuals (IDEM 2002; IDEM 2016a) and Standard Operating Procedures (SOPs, IDEM 1992a, 1992b, 1992c, 1992d, 1992e).

The QA/QC process detects deficiencies in the data collection as set forth in the IDEM QAPP for the Indiana Surface Water Quality Monitoring Program (IDEM 2017). Precision and accuracy goals with acceptance limits for applicable field measurements are provided in the QAPP, Table B2-2: Field Parameters page 81. Criteria for acceptance or rejection of results as well as application of data quality flags is presented in the WAPB QAPP (IDEM 2017). Field techniques used during sample collection, along with laboratory procedures will be subject to periodic evaluation by both WAPB QA and field staff.

7. Optimize the Design for Obtaining Data

Sampling locations in this project have been selected based on the locations of the permitted Electrical Generating Stations (EGSs). As these plants are continually upgrading their technology or being shut down, our sampling location priority could change within a few weeks of actual sampling events. It is pertinent for IDEM-OWQ staff to have the flexibility to adjust our sampling locations based on information gained from the EGSs.

Table 1. Potential Sampling Locations for Thermal Discharge Biological Communities Assessment Studies.

Permit Name	County	Permit No.	Major Industrial NPDES	Receiving Stream(s)
AEP Tanners Creek	Dearborn	IN0002160	Yes	Ohio River, Tanners Creek
Alcoa-Warrick Operations	Warrick	IN0001155	Yes	Ohio River, Unnamed Tributaries of Cypress Creek
ArcelorMittal Burns Harbor	Porter	IN0000175	Yes	Lake Michigan, East Branch Little Calumet River, East Arm Port of Indiana/Burns Harbor in Lake Michigan
British Petroleum (BP)	Lake	IN0000108	Yes	Lake Michigan, Lake George Branch of Indiana Ship Canal
Citizens Thermal Energy CC Perry K Gen Station	Marion	IN0004677	No	West Fork White River
Danisco USA, Inc.	Vigo	IN0062766	No	Jordan Creek, Hayworth Slough, Prairie Creek
Duke Cayuga Gen Station	Vermillion	IN0002763	Yes	Wabash River
Duke Edwardsport	Knox	IN0002780	Yes	West Fork White River
Duke Gallagher Gen Station	Floyd	IN0002798	Yes	Ohio River
Duke Wabash River Gen Station	Vigo	IN0002810	Yes	Wabash River
Hoosier Energy (HE) Frank E Ratts Gen Station	Pike	IN0004391	Yes	White River
HE Merom Gen Station	Sullivan	IN0050296	Yes	Turtle Creek Reservoir, Turtle Creek
Indiana-Kentucky (INKY) Clifty Creek Gen Station	Jefferson	IN0001759	Yes	Ohio River, Clifty Creek, Little Crooked Creek, Unnamed Tributaries of Clifty Creek

Table 1 (continued). Potential Sampling Locations for Thermal Discharge Biological Communities Assessment Studies.

Permit Name	County	Permit No.	Major Industrial NPDES	Receiving Stream(s)
Indianapolis Power and Light (IPL) - Petersburg Gen Station	Pike	IN0002887	Yes	White River, Lick Creek
IPL - Harding St Gen Station	Marion	IN0004685	Yes	West Fork White River, Lick Creek
IPL - Eagle Valley Gen Station	Morgan	IN0004693	Yes	West Fork White River
NIPSCO Bailly Gen Station	Porter	IN0000132	Yes	Lake Michigan
NIPSCO Michigan City			Yes	Lake Michigan
NIPSCO DH Mitchell Gen Station (1)	Lake	IN0000124	Yes	CLOSED
SAM Townline Development (formerly State Line)	Lake	IN0000221	Yes	Lake Michigan
St. Joseph Energy Center	St. Joseph	IN0064122	Yes	Niespodziany Ditch
USS Gary Works	Lake	IN0000281	Yes	Lake Michigan, Grand Calumet River
Vectren - SIGECO FB Culley Gen Station	Warrick	IN0002259	Yes	Ohio River
Noble Americas South Bend Ethanol LLC	St. Joseph	IN0049191	No	Dixon West Place Ditch

Figure 1. Example of 1000 meter sampling reach for Thermal Discharge Biological Community Studies.

