家家家

## HIT BY A VEHICLE TRAVELING AT...



## **INFORMATION RESOURCES**

Speed safety cameras make sure speeding vehicles slow down! The City's speed safety camera installations represent state-of-the-art technology that is precise and unbiased in its ability to identify speeding vehicles.

Public safety is the City of Alexandria's number one priority. The Speed Camera Safety program ensures that drivers pay more attention and obey traffic control devices.

The City of Alexandria contracts with Verra Mobility to administer its safety program. The Alexandria Police Department determines whether a violation event has occurred and reviews each warning and citation prior to issuance.

## For more information, visit the Speed Camera Safety Program site:

https://www.alexandriava.gov/trafficsafety/speed-camera-safety-program

# FAQ's

## WHAT DO I DO IF I RECEIVE A NOTICE?

## **PAY ONLINE**

Visit **http://www.violationinfo.com** and log in with your violation and PIN number referenced on the top of your Violation letter.

There is an additional convenience fee for online payments.

## **PAYMENT BY MAIL**

Send bottom portion of your violation along with a check or money order payable to the following address. Be sure to include the license plate and notice number on the face of your payment.

City of Alexandria Automated Speed Enforcement Camera Program P.O. Box 35131 Seattle, WA 98124-5131

Please do NOT mail cash.

## **PAY BY PHONE**

Call (toll free) **1-866-790-4111** and select **option 1**. Available 24/7.

A fee may apply for phone payments.

## What if I lost my Notice of Violation?

Please call 1-866-790-4111 and have your license plate number readily available. You can also email **info@violationinfo.com**.



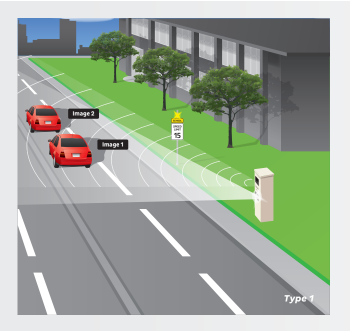
# SCHOOL ZONE SPEED SAFETY

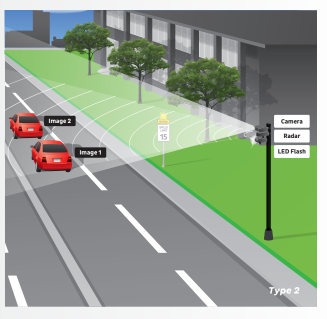
# **CITY OF ALEXANDRIA**

This program is designed to reduce the number of violations, crashes and injuries caused by motorists speeding. The objective of the program is to slow motorists down and change driver behavior, making the community safer as drivers obey the posted speed limits.









# **HOW THE SYSTEM WORKS**

## **STEP 1**

The first image shows the vehicle driving in excess of the predetermined speed limit.

## **STEP 2**

The second image shows the distance and time the vehicle has traveled.

## STEP 3

The license plate is taken from a close-up of one of the images captured.

## **STEP 4**

High-resolution video of the event is captured as a secondary speed validation tool.

## **STEP 5**

Additional data collected includes the time, date, posted speed, vehicle speed, location, lane and direction of travel.

## **KEEPING THE COMMUNITY SAFE**

- Speed is a primary factor in how often crashes occur and how severe they are. The likelihood that a crash will cause fatalities or severely injure a person increases as speed increases.
- The City's Vision Zero goal is to eliminate fatal and severe crashes by 2028, because no loss of human life is acceptable on our roadways.
- The City also encourages drivers to be cautious while driving and maintain a safe speed limit. Drivers need to be very aware of people walking and biking.
- Vehicles exceeding the posted speed limit may be issued a citation. The fine amount for a school zone speed safety camera is \$100 per the Code of Virginia.

## **HOURS OF OPERATION**

School zone speed safety cameras will be operational within 15-mile-per-hour school zones at the following locations:

- Francis Hammond Middle School (Seminary Road, between Kenmore Avenue and North Jordan Street)
- John Adams Elementary School and Ferdinand T. Day Elementary School (North Beauregard Street, between North Highview Lane and Reading Avenue)
- George Washington Middle School (Mount Vernon Avenue, between Braddock Road and Luray Avenue)

Locations of school zone speed safety cameras will include flashing beacons notifying drivers when the speed safety cameras will be active. Clear signage will be displayed at each location to inform drivers they are entering a speed safety camera zone.

Speed cameras can reduce crashes by over 50%.



- USDOT