

2018 Regional Stormwater Summit

Program Agenda

October 5, 2018

9:00 a.m.	<p>Welcome and Remarks Jim Nash, Oakland County Water Resources Commissioner Dr. Donald Carpenter, P.E., Professor and Director of the Great Lakes Stormwater Management Institute at LTU</p>
9:15 a.m.	<p>Keynote Speaker - Branko Kerkez, M.S., Ph.D. with co-presenter Brandon Wong, Ph.D. University of Michigan Engineering Faculty “Real-time Stormwater Monitoring”</p>
10:00 a.m.	<p>“Designing GI for Climate Resiliency” Michael Cook, P.E., Advanced Drainage Systems, Inc.</p>
10:30 a.m.	<p>BREAK</p>
10:45 a.m.	<p>“Green Infrastructure Champions: Advancing Green Stormwater Solutions Across the Great Lakes Basin” Victoria Pebbles, Program Director, Great Lakes Commission</p>
11:10 a.m.	<p>“Regional Stormwater Standards - Coordination Efforts” Greg Kacvinsky, P.E., OHM Advisors</p>
11:35 a.m.	<p>“Getting Through Green Infrastructure Barriers . . . Without Crashing the Car” Juli Beth Hinds, Principal, Birchline Planning LLC</p>
Noon	<p>LUNCH <i>Pick up near registration area - See Lunch Agenda for options</i></p>

(OVER)

1:00 p.m.	<p>Main Auditorium “Barriers and Solutions to GI Implementation”</p> <p>Determining Strategies for Removing Barriers to Green Infrastructure Implementation Don Carpenter, Ph.D., P.E., LEED AP</p> <p>Royal Oak’s Implementation of Green Stormwater Infrastructure Mayor Michael Fournier Holly J. Donoghue, P.E.</p> <p>The Great Lakes Stormwater Collaborative Victoria Pebbles</p>	<p>UTLC Gallery (near registration) “Non-Profit Updates”</p> <p>Land+WaterWORKS: Changing the Landscape for Green Stormwater Infrastructure in Detroit Detroit Future City</p> <p>POW Mini-grants Update FOTR, CRWC, HRWC</p> <p>Stormwater Ambassador Program Sierra Club</p> <p>Supporting Community Designed Green Infrastructure Using Video Game Technology University of Michigan</p>
2:15 p.m.	BREAK	
2:30 p.m.	<p>Erie Hack Innovation Challenge Overview Paul Riser, TechTown Detroit Bryan Stubbs, Cleveland Water Alliance</p>	
3:00 p.m.	<p>Erie Hack Innovation Challenge Winning Team Presentation “Next Generation Real-time Water Sensor Integrated with High Power Miniaturized Batteries” Dr. Leela Arava, CEO of Microbuoy Inc. Wayne State Students Nirul Masurkar, Presenter, Sundeep Varma, and Uday Praveen</p>	
3:30 p.m.	Closing Remarks	

Up to 3.75 PDH’s Available for Attendees

Special Thanks to our Event Sponsors:

The sponsor logos are arranged in a grid-like fashion. In the top row, from left to right, are the logos for cti (a stylized blue and green 'cti' with a swoosh), giffels webster (the word 'giffels' in a large, lowercase, sans-serif font with a green square icon, and 'webster' below it), and NTH Consultants, Ltd. (a blue circular logo with 'NTH' and the text 'Infrastructure Engineering and Environmental Services'). The middle row features HRC (HUBBELL, ROTH & CLARK, INC. CONSULTING ENGINEERS SINCE 1915) on the left, the large 'giffels webster' logo in the center, and the CLINTON RIVER WATERSHED COUNCIL logo on the right. The bottom row includes Spicer group (a stylized red 'Spicer' with 'group' below), DICKINSON WRIGHT PLLC (the company name in a serif font), the Washtenaw County Water Resources Commission logo (a circular seal with a water drop and the text 'WASHTENAW COUNTY WATER RESOURCES COMMISSION'), Applied Science, Inc. (a blue water drop icon and the company name), and OHM Advancing Communities (a yellow and orange geometric logo with 'OHM' and the tagline).