



## Understanding Collection Systems

### I/I Mitigation Programs, Sustainability, Septic to Sewer Options

Prepared by FWEA's Collection Systems Committee, this workshop will discuss implementing sustainable infrastructure programs, approaches to I/I reduction, and available options to convert septic to sewer. The workshop will include five presentations followed by a 30 minute round-table discussion.

#### Presenters:

Chris Helfrich P.E. - Utility Director City of Boca Raton

*The Innovative Sustainable Infrastructure Program (ISIP): A new initiative by the City of Boca Raton Utility Services Dept*

Peter Simms P.E. - Department Manager, Infrastructure and Utilities, Jones Edmunds & Assoc.

*Programmatic Approach to Cost- Effective I/I Reduction*

Stacy Hayden P.E. - Director of Engineering / Justin Midgette P.E. - Senior Project Engineer ECUA

*Small Project, Big Gains: Sanitary Sewer Lateral Lining Effectiveness*

John Radinoff - CEO Flovac Vacuum Sewage Systems

*Lessons and Improvements in Vacuum Sewerage Technology in the Field of Septic to Sewer Conversion Programs*

Jeff Langenderfer- Pressure Sewer Specialist, Crane Pumps & Systems

*The Pressure Sewer Approach in Sewage Collection, When and Where?*

#### Interested in joining the FWEA Collection System Committee?

As a membership organization, FWEA understands the value of member engagement and using the collective knowledge of an entire profession to further its mission of improving water quality in Florida. Members who participate in FWEA's Collection Systems Committee (CSC) activities help develop conference programs, develop training materials and program content, and many other collection systems related activities to disseminate fundamental and practical knowledge concerning the collection system and mechanical appurtenances used in the wastewater system.

For more info, contact:

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