Figure 3.4

Class of vehicle	No. of accidents^	No. of involvements	No. of casualties ^{$+$}			
			Killed	Seriously injured	Slightly injured	Total
Motor vehicles						
Motor cycle	2 748	2 801	13	270	2 746	3 029
Private car	8 324	11 067	14	381	11 380	11 775
Taxi	4 585	5 265	23	254	5 966	6 243
Public light bus	771	791	20	74	1 113	1 207
Private light bus	89	90	0	6	127	133
Public bus	1 993	2 054	10	137	2 630	2 777
Private bus	36	36	1	1	42	44
Light goods vehicle	2 912	3 248	17	135	3 787	3 939
Medium goods vehicle	770	810	9	60	1 050	1 1 1 9
Heavy goods vehicle	252	263	4	30	368	402
Tram	37	47	1	2	40	43
Light rail vehicle	4	4	0	1	8	9
Trailer	8	8	1	1	18	20
Village vehicle	5	5	0	0	7	7
Special purpose vehicle	90	94	1	9	108	118
Golf-cart	5	5	0	4	4	8
Others	25	26	0	4	28	32
Sub-total	15 497	26 614	94	1 018	19 407	20 519
Non-motor vehicles						
Bicycle	1 980	2 129	6	106	1 939	2 051
Handcart	2	2	0	0	2	2
Sub-total	1 982	2 131	6	106	1 941	2 053
Unknown	61	63	0	3	67	70
All classes of vehicles	17 189	28 808	96	1 093	21 080	22 269

Road traffic accident statistics by class of vehicle 2023

Notes : ^ In a single accident, there may be more than one class of vehicle involved. Hence the sum of accidents for individual class of vehicle will be larger than the overall number of accidents.

+ Casualties of a vehicle class include pedestrians and users of other vehicle classes involved in the accidents of that vehicle class. Hence, the sum of casualties for individual class of vehicle will be larger than the overall number of casualties.