



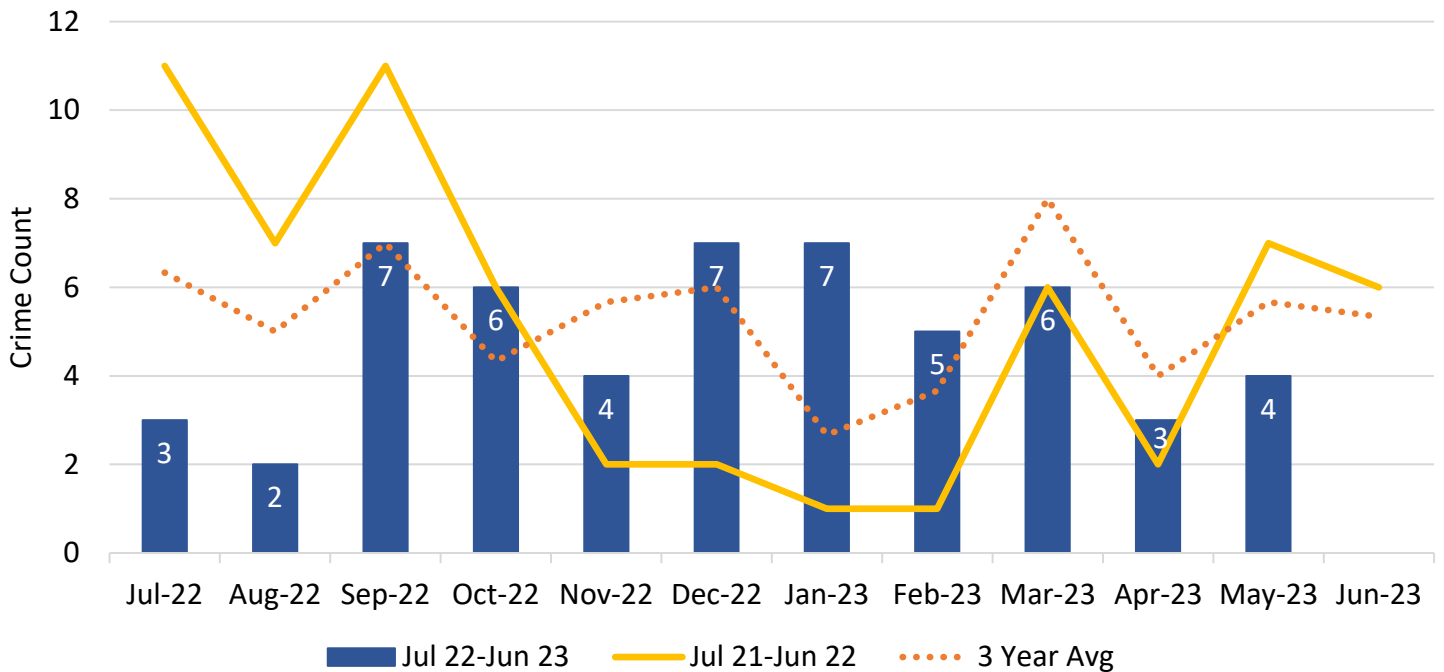
PINEVILLE POLICE DEPARTMENT

MONTHLY REPORT May 2023

Crime Goals

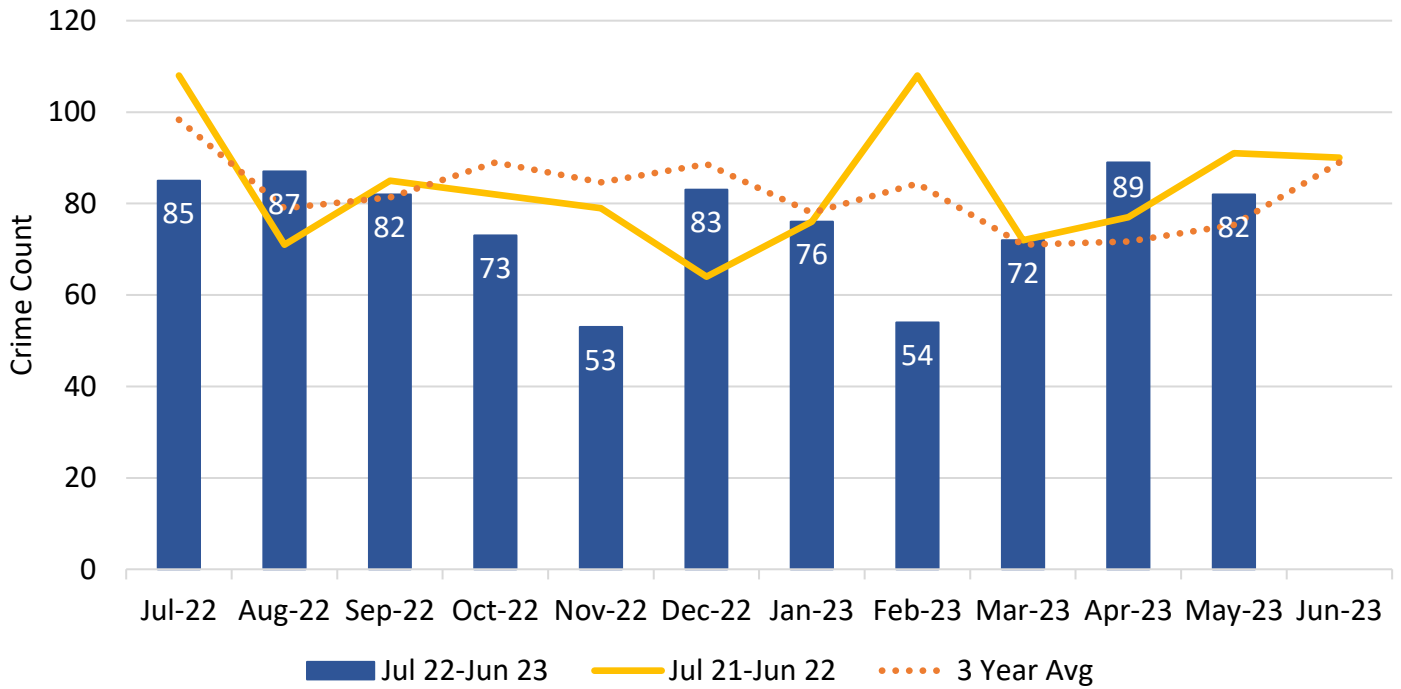
Below is the evaluation of the department's crime goals. Goals are measured for 12 months based on the fiscal year. For the year of July 2022 – June 2023, the goals are to reduce violent crime by 5% and reduce property crime by 7%.

