



5 Year Trends

The following figures refer to data from 2019 - 2024. The total values refer to the total for 2024. The 5 Year average is calculated based on data from 2019 - 2023 (not including 2024).

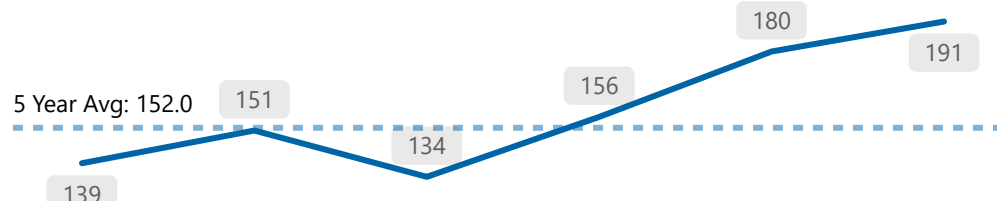
Violent Crime



Total

191

*Ward 12



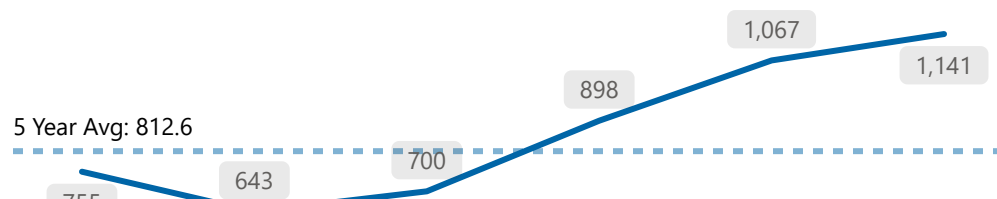
Property Crime



Total

1,141

*Ward 12



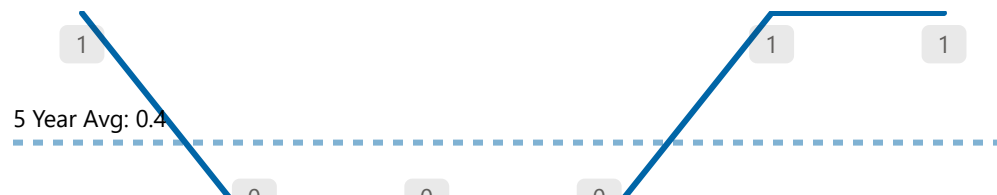
Shootings



Total

1

*Ward 12



Calls for Service

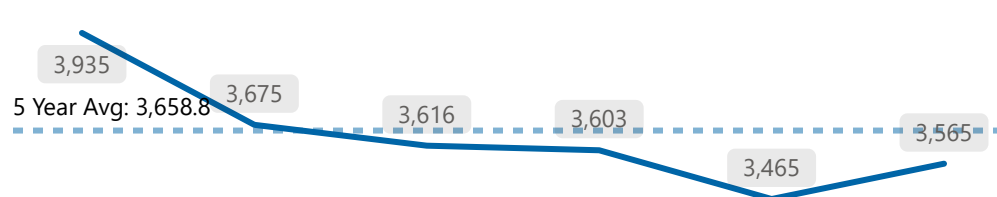


Total

3,565

*Ward 12

*Citizen Generated



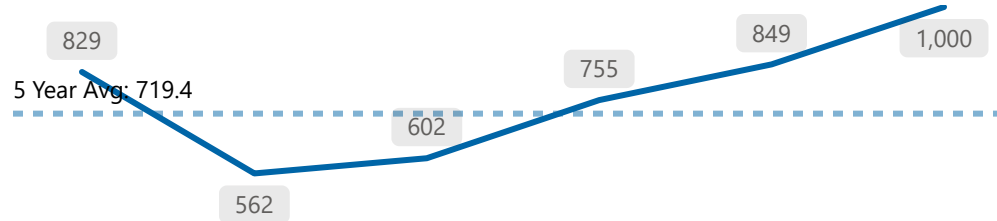
Collisions



Total

1,000

*Ward 12



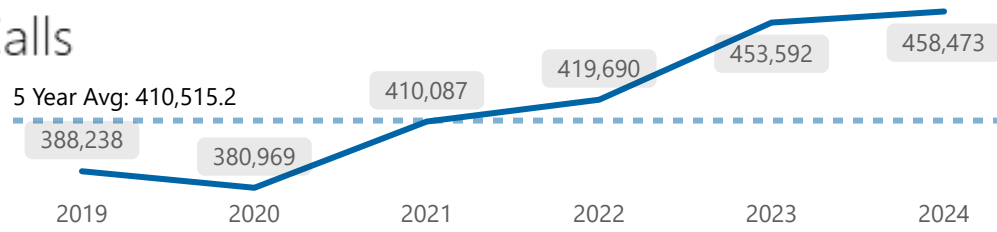
Emerg/Non-Emerg Calls



Total

458,473

*Service-Wide





Monthly Crime Trends

Ward 12 - November 2025

The following figures refer to Ward 12, November 2025 data. Totals for This Year refer to 2025 YTD.

Crime Indicators

Total This Year **444**Total This Month **50** 

Shootings

Total This Year

Total This Month

Crime Indicator Total This Year Total This Month

Crime Indicator	Total This Year	Total This Month
Break and Enter	94	16
Theft From Auto	116	11
