

OVERDOSE DETECTION
MAPPING APPLICATION PROGRAM

Keep your community aware and prepared

STATEWIDE IMPLEMENTATION STRATEGIES

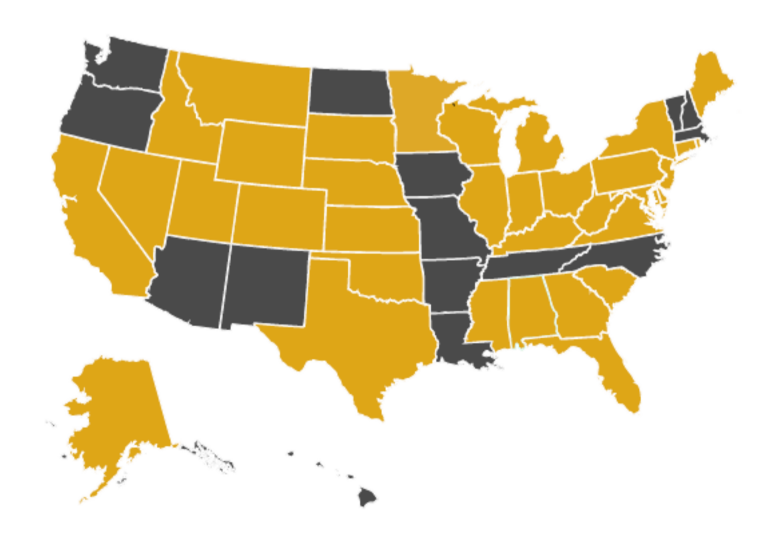


The Overdose Mapping Application Program (ODMAP) is a free, web-based, mobile-friendly platform for near real-time reporting and monitoring of suspected fatal and non-fatal overdose events. The Washington/Baltimore HIDTA developed ODMAP with the goal of providing near real-time data to public safety and public health agencies. It displays overdose data within and across jurisdictions, helping agencies identify spikes and clusters of suspected overdose events in their community, neighboring communities, and across the country.

ODMAP is available to all federal, state, local, and tribal agencies that serve the interests of public safety and public health. As of July 2024, approximately 5,200 agencies across all 50 states, the District of Columbia, and Puerto Rico are using the platform. Over 2.6 million overdose events have been entered into ODMAP and 34,800 users registered.

STATEWIDE ADOPTION OF ODMAP

Thirty-five states and the District of Columbia have adopted ODMAP statewide. Three primary types of statewide adoption are available, 1) statewide application programming interface (API) with a specific agency, 2) statewide ODMAP implementation or data entry strategy, and 3) legislation and/or policies related to ODMAP.



LIST OF STATEWIDE STRATEGIES

The list below outlines which states currently have a statewide ODMAP strategy(s) and information on their approach, partners, and links to relevant resources.

ALABAMA

Type of Strategy: Statewide API

Alabama submits suspected overdose information to ODMAP through a statewide API through the Alabama Office of Emergency Medical Services (OEMS).

Participating Agency: <u>Alabama Office of Emergency Medical Services</u>

ALASKA

Type of Strategy: Statewide API

Alaska submits suspected overdose information to ODMAP through a statewide API through the Alaska Department of Health.

Participating Agency: Alaska Department of Health

CALIFORNIA

Type of Strategy: Statewide API

California submits suspected overdose information to ODMAP through a statewide API through California EMS Authority (CEMSA).

in 2023, Governor Gavin Newsom signed SB 67 into law. This law directs all coroners/medical examiners offices to report fatal overdose events to ODMAP.

Participating Agency: California EMS Authority

Legislation/Policy Information: SB 67

COLORADO

Type of Strategy: Legislative/Policy

In 2022, Colorado Governor Jared Polis signed HB 22-1326 into law. This law authorizes agencies across the state to report overdose events to ODMAP.

Legislation/Policy Information: HB 22-1326

CONNECTICUT

Types of Strategies: Statewide API, Statewide Strategy/Data Entry, and Legislative/Policy

Connecticut submits suspected non-fatal overdose information to ODMAP through a statewide API with the Connecticut Department of Public Health, Office of EMS.

