

Evidence pack

Taranaki region

June 2025 Version 1.0





Copyright information

Copyright ©. This copyright work is licensed under the Creative Commons Attribution 4.0 International licence. In essence, you are free to copy, distribute and adapt the work, as long as you attribute the work to NZ Transport Agency Waka Kotahi (NZTA) and abide by the other licence terms. To view a copy of this licence, visit <u>http://creativecommons.org/licenses/by/4.0/</u>.

Disclaimer

NZTA has endeavoured to ensure material in this document is technically accurate and reflects legal requirements. However, the document does not override governing legislation. NZTA does not accept liability for any consequences arising from the use of this document. If the user of this document is unsure whether the material is correct, they should refer directly to the relevant legislation and contact NZTA.

More information

NZ Transport Agency Waka Kotahi Published June 2025 Version 1.0

If you have further queries, call our contact centre on 0800 699 000 or write to us:

NZ Transport Agency Waka Kotahi Private Bag 6995 Wellington 6141

Contents

Introduction	5
What's in the evidence pack?	5
What's in this Taranaki region section?	5
Taranaki overview	6
Regional context	6
Strategic measures – current and future	9
Healthy and safe people	9
Insights	9
Resilience and security	10
Insights	10
Economic prosperity	11
Insights	11
Environmental sustainability	12
Insights	12
Inclusive access	13
Insights	13
Interdependencies between outcomes	14
Current and future challenges	15
National context	15
Maintaining existing networks	15
Access to opportunities and enabling the efficient movement of freight around the country	15
Resilience to natural hazards and climate change	16
Congestion and capacity constraints, especially in large and growing cities	17
Reducing the level of harm to people and the environment	17
Regional context	19
Basic public transport provision is unsuitable, the region remains heavily dependent on priv vehicles	
Dependency on critical 'lifeline' infrastructure	20
Impact of heavy vehicles on the road network	20
An uncertain economic future that is reliant on cross-sector collaboration	20
Legitimate safety concerns dissuade the community from active modes	21
State highway hotspots	21
Medium-high deficiency: SH3 between Eliot Street and Mangorei	22
Focusing effort	22
Longer-term investment focus	22
Resilience	22
Transport connectivity	23
Economic and urban development	23

Safety and environment	
Community and accessibility	23
Short-term investment focus	24
Resilience	24
Transport connectivity	24
Economic and urban development	24
Safety and environment	24
Community and accessibility	25
Potential interventions	25
Insights	25
Short-list of most effective interventions	
Appendix A: Data sources for the strategic measures	27
Healthy and safe people	27
Infrastructure risk rating (safety)	
Resilience and security	
Economic prosperity	31
5.1.2 Travel time reliability – motor vehicles	
5.1.3 Travel time delay	
5.2.3 Freight – mode share weight – base year 2024	
5.2.3 Freight – mode share weight – future year 2048	
Environmental sustainability	
8.1.1 Greenhouse gas emissions (all vehicles)	
8.1.3 Light vehicle use impacts	
Inclusive access	
10.2.1 People – mode share	
Accessibility to employment	
10.3.1 Access to key social destinations (all modes)	
Appendix B: Intervention Catalogue	

Introduction

This Taranaki region section is part of the *Evidence pack*, which intended to help in the preparation of the strategic front end of regional land transport plans (RLTPs).

It does this by providing a consistent set of data and information setting out the current and future state of New Zealand's transport system at a national and regional level, and what interventions are likely to be effective to address identified deficiencies.

This iteration (version 1, June 2025) is the first step in the collaborative development with the sector of consistent and comprehensive evidence and information. For future iterations we will be drawing on your feedback to iteratively improve it and close any data and analysis gaps.

For more background information about the evidence pack, see the <u>Introduction and national</u> <u>summary</u>.

What's in the evidence pack?

The complete evidence pack is available on the Transport Insights portal.

There you will find:

- evidence pack introduction and national summary, which gives you more background to the pack, its purpose and where the information and data are sourced from, and provides an overview for the whole country
- a section for each region, with data and information (calculated as strategic measures) specific to that region, and discussion of how it fits into the national network.

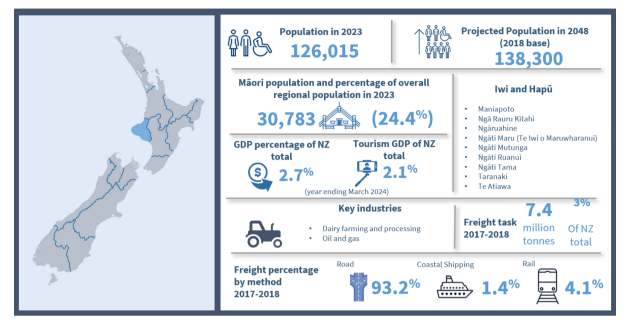
What's in this Taranaki region section?

Each regional section follows the same structure:

- Taranaki overview a brief overview of the region.
- **Strategic measures** which looks at how the region currently rates against the 14 strategic measures from the Land Transport Benefits Framework, and how it is expected to change over time.
- Current and future challenges specific issues for the region to address.
- **Focusing effort** identifies key areas to focus investment in the short and longer term, and includes targeted suggestions of potential interventions.
- **Appendices** data sources for the strategic measures and more information on potential interventions.

Taranaki overview

Regional context



Taranaki is a coastal and mountainous region on the west coast of the North Island, named after its dominant geographical feature, Mt Taranaki. The rain-forested Egmont National Park attracts visitors and residents to the region. It enjoys the highest hours of sunshine in the country together with generous rainfall.^{1.} Taranaki's economy is centred around dairy farming, hydrocarbon exploration, and manufacturing. It had the nation's third highest GDP per capita in 2022. In 2023, Māori businesses contributed approximately \$1.2 billion to the region's GDP.⁵

Just under half the region's 117,561 residents live in New Plymouth, with Hāwera being the next most populous town in the region. Most of the population growth is expected to be in the New Plymouth area.²

Taranaki has about 3 percent of New Zealand's land area but 5 percent of the local roads and 7 percent of local rural sealed roads, with only 2.5 percent of the population to fund the network.³ Its road network includes approximately 3600km of local roads (with 631km unsealed) and about 390km of state highways. The region also features around 1000 road bridges and approximately 100 rail bridges.

The region relies heavily on road connections to the rest of the North Island for the movement of people, freight, and visitors. The key strategic intra or inter-regional corridors listed in the Taranaki Regional Land Transport Plan 2024 are:

- SH3: connecting Taranaki to the Waikato region and beyond
- SH3A: providing an alternative route to SH3
- SH43: known as the Forgotten World Highway, connecting Taranaki to the central North Island

^{*i*} Department of Conservation (n.d.). Egmont National Park. <u>https://www.doc.govt.nz/parks-and-recreation/places-to-go/taranaki/places/egmont-national-park/</u>

² Regional Focus NZ (2023). Taranaki. <u>https://www.regionalfocusnz.com/taranaki</u>

³ Taranaki Regional Council (2024) Regional Land Transport Plan for Taranaki 2024/25–2026/27. <u>https://www.trc.govt.nz/assets/Transport/Regional-Land-Transport-Plan/Final_Taranaki_RLTP_July_2024.pdf</u>

- SH45: the Surf Highway, running along the coast of Taranaki
- SH44: connecting New Plymouth to the port.

SH3 provides important connections to the rest of the North Island, with SH3 north linking Taranaki to Waikato and upper North Island, and SH3 south connecting New Plymouth to Palmerston North.⁴ The resilience of SH3 is critical to the region's economy, and the Mount Messenger bypass is a vital upgrade to this route.⁵ Limited alternative routes for the SH3 remain an ongoing issue for economic security.⁶ SH3 is critical to the dairy industry, because it connects the production centre in Hāwera to distribution centres in Palmerston North. There are no alternative northern routes suitable for heavy vehicles.

Forestry traffic through New Plymouth, especially along SH44 to the port, is causing substantial damage to local roads, leading to increased maintenance costs and displacing other necessary works. In 2021, \$77 million was invested in maintaining the state highway network in Taranaki, which carries a high volume of freight. However, the increasing costs of maintenance and the need for resilience improvements because of climate change impacts and ageing infrastructure are significant challenges.

SH43, also known as the Forgotten World Highway, runs 148km from Stratford to Taumarunui in Waikato and provides a tourist link as well as local access to many small rural communities. The previously unsealed section of SH43 through Tāngarākau Gorge has now been sealed, improving safety and accessibility.⁷

The operational rail network spans 141km and consists of the Marton to New Plymouth line which serves the Whareroa milk factory just outside Hāwera.⁸ The rail line from Stratford to Okahukura is currently not operational and remains mothballed for the foreseeable future.⁹

Port Taranaki, located in New Plymouth, is the only deep-water port on New Zealand's west coast and is an important economic and supply chain asset for Taranaki, connecting key regional industries with the world. It handles a wide range of coastal and international cargoes, primarily serving the farming, engineering, and petrochemical industries.¹⁰ Port Taranaki supports approximately 929 jobs and contributes around \$28 million in value added (GDP) annually.¹¹

Public transport in Taranaki is focused on New Plymouth, with limited choices for other towns and rural communities. There are 3 bus services, the Citylink in New Plymouth, and Southlink and Connector, which provide limited services to link smaller towns and rural areas like Stratford, Hāwera and Ōpunake.^{12,13} New Plymouth's integrated transport strategy highlights challenges with fragmented urban development and the need for better prioritisation of public transport.¹⁴

 ⁴ NZTA (2025). Te Ara Tūtohu: Waitara to Bell Block. <u>https://www.nzta.govt.nz/projects/sh3-waitara-to-bell-block/</u>
 ⁵ NZTA (2020). Arataki version 2 – Taranaki regional summary. <u>https://www.nzta.govt.nz/assets/planning-and-investment/arataki/docs/regional-summary-taranaki-august-2020.pdf</u>

^e NZTA (2020). Arataki version 2 – Taranaki regional summary. <u>https://www.nzta.govt.nz/assets/planning-and-investment/arataki/docs/regional-summary-taranaki-august-2020.pdf</u>

 ⁷ NZTA (2024). SH43 Forgotten World Highway. <u>https://www.nzta.govt.nz/projects/sh43-forgotten-world-highway/</u>
 ⁸ ArcGIS (n.d.) KiwiRail network map.

https://www.arcgis.com/apps/View/index.html?appid=556c4a9c73914fe1983529ddf9ae5099 • Taranaki Regional Council (2021). Fonterra Whareroa consent monitoring report.

https://www.trc.govt.nz/assets/Documents/Environment/Monitoring-Industry/2021/MR20-FonterraWhareroa.pdf ¹⁰ Port Taranaki (2023).About Us. https://www.porttaranaki.co.nz/about/about/us/

¹⁷ Taranaki Regional Council (2023). Port Taranaki Ltd. <u>https://www.trc.govt.nz/council/council-and-region/what-we-do/port-taranaki-Itd</u>

¹² Taranaki Regional Council (2025). Routes & Timetables. https://www.trc.govt.nz/buses-transport/routes

¹³ Stratford District Council (2025). Public Transport. <u>https://www.stratford.govt.nz/our-services/roads-and-transport/public-transport</u>

¹⁴ New Plymouth District Council (2024). New Plymouth Integrated Transport Strategy. <u>https://www.npdc.govt.nz/planning-our-future/projects/transport-projects/connecting-our-place/</u>

Taranaki has a focus on promoting active modes of transport to support a low-carbon economy. The region has higher-than-average rates of walking and cycling with approximately 15 percent of trips in Taranaki to work or school made by walking, and 5 percent by cycling,¹⁵ compared to the national averages, where 17 percent of trips are made by walking and 2 percent by cycling.¹⁶ The award-winning New Plymouth Coastal Walkway is a 13km scenic pathway from Port Taranaki to Bell Block, and the Te Henui Walkway follows the Te Henui Stream, connecting the coast to the city centre with a blend of urban and natural landscapes.

