Figure 3.5

Vehicle involvements and involvement rates^^ by class of vehicle and type of vehicle collision 2023

Class of vehicle	Type of vehicle collision							
		With co	Without					
	Vehicle/ Pedestrian	Vehicle/ Vehicle	Vehicle/ Object^	Sub-total	collision	Total		
Motor vehicles								
Motor cycle								
Number involved in accident	108	1 547	171	1 826	975	2 801		
Involvement rate:								
per 1,000 vehicles	1.4	20.6	2.3	24.4	13.0	37.4		
per million vehicle-kilometres [#]	0.21	3.08	0.34	3.63	1.94	5.57		
Private car								
Number involved in accident	966	9 242	486	10 694	373	11 067		
Involvement rate:								
per 1,000 vehicles	1.7	15.9	0.8	18.4	0.6	19.1		
per million vehicle-kilometres#	0.14	1.29	0.07	1.50	0.05	1.55		
Taxi								
Number involved in accident	562	4 305	145	5 012	253	5 265		
Involvement rate:								
per 1,000 vehicles	31.5	241.4	8.1	281.0	14.2	295.2		
per million vehicle-kilometres#	0.22	1.72	0.06	2.00	0.10	2.10		
Public light bus								
Number involved in accident	144	467	12	623	168	791		
Involvement rate:								
per 1,000 vehicles	34.9	113.3	2.9	151.1	40.8	191.9		
per million vehicle-kilometres#	0.44	1.43	0.04	1.91	0.51	2.42		
Public bus								
Number involved in accident	133	860	32	1 025	1 029	2 054		
Involvement rate:								
per 1,000 vehicles	10.8	69.6	2.6	83.0	83.3	166.2		
per million vehicle-kilometres [#]	0.17	1.11	0.04	1.33	1.33	2.66		
Light goods vehicle								
Number involved in accident	390	2 660	87	3 137	111	3 248		
Involvement rate:								
per 1,000 vehicles	5.2	35.2	1.2	41.5	1.5	43.0		
per million vehicle-kilometres [#]	0.16	1.10	0.04	1.30	0.05	1.34		
Medium & heavy goods vehicles								
Number involved in accident	94	922	18	1 034	39	1 073		
Involvement rate:								
per 1,000 vehicles	2.3	22.6	0.4	25.3	1.0	26.3		
per million vehicle-kilometres#	0.09	0.86	0.02	0.96	0.04	1.00		

Figure 3.5 (Cont'd)

Vehicle involvements and involvement rates^^ by class of vehicle and type of vehicle collision 2023

Class of vehicle	Type of vehicle collision							
	With collision				Without	Total		
	Vehicle/ Pedestrian	Vehicle/ Vehicle	Vehicle/ Object^	Sub-total	collision	Total		
Private light bus								
Number involved in accident	14	62	2	78	12	90		
Involvement rate : per 1,000 vehicles	4.1	18.2	0.6	22.8	3.5	26.4		
per million vehicle-kilometres#	0.10	0.44	0.01	0.55	0.08	0.63		
Tram								
Number involved in accident	11	26	0	37	10	47		
Involvement rate: per 1,000 vehicles per million vehicle-kilometres	68.3 2.62	161.5 6.18	0.0 0.00	229.8 8.80	62.1 2.38	291.9 11.18		
Light rail vehicle								
Number involved in accident	1	3	0	4	0	4		
Involvement rate : per 1,000 vehicles per million vehicle-kilometres	6.8 0.15	20.4 0.44	0.0 0.00	27.2 0.59	0.0 0.00	27.2 0.59		
Other motor vehicles ⁺ Number involved in accident	20	122	9	151	23	174		
Involvement rate : per 1,000 vehicles per million vehicle-kilometres	-	-	- -	- -	-	-		
Sub-total								
Number involved in accident	2 443	20 216	962	23 621	2 993	26 614		
Involvement rate : per 1,000 vehicles	3.0	24.7	1.2	28.8	3.7	32.5		
per million vehicle-kilometres [#]	0.16	1.36	0.06	1.59	0.20	1.79		
Non-motor vehicles								
Bicycle	176	586	130	892	1 237	2 129		
Handcart	0	2	0	2	0	2		
Sub-total	176	588	130	894	1 237	2 131		
Unknown	23	21	2	46	17	63		
Total	2 642	20 825	1 094	24 561	4 247	28 808		

Notes: ^^ Involvement rates include the following:

- (1) Involvement rate per 1000 licensed vehicles refers to the number of vehicles involved in accidents of a particular vehicle collision type per 1000 licensed vehicles (as at mid-year) of the same vehicle class.
- (2) Involvement rate per million vehicle-kilometres refers to the number of vehicles involved in accidents of a particular vehicle collision type per one million vehicle-kilometres travelled by vehicles of the same vehicle class.
- ^ Including accidents of unknown vehicle collision type.
- + Other motor vehicles include, but not limited to, trailer, special purpose vehicle, private bus, golf cart and village vehicle.
- # Provisional figures