

2024 ACWA Stormwater Summit

May 15th, 2024 LaSells Stewart Conference Center – OSU Campus, Corvallis Program Guide

8:30 am • Registration and Continental Breakfast Open

Main Entry • Poster Session Begins

TIME/LOCATION	OPTIONAL PRE-SUMMIT WORKSHOPS (CEUS available)
8:45 - 9:45 am	Stormwater 101—Stormwater Management Basics and Regulations
Ag Production	Krista Reininga, P.E., Brown and Caldwell
8:45 - 9:45 am	Groundwater 101—Everything You Ever Wanted to Know
Ag Leaders	Matt Kohlbecker, R.G., GSI Water Solutions
TIME/LOCATION	STORMWATER SUMMIT PROGRAM (Preliminary)
10:00 am	Welcome & Introductions
Construction &	Jerry Linder, ACWA Executive Director
Engineering Hall	Anita Panko, Angela Wieland, ACWA Stormwater Committee Co-Chairs
	Andrew Swanson, Joel Bowker, ACWA Groundwater Committee Co-Chairs
10:10 am	What's on the Horizon for DEQ's Water Quality Programs—Implications for Stormwater Programs:
Construction &	An overview of the Water Quality Division's plans to tackle new challenges and expectations for meeting
Engineering Hall	DEQ's clean water objectives; how the agency will partner with local government agencies
	Jennifer Wigal, Water Quality Division Administrator, Oregon DEQ
10:30 am	National News—An Update from NACWA:
Construction &	Highlights of legislative, regulatory, and legal happenings at the national level
Engineering Hall	Matthew McKenna, Government Affairs Director, National Association of Clean Water Agencies
10:50 am	BMPs and PFAS—Removing "Forever" Chemicals from Stormwater:
Construction &	The latest research on PFAS uptake in stormwater green infrastructure facilities.
Engineering Hall	Tyler Radniecki, Ph.D., Associate Professor, Oregon State University
11:30 am	Stormwater Ponds and Wildlife—Can Stormwater Quality Facilities and Wildlife Habitat Coexist?
Construction &	Katie Holzer, Ph.D., Watershed Scientist, City of Gresham
Engineering Hall	
12:10 pm	L U N C H (provided) and POSTER SESSION
1:30-2:20 pm	Concurrent Workshops – Session A
Ag Production	1. Insights Into the Impact of Organic Matter on Copper Chemistry and Treatment
-	Jeff Nason, Ph.D., Professor, Chemical, Oregon State University
	Laurinda Nyarko, PhD candidate, Environmental Engineering, Oregon State University
Ag Leaders	2. Funding Opportunities for Stormwater Facilities and How to Access Them
-	Megan Hendrickson, Oregon DEQ
	Alli Miller, Oregon DEQ

	Concurrent Workshops – Session A, Cont'd
Ag Science	3. Key Issues in UIC/WPCF Permit Renewals
	Kevin Weberling, R.G., Oregon DEQ
	Derek Sandoz, Oregon DEQ
Construction &	4. Multi-Objective Stormwater Management Projects Meet Integrated Water Planning:
Engineering Hall	Developing, funding, and implementing projects at the intersection of water conservation, water
	supply, stormwater management, community resiliency, and environmental justice—California
	examples
	Aaron Poresky, P.E., Principal Engineer, Geosyntec
2:30-3:20 pm	Concurrent Workshops – Session B
Ag Production	1. Adaptive Management for Municipal Stormwater Programs—DEQ Perspectives for Achieving
	Successful Outcomes
	Pablo Martos, Oregon DEQ
Ag Leaders	2. Reducing ToxicsUsing Digital Media to Reach People and Impact Behaviors
	Building Water Culture and Protection Using Social Media Roy Iwai, Multnomah County; Keri
	Handaly, City of Gresham (Clean Rivers Coalition)
	ACWA Tool Kit on PFAS and PhthalatesJennifer Rogers, Water Systems Consulting
Ag Science	3. Fate and Transport of PFAS in Stormwater Discharges from Drywells, and What to Do About it:
	City of Bend study to inform establishment of standards for horizontal separation distances between
	water wells and UICs
	Elisabeth O'Keefe, City of Bend
	Matt Kohlbecker, R.G., GSI Water Solutions
	Jason Keller, R.G., GeoSystems Analysis, Inc.
Construction &	4. Multi-Objective Stormwater Management Projects Meet Integrated Water Planning: Developing,
Engineering Hall	Funding, and Implementing projects at the intersection of water conservation, water supply,
	stormwater management, community resiliency, and environmental justice—California examples
	Aaron Poresky, P.E., Principal Engineer, Geosyntec
3:20 pm	BREAK and POSTER SESSION Consument Workshops Session C
3:40-4:30 pm	Concurrent Workshops – Session C
Ag Production	1. Reducing ToxicsUsing Digital Media to Reach People and Impact Behaviors
	Building Water Culture and Protection Using Social Media Roy Iwai, Multnomah County; Keri
	Handaly, City of Gresham (Clean Rivers Coalition)
	ACWA Tool Kit on PFAS and PhthalatesJennifer Rogers, Water Systems Consulting
Ag Leaders	2. Between a Rock and a Hard Place: Emerging challenges for stormwater and public works
	infrastructure management due to growing pressure from the state to restrict local government
	regulation and fees for new development
	Amy Pepper, P.E., City of Wilsonville
Ag Science	3. Public and Private Stormwater Facilities Inspection and Maintenance Programs: Lessons learned
	from a successful community program
	Kerry Rappold, Natural Resources Manager, City of Wilsonville
	Jim Cartan, Environmental Specialist, City of Wilsonville
Construction &	4. Seeing Purple: Implementing Stormwater Treatment and Storage for the City of Beaverton's
Engineering Hall	Non-potable Water System for Municipal Irrigation
	Jason Melady, RG, CWRE, Principal Hydrogeologist, Summit Water Resources, LLC
	Brian Diaz, P.E., City of Beaverton
	Lee Odell, P.E., Consor Engineers
4:30 pm	A D J O U R N for informal networking at the Stadium Bar and Grill

Join your colleagues after the Summit for drinks and conversation at Stadium Bar and Grill at the Hilton Garden Inn.

