Firearm Fatality Trends 2021

Compiled by AAP Research June 2023

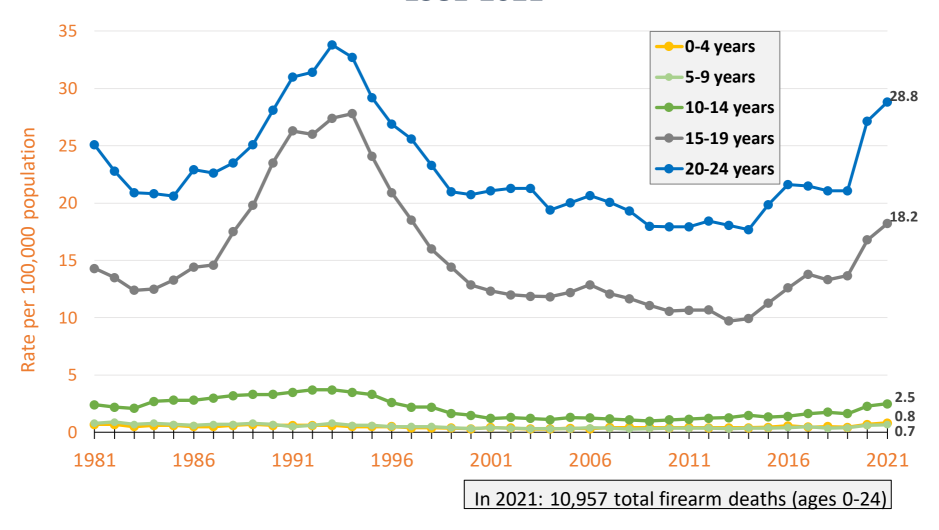
The CDC has posted the 2021 WISQARS injury fatality data

 From WISQARS we have updated our prior trend slides now through 2021 for youth <u>firearm fatality data</u> and produced the following trend charts, by <u>age</u> group, <u>gender</u>, and <u>race/ethnicity</u>.

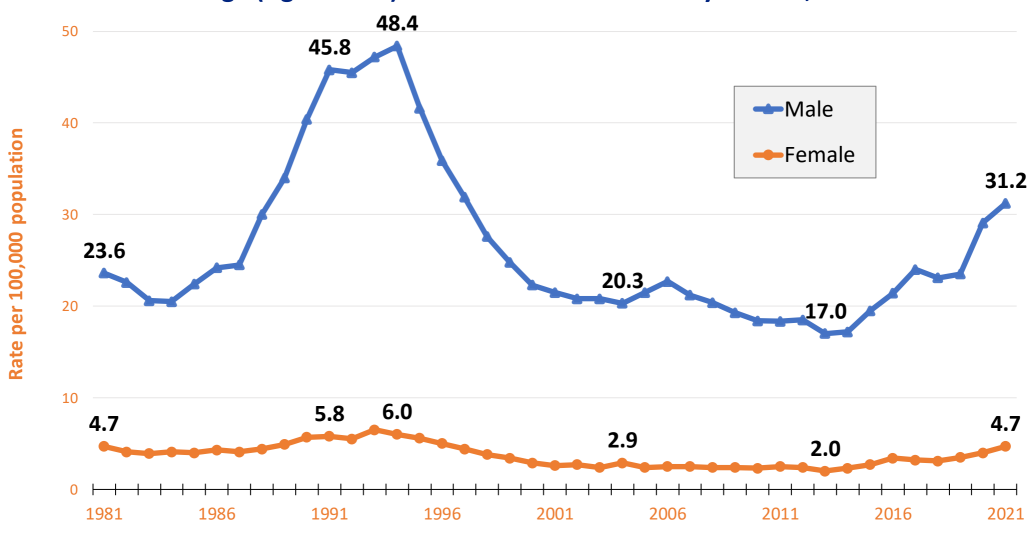
The slides that follow are meant for public use.

- No permissions are required.
- The graphics are developed from publicly available federal data sources.
- At the bottom of each slide, the data source is given, and a link is provided for those seeking more information.

