

12th Annual Grand Junction Water & Wastewater Conference 2018 Program



Registration and Meet with Exhibitors 7:00-7:45 AM daily in Exhibitor Hall Refreshments provided	Thursday, August 2, 2018		Friday, August 3, 2018																																											
	Track 1: Collection / Distribution	Track 2: Water / Wastewater	Track 1: Collection / Distribution	Track 2: Water / Wastewater																																										
Welcome Participants and Guests Full Conference Registration: \$205.00 One Day Registration: \$115.00	7:45 - 8:45	Ron Redd, General Manager, Parker Water & Sanitation District Keynote Speaker Leadership on the Front Lines TU - .1 (SU)	7:45 - 8:45	Energy Recovery Hydropower Kurt Johnson TU - .1 (WT, WW, DS, CO)	7:45 - 8:45	Basics of UV Disinfection Debra Jensen TU - .1 (WT, WW, IN, DS)																																								
	8:45 - 9:45	Regulation 100 Updates to Facility Classification – Could Your Facility Change? Tyson Ingels TU - .1 (WT, WW, DS, CO)	8:45 - 9:45	Math 0.201 d for Distribution Operators Bud Spillman TU - .1 (DS, CO, WT, WW)	8:45 - 9:45	Optimizing Lagoon Based Treatment Systems Tom Birkeland TU - .1 (WW, CO)																																								
	9:45 - 10:00	Break and Meet with Exhibitors		9:45 - 10:00	Break and Meet with Exhibitors																																									
TUs available for each session are listed below the session's title. You must attend each session in order to qualify for the TUs listed. Certificates will be e-mailed to attendees within 3 weeks of end of Conference. Any questions should be directed to mike@tricitywater.org	10:00 - 11:00	Trenchless Technologies David Holcomb Technologies, Inc. TU - .1 (WT, WW, DS, CO, IN)	10:00 - 11:00	Design Criteria Updates – Lead & Copper, Corrosivity Evaluations, NSF 61, & Storage Tank Vents. CDPHE Works to Reduce Burdens – Corrosivity is Still Difficult Tyson Ingels TU - .1 (WT, DS, WW, CO, IN)	10:00 - 11:00	Emerging Trends for External Carbon for WWTP Herb Francher, Rick Allen TU - .1 (WW, IN, CO)																																								
	11:00 - 12:00	Hydrogen Sulfide Challenges in the Collection System David Bries & Lee Lindeen TU - .1 (DS, CO, IN)	11:00 - 12:00	Best Practices & Lessons Learned From Evaluating Turbidity & Log Inactivation Data Integrity at Water Treatment Plants David Dani TU - .1 (WT, WW)	11:00 - 12:00	Active Control of THM Levels in Drinking Water Distribution Systems Jeff Rhodes TU - .1 (WT, DS)																																								
TUs <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th colspan="2">Thursday</th> <th colspan="2">Friday</th> </tr> <tr> <th></th> <th>Track1</th> <th>Track2</th> <th>Track1</th> <th>Track2</th> </tr> </thead> <tbody> <tr> <td>WT (Water Treatment)</td> <td>.4</td> <td>.3</td> <td>.7</td> <td>.5</td> </tr> <tr> <td>WW (Wastewater Treatment)</td> <td>.5</td> <td>.6</td> <td>.4</td> <td>.7</td> </tr> <tr> <td>IN (Industrial)</td> <td>.4</td> <td>.4</td> <td>.2</td> <td>.4</td> </tr> <tr> <td>DS (Distribution)</td> <td>.4</td> <td>.1</td> <td>.7</td> <td>.2</td> </tr> <tr> <td>CO (Collection)</td> <td>.4</td> <td>.1</td> <td>.4</td> <td>.4</td> </tr> <tr> <td>SU (Supplemental)</td> <td>.1</td> <td>.1</td> <td>0</td> <td>0</td> </tr> </tbody> </table>		Thursday		Friday			Track1	Track2	Track1	Track2	WT (Water Treatment)	.4	.3	.7	.5	WW (Wastewater Treatment)	.5	.6	.4	.7	IN (Industrial)	.4	.4	.2	.4	DS (Distribution)	.4	.1	.7	.2	CO (Collection)	.4	.1	.4	.4	SU (Supplemental)	.1	.1	0	0	12:00 - 1:15	Lunch, Raffle Drawing and Meet with Exhibitors		12:00 - 1:15	Lunch, Raffle Drawing and Meet with Exhibitors	
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SU (Supplemental)	.1	.1	0	0																																										
	1:15 - 2:15	Constructing Infrastructure; Do You Want: Cost Certainty, Accelerated Schedule, Team Supporting Staff's Preferences? Greg Woodward, Randy Kenyon TU - .1 (WW, IN)	1:15 - 2:15	Beef Packing Plant's Wastewater Treatment Plant Problems Kurt Strein TU - .1 (WW, IN)	1:15 - 2:15	Holistic Approach to Reducing Non-Revenue Water Kenneth Thompsen TU - .1 (WT, DS)																																								
	2:15 - 2:30	Break and Meet with Exhibitors		2:15 - 2:30	Break and Meet with Exhibitors																																									
Co-Chairs Mike Berry, Cindy Goodburn Program Steering Committee Cooper Best, David Bries, Cindy Goodburn, Mark Van Nostrand Exhibitor Coordinator Randy Kenyon Registration Coordinator Ann Guiberson Committee Members Andy Rosello, Ryan Loebach, Kate McSherry, Mark Ward	2:30 - 3:30	Math 0.201 c for Collections Operators Bud Spillman TU - .1 (CO, DS, WT, WW)	2:30 - 3:30	Ammonia TN & TP Permits & Lagoons: Rocky Mountain WWTFs & the Options Available for Beating Limits Todd Latchaw TU - .1 (WW, IN)	2:30 - 3:30	Zeroing in on Supply Side Conservation - Success in the City of Montrose Tory Wagoner & David Bries TU - .1 (WT, DS)																																								
	3:30 - 4:30	CECs (Contaminates of Emerging Concern) in WRRF Effluents & Control Options for I/ DPR Steven Jones TU - .1 (IN, WT, WW)	3:30 - 4:30	SEQUOX: A Simple Cost Effective BNR Technology Brooks Newbry TU - .1 (WW, WT, IN)	3:30 - 4:30	Pump Troubleshooting Jordan Jimenez TU - .1 (DS, CO, WT, WW, IN)																																								
	5:00 - 7:00	Exhibitor Sponsored Social Hour Charlie Dwellington's, 103 N 1st St - on the Patio		Thank you for attending - Safe Travels																																										