



watershed
monitoring
program

Teacher Workshop
University of Wisconsin – Green Bay

Schedule

Monday June 27	8:00 – 11:00 a.m.	Optional Overview of Water Quality Monitoring	Lab Sciences Building Room 418
		<i>Hands-on practice of water quality methods</i>	
		<i>Monitoring schedule</i>	
	11:30 a.m.	Meet at Pamperin Park	From Hwy 41, exit onto Hwy 29/32; follow 29W/32N about 0.7 mile to Packerland; turn right on Packerland (CTH EB), and follow signs to Pamperin Park
		<i>2477 Shawano Ave., Green Bay</i>	
		<i>Project will provide box lunches</i>	
12:15 - 3:00 p.m.	Duck Creek Field Visit: monitoring	Duck Creek FF Site	
	<i>Fish and macroinvertebrate sampling demos: UW-Milwaukee team</i>		
	<i>Summary of 2003-04 biotic monitoring results</i>		
3:00- 6:00 p.m.	Duck Creek Watershed Management Issues and BMPs: Oneida Nation projects	Duck Creek Watershed	
	<i>Watershed Tour (Overland Rd. field site, etc.)</i>		
6:30 p.m.	Dinner	Bamboo Garden	
	<i>Teacher concerns & program expectations</i>		
	<i>Monitoring schedule and symposium date</i>		
Tuesday June 28	6:00 - 7:00	Birding Session	Arboretum
	7:00 – 8:00 a.m.	Breakfast	Nicolet Dining Service UU
	8:00 a.m. – 11:30 a.m.	Data Access and Display	MAC 139 (computer lab)
		<i>Review 'Dealing with Data' Section in SWRP manual</i>	
		<i>Access & Graph own data</i>	
	11:30 – 12:15 p.m.	Lunch	Nicolet Dining Service UU
	12:15 – 2:45 p.m.	Data Application Strategies & Classroom Integration	MAC 139
		<i>Teacher short presentation: Research Topics</i>	
		<i>Integrating monitoring activities and results into the classroom</i>	
	2:45 - 3:15	Break: Load vans & travel to site	
3:15 - 5:00	Stormwater & Construction Site Erosion Management Issues: Field tour and discussion	Site	
5:30 – 7:00	Dinner	MAC Vista Room	
7:00 – 8:00 p.m.	Evening Session	Vista Room or Wintergarden	
	<i>Long-term Vision for project</i>		
	<i>Tentative: Organizational Tips: Kara Pezzi</i>		

Wednesday June 29	7:00 - 8:00	Breakfast	Nicolet Dining Service
	8:00 - 9:00	Q & A on procedures/protocols	MAC 139
		Review QA/QC	
	9:00 - 11:00	Monitoring for Other Parameters: What other indicators can be measured to answer student research questions?	
		Introduction to Ecotoxicity Monitoring	
		Pathogens & other parameters available with the DR850	
11:00	Workshop Evaluation & Feedback		
11:15 - 12:00	Equipment and supplies pick-up	Lab Sciences 418	

MAC = Mary Ann Cofrin Hall
UU = University Union

Please bring appropriate field gear for in-stream monitoring activities, including rain gear and boots/old tennis shoes.

Workshop instructors:

- Kevin Fermanich, UW-Green Bay
- Tim Ehlinger, UW-Green Bay
- Mike Finney, Oneida Nation Eco-Services Dept.
- Steve Linskens, Oneida Nation Eco-Services Dept.
- Scott Ashman, UW-Green Bay
- Kendra Axness, UW Extension
- Bob Howe, UW-Green Bay
- Jesse Baumann, UW – Green Bay
- Paul Baumgart, UW-Green Bay
- Mary Clifford, UW-Milwaukee
- Jill Fermanich, UW-Green Bay