

Figure 3.8

Vehicle involvements by driver contributory factor and severity 2014

Driver contributory factor	Severity			
	Fatal	Serious	Slight	Total
Exceeding speed limit	0	0	2	2
Driving too fast for road condition	0	4	13	17
Failing to keep to nearside of road	0	0	3	3
Driving too close to kerb	0	4	26	30
Driving too close to vehicle in front	1	122	1 362	1 485
Driving too close to vehicle alongside	0	2	44	46
Careless lane changing	3	101	1 064	1 168
Reversing negligently	5	45	299	349
U turning negligently	2	10	71	83
Stopping negligently	0	0	6	6
Starting negligently	2	26	162	190
Disobey traffic signal/light	2	50	162	214
Disobey stop sign (halt)	0	7	32	39
Disobey give way sign (slow)	1	26	174	201
Disobey double white lines	1	5	11	17
Disobey directions of a police officer	0	1	0	1
Opened door negligently (driver)	0	2	52	54
Overtaking in a zebra controlled area	0	1	2	3
Failing to stop at a zebra crossing	0	2	9	11
Failure to signal movement correctly	0	0	1	1
Emerging from side road negligently	1	29	163	193
Driving on wrong side of road	1	7	21	29
Sleep or fatigue	1	1	11	13
Drug driving	1	1	3	5
Drink driving	0	15	33	48
Sudden illness, or mental defect	0	2	3	5
Lost control of vehicle	9	424	1 464	1 897
Using telephone while driving	0	1	1	2
Listening to audio device while cycling	0	0	3	3
Improper or illegal turn	0	2	22	24
Overtaking on offside/nearside negligently	2	29	119	150
Turning right/left negligently	2	95	475	572
Rolling backwards/forwards-failed to set handbrake	0	7	20	27
Careless cycling	1	129	465	595

Figure 3.8 (Cont'd)

Vehicle involvements by driver contributory factor and severity 2014

Driver contributory factor	Severity			
	Fatal	Serious	Slight	Total
Driving inattentively	38	478	2 787	3 303
To avoid collision or otherwise : swerving/stopping suddenly	0	185	678	863
Furious/dangerous driving	2	5	10	17
Driving a dangerous vehicle	0	2	21	23
Failing to ensure the safety of passenger	0	28	216	244
Other driver factors	1	289	1 842	2 132
No driver factor	62	1 364	8 941	10 367
Total	138	3 501	20 793	24 432