Auto Theft	109	10
Assault	87	9
Sexual Violation	19	2
Robbery	5	1
Theft Over	14	1

12 Month Shooting Trend

5 Year Monthly Average: 1.0

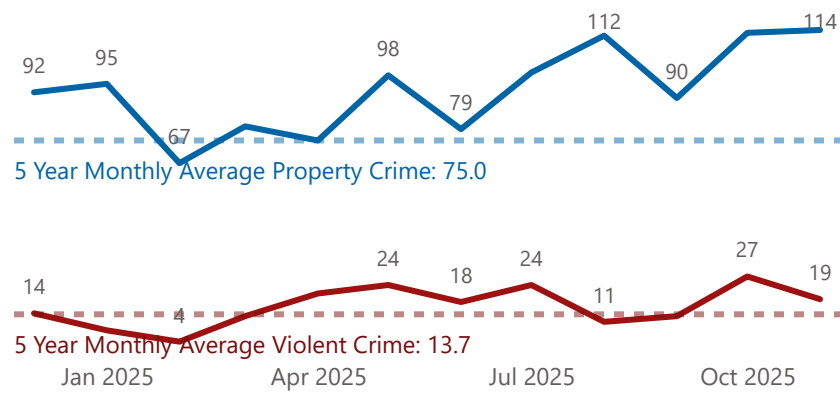


Violent Crime & Property Crime

Total Property Crime This Year	1,022
Total Property Crime This Month	114
Total Violent Crime This Year	182
Total Violent Crime This Month	19

12 Month Crime Trend

● Total Property Crime ● Total Violent Crime





The following figures refer to Ward 12, November 2025 data.



Calls for Service

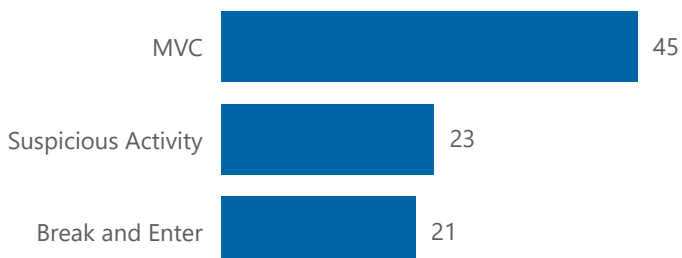
*Citizen Generated

Total This Year **3,078**

Total This Month **266**

Equivalent with 5 Year Average

Top 3 Monthly Event Types



12 Month CFS Trend

5 Year Monthly Average : 300.4

Below 5 Year Average

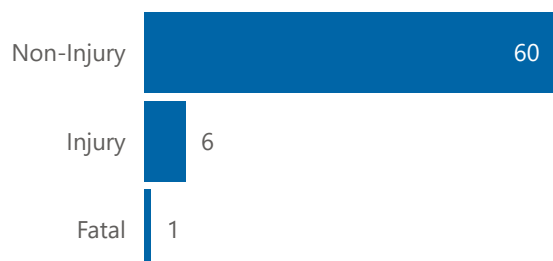
Collisions

Total This Year **773**

Total This Month **67**

Above 5 Year Average

Monthly Collision Types



12 Month Collisions Trend

101
91
86
5 Year Monthly Average: 64.7

Equivalent with 5 Year Average

- Red triangle: Above 5 Year Average
- Blue triangle: Below 5 Year Average
- Yellow triangle: Equivalent with 5 Year Average