



# Creating what matters for future generations

*Greater Christchurch Public Transport Futures  
MRT Interim Report - 18 June 2021 (final)*



Question today  
Imagine tomorrow  
Create for the future

This report ('Report') has been prepared by WSP New Zealand Limited ('WSP') exclusively for Waka Kotahi ('Client') in relation to the preparation of an interim report to understand likely implications of various rapid transit scenarios in Greater Christchurch and in accordance with Contact 2052 - VOB dated 24/02/2021 ('Agreement'). The findings in this Report are based on and are subject to the assumptions specified in the Report. WSP accepts no liability whatsoever for any use or reliance on this Report, in whole or in part, for any purpose other than the Purpose or for any use or reliance on this Report by any third party.

## Greater Christchurch Public Transport Futures MRT Interim Report

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# Executive summary

Christchurch aspires to be a low-carbon city with transport choices, good urban amenity, and strong economic performance, particularly of the central city. Public transport has a key role to play in realising this.

The Greater Christchurch Partnership, therefore, agreed to the development of two business cases that explore an investment programme aimed at increasing the mode share of the public transport network in Greater Christchurch.

The first business case (Greater Christchurch Public Transport Combined Business Case) recommended a programme of improvements to increase the uptake of public transport over the next decade.

The second business case has a longer term focus and will consider the future role of rapid transit in Greater Christchurch. Rapid transit is different from conventional public transport, being a quick, frequent, reliable and high-capacity public transport service that operates on a permanent route (road or rail) that is largely separated from other traffic.

Work has commenced on the business case for rapid transit, with the following investment objectives identified:

- Investment objective 1: Increased proportion of the population within key prioritised locations and along identified transport corridors within Greater Christchurch with improved access to Christchurch's Central City by 2048;
- Investment objective 2: Improved journey time and reliability of public transport services relative to private vehicles within Greater Christchurch by 2048;
- Investment objective 3: Reduce emissions from transport movements across Greater Christchurch by 2048.

The purpose of this Interim Report is to test the suitability of the selected investment objectives and associated performance measures to adequately inform decision makers on the impact that rapid transit might have against wider policy direction for the region. The Interim Report analyses a short list of agreed scenarios based on a number of assumptions. It is not intended to identify the preferred solution.

Three rapid transit scenarios were explored within the northern and south-western corridors (as described in this report). These scenarios were selected to balance access to the rapid transit system against the competitiveness of the system against private vehicles.

The report explores:

- A heavy rail scenario - with limited stop opportunities but very competitive travel times;
- A street running scenario with limited stops that focuses on competitive travel times and generally follows the motorway corridors; and
- A street running scenario with more frequent stops that focuses on more households within the walk-up catchment, at the expense of travel time competitiveness (especially for the communities at the edges of the line). This scenario generally follows urban arterials of Riccarton Road and Papanui Road.

Rapid transit systems are city shaping interventions. Its introduction into a city requires a rethink of the spatial allocation of forecast growth.

Initial tests show that current forecast land-use distribution would result in low utilisation of capacity provided. International evidence indicates that land would become more valuable within walking distance of rapid transit. This increase in land value supports higher utilisation of land parcels, resulting in an increase housing supply. Increased land value is therefore not expected to translate into less affordable housing.

Further analysis in this report, therefore, explores re-allocation of future growth within Greater Christchurch towards the rapid transit corridors, with and without some form of road pricing.

It shows that forecast growth, altered settlement and employment patterns, together with the scheme characteristics of the three scenarios, will enhance the competitiveness of public transport in Greater Christchurch and offer consistent peak and off peak journey times, resulting in the following summarised outcomes:

- The labour pool available to central city employers within a 30 minute public transport journey time increases by 81% for heavy rail scenario, 63% for the street running limited stops scenario and 64% for the street running corridor scenario;
- Enhanced mode share on public transport. The heavy rail scenario will result in a 37% public transport mode share to the central city, the street running limited stops scenario will achieve 39% and the street running corridor scenario 37%.

# Executive summary

- The heavy rail scenario has the potential to increase public transport ridership from 20 million trips per annum in 2028 to 38 million per annum by 2048. It will carry 29% of all PT trips (11 million).
- The street running limited stops scenario has the potential to increase public transport ridership from 20 million trips per annum in 2028 to 39 million per annum by 2048. It will carry 33% of all PT trips (13 million).
- The street running corridor focused scenario has the potential to increase public transport ridership from 20 million trips per annum in 2028 to 38 million per annum by 2048. It will carry 31% of all PT trips (12 million).

The analyses done show that forecast land-use by 2048 will generate enough demand to warrant further investigation into some form of high capacity transit system – especially along the northern and south-western corridors within Greater Christchurch. Investment will, however, be sizeable.

The heavy rail scenario was analysed as an electric multiple unit train (EMU), running on upgraded electrified double track railway lines both to Rangiora and Rolleston. It assumes a direct connection into the central city (via open trench) with cross roads re-instated via bridge decks over the trench. The option is estimated to cost between \$2.0 and \$2.4 billion to implement. The analysis assumes a single EMU running every 7.5 minutes during the peak period. The scheme (combination of rail and some form of road pricing) would make land more attractive within 800m of station locations along the route and the land value uplift as a result of the scheme is estimated to be \$1.7 billion.

The street running limited stops scenario was analysed as a bus rapid transit option and is estimated to cost between \$1.8 and \$2.3 billion to implement. The analysis assumes double decker buses running at least every 3 minutes during the peak period. The scheme (combination of busway and some form of road pricing) would make land more attractive within 800m of station locations along the route and the land value uplift as a result of the scheme is estimated to be \$3.3 billion.

The street running corridor focused scenario was analysed as a street running light rail option and is estimated to cost between \$3.8 and \$4.4 billion to implement. The analysis assumes a 33m long vehicle running every 5 minutes during the peak period.

The scheme (combination of light rail and some form of road pricing) would make land more attractive within 800m of station locations along the route and the land value uplift as a result of the scheme is estimated to be \$ 2.7 billion.

It is not envisaged that the entire rapid transit system would be developed in one stage, but rather through incremental investments over multiple years. The Interim Report did not explore options to stage or optimise the investment as this will be the focus of the next stage. The results do, however, highlight opportunities for cost optimisation to be explored further during the next stage of the business case.

These include:

- Consideration to target rapid transit investment to areas along the corridor with the highest demand. The inner parts of the route generally attract higher ridership (within the Christchurch City boundary), with extension to the satellite towns showing lower utilisation;
- The south-western corridor generally attracts higher demands than the northern corridor suggesting the possibility of different approaches to the north and south west.

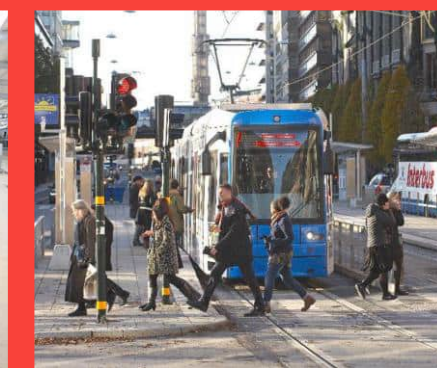
The Interim Report also did not explore the enhancement of the status quo (i.e. more priority on the existing core public transport routes). This requires further development in the business case to help inform incremental value for money from investment in rapid transit.

The Interim Report further explores (as a sensitivity test) the impact on rapid transit ridership for a future where urban form arrangements reflect the development opportunities within station catchments. This sensitivity test show that growth along the corridor to that extent could result in demands that exceed capacity provided by bus based systems.

Rapid transit will be a city-shaping investment for Christchurch that can help it achieve the urban form it aspires to. This Interim Report illustrates the importance of integrating land-use and rapid transit decisions, with utilisation of the scheme highly dependent on the land-use it services. It is recommended that the next phase of the business case aligns its development with the proposed development of a spatial plan for Greater Christchurch.









# Strategic environment

This development of the MRT Business case is co-sponsored by Waka Kotahi, ECAN, WDC, CCC and SDC. Its development is, therefore, under the overarching strategic direction of the Canterbury Regional Land Transport Plan (CRLTP) 2015-2025 and Canterbury Public Transport Plan (CPTP) 2018-2028, with strong links to the GPS 2021 and National Policy Statement on Urban Development .

This section summarises how rapid transit is reflected in the recent national policy documents as well as Canterbury's regional public transport plan.

**The Government Policy Statement on Land Transport (2021/22-2030/31)** influences decisions on how funds from the National Land Transport Fund (NLTF) will be invested across activity classes, such as state highways and public transport. It defines rapid transit as:

*"A quick, frequent, reliable and high-capacity public transport service that operates on a permanent route (road or rail) that is largely separated from other traffic."*

**The National Policy Statement on Urban Development 2020** provides direction to local authorities to remove all minimum carparking standards from District Plans. It also requires that all Tier 1 centres (such as Greater Christchurch) enable minimum 6 storey building heights in metropolitan centres and within a walkable catchment of existing and planned rapid transit stops. It defines a rapid transit service as:

*"... any existing or planned frequent, quick, reliable and high-capacity public transport service that operates on a permanent route (road or rail) that is largely separated from other traffic." A rapid transit stop is defined as: "... a place where people can enter or exit a rapid transit service, whether existing or planned."*

**The Canterbury Regional Public Transport Plan (2018-2028):** Core services are defined as frequent services connecting two or more key activity centres, trip attractors or tertiary institutions along strategic corridors. Frequencies should aim to be 10 minutes or better at peak times. The RPTP does not define a rapid transit category but acknowledges that *"rapid transit may be added to improve travel times along key corridors to and from the city"*.

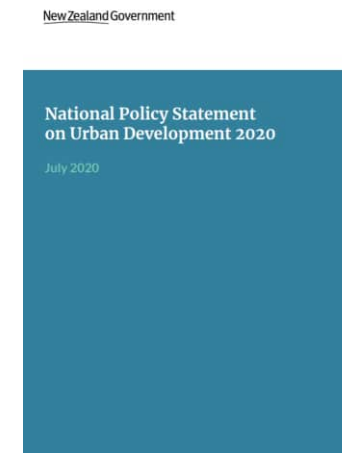
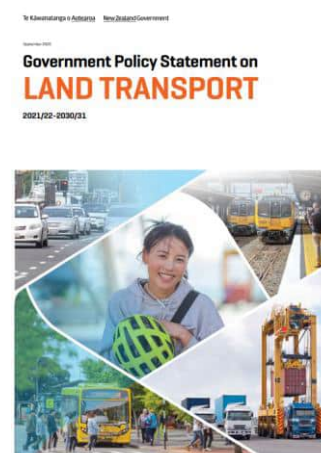
**The Regional Mode Shift Plan: Greater Christchurch (GC MSP)** was developed by Waka Kotahi and its local partners and endorsed by the Greater Christchurch Partnership in 2020. Climate change is a key issue with the GC MSP acknowledging that a significant proportion of greenhouse gas (GHG) emissions for Greater

Christchurch are attributed to land transport, and that historic land-use patterns and investment have resulted in sprawling urban environments.