Connecticut submits suspected fatal overdose information through a statewide data entry strategy with the Connecticut Office of Chief Medical Examiner

In 2018, Connecticut Governor Dannel Malloy signed Public Act No. 18-166 into law. This law directs all EMS providers to report overdoses to the Connecticut Poison Control Center, which enters data into ODMAP.

Participating Agencies:

Connecticut Department of Public Health, Office of EMS
Connecticut Office of the Chief Medical Examiner

Legislation/Policy Information: Public Act No. 18-166

DELAWARE

Type of Strategy: Statewide API and Statewide Strategy/Data Entry

Delaware currently submits statewide overdose information for the Delaware State Police through an APIs with their Delaware Criminal Justice Information System (DELJIS) and the Delaware Division of Public Health - OEMS.

Delaware currently submits fatal overdose information through a statewide data strategy with the Delaware Division of Forensic Science.

Participating Agencies:

Delaware Criminal Justice Information System

Delaware Division of Public Health - OEMS

Delaware Division of Forensic Science

DISTRICT OF COLUMBIA

Type of Strategy: Districtwide API

The District of Columbia currently submits overdose information through a district-wide API through DC Health.

Participating Agency: DC Health

FLORIDA

Type of Strategies: Statewide API, Statewide Strategy, Legislative/Policy

Florida submits suspected overdose data to ODMAP through a statewide API with the Florida Department of Health.

The API was developed in coordination with the state after receiving an ODMAP Statewide Expansion and Response Grant from the Bureau of Justice Assistance's (BJA) Comprehensive Opioid, Stimulant, and Substance Abuse Program.

In 2017, Florida Governor Rick Scott signed CS/CS/HB 249 into law. This law authorizes EMS providers to report suspected overdoses to the Florida Department of Health, which submits suspected overdose data to ODMAP.

In 2022, Florida Governor Rick DeSantis signed CS/HB 544 into law. This law expands the reporting authorizations of suspected overdose events in CS/CS/HB 249 to include the reporting of overdose events by hospitals and urgent care centers.

Participating Agency: Florida Department of Health

Grant Information: Florida BJA COSSAP ODMAP Statewide Expansion and Response Grant

Legislation/Policy Information:

CS/CS/HB 249 CS/HB 544

GEORGIA

Type of Strategies: Statewide API and Statewide Strategy

Georgia submits suspected overdose data to ODMAP through a statewide API with the Georgia Department of Public Health.

The API was developed in coordination with the state after receiving an ODMAP Statewide Expansion and Response Grant from the Bureau of Justice Assistance's (BJA) Comprehensive Opioid, Stimulant, and Substance Abuse Program.

Participating Agency: Georgia Department of Public Health

Grant Information: Georgia BJA COSSAP ODMAP Statewide Expansion and Response Grant

IDAHO

Type of Strategy: Statewide API and Strategy/Data Entry

Idaho submits suspected overdose data to ODMAP through a statewide API with the Idaho Bureau of EMS and Preparedness.

Idaho currently submits overdose information to ODMAP through a statewide data entry program with the Idaho State Police.

Participating Agencies:
Idaho Bureau of EMS and Preparedness
Idaho State Police

ILLINOIS

Type of Strategy: Legislative/Policy

In 2019, Illinois Governor J.B. Pritzker signed SB 1258 into law. This law states that when EMS agencies report overdoses, they should report them to ODMAP.

Legislation/Policy Information: Illinois Senate Bill 1258 (2019)

INDIANA

Type of Strategy: Statewide API

Indiana submits suspected overdose data to ODMAP through a statewide API with the Indiana Department of Homeland Security and Indiana Performance Hub.

Participating Agency: <u>Indiana Department of Homeland Security</u>

KANSAS

Type of Strategy: Statewide API

Kansas submits suspected overdose data to ODMAP through a statewide API with the Kansas Board of Emergency Medical Services.

Participating Agency: Kansas Board of Emergency Medical Services

KENTUCKY

Type of Strategy: Statewide API

Kentucky submits suspected overdose data to ODMAP through two statewide APIs with the Kentucky Board of Emergency Medical Services and Kentucky State Police through KyOPS.

Participating Agencies:

<u>Kentucky Board of Emergency Medical Services</u>

<u>Kentucky State Police - KyOPS</u>

MAINE

Types of Strategies: Statewide API and Statewide Data Entry

Maine submits suspected overdose data to ODMAP through a statewide API with Maine Emergency Medical Services.

