COVID-19 – implications for land transport

How might the current pandemic impact on the land transport system in New Zealand and each region?
We will release evidence and insights as they come to hand, to inform RLTPs, the TAIP, etc.

*Health warning – significant levels of uncertainty. We will monitor and update as things change.*

As part of our assessment, we commissioned work to understand the likely socio-economic impacts of COVID-19 on regions and communities.

We are using this research to consider the impacts on the land transport system in each region.

Arataki V2 is being prepared now to assess the likely impacts of COVID-19 on the land transport system – to be endorsed by the Board in August.
Structure of this presentation

- **Research summary** – assessment of the potential impacts of COVID-19 on population and migration flows, including differential impacts across regions and vulnerable communities

- **Initial insights** about implications for the land transport system, based on research report and the Treasury’s Slower Recovery Scenario (Scenario 5 – refer last slide for details)

- **Note** that insights for each region, this national presentation and research reports are available here: https://www.nzta.govt.nz/planning-and-investment/planning/arataki/
How will the research and insights be used?

Supporting Waka Kotahi and the sector

- Provide insight into the ‘most likely’ recovery scenario and the potential impacts
- Identify those parts of the country and system that are likely to be most impacted
- Provide evidence to support where we might ‘dial up’ or ‘dial down’ investment in response to the pandemic
- Support update of Arataki to note any shifts resulting from the pandemic
- Provide insight to help shape strategic context in RLTPs
- Help ensure we do not miss opportunities and can be well-informed as we support the recovery effort
What are the likely COVID-19 implications for New Zealand’s communities and economy?
Global impacts and response

• A deep V-shaped global recession over the next 12-18 months is current forecast – but significant downside risk that it will be a deeper ‘U’ shape recession

• World trade estimated to decline 10-20% over 2020/21 and trade growth may not return to its previous rate over long-term due to protectionist policies, reduced airline capacity and supply chain restructuring

• International tourism not likely to recover for at least 18 months beyond what is possible through a Trans-Tasman-Pacific bubble

• Some key trading nations in Asia-Pacific are forecast to recover early and may support an earlier NZ trade recovery

• New Zealand’s recovery will be affected by our relationship and performance relative to Australia – any significant divergence between growth and unemployment across the Tasman may have a major impact on net migration.
Impact on New Zealand economy

- Immediate significant impacts on output, employment, investment intentions, people & good flows, spending
- Treasury Budget forecast suggests strong hit to GDP and employment in 2020, a recovery in second half of 2021 and a strong rebound in 2022, however …
- The review suggests the Treasury’s slower domestic recovery (scenario 5) is more realistic:
  - Tourism and support industries significantly affected for two years or more
  - Second-round effects of business closures on incomes and investment (some lags evident from GFC)
  - Rise in under-employment and fall in labour force participation
  - Impact on the ability of businesses to attract/retain skills, access capital, invest in R&D and connect with markets & expertise.
Industry impacts

• Significant short-term negative impact of COVID on key service industries, such as tourism, retail, rental services and transport, while other industries such as agriculture and health are reasonably insulated.

• Considerable uncertainty about the medium and long-term impacts. Infometrics modelling of Treasury scenarios, with a focus on a slower recovery scenario, suggests:
  
  − Tourism and service industry job losses free up labour for other industries over the medium term. Industries likely to benefit most are agriculture, forestry, parts of manufacturing & construction.
  − Over the long-term there may be a decline in tourism’s contribution to the economy and a slow-down of the decline of manufacturing but not necessarily significant structural change.
Industry impacts (cont)

At a more detailed industry level:

- Construction (e.g., building construction, construction services), manufacturing (e.g., machinery & equipment, chemical product, transport equipment), and primary industries (e.g., forestry, horticulture, agriculture support services) are expected to have higher shares of employment relative to BAU.

- A range of tourism-related industries (e.g., arts & recreation, accommodation & food services, rental service) are negatively affected, as well as transport services (due to air transport), petroleum & coal manufacturing, civil construction and media.