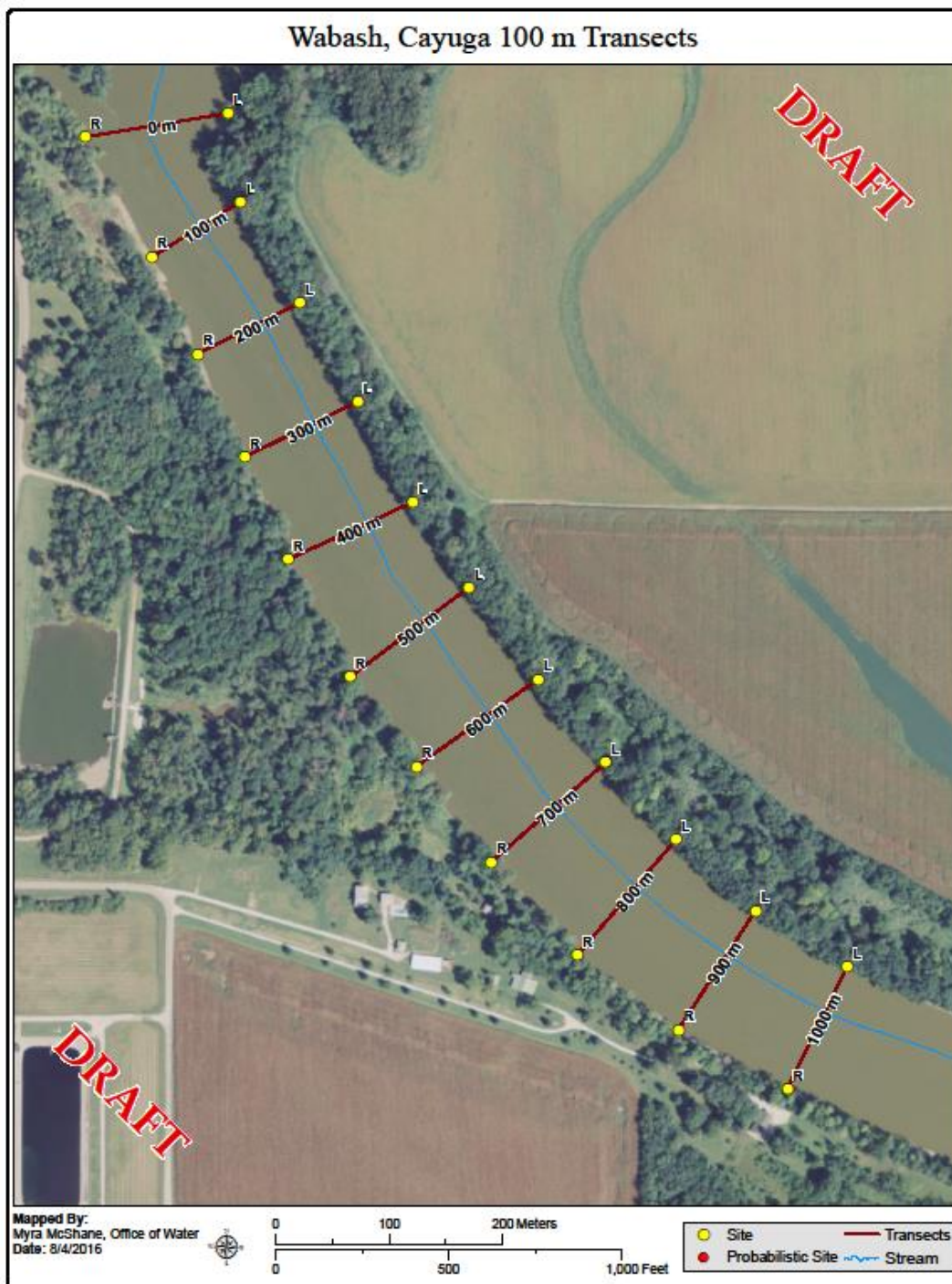


Figure 2. Example of 2000 to 8000 meter sampling transects for Thermal Discharge Biological Community Studies.

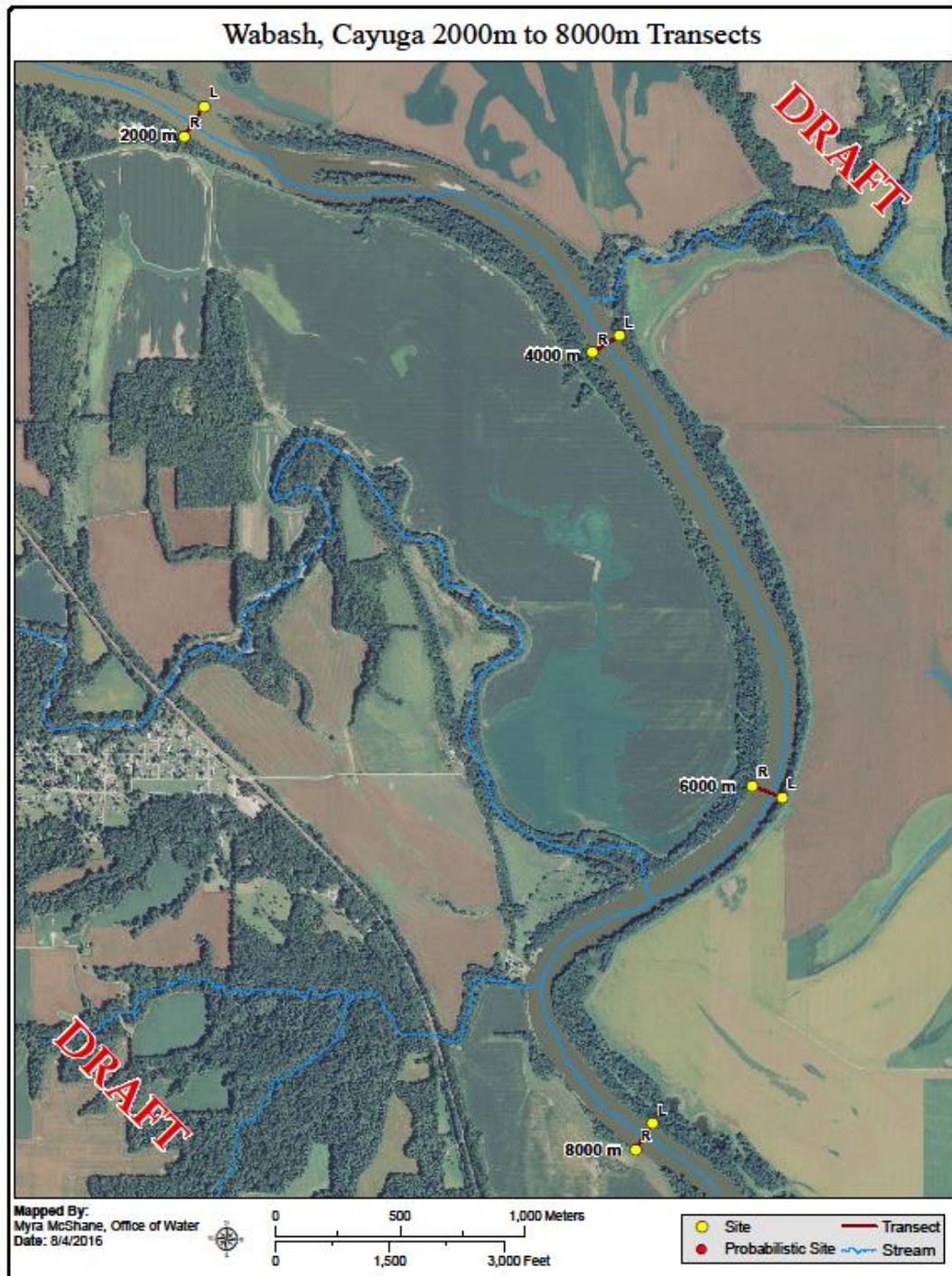


Table 2. Training and Staffing Requirements.

Role	Required Training/Experience	Responsibilities	Training References
Project Manager	-Bachelor of Science Degree in biology or closely related area plus four years' experience in aquatic ecosystems (Master's Degree with two years aquatic ecosystems experience may substitute) - Database experience - Demonstrated experience in project management and QA/QC procedures	-Establish Project in the Assessment Information Management System (AIMS) II database -Oversee development of Project Work Plan -Oversee entry and QC of field data -Querying data from AIMS II to determine results not meeting Water Quality Criteria	-AIMS II Database User Guide -U.S. EPA 2006 Quality Assurance (QA) Documents on developing Work Plans(QAPPs)
Field Crew Chief- Biological Community Sampling	-Bachelor of Science Degree in biology or other closely related area - At least one year of experience in sampling methodology and taxonomy of aquatic communities in the region -Annually review the Principles and Techniques of Electrofishing -Annually review relevant safety procedures -Annually review relevant SOP documents for field operations	-Completion of field data sheets -Taxonomic accuracy -Sampling efficiency and representation -Voucher specimen tracking -Overall operation of the field crew when remote from central office -Adherence to safety and field SOP procedures by crew members -Ensure that multi-probe analyzers are calibrated weekly prior to field sampling activities -Ensure that field sampling equipment is functioning properly and loaded into field vehicles prior to field sampling activities	-Barbour et al. 1999 -Hydrolab Corporation 2002 -IDEM 1992a, 1992b, 1992c, 1992d, 1992e, 2002, 2010a, 2010b, 2015, 2016a -Simon 2006 -Simon and Dufour 2005 -U.S. EPA 1995 -YSI 2002
Field Crew members- Biological Community Sampling	-Complete hands-on training for sampling methodology prior to participation in field sampling activities -Review the Principles and Techniques of Electrofishing -Review relevant safety procedures -Review relevant SOP documents for field operations	-Follow all safety and SOP procedures while engaged in field sampling activities -Follow direction of Field Crew Chief while engaged in field sampling activities	-Barbour et al. 1999 -Hydrolab Corporation 2002 -IDEM 1992a, 1992b, 1992c, 1992d, 1992e, 2002, 2010a, 2010b, 2015, 2016a -U.S. EPA 1995 -YSI 2002
Laboratory Supervisor Biological Community	-Bachelor of Science Degree in biology or other closely related area -At least one year of	-Identification of fish specimens collected during field sampling -Completion of laboratory	-IDEM 1992a, 1992e, 2004, 2010a, 2010b -AIMS II Database User Guide

Role	Required Training/Experience	Responsibilities	Training References
Sample Processing	experience in taxonomy of aquatic communities in the region -Annually review relevant safety procedures -Annually review relevant SOP documents for laboratory operations	data sheets -Verify taxonomic accuracy of processed samples -Voucher specimen tracking -Adherence to safety and SOP procedures by laboratory staff -Check data for completeness -Perform all necessary calculations on the data -Ensure that data are entered into the AIMS Data Base -Ensure that required QA/QC are performed on the data -Querying data from AIMS II to determine results not meeting Water Quality Criteria	
Laboratory Staff – Biological Community Sample Processing	-Complete hands-on training for laboratory sample processing methodology prior to participation in laboratory sample processing activities -Annually review relevant safety procedures -Annually review relevant SOP documents for laboratory operations	-Adhere to safety and SOP procedures -Follow Laboratory Supervisor direction while processing samples -Identification of fish specimens collected during field sampling -Completion of laboratory data sheets, perform necessary calculations on data, enter field sheets	-IDEM 1992a, 1992e, 2004, 2010a, 2010b -AIMS II Database User Guide
Quality Assurance Officer	-Bachelor of Science in chemistry or a related field of study -Familiarity with QA/QC practices and methodologies -Familiarity with the WAPB QAPP and data qualification methodologies	-Ensure adherence to QA/QC requirements of WAPB QAPP -Evaluate data collected by sampling crews for adherence to project work plan -Review data collected by field sampling crews for completeness and accuracy -Perform a data quality analysis of data generated by the project - Assign data quality levels based on the data quality	-IDEM 2017 -U.S. EPA 2006 documentation on QAPP development and data qualification -AIMS II Database User Guide

Role	Required Training/Experience	Responsibilities	Training References
		analysis -Import data into the AIMS data base -Ensure that field sampling methodology audits are completed according to WAPB procedures	

II. MEASUREMENT/DATA ACQUISITION

Sampling Sites/Sampling Design

The sampling sites proposed in this Project have been selected primarily to test the Traveling Zone (T-zone, IDEM 2014) method for fish community sample compilation, and to verify aquatic life use support as well as “No Harm” to the BIC. As the thermal discharges produced by power generating stations often fluctuate, it is crucial to capture data on biological community impacts and response to thermal loads before any proposed changes to their operations are implemented.

