

MARYLAND
FORM
SMS-1

SPEED MONITORING SYSTEM REPORT

for fiscal year July 1, 2022 through June 30, 2023

Reporting Jurisdiction		FEIN
City of District Heights		52-6003729
Street Address		Amended Return <input type="checkbox"/>
2000 Marbury Drive		
City	State	ZIP code
District Heights	MD	20747

1. Enter the total revenues of the political subdivision for the fiscal year covered by this report1 9,632,817
2. Enter the total Speed Monitoring System fines collected during the fiscal year.2 410,165
3. Enter the costs of implementing and administering the Speed Monitoring Systems during the fiscal year. .3 332,518
4. Net Speed Monitoring System revenue (Subtract line 3 from line 2 and enter here.)4 77,647
5. Enter 10% of total fiscal year revenues (Multiply line 1 by .10 and enter here.).....5 963282
6. **TOTAL AMOUNT DUE.** If line 5 is less than line 4, subtract line 5 from line 4.
If line 5 is greater than line 4, enter 0.....6 0

Remit total amount due to Comptroller of Maryland. Payment of amount on line 6 is due by the 30th day of September the following fiscal year.

Affidavit

I declare under the penalties of perjury that this return (including any accompanying schedules and statements) has been examined by me and to the best of my knowledge and belief is true, correct and complete.

Cecelia Smith-Budd, Staff Accountant

Print name and title

(301) 336-1402

Telephone number



Signature

10/30/2023

Date

SPEED MONITORING SYSTEMS REPORT FY23			
AGENCY REPORTING: CITY OF DISTRICT HEIGHTS POLICE DEPARTMENT			
NAME OF PERSON COMPLETING REPORT: Chief Ronald Tarpley			
PHONE: 301-336-1400			
EMAIL: tarpleyr@districtheights.org			
DATE COMPLETED: 10/30/2023			
I. Total Number of SMS and Citations			
a.	Total Number of Speed Monitoring Systems Operated July 1, 2022 - June 30, 2023.	2 cameras/ 2 locations	19522
b.	Total number of citations issued (all SMS systems combined).		
II. Individual SMS Data			
1 Camera 1			
a.	Model/Type/Serial Number	RedSpeed Camera System RSMD001- "Fixed"	11653
b.	Total number of citations issued.		
c.	Total number of citations voided as erroneous violations.		
If the camera is not permanently fixed, please complete the information on Sheet 2 -			
d.	Start/Stop Dates.		
2 Camera 2			
a.	Model/Type/Serial Number	RedSpeed Camera System RSMD002- "Fixed"	7869
b.	Total number of citations issued.		
c.	Total number of citations voided as erroneous violations.		
If the camera is not permanently fixed, please complete the information on Sheet 2 -			
d.	Start/Stop Dates.		

CITY OF DISTRICT HEIGHTS POLICE DEPARTMENT			
Camera 1- RSMD001			
a. Location	b. Start Date	c. Stop Date	d. Total Violations Issued
NB Silver Hill Road @ Scott Key-Atwood -"Fixed"	7/1/2022	7/29/2022	1518
	8/1/2022	9/2/2022	1393
	9/5/2022	9/30/2022	1122
	10/3/2022	11/4/2022	862
	11/7/2022	12/2/2022	546
	12/5/2022	12/29/2022	617
	1/3/2023	2/3/2023	733
	2/10/2023	2/28/2023	323
	3/2/2023	3/31/2023	806
	4/3/2023	4/28/2023	1170
	5/1/2023	6/2/2023	1447
	6/5/2023	6/30/2023	1116
Camera 2- RSMD002			
a. Location	b. Start Date	c. Stop Date	d. Total Violations Issued
SB Silver Hill Road @ Scott Key Drive -Atwood - "Fixed"	7/1/2022	7/29/2022	920
	8/1/2022	9/2/2022	1058
	9/5/2022	9/30/2022	859
	10/3/2022	10/26/2022	574
	11/1/2022	12/2/2022	516
	12/5/2022	12/29/2022	416
	1/3/2023	2/3/2023	427
	2/10/2023	3/3/2023	245
	3/6/2023	3/31/2023	446
	4/3/2023	4/28/2023	796
	5/1/2023	6/2/2023	934
	6/5/2023	6/30/2023	678

If permanently fixed, please provide the address and note "fixed".

POLICE DEPARTMENT: CITY OF DISTRICT HEIGHTS POLICE DEPARTMENT

	FY 23 FUNDING AND REVENUE	TOTALS
1	Total gross revenue generated.	\$410,165.00
2	Total expenditures incurred.	174046
3	The total amount of any payment(s) to an SMS contractor under the program.	\$158,472.39
4	Net revenue generated by the Program	\$77,646.61
5	Number of employees of <u>local</u> jurisdiction involved in the program	6
6	Description of how the net revenue was utilized: Net revenue was used to offset cost of departmental operations; remainder in unappropriated fund balance for future Public Safety use.	