	8:00 - 9:30	Registration: coffee, tea and pastries provided			Join us Tue. March 18, 2025
	9:30 - 9:45	Introduction, Announcements and Welcome * Must attend full sched	ule to receive up to the max of 1.2 CEU's	•	4:30 pm for an evening social
	9:45 -12:00	2:00 General Session - Traffic Incident Management- Dustin Ross (ODOT)			hosted by the exhibitors & APWA
	10:45 -11:00				
		Lunch Provided	Wastewater (WW) Water (W)		
		Collection Systems Cascade A	Collection Systems Cascade J	Street Maintenance Cascade D	Street Maintenance Cascade B
М	1:00 - 2:00	Equipment Best Practices for Sewer/Stormwater Equipment (WW)	HAZWOPER First Responder Operations Overview (WW)	Incident Management	RS-7 Effective Communication Skills
Α		Chris Young	Lloyd (Fuji) Ngariki	Dustin Ross	Tony Jobanek
R	2:00 - 2:15	Break	Break	Break	Break
	2:15 - 3:15	Sewer Inspection - How did it Start and Where is it Going? (WW)	Adjustable Municipal Casting/Precast Concrete (WW)	Dust Control and Stabilization	
1		Chris Young & Kyle Secrist	Matt Stiller	Kyle Addison	(continued)
8	3:15 - 3:30	Break	Break	Break	Break
	3:30 - 4:30	Nozzle Demo & SWS Equipment Walk-Around (WW)	Optimizing Sewer Maintenance Using Acoustics (WW)	Benefits of Crack Sealing	(continued) Break RS-7 Effective Communication Skills (continued)
	3.0000	Chris Young	Andrew Wheeler	Gus Leal-Isla	(continued)
	4:30 - 6:00	Exhibitor Visits up to 1 hour/0.1 CEU requested (WW)		Out Edul Idia	
	7:00 - 8:00	Hot breakfast provided	Hot breakfast provided	Hot breakfast provided	Hot breakfast provided
	8:00 - 9:00	Live Equipment Training (WW)	Using Artificial Intelligence to Code Sewer Infrastructure (WW)	RS-16 Emergency Preparedness and Response	RS-5 Asphalt Pavement Maintenance 1
		Bob Skinner & Dan Jones	Jim Brown	Tony Jobanek	Darrell Randall
	9:00 - 9:15		Break	Break	Break
	9:15 - 10:15	Live Equipment Training (WW)	Hearing Conservation for Combination Equipment (WW)	RS-16 Emergency Preparedness and Response	RS-5 Asphalt Pavement Maintenance 1
M		Bob Skinner & Dan Jones	Jen Killpack	(continued)	(continued)
Α	10:15 - 10:30		Break	Break	(continued) Break
R	10:30 - 11:30	Live Equipment Training (WW)	Collection System Maintenance 101 (WW)	RS-16 Emergency Preparedness and Response	RS-5 Asphalt Pavement Maintenance 1
1	11.20 12.20	Shanon Tomasson Lunch Provided	Jeff Farschon Lunch Provided	(continued) Lunch Provided	RS-5 Asphalt Pavement Maintenance 1 (continued) Lunch Provided RS-6 Asphalt Pavement Maintenance 2 Darrell Randall
9	12:30 - 12:30	Live Equipment Training (WW)	FOG Outreach & Data Mgmt Systems (Part 1) (WW)	RS-16 Emergency Preparedness and Response	RS-6 Asphalt Pavement Maintenance 2
	12.30 - 1.30	Shanon Tomasson	Jude Brown	(continued)	Darrell Randall
	1:30 - 1:45		Break	Break	Break
	1:45 - 2:45	Live Equipment Roadeo (WW)	FOG Outreach & Data Mgmt Systems (Part 2) (WW)	RS-16 Emergency Preparedness and Response	RS-6 Asphalt Pavement Maintenance 2
		Carl Ramseyer & Blake Dorning	Jude Brown	(continued)	(continued)
	2:45 - 3:00		Break	Break	Break
	3:00 - 4:00	Live Equipment Roadeo (WW)	Sewer History "Past, Present and Future" (WW)	RS-16 Emergency Preparedness and Response	·
	7.00 0.00	Carl Ramseyer & Blake Dorning	Troy Olsen	(continued)	(continued)
2.0		Hot breakfast provided Lift Pump Rigging and Signaling (WW)	Hot breakfast provided Investigating Slug Discharges: Why, Where, and How? (WW)	Hot breakfast provided	Hot breakfast provided
M	8:00 - 9:00	Bob Skinner & Dan Jones	Chris Desiderati	Working with Trees in the Public Right of Way Heidi Lakics & Luke Schaub	RS-9 Maintenance Mathematics Darrell Randall
R	9:00 - 9:15	Break	Break	Break	RS-9 Maintenance Mathematics Darrell Randall Break RS-9 Maintenance Mathematics (continued) Break RS-9 Maintenance Mathematics
<u> </u>	9:15 - 10:15	Lift Pump Rigging and Signaling (WW)	Do You Know Where Your Forcemain Is? (WW)	Chip Seal Application and Safety	RS-9 Maintenance Mathematics
2		Bob Skinner & Dan Jones	Jeff Hart	Tom Shamberger	(continued)
0	10:15 - 10:30		Break	Break	Break
	10:30 - 11:30	Maintenance Response to Sanitary Sewer Overflows (WW)	Keep it out of the Water (WW)	Road to a Successful Team	RS-9 Maintenance Mathematics
		Lloyd (Fuji) Ngariki	Bill Buterbaugh	Tony Jobanek	(continued)