



Forum Agenda

Potomac Monitoring Forum 2008

Track 1	Headwaters - Upper Potomac
Track 2	Agricultural and Rural - Middle Potomac
Track 3	Urban and Suburban Corridor
Track 4	Estuary/tidal - Lower Potomac

MONDAY, March 10, 2008

8:00 am - 4:00 pm	Registration			
10:00 am - 11:00am	<p>Opening Remarks Welcome and Introductions</p> <p>Keynote Address: Dr. Donald F. Boesch, Professor of Marine Science and President of the University of Maryland Center for Environmental Science (UMCES)</p> <p>Plenary Speakers</p>			
11:00 am - 12:30 pm	Dr. Robert Gardner	Dr. Russ Brinsfield (invited)	Keith Van Ness (invited)	Dr. Walter Boynton
12:30 pm - 1:30 pm	Lunch Break			
1:30 pm - 3:30 pm	<p>Dan Boward - Maryland's MBSS program and biological stream monitoring</p> <p>Jim Cummins - Pros and cons of probabilistic vs. random sampling</p> <p>Matt Pajerowski - Groundwater issues in the Potomac Basin</p> <p>Dr. Margaret Palmer (invited) - Stream restoration and ecology</p>	<p>Vicki Blazer - Emerging contaminants in the Potomac Basin</p> <p>Scott Ator - Past, present and future of the NAWQA program</p> <p>Dr. Tom Simpson - Assessing BMP effectiveness in the Potomac Basin</p> <p>Dr. Elichia A. Venso - Using Bacterial Source Tracking to assess pollution sources.</p>	<p>Ray Bahr - MS4 monitoring and management perspectives</p> <p>Dr. Harriet Phelps - Innovative approaches for toxics monitoring in urban streams</p> <p>Dr. Alan Davis (invited) - Urban BMP monitoring</p> <p>John Jastram - Collaborative monitoring of urban watersheds</p>	<p>Claire Buchanan - Monitoring for management actions in the Potomac Basin</p> <p>Mark Trice - Potomac shallow water monitoring program</p> <p>Vic Bierman (invited) - modeling and monitoring linkages in the Potomac Estuary</p> <p>Dave Velinsky (invited) - Contaminant monitoring in the Potomac Estuary</p>
3:30 pm - 4:00 pm	Afternoon Break			
4:00 pm - 5:30 pm	Exhibits Open	Field Demonstrations of Equipment and Vendor Displays		
6:30 pm - until?		Dinner Buffet and Networking		

TUESDAY, March 11, 2008

7:30 am - 8:00 am	Continental Breakfast			
8:00 am - 9:00 am	Report out from Session Facilitators			
	<p align="center">Cross Pollination Session Tracks Improving on Good Ideas from Day 1</p>			
9:00 am - 10:30 am	Headwaters - Upper Potomac	Agricultural and Rural - Middle Potomac	Urban and Suburban Corridor	Estuary/tidal - Lower Potomac
10:30 am - 11:00 am	Morning Break			
11:00 am - 12:00 pm	Recap Findings and Agree on Recommendations			