Monthly Report October 2023



HIGHLAND HEIGHTS POLICE DEPARTMENT

MONTHLY REPORT

October 1, 2023 – October 31, 2023

Charges		
Felony	6	
Misdemeanor	20	
Warrants	2	
Violations	6	
TOTAL	34	
ARRESTS		
DUI	2	
Drug Related	3	
Arrests	3	
Alcohol Related	0	
All Other Offenses	2	
TOTAL	7	
Citations		
Traffic	9	
Other	10	
Parking	3	
TOTAL	22	

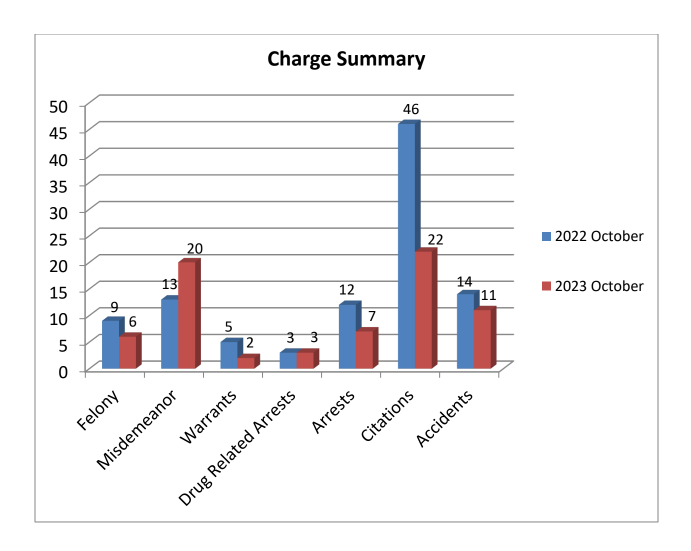
Accidents	11
Call for Service	967

CALL BY ACTIVITY

October 1, 2023 – October 31, 2023

Alarms	10
Animal Complaint	11
Area Checks	154
Assault	0
Assist Other Agency	20
Burglary	0
Business Checks	138
Disabled Motorist	10
Disorderly Juveniles	3
Disturbance	9
Domestic	7
Fight	0
Harassment	4
Intoxicated Subject	0
Missing Person	2
Neighbor Dispute	0
Parking Complaint	5
Public Contacts	13
Roadway Obstruction	4
Suspicious Person/Vehicle	24
Theft	6
Traffic Stops	58
Vacation Checks	16
Vandalism	2
Vice Activity	1
Welfare Check	4
911 Hang up	3

CHARGE SUMMARY COMPARISON 2022/2023



Call for Service

2022 - 993

2023 - 967

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

On October 31st SIRT responded to a fatal collision on 275 East in Wilder Police jurisdiction. At this time the collision is still under investigation.

Detective Lieutenant John Dunn

K9 SEARCHES/DEPLOYMENTS

K9 Kia had multiple searches/deployments this month.

2 Vehicle searches requested by HHPD

K9 demonstration for students at NKU

Assisted Newport and Cincinnati PD with tracking armed suspects fleeing from a stolen vehicle- multiple suspects located and taken into custody. 2 stolen firearms recovered.

Officer Gil Marksberry

TRAINING

All Officers Completed October Monthly Training – Internal Affairs and Complaints

Chief William Birkenhauer and Assistant Chief Nicholas Love- Attended the International Association Chiefs of Police (IACP) Conference

Chief William Birkenhauer Attended the Police Executive Command Course (PECC)

Officer Patrick Feldman Attended Firearms Instructor Training

Officer Zach Burton Attended Street Cop, All Things K-9

Officer Zach Vance Attended Fire Investigation Tech Course