



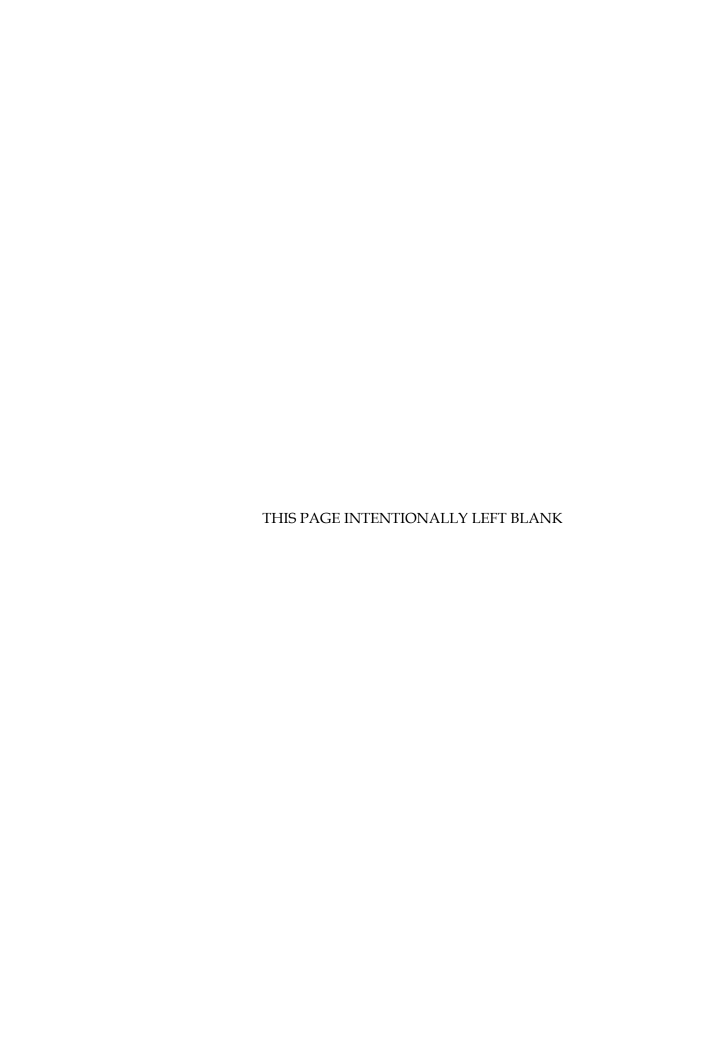
# Illinois Environmental Protection Agency

### **Stage 2 Data Report**

March 2007



Final Report



## **Contents**

### **Section 1 Introduction**

Section 2 Fi	eld Activ	ities	
2.1	Instrea	ım Field Parameters	2-1
2.2	Grab S	Samples	2-2
2.3		uous Monitoring	
Section 3 Q	uality Ass	surance Review	
3.1	Deviat	ions from Original Sampling Plan (QAPP)	3-1
3.2	Data V	3-1	
3.3	Data Ç	Quality Objectives	3-2
Section 4 Co	onclusion	s	
Appendices	(see attac	ched CD)	
App	oendix A	Sampling Location Photographs	
App	oendix B	Stream Flow Data	
App	oendix C	Analytical Data	
App	oendix D	Continuous Monitoring Data and Charts	
App	oendix E	QAPP	

Contents Stage 2 Data Report

THIS PAGE INTENTIONALLY LEFT BLANK

## **Figures**

2-1	Stage 2 Sampling Locations Bay Creek Watershed
2-2	Stage 2 Sampling Locations Cahokia Creek/Holiday Shores Watershed
2-3	Stage 2 Sampling Locations Cedar Creek – Cedar Lake Watershed
2-4	Stage 2 Sampling Locations Crab Orchard Creek Watershed
2-5	Stage 2 Sampling Locations Crooked Creek Watershed
2-6	Stage 2 Sampling Locations Little Wabash River Watershed
2-7	Stage 2 Sampling Locations Marys River – North Fork Cox Creek
	Watershed
2-8	Stage 2 Sampling Locations Sangamon River/Decatur Lake Watershed
2-9	Stage 2 Sampling Locations Shoal Creek Watershed
2-10	Stage 2 Sampling Locations South Fork Saline River – Lake of Egypt
	Watershed
2-11	Stage 2 Sampling Locations South Fork Sangamon River – Lake
	Taylorville Watershed

Contents Stage 2 Data Report

THIS PAGE INTENTIONALLY LEFT BLANK

## **Tables**

- 2-1 Stage 2 Data Collection Field Dates
- 2-2 Field Parameter
- 2-3 Data Collected for Causes of Impairment
- 3-1 Duplicate Pair Sample Results
- 4-1 Impairment Status

Contents Stage 2 Data Report

THIS PAGE INTENTIONALL LEFT BLANK

## **Section 1 Introduction**

The Illinois Environmental Protection Agency (Illinois EPA) has a three-stage approach to total maximum daily load (TMDL) development. The stages are:

Stage 1 – Watershed Characterization, Data Analysis, Methodology Selection

Stage 2 – Data Collection (optional)

Stage 3 – Model Calibration, TMDL Scenarios, Implementation Plan

This report addresses data collection associated with Stage 2 TMDL development for the following watersheds:

- Bay Creek
- Cahokia Creek/Holiday Shores Lake
- Cedar Creek/Cedar Lake
- Crab Orchard Creek/Crab Orchard Lake
- Crooked Creek
- Little Wabash River
- Mary's River/North Fork Cox Creek
- Sangamon River/Lake Decatur
- Shoal Creek
- South Fork Saline River/Lake of Egypt
- South Fork Sangamon River/Lake Taylorville

Sampling has been completed based on the recommendations presented in Section 6 of each watershed's Stage 1 TMDL report and the sampling plan described within the quality assurance project plan (QAPP). The Stage 2 data will supplement existing data collected and assessed as part of Stage 1 of TMDL development and will support the development of TMDLs under Stage 3 of the process. Where adequate supporting data exist, data collected during Stage 2 activities may also be used to support the delisting of certain parameters from the state 303(d) list.

FINAL 1-1

The remaining sections of this report contain:

- Section 2 Field Activities includes information on sampling locations as well as field parameter, grab sample and continuous monitoring data
- Section 3 Quality Assurance Review discusses changes in the sampling plan from the original QAPP, data verification and validity, and conformance to the data quality objectives
- **Section 4 Conclusions** summarizes the Stage 2 work and makes recommendations for moving forward

1-2 FINAL

TMDL streams were sampled by CDM twice during the fall of 2006 to collect data needed to support water quality modeling and TMDL development. The first round of Stage 2 data collection took place between August 28 and September 29, 2006. The second round of Stage 2 data collection took place between October 16 and November 17, 2006. In addition, three segments within the Little Wabash River watershed were sampled by Illinois EPA between April and August of 2006. Over the course the sampling project, 32 streams (out of a possible 33) and one lake were sampled within the eleven Stage 2 watersheds. Table 2-1 contains data collection dates for each watershed.

Table 2-1: Stage 2 Data Collection Field Dates

Watershed	First Round Dates (2006)	Second Round Dates (2006)
Bay Creek	9/25-9/29	10/30-11/6
Cahokia Creek/Holiday Shores Lake	8/28-9/6	10/16-10/20
Cedar Lake	9/5-9/14	10/30-11/6
Crab Orchard Lake	9/5-9/14	10/30-11/6
Crooked Creek	9/5-9/14	10/16-10/20
South Fork Saline River/Lake of Egypt	9/25-9/29	10/30-11/6
Little Wabash River - CDM	9/5-9/14	10/30-11/16
Little Wabash River – Illinois EPA	4/18	s-8/8
Mary's River	9/5-9/14	10/16-10/20
Sangamon River/Lake Decatur	8/28-9/6	10/30-11/3
Shoal	8/28-9/6	10/16-10/20
South Fork Sangamon River/Lake Taylorville	8/28-9/6	10/30-11/3

Sampling was conducted in accordance with the QAPP by CDM personnel at stream and lake locations with sufficient water and access. When time permitted, alternate locations were investigated if water and/or access were limited at original locations. Figures 2-1 through 2-11 show sampling locations used for Stage 2 data collection for each watershed. Refer to section 3.1 for further information related to sampling location changes from the original QAPP. Appendix A contains pictures of each sampling location. The sampling and analysis activities conducted at each sampling location included:

- In-stream field parameterization
- Grab samples for laboratory analysis
- Continuous monitoring
- Stream gaging

#### 2.1 Instream field parameters

Water quality measurements for pH, temperature, dissolved oxygen (DO), conductivity, and turbidity were taken at each accessible sampling location where water was present using an In-Situ 9500 Profiler water quality meter. In-Situ 9500 Profilers were calibrated each morning of field activity. Water quality readings were

FINAL 2-1

taken at each accessible site with adequate water at the center of flow and values were recorded in field books. These values are presented in Table 2-2. Table 2-2 also contains sample location latitude and longitude as well as explanatory information as to why a limited number of sites were not sampled.

At each site with adequate and safely wadeable streamflow, flow measurements were recorded using a Marsh McBirney 2000 flow meter. Appendix B contains flow meter data and stream discharge analysis for these sites.

#### 2.2 Grab Samples

Grab samples were collected based on the causes of impairment identified in the 303(d) list as well as data needed to support TMDL development under Stage 3. Samples collected on Owl Creek and South Fork Sangamon River were analyzed by Prairie Analytical Laboratories in Springfield, IL and all other samples collected by CDM were analyzed by ARDL, Inc in Mt. Vernon, IL. Samples were delivered in person to the laboratory or exchanged with laboratory personnel in the field. Select segments in the Little Wabash watershed (Elm River segment CD01, and Little Wabash River segments C09 and C33) were sampled by Illinois EPA and analyzed by the Illinois EPA Laboratory in Champaign, IL.

Table 2-3 contains data collected at each location associated with impairment status. Values shown in bold face with gray background violated the applicable water quality standard. All data analyzed by the laboratories are contained in Appendix C. This appendix includes the data shown in Table 2-3 as well as all other parameters that were sampled in order to support Stage 3 TMDL development. In addition, Appendix C shows data qualifiers as well as detection limits for all samples.

### 2.3 Continuous Monitoring

In-Situ 9500 Professional XP multi-parameter data-logging sondes were used for continuous data measurements on streams impaired by low DO and/or pH. The sondes were calibrated prior to deployment then deployed for at least 3 days at select locations with adequate water and access. DO, pH, conductivity and temperature data were recorded at 15 minute intervals during sonde deployment, after which the sonde was removed and data were downloaded to a laptop computer. The continuous data associated with impairment causes are presented in Appendix D. Because sondes were not field checked at the time of retrieval, there is a possibility that some experienced times of drying or build-up of sedimentation during deployment. A column was added to the data presented in Appendix D to estimate acceptable or "suspect" data. Data were deemed suspect when low conductivity or high temperature values indicate that the meter was likely out of the water or also at times when field log books indicated that the sonde had not yet been deployed or had been pulled from the stream. The data that were deemed acceptable were plotted on Figures D-1 through D-26. The charts are grouped by watershed and show data collected during the first and second round of sampling at each location.

2-2 FINAL

Violations of the instantaneous DO standard (5.0 mg/L minimum) were not recorded during either monitoring period on the following segments that are currently listed for impairment caused by low DO:

- Cedar Creek AJF16 (Figure D-1)
- Big Muddy River N99 (Figure D-4)
- Shoal Creek OI05 (Figures D-22 and D-23)
- South Fork Saline River ATH08 (Figure D-24)

According to Table B-2 of the Illinois Integrated Water Quality Report (2006), the aquatic life use may also be impaired if DO concentrations are below 6.0 mg/L for more than 16 hours of any 24 hour period. Appendix D also contains this analysis for the segments that did not violate the instantaneous minimum standard. The number of values recorded below 6.0 mg/L during any 24 hour period were counted and if any count was above 64 (64 values equates to 16 hours worth of data), the stream was considered to be potentially impaired by low DO. The following segments did not experience a violation of either the 5.0 mg/L instantaneous standard or the 6.0 mg/L standard as described above:

- Cedar Creek AJF16 (Figure D-1)
- Shoal Creek OI05 (Figures D-22 and D-23)
- South Fork Saline River ATH08 (Figure D-24)

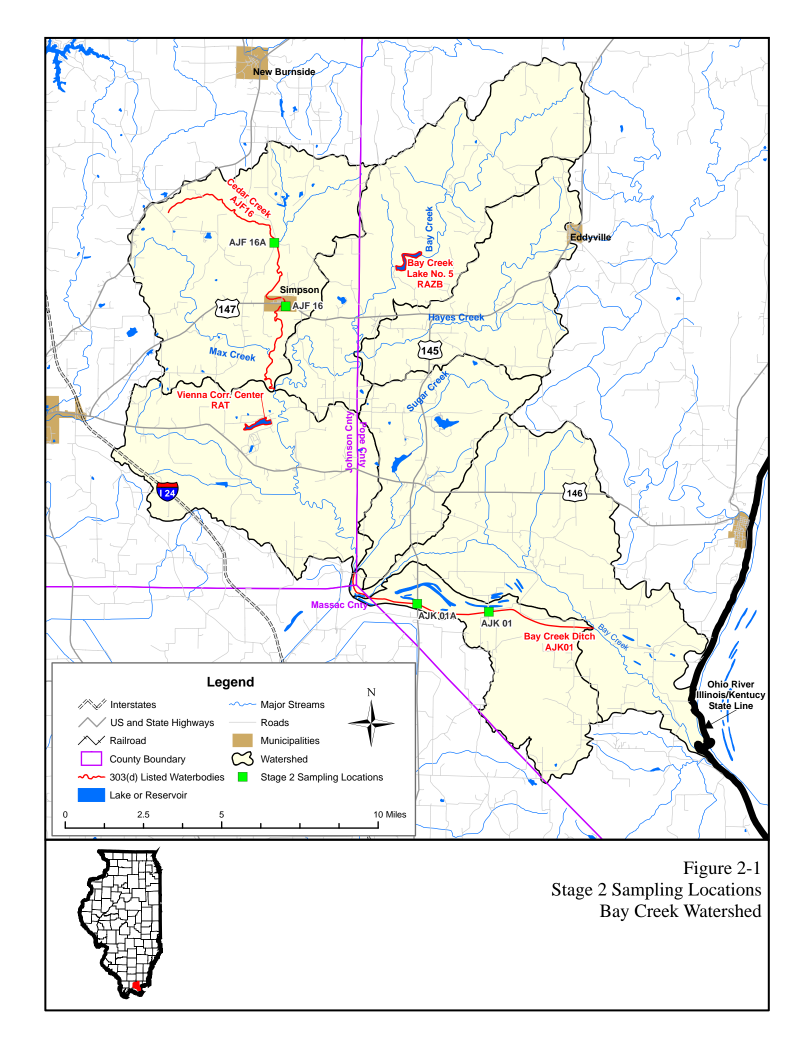
Violations of the pH standard (6.5 minimum, 9.0 maximum) were not recorded during either monitoring period on the following segments that are currently listed for impairment caused by pH:

- Crab Orchard Creek ND12 (Figure D-5)
- Briers Creek ATHS01 (Figure D-25)

FINAL 2-3

THIS PAGE INTENTIONALLY LEFT BLANK

2-4 FINAL



THIS PAGE INTENTIONALLY LEFT BLANK

2-6 FINAL

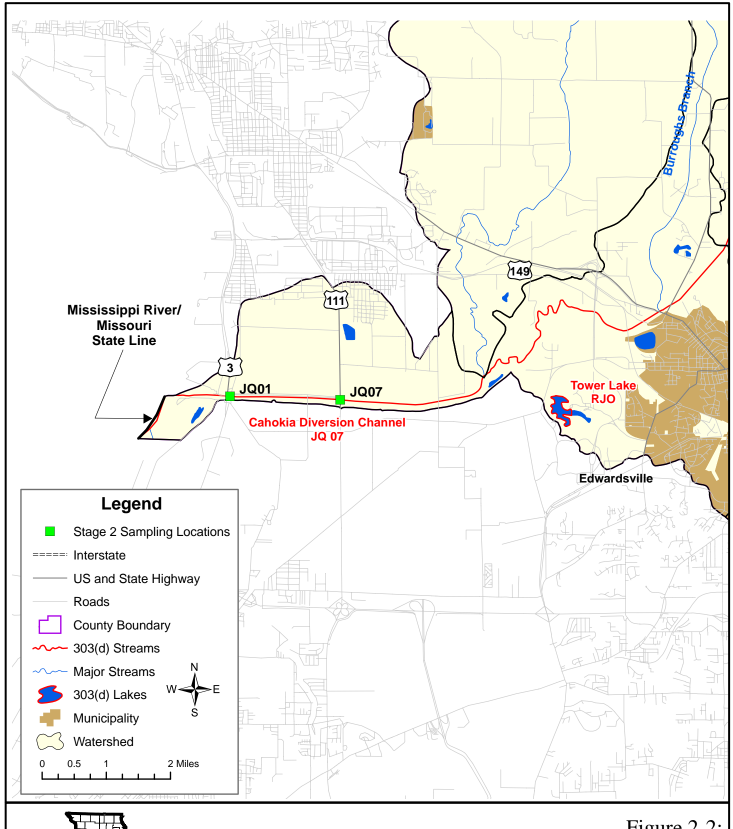
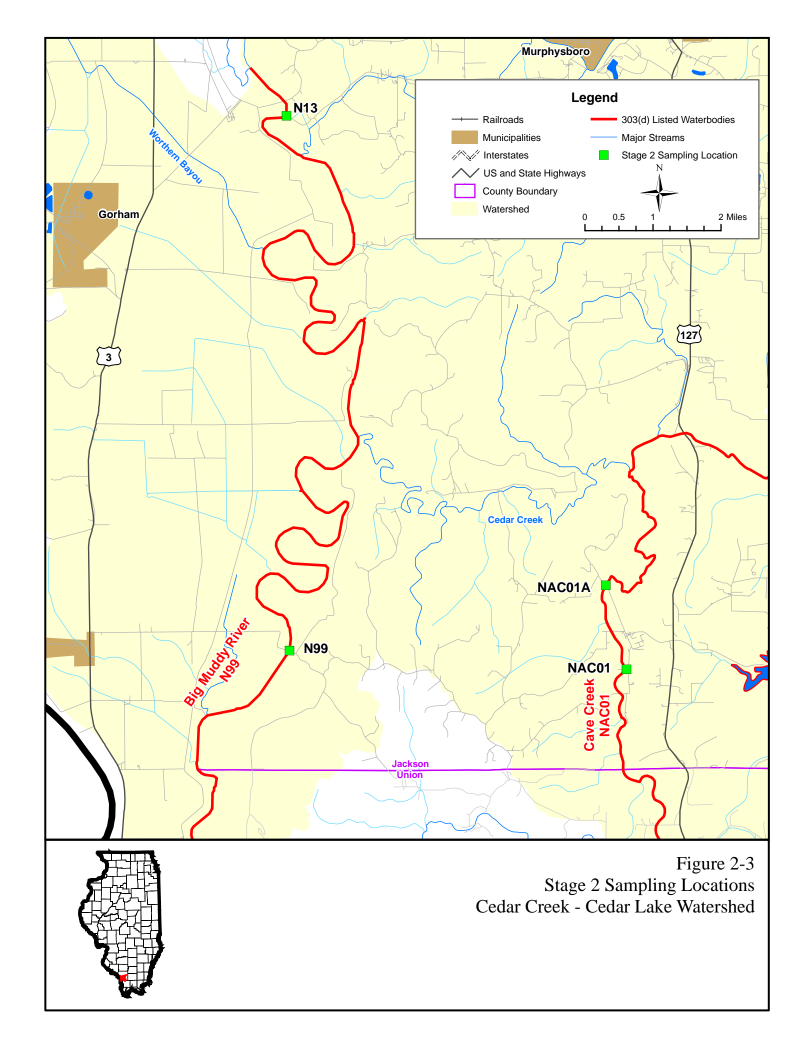




Figure 2-2: Stage 2 Sampling Locations Cahokia Creek/Holiday Shores Lake Watershed

