# Ashburton District Road Safety Report 2003 to 2007





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## Contents

Introduction and general information	Page <b>1</b>
Crash rates and costs (Figures 1.1 to 1.11)	
Crash counts (Figures 2.1 to 2.14)	17
Road user statistics (Figures 3.1 to 3.28)	25
Crash type statistics (Figures 4.1 to 4.6)	
Crash factor statistics (Figures 5.1 to 5.14)	
Environmental statistics (Figures 6.1 to 6.14)	
Date and time statistics (Figures 7.1 to 7.3)	67
Local road statistics (Figures 8.1 to 8.26)	71

# Appendix

Grouping of crash types Groupings of contributing factors

# **List of figures**

Crash rates and costs (pages 5–16)			
Fig. 1.1	Reporting rate serious injuries to hospital admissions		
Fig. 1.2	Crashes per 100 million vehicle kilometres travelled		
Fig. 1.3	Casualties per 100 million vehicle kilometres travelled		
Fig. 1.4	Peer group crash and casualty rates Group D		
Fig. 1.5-1.8	Crashes per 100 million vehicle kilometres travelled on:		
	Urban local roads Group D		
Rural local roads Group D			
	Urban state highways Group D		
	Rural state highways Group D		
Fig. 1.9	Crashes per 10,000 people (1998 to 2007)		
Fig. 1.10	Casualties per 10,000 people (1998 to 2007)		
Fig. 1.11	Social cost of crashes in Ashburton District in 2007		

Crash counts

## (pages 17–24)

Crash numbers and severity (2003 to 2007) - whole city
Crash numbers and severity (2003 to 2007) - urban/rural
Casualty numbers and severity (2003 to 2007) – whole city
Casualty numbers and severity (2003 to 2007) – urban/rural
Number of injury crashes (1998 to 2007) – all roads
Number of casualties (1998 to 2007) – all roads
Number of injury crashes (1998 to 2007) – urban
Number of casualties (1998 to 2007) – urban
Number of injury crashes (1998 to 2007) – rural
Number of casualties (1998 to 2007) – rural
Severity ratio (1998 to 2007) – urban/rural

## Road user statistics (pages 25-40)

Fig. 3.1, 3.2	Road user casualties (2003 to 2007) – urban/rural
Fig. 3.3, 3.4	Male/female casualties (1998 to 2007)
Fig. 3.5	Male casualties by age (2003 to 2007)
Fig. 3.6	Female casualties by age (2003 to 2007)
Fig. 3.7, 3.8	Car/van driver casualties (1998 to 2007)
Fig. 3.9, 3.10	Car/van passenger casualties (1998 to 2007)
Fig. 3.11, 3.12	Heavy vehicle casualties (1998 to 2007)
Fig. 3.13, 3.14	Motorcyclist casualties (1998 to 2007)
Fig. 3.15, 3.16	Pedestrian casualties (1998 to 2007)
Fig. 3.17, 3.18	Cyclist casualties (1998 to 2007)

#### List of figures continued

Road user statistic	cs (pages 25-40)
Fig. 3.19	Car/van driver casualty age (2003 to 2007)
Fig. 3.20	Car/van passenger casualty age (2003 to 2007)
Fig. 3.21	Heavy vehicle casualty age (2003 to 2007)
Fig. 3.22	Motorcyclist casualty age (2003 to 2007)
Fig. 3.23	Pedestrian casualty age (2003 to 2007)
Fig. 3.24	Cyclist casualty age (2003 to 2007)
Fig. 3.25, 3.26	Casualty ethnicity (2003 to 2007)
Fig. 3.27, 3.28	Licence status (1998 to 2007)

#### Crash type statistics (pages 41–46)

Fig. 4.1, 4.2	Crash movement type (2003 to 2007)
Fig. 4.3, 4.4	Crash movement type – trends (1998 to 2007)
Fig. 4.5	Failed to give way/stop - urban (1998 to 2007)
Fig. 4.6	Bend – lost control/head on – rural (1998 to 2007)

#### Crash factor statistics (pages 47–56)

Fig. 5.1, 5.2	Contributing factors (2003 to 2007)
Fig. 5.3-5.6	Contributing factor trends – urban (1998 to 2007)
Fig. 5.7	Alcohol-involved trend – urban (1998 to 2007)
Fig. 5.8	Speed-involved trend – urban (1998 to 2007)
Fig. 5.9-5.12	Contributing factor trends – rural (1998 to 2007)
Fig. 5.13	Alcohol-involved trend – rural (1998 to 2007)
Fig. 5.14	Speed-involved trend – rural (1998 to 2007)

#### Environmental statistics (pages 57–66)

Fig. 6.1, 6.2	Crashes not on state highways (1998 to 2007)
Fig. 6.3, 6.4	Intersection crashes (1998 to 2007)
Fig. 6.5, 6.6	Wet road crashes (1998 to 2007)
Fig. 6.7, 6.8	Crashes in darkness (1998 to 2007)
Fig. 6.9	Unsealed road crashes – rural (1998 to 2007)
Fig. 6.10	Icy road crashes – rural (1998 to 2007)
Fig. 6.11, 6.12	Collisions with objects (1998 to 2007)
Fig. 6.13, 6.14	Objects struck (2003 to 2007)

#### Date and time statistics

#### (pages 67-70)

Fig. 7.1	Time pattern over average week (2003 to 2007)
Fig. 7.2	Day of week (2003 to 2007)

Fig. 7.3 Month of year (2003 to 2007)

#### List of figures continued

Local road statisti	cs (pages 71-86)
Fig. 8.1	Number of injury crashes (1998 to 2007) – all local roads
Fig. 8.2	Number of casualties (1998 to 2007) – all local roads
Fig. 8.3	Number of injury crashes (1998 to 2007) – urban local roads
Fig. 8.4	Number of casualties (1998 to 2007) – urban local roads
Fig. 8.5	Number of injury crashes (1998 to 2007) – rural local roads
Fig. 8.6	Number of casualties (1998 to 2007) – rural local roads
Fig. 8.7, 8.8	Crash movement type – local roads (2003 to 2007)
Fig. 8.9, 8.10	Crash movement type – trends – local roads (1998 to 2007)
Fig. 8.11	Failed to give way/stop – urban local roads (1998 to 2007)
Fig. 8.12	Bend – lost control/head on – rural local roads (1998 to 2007)
Fig. 8.13, 8.14	Contributing factors – local roads (2003 to 2007)
Fig. 8.15, 8.16	Intersection crashes – local roads (1998 to 2007)
Fig. 8.17, 8.18	Wet road crashes - local roads (1998 to 2007)
Fig. 8.19, 8.20	Crashes in darkness – local roads (1998 to 2007)
Fig. 8.21	Unsealed road crashes – rural local roads (1998 to 2007)
Fig. 8.22	Icy road crashes – rural local roads (1998 to 2007)
Fig. 8.23, 8.24	Collisions with objects – local roads (1998 to 2007)
Fig. 8.25, 8.26	Objects struck – local roads (2003 to 2007)



### Introduction and general information

Land Transport New Zealand provides information on road safety to its stakeholders and the public. It also has responsibility for promoting safety and sustainability in land transport, among a variety of other functions. This road safety report is an example of information supplied by Land Transport New Zealand.

This report helps identify road safety issues in Ashburton District area ('the district') by presenting tables or graphs of:

- numbers and trends in reported crashes and casualties
- characteristics and types of crashes and casualties
- factors contributing to crashes
- locations with bad crash records
- characteristics of crashes on local authority roads

The information is intended to assist road controlling authorities, the New Zealand Police and others in evaluating the safety performance of the road network in Ashburton District. Comparison with other cities, districts or regions elsewhere in the country is included.

Researchers, students, and organisations with an interest in road safety will also find the information useful.

#### Source of crash information

This report uses data from Land Transport New Zealand's crash database. This database includes all crashes involving injury and non-injury for which Police reports have been completed and forwarded to Land Transport New Zealand. Mostly five-year data (2003 to 2007) has been used, but 10-year data (1998 to 2007) has been used to analyse trends.

#### Local authority peer groups

Traffic crash patterns and features for an area can depend on the traffic and roading characteristics of that area. The most useful comparisons are made with other areas or authorities with similar characteristics, rather than with the whole country. The data for the city is compared with a peer group of similar local authorities (Group D) along with data for all New Zealand.

The peer group used for comparison with Ashburton District is Group D which consists of provincial towns and hinterland. (Population 20000 - 75000 and/or rural crashes greater than 55 percent). Local authorities included in this group are listed in Figure 1.4.



#### Definitions of urban and rural

Data has been separated for urban and rural (open) roads through this report because each has a distinctly different pattern of crashes. In this report urban roads are defined as all those with a speed limit of 70 km/h or less.

#### Definition of statistically significant

A number of graphs include a comparison between the road controlling authority, all New Zealand and a similar peer group. These graphs can include an indication as to whether the difference is statistically significant. For the purposes of this report statistically significant means that a difference of this size is unlikely to be due to chance. Significance is noted at the 5% level (P < 0.05), this means that the observed result would occur by chance in only 1 in 20 similar situations.

#### Road user compliance data

The Ministry of Transport collects information on road user compliance with traffic law. This information includes speed surveys, occupant restraint use surveys and cycle helmet use surveys. Information about these surveys is available on Ministry of Transport web site.

The appropriate web addresses are as follows:

Open road speed	<pre>http://www.transport.govt.nz/speed1/</pre>
Urban speed	http://www.transport.govt.nz/speed2/
Safety belts	http://www.transport.govt.nz/belts-index/
Cycle helmets	http://www.transport.govt.nz/cycle-helmets-2007-1/

The information is also distributed quarterly in the Ministry of Transport publication Road safety progress.

The Ministry of Transport also conducts public attitude surveys. These have been undertaken annually since 1994. They evaluate attitudes to road safety issues, primarily alcohol-impaired driving and speed. Surveys are carried out in May and June of each year by trained interviewers who conduct interviews with respondents in their homes. The sample is chosen to be representative of the New Zealand adult population, and includes men and women aged 15 and over from towns, cities and rural areas throughout New Zealand.

The results of these surveys are available from:

http://www.transport.govt.nz/public-attitudes-index/

#### **General explanatory notes**

- Crash and casualty information in this report generally includes data for both local roads and state highways. Some tables and charts can separate this information, however figures 8.1–8.26 provide information for local roads only.
- Crash and casualty rates are based on 2007 populations estimates updated from the 2006 census, traffic flows from the year 2005, and the average of five year crash data (2003–2007).
- 3. Traffic flows are based on Road Asset Maintenance and Management (RAMM) data from December 2004. Caution should be exercised when comparing traffic flow based crash rates in one authority with those of other authorities. Different road controlling authorities update flow data in RAMM at different times and some data will be more up to date than other data.
- 4. With four to five categories of road for each local authority, some categories will only have short lengths of road. This may cause significant variation in the calculated crash and casualty rates.
- 5. The crash numbers include all those within the road controlling authority. The crash numbers used in the crash rate section can, however, vary slightly from the remainder of the document as only 'on road' crashes can be used. These are crashes on roads that have traffic volume information recorded. Crashes that occurred in car parks, reserves, beaches etc are excluded.
- 6. The severity of a crash is determined as the most severely injured casualty in the crash. Injury severity is classified as fatal, serious, or minor as follows:
  - Fatal: Injuries that result in death within 30 days of a crash.
     Serious: Fractures, concussion, internal injuries, crushing, severe cuts and lacerations, severe general shock necessitating medical treatment, and any injury involving removal to and detention in hospital.
     Minor: Injuries which are not serious but which require first aid, or cause discomfort or pain to the person injured, eg sprains and bruises.
- 7. Ethnicity of road users involved in crashes can now be recorded on traffic crash reports, although some reports may not include this data. Figures 3.25 and 3.26 shows the ethnicity of casualties, where known. Ethnicity is divided into five different groups. Only data for 2003 to 2007 is available. The graph includes all casualties irrespective of culpability.

NOTE: Ethnicity data should be treated with cautions as the data can be considered subjective and incomplete

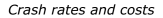


- For the licence status grouping in Figures 3.27 and 3.28 the 'no/wrong licence' group includes drivers who have never held a licence or have an expired or wrong class licence. This graph includes all drivers irrespective of injury or culpability.
- 9. See the appendix for detailed descriptions of:
  - crash movement types and crash movement groupings (for Figures 4.1–4.4)
  - grouping of factors contributing to crashes and factors contributing to crashes (for Figures 5.1–5.14)



# Crash rates and costs





#### Crash reporting rates

The ratio of 'reported serious injuries' can be assessed by comparing seriously injured casualty numbers from Police crash reports to hospital admissions, given that a serious injury is generally one requiring hospital attention.

Figure 1.1 below indicates the serious injury reporting rate for each region.

#### Figure 1.1 Reporting rate serious injuries to hospital admissions

Region	1997 1999	2001 2002	2002 2003	2003 2004	2004 2005
Northland	41%	52%	54%	59%	68%
Auckland	63%	63%	67%	67%	67%
Waikato	58%	65%	69%	68%	75%
Bay of Plenty	48%	54%	63%	60%	63%
Gisborne	53%	56%	56%	60%	55%
Hawkes Bay	57%	65%	72%	73%	79%
Taranaki	69%	70%	75%	70%	73%
Manawatu-Wanganui	64%	67%	63%	62%	69%
Wellington	62%	56%	65%	63%	72%
Nelson-Marlborough	74%	67%	72%	68%	71%
West Coast	58%	64%	71%	62%	70%
Canterbury	68%	69%	69%	68%	69%
Otago	62%	79%	79%	77%	83%
Southland	55%	68%	68%	61%	73%
New Zealand	60%	64%	67%	67%	70%

These variations in reporting rates need to be considered when viewing the trends in crashes and casualties shown in this report.

32

16

26

All NZ

Figure 1.2 Crasnes per 100 m		епісіе кі	iometre	es travel
	Local	ighways		
	Urban	Rural	Urban	Rural
Ashburton District	34	12	19	8
Group D	35	24	26	17

## Figure 1.2 Crashes per 100 million vehicle kilometres travelled

## Figure 1.3 Casualties per 100 million vehicle kilometres travelled

36

	Local	roads	State hi	ighways
	Urban	Rural	Urban	Rural
Ashburton District	46	17	26	14
Group D	45	35	37	26
All NZ	46	38	43	25

### Figure 1.4 Peer group crash and casualty rates

#### Group D

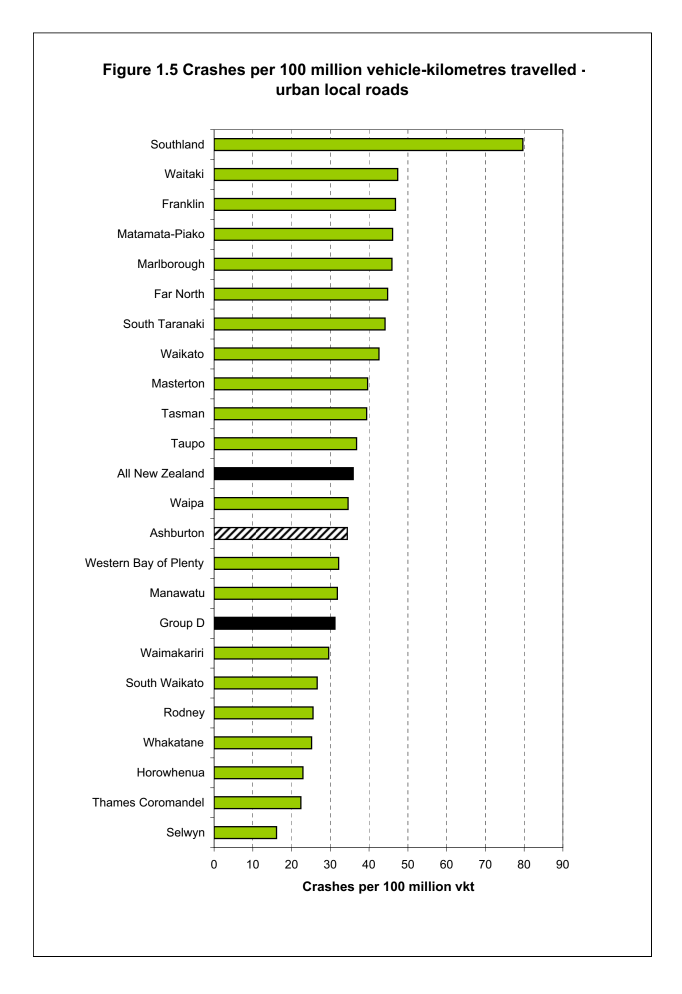
	Crashes per				Casualties per							
	100 million vehicle						100 million vehicle					
		kilometres travelled				kilometres travelled						
		-	ocal ads		ate ways			cal ads		ate ways		
	5			Ingn	ways	50	100		Ingri	ways		S
City or District name	10,000 Population (5 year average)	Urban	Rural	Urban	Rural	10,000 Population (5 year average)	Urban	Rural	Urban	Rural	2007 Population	% of rural crashes
Ashburton	19	34	12	19	8	28	46	17	26	14	28400	54
Far North	6	45	36	46	30	59	63	57	67	47	57800	80
Franklin	6	47	27	0	9	43	58	39	0	14	62200	76
Horowhenua	6	23	10	35	17	41	26	19	47	27	30500	61
Manawatu	6	32	23	28	14	48	38	36	37	21	29100	80
Marlborough	5	46	18	35	20	37	60	28	41	29	44000	58
Masterton	6	40	24	38	30	37	49	36	47	46	23100	41
Matamata-Piako	6	46	18	26	15	41	54	24	34	23	31200	80
Rodney	5	26	27	20	13	38	35	40	30	20	94700	69
Selwyn	5	16	15	24	12	32	18	20	27	18	36400	91
South Taranaki	6	44	27	17	23	43	59	42	22	33	26800	73
South Waikato	6	27	30	15	18	53	32	48	24	31	22900	78
Southland	13	80	30	49	26	91	101	47	79	44	29100	88
Tasman	5	39	18	26	19	36	48	26	38	28	46100	74
Taupo	8	37	24	21	15	59	45	37	30	27	33500	69
Thames Coromandel	13	22	16	27	8	83	28	23	38	14	26800	16
Waikato	8	43	31	14	14	64	58	41	24	22	46000	81
Waimakariri	4	30	22	30	10	26	39	33	41	13	45100	70
Waipa	6	35	25	26	15	39	45	36	39	22	44200	67
Waitaki	9	47	26	55	20	65	59	36	68	31	20700	60
Western Bay of Plenty	4	32	22	14	17	39	38	34	22	27	43900	85
Whakatane	5	25	22	65	18	40	35	39	75	31	34400	72
			1					1			1	
Group D	7	31	24	26	16	46	40	35	36	25	856900	70
All New Zealand	5	36	26	32	16	36	46	38	43	25	4227700	41

Group D : Provincial towns and hinterland. (Population 20000-75000 and/or rural crashes greater than 55 percent)

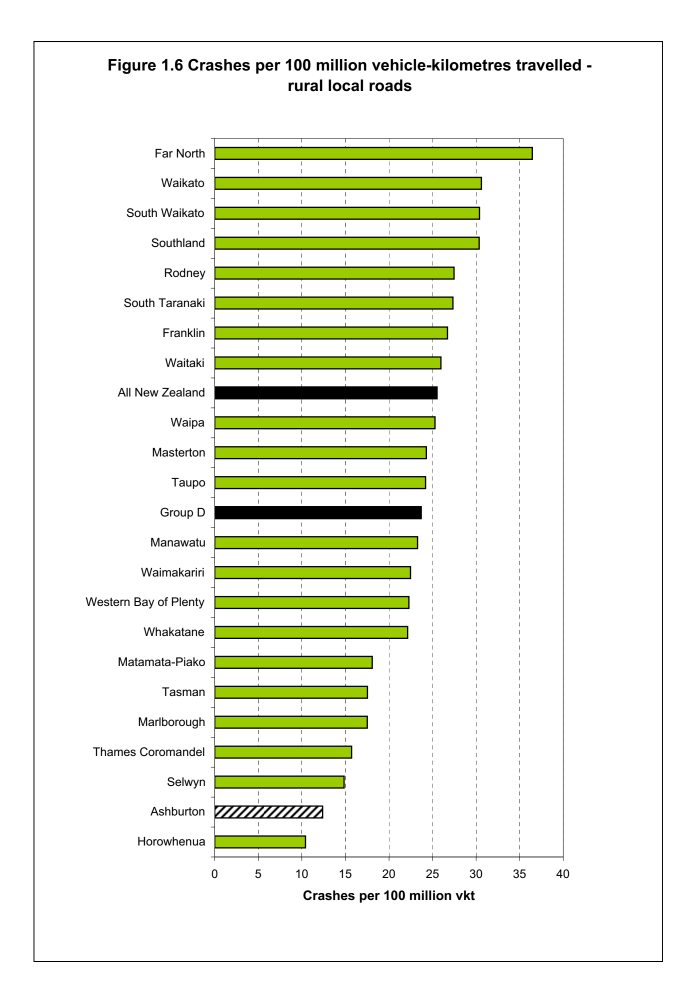
Crashes and casualties per 100 million VKT are based on five years of reported injury on-road crash data (2003-2007) and December (2005) VKT.