The plan highlights opportunities where mode shift can be initiated through integrated planning and design with urban form and PT to improve its efficiency and attractiveness.

**District Plans:** In 2020 the Greater Christchurch Partnership established 'Greater Christchurch 2050' which has the role of developing a long-term vision and plan for the Greater Christchurch area, driven by a partnership of local councils, Ngāi Tahu, the district health board and government agencies. It has the purpose of describing the kind of place wanted for future generations, setting a confident vision for the future and identifying the actions required over the next 30 years to make it happen.

Both Selwyn and Waimakariri are currently undergoing a District Plan Review Process. Both District Plan Reviews are anticipated to give effect to the outcomes sought by Our Space and the NPS-UD.





# Agreed problems

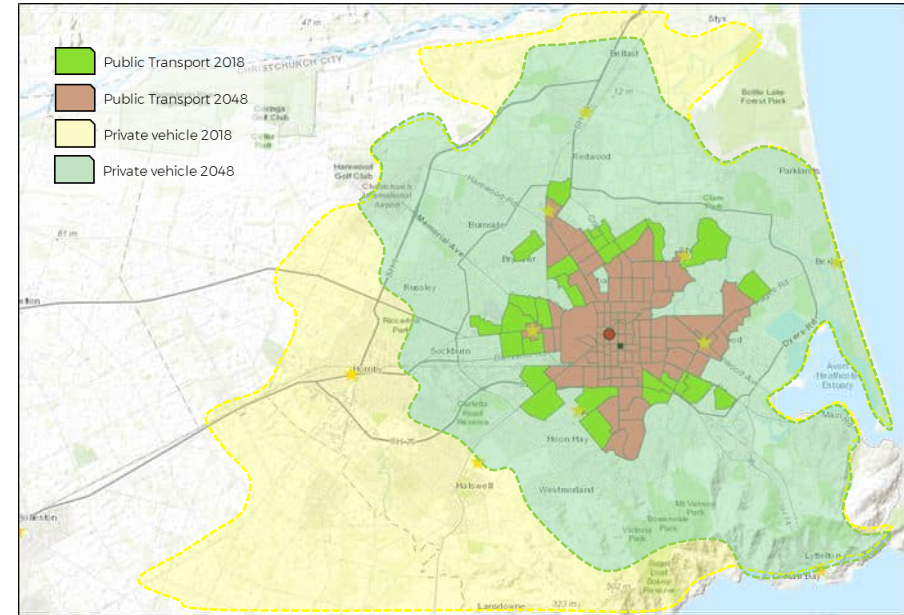
The Strategic Case provides evidence and analysis to show that the following three problems exist in Greater Christchurch and that they have scale and timing.

**Problem Statement 1:** Current and forecast residential and business settlement patterns perpetuate high car dependence with more people expected to drive long distances. This results in increased transport costs to users and the wider community, and a continuation of the low mode share for public transport. The evidence shows:

- Car trips comprise 83% of total trip legs in Christchurch compared to 68% in Wellington over the same period.
- 2018 Census data shows 76.1% of people used a car as their main means of travel to work in Christchurch (3% greater than the national average of 73%).
- Ministry of Transport Travel Analysis Report showed that "Christchurch residents each spend an average of 221 hours behind the wheel every year, compared with just 10 hours on public transport".
- With the exception of the Central City, the areas predicted to experience the largest percentage increase in population growth are all greenfield (and peripheral) locations (Halswell, Lincoln, Rolleston, Woodend and Rangiora).
- 20% of the population of Greater Christchurch are anticipated to live in the four larger towns in Waimakariri and Selwyn by 2048. In contrast, just 10% of all employment opportunities will be located within these town areas.
- Total vehicle kilometres travelled during the morning peak are forecast to increase by 52% from 790,000 v.km in 2018 to 1,200,000 v.km by 2048
- The average trip length during the morning peak is forecast to increase by 5% from 9.0km in 2018 to 9.46 km in 2048.

**Problem Statement 2:** The public transport system is not sufficiently attractive (in terms of travel time, reliability, convenience, comfort and cost) to encourage its use in preference to private vehicles. This results in a continuation of the low mode share for public transport and higher congestion, which will constrain access to the central city and other key destinations, increase public and private transport costs and restrict economic growth. The evidence shows:

- On average, each Wellingtonian makes 74 trips on PT per year, compared with those in the Greater Christchurch who make 27 trips per year.
- The modelled mode share for Greater Christchurch demonstrates that by 2048 PT mode share is forecast to equate to just 2.6% of all daily person trips.
- The generalised cost analysis demonstrates that on average the generalised cost in minutes of traffic from all zones to the Hospital Precinct (the zone with the highest employment numbers in 2048) is 16.2 minutes longer for PT than private car.



Comparison of private and public transport AM peak travel distance within 30 minutes

**Problem Statement 3:** As Greater Christchurch grows, a continuation of the current transport system is not sustainable, and fails our climate change mitigation and adaption responsibilities. Higher vehicle use will result in higher levels of embedded carbon, higher greenhouse gas and particulate emissions, and poorer public health outcomes. The evidence shows:

- Transport contributes 53% of Christchurch's emissions (higher than the national contribution of 47%)
- In 2016, Christchurch had the worst air pollution of any of New Zealand's main centres, at 21 PM10 (compared to 14 PM10 for Auckland and 13 PM10 for Wellington).
- Carbon Dioxide emissions from car and bus vehicle kilometres travelled in Greater Christchurch are forecast to increase from 11,329 tonnes a year in 2018 to 16,471 tonnes a year by 2048 (an increase of 45%), and emissions of NOx (nitrogen oxides) will similarly increase by 44%.

# What is rapid transit

Rapid transit systems in major urban areas around the world play an important role within the transport system and overall urban structure. There are a range of factors that set these systems apart from existing forms of public transport. These factors include the impact of rapid transit on the user perceptions and experience as well as the built environment surrounding transit stations and stops and along corridors.

From a **user perspective** rapid transit is a service that results in the following outcomes relative to pre-existing public transport options:

- Reductions in travel time and high reliability relative to pre-existing public transport options
- Broad span of hours of service where relevant and coverage of system
- Increased frequency of service across all hours of operation
- Consistently high frequency of services during peak periods
- Increased capacity across the system
- Improved passenger experience and comfort
- Simplified route design
- Simplified ticketing and boarding systems
- An easily identifiable brand and a clear product differentiation of the rapid transit system from pre-existing systems.

Rapid transit service improvements also typically result in the following **impacts on the built environment** along routes of service and around stations:

- Land value uplift along routes of operation
- Value uplift for existing properties along routes of operation
- Land value uplift around key stations
- An impetus for changes to land-use along routes of operation and at stations
- An impetus for changes to the built form along routes of operation to accommodate changing needs, for example, more commercial space to service a higher demand for shopping
- An impetus for densification of residential development along the routes of operation and around stations.

Rapid transit projects typically consider the following five attributes in their design to ensure maximum impact on the aspects listed above.

**Priority and dedicated right of way:** This enables services to run reliably at consistently higher average speeds than other public transport services by avoiding the effects of congestion and conflicts with other vehicles.

**Speed:** To attract people to use rapid transit services, they must have the ability to offer users travel time reductions relative to other options. The system speed, frequency and stop spacing are all important factors contributing to this outcome. Rapid transit services should ideally achieve point-to-point speed to and from the CBD which is at least as fast as the private car.

**Frequency:** Rapid transit services must operate at frequencies that enable users to 'turn up and go' at most times of day, seven days a week. High frequency solutions enable the movement of larger volumes of people, faster travel times, and increased convenience and reduced waiting time for consumers.

**Reliability:** Reliability is a key differentiator which allows rapid transit services to compete with the private car as it provides users with the confidence and trust that they can get where they need to at the required time. In order to be considered rapid transit, a service or network should consistently achieve on-time service performance (departure and arrival time) of 95% or higher, regardless of mode or location.

**Capacity:** High capacity vehicles, coupled with high speed and frequency, allow the movement of large numbers of people in a short amount of time. Rapid transit systems that add an additional rapid transit corridor to the existing road corridor should enable more capacity than what could be achieved through an additional road lane to the corridor. For arterial and motorway corridors this implies enabled capacities in excess of 1,000 people per hour per direction and 2,000 people per hour per direction respectively.

# Objectives of rapid transit

The strategic case identifies three *Investment Objectives* that articulates what the partners are seeking to achieve with a MRT investment in Christchurch:

**Investment objective 1: Increased proportion of the population within key prioritised locations and along identified transport corridors within Greater Christchurch with improved access to Christchurch's Central City by 2048.**

The main aim of this objective is for rapid transit to shape the urban form and growth. It should support the redevelopment to higher densities through allowing locations to have better access to employment and education opportunities and become more attractive places to live. This in turn increases land values and makes higher intensity developments feasible.

Rapid transit is particularly important in supporting high intensity employment areas, by creating large 'pools' of employees who can travel to the centre of employment in a reasonable amount of time and with a high level of reliability. Its 'space efficiency' also means that employment centres can be more intense, supporting higher productivity through agglomeration.

Measures of success:

- Increased number of households and jobs within 800 m of high frequency, reliable transit
- Improved accessibility to and from the central city
- Improved accessibility to key employment and activity centres and the larger towns along the corridor

**Investment objective 2: Improved journey time and reliability of PT services relative to private vehicles within Greater Christchurch by 2048.**

Reducing the impact of congestion on people's lives is a key component of improving accessibility and overall wellbeing.

Because it operates on dedicated corridors, rapid transit can still provide a fast and highly reliable travel option even when other parts of the transport network are under strain and highly congested.

