



LLOYDMINSTER

City of Lloydminster

Policy

Policy Title:	Automated Photo Enforcement Policy		Policy Number:	020-2017	
Date of Council Approval:	June 12, 2017	Motion No.:	184-2017	Year of Review:	2020
Department Sponsored by:	Community Services				

Purpose:

To provide a framework for the employment of Automated Photo Enforcement technology as a traffic safety tool

Objective:

The City of Lloydminster recognizes the safe and secure movement of traffic is a public safety issue and that enforcement of those activities is the City’s responsibility. It also recognizes that the employment of Automated Traffic Enforcement is a tool to reduce incidents of accidents and speeding.

Scope:

This policy the employment of Automated Photo Enforcement in the City of Lloydminster.

Policy:

Automated Traffic Enforcement shall be employed to reduce speeding in accordance with governing legislation.

Automated Traffic Enforcement will only be deployed in the following areas:

- School and Playground zones
- High traffic areas in which it is unsafe to deploy traditional enforcement
- Multi lane roads
- High accident areas

Automated Traffic Enforcement may be deployed in response to community concerns, only after a survey has been conducted to substantiate the reported concerns and if the deployment of this assets is the considered the most effective response to those concerns.

The RCMP shall oversee the deployment of Automated Photo Enforcement assets to ensure that the deployment is in accordance with governing legislation and this policy.

Policy and Procedure Availability:

City policies will be available to the public on the City of Lloydminster webpage so that they are available to the public. City policies and supporting procedures will be posted on the internal intranet for access by all city staff.

Responsibility:

City Council will review and approve all policies

City Administration will administer the policy through the use of a supporting procedure

Sponsoring Department is responsible for creating and amending a supporting procedure