

**COUNTY COUNCIL OF PRINCE GEORGE'S COUNTY, MARYLAND**  
**2025 Legislative Session**

Resolution No. CR-090-2025

Proposed by Council Members Olson and Dernoga

Introduced by Council Members Olson, Dernoga, Watson and Ivey

Co-Sponsors \_\_\_\_\_

Date of Introduction September 9, 2025

**RESOLUTION**

1 A RESOLUTION concerning

2 Stop Sign Monitoring Systems - City of College Park

3 For the purpose of providing County Council approval of locations for stop sign monitoring  
4 systems in the City of College Park; and generally regarding stop sign monitoring systems.

5 WHEREAS, the City of College Park seeks County Council approval for installing Stop  
6 Sign Enforcement Cameras; and

7 WHEREAS, pursuant to the Md. Transportation Article, Section 21-707.1(c)(2)(i) and  
8 Section 21-707.1(c)(2)(ii), the City of College Park submitted the following documents:  
9 Attachment 1 - cover letter, Attachment 2 - location request letter; Attachment 3 - Clerk of the  
10 City of College Park, Public Notice, Stop Sign Traffic Enforcement Ordinance 25-O-02,  
11 Attachment 4 - Clerk of the City of College Park, Minutes, Stop Sign Traffic Enforcement,  
12 Ordinance 25-O-02, and Attachment 5 - Clerk of the City of College Park, Ordinance 25-O-02;  
13 and

14 WHEREAS, stop sign monitoring systems are authorized on highways located in a school  
15 zone maintained by a local jurisdiction if authorized by the governing body of the local  
16 jurisdiction, see Attachment 5 - City of College Park, Public Ordinance 25-O-02; and

17 WHEREAS, Md. Transportation Article, Section 21-707.1(c)(2)(ii) states that a stop sign  
18 monitoring system may only be used at a location approved by the Prince George's County  
19 Council; and

20 WHEREAS, the County Council is in receipt of a cover letter (Attachment 1) dated May  
21 29, 2025 from Jatinder S. Khokhar, Public Services Director, City of College Park, transmitting  
22 the City of College Park's request for approval of stop sign monitoring systems; and

1           WHEREAS, the County Council is in receipt of a locations letter (Attachment 2) dated June  
2 17, 2025 from Jatinder S. Khokhar, Public Services Director, City of College Park, requesting  
3 the County Council’s approval of stop sign monitoring systems in the City of College Park and

4           WHEREAS, approval for five stop sign monitoring system locations is based on traffic  
5 studies data, high violation rates, the need to improve safety for schoolchildren and pedestrians,  
6 and to prevent tragic incidents; and

7           WHEREAS, traffic studies at intersections throughout the City of College Park revealed  
8 alarming stop sign violation rates of hundreds of violations a day underscoring a clear public  
9 safety hazard; and

10          WHEREAS, Attachment 2 provides the list of locations identified for stop sign monitoring  
11 systems for which the City of College Park is seeking approval; and

12          WHEREAS, the City of College Park will utilize stop sign camera monitoring systems to  
13 provide continuous deterrence to improve public safety throughout the City of College Park and  
14 Prince George’s County.

15          NOW, THEREFORE, BE IT RESOLVED by the County Council of Prince George's  
16 County, Maryland, that the County Council hereby approves the locations for stop sign  
17 monitoring systems for the City of College Park , as set forth above in the letter from Jatinder S.  
18 Khokhar, Public Services Director, City of College Park, dated June 17, 2025, Attachment 2,  
19 which is made a part of this Resolution.

20          BE IT FURTHER RESOLVED that by the County Council of Prince George’s County,  
21 Maryland, Attachment 1, Attachment 2, Attachment 3, Attachment 4 and Attachment 5 are made  
22 a part of this Resolution, as a part thereof and a part herein.

Adopted this 7<sup>th</sup> day of October, 2025.

COUNTY COUNCIL OF PRINCE  
GEORGE'S COUNTY, MARYLAND

BY: \_\_\_\_\_  
Edward P. Burroughs III  
Chair

ATTEST:

\_\_\_\_\_  
Donna J. Brown  
Clerk of the Council