Crashes and casualties per 10,000 population are based on five year average crash data (2003-2007) and Statistics NZ 2007 population estimates.

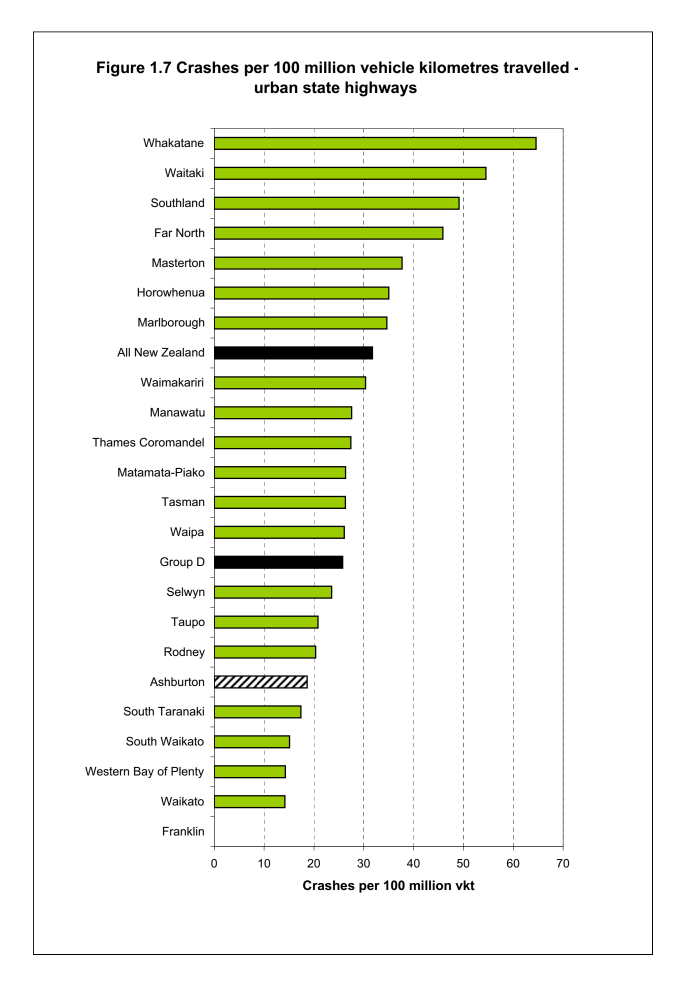




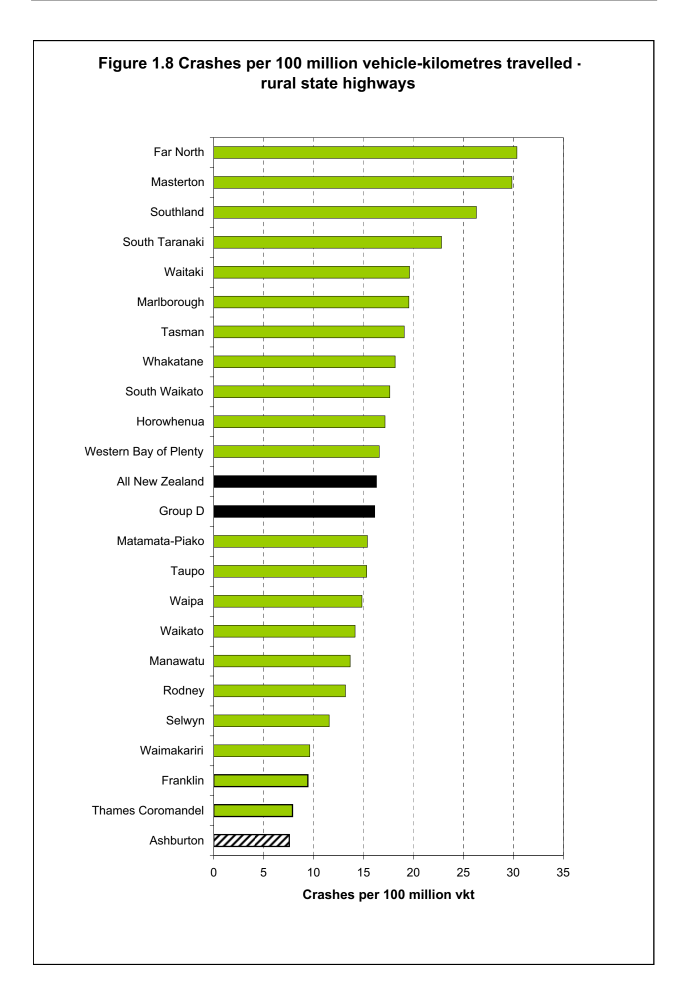




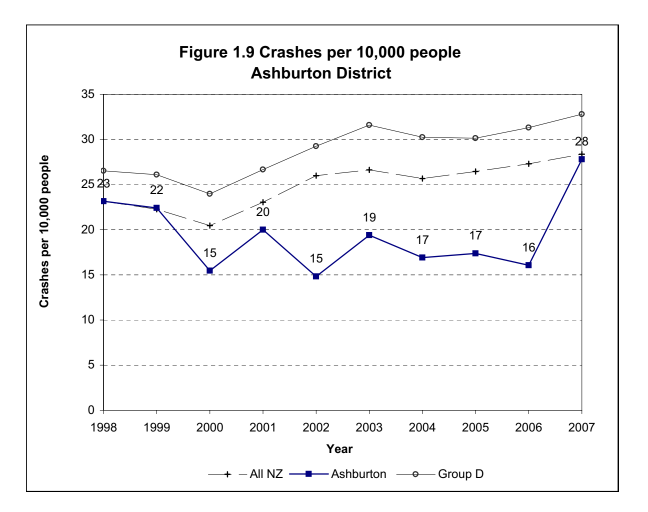


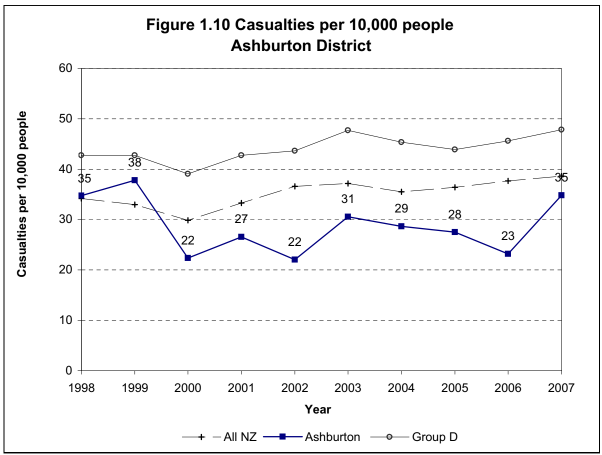












#### Figure 1.11 Social cost of crashes in Ashburton District in 2007

		Ashburton District	New Zealand
Local roads	urban	\$5.59	\$1,609.18
Local roads	rural	\$24.10	\$891.74
State highways	urban	\$1.26	\$323.26
State mynways	rural	\$12.08	\$1,533.31
Total		\$43.03	\$4,357.48

Note: Crash costs are in \$ millions

The social costs of a road crash and the associated injuries include a number of different elements:

- Loss of life and life quality
- Loss of output due to temporary incapacitation
- Medical costs
- Legal costs
- Property damage costs

The average value of a loss of life due to a road crash is estimated by the amount of money the New Zealand population would be willing to pay for a safety improvement that would result in the expected avoidance of one premature death. This is the willingness to pay based value of statistical life or VOSL. The VOSL was established at \$2 million in 1991. This has been indexed to the average hourly earnings (ordinary time) to express the value in current dollars. The updated VOSL is \$3.19 million (in June 2007 dollars). Based on several international and New Zealand studies on VOSL, the average loss of life quality for permanent impairments due to a serious and a minor injury were estimated to be 10% and 0.4% of the VOSL respectively.

Crash rates can vary due to reporting rates. These are adjusted on a regional basis in this report by comparing with hospitalisation rates.

The other social cost components are estimated based on a number of studies conducted during the early to mid-1990s and are updated for price changes by indexing to an appropriate price index.

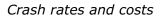
For a detail discussion on this, please refer to 'The social cost of road crashes and injuries: June 2007 update', available at the Ministry of Transport's website: http://www.transport.govt.nz/socialcost/Social-cost-June-2007-update[1].pdf

The average social cost per reported crash (in June 2007 dollars) are estimated at:

Rural fatal crash	\$4,016,000
Rural serious crash	\$735,000
Rural minor crash	\$88,000
Urban fatal crash	\$3,539,000
Urban serious crash	\$626,000
Urban minor crash	\$79,000

These values include an allowance for non-reported injury crashes, and the totals in Fig. 1.11 also include an allowance for non-injury crashes.







# Crash counts







	2003	2004	2005	2006	2007	Total	%	Group D
Fatal crashes		5	2005	2000	5	21	8%	6%
	6	-	2	5	-			• • •
Serious crashes	17	12	13	11	21	74	27%	23%
Minor crashes	29	29	33	31	53	175	65%	71%
Total injury crashes	52	46	48	45	79	270	100%	100%
Non-injury crashes	93	103	106	146	113	561		

#### Figure 2.1: Crash numbers and severity 2003 to 2007 - whole District

	2003	2004	2005	2006	2007	Total	%	Group D
Fatal crashes	3	0	0	0	0	3	2%	3%
Serious crashes	7	4	6	2	4	23	18%	19%
Minor crashes	15	18	19	15	34	101	80%	78%
Total injury crashes	25	22	25	17	38	127	100%	100%
Non-injury crashes	60	66	66	96	74	362		

Figure 2.3: Crash numbers and severity	/ 2003 to 2007 - rural roads
rigule 2.5. Clash humbers and sevency	2005 to 2007 - Turai Tuaus

	2003	2004	2005	2006	2007	Total	%	Group D
Fatal crashes	3	5	2	3	5	18	13%	7%
Serious crashes	10	8	7	9	17	51	36%	24%
Minor crashes	14	11	14	16	19	74	52%	69%
Total injury crashes	27	24	23	28	41	143	100%	100%
Non-injury crashes	33	37	40	50	39	199		

	2003	2004	2005	2006	2007	Total	%	Group D
Fatal casualties	7	6	2	4	6	25	6%	5%
Serious casualties	20	14	17	11	26	88	22%	20%
Minor casualties	55	58	57	50	67	287	72%	75%
Total casualties	82	78	76	65	99	400	100%	100%

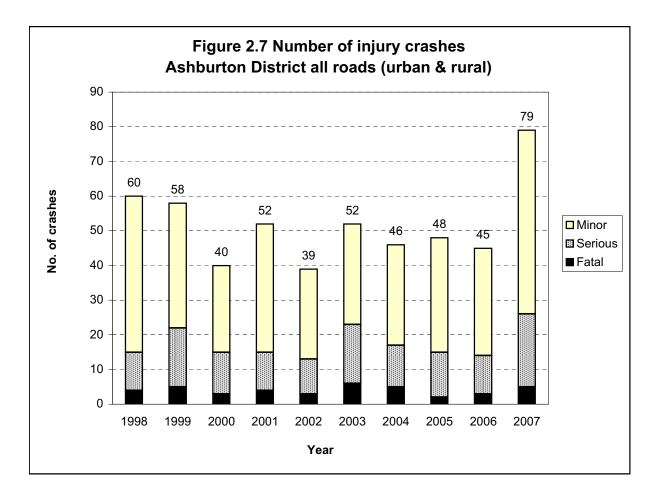
#### Figure 2.5: Casualty numbers and severity 2003 to 2007 - urban roads

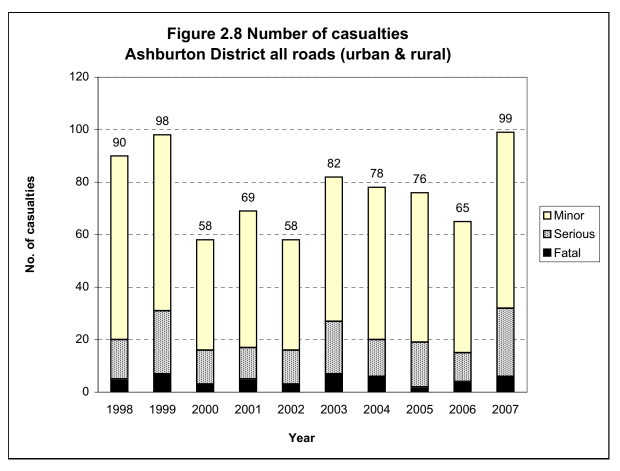
	2003	2004	2005	2006	2007	Total	%	Group D
Fatal casualties	3	0	0	0	0	3	2%	2%
Serious casualties	7	4	6	2	4	23	13%	17%
Minor casualties	24	25	30	28	39	146	85%	81%
Total casualties	34	29	36	30	43	172	100%	100%

#### Figure 2.6: Casualty numbers and severity 2003 to 2007 - rural roads

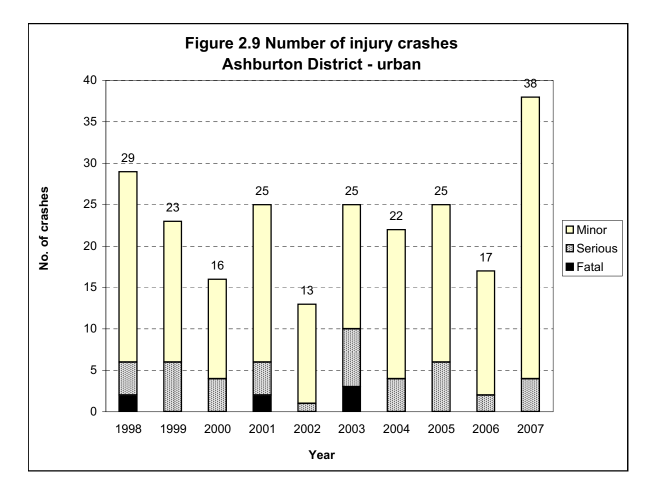
	2003	2004	2005	2006	2007	Total	%	Group D
Fatal casualties	4	6	2	4	6	22	10%	5%
Serious casualties	13	10	11	9	22	65	29%	22%
Minor casualties	31	33	27	22	28	141	62%	73%
Total casualties	48	49	40	35	56	228	100%	100%

