# 2024 APD MONTHLY CRIME STATS SOUTHWEST AREA COMMAND

JULY 11, 2024



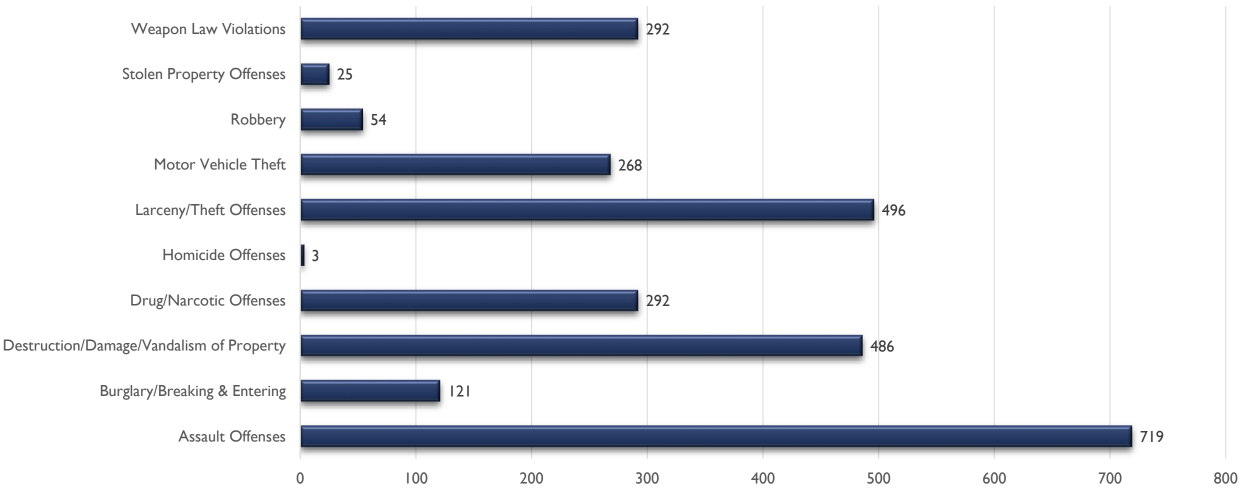
#### PURITURE POLICIE PURITURE POLICIES POLICIES

#### **CRIME STATISTICS DISCLAIMERS**

- The Albuquerque Police Department (APD) reports crime statistics using the Federal Bureau of Investigation's (FBI) National Incident-Based Reporting System (NIBRS)
- APD sends NIBRS data to the FBI on a regular basis based on the data that is available at the time
- These statistics should be viewed as preliminary and subject to change to account for late-reporting, investigation updates, and NIBRS compliance
- These statistics may differ from future reports as they represent the data available from Mark43 as of 07/10/2024 at 1300 hours
- Months and Year are based on the Offense Start Date
- All stats are NIBRS-based
  - Homicide Offenses include 09A, and 09B, it does not include 09C (Justifiable Homicide Offenses, which is not a Crime)
  - Includes both Completed and Uncompleted Offenses
- Percent changes are based on YTD comparisons
- 2024 is a leap year and includes an extra day in February
- Created by the Crime Analysis and Data Driven Policing Units on 07/11/2024

