New Zealand Government

briefing notes - road safety issues

NZ TRANSPORT AGENCY

Hurunui District

New Zealand Transport Agency, (NZTA), has prepared this road safety issues report. It is based on reported crash data for the 2005-2009 period. The intent of the report is to highlight the key road safety issues to help identify possible ways to reduce the number of road deaths and injuries in Hurunui District.

In March 2010 the Government released a new strategy, "Safer Journeys", to build on the gains made under the Road Safety to 2010 Strategy. The focus of these Issues Reports has changed to reflect the new strategy. Many of the issues reported on in the past fit neatly into the new strategy. An explanation of where things fit is included in this report.

The issues chosen for this report are drawn from: the most common crash types, those that appear over-represented when Hurunui District is compared to similar local bodies, those with high social cost, (high numbers of fatal and serious crashes), or those that are a priority under Safer Journeys.

We have included a brief overview of crashes in the district.

We encourage Hurunui District to use its free access to the Ministry of Transport's Crash Analysis System (CAS), to delve deeper into the highlighted issues and other road safety issues in the district. Also the NZTA Southern Performance Information Team in Christchurch is available to provide further information or assistance if required.

Major road safety issues	Note Issues are not in any order	2009 road trauma	
Hurunui District		Casualties	Hurunui District
Speed		Deaths	4
Bend - loss of control or head-on		Serious casualties	25
		Minor casualties	58
Nationally		Crashes	Hurunui District
Speed			
'		Fatal crashes	4
Alcohol / Drugs		Fatal crashes Serious injury crashes	4 18
Alcohol / Drugs		Serious injury crashes	18

Safer Journeys

For the past few years road safety in New Zealand has been directed by the Road Safety to 2010 strategy. This strategy was introduced in 2003 and aimed to reduce deaths and casualties from road crashes.

In March 2010 the Government released a new strategy, "Safer Journeys", to build on the gains made under the Road Safety to 2010 strategy.

Under this new strategy, road safety will be looked at from a system wide approach rather than focusing on the road user. The emphasis will be on improving all the parts road transport system that impact on safety; the road, the vehicle, travel speeds and the road user.

A number of areas were chosen as the areas of focus under the strategy. These areas were assigned a priority, based on research that shows five major areas of concern, five areas of lesser concern, and three areas where continued focus is needed, or concern is emerging.

These divisions are shown in the table opposite. This table is a direct extract from page 12 of the Safer Journeys document, which can be found at:

http://www.transport.govt.nz/saferjourneys/ Documents/SaferJourneyStrategy.pdf

In this year's Road Safety Issues Briefing Notes changes have been made to the wording, and to the data presented, to better reflect and emphasise the connections to the new strategy.

On the following page we present a table that shows the areas of "high concern" under the Safer Journeys strategy. This table allows some relative comparison of the Safer Journeys priorities across the local bodies and regional authorities in the Canterbury / West Coast Region of the New Zealand Transport Agency. Table 3 – Safer Journeys' areas of concern and the Safe System

AREAS OF CONCERN WE WILL ADDRESS	WHERE WE WILL TAKE ACTION ACROSS THE SAFE SYSTEM				
	SAFE ROADS AND ROAD- SIDES	SAFE SPEEDS	SAFE VEHICLE	SAFE ROAD USE	
Areas of high concern					
Reducing alcohol/drug impaired driving			1	1	
Increasing the safety of young drivers	1	1	1	1	
Safe roads and roadsides	1				
Safe speeds	1	1	1		
Increasing the safety of motorcycling	1	1	1	1	
Areas of medium conce	rn			0	
Improving the safety of the light vehicle fleet			1	1	
Safe walking and cycling	1	1	1	1	
Improving the safety of heavy vehicles	1	1	1	1	
Reducing the impact of fatigue	1	1	1	1	
Addressing distraction	1		1	1	
Reducing the impact of high risk drivers		1	1	1	
Areas of continued and	emergin	g focus		-	
Increasing the level of restraint use			1	1	
Increasing the safety of older New Zealanders	1	1	1	1	

be taken across all four areas of the Safe System. For others (eg reducing the impact of drink driving or safe roads), more effort would be focussed on one or two of the four Safe System areas.

