



watershed  
monitoring  
program

**Teacher Workshop**  
University of Wisconsin – Green Bay

Schedule

<b>Monday June 26</b>	<b>Upper Fox River Watershed and Sediment Remediation Field Tour</b>			
	<b>7:30 – 9:00 a.m.</b>	<b>Travel to Spring Brook Watershed</b>	entrance west of Riverside Drive & William Street, DePere 1475 N. Lake Street Town of Menasha just off Hwy 441 County Road E and Spring Brook	
	7:30	Meet at Voyageur Park, DePere		
	8:30	Pick-up at Little Lake Butte des Morts Remediation Site		
	9:00	Arrive at Fox Valley Trap Club		
	<b>9:00 - 11:30 a.m.</b>	<b>Tour Spring Brook Watershed and Ag BMPs</b>		
	9:00	Introduction to Upper Fox Watershed Overview of Spring Brook water quality and biotic integrity, Dave Burbach, Markesan High School and Tim Ehlinger, UW-Milwaukee	Fox Valley Trap Club	
9:15	Tour of Agricultural Management Issues, Winnebago County Land & Water Conservation Dept. staff	Spring Brook Watershed		
9:30	- Manure management - Nutrient and residue management - Riparian buffers and grassed waterways  Tentative demo of macroinvertebrate electro- sampling, UW-Milwaukee staff	Spring Brook		
Time permitting				
<b>12:00 -2:00 p.m.</b>	<b>LUNCH at UW-Oshkosh</b>  UW-Oshkosh Citizen Monitoring Program and Lake Winnebago Issues, Mike Lizotte, UW- Oshkosh		UW - Oshkosh Aquatic Studies Lab	
<b>2:00-4:15 p.m.</b>	<b>Fox River PCB Cleanup - Little Lake Butte des Morts Remediation Site</b>  Presentation: Overview of project, Jim Hahnenberg, U.S.EPA Region 5 Tour: remediation site and treatment facility, Glatfelter staff		1475 N. Lake Street Town of Menasha just off Hwy 441	
<b>4:15 - 5:00 p.m.</b>	<b>Continue travel down Lower Fox</b>			
<b>5:30 p.m.</b>	<b>Dinner</b>  Symposium Planning Overview of Tuesday's schedule WSST meeting in Green Bay Equipment drop-off		Bilotti's	

Tuesday June 27	6:30 - 7:30	<b>Bird Monitoring</b> , <i>Bob Howe Cofrin Biodiversity Center</i>	Arboretum
	8:00 a.m.	<b>Coffee, juice, bagels</b>	
	8:30-11:15 a.m.	<b>Curriculum Integration and Web Resources</b>  8:30 <i>Curriculum Integration Module 1: Surf Your Watershed, Lynn Terrien</i> 9:00 <i>Curriculum Integration Module 2: Hydrographs, Lynn Terrien</i> 9:30 <i>EcoWatch/GIS/Mappin, Tim Ehlinger, Paul Baumgart, Kevin Fermanich</i> <b>10:00 BREAK</b> 10:15 <i>River Pulse Demo: Community art meets river science, Tim Ehlinger</i>  10:30 <i>Duluth Streams/Water on the Web, Kevin Fermanich</i>	MAC 139
	11:15 – 12:15 p.m.	<b>LUNCH</b> <i>Informal discussion: Experience using the NSTA/Cornell Watershed Dynamics environmental inquiry curriculum, Kara Pezzi, Appleton East HS</i>	Point Sauble Room Nicolet Dining Service UU
	12:30 – 3:15 p.m.	<b>Classroom Integration</b>  12:30 <i>Lynn Terrien's curriculum integration project</i> <i>Hands-on classroom integration networking and collaboration time: work with colleagues and project staff to develop classroom lesson/integration of project data and resources</i>  1:00	MAC 139
	3:15 p.m.	<b>BREAK</b>	
	3:30 - 5:00 p.m.	<b>Small group reporting and discussion</b>  <i>Teacher/groups report on topic they are exploring, questions, needs, comments</i> <i>Possible TMDL discussion</i>	
	5:15 p.m.	<b>Dinner</b>	Shorewood Club House
6:15 – 8:00 p.m.	<b>Evening Session</b>  <i>Discussion of project continuation</i> <i>Equipment &amp; supplies pick-up</i> - scheduling for QA/QC samples - standards	Lambeau Cottage	

Wednesday June 28	8:00-11:00 a.m.	<b>Overview of water quality monitoring</b>  <i>Review of monitoring protocols</i> <i>Hands-on practice of water quality methods</i> <i>Monitoring schedule</i>	Lab Sciences 418
	11:15 a.m.	<b>Equipment and supplies pick-up</b>	

MAC = Mary Ann Cofrin Hall  
UU = University Union

Workshop instructors and field tour leaders:

Kevin Fermanich, UW-Green Bay  
Tim Ehlinger, UW-Green Bay  
Tom Davies, Winnebago County Land & Water  
Conservation Dept.  
Jim Hahnenberg, U.S. EPA Region 5  
Glatfelter staff  
Bob Howe, UW-Green Bay  
Paul Baumgart, UW-Green Bay  
Jill Fermanich, UW-Green Bay

---