

The Lower Fox River Watershed Monitoring Program is a multi-year monitoring and assessment program in and around the Fox River Watershed. It includes high school students and teachers, university students and researchers and scientists from federal and local agencies. The three components of the program are 1) a school-based monitoring program designed to enhance student, teacher and community understanding and stewardship of the watershed; 2) studies of phosphorus and sediment sources and export in key watersheds; and 3) studies linking stream ecological integrity and land use. The overall project goal is to establish a long-term monitoring program that will provide high quality data that can be used to make resource management decisions and predict impacts on the ecosystem. The program began in summer 2003 and is scheduled to last through at least 2007.

For more information about the Lower Fox River Watershed Monitoring Program, please visit our website at:

www.uwgb.edu/watershed

Program Sponsor:

Major program activities are funded through a grant from Arjo Wiggins Appleton

#21
41
UNIVERSITY of WISCONSIN
GREEN BAY
Natural
&
Applied
Sciences
2420
Nicolet
Drive
Green
Bay, WI
54311-
7001

THE LOWER FOX RIVER



watershed
monitoring
program

Third Annual
Watershed Symposium

Wednesday, March 15, 2006

UNIVERSITY of WISCONSIN
GREEN BAY

University Union
Niagara Rooms

www.uwgb.edu/watershed

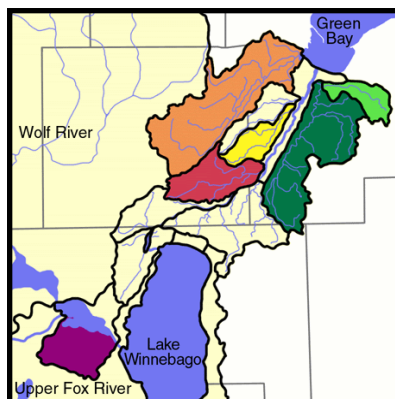
You are cordially invited to attend the

Lower Fox River Watershed Monitoring Program

Third Annual

Watershed Symposium

University Union
Niagara Rooms
UW — Green Bay Campus



The symposium will feature:

Presentations by high school students on watershed research & monitoring projects

Posters by student watershed research teams and project staff

An update on university and agency research projects

Concurrent sessions with Cofrin Student Research Grants presentations by UWGB students

Parking will be available in Mary Ann Cofrin Visitor Parking Lot

Please note: There will be construction on campus at this time. Please follow signs for "Fox Symposium."

For a campus map see: www.uwgb.edu/maps/

Symposium Schedule

- 8:00** **Registration**
(Niagara Rooms)
- 8:30-9:00** **Welcome & Update**
(Christie Theatre)
- Fox Watershed Monitoring Program:
2005 Update**
Kevin Fermanich, UWGB
Tim Ehlinger, UWM
- 9:15-10:45** **Student/Professional Presentations**
(Niagara A/B)
- 10:45-11:00** **Break**
- 11:00-12:00** **Poster Session**
Posters of student teams' watersheds
University and Agency research posters
- 12:00-1:00** **Lunch**
- 12:30-1:00** **Optional Student Tours (TBA)**
- 1:00-2:30** **Student Break-Out Sessions** (concurrent)

Cofrin Grants* (1965 Room)
Student Jeopardy (Christie Theatre)
GIS Skills (MAC Gathering Room)

* The Cofrin Student Research Grants are awarded each year to UWGB students for research on the Cofrin Arboretum and UWGB Natural Areas. These grants are funded through an endowment from the families of Dr. David Cofrin and the late John Cofrin.



Cooperators:

UW - Green Bay: Department of Natural and Applied Sciences and Cofrin Center for Biodiversity
UW- Milwaukee
US Geological Survey
Green Bay Metropolitan Sewerage District
Oneida Nation
GB Southwest High School
GB Preble High School
Appleton East High School
Luxemburg-Casco High School
Markesan High School
West DePere

To register, please call or email:

Jill Fermanich

Phone: (920)465-5031

Email: fermanij@uwgb.edu