

Thursday, May 19, 10:00 AM (CST)

Prioritizing street improvements can be a challenge for many local governments without helpful data. Over the last few years, new GIS-based technologies have emerged to collect street inventories and associated information including condition. These technologies not only collect and display the data, they also provide a one-stop shop for summary statistics and infographics, which can be used in the annual budgeting and project prioritization process. We will review some of these new technologies and give some real-world examples of how it can be used to develop a proactive streets maintenance program.

Please Register at the Link Below:

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- M3 Step Innovations
- M3: Traffic Calming
- M3: Advantages of Adding Big Data to Your Transportation Analysis
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- M3: Micromobility Models for Local Communities
- M3: In the Weeds: Structuring Bus Stop Improvements
- M3: Introduction to the Waze for Cities Programs
- M3: Kansas's Vision for the Future of Transportation
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