Part 1 Offenses: Violent Crime



Goal: -5%
Baseline Jul 21 – Jun 22: 62
Target Jul 22 – Jun 23: 58
Jul 22 – May 23: 54
Comparison to Jul 21 – May 22: -3.57%
Comparison to Jul – May 3 Year Avg: **-6.90%**

Part 1 Offenses: Property Crime



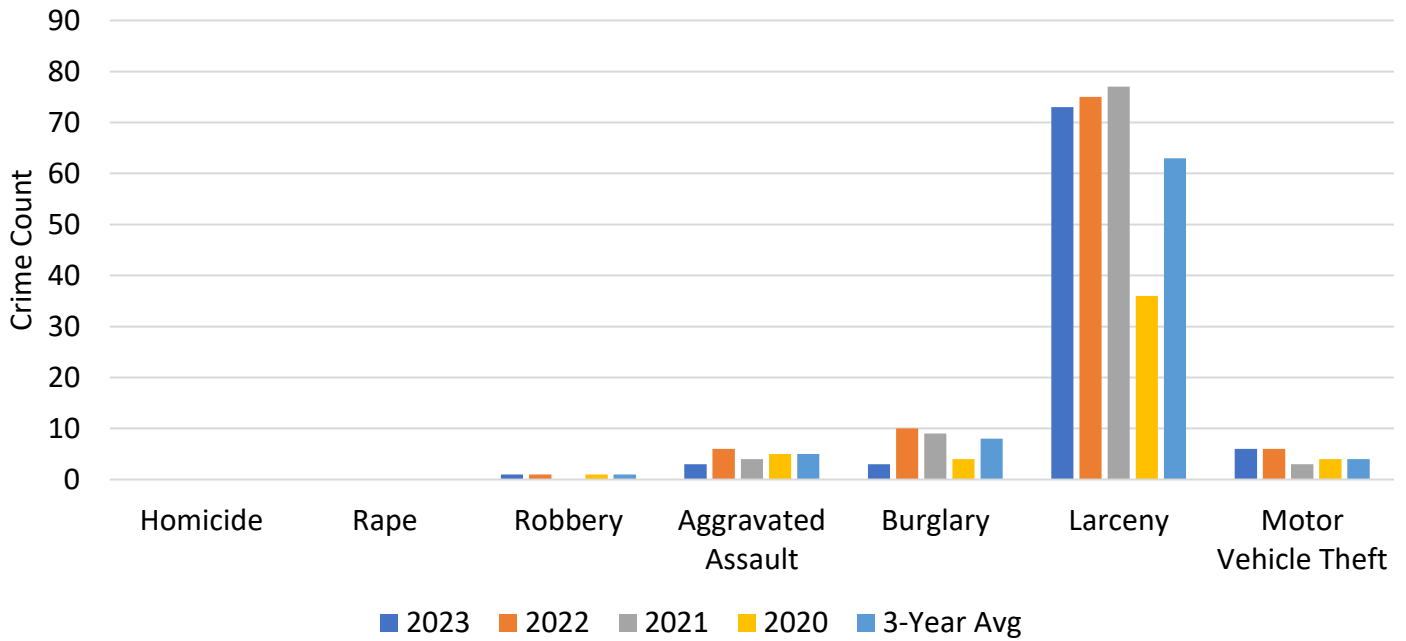
Goal: -7%
 Baseline Jul 21 – Jun 22: 1,003
 Target Jul 22 – Jun 23: 932
 Jul 22 – May 23: 836
 Comparison to Jul 21 – May 22: -8.53%
 Comparison to Jul – May 3 Year Avg: **-7.32%**

Monthly Crime Statistics

Below is a table and bar graph of the counts for Part 1 Offenses in May. For comparison, the same is shown for the past 3 years. The average of the 3 years was calculated.

May Crime Statistics					
Part 1 Offenses					
	2023	2022	2021	2020	3-year average (2020-2022)
Homicide	0	0	0	0	0
Rape	0	0	0	0	0
Robbery	1	1	0	1	1
Aggravated Assault	3	6	4	5	5
Burglary	3	10	9	4	8
Larceny	73	75	77	36	63
Motor Vehicle Theft	6	6	3	4	4