Measures of success:

- Reduced use of single occupant vehicles along the corridor and Greater Christchurch
- Shift in trips to public transport and active modes for households along the corridor and Greater Christchurch
- More competitive journey times between PT and private vehicles for residents living along the corridor
- Improved public transport mode share to the central city
- Reduced public and private transport costs for households along the corridor and Greater Christchurch

**Investment objective 3 : Reduce emissions from transport movements across Greater Christchurch by 2048.**

As a consequence of mode shift to public transport, Greater Christchurch will be able to significantly reduce its carbon footprint and greenhouse gas emissions. With less people using cars and more taking advantage of efficient rapid transit, positive environmental outcomes and climate change impacts will be achieved.

Measures of success:

- Reduced private vkt/capita for households along the corridor and Greater Christchurch
- Reduced greenhouse gas emissions from transport along the corridor
- Reduced greenhouse gas emissions from transport for Greater Christchurch
- Improved air quality and better public health outcomes for households along the corridor

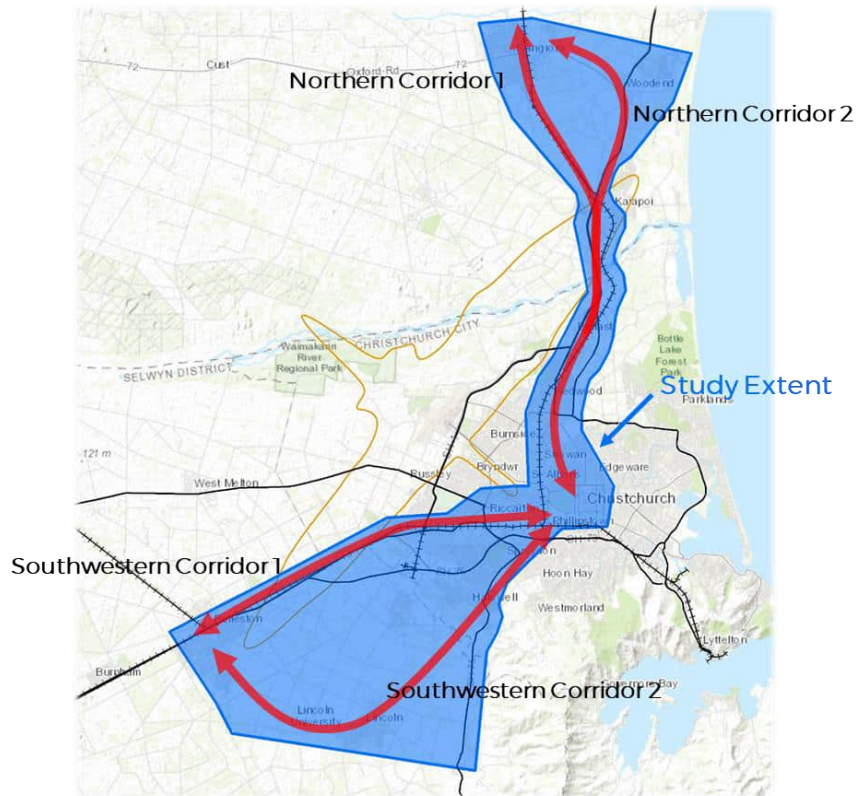


# Approach for interim paper

The Interim Report aims to help decision makers understand the implications of these objectives and the likelihood of achieving them through investment in a MRT scheme.

It presents outcomes against these objectives based on agreed MRT scenarios within the Northern and South-western corridors in Greater Christchurch (as illustrated in the figure below) .

Note: it is not intended to identify the preferred MRT solution but develop understanding of the objectives and outcomes with the aim to enhance these prior to development of the full economic case.

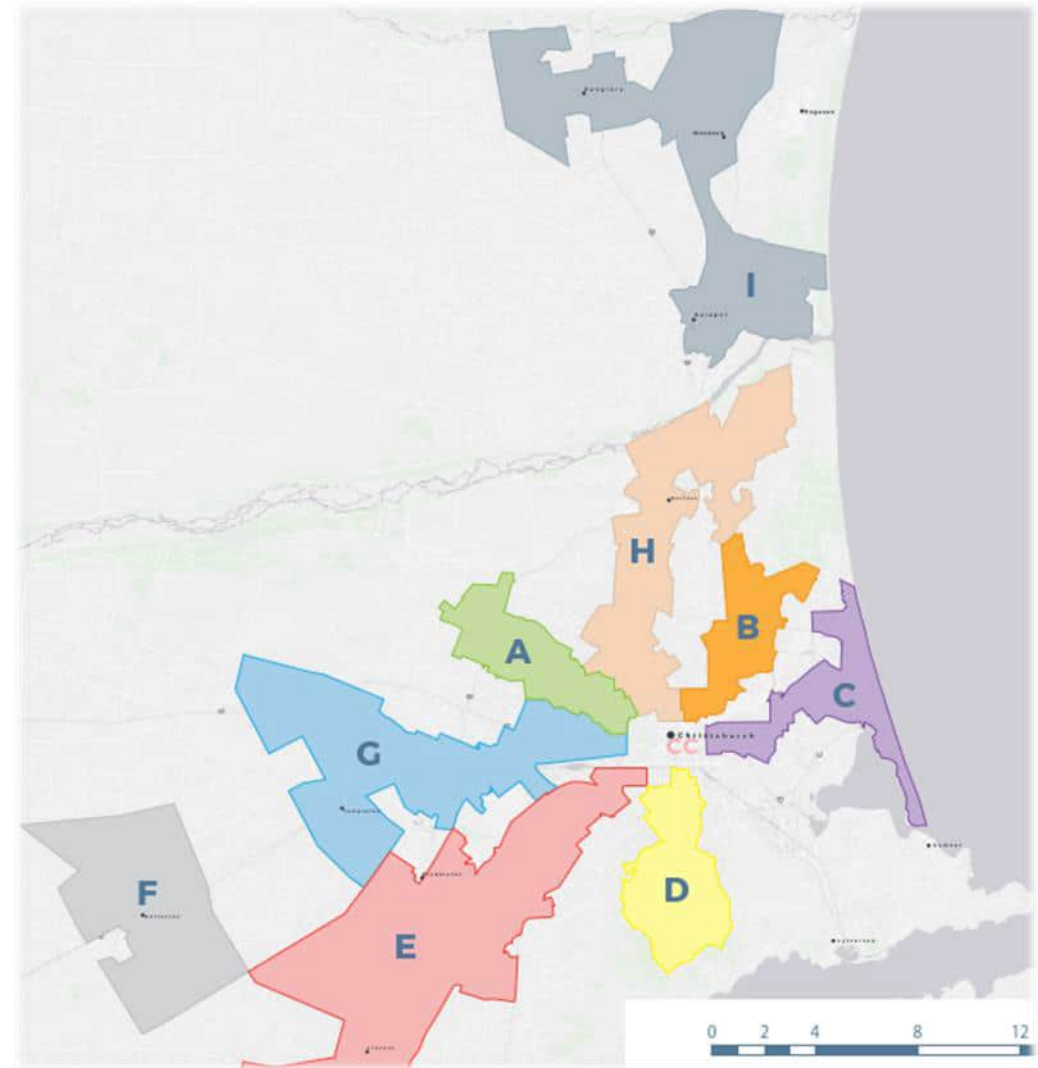
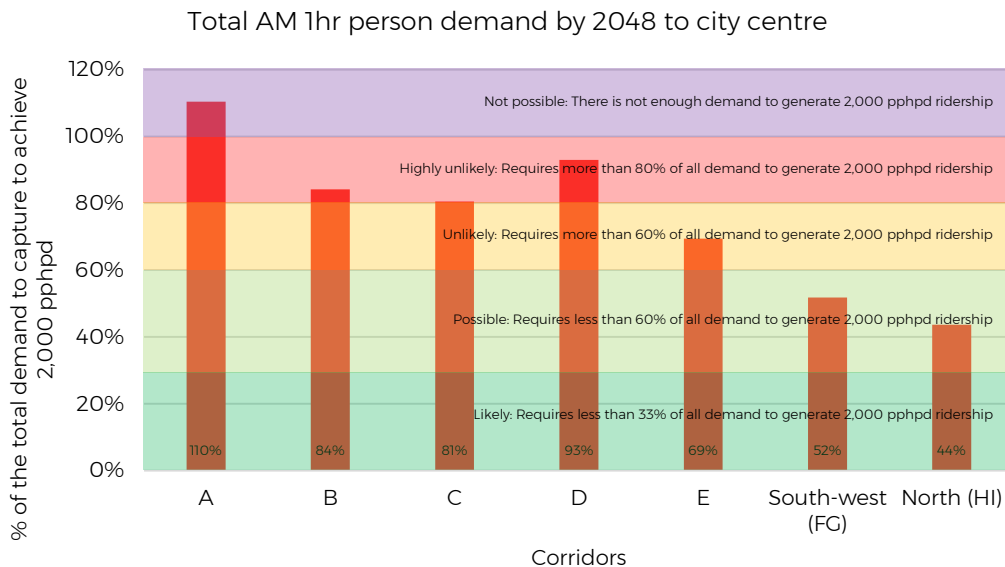


# Why the selected corridors

These two broad corridors will accommodate a significant proportion of Greater Christchurch's growth with the population within these corridors forecast to grow from 147,000 in 2018 to 220,000 by 2048 (+50% increase). By 2048, one third of Greater Christchurch's population will live within these corridors.

This report considered market conditions to attract a large number of people (at least 2,000 pphpd) to use the rapid transit system as critical to deliver on the wider suite of outcomes.

