

Fox River Study Group

Implementation Plan Update

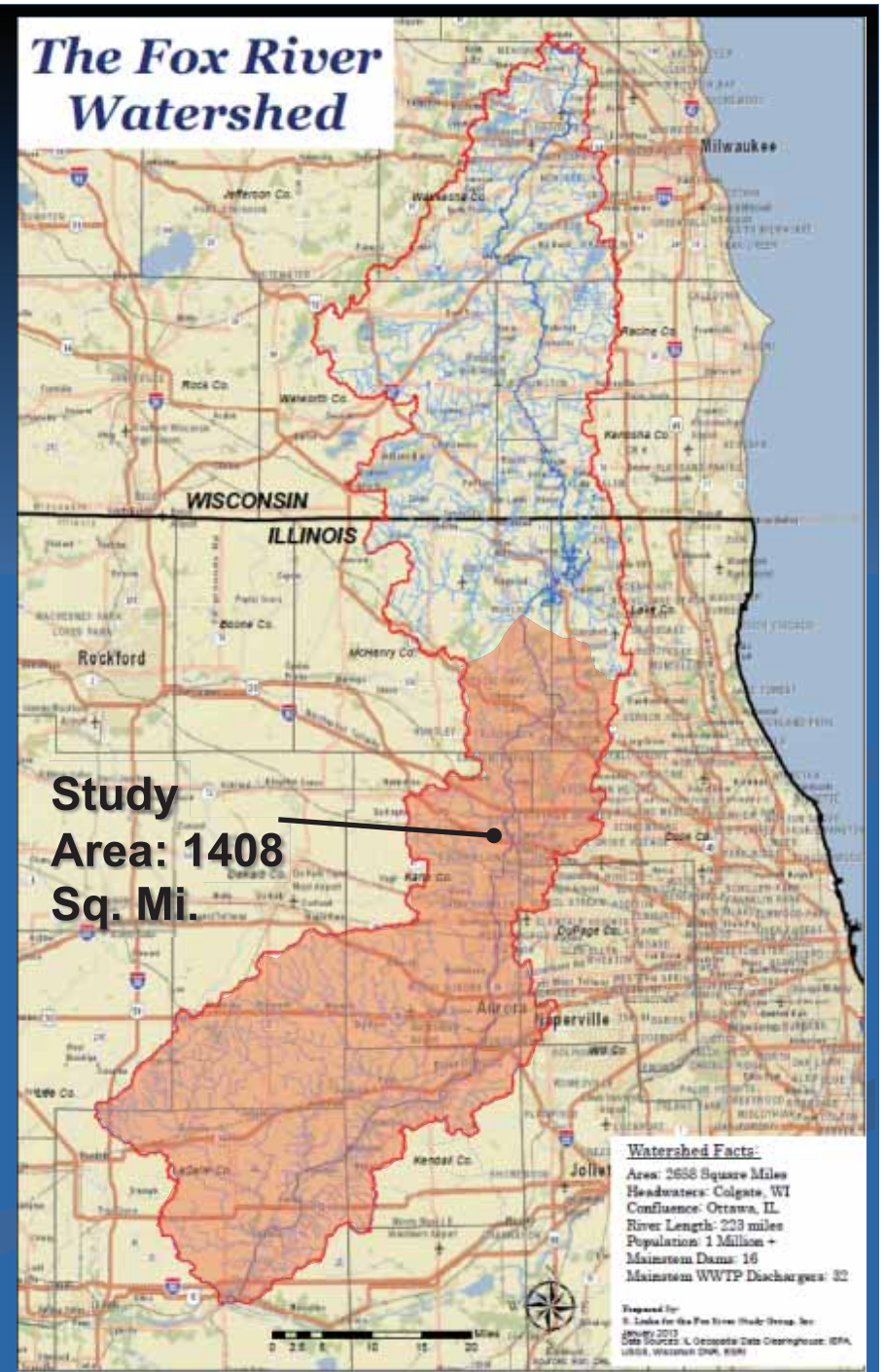
April 2014

Rob Linke, P.E., CFM
Trotter & Associates, Inc.
Board Member
Fox River Study Group, Inc.



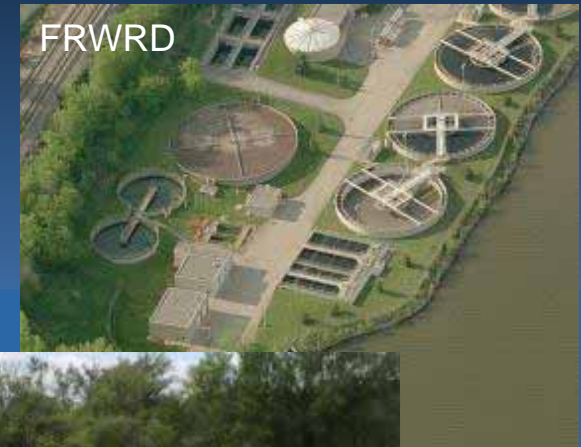
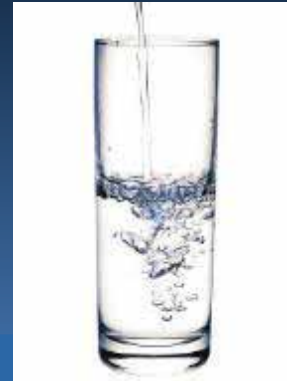
Fox River Watershed

- 2658 Sq. miles
 - 938 Sq. miles WI
 - 1720 Sq. miles in IL
- 223 miles long
- Population > 1 Million
- 16 Dams
- 32 WWTPs on river



