## weftec 2015 the water quality even

88th Annual Water Environment Federation Technical Exhibition and Conference

McCormick Place | Chicago, Illinois USA September 26–30, 2015

## Stormwater Congress 2015 PROGRAMMING AT-A-GLANCE

Satur	day, September 26	8:30 am – 5:00 pm
	<b>shop 12:</b> Tools To Quantify Environ for Stormwater/Green Infrastructure	
Sund	<b>ay, September 27</b> 8:30 am – 5:00 p	m
	<b>shop 25:</b> Pollution Load and Volum water Modeling for Meeting Regula	
Comp	<b>shop 26:</b> Quantifying Restoration fo bliance: Common Ground for Water hwater Management	
	<b>shop 27:</b> WEF/WERF Benefits of Int ction System, Plant, and Watershed	
Mono	day, September 28	
Oper	ing General Session	8:30 am – 9:30 am
Morn	ing Sessions	10:30 am – 12:00 pm
104	Asset Management for Green Infras	structure▲
Storm	nwater Congress Luncheon with spe	aker (ticketed event)
After	noon Sessions	1:30 pm – 5:00 pm
211	Collection Systems and Private Prop Crossing the Line to Reduce !/!*	perty:
213	Stormwater Treatment Device Rese	arch: Meet Your Makers≜
214	Hey That's a Cool Idea! MS4 Progra	em innovations <sup>a</sup>
215	Groundwater impacts of Green infra	astructure≜
216	Findings From the National Cooper Highway Research Stormwater Prog	
225	Collection Systems Deep Sewers an	nd Tunnels <sup>▲</sup>
226	Quantifying Reduction From Structu and Non-Structural BMPs <sup>▲</sup>	ural
227	Meeting Stormwater Design Challe	nges in Urban Areas▲
Storm	nwater Networking Reception	5:00 pm – 6:00 pm
Tuesc	day, September 29	
Morn	ing Sessions	8:30 am – 12:00 pm
306	Wet Weather Treatment and Optim	nization at WRRFs
314	Real Time Operations: Using SCAI Your Data To Make Daily Decisions	
315	Stormwater Policy Update From U	.S. EPA▲
317	Design Solutions in CSO Settings	
240	Putting It All Together: Integrated	Planning

322 Resilient Water Infrastructure: Design and Operational Strategies

for Bacteria Reduction<sup>4</sup>

327 Stormwater Policy in Practice: Case Studies▲

328 Bugs and Beaches: Design and Modeling

Tues	day Afternoon Sessions	1:30 pm – 5:00 pm
412	Collection Systems Design and Con Exploring a Diverse Range of Project	
414	Stormwater Offset Frameworks, Cre	dits, 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 Vegetati	on n Stormwater Design 🔺
426	Get the Gunk Out: Advanced Pollutant Removal for Separate Stormwater Systems <sup>4</sup>	
427	WEF Stormwater Treatment Device	Program (STEPP) Update▲
429	"Be Prepared": What Does Climate Change Adaptation Mean?▲	
Storm	water Networking Reception	5:00 pm – 6:00 pm
Wedı	nesday, October 1	
Marr		
worn	ing Sessions	8:30 am – 12:00 pm
	<b>ing Sessions</b> Developing Successful Funding Stra Watershed and Stormwater Progran	itegies for
513	Developing Successful Funding Stra	itegies for ns
513 514	Developing Successful Funding Stra Watershed and Stormwater Program	itegies for ns
513 514 515	Developing Successful Funding Stra Watershed and Stormwater Program Integrated Stormwater Planning Cas	tegies for ns se Studies
513 514 515 516	Developing Successful Funding Stra Watershed and Stormwater Program Integrated Stormwater Planning Cas Flooding Pounding the Pavement: Approache	tegies for ns se Studies es
513 514 515 516 517	Developing Successful Funding Stra Watershed and Stormwater Program Integrated Stormwater Planning Cas Flooding Pounding the Pavement: Approache for Streets and Surfacing	tegies for ns se Studies es uccessful Cooperation
513 514 515 516 517 518	Developing Successful Funding Stra Watershed and Stormwater Program Integrated Stormwater Planning Cas Flooding Pounding the Pavement: Approache for Streets and Surfacing Calumet Partnership: Examples of S	tegies for ns se Studies es uccessful Cooperation ore Than Just the Loads
513 514 515 516 517 518 519	Developing Successful Funding Stra Watershed and Stormwater Program Integrated Stormwater Planning Cas Flooding Pounding the Pavement: Approache for Streets and Surfacing Calumet Partnership: Examples of S TMDL and Nonpoint Sources: It's M Bang for Your Buck: Evaluating Your	tegies for ns se Studies es uccessful Cooperation ore Than Just the Loads CIP
513 514 515 516 517 518 519 520	Developing Successful Funding Stra Watershed and Stormwater Program Integrated Stormwater Planning Cas Flooding Pounding the Pavement: Approache for Streets and Surfacing Calumet Partnership: Examples of S TMDL and Nonpoint Sources: It's M Bang for Your Buck: Evaluating Your for Maximum Effectiveness <sup>4</sup>	tegies for ns se Studies es uccessful Cooperation ore Than Just the Loads CIP

610 Monitoring and Modeling the Watershed for Improved Water Quality 1:00 pm - 3:00 pm

Wednesday Tour

T7 Stormwater Management Tour: Calumet Stormwater Collaborative Projects (ticketed event)

▲ indicates half session.

## www.weftec.org/stormwatercongress Register Today - "Best Rate" deadline is July 15.