Figure 3.8

Driver contributory factor	Severity			
	Fatal	Serious	Slight	Total
Exceeding speed limit	3	1	3	7
Driving too fast for road condition	0	4	11	15
Failing to keep to nearside of road	0	3	5	8
Driving too close to kerb	0	3	27	30
Driving too close to vehicle in front	0	139	1 408	1 547
Driving too close to vehicle alongside	0	6	32	38
Careless lane changing	0	88	1 030	1 118
Reversing negligently	2	29	330	361
U turning negligently	1	14	88	103
Stopping negligently	0	1	10	11
Starting negligently	4	32	170	206
Disobey traffic signal/light	1	39	170	210
Disobey stop sign (halt)	0	9	40	49
Disobey give way sign (slow)	1	22	184	207
Disobey double white lines	0	3	16	19
Disobey directions of a police officer	0	1	0	1
Opened door negligently (driver)	0	10	53	63
Overtaking in a zebra controlled area	0	0	1	1
Failing to stop at a zebra crossing	0	7	8	15
Failure to signal movement correctly	0	0	3	3
Emerging from side road negligently	1	23	155	179
Driving on wrong side of road	0	9	25	34
Vision affected by atmospheric conditions/sunlight	0	0	4	4
Sleep or fatigue	2	5	12	19
Drug driving	0	2	5	7
Drink driving	0	17	48	65
Sudden illness, or mental defect	1	5	7	13
Dazzled by other lights	0	0	1	1
Lost control of vehicle	13	296	1 321	1 630
Improper or illegal turn	1	2	13	16
Overtaking on offside/nearside negligently	1	30	156	187
Turning right/left negligently	9	96	469	574
Rolling backwards/forwards-failed to set handbrake	0	4	22	26
Careless cycling	6	231	747	984

Vehicle involvements by driver contributory factor and severity 2015

Figure 3.8 (Cont'd)

Driver contributory factor	Severity			
	Fatal	Serious	Slight	Total
Driving inattentively	40	585	3 505	4 130
To avoid collision or otherwise : swerving/stopping suddenly	2	156	724	882
Furious/dangerous driving	8	7	8	23
Driving a dangerous vehicle	0	2	13	15
Failing to ensure the safety of passenger	0	38	255	293
Other driver factors	5	192	1 193	1 390
No driver factor	55	1 438	9 208	10 701
Total	156	3 549	21 480	25 185

Vehicle involvements by driver contributory factor and severity 2015