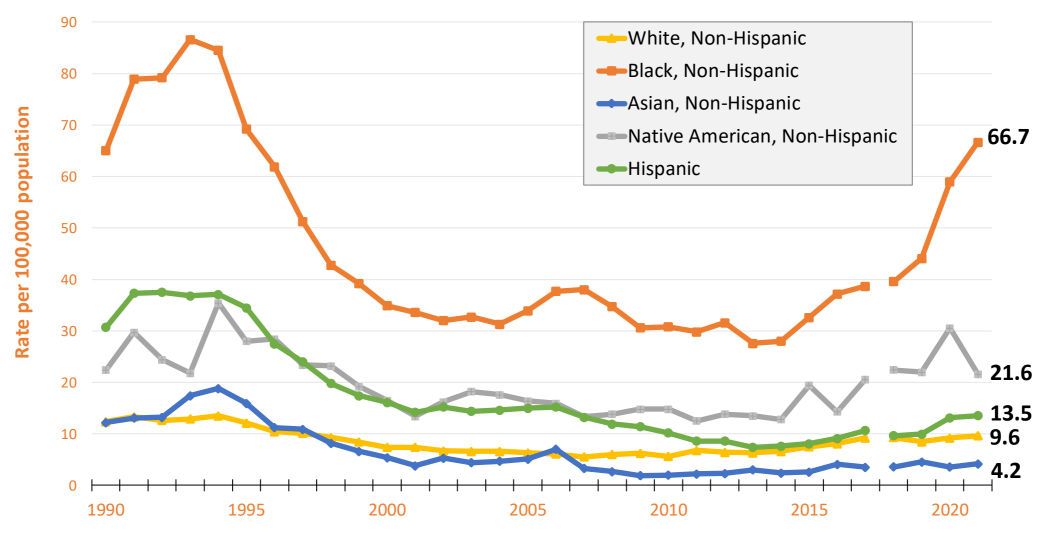
US Child, Teenage, and Young Adult Firearm-Related Deaths by Age Group, 1981-2021



US Teenage (Ages 15-19) Firearm-Related Deaths by Gender, 1981-2021



US Teenage (Ages 15-19) Firearm-Related Deaths by Race/Ethnicity, 1990-2021*

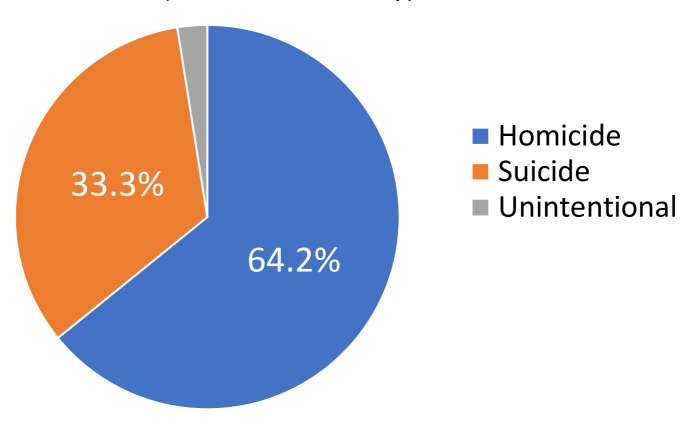


^{*1990-2017} data uses "bridged race" categories, whereas 2018-2021 data uses "single-race" categories. As a result, estimates for 2018 and beyond are not directly comparable to previous years.

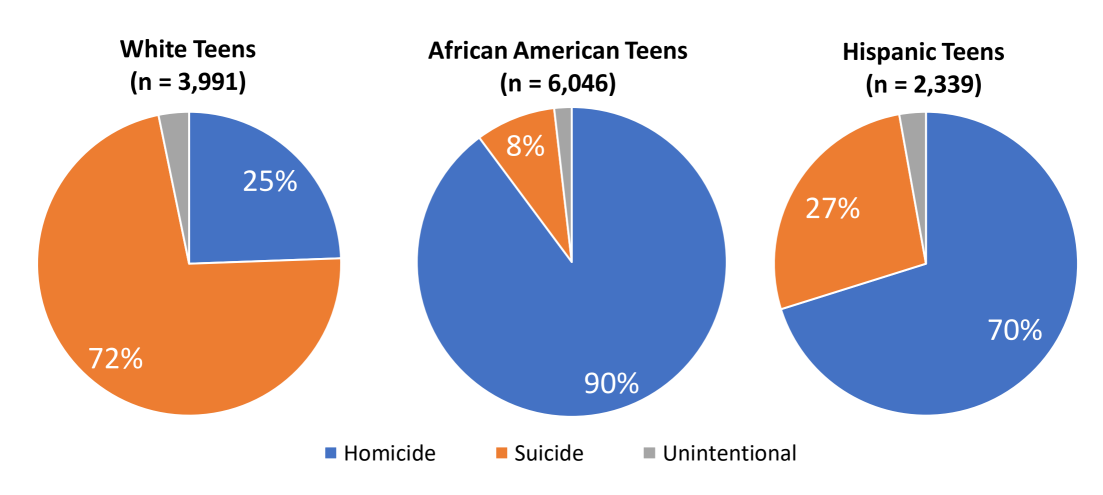
Source: CDC/National Center for Injury Prevention and Control, WISQARS fatal injury reports (https://www.cdc.gov/injury/wisqars/fatal.html)

Intent of Firearm Deaths Among US Teenagers (Ages 15-19), 2018-2021





Intent of Firearm Deaths Among US Teenagers (Ages 15-19) by Race/Ethnicity, 2018-2021



Intent of Firearm Deaths Among US Teenagers (Ages 15-19) by Gender, 2018-2021

