



KCMO Citizen Dashboard

- Home
- Quality of Life
- Infrastructure
- Overall Satisfaction
- City Streets
- Neighborhood Streets
- City Sidewalks
- Neighborhood Sidewalks
- Street Signs & Traffic Signals
- City Street Snow Removal
- Residential Snow Removal
- City Street Lighting
- Accessibility & Disabilities
- Bicycle Infrastructure
- Police
- Fire
- Infrastructure
- Transportation
- Neighborhoods
- Health
- 311
- Communication
- Parks
- Solid Waste
- Water
- Airport
- Leadership
- Education

Infrastructure Overall Satisfaction

How has satisfaction and dissatisfaction changed over time?
Trend analysis is important because it helps the City differentiate between persistent issues and sudden spikes or dips in satisfaction caused by discrete events that are unlikely to recur. In the case of satisfaction with overall infrastructure, we can see a clear trend of increased dissatisfaction over several years.



Overall maintenance of city streets, sidewalks, and infrastructure



mySidewalk
A City Intelligence Tool
www.mySidewalk.com

Smart Cities Start Here

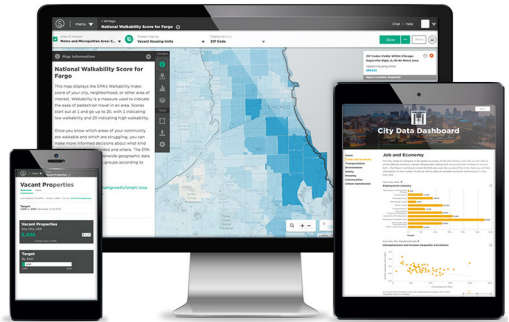
Performance analytics tools designed specifically for cities

mySidewalk helps communities find and track key indicators, answer questions about city progress, and create reports that drive awareness and action.

TRACK

Find, track, & automate updates to key indicators.

- 2,000 Pre-Loaded Datasets
- Data Upload
- API Connect
- Scheduled File Transfers



“Ultimately, we are doing this for the citizens. If it gets measured, it gets managed. You want to be continually tracking and improving rather than being complacent.”

—**Ed Foley**, Management & Budget Services for the City of **Olathe, KS**

ANALYZE

Perform powerful geospatial analysis on key indicators.

- Correlations
- Comparisons
- Trends & Projections
- Drawing Tools
- Data Apportionment

“The amount of effort it takes to analyze existing data means that we are limited in our ability to deliver insights to the organization and community. This capacity is additionally taxed as we integrate data that will continue to emerge through smart city infrastructure. mySidewalk will help us get more data-driven insights to more people, and save time and resources in the process.”

— **Julie Steenson**, Office of Performance Management at **Kansas City, MO**

COMMUNICATE

Share a story of real-time progress & growth.

- Data Dashboards
- Custom Reports
- Charts & Graphs
- Interactive Maps

mySidewalk

You work hard for your data. What's it doing for you?

We can help. Visit mySidewalk.com to get started.