

Third Passaic River Symposium

October 16, 2008

Symposium web site: <http://www.csam.montclair.edu/pri/symposium2008>

Organized by

THE PASSAIC RIVER INSTITUTE OF MONTCLAIR STATE UNIVERSITY

<http://www.primsu.org/> ; pri@montclair.edu; 973-655-5423

Archived Abstracts and Presentations (sorted by last name of first author)

Author(s)	Title	Click on "X" for Abstract	Click on "X" for Presentation
Amidon, Thomas and James Cosgrove	The Non-Tidal Passaic River Basin Nutrient TMDL	X	X
Amidon, Thomas	Export of Phosphorus from Great Swamp to Passaic River	X	
Apicella, Guy and Raymond Zabihach	Morris County Water Balance Model – A Tool for Water Resources Planning in the New Jersey Highlands	X	X
Aspinwall, Tricia and Lisa Baron	Current Commercial Navigational Use on the Lower Passaic River	X	X
Atmadja, Juliana, Solomon Gbondo-Tugbawa, Edward A. Garvey, Dustin Grzesik, and F. Chris Purkiss	Organic and Inorganic Contaminants on Suspended Solids from CSO/SWO Discharges and Tributaries to the Lower Passaic River	X	X
Atmadja, Juliana, Solomon S. Gbondo-Tugbawa, Edward A. Garvey and Clarissa Hansen	Receptor Modeling of Sources and Sinks in the Lower Passaic River	X	
Barrett, Kirk, Joshua C. Galster, and Seth Xeflide	Baseflow Trends in NJ Streams and Correlation with Imperviousness	X	X
Author(s)	Title	Click on "X" for Abstract	Click on "X" for Presentation
Belton, Thomas, John Botts, Lee Lippincott and Edward Stevenson	PCB TMDLs, Pollution Minimization Plans and Source Trackdown in Camden City	X	

Bohannon, Paul	Can't we all just get along? Problems can become opportunities when the right people come together	X	
Doyle, Patricia and Kirk Barrett	Passaic River Educational Environmental Monitoring Organization -- PREEMO	X	
Dujardin, Charles, Peter Sattler and Anand Kumaraswamy	Passaic River water quality – better than you think	X	X
Dujardin, Charles, Sheldon Lipke and Bridget McKenna	Development of a regional model to predict the impact of bacterial and conservative discharges	X	
Gallagher, Frank, Ildiko Pechmann, John D. Bogden, Jason Grabosky and Peddrick Weis	Soil Metal Concentration and Productivity of <i>Bertual Populifolia</i> (Gray Birch) as measured by field spectometry and incremental annual growth in an urban brownfield.	X	
Author(s)	Title	Click on “X” for Abstract	Click on “X” for Presentation
Galster, Joshua, Huan Feng, Kirk Barrett, Nicole Bujalski, and Jared Lopes	Identifying the Source of excess fine-grained sediments in New Jersey rivers using Radionuclides	X	
Galster, Joshua, Kirk R. Barrett and Eric Slaff	Is flooding getting worse? Historical analysis of flood flow frequencies in the Passaic Basin and New Jersey	X	
Garvey, Edward, Solomon S. Gbondo-Tugbawa, Juliana Atmadja, and AmyMarie Accardi-Dey	Dredging and Discharge: Contaminant History in the Lower Passaic River	X	X
Gerbush, Mathieu and David A. Robinson	Weather and Climate monitoring in the Passaic Basin	X	
Glenn, Olivia	Great Falls State Park Overview	X	X
Hansen, William	Developing a Historical Bathymetric database for the Lower Passaic River	X	
Jadrosich, Megan	Joseph G. Minish Passaic River Waterfront Park and Historic Area	X	
Johnston, Carol	Riverfront Development	X	
Kim, Nicholas, James Fitzpatrick, Honghai Li, Tarun Singh, Carolyn Zeiner	Cap Erosion and Flooding Analyses in the	X	X

