

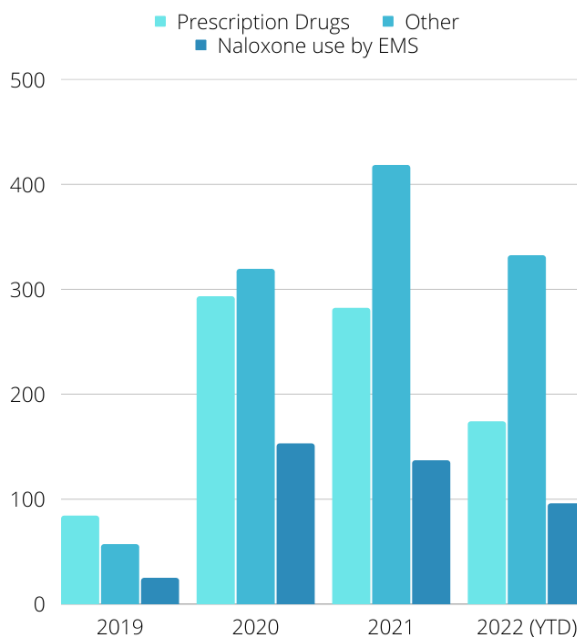


# 2022 Wyoming Drug Overdose Report

(U) Under data use agreement, Wyoming Department of Health, EMS Analysis and Vital Statistics divisions both provide the most current information available to the Wyoming Overdose Response Strategy (ORS) team. The ORS team is composed of one Public Health Analyst, funded by the Centers for Disease Control (CDC), as well as one Drug Intelligence Officer, funded by the Office of National Drug Control Policy (ONDCP) and High Intensity Drug Trafficking Areas (HIDTA). More information on the ORS can be found at [hidtaprogram.org/ors.php](http://hidtaprogram.org/ors.php)

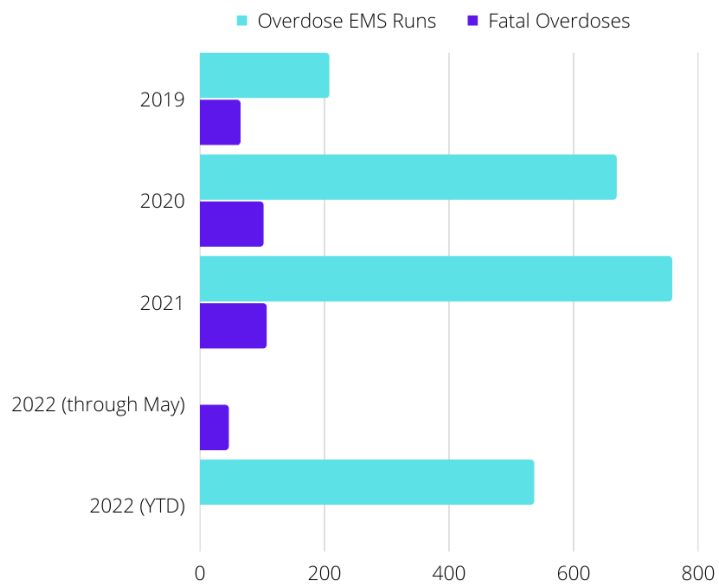
(U//FOUO) Overdose Detection Mapping Application Program (ODMAP) is used by the ORS team to identify trends and overdose spikes within a geographical area. ODMAP is available to those with need to know/right to know and are able to handle controlled unclassified information (CUI). ODMAP is a surveillance tool, not a system of record.

(U//FOUO) Overdose Data from 2019 through YDT 2022 based on EMS runs (non-fatal):<sup>1</sup>

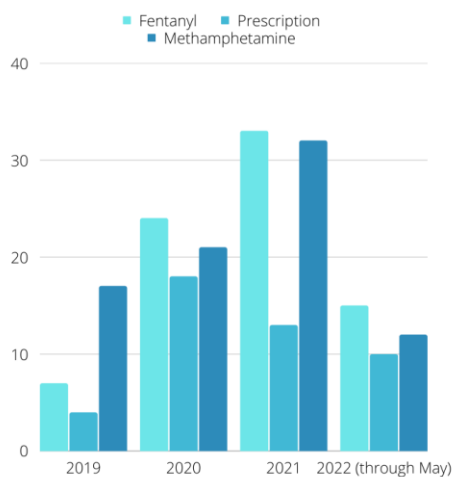


<sup>1</sup> Based on data provided to Wyoming ORS team by Wyoming Department of Health, Office of EMS. It should be noted that 'other' is a category of drugs that is based on the patient symptoms and other raw findings by EMS in the field. Qualitative analysis is not conducted by EMS, thus 'other' is a catch-all that includes non-specified opioids, non-specified stimulants, psychoactive substances, sedatives, and others.