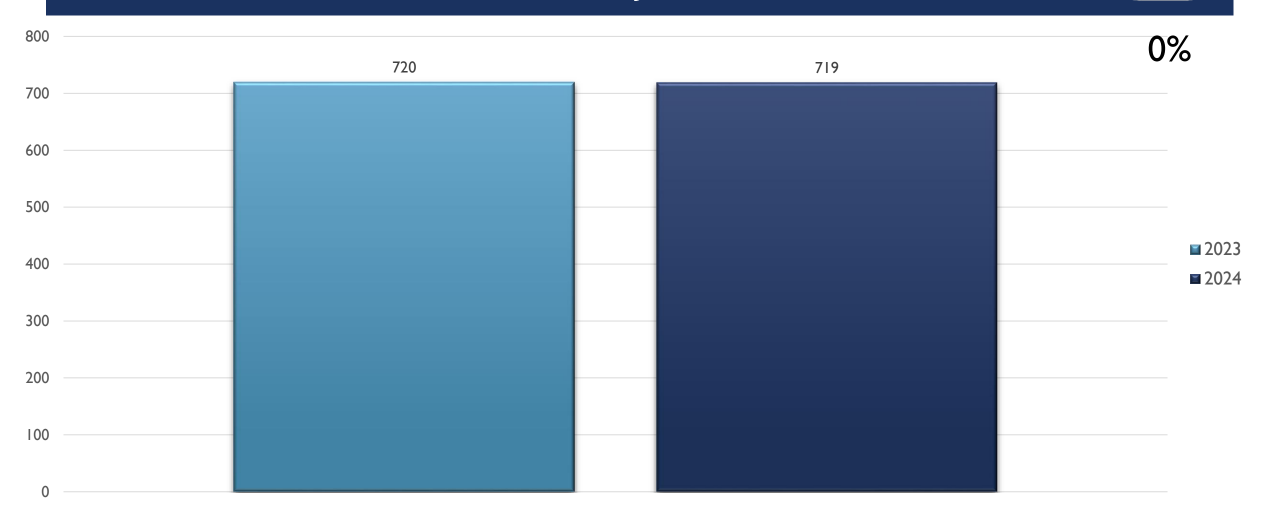


#### SOUTHWEST AREA COMMAND STATS JAN-MAY 2024



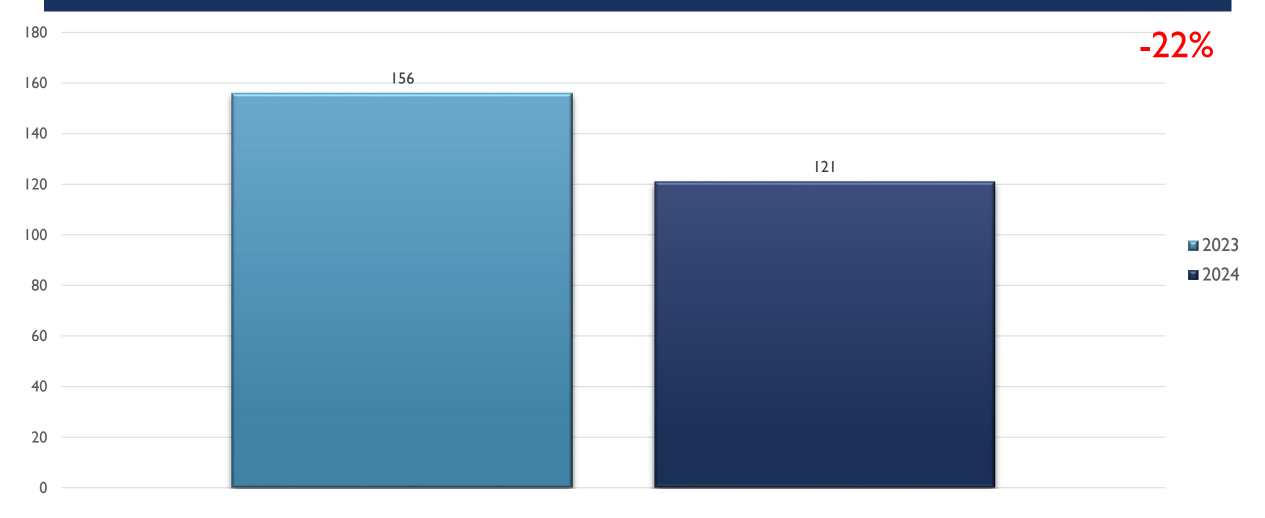
Report Created by RTCC on 07/11/2024

### ASSAULT OFFENSES SOUTHWEST JAN-MAY



REAL TIME CRIME CENTER

