Table S6: Road Casualty Collisions, Fatalities and Injuries, with Rates (per 10,000 MVR and Billion Vehicle-Kilometres), 2012-2021

	Casualty			MVR	Vehicle- Kilometres	Fatality Rate/10,000	Injury Rate/10.000	Fatality Rate/Billion	Injury Rate ^R /Billion
Year	Collisions 1R	Fatalities ^{2R}	Injuries ^{3R}	(thousands)	(millions)	MVR	MVR	Vehicle-Kms	Vehicle-Kms
2012	124,682	2,075	166,727	22,366	340,475	0.9	74.5	6.1	489.7
2013	122,143	1,951	164,525	23,006	352,367	0.8	71.5	5.5	466.9
2014	116,292	1,841	156,557	23,539	346,269	0.8	66.5	5.3	452.1
2015	119,550	1,887	160,806	23,924	367,410	0.8	67.2	5.1	437.7
2016	118,321	1,900	158,854	24,270	386,629	0.8	65.5	4.9	410.9
2017	114,412	1,861	152,773	24,619	389,757	0.8	62.1	4.8	392.0
2018	111,334	1,939	149,065	25,043	394,622	0.8	59.5	4.9	377.7
2019	104,610	1,756	139,084	25,426	407,997	0.7	54.7	4.3	340.9
2020	79,990	1,746	104,286	25,744	372,499	0.7	40.5	4.7	280.0
2021P	79,563	1,768	108,018	26,223	372,501	0.7	41.2	4.7	290.0
2012-2021 Average	109,090	1,872	146,070	24,416	373,053	0.8	60.3	5.0	393.8

Notes: MVR = Motor vehicle registrations. R= Revised data. E= Estimated data.

Data for Ontario and Alberta are preliminary for 2020 and 2021. Data for New Brunswick were estimated.

Sources: Collision statistics: Transport Canada, Road Safety Programs, National Collision Database

Motor Vehicle Registrations: 2012–2021: Statistics Canada, Table 23-10-0067-01

Vehicle-Kilometres: Statistics Canada, Catalogue No. 53-223-XIE, "Canadian Vehicle Survey". Vehicle-kilometres are estimated for 2012–2021

^{1 &}quot;Casualty collisions" exclude collisions involving property damage only.

^{2 &}quot;Fatalities" include all those who died as a result of involvement in a reportable traffic collision within 30 days of its occurrence.

^{3 &}quot;Injuries" include all those who suffered any visible injury or complained of pain.