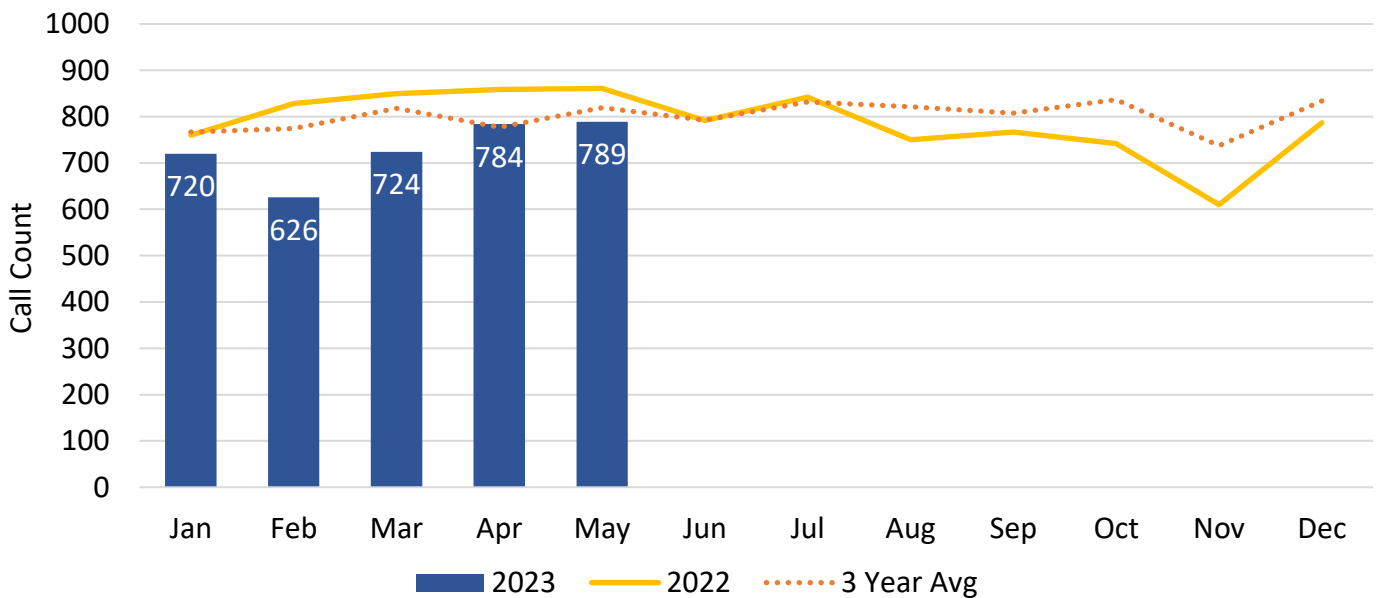
May Part 1 Offenses



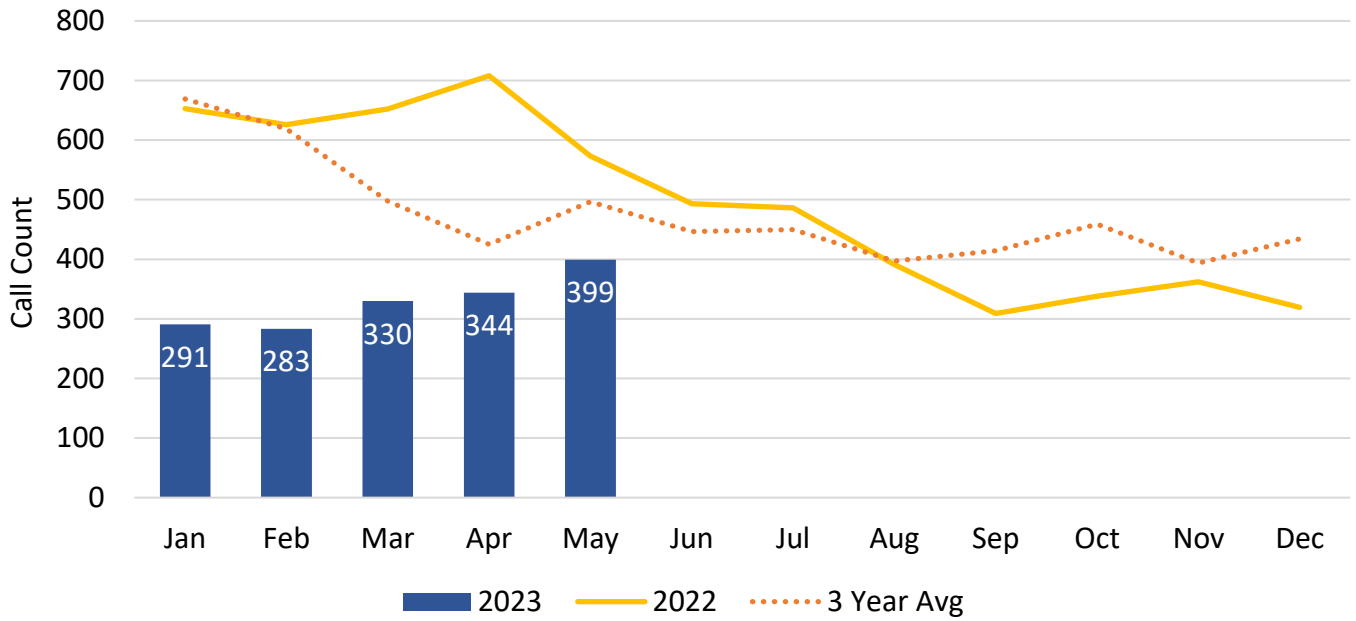
Calls for Service

The graphs below display the number of calls for service in comparison to previous months and the previous 2 years. The first graph is citizen-generated calls. The second graph is officer-generated calls (zone checks and foot patrols excluded).