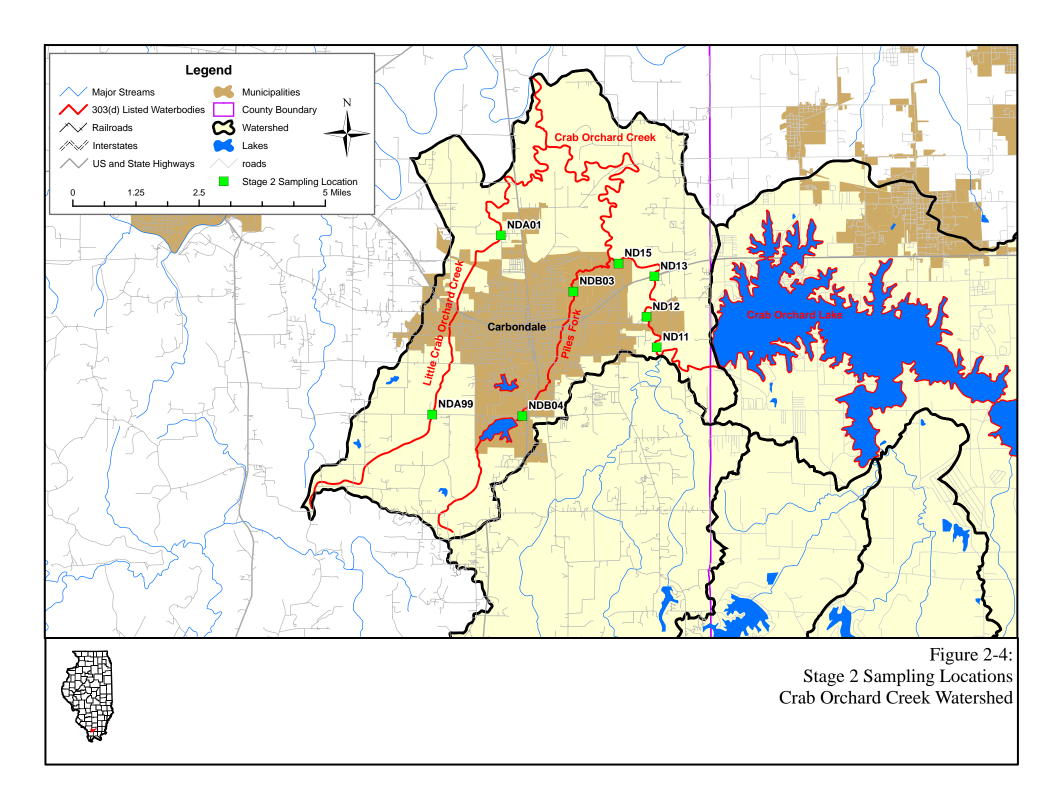
THIS PAGE INTENTIONALLY LEFT BLANK

2-8 FINAL



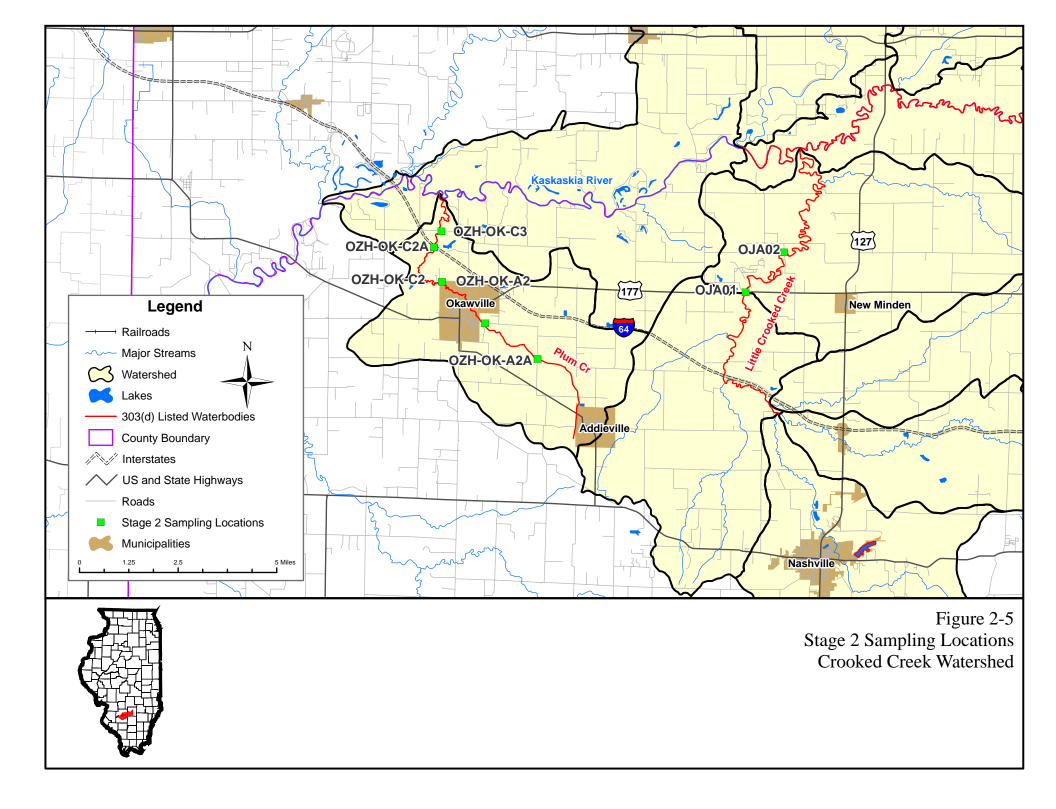
THIS PAGE INTENTIONALLY LEFT BLANK

2-10 **FINAL** 



THIS PAGE INTENTIONALLY LEFT BLANK

2-12 **FINAL** 



THIS PAGE INTENTIONALLY LEFT BLANK

2-14 **FINAL** 

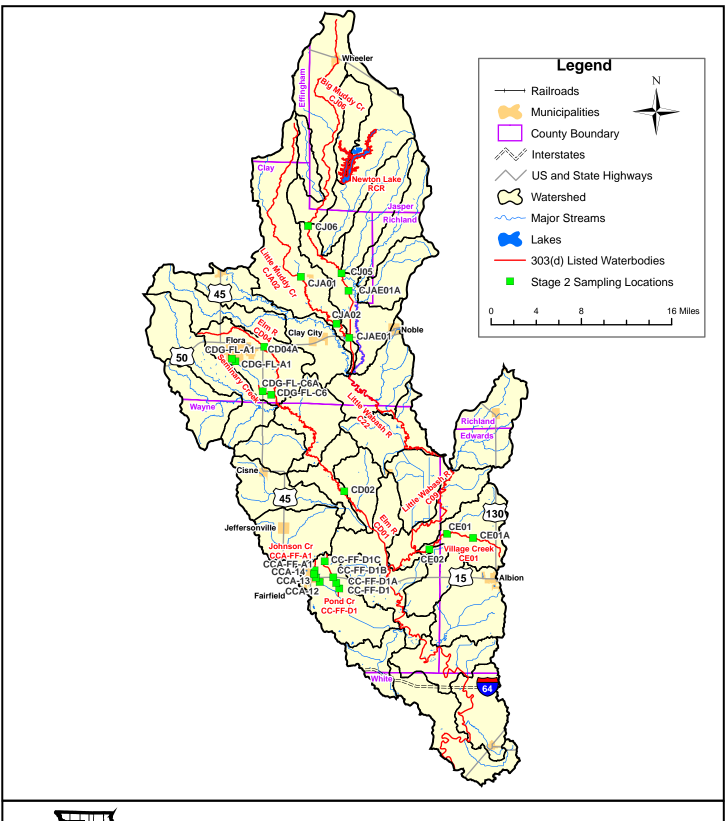
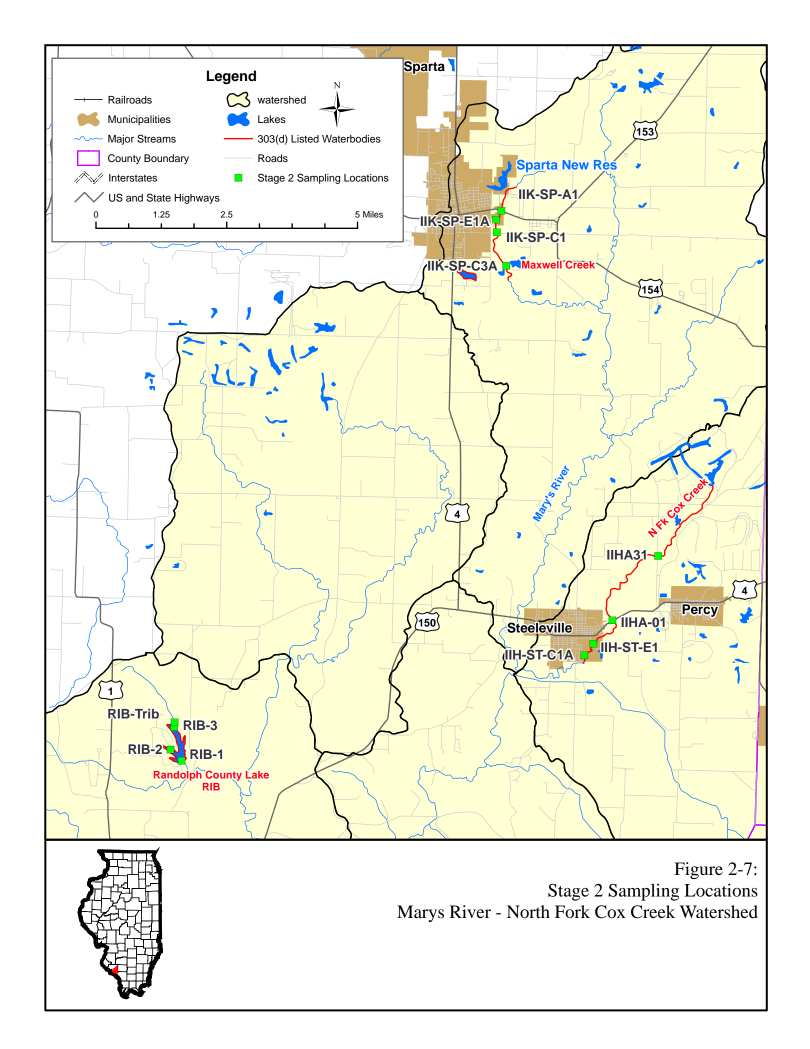




Figure 2-6: Stage 2 Sampling Locations Little Wabsash River Watershed

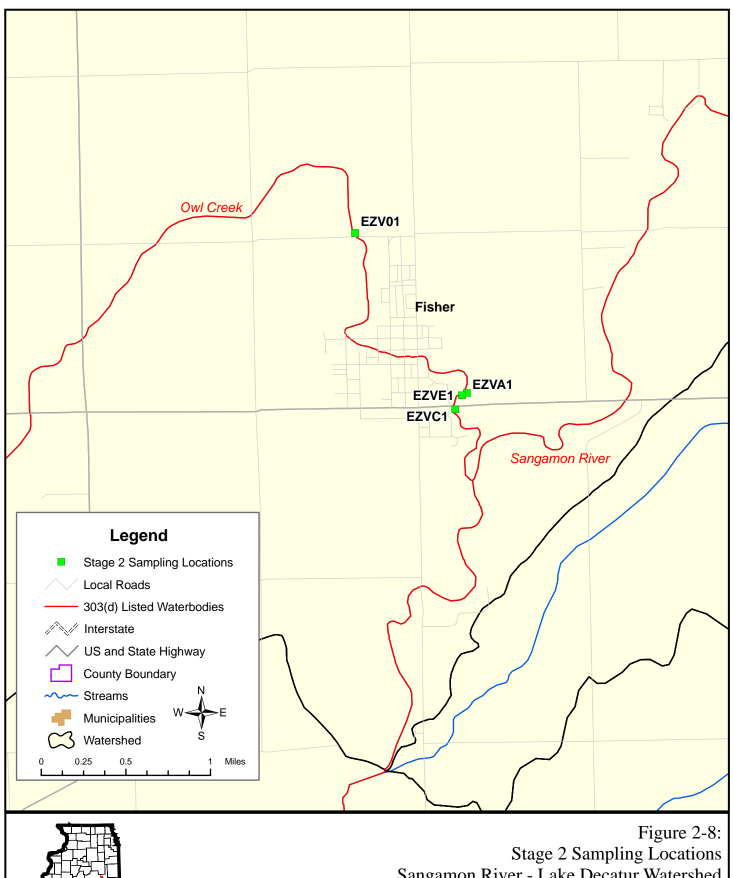
THIS PAGE INTENTIONALLY LEFT BLANK

2-16 **FINAL** 



THIS PAGE INTENTIONALLY LEFT BLANK

2-18 **FINAL** 



Sangamon River - Lake Decatur Watershed

THIS PAGE INTENTIONALLY LEFT BLANK

2-20 FINAL

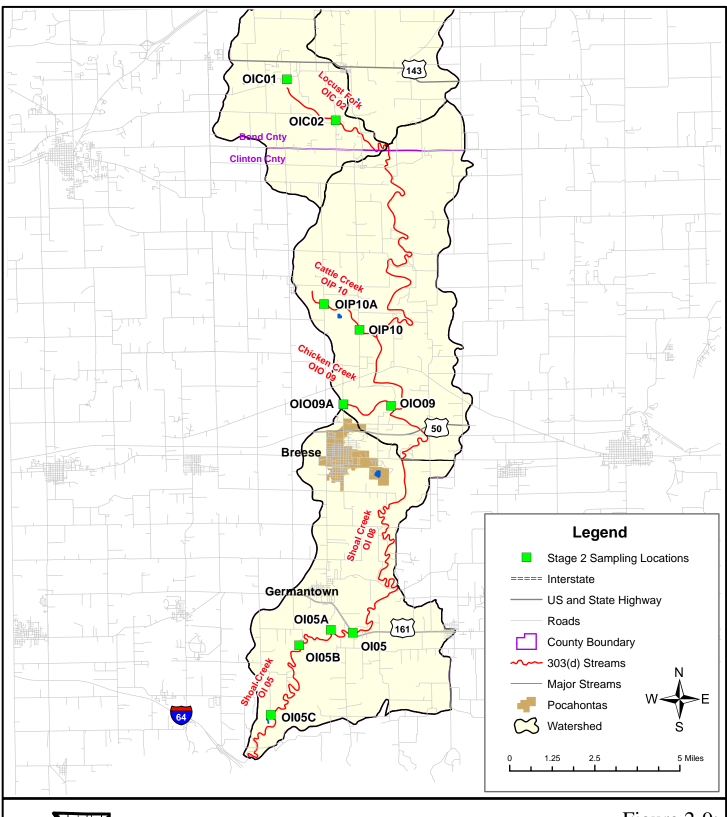
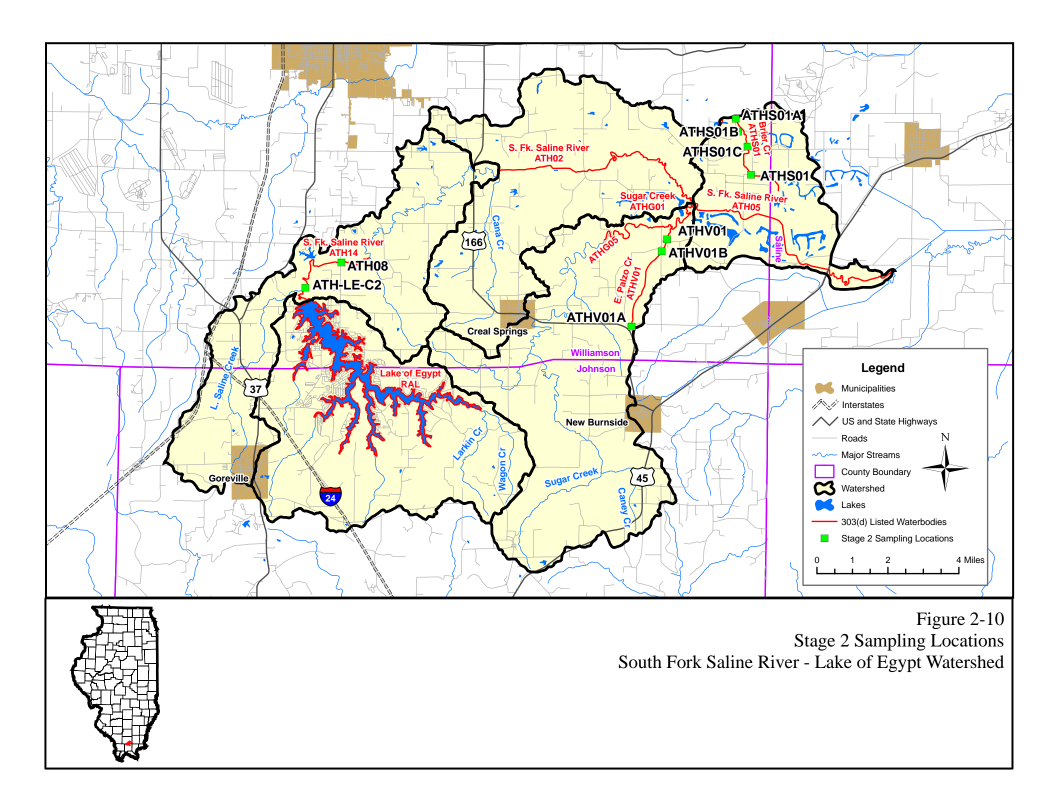




