







Come hear from our experts at **WEFTEC 2016** in New Orleans this **September 24-28** and learn how we are Building a Better World.

Day	Date	Time	Abstract Title	Session#	Session Title	Logation	Speaker
Day	Date	Time			hnical Workshops	Location	Speaker
	24-Sep	8:30 - 5:00	Computation Basics: Nitrification/ Denitrification; Bio-P; Chem-P	W02	Nutrient Removal Fundamentals: Relating the Science of BNR to the Design of BNR for Municipal WRRFs	Room 253	Art Umble
Saturday	24-Sep	2:30 - 3:00	Private I/I Control Current Practices: A Preview of Recently Released WEF Special Publication	W10	Private Property I/I Reduction: Challenges, Solutions, and Vision Forward	Room 345	Jane McLamarrah
	24-Sep	3:30 - 4:30	Small Group Exercise	W10	Private Property I/I Reduction: Challenges, Solutions, and Vision Forward	Room 345	Adrien Comeau
Sunday	25-Sep	8:30 - 5:00	Sustainability	W15	Water Reuse in the Food and Beverage Industry	Room 253	Alex Sandu
Sunday	25-Sep	10:50 - 11:40	Monitoring and Record Keeping	W21	Fundamentals of Land Application and Certification of Personnel	Room 245	Charles Alix
Sunday	25-Sep	8:30 - 5:00	Safety	W21	Fundamentals of Land Application and Certification of Personnel	Room 245	Greg Woodward
Sunday	25-Sep	3:30 - 4:50		W16	Energy Use at Municipal Resource Recovery Facilities: Fundamentals, Conservation, and Recovery	Room 243	Jeffrey Coyne Facilitator
Stantec/MWH Technical Presentations							
Monday	26-Sep	10:30 - 12:00	Private Property I/I Control	103	Collection Systems: Private Property Programs in Practice	Room 239	Jane McLamarrah Alternate Speaker
Monday	26-Sep	4:30 - 5:00	Direct Potable Reuse and the Intersection of the Clean Water Act and Safe Drinking Act	229	Clean to Quench: IPR/DPR Source Water Impacts	Room 349	Kati Bell
Tuesday	27-Sep	8:30 - 9:00	Peracetic Acid Addresses Increasingly Challenging Regulations - What Else is Needed for Implementation?	310	Evolving Wastewater Disinfection Alternatives	Room 352	Varsha Wylie
Tuesday	27-Sep	9:30 - 10:00	Ten Years After: A Utility's Approach to Changing the World	316	The "Antman" of the Utility World: Superheroes of Small Communities and Decentralized Systems	Room 244	Luis Casado
Tuesday	27-Sep	11:00 - 11:30	Case Study of a Large Urban Wet Weather Model: Calgary	311	Calibrating Large Urban Integrated Models: What Is the Standard and Is Your Model Really Calibrated?	Room 253	Mike Van Doorn
Tuesday	27-Sep	1:30 - 5:00	Louisville Synthesis Report: The State of Our Streams	416	Putting in the Fix: Managing Watershed and TMDL Needs	Room 245	Geoff Edwards Moderator
Tuesday	27-Sep	2:30 - 3:00	The Use of Reclaimed Water for Power Plant and Wetland Rehydration Applications: Evaluation of Technologies to Meet Fit For Purpose Water Quality	403	Water Challenges in the Steam Electric Power Industry: Part II	Room 355	Mohammad Badruzzaman
Tuesday	27-Sep	4:00 - 4:30	Building a Flood Resilient Community: Medicine Hat's Overland Flow Protection Strategy	420	Tomorrows World: Creating Strategies to Prepare for Climate Change	Room 242	Mike Van Doorn
Tuesday	27-Sep	4:30 - 5:00	Cambridge Gets Ready For Climate Change Using A Basin-wide Hydraulic Model To Assess Increase In Flood Risk From Precipitation, Sea Level Rise, And Storm Surge	420	Tomorrows World: Creating Strategies to Prepare for Climate Change	Room 242	David Bedoya
Tuesday	27-Sep	4:30 - 5:00	Engineered Biocatalysts: An Innovative Solution for Nutrient Removal From Wastewater	400	AEESP Late-Breaking Session I: Innovations in Nitrogen Removal - From Fundamental Science to Application	Room 354	Carla Cherchi
Wednesday	28-Sep	11:30 - 12:00	Measuring The Effectiveness Of Sewer Root Control: The Baltimore Approach	508	Asset Management of Linear Assets	Room 244	Diego Calderon
Wednesday	28-Sep	11:30 - 12:00	Retrofitting Sustainable Stormwater Practices at a Minneapolis High School	514	Green Infrastructure Case Studies: Program Management to Project Implementation	Room 343	Dan Edgerton
Wednesday	28-Sep	9:30 - 10:00	Lessons Learned in the Planning, Design, and Implementation of Green Stormwater Infrastructure through both Public and Private Projects	514	Green Infrastructure Case Studies: Program Management to Project Implementation	Room 343	Evan Wilbert
Wednesday	28-Sep	8:30 - 9:00	Time And Money - Managing And Implementing Florida's Largest Wastewater Capital Program	518	Special Delivery: Constructing Projects Big and Small	Room 352	Luis Casado
Wednesday	28-Sep	1:30 - 4:30	Drivers, Successes, Challenges, and Opportunities for Onsite Industrial Water Reuse: A Path Forward for Collaboration and Growth	614	The Industrial Water Footprint: Opportunities, Obstacles, and New Tools To Make an Impact for Business Success	Room 336	Joan Oppenheimer
Wednesday	28-Sep	4:00 - 4:30	Micro-Monitoring: Is it a Principle, A Practice, or A Product?	607	Emerging Collection System Topics and Technologies	Room 244	Gary Silcott
			Stantec/MWH	Led Wor	kshops & Other Events		
Monday	26-Sep	10:30 - 12:00		103	Collection Systems: Private Property Programs in Practice	Room 239	Jane McLamarrah Assistant Moderator
Monday	26-Sep	1:30 - 5:00		217	Integrated Planning: Making the Pieces Fit	Room 245	Geoff Edwards Moderator
Monday	26-Sep	4:00 - 5:00	"BREW Tank" Panel Discussion		Emerging Water-Related Technologies	Booth 3129	Art Umble/Panelist
Tuesday	27-Sep	1:30 - 5:00		416	Putting in the Fix: Managing Watershed and TMDL Needs	Room 245	Geoff Edwards/Moderator Vince Bowlin/Presenter
Wednesday	28-Sep	10:00 - 12:00	National Municipal Stormwater Alliance - Committee Meeting		Annual Meeting - Open to the Public	Room 272	Randy Neprash NMSA Chair



Don't miss our International Knowledge Exchange (IKE) video on Chicago's Thornton Composite Reservoir project. Learn how we helped to convert an active quarry to a wet weather storage facility with 7.9 billion gallons of capacity!

Showing during **WEFTEC 2016** on **Sept. 27** between 8:30-noon in Room 239.





