# McDowell County, June 2023

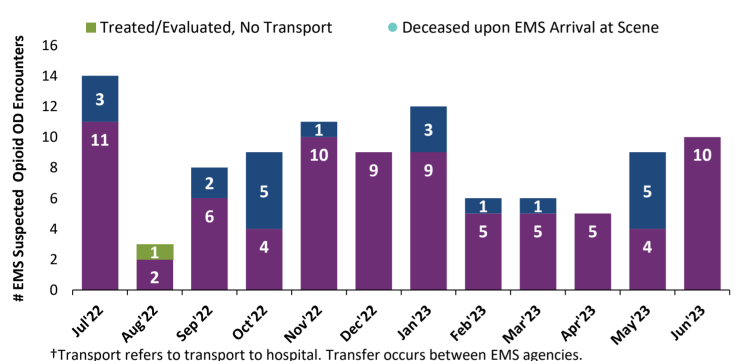


## **49**

### **EMERGENCY MEDICAL SERVICES (EMS) ENCOUNTERS FOR SUSPECTED OPIOID OVERDOSE\***

### EMS Suspected Opioid Overdose Patient Disposition Last 12 Months, McDowell County, 2022-2023\*

■ Treated and Transported/Transferred<sup>†</sup> ■ Patient Declined Care/Transport AMA<sup>‡</sup>



‡Against Medical Advice

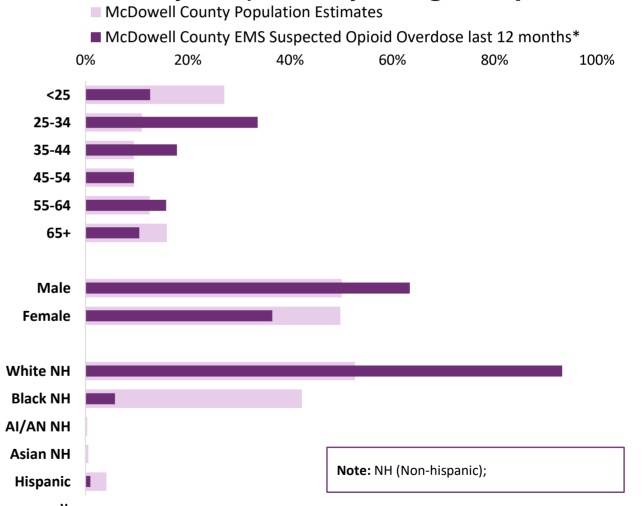
**Note:** Counts based on North Carolina Disease Event Tracking and Epidemiologic Collection Tool (NC DETECT) opioid overdose indicator case definition: patients >11 years old, AND encounters with opioid-related primary or secondary impression AND documented administration of naloxone OR naloxone AND unresponsive keyterms in the narrative.

#### Year to date (Jun 2023), 44 of the 49 suspected opioid overdose encounters in McDowell County received naloxone, and 43 (98%) had an improved response to naloxone.

\*EMS data are provisional and should not be considered final. All "EMS Opioid OD" counts reflect *suspected* opioid overdose encounters, based on the 'Opioid Overdose' EMS Indicator developed by NC DETECT. Population Data-U.S. Census Bureau, <u>http://quickfacts.census.gov.</u> For training on NCDETECT, contact Amy Ising, <u>ising@ad.unc.edu</u>.



#### EMS Suspected Opioid Overdose Encounters by Race/Ethnicity and Age Group $^{\nu}$



<sup>γ</sup> Overdose percentages that exceed population estimates within a subgroup indicate a population that may be disproportionately impacted.