The Taranaki Regional Council is developing a better travel choices strategy for the region with the aim of having and making travel choices. This strategy proposes to at least double trips made by walking, cycling and public transport throughout the region in 10 years or by 2034.¹⁷ The council is also planning to transition to a low- or no-emissions public transport fleet by 2035, to reduce the carbon footprint of the region's public transport system.¹⁸ Stratford District Council's Roading Activity Management Plan includes provisions for improving pedestrian and cycling networks.¹⁹

The RLTP for Taranaki 2024²⁰ highlights the need for additional funding sources to cope with damage to the network from more frequent and severe rainfall and storms, heavy forestry traffic and rising maintenance costs. Increasing costs and extensive road network are mismatched with low local population density.

In New Plymouth, the Connecting Our Place²¹ initiative focuses on enhancing transport connectivity and addressing key challenges such as safety, mode shift, and reliable connectivity. Projects under this initiative aim to improve transport infrastructure to support a growing population and promote sustainable travel options.

The State Highway Investment Plan (SHIP) for Taranaki includes several major projects and includes:

- Te Ara o Te Ata Mt Messenger Bypass
- a range of safety interventions on high-risk sections of SH3 from New Plymouth to Egmont Village and Hāwera, and Waitara to Bell Block.
- further investigation and implementation of the New Plymouth Integrated Transport Plan
- renewal of critical assets at the end of their life cycle such as SH3 Mangapepeki No.2 Culvert
- programme of improvements on SH43, including the construction of a new bridge over the Kahouri stream and several safety improvements.

¹⁵ Taranaki Regional Council (2024). Regional Land Transport Plan for Taranaki 2024. https://www.trc.govt.nz/assets/Transport/Regional-Land-Transport-Plan/Final Taranaki RLTP July 2024.pdf

¹⁶ NZTA (2022). Walking activity and trends in New Zealand. <u>https://www.nzta.govt.nz/walking-cycling-and-public-transport/walking-walking-standards-and-guidelines/pedestrian-network-guidance/walking-in-new-zealand/walking-activity-and-trends-in-new-zealand</u>

¹⁷ Taranaki Regional Council (2024) Regional Land Transport Plan for Taranaki 2024/25–2026/27.

https://www.trc.govt.nz/assets/Transport/Regional-Land-Transport-Plan/Final_Taranaki_RLTP_July_2024.pdf ¹⁸ Taranaki Regional Council (2025). Regional Public Transport Plan 2025–35.

https://www.trc.govt.nz/assets/Documents/Transport/Regional-Public-Transport-Plan-2025/TRC-Regional-Public-Transport-Plan-2025-Better-Travel-Choices-Part-B.pdf

¹⁹ Stratford District Council (2024). Roading Activity Management Plan 2024–2034. <u>https://www.stratford.govt.nz/repository/libraries/id:2cvuccagl1cxbygm8445/hierarchy/Council%20Documents/Ass</u> <u>et%20management%20plans/Asset%20Management%20Plans%202024/Roading%20Activity%20Management</u> <u>%20Plan%202024-2034%20FINAL.pdf</u>

²⁰ Taranaki Regional Council (2024) Regional Land Transport Plan for Taranaki 2024/25–2026/27. https://www.trc.govt.nz/assets/Transport/Regional-Land-Transport-Plan/Final Taranaki RLTP July 2024.pdf

²⁷ New Plymouth District Council (n.d.). Tackling our key challenges. <u>https://www.npdc.govt.nz/planning-our-future/projects/transport-projects/connecting-our-place/tackling-our-key-challenges/</u>

Strategic measures – current and future

This section provides tables summarising the 14 strategic measures in relation to this region. The data and evidence used to produce these results is included in <u>Appendix A</u>.

The 14 strategic measures are a subset of 60+ measures included in the <u>Land Transport Benefits Framework</u>. They have been selected to provide a coarse but practical overview of the 5 Transport Outcomes, as shown in the diagram.

The tables provide indicative current and future values for the 14 strategic measures (grouped by outcome), to understand how each measure (and therefore outcome) is likely to change if there is no significant investment (beyond that already committed).

More detail about the measures can be found in the Land Transport Benefits Framework measures manual.

Healthy and safe people

Benefit framework Measure	Units	Current (2023/24)	Future (2048)	Change
1.1.1 Collective risk (crash density)	Average annual fatal and serious per kilometre of road section	0.021	0.025	0.004 (+19%)
1.1.3 Deaths and serious injuries (DSIs)	Number of DSIs (annual)	82	98	16 (+20%)
1.1.4 Personal risk (crash rate)	Average annual DSI per 100 million vehicle kilometres travelled	6.293	6.293	0 (0%)
1.2.1 Road assessment rating – roads	Infrastructure risk rating (applies to both current and future)	High: 28.83% Medium-high: 24.08% Medium: 33.13% Low-medium: 13.13%% Low: 0.83%		N/A

Insights

• If there is no significant investment (beyond that already committed), crash density and the number of deaths and serious injuries (DSI) are projected to increase by 2048. Projections are unavailable for other strategic measures for safety but indicate Taranaki currently performs poorly for this outcome on those strategic measures.

A transport

system that improves

wellbeing and liveability

Resilience

and security

- Collective risk (crash density) shows where the biggest difference can be made in terms of absolute numbers of DSIs and is affected by population size and transport mode chosen. The average annual fatal and serious crashes per kilometre of road section in Taranaki are currently lower than the national average and the fifth-lowest average of all regions. If there is no significant investment (beyond that already committed), crash density is projected to increase by 19 percent by 2048.
- Taranaki has the fourth-lowest number of DSI of all regions, with 3 percent of the national total and less than half of the average number of DSI of all regions. If there is no significant investment (beyond that already committed), the number of DSI is projected to increase by 20 percent by 2048.
- Personal risk (crash rate) highlights areas where a crash is more likely to occur based on use of the road network. The average annual DSI per 100 million vehicle kilometres travelled (VKT) in Taranaki is currently higher than the national average and in the middle of the range of all regions.
- Infrastructure risk rating (IRR) describes the underlying level of risk a road presents to an individual road user based on key physical and operational attributes. The proportion of Taranaki's roads rated as being at medium-high and high risk (that is, with DSI per 100 million VKT equal to or greater than 8) is 3 percent more than the country as a whole and in the middle of the range of all regions.

Resilience and security

Benefit framework measure	Units	Current (2023/24)	Future (2048)	Change
4.1.1 Availability of a viable alternative to high-risk and high-impact route	Percentage of high-risk, high-impact route with a viable alternative	Not included in this release		
4.1.2 Level of service and risk (note that for this evidence pack this data is from the National Resilience Assessment Tool (NRAT) and includes only state highways)	Number of identified sites in region by combined risk rating (future, geological and hydrological)	Low: 0 Med: 9 High: 11 Critical: 0 Not yet rated: 98	N/A	N/A

- The low proportion of high and critical risks indicate Taranaki currently performs well for this outcome.
- Hazard events at identified risk sites can lead to unplanned closures of the state highway network, impacting network resilience. Taranaki is mostly at risk from geological events (rockfall, overslips, underslips), which make up 99 of the 119 resilience risk sites in the region.
- High and critical risks make up 9 percent of all risks in the region rated to date. The proportion of high and critical risks is 22 percent lower than the national rate and the second-lowest of all regions.

Economic prosperity

Benefit framework measure	Units	Current (2024)	Future (2048)	Change
5.1.2 Travel time reliability – motor vehicles (note for this evidence pack, the data only relates to state highway traffic monitoring system (TMS) sites)	Calculated using coefficient of variation (CoV); standard deviation of travel time divided by average minutes travel time Rate: High <0.3, Medium 0.3–0.6, Low >0.6)	Low: AM 14% Day 0% Med: AM 17% Day 5% High: AM 69% Day 95%	Low: N/A Med: N/A High: N/A	Low: N/A Med: N/A High: N/A
5.1.3 Travel time delay (note, data is from National Network Performance (NNP) model, which is currently limited to State Highway TMS sites).	Difference between average travel time during AM peak and average travel time during the inter-peak in minutes per kilometre (by mode) as a percentage	Car: 9% PT: N/A Cycle: N/A	Car: N/A PT: N/A Cycle: N/A	Car: N/A PT: N/A Cycle: N/A
5.2.2 Freight – mode share value	Percentage of value for each mode	Not included in this release		
5.2.3 Freight – mode share weight	Percentage of weight for each mode	Road: 91% Rail: 9%	Road: 93% Rail: 7%	Road: 2% Rail: -2%

- If there is no significant investment (beyond that already committed), the proportions of freight carried by road in Taranaki is projected to increase slightly by 2048. A projection is unavailable for travel time reliability, but the poor travel time reliability in Taranaki compared to the national rate and other regions indicate Taranaki currently performs poorly for this strategic measure.
- Travel time reliability can impact the efficient movement of people and goods. 14 percent of Taranaki's state highway network (limited to data based on where we have TMS sites) has poor travel time reliability (that is, a high CoV), compared to 6 percent for the country as a whole and the highest proportion of all regions. Unexpected events on the state highway network impact travel time reliability in Taranaki. The capability to estimate travel time reliability for future years is still being developed and is intended to be included in later iterations of the evidence pack.
- While road freight is more efficient over short distances, rail freight is safer, lower emissions and more efficient over longer distances. 91 percent of freight in Taranaki is carried by road, 4 percent higher than the national rate and in the middle of the range of all regions. 9 percent of freight in Taranaki is carried by rail, 4 percent lower than the national rate and in the middle of the range of all regions. If there is no significant investment (beyond that already committed), the share of freight carried by road is projected to increase by 2048, consistent with the trend for the country as a whole.
- The freight mode share reflects the geographic isolation of Taranaki and short distance for exports to travel to Port Taranaki.

Environmental sustainability

Benefit framework measure	Units	Current (2023)	Future (2048)	Change
8.1.1 Greenhouse gas emissions (all vehicles)	Annual tonnes of CO_2 equivalents (CO_2 -e) emitted	0.35 m	0.19 m	-0.16 m (-46%)
8.1.3 Light vehicle use impacts	Annual light vehicle kilometres travelled (light VKT)	1,199 m	1,397 m	+198 m (+17%)

- If there is no significant investment (beyond that already committed), Taranaki's greenhouse gas (GHG) emissions from all vehicles are projected to reduce significantly (primarily due to a highly uncertain assumed level of vehicle fleet electrification) and light vehicle VKT is projected to increase.
- Land transport is a major contributor to GHG emissions. Taranaki accounts for 3 percent of transport GHG emissions in New Zealand. This proportion of the national total is the third-smallest contribution of all regions. If there is no significant investment (beyond that already committed), both Taranaki's volume of GHG emissions and the proportion of the national total are projected to decrease by 2048, primarily through electrification of the vehicle fleet (as forecast using the Ministry of Transport Vehicle Fleet Model (VFM)). However, this assumed level of electrification has high uncertainty, and is a major factor affecting GHG emissions; therefore the calculated 57 percent decrease needs to be considered in this light.
- Light vehicle VKT is currently the largest source of transport GHG emissions. Electrification could be complemented by mode shift to public transport
 and/or active modes to maximise a reduction of GHG emissions. Taranaki accounts for 3 percent of light vehicle VKT in New Zealand. This proportion is
 the fourth-smallest contribution of all regions. If there is no significant investment (beyond that already committed), Taranaki's volume of light vehicle VKT
 is projected to increase and the proportion of the national total is projected to decrease by 2048. Electrification could be complemented by mode shift to
 public transport and/or active modes to maximise a reduction of GHG emissions.

