

Monday, October 20, 2025

	Room 1	Room 2
Registration will begin at 7:00 am and will be open throughout all four days of the conference.		
7:25 am - 7:35 am OPENING ANNOUNCEMENTS - Kuskokwim Room		
7:40 - 8:40	Disinfection A-Z (4 hours)	SCADA (2 Hours)
8:50 - 9:50		Loyd Rawlings USA BlueBook
		0.2 Core
9:50 am - 10:10 am Vendor Breakout - Coffee/ Tea Provided		
10:10 - 11:10	Continued John Schwartz USA BlueBook	Wastewater Collection (2 hours)
11:20 - 12:20		Loyd Rawlings USA BlueBook
		0.2 Core
11:30 am - 12:30 pm Lunch - <i>On Your Own</i>		
1:30 - 2:30	50 years of the Safe Drinking Water Act (2 hours)	Low Pressure Sewer Essentials
		Jesse James Northwest Pump
		0.1 Core
2:40 - 3:40	John Schwartz USA BlueBook	I & I Manhole Inspection
		Jim Brown True North Equipment
		0.1 Core
3:40 pm - 4:00 pm Vendor Breakout		
4:00 - 5:00	Empowering Communities Together: Bering Strait Community Utility Assistance Panel	AI in Wastewater Collections Reporting
	Norton Sound Community Utility Assistance Program	Jim Brown True North Equipment
		0.1 Core

Tuesday, October 21, 2025

	Room 1	Room 2
7:00 - 8:00	Smart Utility Networks Erik Ongstad Xylem	Automatic Control Valves Jim Lugo Watts Water Technologies
	0.1 Core	0.1 Core
8:00 am - 8:20 am Vendor Breakout - Coffee/ Tea Provided		
8:20 - 9:20	Centrifugal Pumps (3 hours) John Schwartz USA BlueBook	Low PSI Sewer Systems Chuck Arent Barnes Pumps
		0.1 Core
9:30 - 10:30		Onsite Hypochlorite Generation Bryce O'Neill Xylem
		0.1 DW Core
10:40 - 11:40		Solving Infiltration and Corrosion Problems in Sewer Structures Jim Swain CIP Construction
		0.3 DW Core
11:40 am - 12:50 pm - Lunch Provided - Kuskokwim Room		
12:50 - 1:50	TOC Optimization John Schwartz & Loyd Rawlings USA BlueBook	Operator Certification Program Updates Ron Crompton ADEC
	0.1 DW Core	0.1 Core
2:00 - 3:00	Eliminating FOG and Odor from your Collection System Wet Wells Jim Dartez Reliant Water Technologies	Revolutionize Water Quality with Tank Mixing and Active Air Ventilation Kevin Chapa Big Wave Technologies
	0.1 Core	0.1 Core
3:00 pm - 3:20 pm Vendor Breakout		
3:20 - 4:20	Rehabilitating WW lagoon Systems and Bringing them Back into Compliance Jim Dartez Reliant Water Technologies	Drinking Water Analysis Jeremy Still Hach
	0.1 Core	0.1 DW Core
4:30 pm Annual Meeting of Members - Kuskokwim Room		

Wednesday, October 22, 2025

	<i>Room 1</i>	<i>Room 2</i> <i>* Presented via Zoom</i>
7:00 - 8:00	Water Storage Tanks (2 hours)	Backflow Prevention Matters* Sara Hiers Watts Water Technologies
		0.1 DW Core
8:00 am - 8:20 am Vendor Breakout - Coffee/ Tea Provided		
8:20 - 9:20	Continued John Schwartz USA BlueBook	Operator Ethics Loyd Rawlings USA BlueBook
	0.2 DW Core	0.1 DW Core
9:30 - 10:30	Water Wells (2 hours)	Emergency Preparedness Loyd Rawlings USA BlueBook
	John Schwartz USA BlueBook	0.1 DW Core
10:40 - 11:40		Water & Wastewater Safety Loyd Rawlings USA BlueBook
	0.2 DW Core	0.1 DW Core
11:40 am - 12:50 pm Awards Luncheon - Lunch Provided - Kuskokwim Room		
12:50 - 1:50	Boil Advisory vs Boil Order John Schwartz USA BlueBook	Lagoons (4 hours) Loyd Rawlings USA BlueBook
	0.1 DW Core	
2:00 - 3:00	Critical Application Solutions in Water and Wastewater John Smith VEGA America	
	0.1 Core	
3:10 - 4:10	Source Water Protection Ian Needs ADEC	
	0.1 DW Core	
4:20 - 5:20	The New Drinking Water Viewer Jeanine Vance ADEC	
	0.1 DW Core	
		0.4 Core

Thursday, October 23, 2025

	Room 1 * Presented via Zoom	Room 2	
7:00 - 8:00	Incorporating Supply Chain Resilience in RRAs and ERPs* Charlene Kormondy & Genie Hernandez EPA 0.1 Core	Cybersecurity Tabletop Exercise (4 Hours) EPA/AK WARN	
8:10 - 9:10	Local Governments and Sustainability (2 Hours) Trish Gilliland RUBA		
9:20 - 10:20			
	0.2 Core		
10:30 - 11:30	Basic Math John Schwartz USA BlueBook 0.1 DW Core	0.4 Core	
11:30 am - 12:30 pm Lunch - <i>On Your Own</i>			
12:30 - 1:30	Water Storage Tank Cleaning Kyle Tee & Iris Tullar ANTHC 0.1 DW Core	How to Get a Completed Project from a System Challenge Natalie Wagner RESPEC Inc. 0.1 Core	
1:40 - 2:40	Shocking Wells—A Guide to Well Maintenance and Repair Jonathon Hazelton & Tory Adams ANTHC 0.1 DW Core	Emerging Contaminants (3 Hours) Nicholas Sena ARWA	
2:50 - 3:50	ARUC Standardization and Best Practices for Rural Water and WW Utilities Gunner Hodgson ANTHC 0.1 Core		
4:00 - 5:00	Renewable Energy Opportunities with ANTHC Mackenzie Barnwell ANTHC 0.1 Non-Core		0.3 DW Core