

CONFERENCE REGISTRATION FORM TUESDAY, MARCH 20, 2012

Please complete a separate form for
each person attending

Name _____
Title _____
Company/Municipality/Organization/School _____
Address _____
Address _____
City _____ State _____ Zip Code _____
Phone _____ Fax _____
E-mail _____

Early Registration (Before March 10th): \$75
Late Registration (After March 10th): \$90
Registration Deadline: March 13, 2012
Full Time Student: \$30

Cancellations after March 13, 2012 are non-refundable

**Registration includes morning refreshments,
lunch, breaks and tradeshow**

Continuing education credits will be offered for
Professional Engineers & Landscape Architects

Please indicate your track of primary interest:

- Green Infrastructure: Technologies
- Green Infrastructure: Municipal Applications
- MS4 Program Implementation

Make checks, purchase orders & vouchers payable to:

Western New York Stormwater Coalition

Submit registration to:
Mary Rossi
Erie County—Department of Environment & Planning
95 Franklin Street, Room 1077
Buffalo, NY 14202
Fax: (716) 858-7713

For questions—contact Mary Rossi (716) 858-7583 or
mary.rossi@erie.gov

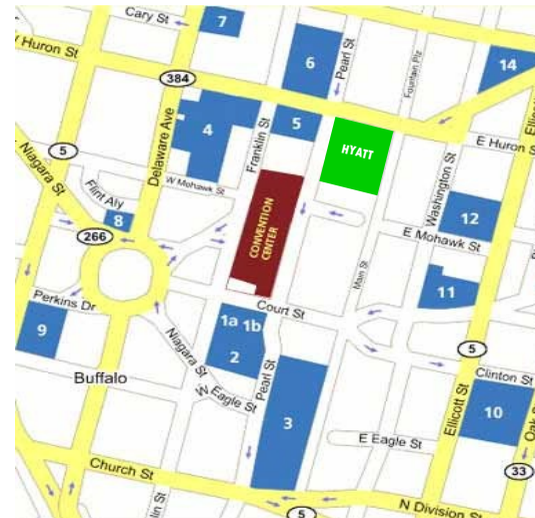
**Who should attend?
Municipal officials and staff, advisory board
members, agencies, engineers, contractors,
developers, environmental professionals,
interested citizens and students.**

**Buffalo Niagara Convention Center
Convention Center Plaza—Buffalo, N.Y.**

Directions:
From the NYS Thruway (I-90)
From I-90, take exit 53. Follow signs for 190
North. Exit onto Church Street (exit 7), turn left
onto Franklin Street. BNCC is just past Court
Street, on the right.

From the North
From 190 South, take exit 8-Rt. 266 (Niagara
Street). Turn right onto Niagara Street. Turn left
onto West Mohawk. The BNCC is at the end of
West Mohawk, on the opposite side of Franklin
Street.

From the South
Take Route 5, the Skyway, in to Buffalo. Turn
right onto Church Street followed by a left onto
Franklin Street. BNCC is just past Court Street,
on the right.



**Parking lots convenient to the BNCC are
highlighted in blue.**

WESTERN NEW YORK STORMWATER CONFERENCE & TRADESHOW

March 20th, 2012
Buffalo Niagara Convention Center
Buffalo, New York

- Green Infrastructure Technologies
- MS4 Green Infrastructure Applications
- Stormwater Program Implementation for MS4s
- The Latest in Stormwater Technology
Design & Equipment



Sponsored by:

Western New York Stormwater Coalition

Erie County
Department of Environment & Planning

New York State
Department of Environmental Conservation

New York Water Environment Association
Western Chapter

Western New York Stormwater Coalition
c/o Erie County Department of Environment & Planning
95 Franklin Street Room 1077
Buffalo, NY 14202



