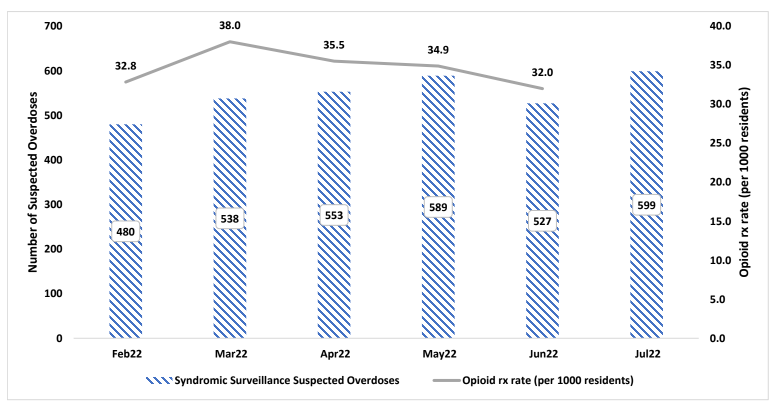
## Nevada Drug Overdose Surveillance Monthly Report August 2022: Clark County

The Centers for Disease Control and Prevention (CDC) Overdose Data to Action (OD2A) is a program that supports state, territorial, county, and city health departments in obtaining more comprehensive and timelier data on overdose morbidity and mortality. The program is meant to enhance opioid overdose surveillance, reporting, and dissemination efforts to better inform prevention and early intervention strategies. This monthly report contains information on overdose within **Clark County** in Nevada utilizing emergency department (ED) visits data from the National Syndromic Surveillance Program and data from the Prescription Drug Monitoring Program (PDMP) for the month of <u>July 2022</u>.

### Report Highlights:

- Suspected drug-related overdose ED visit rates increased by 14% from June 2022 to July 2022 in Clark County.
- Suspected drug-related overdose ED visit rates did not change much from July 2021 to July 2022 in Clark County.
- Compared to the previous month, opioid prescription rates <u>decreased by 8%</u> in June 2022 in Clark County.
- Compared to the previous month, rates of co-prescriptions of opioids and benzodiazepines decreased by 11% in June 2022 in Clark County.

# Figure 1. Suspected drug overdoses from Syndromic Surveillance and hospital reporting with prescription (Rx) opioid rates (per 1000 residents) in Clark County, February 2022 – July 2022



#### Technical Notes:

Data Sources: National Syndromic Surveillance Program is a near real-time method of categorizing visits to the ED across Nevada based on a patient's chief complaint and/or discharge diagnosis. The Prescription Drug Monitoring Program is a database of information regarding the controlled substance prescriptions that were dispensed to patients in Nevada.

Case definitions: For National Syndromic Surveillance Program, case definitions and queries for suspected all drug ED visits are created and provided by CDC and include chief complaint keywords and ICD-10-CM discharge diagnosis codes. Opioid prescriptions include any opioid analgesic controlled substance prescriptions dispensed, including schedule II, III, IV prescription opioids that are entered into the PDMP. Co-prescriptions of opioids and benzodiazepines are defined as those who received an opioid and benzodiazepine within the same month.

Analysis: ED visit counts with < 10 counts for any month were not included. The opioid prescription rate for each month per 1000 residents is calculated based off of the estimated annual population for all of the counties in the region based off of State Demographer estimates, so rates calculated may vary slightly compared to other reports.

Limitations: Statewide, the National Syndromic Surveillance Program is estimated to capture visits from approximately 90-95% of Nevada emergency department facilities, and thus may underestimate the occurrence of overdoses across the state. Since not everyone who overdoses is able to make it to the ED, this report may underestimate the total overdose burden in the state. PDMP data show the number of prescriptions filled to Nevada residents, and does not capture whether the medications were taken as prescribed or taken by the prescribed patient. In addition, a person can be included for more than one prescription (not mutually exclusive).

Address questions/comments to Nevada OD2A's opioid epidemiologist, Shawn Thomas, MPH, at <u>shawnt@unr.edu</u>. Please provide feedback about this report here: Survey

This publication was supported by the Nevada State Department of Health and Human Services through Grant Number NU17CE925001 from the Centers for Disease Control and Prevention. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of the Department nor the Centers for Disease Control and Prevention.