Source

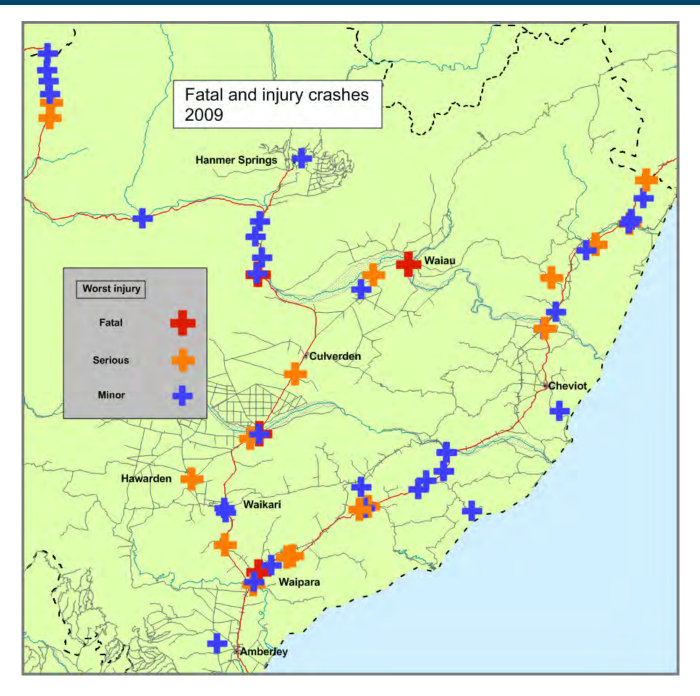
Safer Journeys, Road Safety Strategy 2010-2020 Ministry of Transport March 2010

(table is based on 2005 to 2009 fatal and serious crashes - local roads as well as State Highways)						
Area of concern	Reducing alcohol and drug impaired driving	Increase the Safety of young drivers	Safer roads and roadsides		Reducing speed related crashes	Increasing the safety of motorcycling
Measure	Percentage of crashes with this factor	Percentage of at fault drivers 24 years or less	Percentage of crashes with an object struck	Number of intersections with two or more fatal or serious casualties in the last five years	Percentage of crashes with this factor	Percentage of crashes involving a motorcyclist
Buller District	17	26	58	0	32	29
Grey District	20	23	49	1	29	31
Westland District	16	32	56	0	32	22
	15	24	(2)	0	20	20
Kaikoura District	15	24	62	0	38	28
Hurunui District	18	21	64	0	34	16
Waimakariri District	20	32	50	3	17	15
Christchurch City	16	34	31	83	15	22
Selwyn District	20	26	45	5	16	17
Ashburton District	21	28	45	2	25	16
Timaru District	18	35	36	2	17	27
Mackenzie District	6	23	63	0	13	3
Waimate District	30	36	45	0	23	23
Chatham Islands	38	17	75	0	25	38
West Coast Region	17	34	55	1	31	27
Canterbury Region	17	31	39	95	18	20
New Zealand	23	34	45	446	23	18

Status of the areas of "high concern" from Safer Journeys 2020 - Canterbury / West Coast Region (table is based on 2005 to 2009 fatal and serious crashes - local roads as well as State Highways)

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Overview

In 2009 on Hurunui District local roads in there were 11 reported injury crashes, of which four were fatal or serious. In addition, on State Highways there were 47 reported injury crashes of which 18 were fatal or serious.

The table below shows the number of casualties resulting from the 58 injury crashes by rural or urban areas (rural is defined as an area with a speed limit of 80km/h or more).

	ies 2009 i District			
	Fatalities	Serious injuries	Minor injuries	Total
Rural	4	25	56	85
Urban	0	0	2	2
Total	4	25	58	87

In 2009, all deaths, all serious injuries and all but two minor injuries were sustained in crashes on rural roads in the District.

