

# 350

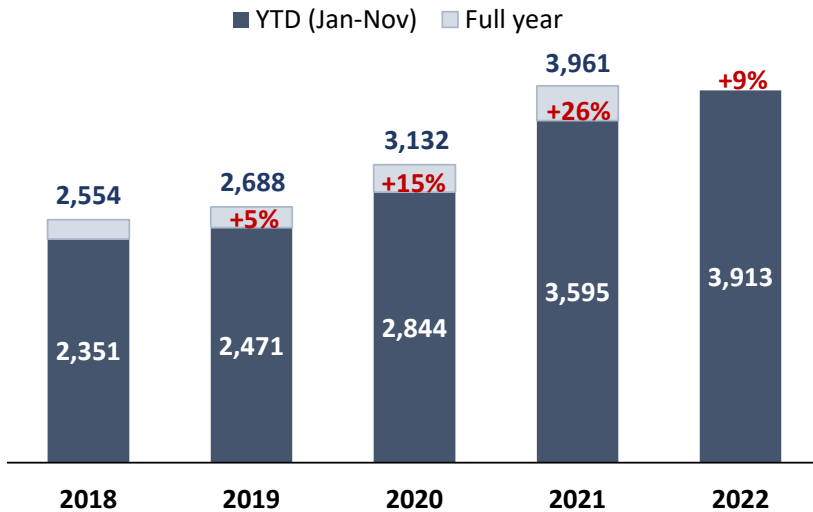
## Suspected Overdose Deaths\*, North Carolina Office of the Chief Medical Examiner (OCME) Data: November 2022

### 350 Suspected Overdose Deaths\*, November 2022

Compared to **317** November 2021

\*This category reflects an estimate of statewide medical examiner system overdose deaths. Note that some suspected overdoses may ultimately be certified as non-poisoning deaths, but the majority become confirmed as poisoning deaths.

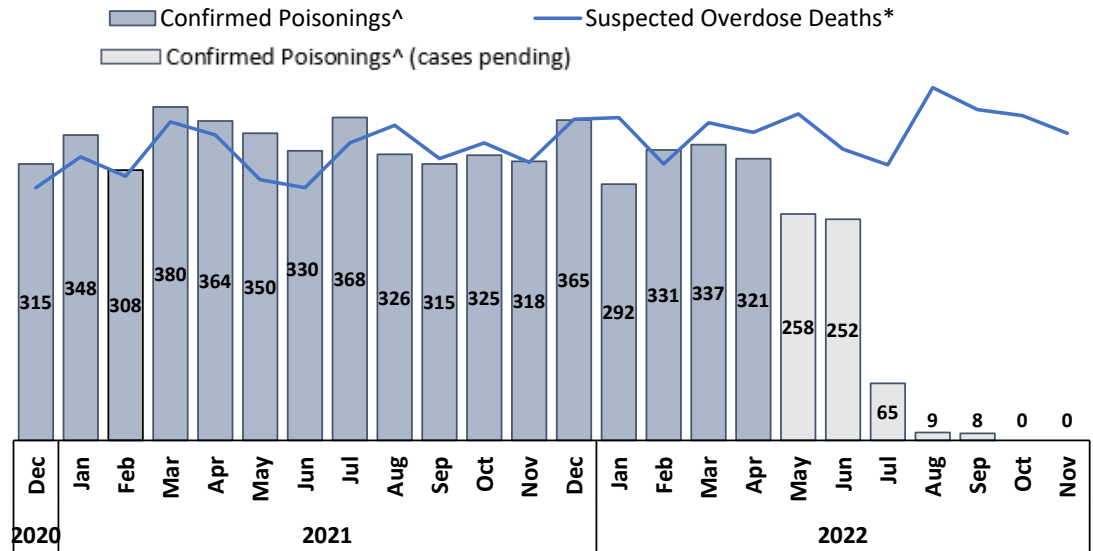
#### Suspected Overdose Deaths\*: 2018-2022



Percent change: Year-to-date (YTD) suspected overdose deaths compared to YTD total of previous year; Data are provisional and subject to change.

#### Last 24 Months of Confirmed^ & Suspected Overdose Deaths\*

Time required to investigate cases accounts for lower counts of confirmed cases in recent months



^This category reflects the number of deaths that have been confirmed as poisonings, regardless of intent, based on the results of a comprehensive investigation. Poisoning deaths attributed solely to carbon monoxide are excluded.

\*The NC OCME began tracking suspected overdoses as the count of autopsies performed to rule out overdose by the entire medical examiner system in March 2017. In May 2020, identification of suspected overdoses also included supplemental examinations performed to rule out overdose. Beginning in July 2020 suspected overdoses were identified through the NC Rapid Overdose Death Detection (NC RODD) pilot program and exams from all eight autopsy centers across NC.

2020-2022 data are considered provisional and subject to change as cases continue to be finalized. NC OCME will update graphs on a monthly basis to reflect suspected overdose deaths and recently confirmed poisoning deaths. For additional information, please contact [ocme.data.request@dhhs.nc.gov](mailto:ocme.data.request@dhhs.nc.gov).