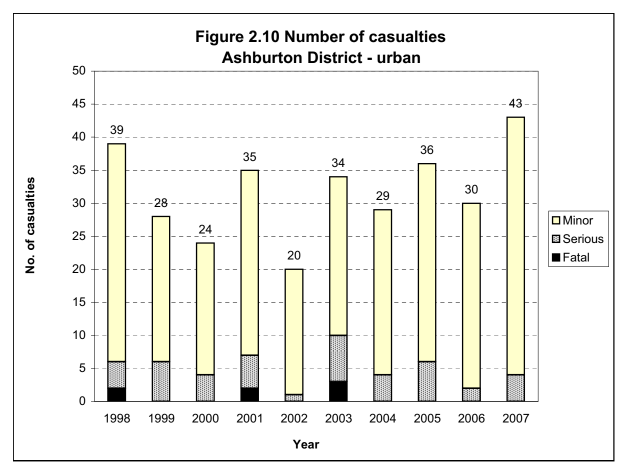




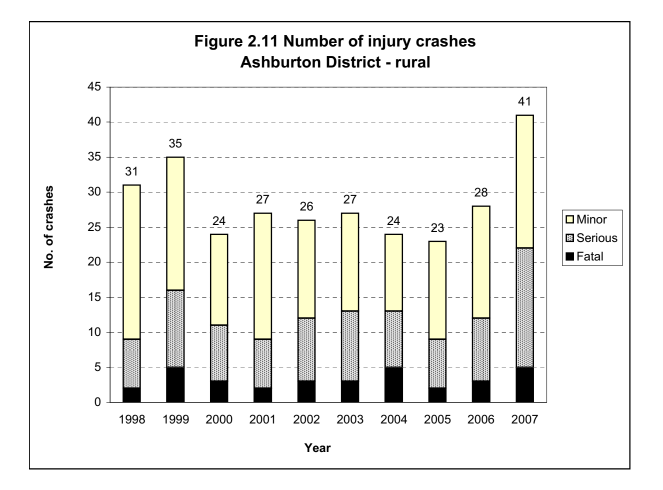


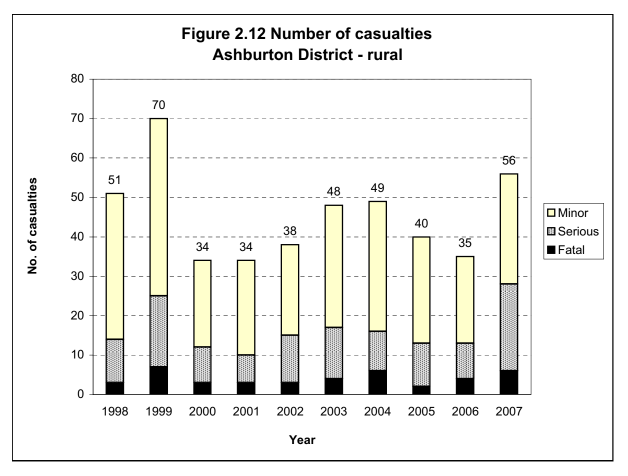




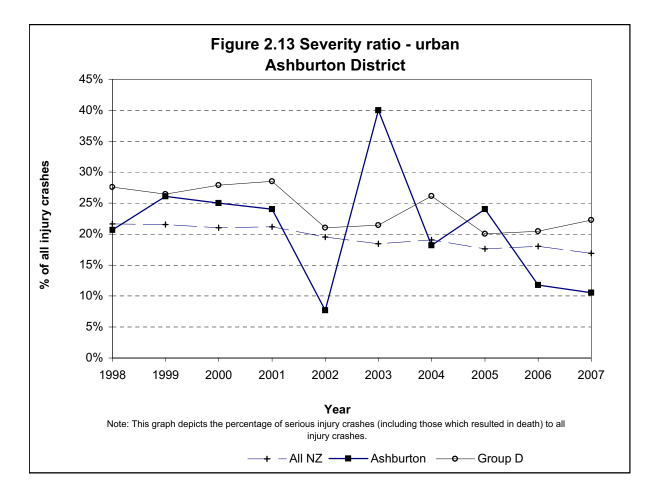


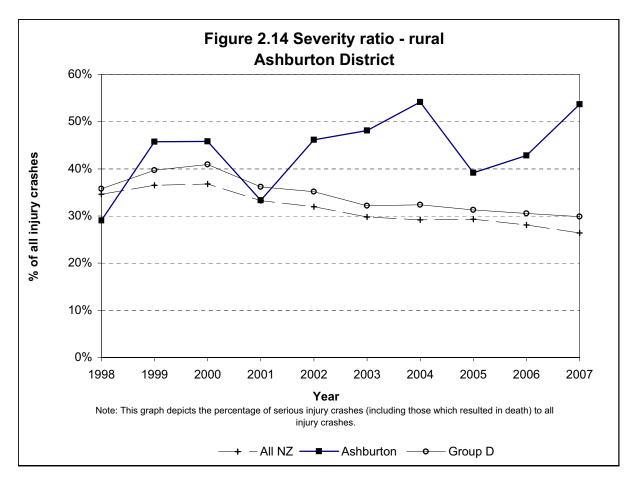














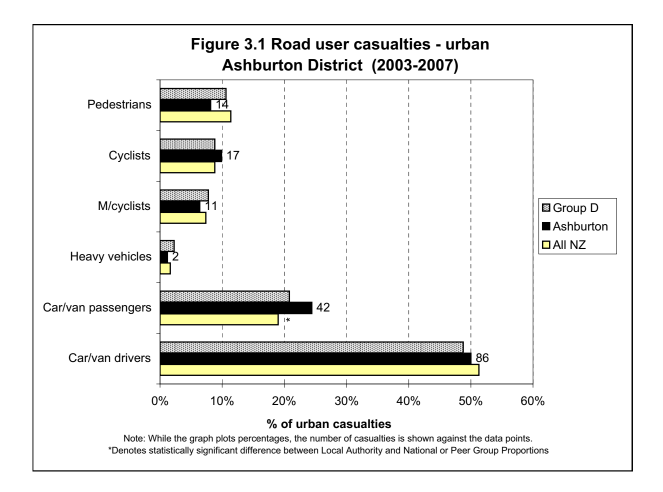


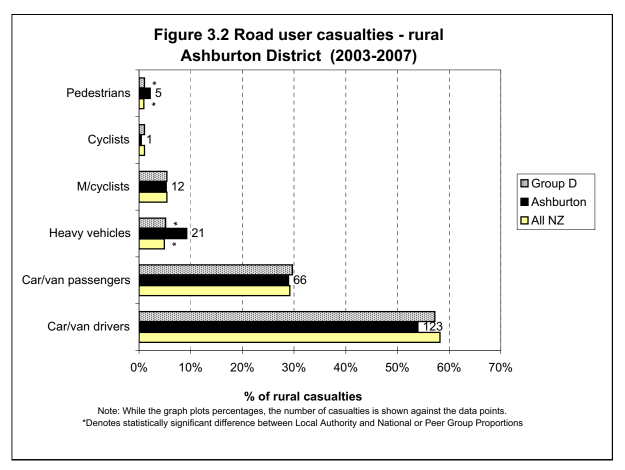


# Road user statistics

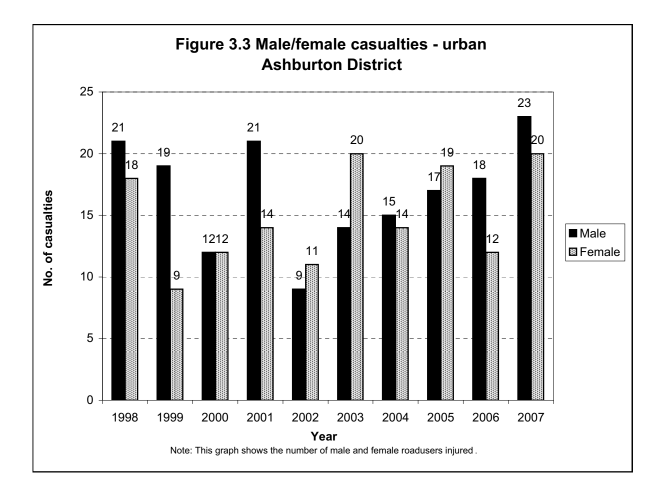


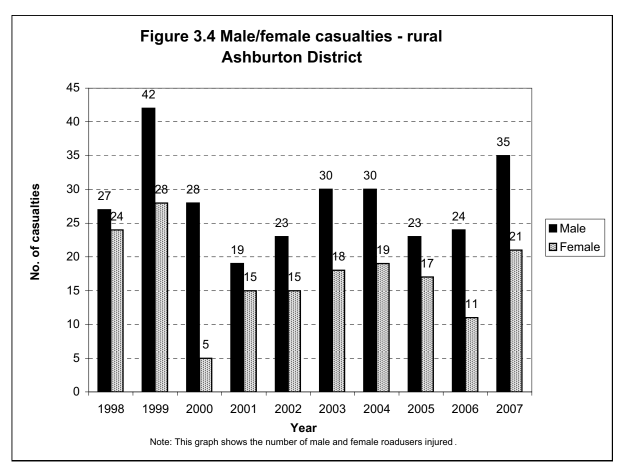




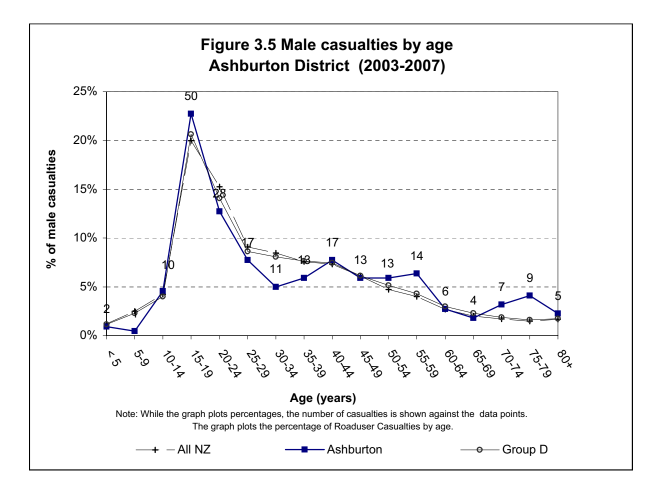


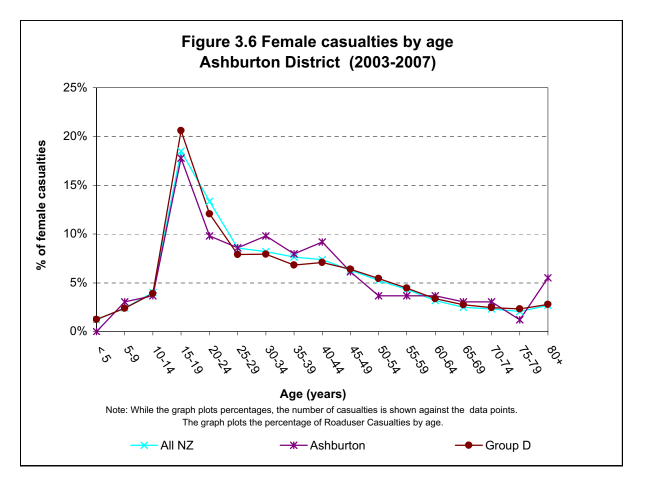




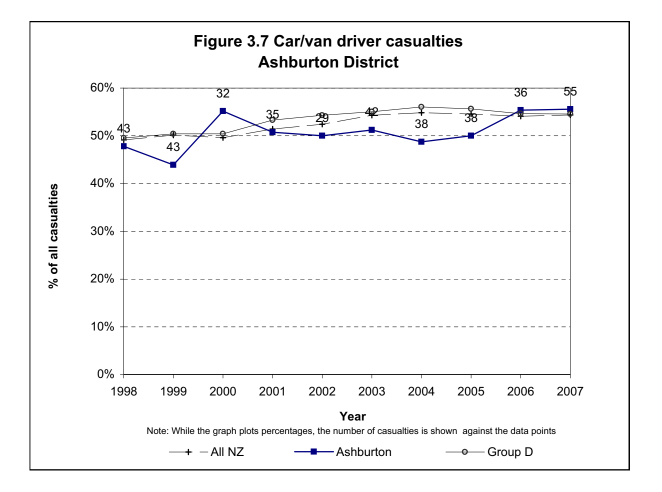


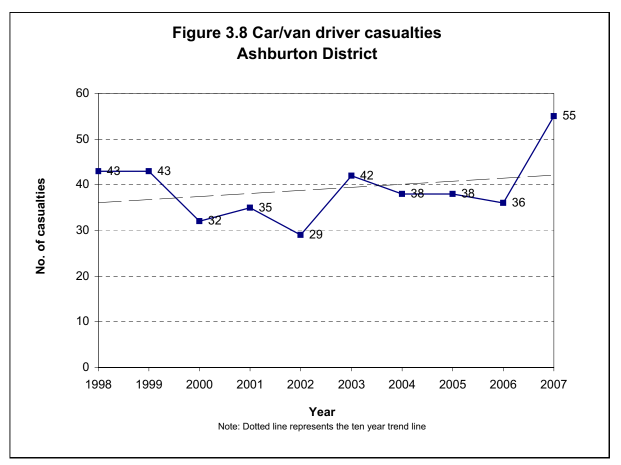




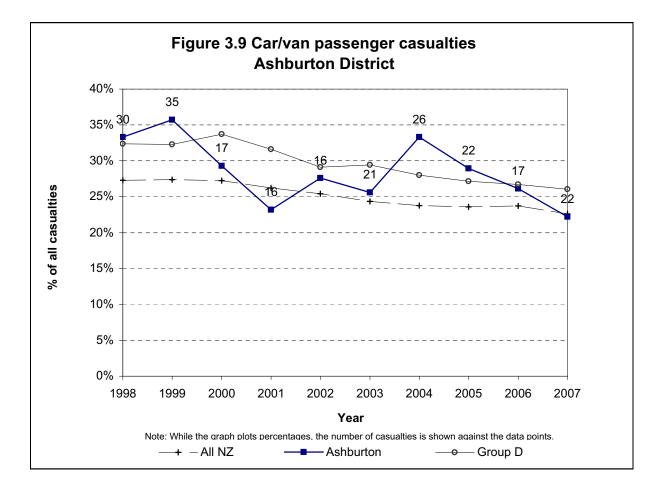


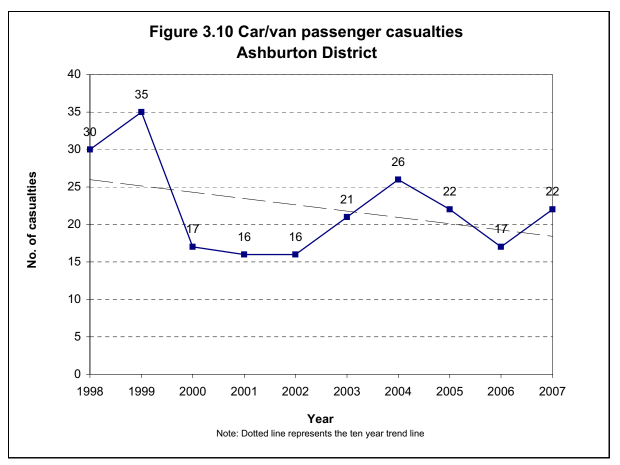


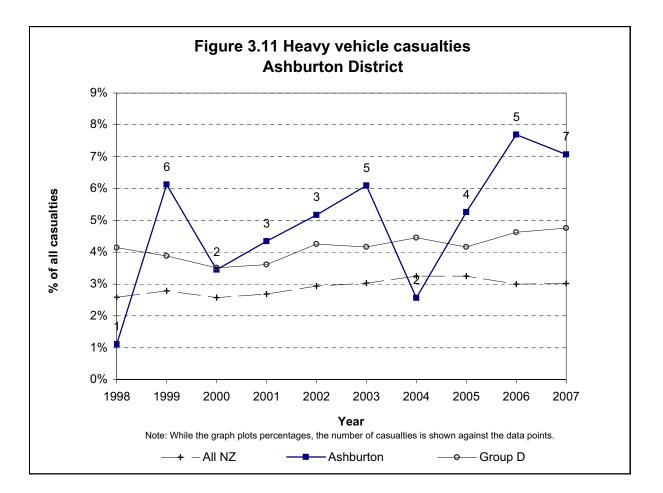


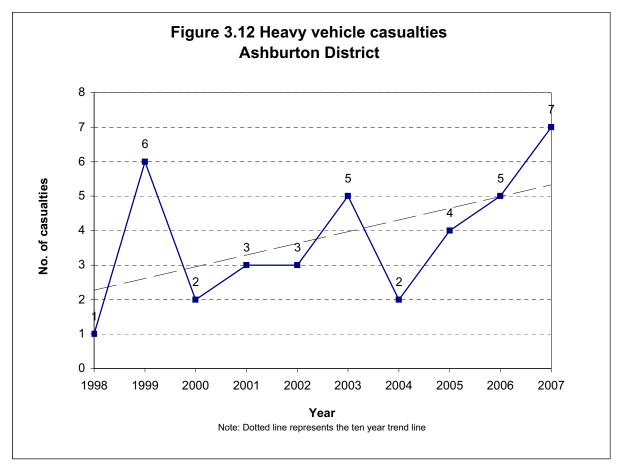




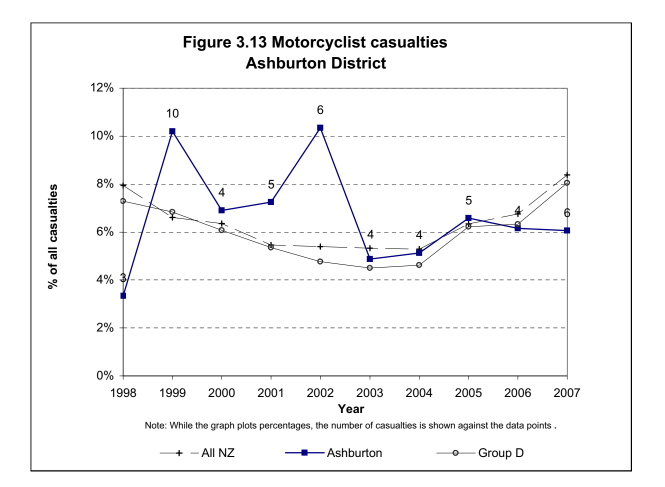


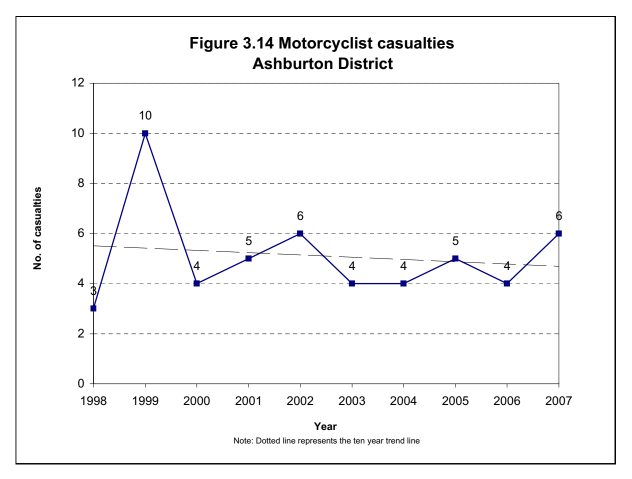


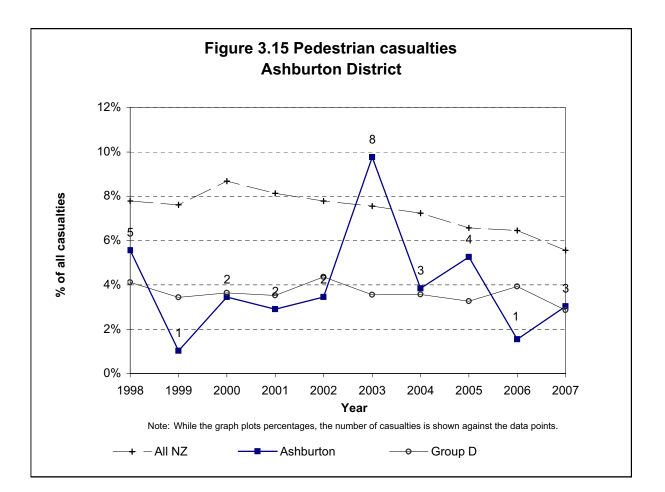


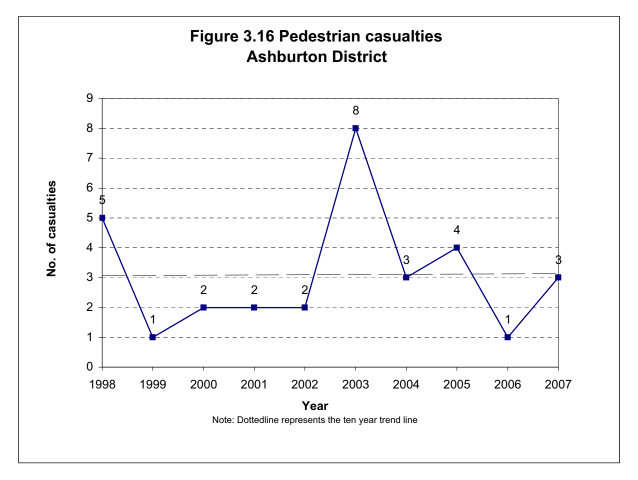




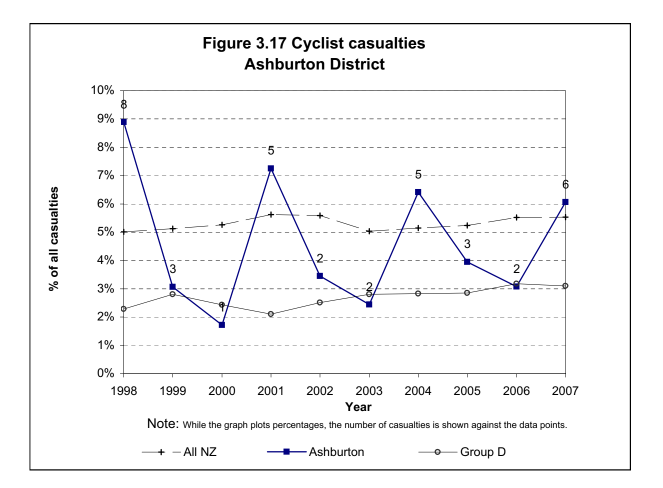