### BURGLARY/BREAKING & ENTERING SOUTHWEST JAN-MAY



REAL TIME RIME CENTER

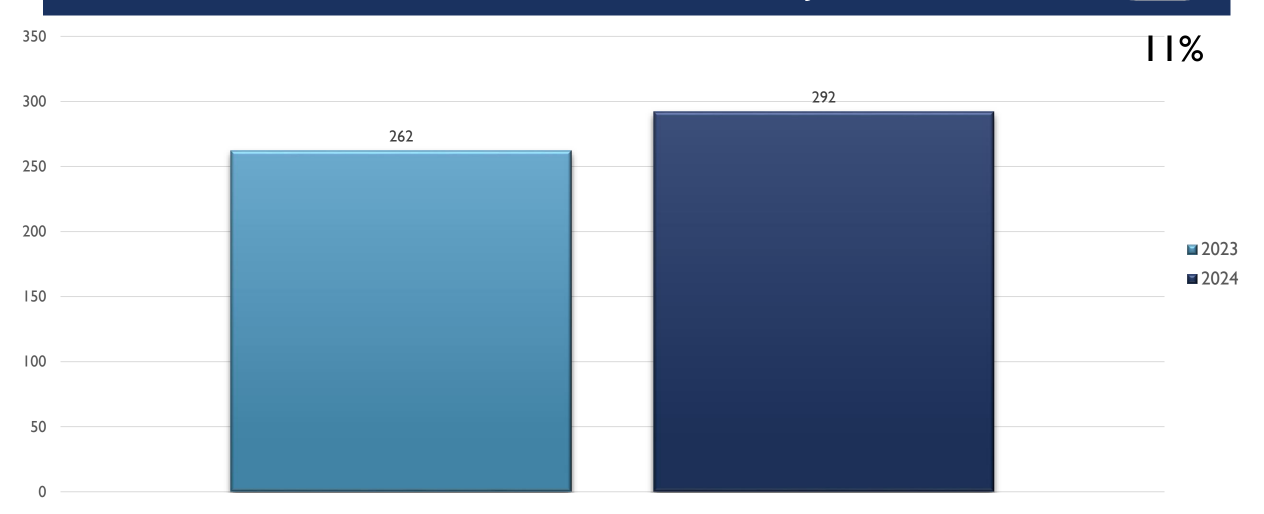
#### DESTRUCTION/DAMAGE/VANDALISM OF PROPERTY SOUTHWEST JAN-MAY

■ 2024 

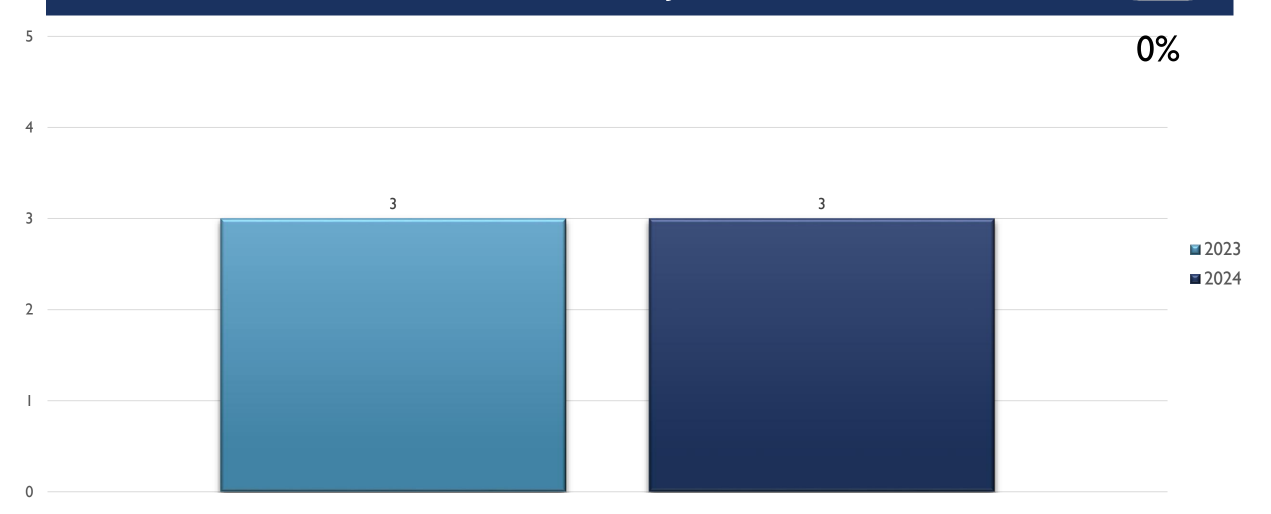
RIME CENTE

6%

#### DRUG/NARCOTICS OFFENSES SOUTHWEST JAN-MAY