Figure 2-9: Stage 2 Sampling Locations Shoal Creek Watershed

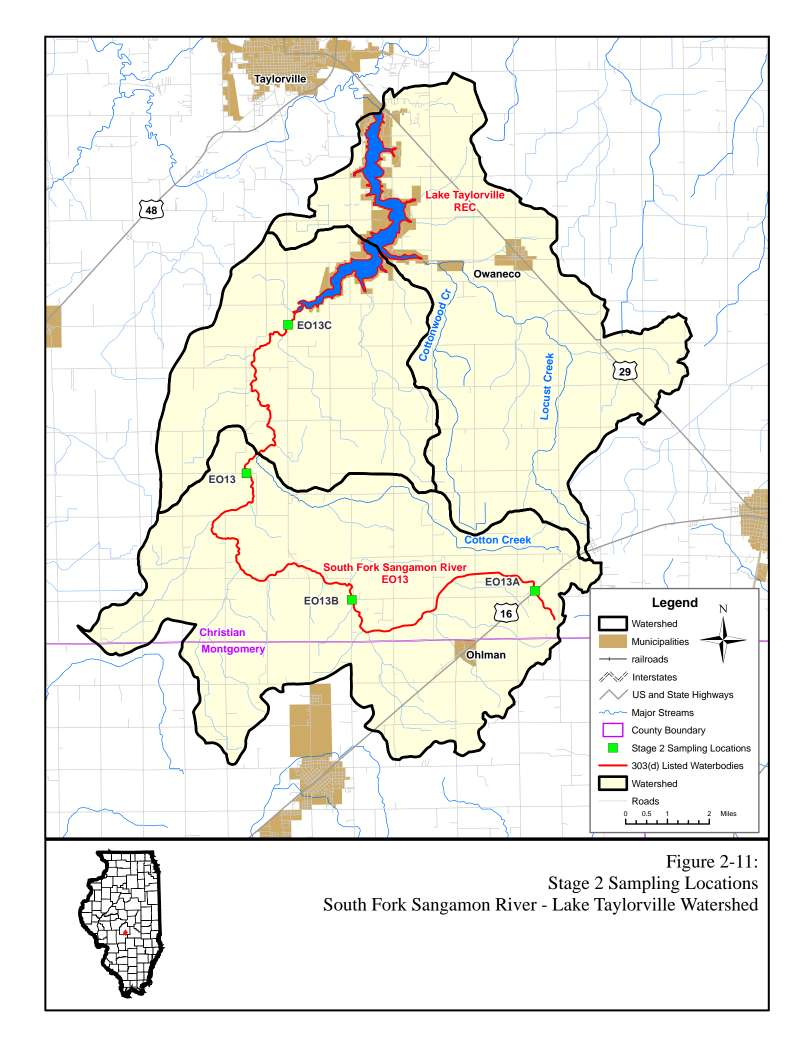
THIS PAGE INTENTIONALLY LEFT BLANK

2-22 **FINAL** 



THIS PAGE INTENTIONALLY LEFT BLANK

2-24 FINAL



THIS PAGE INTENTIONALLY LEFT BLANK

2-26 **FINAL** 

Watershed	Water body	Sample Site	Latitude	Longitude	<u>Date</u>	Time	pH (s.u.)	Conductivity (uS/cm)	Turbidity (NTU)	DO (mg/l)	Temp. °C	Depth (ft)
	Cedar Creek	AJF16	37.4661	88.7508	9/25/2006	18:00	6.5	117.0	7.8	8.9	63.9	NA NA
-	Cedar Creek	AJF16	37.4661	88.7508	11/3/2006	11:05	7.2	164.5	8.6	11.0	7.0	NA NA
-	Cedar Creek	AJF16A	37.4954	88.7592	9/25/2006	18:15	6.6	81.0	15.6	9.4	64.0	NA NA
Creek	Cedar Creek	AJF16A	37.4954	88.7592	11/2/2006	13:30	7.3	101.8	5.4	11.6	9.2	NA NA
ŏ	Bay Creek Ditch	AJK01	37.3245	88.6337	9/25/2006	15:58	6.3	74.0	17.2	5.6	66.6	NA NA
Bay	Bay Creek Ditch	AJK01	37.3245	88.6337	10/31/2006	8:15	7.2	91.6	20.4	8.2	12.8	NA NA
	Day Creek Ditch	AUNUT	37.3243	00.0007	10/31/2000	0.13	1.2	NOT SA		0.2	12.0	INA
	Bay Creek Ditch	AJK01A	37.3282	88.6747	9/25/2006		Site flood	ed over banks into surrounding fiel		ate site not locate	ed	NA
	Bay Creek Ditch	AJK01A	37.3282	88.6747	10/31/2006	8:45	7.1	91.1	44.5	6.1	13.2	NA
Cabakia	Cahokia Diversion Ditch	JQ01	38.8054	90.1023	8/31/2006	13:40	7.4	606.7	62.3	3.4	23.9	NA
Cahokia Creek/Holiday	Cahokia Diversion Ditch	JQ01	38.8054	90.1023	10/17/2006	14:45	8.3	459.8	92.9	9.6	12.6	NA
Shores Lake	Cahokia Diversion Ditch	JQ07	38.8050	90.0673	8/31/2006	14:45	7.4	498.6	68.0	5.3	23.0	NA
	Cahokia Diversion Ditch	JQ07	38.8050	90.0673	10/17/2006	14:15	8.3	427.0	115.8	9.4	12.8	NA
	Big Muddy River	N13	37.7392	89.4284	9/7/2006	11:15	7.6	646.1	45.5	8.1	29.9	NA
	Big Muddy River	N13	37.7392	89.4284	11/1/2006	10:45	7.1	319.1	258.5	8.2	11.2	NA
¥ ×	Big Muddy River	N99	37.6252	89.4284	9/7/2006	12:15	7.7	749.5	40.2	10.1	23.6	NA
ž	Big Muddy River	N99	37.6252	89.4284	11/1/2006	9:45	7.4	333.4	188.4	7.8	11.5	NA
Cedar Creek	Cave Creek	NAC01	37.6154	89.3395	9/11/2006	11:45	7.8	288.4	N/A	7.6	20.4	NA
ĕ	Cave Creek	NAC01	37.6154	89.3395	11/1/2006	11:45	7.8	213.2	24.0	10.6	9.8	NA
	Cave Creek	NAC01A	37.6380	89.5660	9/11/2006	11:15	7.5	330.3	N/A	4.9	20.5	NA
	Cave Creek	NAC01A	37.6380	89.5660	11/1/2006	12:15	7.7	227.7	20.6	10.1	10.2	NA
	Crab Orchard Creek	ND11	37.7198	89.1717	9/6/2006	12:15	7.3	385.9	N/A	5.2	20.1	NA
	Crab Orchard Creek	ND11	37.7198	89.1717	11/1/2006	14:00	7.7	229.6	26.7	10.1	11.7	NA
•	Crab Orchard Creek	ND12	37.7286	89.1753	9/6/2006	13:15	7.3	502.7	N/A	6.4	24.2	NA
•	Crab Orchard Creek	ND12	37.7286	89.1753	11/1/2006	15:00	7.7	233.4	52.2	10.4	11.7	NA
	Crab Orchard Creek	ND13	37.7402	89.1723	9/6/2006	15:00	7.4	494.1	N/A	6.0	22.2	NA
<u>~</u>	Crab Orchard Creek	ND13	37.7402	89.1723	11/1/2006	15:45	7.3	234.7	19.0	11.1	11.8	NA
9	Crab Orchard Creek	ND15	37.7440	89.1852	9/6/2006	16:30	7.0	470.0	N/A	6.8	22.4	NA
Crab Orchard Creek							1	NOT SA	MPLED	•	•	
, ar	Crab Orchard Creek	ND15	37.7440	89.1852	11/1/2006	Site loca	ted behind Wai	lmart parking lot and not accessible	e due to large chain link i	fence/no availabl	le alternate sites	NA
Orc	Little Crab Orchard Creek	NDA01	37.7525	89.2276	9/6/2006	18:00	7.3	242.5	N/A	2.1	19.2	NA
9 g	Little Crab Orchard Creek	NDA01	37.7525	89.2276	11/2/2006	8:30	7.0	225.5	30.4	8.2	6.3	NA
ວັ	Little Orch Orch and Orcal	NDAGO	07.7044	00.0504	0/0/0000			NOT SA				210
-	Little Crab Orchard Creek	NDA99	37.7011	89.2531	9/9/2006	40.00	0.7	Site dry and road crossings in to				NA NA
-	Little Crab Orchard Creek	NDA99	37.7011	89.2531	11/2/2006	10:30	8.7	190.5	17.0	12.3	5.5	NA NA
-	Piles Fork	NDB03	37.7361	89.2016	9/7/2006	10:00	7.3	404.0	7.4	1.6	18.5	NA NA
-	Piles Fork	NDB03	37.7361 37.7004	89.2016 89.2205	11/2/2006	9:15 7:40	7.7 7.7	240.7 753.7	25.5	10.3	7.3 17.6	NA NA
-	Piles Fork Piles Fork	NDB04 NDB04	37.7004	89.2205	9/9/2006 11/2/2006	11:00	8.1	154.9	7.8 56.5	3.6 11.5	10.2	NA NA
		OJA-01	38.4416	89.4170	9/7/2006	17:45	7.0	274.0	22.5	3.7	20.3	NA NA
<u> </u>	Little Crooked Creek Little Crooked Creek	OJA-01 OJA-01	38.4416	89.4170 89.4170	10/19/2006	17:45	7.0	335.4	22.5 84.1	4.7	12.0	NA NA
<u> </u>		OJA-01 OJA-02	38.4416	89.4170 89.3992	9/8/2006	11:15	7.5	284.8	20.2	3.1	12.0	NA NA
<u> </u>	Little Crooked Creek Little Crooked Creek	OJA-02 OJA-02	38.4564 38.4564	89.3992 89.3992		11:15	7.0	284.8 332.5			19.7 12.4	NA NA
-					10/19/2006				48.1	3.8		
춫	Plum Creek Plum Creek	OZH-OK-A2 OZH-OK-A2	38.4290 38.4290	89.5387 89.5387	9/8/2006	14:00 10:50	7.9 7.6	663.3 390.6	10.4 51.8	6.8 5.3	23.9 11.2	NA NA
້ໍ່		OZH-OK-A2 OZH-OK-A2A	38.4290 38.4160	89.5387 89.5140	10/19/2006 9/8/2006	10:50	7.6	390.6 503.2	51.8 56.9	5.3 8.5	11.2 22.3	NA NA
Crooked Creek	Plum Creek							341.6		9.0	9.8	NA NA
8 -	Plum Creek	OZH-OK-A2A	38.4160	89.5140 89.5592	10/19/2006	11:20 12:45	7.8 7.3		74.7 11.2			NA NA
ວັ	Plum Creek	OZH-OK-C2	38.4441		9/8/2006	+		367.1		1.1	18.8	
}	Plum Creek	OZH-OK-C2	38.4441	89.5592	10/19/2006	10:15	7.4	361.7	66.4	2.5	12.0	NA NA
<u> </u>	Plum Creek	OZH-OK-C2A	38.4568	89.5630	9/8/2006	17:30	7.8	977.9	13.4	4.6	20.7	NA NA
-	Plum Creek	OZH-OK-C2A	38.4568	89.5630	10/19/2006	13:40	7.7	433.1	48.8	3.2	11.5	NA NA
	Plum Creek	OZH-OK-C3	38.4626	89.5598	9/8/2006	15:00	7.7	983.2	38.5	4.1	21.2	NA NA
	Plum Creek	OZH-OK-C3	38.4626	89.5598	10/19/2006	9:35	7.5	384.1	556.5	5.2	11.7	NA

Watershed	Water body	Sample Site	Latitude	Longitude	<u>Date</u>	Time	pH (s.u.)	Conductivity (uS/cm)	Turbidity (NTU)	DO (mg/l)	Temp. °C	Depth (ft)
	Little Wabash River	C09	38.4407	88.2581	1/25/2005	14:00	7.3	415	42	12.1	1.1	NA
	Little Wabash River	C09	38.4407	88.2581	3/17/2005	8:00	8.3	700	23	14.9	7	NA
	Little Wabash River	C09	38.4407	88.2581	4/19/2005	14:30	7.8	535	50	7.3	18.8	NA
	Little Wabash River	C09	38.4407	88.2581	5/9/2005	10:30	7.3	738	60	6.7	19.7	NA
	Little Wabash River	C09	38.4407	88.2581	6/23/2005	7:30	7.7	690	47	5.1	26	NA
	Little Wabash River	C09	38.4407	88.2581	8/23/2005	13:00	7.2	290	70	4.2	27.1	NA
	Little Wabash River	C09	38.4407	88.2581	9/27/2005	16:00	7.8	533	25	7.5	24.6	NA
	Little Wabash River	C09	38.4407	88.2581	10/27/2005	14:00	7.8	550	11	8.7	11.7	NA
	Little Wabash River	C09	38.4407	88.2581	12/6/2005	13:00	7.6	375	70	11.8	1.6	NA
	Little Wabash River	C09	38.4407	88.2581	2/1/2006	13:00	7.6	390	200	9.3	6.8	NA
	Little Wabash River	C09	38.4407	88.2581	3/15/2006	10:00	6.6	150	130	6.2	12.4	NA
	Little Wabash River	C09	38.4407	88.2581	4/18/2006	16:00	7.9	572	40	8.1	20.1	NA
	Little Wabash River	C09	38.4407	88.2581	4/26/2006	10:00	7.8	580	59	7.2	17.7	NA
	Little Wabash River	C09	38.4407	88.2581	5/1/2006	9:45	7.5	543	75	6.4	16.2	NA
	Little Wabash River	C09	38.4407	88.2581	5/10/2006	10:00	7.4	475		6.2	18.5	NA
	Little Wabash River	C09	38.4407	88.2581	5/17/2006	11:00	7.4	421	70	7.4	14.7	NA
	Little Wabash River	C09	38.4407	88.2581	5/24/2006	9:45	7.5	473		6.6	18.9	NA
	Little Wabash River	C09	38.4407	88.2581	5/31/2006	10:20	7.2	352		4	25.3	NA
	Little Wabash River	C09	38.4407	88.2581	6/7/2006	10:15	7.2	345		4.3	23.3	NA
	Little Wabash River	C09	38.4407	88.2581	6/15/2006	8:50	7.4	536	55	5.2	23.9	NA
	Little Wabash River	C09	38.4407	88.2581	6/22/2006	10:05	7.5	608	65	4.4	28.4	NA
	Little Wabash River	C09	38.4407	88.2581	6/27/2006	10:40	7.44	462	64	4.9	24.17	NA
_	Little Wabash River	C09	38.4407	88.2581	7/5/2006	10:30	7.2	321		4.4	27.5	NA
Little Wabash	Little Wabash River	C09	38.4407	88.2581	7/12/2006	10:30	7.3	456		3.8	25.3	NA
/ab	Little Wabash River	C09	38.4407	88.2581	7/20/2006	10:00	7.4	372		4.8	29.4	NA
<u>9</u>	Little Wabash River	C09	38.4407	88.2581	7/27/2006	10:00	7.2	239		4.8	26.4	NA
Lit	Little Wabash River	C09	38.4407	88.2581	8/1/2006	8:30	7.3	306	65	4.5	30.3	NA
_	Little Wabash River	C09	38.4407	88.2581	8/8/2006	11:05	7.3	392	55	4.75	28.4	NA
	Little Wabash River	C33	38.2699	88.1377	4/18/2006	11:00	7.1	418	35	4.4	19.8	NA
	Little Wabash River	C33	38.2699	88.1377	4/26/2006	12:15	7.7	607	56	6	19	NA
	Little Wabash River	C33	38.2699	88.1377	5/1/2006	11:45	7.7	597	58	6.8	16.8	NA
	Little Wabash River	C33	38.2699	88.1377	5/10/2006	12:20	7.3	409		5.3	18.7	NA
	Little Wabash River	C33	38.2699	88.1377	5/17/2006	14:00	7.4	462	90	7.2	15.5	NA
	Little Wabash River	C33	38.2699	88.1377	5/24/2006	12:15	7.4	494		6.4	19.9	NA
	Little Wabash River	C33	38.2699	88.1377	5/31/2006	12:40	7.2	449		3.9	25.4	NA
	Little Wabash River	C33	38.2699	88.1377	6/7/2006	12:30	6.8	286		3	23.01	NA
	Little Wabash River	C33	38.2699	88.1377	6/15/2006	11:05	7.5	511	45	8.1	25.1	NA
	Little Wabash River	C33	38.2699	88.1377	6/22/2006	12:00	7.2	546	38	3	29.8	NA
	Little Wabash River	C33	38.2699	88.1377	6/27/2006	11:50	7.4	548	61	4.8	26.17	NA
	Little Wabash River	C33	38.2699	88.1377	7/5/2006	13:00	7.3	334		5.8	29	NA
	Little Wabash River	C33	38.2699	88.1377	7/12/2006	12:30	7.1	326		3.4	25.3	NA
	Little Wabash River	C33	38.2699	88.1377	7/20/2006	12:20	6.9	247		3.4	29.9	NA
	Little Wabash River	C33	38.2699	88.1377	7/27/2006	12:10	7.5	308		6.4	27.4	NA
	Little Wabash River	C33	38.2699	88.1377	8/1/2006	10:30	7.3	296	40	4.7	30.8	NA
	Little Wabash River	C33	38.2699	88.1377	8/8/2006	13:30	7.3	361	40	4.9	29.8	NA
	Johnson Creek	CCA12	38.3732	88.3449	9/9/2006	13:05	8.2	1402.0	13.4	14.2	28.4	NA
	Johnson Creek	CCA12	38.3732	88.3449	11/14/2006	9:45	7.5	651.4	645.5	7.7	7.0	NA
	Johnson Creek	CCA13	38.3789	88.3511	9/9/2006	14:30	8.6	1517.0	3.1	14.9	25.4	NA
	Johnson Creek	CCA13	38.3789	88.3511	11/14/2006	10:15	7.7	649.4	19.0	12.8	8.1	NA
	Johnson Creek	CCA14A	38.3830	88.3546	9/9/2006	15:25	7.6	836.0	3.6	5.7	21.6	NA

Watershed	Water body	Sample Site	Latitude	Longitude	<u>Date</u>	Time	pH (s.u.)	Conductivity (uS/cm)	Turbidity (NTU)	DO (mg/l)	Temp. °C	Depth (ft)
	Johnson Creek	CCA14A	38.3830	88.3546	11/14/2006	10:25	7.7	694.2	2.4	12.5	8.0	NA
	Johnson Creek	CCAFFA1A	38.3881	88.3535	9/10/2006	10:50	7.4	788.0	5.9	3.8	19.8	NA
	Johnson Creek	CCAFFA1A	38.3881	88.3535	11/14/2006	10:45	7.4	789.8	4.3	12.3	7.5	NA
	Pond Creek	CCFFD1	38.3648	88.3130	9/9/2006	10:30	7.7	576.0	8.6	7.1	19.5	NA
	Pond Creek	CCFFD1	38.3648	88.3130	10/31/2006	10:10	7.6	8719.7	29.2	8.2	3.8	NA
								NOT SA	MPLED			
	Pond Creek	CCFFD1A	38.3720	88.3181	9/9/2006		1	Site Dry/no availa			1	NA
_	Pond Creek	CCFFD1A	38.3720	88.3181	11/9/2006	12:15	7.3	742.5	9.1	11.2	13.6	NA
_	Pond Creek	CCFFD1B	38.3793	88.3230	9/9/2006	11:45	7.5	784.0	10.0	8.6	22.9	NA
	Pond Creek	CCFFD1B	38.3793	88.3230	11/9/2006	11:35	7.3	827.9	4.1	12.1	12.7	NA
_	Pond Creek	CCFFD1C	38.3999	88.3370	9/10/2006	12:10	8.0	3941.0	17.8	11.9	19.3	NA
	Pond Creek	CCFFD1C	38.3999	88.3370	10/31/2006	11:20	8.8	1394.0		14.4	4.4	NA
_	Elm River	CD01	38.5184	88.1320	1/26/2005	13:00	7.1	388	36	9.1	1.4	NA
	Elm River	CD01	38.5184	88.1320	3/15/2005	11:30	8.4	950	7.2	14.6	6.2	NA
	Elm River	CD01	38.5184	88.1320	4/20/2005	11:30	7.4	670	60	6.7	20.1	NA
	Elm River	CD01	38.5184	88.1320	5/5/2005	13:00	7.5	625	27	7.6	13.8	NA
	Elm River	CD01	38.5184	88.1320	6/23/2005	10:00	7.5	1050	22	5.2	24.7	NA
_	Elm River	CD01	38.5184	88.1320	8/18/2005	11:00	7.6	730	34	3.6	24.6	NA
_	Elm River	CD01	38.5184	88.1320	9/29/2005	11:30	7.6	700	17	3.6	18.5	NA
_	Elm River	CD01	38.5184	88.1320	10/18/2005	11:30	7.5	680	8.2	5.9	15	NA
	Elm River	CD01	38.5184	88.1320	12/8/2005	10:30	7.4	321	65	9.6	0.3	NA
	Elm River	CD01	38.5184	88.1320	2/1/2006	15:00	7.5	430	80	9.1	7	NA
_	Elm River	CD01	38.5184	88.1320	3/1/2006	13:30	7.4	840	42	10.2	9.1	NA
Ę	Elm River	CD01	38.5184	88.1320	4/6/2006	11:00	7.3	440	90	8.6	13.5	NA
<u>8</u>	Elm River	CD01	38.5184	88.1320	4/18/2006	14:30	7.3	670	40	5.6	20.9	NA
ᅜ	Elm River	CD01	38.5184	88.1320	4/26/2006	11:15	7.5	860		6.2	15.9	NA
Little Wabash (cont.)	Elm River	CD01	38.5184	88.1320	5/1/2006	11:00	7.4	958		5.9	15.2	NA
<u> </u>	Elm River	CD01	38.5184	88.1320	5/10/2006	11:10	7.2	489		5	18.2	NA
Ĭ L	Elm River	CD01	38.5184	88.1320	5/17/2006	9:30	7.1	484	35	7	13.8	NA
<b>-</b>	Elm River	CD01	38.5184	88.1320	5/24/2006	11:20	7.2	594		5.7	18.5	NA
	Elm River	CD01	38.5184	88.1320	5/31/2006	11:30	7.2	605		3.8	25.7	NA
	Elm River	CD01	38.5184	88.1320	6/7/2006	11:25	7	346		4.5	23.4	NA
	Elm River	CD01	38.5184	88.1320	6/15/2006	9:50	7.1	622		4.6	22.5	NA
	Elm River	CD01	38.5184	88.1320	6/22/2006	11:15	7.1	443		4.6	27.9	NA
	Elm River	CD01	38.5184	88.1320	6/27/2006	9:15	6.77	229	91	5	21.95	NA
	Elm River	CD01	38.5184	88.1320	7/5/2006	11:50	7.2	588		3.6	26.6	NA
	Elm River	CD01	38.5184	88.1320	7/12/2006	11:30	7.2	569		4.2	23.9	NA
	Elm River	CD01	38.5184	88.1320	7/20/2006	11:15	7	285		2.8	28.2	NA
	Elm River	CD01	38.5184	88.1320	7/27/2006	11:05	7.1	346		3.5	25.8	NA
	Elm River	CD01	38.5184	88.1320	8/1/2006	9:20	7.3	382		4	27.8	NA
	Elm River	CD01	38.5184	88.1320	8/8/2006	12:20	7.1	425		4.1	26.3	NA
	Elm River	CD02	38.6751	88.4362	9/8/2006	17:45	7.5	344.0	15.9	8.1	23.2	NA
								NOT SA				
_	Elm River	CD02	38.6751	88.4362	11/8/2006			Miscommunication between field				NA
_	Elm River	CD02A	38.4894	88.3051	9/12/2006	12:51	7.2	404.0	15.7	3.8	22.0	NA
	Elm River	CD02A	38.4894	88.3051	11/8/2006			NOT SA Miscommunication between field		ampling		NA
	Seminary Creek	CDFGLC6	38.6180	88.4384	9/8/2006	12:25	7.7	708.0	4.2	6.6	19.5	NA
	Seminary Creek	CDFGLC6	38.6180	88.4384	11/8/2006	17:00	7.5	527.6	17.5	10.5	12.4	NA
	Seminary Creek	CDFGLC6A	38.6135	88.4245	9/8/2006	11:10	7.7	720.0	201.2	7.0	20.1	NA
	Seminary Creek	CDFGLC6A	38.6135	88.4245	11/8/2006	16:45	7.3	561.7	15.1	12.0	13.5	NA
	Seminary Creek	CDGFLA1	38.6561	88.4832	9/8/2006	15:40	7.9	558.0	7.0	10.0	22.0	NA
	Seminary Creek	CDGFLA1	38.6561	88.4832	11/8/2006	14:45	7.3	385.0	12.5	14.3	12.7	NA

