

VISIBILITY NEWSLETTER

In this Edition:

The Most Wonderful Time of the Year!

2022 has brought rewarding opportunities to serve and support municipalities, operators, utilities, civil engineers, and other professionals involved in wastewater infrastructure and the wastewater industry. Our goal for every project is to equip decision makers with [reliable data](#) and [trustworthy maintenance solutions](#) built on service, safety, technology, and accountability.

If we had the opportunity to serve you or your community in 2022, we are deeply appreciative.

And in this very special season of the year, our wish for you is peace, joy, the merriest of holidays and a bright and productive new year. May the spirit of Christmas be in your heart, now and always.



Read more about the mission that drives our teams and take our 4-question, just-for-fun [survey](#) to see how your opinions line up with others in the industry.

Industry Professionals Will Be Looking Up in 2023

Here's how professional conferences help keep wastewater industry professionals "looking up".



2022 was a great year for professional conferences in the wastewater industry. The teams at SediVision® and U.S. Submergent Technologies were privileged to be part of or in attendance at a number of water and wastewater conferences, and we have expanded plans for participation in additional professional events in 2023.

Wastewater industry conferences, including [WEFTEC](#), [GRWA](#), [FRWA](#), [NAWC](#), [FWRC](#), and other exceptional events, require extensive planning and countless hours of work by their organizers. Yet to water and wastewater professionals, they are worth every moment of planning, preparation, and leadership that [successful events](#) demand.

Industry conferences unite us. When water industry professionals attend and support their industry events, they expand their connections, build bonds, [discover new technologies](#) and [effective services](#), and learn resource-saving strategies. Wastewater industry events provide everyone in attendance a reason to "look up".

[Read More =>](#)

Google Technology to Support South Florida Water Management District in Managing Critical Water Programs



Google Public Sector announces it will help South Florida Water Management District with technology for managing critical water programs.

In a media release issued last month by Google Inc., Google announced that **Google Public Sector** is partnering with the [South Florida Water Management District](#) to facilitate more informed management of critical water programs.

[Read More =>](#)

Other Recent Articles

[SediVision Wastewater Technology Team Continues to Grow](#)

[SediVision Founder, Denver Stutler, Featured on Podcast with DooDoo Diva](#)

[Texas Wastewater Infrastructure Projects Announced by Texas Water Development Board](#)

[Forward to a Friend](#)

SEDIVISION
info@sedivision.com

U.S. SUBMERGENT
TECHNOLOGIES
info@ussubmergent.com

2201 Cantu Court Ste. 116
Sarasota, FL, 34232

Sent to: _t.e.s.t._@example.com

[Unsubscribe](#)

U.S. Submergent Technologies, 2201 Cantu Court Suite 116, Sarasota, FL 34232, United States