

Gun Violence Intervention Team

Data Subcommittee

2015, 2016, 2017, 2018, 2019 & Jan-Jun 2020 Data

Updated 1/8/21



ANNE ARUNDEL
COUNTY
MARYLAND

Replica or Real?

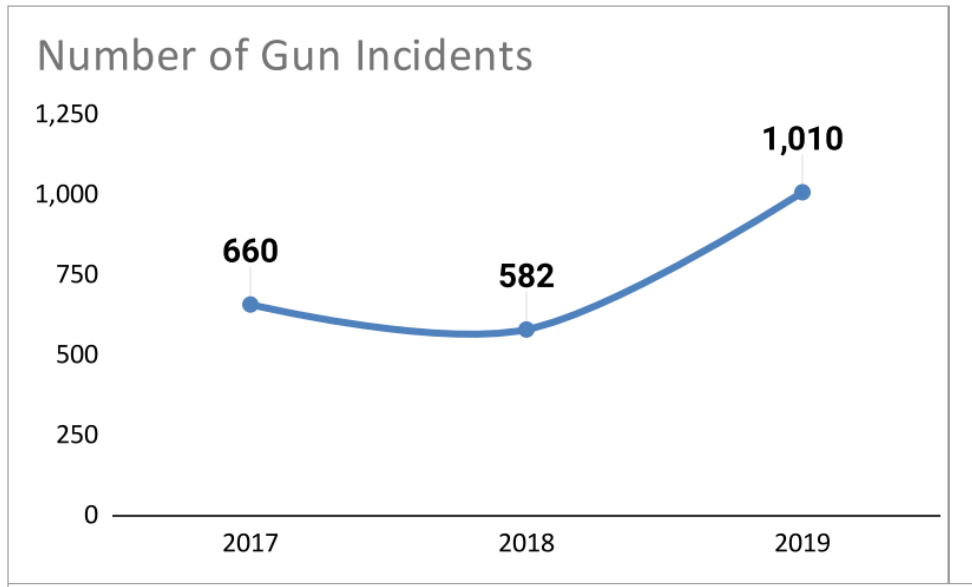


Real Firearms Made To Look Fake



Firearm Death Demographics, 2013-2019

- From 2013 to 2018: total of 260 deaths from firearms with the majority being suicides (64%).
- Number of deaths has been increasing in recent years - highest in 2018.
- The proportion of firearm deaths due to homicide has been steadily increasing from only about 20% in 2013 to nearly 50% in 2018.



After a 12% decline in the number of gun incidents in 2018, 2019 saw a 74% increase in gun incidents.

Avg. Number of Incidents per Month
2017: 55
2018: 49
2019: 84

Fatal and Non Fatal Shootings

Annapolis and Anne Arundel County 2019-2020

Fatal and Non-Fatal Shootings 2019 and 2020 Annapolis and Anne Arundel County				
	2019		2020	
	Non FataIs	FataIs	Non-FataIs	FataIs
Annapolis	11	4	17	6
Anne Arundel County	27	9	60	10
Totals	38	13	77	16

Racial Disparities in Hospital Admissions, 2016-19

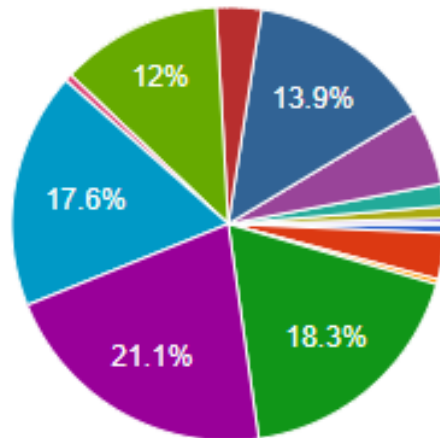
Place of Admission	2016	2017	2018	2019
Inpatient Hospitalizations	58	77	47	62
Emergency Department Visits	94	90	90	76
Total Admissions	152	167	137	138

Sex and Race/Ethnicity	Total Injuries (Percent)	Yearly rate per 100,000 pop
Black Male	349 (59%)	194.7
White Male	129 (22%)	16.5
White Female	27 (5%)	3.4
Black Female	38 (6%)	20.3
Hispanic Male	20 (3%)	23.3
Other/Hispanic Female	31 (5%)	13.3
Total	594	26.3

Incident Type

Incident Type (Choose first one that applies)

3,652 responses

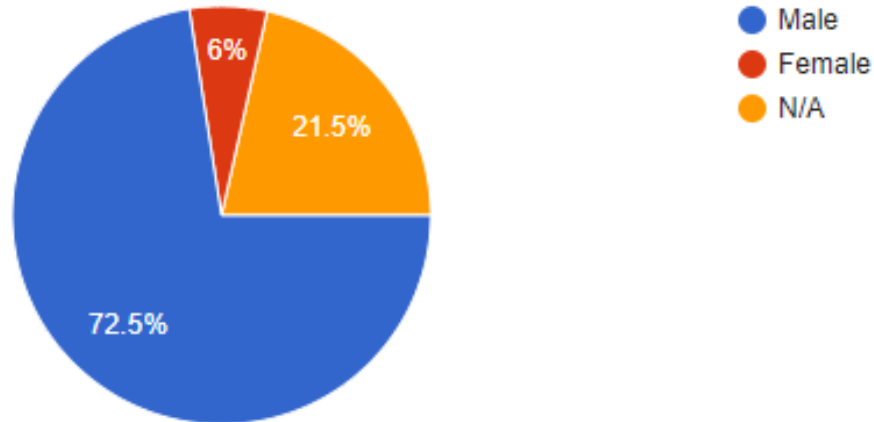


- Homicide
 - Suicide or Attempt Suicide
 - Sex Offense
 - Robbery / Carjacking / Home Invasion
 - Assault
 - Threat Only
 - Victim (Self Defense)
 - Wear / Carry / Transport Violation
- ▲ 1/2 ▼

Offender Demographics

Offender Gender?