and Scott Thompson	Lower Passaic River		
Kruger, Michael, Nicole M. Bujalski, and Kevin Olsen	Organic Contamination in Sediments of the Lower Passaic River: An Environmental Forensics Approach	X	X
Krummins, Valdis, Joong-Wook Park, Max M. Häggblom, Lee J. Kerhko, Lisa A. Rodenburg, and Donna E. Fennel	Sustained Enhancement of Reductive Dechlorination in PCB and Pesticide contaminated Sediments	X	
Author(s)	Title	Click on “X” for Abstract	Click on “X” for Presentation
Lerin, Paul	Bulking & Tiering Wetland System	X	
Liu, Hiu, Lisa A. Rodenburg, Donna E. Fennel and Max M. Häggblom	Developing Methods to Stimulate Dechlorination of Historical Polychlorinated Dibenzo-p-dioxins and Dibenzofurans in Contaminated Sediment	X	
Madara, Dag	Source Water Management in the Wanaque Reservoir System	X	X
Malizzi, Lawrence D., Doug Lashley, and Stephen Davis	Restoration up front, the next frontier in Natural Resource Damage restoration “Tools for the Tool Box”	X	
Marshall, Steven and Tammy Marshall	From Commercial Dock to Penn Plaza: An Illustrated Site Study of Riverfront Development, Decline and Redevelopment along the Newark Reach of the Passaic River.	X	X
Author(s)	Title	Click on “X” for Abstract	Click on “X” for Presentation
McClary, Jr., Marion, Alice Benzecry and Carolyn S. Bentivegna	Effects of a Clay Cap on Contaminants in Water, Sediments, Plants and Macroinvertebrates of Kearny Marsh	X	
Middleton, June and Dean Chamberlain	Evaluation of <i>E. Faecalis</i> and <i>E. Faecium</i> populations in the Upper Passaic River, Morris County, NJ	X	
Mongiello, Gina and N.J. Smith-Sebasto	An Evaluation of the Passaic River Institute Summer Program	X	
Mulvey, Catherine, Peter Wepler, Lisa Baron, Peg McBrien, Thomas Shinsky and Michelle Verdugo	Restoration Planning Activities for the Lower Passaic River Restoration Project	X	X

Ndiba, Peter and Lisa Axe	Risk to Groundwater assessment of Phosphate and Thermal treated dredged sediments	X	
Obropta, Christopher and Josef S. Kardos	Development and Model Validation of the Non-Tidal Passaic River Basin Water Quality Trading Program for Total Phosphorus	X	
Author(s)	Title	Click on “X” for Abstract	Click on “X” for Presentation
Olsen, Kevin	Switzerland, Venice, and the Hills of New Jersey, Historic Recreation in the Upper Passaic River Watershed	X	X
Pardi, Richard and Michael Sebetich	Monitoring an Urban Stream: Strategies and Results for Non-Point Pollution - Molly Ann Brook Passaic County, New Jersey	X	
Pardi, Richard	Optical Brighteners as surrogates for Human Pollution in Urban Streams of the Passaic River Basin - Fluorometric Detection in the Field and Laboratory	X	X
Pechmann, Ildiko and Francisco Artigas	Balloon Imagery verification of remotely sensed <i>Phragmites Australis</i> expansion in Wetlands of the Hackensack Meadowlands	X	
Punamiya, Pravin, Dibyendu Sarkar, Rupali Datta and Konstantinos Makris	An Alternate, inexpensive method to determine Arsenic in water and Soil Extracts in the presence of Phosphorus.	X	
Punburananon, Krit and Taha F. Marhaba	Characterization of Precursors to Trihalomethanes in Source water by Multivariate Statistical Analysis of Fluorescence Spectra	X	
Romagnoli, Robert, Eugene Peck, Philip Spadaro and Paul Bluestein	Removal Action through Potentially Responsible Party Initiative in the Lower Passaic River, New Jersey	X	X
Sherr, Rob, Dirk Vanderklein, and Josh Galster	The Impact of Japanese Knotweed on Stream Baseflow in Bonsai Preserve, Montclair, NJ	X	
Terra, Susan Marie	Assessment of Invasive Plants along the Upper Passaic River	X	X
Author(s)	Title	Click on “X” for Abstract	Click on “X” for Presentation
Thompson, Scott, Carolyn Zeiner, Thalia Loor, James	Focused Feasibility Study for Passaic River Sediments: Alternative Development For The	X	X

Fitzpatrick and Nicholas B. Kim	Lower 8 Miles		
Tumminello, Paul	Passaic River Basin Flooding- Summary History of Flood Damage Reduction Studies and Projects - An Update for 2008	X	
Wang, Bin, Lisa Axe, Liping Wei, Sima Bagheri , and Zoi-Heleni Michalopoulou	Cadmium, Copper, Nickel, and Zinc Toxicity and Bioavailability to <i>Aureococcus Anophagefferens</i>	X	
Willis, Jerry and Tom Pietrykoski	The Passaic River Blueway: Reclaiming a River Through Recreation?	X	X
Witherell, Benjamin	System dynamic modeling of land use regulation for water resource protection: The New Jersey Highlands Water Protection and Planning Act	X	