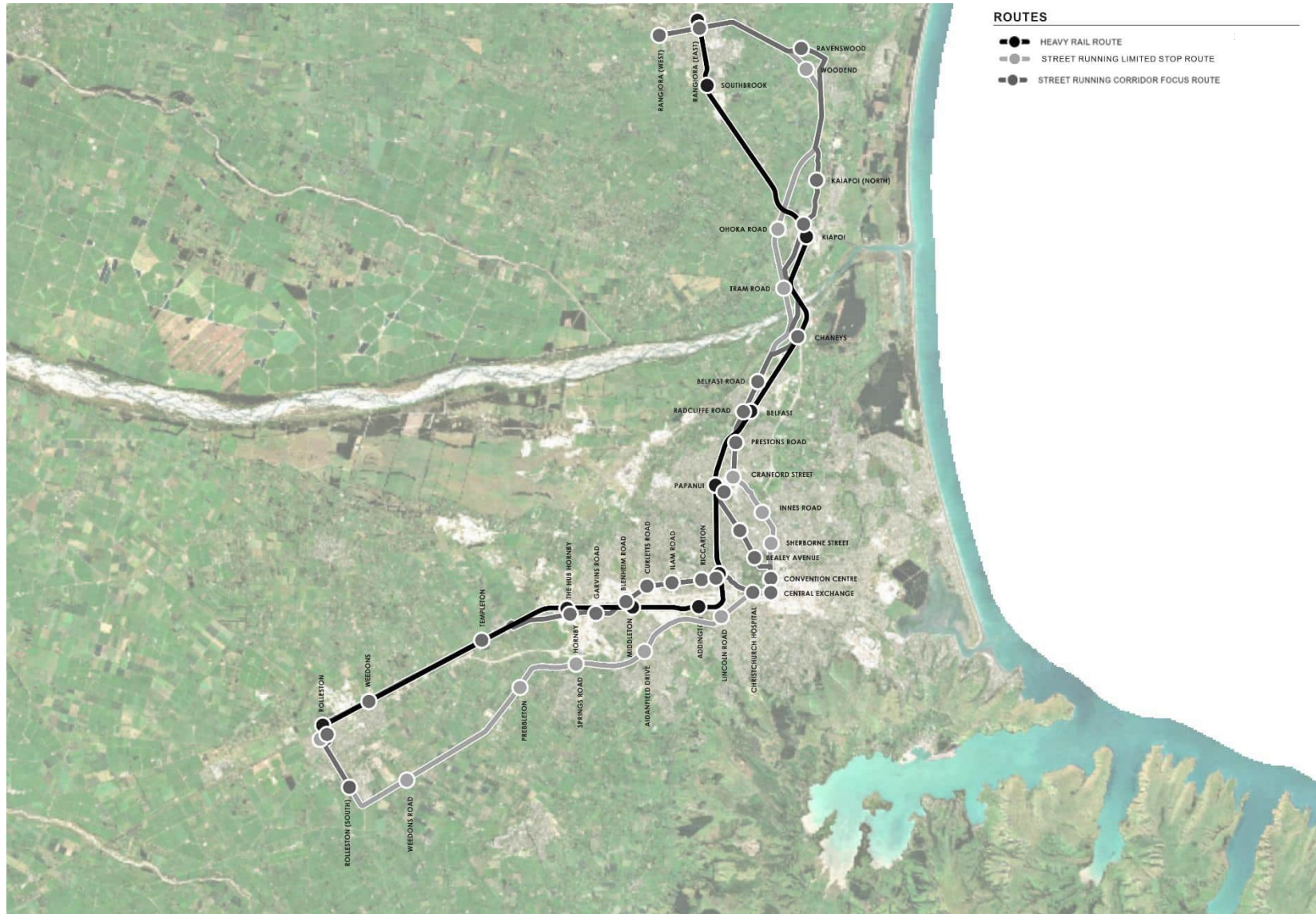
The diagram below illustrates the market share of the total person trip demand from the corridor to the central city required to generate 2,000 people per hour per direction. It illustrates that, by 2048, rapid transit along the south-western and northern corridors would need to capture less than 60% of the total demand to the central city. This scenario is considered likely as it has been achieved in other comparative cities. All other corridors require more than two thirds of the market share.



Map of potential corridors within Greater Christchurch



# Description of rapid transit scenarios



Three rapid transit scenarios were, therefore, explored within the south-western and northern corridors. These scenarios were selected to test how speed, frequency and access to the rapid transit could influence urban form, improve attractiveness of public transport system, and contribute to the city's climate change responsibilities.

The three scenarios tested in this report are:

**Heavy rail route:** This scenario utilises and upgrades the existing heavy rail corridor and aims to reduce journey times for customers on the rapid transit system and, therefore, stop less often (approximately every 3.2km). It envisages through running services from Rangiora to Rolleston with either a direct link to the central city or a scheduled transfer from rail to a high quality connector service to link rail with central city.

**Street running limited stop route:** This scenario also follows existing arterial routes but with an aim to follow those parts where higher speeds can be achieved. The scenario aims to reduce journey times for customers on the rapid transit system and stop less often (approximately every 3.2km).

**Street running corridor focus route:** This scenario follows existing arterial routes, and aims to maximise access to the rapid transit system, passing through key activity centres and stop approximately every 1.6km through the Christchurch City section of the route.

The routes assumes for the three corridors, their stop locations and integration with the wider public transport network are illustrated in Appendix A1.



# Description of MRT scenarios

## 1 HEAVY RAIL ROUTE RANGIORA - CITY FRINGE - ROLLESTON

### STOP CATEGORIES

- CENTRAL CITY
- TOWN CENTRE / KEY ACTIVITY CENTRE (KAC)
- CITY FRINGE
- SUBURBAN NEIGHBOURHOOD
- INDUSTRIAL
- RURAL



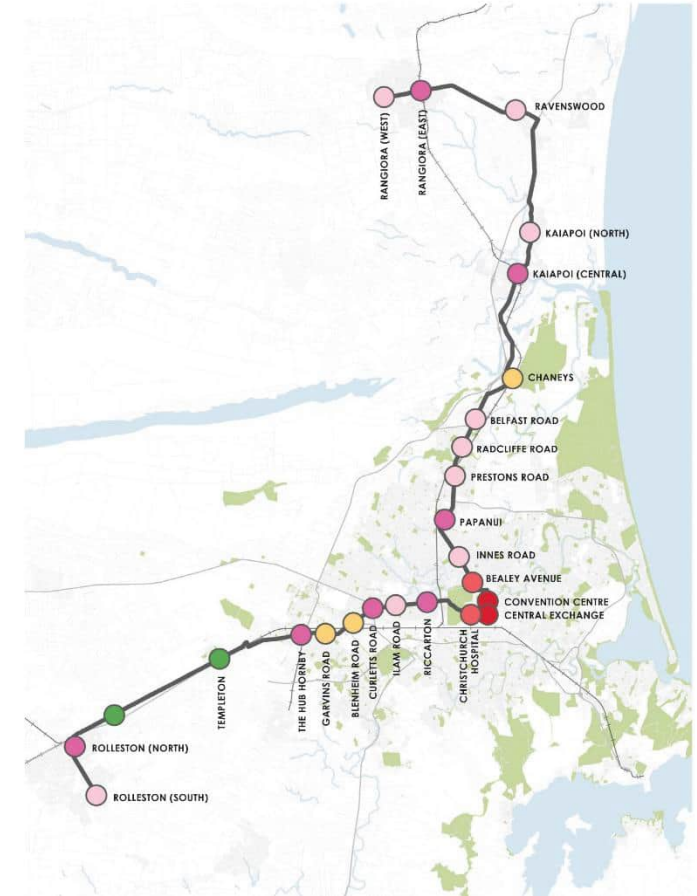
- South-western leg: Connecting Rolleston - Hornby - Addington - Central City via a 23.5 km rail corridor with 8 stations along the route.
- Northern leg: Connecting Rangiora - Kaiapoi - Papanui - Riccarton - Central City via a 31.2 km rail corridor with 9 stations along the route.

## 2 STREET RUNNING (LIMITED STOPS) RANGIORA - CITY CENTRE - ROLLESTON



- South-western leg: Connecting Rolleston - Aidanfield - Addington and the central city via a 26.1 km street running corridor with 8 stations along the route.
- Northern leg: Connecting Rangiora - Woodend - Kaiapoi - St Albans - and the central city via a 33.6 km via street running corridor along with 12 stations along the route.

## 3 STREET RUNNING CORRIDOR FOCUSED RANGIORA - CITY CENTRE - ROLLESTON



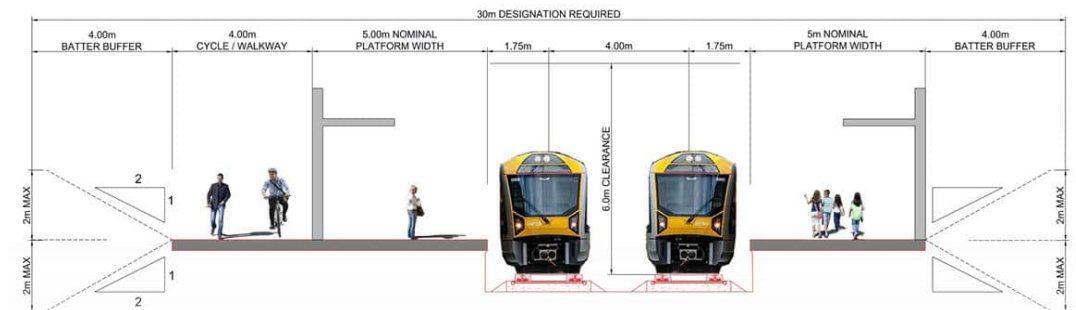
- South-western leg: Connecting Rolleston - Hornby - Riccarton and the central city via a 26 km street running corridor with 11 stations along the route.
- Northern leg: Connecting Rangiora - Woodend - Kaiapoi - Papanui - and the central city via a 35.5 km via street running corridor along with 14 stations along the route.

