

FBI Stats on Active Shooter Events

Following information was obtained from:

https://www.fbi.gov/file-repository/active-shooter-incidents-in-the-us-2021-052422.pdf/view

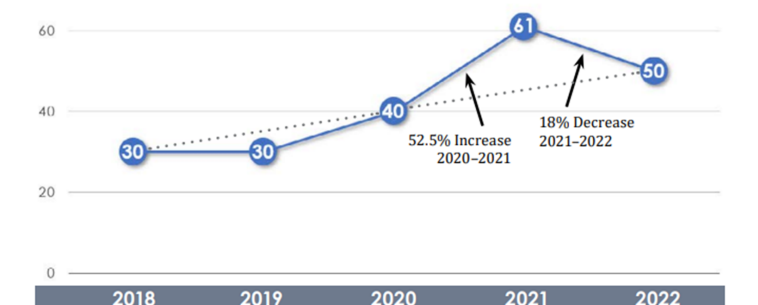
In the last four years, active shooter incidents have increased 96.8% according to FBI statistics.

https://www.fbi.gov/file-repository/active-shooter-incidents-in-the-us-2021-052422.pdf/view





Active Shooter Incidents 2018–2022



<u>In 2020</u> 40

- 164 casualties [38 killed; 126 wounded, excluding the shooter(s)]
- 2 shooters killed/stopped by an armed citizen possessing a valid Firearm Permit
- In 1 incident, an unarmed citizen confronted the shooter, thereby ending the attack

<u>In 2021</u> 61

- 243 casualties [103 killed; 140 wounded, excluding the shooter(s)]
- 4 shooters killed/stopped by an armed citizen possessing a valid firearm permit

<u>In 2022</u> 50

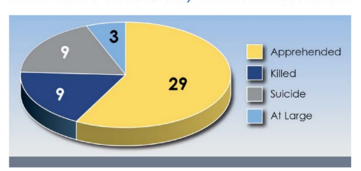
- 313 casualties [100 killed; 213 wounded, excluding the shooter(s)]
- 8 shooters
 killed/stopped by an armed citizen
 possessing a valid firearm permit



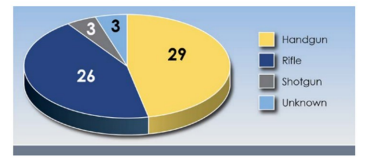
In 2022, the FBI recorded 50 Active Shooting Incidents



2022 Active Shooters by Incident Resolution



2022 Firearms Used by Active Shooters



2022 Active Shooters by Age Group Compared to 2021

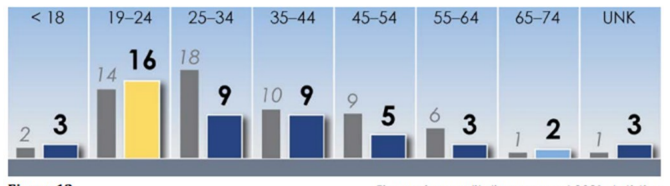


Figure 12

Figures in gray/italic represent 2021 statistics

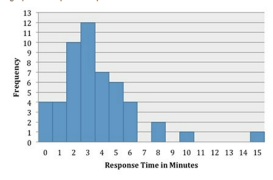
Of the 50 shooters, 47 (94%) were male, one was female, one was nonbinary, and one was unidentified.



Average Law Enforcement Response Time To Active Shooters Events

Police Response Time to Active Shooter Attacks

This graph shows police response time for active shooter events. For the 51 cases that included the data, the median response time was three minutes—fast by law enforcement standard



As of 2023, National Average Response Time to Emergency Calls

60% of calls: 6-7 minutes

20% of calls: 11-12 minutes

20% of calls: 15-20 minutes