Citizen-Generated Calls for Service



Officer-Generated Calls for Service



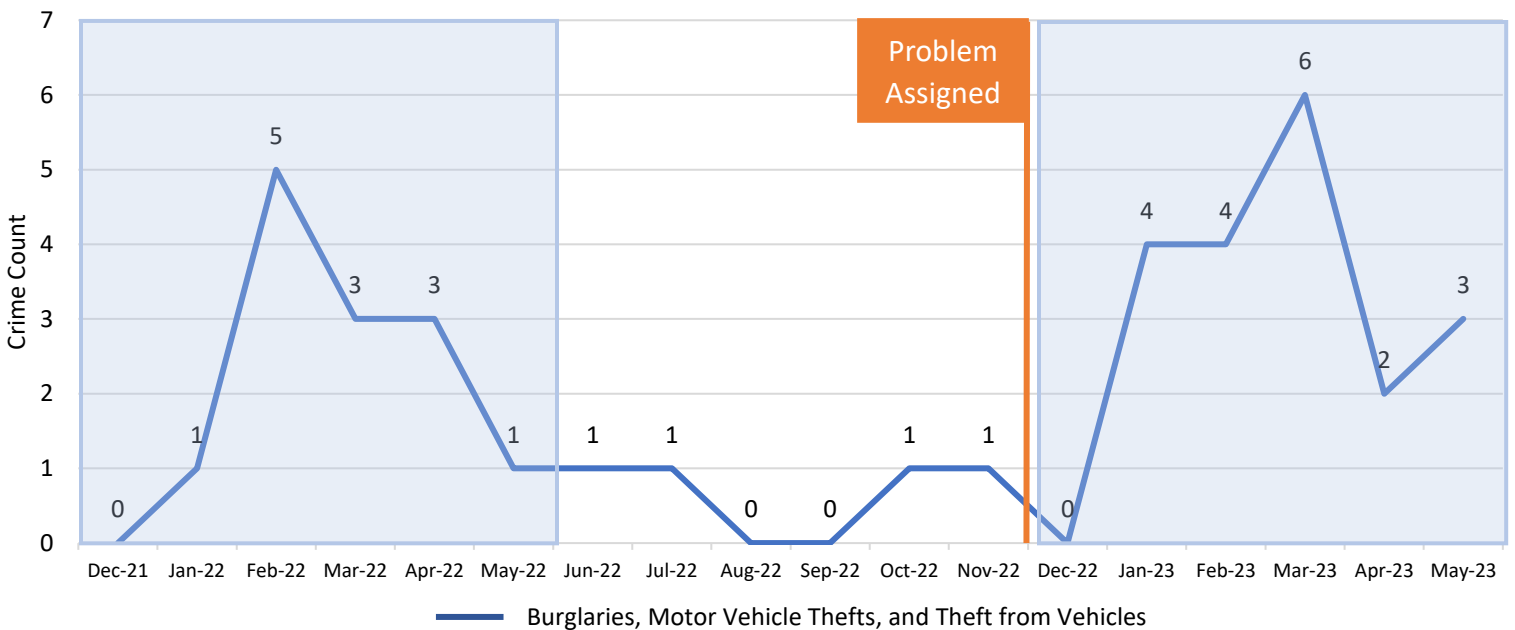
*zone checks and foot patrols removed

Problem Locations

The following problem locations have been identified using 12 months of calls for service and crime data, showing a consistent crime problem. Each month, these locations are evaluated based off the crime and disorder the assignee was tasked to handle. Problem locations are evaluated until deemed successful.