# Description of MRT scenarios

## 1 HEAVY RAIL ROUTE



Heavy Rail				
Length	Southwestern leg = 23.5 km rail Northern leg = 31.2 km rail			
Travel time from city centre (afternoon peak)		Current car travel time (mins)	Current bus travel time (mins)	Proposed rapid transit travel time (mins)
	City centre to Hornby: City centre to Rolleston:	16-45 22-40	39 45	16 29
Potential modes	City centre to Riccarton: City centre to Papanui: City centre to Kaiapoi: City centre to Rangiora:	9-24 12-26 20-35 26-45	20 24 40 39	6 10 24 35
	Potential modes	Single EMU. EMU capacity 373 people (230 seated and 143 standing)		
	Level of segregation	Double track with enhanced level crossings along rail corridor.		
	Frequency	8 services per hour per direction (7.5 min headway)		
Potential operating speed	Average commercial speed over entire length: 55 km/h			
ROC - Opex (incl. station opex)	Direct to city centre: \$126.0M per annum (approx. 3.8M service kilometres)	Heavy Rail (to Riccarton) + Busway (to City Centre): \$120.0M per annum (approx. 3.6M service kilometres on the rail and approx. 30,000 service kilometres via bus)		
ROC - Capex	\$2.0 billion - \$2.4billion	\$1.1billion - \$1.5billion (if direct connection is replaced with bus transfer)		
ROC - Rollingstock	\$216-227 million			

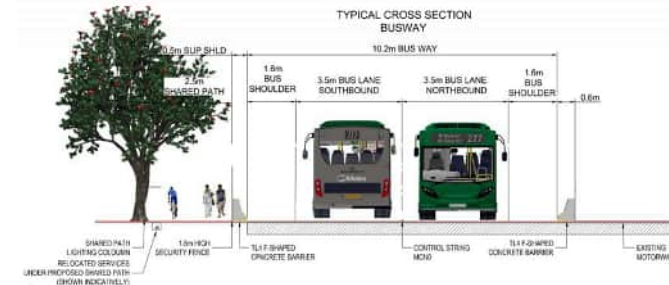


# Description of MRT scenarios

## 2 STREET RUNNING (LIMITED STOPS) RANGIORA - CITY CENTRE - ROLLESTON



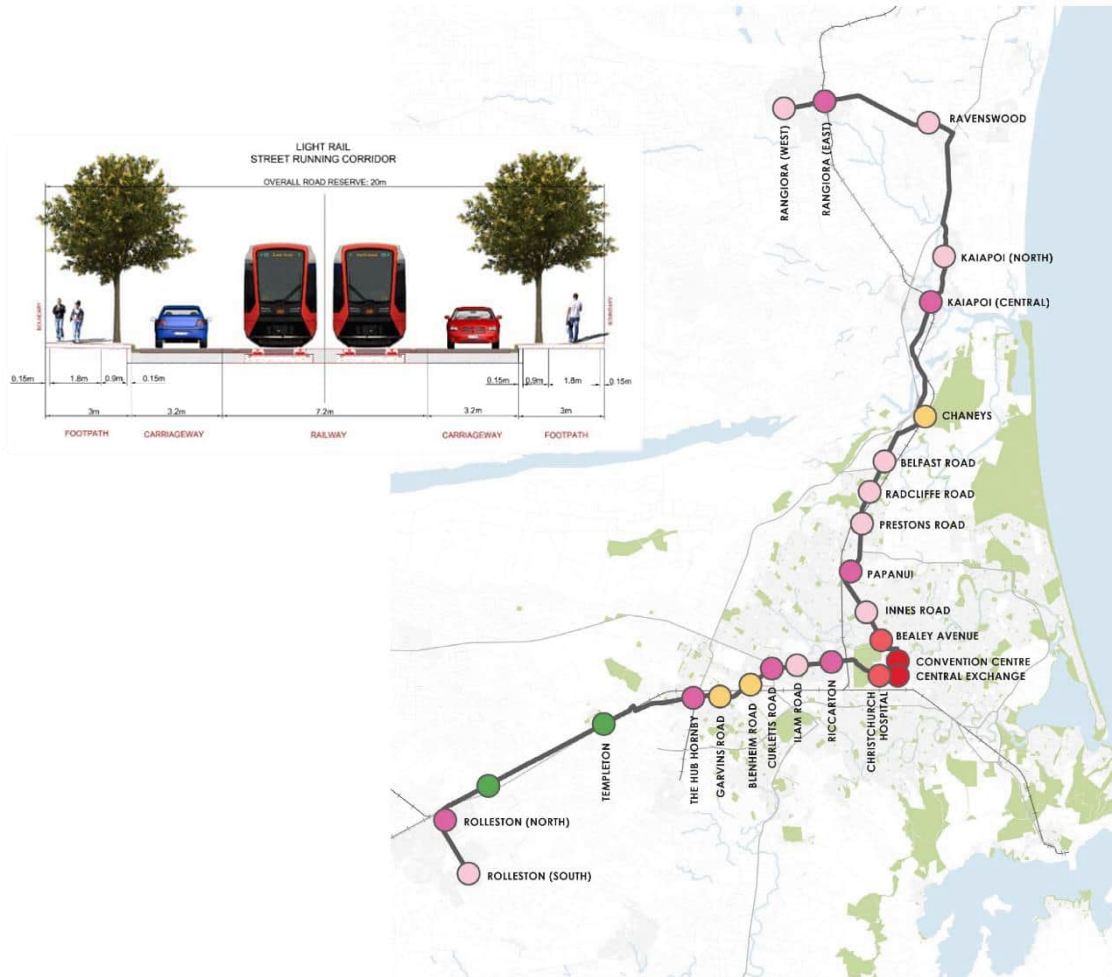
Street running - limited stops				
Length	Southwestern leg = 26.1 km Northern leg = 33.6 km			
Travel time from city centre (afternoon peak)		Current car travel time (mins)	Current bus travel time (mins)	Proposed rapid transit travel time (mins)
	City centre to Aidanfield Drive:	14-35	40	18
	City centre to Prebbleton:	16-35	46	25
	City centre to Rolleston:	22-40	45	42
	City centre to Cranford Street:	12-24	26	17
	City centre to Kaiapoi (Ohoka):	20-35	46	37
	City centre to Woodend:	24-40	65	44
	City centre to Rangiora (East):	26-45	39	53
Potential modes	Double decker bus. Can also be advanced BRT systems (larger advanced articulated buses). DD bus capacity 101 people (86 seated and 15 standing)			
Level of segregation	Full separation from traffic through central running.			
Frequency	20-30 services per hour per direction (2 - 3 min headway)			
Potential operating speed	Average commercial speed over entire length: 34-36 km/h			
ROC - Opex (incl. station opex)	Busway \$69.5M per annum (approx. 10.7M service kilometre)			
ROC - Capex (BRT)	\$1.8billion - \$2.3billion			
ROC - Rollingstock (BRT)	\$118million			





# Description of MRT scenarios

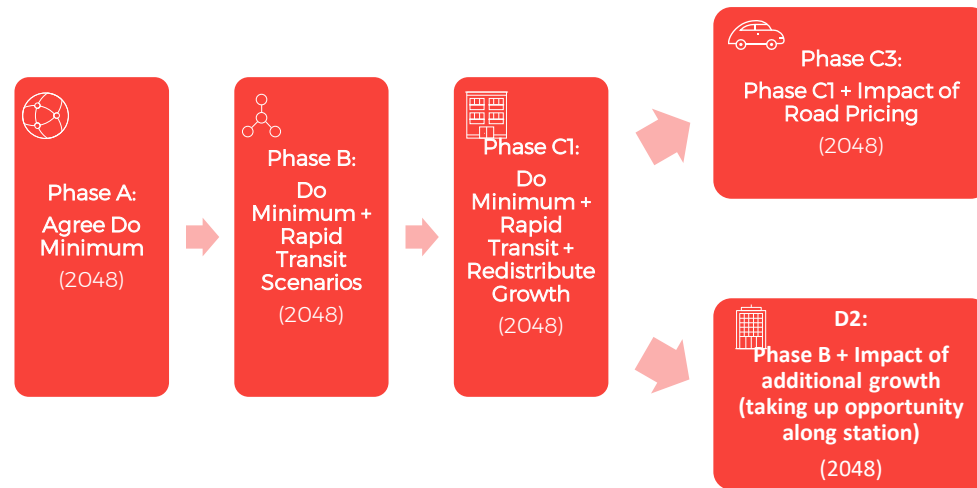
## 3 STREET RUNNING CORRIDOR FOCUSED RANGIORA - CITY CENTRE - ROLLESTON



Street running – corridor focused				
Length	Southwestern leg = 26 km Northern leg = 35.5 km			
Travel time from city centre (afternoon peak)		Current car travel time (mins)	Current bus travel time (mins)	Proposed rapid transit travel time (mins)
	City centre to Riccarton:	9-24	20	10
	City centre to Hornby:	16-45	39	29
	City centre to Templeton:	18-35	50	35
	City centre to Rolleston (North):	22-40	45	43
	City centre to Papanui:	12-26	24	15
	City centre to Kaiapoi Central:	20-35	40	41
	City centre to Ravenswood:	26-40	65	53
	City centre to Rangiora (East):	26-45	39	60
Potential modes	LRT single unit (33m). Can also be BRT systems (double decker buses and or larger advanced articulated buses). LRT capacity 210 people (64 seated and 146 standing)			
Level of segregation	Full separation from traffic through central running.			
Frequency	12 services per hour per direction (5 min headway)			
Potential operating speed	Average commercial speed over entire length: 30 km/h			
ROC - Opex (incl. station opex)	As a busway: \$79.0M per annum (approx. 10.9M service kilometres)		As LRT: \$127.0 per annum (approx. 5.2 service kilometres)	
ROC - Capex (LRT)	\$3.8billion - \$4.4billion			
ROC - Capex (BRT)	\$2.5billion - \$2.8billion			
ROC - Rollingstock (LRT)	\$275million			
ROC - Rollingstock (BRT)	\$136million			



# Methodology



The methodology in this interim report adopted the following process to develop an understanding of the likely potential for rapid transit in Greater Christchurch, as well as the impact of land-use and wider policy decisions on rapid transit ridership.

# Phase B: Methodology

The base land-use scenario in this phase of the methodology assumes population forecast and distribution as contained in CTM 2018. This projects the population in the Greater Christchurch Region to reach 641,000 by 2048; employment to reach 307,000 and a student roll of 100,000.

The methodology used population and employment forecast numbers for CTM zones that fall within 800m of a stop/station along each of the corridors. A breakdown of these totals are provided in Appendix A2, with the image below providing an illustration of the MRT catchment within the Greater Christchurch region.

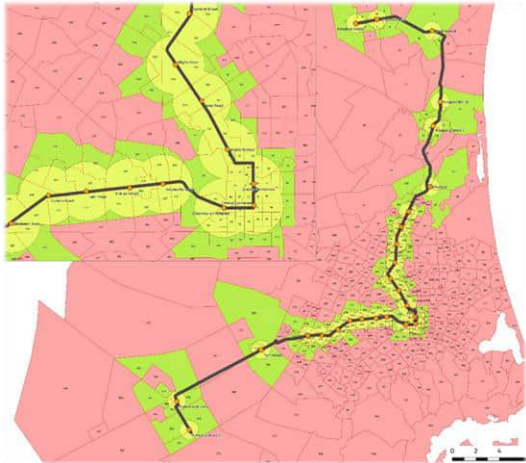


Illustration of the MRT catchment (green zones) for Street Running Corridor Focused Scenario relative to wider Christchurch zone structure in CTM model

The Phase B results showed that introducing rapid transit within the existing urban form will result in low utilisation of the capacity provided by 2048; i.e. they attract less than 2,000 pphpd. Heavy rail is estimated to attract between 500 and 600 pphpd; the limited stops scenario between 1,200 and 1,500 pphpd; and the corridor focused scenario between 1,200 and 1,300 pphpd.