Site reconnaissance activities will be conducted in-house and through physical site visits. In-house activities include preparation and review of site maps and aerial photographs. Physical site visits include verification of accessibility, safety considerations, equipment needed to properly sample the site, and property owner consultations, if required. All information will be recorded on the IDEM Site Reconnaissance Form ([Attachment 1](#)) and entered into the AIMS II database. Final coordinates for each site will be determined during the physical site visits or at the beginning of the sampling phase of this project using a Trimble Juno TM SB Global Positioning System (GPS), with an accuracy of one to three meters (IDEM 2015). These coordinates will be written on [Attachment 2](#) and entered into the AIMS II database.

Table 1 provides a list of the possible sampling sites with the permit name, county, permit number, major industrial NPDES, receiving stream name. Figure 1, paired with Table 1, provides an overview of the various sampling site locations and sampling points within each location.

Sampling Methods and Sample Handling

Field Parameters Measurements

Dissolved oxygen, pH, water temperature, specific conductance, and dissolved oxygen percent saturation will be measured with a data sonde during each sampling event regardless of the media type being collected. The field parameters and their respective test methods and sensitivity limits are identified in [Table 3](#). Field parameter measurements will be collected based on a series of cross-section transects downstream of the NPDES thermal discharge point. The purpose of this is to establish a record of the movement and possible extent of the thermal plume of higher water temperatures versus the ambient water temperature.

Measurement procedures and operation of the data sonde shall be performed according to the manufacturers' manuals (Hydrolab Corporation 2002; YSI 2002). Turbidity will be measured with a HachTM turbidity kit, and the meter number written in the comments under the field parameter measurements. If a HachTM turbidity kit is not available, the data sonde measurement for turbidity will be recorded. All field parameter measurements and weather codes will be recorded on the IDEM Stream Sampling Field Data Sheet ([Attachment 3](#)) and [Attachment 4](#) with other sampling observations. A digital photo will also be taken upstream and downstream of the site during each sampling event.

Table 3. Field Parameters showing method and IDEM quantification limits.

Parameters	Method (SM=Standard Method)	IDEM Quantification Limit
Dissolved Oxygen (data sonde optical)	ASTM ¹ D888-09	0.05 mg/L
Dissolved Oxygen (data sonde)	SM 4500-OG	0.03 mg/L
Dissolved Oxygen (Winkler Titration)	SM 4500-OC ²	0.20 mg/L
Dissolved Oxygen % Saturation (data sonde optical)	ASTM ¹ D888-09	0.05 %
Dissolved Oxygen % Saturation (data sonde)	SM 4500-OG	0.01 %
pH (data sonde)	U.S. EPA 150.2	0.10 S.U.
pH (field pH meter)	SM 4500H-B ²	0.10 S.U.
Specific Conductance (data sonde)	SM 2510B	1.00 µmhos/cm
Temperature (data sonde)	SM 2550B(2)	0.1 Degrees Celsius (°C)
Temperature (field meter)	SM 2550B(2) ²	0.1 Degrees Celsius (°C)
Turbidity (data sonde)	SM 2130B	0.02 NTU ³
Turbidity (Hach™ turbidity kit)	U.S. EPA 180.1	0.05 NTU ³

¹ American Society for Testing and Materials (ASTM)

² Method used for Field Calibration Check

³ NTU = Nephelometric Turbidity Unit(s)

Fish Community Measurements

Fish community sampling will be performed using boat based electrofishing equipment (in most cases). Fish assemblage assessments will be performed in a sampling reach of 1000 meters (or 2 times 15 times the average wetted width of the stream reach) along each bank, beginning at the discharge point on the discharge side of the river and at a transect cross point on the opposite side of the river. The sampling reach will be divided into 100 meter segments downstream to a distance of 1000 meters (or of 10 segments in a proportion of 1/10th the distance of 2 times 15 times the average wetted width of the stream reach). Within each 100 meter segment (or 1/10th proportional distance thereof) the left descending bank, middle of river, and right descending bank will be sampled. For each 100 meter segment (or 1/10th proportional distance thereof) all fish accounts for that segment will be maintained on a separate data sheet. If this specialized sampling methodology is not utilized, the fish community sample will be collected using the standard methodology consisting of a sampling both banks within a sampling that is 15 times the average wetted width of the stream up to a maximum of 500 meters of river distance (IDEM 1992a, 1992b, 1992c).

An attempt will be made to sample all available habitat types within the sample reach segment to ensure adequate representation of the fish community present at the time of the sampling event. The possible list of electrofishers to be utilized include: the Smith-Root Type 6A electrofisher assembled in a 16 foot

jon boat with a spherical dropper anode, or with an array dropper anode (IDEM 1992a, 1992b, 1992c, 1992d).

Sample collections during high flow or turbid conditions will be avoided due to 1) low collection rates which result in non-representative samples and 2) safety considerations for the sampling team. Sample collections during late autumn and seasonal cold temperatures will be avoided due to the lack of responsiveness to the electrical field by some species that can also result in samples that are not representative of the streams fish assemblage (Simon 1990; U.S. EPA 1995).

Fish will be collected using dipnets with fiberglass handles and netting of 1/8-inch bag mesh. Fish collected in the sampling reach will be sorted by species into baskets and buckets. Young-of-the-year fish less than 20 millimeters (mm) total length will not be retained in the community sample (Simon 1990; U.S. EPA 1995).

Prior to processing fish specimens and completion of the fish community datasheet, one to two individuals per species will be preserved in 3.7% formaldehyde solution for future reference if there are more than 10 individuals for that species collected in the sampling reach, the specimens can be positively identified, and the individuals for preservation are small enough to fit in a 2000 mL jar. If however, there are few individuals captured or the specimens are too large to preserve, a photo of key characteristics will be taken for later examination. Also, should a crew chief collect a species for the first time during the field season, a photo will be taken for later verification. Taxonomic characteristics for possible species encountered in the basin of interest will be reviewed prior to field work. Fish specimens should also be preserved if they cannot be positively identified in the field (especially those that co-occur like the Striped and Common Shiners), individuals that appear to be hybrids or have unusual anomalies, as well as dead specimens that are taxonomically valuable for un-described taxa (like the Red Shiner or Jade Darter), life history studies, or research projects.

