



tel: 954.967.4300

July 31, 2024

Dear Administrators and Staff,

As we prepare for the upcoming 2024-2025 school year, I would like to share with you an important initiative that the Hollywood Police Department will be implementing. Starting at the beginning of the 2024/2025 school year, the Hollywood Police Department will implement a School Speed Zone Camera Enforcement Program. This program, aimed at improving safety in our school zones, is a positive step towards ensuring our students' well-being and enhancing our community's overall safety.

This initiative is in response to recent legislation passed by the State of Florida, which authorizes using speed zone cameras in school zones. This legislation supports our efforts by allowing us to monitor and enforce school zone speed limits more effectively.

These strategically placed cameras will monitor traffic flow and enforce speed limits, targeting any vehicle exceeding the posted speed limit by 11 mph or more, before, during, and right after school hours. Violators will receive a fine of \$100.00 through the mail.

The primary focus is to control speed in these critical areas, as our goal is to protect our children and ensure a safer environment for everyone. The Hollywood Police Department will provide more detailed information and educational materials in the coming weeks. These resources will help you inform your staff, students, and guardians about the program and its benefits. We encourage you to share this information widely within your school community. Our joint efforts will ensure the program is effective and well-received.

The safety of our children is of upmost importance, and we believe that by working together, we can accomplish this valuable program. Your cooperation and support are paramount to the success of this program. The Hollywood Police Department extends its sincere appreciation to each of you for your collaboration and dedication to the safety of our students and community members.

Sincerely,

Jeff Devlin Chief of Police