

The Camrose Police Service utilizes photo radar technology to help ensure safety on our city streets. Photo radar is used to monitor school zones, playground zones, high density traffic areas as well as areas throughout Camrose as dictated by public complaints of excessive speed.

Priority is placed on ensuring that the children in our community safely reach their school destination. Not only do students commonly cross the street in school zones, but they are also high density traffic areas. Emphasis during school zone hours is to monitor the following locations:

Chester Ronning School	43 Avenue - 6200 block
Sparling School	53 Street - 5200 block
St. Patrick School	53 Avenue - 4800 block
Charlie Killam School	46 Street - 4800 block
Jack Stuart School	Mount Pleasant Drive
Our Lady Mount Pleasant	Mount Pleasant Drive
Sifton School	49 Avenue - 43 Street to 45 Street

There are several designated playground zones within Camrose. The following playground zones are also considered high density traffic areas and as such are closely monitored.

Duggan Park	Marler Drive - 7100 block	Rudy Swanson Park - 43 Avenue
Victoria Park	54 Avenue - 6200 block	Hustle Park
Century Meadows	Enevold Drive - 6300 block	

Other areas monitored are high collision areas, high density traffic areas as well as areas where the public has expressed concerns.

39 Street - Camrose Dr to 52 Avenue	65 Street
43 Avenue - Marler Dr to 6200 block	68 Street
45 Avenue - Mount Pleasant Dr to 65 Street	73 Street
47 Avenue - 50 Street to Mount Pleasant Drive	Camrose Drive
48 Avenue	Comp Road
50 Street - Camrose Dr to 48 Avenue	Elliott Drive
50 Avenue - 53 Street to Grand Drive	Enevold Drive
53 Street - 42 Avenue to 48 Avenue	Marler Drive
53 Street - 53 Avenue to 55 Avenue	Mount Pleasant Drive
54 Avenue - 46 Street to 62 Street	Parkview Drive

These locations have been designated as potential sites for photo radar. Please note that this does not limit the places that photo radar could be used and that photo radar may not be used at some of these locations.