

Esri News for Water Utilities & Water Resources



South Florida Geospatial Team Advances Everglades Python Removal Program

The South Florida Water Management District and the Florida Fish and Wildlife Conservation Commission collaborated to develop incentivized python removal programs. The two programs align in land access, program regulation, and python removal requirements. Combined, the programs maintain a roster of 100 contracted removal agents who are trained to remove pythons and other invasive snake species safely and humanely from Florida's natural areas. Esri applications and tools were implemented to meet data management goals while dramatically increasing efficiency.

[Read Their Story](#)



Leveraging Integrated GIS Apps to Modernize and Track Data Collection Workflows

Hampton Shaler Water Authority introduced GIS-based solutions and workflows to reduce the time it takes to collect data in the field, resulting in more work being completed. Mobile staff are collecting important data and completing tasks more efficiently, and office staff are seeing results more quickly.

[Learn How They Did It](#)



ČEVAK Implements GIS Technology to Integrate, Manage, and Share Data

ČEVAK's new GIS, based on the latest technology, works with complex data and offers many features while providing a secure environment that is fast and stable. Staff have gained a powerful tool that teaches them that familiar practices can be addressed in other ways to improve efficiency and collaboration.

[Read Their Story](#)



GIS Streamlines the Service Line Inventory at Greater Johnstown Water Authority and PA Rural Water

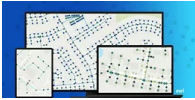
Esri's Lead Service Line Inventory solution has enabled Greater Johnstown Water Authority (GJWA) to stay ahead of the upcoming Lead and Copper Rule Revision requirements. It has also enabled office and field staff to improve efficiency on a multitude of water authority tasks, such as asset locating, customer support, project and budget planning, and coordinating projects with other entities.

[Learn How the Solution Enabled Digital Workflows](#)

2023 Esri Infrastructure Management & GIS Conference

October 10 - 12, 2023 | Palm Springs, California

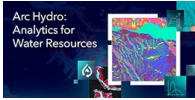
Industry Spotlight



Take ArcGIS Utility Network to the Field with ArcGIS Field Maps

Watch this on demand webinar to discover how you can take ArcGIS Utility Network to the field, using ArcGIS Field Maps to support your organizational workflows.

[Watch the Webinar](#)



Arc Hydro: Analytics for Water Resources Webinar Series

Esri experts discuss hydrologic and hydraulic capabilities in ArcGIS Pro and share the most recent tools and workflows, including the use of artificial intelligence and machine learning.

[Watch the Webinar](#)

Got Paper Maps?



It's time to upgrade! Did you know the user-friendliness and cost of GNSS/GPS and mobile GIS have greatly improved in recent years? Esri Gold Partner Eos Positioning Systems and our global reseller network can help you determine the best options for your needs—starting with field gear and accuracy level to Esri apps and mobile devices!

[See What Pros Like You Use!](#)

Connect with Esri Water

[Esri Infrastructure Management & GIS Conference](#)
October 10–12, 2023
Palm Springs, CA

[Water Team on Twitter](#)

[Water Utilities on LinkedIn](#)

[Water Resources on LinkedIn](#)

[Esri Water Meetup](#)

Connect with Esri Water and Our Infrastructure Team Colleagues at the Esri User Conference

The Esri User Conference has many presentations with hundreds of topics covered. To help find your way to your industry sessions and activities, the infrastructure team has created an ArcGIS StoryMaps story, highlighting content from each of our industries: water; electric; gas; telecommunications; and architecture, engineering, and construction (AEC).

[Explore the Story](#)

itpipes™
Pipe Inspections.
Actionable Intelligence.

The most robust Esri integration available for your pipe inspection program.

Schedule your demo at itpipes.com.