Fatal Overdoses, Dane County, 2000-2023

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Epidemiologist August 4, 2025



Agenda

Source data

Local and national trends

Substances involved

Decedent demographics

Racial disparities

Public Health prevention and harm reduction efforts

Key takeaways



Data Source

Vital Records

Deaths among
Dane County
residents
reported ≤ 72
hours

ME determines underlying & contributing causes of death

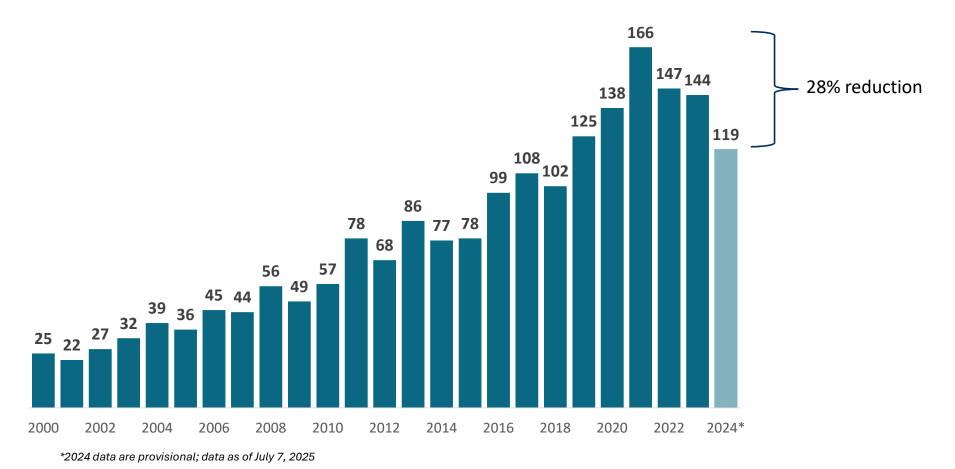
DHS assigns the final ICD-10 codes

Inclusion criteria: overdose as underlying cause; all intents

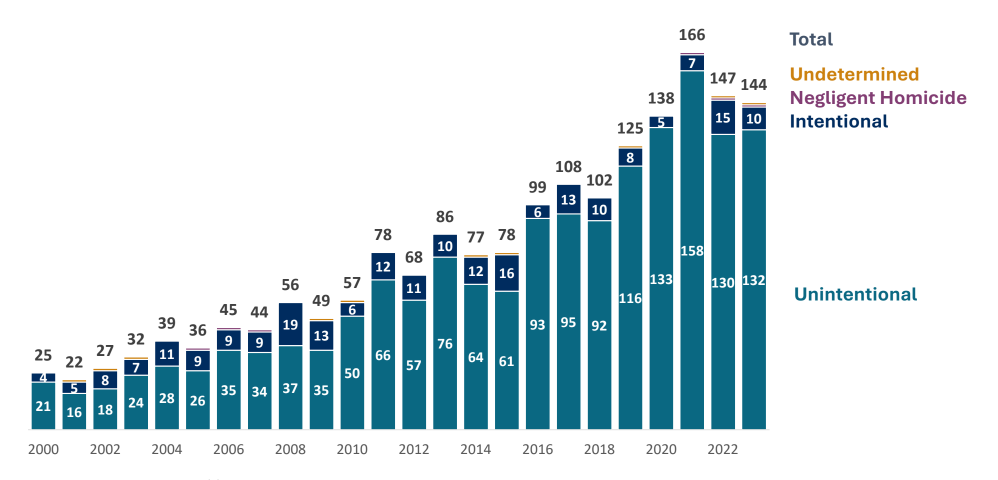


Local & National Trends

The **number of fatal overdoses** among Dane County residents has declined in recent years.

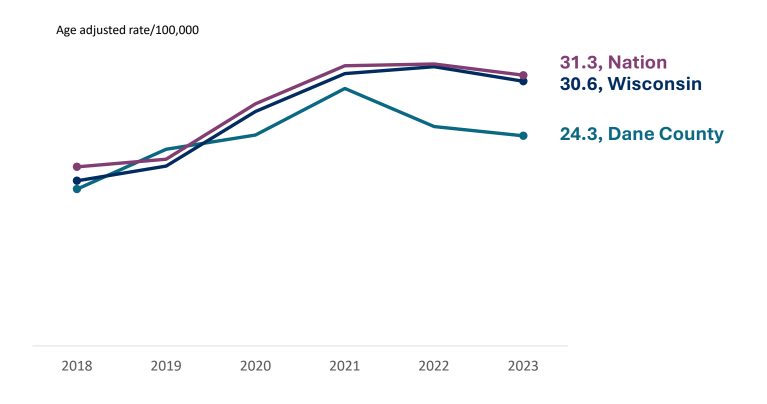


90% of fatal overdoses are unintentional.



