

Gathering Overdose Data



Presented by:
NY/NJ HIDTA DIO
NY/NJ HIDTA Analyst

Mission Statement



NY/NJ HIDTA Mission Statement

The mission of the NY/NJ HIDTA is to reduce drug trafficking and its harmful consequences, particularly drug related crime, by building innovative and effective partnerships with law enforcement agencies operating in the New York/New Jersey region. HIDTA-funded initiatives aim to facilitate timely and accurate sharing of criminal drug intelligence among these agencies, enabling them to more effectively target regional and international drug trafficking and money laundering organizations, drug gangs, drug fugitives, and other serious crimes with a drug nexus. **In addition, the NY/NJ HIDTA is partnering with public health agencies and law enforcement agencies in the region to better evaluate trends in illicit drug use and develop more targeted outreach and prevention campaigns.**

National HIDTA Mission

The mission of the National HIDTA Program is to disrupt the market for illegal drugs in the United States by assisting federal, state and local law enforcement entities participating in the HIDTA program to dismantle and disrupt drug trafficking organizations, with particular emphasis on drug trafficking regions that have harmful effects on other parts of the United States.



Gathering Data

ODMAP

ODMAP combines street-level data with tools from Esri (digital mapping company). Assists public health officials, police departments, and first responders track and respond to overdoses.

- Covers multiple jurisdictions
- Ability to set parameters
- Set by county
- Filter by week, month, quarter, etc.
- Filter by Narcan, fatalities, zip code, etc.



Gathering Data

Data warehouse

Information is used to create reports.

- Gather information
- Analyze the information
- ODMAP
- Excel and ArcMap
- Identify trends



Conclusion

Information

- One point of contact
- Everyone on the same page
- Point out any specific leads
- Visual trends and hotspots
- Graphs and tables of incidents
- Gathering of information to compare over time
- Measureable data