Inclusive access

Benefit framework measure	Units	Curren	t (2023)			Future	(2048)			Change			
10.2.1 People – mode share	Percentage by mode (Census (2023) journey to work and education)	Car: PT: Cycle: Peds:				N/A N/A N/A N/A				N/A N/A N/A N/A			
10.3.1 Access to key social destinations (all modes)	Number of jobs (x1000) accessible by mode in AM peak (car 40 min, PT 45 min, cycle 45 min) and distance from city centre (km)	Car: PT: Cycle:	0-5 37 18 28	5-10 37 6 22	10+km 82 4 5	Car: PT: Cycle:	0-5 41 20 31	5-10 41 8 27	10+km 92 5 6	Car: PT: Cycle:	0-5 12% 11% 12%	5-10 11% 18% 23%	10+km 12% 24% 16%

- If there is no significant investment (beyond that already committed), the proportion of jobs more than 5km from central New Plymouth accessible by public transport is projected to remain unchanged and increase slightly for cycling by 2048. A projection is unavailable for mode share for journeys to work and education, but the high proportion of journeys by car in Taranaki compared to the national rate indicates Taranaki currently performs poorly for this outcome.
- The availability of public transport services and active mode infrastructure can reduce car dependence, which can be a barrier to access for those who are on low incomes or unable to drive. Journeys to work and education in Taranaki by all modes are 2 percent of the national total and this proportion is in the lower-third of all regions.
- Journeys by car in Taranaki are 8 percent higher than the national rate and this proportion is in the middle of the range of all regions.
- Public transport use in Taranaki is 6 percent lower than the national rate and in the middle of the range of all regions.
- The proportion of people cycling in Taranaki is the same as the national rate and in the middle of the range of all regions.
- The proportion of people walking in Taranaki is one percent lower than the national rate and in the middle of the range of all regions.
- The low provision of public and shared transport services in lower socioeconomic areas and infrastructure for walking and cycling in urban areas impacts mode share for people in Taranaki.
- The accessibility of jobs by modes other than car increases people's ability to work. There are more jobs accessible by car than other modes in Taranaki, especially than by public transport.

- Within 5km of central New Plymouth, accessibility by car is approximately double that for public transport. For locations further out, the difference is much greater, including for cycling. If there is no significant investment (beyond that already committed), the proportions of jobs more than 5km from central New Plymouth accessible by cycling are projected to increase slightly and remain unchanged for public transport by 2048.
- A dispersed urban form increases the demand for travel to work, in terms of distance travelled and dependence on cars (as there are few direct public transport options in locations distant from the city centre with more affordable housing). The lowest income households spend a greater proportion of their incomes on transport.²² These factors combine to result in transport poverty (where people lack adequate access to affordable and reliable transport, hindering their ability to participate in essential activities such as work).

Interdependencies between outcomes

- Addressing the current and future challenges for one transport outcome can have negative impacts on others. On the other hand, it is possible to take an approach to each outcome that makes a positive impact on the others.
- For example, improving the quality of key state highways to address current geological risks (see resilience and security) could improve travel time reliability and the efficient movement of goods to markets (see economic prosperity) and reduce safety risk (see healthy and safe people). Safety risks could be reduced further by implementing a compact urban form and increasing the coverage of public transport services further from central New Plymouth, and more shared transport in dispersed areas, which could improve access to work and education (see inclusive access). This could also help reduce emissions, mitigating the long-term impacts of climate change (see environmental sustainability).
- Shifting to active modes with safe infrastructure for walking and cycling could add to these with health benefits.

²² Te Manatū Waka Ministry of Transport (2022). *The distributional impacts of transport-related carbon policy*. <u>https://www.transport.govt.nz/assets/Uploads/The-Distributional-impacts-of-Transport-final-report-005.pdf</u>

Current and future challenges

To achieve a land transport network that is safe, efficient and effective for Taranaki, it is important to understand it in combination with the needs and lives of the region's people and the unique natural and built environment.

National context

New Zealand's transport networks are extensive and vital for the country's connectivity and economic prosperity. The state highway network spans about 11,750km,²³ while the local road network covers about 83,368km.²⁴ Additionally, the rail network consists of around 4128km of rail lines.²⁵

Maintaining existing networks

Maintaining such a vast network requires significant effort. Annually, 5–10 percent of the road network (4750km to 9500km) needs resurfacing or rebuilding.²⁶ The network includes nearly 4200 bridges²⁷ on state highways and about 15,000 on local roads.²⁸ Urban growth and higher traffic volumes, especially of heavy vehicles, increase maintenance needs, which strains budgets. Neglecting maintenance can lead to safety risks, higher long-term costs, and disrupted connectivity.²⁹

Looking ahead, future challenges are expected to intensify. Climate change is likely to increase the frequency and severity of extreme weather events, such as flooding and heatwaves, which can damage infrastructure and accelerate wear and tear. Technological advancements, such as the rise of electric and autonomous vehicles, may require new types of infrastructure and maintenance protocols. Additionally, population growth and urban sprawl will create pressure to further expand the network, which will lead to increasing the scale and complexity of maintenance operations.

Access to opportunities and enabling the efficient movement of freight around the country

The transport system underpins economic and social wellbeing, ensuring access to jobs, education, healthcare, and efficient freight movement. Remote and rural areas face significant access challenges, especially during adverse weather. These challenges include a lack of alternatives to private vehicle trips as public transport services are not a viable alternative because of coverage and frequency. In addition, there is a lack of redundancy in parts of the land transport system – some places rely on one or 2 critical lifelines to stay connected.

Looking ahead, existing access challenges in remote and rural areas will be exacerbated by the impacts of climate change and demographic change. The population is expected to remain static or decline in smaller, rural, and remote districts. In some areas, people aged over 65 are expected to make up more than 35 percent of the population. The affordability of local government rates increases will be an issue in these areas. Network resilience will be further challenged as damage caused by climate change becomes more frequent, outages last longer and repair costs increase. Rural and coastal communities may become increasingly isolated and have difficulty accessing essential services – this may particularly impact Māori.

²⁸ Figure.NZ (n.d.). Number of bridges on local roads in New Zealand.

https://figure.nz/chart/nHM7UwJuYIrWnLdT

²³NZTA (n.d.). State highway frequently asked questions. <u>https://www.nzta.govt.nz/roads-and-rail/research-and-data/state-highway-frequently-asked-questions/</u>

 ²⁴ Ministry of Transport (n.d.). Statistics and insights. <u>https://www.transport.govt.nz/statistics-and-insights</u>
 ²⁵ Stats NZ (n.d.). Transport. <u>https://www.stats.govt.nz/topics/transport</u>

²⁶ NZTA (n.d.). Road management and maintenance. <u>https://nzta.govt.nz/roads-and-rail/management-and-maintenance/</u>

²⁷ NZTA (n.d.). Bridges and structures. <u>https://www.nzta.govt.nz/roads-and-rail/bridges-and-structures/</u>

²⁹ Government of New Zealand (n.d.). Government Policy Statement on land transport 2024–34. <u>https://www.transport.govt.nz/assets/Uploads/Government-Policy-Statement-on-land-transport-2024-FINAL.pdf</u>

Freight is a key part of economic activity and is fundamental to making places great to live (liveability).³⁰ The efficient movement of freight is essential for economic productivity. Current freight inefficiencies such as delays, detours and highly variable travel times can increase costs by up to 20 percent.³¹

Looking ahead, total freight volume is expected to increase by 39 percent by 2053.³² The location of freight origin and destination may change. A growing population in the largest urban areas means more goods will need to be moved to these locations, and industry and population concentration is occurring in the upper North Island. Climate change is expected to change the nature and location of primary production and increase the frequency of extreme weather events, disrupting transport networks, isolating communities, and affecting freight reliability.³³ Technological shifts, including the rapid growth of e-commerce and the transition to low-emission freight vehicles, will require significant infrastructure upgrades and new logistics strategies to ensure efficiency and sustainability.³⁴

Resilience to natural hazards and climate change

New Zealand faces significant natural hazard risks, including earthquakes, floods, and cyclones, worsened by climate change. The land transport system has always been exposed to natural hazard risks, with minor closures or delays through small scale events like slips and localised flooding common. However, the network is increasingly exposed to national and regional scale events such as Cyclones Hale and Gabrielle and the Kaikoura earthquakes that caused widespread and significant damage.³⁵ For instance, Cyclone Gabrielle alone caused damage estimated at \$13.5 billion.³⁶

Recovery from small events is quick, but larger events, such as Cyclone Gabrielle, cause extensive damage and long recovery times. The state highway network performs critical lifeline functions for communities, and repeated disruption to these functions impacts communities' access to the services they need.

Looking ahead, the land transport system will have to adapt to escalating impacts from natural hazards and climate change now and into the future. These impacts include sea-level rise and ongoing changes in the physical environment, as well as increasingly severe and frequent climate-related events such as storms, flooding, droughts, and wildfires.³⁷ The probability of an Alpine Fault earthquake occurring in the next 50 years is 75 percent, and there is a 4 out of 5 chance that it will be a magnitude 8+ event.³⁸ Such an event has the potential to cause severe damage and disruption across the entire South Island, with major consequences for the rest of the country.

³⁰ Auckland Transport (2020). Auckland freight plan. <u>https://at.govt.nz/media/1983982/auckland-freight-plan.pdf</u> ³¹ Ministry of Transport (2023). Aotearoa New Zealand Freight and Supply Chain Strategy.

https://www.transport.govt.nz/assets/Uploads/MOT4806_Aotearoa-Freight-and-Supply-Chain-Strategy-p09v03.pdf

³² Ministry of Transport (2019). *New Zealand transport outlook – Freight model*. <u>https://www.transport.govt.nz/assets/Uploads/Data/Transport-outlook-updated/Freight-Model-Version-2-Documentation-20190423.pdf</u>

³³ KPMG & The Aotearoa Circle (2024). *Transport sector climate change scenarios: Report on big climate risks to New Zealand's transport sector*. <u>https://kpmg.com/nz/en/home/media/press-releases/2024/06/report-on-big-climate-risks-to-new-zealand-s-transport-sector.html</u>

³⁴ Ministry of Transport (n.d.). Climate change — emissions work programme. <u>https://www.transport.govt.nz/area-of-interest/environment-and-climate-change/climate-change</u>

³⁵ Byett, A, et al (2019). *Climate change adaptation within New Zealand's transport system*. Motu Economic and Public Policy Research. <u>https://www.motu.nz/our-research/environment-and-resources/climate-change-impacts/climate-change-adaptation-within-new-zealands-transport-system</u>

³⁶ NIWA (2024). Cyclone Gabrielle was intensified by human-induced global warming. <u>https://niwa.co.nz/news/cyclone-gabrielle-was-intensified-human-induced-global-warming</u>

³⁷ NZTA (2022). *Tiro Rangi: our climate adaptation plan 2022–2024*. <u>https://www.nzta.govt.nz/assets/resources/tiro-rangi-our-climate-adaptation-plan-2022-2024/tiro-rangi-our-climate-adaptation-plan-20222024.pdf</u>

³⁸ AF8 (2022). *AF8 Programme Strategy 2022–25*. <u>https://af8.org.nz/media/fpxjy3uu/af8_programme-strategy-2022-25-jul22.pdf</u>

These types of impacts will continue and will affect communities and the transport networks that connect them. As damage becomes more frequent, outages last longer and repair costs increase, rural and coastal communities may become increasingly isolated and have difficulty accessing essential services, and this may especially impact Māori. In urban areas, the impacts of climate change on multimodal networks can be complex, widespread and cascade across the land transport system. Interregional connections will also be disrupted.

