

Public Works and Engineering e-Brief



Featured Story



Vermont Leverages ArcGIS to Accelerate Flood Disaster Response

Staff and students from the University of Vermont capture aerial photos with lidar-equipped drones to identify landslides that were under tree cover.

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Brochure: Next-Generation Public Works Powered by ArcGIS



Incorporating spatial insight helps public works organizations prepare for tomorrow's challenges.

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Webinar for Public Works Executives



Discover how the City of Salem, Oregon, excelled with its drone program using GIS and how you can too! Share this webinar with public works professionals in your network to learn about drone implementation with ArcGIS.

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Quote of the Month

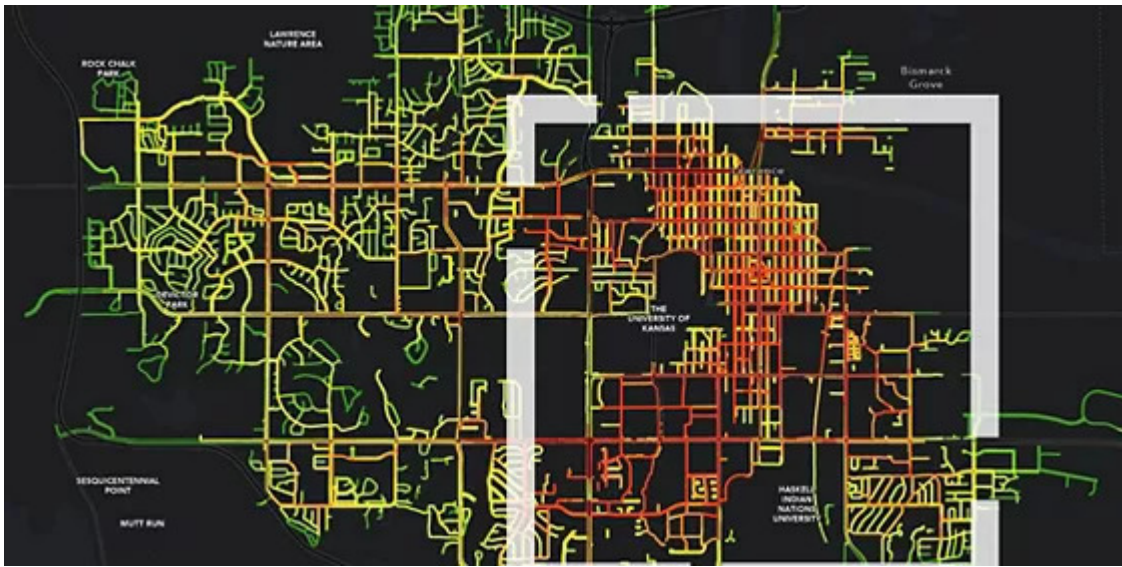


"GIS analysis is woven through the work that we do. It's the foundation for a lot of our decision-making."

Amanda Deatherage, Planner, Louisville Metro Government



Map of the Month



The City of Lawrence, Kansas, Equitably Maps Sidewalk Network

Lawrence, Kansas, improves the walkability of the city and promotes transparency by using lidar and GIS.

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Tip of the Month



Did you know your work can be featured on the main stage in Jack Dangermond's Plenary Session at the Esri User Conference? Your work has the power to inspire people! Share your images with us.

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