	t system that supports the region's <i>people and</i> prosperity in a way that is economically, environmentally and socially sustainable.		
OBJECTIVES	POLICIES	OUTC	0
Objective 1 Assist economic and regional development	1. Network and service improvement and responsiveness	1. R	0
	1.1 Maintain urban rail as an arterial priority.	1.1 M	
Aid the development of national and regional economic prosperity; and foster the housing, employment, education, health and recreation aspirations of the regional community.	1.2 Effect a high passenger rail level of service with regard to rolling stock and line conditions.	de	es
	1.3 Determine an agreed set of priority road packages, ensuring integration of appropriate cycling, pedestrian and bus provisions.	1.2 R	ed
	1.4 Monitor and improve the level of service of the regional transport network.	1.3 Ir	nŗ
	1.5 Continuous review and improvement of bus services.	2. P	'a:
Objective 2 Assist safety and personal security	1.6 Support trolley buses in Wellington City and their continual upgrade.	2.1 Ir	
	1.7 Continuous development of cycling network accessibility and integration.		
Achieving a cofer community through a land transport	1.8 Continuous development of pedestrian network accessibility and integration.	2.2 E	nh
Achieving a safer community through a land transport system that achieves regional road casualty targets and contributes to a sense of individual and community security when using the transport system.	1.9 Support rail freight initiatives where benefits exceed those of road freight.	2.3 Ir	np
	1.10 Continuous identification and mitigation of network security risks.	2.4 Ir	np
	1.11 Support current road maintenance investment.	З. Т	'na
Objective 3 Improve access, mobility and	1.12 Support ongoing development of new and existing park and ride facilities.		ed
reliability	1.13 Allow commercial bus and ferry services on parallel routes to rail services where they complement and increase overall public transport use.		
	1.14 Make best use of network management techniques to optimise the performance of the transport network.		ed
Transport should provide for the access and mobility needs of our regional community, <i>and recognises the</i> <i>wider access needs of adjoining regions</i> . Improving them is the primary purpose of a Regional Land Transport Strategy.	1.15 Provide public transport services and concessions that recognise the needs of transport disadvantaged to enhance equity.	3.3 R	ed
	1.16 Provide for an appropriate transport network for freight and commercial needs.	3.4 R	ec
	1.17 Recognise the region's central geographical position as critical to national accessibility and that State Highways One and Two pass through the region.	3.5 Ir	าต
	1.18 Where possible separate arterial and local traffic.	3.6 Ir	าต
Improving access enables social participation,	2. Travel demand management	3.7 Ir	
inclusion and independence for all, <i>including the disabled</i> . Improving mobility ensures the availability of realistic transport choices for the individual or community, including affordability and equity of cost considerations.	2.1 Reduce the reliance on private motor vehicles, particularly single occupancy vehicle use and use for short trips.	-	
	2.2 Encourage appropriately located land development and ensure integration with transport infrastructure.	3.8 Ir W	mp VR:
	<ul><li>2.3 Encourage the development of travel plans.</li></ul>	3.9 N	
	<ul><li>2.9 Encourage the development of development of development of development of development plans.</li><li>2.4 Advocate for government policy to allow road pricing.</li></ul>		VR
Objective 4. Brokest and anomate multi-	2.5 Encourage the uptake of cycling and pedestrian travel, particularly for short trips.	4. P	
Objective 4 Protect and promote public health	2.6 Encourage increased use of passenger transport.		
	<ol> <li>Ensure the availability of reliable information on the transport system and the choices available.</li> </ol>	4.1 Ir	
Provide a transport system that allows for social participation and interaction, and healthy communities via reduced transport impact on natural resources, and increased uptake of active mode use, particularly for short trips.	3. Securing transport funds	4.2 Ir	۱CI
		4.3 Ir	۱CI
	<ul> <li>3.1 Advocate effectively for increased transport funding.</li> <li>3.2 Advocate for any necessary rail investment.</li> </ul>	4.4 Ir	nŗ
		5. C	.v
Objective F. Freuve environmental	3.3 Support start-up funding for viable 'alternative to road' initiatives.	5.1 Ir	
Objective 5 Ensure environmental sustainability	3.4 Allocate the available transport funding to ensure the achievement of RLTS outcomes.		
	4. Safety	5.2 Ir	ICI
Avoid, remedy or mitigate the negative impacts of transport on the environment, including encouragement of energy efficiency, reduced CO <sub>2</sub> emissions, and a high standard of environmental design.	4.1 Continuously improve the level of regional road safety based on a firmly established safety culture.	5.3 Ir	np
	4.2 Improve the safety (perceived and real) of pedestrians from risks posed by traffic, the physical environment and crime.	5.4 R	.ec
	4.3 Improve the safety (perceived and real) of cycling from risks posed by other traffic.	6. R	10
	5. Environment and public health		
Objective 6 Ensure that the Regional Transport Programme is affordable for the regional community	5.1 Support best practice in design, construction and maintenance of transport projects to avoid, remedy or mitigate impacts on the environment.	6.1 Ir	
	5.2 Continuously improve bus emission standards.	6.2 Ir	
	5.3 Support government investigations into alternative fuel options and eco-efficient vehicles.	6.3 A	Sa
	5.4 Develop the transport network in a way that minimises the use of non-renewable resources.	7. F	re
Take account of the funding likely to be available and economic efficiency when considering transport packages.	5.5 Support ongoing installation of stock truck effluent disposal sites at key localities in the region.	7.1 II	тŗ
	5.6 Ensure location and design of new transport infrastructure minimises community severance issues.	7.2 II	
	5.7 Reduce greenhouse gas emissions arising from the operation of the transport network.		
	6. Planning and integration	7.3 II	nμ
	6.1 Support the growth and land use aspirations of the Wellington Regional Strategy and the Regional Policy Statement.		
	6.2 Ensure that transport decisions take into account the diverse transport needs of the regional community.		
	6.3 Identify, plan and protect the current and future regional transport network.		
	6.4 Take account of major recreational and tourist traffic flows.		
	6.5 Ensure investment in arterial transport routes is coordinated with adjoining regions.		
	6.6 Improve east-west transport links between SH1 and SH2.		

# OMES

## Roading

Maintained vehicle travel times between communities and regional destinations

Reduced road congestion

improved reliability of the strategic roading network

#### Passenger transport

- increased peak period mode share
- Enhanced off peak mode share and community connectedness
- Improved accessibility for all, including disabled people
- improved customer satisfaction

#### Travel demand management

- Reduced traffic demand
- Reduced greenhouse gas emissions
- Reduced fuel consumption
- Reduced road congestion
- increased journey to work mode share by PT and active modes
- increased vehicle occupancy
- increased resident satisfaction with perceived level of congestion
- improved land use & transport integration (to be guided by the  $\ensuremath{\textit{NRS}}$  outcomes)
- No adverse impact on economic development (to be guided by the NRS outcomes)

## Pedestrian

- improved level of service for pedestrians
- increased mode share for pedestrians, especially for short trips
- increased safety for pedestrians
- improved perception of pedestrian safety, especially for children

# Cycling

- improved level of service for cycling
- increased mode share for cycling
- improved perception of cycling safety, convenience and ease
- Reduced relative risk of cycling as a transport mode

## Road safety

- Improved regional road safety
- improved perceptions of road safety
- A safer roading environment

### Freight

- Improved level of service for freight
- Improved freight linkages
- Improved rail freight efficiency