Congestion and capacity constraints, especially in large and growing cities

New Zealand's road network is a vital part of the country's infrastructure, with significant portions now facing congestion and capacity constraints. This is particularly evident in Auckland, where congestion costs are estimated to range between \$1.3 billion and \$2.6 billion annually.³⁹

The demand for transport in New Zealand has grown rapidly, meaning that in some places the demand exceeds the ability of the transport system to cater for it. This has resulted in frequent congestion across parts of the road and public transport networks, particularly on motorways in Auckland, Tauranga, Wellington, Queenstown and Christchurch. Previously confined to 'rush hour' periods, congestion has steadily lengthened and worsened over time.⁴⁰ Congestion on the local road network is a growing concern, especially in urban areas. Rail network capacity restraints currently affect both public transport services in Auckland and Wellington, and freight movements across the country. Population growth, dispersed land use patterns, and increasing vehicle ownership will continue to contribute to this issue into the future.

Looking ahead, a growing population in the largest urban areas means more people who need to get to work, education, business and entertainment. New Zealand's population is projected to reach over 6 million by the early 2030s, with much of this growth concentrated in urban areas.⁴¹ This, combined with dispersed land use and rising vehicle ownership – currently at nearly 0.9 vehicles per person – will further strain transport corridors and worsen congestion.⁴² Without significant investment, it is likely congestion will worsen, network productivity will fall, and emissions will rise. Future challenges include adapting for electric and autonomous vehicles, building resilience to climate impacts and reducing emissions through urban planning, mode shift and fleet carbonisation.

Reducing the level of harm to people and the environment

New Zealand's land transport system faces significant safety and environment challenges. In 2024, there were 292 road fatalities, placing New Zealand 7th highest in road deaths per capita among 35 OECD countries.⁴³ Contributing factors include adverse weather, unsafe driving behaviour, and poor road conditions. Rural road fatalities are disproportionately high, accounting for 60 percent of all road deaths, despite rural roads making up only 40 percent of the network.⁴⁴

Air pollution from fossil fuels and particulate matter continues to impact public health, contributing to an estimated 2247 deaths in 2016.⁴⁵ While low-emission vehicles are essential for reducing transport-related emissions, they are not a complete solution. A broader systems approach – encompassing

⁴⁰ NZTA (2024). Significant land transport challenges facing New Zealand.

https://www.nzta.govt.nz/assets/planning-and-investment/nltp/2024/docs/significant-challenges-nltp-2024-27.pdf ⁴¹ NZTA (n.d.). Significant land transport challenges facing New Zealand.

https://www.nzta.govt.nz/assets/planning-and-investment/nltp/2024/docs/significant-challenges-nltp-2024-27.pdf 42 NZTA (n.d.). Significant land transport challenges facing New Zealand.

https://www.nzta.govt.nz/assets/planning-and-investment/nltp/2024/docs/significant-challenges-nltp-2024-27.pdf

⁴³ International Transport Forum (2024). Road safety country profile – New Zealand 2023. <u>https://www.itf-oecd.org/sites/default/files/new-zealand-road-safety.pdf</u>

³⁹ NZTA (2013). The costs of congestion reappraised.

https://www.nzta.govt.nz/assets/resources/research/reports/489/docs/489.pdf

⁴⁴ Stats NZ (n.d.). Transport. https://www.stats.govt.nz/topics/transport

⁴⁵ Emission: Impossible Ltd and the HAPINZ 3.0 team (2022) Key findings from HAPINZ. <u>https://ehinz.ac.nz/projects/hapinz3/key-findings-from-hapinz/</u>

clean energy, sustainable manufacturing, and urban planning – is needed to fully address environmental harm.⁴⁶

The impact on the environment, including climate, on and from the transport network and its use is another pressing issue. The extensive road system crosses many sensitive ecosystems, habitats, and waterways, leading to habitat fragmentation, noise pollution, artificial light, and stormwater discharges.

Looking ahead, climate change is expected to intensify these impacts because of more frequent extreme weather events, increased infrastructure stress, and greater disruption to both human and natural systems. Future challenges will also include managing the environmental footprint of new transport technologies and ensuring that safety improvements keep pace with population growth and the needs of changing demographics (such as people with children), travel patterns (increased travel by older people) and vehicle types, while also taking advantage of new technologies (for example cooperative intelligent transport systems and alternatives to bitumen) to improve safety and environmental outcomes.

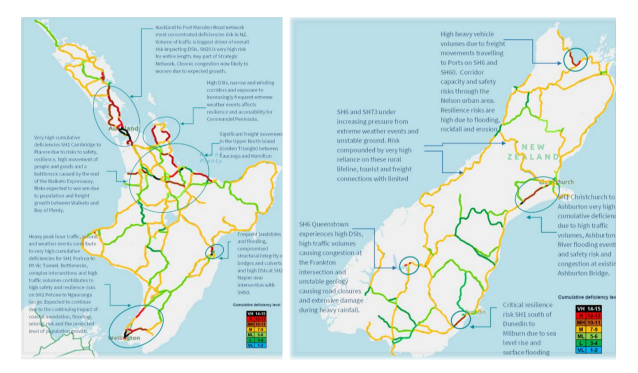


Figure 1: Cumulative (resilience, reliability and safety) deficiencies across the state highway network (source: NZTA data⁴⁷)

⁴⁶ Auckland Council (2022). *Transport emissions reduction pathway*. <u>https://www.aucklandcouncil.govt.nz/plans-projects-policies-reports-bylaws/our-plans-strategies/Documents/transport-emissions-reduction-pathway.pdf</u>

⁴⁷ Analysis of NZTA National Resilience Assessment Tool (NRAT), NZTA average annual daily traffic and NZTA cumulative risk using DSI data from 2019 to 2023.

Regional context

Taranaki's transport network plays a major role in the Lower North Island. The lower North Island has a diverse transport network that provides access to a wide range of economic and social opportunities. The transport corridors that pass through the area are a key part of the transport system of Aotearoa New Zealand. It's home to nearly a quarter of New Zealand's population and generates 23 percent of the national GDP. Around 13 percent of the country's population growth over the next 20 years is expected in the lower North Island.





The Taranaki transport network connects to:

- north: SH3 to Waikato
- south: SH3 and SH4 to Manawatū.

These connections provide critical links to the rest of New Zealand, urban areas, freight hubs, ports, employment areas and tourist hotspots.

This section discusses the key current and future challenges of Taranaki's transport network, using evidence and insights from NZTA's *Arataki* and regions planning documents.

Basic public transport provision is unsuitable, the region remains heavily dependent on private vehicles

Public transport in Taranaki is basic, with few bus routes, low frequency, and bus stops in some places located well away from key facilities. Outside of New Plymouth options are even more limited, with no on-demand services or community transport options established. The car remains the first, and only choice for most people in Taranaki, but 70 percent of people have said they would take the bus if services were improved. The Taranaki RLTP states that one of the regions' key problems that

needs to be addressed in the next 10 years is: 'the network is built and operated favouring cars and when coupled with limited alternative options results in low levels of public transport, active modes and rail use'.⁴⁸

Urban growth and migration to housing development in smaller centres continues, which reinforces the region's dependency on private vehicles. Access to services and the social opportunities that make communities flourish will suffer, particularly for those without a car. The region needs to respond to a very clear signal from the community that they want better travel choices, otherwise the region's dependency on private vehicles will remain and opportunities to enhance a community will be missed.

Dependency on critical 'lifeline' infrastructure

The region is critically dependent on SH3 as the main link between it and the rest of New Zealand via Waikato or Manawatū. This road dependency challenge is compounded by a lack of suitable detour routes for all vehicles. Volumes of traffic are often described as very heavy, with official detour route guidance often suggesting parking up trucks until SH3 is clear.

As identified in the RLTP for Taranaki, the condition of the region's roading network is poor in some parts, resulting in declining outcomes (increased operating costs and delays) for inter and intraregional freight and safety issues for all road users.⁴⁹

All the region's significant industries are heavily reliant on a functional road network. Disruptions bring the region's economy to a standstill, which makes it hard for the region to make its case for the bold ambitions it has for economic and tourism development.

Impact of heavy vehicles on the road network

Freight movements within Taranaki and between the rest of Aotearoa are focused on road vehicles – 93.2 percent of freight travels by road. Rail and coastal shipping carry 4.1 percent and 1.4 percent respectively of the total freight task. Residents frequently complain about the impact of logging vehicles on local roads which were not designed for heavy vehicles. The Stratford District Council has also identified increasing heavy commercial vehicles and forestry activity as one of 4 key problems facing the district.⁵⁰

A lot of the roading infrastructure, such as culverts and bridges, are at or nearing end of life and will require costly replacement in the future.

There is very limited modal diversity and local road resilience from a freight perspective leading to economic vulnerability. With rail lines and suitable land for associated infrastructure near connected hubs of industrial activity and a nearby port, there are potential opportunities to ease the dependency on SH3 and private vehicles.

An uncertain economic future that is reliant on cross-sector collaboration

Key industries for the region – oil and gas exploration and dairy farming – are likely to experience considerable change over the next 30 years, which will have consequences for the region's economy and its transport needs, both in terms of long-term investment and travel demand patterns. The region

⁴⁸ Taranaki Regional Council (2021). Regional Land Transport Plan for Taranaki 2021/22–2026/27. <u>https://www.trc.govt.nz/assets/Documents/Buses-Transport/Transport-Planning/RLTP2021/RLTP2021final-web-v2.pdf</u>

⁴⁹ Taranaki Regional Council (2021). Regional Land Transport Plan for Taranaki 2021/22–2026/27. <u>https://www.trc.govt.nz/assets/Documents/Buses-Transport/Transport-Planning/RLTP2021/RLTP2021final-web-v2.pdf</u>

⁵⁰ Stratford District Council (2024). Roading Activity Management Plan 2024–2034. <u>https://www.stratford.govt.nz/repository/libraries/id:2cvuccagl1cxbygm8445/hierarchy/Council%20Documents/Asset%20management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%202024/Roading%20Activity%20Management%20Plans%20Plans%202024/Roading%20Activity%20Management</u>

is aware that a major transformation is on its way and are determined to meet the challenge by utilising its significant strengths and collaborating across sectors.

Legitimate safety concerns dissuade the community from active modes

Walking and cycling routes are not fully joined up into safe and convenient networks across the region. People who want to use footpaths and cycling lanes are forced to negotiate with the high volume of traffic, including heavy vehicles, that have no other option than but to drive on the state highways that cut through most of the urban and provincial centres. Each district has its own plans for active travel networks but, separately, lack the funds and financing options to meet the required investment. Without investment in safe walking and cycling routes, reliance on private vehicles will remain and the associated adverse impacts (economic, social and environmental) will persist.

State highway hotspots

The following data sets have been overlaid to identify 'hotspots' (cumulative deficiencies) on the state highway network:

- **Reliability**: Measured by average annual daily traffic (AADT), which calculates the total number of vehicles, including heavy vehicles, passing through traffic count sites. High to medium reliability issues are identified when highways frequently operate at or near their capacity of 20,000 vehicles per day.
- **Resilience**: Assessed by examining the risk of disruptions across the state highway network over the past 12 years.
- **Safety**: Derived from the NZTA Collective Risk Map, which uses historical crash data from 2019 to 2023 to identify areas with higher accident risks.