Data will be recorded for non-preserved fish on the Catch Summary data sheet ([Attachment 6](#)) consisting of the following: number of individuals, minimum and maximum total length (mm), mass weight in grams (g), and number of individuals with deformities, eroded fins, lesions, tumors, and other anomalies (DELTs). If the standard methodology is utilized, data will be recorded on the IDEM Fish Collection Data Sheet ([Attachment 5](#)). Once the data have been recorded, specimens will be released within the sampling reach if possible. The OWQ Chain of Custody Form ([Attachment 7](#)) will be completed for preserved fish specimens. Data will be recorded for preserved fish specimens following taxonomic identification in the laboratory.

Habitat Assessments

Habitat assessments will be completed immediately following fish community sample collections for two 500 meter reaches using the QHEI (IDEM 2016a, [Attachment 8](#)). See IDEM 2016a for a description of the method used in completing the QHEI.

Quality Control and Custody Requirements

Quality assurance protocols will follow part B5 of the WAPB QAPP (IDEM 2017).

Field Instrument Testing and Calibrations

The data sonde will be calibrated immediately prior to each week's sampling (IDEM 2002). Calibration results and drift values will be recorded and stored in log books located in the calibration laboratories at the Shadeland facility. The drift value is the difference between two successive calibrations. Field parameter calibrations will conform to the procedures as described in the instrument users' manuals (Hydrolab Corporation 2002; YSI 2002). The DO component of the calibration procedure will be conducted using the air calibration method (IDEM 2002). The unit will be field checked for accuracy once during the week by comparison with a Winkler DO test, as well as Hach™ turbidity, pH, and temperature meters. Weekly calibration verification results will be recorded on the stream sampling field data sheets ([Attachment 3](#)) and entered into the AIMS II database. A Winkler DO test will also be conducted at sites where the DO concentration is 4.0 mg/L or less.

Field Measurement Data

In-situ water chemistry field data will be collected in the field using calibrated or standardized equipment. Calculations may be done in the field or later at the office. Analytical results, which have limited QC checks, are included in this category. Detection limits have been set for each analysis ([Table 3](#)). Quality control checks (such as duplicate measurements, measurements of a secondary standard, or measurements using a different test method or instrument) which are performed on field or laboratory data are usable for estimating precision, accuracy, and completeness for the project ([Attachment 9](#)).

III. ASSESSMENT/OVERSIGHT

Field and laboratory performance and system audits will be performed to ensure good quality data. The field and laboratory performance includes voucher verifications, two rounds of review on all field sheets by at least two different staff who did not fill out the field sheets, and precision measurements by relative percent difference (RPD) of field and laboratory duplicate and completeness measurements by the percent of planned samples that are actually collected, analyzed, reported, and usable for the project (IDEM 2017).

Field audits will be conducted to ensure that sampling activities adhere to approved SOPs. Audits are systematically conducted by WAPB Quality Assurance staff to include all WAPB personnel that engage in field sampling activities

Data Quality Assessment Levels

The samples and various types of data collected by this program are intended to meet the quality assurance criteria and DQA Levels as described in the WAPB QAPP (IDEM 2017, pp 182-183).

IV. DATA VALIDATION AND USABILITY

Quality assurance reports to management and data validation and usability are also important components of the QAPP which insures good quality data for this project. A quality assurance audit report will be submitted for this project should problems arise and need to be investigated and corrected. Data validation and usability will be achieved through data reduction (the process of converting raw analytical data into final results in proper reporting units), data validation (the process of qualifying analytical/ measurement data on the performance of field and laboratory QC measures incorporated into

the sampling and analysis procedures), and data reporting (the detailed description of the data deliverables used to completely document the calibration, analysis, QC measures, and calculations).

Quality Assurance/Data Qualifiers and Flags

The various data qualifiers and flags that will be used for quality assurance and validation of the data are found on pages 130-131 of the WAPB QAPP (IDEM 2017).

Data Usability

The environmental data collected and its usability are qualified and classified into one or more of the four categories: Acceptable Data, Enforcement Capable Results, Estimated Data, and Rejected Data as described on page 130 of the WAPB QAPP (IDEM 2017).

Information, Data, and Reports

Data collected in 2017 will be recorded in the AIMSII database. All data and reports will be made available to public and private entities which may find the data useful for municipal, industrial, agricultural, and recreational decision making processes (i.e. TMDL, NPDES permit modeling, Watershed Restoration Projects, Water Quality Criteria refinement, etc.).

Laboratory and Estimated Cost

All fish samples will be collected and analyzed by IDEM staff.

Table 4. Personal Safety and Reference Manuals.

Role	Required Training/Experience	Training References	Training Notes
All Staff that Participate in Field Activities	-Basic First Aid and Cardio-Pulmonary Resuscitation (CPR) -Personal Protective Equipment (PPE) Policy -Personal Flotation Devices (PFD)	-A minimum of 4 hours of in-service training provided by WAPB (IDEM 2010a) -IDEM 2008 -February 29, 2000 WAPB internal memorandum regarding use of approved PFDs	-Staff lacking 4 hours of in-service training or appropriate certification will be accompanied in the field at all times by WAPB staff that meet Health and Safety Training requirements -When working on boundary waters (defined by Indiana Code 14-8-2-27) or between sunset and sunrise on any waters of the state, all personnel in watercraft must wear a high intensity whistle and Safety of Life at Sea certified strobe light.

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Attachment 1. IDEM Site Reconnaissance Form.