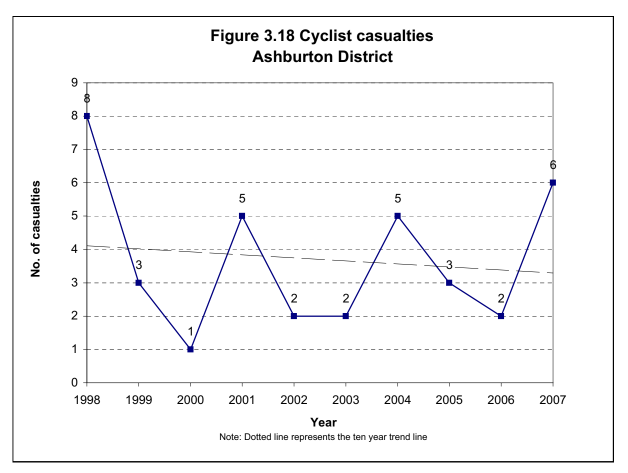




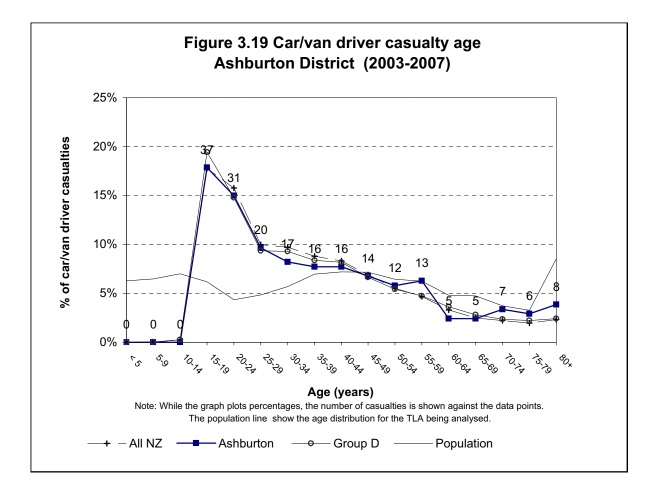


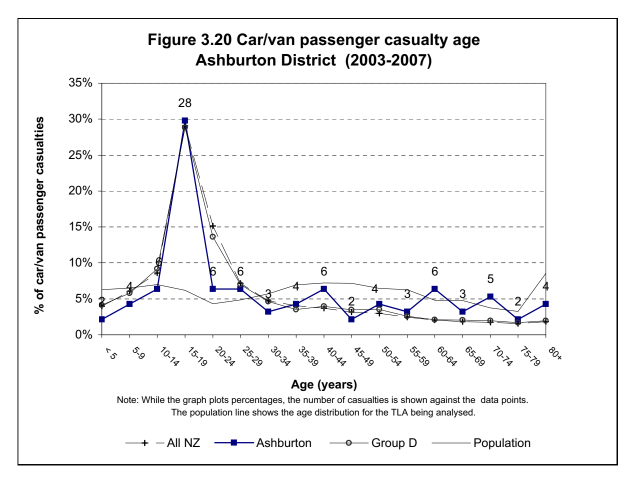




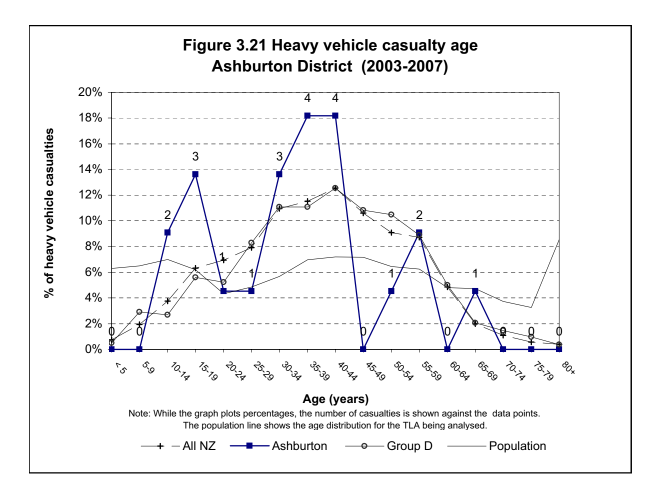


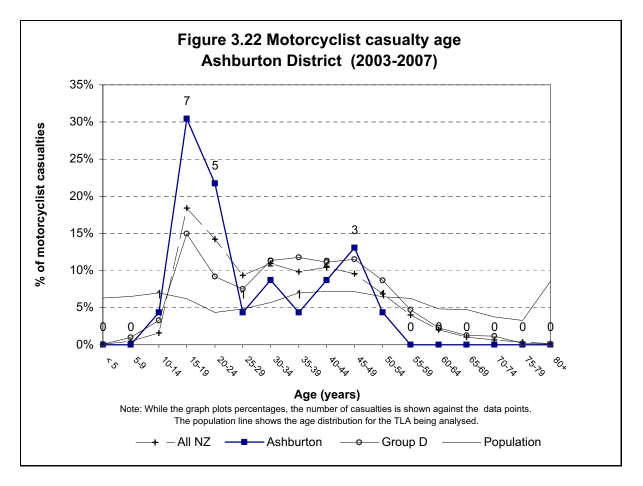




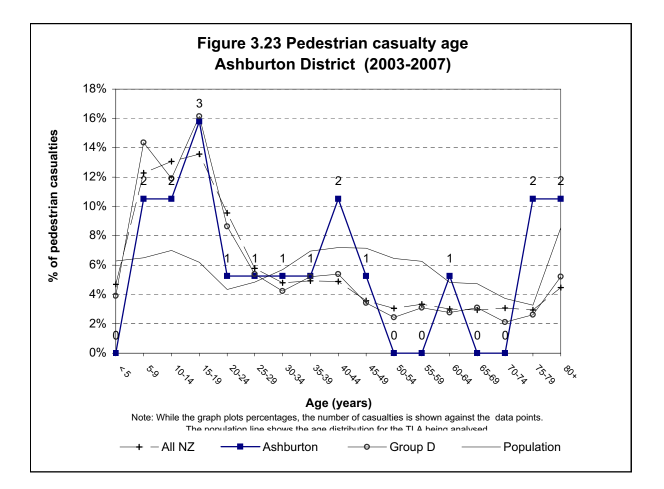


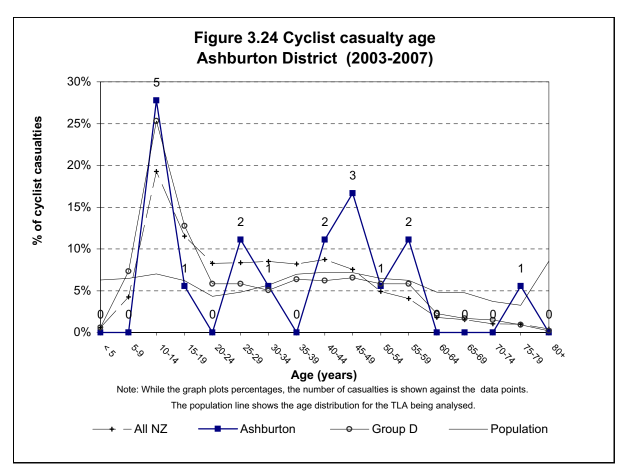


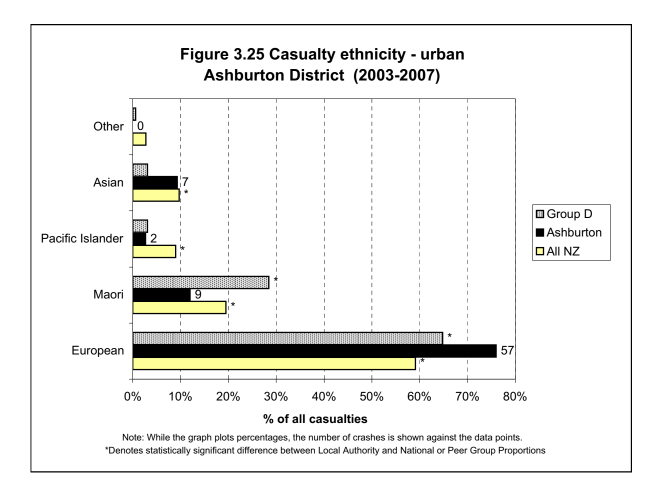


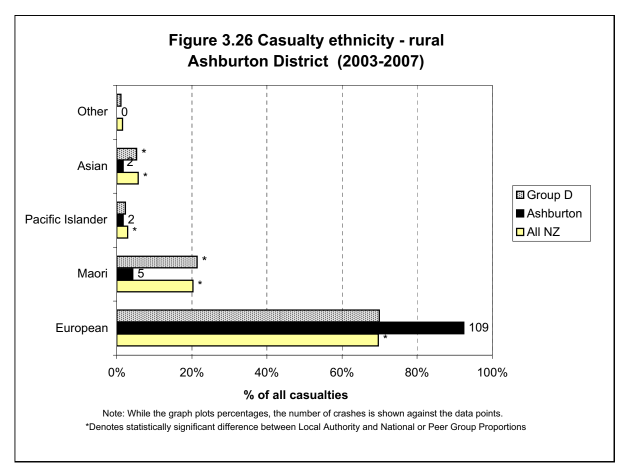




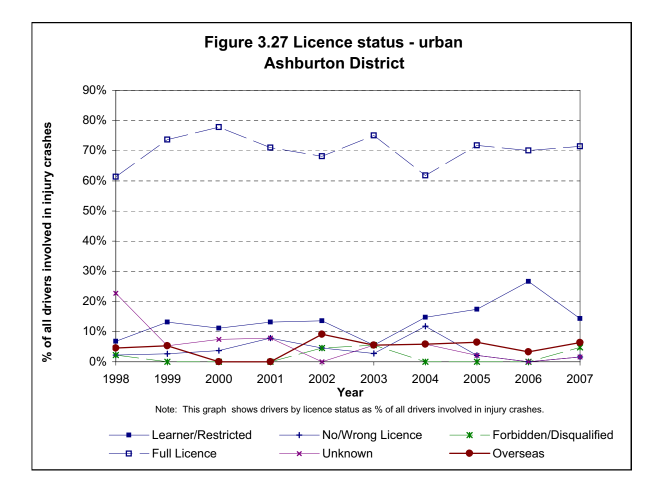


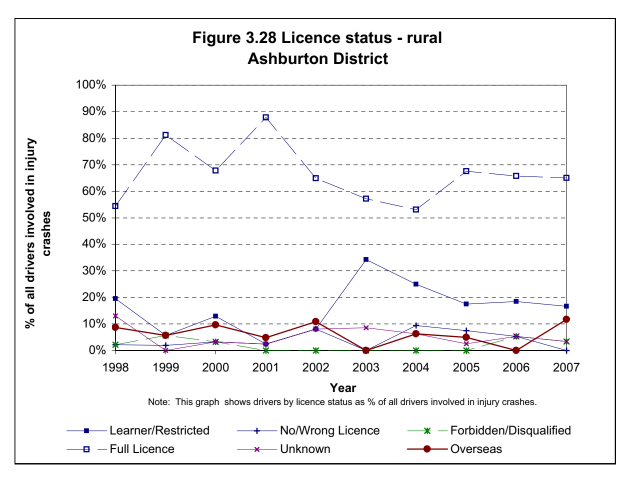










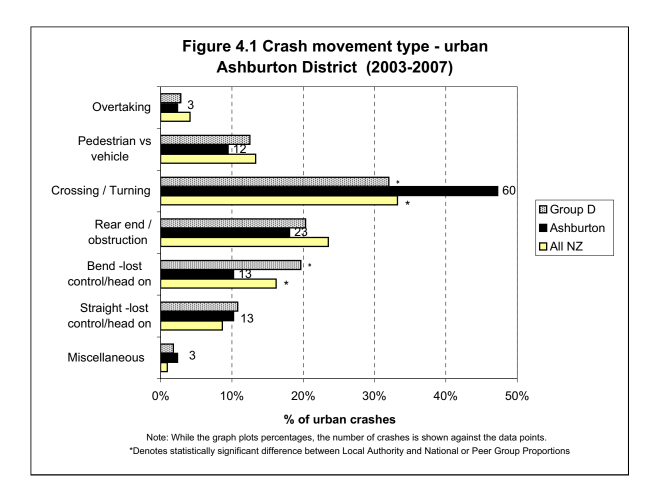


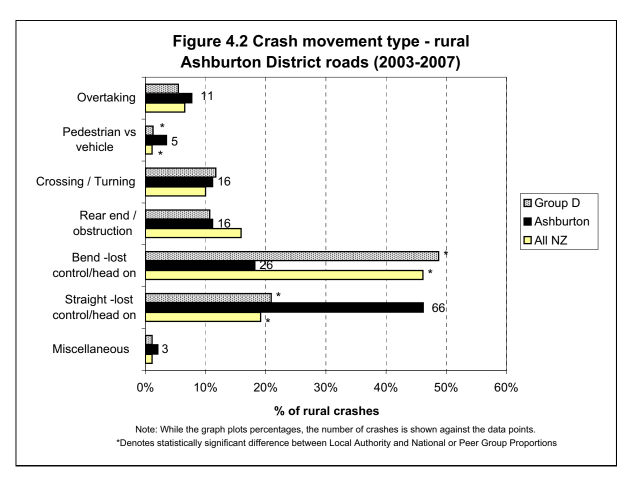


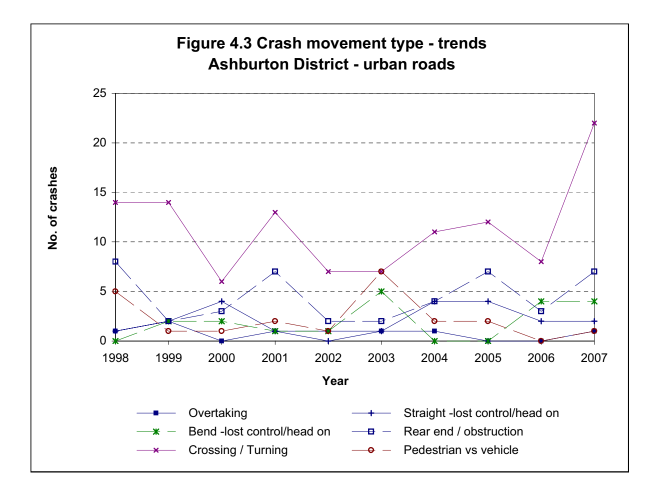
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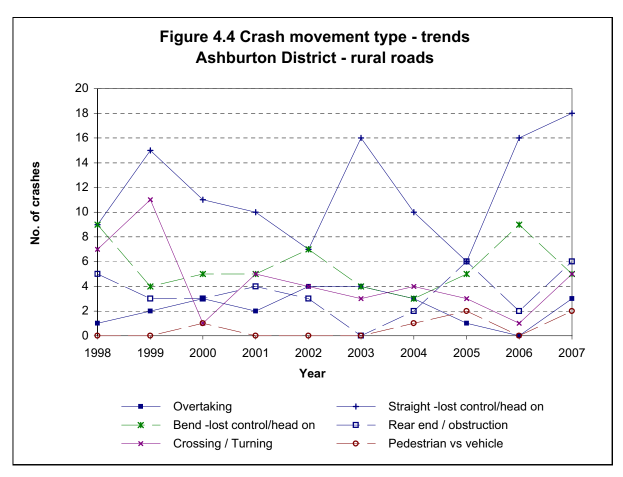




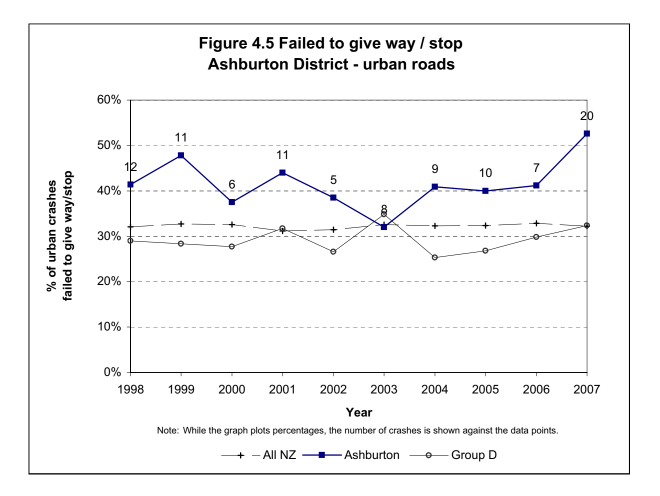


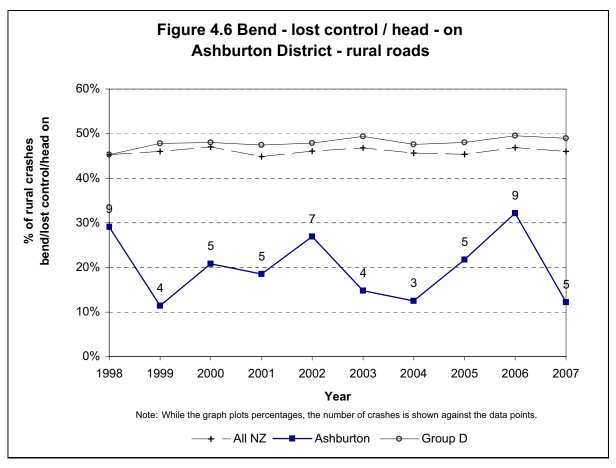










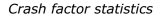




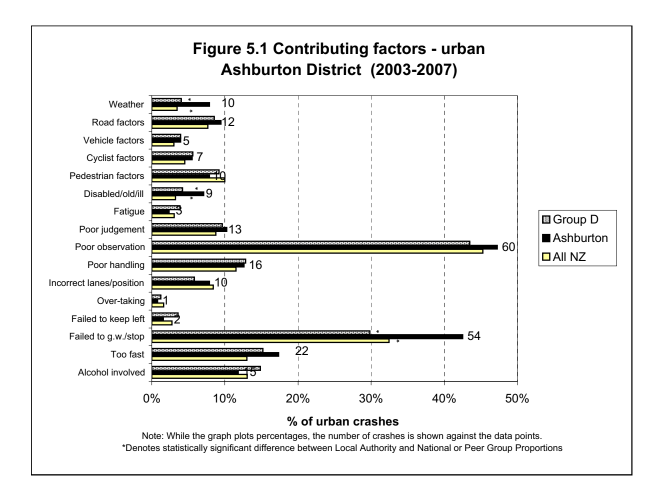


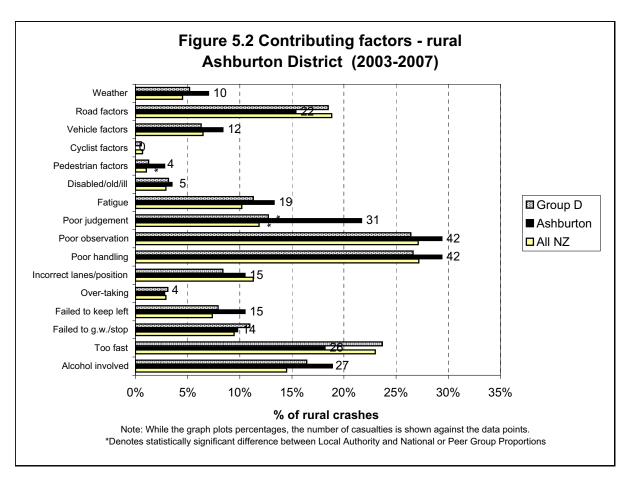
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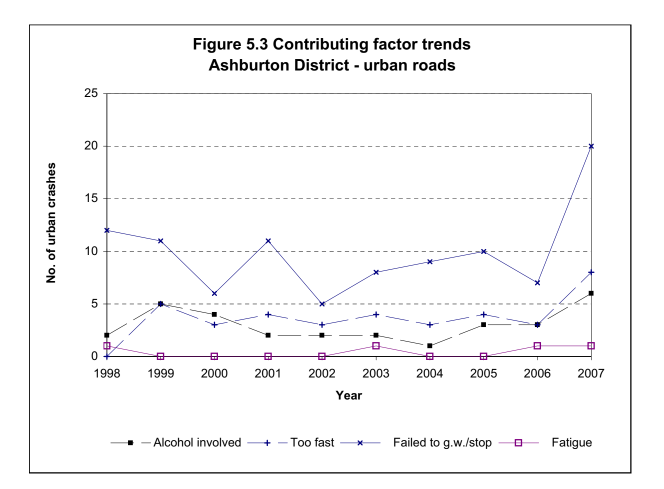


