

# H.F. 1429

First engrossment

Subject Sharing certain data on overdose incidents with ODMAP

Authors Liebling

Analyst Elisabeth Klarqvist

Date March 20, 2025

## **Overview**

Under current law, ambulance services are required to collect prehospital care data for emergency responses and provide that data to the director of the Office of Emergency Medical Services. Prehospital care data is information collected by ambulance service personnel about the emergency response and the patient care provided by the ambulance service personnel, and this data is classified as private data on individuals.

This bill allows the director to share certain data on overdose incidents with the Washington/Baltimore High Intensity Drug Trafficking Area's Overdose Detection Mapping Application Program (ODMAP, pronounced "O.D. map"). ODMAP is a software platform that collects data on overdose incidents and makes that data available to public safety agencies and public health agencies to allow them to identify overdose spikes and clusters, mobilize responses, and target community resources and programs.

## **Summary**

#### **Section Description**

### 1 Review.

Amends § 144E.123, subd. 3. From the prehospital care data for emergency responses that the Office of Emergency Medical Services collects from ambulance services, allows the director of the Office of Emergency Medical Services to share the following data with the Washington/Baltimore High Intensity Drug Trafficking Area's Overdose Detection Mapping Application Program (ODMAP): data that identifies where and when an overdose incident happens, fatality status, suspected drug type, naloxone administration, and first responder type. Describes the operation of ODMAP.



Minnesota House Research Department provides nonpartisan legislative, legal, and information services to the Minnesota House of Representatives. This document can be made available in alternative formats.

www.house.mn.gov/hrd | 651-296-6753 | Third Floor, Centennial Office Building | St. Paul, MN 55155