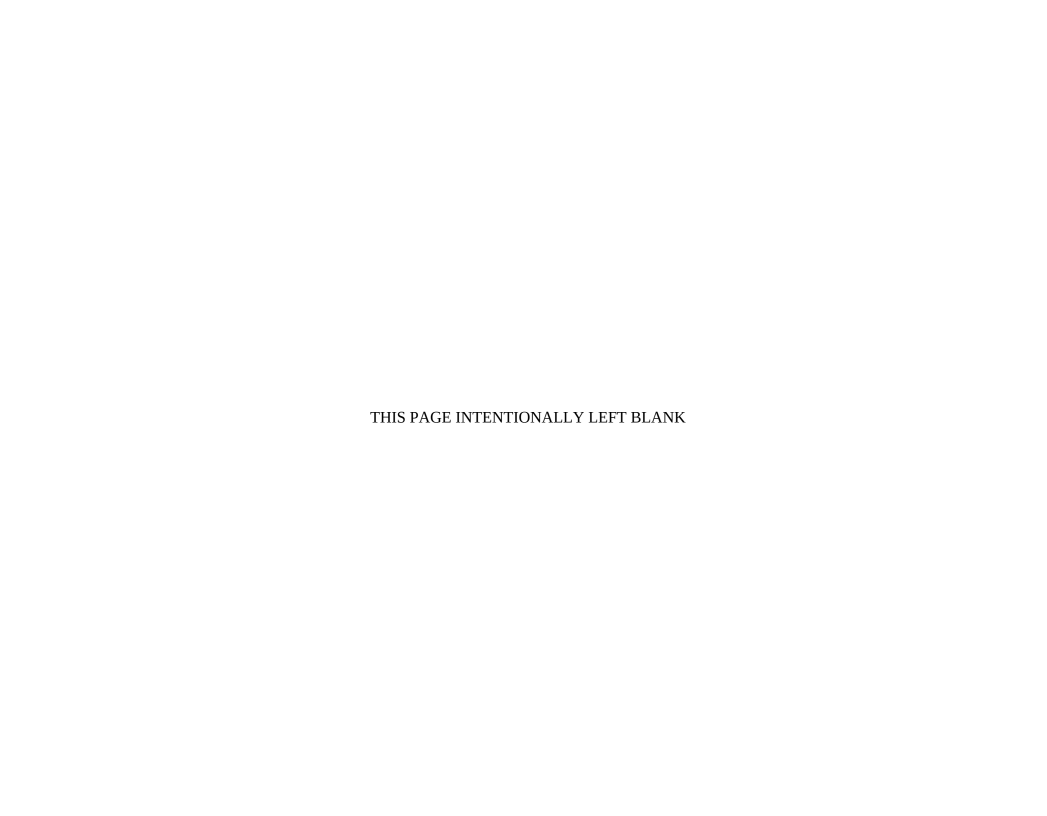
Watershed	Water body	Sample Site	Latitude	Longitude	<u>Date</u>	Time	pH (s.u.)	Conductivity (uS/cm)	Turbidity (NTU)	DO (mg/l)	Temp. °C	Depth (ft)
	Seminary Creek	CDGFLA1A	38.6595	88.4890	9/8/2006	13:45	7.4	362.0	22.7	2.6	19.0	NA
	Seminary Creek	CDGFLA1A	38.6595	88.4890	11/8/2006	15:50	7.2	429.8	16.8	15.1	12.7	NA NA
	Village Creek	CE01	38.4348	88.1369	9/6/2006	17:30	8.1	610.0	11.4	9.9	24.9	NA
	Village Creek	CE01	38.4348	88.1369	11/14/2006	8:45	7.5	697.9	8.0	10.6	6.8	NA
	Village Creek	CE01A	38.4294	88.0943	9/12/2006	17:05	7.2	327.0	145.2	5.8	22.6	NA
	Village Creek	CE01A	38.4294	88.0943	11/9/2006	13:45	7.2	607.2	8.7	11.2	14.2	NA
	Village Creek	CE02	38.4150	88.1659	9/6/2006	15:20	7.8	568.0	15.7	7.9	25.0	NA
Little Wabash (cont.)	Village Creek	CE02	38.4150	88.1659	11/9/2006	12:55	7.5	587.4	14.1	10.7	13.1	NA
03)	Big Muddy Creek	CJ05	38.7693	88.3093	9/7/2006	16:45	8.2	63.1	11.4	10.5	23.6	NA
- VS	Big Muddy Creek	CJ05	38.7693	88.3093	11/8/2006	11:30	7.4	457.0	32.5	12.4	8.3	NA
aba	Big Muddy Creek	CJ06	38.8298	88.3642	9/7/2006	18:10	7.5	588.0	34.6	4.9	21.8	NA
×	Big Muddy Creek	CJ06	38.8298	88.3642	11/8/2006	11:00	7.3	455.1	15.8	11.6	10.6	NA NA
tt te	Little Muddy Creek	CJA01	38.7647	88.3760	9/12/2006	10:20	7.0	321.0	9.5	3.4	20.9	NA NA
5	Little Muddy Creek	CJA01	38.7647	88.3760	11/13/2006	12:00	7.0	267.9	113.2	10.1	7.4	NA NA
	Little Muddy Creek	CJA01	38.7047	88.3174	9/7/2006	14:20	6.8	554.0	45.9	2.8	20.4	NA NA
	Little Muddy Creek	CJA02 CJA02	38.7047	88.3174	11/8/2006	12:30	7.0	497.0	35.8	9.3	10.4	NA NA
	Big Muddy Diversion Ditch	CJA02 CJAE01	38.6865	88.2967	9/7/2006	12:10	7.0	1946.0	26.9	9.3	22.2	NA NA
		CJAE01	1		11/8/2006	13:05	7.1	478.2	30.8	10.8	11.7	NA NA
	Big Muddy Diversion Ditch		38.6865	88.2967		_						NA NA
	Big Muddy Diversion Ditch Big Muddy Diversion Ditch	CJAE01A CJAE01A	38.7467 38.7467	88.2977 88.2977	9/7/2006 11/13/2006	15:45 12:30	8.1 7.6	908.0 452.9	6.5 37.8	10.3 9.8	24.3 8.2	NA NA
		1								1		
	North Fork Cox Creek	IIHA01	38.0114 38.0114	89.6460	9/9/2006	17:40 14:25	7.9 8.3	2073.0	N/A 13.5	10.0 8.1	22.0	NA NA
	North Fork Cox Creek	IIHA01		89.6460	10/18/2006			2995.0			15.4	
	North Fork Cox Creek	IIHA31	38.0293	89.6303	9/9/2006	17:10	8.2	3491.0	N/A	9.6	23.9	NA NA
	North Fork Cox Creek	IIHA31	38.0293	89.6303	10/18/2006	14:45	8.4	3215.0	8.5	8.6	15.5	NA
	North Fork Cox Creek	IIHA-STC1	38.0015	89.6557	9/9/2006	16:15	7.8	3019.0	N/A	7.1	21.9	NA
	North Fork Cox Creek	IIHA-STC1	38.0015	89.6557	10/18/2006	14:00	8.1	1990.0	20.0	7.0	14.9	NA
	North Fork Cox Creek	IIHA-STE1	38.0048	89.6526	9/9/2006	15:45	7.8	3422.0	N/A	6.9	20.7	NA
	North Fork Cox Creek	IIHA-STE1	38.0048	89.6526	10/18/2006	13:40	8.0	2505.0	16.3	6.0	14.7	NA
	Maxwell Creek	IIKSPA1	38.1242	89.6870	9/7/2006	_		NOT SA				NA
<u>~</u>	Maxwell Creek	IIKSPA1	38.1242	89.6870	10/17/2006			Site dry during both visits/availa	l	· ·	1	NA
ee e	Maxwell Creek	IIKSPC1	38.1182	89.6885	9/7/2006	15:30	7.3	968.1	4.8	2.0	24.3	NA
×	Maxwell Creek	IIKSPC1	38.1182	89.6885	10/17/2006	8:20	7.1	561.5	22.3	20.2	18.4	NA
ပိ	Maxwell Creek	IIKSPC3A	38.1090	89.6850	9/7/2006	15:00	7.5	997.0	4.4	2.6	21.6	NA
ž	Maxwell Creek	IIKSPC3A	38.1090	89.6850	10/17/2006	8:45	7.5	457.8	19.2	6.5	15.4	NA
Ā.	Maxwell Creek	IIKSPE1A	38.1218	89.6889	9/7/2006			NOT SA				NA
no T	Maxwell Creek	IIKSPE1A	38.1218	89.6889	10/17/2006			Site dry during both visits/availa				NA
Ž	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:00	9.1	279.7	N/A	13.9	25.6	1
≷ive	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:02	9.1	279.5	N/A	13.9	24.9	2
<u>~</u>	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:04	9.1	279.2	N/A	13.8	24.7	3
Mary's River/North Fork Cox Creek	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:06	9.1	278.8	N/A	13.9	24.6	4
Σ	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:08	9.0	279.3	N/A	13.2	24.4	5
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:10	9.0	279.7	N/A	12.6	24.3	6
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:12	8.9	280.4	N/A	11.8	24.2	7
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:14	8.2	286.0	N/A	6.2	23.9	8
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:16	7.8	287.4	N/A	4.4	23.7	9
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:18	7.6	288.9	N/A	2.5	23.5	10
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:20	7.3	290.3	N/A	0.3	23.1	11
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:22	7.3	296.0	N/A	0.1	22.7	12
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:24	7.1	317.6	N/A	0.0	21.2	13
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:26	7.1	332.7	N/A	0.0	18.5	14
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:28	7.1	330.3	N/A	0.0	17.1	15

Watershed	Water body	Sample Site	Latitude	Longitude	<u>Date</u>	Time	pH (s.u.)	Conductivity (uS/cm)	Turbidity (NTU)	DO (mg/l)	Temp. °C	Depth (ft)
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:30	7.1	329.6	N/A	0.0	16.1	16
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:32	7.1	329.9	N/A	0.0	14.7	17
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:34	7.1	330.0	N/A	0.0	13.6	18
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:36	7.1	332.4	N/A	0.0	12.4	19
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:38	7.1	335.4	N/A	0.0	11.8	20
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:40	7.1	341.7	N/A	0.0	11.3	21
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:42	7.1	347.9	N/A	0.0	10.9	22
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:44	7.1	350.1	N/A	0.0	10.8	23
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:46	7.1	352.6	N/A	0.0	10.6	24
	Randolph County Lake	RIB-1	37.9707	89.7962	9/9/2006	12:48	7.0	363.8	N/A	0.0	10.2	25
	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	8.0	306.1	5.6	7.1	15.8	0
	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	7.8	305.0	6.7	5.4	15.7	3.28
	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	7.8	304.9	5.9	5.4	15.7	6.56
	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	7.8	303.6	6.6	5.3	15.6	9.84
	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	7.7	303.5	7.1	5.3	15.6	13.12
£	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	7.6	304.0	11.9	4.5	13.3	16.4
	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	7.5	371.4	9.8	0.6	12.7	19.68
×	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	7.6	392.9	8.3	0.5	10.9	22.96
ž	Randolph County Lake	RIB-1	37.9707	89.7962	10/18/2006	10:25	7.5	435.0	63.4	0.3	10.1	26.24
×	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:00	9.0	286.4	N/A	13.3	27.0	1
õ	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:02	9.0	282.2	N/A	13.8	26.8	2
Mary's River/North Fork Cox Creek (cont.)	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:04	9.1	279.7	N/A	14.7	25.0	3
£	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:06	9.0	280.2	N/A	14.3	24.7	4
Ď	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:08	8.9	282.2	N/A	12.5	24.4	5
er/	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:10	8.6	286.3	N/A	9.0	24.1	6
iξ	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:12	8.1	290.2	N/A	6.0	24.0	7
y's	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:14	7.8	292.2	N/A	4.0	23.9	8
Mar	Randolph County Lake	RIB-2	37.9738	89.8000	9/9/2006	14:16	7.7	292.7	N/A	3.1	23.8	9
_	Randolph County Lake	RIB-2	37.9738	89.8000	10/18/2006	12:05	8.0	304.9	10.3	7.1	16.0	0
	Randolph County Lake	RIB-2	37.9738	89.8000	10/18/2006	12:05	7.9	304.5	7.0	6.7	15.9	3.28
	Randolph County Lake	RIB-2	37.9738	89.8000	10/18/2006	12:05	7.8	304.5	6.6	6.4	15.9	6.56
	Randolph County Lake	RIB-2	37.9738	89.8000	10/18/2006	12:05	7.8	304.5	6.3	6.3	15.8	9.84
	Randolph County Lake	RIB-3	37.9800	89.7990	9/9/2006	13:00	9.0	283.0	N/A	13.2	26.4	1
	Randolph County Lake	RIB-3	37.9800	89.7990	9/9/2006	13:02	9.0	283.3	N/A	12.9	26.5	2
	Randolph County Lake	RIB-3	37.9800	89.7990	9/9/2006	13:04	9.0	281.0	N/A	12.8	25.8	3
	Randolph County Lake	RIB-3	37.9800	89.7990	9/9/2006	13:06	9.0	280.4	N/A	12.9	25.0	4
	Randolph County Lake	RIB-3	37.9800	89.7990	9/9/2006	13:08	9.0	279.7	N/A	12.9	24.6	5
	Randolph County Lake	RIB-3	37.9800	89.7990	9/9/2006	13:10	9.0	279.7	N/A	12.6	24.5	6
	Randolph County Lake	RIB-3	37.9800	89.7990	10/18/2006	11:15	8.0	305.0	8.8	7.9	16.0	0
	Randolph County Lake	RIB-3	37.9800	89.7990	10/18/2006	11:15	7.9	304.7	8.7	7.1	16.0	3.28
	Randolph County Lake	RIB-3	37.9800	89.7990	10/18/2006	11:15	7.8	304.7	10.4	6.7	16.0	6.56
	Randolph County Lake Tributary	RIB-Trib	37.9813	89.7988	9/9/2006	13:20	9.0	284.0	N/A	12.9	28.4	NA NA
	Randolph County Lake Tributary	RIB-Trib	37.9813	89.7988	10/18/2006	11:45	8.1	341.7	46.3	8.3	16.2	NA NA
Φ	Owl Creek	EZV01	40.3254	88.3531	8/30/2006	12:50	7.4	669.0	50.8	8.5	21.2	NA
<u>a</u>	Owl Creek	EZV01	40.3254	88.3531	11/2/2006	9:25	8.2	856.7	23.0	12.2	5.1	NA
er/L	Owl Creek	EZVA1	40.3115	88.3409	8/30/2006	11:05	7.7	606.9	52.3	6.5	19.0	NA
ĔŢ	Owl Creek	EZVA1	40.3115	88.3409	11/2/2006	10:33	8.2	856.3		11.8	4.7	NA
on	Owl Creek	EZVC1	40.3101	88.3423	8/30/2006	10:25	7.3	1450.0	25.6	5.0	21.0	NA.
۵ ۾	Owl Creek	EZVC1	40.3101	88.3423	11/2/2006	12:20	8.1	990.7	20.0	11.7	6.0	NA NA
Sangamon River/Lake Decatur	Owl Creek	EZVE1	40.3113	88.3415	8/30/2006	10:45	7.5	1497.0	20.3	11.1	21.5	NA
ΐ	Owl Creek	EZVE1	40.3113	88.3415	11/2/2006	12:59	8.3	859.8	_5.0	12.5	6.1	NA

