

Managing Nutrients in the National Estuary Program



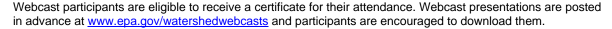
Monday, March 1, 2010

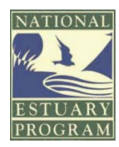
Two-hour audio Web broadcast

Eastern: 1:00p.m.-3:00p.m. Central: 12:00p.m.-2:00p.m. Mountain: 11:00a.m.-1:00p.m. Pacific: 10:00a.m.-12:00p.m.

A Watershed Academy Webcast

oin us for a Webcast to learn about different approaches to nutrient management that are being used by several projects in the National Estuary Program (NEP). The U.S. Environmental Protection Agency's NEP includes 28 estuary projects, most of which are experiencing serious nutrient enrichment issues (see www.epa.gov/nep for more information). This Webcast will highlight how three NEP projects – Tampa Bay in Florida, Delaware Inland Bays in Delaware, and Peconic Bay in New York State—are addressing nutrient issues.





Instructors:

Holly Greening, Executive Director, Tampa Bay Estuary Program

Holly Greening serves as Executive Director of the Tampa Bay Estuary Program (TBEP). As Executive Director, she is responsible for maintaining the strong public and private partnerships forged through TBEP for the continuation of the bay's science-based restoration and recovery strategies. She recently served on the Governing Board of the Estuarine Research Federation, the National Academy of Sciences Ocean Studies Board and three National Research Council Committees on coastal issues. She is currently serving on the Florida Oceans and Coasts Council, as Associate Editor for the journal *Estuaries and Coasts*, and has been appointed to a National Research Council Committee to evaluate the Chesapeake Bay nutrient management strategy. Holly has a MS in Marine Ecology from Florida State University. Holly's professional career has focused on implementation and management of watershed and estuarine projects for state, federal, and private entities.



Kimberly Paulsen, Peconic Estuary Program Coordinator, Suffolk County New York Department of Health Services

Kimberly Paulsen serves as the Program Coordinator for the Peconic Estuary Program (PEP). Working out of the Suffolk County Department of Health Service's Office of Ecology, she oversees projects and programs that support the objectives of the PEP's Comprehensive Conservation and Management Plan. These efforts include numerous projects aimed specifically at nutrient reduction. Prior to coming to work for the PEP in 2007, Kimberly worked on environmental protection projects with a New Zealand based non-profit organization, and the United States Geological Survey.



Ed Lewandowski, Executive Director, Delaware Center for the Inland Bays

Ed Lewandowski serves as the Executive Director of the non-profit Delaware Center for the Inland Bays, Inc. which manages the Delaware Inland Bays Estuary Program. He has served as Executive Director since 2004 after spending six prior years with the organization as its Education & Outreach Coordinator. He manages a full-time staff of six that is responsible for overseeing the implementation of the Inland Bays Comprehensive Conservation and Management Plan. Ed has a B.S. in Marine Science from Southampton College and a Masters in Organizational Leadership from Wilmington University.



The Watershed Academy

The Watershed Academy is a focal point in EPA's Office of Water for providing training and information on implementing watershed approaches. The Academy sponsors live classroom training and online distance learning modules through the Watershed Academy Web at www.epa.gov/watertrain. For more information, visit www.epa.gov/watershedacademy.

Registration

You must register in advance to attend this Webcast. Register at the Watershed Academy Webcast Web site at: www.epa.gov/watershedwebcasts. Note: Your computer must have the capability of playing sound in order to attend this Webcast. To view archived Webcasts, go to www.epa.gov/owow/watershed/wacademy/webcasts/archives.html.

Questions? Please contact Amber Marriott at amber.marriott@tetratech.com.

The materials in this Webcast have been reviewed by EPA staff for technical accuracy. However, the views of the speakers and the speakers organizations are their own and do not necessarily reflect those of EPA. Mention of commercial enterprises, products, or publications does not mean that EPA endorses them.