



# AGENDA

## Tuesday, July 11

7:30 AM	<b>Breakfast</b>	
8:30 AM	Welcome Comments	Rao S. Govindaraju, Bowen Engineering Head of Civil Engineering and Christopher B. and Susan S. Burke Professor of Civil Engineering, Purdue University
8:45 AM	Urban stormwater infrastructure and strategies to manage stormwater runoff from extreme and future-predicted storm events.	Andy Erickson, Research Manager St. Anthony Falls Laboratory University of Minnesota
9:45AM	<b>Morning Networking Break with Exhibitors</b>	
10:00 AM	Metropolitan Water Reclamation District of Greater Chicago	Joe Kratzer
11:00 AM	<b>Networking Break with Exhibitors</b>	
11:15 AM	IDEM Q&A	Randy Braun
12:00 PM	<b>Lunch</b>	

	Regulatory/Construction	Green Infrastructure/Floodplain Avoidance	Technology and Training
	STEW 214ABCD	STEW 218ABCD	STEW 202
1:00 PM	IDEM Enforcement Randy Braun, IDEM	Liability and Adverse Impacts - How Communities can protect themselves by adopting higher standards. Thomas Ruppert, Attorney	BIOCHAR 101 Paul Wever, Chip Energy
1:50 PM	<b>Break with Exhibitors - RM 206</b>		
2:00 PM	Understanding your role as a regulator Kevin Elliott	Best Practices for Street Sweeping Best Equipment, City of Noblesville, Muncie Sanitary District	Road Salt Reduction Using Permeable Pavers/ Surfaces Andy Erickson, Research Manager, St. Anthony Falls Laboratory University of Minnesota
2:50 PM	<b>Break with Exhibitors - RM 206</b>		
3:00 PM	INDOT Post Construction Stormwater Management Program HNTB and INDOT	IFA Funding Opportunities	The Conservation Foundation Managing Road Salt and its impacts in NE Illinois Stephen McCracken
3:50 PM	<b>Break with Exhibitors - RM 206</b>		
4:00 PM	INDOT Construction Stormwater General Permit Review Program HNTB and INDOT	The Necessity of Floodplain Avoidance Siavash Biek and Bob Barr	LTAP Drainage Onsite Training - Lessons from the Field Steve Moriarty, Kosciusko County/Indiana LTAP



# BREAKOUT SESSIONS

**NOTE:** *These are optional July 11 sessions requiring additional purchase.*

	<b>MS4 Pollution Prevention &amp; Good Housekeeping</b>	<b>MS4 Post-Construction</b>
	<b>STEW 278</b>	<b>STEW 279</b>
<b>1:00 PM</b>	<i>"Common PP&amp;GH Issues and Solutions"</i> Lori Gates, Christopher Burke Engineering	<i>"Case Studies: Successful MS4 Post-Construction Programs"</i> Vanessa Rainwater, Christopher Burke Engineering
<b>1:50 PM</b>	<b>Break with Exhibitors - RM 206</b>	
<b>2:00 PM</b>	<i>"Tracking your PP&amp;GH Program"</i> Emily Myers, Christopher Burke Engineering	<i>"Dealing with Challenges in your MS4 Post-Construction Program"</i> Drew Gamble, Christopher Burke Engineering
<b>2:50 PM</b>	<b>Break with Exhibitors - RM 206</b>	
<b>3:00 PM</b>	<i>"SPCC Plans - Do you need one? and PP&amp;GH Program Resources"</i> Emmanuel Kwakye, Christopher Burke Engineering	<i>"Maintaining Post-Construction BMPs"</i> Andy Erickson, Christopher Burke Engineering
<b>3:50 PM</b>	<b>Break with Exhibitors - RM 206</b>	
<b>4:00 PM</b>	<i>"How to Conduct a PP&amp;GH Facility Inspection"</i> Lori Gates & Emily Myers, Christopher Burke Engineering	<i>"Case Study: Green Approach to Stormwater Management in Algonquin"</i> Thomas Burke, Christopher Burke Engineering



# TECH TOURS

*Wednesday, July 12*



Breakfast will be provided for Tech Tour attendees  
**NOTE: Pre-registration is required for Tech Tours**

**8:00 AM - 12:00 PM**



## ***Christopher & Susan Burke Hydraulics and Hydrology Research and Teaching Laboratory***

Walking Tour estimated at 0.6 miles



## ***Purdue University - West Lafayette Green Infrastructure***

Walking Tour estimated at 2 miles or less



## ***Lafayette Renew Facilities***

Bus Tour of the Lafayette Renew Facilities

***REGISTER & RANK  
YOUR PREFERENCES***

***Every effort will be  
made to accommodate  
your preferences when  
tour assignments are  
determined.***