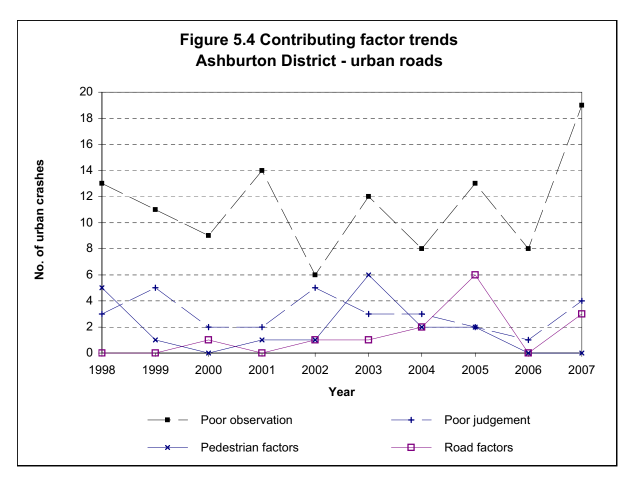




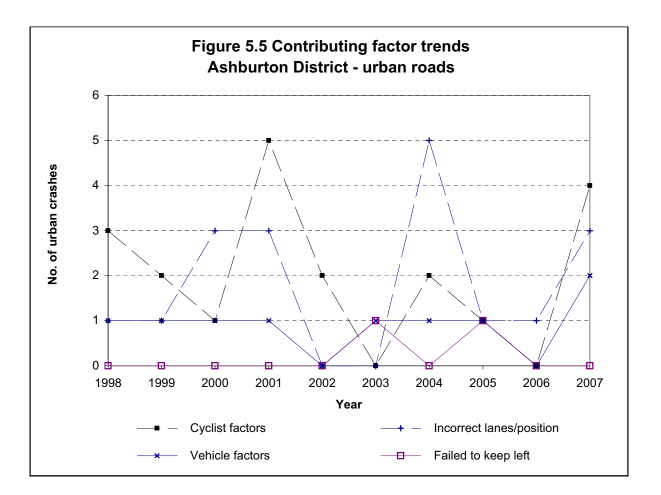


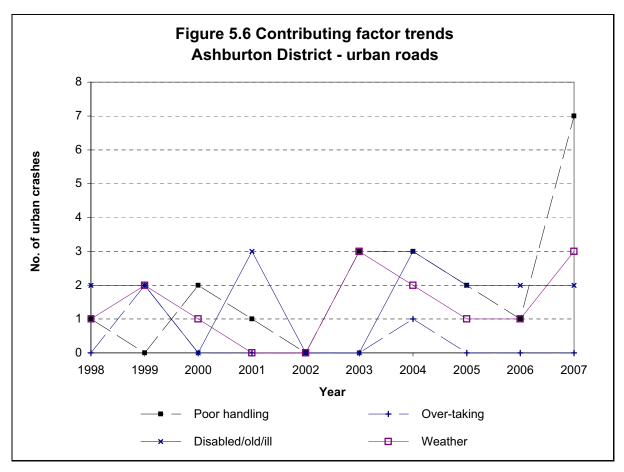




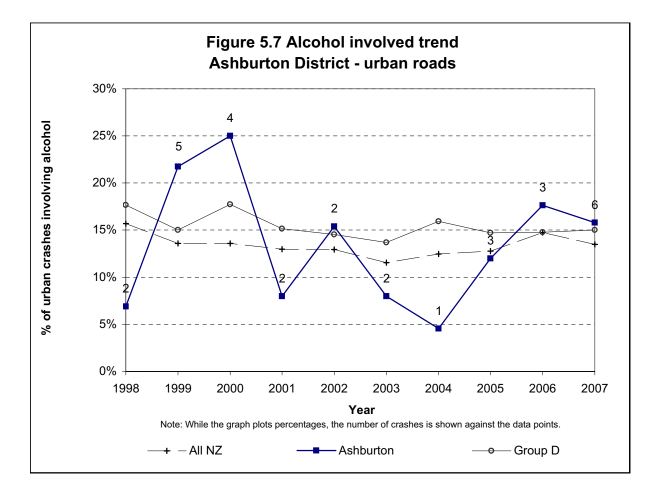


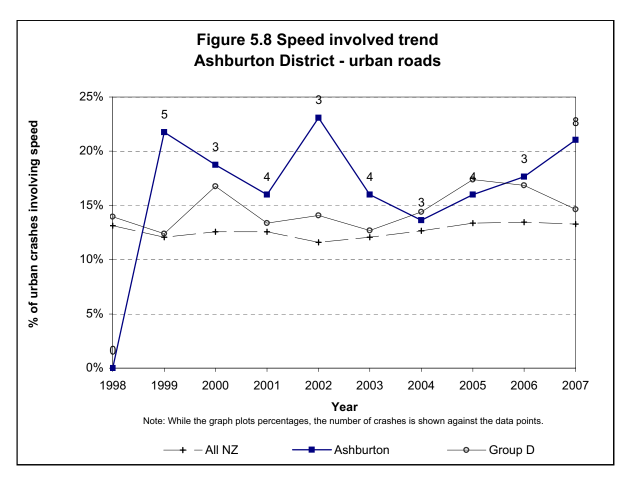


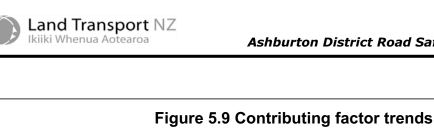


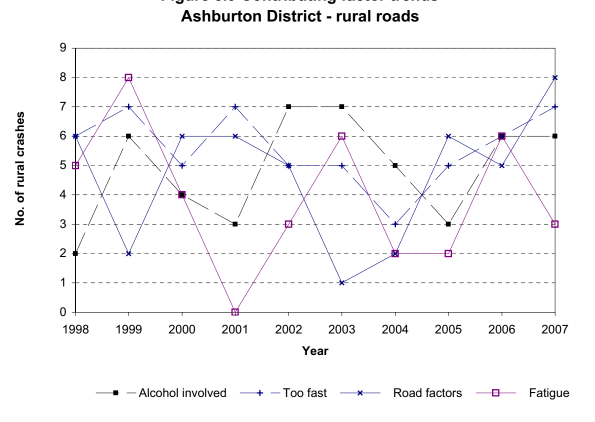


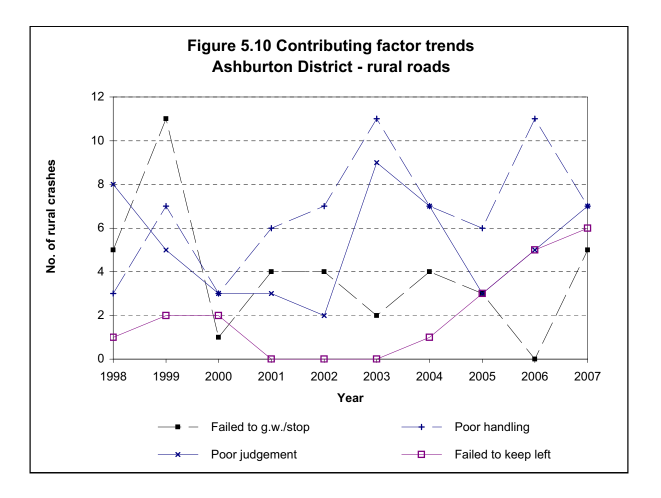




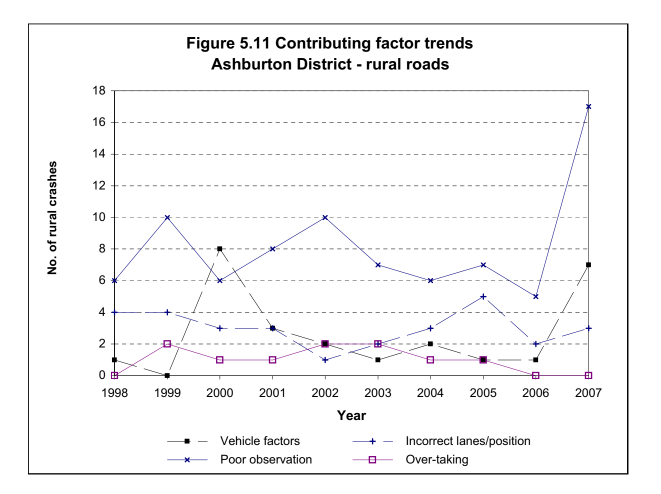


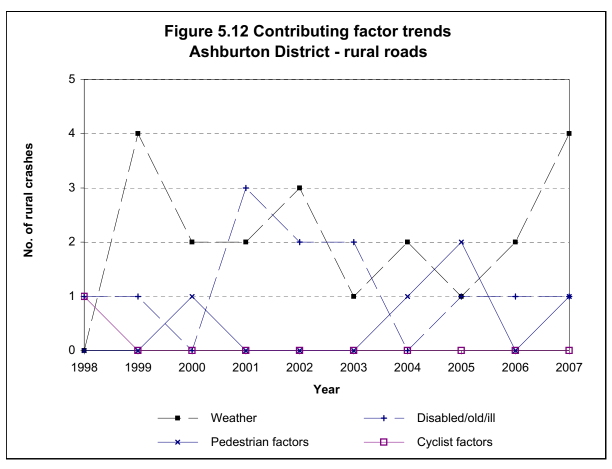




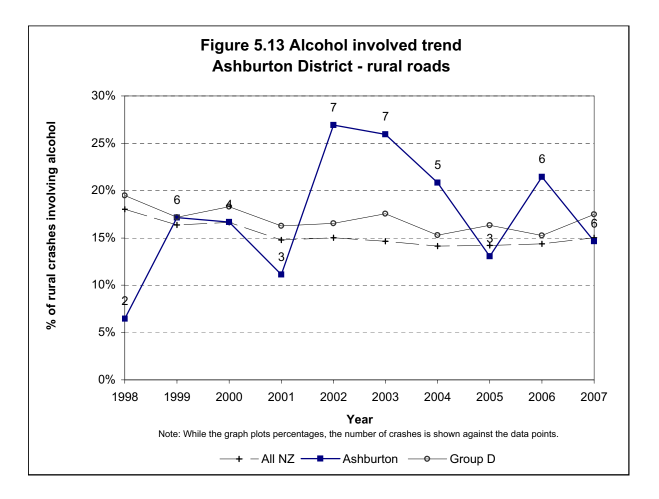


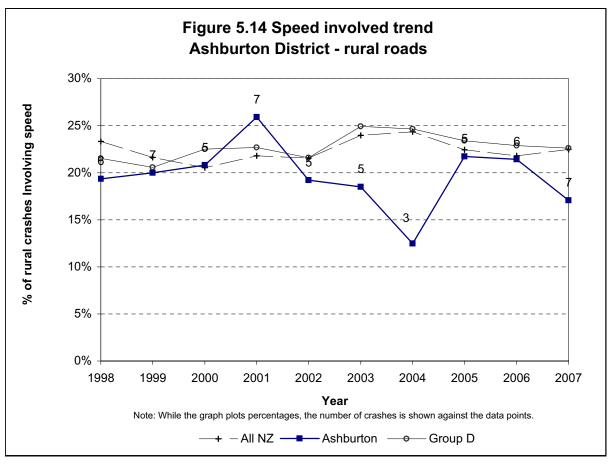














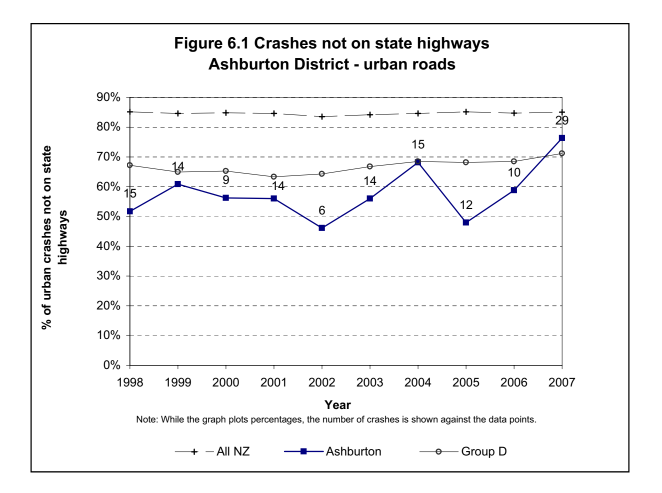


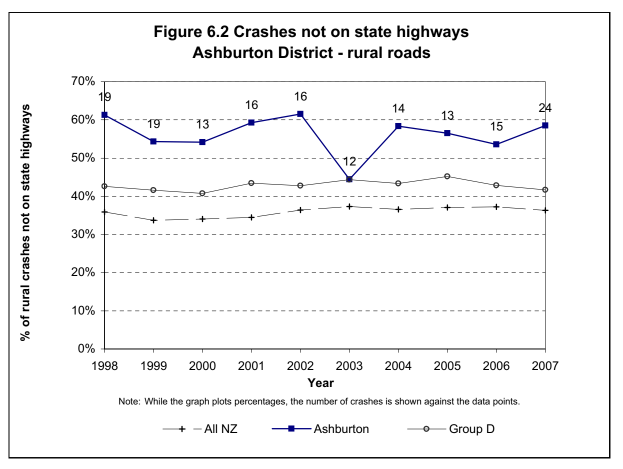
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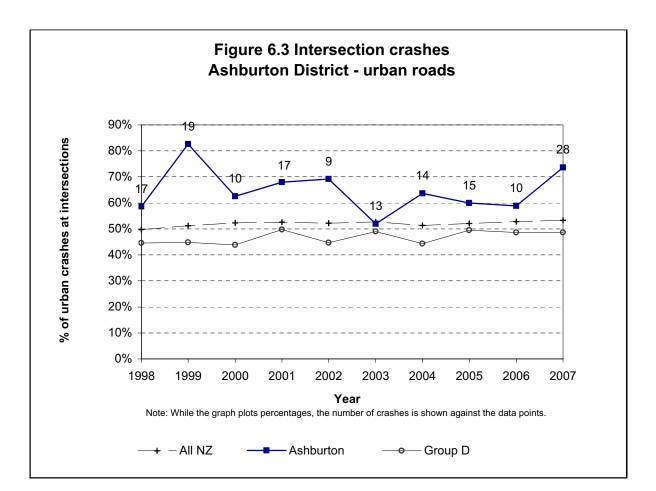




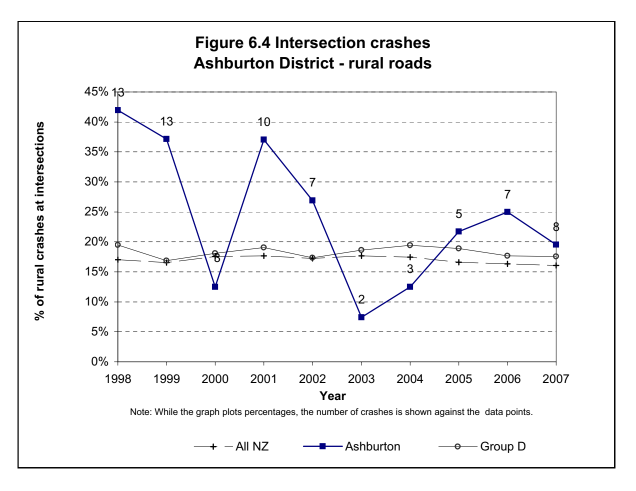




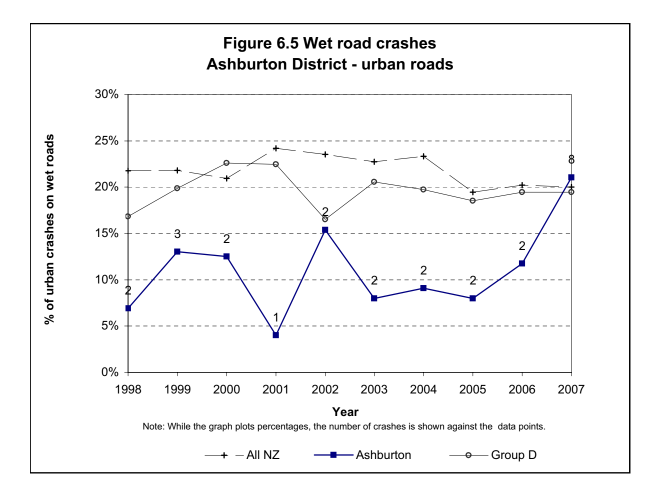


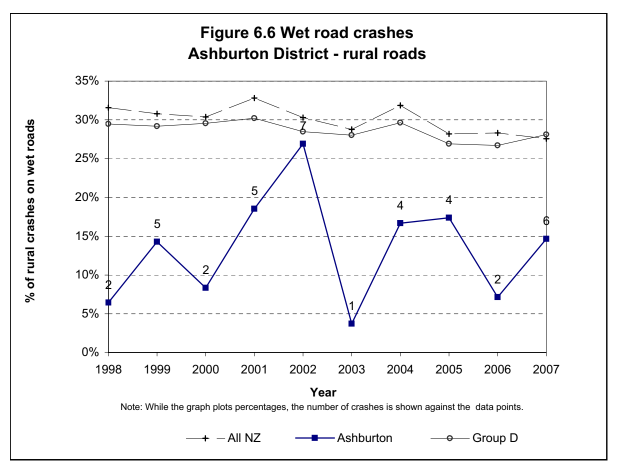


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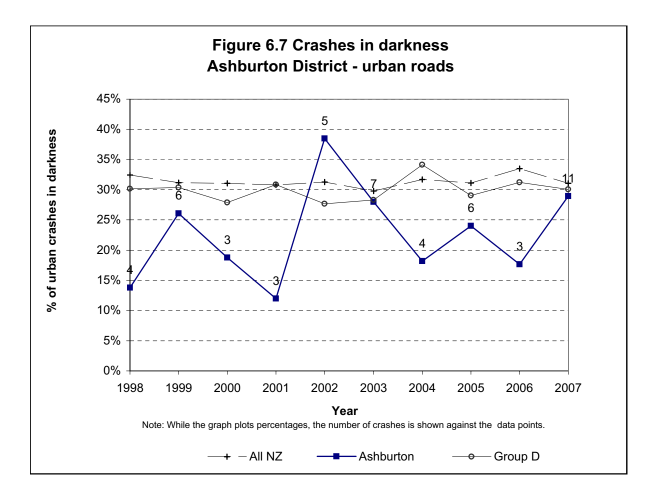


