Land Transport New Zealand has prepared this road safety issues report. It is based on reported crash data and trends for the 2000–2004 period. The intent of the report is to highlight the key road safety issues and provide partners with an indication of the area’s road safety performance.

‘The data relative to your area in this report will assist you in measuring how effective your road safety strategy has been. It will also help you in your planning to ensure you apply the most appropriate intervention or mix of interventions from enforcement, education and engineering efforts to the high risk stretches of road in each area.

Land Transport New Zealand is committed to ensuring that safety will be considered as an integral part of its business.

I hope this copy of Road Safety Issues 2005 assists you in identifying ways of achieving improved safety outcomes in your area.’

Rosalie Orr
Partnership Manager Midlands

Major road safety issues

Western BOP/Tauranga Area

Poor observation
Drink-driving
Failure to give way
Restraints and helmets

Nationally

Speed
Drink-driving
Failure to give way
Restraints

2004 road trauma for Western BOP/Tauranga Area

Deaths 15
Serious casualties 77
Minor casualties 279

Fatal crashes 13
Serious injury crashes 65
Minor injury crashes 176
Non-injury crashes 959

Road casualties 2000–2004

User type 2000–2004

Estimated social cost of crashes*

Social cost ($ million)

*The estimated social cost includes loss of life or life quality (estimated by the amount New Zealanders are prepared to pay to reduce their risk of fatal or non-fatal injury), loss of output due to injuries, medical and rehabilitation costs, legal and court costs, and property damage. These costs are expressed at June 2004 prices.
When crashes occurred

Crashes resulting in injury can occur at any time but in the Western BOP/Tauranga Area from 2000 to 2004, Saturdays and noon to 4 pm were the worst periods.

Day of week for crashes 2000–2004

<table>
<thead>
<tr>
<th>Day of week</th>
<th>Number of crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
<td>200</td>
</tr>
<tr>
<td>Mon</td>
<td>150</td>
</tr>
<tr>
<td>Tue</td>
<td>250</td>
</tr>
<tr>
<td>Wed</td>
<td>200</td>
</tr>
<tr>
<td>Thu</td>
<td>150</td>
</tr>
<tr>
<td>Fri</td>
<td>200</td>
</tr>
<tr>
<td>Sat</td>
<td>250</td>
</tr>
</tbody>
</table>

Time of day for crashes 2000–2004

<table>
<thead>
<tr>
<th>Time of Day</th>
<th>Number of crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>12pm–3am</td>
<td>50</td>
</tr>
<tr>
<td>3am–6am</td>
<td>100</td>
</tr>
<tr>
<td>6am–9am</td>
<td>150</td>
</tr>
<tr>
<td>9am–12pm</td>
<td>200</td>
</tr>
<tr>
<td>12pm–3pm</td>
<td>250</td>
</tr>
<tr>
<td>3pm–6pm</td>
<td>200</td>
</tr>
<tr>
<td>6pm–9pm</td>
<td>150</td>
</tr>
<tr>
<td>9pm–12am</td>
<td>100</td>
</tr>
</tbody>
</table>

Where crashes occurred

During the 2000–2004 period, approximately 72 percent of fatal crashes (where one or more people were killed) and 43 percent of injury crashes occurred on rural roads. In rural areas there is a greater chance of a fatal crash occurring than in an urban area, due to the higher speed limits.

Location of crashes 2000–2004

<table>
<thead>
<tr>
<th>Year</th>
<th>State Highways</th>
<th>Local Roads</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>2001</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>2002</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>2003</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>2004</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

Who was involved

From 2000 to 2004, 1,878 people were injured on Western BOP/Tauranga Area roads.