However, international evidence\* indicates land-use change around rapid transit stations. Phase C of the methodology explores the impact this could have on urban form and rapid transit utilisation.





# Phase C1: Methodology

The introduction of rapid transit improves accessibility to employment and opportunities (for residents in the corridor) and make a positive impact on climate change KPIs.

PwC Reports\*\* estimate the land-value uplift within an 800 m radius of each rapid transit station based on the modelled generalised transport cost relativities between each MRT option and the option of driving. Residential and non-residential land-use within each station's catchment area were modelled using the empirical relationship between land-use and land values.

Two land-use scenarios were tested in this phase:

- The first (Phase C1) assumed MRT in place and then estimated the change in land value, as well as the change in population and employment along the corridor.
- Rapid transit ridership and wider outcomes were then calculated based on this redistribution of growth. MRT is estimated to redistribute the forecast population growth towards the station catchment areas. The magnitude of this redistribution varies by between 5,000 and 9,000 (for population) and between 2,000 and 7,000 (for employment) depending on the MRT scenario tested.
- A further sensitivity (Phase C3) explored the impact on ridership and wider transport outcomes through the introduction of MRT plus wider policy levers, specifically in the form of a \$5 city centre cordon congestion charge. The combination of MRT with a congestion pricing scheme is estimated to increase the redistribution of population and employment by 2048. The forecast population within the station catchment areas increase by between 15,000 and 20,000 depending on the MRT scenario tested. Employment increased by between 9,000 and 18,000.

The impact of these changes on the rapid transit system's ridership and other KPIs are reported on in the next few pages.



# Phase C1: Initial transport outcomes (for the 2048 horizon)

The additional capacity and accessibility improvements provided by the rapid transit scenarios is estimated to impact the land-use within the station catchment of each rapid transit scenario as summarised in the table below.

Scenario	Change in Land Value	Change in Population along the corridor	Change in Employment along the Corridor
1. Heavy rail	\$461,000,000 (+13.8%)	5,400 (+4.4%)	2,000 (+2.6%)
2. Street running limited stop route	\$873,000,000 (+14.4%)	8,900 (+4.7%)	7,000 (+5.5%)
3. Street running corridor focus route	\$1,066,000,000 (+11.3%)	7,600 (+3.6%)	7,300 (+4.8%)

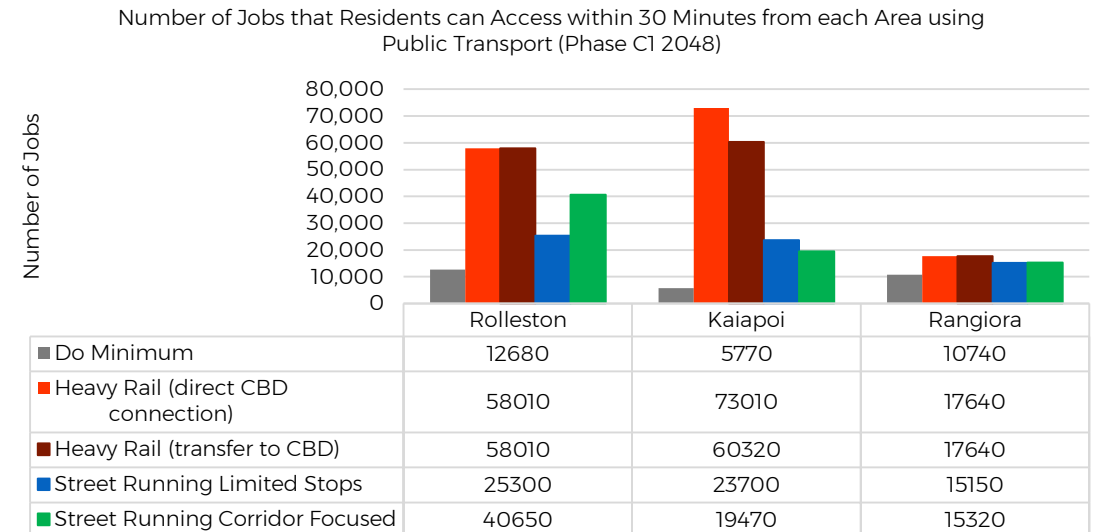
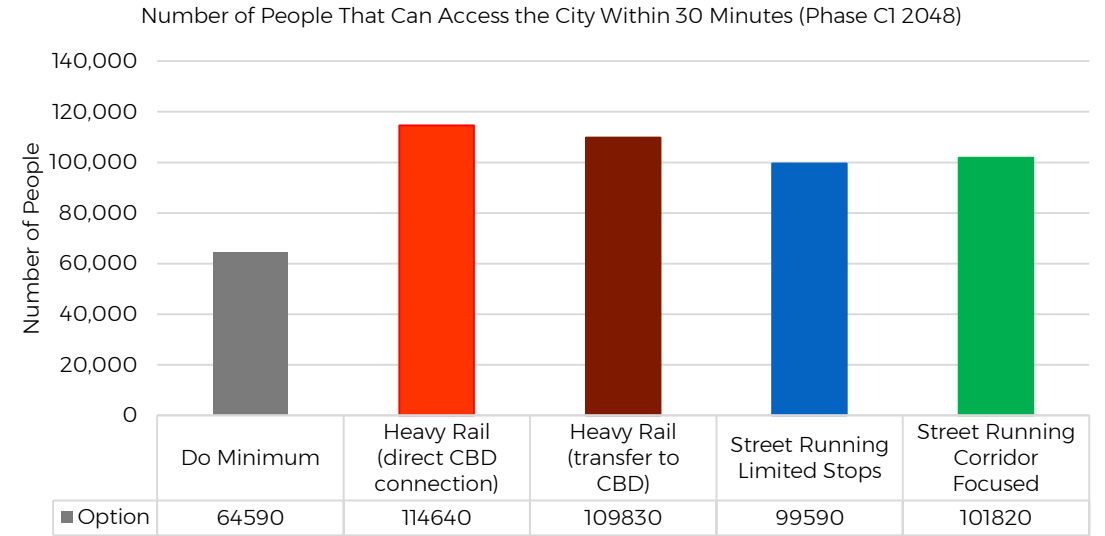
This change in land-use, together with the rapid transit scenario, is modelled to increase the labour pool available to city centre employers within 30 minutes using public transport by 77% (for the heavy rail scenario), 54% (for the limited stops scenario), and 58% (for the corridor focused scenario).

Residents of the three satellite towns (Rolleston, Kaiapoi and Rangiora) will also be able to access a larger number of jobs within 30 minutes using public transport. The heavy rail provides the largest impact to Rolleston and Kaiapoi, noting that Rangiora still falls outside the 30 minute journey time by rail.

Public transport trips from each corridor's catchment to the central city is also forecast to increase with the limited stops scenario increasing by 42% and the corridor focused scenario by 35%. This will result in a public transport's mode share from these corridors to the central city of between 38% and 43%.

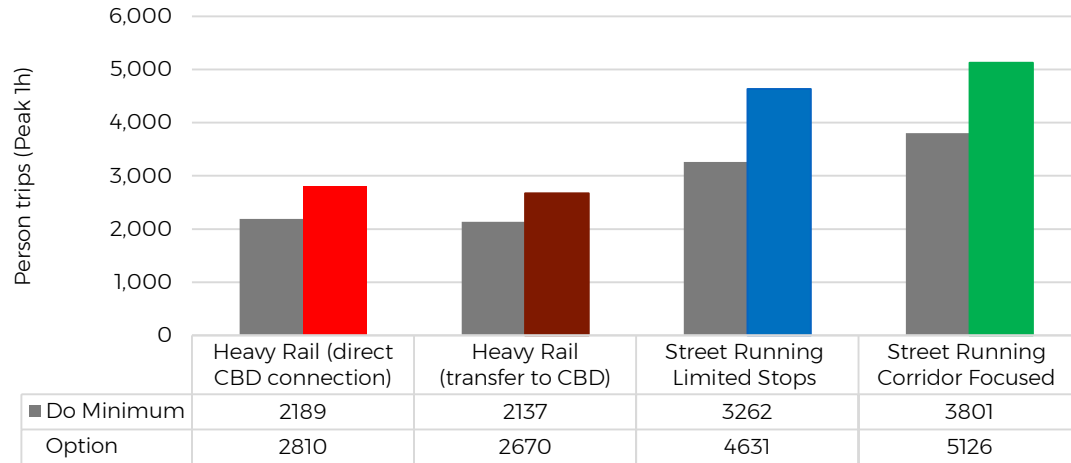
Region wide ridership on the public transport network will increase by between 3.3% and 3.5%, resulting in a decrease in vehicle kilometres travelled by car and corresponding decrease in CO<sub>2</sub> emissions of between 8% and 11%.

The peak ridership of heavy rail scenario (direct central city connection) is modelled as 1,500 and 1,800 pphpd for the northern and south-western corridors respectively with a daily ridership of 29,655. The peak ridership of the street running limited stops scenario is modelled as 2,100 and 1,800 pphpd with a daily ridership of 47,220. The peak ridership of the street running corridor focused scenario is modelled as 1,700 and 1,800 pphpd with a daily ridership of 42,937.