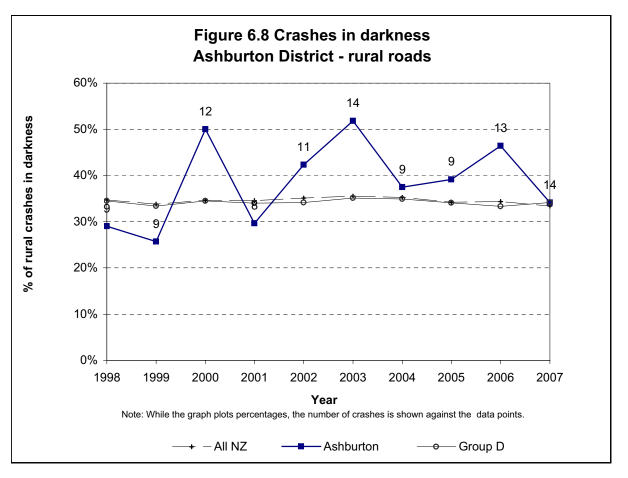




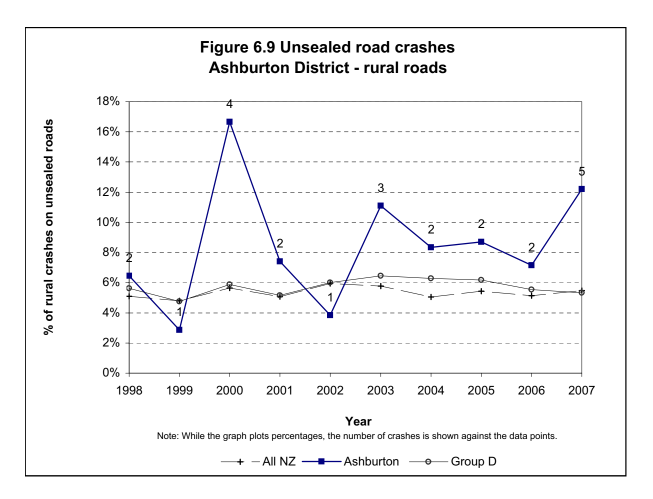


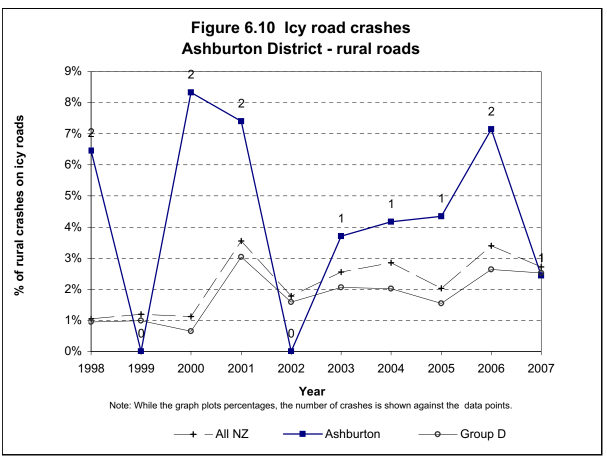




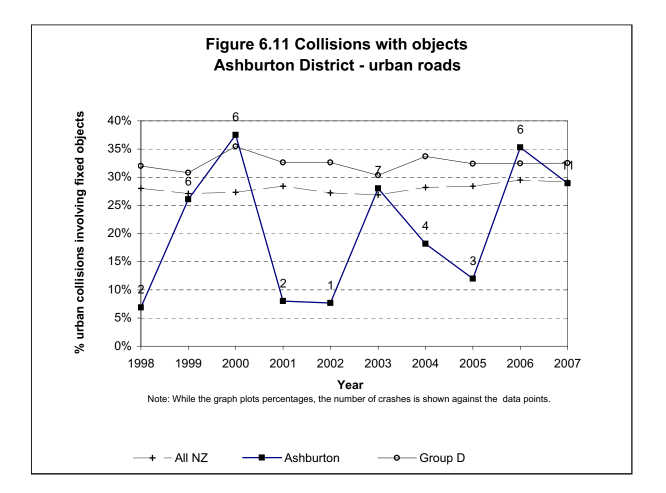


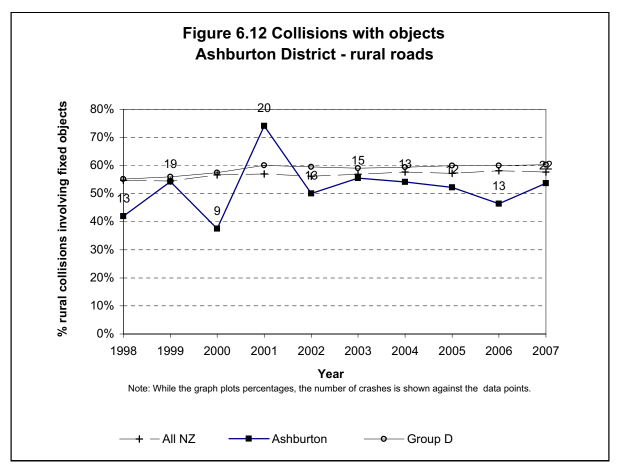


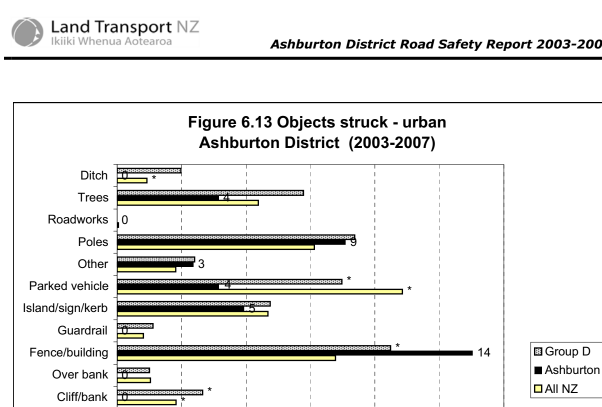












Bridge Animals

0%

2%

4%

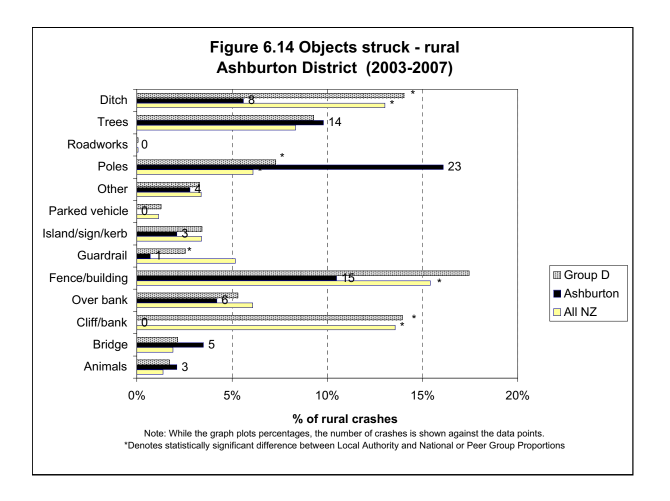
6%

% of urban crashes Note: While the graph plots percentages, the number of crashes is shown against the data points. \*Denotes statistically significant difference between Local Authority and National or Peer Group Proportions

8%

10%

12%



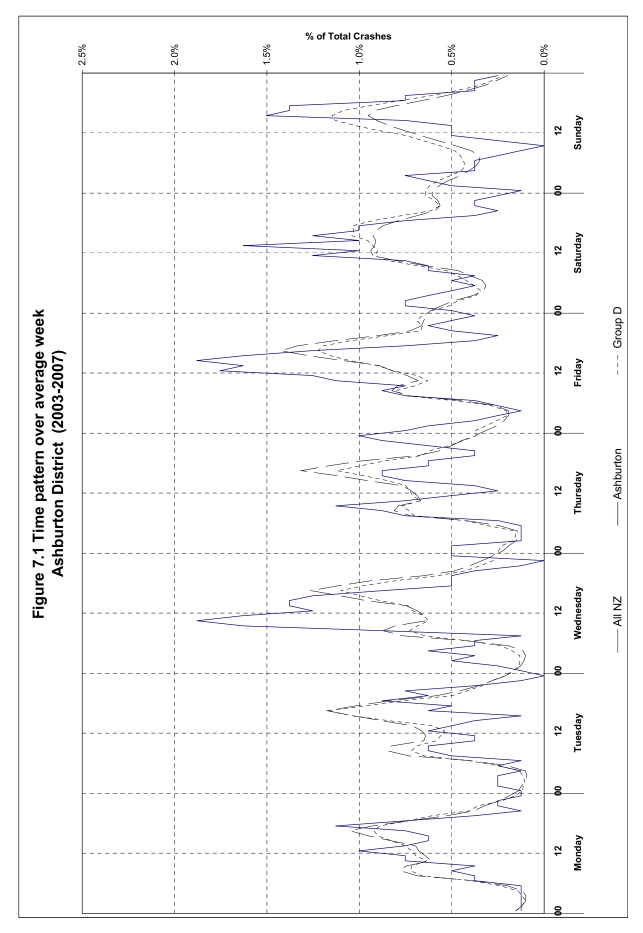


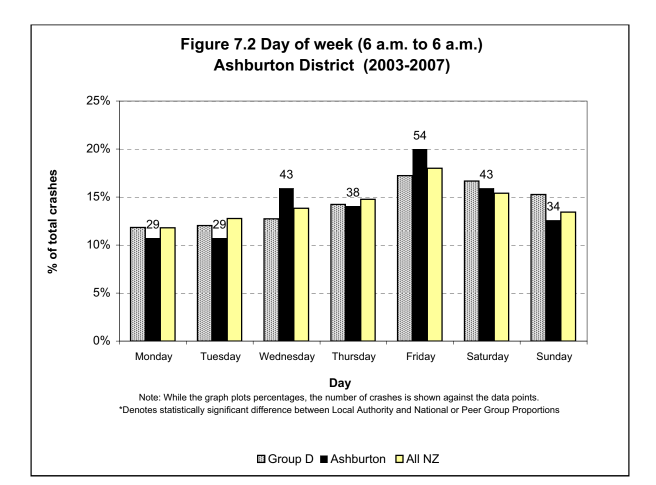


## Date and time statistics

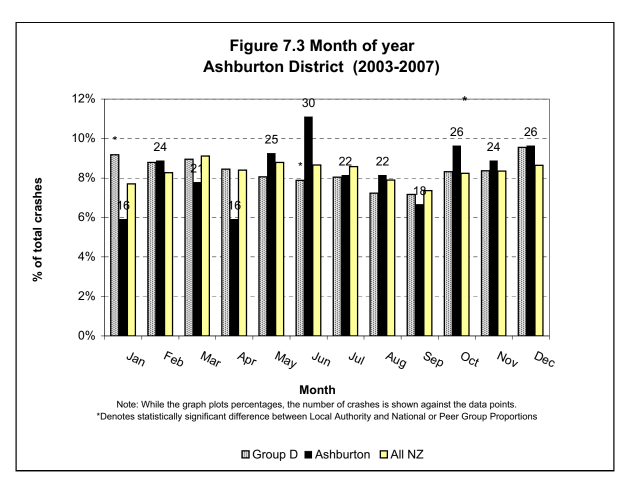








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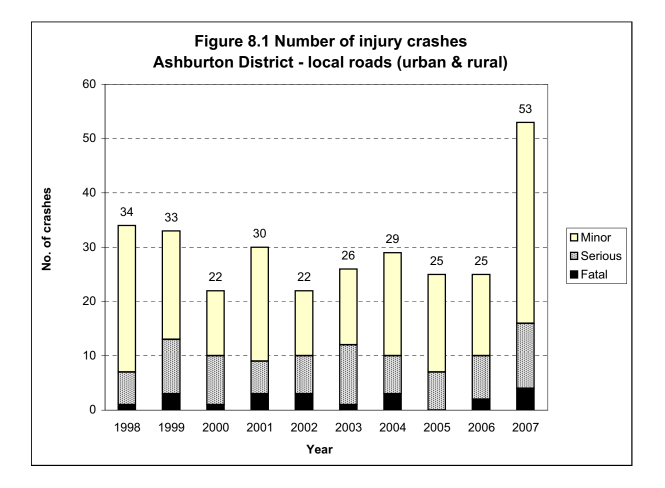