### I. Syndromic Surveillance:

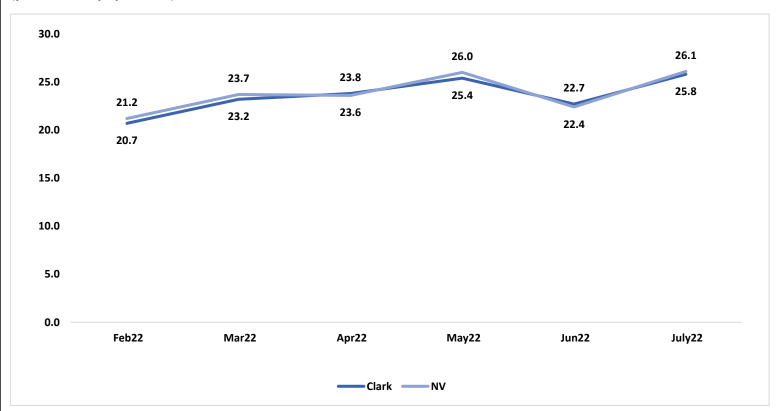


Figure 2. Monthly rates for suspected all drug-related overdose ED visits, NV vs Clark, February 2022 – July 2022 (per 100,000 population)

Figure 3. Monthly rates for suspected all drug-related overdose ED visits in Clark, July 2018-2022 (per 100,000 population)

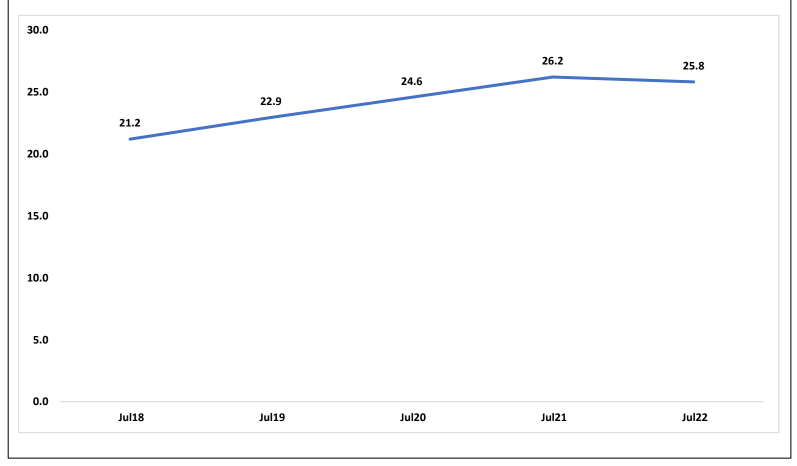




Figure 4. Monthly opioid prescription rates per 100 residents in NV and Clark, July 2020-June 2022

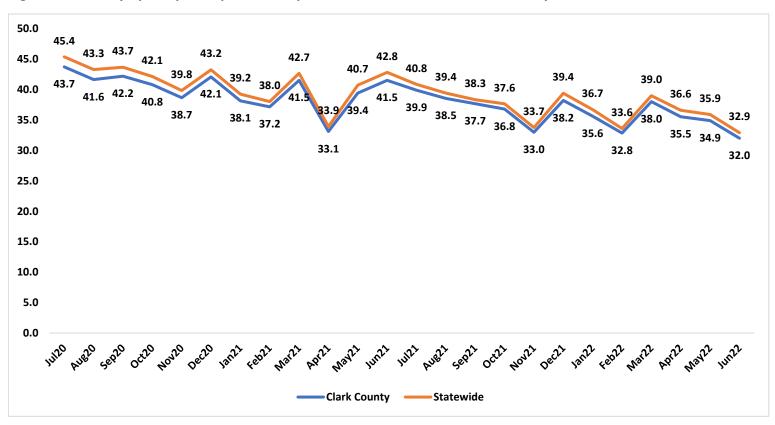
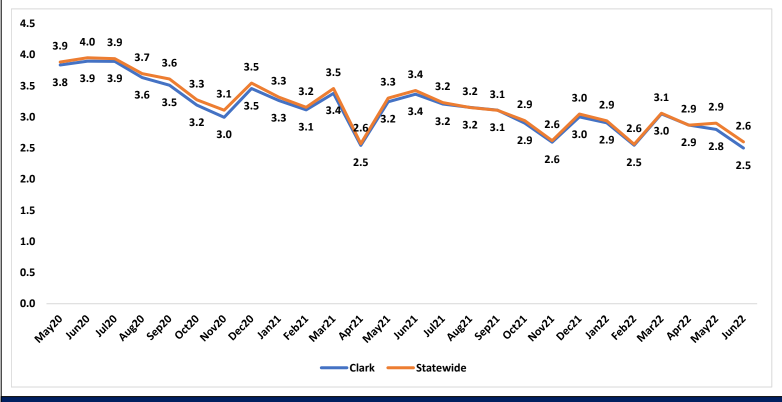


Figure 5. Monthly rates of co-prescriptions of opioids and benzodiazepines per 1,000 residents in NV and Northern Region, July 2020-June 2022



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