- By 2031, most key transport industries (e.g., meat, forestry, horticulture, manufacturing, building, retailing, logistics) are expected to have recovered close to or be ahead of BAU GDP levels.

![Employment relative to BAU, 2031, 10 best performing industries](chart1)

![Employment relative to BAU, 2031, 10 worst performing industries](chart2)
Regional impacts

• Combination of industry and migration effects – those regions with a high proportion of affected service industries and a high proportion of international migrant flows (temporary workers as a proportion of workforce, international students, recent residents) most affected

• Several South Island regions and Auckland face largest immediate declines in job growth, with largest absolute declines in major urban-regions (not unexpectedly)

• Major urban-regions are expected to recover over the long-term as service industries recover.
Regional impacts (cont)

- Districts that are primarily reliant on international visitors will be hit the hardest, e.g., Queenstown-Lakes, Mackenzie, Central Otago, and employment & GDP in these areas is expected to remain below pre-COVID trends over the long-term.
- Parts of the upper North Island (e.g., Tauranga) are expected to be negatively affected due to slower population growth and spillover effects of downturn in Auckland, e.g., fewer relocations.
- Dairy, horticulture and forestry dominated districts will tend to have stronger employment growth over the long-term.
Key urban areas

- **Auckland** – reliance on tourism and gateway role plus large number of international students and high volume of migrant workers means a large short-medium term impact. May be an increase in internal migration as people seek employment opportunities from elsewhere plus a reduction in outward migration as housing market and business relocations cool

- **Hamilton** – more limited exposure to tourism and importance of agriculture, health and government services plus pipeline of infrastructure projects means it will be more insulated than Auckland

- **Tauranga** – affected by reliance on construction and retail, lower skills profile, and less population drift from Auckland. Wider region hit by tourism decline but port and horticulture will provide some cushion

- **Wellington** – shielded from worst due to public sector and major professional services. May be an increase in internal migration due to employment opportunities in government

- **Christchurch** – Southern gateway role and importance of construction activity will mean a medium-term hit. A reversal of recent growth in permanent migrants likely over medium-term

- **Queenstown-Lakes** – will be the hardest hit over long-term due to reliance on international tourism (domestic tourism will not make up for the shortfall), high proportion of migrant workers relative to labour force and reliance on net migration for population growth
Impacts on vulnerable communities

• Migrant workers - significantly affected over short to medium-term (many are in affected industries, many are non-standard workers and have fewer employment protections). Recovery over the long-term will be dependent on the ability & willingness of sufficient numbers of local newly unemployed/underemployed to be redeployed and/or retrain in relevant occupations (e.g., construction, manufacturing, agriculture).

• Young people – more likely to be in casual employment and heavily affected industries (e.g., food services, retail); businesses in other sectors will be reluctant to take on new, younger workers. Likely to be a sharp increase of youth not in employment, education or training (NEETs) in short-medium term and hence affected populations where NEET is already high in Northland, Gisborne, BOP, South Auckland.

• Historically, economic shocks have a disproportionately negative impact on Māori and Pasifika (due to both concentration in lower-skilled occupations and self-employment in vulnerable industries). Expected to be a large increase in Māori unemployment (potentially doubling 2020/21), concentrated in Auckland, BOP, Waikato, Canterbury.
What does this mean for the New Zealand land transport system?
Migration and demographics

If border restrictions remain in place for an extended period (up to 18 months), then….

Reduction in immigration, international students and work visas, particularly in the short-medium term (1-4 years)
Maybe off-set in part by trans-Tasman bubble and an increase in the number of returning New Zealanders

Slowing of population growth, particularly in the upper North Island, Canterbury and Otago
Flattening of VKT growth in these areas

Potential shortage of skilled migrants to support delivery of NZUP and Government’s stimulus package

Slower growth may create space to ‘catch-up’ in main urban centres, targeting mode shift and transition to a low-carbon economy
Tourism

If border restrictions remain in place for an extended period (up to 18 months), then:

- **Major reduction in international tourism**
- **Significant drop in revenue** in tourist areas and associated service industries
- **Some offset** from domestic tourism, at least in short term
- **Potential offset from Trans-Tasman bubble**
- **Reduced pressure on transport networks in affected areas**
- **Greatest impact on tourist gateways** – Christchurch & Auckland, and districts that rely on tourism
Economic impact

If COVID-19 recovery significantly impacts on employment and household incomes, then….