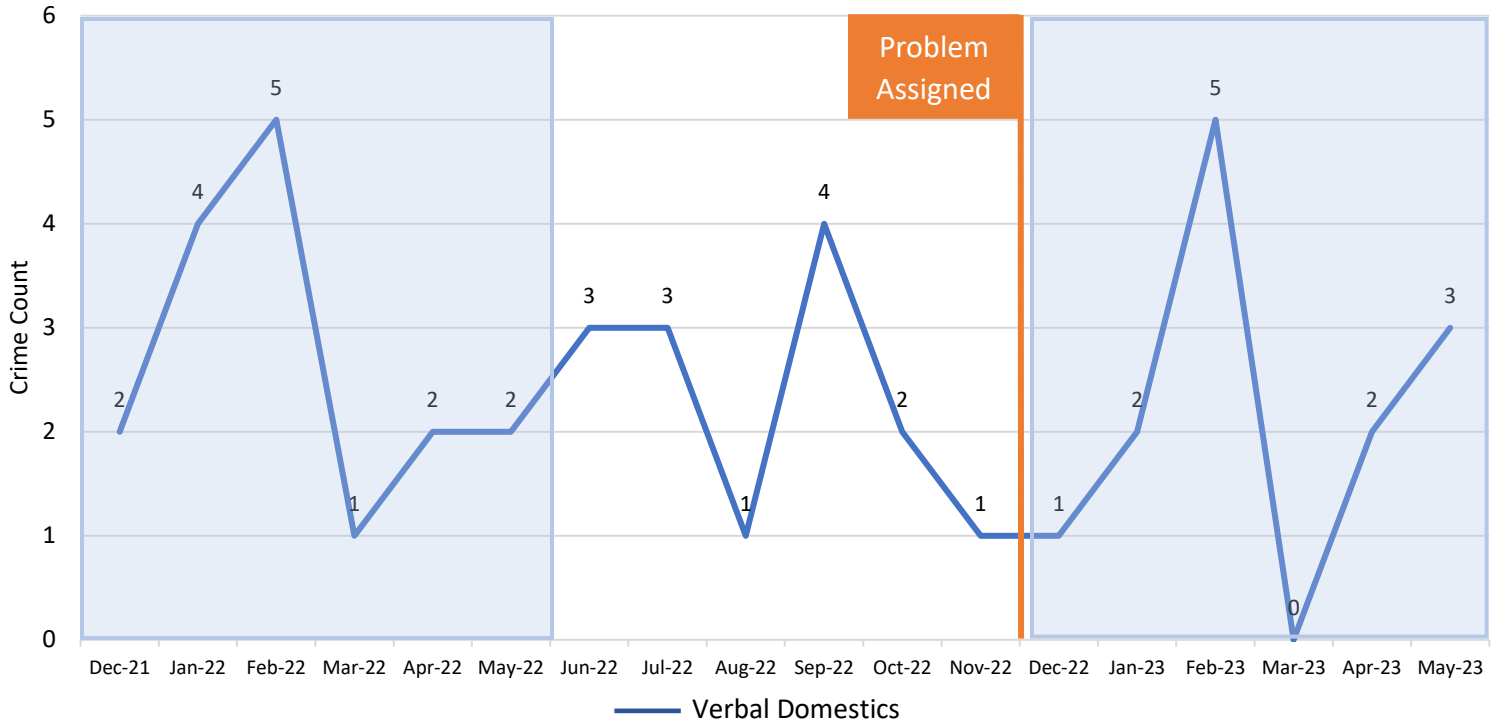
1. Sabal Point Apartments

% Change: **38.46%**



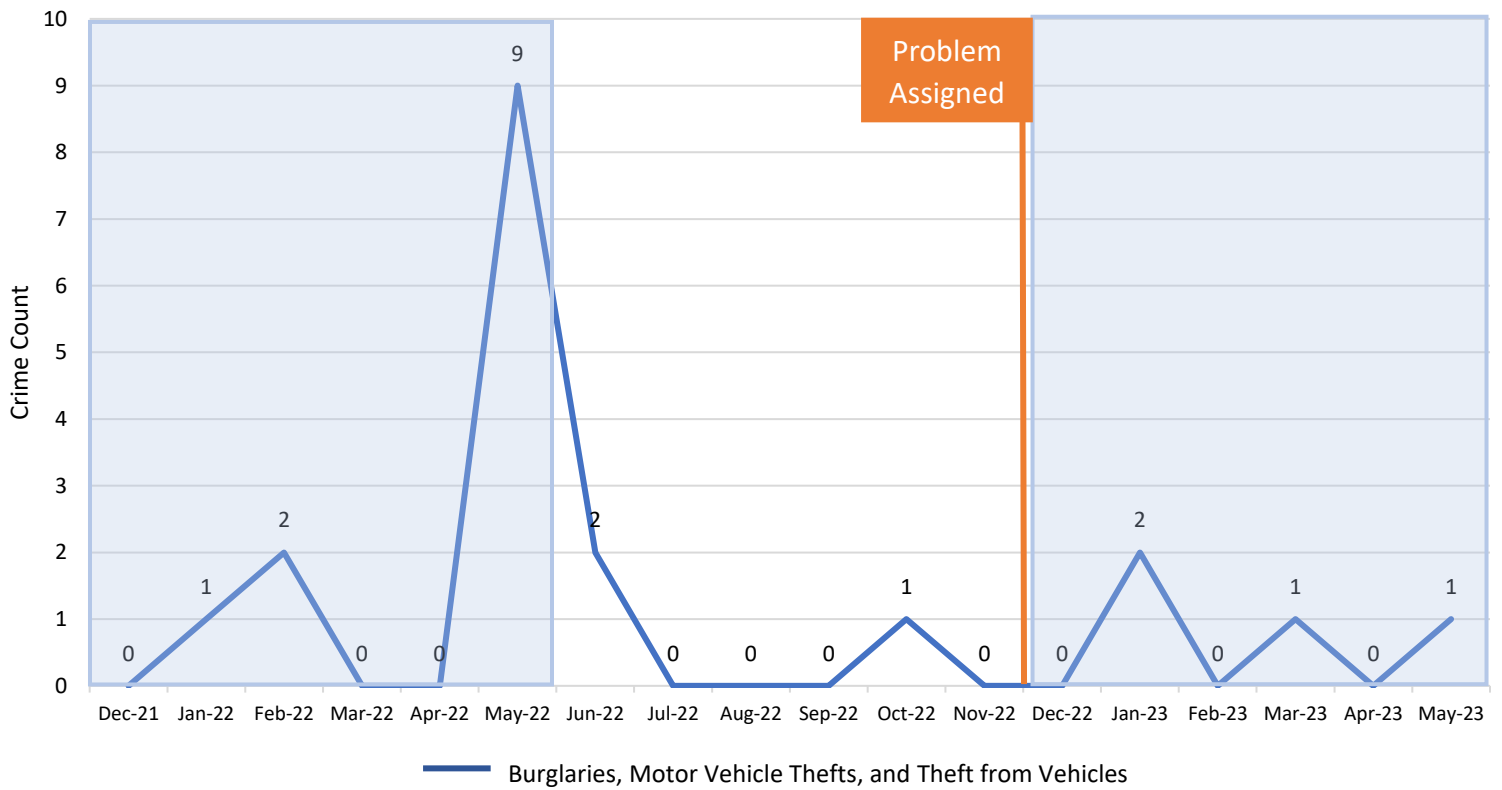
* data pulled from RMS by locations containing "sabal"; offense code equal to 220, 240, or 23F; unfounded removed

