



A Strategy to Get in Front of the Opioid Crisis

Richard Leadbeater

Rleadbeater@esri.com

Jeremiah Lindemann

Jlindemann@esri.com

Putting a face on the crisis



Heroin deaths surpass gun

homicides for the first time, CDC

GIS Integrates Everything

Connecting People, Processes, Things and Data About Them



Supports
Multiple Types
of Systems

Helping Organizations Understand And Be Aware, Alert, and Responsive

Data Sharing and Security Strategy



Elected Officials & Stakeholders

- Improves Education
- Promotes Treatment
- Ensures Effective Response
- Implements Prevention Strategies









Task Force

- Interprets recent KPI's
- Informs Elected Officials and Stakeholders of mitigation strategies
- Advocates Grants and Resourcing



Advocates Treatment based on Local Understanding Partners with Public Safety to report Drug Activity Open data reports to State

Police Mgmt

Understands Trends, assigns Patrol and Investigative

Resources



Crime Analyst/Admin Staff

Analyzes Overdoses, Naloxone Admins, Drug Activity



Analyze Service Availability, and Drop-off

Health Official

Analyze and Mitigate Risk, and Promote Treatment









First Responders and Support Staff

Enters Naloxone Administrations, Overdoses



Drug Drop-off Staff Records and disposes **Public H&HS Staff**

Shares Treatment Options

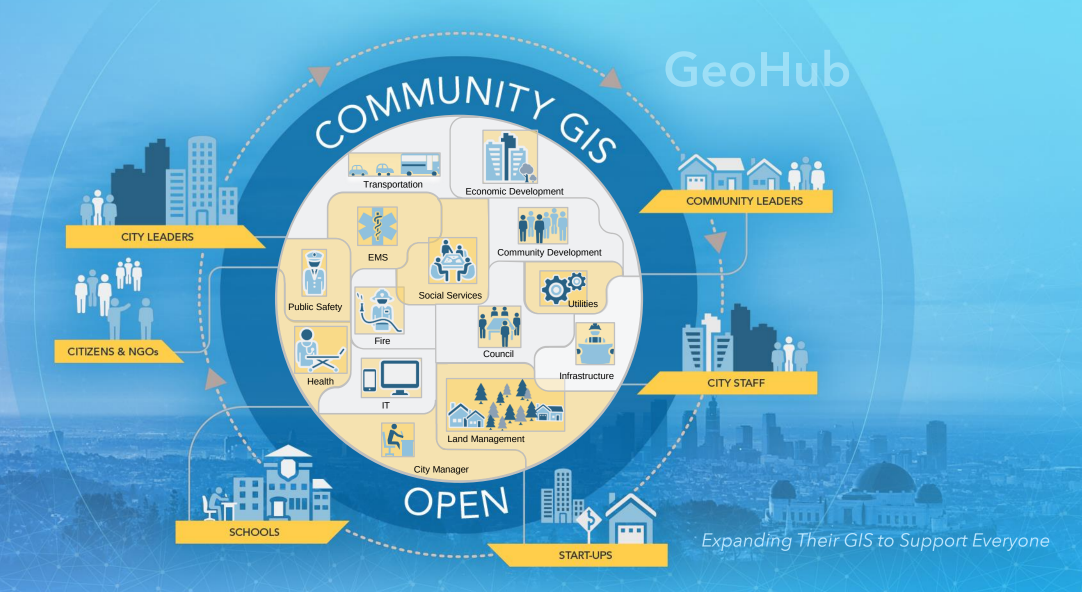
Emergency Room & Medical Examiner

Enters Toxicology & Deaths





Many Local Governments Are Already Doing This



Common Objectives in Approaching the Opioid Epidemic

Improving Education

Accessible Treatment

Effective Response

Successful Prevention

- Educate the Community about the problem with interactive Story Maps
- Web mapping apps for promoting treatment **Options**
- Track Naloxone Deployments
- Citizen Reporting of Drug Tips
- Apps to collect and measure Drug Drop-Box activity
- Apps to Monitor and Coordinate the Strategy

Partners and **Stakeholders**



Responders



Executives







Solutions to jumpstart your deployment

http://solutions.arcgis.com/local-government/health/opioid/

ArcGIS for Local Government ▼

GALLERY COMMUNITY DOCUMENTATION

Q SEARCH



Health and Human Services

Tackle Opioid Epidemic

A collection of maps and apps used by public health and safety agencies to communicate the severity of the opioid epidemic, promote treatment alternatives, and understand the effectiveness of response activities.

Educate the Community

Opioid Awareness Maps can be used by public health and safety staff to produce overdose and death maps that communicate the severity of the opioid epidemic.

Rearn more
Output
Description





Track Naloxone Deployments

Naloxone Deployment Reporter can be used by public safety staff to inventory where naloxone was used to treat an opioid overdose during an emergency incident.

> View Application

2 Learn more



Get Started

Learn how to leverage your geographic information and the ArcGIS Platform to improve government activities and enhance services delivered to the general public.

Online Mapping Platform

Our ArcGIS Online model implementation will help you organize your geographic information and promote collaboration in your organization.

LEARN MORE

From our Blog

What's new with the Finder app for ArcGIS Online ..

