

Public Works and Engineering e-Brief



Featured Story



City of Eugene, Oregon, Public Works Combats Ice Storm

The GIS team for the public works department empowered staff with ArcGIS tools to track real-time storm data to prioritize cleanup efforts.

[Read the Story →](#)



Quote of the Month



"Our GIS tools are vital to our ability to complete and track work, both on blue-sky days and especially during emergencies."

—Matt Rodrigues, Public Works Director, Eugene, Oregon



More Content You'll Love

Fleet Management Workshop Recording Available



You can now watch the recording of the Next Generation Public Works Powered by ArcGIS Fleet-Management Workshop.

[Access the Recording →](#)

Join the Community!



The Public Works Community site is an open-ended platform to join and exchange knowledge, collaborate, and learn about all things GIS in public works.

[Join Now →](#)

Join us in Atlanta, Georgia, at PWX 2024



Our team will be exhibiting at APWA's PWX this year, talking about how the next generation of public works professionals are powered by ArcGIS.

[Learn More →](#)



Tip of the Month



You can ingest data from connected devices by configuring a feed that can be used as a live map layer with ArcGIS Velocity.

[Learn More →](#)



GIS @ Work

Dive into the Summer Issue of Esri News for State & Local Government

[Access the Newsletter](#)



St. Johns County Public Works Leverages ArcGIS Solutions

Check out the featured story in the Esri News for State and Local Government publication on how St. Johns County, Florida, used ArcGIS Solutions to manage capital improvement projects.

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