



Stormwater Congress 2015

PROGRAMMING AT-A-GLANCE

Saturday, September 26	8:30 am – 5:00 pm
Workshop 12: Tools To Quantify Environmental Benefits of Trees for Stormwater/Green Infrastructure Projects	
Sunday, September 27 8:30 am – 5:00 pm	
Workshop 25: Pollution Load and Volume Based Urban Stormwater Modeling for Meeting Regulations	
Workshop 26: Quantifying Restoration for Clean Water Act Compliance: Common Ground for Water Quality Trading and Stormwater Management	
Workshop 27: WEF/WERF Benefits of Integrated Modeling: Collection System, Plant, and Watershed and Beyond	
Monday, September 28	
Opening General Session	8:30 am – 9:30 am
Morning Sessions	10:30 am – 12:00 pm
104 Asset Management for Green Infrastructure▲	
Stormwater Congress Luncheon with speaker (<i>ticketed event</i>)	
Afternoon Sessions	1:30 pm – 5:00 pm
211 Collection Systems and Private Property: Crossing the Line to Reduce It!▲	
213 Stormwater Treatment Device Research: Meet Your Makers▲	
214 Hey That's a Cool Idea! MS4 Program Innovations▲	
215 Groundwater Impacts of Green Infrastructure▲	
216 Findings From the National Cooperative Highway Research Stormwater Program	
225 Collection Systems Deep Sewers and Tunnels▲	
226 Quantifying Reduction From Structural and Non-Structural BMPs▲	
227 Meeting Stormwater Design Challenges in Urban Areas▲	
Stormwater Networking Reception	5:00 pm – 6:00 pm
Tuesday, September 29	
Morning Sessions	8:30 am – 12:00 pm
306 Wet Weather Treatment and Optimization at WRRFs	
314 Real Time Operations: Using SCADA and Your Data To Make Daily Decisions▲	
315 Stormwater Policy Update From U.S. EPA▲	
317 Design Solutions in CSO Settings	
318 Putting It All Together: Integrated Planning	
322 Resilient Water Infrastructure: Design and Operational Strategies	
327 Stormwater Policy in Practice: Case Studies▲	
328 Bugs and Beaches: Design and Modeling for Bacteria Reduction▲	

Tuesday Afternoon Sessions	1:30 pm – 5:00 pm
412 Collection Systems Design and Construction: Exploring a Diverse Range of Project Deliveries	
414 Stormwater Offset Frameworks, Credits, and Calculations	
415 Online Stormwater Design Tools▲	
416 Stream Restoration Techniques and Case Studies	
417 The Latest on Erosion Control From IECA▲	
418 Integrated Modeling: State of the Practice, Vision for the Future	
425 Leading Edge Research on Vegetation n Stormwater Design ▲	
426 Get the Gunk Out: Advanced Pollutant Removal for Separate Stormwater Systems▲	
427 WEF Stormwater Treatment Device Program (STEPP) Update▲	
429 "Be Prepared": What Does Climate Change Adaptation Mean?▲	
Stormwater Networking Reception	5:00 pm – 6:00 pm
Wednesday, October 1	
Morning Sessions	8:30 am – 12:00 pm
513 Developing Successful Funding Strategies for Watershed and Stormwater Programs	
514 Integrated Stormwater Planning Case Studies	
515 Flooding	
516 Pounding the Pavement: Approaches for Streets and Surfacing	
517 Calumet Partnership: Examples of Successful Cooperation	
518 TMDL and Nonpoint Sources: It's More Than Just the Loads	
519 Bang for Your Buck: Evaluating Your CIP for Maximum Effectiveness▲	
520 The ABCs of Public Outreach and Education	
Afternoon Sessions	1:30 pm – 5:00 pm
605 Developing and Using Asset Management in Collection Systems	
610 Monitoring and Modeling the Watershed for Improved Water Quality	
Wednesday Tour	1:00 pm – 3:00 pm
T7 Stormwater Management Tour: Calumet Stormwater Collaborative Projects (<i>ticketed event</i>)	

▲ indicates half session.