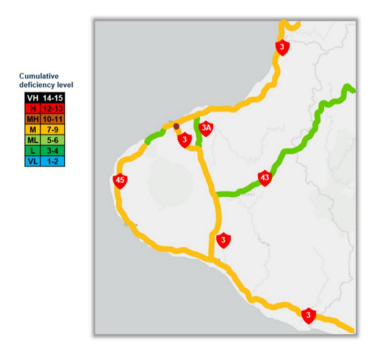


Figure 3: Cumulative deficiencies on the state highway network in the Taranaki region (source: NZTA data⁵¹)

⁵¹ Analysis of NZTA National Resilience Assessment Tool (NRAT), NZTA average annual daily traffic and NZTA cumulative risk using DSI data from 2019 to 2023.

The Taranaki region primarily features state highways with medium or medium-low cumulative deficiencies.

While SH3 has been identified as a regionally strategic section of the strategic network, there are no significant changes identified as needing to be addressed on this corridor (noting that a section of the SH3 to the south of New Plymouth between Eliot Street and Mangorei has a medium-high deficiency rating because of road safety and resiliency risks).

Medium-high deficiency: SH3 between Eliot Street and Mangorei

The section of SH3 between Eliot Street and Mangorei in the Taranaki region has medium-high deficiencies as a result of safety and resiliency issues.

Between 2016 and 2020, there were 77 reported crashes on the 9.75km stretch between New Plymouth and Egmont Village, which includes this section. Key safety concerns include sharp curves, narrow lanes, high traffic volumes, and the lack of adequate safety features such as median barriers.⁵²

The area is also prone to flooding, which can damage road infrastructure and disrupt traffic. Inadequate drainage systems exacerbate these issues, leading to water accumulation on the road surface and increasing accident risks.⁵³

Improvement activities under the State Highway Investment Proposal (SHIP) include Te Ara o Te Ata – Mt Messenger Bypass, enhancements between New Plymouth and Egmont Village, and improvements between Waitara and Bell Block. ^{54,55} These initiatives aim to address both medium-rated and medium-high sections south of New Plymouth.

Further investigation is needed to understand future resilience pressures on the SH3 and SH45 corridors and to determine if current maintenance, operations, and renewals (MOR) will suffice to maintain performance over the next 30 years.^{56,57}

Focusing effort

Note: this section has a high-level strategic focus; we'll develop more specificity in future iterations of the evidence pack.

Based on the preceding sections and consideration of regional investment priorities identified in regional documents, the following list of areas of investment focus have been identified.

Longer-term investment focus

Resilience

• Investigate options for critical transport corridors away from high-risk areas in the face of natural hazards such as relocation and extension of routes – this includes working with communities to identify plans for when to defend, accommodate, or retreat.

https://www.nzta.govt.nz/projects/sh3-safety-improvements/

 ⁵² NZTA (n.d.). SH3 New Plymouth to Hāwera. <u>https://www.nzta.govt.nz/projects/sh3-new-plymouth-to-hawera/</u>
 ⁵³ NZTA (n.d.). Progress on site for the New Plymouth to Hāwera safety improvements. <u>https://www.nzta.govt.nz/projects/sh3-new-plymouth-to-hawera/progress/</u>

⁵⁴ NZTA (n.d.). SH3 New Plymouth to Hāwera. <u>https://www.nzta.govt.nz/projects/sh3-new-plymouth-to-hawera/</u> ⁵⁵ NZTA (n.d.). SH3 safety improvements starting at Mangorei Road and Junction Street.

⁵⁶ Taranaki Regional Council (n.d.). Developing the Regional Land Transport Plan. <u>https://www.trc.govt.nz/buses-</u> <u>transport/transport-planning/the-road-ahead-developing-a-new-road-land-transport-plan/developing-the-regional-</u> <u>land-transport-plan</u>

⁵⁷ Taranaki Regional Council (2021). Regional Land Transport Plan for Taranaki 2021/22–2026/27. <u>https://www.trc.govt.nz/assets/Documents/Buses-Transport/Transport-Planning/RLTP2021/RLTP2021final-web-v2.pdf</u>

- Identify, plan and maintain alternate routes with appropriate level of service to support community resilience and safe movement of freight.
- Develop a plan for maintaining, operating, and replacing end-of-life infrastructure.

Transport connectivity

- Continue to improve regional movement patterns between urban centres/key employment centres and rural areas/areas of poor access
- Create connected walking and cycling networks in urban areas this includes the completion of cycling networks in New Plymouth and improved active-mode facilities in smaller towns.
- Continue to make changes to the allocation of space on existing roads and streets to enable and encourage mode shift to public transport, walking, and cycling.
- Deliver an integrated public transport network.

Economic and urban development

- Continue to align transport investments with urban development plans supporting, enabling, and encouraging growth and development in areas that have good travel choices and shorter trip lengths such as the work underway in New Plymouth Future Development Strategy.
- Explore private and public transport options for access to key tourist attractions, to meet increasing demand and to relieve pressure on infrastructure
- Continue to explore the ability to expand capability and capacity of freight coastal shipping.
- Focus on improving travel in and around key destinations with complex transport interconnections, especially interregional connections, town centres and key freight and industrial hubs.

Safety and environment

- Continue to invest in safety infrastructure, education, enforcement, and incentives that significantly reduce harm caused by the region's transport system.
- Focus improvement on local corridors that have safety deficiencies across multiple modes.
- Deliver interventions, activities, and investments needed to achieve vehicle kilometres travelled (VKT) and emissions reduction across the region.
- Continue to reduce the environmental impact of the maintenance, operations and improvement activities across the transport network including waste minimisation and resource efficiency.

Community and accessibility

- Work with iwi/hapū partners to improve or maintain, as appropriate, physical access to marae, papakāinga, wāhi tapu, and wāhi taonga.
- Continue to improve the design and provision of transport infrastructure and services to meet the needs of people of all ages and abilities, focusing on communities with unmet needs.
- Continue to improve access to social and economic opportunities, especially by public transport, walking, and cycling, so these low-cost, sustainable, and healthy travel options are safely used for more journeys.
- Explore opportunities to support the mobile or digital delivery of essential services.

Short-term investment focus

Projects in the shorter term typically will involve low-cost, low-risk, high-effectiveness improvements and projects that 'set the scene' to incrementally enable (or transition to) longer-term outcomes.

Steps to make progress towards transport outcomes in a more efficient and cost-effective way include:

- renewing the focus on small-scale projects
- getting more from existing infrastructure, by making the most of existing networks, services, and demand management
- reallocating existing road space, particularly for public transport and active modes
- seeking continuous improvement in network resilience through maintenance, renewals, and low-cost, low-risk investments
- influencing travel behaviour and growth patterns.

Resilience

- Investigate the future resilience pressures on the SH3 and SH45 corridors and whether MOR will be sufficient to maintain the required level of performance over the next 30 years.
- Identify transport assets and infrastructure at risk of natural hazards and impacts of climate change, identifying priorities for network resilience and options for alternate routes less likely to be disrupted.

Transport connectivity

- Expand and improve walking and cycling facilities and infrastructure.
- Maintain and improve the resilience and efficiency of road and rail connections to surrounding regions and Port Taranaki
- Implement well-connected walking and cycling networks, with a focus on access into, and within New Plymouth, access to key centres, and safe journeys to schools
- Complete the Te Ara o Te Ata Mt Messenger Bypass.

Economic and urban development

- Support multi-modal, resilient, reliable, and efficient freight and business travel around key parts of the network, especially interregional connections, and key freight and industrial hubs.
- Support safe and reliable movement of visitors across the region.
- Investigate how to efficiently and effectively improve transport options in growing urban communities such Bell Block and Waiwhakaiho.
- Support the initial projects of New Plymouth City Centre Strategy, including green links and laneway improvements.
- Influence growth through the Future Development Strategy to make sure future greenfield development is integrated with public transport and active mode networks to create medium-density residential areas.

Safety and environment

- Continue to explore the increased utilisation of rail to move freight, particularly logging.
- Continue safety improvements that target high-risk intersections, run-off road crashes, highvolume roads, and head-on crashes on high-risk rural roads, high growth areas north of New Plymouth such as Bell Block and in high-risk areas on SH3.
- Address safety challenges in non-protected areas of existing cycling and walking networks.
- Plan what interventions, activities, and investments are needed to achieve vehicle kilometres travelled (VKT) and emissions reduction, focusing on New Plymouth.

 Reduce the environmental impact of the maintenance, operations and improvement activities across the transport network by supporting and enabling low-emission, low-carbon and lowimpact policies, practices, and standards.

Community and accessibility

- Deliver bus stop access upgrades and infrastructure improvements.
- Improve public transport service quality and reliability by increasing frequency and coverage.
- Expand and improve walking and cycling facilities in smaller towns
- Improve access to opportunities for iwi Māori, focusing on enabling papakāinga development and improving access to sites of cultural significance with high safety risk.
- Improve travel choice and access to social and economic opportunities, focusing on low income/low access areas.
- Continue and develop community transport/on-demand services where appropriate and develop a community transport policy and funding framework.

Potential interventions

As part of the PIE programme, NZTA is developing the Intervention Catalogue (IC) tool, which compiles a wide range of empirical data relating to the implementation of transport projects and how effective they have been in achieving the intended outcomes. We'll continue to add to this over time, using data from benefit realisation associated with the investment logic mapping (ILM) process.

An Al interface for supporting queries and providing relevant evidence is currently being investigated.

An example of how exploratory use of this tool might be used to match potential interventions to deficiencies to understand and compare the likely relative effectiveness is included in <u>Appendix B</u>.

The process seeks to avoid potential pitfalls that might occur during option formulation:

- an over-reliance on preconceived ideas
- a focus on the more obvious supply-side measures, such as infrastructure and management rather than demand-side measures such as regulation and pricing
- a general lack of awareness of the wider range of policy measures available
- lack of evidence of the performance of those measures in other contexts
- lack of a formalised or consistent approach for option generation.

The example tables included in <u>Appendix B</u> take the focus areas and related transport issues from the previous section of this report and maps them to some relevant interventions from the KonSULT knowledgebase.

Insights

Using IC is only intended to inform the option formulation process. It does not replace the need for judgement, but rather provides a set of empirical evidence that supports decisions (along with additional information sources).

The table of IC interventions included in <u>Appendix B</u> indicates the following:

- Most interventions related to addressing the identified Taranaki deficiencies are likely to be cost effective.
- Most interventions have mostly a positive (or neutral) effect across all outcomes, much more so than negative.
- Some of the most effective interventions for Taranaki indicated by IC include:
 - new infrastructure (safe systems)
 - o new infrastructure and maintenance (resilience)
 - new infrastructure (PT)
 - new services (PT)
 - walking and cycling network improvements

- road space reallocation
- spatial and place-based planning.

Short-list of most effective interventions

It is intended that the information and tools provided above will assist consideration and development of projects to be included in the next RLTP and NLTP.

It provides a starting point for us to understand regional issues and investment opportunities, which can then be expanded upon through further engagement between approved organisations and NZTA to increase the likelihood of suitable projects being submitted for funding via the NLTP.

Appendix A: Data sources for the strategic measures

This appendix references all relevant data sources and assumptions for the <u>14 strategic measures</u> reported within each regional chapter.

Because this is the first attempt at providing the evidence pack, and the development of the associated tools and processes under the Planning and Investment Evidence base (PIE) programme is still ongoing, we do not yet have the full capability to report outputs for all measures, particularly for future years. In these instances, we have noted that the data is 'not available' by using the 'N/A' abbreviation as a placeholder until such time this can be addressed by a subsequent version of the evidence pack.

Similarly, the process has identified the need for better understanding and reporting of data quality ratings, version control and internal consistency (that is, a single source of truth). These are all things we intend to improve in subsequent releases.

Bearing the above in mind, we have adopted the following general convention for this version in how we report numbers:

- For large numbers, only report 3–4 significant figures (and using rounding units of thousands or millions).
- For small numbers (including percentages), report to one decimal place by default, but make exceptions where appropriate (for example where more or less detail is required to make meaningful comparisons).

