

11th IWA International Water Reclamation and Reuse Conference Pre-Conference Workshops

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Workshop 1: Moving Towards Safe Water Reuse for Food Crop Irrigation: A Sustainable Solution in an Era of Climate Variability

Sunday, July 23, 2017 8:30 am – 10:00 am

In this workshop, speakers will describe 1) the state of the science regarding water reuse on food crops; 2) grower perspectives; 3) the complex regulatory framework concerning water reuse on food crops in the U.S.; and 4) reflections from Israel, a global leader in agricultural water reuse.

Time	Topic/Title	Speaker
8:30 am	Welcome and Introduction	Dr. Amy R. Sapkota, <i>University</i>
		of Maryland
		Dr. Channah Rock, University
		of Arizona
		Dr. Sarah Allard, <i>University of</i>
		Maryland
8:35 am	Audience Introductions, Brief Survey/Poll	All
8:45 am	Talk 1: Water Reuse, Crop Irrigation, and Public	Dr. Amy R. Sapkota, University
	Health: Moving the Science Forward to	of Maryland
	Achieve Sustainable Water Reuse in a Changing	
	Climate	
9:05 am	Audience Engagement	
9:10 am	Talk 2: Will they use it? Grower Perspectives and	Dr. Channah Rock, University
	the Regulatory Landscape Concerning Water	of Arizona
	Reuse for Food Crop Irrigation	
9:30 am	Audience engagement	
9:35 am	Talk 3: Learning from Leaders in Agricultural	Dr. Sarah Allard, University of
	Water Reuse: Practices in Israel and Other Water	Maryland
	Conserving Nations	
9:55 am	Brief Wrap-up/Discussion/Poll	
10:00 am	Adjourn	

Workshop 2: Antibiotic Resistance: What Every Water Professional Needs to Know

Sunday, July 23, 2017 10:30 am – 12:00 noon

Over the past several years, several highly-publicized research projects have attempted to identify direct links between bacterial antibiotic resistance and water reclamation processes. This session will cover the realities of antibiotic resistance: What do we know? What is not known? What separates a well-designed study from research studies reporting spurious results?

Time	Topic/Title	Speaker
10:30 am	Welcome and Introduction of All Speakers	Jean E. McLain, University of
		Arizona
10:40 am	Wastewater Reclamation, Antibiotic Resistance,	Amy Sapkota, <i>University of</i>
	and Protection of Public Health	Maryland
10:55 am	Microbiological Methods for Determination of	Channah Rock, University of
	Antibiotic Resistance	Arizona
11:10 am	Antibiotic Resistance through Wastewater	Daniel Gerrity, University of
	Treatment Processes	Nevada Las Vegas
11:25 am	Antibiotic resistance? Naturally! The Confounding	Walter Jakubowski, Consultant
	Factor of Natural Antibiotic Resistance	
11:40 am	Key Research Needs in Antibiotic Resistance in	Jeff Mosher, Water
	Water	Environment & Reuse
		Foundation
12:00 pm	Adjourn	

Workshop 3: Successful Strategies for Sustainable Industrial Water Reuse

Sunday, July 23, 2017 9:00 am – 12:00 noon

Panelists will describe the motivations for companies to implement water reuse strategies and discuss the technologies used to reuse and recycle water in industrial settings. These strategies will be illustrated further with case studies that explore the implementation of industrial water reuse from both public and private perspectives.

Time	Topic/Title	Speaker
9:00 am	Welcome and Introduction	Elise Goldman, West Basin
		Municipal Water District
9:05 am	Participant Introductions	All
9:10 am	An Overview of Industrial Water Reuse	Eric Rosenblum,
		Envirospectives
9:15 am	Drivers, Successes, Challenges and Opportunities	Joan Oppenheimer, Stantec
	for Onsite Industrial Water Reuse: a Path	
	Forward for Collaboration and Growth	
9:30 am	Water Recycling Milestones in the Indian	Josef Lahnsteiner, VA TECH
	Petrochemical Industry	WABAG GmbH
9:45 am	Microbial and Scale Considerations for the	Tony Adel Rizk <i>, Eastern</i>
	Utilization of Reclaimed Water in the Oil and Gas	Washington University
	Industry	
10:00 am	Measuring Sustainability in Industrial Water Use:	Cheryl Davis, Water Resource
	an IWA Initiative	Consultant
10:15 am	Workshop Discussion I: Potential for Industrial	All
	Water Reuse	
10:30 am	Break	
10:40 am	Panel Discussion: Industries Choose to Reuse	Michael McMenus, Kiewit
	Water—Incentives and Challenges	Engineering
	Presenters will discuss the technical, economic	Brent Sutter, Woodard and
	and institutional factors that influence their	Curran
	project selection and implementation.	Steve Ashton, City of
	Water Reuse at the Pico Power Plant	Victorville
	Water Reuse at the High Desert Power	Michael Lesniak, EcoLab
	Plant-1	Frank Fuchs, West Basin
	Water Reuse in High Tech Industry	Municipal Water District
	 Industrial Reuse of Municipal Effluent" 	
	Designer Water"	
11:40 am	Workshop Discussion II: Issues in Implementing	All
	Industrial Water Reuse	
11:55 am	Wrap Up	Eric Rosenblum,
		Envirospecitves
12:00 pm	Adjourn	