In 2007, the total number of fatal and injury crashes was the highest in the last ten years. The large number was mainly due to an increase in the reported minor injury crashes. In 2008 and 2009 the numbers returned to more normal levels.

Crash trends in Hurunui District

Year	Fatal Crashes	Serious Crashes	Minor Crashes	Total Crashes
2000	4	12	38	54
2001	2	19	33	54
2002	4	16	35	55
2003	7	10	41	58
2004	2	10	41	53
2005	6	19	38	63
2006	5	22	40	67
2007	5	16	62	83
2008	2	24	40	66
2009	4	18	36	58

The following table illustrates where the issues considered for this report fit within the Safer Journeys priority. The numbers and percentages give an indication of how they fit in the priorities for Hurunui District.

Crash type or contributory cause	Percent fatal and serious crashes	Percent all injury crashes	No. of injury crashes	Safer Journeys priority
Alcohol	18	14	47	1
Too fast	34	35	117	1
At bends	60	63	212	1
On straights	18	18	61	1
Intersections	7	9	30	1
Road factors / roadsides	64	21	71	1
Motorcycling	16	10	38	1
Young drivers	21	27	91	1
Fatigue	17	16	53	2
Distraction	8	3	27	2
Pedestrians	3	3	9	2
Cycling	3	1	6	2
Heavy vehicles	12	12	42	2
Older road users	10	9	32	3
Overseas drivers	8	8	27	-

Further information about the 73 injury crashes on local roads in Hurunui District, 2005 to 2009:

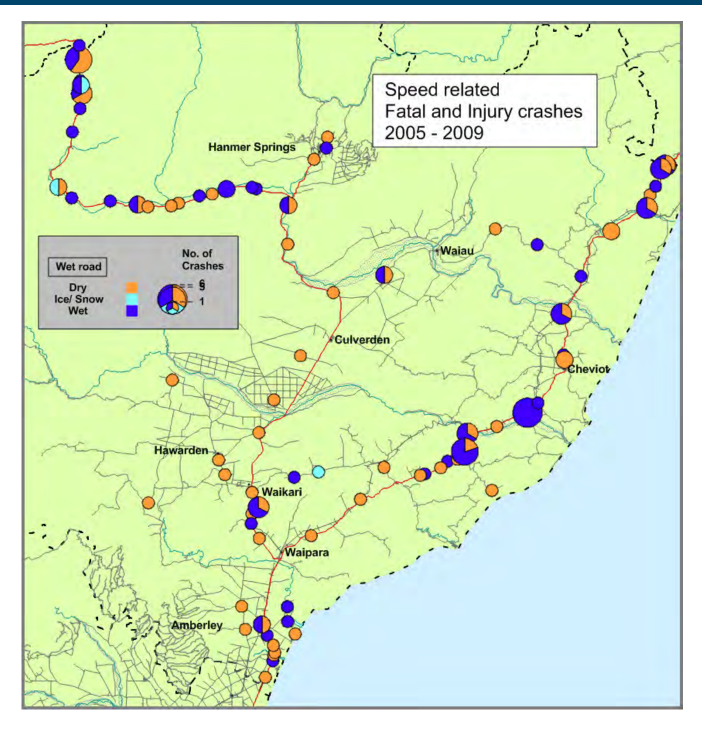
- 1 death, 22 serious injuries and 72 minor casualties
- Five year age group with most at fault drivers in injury crashes: 15 to 19 years (22 percent of at fault drivers)
- Social cost of crashes in 2009 \$7.43 m

Further information about the 264 injury crashes on State Highways in Hurunui District, 2005 to 2009:

- 26 deaths, 114 serious injuries and 284 minor casualties
- Age group with most at fault drivers in injury crashes: 40 to 49 years (21 percent of at fault drivers)
- Social cost of crashes in 2009 \$27.86 m

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Speed

Nationally, speed is one of the major contributing factors to road crashes. Reducing speeds is an important road safety goal. Excessive speed increases the likelihood of a crash occurring by reducing the time available for a driver to react to a situation. It also leads to more severe injuries. Research has shown that a one km/h reduction in average speed can produce a three percent reduction in injury crashes.