(U//FOUO) Total overdoses by year based on EMS runs and vital statistics:<sup>2</sup>



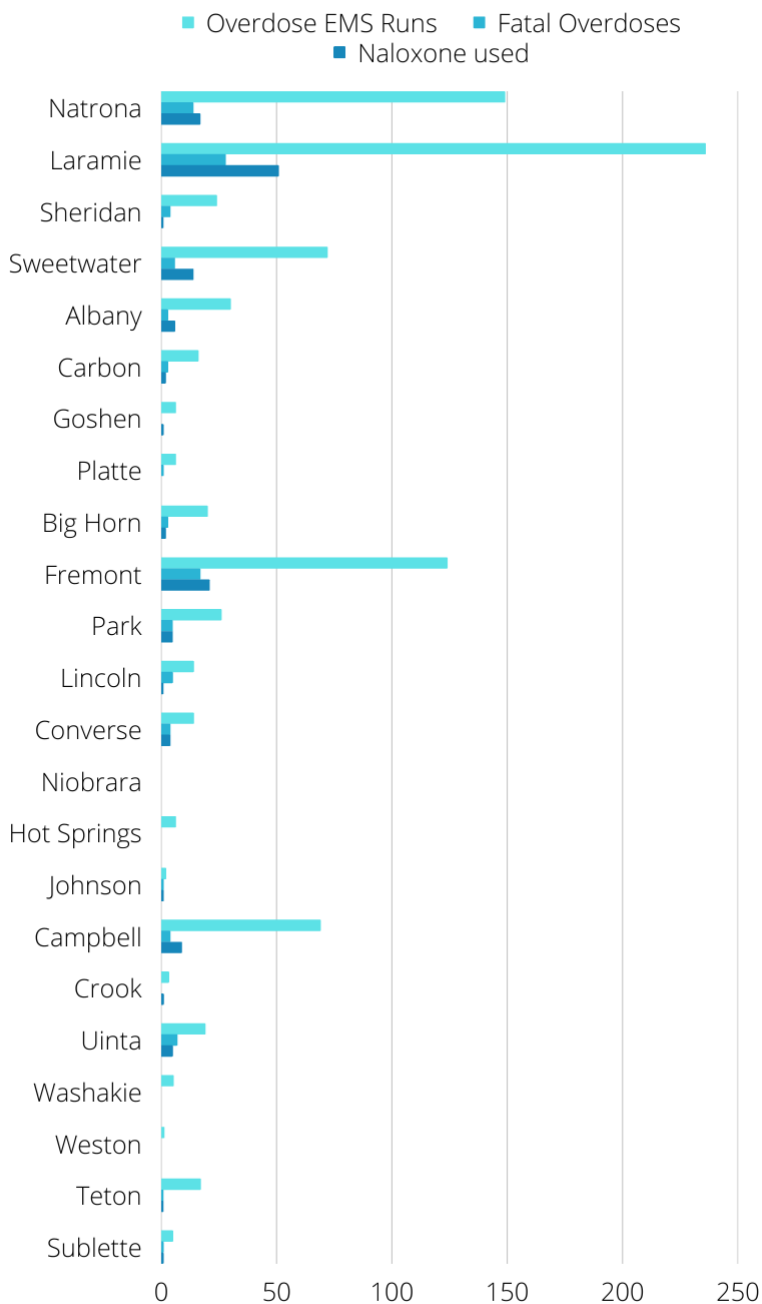
(U//FOUO) Fatal overdose data from 2019 through May 2022:<sup>3</sup>



<sup>2</sup> Data provided by WDH to Wyoming ORS team; information maintained by ODMAP

<sup>3</sup> Based on data provided to ORS team by Wyoming Department of Health, Office of Vital Statistics

(U//FOUO) 2021 Non-fatal and fatal overdoses by county:<sup>4</sup>



<sup>4</sup> Data provided by WDH to Wyoming ORS team; information maintained by ODMAP

(U//FOUO) Known information reporting gaps and considerations:

- National Park Service (NPS) does not report overdose data from EMS runs to Wyoming Department of Health or to the ORS Team. This includes the geographic area served by Yellowstone National Park EMS and Grand Teton National Park EMS.
- Patient discharge data that includes overdose patients who walk in or are transported by non-ambulance, is also not reported to the ORS Team.
- Wind River Indian Reservation (WRIR) encompasses both Fremont and Hot Springs Counties. ODMAP can show one or multiple counties at once. Interested users should consider reviewing both counties and then honing in their search manually by looking at overdoses on the map to see if the overdose was within the geographical boundaries of WRIR.

(U//FOUO) Creating an ODMAP account:

- The purpose of Overdose Detection Mapping Application Program (ODMAP) is to provide near real-time surveillance of known and suspected overdose events occurring nationwide that can be monitored electronically by law enforcement, public health, and other select government agencies, thereby increasing their ability to identify and respond to sudden increases or spikes in overdose events.
- Those who possess, in the course of their official duties, need to know and right to know CUI may request access to ODMAP in the following way:
  - Navigate to [odmap.hidta.org](https://odmap.hidta.org)
  - Click register new user
  - Use agency code QXE8U7H
  - MUST be an active e-mail address
- Please note, that nothing is releasable to the general public- especially the media. Anyone with a user account who knowingly violates the terms of use will have their account access removed.
- Nothing is required of the user, all data entry is handled by the Wyoming ORS Team. Once you have an account, you are encouraged to check ODMAP regularly to monitor your area and the rest of Wyoming.