

The Habitat Equivalency Analysis Metrics Workshop



December 4 - 6, 2007 The New England Center

AGENDA

Day 1: Tuesday, December 4	
8:00 - 8:30	Continental Breakfast
8:30 - 8:45	Welcome and Introductions Robert Haddad, NOAA Office Response and Restoration, Assessment & Restoration Division (OR&R ARD) Nancy E. Kinner, UNH Co-Director, Coastal Response Research Center Amy Merten, NOAA Co-Director, Coastal Response Research Center
8:45 - 9:00	Background, Purpose and Goal of Workshop Troy Baker, NOAA OR&R ARD
9:00 - 10:00	Workshop Structure, Ground Rules, Introductions and Success Statement "What is your expected contribution based on your experience with the topic?" "This workshop will be a success for me if?" Wandy Browne, Facilitator, Adams Browne Group)
10:00 - 10:20	Break
10:20 - 11:00	Functional Marsh Metrics for HEA Academia - Charles "Pete" Peterson, University of North Carolina Industry - Ralph Stahl, DuPont Specialty Chemicals
11:00 - 11:10	Breakout Session Charge and Instructions Wandy Browne, Facilitator
11:10 - 11:30	Organizing Committee Q&A on Expected Outcomes from the Workshop
11:30 - 3:30	Breakout Session I Participant Experience and Draft Matrix Overview Concurrence on Draft Matrix of Metrics and Evaluations Prioritize the Metrics and Begin Work on Matrix Criteria
	Lunch (Breakout Groups decide when to take their lunch break and afternoon break)
3:30 - 4:30	Plenary: Breakout Groups Report Out (10 min. each)
4:30 - 4:45	Wrap Up and Evening Logistics Wandy Browne, Facilitator
4:45 - 5:45	Organizing Committee and Group Leader Meeting at Conference Center
6:00	Shuttles Pick-up from Conference Center to Dinner
8:00 - 8:30	Shuttles Return to Hotel

Day 2: Wednesday, December 5

8:00 - 8:30 Continental Breakfast

8:30 - 9:00 Opening Remarks, Workshop Feedback & Recalibration

Tom Dillon, NOAA OR&R ARD Wandy Browne, Facilitator

9:00 - 9:45	Lessons Learned: Long Term Monitoring Industry Experience: John Slocomb, ENTRIX Statistical Experience: John Kern, Kern Statistics
9:45 - 10:00	Break
10:00 - 1:30	Breakout Session II Create Draft Final Electronic Matrix
	Lunch (Breakout Groups decide when to take their lunch break)
1:30 - 3:30	Plenary - Breakout Group Reports (20 min. each)
3:30 - 3:50	Break
3:50 - 4:50	Plenary Discussion - Q & A on Breakout Group Reports Wandy Browne, Facilitator Organizing Committee Members
4:50 - 5:00	Wrap Up and Evening Logistics Wandy Browne, Facilitator
5:00	Adjourn Dinner (on your own)
6:00	Organizing Committee and Group Leader Meeting (working dinner)
Day 3: Thursday	, December 6
8:30 - 9:00	Continental Breakfast
9:00 - 9:30	Opening Remarks, Workshop Feedback & Recalibration Kate Clark, NOAA OR&R ARD Wandy Browne, Facilitator
9:30 - 10:15	Lessons Learned: Regulatory Requirements to Consider "Baseline" in NRDA Industry Experience: Neal Brody, LECG Legal Perspective: Stephanie Willis, NOAA, Office of General Counsel Natural Resources
10:15 - 10:30	Break
10:30 - 1:30	Breakout Session III Revise Draft Final Matrix Based on Day 2 Plenary Feedback and Prepare Final Electronic Matrix of Metrics
	Lunch (Breakout Groups decide when to take their lunch break)
1:30 - 3:30	Plenary - Breakout Group Reports - Present Group Version of Matrix (20 min. each)
3:30 - 3:45	Break
3:45 - 4:45	Plenary Close Out - Agreements, Next Steps, Take Home Messages, Process Success Statements and Evaluation Wandy Browne, Facilitator Organizing Committee Members
4:45 - 5:00	Closing Remarks
5:00	Adjourn