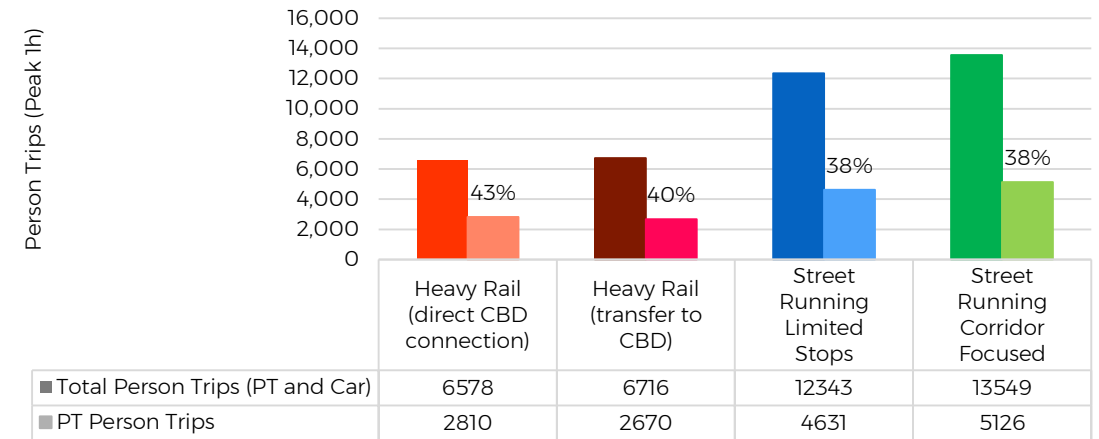


# Phase C1: Initial transport outcomes

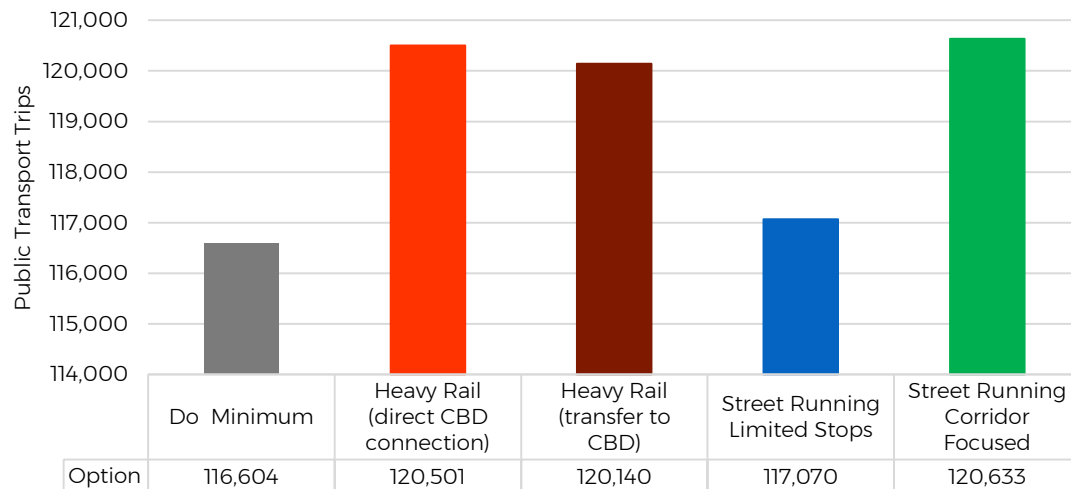
Public Transport Trips from each Station Catchment to Central City (Phase C1 AM 2048 Peak hr)



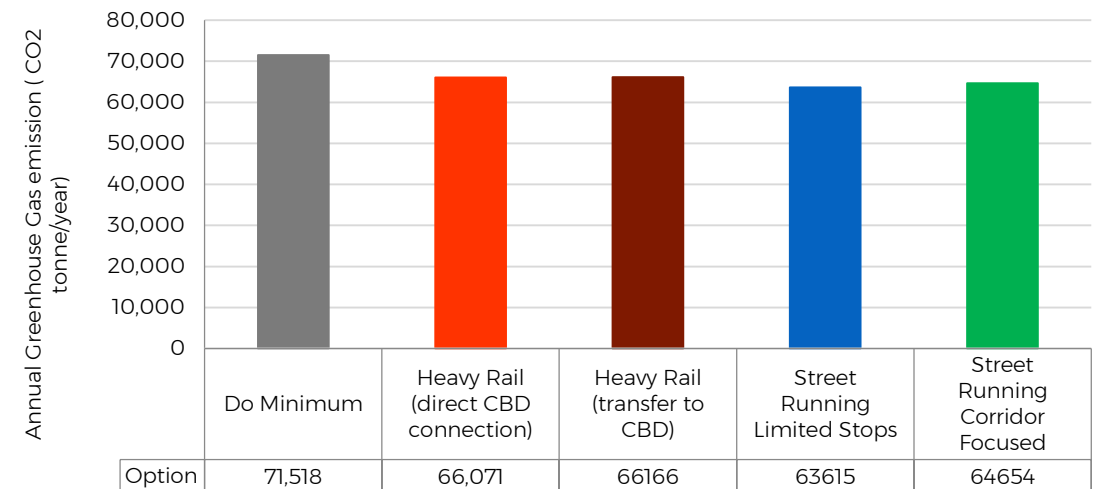
Public Transport Mode Share to the Central City from Station Catchments along the Corridor (Phase C1 AM 2048 Peak hr)



Daily Ridership on the Entire Public Transport Network (Phase C1 2048)



Green House Gas CO2 along the Corridor (Phase C1 2048)

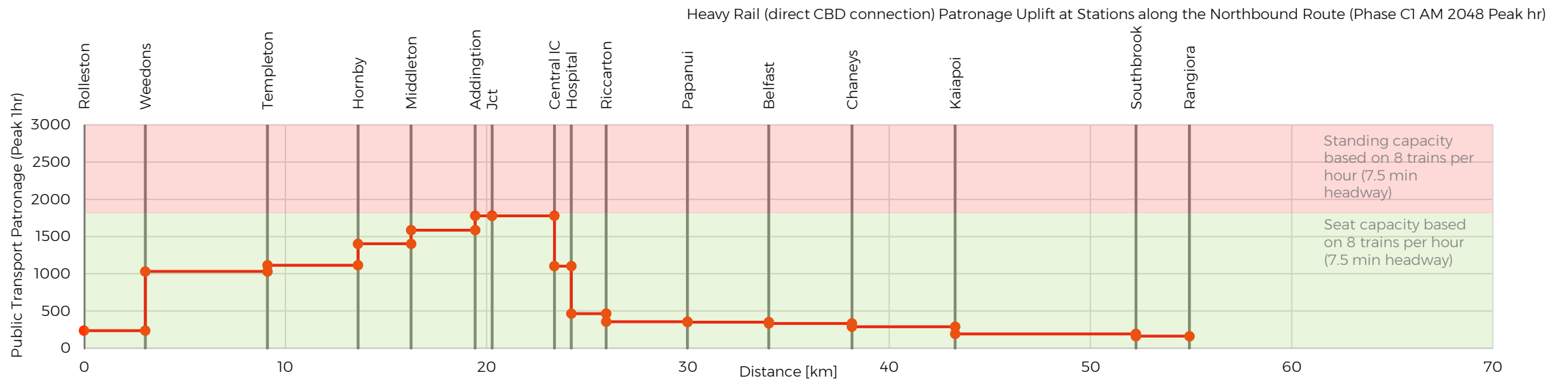
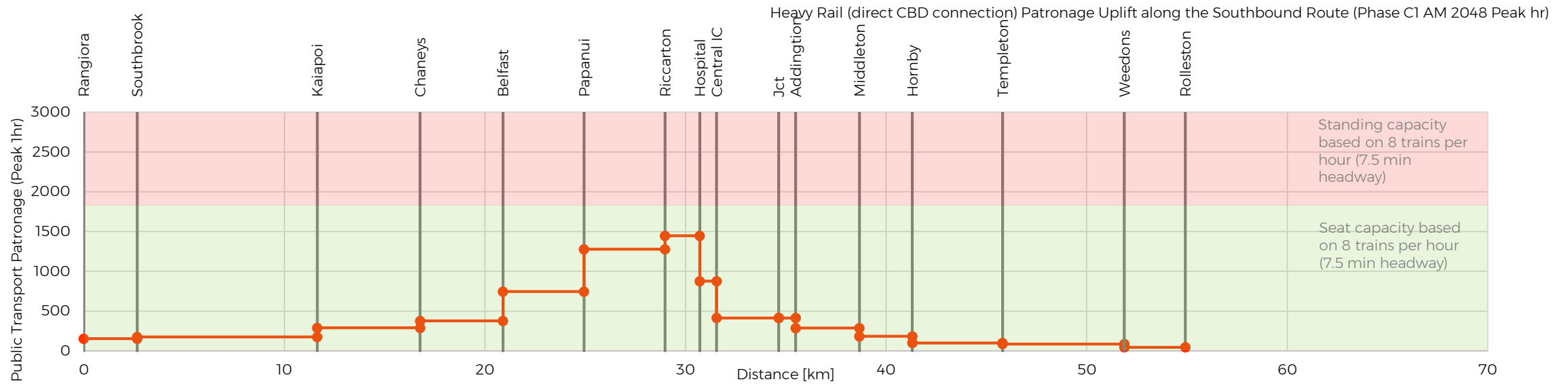




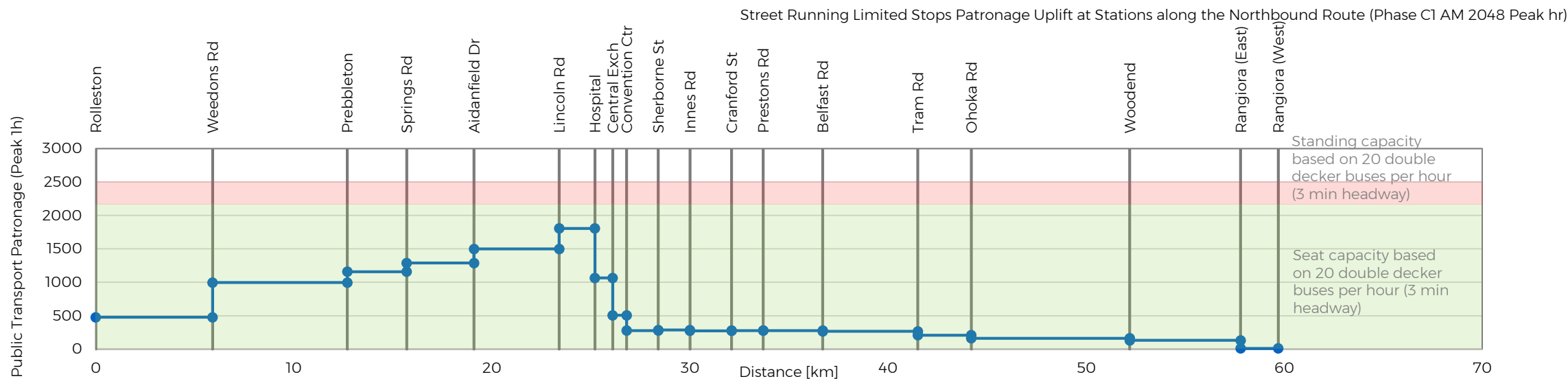
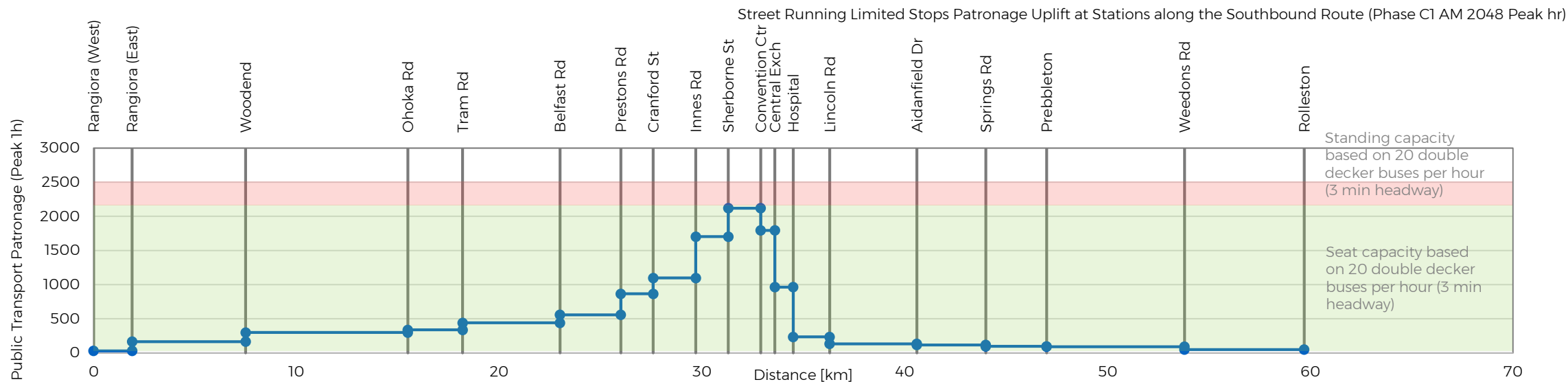
# Phase C1: Initial transport outcomes

