

U.P. Spring Water Conference April 23-24, 2024 / Island Resort and Casino, Harris, MI

Note: The Island Resort and Casino is on Eastern Daylight Savings Time

ALL THINGS IN RED ARE NOT CONFIRMED

Tuesday, April 23, 2024

8:00 AM – 9:30 AM 9:30 AM <i>-</i> 9:45 AM	Attendee Check In and Meet and Greet with Vendors Welcome and Introductions
9:45 AM - 10:15 AM	EGLE Regulatory Update - Tom Flaminio/Amy Douville
10:15 AM - 10:45 AM	Complete Distribution System Materials Inventory (CDSMI) Final Submittal (virtual presentation) – Matt Sylvester, EGLE
10:45 AM - 11:00 AM	Break (Best Tasting Water) – Peter Staley
11:00 AM - 11:45 AM	Hydrants – Peter Staley, <i>EJ</i>
11:45 AM – 12:00 PM	MIAWWA Update – Christine Spitzley
12:00 PM - 12:45 PM	Lunch - (Included with registration)
12:45 PM - 1:45 PM	Routine Lift Station Pump Maintenace and Preventing Clogs – Joseph Ranieri,
	Tsurumi with William Reid
1:45 PM - 2:15 PM	Bacti Testing – Rob Spreitzer, City of Gladstone
2:15 PM – 2:45 PM	Grounding During Line Replacement – Jeff Lampi, City of Escanaba
2:45 PM - 3:00 PM	Break
3:00 PM - 3:30 PM	Cybersecurity in the Water Sector – Michal Souder, <i>United Systems & Software</i>
3:30 PM – 4:00 PM	Leak Detection – Aris Bates, <i>Batco LLC</i>
4:00 PM – 4:30 PM	PFAS in the Upper Peninsula and Michigan PFAS Action Response Team –
	Mary Ann St Antoine, MPART
4:30 PM - 5:00 PM	Sampling and Interpreting Sampling Results – Lori Schultz, EGLE
5:00 PM - 6:00 PM	Vendor Displays Open & Social Hour

Wednesday, April 24, 2024

8:00 AM – 8:45 AM	Breakfast (included with registration)
8:30 AM – 8:45 AM	Intro/Welcome/Recap
8:45 AM - 9:30 AM	What to Know About a Water Lab – Jen Toivonen, White Water Associates
9:30 AM – 10:15 AM	History of Water Supply in Michigan – Greg Alimenti, City of St. Joseph
10:15 AM – 10:30 AM	Break
10:30 AM – 11: 15 AM	Cross Connections – Craig Wolf, Hydrocorp
11:15 AM – 12:15 PM	Lead and Copper Lessons Learned – Jeff Lampi, City of Escanaba
12:15 PM	Wrap Up and Evaluation
12:15 PM	Lunch (included with registration)