Road user groups involved in crashes

<table>
<thead>
<tr>
<th>Road user groups</th>
<th>Casualties urban</th>
<th>Casualties rural</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers</td>
<td>46%</td>
<td>58%</td>
</tr>
<tr>
<td>Passengers</td>
<td>21%</td>
<td>31%</td>
</tr>
<tr>
<td>Heavy vehicle occupants</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td>Motorcyclists</td>
<td>9%</td>
<td>4%</td>
</tr>
<tr>
<td>Cyclists</td>
<td>10%</td>
<td>2%</td>
</tr>
<tr>
<td>Pedestrians</td>
<td>12%</td>
<td>2%</td>
</tr>
</tbody>
</table>

Age groups of those involved in crashes

<table>
<thead>
<tr>
<th>Age groups in years</th>
<th>Crashes–males</th>
<th>Crashes–females</th>
<th>Population in Western BOP/Tauranga Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;5</td>
<td>2%</td>
<td>2%</td>
<td>7%</td>
</tr>
<tr>
<td>5–9</td>
<td>3%</td>
<td>3%</td>
<td>8%</td>
</tr>
<tr>
<td>10–14</td>
<td>5%</td>
<td>3%</td>
<td>7%</td>
</tr>
<tr>
<td>15–19</td>
<td>23%</td>
<td>23%</td>
<td>6%</td>
</tr>
<tr>
<td>20–24</td>
<td>15%</td>
<td>10%</td>
<td>6%</td>
</tr>
<tr>
<td>25–29</td>
<td>8%</td>
<td>8%</td>
<td>6%</td>
</tr>
<tr>
<td>30–34</td>
<td>8%</td>
<td>8%</td>
<td>7%</td>
</tr>
<tr>
<td>35–39</td>
<td>8%</td>
<td>7%</td>
<td>7%</td>
</tr>
<tr>
<td>40–44</td>
<td>7%</td>
<td>7%</td>
<td>7%</td>
</tr>
<tr>
<td>45–49</td>
<td>4%</td>
<td>6%</td>
<td>7%</td>
</tr>
<tr>
<td>50–54</td>
<td>4%</td>
<td>5%</td>
<td>6%</td>
</tr>
<tr>
<td>55–59</td>
<td>3%</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td>60–64</td>
<td>3%</td>
<td>3%</td>
<td>5%</td>
</tr>
<tr>
<td>65–69</td>
<td>1%</td>
<td>3%</td>
<td>5%</td>
</tr>
<tr>
<td>70–74</td>
<td>2%</td>
<td>2%</td>
<td>5%</td>
</tr>
<tr>
<td>75–79</td>
<td>2%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>80+</td>
<td>2%</td>
<td>3%</td>
<td>3%</td>
</tr>
</tbody>
</table>

Gender of those involved in crashes

<table>
<thead>
<tr>
<th>Gender</th>
<th>Urban crashes</th>
<th>Rural crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>569</td>
<td>543</td>
</tr>
<tr>
<td>Female</td>
<td>400</td>
<td>352</td>
</tr>
</tbody>
</table>
Poor observation

Poor observation includes:

- inattention or failing to notice, eg failing to notice traffic lights while driving home on ‘autopilot’ and thinking about what to cook for tea
- attention being diverted, eg being distracted by children in the back seat
- not seeing or looking for another road user until too late, eg not checking behind when changing lanes or experiencing near misses at intersections.

Nationally, not seeing or looking for other parties until too late was the third highest contributing factor in injury crashes in 2004 and resulted in a total social cost of $605 million.

Failure to see or look for another road user until too late caused 2,255 crashes in 2004 – a greater number of crashes than either speeding or drink-driving, but with a lower social cost and a lower rate of severity.

In the Western BOP/Tauranga Area, poor observation was a factor in 33 percent of injury crashes in 2004, an increase from 2003, and increasing in line with the national trend.

There were 453 injury crashes relating to poor observation reported in the last five years.

Poor observation was predominantly an urban issue in the Western BOP/Tauranga Area in 2004 and was a factor in 34 percent of the injury crashes occurring on roads with a speed limit lower than 70 km/h.

Poor observation has decreased as a factor on urban roads over the last three years, with the number of injury crashes falling from 58 in 2003 to 45 in 2004.

