

**CONFERENCE REGISTRATION FORM
WEDNESDAY, MARCH 19, 2014**

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): \$90
Late Registration: \$125
Registration Deadline: March 14, 2014
Full Time Student: \$35

Cancellations after March 14, 2014 are non-refundable

Registration includes morning refreshments, lunch, breaks and tradeshow

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

**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

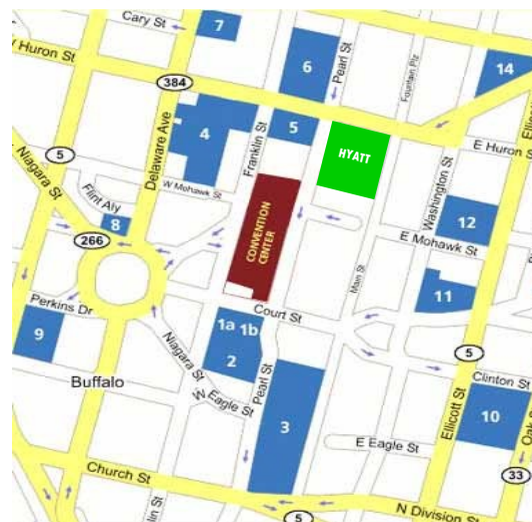
**Who should attend?
Municipal officials and staff, advisory board members, agencies, engineers, contractors, developers, environmental professionals, interested citizens and students.**

**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 19th, 2014
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

Wednesday, March 19, 2014

8:00 AM—8:45 AM Conference Registration		
8:45 AM—9:00 AM Welcome: Thomas Hersey, Deputy Commissioner - Erie County Department of Environment & Planning		
9:00 AM—9:45 AM General Session: Matthew Millea, Deputy County Executive for Physical Services - Onondaga County Save the Rain Initiative		
Sessions	Green Infrastructure	MS4 Program
9:45 AM—10:45 AM	<p>Design Manual Updates – Green Infrastructure Runoff Reduction Calculation Tools: Carol Lamb-LaFay, P.E., NYSDEC – Central Office</p> <p>Green Infrastructure—Urban Design Tools and U.S. EPA’s National Stormwater Calculator: Maureen Krudner, U.S. EPA Region 2</p>	<p>New York Water Environment Association (NYWEA): A Resource for the Regulated: Greg Liberman, CPESC, GHD Engineering</p> <p>Hitting the Mark with Your MS4 Public Education Program: Khris Dodson, Environmental Finance Center</p>
10:45 AM — 11:00 AM Tradeshow/Break		
11:00 AM—12:00 PM	<p>Integrating Heavy Duty Porous Pavement and Green Infrastructure into the Beach Road Reconstruction Project, Lake George, NY: Thomas Baird, P.E., CPESC, Barton & Loguidice, DPC</p> <p>Using Permeable Pavers to Meet the Runoff Reduction Requirements of Green Infrastructure: Dave McIntyre, Unilock</p>	<p>Municipal Green Infrastructure: Effective, Practical and Fundable Projects for MS4s: Suzanna Randall, AICP, NYS Environmental Facilities Corporation</p> <p>Shipbuilders Creek Stormwater Assessment, Modeling and Action Plan: Andy Sansone, CPSWQ, Monroe County Environmental Services</p>
12:00 PM—1:30 PM Lunch and Tradeshow Interaction		
1:30 PM—2:30 PM	<p>Achieving Volumetric Reduction of Stormwater with Green Infrastructure: Derek Fehnel, Advanced Drainage Systems/StormTech</p> <p>Municipal Cistern Projects in Erie County: Lessons Learned from Planning through Completion: Wendel Companies</p>	<p>Compost-Based Sediment Control Systems for Construction Sites: Nick Strazar, Filtrexx International</p> <p>It Looked So Good on Paper – What Went Wrong? How a Lack of Maintenance Can Ruin the Best of Plans: Jeff Benty, CrystalStream Technologies</p>
2:30 PM—3:00 PM Tradeshow/Break		
3:00 PM—4:00 PM	<p>Innovative Design Methods to Enhance and Protect Bioretention Practices: Scott Perry, CPSWQ, Imbrium Systems</p> <p>Filtterra Bioretention Systems, Stormwater Quality Treatment Design Guidelines: John Buckalew, Garden State Precast</p>	<p>Special Session: Mapping the MS4: Storm Sewer System Data Collection and Field Methodology : Mary Perrelli, Buffalo State College Department of Geography and Planning</p> <p>Developing a Comprehensive GIS Based System Map: Lisa Matthies-Wiza, GISP, Erie County Department of Environment and Planning</p>