Managing a Multi-Purpose Resource

- Drinking water for 300,000+ people
- Wastewater and stormwater conveyance
- Recreation for inhabitants and visitors
- Habitat for aquatic and terrestrial species
- Aesthetic value



www.fishthefox.com



Friends of the Fox River

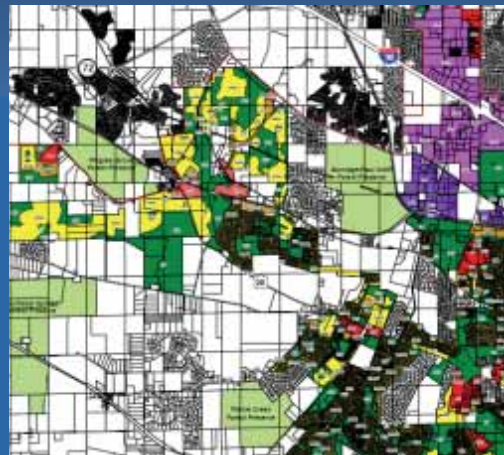
Impacts of Our River Nationally

- Northern Gulf of Mexico Hypoxic Zone
 - 6700 Sq. miles (2011)
 - Impacts \$2.8 Billion dollar commercial & recreational fishing industry
 - Caused by excess nutrients (P & N)
- 45% TP reduction needed to meet national goal to address NGOMHZ



In the Beginning...

(1990's & early 2000's)



ILLINOIS INTEGRATED WATER QUALITY REPORT AND SECTION 303(d) LIST, 2012

Clean Water Act Sections 303(d), 305(b) and 314

Water Resource Assessment Information
and List of Impaired Waters

Volume I: Surface Water

December 20, 2012

Illinois Environmental Protection Agency
Bureau of Water

In the Beginning...

- Reports by IEPA list Fox River and several of its tributaries as impaired waters

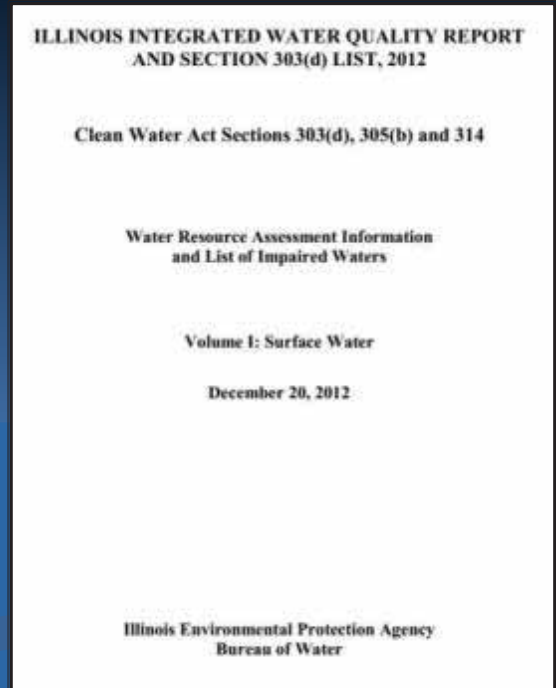
- **Sources:**

- Hydromodification
- Flow Regulation
- Urban Runoff
- CSOs
- Municipal Point Sources

- **Causes**

- Flow alterations
- Habitat (lack of)
- Sedimentation/Siltation
- Dissolved Oxygen
- Suspended Solids
- Excess algal growth
- Total Phosphorus
- Fecal coliform bacteria
- PCBs

- 78% of Fox River mainstem classified as non-supporting for Aquatic Life
- 50% non-supporting for primary contact
- 100% non-supporting for fish consumption



In the Beginning...

- IEPA asks Point Source Dischargers and Environmental Groups to work together to address river quality issues and improve the permitting process for WWTPs
- Stakeholders concerned about a future TMDL by IEPA based on limited WQ data for the Fox River
- Stakeholders begin collecting WQ data in preparation for IEPA-driven TMDL process
- Group discusses using data to create an alternative study to a traditional TMDL to ensure latest monitoring data is used and local input on solutions is maximized.



Fox River Study Group, Inc.

Our Mission:

To bring a diverse coalition of stakeholders together to work to preserve and enhance water quality in the Fox River watershed



Fox River Study Group is born!

■ Incorporated as a Not For Profit in 2003

- City of Aurora
- City of Elgin
- Fox Metro Water Reclamation District
- Fox River Ecosystem Partnership
- Fox River Water Reclamation District
- Friends of the Fox River
- Kane County
- Sierra Club - Illinois Chapter
- Tri-Cities (Batavia, Geneva, St. Charles)



Financial Supporters

- USEPA
- Illinois EPA
- IL River Coordinating Council/Lt. Gov. Pat Quinn
- Lt. Gov. Corinne Wood
- Chicago Metropolitan Agency for Planning
- City of Aurora
- City of Elgin
- City of St. Charles
- City of Batavia
- City of Geneva



- City of Plano
- ConAgra Foods
- Dunham Fund
- Fox River Water Reclamation District
- Kane County Riverboat Fund
- The Conservation Foundation
- Village of Algonquin
- Village of Lakemoor
- Village of Port Barrington
- United City of Yorkville
- Yorkville-Bristol Sanitary District



In-Kind Contributors

- Fox River Water Reclamation District
- Fox Metro Water Reclamation District
- IL EPA
- IL State Water Survey
- Northern Moraine Water Reclamation District
- Village of Algonquin
- City of Aurora
- City of Crystal Lake
- City of Elgin
- City of St. Charles
- City of Geneva
- Sierra Club
- Friends of the Fox River
- Environmental Defenders of McHenry County
- Lake in the Hills Sanitary District
- The Conservation Foundation
- Kane County
- Gardner Carton & Douglas Associates



Four Phase Approach

Phase I:
2002-2003

Understand Available Information

Water quality (FoxDB)

GIS data

Literature review and publication database

How to address the issues

Phase II:
2003-2009

Develop Planning Tools

HSPF: loads, storm events

QUAL2K: DO regime during low flows

Monitoring plan

Biological data (FoxDB modified)

Phase III:
2006-2012

Integrated Monitoring/ Refine models

Low flow monitoring

Storm event monitoring

Refinement of Planning Tools

Evaluate management options (scenarios)

Phase IV:
2013-2014

Implementation

Fox River Implementation Plan
Propose & promote management actions

Evaluate planned WWTP expansions, NPDES permits, etc.

