Evaluation of 2014 Automated Traffic Enforcement Report

City of Sioux City

Introduction:

Automated traffic enforcement (ATE) is one of many safety countermeasures that can be used to enhance roadway safety. Automated enforcement may involve the enforcement of red-light running violations and speed limit violations. The city of Sioux City uses ATE systems to enforce red-light running at four signalized intersections on the primary highway system. In addition, they use two portable ATE units to enforce speed violations on I-29.

In 2012 Iowa State University developed a report titled, “Toolbox of Countermeasures to Reduce Red Light Running”. The report documented that at signalized intersections, red-light running crashes make up 24.5% of all crashes and account for 31.7% of all fatal and major injury crashes. This toolbox is to aid practitioners in ways to identify and address red-light crashes at signalized intersections. The report primarily focuses on engineering and enforcement solutions. The report has two main parts; 1.) Guidelines to identify problem intersections and the causes of red-light running, and 2.) Roadway-based and enforcement countermeasures. This second part details 20 potential safety countermeasures that can be used at signalized intersections to address these types of crashes. Automated enforcement is one of those potential countermeasures.

The National Highway Traffic Safety Administration (NHTSA) conducted one of the most comprehensive reports to date on the causation of crashes in the United States. This report titled, “National Motor Vehicle Crash Causation Survey – Report to Congress” was published in 2008 and documents the investigation of 6,950 crashes nationwide. This study involved researchers being at the crash scene to assess relatively undisturbed information pertaining to the events and factors that led up to the crash and the opportunity to discuss the circumstances of the case with drivers, passengers, and witnesses while it was still fresh in their minds. The researchers on the scene were in an ideal position to gather first-hand information related to the vehicle, the roadway, the environmental conditions, and the human behavior factors. Some of the critical findings include:

- 95% of all crashes were caused by the drivers, 2.5% were caused by the vehicles, and 2.5% were caused by roadway/weather
- Of the 95% that were attributed to drivers:
  o 40.6% was driver recognition error (inadequate surveillance, internal/external distraction, inattention, etc.)
  o 34.1% was driver decision error (too fast for conditions, too fast for curve, false assumptions, illegal maneuver, misjudgment, etc.)
  o 10.3% was driver performance error (overcompensation, poor control, etc.)
  o 7.1% was driver non-performance error (sleep, heart attack/other physical impairment, etc.)
  o 7.9% was other/unknown driver error
This report helps us better understand the primary causation of crashes. The speed at which a driver chose to drive was a primary cause in some of the crashes. Specifically, 8.4% were driving too fast for conditions and 4.9% were driving too fast for a curve. However, speed was not the primary causation in 86.7% of crashes caused by the driver, nor the crashes caused by vehicles or roadway/weather.

On a statewide basis, crashes in Iowa have been decreasing. Specifically, over a 10 year period, crashes have decreased 11.5% from 58,644 in 2005 to 51,880 in 2014. Below is a chart showing the total number of crashes in Iowa.

![Crashes by Year - All Iowa Roadways](image)

Review of Sioux City’s Annual Report:

We have completed our review of your 2014 automated traffic enforcement (ATE) report as required in Iowa Administrative Code 761--144. The following documents were considered by the DOT in connection with this review:

- “ATE Information Request” from the City of Sioux City to the Iowa Department of Transportation, April 29, 2015 from Doug Young;
- Intersection and segment crash data obtained by the Iowa DOT using the Iowa crash database (includes all statewide reported crash reports)
Intersection red light cameras:

The city has red-light violation cameras at three intersections on the primary highway system. DOT’s findings and resulting action for these locations are set forth below.

Gordon Drive and Fairmount

Findings:
- Westbound approach subject to traffic camera enforcement.

Resulting Action:
- Continue operation of speed and red-light cameras at this location.

Gordon Drive and Palmetto

Findings:
- Westbound approach subject to traffic camera enforcement.
- Crash data: 3.5 crashes/year before activation (2007/2008); 2 crashes/year after activation (2010/2011/2012/2013/2014) – from city provided crash data.
- The number of crashes at this intersection has decreased; however, there were very few crashes at this intersection prior to the camera installation.

Resulting Action:
- Continue operation of this red-light camera at this location.