In the Western BOP/Tauranga Area, 49 percent of poor observation crashes occurred at intersections.

Key locations

The Western BOP/Tauranga Area is made up of two territorial local authorities (TLAs). The following provides a breakdown of the key locations at which poor observation crashes occurred during the 2000–2004 period.

**Tauranga City**
- SH 2 and Domain Rd intersection
- Cameron Rd and Eleventh Ave intersection
- Chapel St and Maxwell Rd intersection
- SH 2 and Grace Rd intersection
- Bellevue Rd and Otumoetai Rd intersection

**Western Bay of Plenty District**
- SH 2 and Te Tumu Rd intersection
- SH 2 and No 1 Rd intersection
- SH 29 and Poripori Rd intersection
- SH 2, 15 m east of Ainsworth Rd
- SH 2 and Bridgman Lane intersection

Territorial local authority performance

The following table provides the percentage of poor observation-related crashes that occurred for each TLA and their peer group during the period 2000–2004:

<table>
<thead>
<tr>
<th>TLA</th>
<th>TLA</th>
<th>Peer group*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tauranga City</td>
<td>40%</td>
<td>40%</td>
</tr>
<tr>
<td>Western BOP</td>
<td>29%</td>
<td>30%</td>
</tr>
</tbody>
</table>

*Peer groups consist of TLAs which have similar geographical, population and traffic volume profiles.

Poor observation is a challenging issue for all road safety groups to address. In particular, thought needs to be given on how to address:

- complacency of drivers
- looking but not seeing
- roading networks that contain surprises for the inattentive driver.
Drink-driving

Alcohol affects the way people drive. Studies repeatedly show that the risk of crashing increases as a driver’s blood alcohol level increases. Contrary to popular opinion, people with a high blood alcohol level are more likely to be injured or killed in a crash than those who have not consumed alcohol. If injured, they are also more likely to encounter complications in their recovery.

For every 100 drink-drivers or riders killed in road crashes, 59 of their passengers and 36 other road users die with them.

Nationally, alcohol was the second highest contributing factor in road crashes during 2004 and resulted in a total social cost of $758 million.

For the 12 months to December 2004, alcohol-affected drivers contributed to 30 percent of all fatal crashes and 12 percent of all injury crashes.

In the Western BOP/Tauranga Area, alcohol was a factor in 19 percent of injury crashes in 2004, a decrease from 2003, and decreasing in line with the national trend.

There were 265 alcohol-related injury crashes reported in the last five years.

Drink-driving was predominantly a rural issue in the Western BOP/Tauranga Area in 2004 and was a factor in 21 percent of the injury crashes occurring on roads with a speed limit greater than 70 km/h.

Drink-driving has decreased as a factor on rural roads over the last five years, with the number of injury crashes decreasing from 30 in 2003 to 25 in 2004.

### Rural alcohol-related crashes 2000–2004

A small group of regular high-risk drink-drivers make up only one percent of all drivers on the road at night and weekends, but are responsible for nearly half the crash deaths at that time.

Last drink surveys are completed by New Zealand Police officers at the time of processing drink-drivers. The information from these surveys is used in a number of ways and includes assisting:

- liquor licensing assessment groups to identify at-risk premises
- the New Zealand Police to target their activities to drink-driving
- health authorities to target their activities and to monitor the impacts of any legislation changes.

### 2004 public attitudes survey

Responses from the Bay of Plenty Region indicated:

- 12 percent of drivers agreed that there was not much chance of a crash when driving after drinking if they were careful
- 39 percent of drivers believed that the overall risk of being caught drinking and driving was small
- 75 percent believed compulsory breath testing helped to lower the number of road deaths.

### Key locations

The Western BOP/Tauranga Area is made up of two territorial local authorities (TLAs). The following provides a breakdown of the key locations at which drink-driving crashes occurred during the 2000–2004 period.