Additional suspected overdose events are entered into ODMAP through a statewide data entry strategy with the Maine State Police.

Participating Agencies:

<u>Maine Emergency Medical Services</u>

<u>Maine State Police</u>

MARYLAND

Types of Strategies: Statewide API and Legislative/Policy

Maryland submits suspected overdose data to ODMAP through a statewide API with the Maryland Institute for Emergency Medical Services Systems.

In 2018, Maryland Governor Larry Hogan signed HB0359 into law. This law mandates the reporting of suspected overdose events to ODMAP by the Maryland Institute for Emergency Medical Services System.

Participating Agency: Maryland Institute for Emergency Medical Services Systems

Legislation/Policy Information: Maryland HB0359 (2018)

MICHIGAN

Type of Strategy: Statewide API

Michigan submits suspected overdose data to ODMAP through a statewide API with the Michigan Department of Health and Human Services.

Participating Agency: Michigan Department of Health and Human Services

MINNESOTA

Type of Strategy: Statewide Implementation

Minnesota has a statewide strategy that was implemented after they received an ODMAP Statewide Expansion and Response Grant from the Bureau of Justice Assistance's (BJA) Comprehensive Opioid, Stimulant, and Substance Abuse Program.

Grant Information: <u>Minnesota BJA COSSAP ODMAP Statewide Expansion and Response Grant</u>

MISSISSIPPI

Type of Strategy: Statewide API

Mississippi submits suspected overdose data to ODMAP through a statewide API with the Mississippi Department of Health.

Participating Agency: Mississippi Department of Health

MONTANA

Types of Strategies: Statewide API and Statewide Data Entry

Montana submits suspected overdose data to ODMAP through a statewide API with the Montana Department of Health and Human Services.

Montana submits suspected fatal overdose data to ODMAP through a statewide data entry strategy with the Rocky Mountain HIDTA.

Participating Agencies:

<u>Montana Department of Health and Human Services</u>

<u>Rocky Mountain HIDTA</u>

NEBRASKA

Type of Strategy: Legislative/Policy

In 2024, Nebraska Governor Jim Pillen signed LB 1355 into law. This law authorizes agencies across the state to report overdose events to ODMAP.

Legislation/Policy Information: LB 1355

NEVADA

Types of Strategies: Statewide API, Statewide Strategy/Data Entry, and Legislative/Policy

Nevada submits suspected overdose data to ODMAP through a statewide API with the Nevada Office of the Attorney General.

The API was developed in coordination with the state after receiving an ODMAP Statewide Expansion and Response Grant from the Bureau of Justice Assistance's (BJA) Comprehensive Opioid, Stimulant, and Substance Abuse Program.

In 2019, Nevada Attorney General Aaron Ford released Opinion No. 2019-03. This opinion stated that submitting overdose information to ODMAP did not violate the Health Insurance Portability and Accountability Act (HIPAA).

Participating Agency: Nevada Office of the Attorney General

Grant Information: <u>Nevada BJA COSSAP ODMAP Statewide Expansion and Response</u>
Grant

Legislative/Policy Information: Nevada Attorney General Opinion 2019-03

NEW JERSEY

Types of Strategies: Statewide API, Statewide Strategy/Data Entry

New Jersey submits suspected overdose data to ODMAP through a statewide API with the New Jersey State Police - EMS.

New Jersey submits suspected overdose data to ODMAP through a statewide data entry strategy with the New Jersey State Police.

New Jersey has a statewide strategy that was implemented after they received an ODMAP Statewide Expansion and Response Grant from the Bureau of Justice Assistance's (BJA) Comprehensive Opioid, Stimulant, and Substance Abuse Program.

Participating Agencies:
New Jersey Office of the Attorney General
New Jersey State Police

Grant Information: <u>New Jersey BJA COSSAP ODMAP Statewide Expansion and Response Grant</u>

NEW YORK

Types of Strategies: Strategy/Data Entry

New York submits suspected overdose events are entered into ODMAP through a statewide data entry strategy with the New York State Police.