*2024 data are provisional; data as of July 7, 2025

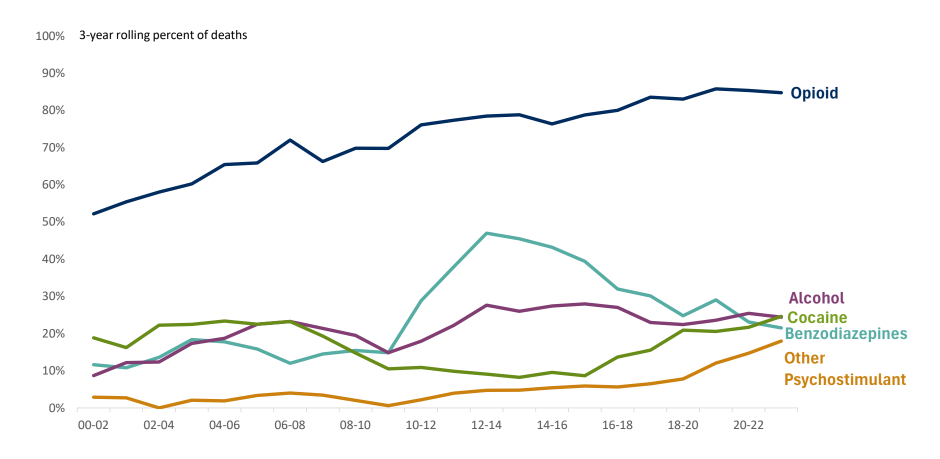
The age-adjusted overdose fatality rate in **Dane County** began to decrease earlier than, and is lower than, **Wisconsin** and the **US** as a whole.





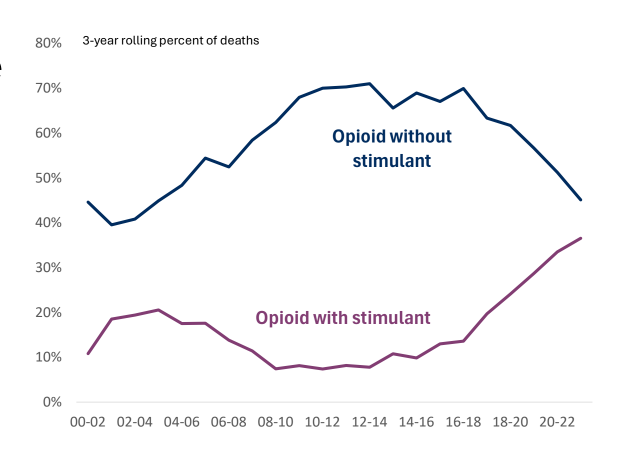
Substances Involved

Opioids continue to be present in 80% of all overdose deaths. An increasing proportion of deaths involve **cocaine** and **other stimulants**.



2/3 fatal overdoses involve different classes of substances

The proportion of deaths with both an opioid and a stimulant is increasing.



Examples of drug checking results

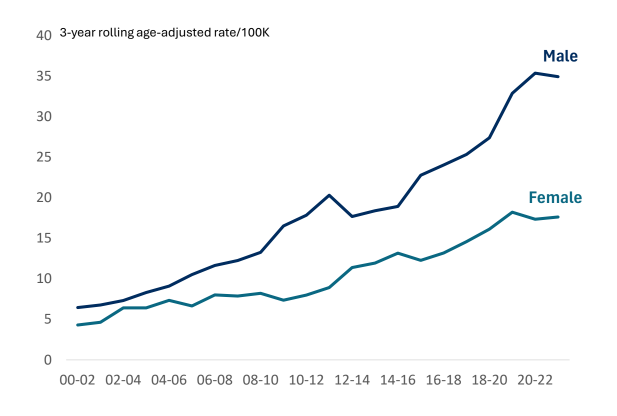
5 samples from Madison (3) and Milwaukee (2) thought to be heroin, with or without fentanyl