Continued model update & monitoring

Expand study area to include upper portion

Phase I

Illinois State Water Survey: *Critical Review of Data*

Some parameters exceed standards/ recommendations:

- Total Nitrogen
- Total Phosphorus
- Dissolved Oxygen
- pH
- Fecal coliform bacteria

Recommended modeling approach to evaluate management scenarios that would address current WQ problems and prevent future degradation from happening.

Study Completed March 2004

Funded by IEPA

Available at: <http://ilrdss.isws.illinois.edu/fox/>

Fox River Watershed Investigation – Stratton Dam
to the Illinois River:
Water Quality Issues and Data Report
to the Fox River Study Group, Inc.

Sally McConkey, Alena Bartosova, Lian-Shin Lin, Karl Andrew,
Michael Machesky, and Chris Jennings

Prepared by:
Illinois State Water Survey
Watershed Science Section
2204 Griffith Drive
Champaign, Illinois 61820-7495

Prepared for the:
Fox River Study Group, Inc.
Cindy Skrukrod, Steering Committee Chair
and
Illinois Environmental Protection Agency
1021 North Grand Avenue East
P.O. Box 19276
Springfield, Illinois 62794-9276

March 2004

2010 Nutrient- related Impairment

S

303d listing for DO, algae, and TP 2010 IEPA Water Quality Report

□ Fox River watershed

— County line

305B streams

Cause

— Assessed/other

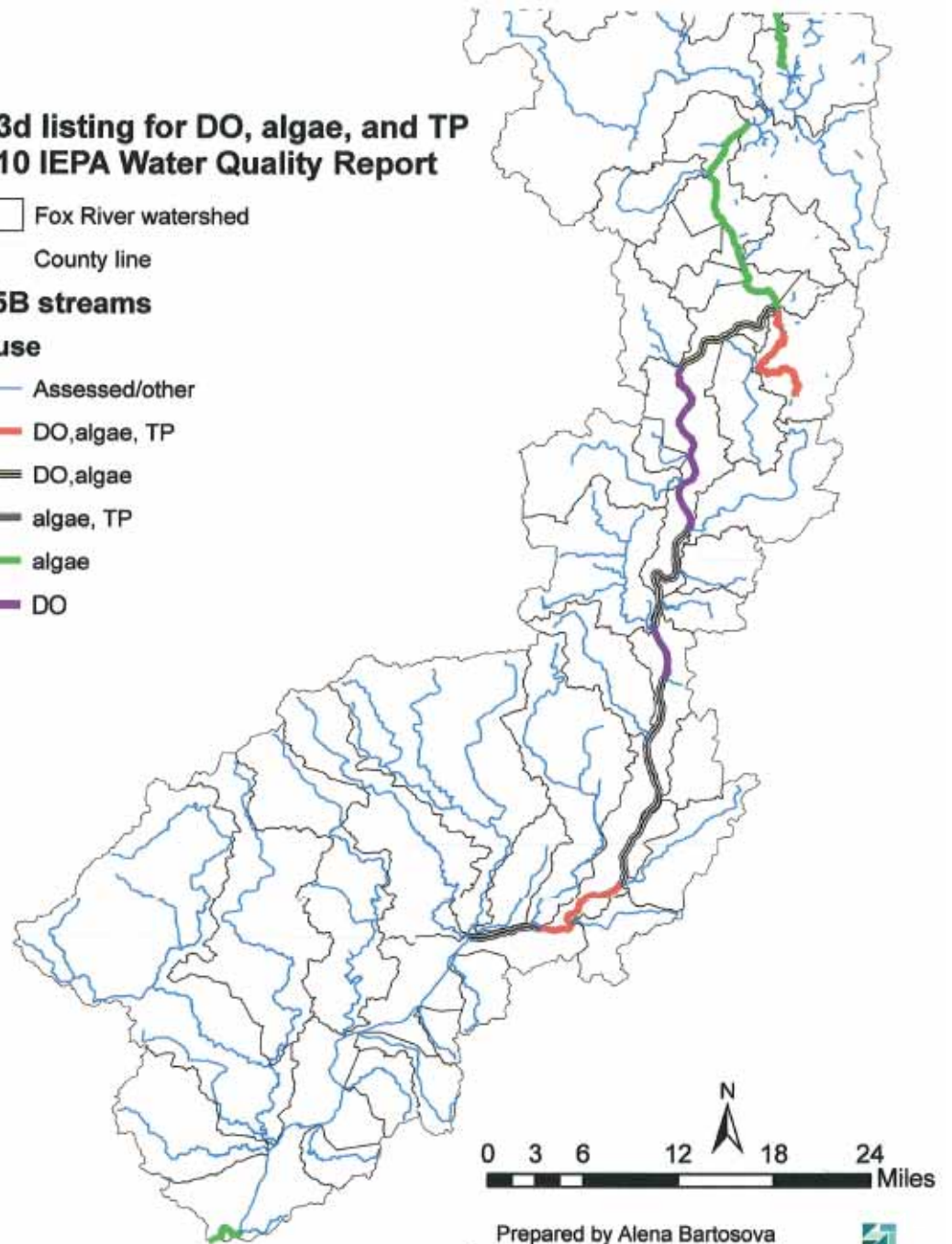
— DO, algae, TP

— DO, algae

