Monthly Report September 2023



HIGHLAND HEIGHTS POLICE DEPARTMENT

MONTHLY REPORT

September 1, 2023 – September 30, 2023

Charges		
Felony	7	
Misdemeanor	23	
Warrants	4	
Violations	9	
TOTAL	43	
ARRESTS		
DUI	1	
Drug Related	15	
Arrests		
Alcohol Related	1	
All Other Offenses	12	
TOTAL	29	
Citations		
Traffic	16	
Other	27	
Parking	1	
TOTAL	44	

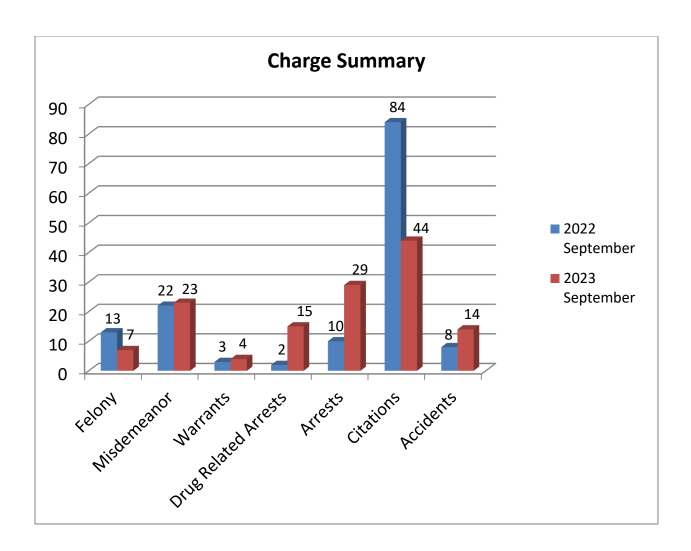
Accidents	14
Call for Service	974

CALL BY ACTIVITY

September 1, 2023 – September 30, 2023

A10 mm 0	1 1
Alarms	11
Animal Complaint	2
Area Checks	147
Assault	1
Assist Other Agency	19
Burglary	0
Business Checks	135
Disabled Motorist	20
Disorderly Juveniles	1
Disturbance	15
Domestic	5
Fight	0
Harassment	3
Intoxicated Subject	0
Missing Person	0
Neighbor Dispute	2
Parking Complaint	7
Public Contacts	6
Roadway Obstruction	5
Suspicious Person/Vehicle	14
Theft	10
Traffic Stops	61
Vacation Checks	73
Vandalism	1
Vice Activity	1
Welfare Check	12
911 Hang up	6

CHARGE SUMMARY COMPARISON 2022/2023



Call for Service

2022 - 1098 2023 - 974

S.I.R.T. SPECIAL INVESTIGATIONS RESPONSE TEAM

No call outs in September 27, 2023

Three team members attended a 40-hour Advanced Fingerprint and DNA Collection Training in Hamilton County

Two team members are attending the final 5 weeks of the Kentucky Criminalistic Academy

Detective Lieutenant John Dunn

TRAINING

All Officers Completed September Monthly Training – Selection, Hiring, and Retention

Officer Britt Ross Attended the KTOA-Kentucky Tactical Officers Association Conference

Officer Zach Vance Attended Crime Scene Processing and Evidence Collection

Officer Michael Rowland Attended Homicide Investigation and Attended KNOA-Kentucky Narcotic Officers Association

Officer Gil Marksberry Attended Contemporary Policing

OFFICER GIL MARKSBERRY AND K9 KAI



COMMUNITY SERVICE







Highland Heights Police Officer Mike Rowland and Social Worker Angie Weinel were a part of the Campbell County Drug Free Alliance. The audience consisted of community partners who are a part of the Campbell County Drug Free Coalition.