Book   Cheek	Watershed	Water body	Sample Site	Latitude	Longitude	<u>Date</u>	Time	pH (s.u.)	Conductivity (uS/cm)	Turbidity (NTU)	DO (mg/l)	Temp. °C	Depth (ft)
Second Creat   ODGS	<u>vvater streu</u>					<del></del>	_						
Page   Clear   DISA   38,507   88,500   617,7008   Clear   C	-												
Page Ceres   OBSA   88.0373   99.0386   97.0000   14.00   7.00	-						11.30	1.5		•	0.5	12.0	
Spring Creek	-			1				Site Ion			nation not located		
Stroit Creek	-						1/1:20					1	
Stread Creek	-			1								1	
Section   Color   Co	-												
Locus Field	-												
Chicken Creek							10.00	0.0	NOT SA	MPLED	0		
Chicken Creek	- ree						10:00	7.0	•		2.0	10.0	
Chicken Creek	E			1								1	
Chicken Creek	e e												
Chicken Creek	-						13.00	1.1	422.2	20.9	5.2	14.2	
Chicken Creek	-								NOT SA	MDIED			
Chicken Creek	-							Sites			gs on segment		
Captille Croek	-												
Cattle Creek OPF10	-	CHICKETI CICER	Oloush	30.0373	03.3200	10/11/2000			NOT SA	MPLED			INA
Cattle Creek OPIOA 38 6744 89 5369 6312006 NOT SAMPLED NAT Cattle Creek OPIOA 38 6744 89 5369 1017/72006 10.0 Site dythoroptic road roadings or september 1 NA South Flort Saline River ATH08 37 6390 88 9281 1031/2006 11:15 6.6 21:31 10.0 8.8 12.0 NA South Flort Saline River ATH08 17 6390 88 9281 1031/2006 11:15 6.6 21:31 10.0 8.8 12.0 NA South Flort Saline River ATH08 17 8390 88 9281 1031/2006 11:15 6.6 21:31 10.0 8.8 12.0 NA South Flort Saline River ATH141 NA NA NA 1031/2006 NA 103		Cattle Creek	OIP10	38.6649	89.5170	8/31/2006							NA
Cattle Creek		Cattle Creek	OIP10	38.6649	89.5170	10/17/2006	12:05	7.9	928.0	105.6	2.0	14.2	NA
South Fork Saline River		Cattle Creek	OIP10A	38.6744	89.5359	8/31/2006			NOT SA	MPLED			NA
South Ford Salline River		Cattle Creek	OIP10A	38.6744	89.5359	10/17/2006			Site dry/no other road	crossings on segment			NA
South Fork Salinen River ATH14 NA NA 103/2006 South Fork Salinen River ATH16 NA NA 103/2006 South Fork Salinen River ATH16 NA NA 103/2006 South Fork Salinen River ATH16 NA NA NA 103/2006 South Fork Salinen River ATH16 NA NA NA 103/2006 South Fork Salinen River ATH16 NA NA NA 103/2006 South Fork Salinen River ATH16 NA NA 103/2006 South Salinen River ATH16 NA NA 1		South Fork Saline River	ATH08	37.6399	88.9281	9/26/2006	10:20	7.1	165.0	0.6	8.7	23.6	NA
South Fork Saline River		South Fork Saline River	ATH08	37.6399	88.9281	10/31/2006	11:15	6.6	213.1	10.0	8.8	19.0	NA
South Fork Salimite River ATHLEC1 NA NA 9762006		South Fork Saline River	ATH14	NA	NA	9/26/2006			NOTO				NA
South Fork Saline River		South Fork Saline River	ATH14	NA	NA	10/31/2006					v roads		NA
South Fork Saline River ATHLEC2 AT 6205 Beyes Be		South Fork Saline River	ATHLEC1	NA	NA	9/26/2006					y rouds		NA
South Fork Saline River		South Fork Saline River	ATHLEC1	NA	NA	10/31/2006							NA
## Briers Creek ATHS01 37,6766 88,7178 9/11/2006 11:30 7.6 1997.0 2.0 9.1 21.3 NA ## Briers Creek ATHS01 37,6766 88,7178 9/27/2008 9.00 7.3 1392.0 3.4 10.2 115.5 NA ## Briers Creek ATHS01 37,6766 88,7178 10/30/2006 16:30 7.1 1281.0 19.6 9.4 13.7 NA ## Briers Creek ATHS01 37,6766 88,7178 11/5/2006 10:25 7.0 700.1 185.3 4.6 9.4 NA ## Briers Creek ATHS01 37,6766 88,7178 11/5/2006 10:02 7.0 700.1 185.3 4.6 9.4 NA ## Briers Creek ATHS01 37,6969 88,7257 9/17/2006 11:30 7.5 817.0 1.9 9.7 17.0 NA ## Briers Creek ATHS01 A 37,6995 88,7257 9/27/2006 11:30 7.5 817.0 1.9 9.7 17.0 NA ## Briers Creek ATHS01 A 37,6995 88,7257 11/5/2006 12:00 8.0 862.8 3.0 8.5 9.5 NA ## Briers Creek ATHS01 A 37,6995 88,7257 11/5/2006 11:00 6.8 226.1 36.3 5.4 10.2 NA ## Briers Creek ATHS01 B 37,6943 88,7245 9/17/2006 11:00 6.8 226.1 36.3 5.4 10.2 NA ## Briers Creek ATHS01 B 37,6943 88,7245 9/17/2006 10:25 7.2 907.0 6.2 9.5 17.8 NA ## Briers Creek ATHS01 B 37,6943 88,7245 9/17/2006 10:25 7.2 907.0 6.2 9.5 17.8 NA ## Briers Creek ATHS01 B 37,6943 88,7245 9/17/2006 10:25 7.2 907.0 6.2 9.5 17.8 NA ## Briers Creek ATHS01 B 37,6943 88,7245 9/17/2006 10:25 7.2 907.0 6.2 9.5 NA ## Briers Creek ATHS01 B 37,6943 88,7245 9/17/2006 10:35 6.7 500.0 0.5 9.7 17.3 NA ## Briers Creek ATHS01 B 37,6943 88,7245 9/17/2006 10:35 6.7 500.0 0.5 9.7 17.3 NA ## Briers Creek ATHS01 B 37,6943 88,7445 11/2/2006 12:20 7.4 726.7 2.9 9.9 9.5 NA ## Briers Creek ATHS01 B 37,6943 88,745 9/17/2006 10:35 6.8 2071.0 21:5 6.3 19.0 NA ## Briers Creek ATHS01 B 37,6943 88,745 9/17/2006 10:35 6.7 500.0 0.5 9.7 17.3 NA ## Briers Creek ATHS01 B 37,6943 88,745 9/17/2006 10:35 6.7 500.0 0.5 9.7 17.3 NA ## Briers Creek ATHS01 B 37,6943 88,745 9/17/2006 10:35 6.8 2071.0 21:5 6.3 19.0 NA ## Briers Creek ATHS01 B 37,6943 88,745 9/17/2006 10:40 6.8 198.9 60:1 4.0 10.0 NA ## Briers Creek ATHS01 B 37,6943 88,745 9/17/2006 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8 10:40 6.8		South Fork Saline River	ATHLEC2	37.6295	88.9465	9/26/2006	9:45	6.6	81.0	15.6	9.4	18.1	NA
Briers Creek		South Fork Saline River	ATHLEC2	37.6295	88.9465	10/31/2006	12:00	6.8	137.7	11.6	9.6	17.1	NA
Briers Creek ATHS01 37.6766 88.7178 10/30/2006 16:30 7.1 1281.0 19.6 9.4 13.7 NA Briers Creek ATHS01 37.6766 88.7178 11/15/2006 10:25 7.0 7/0.1 185.3 4.6 9.4 NA Briers Creek ATHS01 37.6766 88.7178 11/15/2006 10:25 7.0 7/0.1 185.3 4.6 9.4 NA Briers Creek ATHS01 37.6795 88.7257 9/11/2006 10:00 7.1 765.0 5.6 9.7 17.9 NA Briers Creek ATHS01 37.6995 88.7257 9/27/2006 11:30 7.5 817.0 1.9 9.7 17.0 NA Briers Creek ATHS01 37.6995 88.7257 11/15/2006 12:0 8.0 862.8 3.0 8.5 9.5 NA Briers Creek ATHS01 37.6995 88.7257 11/15/2006 11:0 6.8 226.1 36.3 5.4 10.2 NA Briers Creek ATHS01 37.6995 88.7257 11/15/2006 11:0 6.8 226.1 36.3 5.4 10.2 NA Briers Creek ATHS01 37.6995 88.7257 11/15/2006 10:25 7.2 507.0 6.2 9.5 17.8 NA Briers Creek ATHS01 37.6993 88.7245 9/27/2006 10:25 7.2 507.0 6.2 9.5 17.8 NA Briers Creek ATHS01 37.6993 88.7245 9/27/2006 10:25 6.7 500.0 0.5 9.7 17.3 NA Briers Creek ATHS01 37.6993 88.7245 11/12/2006 12:20 7.7 4 726.7 2.9 9.9 9.5 NA Briers Creek ATHS01 37.6993 88.7245 11/12/2006 12:20 7.7 4 726.7 2.9 9.9 9.5 NA Briers Creek ATHS01 37.6992 88.7995 9/11/2006 12:25 6.8 1289.9 69.1 4.0 10.0 NA Briers Creek ATHS01 37.6992 88.7995 9/11/2006 12:25 6.8 2071.0 21.5 6.3 19.0 NA Briers Creek ATHS01 37.6992 88.7995 9/11/2006 12:25 6.8 2071.0 22.9 9.8 15.1 NA Briers Creek ATHS01 37.6992 88.7995 9/11/2006 12:25 6.8 2071.0 22.9 9.8 15.1 NA Briers Creek ATHS01 37.6992 88.7995 9/11/2006 12:25 6.8 2071.0 22.5 9.8 15.1 NA Briers Creek ATHS01 37.6992 88.7995 9/11/2006 10:40 6.9 375.0 16.4 6.7 22.7 NA Briers Creek ATHV01 37.6502 88.7608 9/11/2006 10:40 6.9 375.0 16.4 6.7 22.7 NA  East Palzo Creek ATHV01 37.6502 88.7608 10/31/2006 10:40 6.9 375.0 16.4 6.7 22.7 NA  East Palzo Creek ATHV01 37.6502 88.7608 10/31/2006 10:40 6.9 375.0 16.4 6.7 22.7 NA  East Palzo Creek ATHV01 37.6502 88.7608 10/31/2006 10:40 6.5 400.6 14.2 7.6 12.4 NA East Palzo Creek ATHV01 37.6492 88.7898 10/31/2006 10:40 6.9 481.0 28.8 6.0 11.1 NA East Palzo Creek ATHV01 37.6492 88.7898 10/31/2006 10:40 6.9 481.0 28.8 6.0 11.1 NA East Palzo Creek ATHV01 37.6492 88.783		Briers Creek	ATHS01	37.6766	88.7178	9/11/2006	11:30	7.6	1997.0	2.0	9.1	21.3	NA
Briers Creek	-	Briers Creek	ATHS01	37.6766	88.7178	9/27/2006	9:00	7.3	1392.0	3.4	10.2	15.5	NA
Briers Creek	-												
Briers Creek	-	Briers Creek											
East Palzo Creek	/pt										1	1	
East Palzo Creek	E93												
East Palzo Creek	o o										1	1	
East Palzo Creek	ake -										1	1	
East Palzo Creek	J.,												
East Palzo Creek	Šš												
East Palzo Creek	<u>=</u>		1										
East Palzo Creek	Sali												
East Palzo Creek	ž		1										
East Palzo Creek	8												
East Palzo Creek	l #												
East Palzo Creek	ဖိ												
East Palzo Creek	}	East Paizo Creek	ATHV01	37.6502	88.7608	9/11/2006	10:40	6.9	•		6.7	22.7	NA
East Palzo Creek         ATHV01         37.6502         88.7608         11/15/2006         10:00         6.3         554.5         200.0         5.1         9.4         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         9/11/2006         8:25         7.2         1878.0         1.7         6.6         18.8           East Palzo Creek         ATHV01A         37.6143         88.7788         9/27/2006         NOT SAMPLED         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         10/31/2006         Site dry/no other road crossings on segment         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         11/15/2006         9:05         6.8         158.9         81.9         9.0         9.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/11/2006         8:55         6.9         481.0         28.8         6.0         19.1         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/26/2006         12:30         6.2         405.0         4.6         10.9         17.4         NA           East Palzo Creek         ATHV01B         37.6452 <td></td> <td>East Palzo Creek</td> <td>ATHV01</td> <td>37.6502</td> <td>88.7608</td> <td>9/27/2006</td> <td></td> <td>Site fi</td> <td></td> <td></td> <td>gs on segment</td> <td></td> <td>NA</td>		East Palzo Creek	ATHV01	37.6502	88.7608	9/27/2006		Site fi			gs on segment		NA
East Palzo Creek         ATHV01A         37.6143         88.7788         9/11/2006         8:25         7.2         1878.0         1.7         6.6         18.8           East Palzo Creek         ATHV01A         37.6143         88.7788         9/27/2006         NOT SAMPLED         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         10/31/2006         Site dry/no other road crossings on segment         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         11/15/2006         9:05         6.8         158.9         81.9         9.0         9.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/11/2006         8:55         6.9         481.0         28.8         6.0         19.1         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/26/2006         12:30         6.2         405.0         4.6         10.9         17.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         10/31/2006         13:00         6.4         498.2         23.8         8.7         12.4         NA		East Palzo Creek	ATHV01	37.6502	88.7608	10/31/2006	13:40	6.5	490.6	14.2	7.6	12.4	NA
East Palzo Creek         ATHV01A         37.6143         88.7788         9/27/2006         NOT SAMPLED         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         10/31/2006         Site dry/no other road crossings on segment         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         11/15/2006         9:05         6.8         158.9         81.9         9.0         9.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/11/2006         8:55         6.9         481.0         28.8         6.0         19.1         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/26/2006         12:30         6.2         405.0         4.6         10.9         17.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         10/31/2006         13:00         6.4         498.2         23.8         8.7         12.4         NA		East Palzo Creek	ATHV01		88.7608		10:00	6.3	554.5	200.0	5.1	9.4	NA
East Palzo Creek         ATHV01A         37.6143         88.7788         10/31/2006         Site dry/no other road crossings on segment         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         11/15/2006         9:05         6.8         158.9         81.9         9.0         9.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/11/2006         8:55         6.9         481.0         28.8         6.0         19.1         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/26/2006         12:30         6.2         405.0         4.6         10.9         17.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         10/31/2006         13:00         6.4         498.2         23.8         8.7         12.4         NA		East Palzo Creek	ATHV01A	37.6143	88.7788	9/11/2006	8:25	7.2	1878.0	1.7	6.6	18.8	
East Palzo Creek         ATHV01A         37.6143         88.7788         10/31/2006         Site dry/no other road crossings on segment         NA           East Palzo Creek         ATHV01A         37.6143         88.7788         11/15/2006         9:05         6.8         158.9         81.9         9.0         9.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/11/2006         8:55         6.9         481.0         28.8         6.0         19.1         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/26/2006         12:30         6.2         405.0         4.6         10.9         17.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         10/31/2006         13:00         6.4         498.2         23.8         8.7         12.4         NA	l j	East Palzo Creek	ATHV01A	37.6143	88.7788	9/27/2006			NOT SA	MPLED			NA
East Palzo Creek         ATHV01B         37.6452         88.7635         9/11/2006         8:55         6.9         481.0         28.8         6.0         19.1         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         9/26/2006         12:30         6.2         405.0         4.6         10.9         17.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         10/31/2006         13:00         6.4         498.2         23.8         8.7         12.4         NA	l j	East Palzo Creek	ATHV01A	37.6143	88.7788	10/31/2006	<u> </u>						NA
East Palzo Creek         ATHV01B         37.6452         88.7635         9/26/2006         12:30         6.2         405.0         4.6         10.9         17.4         NA           East Palzo Creek         ATHV01B         37.6452         88.7635         10/31/2006         13:00         6.4         498.2         23.8         8.7         12.4         NA	l J	East Palzo Creek	ATHV01A	37.6143	88.7788	11/15/2006	9:05	6.8	158.9	81.9	9.0	9.4	NA
East Palzo Creek ATHV01B 37.6452 88.7635 10/31/2006 13:00 6.4 498.2 23.8 8.7 12.4 NA	l j	East Palzo Creek	ATHV01B	37.6452	88.7635	9/11/2006	8:55	6.9	481.0	28.8	6.0	19.1	NA
	l j	East Palzo Creek	ATHV01B	37.6452	88.7635	9/26/2006	12:30	6.2	405.0	4.6	10.9	17.4	NA
East Palzo Creek ATHV01B 37.6452 88.7635 11/15/2006 9:35 6.1 435.0 243.8 5.6 9.4 NA		East Palzo Creek	ATHV01B	37.6452	88.7635	10/31/2006	13:00	6.4	498.2	23.8	8.7	12.4	NA
		East Palzo Creek	ATHV01B	37.6452	88.7635	11/15/2006	9:35	6.1	435.0	243.8	5.6	9.4	NA

#### Table 2-2: Field Measurements

<u>Watershed</u>	Water body	Sample Site	<u>Latitude</u>	<u>Longitude</u>	<u>Date</u>	<u>Time</u>	pH (s.u.)	Conductivity (uS/cm)	Turbidity (NTU)	DO (mg/l)	Temp. °C	Depth (ft)
'er/	South Fork Sangamon River	EO13	39.4072	89.3164	8/30/2006	18:10	7.3	719.3	7.2	6.3	20.4	NA
<u>\$</u>	South Fork Sangamon River	EO13	39.4072	89.3164	11/2/2006	16:50	7.7	528.5		6.5	6.1	NA
ile po	South Fork Sangamon River	EO13A	39.2700	89.1880	8/30/2006	19:55	7.3	754.7	7.6	9.7	21.6	NA
ngam ylorv	South Fork Sangamon River	EO13A	39.2700	89.1880	11/2/2006			NOT SA Miscommunication between field		ampling		NA
Sa ⊤a	South Fork Sangamon River	EO13B	39.3630	89.2700	8/30/2006	19:25	7.6	1112.0	60.1	8.3	21.6	NA
Fork	South Fork Sangamon River	EO13B	39.3630	89.2700	11/2/2006			NOT SA Miscommunication between field		amplina		NA
ŧ,	South Fork Sangamon River	EO13C	39.4590	89.2970	8/30/2006	18:55	7.0	56.9	96.0	3.8	21.1	NA
Š	South Fork Sangamon River	EO13C	39.4590	89.2970	11/2/2006	16:25	8.2	954.1		5.8	6.4	NA



										Ca	uses of Impa	irment					
Watershed	Water body	Sample Site	Dete	Time	pH <sup>(1)</sup>	DO <sup>(1)</sup>	Total Mn	Sulfates	TDS	Total Boron	Dissolved	Dissolved	Total Silver	Dissolved	TP	. (5)	Ammonia
watersned	water body	Sample Site	<u>Date</u>	rime	s.u.	mg/L	mg/L	mg/L	mg/L	mg/L	Zinc <sup>(6)</sup> mg/L	Iron mg/L	mg/L	Copper <sup>(6)</sup> mg/L	mg/L	Atrazine <sup>(5)</sup> ug/L	mg/L
			9/25/2006	18:00	- Oran	8.9	0.25	9/=	9/_	9-	9-	9/_	9/ =	9-	9/ =	- vg-	9-
		AJF16	11/3/2006	11:05		11.0	0.12										
¥	Cedar Creek	AJF16A	9/25/2006	18:15		9.4	0.23										
Bay Creek		AJF16A	11/2/2006	13:30		11.6	0.08										
Ва	Day On all	AJK01	9/25/2006	15:58		5.6	0.16										
	Bay Creek Ditch	7.0.101	10/31/2006	8:15		8.2	0.05										
		AJK01A	10/31/2006	8:45		6.1	0.06										
	Cahokia	JQ07	10/4/2006	16:35		5.3								ND			
Cahokia Creek/Holiday Shores Lake	Diversion		10/17/2006	14:15		9.4								ND			
Siloles Lake	Ditch	JQ01	10/4/2006 10/17/2006	16:20 14:45		3.4								ND ND			
			9/7/2006	14:45 12:15		9.6 10.1		186						ND			
	Die Mondale	N99		9:45												<b>-</b>	
*	Big Muddy River		11/1/2006 9/7/2006	9:45		7.8 8.1		75 144									<del>                                     </del>
Cedar Creek		N13	11/1/2006	10:45		8.2		68									
łar C			9/11/2006	11:45		7.6		00									
Š		NAC01	11/1/2006	11:45		10.6											
	Cave Creek	1110011	9/11/2006	11:15		4.9											
		NAC01A	11/1/2006	12:15		10.1											
		ND11	9/6/2006	12:15	7.3	5.2	1.00										
		NDTT	11/1/2006	14:00	7.7	10.1	0.26										
	Crab	ND12	9/6/2006	13:15	7.3		0.17										
	Orchard Creek		11/1/2006	15:00	7.7		ND										
<u>k</u> e	Cleek	ND13	9/6/2006	15:00		6.0											
g F			11/1/2006	15:45		11.1											
char		ND15	9/6/2006	16:30		6.8											
Crab Orchard Lake	Little Crab	NDA01	9/6/2006	18:00		2.1	2.00										
Crak	Orchard Creek	NDA99	11/2/2006 11/2/2006	8:30 10:30		8.2 12.3	0.20										
-		NDA99	9/7/2006	10:00		1.6	0.03									<b>-</b>	
		NDB03	11/2/2006	9:15		10.3											
	Piles Fork		9/9/2006	7:40		3.6											<del>                                     </del>
		NDB04	11/2/2006	11:00		11.5											
		0711 014 4 -	9/8/2006	14:00		6.8	0.65										
		OZH-OK-A2	10/19/2006	10:50		5.3	0.33										
		OZH-OK-A2A	9/8/2006	16:25		8.5	0.20										
		UZH-UK-AZA	10/19/2006	11:20		9.0	0.22										
u u	Plum Creek	OZH-OK-C2	9/8/2006	12:45		1.1								-			
ree <mark>k</mark>	I Idili Grook	-21. 0 02	10/19/2006	10:15		2.5											
<u>ي</u> و		OZH-OK-C2A	9/8/2006	17:30		4.6											
Crooked Creek		- ''	10/19/2006	13:40		3.2										ļ	1
້ວ		OZH-OK-C3	9/9/2006	15:00		4.1	0.30										
			10/19/2006	9:35		5.2	0.77										1
	Little	OJA-01	9/7/2006	17:45		3.7	0.14									1	-
	Crooked		10/19/2006 9/8/2006	14:05 11:15		4.7 3.1	0.17 0.14						-				<del>                                     </del>
	Creek	OJA-02															<del>                                     </del>
			10/19/2006	14:35		3.8	0.17	l				l			l		1

										Ca	auses of Impa	irment					
<u>Watershed</u>	Water body	Sample Site	<u>Date</u>	<u>Time</u>	pH <sup>(1)</sup>	DO <sup>(1)</sup>	Total Mn	Sulfates	TDS	Total Boron	Dissolved Zinc <sup>(6)</sup>	Dissolved Iron	Total Silver	Dissolved Copper <sup>(6)</sup>	TP	Atrazine (5)	Ammonia
					s.u.	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L
		CE01	9/6/2006	17:30		9.9	0.17										
		0201	11/14/2006	8:45		10.6	0.10										
	Village	CE02	9/6/2006	15:20		7.9	0.80										
	Creek	0202	11/9/2006	12:55		10.7	0.11										
		CE01A	9/12/2006	17:05		5.8	0.41										
			11/9/2006	13:45		11.2	0.08										
		CCAFFA1A	9/10/2006	10:50		3.8											
			11/14/2006	10:45		12.3											
		CCA12	9/9/2006	13:05		14.2											
	Johnson		11/14/2006	9:45		7.7											
	Creek	CCA13	9/9/2006	14:30		14.9											
			11/14/2006	10:15		12.8											
		CCA14A	9/9/2006	15:25		5.7											
			11/14/2006	10:25		12.5											
		CCFFD1	9/9/2006	10:30		7.1											
		00.12.	10/31/2006	10:10		8.2											
		CCFFD1A	11/9/2006	12:15		11.2											
	Pond Creek	CCFFD1B	9/9/2006	11:45		8.6											
<del>-</del>			11/9/2006	11:35		12.1											
Little Wabash		CCFFD1C	9/10/2006	12:10		11.9											
×			10/31/2006	11:20		14.4											
Ę		CDGFLA1	9/8/2006	15:40		10.0											
_			11/8/2006	14:45		14.3											
		CDGFLA1A	9/8/2006	13:45		2.6											
	Seminary		11/8/2006	15:50		15.1											
	Creek	CDFGLC6	9/8/2006	12:25		6.6											
			11/8/2006	17:00		10.5											
		CDFGLC6A	9/8/2006	11:10		7.0											
			11/8/2006	16:45		12.0											
		CJ06	9/7/2006	18:10		4.9	0.54										
	Big Muddy		11/8/2006	11:00		11.6	0.39										
	Creek	CJ05	9/7/2006	16:45		10.5	0.04										
			11/8/2006	11:30		12.4	0.07										
		CJA02	9/7/2006	4:20		2.8	1.30										
	Little Muddy		11/8/2006	12:30		9.3	0.39										
	Creek	CJA01	9/12/2006	10:20		3.4	1.30										
			11/13/2006	12:00		10.1	0.17										
		CJAE01	9/7/2006	12:10		9.1											
	Big Muddy Diversion		11/8/2006	13:05		10.8											
	Ditch	CJAE01A	9/7/2006	15:45		10.3											
		30,120	11/13/2006	12:30		9.8											

