



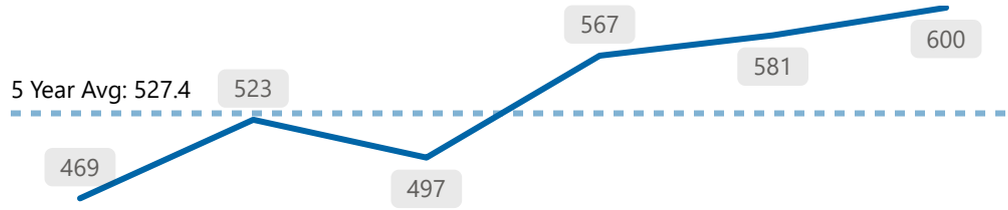
# 5 Year Trends

The following figures refer to data from 2020 - 2025. The total values refer to the total for 2025. The 5 Year average is calculated based on data from 2020 - 2024 (not including 2025).

## Violent Crime



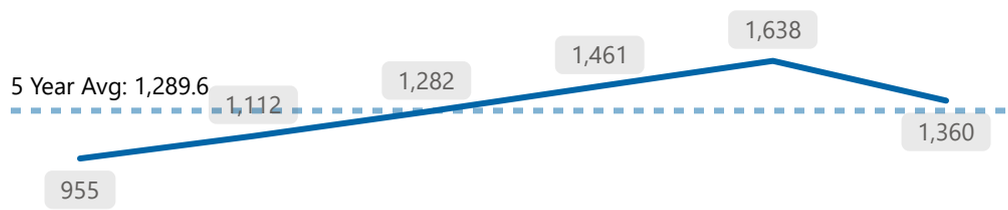
Total **600**  
\*Ward 7



## Property Crime



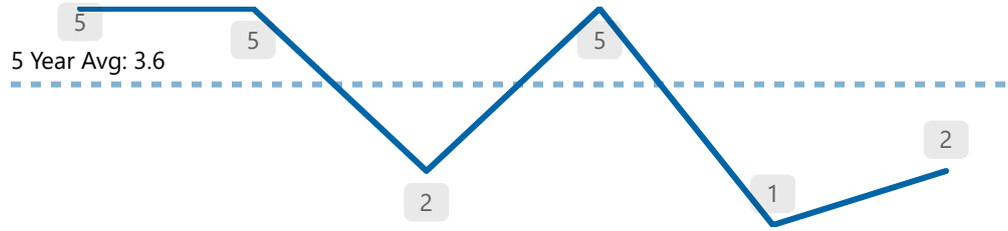
Total **1,360**  
\*Ward 7



## Shootings



Total **2**  
\*Ward 7

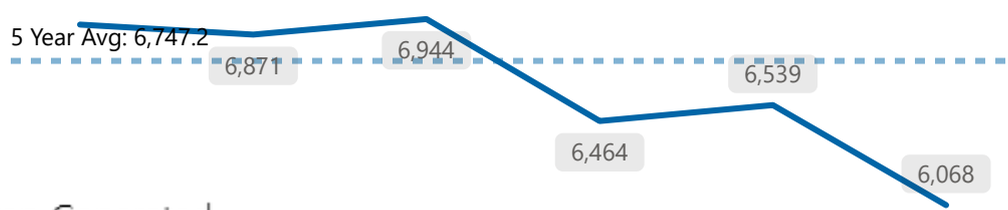


## Calls for Service



Total **6,068**  
\*Ward 7

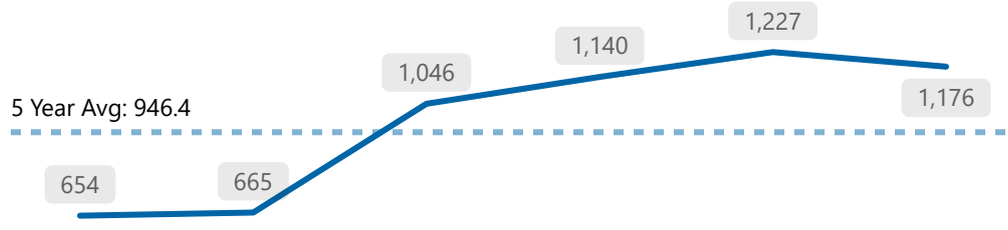
\*Citizen Generated



## Collisions



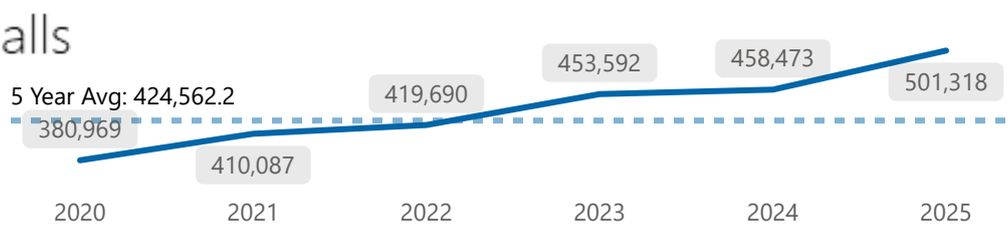
Total **1,176**  
\*Ward 7



## Emerg/Non-Emerg Calls



Total **501,318**  
\*Service-Wide



Above 5 Year Average  
 Below 5 Year Average  
 Equivalent with 5 Year Average



The following figures refer to Ward 7, December 2025 data. Totals for This Year refer to 2025 Year End.