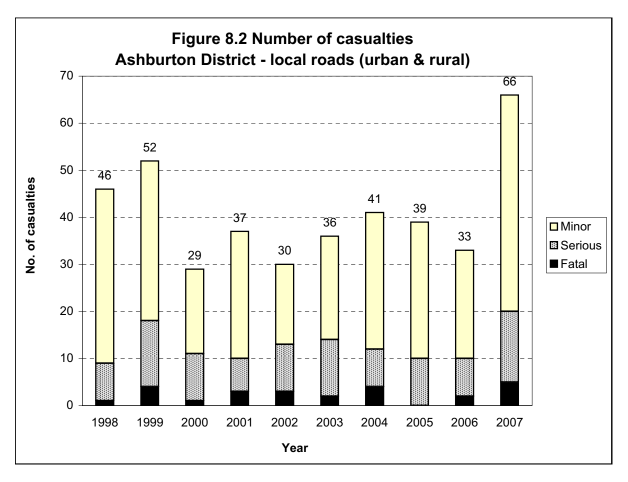


# Local road statistics

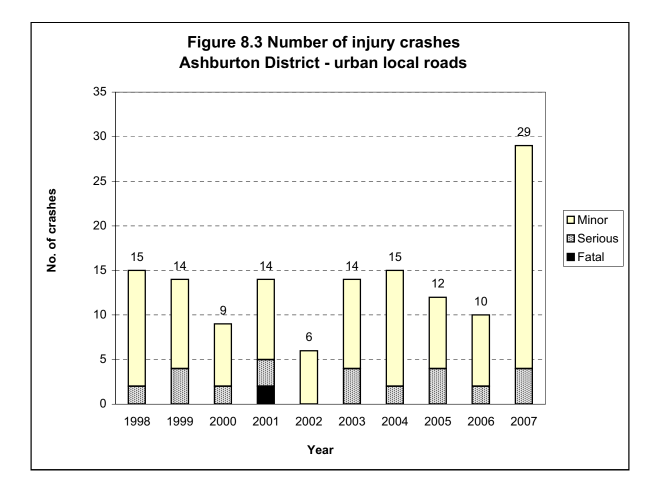


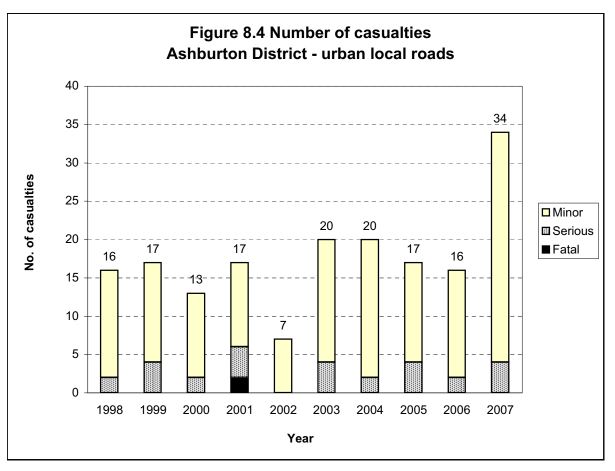




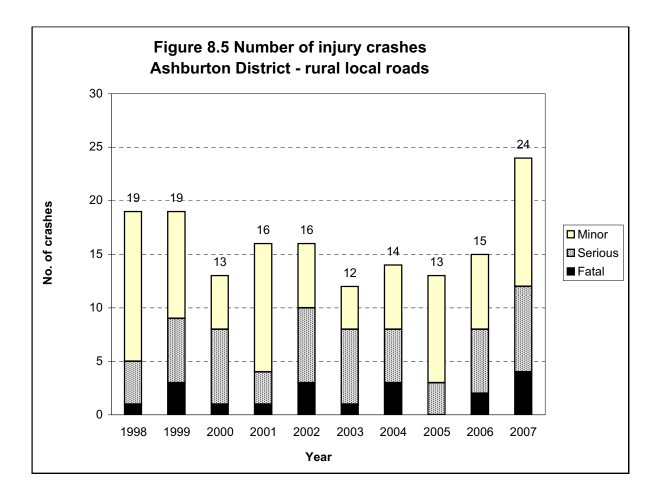


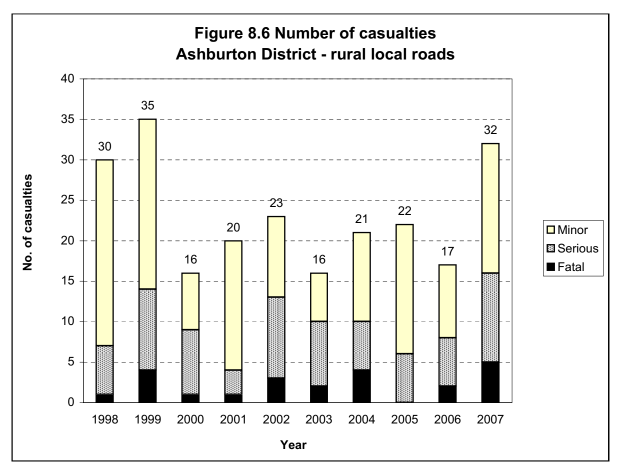




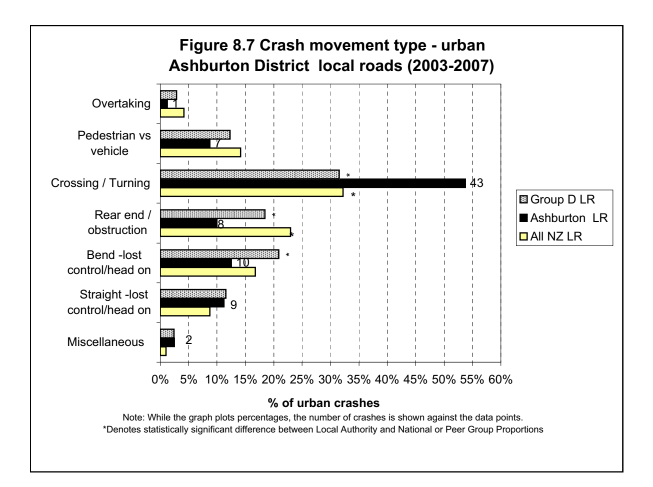


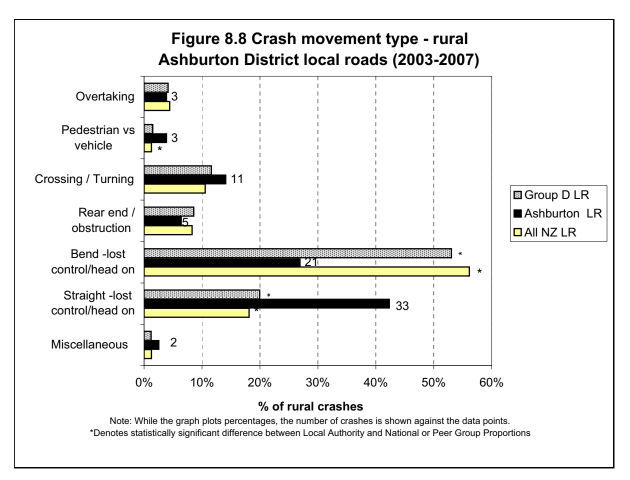




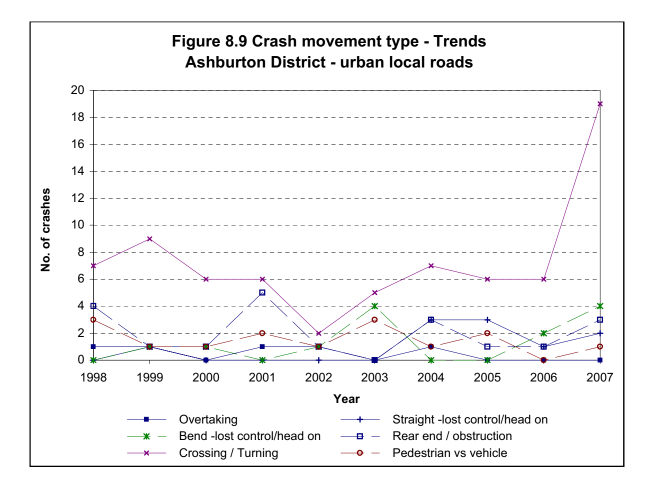


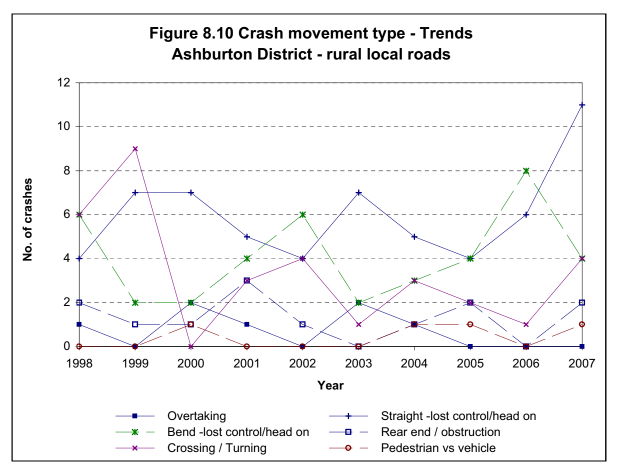




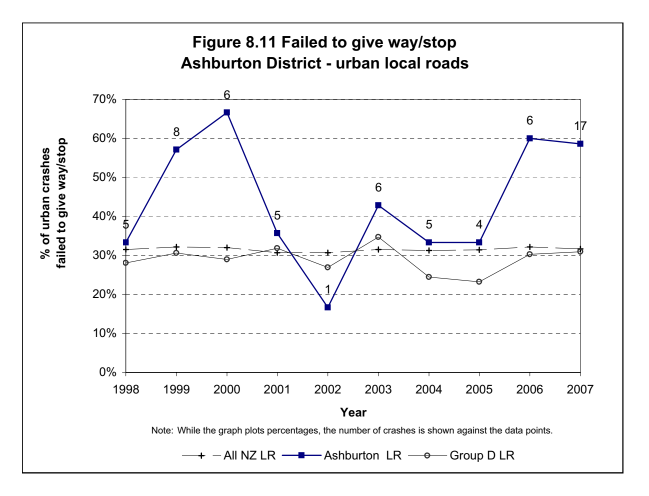


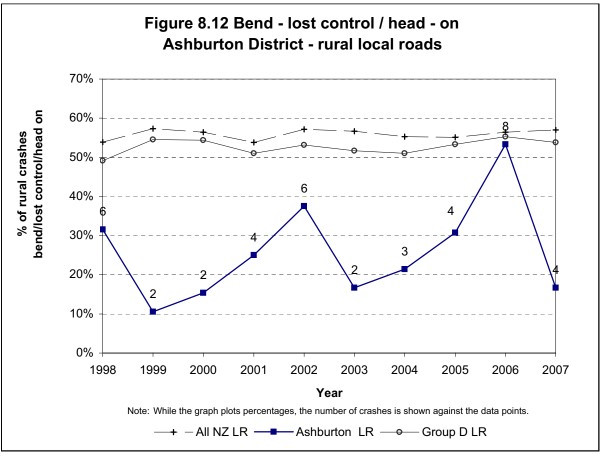




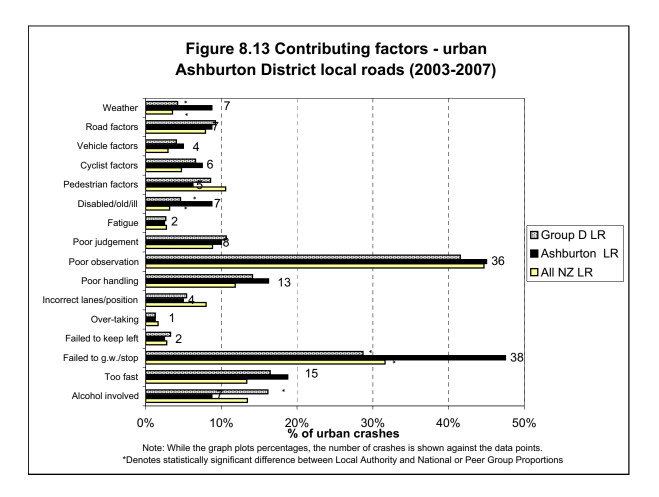


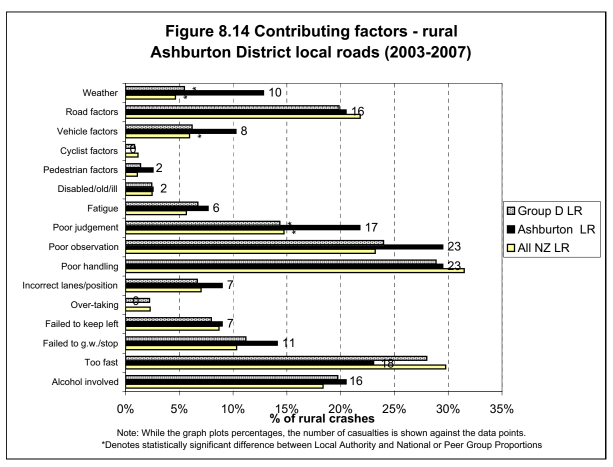




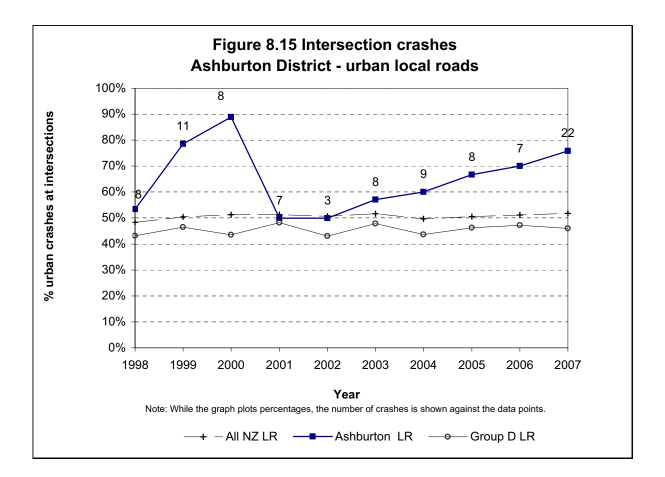


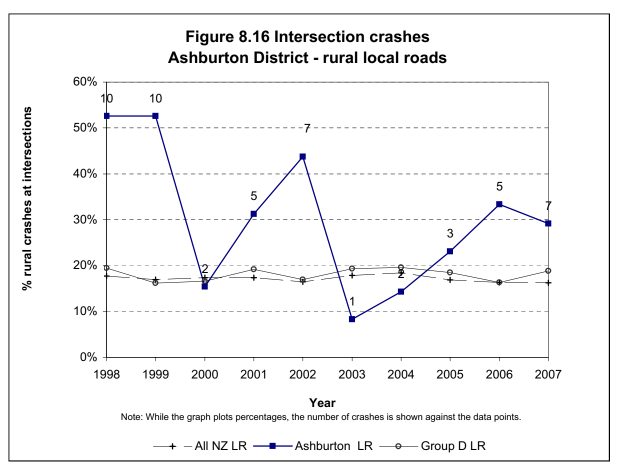




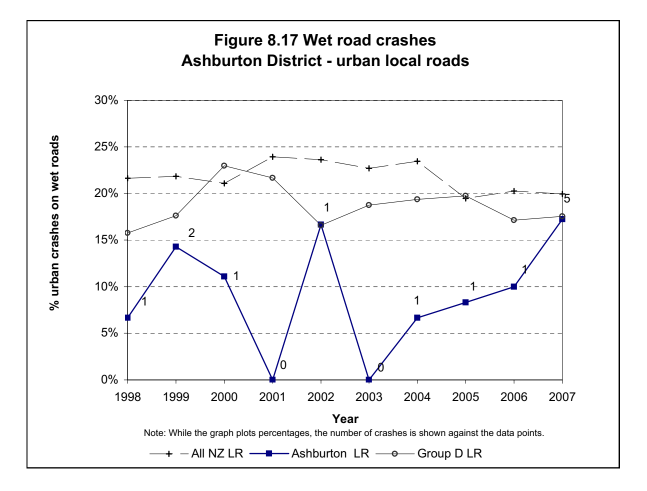


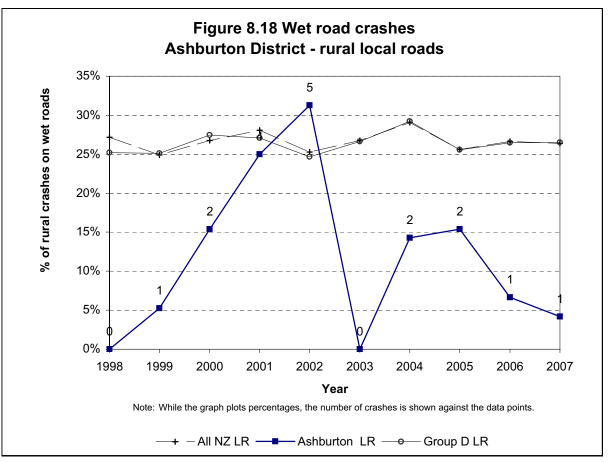




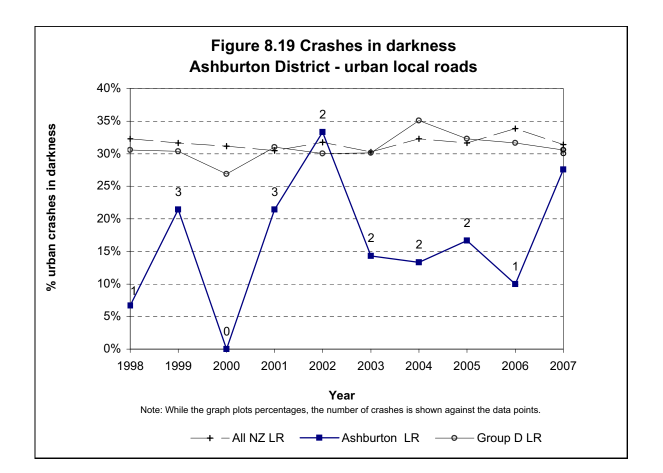


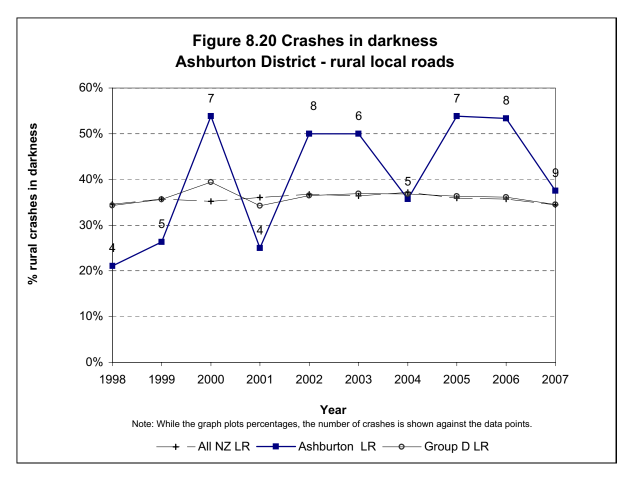




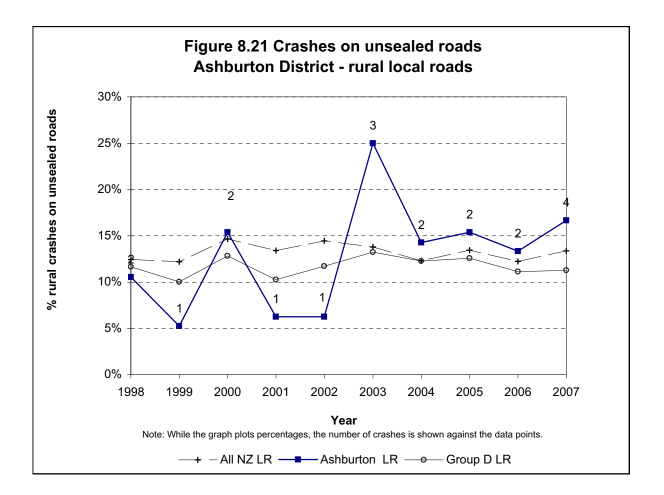


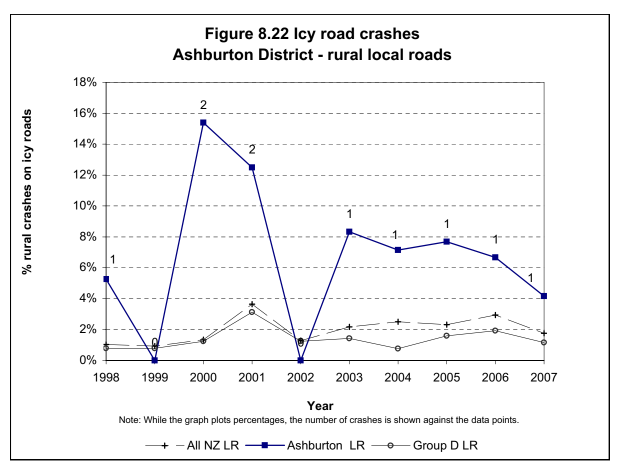




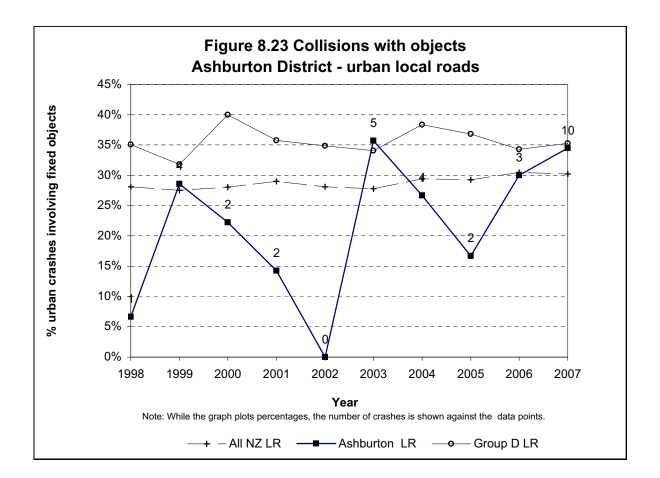


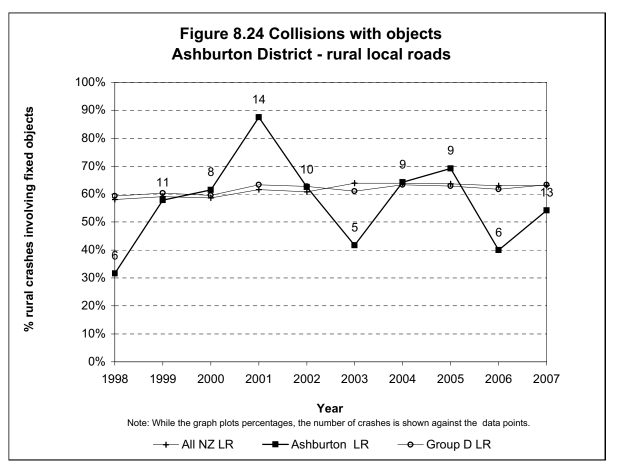




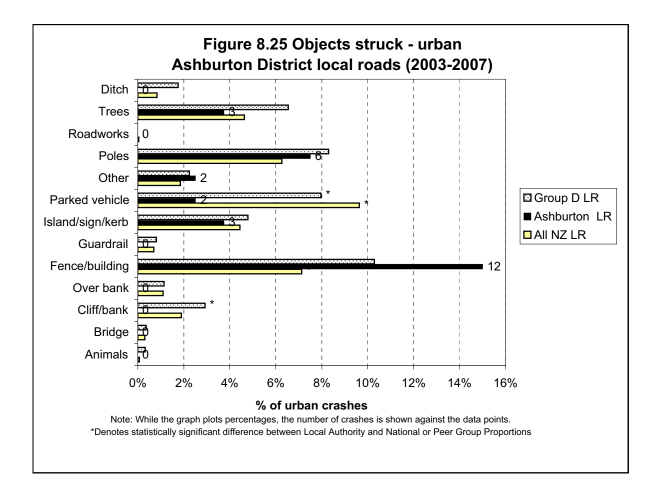


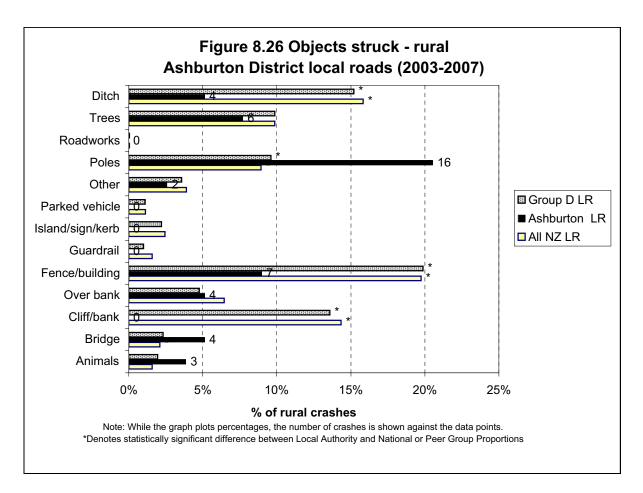














# appendix

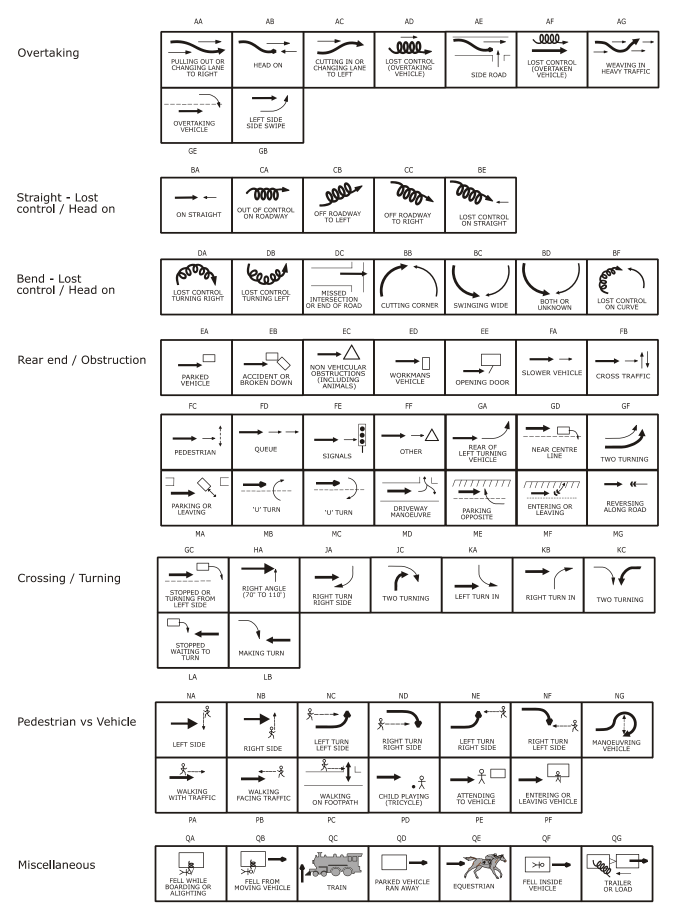
- Groupings of crash types
- Grouping of contributing factors