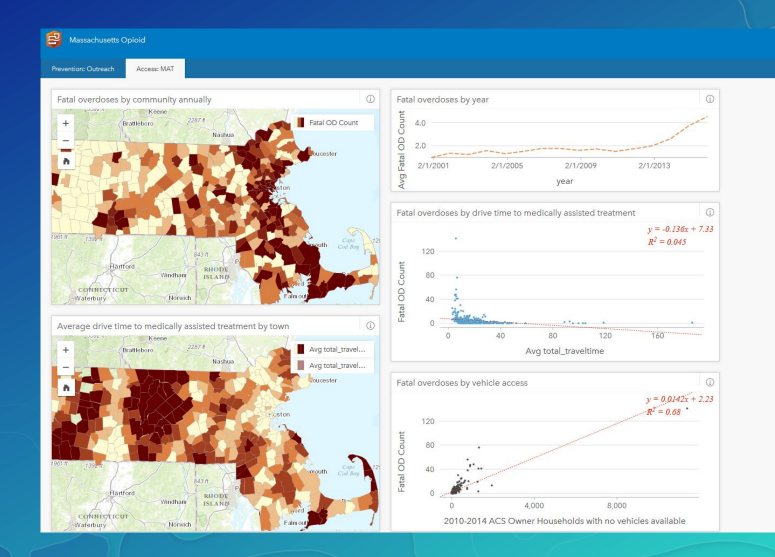
March 21, 2014

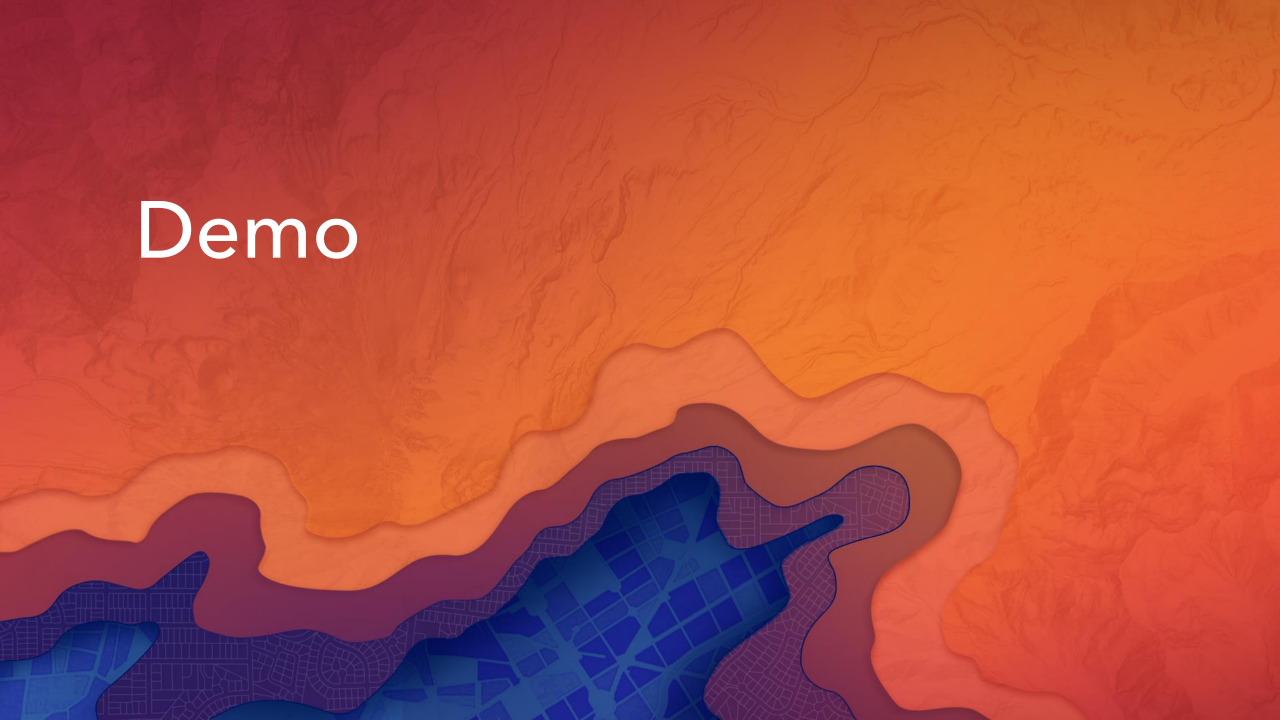
As part of the March release of ArcGIS Online, the ArcGIS for Local Government team updated the ... Continue reading →

Introducing the Find, Edit, and Filter

Further Explore using Insights

https://youtu.be/NAL2BoJ2fF4





Summary

Several Solutions Available

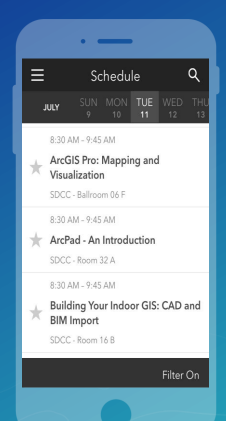
- Aide with comprehensive solution or focused departments (Health/Law)
 - http://solutions.arcgis.com/local-government/health/opioid/
 - http://solutions.arcgis.com/local-government/law-enforcement/opioid/
- Focused on Awareness, Prevention, Treatment and Response

Please Take Our Survey on the Esri Events App!

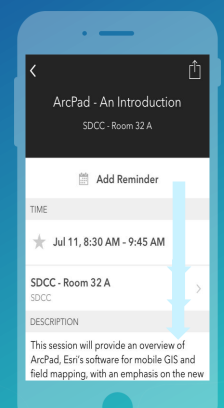
Download the Esri Events app and find your event



Select the session you attended



Scroll down to find the survey



Complete Answers and Select "Submit"