	Site Reconnaissance Form		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">EPA Site Identifier</td> <td style="text-align: center;">Rank</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td colspan="2"> Recon #: Trip #: </td> </tr> </table>	EPA Site Identifier	Rank			Recon #: Trip #:	
	EPA Site Identifier	Rank							
Recon #: Trip #:									
Site Number: Stream: County: 									
Location Description:									

Reconnaissance Data Collected				Landowner/Contact Information		
Recon Date		Crew Members		First Name	Last Name	
Avg. Width (m)	Avg. Depth (m)	Max. Depth (m)	Nearest Town	Street Address		
Water Present?	Site Wadeable?	Riffle/Run Present?	Road/Public Access Possible?	City	State	Zip
☐	☐	☐	☐			
Site Impacted by Livestock?	Collect Sediment?	Gauge Present?		Telephone		
☐	☐	☐		E-Mail Address		
				Pamphlet Distributed?	Please Call In Advance?	Results Requested?
				☐	☐	☐

Rating, Results, Comments, and Planning																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: center;">Site Rating By Category (1=easy, 10=difficult)</th> </tr> <tr> <td style="text-align: center;">Access Route</td> </tr> <tr> <td style="height: 20px;"></td> </tr> <tr> <td style="text-align: center;">Safety Factor</td> </tr> <tr> <td style="height: 20px;"></td> </tr> <tr> <td style="text-align: center;">Sampling Effort</td> </tr> <tr> <td style="height: 20px;"></td> </tr> </table>	Site Rating By Category (1=easy, 10=difficult)	Access Route		Safety Factor		Sampling Effort		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: center;">Reconnaissance Decision</th> </tr> <tr> <td> Pre-Recon Recon in process Approved Site No, Landowner denied access No, Dry No, Stream channel missing No, Physical barriers No, Impounded stream No, Marsh/Wetland No, Bridge gone or not accessible No, Unsafe due to traffic or location No, Site impacted by backwater No, Other </td> </tr> </table>	Reconnaissance Decision	Pre-Recon Recon in process Approved Site No, Landowner denied access No, Dry No, Stream channel missing No, Physical barriers No, Impounded stream No, Marsh/Wetland No, Bridge gone or not accessible No, Unsafe due to traffic or location No, Site impacted by backwater No, Other	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: center;">Equipment Selected</th> </tr> <tr> <td style="height: 100px;"></td> </tr> </table>	Equipment Selected		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: center;">Circle Equipment Needed</th> </tr> <tr> <td> Backpack Boat Totebag Longline Scano Seine Weighted Handline Waders Gill Net </td> </tr> </table>	Circle Equipment Needed	Backpack Boat Totebag Longline Scano Seine Weighted Handline Waders Gill Net
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Backpack Boat Totebag Longline Scano Seine Weighted Handline Waders Gill Net																

Comments

Sketch of Stream & Access Route – Indicate Flow, Direction, Obstacles, & Land Use (Use Back of Page, if Necessary)

Attachment 2. Site Instantaneous Temperature Location GPS File Field Form.

SITE INSTANTANEOUS TEMPERATURE LOCATION GPS FILE FIELD FORM

Waterbody Name: _____ County: _____ Facility: _____

Date: _____ Start time: _____ End time: _____ GPS Unit: _____

Ambient temp: _____ **NOTE: Mark placement of heated discharge**

Record GPS file # or Latitude/Longitude coordinates.

<i>RDB</i>	<i>Middle</i>	<i>LDB</i>		<i>Distance</i>	
_____	_____	_____		A	0
_____	_____	_____		B	100 meters
_____	_____	_____		C	200 m
_____	_____	_____		D	300 m
_____	_____	_____		E	400 m
_____	_____	_____		F	500 m
_____	_____	_____		G	600 m
_____	_____	_____		H	700 m
_____	_____	_____		I	800 m
_____	_____	_____		J	900 m
_____	_____	_____		K	1000 m

Attachment 4. Data Sonde Multiparameter Probe Measurement Form.

DATA SONDE MULTIPARAMETER PROBE MEASUREMENTS FORM

Site:		County:		LSite #:		Date:	
Facility:		Sample #:		Sonde #:		Event#	
Transect (meters)	Time (24hr)	Temp. (C)	D.O.	% Saturation	pH	Spec. Cond.	Turbidity
0-RDB							
0-MOR							
0-LDB							
100-RDB							
100-MOR							
100-LDB							
200-RDB							
200-MOR							
200-LDB							
300-RDB							
300-MOR							
300-LDB							
400-RDB							
400-MOR							
400-LDB							
500-RDB							
500-MOR							
500-LDB							
600-RDB							
600-MOR							
600-LDB							
700-RDB							
700-MOR							
700-LDB							
800-RDB							
800-MOR							
800-LDB							
900-RDB							
900-MOR							
900-LDB							
1000-RDB							
1000-MOR							
1000-LDB							

RDB=Right Descending Bank
Mor=Middle of River
LDB=Left Descending Bank

Attachment 5. IDEM Fish Collection Data Sheet (front).

IDEM
 OWQ-WATERSHED ASSESSMENT AND PLANNING BRANCH

Event ID _____ Voucher jars _____ Unknown jars _____ Equipment _____ Page _____ of _____
 Voltage _____ Time fished (sec) _____ Distance fished (m) _____ Max. depth (m) _____ Avg. depth (m) _____
 Avg. width (m) _____ Bridge in reach _____ Is reach representative _____ If no, why _____
 Elapsed time at site (hh:mm) _____: _____ Comments _____

Museum data: Initials _____ ID date _____ Jar count _____ Fish Total _____

Coding for Anomalies: D – deformities E – eroded fins L – lesions T – tumor M – multiple DELT anomalies O – other (A – anchor worm C – leeches
 W – swirled scales Y – popeye S – emaciated F – fungus P – parasites) H – heavy L – light (these codes may be combined with above codes)

TOTAL # OF FISH				WEIGHT (s)				ANOMALIES						
				(mass g)				(length mm)						
								Min length	D	E	L	T	M	O
								Max length						
V		P												
								Min length	D	E	L	T	M	O
								Max length						
V		P												
								Min length	D	E	L	T	M	O
								Max length						
V		P												
								Min length	D	E	L	T	M	O
								Max length						
V		P												
								Min length	D	E	L	T	M	O
								Max length						
V		P												
								Min length	D	E	L	T	M	O
								Max length						
V		P												

MKM: Rev/February 19, 2014

Attachment 5 (continued). IDEM Fish Collection Data Sheet (back).

