

## Data storytelling for the people.

We get it. Data can be a headache to find, messy to use, and difficult to make sense of. mySidewalk’s mission is to democratize data storytelling & provide Changemakers like you with tools to **build stronger communities**.

### ACCESS A WORLD OF INFORMATION + EXPERTISE

at your fingertips.

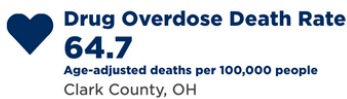
- **4+ billion** community data points
- **40+** trusted sources
- **16** levels of geography
- Built-in calculations, visualizations + publishing features
- AI narrative tools

### DRIVE DECISION-MAKING WITH DATA

that supports equitable policy and helps you impact the things that matter most to residents + the public.

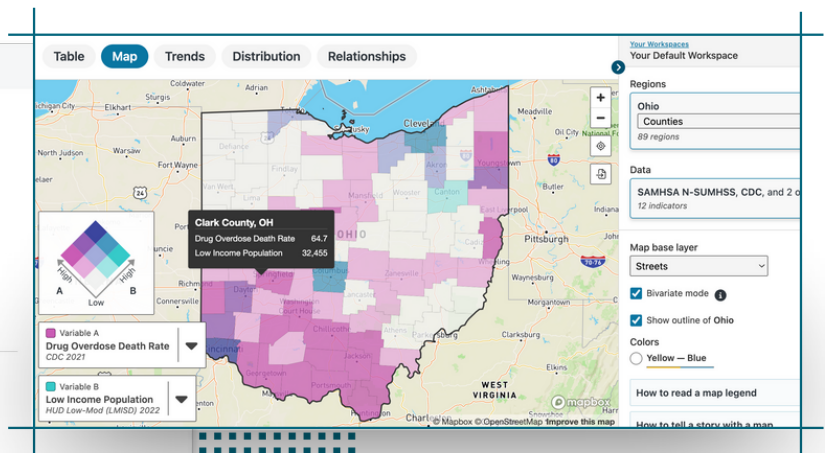
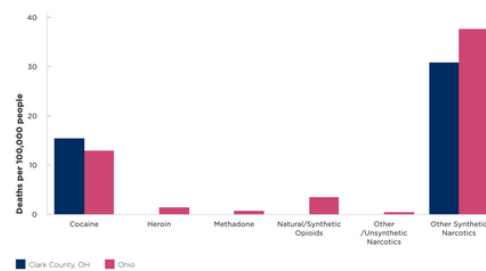
- community health outcomes
- safe public spaces
- housing security
- community + environmental development
- economic stability
- resilient communities

**Prevention and recovery work is more urgent than ever**  
Overdose deaths are preventable. While opioid-related deaths are on the rise (CDC), so are other drug-related deaths. We're here to do more to help our families, friends, coworkers, and neighbors. We can work together to reduce fatal overdoses with the right tools and policies.



Sources: CDC 2021

Drug Overdose Death by Involved Substance



**Follow the journey.**

@mysidewalkhq



The platform for people who care about places.

## Say hello to Sidekick.

Sidekick is your trusty **artificial intelligence agent** built to help you answer the most challenging questions your communities face with.

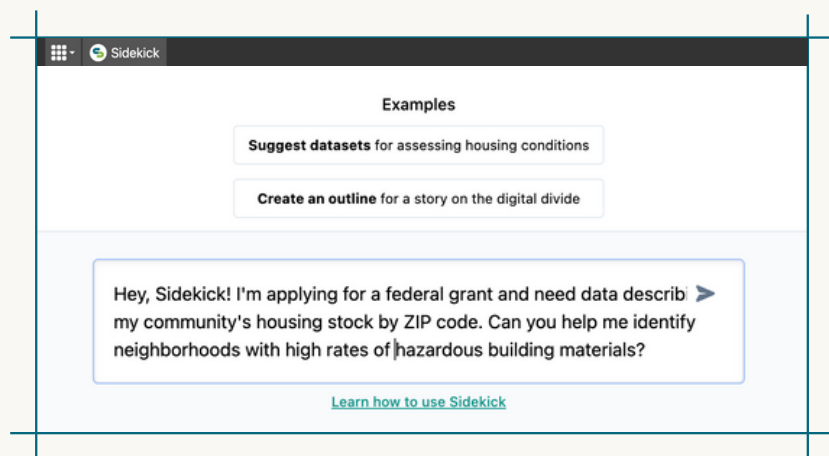
### ASK + UNCOVER ANSWERS

Powered by mySidewalk's state-of-the-art data library, Sidekick:

- finds the right data when you need it
- makes creating maps and data visualizations simple
- helps you write grants, build programs + identify investment opportunities

#### Designed for equity

- funding + investment prioritization
- tracking progress + reporting
- easy for anyone to understand



### BE AMONG THE FIRST

SCAN TO SIGN UP FOR EARLY ACCESS



TRUSTED BY HUNDREDS OF COMMUNITY PARTNERS