The focus is on convenience and the useability of the data. As such, it doesn't necessarily imply a particular level of accuracy (especially for future year forecasts, which have a great deal of uncertainty associated with them).

Each section below (grouped by outcome) provides data for all regions to allow comparison in terms of how each region contributes to the national total. It also provides any important caveats and limitations associated with each of the measures for that outcome.

Healthy and safe people

To understand the current and future safety risk both at the regional and national level, we calculated deaths and series injuries, personal risk and collective risk as shown in the following table. More details can be found in the <u>Land Transport Benefits Framework</u>.

Benefit framework measure	Units
1.1.1 Collective risk (crash density)	Average annual fatal and serious per kilometre of road section
1.1.3 Deaths and serious injuries (DSIs)	Number of DSIs (annual)
1.1.4 Personal risk (crash rate)	Average annual DSI per 100 million vehicle kilometres

Notes, caveats and data limitations:

- Data for the number of deaths and series injuries (DSIs) is sourced from the Crash Analysis System (CAS) database managed by NZTA.
- Regional VKTs and network length in kilometres is sourced from the NZTA official data published for financial year 2023/24.⁵⁸
- Generally, DSI measures are calculated as multi-year rolling average. However, because of time and resource constraints the following data is for the financial year 2023/24 only.
- Future year growth factor is based on regional VKT change. This method to calculate this change is discussed in more detail for the 'E.4 Environmental sustainability' section later in this appendix.

⁵⁸ <u>https://www.nzta.govt.nz/planning-and-investment/learning-and-resources/transport-data/data-and-tools/</u>

- It is assumed that crash rates remain constant over time. This is consistent with safety expert advice that application of crash trend adjustment factors for long term future predictions may no longer be supported by evidence.
- Future year DSIs were estimated based on the regional change on VKT (all vehicles) between 2023 and 2048 adopted for the GHG emissions measure (8.1.1). This assumes the crash rate (per VKT) remains constant (that is, no crash trend reduction factors applied).

Region	Current 2023	/24		Future 2048		
	DSIs #	Per km	Per 100 million VKT	DSIs #	Per km	Per 100 million VKT
01 – Northland	181	0.027	7.783	176	0.026	7.554
02 – Auckland	593	0.073	4.267	924	0.114	6.651
03 – Waikato	416	0.035	6.372	501	0.042	7.678
04 – Bay of Plenty	184	0.038	5.321	210	0.044	6.059
05 – Gisborne	33	0.015	7.779	37	0.016	8.737
06 – Hawke's Bay	125	0.027	7.005	145	0.031	8.135
07 – Taranaki	82	0.021	6.293	97	0.024	7.429
08 – Manawatū-Whanganui	234	0.026	7.718	231	0.026	7.619
09 – Wellington	171	0.039	4.671	230	0.052	6.289
10 – Top of the South	117	0.027	6.868	151	0.035	8.848
11 – Canterbury	346	0.021	5.007	480	0.030	6.942
12 – West Coast	43	0.014	7.548	43	0.014	7.545
13 – Otago	137	0.013	4.799	142	0.013	4.968
14 – Southland	51	0.007	3.877	53	0.007	4.024
15 – Chatham Islands	0	0.000	0.000	0	0.000	0
National	2713	0.025	5.451	3419	0.035	5.055

Infrastructure risk rating (safety)

We calculate strategic measure 1.2.1 Road assessment rating to understand the current situation of infrastructure risk both at regional and national level. This measure can be used for any safety-related investment benefits, particularly those that target road infrastructure to improve safety. It is a comprehensive measure that considers land use, road type, alignment, average annual daily traffic (AADT), intersection density, land and shoulder width, roadside hazards and access density. More details can be found in the Land Transport Benefits Framework.

Benefit framework measure	Units
1.2.1 Road assessment rating – roads	Average infrastructure risk rating

Notes, caveats and data limitations:

- Data to calculate the regional infrastructure risk rating (IRR) measure in the following table is sourced from Megamaps, which is a geospatial platform managed by NZTA.⁵⁹
- IRR data used to calculate regional and national measure values in the following table was calculated in Megamaps in 2024. The raw data used is for the period 2019–23.
- The data in Megamaps is for each road segment, intersection or corridor. We have aggregated it to calculate regional percentages under each risk band.

Region	High	Medium- high	Medium	Low- medium	Low
01 – Northland	45.77%	26.44%	18.74%	8.34%	0.71%
02 – Auckland	14.92%	17.54%	48.12%	13.18%	6.24%
03 – Waikato	21.40%	25.42%	34.39%	15.15%	3.64%
04 – Bay of Plenty	17.10%	20.74%	37.82%	19.35%	4.99%
05 – Gisborne	50.43%	19.93%	21.93%	7.50%	0.21%
06 – Hawke's Bay	33.47%	25.30%	29.79%	9.16%	2.28%
07 – Taranaki	28.83%	24.08%	33.13%	13.13%	0.83%
08 – Manawatū-Whanganui	41.81%	19.13%	25.67%	12.43%	0.96%
09 – Wellington	17.98%	19.51%	41.67%	13.62%	7.22%
10 – Top of the South	33.70%	23.83%	28.06%	12.94%	1.47%
11 – Canterbury	10.87%	29.16%	42.29%	16.36%	1.32%
12 – West Coast	17.75%	29.97%	38.04%	13.61%	0.63%
13 – Otago	21.83%	37.95%	26.55%	12.63%	1.04%
14 – Southland	6.99%	41.27%	37.99%	13.34%	0.42%
National%	23.21%	2.29%	13.50%	34.25%	26.75%

⁵⁹ <u>https://spatial.nzta.govt.nz/apps/megamaps/</u>

Resilience and security

This transport outcome is about minimising and managing the risks from natural and human-made hazards, anticipating and adapting to emerging threats, and recovering effectively from disruptive events. We intended to use strategic measure 4.1.1 and 4.1.2 from the Land Transport Benefits Framework to understand the resilience and security situation at national and regional level. However, we don't currently have data to calculate measure 4.1.1, so this time around we have only calculated measure 4.1.2. The intent of the measure 4.1.2 is to allow for description and measurement of the risk to level of service by unplanned disruption (including earthquakes, storms, volcanos and tsunamis). This measure is generally used for any investment that focuses on maintaining or increasing the resilience of the transport network.

Benefit framework measure	Units
4.1.1 Availability of a viable alternative to high-risk and high- impact route	Percentage of high-risk, high-impact route with a viable alternative
4.1.2 Level of service and risk	Number of identified sites in region by combined risk rating (future, geological and hydrological)

Notes, caveats and data limitations:

- The data for the following measure is sourced from the National Resilience Assessment Tool (NRAT) managed by NZTA.⁶⁰
- The following table shows the regional number of resilience risks on state highways under each risk band. This includes hydrological, geological and future risks.
- 'No rating' is for considered risk sites that have not yet been rated.
- There is no easy way to currently calculate future projections for this measure, but we are working on the capability to do so.

Regions	Critical	High	Moderate	Low	No rating
01 – Northland	29	84	276	171	169
02 – Auckland	5	13	29	41	1
03 – Waikato	20	175	212	174	149
04 – Bay of Plenty	16	64	153	121	67
05 – Gisborne	1	7	35	49	74
06 – Hawke's Bay	18	123	72	30	143
07 – Taranaki	0	11	9	0	98
08 – Manawatū-Whanganui	1	11	9	8	8
09 – Wellington	39	37	25	118	1
10 – Top of the South	9	51	59	177	91
11 – Canterbury	32	88	57	195	46
12 – West Coast	34	49	21	34	37
13 – Otago	26	84	86	247	172
14 – Southland	27	23	18	28	14
National	257	820	1061	1393	1070

⁶⁰ <u>https://national-resilience-assessment-tool-nzta.hub.arcgis.com/</u>

Economic prosperity

This transport outcome is about supporting economic activity via local, regional, and international connections, with efficient movements of people and products. We calculated the following strategic measures from the <u>Land Transport Benefits Framework</u> to measure the economic prosperity outcomes at both regional and national level.

Benefit framework measure	Units
5.1.2 Travel time reliability – motor vehicles (note for this evidence pack, the data only relates to state highway traffic monitoring system (TMS) sites)	Calculated using coefficient of variation (CoV); standard deviation of travel time divided by average minutes travel time
	Rate: Low <0.3, Medium 0.3–0.6, High >0.6)
5.1.3 Travel time delay	Difference between average travel time during AM peak and average travel time during the Inter Peak in minutes per kilometre (by mode) as a percentage
5.2.2 Freight – mode share value	Percentage of value for each mode
5.2.3 Freight – mode share weight	Percentage of weight for each mode

Notes, caveats and limitations:

- Data for travel time reliability and delay measures is sourced from the National Network Performance (NNP) platform managed by NZTA.
- The sources used to calculate following measures is limited to the TMS sites only that is, for state highways. In future, as more data is available in NNP for local roads, we intend to calculate using extensive local and state highway roads. Additionally, NNP will be able to assess both travel time delay and travel time reliability.
- The data for 5.1.2 Travel time reliability and 5.1.3 Travel time delay is for a typical day.
- Where we have gained access to regional model origin-destination data (for Auckland, Waikato, Wellington and Christchurch), we have used this to estimate current and future values of travel time for all available modes.
- Measure 5.2.2 Freight mode share value has been selected as one of the 14 strategic measures but currently, there is insufficient data to reliably calculate this. Therefore, the data table for this measure remains unpopulated as a placeholder.
- Measure 5.2.3 Freight mode share weight would ideally include coastal shipping but currently only includes road and rail modes.
- Future road freight is based on the same data used to forecast heavy commercial vehicle (HCV) VKT (also used for other measures) combined with average cargo weight from weigh-in-motion (WiM) sites (collected for the North Island only, but also applied to the South Island due to lack of data from the South Island). This data covers seven years and shows a trend of average load sizes decreasing over time. This trend line was used to estimate the 2048 average cargo weight (4615kg). Compared to the 2024 value (4822kg), this implies the average load size is projected to decrease by 7%. In contrast, national HCV VKT is projected to increase by 39% (2024 to 2048).
- The last seven years of rail freight net tonne-kilometres (NTK) by line segment has been provided by KiwiRail. This indicates that the amount of freight is reasonably steady over this period (with a small decline over the last few years). Based on the overall trend, we have assumed future year (2048) NTK will remain the same as current day (2024)
- A discrepancy in the rail data has been noted, where a 27km section of the network is missing from the calculations. This is possibly the section between Palmerston North and Woodville, which has been noted for further follow up.

