THE SYSTEM FOR OPIOID OVERDOSE SURVEILLANCE (SOS)

SOS Dashboard

The SOS is an interactive web-based dashboard that maps suspected non-fatal and fatal opioid overdose incidents in near real-time, and provides demographic briefs to authorized public health and public safety stakeholders. The SOS is designed to inform data-driven opioid overdose prevention and response efforts with the goal of reducing overdose injuries and fatalities.

New capabilities now available!

SURGE ALERTS

- Users notified via email alerts if suspected overdoses exceed a pre-determined threshold
- Personalize alerts based on data source, location, and suspected overdose count threshold

DATA OVERLAYS

- Demographics at the census-tract level
- Point locations for place-based landmarks (e.g., hospitals, pharmacies, SUD programs)

INCREASED FILTERING

- Create personalized geographic regions from combinations of counties or cities

Visit https://injurycenter.umich.edu/opioid-overdose/opioid-surveillance/ to learn more about the system or email SOS.reports@umich.edu with any questions.

*Data on this page is simulated