Table 2-3: Data Associated with Impairment Status

										Ca	auses of Impa	irment					
Watershed	Water body	Sample Site	<u>Date</u>	<u>Time</u>	pH <sup>(1)</sup>	DO <sup>(1)</sup>	Total Mn	Sulfates	TDS	Total Boron	Dissolved Zinc <sup>(6)</sup>	Dissolved Iron	Total Silver	Dissolved Copper <sup>(6)</sup>	TP	Atrazine (5)	Ammonia
					s.u.	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L
		CD02A	9/12/2006	12:51		3.8											
		CD02	9/8/2006	17:45		8.1											
			4/18/2006	14:30												0.12	
			4/26/2006	11:15												0.16	
			5/1/2006	11:00												0.27	
			5/17/2006	9:30												19.00	
			5/24/2006	11:20												15.00	
			5/31/2006	11:30												8.30	
	Elm River		6/7/2006	11:25												5.70	
	2	CD01	6/15/2006	9:50												2.80	
		050.	6/22/2006	11:15												1.20	
			6/27/2006	9:15												4.20	
			7/5/2006	11:50												2.40	
			7/12/2006	11:30												0.92	
			7/20/2006	11:15												2.40	
Ę			7/27/2006	11:05												2.60	
ıpas			8/1/2006	9:20												2.60	
Little Wabash			8/8/2006	12:20												1.60	
Į į			4/18/2006	11:00												0.55	
_			4/26/2006	12:15			0.35									1.10	
			5/1/2006	11:45			0.50									0.71	
			5/10/2006	12:20			0.41										
			5/17/2006	14:00												19.00	
			5/24/2006	12:15			0.38									8.10	
			5/31/2006	12:40			0.37									13.00	
	Little		6/7/2006	12:30			0.44									6.30	
	Wabash River	C33 <sup>(4)</sup>	6/15/2006	11:05												5.30	
	Rivei		6/22/2006	12:00			0.76									2.60	
			6/27/2006	11:50												2.50	
			7/5/2006	13:00			0.50									1.70	
			7/12/2006	12:30			0.54									1.00	
			7/20/2006	12:20			0.46									2.30	
			7/27/2006	12:10												0.64	
			8/1/2006	10:30												0.66	
			8/8/2006	13:30												0.50	

										Ca	uses of Impa	irment					
<u>Watershed</u>	Water body	Sample Site	<u>Date</u>	<u>Time</u>	pH <sup>(1)</sup>	DO <sup>(1)</sup>	Total Mn	Sulfates	TDS	Total Boron	Dissolved Zinc <sup>(6)</sup>	Dissolved Iron	Total Silver	Dissolved	TP	Atrazine (5)	Ammonia
					s.u.	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	Copper <sup>(6)</sup> mg/L	mg/L	ug/L	mg/L
			3/17/2005	8:00		14.9											
			4/19/2005	14:30		7.3											
			5/9/2005	10:30		6.7											
			6/23/2005	7:30		5.1											
			8/23/2005	13:00		4.2											
			9/27/2005	16:00		7.5											
			10/27/2005	14:00		8.7											
			12/6/2005	13:00		11.8											
			2/1/2006	12:30		9.3											
			3/15/2006	10:00		6.2											
			4/18/2006	16:00												0.27	
			4/26/2006	10:00									ND			0.62	
Little Wabash	1:44-		5/1/2006	9:45									ND			0.59	
Wab	Little Wabash	C09	5/10/2006	10:00									ND				
<u>•</u>	River		5/17/2006	11:00									ND			20.00	
ž			5/24/2006	9:45									ND			6.30	
			5/31/2006	10:20									ND			24.00	
			6/7/2006	10:15									ND			4.20	
			6/15/2006	8:50									ND			1.80	
			6/22/2006	10:05									ND			1.20	
			6/27/2006	10:40									ND			1.50	
			7/5/2006	10:30									ND			1.20	
			7/12/2006	10:30									ND			0.96	
			7/20/2006	10:00									ND			1.60	
			7/27/2006	10:00									ND			0.72	
			8/1/2006	8:30									ND			0.63	
			8/8/2006	11:05									ND			0.40	
			8/18/2006	16:00				1610	3110				ND				
		IIHA31	9/9/2006	17:10													
			10/18/2006 9/9/2006	14:45 17:40				1830 1850	2830 3090								
	l	IIHA01															
<b>.</b>	North Fork Cox Creek		10/18/2006 9/9/2006	14:25 15:40				1630	2540 3090								
Mary's River/North Fork Cox Creek		IIHA-STE1	10/18/2006	13:40					1340								
o X			9/9/2006	16:15					2530								
ŏ ¥		IIHA-STC1	10/18/2006	14:00					1400								
Ā			9/7/2006	15:30		2.0			1400								
orth t	Maxwell	IIKSPC1	10/17/2006	8:20		20.2											
er/X	Creek		9/7/2006	15:00		2.6											
<u>%</u>		IIKSPC3A	10/17/2006	8:45		6.5											
s'v's		/01	9/9/2006	12:00		0.0									0.04		
Ma		RIB-1 <sup>(3)</sup>	10/18/2006	10:45											0.130		
	Randolph	(2)	9/9/2006	14:00											0.04		
	County Lake	RIB-2 (3)	10/18/2006	12:05											0.053		
			9/9/2006	13:00											0.04		
		RIB-3 (3)	10/18/2006	11:15											0.100		

Table 2-3: Data Associated with Impairment Status

										Ca	uses of Impa	irment					
Watershed	Water body	Sample Site	<u>Date</u>	<u>Time</u>	pH <sup>(1)</sup>	DO <sup>(1)</sup>	Total Mn	Sulfates	TDS	Total Boron	Dissolved Zinc <sup>(6)</sup>	Dissolved Iron	Total Silver	Dissolved Copper (6)	TP	Atrazine (5)	Ammonia
					s.u.	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L
		EZV01	8/30/2006	12:50		8.5											
2		22401	11/2/2006	9:25		12.2											
itur Tur		EZVA1	8/30/2006	11:05		6.5											
Sangamon River/ Lake Decatur	Owl Creek	LZVAI	11/2/2006	10:33		11.8											
ame ke □	OWI CIEEK	EZVE1	8/30/2006	10:45		11.1											
sanç Lal		22421	11/2/2006	12:59		12.5											
Ø		EZVC1	8/30/2006	10:25		5.0											
		LZVOI	11/2/2006	12:20		11.7											
		OI05	9/1/2006	12:35		9.1											
		0103	10/17/2006	11:30		8.5											
	Shoal Creek	OI05B	9/1/2006	14:20		10.8											
*	Siloai Creek	Оюзь	10/17/2006	11:15		8.7											
Shoal Creek		OI05C	9/1/2006	15:40		10.2											
oa g		Olose	10/16/2006	10:30		9.4											
ស្		OIC01	10/19/2006	12:20		3.8	0.18										
	Locust Fork	OIC02	8/31/2006	17:50		9.4	0.35										
		OICOZ	10/17/2006	13:00		5.2	0.08										
	Cattle Creek	OIP10	10/17/2006	12:05		2.0			928 <sup>(2)</sup>					0.021			5.8
			9/11/2006	11:30	7.6	9.1	0.65	1250	1960		0.020	0.310	ND				
			9/27/2006	9:00	7.3	10.2	2.00	951	1490		0.022	ND	ND				
		ATHS01	10//2006	11:30							ND	ND					
			10/30/2006	16:30			1.50	656	1120		0.035	ND	ND				
			11/15/2006	10:25			1.40	281	469		0.028	1.10	ND				
			9/27/2006	11:30	7.5	9.7	0.10	294	678		ND	1.10	ND				
er/		ATHS01A	10/4/2006	10:50							ND	ND					
South Fork Saline River/ Lake of Egypt		ATHSUTA	11/2/2006	12:00	8.0	8.5	0.11	219	597		0.012	ND	ND				
iline gyp			11/15/2006	11:10	6.8	5.4	0.12	65	213		ND	1.40	ND				
of E	Briers Creek		9/13/2006	10:40			0.18	143	418			ND	ND				
ake A			9/27/2006	10:35	6.7	9.7	0.17	196	414		ND	ND	ND				
₹ ¯		ATHS01B	10/4/2006	11:05							0.013	ND					
S			11/2/2006	12:20	7.4	9.9	0.22	373	608		0.018	ND	ND				
			11/15/2006	11:30	6.8	4.0						2.10					
			9/11/2006	12:55			8.70	1290	2150			5.00	ND				
			9/27/2006	9:30	7.0	9.8	4.10	1100	1660		ND	0.78	ND				
		ATHS01C	10/4/2006	11:20							ND	2.20					
			10/31/2006	14:30	7.4	9.4	1.90	691	1190		ND	0.17	ND				
			11/15/2006	10:45	7.0	8.8	0.93	338	667		ND	0.470	ND				

										Ca	auses of Impa	irment					
Watershed	Water body	Sample Site	<u>Date</u>	<u>Time</u>	pH <sup>(1)</sup>	DO <sup>(1)</sup>	Total Mn	Sulfates	TDS	Total Boron	Dissolved Zinc <sup>(6)</sup>	Dissolved Iron	Total Silver	Dissolved Copper <sup>(6)</sup>	TP	Atrazine (5)	Ammonia
					s.u.	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	mg/L
			9/11/2006	10:40	6.9	6.7	1.40		1560			ND					
		ATHV01A	10/31/2006	13:40	6.5	7.6	1.80		375			0.160		ND			
			11/15/2006	10:00	6.3	5.1	0.09		211			2.60		ND			
			9/11/2006	10:40	6.9	6.7	0.38		262			ND					
5		ATHV01	10/4/2006	12:30								0.13		ND			
South Fork Saline River/ Lake of Egypt	East Palzo	7111101	10/31/2006	13:40	6.5	7.6	1.80		375			0.16		ND			
ne F	Creek		11/15/2006	10:00	6.3	5.1	2.10		324			0.340		ND			
Salii		ATHV01B	9/11/2006	8:55	6.9	6.0	0.41		388			ND					
ž e			9/26/2006	12:30	6.2	10.9	1.00		323			ND		ND			
는 로			10/4/2006	11:50								ND		ND			
Jin Og			10/31/2006	13:00	6.4	8.7	1.60		341			ND		ND			
•,			11/15/2006	9:35	6.1	5.6	1.60		225			0.100		ND			
	South	South ATHLEC2	9/26/2006	9:45		9.4											
	Fork	MILEOZ	10/31/2006	12:00		9.6											
	Saline River	ATH08	9/26/2006	10:20		8.7											
	Kivei	711100	10/31/2006	11:15		8.8											
≥ 0		EO13A	8/30/2006	19:55		9.7	0.61			0.05							
South Fork Sangamon River/ Lake Taylorville		EO13	8/30/2006	18:10		6.3	0.49			0.20							
on F	South Fork Sangamon	2010	11/2/2006	16:50		6.5	0.33			0.08							
outh game e Ta	River	EO13B	8/30/2006	19:25		8.3	1.18			0.20							
Sy Sang Lak		EO13C	8/30/2006	18:55		3.8	5.49			0.27							
<i>o</i> , –	ω –	20100	11/2/2006	16:25		5.8	0.38			0.13							

Shaded cells indicate exceedances of the applicable water quality standard

<sup>1</sup> pH and DO values in this table represent field parameters sampled using the In-Site 9500 Profiler. Continuous DO and pH data are available in Appendix D.

<sup>2</sup> Value shown is for conductivity. TDS standard corresponds to 1667 uS/cm specific conductance

<sup>3</sup> Values shown were collected at one-foot depth.

<sup>4</sup> Segment C33 is a source of public water. Therefore the applicable manganese standard is 150 ug/L.

<sup>5</sup> Chronic criteria for atrazine is 9 ug/L and a single exceedance of this value indicates a potential cause of impairment

<sup>6</sup> Corresponding hardness values were used to calculate standards. Analytical data can be found in Appendix C.

## **Section 3 Quality Assurance Review**

A review was conducted to assess the quality and usability of data generated from Stage 2 work activities and to review compliance with the original sampling plan and objectives developed for the QAPP. Field and laboratory methods were deemed in accordance with the QAPP. Minor deviations from the original plan occurred and all are discussed below.

## 3.1 Deviations from original Sampling Plan (QAPP)

The following issues and/or concerns developed during the sampling events:

- Sampling during the week of September 25<sup>th</sup> followed a heavy precipitation event which resulted in high stream flows and flooding at Bay Creek Ditch segment AJK01A and East Palzo Creek segment ATHV01.
- In-field filtering was not performed for dissolved phosphorus or dissolved metal samples. Illinois EPA requested additional information on this procedure. CDM along with ARDL, Inc drafted text for Illinois EPA to validate this sampling practice. Total versus dissolved samples are discussed further in section 3.2.2.
- All locations on Chicken Creek (OIO09) were dry during both sample periods; therefore no samples were collected for this segment.
- The following sites had no water during either sampling event: Maxwell Creek IIKSPA1 and IIKSPE1A, and Cattle Creek OIP10A. Alternate locations were not found.
- Access was not available to the following sites during either sampling event: Shoal Creek OIO5A, South Fork Saline River sites ATH14 and ATHLEC1. Alternate locations were not found.
- Site EZVA1 on Owl Creek was moved from the location proposed in the QAPP to the intersection of Owl Creek and County Road 3100 due to better stream flow.
- Only one round of sampling was conducted at the following sites due to access or water volume issues (refer to Table 2-2 for specific dates and issues): Locust Fork OIC01, Cattle Creek OIP10, Crab Orchard Creek ND15, Little Crab Orchard Creek NDA99, Pond Creek CCFFD1A, East Palzo Creek ATHV01 and ATHV01A, and Bay Creek Ditch AJK01A.
- Due to field crew error only one round of sampling was conducted at South Fork Sangamon River EO13A and EO13B and Elm River locations CD02 and CD02A.

### 3.2 Data Verification and Validation

A data quality review was performed on all laboratory data. The review consisted of an evaluation of laboratory QC and field QC samples. Laboratory QC included an evaluation of method blanks, matrix spikes, matrix spike duplicates, laboratory control samples and holding times. Field QC included an evaluation of field duplicates. No decontamination rinsate blanks were collected.

FINAL 3-1

No laboratory violation resulted in the qualification of CDM collected data. While some matrix spikes had percent recoveries outside of the established limits, all other QC associated with the samples were acceptable. When a matrix spike was reported outside of the control limits, the laboratory control samples had percent recoveries within the established control limits, indicating a matrix effect on the sample analysis and no need to qualify the data. All samples were analyzed within the control limits.

An evaluation of the phosphorus data (total versus dissolved) was performed to determine the effects of filtering the samples immediately versus waiting up to 48 to 64 hours. All samples were received by the laboratories on ice and at  $4^{\circ}$ C (+/-). A total of 161 samples have been analyzed for both total and dissolved phosphorus by method 365.2. Of the 161 samples, a total of 10 samples sets had a phosphorus concentration of greater than 1 mg/L (100 times higher than the reporting limit and considered significant when controlling based on RPDs). One of these samples had relative percent difference (RPD) between the total and dissolved fraction of the sample of greater than 100. Precision values of less that 25 % RPD are considered acceptable for sample results reported significantly above the reporting limit. Sample EO13C had total phosphorus measured at 2.09 mg/L and dissolved phosphorus measured at 0.52 mg/L. The TSS measured in this sample was 159 mg/L. The suspended solids contained in this sample may have absorbed the available phosphorus, but all other results in samples with phosphorus concentrations above 1mg/L show that this reaction is not taking place. Sampling or analytical variations may explain the elevated RPD between the sample and the duplicate. Total phosphorus and dissolved phosphorus results for samples with phosphorus concentrations above 1 mg/L are not significantly different.

Looking at all other results, there does not appear to be a correlation between the difference of total and dissolved phosphorus and the TSS concentration. Suspended solids absorbing dissolved phosphorus would be the likely mechanism for lowering the dissolved phosphorus concentrations. Based on the lack of this correlation, dissolved phosphorus concentration would not be significantly different if the samples were filtered immediately versus filtering at the laboratory 48-hours after collection.

Finally, field and laboratory quality control data were collected to assess bias associated between field and laboratory methods. Positive sample results and relative percent difference (RPD) are presented in Table 3-1.

### 3.3 Data Quality Objectives

The data generated during the Stage 2 investigation conformed to the data quality objectives established in the QAPP. A completeness criterion of 90% was established and easily achieved. No data have been qualified that were collected by CDM personnel and analyzed by ARDL, Inc or Prairie Analytical laboratories. Data qualifiers were applied to some of the data collected by Illinois EPA

3-2 FINAL

personnel. All qualifiers are included with the laboratory data contained in Appendix C.