% Change: -18.75%



2. Willow Ridge Apartments - MONITORING

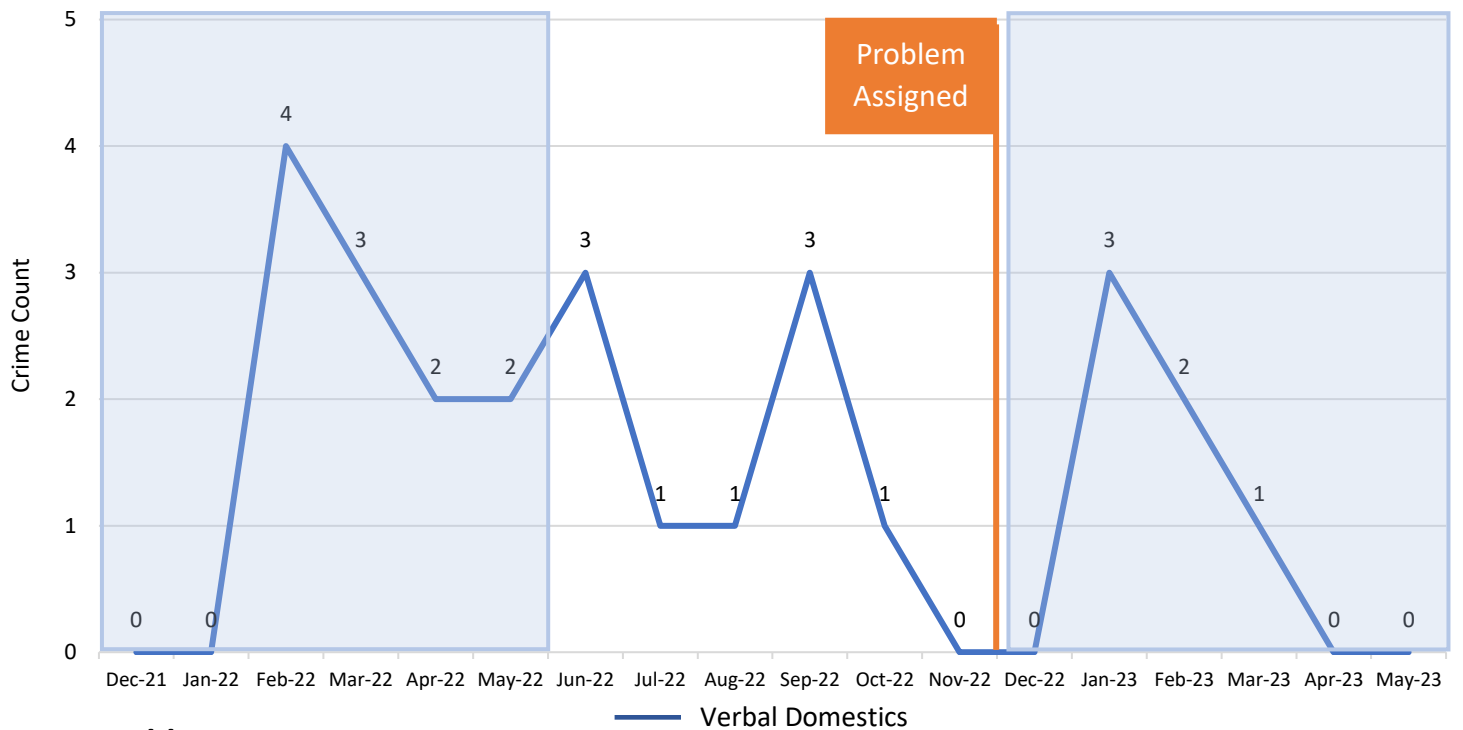
% Change: -66.67%



*top chart disclaimer: data pulled from RMS by locations containing "sabal"; offense description containing "domestic"; unfounded removed

*bottom chart disclaimer: data pulled from RMS by locations containing "willow"; addresses not in Willow Ridge removed; offense code equal to 220, 240, or 23F; unfounded removed

% Change: -45.45%



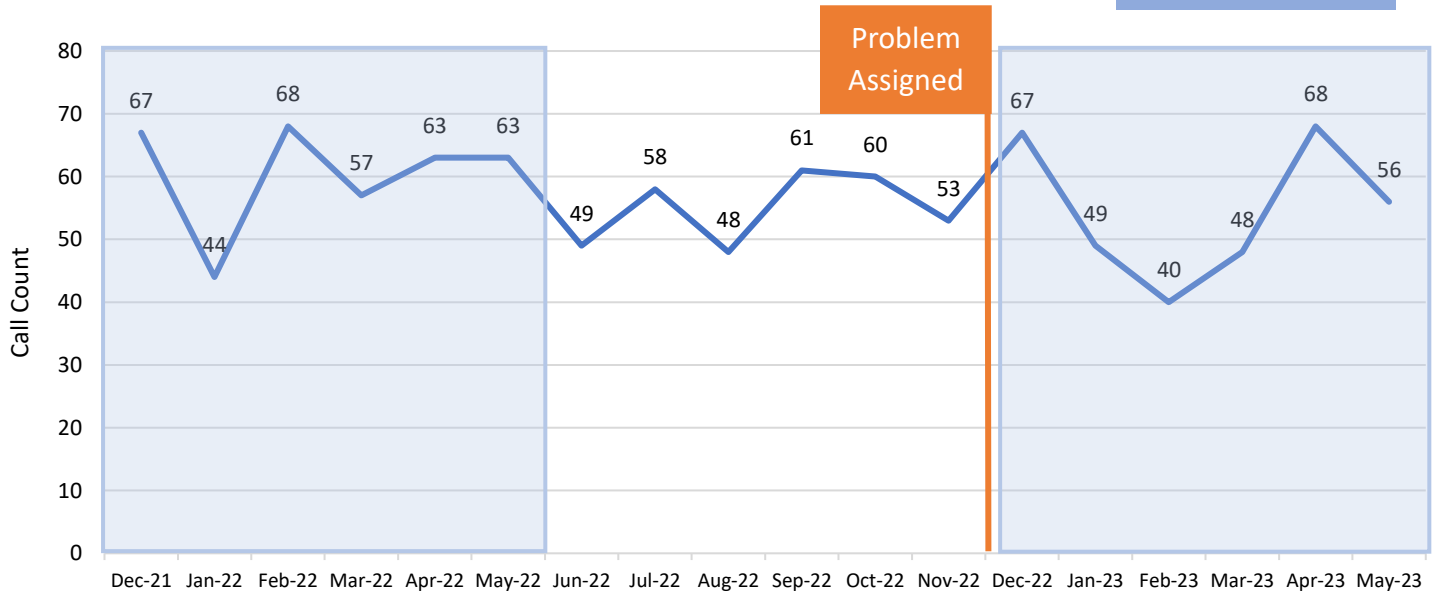
Problem Area

The problem area is Carolina Place Mall. It was identified using 12 months of calls for service and crime data, showing a consistent crime problem. Each month, the evaluation is based off the crime and disorder the assignee was tasked to handle. Since a problem area has more crime and disorder than a problem location, the evaluation is broken down into several charts.