- Almost all industries forecast to decline over 12-18 months, with retail, tourism-related and media industries hardest hit over 5-10 years
- Primary production, government and health sectors least impacted, and key to supporting recovery
- Reduced consumer confidence likely to result in reduced spending
- Stimulus has improved outlook and could potentially lessen impacts

Range of stimulus activities and revenue streams in addition to NTLF e.g. NZUP, PGF, CIP, Kāinga Ora

Reduced trips for work and less discretionary travel especially in hardest hit urban areas e.g. Auckland, Tauranga, Canterbury

Demand relatively stable in lower North Island

Reduced freight task due to reduced household consumption and economic slowdown

Ongoing need to support export industries, especially in regions and districts with strong primary sectors
Global impacts

If the global community struggles to effectively manage the pandemic, then...

- Potential for extended economic downturn and an increase in isolationist policies, trade barriers, increased regulation etc.
- Ongoing disruption of global supply chains
- Significant reductions in air freight capacity on international routes

Increased focus on developing simpler, adaptive supply chains, as nations seek greater self-reliance.

Increased cost of moving import and export goods, especially by air.

Short-term impact on some commodities due to closure of export markets i.e. timber to China.

Increased demand to access local manufacturing hubs while global supply chains are disrupted.
Vulnerable communities

If COVID-19 causes a significant and sustained economic slowdown, then:

- Greatest impact on casual and part-time workers and those employed in most impacted industries
- Sharp increases in NEETs expected
- Māori, Pasifika and youth are likely to be disproportionately impacted
- Pasifika, Māori, unemployed and rural towns less likely to have internet access

Need to ensure transport services are available and affordable for these groups

Need for equitable access to education and employment (and other essential services)

Take into account digital divide when designing responses, including non-transport
If COVID-19 recovery reduces demand for travel, then:

- Reduction in available central government funding, due to reduced revenue and increased cost of COVID response
- Reduction in local government revenue from rates, charges and fuel tax (Auckland)
- Additional pressure on local government to manage rates and constrained ability to raise local share
- Ongoing pressure on NLTP
- Risk that network maintenance and investment in transport services will be deferred in favour of new projects and non-transport investment if shortfall is sustained

Impacts on customer behaviour

How might COVID-19 impact on how people travel...

• Waka Kotahi has been surveying trip patterns and customer attitudes since commencement of Level 4 lockdown

• Results from the second week of Level 2 indicate mode choice is returning to pre-COVID patterns:
  - Proportion using cars (at least once a week) has returned to pre-alert levels
  - Use of active modes (at least once a week) has remained relatively constant
  - Use of PT is increasing, but still below pre-alert levels. ‘Accessibility issues’ cited as primary reason for not returning to public transport

• Trip numbers remain significantly lower than pre-alert levels for both work trips and non-essential trips

• Increased working remotely and from home may temper peak demand in the longer-term.

What does this mean for regions?
Regional summaries

How might COVID-19 impact individual regions

- The regional summaries help shape regional planning and investment by providing evidence and insights about the impacts of COVID-19 on each region and the impacts relative to the rest of New Zealand

- The following slides outline:
  - each region’s reliance on the hardest-hit sectors of the economy, and provide a breakdown of employment forecasts to territorial authority level (using Infometrics modelling outputs for the ‘Slow Recovery Scenario - Treasury Scenario 5’ as the most likely scenario)
  - potential major economic and demographic shifts from pre-COVID BAU i.e. slowing of growth, reduction in tourism, etc
  - the potential impact on land transport in each region.
COVID-19 – implications for land transport in Taranaki

How might the current pandemic impact on demand for transport?
Taranaki

Potential impact on key sectors

- Taranaki’s economy is comparatively well-placed to recover from the pandemic, due to the scale of the manufacturing, mining, healthcare and social assistance, and government services sectors.
- These sectors are expected to recover in line with, or above, BAU in the longer term. Significant levels of primary production are also expected to help mitigate the impacts of the economic slowdown on the region.
- The region has the lowest reliance on temporary migrant workers of any region (0.8% of regional labour force), so will not be unduly impacted by reductions in immigration.
- The region’s reliance on international tourism is comparatively low, with 21% of total tourism spend coming from international visitors.