#### HOMICIDE OFFENSES SOUTHWEST JAN-MAY



#### LARCENY/THEFT OFFENSES SOUTHWEST JAN-MAY

100

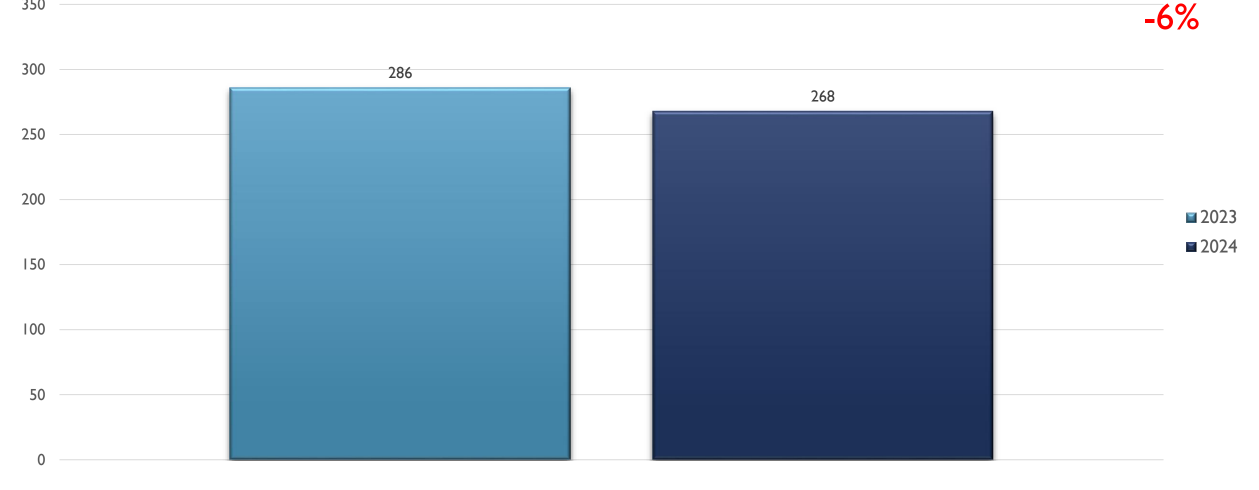
0



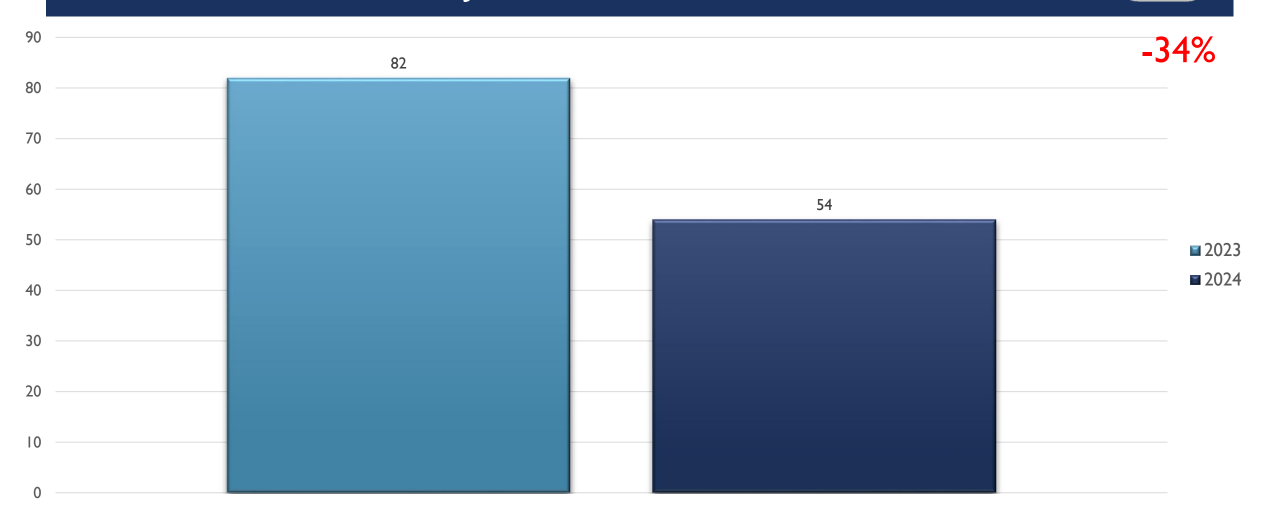
REAL TIME RIME CENTER

### MOTOR VEHICLE THEFT SOUTHWEST JAN-MAY

350

