



watershed
monitoring
program

Teacher Workshop
University of Wisconsin – Green Bay

Schedule

Monday July 21	9:00 – 9:45 a.m.	Registration/Check-In Continental Breakfast	Biodiversity Center MAC 212
	9:45 a.m.	Welcome and Introductions <i>Jill Fermanich: UW-GB</i> <i>Christi Buffington: UW-M</i>	Biodiversity Center MAC 212
	10:00 a.m. – noon	Team-Building Tour of Baird Creek Watershed Assessing watershed threats: Group investigation of Baird Creek watershed land use, water quality and major issues <i>Christi Buffington</i> <i>Charlie Frisk: Luxemburg-Casco H.S.</i>	Field Trip (Depart from MAC Hall in vans)
	Noon – 1:00 p.m.	Lunch and travel back to campus	McAuliffe Park: Baird Creek Watershed
	1:00 – 3:00 p.m.	Overview of High School Monitoring <i>Kevin Fermanich: UW-GB</i> <i>Tim Ehlinger: UW-M</i>	MAC 139
	3:00 – 3:15 p.m.	Break	
	3:15 – 4:15 p.m.	Introduction to Riparian Birds and Amphibians <i>Bob Howe: UW-GB</i>	MAC 139
	5:30 – 7:45 p.m.	Dinner Pick up meal from Nicolet Room, UU	UU 1965 Room
	6:00 – 7:30 p.m.	Fox-Wolf Basin Management History and Outlook <i>Paul Wozniak: Fox/Wolf Rivers Environmental History Project</i> <i>Bud Harris: UW-GB</i> <i>Paul Baumgart: UW-GB</i>	UU 1965 Room

Tuesday July 22	7:00 – 8:00 a.m.	Breakfast	Nicolet Dining Service UU
	8:00 a.m. – 12:15 p.m. Break: 10:15	Water Quality Monitoring Techniques <i>Kevin Fermanich: UW-GB</i> <i>Tim Ehlinger: UW-M</i> <i>Paul Baumgart: UW-GB</i> <i>Jessie Fink: UW-GB</i> <i>Vicky Harris: UW-Sea Grant</i>	MAC 139
	12:30 – 1:00 p.m.	Lunch	Nicolet Dining Service UU
	1:00 – 4:30 p.m.	In-Field Monitoring Technique Practice	Baird or Mahon Creek
	5:00 – 5:45 p.m.	Dinner	Vista Conference Rm MAC Hall
	6:00 – 8:00 p.m.	Kayak Tour of Lower Green Bay	

Wednesday July 23	7:00 – 8:00 a.m.	Breakfast	Nicolet Dining Service UU
	8:00 – 9:00 a.m.	Overview of Habitat Assessment <i>Tim Ehlinger: UW-M</i>	MAC 139
	9:00 a.m. – noon	In-Field Habitat Assessment and Collection of Invertebrate Samples <i>Tim Ehlinger and Field Team: UW-M</i>	Baird Creek
	12:30 – 1:00 p.m.	Box Lunch	McAuliffe Park: Baird Creek Watershed
	1:00 – 2:00 p.m.	In-Field Introduction to Riparian Birds and Amphibians <i>Bob Howe: UW-GB</i>	Baird Creek
	2:30 – 4:30 p.m.	Laboratory Macro-Invertebrate Identification and Bio-Metrics Analysis <i>Tim Ehlinger and Field Team: UW-M</i>	MAC 139
	5:30 – 6:30 p.m.	Dinner	Nicolet Dining Service UU
	7:00 – 8:00 p.m.	Curriculum Integration - How will this work with my students? <i>Lynn Hudock: Green Bay Southwest</i>	Biodiversity Center MAC 212

Thursday July 24	7:00 – 8:00 a.m.	Breakfast	Nicolet Dining Service UU
	8:00 a.m. – noon	Morning Wrap-Up Session Data Handling Accessing real-time data Health and Safety Equipment Needs Fall sampling event and plans for Spring Workshop Feedback	MAC 139

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.