## **Alamance County Violence Profile**

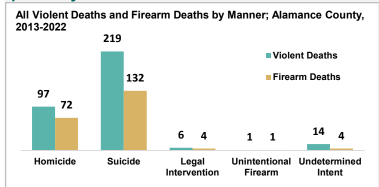


Alamance County, located in central North Carolina, has a population of 184,259 and is predominantly urban. The largest city is Burlington with a population of 61,722. The closest trauma center is UNC Hospitals (29 miles from Burlington).

## **Violent Deaths**

Alamance County had 30 violent deaths\* in 2022

74% of homicides and 60% of suicides in the past 10 years involved a firearm



## Crime

In 2023, Alamance County had a total crime count of 13,068 with 671 violent crimes\*

Violent crime in Alamance County has increased by 7% in the past year Violent Crimes per 100,000 people

389 312
Alamance Statewide

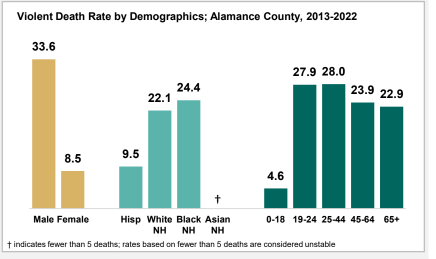
The most common violent crimes were aggravated assault (73.6%) and robbery (15.7%)

\*Violent Crimes include the offenses of homicide (murder and non-negligent manslaughter and negligent manslaughter), aggravated assault, rape (including sodomy and sexual assault with an object) and robbery. Alamance County had a reporting coverage of 100% of the population compared to the statewide coverage of 98% (2021). Source: CJAC NIBRS For more detailed crime data visit: NC Justice Data Portal

Male, Non-Hispanic Black, and adult residents ages 19-44 have the highest rates of violent death in Alamance County

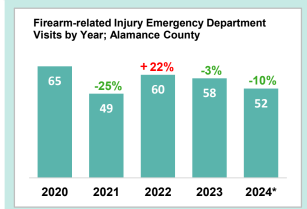
In Alamance County, 42% of all homicide deaths involved an argument or conflict Homicide circumstances vary by sex of the victim





Source: VDRS 2013-2022.

\*Violent deaths includes deaths due to homicide, suicide, unintentional firearm, legal intervention, and undetermined intent. Limited to NC residents. 96% of homicide victims had circumstance information. Suicide deaths are only reported for ages ≥10. For more detailed violent death data visit: NC-VDRS Data Dashboard



## Violent Injury

In 2024, a total of 52 Alamance County residents visited the emergency department due to firearm injury

Emergency department visits due to firearm injury decreased by 10% in the past year among Alamance County residents

\*provisional data. Source: NC DETECT, ED Visits 2020-2024\*
For more detailed firearm injury data visit: NC FASTER Reports | NC DETECT