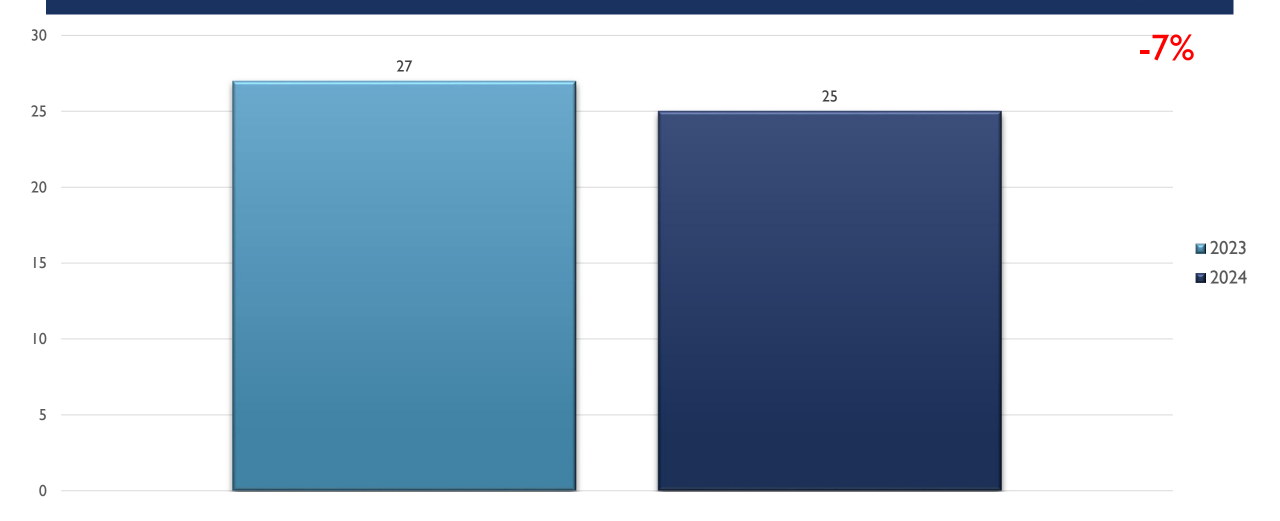


## ROBBERY SOUTHWEST JAN-MAY

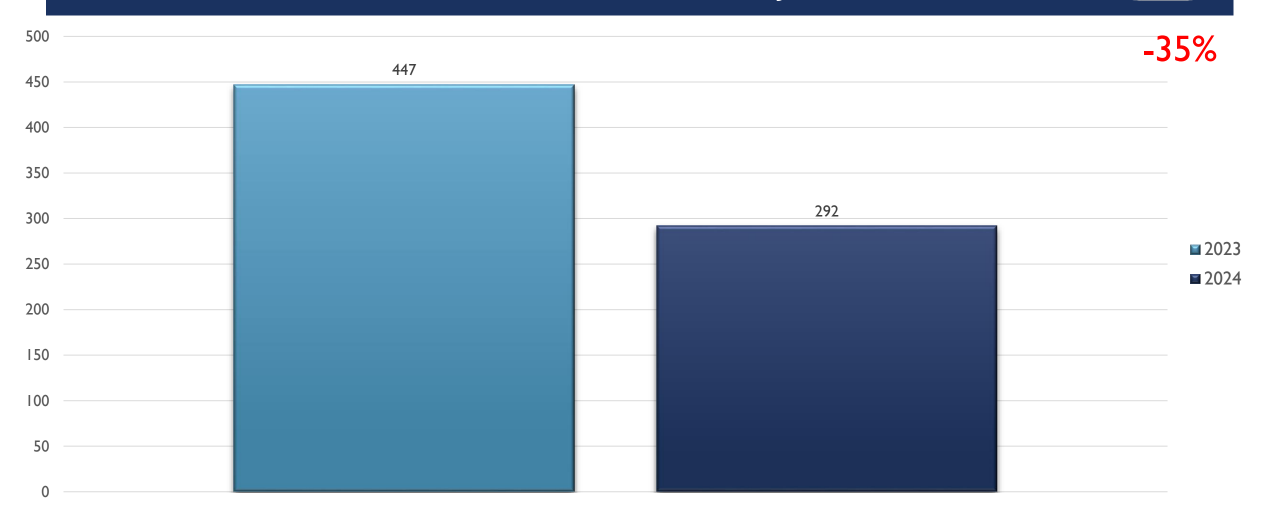


REAL TIME CRIME CENTER

#### STOLEN PROPERTY OFFENSES SOUTHWEST JAN-MAY



#### WEAPON LAW VIOLATIONS SOUTHWEST JAN-MAY



Report Created by RTCC on 07/11/2024

REAL TIME