
Wisconsin River Water Quality Improvement Symposium

Friday, March 11, 2011

UW-Stevens Point - Dreyfus University Center - Alumni Room

Registration Begins 8:00 am

Workshop Begins 9:00 am

Facilitator: Dr. Paul McGinley, Associate Professor of Water Resources and
UW-Extension Water Quality Specialist, UW-Stevens Point

9:00 **Welcome** - Dean Thomas, College of Natural Resources, UW-Stevens Point

Watershed Overview; Birds Eye View of the Wisconsin River Basin

A Historical Perspective of Water Quality in the Wisconsin River - Scott Watson, Central
Wisconsin Basin Supervisor, Wisconsin Dept. Natural Resources

A River Partnership - Rick Georgeson, Petenwell and Castle Rock Stewards (PACRS)

10:15 Break

10:30 **Blue-green algae - Concerns about Human Health and Habitat** - Scott Provost, Water
Resources Management Specialist, Wisconsin Dept. Natural Resources

What's Feeding the Algae? Sources of Nutrients to the Wisconsin River - Nancy Turyk, Water
Resources Scientist, UW-Stevens Point

Developing TMDLs for the Wisconsin River Basin - Ken Schreiber, TMDL Monitoring
Coordinator, Wisconsin Dept. Natural Resources

Noon Lunch in the Alumni Room

1:00 **First Year of Monitoring; what have we Learned?** Pat Oldenburg, Water Resources Engineer,
Wisconsin Dept. Natural Resources

Discussion Panel Questions and Answers

Pat Oldenburg, Ken Schreiber, Nancy Turyk, Scott Watson, PACRS representative;
Mark Cupp, Executive Director, Lower Wisconsin State Riverway Board

Wrap up - Dr. Paul McGinley