#### Tauranga City
- SH 2, 800 m east of Mangatawa Lane
- SH 2, 150 m east of Kairua Rd
- Welcome Bay Rd and Kaitemako Rd intersection

#### Western Bay of Plenty District
- SH 2, 140 m north of Manoeka Rd
- SH 2, 300 m east of Showground Rd
- SH 29, 80 m north of Poripori Rd

### Territorial local authority performance

The Western BOP/Tauranga Area is made up of two territorial local authorities (TLAs). The following table provides the percentage of alcohol-related crashes that occurred for each TLA and their peer group during the period 2000–2004.

<table>
<thead>
<tr>
<th>TLA</th>
<th>Peer group*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tauranga City</td>
<td>19%</td>
</tr>
<tr>
<td>Western BOP</td>
<td>24%</td>
</tr>
</tbody>
</table>

*Peer groups consist of TLAs which have similar geographical, population and traffic volume profiles.*
Failure to give way can occur at a number of locations including:

- at intersections with Give Way or Stop signs
- at pedestrian crossings
- when entering the roadway from a driveway.

Drivers who fail to give way generally fall into the following categories:

- those who don’t understand the road rules and assume they have the right of way
- those who assume the other car is going to let them through or stop (and may be travelling too fast to stop themselves)
- those who lack courtesy in relation to lane changing and merging
- those who are complacent about (or deliberately ignore) the road rules.

Nationally, failure to give way was the fourth highest contributing factor in injury crashes during 2004. The total social cost of these crashes was $543 million.

In 2004, failure to give way caused the second highest number of crashes in New Zealand, ahead of drink-driving and speeding, but with a lower social cost and a lower rate of severity.

In the Western BOP/Tauranga Area, intersection crashes have decreased over the last three years, making up 32 percent of all crashes in the area in 2004.

Thirty-nine percent of urban crashes occurred at intersections in 2004 – down from 43 percent in 2003. These were typically turning and crossing type conflicts.

The main factors associated with urban intersection crashes in the Western BOP/Tauranga Area were failure to give way or stop and poor observation.

Rural intersections accounted for a smaller proportion of crashes in the Western BOP/Tauranga Area than urban intersections, with 25 percent of rural crashes occurring at intersections in 2004.
Restraints and helmets

In the 12 months to March 2005, 85 people who were killed on the roads were not wearing safety belts. According to police officers, at least 20 of those lives (four were children) would have been saved had they used the restraints available to them.

Front seat safety belt use – adult

Responses from the Bay of Plenty Region to the 2004 public attitudes survey indicated that 38 percent of those surveyed thought that the chance of an adult being caught not wearing a safety belt when driving was very or fairly likely.

Rear seat safety belt use – adult

Responses from the Bay of Plenty Region to the 2004 public attitudes survey indicated that six percent of those surveyed thought that the chance of an adult being caught not wearing a safety belt as a rear seat passenger was very or fairly likely.

Cycle helmets

Since becoming compulsory in 1994, cycle helmet use has increased substantially. The wearing rate in the Bay of Plenty Region has steadily decreased since 2001, and continues to be below the national figure.

Child restraints

Responses from the Bay of Plenty Region to the 2004 public attitudes survey indicated that 19 percent of those surveyed thought that the chance of being caught if a child under five in a back seat was not in a child restraint was very or fairly likely.
New Zealand Transport Strategy

The New Zealand Transport Strategy (NZTS) defines the government’s vision for transport – ‘By 2010, New Zealand will have an affordable, integrated, safe, responsive and sustainable transport system.’

The strategy has five main objectives:

- to assist economic development
- to assist safety and personal security
- to improve access and mobility
- to protect and promote public health
- to ensure environmental sustainability.

All modes of transport (road, rail, sea and air) will be looked at in an integrated and long-term way.

Implementation will occur through policy development, rules and legislation (such as the Land Transport Management Act), the Road Safety to 2010 strategy, work on emissions control, measures to improve maritime and aviation security, and rail safety.

The NZTS is also a reference point for those who wish to contribute to government transport policy and planning. All future projects that seek funding from the National Land Transport Fund will have to actively take into account the strategies’ objectives.

