The Lower Fox River Watershed Monitoring Program is coordinated and administered by staff from the UW Green Bay Department of Natural and Applied Sciences and Cofrin Center for Biodiversity and from the UW Milwaukee Biology Department

Program Partners:

- US Geological Survey Madison
- Green Bay Metropolitan Sewerage District
- Oneida Nation
- Appleton East High School
- Green Bay East High School
- Green Bay Preble High School
- Green Bay Southwest High School
- Luxemburg-Casco High School
- Oshkosh North High School
- West DePere High School

Program Website:

www.uwgb.edu/watershed

Program activities are partially funded through a grant from Arjo Wiggins Appleton.

THE LOWER FOX RIVER



Fifth Annual

Watershed Symposium

Wednesday, March 19, 2008

UNIVERSITY of WISCONSIN GREEN BAY

Mary Ann Cofrin Hall

Agenda

2008 Watershed Symposium Wednesday, March 19, 2008 UWGB Campus MAC Hall

8:15 Registration (Outside MAC 204)

8:30-8:40 Welcome & Introduction

(MAC 204)

Welcome

Provost Sue Hammersmith, UW-Green Bay

Introduction

Kevin Fermanich, UW-Green Bay

8:50-10:00 Student/Professional Presentations

(MAC 204)

Moderator

Jill Fermanich, UW-Green Bay

- 8:50 Appleton East High School
- 9:00 Green Bay Southwest High School
- 9:10 West DePere/GB East High Schools
- 9:20 Appleton East High School
- 9:30 Zach Zopp, undergraduate, UWGB
- 9:45 Tim Ehlinger, UW-Milwaukee

10:00-10:15 Break

10:15-11:15 Summary Presentations with Facilitated Discussion/Why Data Quality Matters (MAC 204)

Watershed groups will present short summary statistics of 4 years of nutrient data for their watershed, followed by a discussion facilitated by Kevin Fermanich & Tim Ehlinger

NOTE: Students should sit together as school groups

- 10:15 Duck
- 10:20 Apple
- 10:25 Ashwaubenon
- 10:30 Baird
- 10:40 Facilitated discussion
- 11:00 Why Data Quality matters

11:30-12:00 Poster Session (MAC Wintergarden)

- School Monitoring Team Posters
- University & Agency Posters

12:00-12:30 Lunch (MAC 1st floor)

12:30-2:00 Student Break-out Sessions

Each student will attend one session of each.

Session 1: Using Monitoring Data in Watershed Planning: MAC 204

Exploring Bird Data: MAC 206

Session 2: Exploring Bird Data: MAC 206

Using monitoring Data in Watershed Planning: MAC 204

2:00 Teacher Meeting/Students Tours

(MAC Wintergarden or 204)

- Tour of Lab Sciences Lab (Mat Dornbush)
- Tour of Richter Collections (Tom Erdmann)