

2019 New York's Water Event Conference at a Glance

Tuesday, April 16, 2019 | Registration Open - 9:00 am | Committee Meetings - 9:00 am – 12:00 pm

1:00 - 2:30pm	Session 1: Opening Session with Keynote Address in the Saratoga Ballroom (1.5 W 0.0 WW 1.5 PE)			
	Session 2: Water Treatment – Saratoga City Center Meeting Room 2A		Session 3: Dam Safety – Saratoga City Center Meeting Room 2B	
2:45 - 3:15pm	2	Advanced Oxidation Process: On-Site Pilot System for Removal of 1,4 Dioxane	3	NYS Dams: A Historical Perceptive & A Regulatory Update
3:15 - 3:45pm		Aluminum in Drinking Water: Concentrations, Concerns, and Control		Looking for Lessons: A History & Evolution of Dam Safety in the USA
4:00 - 4:30pm		A Case Study on the Impact of Water Age & Disinfection Byproduct Levels in a Dead End Water Main		Ensuring Dam Safety is No Accident
4:30 - 5:00pm		Groundwater Nitrate Treatment - Two Plants from Design through Startup		Otisco Lake Dam: 110 Years of Stability
5:00 - 6:30pm	Exhibit Hall Opens			
6:30 - 8:00pm	Scholarship and Awards Reception in the Saratoga Ballroom			

Wednesday, April 17, 2019 | Registration Open - 6:00 am | Exhibit Hall - 9:30 am – 6:30 pm

7:30 - 9:15am	Awards Breakfast Session 4: NYSDOH / USDA RD Regulatory Updates in the Saratoga Ballroom (1.0 W 0.0 WW 1.0 PE)						
	Session 5: Operations Saratoga City Center Meeting Room 2A		Session 6: Operators Track Saratoga City Center Meeting Room 2B		Session 7: Water Quality Broadway 2 - 4		
9:30 - 10:00am	5A	AWWA & USDA Rural Water Initiatives	6A	Chlorine, Noise, Bloodborne Pathogens: Hazards, Protection and Prevention	7A	UCMR4: What are we Seeing & What are the Issues	
10:00 - 10:30am		Management of Bulk Chemical Receipt & Safe Storage		Tour of Ross Valve		EPA Lead & Copper Rule Reviews: City of Amsterdam Lessons Learned	
10:30 - 11:00am	Break in the Exhibit Hall - Best Tasting Water – People's Choice						
11:00 - 11:30am	5B	Vertical Turbine Pump Repair	6B	Chlorine, Noise, Bloodborne Pathogens <i>Continued</i>	7B	Water Quality Issues facing SUEZ Contract Operations & Ways to Resolve Them	
11:30am – Noon		Building a GIS One Table at a Time		Tour of Ross Valve <i>Continued</i>		Legionella Monitoring in NYC's Water Distribution System	
Noon - 1:30pm	Lunch in the Exhibit Hall - Hydrant Hysteria Preliminaries and Best Tasting Water – People's Choice						
	Session 8: Public Affairs / Communications Saratoga City Center Meeting Room 2A		Session 9: Operators Track		Session 10: Distribution/Storage Saratoga City Center Meeting Room 2B Saratoga Ballroom 3		
1:30 - 2:00pm	8A	What is Your Story? Communicating to Build Community Support: Part 1	9A	Top Ops: Room – Alabama/Travers	Hands on Jar Testing: Room - Saratoga Ballroom	10A	Pipe Thickness Design & Its Impact on Life Cycle Cost
2:00 - 2:30pm							Surge Modeling as an Integrated Design Approach for Water Conveyance
2:30 - 3:00pm	Break in the Exhibit Hall - Best Tasting Water – People's Choice						
3:00 - 3:30pm	8B	What is Your Story? Communicating to Build Community Support: Part 2	9B	Hydrant & Water Main O&M Room – Broadway	Hands on Jar Testing: Room - Saratoga Ballroom	10B	Someone is Swimming in Your Tank...How Safe are They and YOU???
3:30 - 4:00pm							Mobile Technology for Hydrant Inspections
4:00 - 6:30 pm	Contests: Meter Madness, Hydrant Hysteria - Finals, & Best Tasting Water Results Announced Reception in Exhibit Hall						

Thursday, April 18, 2019 | Registration Open – 8:00 am | Exhibit Hall - 8:00 am – 12:00 pm

8:00 – 9:30am	Breakfast in the Exhibit Hall					
	Session 11: Young Water Professionals – Saratoga City Center Meeting Room 2A			Session 12: Groundwater & Surface Water Issues– Saratoga City Center Meeting Room 2B		
9:30 - 10:00am	11A	Data Evolution: Building a Budget Friendly GIS from Historical Data	12A 1.0 W 0.0 WW 1.0 PE	Water Well Asset Management: Driving Down Life Cycle Costs with Well Maintenance		
10:00 - 10:30am		City of Syracuse Zebra Mussel Control System		Small Systems - Big Problems		
10:30 - 11:00am	Break in the Exhibit Hall					
11:00 - 11:30am	11B	Review of Transient Modeling Design Considerations	12B	A Decision Support Tool for Optimizing Ground Water Withdrawals		
11:30am – Noon		Asset Data Collection Through Technological Innovation		Overcoming Numerous Challenges to Achieve a Reliable Water Supply		