CMF / CRF Details

CMF ID: 7863

Install red-light cameras

Description: RLR enforcement cameras

Prior Condition: Signalized intersections without red-light cameras

Category: Advanced technology and ITS

Study: Validation and Application of Highway Safety Manual (Part D) in Florida,

Abdel-Aty et al., 2014

Star Quality Rating: [View score details]

Crash Modification Factor (CMF)		
Value:	0.89	
Adjusted Standard Error:		
Unadjusted Standard Error:	0.08	

Crash Reduction Factor (CRF)		
Value:	11 (This value indicates a decrease in crashes)	
Adjusted Standard Error:		
Unadjusted Standard Error:	8	

Applicability	
Crash Type:	Angle,Left turn
Crash Severity:	All
Roadway Types:	Not specified
Number of Lanes:	
Road Division Type:	All
Speed Limit:	
Area Type:	Urban
Traffic Volume:	
Time of Day:	All
If countermeasure is intersection-based	
Intersection Type:	
Intersection Geometry:	No values chosen.
Traffic Control:	Signalized
Major Road Traffic Volume:	
Minor Road Traffic Volume:	

Development Details		
Date Range of Data Used:	2006 to 2011	
Municipality:		
State:	FL	
Country:	USA	
Type of Methodology Used:	2	

Sample Size Used:

Other Details	
Included in Highway Safety Manual?	No
Date Added to Clearinghouse:	Mar-08-2016
Comments:	CMFs of angle and left-turn crashes on all approaches of the adjacent intersections without red-light cameras The number of crashes in the after period were not reported in this study, however, they have been recorded as 300 to give 10 points as a beneift of doubt for one or more of the following: (1) number of miles/sites in the reference/treatment group, (2) number of crashes in the references/treatment group, (3) reporting AADTs for the aggregate dataset but not for the disaggragate dataset used for CMF development.

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