Participating Agencies: New York State Police

OHIO

Type of Strategy: Statewide Strategy/Data Entry

Ohio has a statewide strategy that was implemented after they received an ODMAP Statewide Expansion and Response Grant from the Bureau of Justice Assistance's (BJA) Comprehensive Opioid, Stimulant, and Substance Abuse Program.

Grant Information: <u>Ohio BJA COSSAP ODMAP Statewide Expansion and Response</u> Grant

OKLAHOMA

Type of Strategy: Statewide Strategy/ Data Entry

Oklahoma currently submits fatal overdose information through a statewide collaboration with the Office of the Chief Medical Examiner.

Participating Agency: Officer of the Chief Medical Examiner

PENNSYLVANIA

Type of Strategy: Statewide API

Pennsylvania submits suspected overdose information to ODMAP through a statewide API with the Pennsylvania State Police.

Participating Agency: Pennsylvania State Police

RHODE ISLAND

Type of Strategy: Statewide API and Statewide Strategy/Data Entry

Rhode Island submits suspected overdose data to ODMAP through a statewide API with the Rhode Island State Police - Hope Initiative.

Rhode Island has a statewide strategy that was implemented after they received an ODMAP Statewide Expansion and Response Grant from the Bureau of Justice Assistance's (BJA) Comprehensive Opioid, Stimulant, and Substance Abuse Program.

Participating Agency: Rhode Island State Police - Hope Initiative

Grant Information: <u>Rhode Island BJA COSSAP ODMAP Statewide Expansion and Response Grant</u>

SOUTH CAROLINA

Types of Strategies: Statewide API and Legislative/Policy

Statewide overdose data is submitted to ODMAP through a statewide API with the South Carolina Bureau of EMS and Trauma.

In 2019, South Carolina Attorney General Alan Wilson released an opinion that stated submitting overdose information to ODMAP did not violate the Health Insurance Portability and Accountability Act (HIPAA).

Participating Agency: South Carolina Bureau of EMS and Trauma

Legislative/Policy Information: South Carolina Attorney General Opinion

SOUTH DAKOTA

Type of Strategy: Statewide API

Statewide overdose data is submitted to ODMAP through a statewide API with the South Dakota Department of Health.

Participating Agency: South Dakota Department of Health

TEXAS

Type of Strategy: Legislative/Policy

In 2023, the Texas legislature passed S.B. No. 1319. This law requires agencies across the state to report overdose events to ODMAP.

Legislation/Policy Information: S.B. No. 1319

UTAH

Type of Strategy: Statewide API

Statewide overdose data is submitted to ODMAP through a statewide API with the Utah Department of Health.

Participating Agency: <u>Utah Department of Health</u>

VIRGINIA

Type of Strategy: Statewide API

Statewide overdose data is submitted to ODMAP through a statewide API with the Virginia Office of EMS.

Participating Agency: <u>Virginia Office of Emergency Medical Services</u>

WEST VIRGINIA

Types of Strategies: Statewide API and Legislative/Policy Statewide overdose data is submitted to ODMAP through a statewide API with the West Virginia Office of Drug Control Policy. The API is being developed in coordination with the state after West Virginia State Bill 520 was signed into law.

In 2019, West Virginia Governor Jim Justice signed SB 520 into law. This law requires EMS, law enforcement, hospitals, medical examiners, pharmacies, and health care providers to report suspected overdoses within 24 hours to ODMAP.

Participating Agency: West Virginia Office of Drug Control Policy

Legislative/Policy Information: West Virginia SB 520 (2019)

WISCONSIN

Type of Strategy: Statewide API and Legislative/Policy

Statewide overdose data is submitted to ODMAP through a statewide API with the Wisconsin State Police.

In 2018, Wisconsin Governor Scott Walker signed Executive Order #273. This order states that the Wisconsin Department of Transportation- Division of State Patrol and Wisconsin Department of Administration - Division of Capitol Police will incorporate technology to ensure timely reporting of suspected overdose events.

Participating Agency: Wisconsin State Police

Legislation/Policy Information: Wisconsin Executive Order #273 (2018)

WYOMING

Type of Strategy: Statewide Strategy/Data Entry

Wyoming currently submits overdose information to ODMAP through a statewide collaboration with the Wyoming Division of Criminal Investigation.

Participating Agency: Wyoming Division of Criminal Investigation

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