— algae, TP

— algae

— DO



Prepared by Alena Bartosova
for the Fox River Study Group, Inc.
13 February 2012



Volunteer Water Quality Monitoring

Methods

- Monthly since 2002
- IEPA-approved QA/QC program
- Volunteer collection, transport and analysis
- Samples analyzed by Fox Metro & Fox River WRDs & City of Elgin Water Dept.
- **Constituents:** Temp, pH, DO, conductivity, BOD, TSS, fecal coliform, TKN, Ammonia N, Nitrate N, Organic N, chlorophyll a, est. biomass, Total P, Dissolved P, Chloride, Turbidity

Sites

- Seven sites on the Fox River- Johnsburg to Yorkville
- Sleepy Hollow Creek
- Tyler Creek
- Silver Creek
- Indian Creek
- Crystal Creek
- Ferson Creek
- Blackberry Creek

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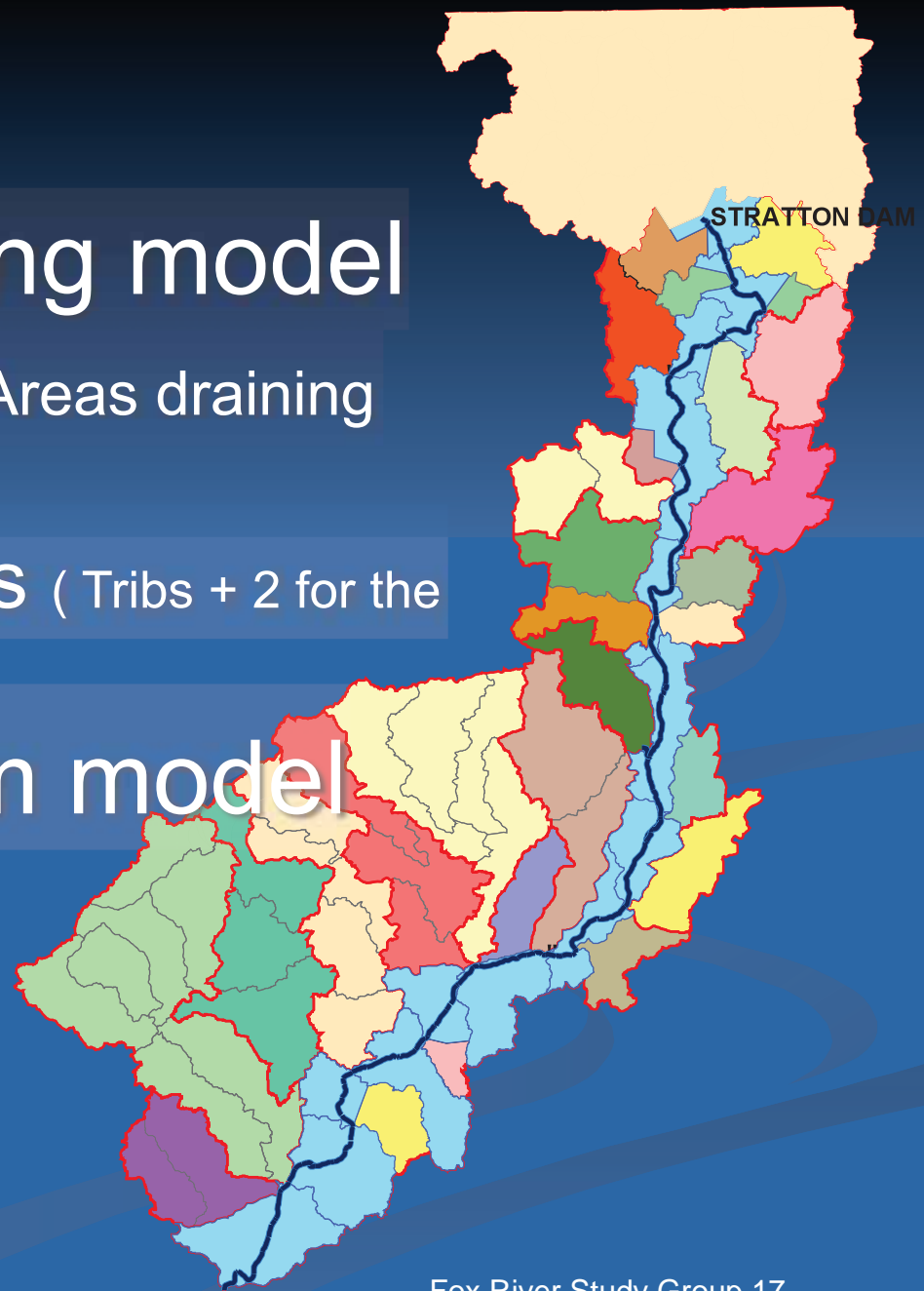
Phase II – Tool Development

■ Watershed loading model

- 31 Tributaries + Areas draining directly to Fox R.
- 33 HSPF Models (Tribs + 2 for the Fox)

■ Receiving stream model

- QUAL2K (1 model)
- Steady State



Four Phase Approach

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Planning Tools

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Phase III: 2006-2013

Integrated
Monitoring/
Refine models

Low flow monitoring

Storm event
monitoring
Completed Sept. 2011

Refinement of Planning
Tools

Evaluate management
options (scenarios)

Phase IV: 2013-...