5.1.2 Travel time reliability - motor vehicles

Region	Daily (CoV)) Peak time (CoV)				
	Low	Medium	High	Low	Medium	High
01 – Northland	96.43%	3.57%	0.00%	88.24%	0.00%	11.76%
02 – Auckland	96.67%	2.50%	0.83%	78.57%	9.18%	12.24%
03 – Waikato	94.59%	1.35%	4.05%	95.00%	0.00%	5.00%
04 – Bay of Plenty	100.00%	0.00%	0.00%	80.56%	19.44%	0.00%
05 – Gisborne	96.30%	3.70%	0.00%	100.00%	0.00%	0.00%
06 – Hawke's Bay	98.95%	1.05%	0.00%	65.38%	34.62%	0.00%
07 – Taranaki	94.74%	5.26%	0.00%	69.44%	16.67%	13.89%
08 – Manawatū-Whanganui	92.11%	7.89%	0.00%	82.56%	8.14%	9.30%
09 – Wellington	92.37%	6.78%	0.85%	67.90%	30.86%	1.23%
10 – Top of the South	100.00%	0.00%	0.00%	86.49%	10.81%	2.70%
11 – Canterbury	94.39%	3.96%	1.65%	73.98%	16.84%	9.18%
12 – West Coast	96.30%	1.23%	2.47%	98.08%	0.00%	1.92%
13 – Otago	92.59%	6.79%	0.62%	75.56%	17.78%	6.67%
14 – Southland	93.27%	5.77%	0.96%	71.43%	21.43%	7.14%
National	95.30%	3.84%	0.86%	77.34%	15.54%	7.12%

5.1.3 Travel time delay

Region	Peak (mins/km)	Inter-peak (mins/km)	Difference (mins/km)	%Change
01 – Northland	0.78	0.85	0.7	8.40%
02 – Auckland	0.77	0.86	0.8	10.23%
03 – Waikato	0.79	0.87	0.8	9.17%
04 – Bay of Plenty	0.69	0.76	0.6	8.18%
05 – Gisborne	0.75	0.77	0.2	3.30%
06 – Hawke's Bay	0.79	0.87	0.7	9.15%
07 – Taranaki	0.80	0.88	0.7	8.46%
08 – Manawatū-Whanganui	0.73	0.78	0.4	5.72%
09 – Wellington	0.83	1.00	0.2	16.94%
10 – Top of the South	0.82	0.84	0.1	1.98%
11 – Canterbury	0.75	0.77	0.2	3.46%
12 – West Coast	0.74	0.77	0.2	3.13%
13 – Otago	0.74	0.78	0.3	4.69%
14 – Southland	0.73	0.76	0.2	3.23%
National	0.76	0.83	0.6	8.17%

5.2.3 Freight – mode share weight – base year 2024

Region	Road (m NKT/yr)	Rail (m NKT/yr)	Total (m NKT/yr)	Road (%)	Rail (%)
01 – Northland	912	17	929	98%	2%
02 – Auckland	2904	132	3036	96%	4%
03 – Waikato	5016	751	5767	87%	13%
04 – Bay of Plenty	2208	534	2742	81%	19%
05 – Gisborne	301	0	301	100%	0%
06 – Hawke's Bay	1120	31	1152	97%	3%
07 – Taranaki	603	59	661	91%	9%
08 – Manawatū-Whanganui	1824	646	2470	74%	26%
09 – Wellington	1004	102	1106	91%	9%
10 – Top of the South	1193	60	1253	95%	5%
11 – Canterbury	4045	563	4608	88%	12%
12 – West Coast	409	313	722	57%	43%
13 – Otago	1396	220	1616	86%	14%
14 – Southland	776	73	849	91%	9%
15 – Chatham Islands	0	0	0	100%	0%
Grand total	23,712	3,500	27,212	87%	13%

5.2.3 Freight – mode share weight – future year 2048

Region	Road (m NKT/yr)	Rail (m NKT/yr)	Total (m NKT/yr)	Road (%)	Rail (%)
01 – Northland	912	17	929	98%	2%
02 – Auckland	2,904	132	3,036	96%	4%
03 – Waikato	5,016	751	5,767	87%	13%
04 – Bay of Plenty	2,208	534	2,742	81%	19%
05 – Gisborne	301	0	301	100%	0%
06 – Hawke's Bay	1,120	31	1,152	97%	3%
07 – Taranaki	603	59	661	91%	9%
08 – Manawatū-Whanganui	1,824	646	2,470	74%	26%
09 – Wellington	1,004	102	1,106	91%	9%
10 – Top of the South	1,193	60	1,253	95%	5%
11 – Canterbury	4,045	563	4,608	88%	12%
12 – West Coast	409	313	722	57%	43%
13 – Otago	1,396	220	1,616	86%	14%
14 – Southland	776	73	849	91%	9%
15 – Chatham Islands	0	0	0	100%	0%
Grand total	23,712	3,500	27,212	87%	13%

Environmental sustainability

This transport outcome is about transitioning to net zero carbon emissions, and maintaining or improving biodiversity, water quality and air quality. We calculated following strategic measures from the <u>Land</u> <u>Transport Benefits Framework</u> to the measure the economic prosperity outcomes at both regional and national level.

Benefit framework measure	Units
8.1.1 Greenhouse gas emissions (all vehicles)	Annual tonnes of CO ₂ equivalents (CO ₂ -e) emitted
8.1.3 Light vehicle use impacts	Annual light vehicle kilometres travelled (light VKT)

Notes, caveats and limitations:

- Current year data for VKT is sourced from NZTA's open data portal.
- Future light national VKT projections have been sourced from the NZTA 2024 Light VKT projection models. These are based on Stats NZ population growth and forecasts for GDP and fuel prices (mid-range assumptions have been adopted for this evidence pack).
- Future regional light vehicle VKT distribution is based on research work done by Beca (VKT and GHG emissions baseline report <u>NZTA research note 008</u> September 2022). This assumes the base year light VKT per capita remains unchanged and uses population projection to estimate light VKT within each territorial local authority (TLA). The results are aggregated to spatial areas and adjusted to reconcile with the Ministry of Transport (MoT) observed and projected national totals. It uses base and projected light vehicle fleet GHG emissions factors from the <u>Vehicle Fleet Emission Model</u> (VFEM) to calculate GHG emissions for the baseline spatial areas. The report year 2035 (future) VKT values (by region) have been adjusted (scaled) to 2048 national light vehicle (LV) totals.
- Future year regional heavy vehicle VKT distribution has been calculated using growth factors comprising trend data, Stats NZ medium population forecast and Ministry of Business, Innovation and Employment (MBIE) GDP forecast data. This is a placeholder calculation pending further work on HCV demand forecasting currently being developed (using this general approach) as part of the PIE programme.
- GHG emissions have been estimated by applying light and heavy VKT to <u>Vehicle Emissions</u> <u>Prediction Model</u> (VEPM) (v7.0) emission rates (for current and future years) using the default MoT Vehicle Fleet Model (VFM) assumptions within VEPM (for each year) and average vehicle speeds from NNP or regional transport models (Auckland, Waikato, Wellington and Christchurch).
- Estimates of VKT are key inputs to multiple measures (such as vehicle emissions (affecting both health and environmental measures), DSIs, freight etc. Care has been taken to ensure consistency at the national, regional and local levels.

8.1.1 Greenhouse gas emissions (all vehicles)

Region	Current 2024	Future 2048	Change	% Change	Contribution
01 – Northland	0.61	0.27	-0.35	-57%	4%
02 – Auckland	3.58	2.19	-1.38	-39%	26%
03 – Waikato	2.00	1.36	-0.64	-32%	14%
04 – Bay of Plenty	1.01	0.63	-0.38	-38%	7%
05 – Gisborne	0.13	0.07	-0.06	-48%	1%
06 – Hawke's Bay	0.52	0.30	-0.22	-42%	4%
07 – Taranaki	0.35	0.19	-0.16	-46%	3%
08 – Manawatū-Whanganui	0.87	0.49	-0.38	-44%	6%
09 – Wellington	0.93	0.45	-0.48	-52%	7%
10 – Top of the South	0.51	0.36	-0.15	-30%	4%
11 – Canterbury	1.98	1.26	-0.71	-36%	14%
12 – West Coast	0.17	0.10	-0.08	-44%	1%
13 – Otago	0.78	0.40	-0.38	-48%	6%
14 – Southland	0.38	0.21	-0.17	-46%	3%
15 – Chatham Islands	0.002	0.001	-0.001	-39%	0.02%
National	13.83	8.29	-5.54	-40%	100%

8.1.3 Light vehicle use impacts

Region	Current 2024	Future 2048	Change	% Change	Contribution
01 – Northland	2172	2075	-97	-4%	5%
02 – Auckland	13137	20504	7367	56%	29%
03 – Waikato	5597	6514	918	16%	12%
04 – Bay of Plenty	3056	3349	293	10%	7%
05 – Gisborne	369	420	52	14%	1%
06 – Hawke's Bay	1581	1810	229	14%	3%
07 – Taranaki	1199	1397	198	17%	3%
08 – Manawatū-Whanganui	2702	2523	-179	-7%	6%
09 – Wellington	3488	4746	1258	36%	8%
10 – Top of the South	1484	1854	370	25%	3%
11 – Canterbury	6182	8583	2402	39%	14%
12 – West Coast	494	476	-18	-4%	1%
13 – Otago	2610	2624	14	1%	6%
14 – Southland	1175	1182	7	1%	3%
15 – Chatham Islands	5	4	-0.4	-7.9%	0%
National	45250	58062	12812	28%	100%

Inclusive access

This transport outcome is about enabling all people to participate in society through access to social and economic opportunities, such as work, education and health care. We calculated the 10.2.1 and 10.3.1 strategic measures from the <u>Land Transport Benefits Framework</u> to measure the inclusive access outcome both at the national and regional level.

Benefit framework measure	Units
10.2.1 People – mode share	Percentage by mode (Census (2023) journey to work and education)
10.3.1 Access to key social destinations (all modes)	Number of jobs (x1000) accessible by mode in AM peak (car 40 min, PT 45 min, cycle 45 min) and distance from city centre (km)

Notes, caveats and limitations:

- There is a limited information about measure 10.2.1 in the <u>Land Transport Benefits Framework</u> <u>measures manual</u> – that is, its intent, scope, forecasting methods etc are not defined yet.
- Mode share data, that is main means of travel to work and education, is sourced from census 2023 outputs produced by Stats NZ.⁶¹
- The data for all public transport (PT) modes (buses, trains and ferries) is aggregated together.
- Where we have gained access to regional model origin-destination data (for Auckland, Waikato, Wellington and Christchurch), we've used this to estimate current and future values of 10.2.1 People – mode share based on modelled relative changes applied to the base year census values.

Region	%Car	%PT	%Cycle	%Peds
01 – Northland	91.00%	1.33%	0.99%	6.67%
02 – Auckland	77.81%	11.29%	1.32%	9.58%
03 – Waikato	86.34%	2.69%	2.49%	8.48%
04 – Bay of Plenty	87.36%	2.06%	3.37%	7.22%
05 – Gisborne	89.78%	0.43%	2.54%	7.25%
06 – Hawke's Bay	88.12%	0.99%	2.96%	7.93%
07 – Taranaki	87.18%	1.25%	2.91%	8.66%
08 – Manawatū-Whanganui	86.33%	1.77%	2.60%	9.30%
09 – Wellington	63.97%	18.40%	2.98%	14.64%
10 – Top of the South	80.14%	1.09%	7.53%	11.24%
11 – Canterbury	85.26%	0.17%	3.27%	11.30%
12 – West Coast	79.75%	4.44%	6.27%	9.54%
13 – Otago	73.35%	4.38%	3.77%	18.50%
14 – Southland	87.70%	0.70%	3.40%	8.21%
Auckland city	77.78%	11.30%	1.32%	9.59%
Hamilton city	82.96%	4.96%	3.08%	9.01%

10.2.1 People – mode share

⁶¹

https://explore.data.stats.govt.nz/?fs[0]=2023%20Census%2C0%7CTransport%23CAT_TRANSPORT%23&pg=0&fc= 2023%20Census&bp=true&snb=9

Region	%Car	%PT	%Cycle	%Peds
Tauranga city	85.33%	2.92%	4.65%	7.10%
Wellington city	48.62%	28.51%	3.59%	19.29%
Christchurch city	77.74%	5.84%	7.20%	9.22%
Queenstown-Lakes District	79.27%	4.13%	5.77%	10.83%
National total	79.45%	7.46%	2.91%	10.19%

Accessibility to employment

Notes, caveats and limitations:

- Data is sourced from the Accessibility Toolkit (ATK).
- It uses network-based travel times (by mode) between household locations and employment locations. This uses recorded travel times for general traffic, bus timetables for PT and road network distance with a constant average speed applied for cycles (the default used in OpenTripPlanner, which is 5m/s = 18km/h).
- Measure 10.3.1 currently estimates accessibility to employment rather than social destinations. Further work is progressing using ATK to also include access to social destinations, which will be included in subsequent versions of this evidence pack.
- ATK has been used to estimate future accessibility in a very limited way by only looking at changes associated with land-use growth based on population and employment sub-regional projections (while keeping base year travel times by mode). It may be possible to improve this in future releases, where other tools (currently being developed) can provide suitable inputs to ATK regarding future network performance (including travel times).

