

After finding limited success with other attempted measures to promote safer driving and improve compliance with traffic laws, Red Light Running (RLR) Photo Enforcement System(s) were installed at the following intersection(s):

- > River Oaks Dr./159th St. at Arthur St. (Eastbound/Westbound) on January 15, 2011
- > River Oaks Dr./159th St. (US 6) at Torrence Ave. (IL 83) (Westbound) on September 18, 2012

As a condition of use, both Illinois law and the Illinois Department of Transportation require periodic statistical analyses / evaluations be conducted.

Specifically, the Illinois Compiled Statutes, 625 ILCS 5/11-208.6 Automated Traffic Law Enforcement System states:

(k-7) A municipality or county operating an automated traffic law enforcement system shall conduct a statistical analysis to assess the safety impact of each automated traffic law enforcement system at an intersection following installation of the system. The statistical analysis shall be based upon the best available crash traffic and other date, and shall cover a period of time before and after installation of the system sufficient to provide a statistically valid comparison of safety impact. The statistical analysis shall be consistent with professional judgment and acceptable industry practice. The statistical analysis also shall be consistent with the data required for valid comparisons of before and after conditions and shall be conducted within a reasonable period following the installation of the automated traffic law enforcement system. The statistical analysis required by this subsection (k-7) shall be made available to the public and shall be published on the website of the municipality or county. If the statistical analysis for the 36-month period following installation of the system indicates that there has been an increase in the rate of accidents at the approach to the intersection monitored by the system, the municipality or county shall undertake additional studies to determine the cause and severity of the accidents, and may take any action that it determines is necessary or appropriate to reduce the number or severity of the accidents at that intersection.

The Illinois Department of Transportation Safety Engineering Policy Memorandum, Safety 2-13, Automated Traffic Law Enforcement Systems: Red Light Running (RLR) Camera Enforcement Systems and Automated Railroad Grade Crossing (RGC) Enforcement Systems states:

Follow Up Evaluation

An Evaluation Report shall be prepared by the Permit Applicant one year after the installation and shall be prepared every three years thereafter. The Evaluation Report shall include the following:

- *Intersection location(s);*
- Date of implementation;
- RLR Camera System manufacturer and contractor name;
- Crash data specific to RLR location(s) for the three (3) year period prior to and for the period post RLR Camera installation;
- An analysis of the crash data, including a summary of any increase in crash types;
- Signal timing and other settings before and after RLR Camera installation;
- Traffic volumes before and after RLR Camera System installation; and,
- Summary of adjudication experience and results.

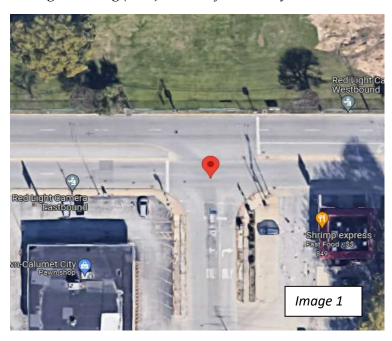
The following statistical analysis and evaluation was performed through 2021.

The statistical analysis will be updated annually, as IDOT collected data becomes available for release.



River Oaks Dr./159th St. at Arthur St., Eastbound/Westbound

Red Light Running (RLR) Photo Enforcement System Installed & Issuing Violations: January 15, 2011



Northbound Approach



Eastbound Approach



Westbound Approach



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River Oaks Dr./159th St. (US 6) at Torrence Ave. (IL 83), Westbound

Red Light Running (RLR) Photo Enforcement System Installed & Issuing Violations: September 18, 2012



Northbound Approach



Southbound Approach



Eastbound Approach



Westbound Approach





Signal Timing

Traffic signal timing strictly adheres to the guidelines for timing of clearances established by the Illinois Department of Transportation (IDOT), in accordance with the MUTCD standards. Neither the Vendor nor the city has access to or influence over the establishment of signal timings. Both entities understand that tampering with these timings would be a safety violation with significant consequences.

Traffic Volume

Data obtained from the Illinois Department of Transportation's website <u>www.gettingaroundillinois.com</u> provides average daily traffic totals (Table 1-2) for each RLR camera location(s).

River Oaks Dr./159th St. at Arthur St.						
Pre-RLR Camera Installation						
Year	Northbound	Southbound	Eastbound	Westbound		
2010	N/A	N/A	19,200	19,200		
Post-RLR Camera Installation						
Year	Northbound	Southbound	Eastbound	Westbound		
2021	N/A	N/A	22,100	22,100		

Table 1

River Oaks Dr./159th St. (US Rte. 6) at Torrence Ave. (IL 83) Pre-RLR Camera Installation						
2011	30,200	20,400	32,100	19,200		
Post-RLR Camera Installation						
Year	Northbound	Southbound	Eastbound	Westbound		
2021	22,200	18,200	24,900	22,100		

Table 2

Adjudication Experience

Contested RLR camera violations are adjudicated through an administrative hearing conducted monthly. The high-quality video footage and photographic evidence produced by the enforcement system is a contributing factor in the majority of contested RLR violations being upheld by the Adjudicator. The police officers assigned to review and approve/reject potential violations are vigilant in applying the same officer discretion and criteria they would if issuing an in-person citation, resulting in only highly prosecutable violations being mailed out.

Adjudication data (Table 3) for the City's RLR program for the past three (3) years are reflected below.