Event ID _____					Page _____ of _____						
					Min length	D	E	L	T	M	O
					Max length						
V		P									
					Min length	D	E	L	T	M	O
					Max length						
V		P									
					Min length	D	E	L	T	M	O
					Max length						
V		P									
					Min length	D	E	L	T	M	O
					Max length						
V		P									
					Min length	D	E	L	T	M	O
					Max length						
V		P									
					Min length	D	E	L	T	M	O
					Max length						
V		P									
					Min length	D	E	L	T	M	O
					Max length						
V		P									
					Min length	D	E	L	T	M	O
					Max length						
V		P									

MKM: Rev/February 19, 2014

Attachment 6. Catch Summary Form for each 100 meter segment.

[illegible]

Attachment 6 (continued). Catch Summary Form for each 100 meter segment.

[illegible]

Attachment 6 (continued). Catch Summary Form for each 100 meter segment.

[illegible]

Attachment 7. IDEM OWQ Chain of Custody Form.



Indiana Department of Environmental Management
OWQ Chain of Custody Form

Project:
OWQ Sample Set or Trip #:

I Certify that the sample(s) listed below was/were collected by me, or in my presence. Date: _____

Signature: _____ Section: _____

Sample Media (☐ Water, ☐ Algae, ☐ Fish, ☐ Macro, ☐ Cyanobacteria/Microcystin, ☐ Sediment)

[illegible]

Carriers

I certify that I have received the above sample(s).

Signature		Date	Time	Seals Intact		Comments
Relinquished By:				Y	N	
Received By:						
Relinquished By:				Y	N	
Received By:						
Relinquished By:				Y	N	
Received By:						
IDEM Storage Room #						

Lab Custodian

I certify that I have received the above sample(s), which has/have been recorded in the official record book. The same sample(s) will be in the custody of competent laboratory personnel at all times, or locked in a secured area.

Signature: _____ Date: _____ Time: _____

Lab: _____ Address: _____

Revision Date: 4/27/2016

Attachment 8. IDEM OWQ Biological Qualitative Habitat Evaluation Index (front).