Carolina Place Mall

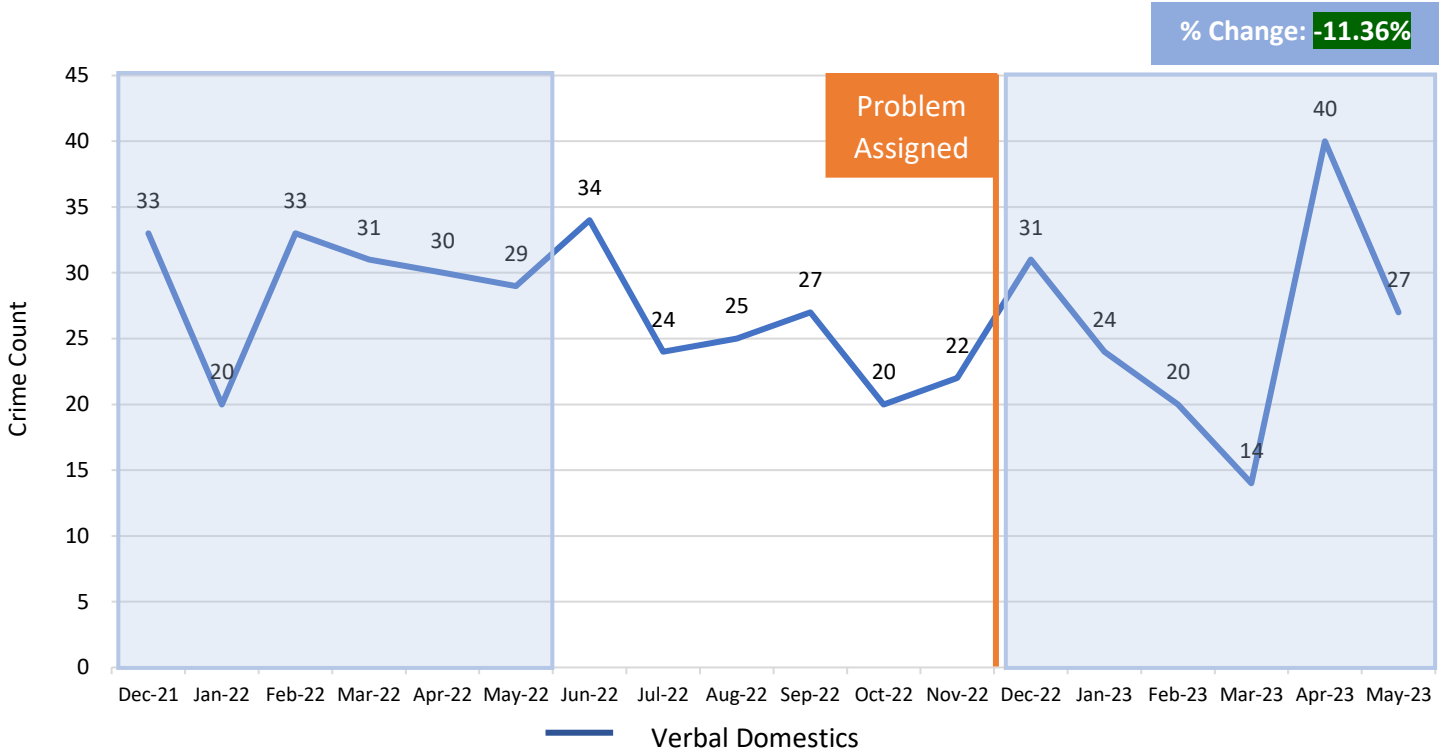
1. Citizen-Generated Calls for Service

% Change: -9.39%

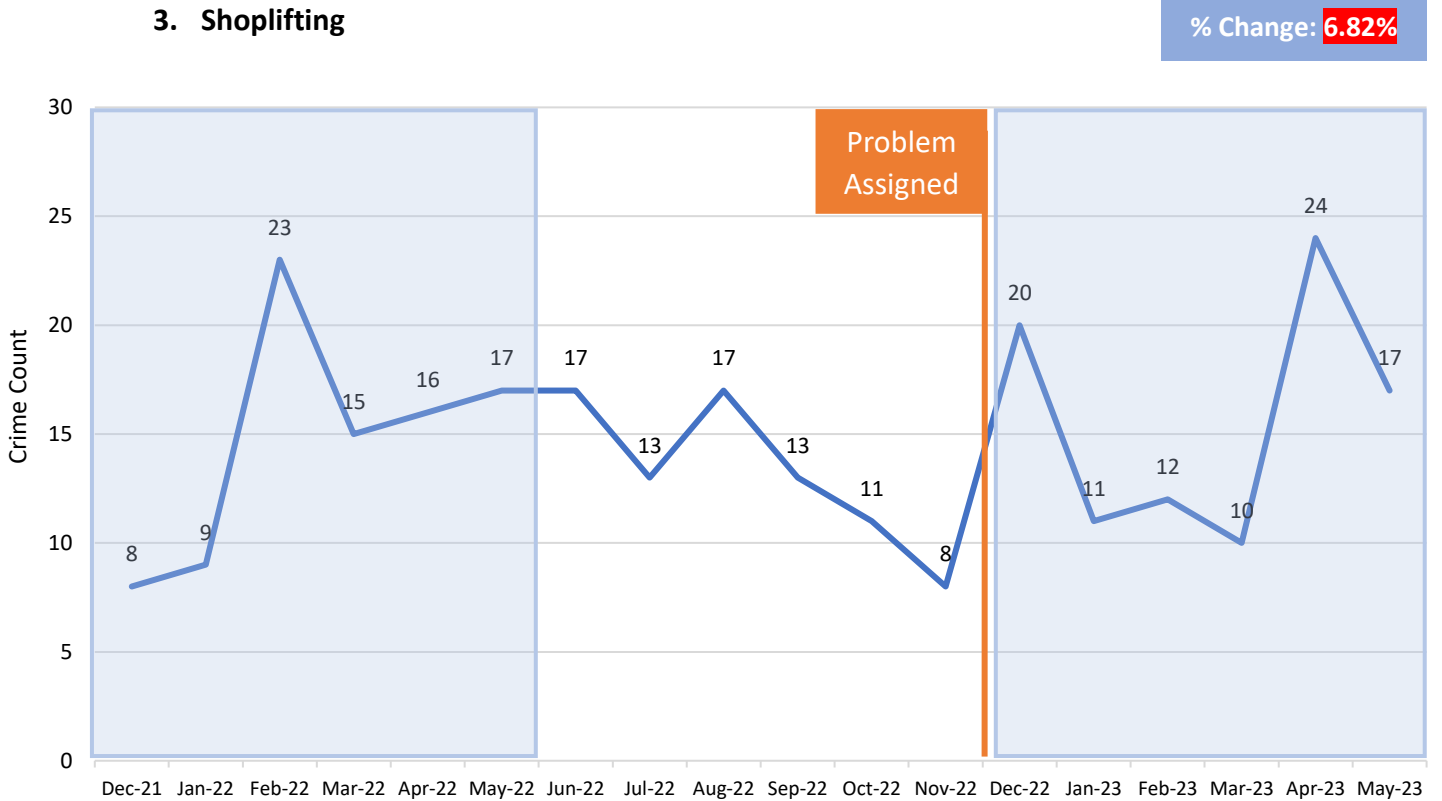


*data pulled from CAD by locations containing "11001, 11009, 11017, 11033, 11025, 11041, 11049, 11055, 11059, 11067"; includes "how received" of 911, phone, walk-in, computer, and blanks; unfounded removed

2. Group A Offenses: NIBRS Group A offenses are the more serious crimes such as Murder, Rape, Robbery, etc. There are 71 Group A Offenses. Group B offenses tend to be minor in nature, such as curfew/loitering/vagrancy violations, disorderly conduct, driving under the influence, etc.



