

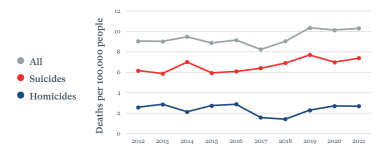
# Gun Violence in Nebraska

# **OVERVIEW**

In an average year, 196 people die and 378 are wounded by guns in Nebraska. Nebraska has the 30thhighest rate of gun violence in the US.

# **GUN DEATHS OVER TIME**

In Nebraska, the rate of gun deaths increased 14% from 2012 to 2021, compared to a 39% increase nationwide. The rate of gun suicides increased 20% and gun homicides increased 4% compared to a 19% increase and 73% increase nationwide, respectively.





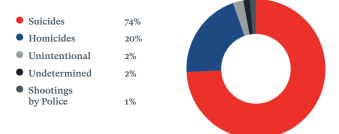
Data on states, congressional districts, and counties: EveryStat.org

## **COST OF GUN VIOLENCE**

Nebraska has the <u>38th-highest</u> societal cost of gun violence in the US at <u>\$1,543</u> per resident each year. Gun deaths and injuries cost Nebraska <u>\$3.0 billion</u> each year, of which <u>\$45.5 million</u> is paid by taxpayers.

## **GUN DEATHS BY INTENT**

In Nebraska, 74% of gun deaths are suicides and 20% are homicides. This is compared to 57% and 40% nationwide, respectively.



#### SOURCES:

Gun deaths: CDC, WONDER, four-year average: 2018-2021.

Gun violence trends: CDC, WONDER, 2012-2021.

Gun injuries: Ted R. Miller, David Swedler, and Kate Schnippel analysis of HCUP nonfatal injury: 2019.

Cost of gun violence: Ted R. Miller and Bruce Lawrence analysis of CDC fatal injury: 2019 and HCUP nonfatal injury: 2019.

Rankings are based on the 50 states and Washington, DC, with first being highest, 51st lowest. Death and injury rankings are based on rates, economic cost rankings are based on average societal per-resident cost. Overall state gun violence rankings are calculated by adding count of gun deaths plus count of nonfatal gun injuries divided by population.

Totals do not always sum to 100% due to rounding.

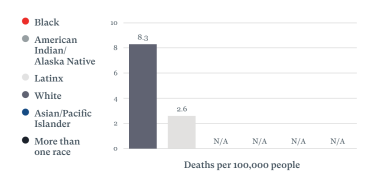
#### EveryStat.org

Updated: May 2023

#### **GUN SUICIDES AND SUICIDE ATTEMPTS**

Every year, an average of 146 people in Nebraska die by gun suicides and 22 are wounded by gun suicide attempts—a rate of 7.3 suicides and 1.1 suicide attempts per 100,000 people. Nebraska has the 35th-highest rate of gun suicides and gun suicide attempts in the US.

#### Gun Suicides By Race/Ethnicity in Nebraska



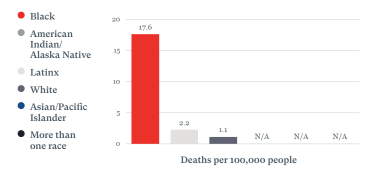
#### CHILDREN AND TEENS GUN DEATHS

Guns are the 2nd-leading cause of death among children and teens in Nebraska. In Nebraska, an average of 17 children and teens die by guns every year, of which 45% of these deaths are suicides and 42% are homicides. In the US, 33% of all gun deaths among children and teens are suicides and 62% are homicides.

#### **GUN HOMICIDES AND ASSAULTS**

Every year, an average of 43 people in Nebraska die by gun homicides and 171 are wounded by gun assaults—a rate of 2.3 homicides and 8.8 assaults per 100,000 people. Nebraska has the 39thhighest rate of gun homicides and gun assaults in the US. In Nebraska, 68% of all homicides involve a gun, compared to 78% nationwide.

#### Gun Homicides By Race/Ethnicity in Nebraska



# INTIMATE PARTNER HOMICIDES

There is insufficient data on intimate partner homicides for Nebraska. In the US, 66% of female intimate partner homicide victims are killed with a gun.

SOURCES:

Gun suicides and gun homicides: CDC, WONDER, four-year average: 2018-2021. Homicides include shootings by police.

Gun suicide attempts and gun assaults: Ted R. Miller, David Swedler, and Kate Schnippel analysis of HCUP nonfatal injury: 2019.

Children and teens gun deaths: CDC, WONDER, four-year average: 2018–2021, ages 0–19; Leading causes of death: CDC, WONDER, 2021, ages 1–19.

Intimate partner homicides: CDC, National Violent Death Reporting System, 2020; Intimate partner homicides by race and ethnicity: CDC, National Violent Death Reporting System, 2016–2020.

Note: Gun violence data on EveryStat and in this fact sheet includes individuals who die or are wounded by guns and visit a hospital for care. The impact of gun violence extends far beyond those who are killed or physically injured, but data on those who witness gun violence, are threatened with a gun, or know or care for someone wounded or killed is not systematically collected at this time.

EveryStat.org

Updated: May 2023