Implementation

**Fox River
Implementation Plan**
Propose & promote
management actions

Evaluate planned WWTP
expansions, NPDES
permits, etc.

Continued model update &
monitoring

Expand study area to
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Phase III – Storm Monitoring

- 2 Year Period
- 20 Sites
- 4 Rain Gages
- 4 Stream Flow Gages
 - In addition to USGS gages

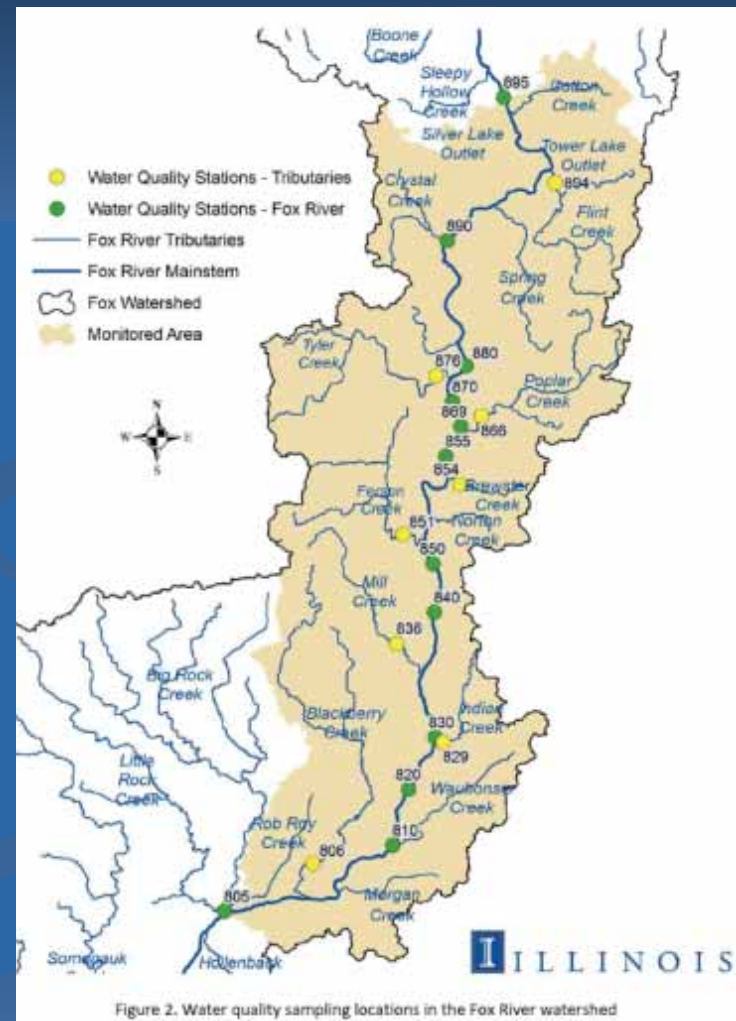
Fox River Monitoring for Fox River Study Group: Data Report for Water Year 2010-2011

[Data Collection October 1, 2009-September 30, 2011]

by
Jim Slowikowski and Amy Russell
Illinois State Water Survey
Prairie Research Institute

ISWS Project Staff:
Jennifer Hill
Brett Randle
Kip Stevenson
Kristy Vicari

October 2012



Four Phase Approach

Phase I: 2002-2003

Understand Available Information

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How to address the issues

Phase II: 2003-2006

Develop Planning Tools

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Monitoring plan

Biological data (FoxDB modified)

Phase III: 2006-2013

Integrated Monitoring/
Refine models

Low flow monitoring
Completed June 2012

Storm event monitoring

Refinement of Planning Tools

Evaluate management options (scenarios)

Phase IV: 2013- ...

Implementation

Fox River Implementation Plan
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Evaluate planned WWTP expansions, NPDES permits, etc.

Continued model update & monitoring

Expand study area to include upper portion

Phase III- Low Flow Monitoring

- Originally planned to be completed in Summer 2006
- No “low flows” in river again until Summer 2012.
- Joint effort by ISWS & Deuchler Environmental
- Intensive sampling over 72 period once “low flows” are measured at gages.
- Low flow = 360 cfs Algonquin/ 523 cfs Montgomery

Phase III- Initial Management Scenarios

- Best management practices for non-point runoff
 - Ag lands-reduced tillage on corn and soybeans
 - Urban areas- applied to 5% area (9000 acres)
- Modified point source discharges-reductions in phosphorus discharges
- Dam removal

Phase III- Initial Management Scenario Results

At the level applied in the simulated scenarios:

