

US EPA ARCHIVE DOCUMENT



NEAEB 2009 PAPERS
Thursday 3/19/09



TIME	Breakfast/Registration	
07:00 - 08:30		
08:30 - 10:00	Session 3A (Salon A) REGIONAL & NATIONAL MONITORING PROGRAMS	Session 3B (Salon B) MONITORING & DATA
08:30 - 09:00	<i>The National Wetland Condition Assessment (2011). Michael Scozzafava U.S. EPA, Office of Water, Wetlands Division</i>	<i>Screening state biomonitoring data for long-term trend analyses. Jen Stamp Tetra Tech</i>
09:00 - 09:30	<i>Wetlands Monitoring and Assessment in New England. Jeanne Voorhees USEPA Region I</i>	<i>New England Methods Comparability Study. David Neils New Hampshire Dept. of Environmental Services</i>
09:30 - 10:00	<i>Results of the National Lake Assessment of 2007. Neil Kamman United States Environmental Protection Agency, Office of Water</i>	<i>Implementation of Maine's Water Flow Rule. David Courtemanch Maine DEP</i>
10:00 - 10:30	AM Break	
10:30 - 12:00	SESSION 4 (Salons A & B) PLENARY TALKS	
10:30 - 11:00	<i>Connecticut's New Stream Flow Regulations. Lee Dunbar CTDEP</i>	
11:00 - 11:30	<i>The benefits of protecting and restoring northeastern lakes: an ecosystem services perspective. Bryan Milstead USEPA NAR</i>	
11:30 - 12:00	<i>Reproducible Research: Human Health and Environmental. Hal Walker USEPA RTP NC</i>	
12:00 - 01:00	Buffet Lunch	
01:00 - 03:00	Session 5A (Salon A) ESTUARIES	Session 5B (Salon B) COMPUTATIONAL SESSION I
01:00 - 01:30	<i>Changes in the Assemblage of Fishes and Macroinvertebrates near Millstone Point over the Past 32 Years. Donald J. Danila Millstone Environmental</i>	<i>Conditional probability analysis and change-point analysis: Background and Introduction. John Paul USEPA RTP NC</i>
01:30 - 02:00	<i>18 years of water quality monitoring in Long Island Sound. Katie O'Brien-Clayton CT DEP</i>	<i>Use of Conditional Probability in development of Nutrient Criteria in VT Lakes. Neil Kamman United States Environmental Protection Agency, Office of Water</i>
02:00 - 02:30	<i>Long-term (1985-2007) monitoring studies of Eelgrass populations in eastern Long Island Sound. John T. Swenarton Millstone Environmental Laboratory - Dominion</i>	<i>Setting Sediment Benchmarks Using Multiple Analytical Methods. Ben Jessup TetraTech</i>
02:30 - 03:00	<i>Annual Variability of Hypoxia in Narragansett Bay. Heather Stoffel University of Rhode Island, Graduate School of Oceanography</i>	<i>Finding the Story in the Data: Using Excel to Visualize and Analyze Lake and Estuarine Monitoring Data. John Kiddon USEPA, AED</i>
03:00 - 03:30	PM Break	
03:30 - 05:00	Session 6A (Salon A) INVASIVES	Session 6B (Salon B) COMPUTATIONAL SESSION II
03:30 - 04:00	<i>Correlating invasive aquatic plants with hydrography, water chemistry and boat launches in Connecticut lakes. Gregory J. Bugbee Connecticut Agricultural Experiment Station</i>	<i>Using CProb in R and Excel to conduct conditional probability analysis. Jeffrey W. Hollister USEPA, AED</i>
04:00 - 04:30	<i>Project Clear, a five year High School Volunteer monitoring project at Candlewood Lake. Alberto F. Mimo Candlewood Lake Authority</i>	<i>Computational Session Questions & Discussion</i>
04:30 - 05:00	<i>Selective Control of Eurasian Watermilfoil Using Three Aquatic Herbicides. Gerald N. Smith Aquatic Control Technology, Inc.</i>	<i>EDAS2, Environmental Data Analysis System. Jeffrey S. White TetraTech</i>
05:00 - 05:30	Break	
05:30 - 07:00	Poster Session	
07:00 - 09:30	Banquet Dinner Speaker: Tom Anderson, Author of "This Fine Piece of Water - An Environmental History of Long Island Sound".	
09:30 - 12:00	Social at Royal Ballroom with Band- Sleeping Giant	