Region	Mode	Current year	(2023)	Future year (2048)						
		0–5km	5–10km	10+km	0–5km	5–10km	10+km			
01 – Northland	Car	31,292	30,536	35,034	36,807	35,913	40,486			
	PT	16,850	5,845	869	19,200	7,465	1,311			
	Cycle	29,138	19,854	2,377	34,068	24,541	3,369			
02 – Auckland	Car	716,503	536,916	455,088	899,714	670,758	582,690			
	PT	313,788	177,213	124,557	388,878	224,214	151,103			
	Cycle	355,847	280,586	216,239	451,914	355,494	265,792			
03 – Waikato	Car	133,357	133,999	213,804	176,632	177,837	276,406			
	PT	69,881	25,929	9,321	95,049	33,744	12,351			
	Cycle	104,923	82,607	16,567	140,886	112,340	21,034			
04 – Bay of Plenty	Car	79,040	77,841	93,611	103,455	101,584	107,430			
	PT	35,631	23,794	18,017	47,915	32,656	20,225			
	Cycle	58,707	40,240	26,289	77,374	54,337	29,099			
05 – Gisborne	Car	17,327	17,265	25,979	18,308	18,254	27,378			
	PT	9,241	144	147	9,421	137	150			
	Cycle	15,211	10,255	517	15,898	9,799	849			
06 – Hawke's Bay	Car	72,436	71,160	165,625	82,291	81,101	186,660			
	PT	18,570	12,495	21,930	20,305	13,607	26,451			
	Cycle	27,802	26,148	59,881	30,745	29,448	70,751			
07 – Taranaki	Car	36,869	36,779	81,917	41,180	40,985	91,527			
	PT	17,946	6,379	3,989	19,839	7,537	4,939			
	Cycle	27,594	21,814	5,315	30,784	26,806	6,171			

10.3.1 Access to key social destinations (all modes)

08 – Manawatū-	Car	63,400	60,858	116,324	70,215	68,118	129,915
Whanganui	PT	42,455	8,809	12,769	47,710	12,863	14,373
	Cycle	49,725	27,467	15,275	55,486	31,480	16,815
09 – Wellington	Car	226,937	203,306	257,735	254,242	227,977	286,594
	PT	149,015	87,351	100,318	169,490	97,902	112,643
	Cycle	160,012	138,296	82,987	178,699	153,837	93,008
10 – Top of the South	Car	59,509	39,238	43,526	65,205	43,653	48,604
	PT	33,554	20,850	2,236	36,531	23,406	2,550
	Cycle	48,104	34,767	5,135	52,973	39,147	5,744
11 – Canterbury	Car	246,820	237,377	350,704	298,103	286,139	440,946
	PT	135,521	83,670	25,420	164,523	99,853	33,350
	Cycle	197,173	163,672	46,480	238,400	196,568	59,540
12 – West Coast	Car	6,225	6,455	14,589	5,843	6,196	13,893
	PT	3,757	183	1,862	3,445	210	2,326
	Cycle	5,537	4,664	3,015	5,099	4,604	3,432
13 – Otago	Car	59,213	58,364	112,598	62,075	61,521	128,941
	PT	45,898	27,674	13,916	48,301	33,897	16,699
	Cycle	53,343	41,614	12,458	55,959	47,303	15,473
14 – Southland	Car	32,733	33,106	69,145	34,463	34,638	71,342
	PT	20,598	10,281	2,169	21,320	13,138	2,138
	Cycle	27,027	22,387	4,685	28,399	26,232	4,374
National	Car	1,781,661	1,543,200	2,035,679	2,148,533	1,854,674	2,432,812
	PT	912,705	490,617	337,520	1,091,927	600,629	400,609
	Cycle	1,160,143	914,371	497,220	1,396,684	1,111,936	595,451

Appendix B: Intervention Catalogue

As part of the PIE programme, NZTA is developing the Intervention Catalogue (IC) tool, which compiles a wide range of empirical data relating to the implementation of transport projects and how effective they have been in achieving the intended outcomes. We'll continue to add to this over time, using data from benefit realisation associated with the investment logic mapping (ILM) process.

An AI interface for supporting queries and providing relevant evidence is currently being investigated.

For this evidence pack, a limited subset of data (related to 80 interventions) based on the <u>KonSULT</u> knowledgebase maintained by the University of Leeds in the UK, on sustainable urban land use and transport has been made available to demonstrate how IC might be applied to explore and identify the effectiveness of various interventions as part of the option formulation process.

Effectiveness is reported using a simple qualitative 1–5 scale that is indicative rather than absolute, and results may vary based on context.

The screenshot in Figure 4 shows the interventions we extracted from the KonSULT knowledgebase. This data is available in the summary spreadsheet: <u>Extract-of-IC-KonSULT-data-(interventions-typology).xlsx</u>.



Figure 4: Extract of IC KonSULT data

We've used the data shown in Figure 4 to create a draft interactive tool (<u>Spreadsheet-deficiency-to-intervention-example.xlsx</u>) that allows users to explore the effectiveness and trade-offs associated with a range of interventions that are associated with a user-specified list of issues or deficiencies.

The tables shown in the screenshots below are examples of how the tool can be used (and is not necessarily recommending any of the interventions currently selected).

User Inputs	Intervention Catalogue	Intervention Catalogue	4) Select Area Type	5) Review liklely effectiveness of se			
Issue/Deficiency	Intervention Group	IC Interventions	IC Lever		Effectiveness	Cost	
User to provide list of issues/deficencies below 2) User drop down menus to explore available Groups 3) User drop		3) User drop down menus to explore Interventions in Group	User drop down menus to explore Interventions in Group				
Consolidate growth, shorten trip lengths, co locating transport hubs with community services	Regulation (pricing and incentives)	Public transport fare reductions	Pricing	Tier 1	3	0	0
Design and Planning - adaptable 'scenarios-based' (defend, accommodate, retreat), identify critical routes, improve operational responses to events	Spatial and place-based planning	Design and Planning	Resiliance	Tier 1	0	0	0
perceived safety (incl. crime)	Deliver new or upgraded infrastructure and services	Safe system approach Safe System		Tier 1	4	0	0
prioritise low risk low cost maintenance projects	Maintain and optimise existing networks and services	Maintaining the existing road network level of service	Infrastructure	Tier 1	3	0	1
Implement high quality improvements that bring about mode change	Maintain and optimise existing networks and services	Conversion of road capacity to shared and active modes	Optimisation	Tier 1	2	0	2
perceived safety (incl. crime)	Deliver new or upgraded infrastructure and services	Safe system approach Safe System		Tier 1	4	0	0
rapid transport network	Spatial and place-based planning	Spatially integrated land use and transport Multi-modal p networks		Tier 1	4	0	1
Improved services	Deliver new or upgraded infrastructure and services	Fixed line mass public transport	Public transport	Tier 1	3	0	5
Road pricing	Regulation (pricing and incentives)	Time and distance based charges	Pricing	Tier 1	2	-4	0
PT Fares	Regulation (pricing and incentives)	Public transport fare reductions	Pricing	Tier 1	3	0	0
Road safety plans, safe speed limits, reduce dangerous behavior	Deliver new or upgraded infrastructure and services	Safe system approach	Safe System	Tier 1	4	0	0
Encourage Evs (low emission zones)	Maintain and optimise existing networks and services	Banning polluting vehicles from a defined area	Management	Tier 1	2	0	1
Encourage active modes	Deliver new or upgraded infrastructure and services	Networks for small, low powered, low speed transport devices	MAAS	Tier 1	4	0	1
Encourage active modes	Education and awareness	School based travel behaviour change	Travel reduction	Tier 1	4	0	1
Accessible infrastructure	Deliver new or upgraded infrastructure and services	On call shared transport	Public transport	Tier 1	2	0	1
Adaptable approach to road space management (e-scooters)	Deliver new or upgraded infrastructure and services	Networks for small, low powered, low speed transport devices	MAAS	Tier 1	4	0	1
More Freq Rail &PT Services	Deliver new or upgraded infrastructure and services	New rail services on existing lines	Public transport	Tier 1	1	0	3
Bus Priority	Maintain and optimise existing networks and services	Reduce journey times and improve reliability of bus services	Public transport	Tier 1	3	0	1

Figure 5: Example of using tool to explore overall effectiveness and cost of potential interventions based on a list of user specified deficiencies or issues (entered in the first column)

User Inputs	Intervention Catalogue					MoT Outo	ome(s)						
Issue/Deficiency	IC Interventions	Economic prosperity		Environment Health			Inclusiv	e access	50	fety	Resilience		
1) User to provide list of issues/deficencies below	3) User drop down menus to explore Interventions in Group	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
Consolidate growth, shorten trip lengths, co locating	Public transport fare reductions												
transport hubs with community services		0	0	0	2	0	2	0	4	0	1	0	0
Design and Planning - adaptable 'scenarios-based'	Design and Planning												
(defend, accommodate, retreat), identify critical													
routes, improve operational responses to events													
		0	0	0	0	0	0	0	0	0	0	0	0
perceived safety (incl. crime)	Safe system approach												
		-2	2	-1	3	0	0	0	3	0	5	0	0
	Maintaining the existing road network level of												
	service	0	1	0	2	0	1	0	3	0	3	0	2
	Conversion of road capacity to shared and active												
	modes	-1	2	-1	3	-1	4	0	3	0	3	0	0
perceived safety (incl. crime)	Safe system approach												
		-2	2	-1	3	0	0	0	3	0	5	0	0
	Spatially integrated land use and transport												
	networks	0	3	0	2	0	3	0	4	0	3	0	0
Improved services	Fixed line mass public transport												
		-1	3	0	2	0	0	0	2	0	3	0	0
	Time and distance based charges	0	3	0	4	0	3	-3	3	0	3	0	0
	Public transport fare reductions	0	0	0	2	0	2	0	4	0	1	0	0
Road safety plans, safe speed limits, reduce dangerous behavior	Safe system approach										-		
	Banning polluting vehicles from a defined area	-2	2	-1	3	0	0	0	3	0	5	0	0
Encourage Evs (low emission zones)	Banning polluting vehicles from a defined area	-2	0	0	1	0	4	-2	0	0	1	0	0
Encourage active modes	Networks for small, low powered, low speed	-2		0	1	0	4	-2	0	0	-	0	0
	transport devices	0	0	-1	1	0	0	0	2	-1	0	0	0
	School based travel behaviour change	0	1	0	3	0	3	0	1	0	4	0	0
	On call shared transport	l v		ľ		U U		ľ	-	ľ	-	Ŭ	•
	on dan sharea cranspore	0	0	0	1	0	1	0	3	0	1	0	0
Adaptable approach to road space management	Networks for small, low powered, low speed	ľ	5		1	Ŭ	1	Ŭ				Ŭ	
	transport devices	0	0	-1	1	0	0	0	2	-1	0	0	0
	New rail services on existing lines												-
		0	0	0	2	0	2	0	3	0	2	0	0
Bus Priority	Reduce journey times and improve reliability of										-		
	bus services	0	2	0	2	-1	2	0	3	0	2	0	0

Figure 6: Example of using tool to explore overall trade-offs between outcomes associated with potential interventions