Lewis Blvd and Outer Drive

Findings:
- Northbound and southbound approaches are subject to traffic camera enforcement.
- The City of Sioux City did not provide crash data in their annual report to the DOT on this intersection.
- Crash data (DOT provided – includes all crashes using 75 feet radius):
  0 in 2004
  4 in 2005
  1 in 2006
  3 in 2007
3 in 2008
5 in 2009
9 in 2010—cameras activated
18 in 2011
14 in 2012
6 in 2013
7 in 2014

- The number of crashes at this intersection increased significantly after the cameras were installed.
- The review conducted by the Iowa DOT last year resulted in the following determination:
  - Remove the northbound and southbound cameras at this intersection
    - Crashes increased after the cameras were installed.

Resulting Action:

- Remove the northbound and southbound cameras at this intersection
  - Crashes increased after the cameras were installed.

Mobile Speed Cameras on I-29:

The city typically places two mobile speed cameras on I-29, one in the northbound direction and one in the southbound direction. DOT’s findings and resulting action as to each location are set forth below.

Findings:

- City began using these speed cameras in 2011 and they are moved periodically by the Sioux City Police
- Interstate 29 is undergoing a multi-year reconstruction; the first mainline work began in 2009.
- The City of Sioux City did not provide crash data in their annual report to the DOT on this I-29 segment.
- Crash data (DOT provided – includes all mainline crashes between US 20 interchange and the South Dakota border):
  
  101 in 2004
  69 in 2005
  53 in 2006
  112 in 2007
  167 in 2008
  130 in 2009 -- mainline construction began
  123 in 2010
  105 in 2011 -- camera use initiated
  65 in 2012
  77 in 2013
  109 in 2014
- Number of crashes varies greatly with decreasing trend from 2004 to 2006, increasing trend from 2006 to 2008, decreasing trend from 2008 to 2012, and increasing trend from 2012 to 2014.
- Two work zone speed feedback signs were purchased by the DOT and used in the construction zones in both 2013 and 2014.
- Except for 2011, DOT contracted for extra enforcement in I-29 work zones every year since 2009.
- The number of speed citations is moderately high: 8,692 in 2011 (partial year), 33,818 in 2012 and 26,418 in 2013 (City of Sioux City did not provide citation data for 2014)
- Having two interstate cameras is significant compared to other cities in Iowa and in the country.
  - Des Moines has one set of cameras on I-235 and Cedar Rapids has four sets on I-380. Other than the aforementioned cities, no other speed cameras exist on any rural or urban interstate in Iowa.
  - Iowa is the only state in the nation, that we are aware of, that has permanent speed cameras on the interstate system.
- Iowa Administrative Code 761-144.4(1)(c) provides that automated enforcement should only be considered in extremely limited situations on interstate roads because they are the safest class of any roadway in the state and they typically carry a significant amount of non-familiar motorists.
  - Local drivers are typically aware of speed cameras and therefore monitor their speed accordingly. Non-familiar drivers often do not see/read the photo enforced signs and therefore may not monitor their speed accordingly.
- The city has said they plan to remove the speed trailers once construction on I-29 is complete.
- The review conducted by the Iowa DOT last year resulted in the following determination:
  - Remove the speed cameras from I-29.
    - The number of annual crashes varies greatly over the past 10 years with specific trends both upward and downward. It is difficult to determine the effect the speed trailers have had on the number of crashes.
    - The reconstruction project is in the process of building a new and safer freeway system throughout Sioux City.
    - Other safety countermeasures have been implemented.
    - Iowa Administrative Code 761-144.4(1)(c). Limited use on interstate roadways.

Resulting Action:

- Remove the speed cameras from I-29.
  - The number of annual crashes varies greatly over the past 10 years with specific trends both upward and downward. It is difficult to determine the effect the speed trailers have had on the number of crashes.
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Summary:

Based on the results of this review, the speed and red-light running cameras located at Gordon Drive and Fairmount and Gordon Drive and Palmetto may continue to be operated in accordance with Iowa Administrative Code 761—144. Because of the pending lawsuit, the Iowa DOT will not take legal action against the City to remove the cameras located at Lewis Blvd and Outer Drive or the two mobile speed cameras on I-29 until the court has rendered a decision. The City of Sioux City has chosen to continue operating their automated traffic enforcement cameras as they were prior to the first Iowa DOT annual review.

Map of Sioux City’s ATE systems on the primary highway system:

1. Gordon Drive and Fairmount
2. Gordon Drive and Palmetto
3. Lewis Blvd and Outer Drive
4. * Two portable speed trailers...placed on I-29, various locations