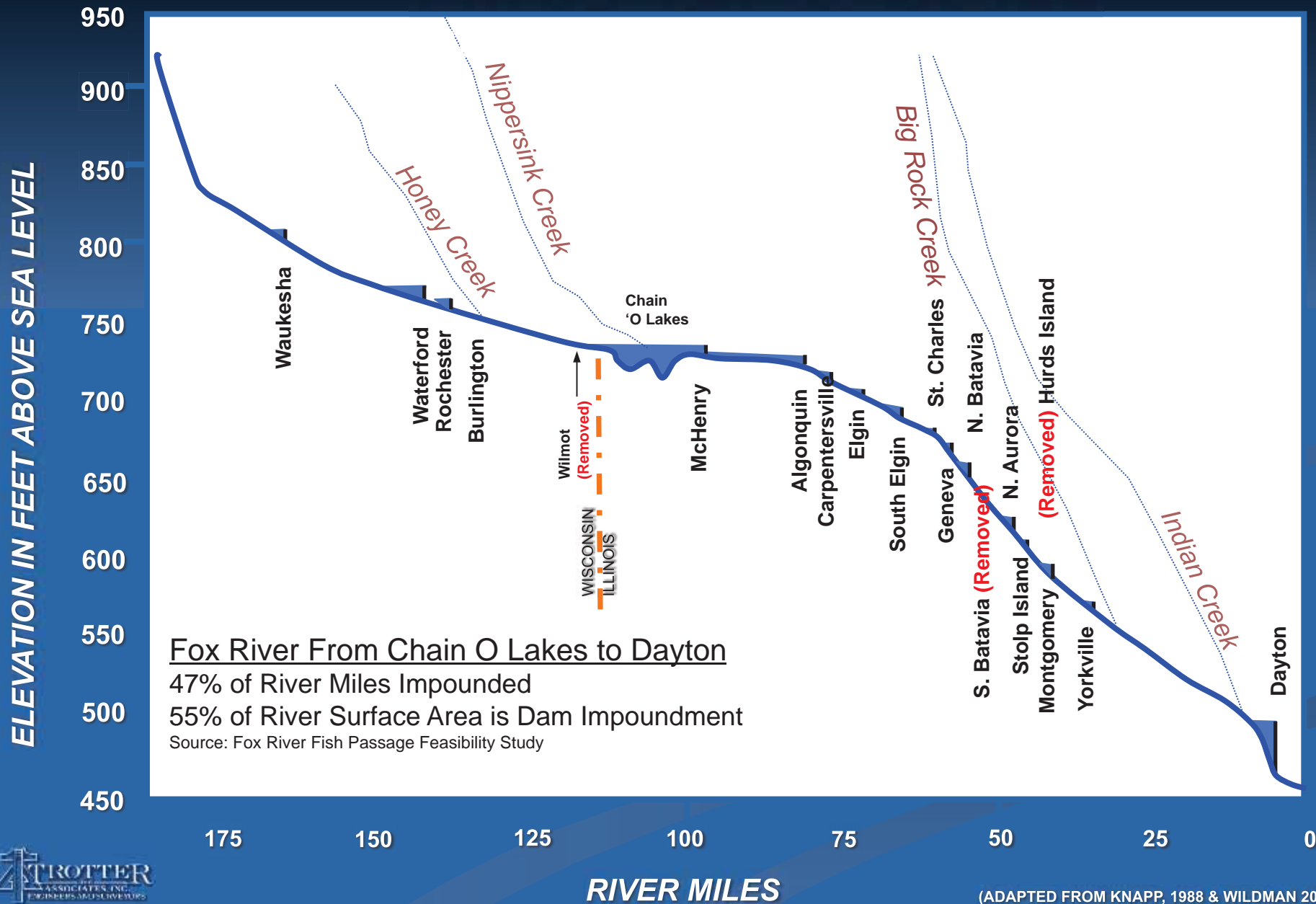
- Minimum impact from urban BMPs at 5% treatment area
- Conservation tillage practices lower sediment loads by 15% and TP loads by 5%
- Limiting TP to 1 mg/l at major NPDES facilities reduces TP load by 33%
- Algae levels significantly affected by dams
- Minimum DO affected by presence of dams and algae
- Bottom algae increases in the absence of dams (modeling anomaly?)

Phase III- Initial Management Scenario Results

- Take home: Reducing pollutant loads (i.e. TP, BOD, etc.) alone will not solve the DO and algal impairments on the mainstem.



