CRAIG COUNTY

DRUG OVERDOSE DEATHS1 (2017-2021)

NUMBER OF UNINTENTIONAL DRUG OVERDOSE DEATHS BY TYPE OF SUBSTANCE*

From 2017 to 2021, **Craig County** had the **29**th **highest** drug overdose death rate in the state.

total number of unintentional drug overdose deaths

9 Methamphetamine

Other Opioids (excluding fentanyl)

<5 Fentanyl

Benzodiazepines

<5 Alcohol

Cocaine

*Categories are not mutually exclusive. Deaths may involve more than one substance.

Adults aged 35-44 years had the highest rate of death.

64% of deaths occurred at a home

or apartment.

NON-HISPANIC AMERICAN INDIAN Craig County residents had the highest

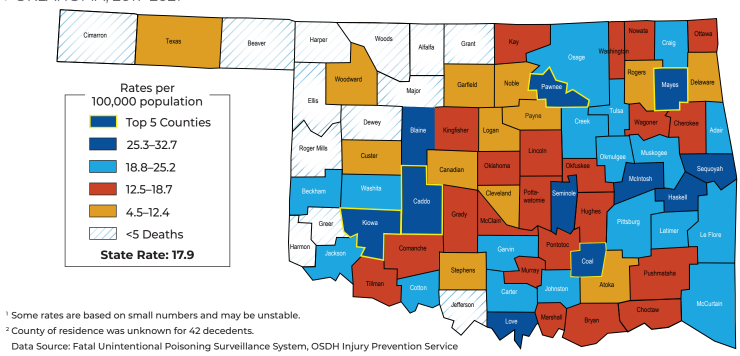
■ Males were **3.5 times more likely** to die than females.

rate of death.

- Drug overdose **death rates decreased 10%** from 21.8 per 100,000 (2012-2016) to 19.7 per 100,000 (2017-2021).
- Nearly three out of four (71%) people who died had a history of substance use.

UNINTENTIONAL DRUG OVERDOSE DEATH RATES¹ BY COUNTY OF RESIDENCE²

▶OKLAHOMA, 2017-2021



CRAIG COUNTY

DRUG OVERDOSE HOSPITALIZATIONS† (2019-2021)

Craig County had the 2nd **highest**nonfatal drug
overdose
hospitalization
rate in the state.



55-64
had the highest

hospitalization

rate.



There were

Craig
County
Residents

hospitalized for a nonfatal drug overdose from 2019-2021.

- **49**% of hospitalizations were unintentional and **44**% due to self harm.
- Females were **2.7 times more likely** to be hospitalized than males.
- Drug overdose **hospitalization rates decreased 1%** from 162.5 per 100,000 (2016-2018) to 160.3 per 100,000 (2019-2021).
- Non-Hispanic White Craig County residents had the **highest rate** of hospitalizations.

The most common substances involved in hospitalizations were:

- Opioids
- Non-opioid pain medications
- **▶** Stimulants
- ▶ Antidepressants
- ▶ Benzodiazepines

†Includes all intents of nonfatal drug overdose – unintentional, self harm, undetermined, and assault

NONFATAL DRUG OVERDOSE HOSPITALIZATION RATES³ BY COUNTY OF RESIDENCE⁴

▶OKLAHOMA, 2019-2021⁵