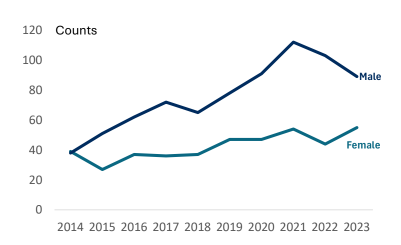
- Sample 1: Bis(2,2,6,6-tetramethyl-4-piperidyl) (BTMPS), an industrial compound used to block UV light in plastic products
- Sample 2: methamphetamine, caffeine, morphine, quinine
- Sample 3: lidocaine, tramadol, xylazine, dextromethorphan, 4-ANPP, fentanyl, BTMPS, traces of acetaminophen
- Sample 4: caffeine, diphenhydramine, xylazine, 4-ANPP, **heroin**, fentanyl and many other trace compounds (flualprazolam, phenethyl 4-ANPP, p-fluorofentanyl, 6-monoacetylmorphine, lidocaine)
- Sample 5: gabapentin, lidocaine, ketamine, tramadol, xylazine with trace chemicals of diphenhydramine, despropionyl p-fluorofentayl, delta-9-THC



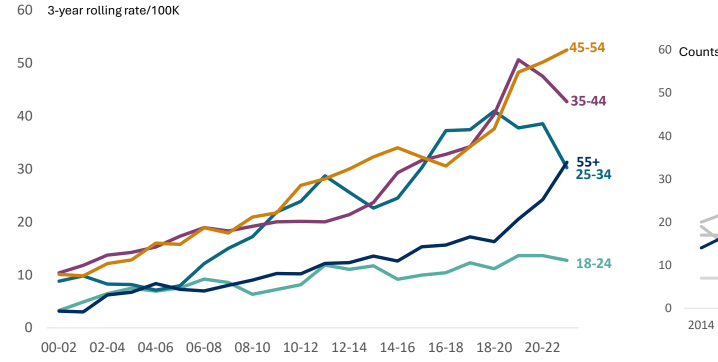
Decedent Demographics

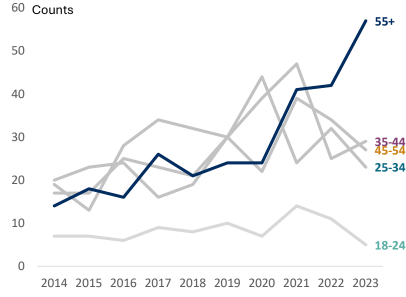
The rate and number of fatal overdoses in **men** is twice that of **women**. Men have experienced greater recent declines than women.





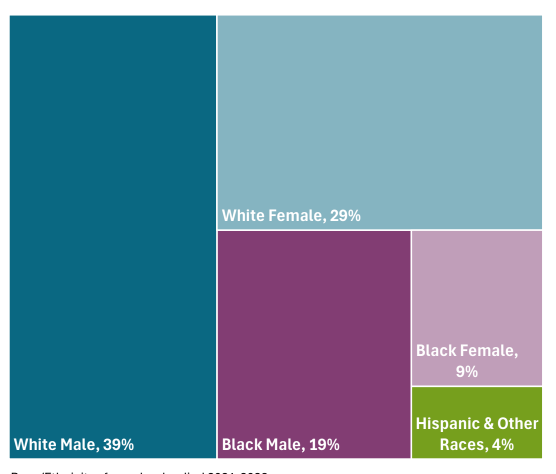
The overdose fatality rate is highest among those ages 45-54 but the number and rate is fastest growing among those 55 and older.





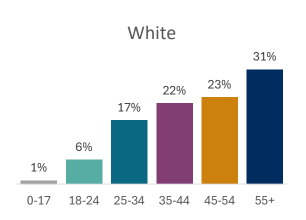
Numbers not shown for -17 age group. 22 Dane County children died from 2000-2023.

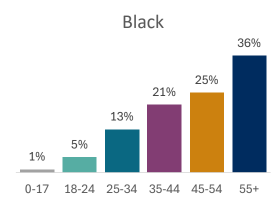
People who were ages 55+ at the time of death are reflective of the racial/ethnic make-up of all people who died of a drug overdose.