FOX RIVER PROFILE



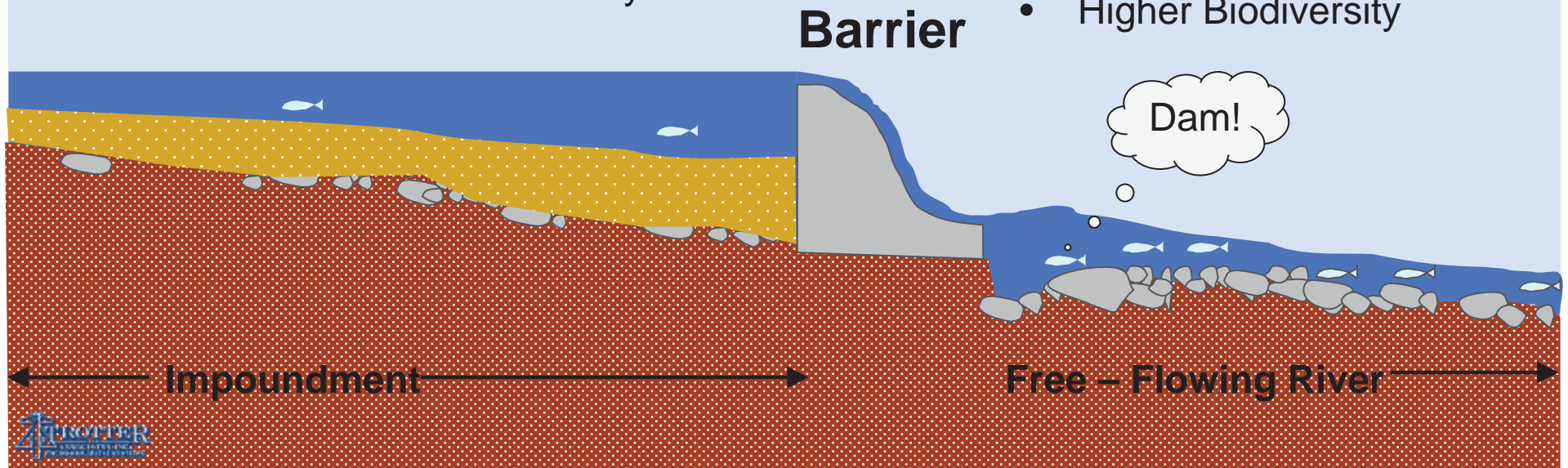
IMPACTS OF DAMS ON THE ECOSYSTEM

Low Quality Ecosystem

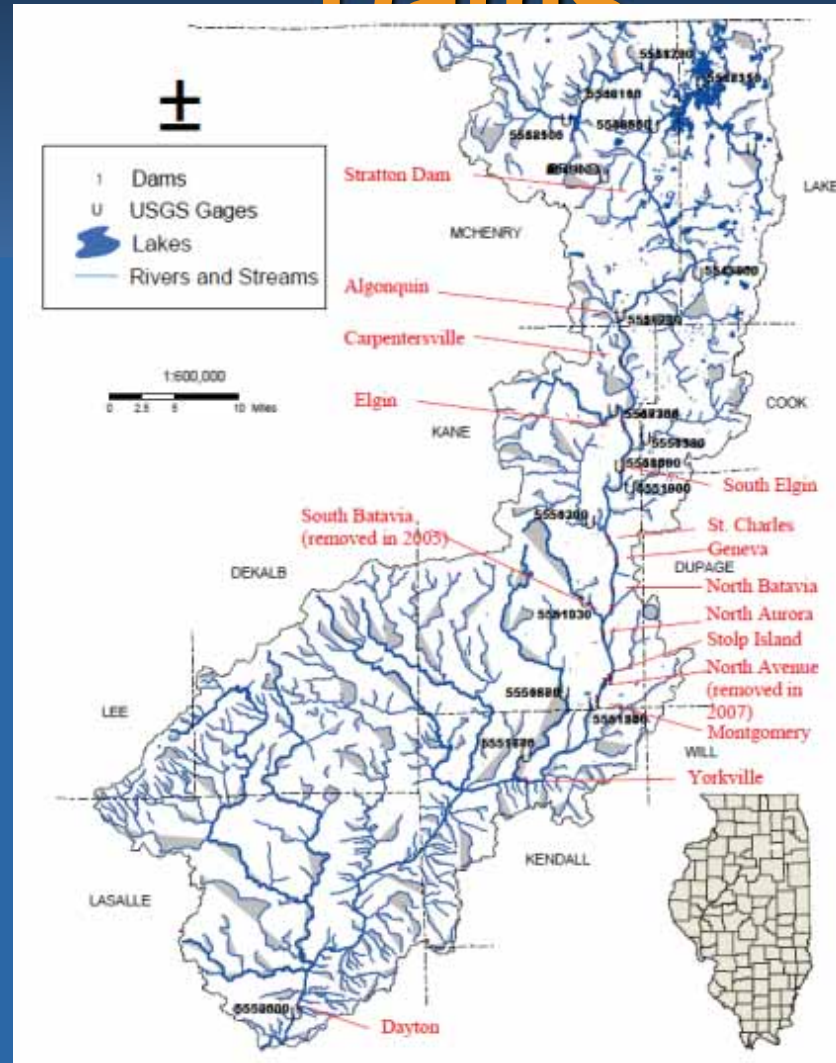
- Enlarged Surface Area, Low Velocity = Increased Water Temp & Nutrient Concentrations
- High Temp + Trapped Nutrients = Excessive Algal Growth & Low DO
- Low velocity, artificially flattened hydraulic gradient = Sediment Transport Reduced
- Little Variability in Substrate, Depth, etc.
- Net Result: Low Biodiversity

