## Monthly Report November 2022



### HIGHLAND HEIGHTS POLICE DEPARTMENT

### **MONTHLY REPORT**

November 1, 2022 – November 30, 2022

Charges		
Felony	9	
Misdemeanor	27	
Warrants	6	
Violations	6	
TOTAL	48	
ARRESTS		
DUI	2	
Drug Related	6	
Arrests	U	
Drunkenness	1	
All Other Offenses	12	
TOTAL	21	
Citations		
Traffic	20	
Other	25	
Parking	0	
TOTAL	45	

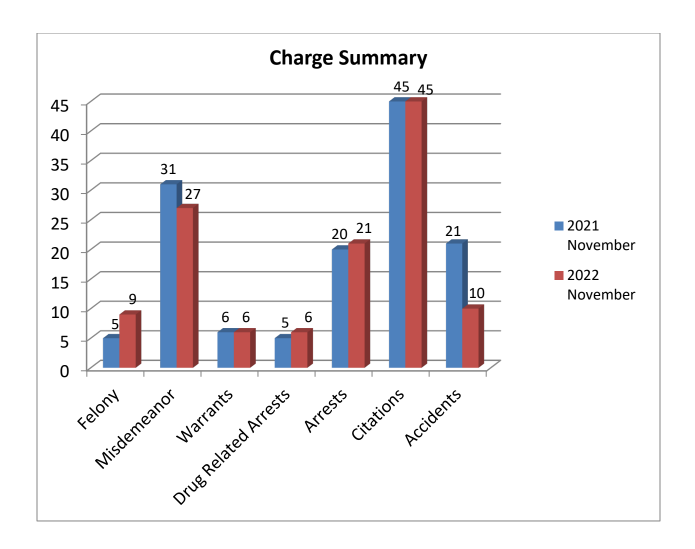
Accidents	10
Call for Service	885

### **CALL BY ACTIVITY**

November 1, 2022 – November 30, 2022

Alarms	13
Animal Complaint	1
Area Checks	94
Assault	0
Assist Other Agency	14
Burglary	1
Business Checks	128
Disabled Motorist	21
Disorderly Juveniles	2 5
Disturbance	5
Domestic	16
Fight	0
Harassment	4
Intoxicated Subject	0
Missing Person	0
Neighbor Dispute	4
Parking Complaint	0
Public Contacts	2
Roadway Obstruction	2
Suspicious Person/Vehicle	18
Theft	8
Traffic Stops	81
Vacation Checks	1
Vandalism	0
Vice Activity	0
Welfare Check	9
911 Hang up	3

# CHARGE SUMMARY COMPARISON 2021/2022



#### **Call for Service**

2021 - 893 2022 - 885

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

In November SIRT did not have any call outs or any training

Detective Sergeant John Dunn

### OFFICER RECOGNITION

The Highland Heights Police Department would like to Congratulate **Lieutenant Nicholas Love**. Lieutenant Love completed Northwestern's School of Police Staff and Command, class 530. The program was a 10-week intensive leadership and management program that helps prepare experienced law enforcement professionals for success in senior command positions.



### **COMMUNITY SERVICE**

City of Highland Heights Veteran Ceremony Remembering All Who Served

















### **COMMUNITY SERVICE**

City of Highland Heights Veteran Breakfast Remembering All Who Served











### **TRAINING**

All officers completed November Monthly Training-Special Operations

Chief William Birkenhauer attended PECC-Police Executive Command Course

Lieutenant Nick Love is attended Northwestern University School of Police Staff and Command- He has completed the 10-week training