Gun Violence Task Force Meeting

Data Walk

Gun Violence Statistics - City of Albuquerque
Data Walk

Review - Discuss and React to Data

Develop a shared understanding and common language around the results that will be achieved with the Gun Violence Task Force Work.
"We co-create a future with our community where violence is replaced with opportunity, and everyone has equitable pathways to safe and prosperous lives."

-Albuquerque Violence Intervention Program Vision
Prepared by the APD Crime Analysis Unit on Homicide via Firearm - Age Groups

Numbers are preliminary and are subject upon further analysis and investigation. These statistics are based off of Police Reports Developed by the Crime Analysis Unit, Real Time Crime Center, Albuquerque Police Department on 04/29/2022.
Prepared by the APD Crime Analysis Unit on Homicide via Firearm - Age Groups

Numbers are preliminary and are subject upon further analysis and investigation
These statistics are based off of Police Reports
Developed by the Crime Analysis Unit, Real Time Crime Center, Albuquerque Police Department on 04/29/2022
Domestic violence homicide cases have steadily increased from 2017 – 2019. These cases also have an increase with firearm involvement. 2019 had the highest prevalence of homicide with a nexus to domestic violence at 15 cases.

2018 had the highest prevalence of homicides with a drug nexus at nine cases with eight of them involving a firearm.

Numbers are preliminary and are subject upon further analysis and investigation. These statistics are based off of Police Reports Developed by the Crime Analysis Unit, Real Time Crime Center, Albuquerque Police Department on 04/29/2022.
Most victims of homicides committed with a firearm in 2019 were in the 35-44 age category followed closely by 25-34.

Despite making up only 9% of the Albuquerque population in 2019, 24% of victims and offenders were in the 18-24 category.

While 45 and older is the largest category for the Albuquerque population in 2019, it tied with 17 and under for the lowest percent of victims and offenders.

Numbers are preliminary and are subject upon further analysis and investigation. These statistics are based off of Police Reports Developed by the Crime Analysis Unit, Real Time Crime Center, Albuquerque Police Department on 04/29/2022.
Prepared by the APD Crime Analysis Unit on Shooting with Injury Victim - Offenders Age 2018-20

Numbers are preliminary and are subject upon further analysis and investigation
These statistics are based off of Police Reports
Developed by the Crime Analysis Unit, Real Time Crime Center, Albuquerque Police Department on 04/29/2022
The largest demographics categories in shootings with injuries are: males 85%, Hispanic 50%, and subject in the 18-34 age group. African Americans are close to 3 times over-represented in both the victim and offender populations.

This age category differs from homicide statistics, which had a high population in the 18-44 age range.

Similar to homicide statistics, shootings with injury in 2019 had over 37% of offenders in the 18-24 age category. This is very significant since this is the smallest age range of the categories, and the smallest percent of the 2019 Albuquerque population.
Custom Notification Status to VIP Candidates by Age Group

VIP Candidates by Race/Ethnicity and Gender

Referred Candidates by Age Group and Race/Ethnicity

VIP Candidates by Age Group and Gender
To date, 25.4% of all Candidates we have delivered custom notifications to have requested and been referred to services. 19.5% of clients age 18-35 who received a custom notification requested and were referred to services. 22% of all male candidates who received a custom notification requested and were referred to services. 30% of all female candidates who received a custom notification requested and were referred to services.
What is the current state of the RESULT (according to this data)?

What is the current state of the RESULT for different populations? Is everyone faring equally?

What do you notice about the connection of RESULTS and available resources?

What data are missing? What would better help you understand the RESULT?

How does what you see make you feel?

Discuss Data Using this guide: