2016 Water Reuse in Texas - Extending Our Water Frontier July 15, 2016		
8:00 am-12:00 pm	Registration Open - Embassy Suites Conference Center and Spa, San Marcos, TX	
8:00 am – 8:45 am	Meet and Greet, Coffee and Juice	
8:45 am - 9:45 am	Opening Session – Thomas Taggart, , WateReuse-Texas President Opening Session Welcome – Guy Carpenter, WRA President Keynote Speaker- Representative Doug Miller, New Braunfels	
	Al: Advanced Treatment for IPR and DPR	B1: Regulatory Tools, Changes and Challenges
Moderator	David Sloan - FNI	Jason Christensen - HDR
10:00 am – 10:30 am	Design, Construction and Commissioning Observations for the First Indirect Potable Reuse Project Using MBR, RO and Ozone in the United States - Abilene, Texas Joshua L. Berryhill, P.EEnprotec/Hibbs and Todd, Inc.	A New Option for Wastewater Disposal via Land Application Incorporating Beneficial Reuse. Chris Herrington, P.E City of Austin Watershed Protection Department
10:30 am – 11:00 am	Clearwater's Preliminary Design of a Full Advanced Treatment Indirect Potable Reuse: Operational Insights, Lessons Learned, and Design Approach Dave MacNevin-Tetra Tech	New Developments in Indirect Water Reuse Water Rights James Aldredge - Lloyd Gosselink
11:00 am – 11:30 am	Adaptation of UV Advanced Oxidation for Inland Potable Reuse Treatment: A pilot Study of UV AOP Treatment of TX and OK Reclaimed Waters Michael Watts, PhD PE - Garver	Maximizing Pathogen Removal Credits for NF and RO in Direct Potable Reuse Schemes Through Continuous Monitoring of a Fluorescent Microbial Surrogate Jim Lozier – CH2M
11:30 am – 12:00 pm	Full scale UV Advanced Oxidation Process with Sodium Hypochlorite for Potable Reuse Treatment — an economic attractive option Keel Robinson-Xylem	Integrity Testing with RO Desalination in Reuse Applications – Knowledge is Power Jon Loveland - Black & Veatch
12:00-1:30 pm	Conference Lunch-Ed Archuleta Award	
	A2: DPR Tale of Three Cities	B2: Utility Reuse Planning
Moderator	Ken Hall – CH2M	Dan Pedersen – Austin Water Utility
1:30 pm – 2:00 pm	Pilot Testing Results for a Direct-to-Distribution DPR Treatment Train Daniel Olson - ARCADIS	City of Round Rock Water Reuse System Planning for Today and into the Future David Freireich, P.E. – City of Round Rock, TX
2:00 pm- 2:30 pm	City of San Angelo DPR Project Pilot Study Development Alan Davis - Alan Plummer Associates, Inc.	Feasibility Study for a Reclaimed Water System for the Dowdell Public Utility System Near Houston, Texas Michael F. Bloom, P.E., BCEE-R. G. Miller Engineers Inc.
2:30 pm- 3:00 pm	Direct Potable Reuse Can (and Does!) Improve Water Quality: Full Results from Water Quality Testing at the Raw Water Production Facility in Big Spring Eva Steinle-Darling — Carollo Engineers	Feasibility Planning Study for Direct Potable Reuse in Central Texas Martin Rumbaugh, PE, BCEE - AECOM
3:00-3:30pm	Networking Break	
	A3: Water Source and Storage Quality Impacts	B3: Accounting for Money and Salt
Moderator	Caroline Russell - ARCADIS	Shannon Rodriguez - City of Houston
3:30 pm- 4:00 pm	Source Water Impacts on Performance and Reliability of Potable Reuse Treatment Ignacio Cadena - Black & Veatch	Salt Accounting in Surface Augmentation David Sloan - Freese and Nichols, Inc.
4:00 pm- 4:30 pm	Use of Aquifer Storage and Recovery to Enhance DPR in Texas James Dwyer/Joe Jenkins – CH2M	Partnership Funding For Water Reuse - Revenue For Municipality, Insurance For Industry Jonathan Sandhu P.E Brown & Caldwell
4:30 pm	Conference Closing	
Alternate Speakers	Comparing the Sustainability of Three Different Indirect Potable Reuse Treatment Schemes Jim Lozier-CH2M; Planning for DPR - its OK in OKC Gary Hunter-Black & Veatch; Nanofiltration Rejection of CECs from WRRF Secondary Effluents for Potable Reuse Applications Steven M. Jones, PE-Garver; Treatment with Microfiber Cloth, Ultrafiltration, and Double-Pass Reverse Osmosis Allows Reuse of High-Salinity Industrial Wastewater Dave Holland-Aqua-Aerobic Systems, Inc.	