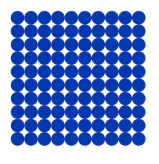
Summary of Nonfatal Drug Overdoses in 2022* — CONNECTICUT

Suspected Nonfatal Drug Overdoses Treated in Emergency Departments (EDs)



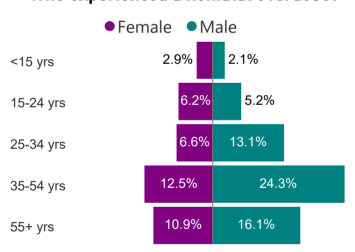
38.0

Average Coverage of ED Visits†

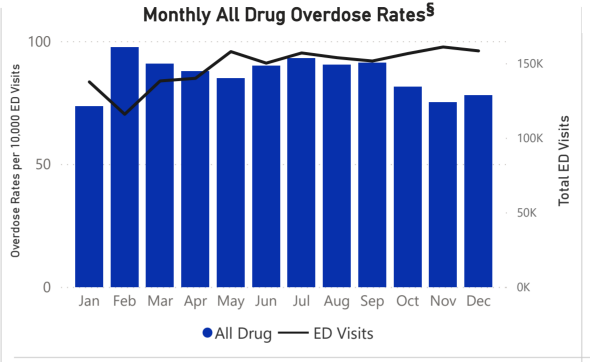


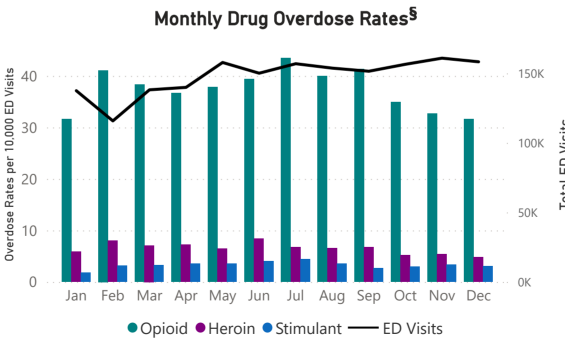
100%

Who experienced a nonfatal overdose?



Overall, 36.8% of all suspected drug overdose* ED visits were from the 35-54 age group.





Annual Nonfatal Overdoses

All Drug

n = 15,282 (86 per 10,000 ED Visits)

Opioid

n = 6,640 (37.4 per 10,000 ED Visits)

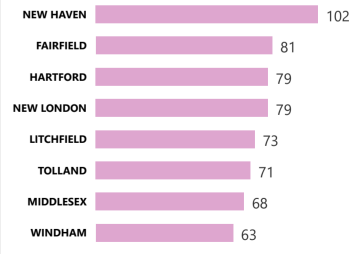
Heroin

n = 1,155 (6.5 per 10,000 ED Visits)

Stimulant

n = 587 (3.3 per 10,000 ED Visits)

Top Counties with the Highest Annual Overdose Rate



Annual Overdose Rate, per 10,000 ED Visits

*Data in this summary report come from CDC's Drug Overdose Surveillance and Epidemiology (DOSE) system and include ED syndromic surveillance data captured by health departments. For more information about DOSE, please see: https://www.cdc.gov/drugoverdose/nonfatal/case.html

[†]The average number of facilities and coverage of ED visit metrics are derived from information provided via monthly metadata submitted by the jurisdiction; the reported metrics are the average over the twelve monthly metadata submissions in 2022.

§Rates are suppressed when based on counts of 1-19 overdoses to avoid sharing information that could be identifiable and because of possible instability of rate estimates. Blank values in figures could be due zero values, suppressed values, or missing/unavailable data.

Drug Overdose Surveillance and Epidemiology

OVERDOSE DATA 2 ACTION