3. Shoplifting

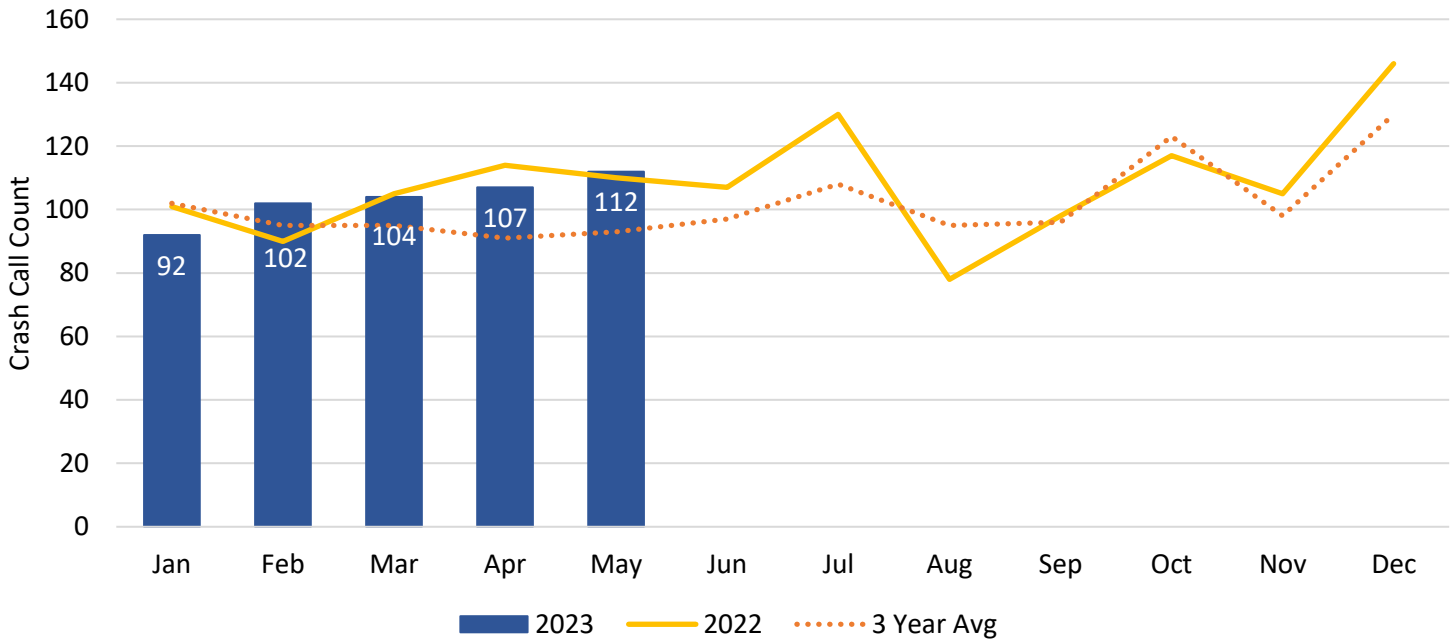


*Chart 2 disclaimer: data pulled from RMS by locations containing "11001, 11009, 11017, 11033, 11025, 11041, 11049, 11055, 11059, 11067"; offense not containing "90" in code; unfounded removed

*Chart 3 disclaimer: data pulled from RMS by locations containing "11001, 11009, 11017, 11033, 11025, 11041, 11049, 11055, 11059, 11067"; offense code equal to 23C; unfounded removed

Traffic Crash Data

Calls for Traffic Crashes



*Counts are all traffic accident and hit and run calls with a disposition of report taken or rendered assistance MI

May Community Engagement

- Police memorial meeting
- Monthly Chamber of Commerce Meeting
- Girl Scout meeting event
- Walkabout at Dorchester
- Monthly OSHA meeting and inspections
- Strategy meeting with Carolina Place Mall
- Chamber of Commerce meeting
- Met with Veterans group in Charlotte
- Police Memorial service
- Recruiting meetings
- School welcoming event
- Recruiting Event
- Working with the Intern for her schedule and creating a program

Weekly meetings with Chief on progress for projects. Daily duties of school traffic and sitting in with students at lunchtime. Manage Twitter, Instagram and Facebook apps for the PD. Officer Down and myself have students that we are mentoring outside of the normal going to see the students at lunch. We have been requested to do this by the school and the parents. Recruiting has been the majority of my time as I check indeed daily and email candidates information to get them started.

May Traffic Enforcement

Traffic Enforcement Type and Dispositions

Enforcement	Count
Traffic Stop	204
Citation Issued	51
Warning	134
Report Taken	5

*Officer-generated traffic stops; unfounded removed

Locations of Traffic Enforcement

Street Name	Count
MAIN ST	52
PINEVILLE-MATTHEWS RD	25
CRANFORD DR	24
CAROLINA PLACE PKY	16
POLK ST	8
PARK RD	6
FRANKLIN ST	5
TOWNE CENTRE BLVD	5
LEE ST	4
I-485 INNER HWY	3
DOVER ST	3
ROCK HILL-PINEVILLE RD	3
LANCASTER HWY	3
OAKLEY AVE	3
JOHNSTON DR	3
MCCULLOUGH CLUB DR	3
CHURCH ST	2
JOHNSTON RD	2
I-485 OUTER HWY	2
LAKEVIEW DR	2
PINEVILLE RD	2
DORMAN RD	2
REID LN	2
LOWRY ST	2
SABAL POINT DR	2
MUSKERRY DR	2
DOWNS RD	2
WILLOWHURST CT	1
SAM MEEKS RD	1
MILLER ST	1
PARK CEDAR DR	1
CENTRUM PKY	1

CADILLAC ST	1
DOWNS CIR	1
PINEVILLE FOREST DR	1
CHILDERS LN	1
CARMEL RD	1
SOUTH BLVD	1
MCMULLEN CREEK PKY	1
WILLOW RIDGE RD	1
PLUM CREEK LN	1
CONE AVE	1
MEADOW CREEK LN	1
Grand Total	204

*based on location of stop in CAD