

Maine Drug Data Hub

Rebecca Taylor

Deputy Director of Research and Evaluation
DHHS / Office of Behavioral Health



Why construct a Drug Data Hub?

- Maximize the availability of State substance use disorder (SUD) data to public stakeholders
 - People who use drugs and their family, friends and loved ones
 - Clinicians, treatment providers, harm reduction and recovery organizations
 - Community organizations
 - Public health and public safety workers
 - Policymakers
 - Academic researchers
- Increase transparency regarding the SUD landscape in Maine and the impact of public health interventions

What kind of data is on the Maine Drug Data Hub?

- Visualizations and explanations of SUD metrics updated on a monthly basis
 - Prevention
 - Treatment
 - Recovery
 - Harm reduction
 - Leadership
- Searchable index of Maine-specific SUD-related data sources
 - Fact sheets
 - Dashboards
 - Monthly, quarterly, and yearly reports
 - Presentations

Which agencies contribute data to the Maine Drug Data Hub?

- Department of Health and Human Services
 - Office of Behavioral Health
 - Treatment, recovery, harm reduction, naloxone distribution, Prescription Drug Monitoring Program (PMP)
 - Maine CDC
 - Hospital (ED and inpatient), Health and Environmental Testing Lab
- Office of the Attorney General / Office of the Chief Medical Examiner
 - Monthly drug overdose fatality report
- Department of Corrections (DOC)
- Department of Public Safety
 - Emergency Medical Services (EMS)
 - Law Enforcement
 - Drug Enforcement Agency (DEA)

What else can I find on the Maine Drug Data Hub?

- Email alerts – sign up to be notified when new data sources are added
- Information / help request
- Where to find Naloxone
- Where to get help with SUD
- Link to the OPTIONS program
- List of upcoming events related to SUD in Maine

Future directions for the Maine Drug Data Hub

- Interactive Tableau-based visualizations
- GIS story maps
- Additional data sources from other State offices/departments
- Reports from academic research partners
- Master data repository project