Western New York
STORMWATER CONFERENCE AND TRADESHOW

AGENDA
Tuesday, March 20, 2012

8:00 AM—8:30 AM Conference Registration			
8:30 AM—8:45 AM Welcome & Opening Remarks; Sponsor Recognition			
8:45 AM—9:45 AM General Session: Sustainable Sites Initiative: Joy Kuebler, RIA, Joy Kuebler Landscape Architect, PC (Banquet Room)			
Sessions	Green Infrastructure: Technologies	Green Infrastructure: MS4 Applications	MS4 Program Implementation
9:45 AM—10:45 AM	<p>Low Impact Development & Rainwater Harvesting Strategies for the Urban Environment: Derek Berg, CONTECH</p> <p>Urban Riparian Restoration for Habitat, Erosion Control and Water Quality: Paul Fuhrmann, Ecology & Environment</p>	<p>Sustainable Sites: Buffalo Public School 81 Pilot Project: Joy Kuebler, RIA, Joy Kuebler Landscape Architect, PC</p> <p>Cleveland Heights Sustainability Audit of Zoning Ordinance: Karen Knittel, City of Cleveland Heights - Planning Dept.</p>	<p>NYSDEC Regulatory Update: Carol Lamb-Lafay, PE, NYSDEC – Central Office</p> <p>NY State’s Green Innovation Grant Program: (Speaker TBD)</p>
10:45 AM — 11:00 AM Tradeshow/Break (Banquet Room)			
11:00 AM—12:00 PM	<p>Use of Permeable Pavingstones: Soil Infiltration Variables and Harvesting Options: Christopher Gamarekian, Cambridge Pavingstones</p> <p>Treatment Wetlands as Infrastructure: Tara Dougherty, P.E., CRA Infrastructure and Engineering, Inc.</p>	<p>Monroe County Green Infrastructure Projects: Andrew Sansone, , Monroe County Department of Environmental Services</p> <p>Municipal Upgrade Case Study: Pervious Concrete Farmbrook Park Parking Lot, Town of Farmington: Ed McLaughlin, Farmington Department of Public Works</p>	<p>Simple Stormwater Modeling Using PCSWMM: Kim Irvine, PhD, Buffalo State College</p> <p>Phosphorous Treatment—Urban Stormwater Runoff P-Loading & BMP Treatment Capabilities; Scott Perry, Imbrium Systems</p>
12:00 PM—1:30 PM Lunch and Tradeshow Interaction (Banquet Room)			
1:30 PM—2:30 PM	<p>Green Roof Project Planning: James Y. Li, PhD, PEng, Ryerson University, Toronto</p> <p>NYS Design Manual – Green Infrastructure Requirements: Carol Lamb-Lafay, PE, NYSDEC – Central Office</p>	<p>Cistern Project Planning: Design and Installation Considerations: Bryce Bixby, Foit-Albert</p> <p>City of Buffalo Green Code & the Buffalo Sewer Authority’s Green Infrastructure Initiative: David Comerford, Buffalo Sewer Authority</p>	<p>Monroe County Municipal Pollution Prevention/Good Housekeeping Program: Andrew Sansone, Monroe County Department of Environmental Services</p> <p>Illicit Discharge Enforcement & Violations Procedures: Dave Decker, Town of Tonawanda</p>
2:30 PM—3:00 PM Tradeshow/Break (Banquet Room)			
3:00 PM—4:00 PM	<p>Permeable Pavement: Post-Installation Case Studies and Cold Weather Issues: Steve Simon, Unilock</p> <p>Historic Preservation and Green Infrastructure Go Hand in Hand: Jaime Breschard Thomann, Genesee/Finger Lakes Regional Planning Council</p>	<p>Case Studies on Implementing Green Infrastructure Requirements in Western New York: Scott Rybarczyk, PE; Timothy Zuber, PE, Wendel Companies; Kristin Savard, PE, Advanced Design Group (special one hour session)</p>	<p>Construction & Post-Construction Management Enforcement & Violations Procedures: Mary Plesh, PE, GHD</p> <p>Post-Construction Inspection & Maintenance Programs (tentative)</p>