Speed related crashes in CAS are not necessarily crashes where the driver was exceeding the posted speed limit but are crashes where in the opinion of the Police Officer reporting the crash the driver was travelling too fast for the prevailing conditions.

Between 2005 and 2009, 35 percent of injury crashes in Hurunui District involved travelling too fast for the conditions. These crashes resulted in 8 deaths, 43 serious injuries and 123 minor injuries.

Speed related crashes, Hurunui District					
Area	2005	2006	2007	2008	2009
Rural	20	28	27	14	24
Urban	1	0	2	1	0
Total	21	28	29	15	24

Crash numbers reduced in 2008 but rose again in 2009.

The other main causes contributing to speed related crashes were:

- Handling errors
- General errors of judgement

Young drivers, those aged 15 to 24 years, represented 41 percent of at fault drivers in these crashes in Hurunui District. Within this age group males represented 70 percent of at fault drivers, inline with the percentage of males drivers at fault in all crashes.

The location of the speed related crashes in Hurunui District are shown opposite.

Age and gender of at fault drivers in speed related injury crashes. (2009 - 2009) Hurunui District							
Drivers age * Male Female Tota							
15 10	14	-	10				

15-19 years	14	5	19
20 - 24	15	7	22
25 - 29	11	2	13
30 - 39	16	8	24
40 - 49	15	6	21
50 - 59	6	4	10
60 - 69	3	2	5
70+	4	0	4
Total	84	34	118

Further information about the 23 speed related injury crashes in Hurunui District on local roads (2005 to 2009):

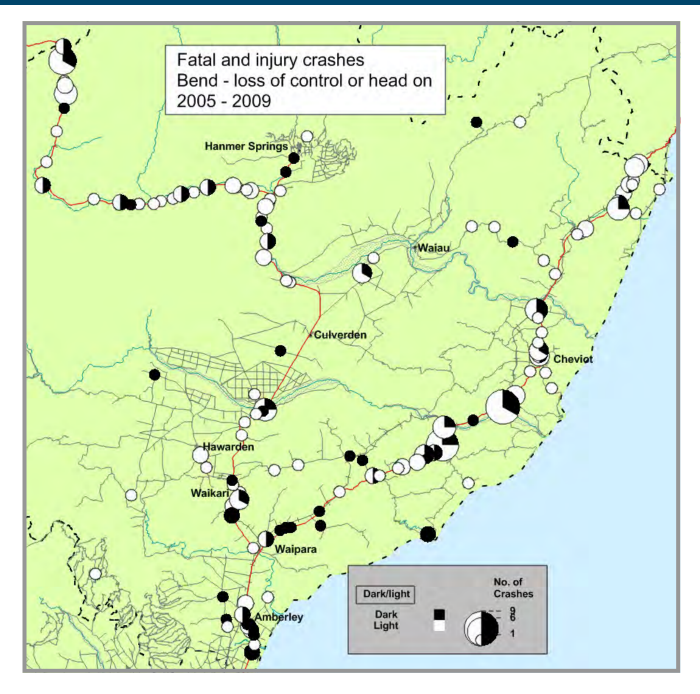
- 10 serious injuries and 21 minor injuries
- Most common crash type loss of control on a right hand bend
- 78 percent mid-block
- 13 percent urban
- 34 percent wet or icy road
- 39 percent night time
- Worst month December
- Worst day of week Saturday
- Worst time midday 3 pm

Further information about the 94 speed related injury crashes in Hurunui District on State highways (2005 to 2009):

- 8 deaths, 33 serious injuries and 102 minor injuries
- Most common crash type loss of control on a right hand bend
- 94 percent mid-block
- 1 percent urban
- 54 percent wet or icy road
- 33 percent night time
- Worst month January
- Worst day of week Thursday, Friday, Sunday
- Worst time midday 3 pm

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Bend - loss of control or head on

Between 2005 and 2009, 63 percent of all injury crashes in Hurunui District were bend - loss of control or head on crashes. These crashes resulted in 15 deaths, 77 serious injuries and 221 minor injuries.

