

STAFF REPORT

CITY OF GREEN COVE SPRINGS, FLORIDA

TO: City Council Regular Session MEETING DATE: August 5, 2025

FROM: Interim Chief Hines

SUBJECT: Discussion and approval of the 2024/2025 Red Light Camera Intersection Safety Report.

Chief Hines

BACKGROUND

The 2024 Legislature revised the requirements pertaining to the annual report on red light cameras (traffic infraction detections) that counties and municipalities must submit to the Department of Highway Safety and Motor Vehicles (Department). Those changes are contained in section 3 of Chapter 2024-223, Laws of Florida.

Effective July 1, 2024, as to each annual report which must be submitted to the Department after that date:

- Counties and municipalities must prepare an annual report of the results of all red light cameras (traffic infraction detectors) that must be placed on the agenda of the governing body of the county or municipality as a single reporting item.
- The annual report:
 - o May not be considered as a part of a consent agenda. *
 - o Must be the annual report provided to the Department.
 - o Must include a written summary which must be read aloud at the regular or special meetings of the county's or municipality's governing body.
- The summary must contain the number of notices of violation (NOVs) issued, the number that were contested, the number that were upheld, the number that were dismissed, the number that were issued as Uniform Traffic Citations (UTCs), and the number that were paid and how the collected funds were disbursed.
- Interested members of the public must be allowed to comment on the annual report.
- The county or municipality must report to the Department that the county's or municipality's annual report was considered at a regular or special meeting of the county's or municipality's governing body and include the date the regular or special meeting was held where the annual report was considered.

FISCAL IMPACT

None

RECOMMENDATION

Motion to approve the 2024/2025 Red Light Camera Intersection Safety Report.