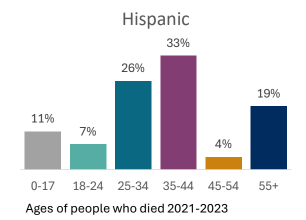
Race/Ethnicity of people who died 2021-2023

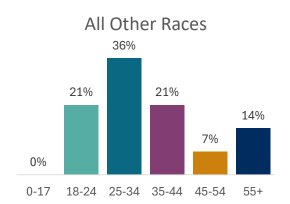
Within the white and Black populations, people who died of an overdose were more likely to be middle aged or older.



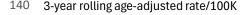


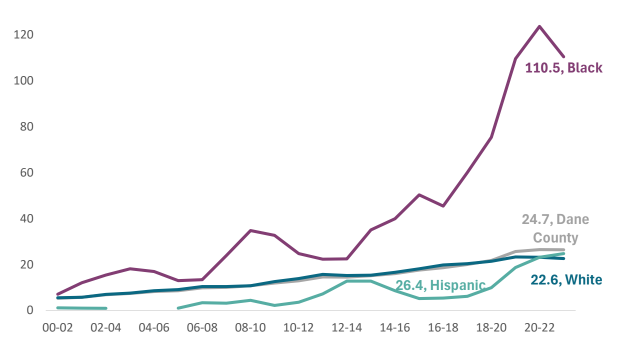
People who were
Hispanic or had other
racial identities were
likely to be younger.

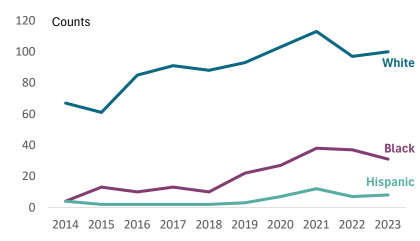




The overdose death rate is highest among **Black people**. A decreasing number of deaths have been experienced by people of all races and ethnicities.









Racial Disparities

Contributing Factors













Stigma and mistrust

Economic stressors

Unequal access to healthcare &

treatment

Lack of culturally relevant approaches

Fentanylcontaminated drug supply

Overpolicing & criminalization

Solutions



Invest in job training, livingwage employment, and asset-building programs to foster upward mobility.



Center Black voices in program design and invest in mobile or decentralized services to make strides toward service equity.



Expand community-led support networks to combat isolation and provide culturally relevant guidance for recovery, developing traumainformed mental health services designed by and for Black communities, and prioritize trust-building and cultural humility.



Implement evidence-based drug education in schools and community programs, including honest dialogue about risks like fentanyl contamination.



Public Health Efforts



Syringe Services

Harm reduction supplies for all modes of use

Risk reduction education and linkages to other services

2024: over 14,500 visits

Overdose Fatality Review

Multi-disciplinary team

Meets bi-monthly to identify common systemic themes and develop recommendations

Sample recommendations: expand access to low-barrier naloxone, host a listening session on culturally relevant drug education and harm reduction for Black people, enhance members' knowledge of various systems (housing, corrections)





Key Takeaways

- The number of fatal overdoses among Dane County residents has declined since the peak in 2021.
- Opioids continue to be present in 80% of all overdose deaths. An increasing proportion of deaths involve cocaine and other stimulants.
- There has been an increasing number of fatal overdose among people ages 55 and older.
- Racial disparities continue to be a significant issue that will require changes within systems.
- There are a lot of successful prevention and harm reduction efforts happening across the county.

Expand all

Businesses & Licensing

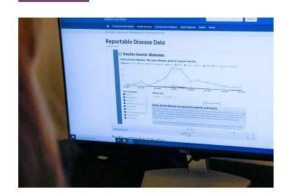
For Providers Community Initiatives

Data & Reports

About

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Data & Reports



Data Reports and Dashboards

Find our data about public health in Dane County

Access our respiratory illness dashboard

Access our reportable disease dashboard

Access our mosquito dashboard

Reports

| Community Health | + |
|--|----------------|
| Communicable Disease | + |
| Environmental Health | + |
| Immunizations | (+ |
| Injury, Overdose, and Violence Prevention | % - |
| Gun Violence in Dane County PDF (2023) Drug Overdose Deaths in Dane County PDF (2025) Violent Crime Trends in Madison PDF (2022) | |



Thank you!

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