

New NJ DOT Records show

NJ Drivers & Pedestrians are Safer

WITHOUT RED LIGHT CAMERAS

PRE-CAMERA RECORDS VS. YEAR 1 OF RED LIGHT CAMERAS

	Pre-Camera	Year 1 of Red light Camera	% Safer for N.J. WITHOUT Red Light Cameras
Pedestrian Accidents	17	33	94%



Attention:

New York City Mayor De Blasio
Philadelphia Mayor Nutter
Chicago Mayor Emanuel

Dear Mayor De Blasio, Mayor Nutter and Mayor Emanuel,

According to the Association for the Advancement of Automotive Medicine (AAAM) (9/04) the average hospital cost for a car to pedestrian accident is \$135,558 per visit. In New Jersey at 70 different red light camera intersections, in one year, there was an additional \$2,168,928 spent on medical costs due to pedestrian accidents at these intersections. In the third year of red light camera operations in the City of Newark, there was just ONE intersection (Broad & Market) that added \$1,491,138 in additional medical costs, NJ.com article Paul Mulshine 10-30-14.

More NJ pedestrians were hit because red light camera drivers are so focused on watching the traffic light they end up hitting more pedestrians because they don't see them, I refer to this as "Traffic Light Tunnel Vision Syndrome." So, for the safety of the public in your city, would you immediately review car to pedestrian accidents occurring at red light camera intersections in your city.

Sincerely,

Rick Short
856-230-1685

www.stoprobocops.com

STOP ROBO COPS.COM



stoprobocops.com

