watershed



## monitoring program 2010 Watershed Symposium Wednesday, March 17, 2010 **UW-Green Bay Campus** Mary Ann Cofrin Hall 8:15 Welcome and Introductions (MAC 204) 8:20 - 9:30Keynote: State of the Bay Vicky Harris, Water Quality and Coastal Ecosystems Specialist, University of Wisconsin Sea Grant Institute View and discuss the video All Washed Up: Lake Michigan's Algae Challenge 9:30 - 10:30Data Analysis/Summary Roundtables (MAC 204) Schools teams will be split up among four tables. Each table will represent a topic (watershed land use/site characteristics, physical water quality, nutrients, and macroinvertebrates/biology). Each table will share data and information about their respective watersheds. Discussions will be facilitated by project staff and/or other professionals, assisted by teachers. Roundtables sessions will be followed by reconvening as a group for a summary discussion. 10:30 - 10:45Break (Wintergarden) Posters 10:45 - 12:15 Related Lower Fox short presentations (MAC 204) Controlling Manure Runoff (aka: "Taking the P out of Cow Poop") Annette Pelegrin, graduate student, UWGB Environmental Science and Policy Groundwater Drawdown & Recovery in Northeastern Wisconsin Julie Maas, graduate student, UWGB Environmental Science and Policy The Fox River Cleanup Project is Moving Forward Scott Stein, Fox River Cleanup Group PR Team Ray Mangrum, Tetra Tech, Project Manager Mussel Monitoring Program of Wisconsin Lisie Kitchel, Endangered Resources Bureau, WDNR Wrap Up - Q&A on Lower Fox presentations, Pizza (MAC 204) 12:15

This is the seventh annual watershed symposium sponsored by the Lower Fox River Watershed Monitoring Program at UW-Green Bay. The symposium provides a forum for high school watershed teams to share their monitoring results, interact with teachers and professional scientists, and to learn about research and watershed management in the Fox River Basin.

The symposium and Lower Fox River Watershed Monitoring Program is supported by the Department of Natural and Applied Sciences, Cofrin Center for Biodiversity, UW-Sea Grant Institute, Green Bay Metropolitan Sewerage District and six area high schools. Arjo Wiggins Appleton and the Georgia-Pacific Company contributed financial support to the LFRWMP.

For more information go to: www.uwgb.edu/watershed