OWQ Biological QHEI (Qualitative Habitat Evaluation Index)											
Sample #		bioSample #		Stream Name		Location					
Surveyor	Sample Date	County	Macro Sample Type	☐ Habitat Complete		QHEI Score:					
1] SUBSTRATE Check ONLY Two predominant substrate TYPE BOXES; estimate % and check every type present											
BEST TYPES PREDOMINANT P/G R/R ☐ BLDR/SLABS [10] ☐ BOULDER [9] ☐ COBBLE [8] ☐ GRAVEL [7] ☐ SAND [6] ☐ BEDROCK [5]			OTHER TYPES PREDOMINANT P/G R/R ☐ HARDPAN [4] ☐ DETRITUS [3] ☐ MUCK [2] ☐ SILT [2] ☐ ARTIFICIAL [0] (Score natural substrates; ignore sludge from point-sources)			ORIGIN ☐ LIMESTONE [1] ☐ TILLS [1] ☐ WETLANDS [0] ☐ HARDPAN [0] ☐ SANDSTONE [0] ☐ RIP/RAP [0] ☐ LACUSTRINE [0] ☐ SHALE [-1] ☐ COAL FINES [-2]			QUALITY S T L ☐ HEAVY [-2] ☐ MODERATE [-1] ☐ NORMAL [0] ☐ FREE [1] Substrate ☐ EXTENSIVE [-2] ☐ MODERATE [-1] ☐ NORMAL [0] ☐ NONE [1] Maximum 20		
Comments											
2] INSTREAM COVER Indicate presence 0 to 3 and estimate percent: 0-Absent; 1-Very small amounts or if more common of marginal quality; 2-Moderate amounts, but not of highest quality or in small amounts of highest quality; 3-Highest quality in moderate or greater amounts (e.g., very large boulders in deep or fast water, large diameter log that is stable, well developed root wad in deep/fast water, or deep, well-defined, functional pools.)											
% Amount ☐ UNDERCUT BANKS [1] ☐ OVERHANGING VEGETATION [1] ☐ SHALLOWS (IN SLOW WATER) [1] ☐ ROOTMATS [1]			% Amount ☐ POOLS > 70cm [2] ☐ ROOTWADS [1] ☐ BOULDERS [1]			% Amount ☐ OXBOWS, BACKWATERS [1] ☐ AQUATIC MACROPHYTES [1] ☐ LOGS OR WOODY DEBRIS [1]			AMOUNT Check ONE (Or 2 & average) ☐ EXTENSIVE > 75% [11] ☐ MODERATE 25 - 75% [7] ☐ SPARSE 5 - < 25% [3] ☐ NEARLY ABSENT < 5% [1] Cover Maximum 20		
Comments											
3] CHANNEL MORPHOLOGY Check ONE in each category (Or 2 & average)											
SINUOSITY ☐ HIGH [4] ☐ MODERATE [3] ☐ LOW [2] ☐ NONE [1]			DEVELOPMENT ☐ EXCELLENT [7] ☐ GOOD [5] ☐ FAIR [3] ☐ POOR [1]			CHANNELIZATION ☐ NONE [6] ☐ RECOVERED [4] ☐ RECOVERING [3] ☐ RECENT OR NO RECOVERY [1]			STABILITY ☐ HIGH [3] ☐ MODERATE [2] ☐ LOW [1] Channel Maximum 20		
Comments											
4] BANK EROSION AND RIPARIAN ZONE Check ONE in each category for EACH BANK (Or 2 per bank & average)											
River right looking downstream											
EROSION ☐ NONE/LITTLE [3] ☐ MODERATE [2] ☐ HEAVY/SEVERE [1]			RIPARIAN WIDTH ☐ WIDE > 50m [4] ☐ MODERATE 10-50m [3] ☐ NARROW 5-10m [2] ☐ VERY NARROW [1] ☐ NONE [0]			FLOOD PLAIN QUALITY ☐ FOREST, SWAMP [3] ☐ SHRUB OR OLD FIELD [2] ☐ RESIDENTIAL, PARK, NEW FIELD [1] ☐ FENCED PASTURE [1] ☐ OPEN PASTURE, ROW/CROP [0]			CONSERVATION TILLAGE [1] ☐ URBAN OR INDUSTRIAL [0] ☐ MINING/CONSTRUCTION [0] Indicate predominant land use(s) past 100m riparian. Riparian Maximum 10		
Comments											
5] POOL/GLIDE AND RIFFLE/RUN QUALITY											
MAXIMUM DEPTH Check ONE (ONLY!) ☐ > 1m [6] ☐ 0.7 - < 1m [4] ☐ 0.4 - < 0.7m [2] ☐ 0.2 - < 0.4m [1] ☐ < 0.2m [0] [metric = 0]			CHANNEL WIDTH Check ONE (Or 2 & average) ☐ POOL WIDTH > RIFFLE WIDTH [2] ☐ POOL WIDTH = RIFFLE WIDTH [1] ☐ POOL WIDTH < RIFFLE WIDTH [0]			CURRENT VELOCITY Check ALL that apply ☐ TORRENTIAL [-1] ☐ VERY FAST [1] ☐ FAST [1] ☐ MODERATE [1]			Recreation Potential (Order one and comment on back) ☐ Primary Contact ☐ Secondary Contact Pool/ Current Maximum 12		
Comments											
Indicate for functional riffles; Best areas must be large enough to support a population of riffle-obligate species:											
RIFFLE DEPTH ☐ BEST AREAS > 10cm [2] ☐ BEST AREAS 5 - 10cm [1] ☐ BEST AREAS < 5cm [metric = 0]			RUN DEPTH ☐ MAXIMUM > 50cm [2] ☐ MAXIMUM < 50cm [1]			RIFFLE/RUN SUBSTRATE ☐ STABLE (e.g., Cobble, Boulder) [2] ☐ MOD. STABLE (e.g., Large Gravel) [1] ☐ UNSTABLE (e.g., Fine Gravel, Sand) [0]			RIFFLE/RUN EMBEDDEDNESS ☐ NONE [2] ☐ LOW [1] ☐ MODERATE [0] ☐ EXTENSIVE [-1] Riffle/ Run Maximum 8		
Comments											
6] GRADIENT (ft/mi) ☐ VERY LOW - LOW [2-4] ☐ MODERATE [6-10] ☐ HIGH - VERY HIGH [10-6]			% POOL: % GLIDE:			% RUN: % RIFFLE:			Gradient Maximum 10		

Attachment 8 (continued). IDEM OWQ Biological QHEI (back).



OWQ Biological QHEI (Qualitative Habitat Evaluation Index)

COMMENT _____

A-CANOPY ☐ > 85% - Open ☐ 55% - < 85% ☐ 30% - < 55% ☐ 10% - < 30% ☐ < 10% - Closed	B-AESTHETICS ☐ Nuisance algae ☐ Invasive macrophytes ☐ Excess turbidity ☐ Discoloration ☐ Foam/Scum ☐ Oil sheen ☐ Trash/Litter ☐ Nuisance odor ☐ Sludge deposits ☐ CSOs/SSOs/Outfalls	C-RECREATION Area Depth Pool ☐ > 100 ft ² ☐ > 3 ft	D-MAINTENANCE ☐ Public ☐ Private ☐ Active ☐ Historic Succession: ☐ Young ☐ Old ☐ Spray ☐ Islands ☐ Scoured Snag: ☐ Removed ☐ Modified Leveed: ☐ One-sided ☐ Both banks ☐ Relocated ☐ Cutoffs Bedload: ☐ Moving ☐ Stable ☐ Armoured ☐ Slumps ☐ Impounded ☐ Desiccated ☐ Flood control ☐ Drainage	E-ISSUES ☐ WWTP ☐ CSO ☐ NPDES ☐ Industry ☐ Urban ☐ Hardened ☐ Dirt & Grime ☐ Contaminated ☐ Landfill BMPs: ☐ Construction ☐ Sediment ☐ Logging ☐ Irrigation ☐ Cooling Erosion: ☐ Bank ☐ Surface ☐ False bank ☐ Manure ☐ Lagoon ☐ Wash H ₂ O ☐ Tile ☐ H ₂ O Table Mines ☐ Acid ☐ Quarry Flow: ☐ Natural ☐ Stagnant ☐ Wetland ☐ Park ☐ Golf ☐ Lawn ☐ Home ☐ Atmospheric deposition ☐ Agriculture ☐ Livestock
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Looking upstream (> 10m, 3 readings; ≤ 10m, 1 reading in middle); Round to the nearest whole percent

	Right %	Middle %	Left %	Total Average %
% open	X	X	X	

Stream Drawing: _____

TEMPERATURE CALIBRATION FORM

conducted by: _____ calibration date: _____

model _____ serial number _____

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