High Quality Ecosystem

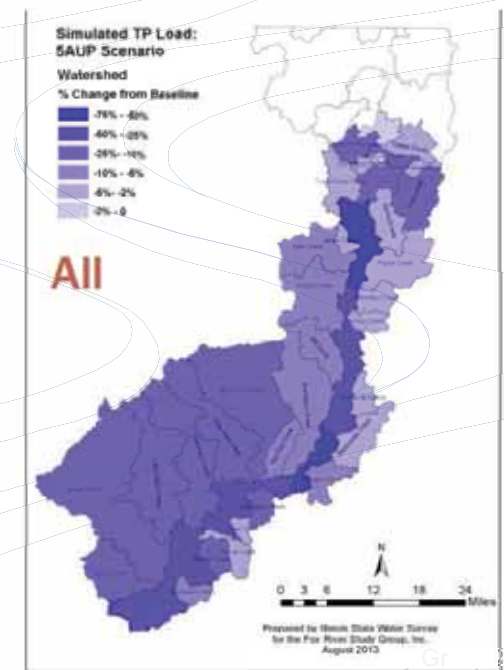
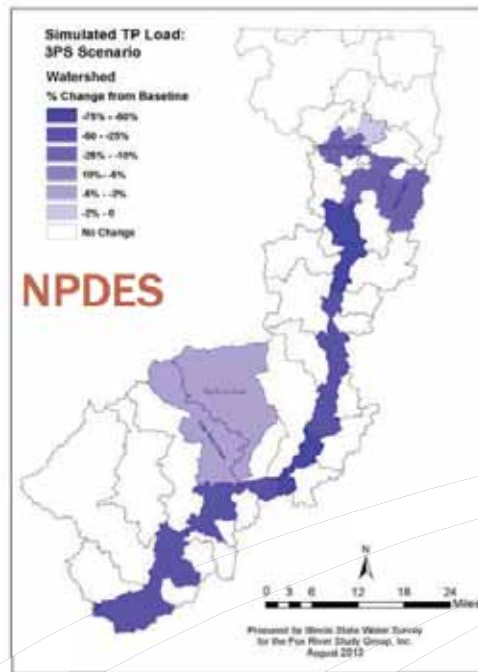
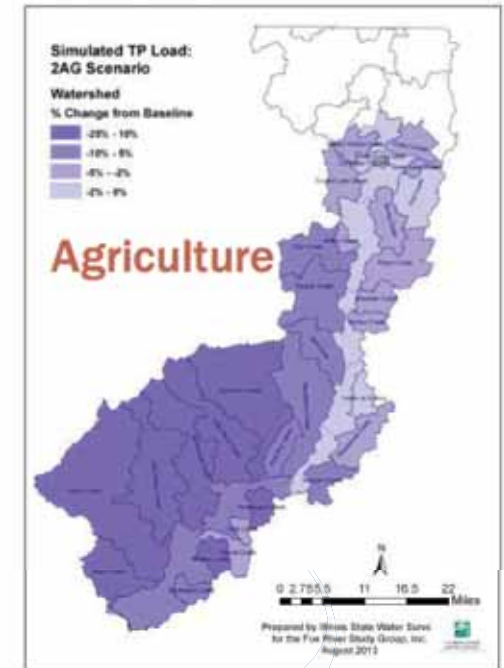
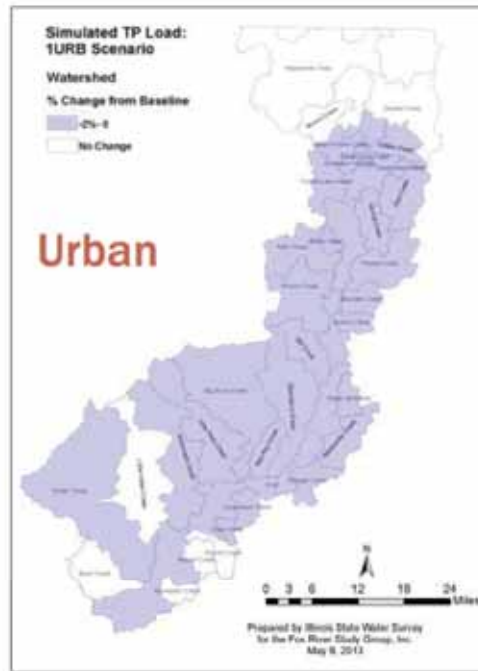
- Variability in Velocity, Depth, etc.
- Adequate Dissolved Oxygen
- Nutrients Distributed & Assimilated
- Sediment Transport Occurs
- Higher Biodiversity



Phase III- Initial Management Scenarios - Dams



Phase III- Results



Phase IV- Management Decisions/ Policy Recommendations/ Implementation

■ Next Steps

- Efforts incorporated as condition in NPDES permits
- Major Dischargers (> 1 MGD) to evaluate feasibility of reducing phosphorus discharges to 1 and 0.5 mg/L levels on a seasonal and annual basis.
- Further modeling/recommendations
- Develop **Fox River Implementation Plan** by June 30, 2015

Fox River Implementation Plan

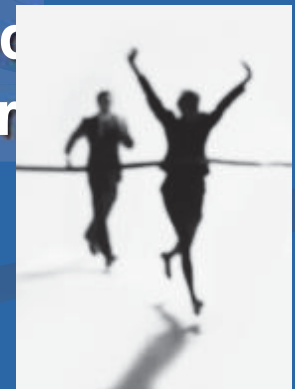
What the FRIP is

- Will **NOT** address all the pollutants in the IEPA 303(d) Listing
 - Example: Doesn't address PCBs, Mercury, or Fecal Coliforms
- Will NOT identify site-specific urban or ag BMPs
- Will NOT identify individual, plant-specific capital projects for each WWTP (on the mainstem or tributaries)
- Is NOT being created by Bureaucrats far removed from the watershed



Fox River Implementation Plan Goals

- Resolve the dissolved oxygen and algal impairments which cause the Fox River to not meet its Designated Uses as defined by the IEPA [303(d) List].
- Replace a traditional TMDL plan.
- Recommendations developed based on good science with input from local decision makers.



FRIP Development Team

- ◆ Fox River Study Group Board
- ◆ Consultant Team- LimnoTech / Crawford, Murphy, Tilly / Baetis Environmental
- ◆ ISWS- Advisory role to FRSG Board
- ◆ IEPA Staff
- ◆ Local stakeholders

FRIP Schedule

Task No.	Task	2013		2014												2015						
		Nov	Dec	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June	
1	Kick-off meeting with FRSG	█																				
2	Assess and define water quality targets		█																			
3	Review model and recommend adjustments		█	█																		
4	First workshop with FRSG			█	█																	
5	Model revised loading scenarios				█	█	█	█														
6	Develop alternatives to attain water quality goals					█	█	█	█	█	█	█	█									
7	Second workshop with FRSG												█									
8	Prepare Draft WIP													█	█	█	█					
9	Third workshop with FRSG																	█				
10	Prepare Final WIP																		█	█	█	█
11	Meetings, Presentations, Conferences Calls	Schedule of meetings, etc to be determined																				
12	Develop Model Scenario Management Tool (Optional)			█	█																	

Be Involved

- All municipalities, wastewater treatment plants, watershed groups and ag community will need to do their part!
- Fox River Study Group Meetings
 - Monthly board meetings on 4th Thursday 9:30 AM
 - Fox Metro, Rt. 31, Oswego
- Periodic FRIP workshops
- Annual Meeting- Oct. 30, 2014, Batavia City Hall

Fox River Study Group

- Science-based planning & decision-making
- Stakeholder involvement

Join Us!

www.foxriverstudygroup.org

