

VISIBILITY NEWSLETTER

Your resource for updates from <u>Wastewater Visibility News</u>, <u>SediVision</u>, and <u>US Submergent Technologies</u> (USST).

In this edition:

- EPA February 2024 Environmental Financial Advisory BoardPublic Listening Session
- ▲ Louisville Metropolitan Sewer District Case Study
- Polk County Bio-Wizards Showcasing their Skills

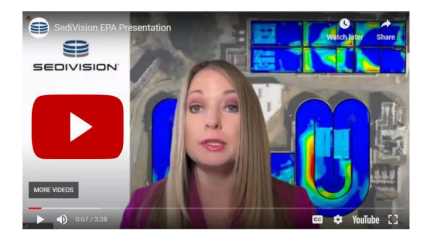
Will you be attending FWRC 2024?

The team at SediVision invites you to stop by **Booth 105** and learn more about their game-changing technology purposely built to serve wastewater utility managers.



<u>SediVision Technology Presented to EPA</u> <u>Environmental Financial Advisory Board</u>

Megan Ross, Vice President, SediVision, presented at the February 20, 2024, US Environmental Protection Agency (EPA) February 2024 Environmental Financial Advisory Board public listening session. The purpose of the EPA's listening sessions is to solicit public comments on research, data, and case examples that demonstrate approaches to reduce the capital intensity of meeting US communities' water and wastewater service needs.

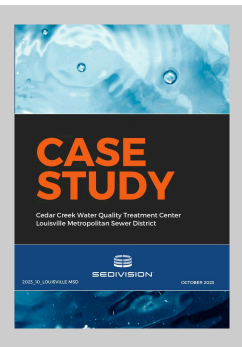


Read More ⇒

<u>Published Case Study:</u> <u>Louisville Metropolitan</u> <u>Sewer District</u>

Equipped with hard data provided by SediVision technology, Louisville MSD decision-makers could evaluate the effectiveness of the Louisville Sand and Grit Removal System, confidently knowing how best to allocate funds and optimally maintain their oxidation ditches.

Read More ⇒



Formally Announcing New SediVision Vice President

Megan Ross, PE, ENV SP, has been a valued part of the SediVision team since July 2023. On January 19, 2024, we had the pleasure of formally announcing Megan's role as SediVision Vice President.

SediVision continues to grow and strengthen its service to utilities directors, wastewater managers, and wastewater engineers. Company founder and CEO Denver J. Stutler, PE, said, "Adding an experienced wastewater utilities professional who has dealt firsthand with the challenges of resource maintenance and the uncertainty of knowing what's in tanks was important to us at SediVision."

Read More ⇒



<u>Learning from Experiences in</u> <u>Wastewater Technology</u>

Denver Stutler, PE, writes about the value of learning from experiences to enhance wastewater industry safety and the wisdom of knowing "when to step up and when to step back."

Read More ⇒

Other Recent Articles

<u> Leadership: Meet People</u> <u> Where They Are</u> How Managers Foster Safety and Dependability in Wastewater Services

Polk County Bio-Wizards Showcase Their Skills

As the Polk County Bio-Wizards prepare for this year's state-level competition to be held during the Florida Water Resource Conference (FWRC) on April 2-6 at the Gaylord Palms Resort in Kissimmee, FL, they are taking their practice sessions to public places. Recognized as the team that has taken the top spot in Florida statewide competition for the past two years, they are as committed to public education as to onthe-job performance.

Thursday, February 22, was a perfect example of putting their skills on display when the Bio-Wizards and CFC hosted a happy hour featuring a pump replacement demonstration and the opportunity for attendees to participate in a PVC pipecutting relay competition.



Bio-Wizards and CFC host pipecutting relay competition.

SediVision and US Submergent are proud to have been among the sponsors for the Florida teams that competed last October in Chicago at the WEFTEC Operations Challenge 2023. Representing the Sunshine State were the teams from Jacksonville Electric Authority (JEA) The Fecal Matter, the St. Pete Dirty Birds, and the Polk County Bio-Wizards.



info@sedivision.com (866) 982-6531



info@ussubmergent.com (407) 809-5556

2201 Cantu Court Ste. 116 Sarasota, FL, 34232

Sent to: usstservices@glindacreative.com

Unsubscribe

USST Holdings, 2201 Cantu Court Suite 116, Sarasota, FL 34232, United States