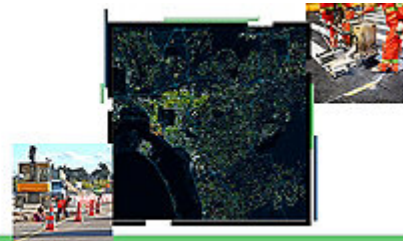




Esri Public Works & Engineering eBrief

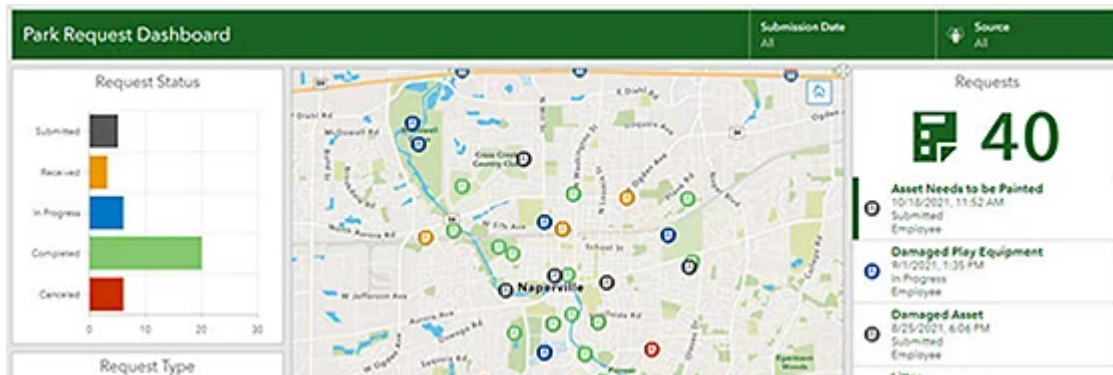


The Ray Showcases How Iowa DOT Can Generate Millions of Dollars of Electricity by Using Existing Rights-of-Way

The right-of-way (ROW) solar mapping tool from The Ray can analyze how suitable and economically valuable ROW locations might be for solar array placement to offset CO2 emissions and generate revenue.

[Watch the Video](#)

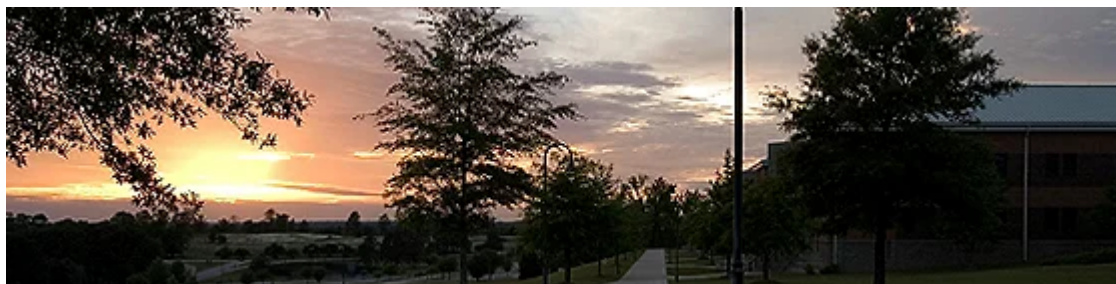
Share:   



Park Infrastructure Management Solution Released

This new solution delivers a set of capabilities that help parks and conservation agencies inventory park assets, understand asset conditions, and communicate changes that impact park services.

[Explore the Blog](#)



Transforming Sidewalk Inspections with the Power of GIS

The City of Waterloo leveraged GIS to replace paper-based processes with a fully digital workflow for sidewalk inspection and maintenance.

[View Story](#)



What's New in ArcGIS Velocity

Remote monitoring of assets, predictive maintenance, and process optimization are a few of the benefits you can gain from sensor and Internet of Things (IoT) data using ArcGIS Velocity.

[Learn More →](#)

Locating Renewable Energy Sites in the Northeast

Cape Cod Commission staff developed a solar screening tool that considers both built and natural environments to identify areas appropriate for large-scale photovoltaic solar projects.

[View Application →](#)

Visit the Esri Maps for Public Policy site to explore these maps and more.

esri.com/policymaps



Updates Coming Soon to American Community Survey Layers



Mark your calendar for spring 2022! Within days of the US Census Bureau's American Community Survey (ACS) data release, the dedicated ArcGIS Living Atlas of the World policy maps team will update all the ACS layers in ArcGIS Living Atlas, so you can leverage the latest, most accurate information in your work.

[Learn More →](#)

SPEED UP YOUR COMMUNITY RECOVERY EFFORTS

Learn How GIS Supports
Federal Funding Objectives



[Esri.com](#) | [Privacy](#) | [Contact Us](#)

Copyright © 2022 Esri. All rights reserved.

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