Crash numbers rose to a high in 2007 and have fallen each years since.

Bend - loss of control or head on crashes Hurunui District (2005 - 2009)						
Crash year	Fatal crashes	Serious crashes	Minor crashes	Total		
2005	2	11	25	38		
2006	2	13	30	45		
2007	4	14	35	53		
2008	2	10	23	35		
2009	3	12	26	41		
Total	13	60	139	212		

Males made up almost 70 percent of at fault drivers in bend - loss of control or head on crashes in Hurunui District. The age group most likely to be at fault were the 15 - 25 years age group. These drivers represented more than a quarter of at fault drivers.

Other age groups highly represented were the 30 - 39 years and the 40-49 years groups. Within these age groups, males represented more than 70 percent of at fault drivers.

At fault drivers in Bend - loss of control or head on crashes 2005 to 2009

Ages	Male	Female	Total
15 to 19	17	8	25
20 to 24	21	12	33
25 to 29	13	4	17
30 to 39	32	13	45
40 to 49	32	14	46
50 to 59	15	8	23
60 to 69	4	3	7
70 and over	14	3	17
Total	148	65	213

If drivers lose control, their vehicles they may crash into roadside hazards such as ditches, banks, poles or trees. Hitting roadside objects can result in a minor off-road event becoming more serious.

The most common roadside hazards struck in injury bend - loss of control or head on crashes in Hurunui District were cliffs or banks (48), fences (36), and trees (33) from a total of 204 objects struck.

A roadside hazard was struck in 72 percent of bend - loss of control or head on crashes in the District.

Further information about the 38 injury bend - loss of control or head on crashes on local roads in Hurunui District, (2005 to 2009):

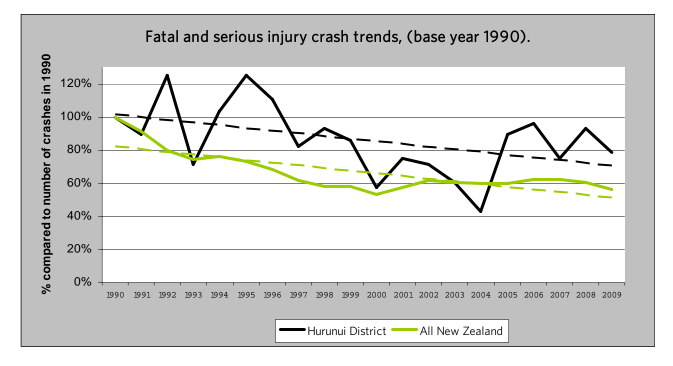
- 16 serious injuries and 36 minor injuries
- 21 percent of crashes involved alcohol
- 53 percent of crashes involved speed too fast for the conditions
- 32 percent involved road factors
- 50 percent involved poor handling
- 95 percent were on rural roads
- 32 percent were on wet or icy roads
- 34 percent were at night
- Worst month December
- Worst day of week Sunday
- Worst time period midday to 3 pm and 3 pm to 6 pm

Further information about the 174 injury bend - loss of control or head on crashes on State Highways in Hurunui District, (2005 to 2009):

- 15 deaths, 61 serious injuries and 185 minor injuries
- 9 percent of crashes involved alcohol
- 49 percent of crashes involved speed too fast for the conditions
- 25 percent involved road factors
- 68 percent involved poor handling
- 98 percent were on rural roads
- 39 percent were on wet or icy roads
- 30 percent were at night
- Worst month March
- Worst day of week Sunday
- Worst time period midday till 3 pm

Looking back - the last two decades.

The vision of the Government's "Safer Journeys" road safety strategy is "A safe road system that is increasingly free of road deaths and serious injuries". The chart below illustrates the progress made in reducing fatal and serious casualties since 1990, for both Hurunui District and for the country as a whole.



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