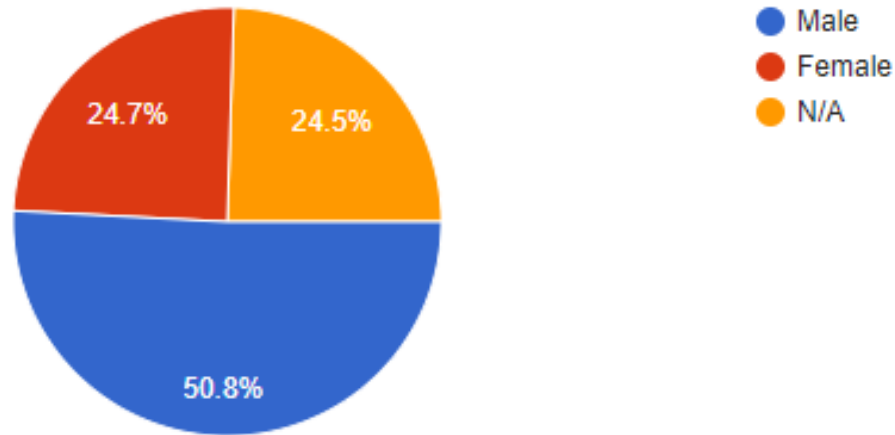
3,652 responses



Victim Demographics

Victim Gender?

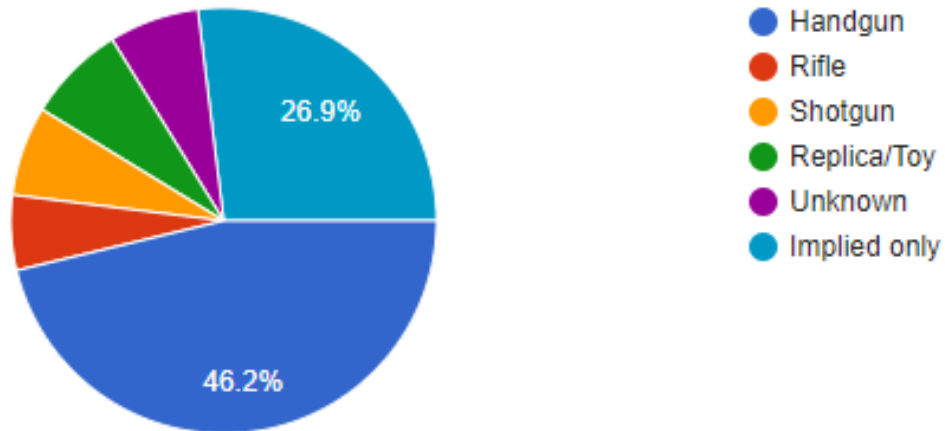
3,652 responses



Gun Type

Gun Type

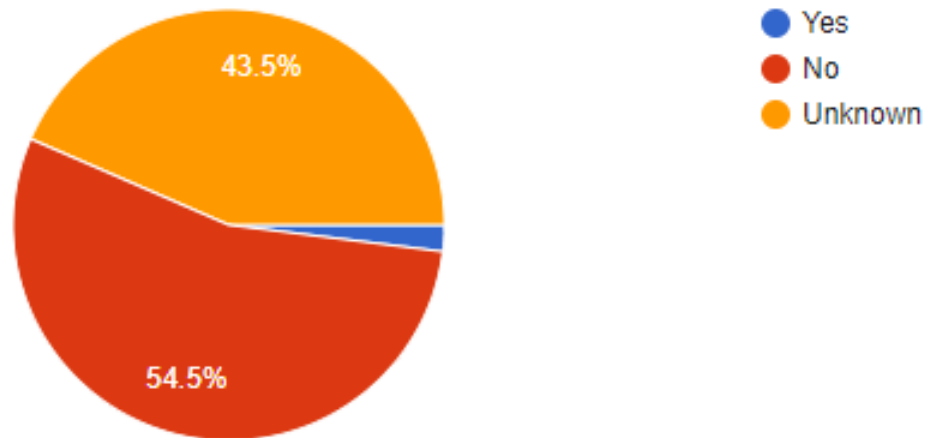
3,652 responses



Stolen Guns

Did the incident involve a stolen gun?

3,652 responses



Ghost Guns, Polymer 80, 3-D Printer



Progress

In December 2019, the GVPTF released the report for recommendations. As a result, the GVIT's Data Sub-committee has implemented the following:

- The AACO Police, Annapolis Police, and DOH are all collecting data on gun violence. We're reviewing all of those variables to piece together a more complete picture of what's going on and who's affected.
- Part of this compilation includes a more thorough collection of demographics to ensure our data is equitable.
- A primary recommendation put forward by the task force was to "create a centralized repository for firearm and gun violence prevention data." In the short-term, we will achieve that goal by releasing a data report. In the long-term, we plan to create a dashboard or other web-based platform to store the data.

Questions?