Table 3-1: Duplicate Pair Sample Results

Sartipet-Octation		Parameter	Desult	Units	Callection Date	DDD/0/\
AJK01	SampleLocation		Result		Collection Date	RPD(%)
ATHS01A-DUP						0.050000
ATHS01A Hardness (CA/MG) 445 MG CACO3/L 11/2/2006 2.249744 ATHS01A-DUP Solids, total dissolved 597 MG/L 11/2/2006 -1.1657 ATHS01A Solids, total dissolved 597 MG/L 11/2/2006 -1.1657 ATHS01A-DUP Chloride 5.13 MG/L 9/27/2006 -0.64556 ATHS01A-DUP Solids, total dissolved 675 MG/L 9/27/2006 -0.64556 ATHS01A-DUP Solids, total dissolved 675 MG/L 9/27/2006 -0.64556 ATHS01A-DUP Solids, total dissolved 678 MG/L 9/27/2006 -0.443459 ATHS01A-DUP Solids, total dissolved 678 MG/L 9/27/2006 -0.443459 ATHS01A-DUP Sulfate 290.63 MG/L 9/27/2006 -0.443459 ATHS01A-DUP Sulfate 290.63 MG/L 9/27/2006 -1.154242 ATHS01C-DUP Chloride 5.38 MG/L 9/27/2006 -1.154242 ATHS01C-DUP Chloride 5.38 MG/L 9/11/2006 -0.388903 ATHS01C-DUP Sulfate 1297.83 MG/L 9/11/2006 -0.388903 ATHS01C-DUP Sulfate 1290 MG/L 9/11/2006 -0.60514 ATHS01C-DUP Sulfate 1290 MG/L 9/11/2006 -0.60514 ATHS01C-DUP Alkalinity 113 MG/L 10/30/2006 -0.60514 ATHS01-FIELDDUP Alkalinity 113 MG/L 10/30/2006 -0.60514 ATHS01-FIELDDUP Alkalinity 118 MG/L 10/30/2006 -0.60514 ATHS01-FIELDDUP Hardness (CA/MG) 668 MG CACO3/L 10/30/2006 -0.74571 ATHS01-FIELDDUP Hardness (CA/MG) 668 MG CACO3/L 10/30/2006 -0.74571 ATHS01-FIELDDUP Manganese 1130 MG/KG 10/30/2006 -0.74571 ATHS01 Manganese 11480 MG/KG 10/30/2006 -0.74571 ATHS01 Manganese 11480 MG/KG 10/30/2006 -0.74571 ATHS01 Manganese 1150 MG/L 10/30/2006 -0.68890 MG/KG 10/30/2006 -0.74571 ATHS01-FIELDDUP Manganese 1150 MG/L 10/30/2006 -0.74571 ATHS01-FIELDDUP Manganese 1150 MG/KG 10/30/2006 -0.74571 ATHS01-FIELDDUP Manganese 1150 MG/L 10/30/2006 -0.74571 ATHS01-FIELDDUP Manganese 1150 MG/KG 10/30/2006 -0.74572 ATHS01-FIELDDUP Manganese 1150 MG/KG 10/30/2006 -0.						3.252033
ATHS01A-DUP			_			0.040744
ATHS01A Solids, total dissolved 597 MG/L 11/2/2006 1.1.657 ATHS01A-DUP Chloride 5.13 MG/L 9/27/2006 -0.64556 ATHS01A Chloride 5.1 MG/L 9/27/2006 -0.64556 ATHS01A Chloride 675 MG/L 9/27/2006 -0.64556 ATHS01A Solids, total dissolved 678 MG/L 9/27/2006 0.443459 ATHS01A Solids, total dissolved 678 MG/L 9/27/2006 0.443459 ATHS01A DUP Sulfate 290.63 MG/L 9/27/2006 1.1.5422 ATHS01A DUP Sulfate 294 MG/L 9/27/2006 1.1.5422 ATHS01C DUP Chloride 5.38 MG/L 9/27/2006 1.1.5422 ATHS01C DUP Chloride 5.4 MG/L 9/11/2006 0.388903 ATHS01C DUP Sulfate 1297.83 MG/L 9/11/2006 0.388903 ATHS01C DUP Sulfate 1297.83 MG/L 9/11/2006 0.388903 ATHS01C DUP Sulfate 1299 MG/L 9/11/2006 0.388903 ATHS01C Sulfate 1299 MG/L 9/11/2006 0.080903 ATHS01FIELDDUP Alkalinity 113 MG/L 10/30/2006 0.060514 ATHS01-FIELDDUP Alkalinity 113 MG/L 10/30/2006 0.060514 ATHS01-FIELDDUP Chloride 4.9 MG/L 10/30/2006 0.060514 ATHS01-FIELDDUP Hardness (CA/MG) 673 MG CACO3/L 10/30/2006 0.060514 ATHS01-FIELDDUP Hardness (CA/MG) 668 MG CACO3/L 10/30/2006 0.060514 ATHS01-FIELDDUP Hardness (CA/MG) 668 MG CACO3/L 10/30/2006 0.060514 ATHS01-FIELDDUP Manganese 1130 MG/KG 10/30/2006 0.074571 ATHS01-FIELDDUP Manganese 11480 MG/KG 10/30/2006 0.074571 ATHS01-FIELDDUP Manganese 11480 MG/KG 10/30/2006 0.074571 ATHS01-FIELDDUP Manganese 1150 MG/L 10/30/2006 0.074571 ATHS01-FIELDDUP Nitrate-Nitrite 0.06 MG/L 10/30/2006 0.074571 ATHS01-FIELDDUP Nosphorus, diss 0.05 MG/L 10/30/2006 1.074572 ATHS01-FIELDDUP Phosphorus, diss 0.05 MG/L 10/30/2006 0.074571 ATHS01-FIELDDUP Nosphorus, diss 0.05 MG/L 10/30/2006 0.074572 ATHS01-FIELDDUP Solids, total dissolved 1070 MG/L 10/30/2006 1.1.9688 ATHS01-FIELDDUP Nosphorus, diss 0.05 MG/L 10/30/2006 0.06674 ATHS01-FIELDDUP Solids, total dissolved 1070 MG/L 10/30/2006 0.06674 ATHS01-FIELDDUP Solids, total dissolved 1070 MG/L 10/30/2006 0.06674 ATHS01-FIELDDUP Solids, total dissolved 1070 MG/L 10/30/2006 0.06686 ATHS01-FIELDDUP Alkalinity 60.9 MG/L 10/30/2006 0.06686 ATHS01-FIELDDUP Alkalinity 60.9 MG/L 10/30/2006 0.06686 ATHS01-FIELDDUP Alkalinity 60.9 MG						2.249744
ATHS01A-DUP         Chloride         5.13         MG/L         9/27/2006           ATHS01A         Chloride         5.1         MG/L         9/27/2006         -0.64556           ATHS01A         Chloride         5.1         MG/L         9/27/2006         -0.64556           ATHS01A         Solids, total dissolved         678         MG/L         9/27/2006         -0.443459           ATHS01A         Sulfate         290.63         MG/L         9/27/2006         -1.54242           ATHS01C-DUP         Chloride         5.38         MG/L         9/27/2006         1.154242           ATHS01C-DUP         Chloride         5.4         MG/L         9/11/2006         0.388903           ATHS01C-DUP         Sulfate         1290         MG/L         9/11/2006         0.388903           ATHS01C-DUP         Sulfate         1290         MG/L         9/11/2006         0.36514           ATHS01C         Sulfate         1290         MG/L         9/11/2006         0.36514           ATHS01-FIELDDUP         Alkalinity         113         MG/L         10/30/2006         -0.60514           ATHS01-FIELDDUP         Chioride         4.9         MG/L         10/30/2006         -4.52489 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>4 4055</td></td<>						4 4055
ATHS01A		·				-1.1657
ATHS01A-DUP         Solids, total dissolved         675         MG/L         9/27/2006         0.443459           ATHS01A         Solids, total dissolved         678         MG/L         9/27/2006         0.443459           ATHS01A         Sulfate         29.63         MG/L         9/27/2006         1.154242           ATHS01C-DUP         Chloride         5.38         MG/L         9/17/2006         1.154242           ATHS01C-DUP         Chloride         5.4         MG/L         9/11/2006         0.388903           ATHS01C-DUP         Sulfate         1297.83         MG/L         9/11/2006         0.388903           ATHS01C-DUP         Sulfate         1290         MG/L         9/11/2006         0.60514           ATHS01C-DUP         Alkalinity         113         MG/L         9/11/2006         -0.60514           ATHS01FIELDDUP         Alkalinity         113         MG/L         10/30/2006         -4.52489           ATHS01FIELDDUP         Alkalinity         118         MG/L         10/30/2006         0           ATHS01 FIELDDUP         Hardness (CA/MG)         668         MG CACO3/L         10/30/2006         0           ATHS01 FIELDDUP         Hardness (CA/MG)         668         MG CACO3/L						
ATHS01A         Solids, total dissolved         678         MG/L         9/27/2006         0.443459           ATHS01A-DUP         Sulfate         290.63         MG/L         9/27/2006         1.154242           ATHS01A         Sulfate         294         MG/L         9/27/2006         1.154242           ATHS01C-DUP         Chloride         5.38         MG/L         9/11/2006         0.388903           ATHS01C-DUP         Sulfate         1297.83         MG/L         9/11/2006         -0.60514           ATHS01C         Sulfate         1297.83         MG/L         9/11/2006         -0.60514           ATHS01C         Sulfate         1290         MG/L         9/11/2006         -0.60514           ATHS01T         Alkalinity         108         MG/L         10/30/2006         -0.60514           ATHS01         Alkalinity         108         MG/L         10/30/2006         -4.52489           ATHS01-FIELDDUP         Hardness (CA/MG)         673         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Hardness (CA/MG)         668         MG CACO3L         10/30/2006         -0.74571           ATHS01-FIELDDUP         Manganese         1130         MG/KG         10/30/2006						-0.64556
ATHS01A-DUP						
ATHS01A						0.443459
ATHS01C-DUP						
ATHS01C   Chloride   5.4   MG/L   9/11/2006   0.388903   ATHS01C-DUP   Sulfate   1297.83   MG/L   9/11/2006   0.60514   ATHS01C   Sulfate   1290   MG/L   9/11/2006   0.60514   ATHS01-FIELDDUP   Alkalinity   113   MG/L   10/30/2006   ATHS01   Alkalinity   108   MG/L   10/30/2006   0.60514   ATHS01   Alkalinity   108   MG/L   10/30/2006   0.60514   ATHS01   Chloride   4.9   MG/L   10/30/2006   0.60514   ATHS01   Chloride   4.9   MG/L   10/30/2006   0.60514   ATHS01-FIELDDUP   Hardness (CA/MG)   673   MG CACO3/L   10/30/2006   0.60514   ATHS01-FIELDDUP   Hardness (CA/MG)   668   MG CACO3/L   10/30/2006   0.60514   ATHS01   Hardness (CA/MG)   668   MG CACO3/L   10/30/2006   0.60514   ATHS01-FIELDDUP   Iron   68200   MG/KG   10/30/2006   0.60514   ATHS01-FIELDDUP   Manganese   1130   MG/KG   10/30/2006   31.60494   ATHS01-FIELDDUP   Manganese   1480   MG/KG   10/30/2006   26.81992   ATHS01-FIELDDUP   Manganese   1.5   MG/L   10/30/2006   26.81992   ATHS01-FIELDDUP   Manganese   1.5   MG/L   10/30/2006   0.60514   ATHS01   MG/L   10/30/2006						1.154242
ATHSO1C-DUP   Sulfate						
ATHS01C   Sulfate   1290   MG/L   9/11/2006   -0.60514						0.388903
ATHS01-FIELDDUP         Alkalinity         113         MG/L         10/30/2006         -4.52489           ATHS01 FIELDDUP         Alkalinity         108         MG/L         10/30/2006         -4.52489           ATHS01-FIELDDUP Chloride         4.9         MG/L         10/30/2006         0           ATHS01 Hardness (CA/MG)         673         MG CACO3/L         10/30/2006         0           ATHS01 Hardness (CA/MG)         668         MG CACO3/L         10/30/2006         -0.74571           ATHS01 Hardness (CA/MG)         668         MG CACO3/L         10/30/2006         -0.74571           ATHS01 Iron         68200         MG/KG         10/30/2006         31.60494           ATHS01 Iron         93800         MG/KG         10/30/2006         31.60494           ATHS01 Wanganese         1130         MG/KG         10/30/2006         31.60494           ATHS01 Manganese         1130         MG/KG         10/30/2006         31.60494           ATHS01 Manganese         1.5         MG/L         10/30/2006         26.81992           ATHS01 Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP Manganese         1.5         MG/L         10/30/2006         0						
ATHS01         Alkalinity         108         MG/L         10/30/2006         -4.52489           ATHS01-FIELDDUP         Chloride         4.9         MG/L         10/30/2006         0           ATHS01         Chloride         4.9         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Hardness (CA/MG)         673         MG CACO3/L         10/30/2006         -0.74571           ATHS01         Hardness (CA/MG)         668         MG CACO3/L         10/30/2006         -0.74571           ATHS01         Hron         68200         MG/KG         10/30/2006         31.60494           ATHS01         Iron         93800         MG/KG         10/30/2006         31.60494           ATHS01-FIELDDUP         Manganese         1130         MG/KG         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Mitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-0.60514</td>						-0.60514
ATHS01-FIELDDUP         Chloride         4.9         MG/L         10/30/2006         0           ATHS01 Ochloride         4.9         MG/L         10/30/2006         0           ATHS01-FIELDDUP Hardness (CA/MG)         673         MG CACO3/L         10/30/2006         -0.74571           ATHS01 Hardness (CA/MG)         668         MG CACO3/L         10/30/2006         -0.74571           ATHS01 Iron         68200         MG/KG         10/30/2006         31.60494           ATHS01 Iron         93800         MG/KG         10/30/2006         31.60494           ATHS01 Iron         93800         MG/KG         10/30/2006         26.81992           ATHS01 Manganese         1130         MG/KG         10/30/2006         26.81992           ATHS01 Manganese         1.5         MG/L         10/30/2006         26.81992           ATHS01 Manganese         1.5         MG/L         10/30/2006         0           ATHS01 Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP Phosphorus, diss         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP Phosphorus						
ATHS01         Chloride         4.9         MG/L         10/30/2006         0           ATHS01-FIELDDUP ATHS01         Hardness (CA/MG)         673         MG CACO3/L         10/30/2006         -0.74571           ATHS01         Hardness (CA/MG)         668         MG CACO3/L         10/30/2006         -0.74571           ATHS01         Iron         68200         MG/KG         10/30/2006         31.60494           ATHS01         Iron         93800         MG/KG         10/30/2006         31.60494           ATHS01-FIELDDUP         Manganese         1130         MG/KG         10/30/2006         26.81992           ATHS01         Manganese         1480         MG/KG         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, total         0.04         MG/L						-4.52489
ATHS01-FIELDDUP         Hardness (CA/MG)         673         MG CACO3/L         10/30/2006         -0.74571           ATHS01         Hardness (CA/MG)         668         MG CACO3/L         10/30/2006         -0.74571           ATHS01-FIELDDUP         Iron         68200         MG/KG         10/30/2006         -0.74571           ATHS01         Iron         93800         MG/KG         10/30/2006         31.60494           ATHS01-FIELDDUP         Manganese         1130         MG/KG         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01         Manganese         1.5         MG/L         10/30/2006         0           ATHS01         Manganese         1.5         MG/L         10/30/2006         0           ATHS01         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, total         0.04         MG/L         10/30/200	ATHS01-FIELDDUP					
ATHS01         Hardness (CA/MG)         668         MG CACO3/L         10/30/2006         -0.74571           ATHS01-FIELDDUP         Iron         68200         MG/KG         10/30/2006         31.60494           ATHS01         Iron         93800         MG/KG         10/30/2006         31.60494           ATHS01-FIELDDUP         Manganese         1130         MG/KG         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1480         MG/KG         10/30/2006         26.81992           ATHS01-Manganese         1.5         MG/L         10/30/2006         0           ATHS01 Manganese         1.5         MG/L         10/30/2006         0           ATHS01 PieldDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01 Phosphorus, diss         0.05         MG/L         10/30/2006         -11.9658           ATHS01 Phosphorus, diss         0.05         MG/L         10/30/2		Chloride			10/30/2006	0
ATHS01-FIELDDUP         Iron         68200         MG/KG         10/30/2006         31.60494           ATHS01         Iron         93800         MG/KG         10/30/2006         31.60494           ATHS01-FIELDDUP         Manganese         1130         MG/KG         10/30/2006         26.81992           ATHS01         Manganese         1480         MG/KG         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         0           ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01         Phosphorus, diss         0.05         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, total         0.05         MG/L         10/30/2006         8.163265           ATHS01-FIELDDUP         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total dissolved         10.04         MG						
ATHS01         Iron         93800         MG/KG         10/30/2006         31.60494           ATHS01-FIELDDUP         Manganese         1130         MG/KG         10/30/2006         26.81992           ATHS01         Manganese         1480         MG/KG         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-PIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         -11.9658           ATHS01         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01-PIELDDUP         Phosphorus, total         0.04         MG/L         10/30/2006         -26.8657           ATHS01-PIELDDUP         Solids, total         74.5         %         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L <td></td> <td>Hardness (CA/MG)</td> <td></td> <td></td> <td></td> <td>-0.74571</td>		Hardness (CA/MG)				-0.74571
ATHS01-FIELDDUP         Manganese         1130         MG/KG         10/30/2006         26.81992           ATHS01         Manganese         1480         MG/KG         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01PIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         -11.9658           ATHS01         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01-PIELDDUP         Phosphorus, total         0.04         MG/L         10/30/2006         -26.8657           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-PIELDDUP         Solids, total         74.5         %         10/30/2006         -26.8657           ATHS01-FIELDDUP Solids, total dissolved         1070         MG/L	ATHS01-FIELDDUP	Iron	68200	MG/KG	10/30/2006	
ATHS01         Manganese         1480         MG/KG         10/30/2006         26.81992           ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         -11.9658           ATHS01         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01         Phosphorus, total         0.04         MG/L         10/30/2006         8.163265           ATHS01-FIELDDUP         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3 </td <td>ATHS01</td> <td>Iron</td> <td>93800</td> <td>MG/KG</td> <td>10/30/2006</td> <td>31.60494</td>	ATHS01	Iron	93800	MG/KG	10/30/2006	31.60494
ATHS01-FIELDDUP         Manganese         1.5         MG/L         10/30/2006         0           ATHS01         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01         Phosphorus, total         0.04         MG/L         10/30/2006         8.163265           ATHS01         Phosphorus, total         0.04         MG/L         10/30/2006         -26.8657           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01         Solids, total         69.7         %         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3	ATHS01-FIELDDUP	Manganese	1130	MG/KG	10/30/2006	
ATHS01         Manganese         1.5         MG/L         10/30/2006         0           ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01-FIELDDUP         Phosphorus, total         0.04         MG/L         10/30/2006         -26.8657           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulf	ATHS01	Manganese	1480	MG/KG	10/30/2006	26.81992
ATHS01-FIELDDUP         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01-PIELDDUP         Phosphorus, total         0.04         MG/L         10/30/2006         8.163265           ATHS01         Phosphorus, total         0.04         MG/L         10/30/2006         -26.8657           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         -6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         -9.16272           ATHS01         <	ATHS01-FIELDDUP	Manganese			10/30/2006	
ATHS01         Nitrate-Nitrite         0.06         MG/L         10/30/2006         -11.9658           ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01-FIELDDUP         Phosphorus, total         0.04         MG/L         10/30/2006         -26.8657           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006         -26.8657           ATHS01         Solids, total         74.5         %         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         604         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc, diss		Manganese	1.5	MG/L	10/30/2006	0
ATHS01-FIELDDUP         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01-FIELDDUP         Phosphorus, total         0.04         MG/L         10/30/2006         -26.8657           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         6.65742           ATHS01         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zin	ATHS01-FIELDDUP	Nitrate-Nitrite	0.06	MG/L	10/30/2006	
ATHS01         Phosphorus, diss         0.05         MG/L         10/30/2006         8.163265           ATHS01-FIELDDUP         Phosphorus, total         0.04         MG/L         10/30/2006         -26.8657           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         604         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01-DUP         Alkalinity <td>ATHS01</td> <td>Nitrate-Nitrite</td> <td>0.06</td> <td>MG/L</td> <td>10/30/2006</td> <td>-11.9658</td>	ATHS01	Nitrate-Nitrite	0.06	MG/L	10/30/2006	-11.9658
ATHS01-FIELDDUP         Phosphorus, total         0.04         MG/L         10/30/2006           ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006         6.65742           ATHS01         Solids, total         74.5         %         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         2.843602           ATHS01         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         -9.16272           ATHS01         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01         Zinc, diss         0.03         MG/L         <	ATHS01-FIELDDUP	Phosphorus, diss	0.05	MG/L	10/30/2006	
ATHS01         Phosphorus, total         0.03         MG/L         10/30/2006         -26.8657           ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006         6.65742           ATHS01         Solids, total         74.5         %         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01         Solids, total suspended         5.6         MG/L         10/30/2006         26.26263           ATHS01         Sulfate         662         MG/L         10/30/2006         26.26263           ATHS01         Sulfate         604         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         8.333333           ATHS01         Alkalinity         56.8         MG/L	ATHS01	Phosphorus, diss	0.05	MG/L	10/30/2006	8.163265
ATHS01-FIELDDUP         Solids, total         69.7         %         10/30/2006           ATHS01         Solids, total         74.5         %         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         2.843602           ATHS01         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01         Solids, total suspended         5.6         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         -9.16272           ATHS01-SIELDDUP         Zinc         106         MG/KG         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01-JUP         Alkalinity         60.9         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG	ATHS01-FIELDDUP	Phosphorus, total	0.04	MG/L	10/30/2006	
ATHS01         Solids, total         74.5         %         10/30/2006         6.65742           ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         2.843602           ATHS01         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         604         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743	ATHS01	Phosphorus, total	0.03	MG/L		-26.8657
ATHS01-FIELDDUP         Solids, total dissolved         1040         MG/L         10/30/2006         2.843602           ATHS01         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         26.26263           ATHS01         Sulfate         604         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743	ATHS01-FIELDDUP	Solids, total	69.7		10/30/2006	
ATHS01         Solids, total dissolved         1070         MG/L         10/30/2006         2.843602           ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01         Solids, total suspended         5.6         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         -9.16272           ATHS01         Zinc         116         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743		Solids, total	74.5		10/30/2006	6.65742
ATHS01-FIELDDUP         Solids, total suspended         4.3         MG/L         10/30/2006         26.26263           ATHS01         Solids, total suspended         5.6         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01         Alkalinity         56.8         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743	ATHS01-FIELDDUP	Solids, total dissolved	1040	MG/L	10/30/2006	
ATHS01         Solids, total suspended         5.6         MG/L         10/30/2006         26.26263           ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         -9.16272           ATHS01         Sulfate         604         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         8.333333           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01         Alkalinity         56.8         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743	ATHS01	Solids, total dissolved	1070	MG/L	10/30/2006	2.843602
ATHS01-FIELDDUP         Sulfate         662         MG/L         10/30/2006         -9.16272           ATHS01         Sulfate         604         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743	ATHS01-FIELDDUP	Solids, total suspended		MG/L	10/30/2006	
ATHS01         Sulfate         604         MG/L         10/30/2006         -9.16272           ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01         Zinc, diss         0.02         MG/L         10/30/2006         9.009009           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01         Alkalinity         56.8         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743	ATHS01	Solids, total suspended	5.6	MG/L	10/30/2006	26.26263
ATHS01-FIELDDUP         Zinc         106         MG/KG         10/30/2006         9.009009           ATHS01         Zinc         116         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         8.333333           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743	ATHS01-FIELDDUP	Sulfate	662	MG/L	10/30/2006	
ATHS01         Zinc         116         MG/KG         10/30/2006         9.009009           ATHS01-FIELDDUP         Zinc, diss         0.02         MG/L         10/30/2006         8.333333           ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743	ATHS01	Sulfate	604	MG/L	10/30/2006	-9.16272
ATHS01-FIELDDUP       Zinc, diss       0.02       MG/L       10/30/2006         ATHS01       Zinc, diss       0.03       MG/L       10/30/2006       8.333333         ATHS01-DUP       Alkalinity       60.9       MG/L       11/15/2006       -6.96686         ATHS01-DUP       Hardness (CA/MG)       340.14       MG CACO3/L       11/15/2006       -0.92743         ATHS01       Hardness (CA/MG)       337       MG CACO3/L       11/15/2006       -0.92743	ATHS01-FIELDDUP	Zinc	106	MG/KG	10/30/2006	
ATHS01         Zinc, diss         0.03         MG/L         10/30/2006         8.333333           ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006         -6.96686           ATHS01         Alkalinity         56.8         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743	ATHS01	Zinc	116	MG/KG	10/30/2006	9.009009
ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006           ATHS01         Alkalinity         56.8         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743	ATHS01-FIELDDUP	Zinc, diss	0.02			
ATHS01-DUP         Alkalinity         60.9         MG/L         11/15/2006           ATHS01         Alkalinity         56.8         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743	ATHS01			MG/L		8.333333
ATHS01         Alkalinity         56.8         MG/L         11/15/2006         -6.96686           ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006         -0.92743           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743		Alkalinity				
ATHS01-DUP         Hardness (CA/MG)         340.14         MG CACO3/L         11/15/2006           ATHS01         Hardness (CA/MG)         337         MG CACO3/L         11/15/2006         -0.92743	ATHS01					-6.96686
ATHS01 Hardness (CA/MG) 337 MG CACO3/L 11/15/2006 -0.92743						
						-0.92743
		, ,				

