CONFERENCE REGISTRATION FORM
TUESDAY, MARCH 31, 2020
Please complete a separate form for each person attending
REGISTER ONLINE: https://2020wnystormwater.bpt.me/

Name ________________________________________________________________

Title ________________________________________________________________

Company/Municipality/Organization/School ________________________________________________________________

Address ________________________________________________________________

City ___________________________________ State __________ Zip Code __________________________

Phone ________________________________________________________________

E-mail ________________________________________________________________

Early Registration (Before March 17th): $90
Late Registration: $125
Registration Deadline: March 25, 2020
Full Time Student: $50 (Copy of student ID with form)

Cancellations after March 25, 2020 are non-refundable

Registration includes morning refreshments, lunch, breaks and tradeshow

Continuing education credits will be offered for Professional Engineers, Landscape Architects, CPESC, CPSWQ, CESSWI, CMS4S. We are also applying for NYSDEC Wastewater Treatment Operator Recertification Credits.

Make checks, purchase orders & vouchers payable to: Western NY Stormwater Coalition
For credit card payments: https://2020wnystormwater.bpt.me/

Submit registration to:
Mary MacSwan
Erie County—Department of Environment & Planning
95 Franklin Street, Room 1077
Buffalo, NY 14202
For questions: (716) 858-7583 or mary.macswan@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 and Tradeshow
## Conference Program
**Tuesday, March 31, 2020**

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<th>Time</th>
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<tr>
<td>7:45 AM—8:30 AM</td>
<td>Conference Registration</td>
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<td>8:30 AM—8:45 AM</td>
<td>Welcome and Opening Remarks</td>
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| 8:45 AM—9:45 AM | General Session: Stormwater Maintenance Solutions for Permeable Pavement and Other Infiltration Practices  
Kevin Earley, Director—Oldcastle Architectural Products Group |
| 10:00 AM—12:00 PM | **Green Infrastructure & Stormwater Management**  
National Green Infrastructure Certification Program (NGICP) - Establishing a GI Workforce in Western NY: Ken Parker, CNLP  
Case Studies in Green Infrastructure: Peter M. Hanrahan, CPESC, Everett J. Prescott, Inc. (1 hour)  
Use of Large Diameter Polyethylene Pipe for Stormwater Applications: Tracy Guhin, Vari-Tech LLC  
National Green Infrastructure Certification Program (NGICP) - Establishing a GI Workforce in Western NY: Ken Parker, CNLP  
Case Studies in Green Infrastructure: Peter M. Hanrahan, CPESC, Everett J. Prescott, Inc. (1 hour)  
Use of Large Diameter Polyethylene Pipe for Stormwater Applications: Tracy Guhin, Vari-Tech LLC  |
| 12:00 PM—1:30 PM | Lunch and Tradeshow Interaction                                                              |
| 1:30 PM—2:30 PM | Volume Reductions for Storm Water Storage Designs: Tim Lang, Lane Enterprises, Inc. (1 hour)  
Funding Municipal Retrofits-Green Stormwater Infrastructure: Brian Gyory, RLA, NYS Environmental Facilities Corporation  
Is Rock Always the Best Solution for Stabilization?: Rob Lawson, CPESC, North American Green  |
| 2:30 PM—3:00 PM | Tradeshow/Break                                                                              |
| 3:00 PM—4:00 PM | Trees and Water Sensitive Urban Design: Jeremey Bailey, GreenBlue Urban  
Sustainable Use of Recycled HDPE for Stormwater Drainage Applications: Ian Kuchman, Advanced Drainage Systems, Inc.  
Monroe Avenue (Brighton, New York) Green Street Retrofit: Thomas M. Robinson, RLA, LEED AP, Barton & Loguidice, D.P.C.  
An Introduction and Overview of the City of Buffalo and Buffalo Sewer Authority’s Nature-Based Solutions to Climate Change, Water Quality and Public Health: Kevin Meindl, Buffalo Sewer Authority |