NOTE – significant levels of uncertainty remain regarding the scale and duration of COVID-19 impacts, particularly in the medium-long term. We will continue to monitor and update as things change.
Taranaki

Potential impacts on employment and communities

Under the Slower Recovery Scenario:

- Taranaki’s forecast fall in employment to 2021 (relative to BAU) is -6.3%, slightly lower than the national average of -6.7%.
- Within the region New Plymouth City is forecast to perform slightly below the national average with a 7.1% fall in employment relative to BAU, 2021.
- The region is forecast to return to near BAU employment levels in 2025.

Population growth expected to slow, at least in the short to medium term, given the region’s reliance on net migration. The region’s economic performance comparative to other regions may lead to increased inward internal migration.

Māori and Pasifika, and youth, are likely to experience the greatest impacts, particularly in smaller regional centres. An increase in youth not in employment, education or training (NEETs) is expected.
Taranaki

Potential impacts on the land transport system (over the coming decade)

• Given the relative resilience of the Taranaki economy, no significant changes are expected in the nature, scale and location of transport demand over the medium to long term. The 10 year outlook remains largely unchanged.

• Maintaining safe and reliable connections to Waikato and Palmerston North remain important to supporting the region’s recovery.

• There will be an on-going need for transport services to support COVID recovery by improving access to employment and essential services for vulnerable communities.

• There will be on-going pressure on transport revenue as a result of the COVID lockdown.
• Health warning reminder – significant levels of uncertainty. We will monitor and update as things change.

• Feedback welcome – arataki@nzta.govt.nz
Scenarios

Overview of the Treasury scenarios used in this research

In April 2020 the Treasury produced five national scenarios to model the potential economic impacts of the COVID-19 pandemic.

Waka Kotahi commissioned Infometrics and MartinJenkins to undertake further modelling and analysis of Treasury scenarios 1, 4 & 5 to quantify the potential economic impacts at a regional and territorial authority scale.

The key assumptions for each of the three scenarios are below:

<table>
<thead>
<tr>
<th>Scenario</th>
<th>COVID-19 Alert Level</th>
<th>Other assumptions</th>
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</thead>
<tbody>
<tr>
<td>Scenario 1: Faster Recovery</td>
<td>Level 4 – 1 month</td>
<td>Borders assumed closed to foreign visitors for up to 12 months.</td>
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<tr>
<td></td>
<td>Level 3 – 1 month</td>
<td>World annual average real GDP growth is lower than HYEFU by 6% in calendar 2020.</td>
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<tr>
<td></td>
<td>Level 1/2 – 10 months</td>
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<tr>
<td>Scenario 4: Steeper Decline</td>
<td>Level 4 – 3 months</td>
<td>May be interpreted as a number of shorter periods at Level 4 and/or Level 3 linked by periods at Level 1 and 2.</td>
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<tr>
<td></td>
<td>Level 3 – 3 months</td>
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<tr>
<td></td>
<td>Level 1/2 – 6 months</td>
<td></td>
</tr>
<tr>
<td>Scenario 5: Slower Recovery</td>
<td>As in Scenario One</td>
<td>World annual average real GDP growth is lower than Scenario One by 3% in calendar 2020 and 4% in 2021</td>
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</tbody>
</table>


The Slower Recovery Scenario (Scenario 5) is considered to be the most likely due to continuing high levels of uncertainty regarding global efforts to manage the COVID-19 pandemic (and the duration and scale of the resulting economic downturn).