



# Esri Public Works & Engineering eBrief



## A Geographic Approach for Public Works—Live Webinar

Public works and engineering professionals are leading the modernization of their organizations and communities by using a geographic approach. Attend this webinar to establish an understanding of how you can incorporate GIS into every aspect of your public works workflows to keep improving services and maintaining infrastructure.

[Register Now](#)

Share:   

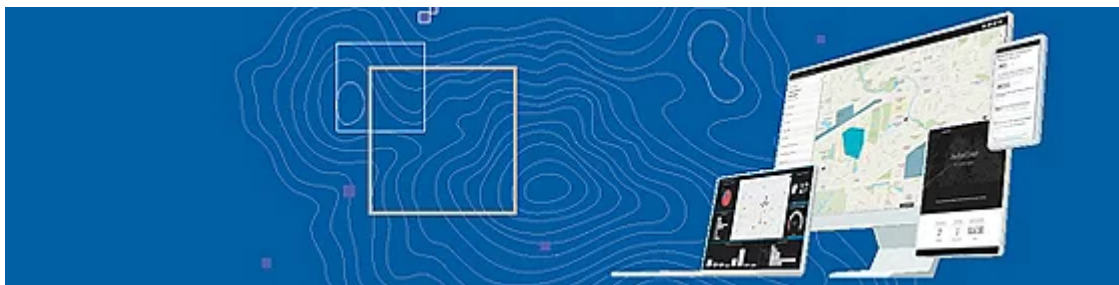


## Syracuse Uses ArcGIS Velocity to Take Its GIS to the Next Level

To manage heavy snowfall, Syracuse turned to GIS to implement real-time snowplow monitoring to effectively visualize and communicate the location of the city's fleet.

[Read the Article](#)

---



## Announcement: New Broadband Solutions Released to Ensure Equitable Investments

Esri has released a new ArcGIS Solutions collection called Broadband Outreach that will help state and local governments understand broadband coverage in their communities, inventory broadband investments and resources, and promote actions being taken to address the digital divide.

[Leverage the Solutions Now](#)

---



## Highlights from the 2022 Esri Public Sector CIO Summit



### Philadelphia Streets Department Operates in Real Time

The director of information technology for the Streets Department at City of Philadelphia, Pennsylvania, showcases how GIS helps him more efficiently manage 1,300 employees, 450 vehicles, and 2,000 miles of streets.

[Watch the Recording →](#)



### Creating an Intelligent Water System | Charlotte Water

A standout enterprise story from the event, Charlotte Water outlines the integral role of geospatial technology in managing an efficient water and wastewater utility.

[Watch the Recording →](#)

## Plan and Deliver Strategic Infrastructure Investments





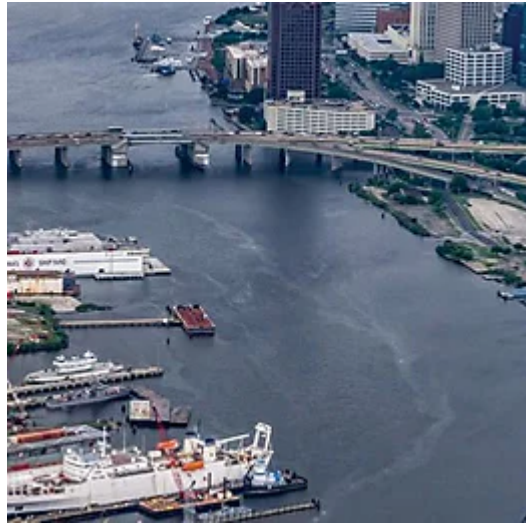
We've created an ebook that walks you through how Esri provides the GIS technology that allows you to address existing and new infrastructure in your communities.

[Download Now →](#)

---

## Virginia Ahead of Curve on Prioritizing Infrastructure Projects

Virginia's geographic approach to prioritizing infrastructure projects has already enabled the state to embark on one of the largest transportation projects in the country. This story details how GIS helped the state score and map projects across six main categories: safety, congestion, accessibility, land use, environment, and economic development.



[Learn More →](#)



[Privacy](#) | [Contact Us](#) | [About Us](#)

Copyright © 2022 Esri. All rights reserved.

Esri, 380 New York Street, Redlands, CA 92373, USA.