Workshop 4: DPR Risk Reduction and Critical Control Point Monitoring for Public Health

Sunday, July 23, 2017 8:00 am – 12:00 noon

This workshop will take advantage of several recently completed and integrated ongoing research projects by the Water Environment & Reuse Foundation to provide design engineers and utility managers a better understanding of CCP management within their potable reuse facilities. Studies included are:

- Reuse-11-10 Risk Reduction Principles for DPR (Carollo)
- Reuse-12-06 Guidelines for Engineered Storage for DPR (Carollo)
- Reuse-13-03 Critical Control Point Assessment to Quantify Robustness and Reliability of Multiple Treatment Barriers of DPR Scheme (Hazen and Sawyer)
- Reuse-14-01 Integrating Management of Sensor Data for a Real Time Decision Making and Response System (Black and Veatch)
- Reuse-14-16 Operational, Monitoring and Response Data from Unit Processes in Full-Scale Water Treatment, IPR, and DPR (Carollo)
- Reuse-15-11 Demonstration of High Quality Drinking Water Production Using MultiStage
 Ozone-Biological Filtration (BAF): A Comparison of DPR with Existing IPR Practice (Gwinnett
 County Dept. of Water Resources)

Time	Topic/Title	Speaker
8:00 am	Introductions and Workshop Overview	Ben Stanford, American Water
8:10 am	Risk Reduction Approach for DPR	Andy Salveson, Carollo Engineers
8:30 am	Equivalency of Treatment Trains for	Shane Trussell, <i>Trussell</i>
	Redundancy	Technologies, Inc.
9:00 am	HACCP Overview and Identification of CCPs	Ben Stanford, American Water
9:30 -	Hands-On Activity: Identifying CCPs in Potable	All
10:30 am	Reuse	
10:00 am –	(Networking Break)	
10:15 am		
10:30 am	Reporting Back on CCP Hands-on Activity	All
11:00 am	Operations Training and Response in DPR	Troy Walker, Hazen and Sawyer
11:30 am	Case Study of Identifying CCPs from	Denise Funk, GCDWR
	Catchment to Distribution: GCDWR DPR Pilot	
12:00 pm	Adjourn	

Workshop 5: Public Engagement: Experiences & Tools/ What We've Learned So Far

Sunday, July 23, 2017 9:00 am – 12:00 noon

How do you gain public acceptance of proposed recycled water projects? Learn what outreach tactics, methods and messages are proving helpful in introducing communities to projects from purple pipe to potable reuse. This session will provide several illuminating views and insights into what it takes to successfully introduce and implement projects including: framing risk management of non-potable water reuse, and at strategies for communication and decision-making.

Time	Topic/Title	Speaker
9:00 am	Welcome and Introduction/ Audience	Mark Millan, Data Instincts,
	Introductions	Public Outreach Consultants
9:45 am	3D Visualization of Strategies for Communication	Kevin DeVito, CyberCity 3D,
	and Decision-Making	Inc.
10:15 am	Water – Too Valuable to Use Once	Melissa McChesney, Padre
		Dam Municipal Water District,
		CA
10:45 am	The Pure Water Monterey Story	Paul Sciuto, Pure Water
		Monterey
11:15 am	Challenges and Opportunities for Potable Reuse	Patricia Tennyson, Katz &
	Projects	Associates
11:35 am	Final Panel Discussion and Q&A/Participant	All
	Engagement	
12:00 pm	Adjourn	