



Des Moines Police Department

Photo Enforcement Program 2016 Annual Report

Per RCW 46.63.170 cities using automated traffic safety camera must post an annual report of the number of traffic accidents that occurred at each location where an automated traffic camera is located, as well as the number of notices of infraction issued for each camera on the City's website. The below data comprises the number of accidents and citations issued at each respective intersection and school zone where traffic safety cameras are deployed.

In late 2016 the City expanded its Photo Enforcement Program to include red light enforcement at three (3) key intersections:

- Southbound and Eastbound approaches at Pacific Hwy S / S 216th Street
- Northbound and Southbound approaches at Marine View Drive / 7th Place S - S 216 Street
- Southbound and Westbound approaches at Pacific Hwy S / Kent Des Moines Road

Below is the specific infraction issuance and accident data at each intersection:

Camera	Infractions	Accidents
DM05 Southbound Pacific Hwy S @ S 216 St *	695	0
DM07 Eastbound S 216 St @ Pacific Hwy S*	577	0
DM10 Northbound Marine View Dr @ S 216 St **	245	0
DM11 Southbound Marine View Dr @ S 216 St **	378	0
DM06 Southbound Pacific Hwy S @ Kent Des Moines Rd ***	10	0
DM08 Westbound Kent Des Moines Rd @ Pacific Hwy S ***	25	0
DM09 Westbound Kent Des Moines Rd @ Pacific Hwy S (Right Hand Turn) ***	2,659	0

* Began operation November 1, 2016

** Began operation December 1, 2016

*** Began operation December 15, 2016

The city currently still operates its automated speed enforcement with two (2) school zones at Woodmont Elementary on 16th Avenue South and Midway Elementary / Pacific Middle on 24th Avenue South.

Below is the specific infraction issuance and accident data at each location:

School Zone	Infractions	Accidents
DM01 Northbound Woodmont Elementary @ S 264 Pl	767	0
DM02 Southbound Woodmont Elementary @ S 264 Pl	670	0
DM03 Northbound Pacific Middle School @ 24 Ave S	744	0
DM04 Southbound Midway Elementary @ 24 Ave S	1074	0