City of Calumet City Adjudication Results

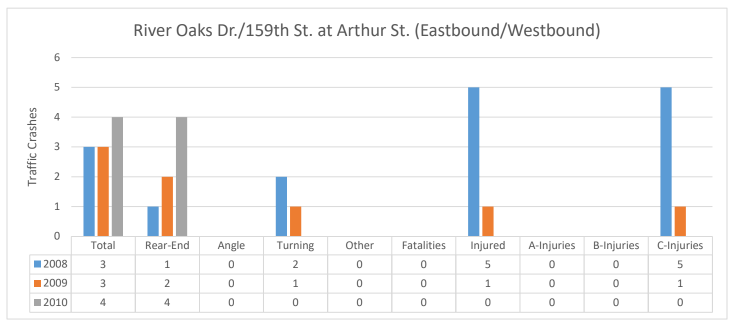
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	Liable	Not Liable			
2019	105	25			
2020	91	27			
2021	65	36			
Total:	261	88			

Table 3



Crash History and Analysis

Crash data is obtained from the Illinois Department of Transportation (IDOT), specific to the RLR camera location(s) for the 3-year period prior to camera installation (Graph 1 & 3) and the most recent 3-years of IDOT published data (Graph 2 & 4) or post camera installation.

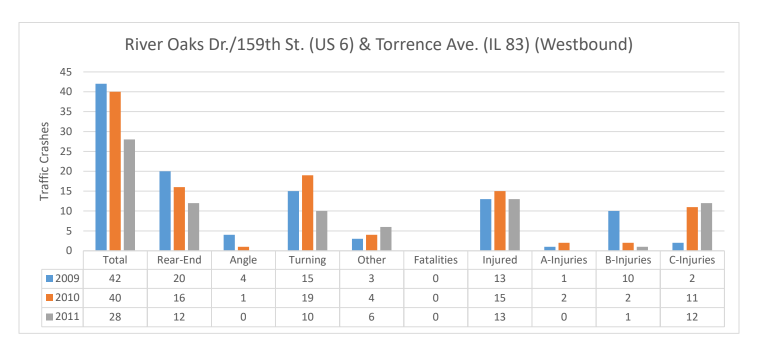


Graph 1

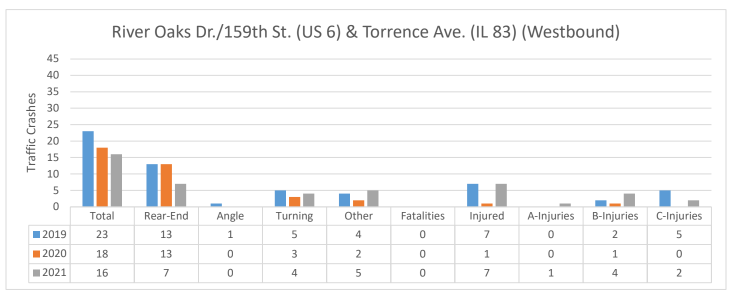


Graph 2





Graph 3



Graph 4

DISCLAIMER: The motor vehicle crash data referenced herein was provided by the Illinois Department of Transportation, based upon information derived from multiple sources. Any conclusions drawn from analysis of the aforementioned data are the sole responsibility of the data recipient(s). Additionally, for coding years 2015 to present, the Bureau of Data Collection uses the exact latitude/longitude supplied by the investigating law enforcement agency to locate crashes. Therefore, location data may vary in prior years, since the data prior to 2015 was physically located by bureau personnel. Given the subjective nature of the reporting process, the modifications in the incident locating protocols and the changes to the crash reporting thresholds effective 2009, the City of Calumet City acknowledges the potential for discrepancies in the final conclusions drawn.



Automated enforcement cameras are simply another tool to assist already over-burdened police departments with enforcing the rules of the road. With the onset of the Covid-19 pandemic in 2020, traffic patterns and volume were abruptly changed as a vast majority of commuters began working remotely. In some studies, the number has been cited as an almost 40% reduction in the number of vehicles on the road. This lessening in traffic volume had the undesired effect of freeing up the roadways, resulting in a motoring public exhibiting more reckless driving behaviors and a blatant disregard for the rules of the road.

As the daily work force is slowly returning and traffic volumes are returning to pre-pandemic volumes, the reckless behavior is sadly not leveling off, and drivers are still driving carelessly despite the increasing number of vehicles on the road.

A red-light camera does not have the ability to impact the number of cars traveling through an intersection, the vehicle speed, or the proximity of cars tailgating one another. The decision to accelerate when the light turns yellow, or to tailgate another vehicle, is a conscious decision made by the driver. What the cameras can do, however, is act as a deterrent to these reckless behaviors. Signs advising the intersection is photo enforced let drivers know there will be a consequence for their actions, even if no Officer is present. Red-light cameras do not discriminate or target specific drivers, they target specific driving behaviors. Officers (and other motorists) are not placed in danger by a squad chasing an offending vehicle through an intersection. Violators have the option of requesting a hearing if they wish to contest the violation to an administrative adjudicator, just as they would with an Officer issued citation. Unlike a UTC, there is the added benefit of a video clip being available, so the individual is judged on the exact violation which occurred, not on an Officer's recollection or speculation.

The fact is clear that Red-light Cameras are the most fair and unbiased traffic law enforcement tool available.

It is statistically impossible to evaluate the effectiveness of the enforcement cameras on crash reports obtained over these unprecedented times. There are simply too many variables, both known and unknown, that are affecting the data. As traffic patterns return to what is presumably the "new normal", it is important the annual data is continuously monitored to determine if there are supplemental technologies available which will further enhance the effectiveness of the cameras to positively impact driver behavior.