



Ontario Provincial Police
West Region
 Wellington County Detachment

Request: To retrieve statistics regarding motor vehicle collisions and speeding occurrences in Puslinch Township

Analyst: Caitlin Gold

Report Date: 06/05/24

Introduction

A request was made to look at motor vehicle collisions and speeding in Puslinch Township to support the “Puslinch by Design - Employment land Study”.

Stats and Graphs

Motor Vehicle Collisions

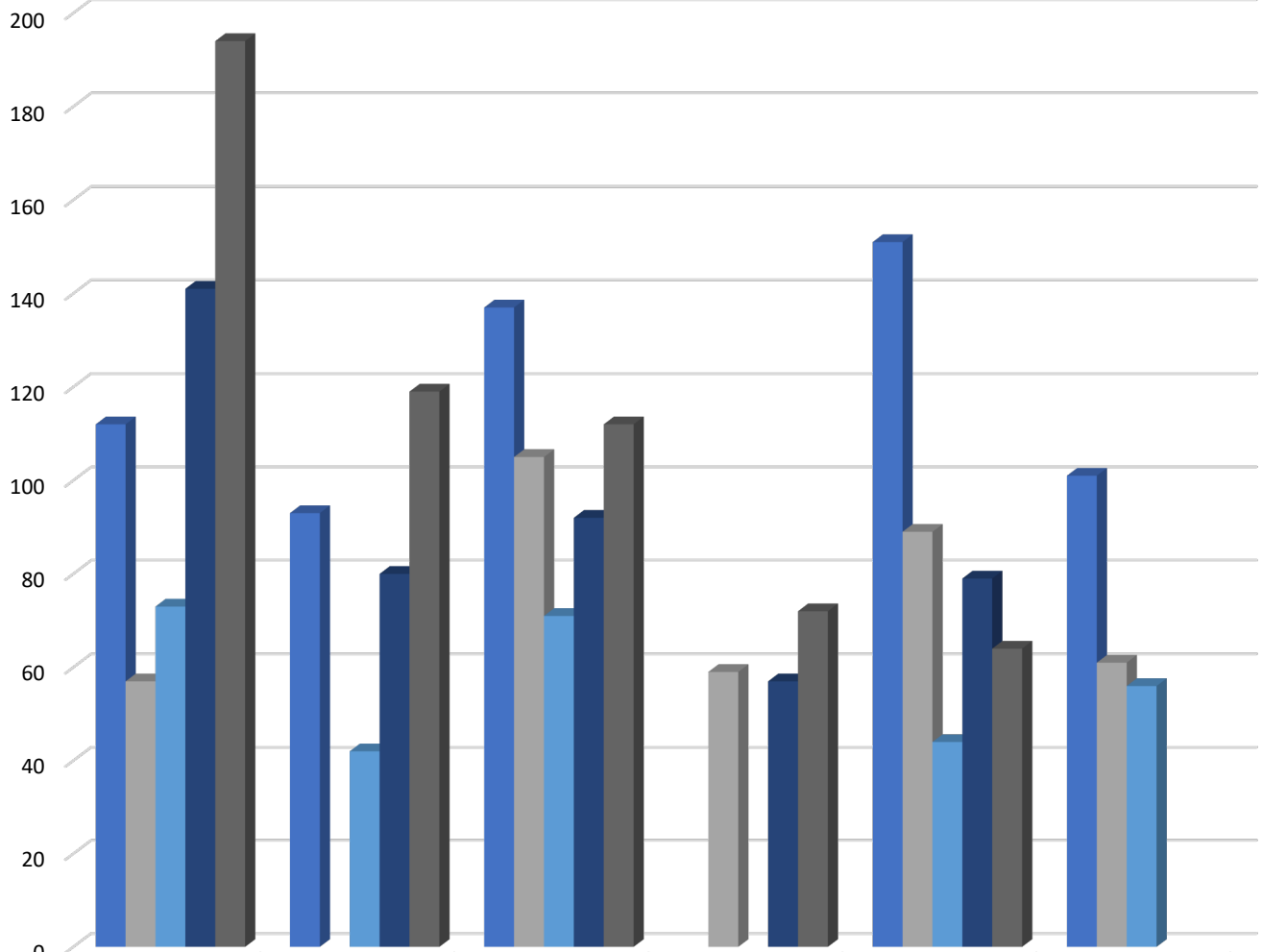
Collisions in Puslinch Township									
Year	Total	# of Fatal	# of PI	# of PD	Alcohol/Drugs Involved			# of CMV	# of Single Vehicle
					Yes	No	Unknown		
2019	865	5	119	738	37	761	67	93	362
2020	605	2	71	531	30	534	41	83	277
2021	472	7	49	416	21	389	62	60	168
2022	719	3	65	649	24	623	72	75	243
2023	885	9	121	752	20	767	98	101	288

Puslinch Collisions by Top 5 Primary Cause					
Primary Cause	2019	2020	2021	2022	2023
Following too closely	112	57	73	141	194
Failed to yield right of way	93		42	80	119
Animal - Wild or Domestic	137	105	71	92	112
Lost Control		59		57	72
Speed - too fast for conditions	151	89	44	79	64
Inattentive Driver	101	61	56		
Totals	594	371	286	449	561



Ontario Provincial Police
West Region
 Wellington County Detachment

Puslinch Township Collisions by 'Top 5' Primary Cause



	Following too closely	Failed to yield right of way	Animal - Wild or Domestic	Lost Control	Speed - too fast for conditions	Inattentive Driver
2019	112	93	137		151	101
2020	57		105	59	89	61
2021	73	42	71		44	56
2022	141	80	92	57	79	
2023	194	119	112	72	64	



Speeding and Racing/Stunt Charges

The below graphs a representative of the number of persons charged with either Speeding (s.128 of the Highway Traffic Act) or Race/Stunt Driving (s. 172(1) of the Highway Traffic Act)

Speeding	
2019	1464
2020	1319
2021	2261
2022	2495
2023	2806

Race/Stunt	
2019	341
2020	321
2021	290
2022	314
2023	278

Analysis (If Requested)

N/A

Recommendations (If Pertinent)

N/A

Limitations

Data pulled from NICHE/RMS and/or DAR is dependent on the accuracy of those entering it.

Sources

RMS; eCRS