Appendix

## Explanatory notes for the appendix

- Each traffic crash report has a diagram and a description of what happened. These are used to classify the movements the vehicles were making when they crashed eg 'collided with parked vehicle', or 'lost control while overtaking'. In this report, crash types are grouped into seven categories. The following page shows the types of crashes which are included in each group.
- 2. Traffic crash reports also include information on why the crash occurred, or on factors contributing to the crash. In this report the hundreds of contributing factor codes used by Land Transport New Zealand have been condensed into 16 groups for practical reasons. Lists of the factor groups used in this report, and of all the contributing factors used by Land Transport New Zealand, are shown on the following pages.
- 3. Note that in the year 2000 there were some minor changes to the contributing factor groups. The most significant change was that 'inattention' was grouped with 'inadequate check' to form 'poor observation'. This allowed a more accurate assessment of 'fatigue' as a contributing factor, as it now has its own grouping.
- The factor group 'poor handling' includes factor codes that were only introduced in 1998. This could explain why there may have been a sudden change at this time.
- 5. The coding of the factors contributing to a crash is subjective. Therefore analysis using contributing factor groups needs to be interpreted with caution. Also, to effectively target safety or enforcement campaigns more analysis of the specific contributing factors involved may be needed.
- 6. It should be noted that a traffic crash generally has more than one contributing factor. Therefore, adding the number of crashes on graphs showing the number of crashes with a given factor or factor group will be greater than the total number of crashes in the city or district.

# Groupings of crash types



# Groupings of contributing factors

Factor group	Factor codes included
Alcohol involved	100 - 101
	103 – 109
Too fast	110 - 119
	430 - 432
Failed to give way or stop	200 214
Falled to give way of stop	300 - 314 320 - 328
	520 520
Failed to keep left	120 - 128
•	205
Overtaking	150 - 161
	120
Incorrect lanes or position	129 170 - 183
	200 - 204
	206 - 209
	440 - 448
Poor handling	130 - 134
	137 – 149
	420 - 429
Poor observation	330 – 360
Poor observation	370 - 379
	570 - 575
Poor judgement	380 - 387
	400 - 407
Fatigue	410 - 415
Disabled old age or illness	500 – 507
Disabled, old age or illness	500 - 507
Pedestrian factors	700 - 731
Cyclist factors	Any factor coded against a
	cyclist
Vehicle factors	136, 600 – 699
Pood factors	125 900 900
Road factors	135, 800 – 899
Weather	900 – 909
	1

Note:

The following factor codes are not included as they do not fit adequately into any of the above groupings: 102, 106, 190–198, 433, 434, 510–534 and 910–999.

#### **FACTORS PROBABLY CONTRIBUTING TO** CRASHES (Version 1.6-March 2006)

DRIVER CONTROL

- 100 Alcohol or drugs

  - 101 Alcohol suspected 102 Alcohol test below limit 103 Alcohol test above limit or test refused
  - 104 Alcohol test result unknown 105 Visibly intoxicated non-driver
  - (pedestrian / cyclist / passenger) 106 Dead driver not suspected, tested
  - negative (MOT only) 107
  - 108 Drugs suspected
  - 109 Drugs proven

#### 110 Too fast for conditions

- 111 Cornerina
- 112 On straight
- 113 To give way at intersection 114 Approaching railway crossing
- 115 When passing stationary school
- bus
- 116 At temporary speed limit
- 117 At crash or emergency

#### 120 Failed to keep left

- 121 Swung wide on bend122 Swung wide at intersection123 Cutting corner on bend
- 124 Cutting corner at intersection
- 125 On straight section126 Vehicle crossed raised median
- 127 Driving or riding abreast (cyclists more than 2 abreast)
- 128 Wandering or wobbling 129 Too far left / right

### 130 Lost control 131 When turning

- 132 Under heavy braking
- 133 Under heavy acceleration 134 While returning to seal from
- unsealed shoulder 135 Due to road conditions (requires
- road series code) 136 Due to vehicle fault (requires
- vehicle series code) 137 Avoiding another vehicle, pedestrian, party or obstacle on
- roadway 138 On unsealed road
- 139 End of seal
- 140 Failed to signal in time 141 When moving to left, pulling over
  - to left
  - 142 When turning left
  - 143 When pulling out or moving to the right
  - 144 When turning right 145 Incorrect Signal

- 150 **Overtaking** 151 Overtaking line of traffic or queue 152 Deliberately in the face of oncoming traffic
  - 153 Failed to notice oncoming traffic 154 Misjudged speed or distance of
  - oncoming traffic

  - 155 At no passing line 156 With insufficient visibility
  - 157 At an intersection without due care 158 On left without due care

  - 159 Cut in after overtaking 160 Vehicle signalling right turn 161 Without care at a pedestrian
  - crossing

#### 170 Wrong lane or turned from wrong position 171 Turned right from incorrect lane

- 172 Turned left from incorrect lane 173 Travelled straight ahead from
- turning lane or flush median 174 Turned right from left side of road
- 175 Turned left from near centre line
- 176 Turned into incorrect lane 177 Weaving or cut in on multi-lane
- roads
- 178 Moved left to avoid slow vehicle

#### 180 In line of traffic

- 181 Following too closely 182 Travelling unreasonably slowly
- 183 Motorist crowded cyclist

370 Did not see or look for another

372 Behind when changing lanes position or direction (includes U-

373 Behind when pulling out from parked position

374 Behind when opening door or leaving vehicle

375 When required to give way to

traffic from another direction 376 When required to give way to

377 When visibility obstructed by other vehicles 378 When visibility limited by roadside

features 379 When first in queue on receiving

380 Misjudged speed, distance, size

381 Other vehicle coming from behind

382 Other vehicle coming from another direction with right of way

383 Pedestrian movement or intention

384 Towed vehicle, or while towing a

385 Size or position of fixed object or obstacle

386 Of own vehicle387 Misjudged intentions of another

401 In driving in fast, complex or

local conditions 405 Driver under instruction

410 Fatigue (drowsy, tired, fell

415 Exceeded driving hour

407 Driver over-reacted 408 Unsupervised cyclist

402 New driver showed inexperience

403 Driving strange vehicle 404 Overseas driver fails to adjust to

406 At towing trailer / other vehicle

413 Exhaust fumes 414 Worked long hours before driving

420 Incorrect use of vehicle controls

425 Ignition turned off (steering

427 Foot slipped 428 Parking brake not fully applied 429 Trailer coupling or safety chain not

locked) 426 Lights not switched on

arty until too late
 Behind when reversing / manoeuvring

turns)

pedestrians.

green light

or position of:

or alongside

vehicle

party

GENERAL DRIVER

400 Inexperience

asleep)

411 Long trip 412 Lack of sleep

421 Started in gear 422 Stalled engine

423 Wrong pedal 424 Footrest, stand

secured

432 Playing chicken

433 Wheel spins / wheelies / doughnuts etc

of road 444 On incorrect side of road

445 Double parked446 In 'No Stopping' area447 Not clear of rail crossing

448 In cycle or Transit lane

500 Illness and disability

502 Physically disabled

503 Defective vision

GENERAL PERSON

440 Parked or stopped
441 Inadequately lit at night: (not lit by street lights or park lights off)
442 At point of limited visibility
443 Not as close as practicable to side

501 Illness with no warning e.g. heart attack, unexpected epilepsy)

Appendix

434 Intimidating driving

430 Showing off 431 Racing

heavy traffic

#### 190 Sudden action

- 191 Braked
- 192 Turned left
- 193 Turned right194 Swerved to avoid pedestrian
- 195 Swerved to avoid animal 196 Swerved to avoid crash or broken down vehicle
- 197 Swerved to avoid vehicle 198 Swerved to avoid object or for unknown reason
- 200 Forbidden movements
  - 201 Wrong way in one way street, motorway or roundabout 202 When turning or U turning

  - 202 when tahing of 0 tahing of 0 tahing contrary to a sign
    203 Contrary to "in" or "out" only driveway sign
  - 204 Driving or riding on footpath
  - 205 On incorrect side of island or median
  - 206 Contrary to "no entry" sign
  - 207 In Car Park
  - 208 Motor vehicle in cycle lane 209 Bus / Transit lane

#### VEHICLE CONFLICTS

#### 300 Failed to give way

- 301 At Stop sign 302 At Give Way sign
- 303 When turning to non-turning traffic 304 When deemed turning by
- markings, not geometry 305 When turning left, to opposing
- right turning traffic 306 To pedestrian on a crossing 307 When turning at signals to
- pedestrians 308 When entering roadway from

driveway or intersection 313 To emergency vehicle

314 Driver waved through

322 At steady red light323 At steady red arrow324 At steady amber light

325 At steady amber arrow 326 At flashing red lights (Rail Xing,

Fire Stn etc) 327 For police or flag-person 328 For school patrol / kea crossing

331 Car slowing, stopping or stopped

335 Intersection or its Stop / Give Way

336 Other regulatory sign / markings 337 Warning sign338 Direction, information signs /

330 Inattentive: failed to notice

333 Indication of vehicle in front 334 Traffic lights

340 Lane use arrows / markings? 341 Obstructions on Roadway

354 Animal or insect in vehicle 355 Trying to find intersection, house number, destination

352 Scenery or persons outside vehicle

356 Advertising or signs 357 Emotionally upset 358 Cigarette, radio, glove box etc, obj

under drivers feet/pedals etc 359 Cell phone / navigation device or

any communications device

320 Did not stop

321 At stop sign

in front

332 Bend in road

control

markings 339 Road-works signs

350 Attention diverted by:

351 Passengers

353 Other traffic

360 Driver dazzled

- driveway 309 To traffic approaching or crossing
- from the right
- 310 Failed to give way at one lane bridge / road
- 311 Failed to give way to pedestrian on footpath or verge 312 Entering roadway not from

- 504 Medical illness (not sudden) flu,
- diabetes
- 505 Mental illness (depression,
- psychosis) 506 Suicidal (but not successful)
- 507 Impaired ability due to old age

#### 510 Intentional or criminal

- 511 Deliberate homicide (only if succeeded)
- 512 Intentional collision 513 Committed suicide (only if succeeded)
- 514 Evading enforcement 515 Object deliberately thrown at or
- dropped on vehicle / shot at 516 Object thrown from vehicle
- 517 Stolen vehicle
- 520 Driver or passenger, boarding, leaving , in vehicle 521 Boarding moving vehicle 522 Intentionally leaving moving which
  - vehicle
  - 523 Riding in insecure position 524 Interfered with driver
  - 525 Opened door inadvertently
  - 526 Overloaded vehicle (with
  - bassengers)
  - 527 Child playing in parked vehicle

#### 530 Miscellaneous person

- 531 Casualty drowned 532 Casualty thrown from vehicle
- 533 Equestrian not keeping to verge 534 Cyclist or M/cyclist wearing dark
- clothing

#### **VEHICLES**

#### 600 Lights and reflectors at fault or dirty 601 Dazzling headlights

- 602 Headlights inadequate or no
- headlights 603 Headlights failed suddenly
- 604 Brake-lights or indicators faulty or not fitted
- 605 Tail-lights inadequate or no taillights 606 Reflectors inadequate or no
- reflectors
- 607 Lights or reflectors obscured

#### 610 Brakes

- 611 Parking brake failed
- 612 Parking brake defective 613 Service brake failed
- 614 Service brake defective 615 Jack-knifed
- 620 Steering

#### 621 Defective

- 622 Failed suddenly
- 630 Tyres

#### 631 Puncture or blowout

- 632 Worn tread on tyre 633 Incorrect tyre type
- 634 Mixed treads / space savers

#### 640 Windscreen or mirror

- 641 Shattered windscreen
- 642 Windscreen or rear window dirty 643 Rear vision mirror not adjusted
- 644 No rear vision mirror 645 Windscreen or rear window

- misted/frosted 646 Inadequate or no sun-visors
- 647 Inadequate or no windscreen
- wipers 648 Cycle / Motorcycle visor, glasses,
- goggles or screen

#### 650 Mechanical 651 Engine failure

- 652 Transmission failure (including
- chains and gears) 653 Accelerator or throttle jammed

#### 660 Body or chassis

- 661 Body, chassis or frame (cycle, m/c) failure
- 662 Suspension failure

663 Failure of door catch or door not

813 Deep loose metal

818 Unusually narrow 819 Broken glass

821 Fallen tree or branch

signposted

830 Visibility limited

834 Trees 835 Hedge or fence

smoke 839 Parked vehicle

840 Signs and signals

845 Signals turned off

844 Necessary

vehicles

860 Street lighting

liahted

MISCELLANEOUS

901 Heavy rain 902 Dazzling sun

903 Strong wind

control

915 Wild animal

921 Roadside stall 922 Service station

928 Industrial site

999 Unknown

929 Private house / farm

930 Other non-commercial

931 Mobile shop or vendor

904 Fog or mist 905 Snow, sleet or hail

playing 912 Farm animal straying

911 Household pet rushed out or

913 Farm animal attended, but inadequate warning or unexpected

914 Farm animal attended, but out of

920 Entering or leaving land use

923 Specialised liquor outlet 924 Take away foods 925 Shopping complex

926 Car parking building / area 927 Other commercial

Appendix

900 Weather

910 Animals

862 Inadequate 863 Glare on wet road

873 Cyclist squeeze point

861 Failed

850 Markings

851 Faded

836 Scrub or long grass

831 Curve 832 Crest

837 Bank

833 Building

815 Curve not well banked

816 Edge badly defined or gave way 817 Under construction or maintenance

822 Slip or subsidence 823 Flood waters, large puddles, ford

825 Road works not adequately

826 Roadside object fell on vehicle 827 Object flicked up by vehicle

838 Temporary obstruction, dust or

841 Damaged, removed or malfunction

842 Badly located 843 Ineffective or inadequate

852 Difficult to see under weather conditions

853 Markings necessary 854 Not visible due to geometry or

855 Old markings not adequately removed

864 Pedestrian crossing not adequately

870 **Raised islands and roundabouts** 871 Traffic island(s) difficult to see 872 Traffic island(s) Ineffective, badly located or designed

824 Road works not adequately lighted

814 High crown

820 Obstructed

- shut 664 Inadequate mudguards
- 665 Inadequate tow coupling 666 Inadequate or no safety chain
- 667 Bonnet catch failed 668 Wheel off
- 669 Broken axle
- 670 Inconspicuous colour
- 671 Blind spot
- 672 Seat belt / restraint failed
- 673 Air-bag failed to inflate (fully)

#### 680 Load

- 681 Load interferes with driver
- 682 Not well secured or load moved 683 Over-hanging
- 684 Load obscured vision 685 Excess dimensions not adequately
- indicated
- 686 Over dimension vehicle or load
- 687 Load too heavy
- 688 Towed vehicle or trailer too heavy or incompatible

#### 690 Miscellaneous vehicle

- 691 Emergency Vehicle attending
- emergency 692 Vehicle caught fire
- 693 Being towed
- 694 Air-bag contributed to crash or injury
- 695 Seatbelt / restraint absent or unusable
- 696 Dangerous goods

#### PEDESTRIANS

#### 700 Walking along road

- 701 Not keeping to footpath 702 Not keeping to side of road
- 703 Not facing oncoming traffic 704 Not on outside of blind curve
- 705 Wheeled ped inconsiderate or
- dangerous on footpath

traffic

crossing

of vehicle

vehicle

710 **Crossing road** 711 Walking heedless of traffic 712 Stepping out from behind vehicles 713 Running heedless of traffic 714 Failed to use pedestrian crossing

when one within 20 metres

715 Waiting on roadway for moving

716 Confused by traffic or stepped back

717 Suddenly stepped onto pedestrian

718 Not complying with traffic signals

or school patrols 719 Misjudged speed and / or distance

720 Miscellaneous 721 Pushing, working on or unloading

722 Playing on road or unnecessarily on road

723 Working on road 724 Wearing dark clothing 725 Vision obscured by umbrella or

clothing 726 Child escaped from supervision

729 Pedestrian from school bus

manoeuvring vehicle

730 Pedestrian behind reversing /

727 Unsupervised child 728 Sitting / lying on road

731 Overseas pedestrian

805 Mud 806 Oil / Diesel / Fuel

807 Painted markings

808 Recently graded 809 Surface bleeding / defective

<u>ROAD</u>

800 Slippery

801 Rain 802 Frost or ice 803 Snow or hail 804 Loose material on seal

810 Surface

811 Potholed 812 Uneven