

Arlington is launching our Speed Safety Camera Program (PhotoSPEED) in August 2024 at ten (10) school zone locations:

### PhotoSPEED Launch Locations:

1. SB 600 block of S Carlin Springs Rd
2. SB 400 block of N George Mason Dr
3. EB 4500 block of Washington Blvd
4. SB Unit block of S Carlin Springs Rd
5. SB 1900 block of S George Mason Dr
6. EB 5200 block of Yorktown Blvd
7. SB 1200 block of S George Mason Dr
8. NB 1300 block of Kirkwood Rd
9. WB 5800 block of Wilson Blvd
10. NB 1900 block of S George Mason Dr



*NB: Northbound | SB: Southbound | EB: Eastbound | WB: Westbound*  
*See PhotoSPEED locations on a map on the following page of this info sheet.*

### Timeline:

- Warnings will start Monday, August 26, 2024, the first day of school for Arlington Public Schools.
- **Tickets and fines will begin on Sept 25, 2024.**

### What is a speed safety camera?

- Speed safety cameras record images of vehicles traveling over the posted speed limit.
- These cameras are a safety tool, as they have been found to decrease speeding by 50% and reduce serious injury crashes by 35%.
- Virginia law limits speed safety cameras to school and work zones.
- Arlington selects locations for PhotoSPEED using safety data sources.

### How do PhotoSPEED tickets work?

- Warning signs are posted 1,000 ft. ahead.
- The device uses radar to detect vehicle speeds, then the camera records video/photos of those speeding.
- Potential violations are reviewed by law enforcement, who issues a ticket to the registered owner of the vehicle.
- A speed camera ticket is a \$100 fine.
- A ticket does not add driver license points or affect insurance.


### For more information:

- [Vision Zero Automated Safety Enforcement page](#)
- [ACPD PhotoSPEED page](#)

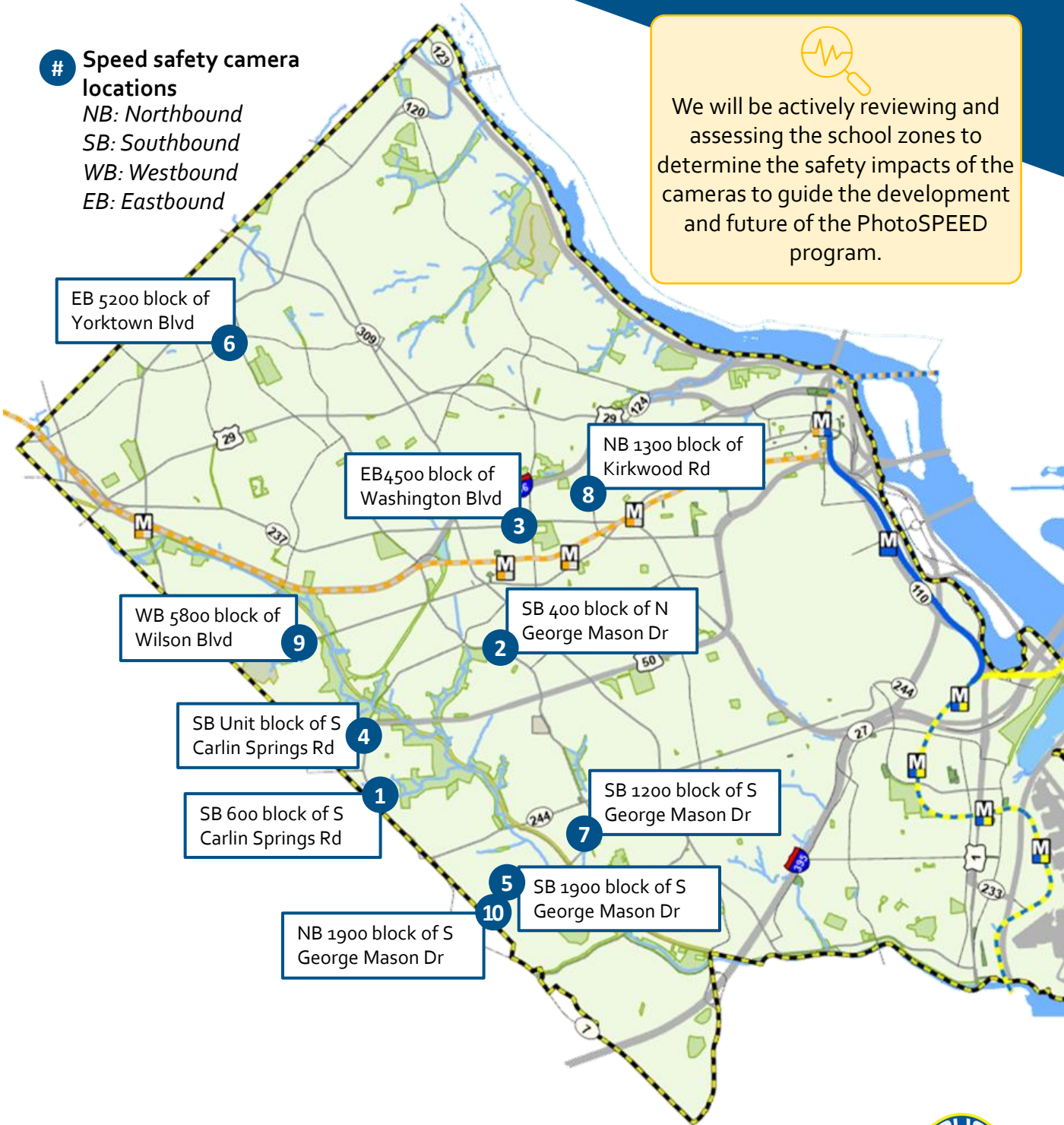


## # Speed safety camera locations

NB: Northbound  
SB: Southbound  
WB: Westbound  
EB: Eastbound



We will be actively reviewing and assessing the school zones to determine the safety impacts of the cameras to guide the development and future of the PhotoSPEED program.



For more information:

- [Vision Zero Automated Safety Enforcement page](#)
- [ACPD PhotoSPEED page](#)