## Crime Indicators

Total This Year **788**  
Total This Month **54**

Crime Indicator	Total This Year	Total This Month
Assault	344	28
Theft From Auto	137	6
Auto Theft	137	5
Break and Enter	71	4
Robbery	36	4
Sexual Violation	49	4
Theft Over	14	3



## Shootings

Total This Year **2**  
Total This Month **1**

### 12 Month Shooting Trend

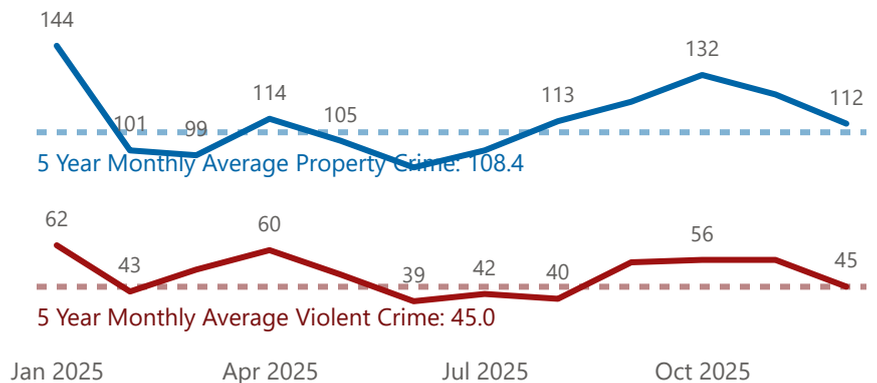
5 Year Monthly Average: 1.2



## Violent Crime & Property Crime

### 12 Month Crime Trend

● Total Property Crime ● Total Violent Crime



Total Property Crime This Year **1,360**  
 Total Property Crime This Month **112**  
 Total Violent Crime This Year **600**  
 Total Violent Crime This Month **45**

Above 5 Year Average  
 Below 5 Year Average  
 Equivalent with 5 Year Average



The following figures refer to Ward 7, December 2025 data.

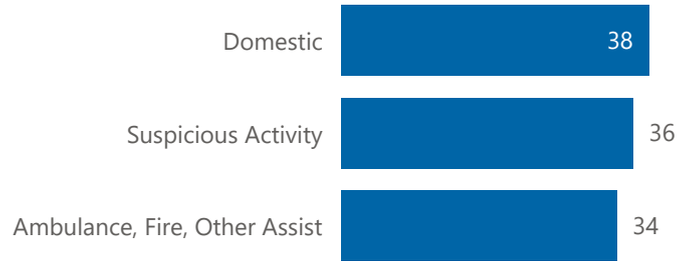


### Calls for Service

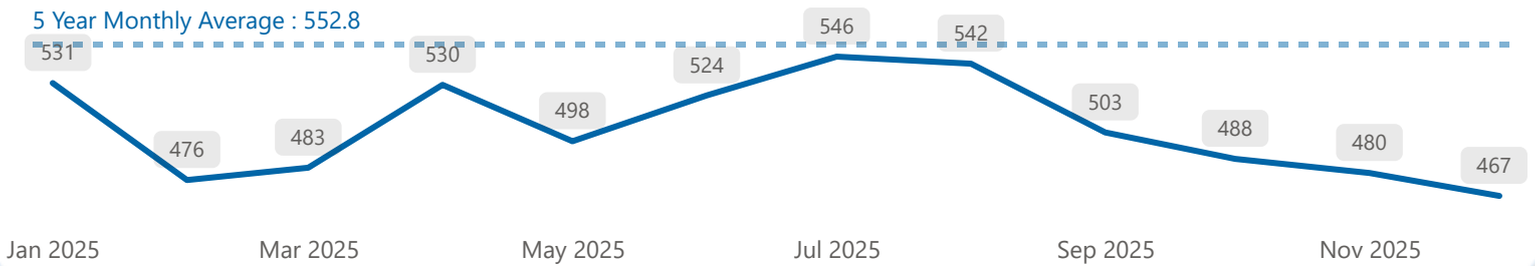
\*Citizen Generated

Total This Year **6,068**  
Total This Month **467**

### Top 3 Monthly Event Types



### 12 Month CFS Trend



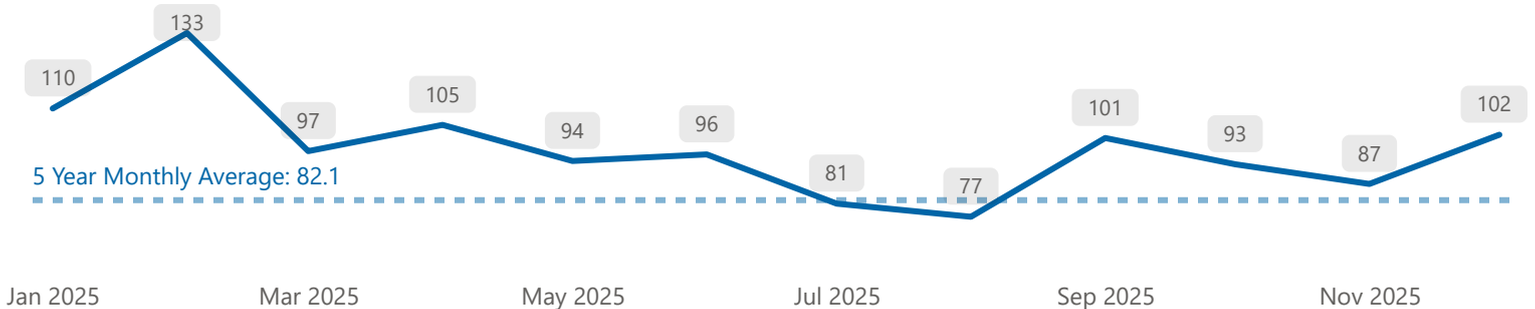
### Collisions

Total This Year **1,176**  
Total This Month **102**

### Monthly Collision Types



### 12 Month Collisions Trend



Above 5 Year Average  
 Below 5 Year Average  
 Equivalent with 5 Year Average