

**Virtual Workshop: Advancements in Flow Monitoring and Data Analytics in  
Supporting Effective Management of Wastewater Collection  
Systems**

**Tuesday, May 17, 2022**

**1:00 – 4:00 p.m. Eastern**

**Live on Zoom**

- 1:00 p.m. Welcome and Prelude: Flow Monitoring and Data Analytics – Past, Present and Future**  
Hatem El-Sayegh, Barge Design Solutions, Inc.
- 1:15 p.m. Interactive Session #1:**  
*Topic: What are your prevailing practices for flow monitoring and data analytics?*
- 1:30 p.m. Case Study**  
Jennifer Suttles, Gwinnett County Department of Water Resources
- 2:00 p.m. Break**
- 2:15 p.m. Technology Forum - Prevailing technologies/practices/trends**  
Rick Dey, Teledyne ISCO; Richard Delgadillo, Hach; Kevin Enfinger, ADS
- 3:15 p.m. Break**
- 3:25 p.m. Interactive Session #2: Small Group Exercise**  
*Topic: Frame future of smart sewer sensor networks and data analytics to drive effective sewer systems management and digital transformation*
- 3:50 p.m. Closing thoughts by the speaker panel**
- 4:00 p.m. Workshop Adjourns**