Network safety co-ordination

Managing the safety of the roading network is an important task that road safety partners have been working on at both a national and regional level for many years.

The Ministry of Transport has established a Network Safety Co-ordination Group which will report to the National Road Safety Committee. This group hosted a workshop that renewed focus on the co-ordination of safety activities across the three E’s approach – engineering, education and enforcement.

The workshop was to develop a model for how this co-ordinated approach could be used consistently in all regions. A commitment was made at this workshop for the co-ordinated approach to be used on the ‘worst’ state highway corridors in each region.

Road policing

‘During 2004 the Bay of Plenty Police District saw a significant drop in the number of both fatal crashes and fatalities.

Our focus for 2005 through 2006 has not changed. The key risk behaviours on our roads remain. That is, speeding, drinking and driving and failure to wear seatbelts.

For the second year running we have analysed the drivers who were at fault from fatal vehicle crashes in the district. Some interesting patterns have emerged. The number of disqualified at-fault drivers has halved from 12 in 2003 to six in 2004. The district-wide enforcement focus on disqualified drivers has seen in excess of a 100 percent increase in apprehensions during 2004 compared with 2003. There appears to be a direct reflection of this in the fatality figures.

In making the district roads safer the aim is to be in the right place at the right time – that is, day of the week and time of day, delivering the enforcement service that best reduces road trauma.

Our goal for 2005 is to see no more than 42 people die on Bay of Plenty Police District roads, this reducing to no more than 25 by 2008.’

Inspector Kevin Taylor
Road Policing Manager – Bay of Plenty

Land Transport New Zealand

The 2004 amendment to the Land Transport Management Act (LTMA) provided for the establishment of Land Transport New Zealand (Land Transport NZ), a Crown agency that assumed the responsibilities of the Land Transport Safety Authority and Transfund New Zealand from 1 December 2004.

Land Transport NZ was proposed as an outcome of the 2004 Transport Sector Review. The review sought to re-engineer the government transport sector to better enable it to deliver on the objectives of the NZTS.

Land Transport NZ’s objective is to contribute to an integrated, safe, responsive and sustainable land transport system, working in partnership with central, regional and local government and many other stakeholders to help develop land transport solutions.

Land Transport NZ will focus on optimal use and development of New Zealand’s land transport system, taking a long-term view.

Although there will no longer be an agency focused solely on land transport safety, safety will be maintained and improved.
Partnerships

Land Transport New Zealand works closely with many road safety partners at national, regional and local levels. These include government departments, enforcement agencies, territorial local authorities, health authorities and local service providers.

Some of the key road safety partners in the Western BOP/Tauranga Area include:

New Zealand Police
Bay of Plenty District Road Policing Manager
Kevin Taylor
PO Box 741, Rotorua
Phone 07 349 9554

Road Safety Co-ordinator
Bay of Plenty Region
Transport Planner
Mike Seabourne
PO Box 364, Whakatane
Phone 0800 368 267

Local Authority Engineers
Tauranga City Council
Cliff Griffiths
Private Bag 12022, Tauranga
Phone 07 577 7000

Western BOP District Council
Jim Patterson
Private Bag TG 12803, Tauranga
Phone 07 571 8008

TNZ Area Manager
Daya Govender
PO Box 973, Hamilton
Phone 07 957 1610

Accident Compensation Corporation
Tauranga/WBOP/EBOP
ACC Injury Prevention Consultant
Carole Fleming
PO Box 748, Tauranga
Phone 07 579 0326

Assistance from Land Transport New Zealand

The Midland Regional Office is able to assist partners in activities such as:

- implementation of safety management systems
- crash reduction studies
- safety audits
- crash data provision and analysis
- general road engineering advice
- general road safety advice
- community development
- community programmes
- long-term council community plans
- land use planning
- land transport programme development.

The Land Transport New Zealand website also contains road safety information, including electronic copies of this report and all of the others that have been produced for the country. We encourage you to visit this site: www.landtransport.govt.nz

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