FINAL 3-3

**Table 3-1: Duplicate Pair Sample Results (continued)** 

SampleLocation	Parameter	Result	Units	Collection Date	RPD(%)
ATHS01	Solids, total suspended	151	MG/L	11/15/2006	-104.43
ATHS01-DUP	Hardness (CA/MG)	1035.17	MG CACO3/L	9/27/2006	101110
ATHS01	Hardness (CA/MG)	1030	MG CACO3/L	9/27/2006	-0.50069
ATHV01B-DUP	Alkalinity	15.3	MG/L	9/26/2006	0.00000
ATHV01B B01	Alkalinity	15.3	MG/L	9/26/2006	0
ATHV01B-DUP	Solids, total	72.5	%	9/26/2006	
ATHV01B	Solids, total	71.9	%	9/26/2006	-0.83102
CCFFD1-DUP	Chlorophyll	5.5	MG/CU.M.	9/9/2006	0.00102
CCFFD1	Chlorophyll	5	MG/CU.M.	9/9/2006	-9.52381
CE01A-DUP	Solids, total suspended	134	MG/L	9/12/2006	0.02001
CE01A	Solids, total suspended	137	MG/L	9/12/2006	2.214022
CJA02-DUP	Biological Oxygen Demand	4	MG/L	11/8/2006	2.211022
CJA02	Biological Oxygen Demand	3.7	MG/L	11/8/2006	-7.79221
EO13-DUP	Biological Oxygen Demand	6.3	MG/L	11/2/2006	7.70221
EO13	Biological Oxygen Demand	6.3	MG/L	11/2/2006	0
EO13-DUP	Solids, total suspended	8.4	MG/L	11/2/2006	
EO13	Solids, total suspended	7.6	MG/L	11/2/2006	-10
IIAA01-DUP	Chloride Chloride	21.71	MG/L	9/9/2006	-10
IIAA01-D01	Chloride	21.7	MG/L	9/9/2006	-0.0258
IIAA01-DUP	Sulfate	1832.11	MG/L	9/9/2006	-0.0256
IIAA01-DOF	Sulfate	1850	MG/L	9/9/2006	0.971725
IIHA01-DUP	Chloride	21.71	MG/L	9/9/2006	0.911123
IIHA01-DOP	Chloride	21.71	MG/L	9/9/2006	-0.0258
IIHA01-DUP	Sulfate	1832.11	MG/L	9/9/2006	-0.0236
IIHA01-DOP	Sulfate	1850	MG/L	9/9/2006	0.071725
IIHA31-DUP	Hardness (CA/MG)	1290.87	MG CACO3/L	9/9/2006	0.971725
IIHA31-DUP		1300		9/9/2006	0.704702
IIHA31-DUP	Hardness (CA/MG)	1306.27	MG CACO3/L	10/18/2006	0.704783
IIHA31-DUP	Hardness (CA/MG) Hardness (CA/MG)	1280	MG CACO3/L MG CACO3/L	10/18/2006	-2.0315
IIHA31-DUP	Chloride	19.5	MG/L	10/18/2006	-2.0313
IIHA31-DUP	Chloride	19.5	MG/L	10/18/2006	0.51262
IIHA31-DUP	Solids, total dissolved	2850	MG/L	10/18/2006	-0.51363
IIHA31-DUP	Solids, total dissolved	2830	MG/L	10/18/2006	0.70422
IIHA31-DUP	Sulfate	1783.35	MG/L	10/18/2006	-0.70423
IIHA31	Sulfate	1830	MG/L	10/18/2006	2.582091
IIHA-STE1-DUP	Solids, total dissolved	3100	MG/L	9/9/2006	2.362091
IIHA-STE1	Solids, total dissolved	3090	MG/L	9/9/2006	-0.3231
IIKSPC3A-DUP	Biological Oxygen Demand	11	MG/L	9/7/2006	-0.3231
IIKSPC3A-DUP		11	MG/L	9/7/2006	0
JQ01-DUP	Biological Oxygen Demand Chlorophyll	11.8	MG/CU.M.	8/31/2006	
				8/31/2006	11.0
JQ-01	Chlorophyll	13.2	MG/CU.M.		11.2
JQ01-DUP	Hardness (CA/MG)	221.3	MG CACO3/L	8/31/2006	0.40505
JQ-01	Hardness (CA/MG)	221	MG CACO3/L	8/31/2006	-0.13565
ND11-DUP	Solids, total suspended	16.2	MG/L	11/1/2006	7,00004
ND11	Solids, total suspended	15	MG/L	11/1/2006	-7.69231
ND11-DUP	Alkalinity	90.2	MG/L	9/6/2006	
ND11	Alkalinity	90.2	MG/L	9/6/2006	0
NDA01-DUP	Solids, total suspended	18.2	MG/L	9/6/2006	0.4054
NDA01	Solids, total suspended	16.6	MG/L	9/6/2006	-9.1954
NDB04-DUP	Chlorophyll	26.9	MG/CU.M.	11/2/2006	4.5007.1
NDB04	Chlorophyll	25.7	MG/CU.M.	11/2/2006	-4.56274
OI05C-DUP	Biological Oxygen Demand	4.6	MG/L	9/1/2006	40.00000
OI05C	Biological Oxygen Demand	5.1	MG/L	9/1/2006	10.30928
OIC02-DUP	Solids, total suspended	14	MG/L	8/31/2006	0.45555
OIC02	Solids, total suspended	13.7	MG/L	8/31/2006	-2.16606
OIC02-DUP	Solids, total suspended	18.5	MG/L	10/17/2006	

3-4 FINAL

**Table 3-1: Duplicate Pair Sample Results (continued)** 

SampleLocation	Parameter	Result	Units	Collection Date	RPD(%)
OIC02	Solids, total suspended	16.8	MG/L	10/17/2006	-9.63173
OIP10-DUP	Hardness (CA/MG)	278.52	MG CACO3/L	10/17/2006	
OIP10	Hardness (CA/MG)	286	MG CACO3/L	10/17/2006	2.650039
OZH-OK-A2A-DUP	Chlorophyll	155.4	MG/CU.M.	9/8/2006	
OZH-OK-A2A	Chlorophyll	126	MG/CU.M.	9/8/2006	-20.8955

FINAL 3-5

Section 3 Quality Assurance Review

THIS PAGE INTENTIONALLY LEFT BLANK

3-6 FINAL

# **Section 4 Conclusions**

Data collected during Stage 2 have been deemed adequate and usable for Stage 3 TMDL development (see discussion in Section 3). Table 4-1 contains information for each segment sampled during Stage 2 with regards to its impairment status. The table contains information on the number of historic samples available prior to Stage 2 data collection, the number of historic violations as well as the date of the last recorded violation. The intention of this table is to assist any future determination on the impairment status of the Stage 2 stream segments.

FINAL 4-1

Section 4 Conclusions

THIS PAGE INTENTIONALLY LEFT BLANK

4-2 FINAL

**Table 4-1: Impairment Status** 

Watershed	Stream Name	Segment	Parameter of Concern	Historic Data Count	Number of Historic Violations	Date of Last Recorded Violation	Stage 2 Data Count	Number of Violations	Suggested Status
	Cedar Creek	AJF16	Dissolved Oxygen	1	1	2000	Continuous	0	Delist
Bay Creek	Cedal Creek	A31 10	Manganese	1	0	-	4	0	Delist
Day Oreek	Bay Creek Ditch	AJK01	Dissolved Oxygen	3	3	1987	Continuous	Multiple	Impaired
	Day Creek Ditch	AJIKOT	Manganese	3	3	1987	3	0	Delist
Cahokia Creek/	Cahokia	JQ07	Dissolved Oxygen	147	130	2005	Continuous	Multiple	Impaired
Holiday Shores Lake	Diversion Ditch	3Q01	Copper	5	1	1998	4	0	Delist
	Big Muddy River	N99	Dissolved Oxygen	3	1	2002	Continuous	*	Impaired
Cedar Creek	big ividday River	N99	Sulfates	3	0	-	4	0	Delist
	Cave Creek	NAC01	Dissolved Oxygen	2	1	1995	Continuous	1	Impaired
	Crab Orchard Creek	ND11	Dissolved Oxygen	2	1	2000	Continuous	Multiple	Impaired
			Manganese	2	2	2000	2	0	Delist
	Orcck		рН	3	2	2004	Continuous	Multiple	Impaired
	Crab Orchard	ND12	рН	3	1	2004	Continuous	0	Delist
Crab Orchard Lake	Creek	ND12	Manganese	2	1	2000	2	0	Delist
Crab Orchard Lake	Crab Orchard Creek	ND13	Dissolved Oxygen	4	4	2000	Continuous	Multiple	Impaired
	Little Crab	NDA01	Dissolved Oxygen	2	1	1995	Continuous	Multiple	Impaired
	Orchard Creek	NDAOT	Manganese	2	1	1995	3	1	Impaired
	Piles Fork	NDB03	Dissolved Oxygen	2	1	1995	Continuous	Multiple	Impaired
	Plum Creek	OZH-OK-A2	Dissolved Oxygen	1	1	2002	Continuous	Multiple	Impaired
	Plum Creek		Manganese	1	1	2002	4	0	Delist
	Plum Creek	OZH-OK-C2	Dissolved Oxygen	1	1	2002	Continuous	Multiple	Impaired
Crooked Creek	Plum Creek	OZH-OK-C3	Dissolved Oxygen	1	1	2002	Continuous	Multiple	Impaired
	Plum Creek	0211-011-03	Manganese	1	1	2002	2	0	Delist
	Little Crooked	OJA-01	Dissolved Oxygen	5	4	2002	Continuous	Multiple	Impaired
	Creek	037-01	Manganese	5	2	2002	4	0	Delist

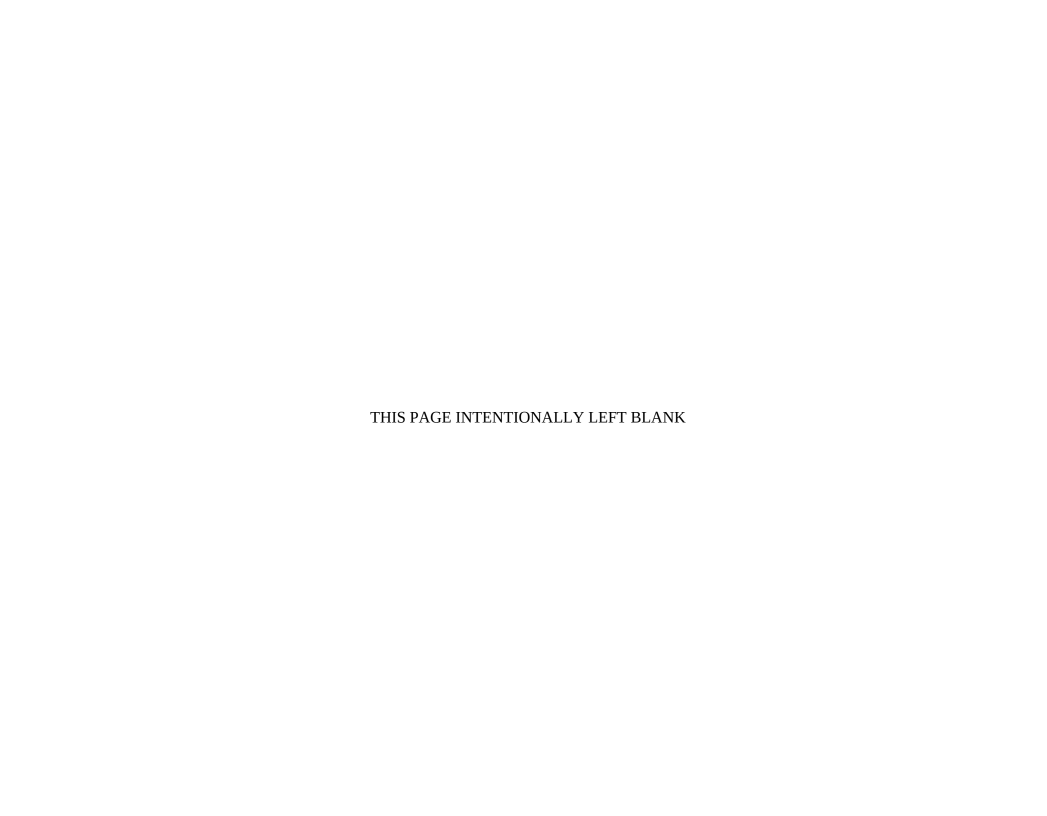
**Table 4-1: Impairment Status** 

Watershed	Stream Name	Segment	Parameter of Concern	Historic Data Count	Number of Historic Violations	Date of Last Recorded Violation	Stage 2 Data Count	Number of Violations	Suggested Status
		C09	Dissolved Oxygen	43	7	2003	Continuous	Multiple	Impaired
	Little Wabash	C09	Silver	43	1	2002	18	0	Delist
	River		Atrazine	2	1	1991	16	2	Impaired
	Kivei		Dissolved Oxygen	5	3	2002	Continuous	Multiple	Impaired
		C33	Manganese	5	5	2002	10	10	Impaired
			Atrazine	NA	NA	NA	16	2	Impaired
	Village Creek	CE01	Dissolved Oxygen	1	0	NA	Continuous	Multiple	Impaired
	Village Creek	CEUT	Manganese	1	1	2002	6	0	Delist
	Johnson Creek	CCAFFA1	Dissolved Oxygen	1	1	1997	Continuous	Multiple	Impaired
Little Wabash	Pond Creek	CCFFD1	Dissolved Oxygen	1	1	1997	Continuous	Multiple	Impaired
	Elm River	CD01	Atrazine	8	3	2002	16	2	Impaired
		CD02	Dissolved Oxygen	3	2	2003	Continuous	Multiple	Impaired
	Seminary Creek	CDGFLA1	Dissolved Oxygen	1	1	1998	Continuous	Multiple	Impaired
	Seminary Creek	CDFGLC6	Dissolved Oxygen	1	1	1998	Continuous	Multiple	Impaired
	Big Muddy Creek	CJ06	Dissolved Oxygen	3	1	2002	Continuous	Multiple	Impaired
			Manganese	2	1	2002	6	0	Delist
	Little Muddy Creek	C 1402	Dissolved Oxygen	4	3	2002	Continuous	Multiple	Impaired
		CJA02	Manganese	4	3	2002	4	2	Impaired
	Big Muddy Diversion Ditch	CJAE01	Dissolved Oxygen	1	0	2000	Continuous	Multiple	Impaired
	North Fork Cox	1111004	Sulfates	2	2	1995	4	4	Impaired
	Creek	IIHA31	TDS	2	2	1995	4	4	Impaired
Mary's River/	North Fork Cox Creek	IIHA-STC1	TDS	1	1	1995	4	2	Impaired
North Fork Cox Creek	Maxwell Creek	IIKSPC1A	Dissolved Oxygen	2	2	19999	Continuous	Multiple	Impaired
	Randolph County Lake	RIB	Total Phosphorus	11	3	1993	6	2	Impaired
Sangamon River/ Lake Decatur	Owl Creek	EZV	Dissolved Oxygen	3	1	1998	Continuous	Multiple	Impaired

**Table 4-1: Impairment Status** 

Watershed	Stream Name	Segment	Parameter of Concern	Historic Data Count	Number of Historic Violations	Date of Last Recorded Violation	Stage 2 Data Count	Number of Violations	Suggested Status
	Shoal Creek	OI05	Dissolved Oxygen	3	1	2002	Continuous	0	Delist
	Locust Fork	OIC01	Dissolved Oxygen	3	1	1991	Continuous	Multiple	Impaired
	Locust Fork	OlCoi	Manganese	3	1	1991	2	0	Delist
Shoal Creek	Chicken Creek	OIO09	Dissolved Oxygen	2	1	1991	0	0	No Water
			Dissolved Oxygen	3	2	1991	Continuous	Multiple	Impaired
	Cattle Creek	OIP10	Ammonia	3	1	1991	1	0	Delist
			TDS	3	1	1991	1	0	Delist
	Briers Creek	ATHS01	Zinc	2	2	1993	13	0	Delist
			Iron	3	3	1993	16	3	Impaired
			Manganese	3	3	1993	8	4	Impaired
			Silver	3	1	1993	12	0	Delist
			Sulfates	3	3	1993	16	6	Impaired
			TDS	2	1	1993	16	9	Impaired
South Fork Saline			pН	3	3	1993	Continuous	0	Delist
River/			Dissolved Oxygen	2	1	1993	Continuous	1	Impaired
Lake of Egypt			Copper	3	2	1993	5	0	Delist
			Iron	3	3	1993	7	1	Impaired
	East Palzo Creek	ATHV01	Manganese	3	3	1993	7	3	Impaired
			TDS	0		-	7	1	Impaired
			pН	3	3	1993	Continuous	Multiple	Impaired
	South Fork Saline River	ATH14	Dissolved Oxygen	8	1	2000	Continuous	0	Delist
South Fork	South Fork		Dissolved Oxygen	1	1	1989	Continuous	Multiple	Impaired
Sangamon/	Sangamon River	EO13	Boron	1	1	1989	6	0	Delist
Lake Taylorville	Sangamon Kivei	1	Manganese	1	1	1989	6	2	Impaired

<sup>\*</sup> Continuous data did not violate the 5.0 mg/L instantaneous DO standard, however, continuous data collected at site N13 experienced more than 16 hours below 6.0 mg/L in a 24 hour period



For Appendices, please contact Jennifer Clarke at the Illinois EPA for information.

Illinois Environmental Protection Agency Bureau of Water 1021 North Grand Ave. East, P.O. Box 19276 Springfield, IL 62794-9276 217-782-3362 Jennifer.Clarke@Illinois.gov