

** Draft Agenda **
(updated March 19, 2008)



2008 Annual Meeting of the Great Lakes Observing System

**April 16-17, 2008
Milwaukee, Wisconsin**

Wednesday, April 16		
Meeting site: Great Lakes WATER Institute		
All times are CST		
9:00 a.m.	Registration	Coffee, refreshments
10:00 a.m.	Call to order / Welcome	Bill Werick , Chair, GLOS Board of Directors
10:15 a.m.	GLOS System / Modeling Activities 2007-2008 Activities Huron-Erie Corridor Modeling Great Lakes Modeling & Assessment Center Open Water Observing Conference 2008-2009 GLOS Work Plan and Budget	Roger Gauthier , Interim Executive Director David Schwab , NOAA-GLERL (invited) Joe DePinto , Limno-Tech, Inc. (invited) Val Klump , UW WATER Institute (invited) Roger Gauthier
12:00 noon	Lunch	
1:00 p.m.	IOOS Program Update	Zdenka Willis , Director, NOAA Integrated Ocean Observing System (IOOS) Program Office
1:45 p.m.	GLOS Sustainability Membership RCOOS Conceptual Plan Alternative Funding Sources	Bill Werick , Chair Christine Manninen , GLOS Coordinator Tom Johengen , U of Michigan – CILER (invited)
2:45 p.m.	Break	
3:00 p.m.	GLOS Data Integration Activities Data Management and Communications (DMAC) HarborView Pilot	Pete Giencke , GLOS-DMAC Coordinator Dave Hart , Univ. of Wisconsin Sea Grant
4:15 p.m.	Comments from GLOS members/users	Open discussion
5:00 p.m.	Adjourn	
6:00 – 8:00 p.m.	Reception	Discovery World at Pier Wisconsin, The Great Lakes Room

Thursday, April 17
Meeting site: Great Lakes WATER Institute

7:30 a.m.	Continental Breakfast	
8:00 a.m.	Call to Order and Recap of Day I	Bill Werick , Chair, GLOS Board of Directors
8:15 a.m.	GLOS Outreach and Education	Frank Lichtkoppler , Ohio Sea Grant (invited) Steve Stewart , Michigan Sea Grant (invited)
9:30 a.m.	Tour of WATER Institute	Val Klump / Harvey Bootsma / Tom Consi Wisconsin Sea Grant
10:30 a.m.	Annual Meeting adjourns	
11:00 a.m.	GLOS Board Meeting (board only, box lunch) <i>Annual work plan, bylaws, ED hiring</i>	Hampton Inn Board Room
5:00 p.m.	Adjourn	
6:00 p.m.	Board dinner	Restaurant TBD