Investment Objective	Criteria	KPI	Outcomes			
			Heavy Rail (direct)	Street Running Limited Stops	Street Running Corridor Focused	
Investment objective 1: Increased proportion of the population within key prioritised locations and along identified transport corridors within Greater Christchurch with improved access to Christchurch's Central City by 2048	Housing and employment growth	KPI: Increased number of households and jobs within 800 m of high frequency public transport	+4.4% residents (5,400 people) +2.6% employees (2,000 people)	+4.7% residents (8,900 people) +5.5% employees (7,000 people)	+3.6% residents (7,600 people) +4.8% employees (7,300 people)	
	Ability to support high quality integrated community	Growth impact based on land value uplift	Land value uplift: \$461M	Land value uplift: \$873M	Land value uplift: \$1,066M	
	Increased access to opportunities	Population able to access the Christchurch City centre within 30 minutes using the PT system	77% (50,050) increase from 64,590 to 114,640	54% (35,000) increase from 64,590 to 99,590	58% (37,230) increase from 64,590 to 101,820	
		Change in PT mode share for trips to the Central City from Greater Christchurch	3% increase from 33% to 36%	3% increase from 33% to 36%	4% increase from 33% to 37%	
	Number of jobs accessible from satellite towns within 30 minutes by PT	409% (119,470) increase from 29,190 to 148,660	120% (34,960) increase from 29,190 to 64,150	158% (46,250) increase from 29,190 to 75,400		
Investment objective 2: Improved journey time and reliability of PT services relative to private vehicles within Greater Christchurch by 2048;	Increased share of travel unaffected by congestion	Change in private vehicle trips along the rapid transit corridor(s) to Greater Christchurch	1% (263) decrease from 50,662 to 50,399	1% (633) decrease from 79,134 to 78,501	1% (647) decrease from 87,044 to 86,397	
		Proportion of trips made by PT along rapid transit corridor(s) to the central city	8% increase from 35% to 43%	10% increase from 28% to 38%	9% increase from 29% to 38%	
		More competitive journey times between PT and private vehicles for residents living along the corridor	CC to Rangiora (car vs RT)	26-45 min vs 35 min	26-45 min vs 53 min	26-45 min vs 1hr
			CC to Kaiapoi (car vs RT)	20-35 min vs 24 min	20-35 min vs 37 min	20-35 min vs 41 min
	CC to Hornby (car vs RT)		16-45 min vs 16 min		16-45 min vs 29 min	
	CC to Rolleston (car vs RT)		22-40 min vs 29 min	22-40 min vs 42 min	22-40 min vs 43 min	
Ability to integrate efficiently and effectively with wider public transport network	Daily ridership on the rapid transit system	29,655 boardings	47,220 boardings	42,937 boardings		
	Overall public transport mode share in Greater Christchurch	8%	7%	8%		
Investment objective 3: Reduce emissions from transport movements across Greater Christchurch by 2048.	Impact on climate change	Change in private VKT/capita for households along the rapid transit corridor(s)	3% (407,683) decrease from 13,531,568 to 13,123,885	4% (511,108) decrease from 13,531,568 to 13,020,460	4% (477,331) decrease from 13,531,568 to 13,054,237	
		Change in greenhouse gas emissions (tonnes of CO2 and HC) from transport sources along transit corridor(s)	8% (5,447) decrease from 71,518 to 66,071	11% (7,903) decrease from 71,518 to 63,615	10% (6,864) decrease from 71,518 to 64,654	
		Change in greenhouse gas emissions (tonnes of CO2 and HC) from transport sources within Greater Christchurch	3% (6,872) decrease from 228,114 to 221,242	4% (8,616) decrease from 228,114 to 219,498	4% (8,046) decrease from 228,114 to 220,068	
		Change in air quality and public health outcomes for households along the transit corridor(s)	3% (2) decrease from 72 to 70	3% (2) decrease from 72 to 70	4% (3) decrease from 72 to 69	

# Phase C1: Demand for travel along heavy rail scenario

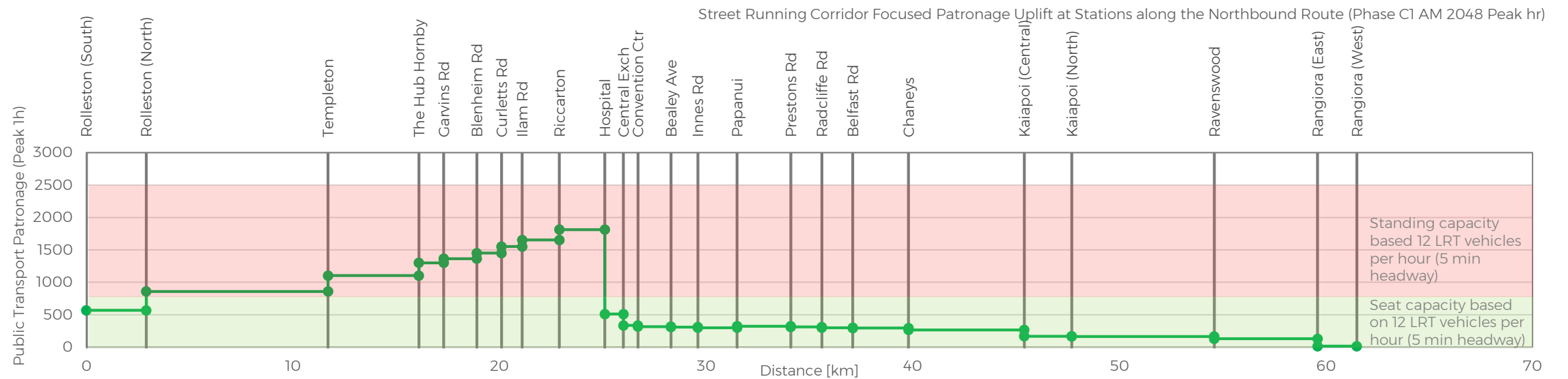
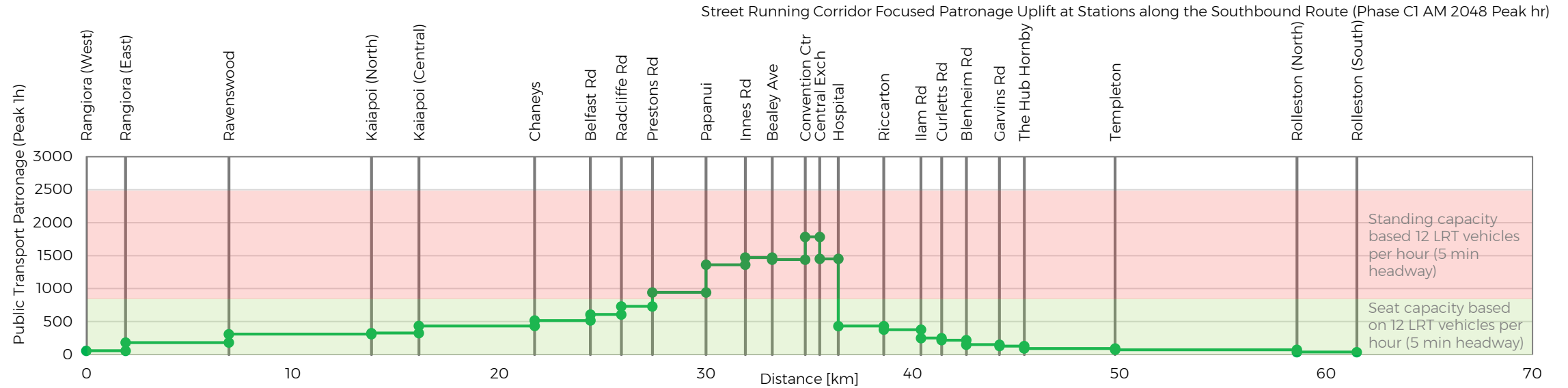


# Phase C1: Demand for travel on street running - limited stops scenario





# Phase C1: Demand for travel on street running - corridor focus scenario



# Phase C3: Initial transport outcomes (for the 2048 horizon)

A road pricing scheme focused on the city centre cordon, together with the additional capacity and accessibility improvements provided by the rapid transit scenarios, is estimated to impact the land-use within the station catchment of each rapid transit scenario as summarised in the table below.

Scenario	Change in Land Value	Change in Population along the corridor	Change in Employment along the Corridor
1. Heavy rail	\$1,727,000,000 (+33%)	17,700 (+12.3%)	18,400 (+12.1%)
2. Street running limited stop route	\$3,278,000,000 (+32%)	18,300 (+9.8%)	14,800 (+11.4%)
3. Street running corridor focus route	\$2,719,000,000 (+29%)	19,700 (+9.3%)	18,300 (+11.9%)

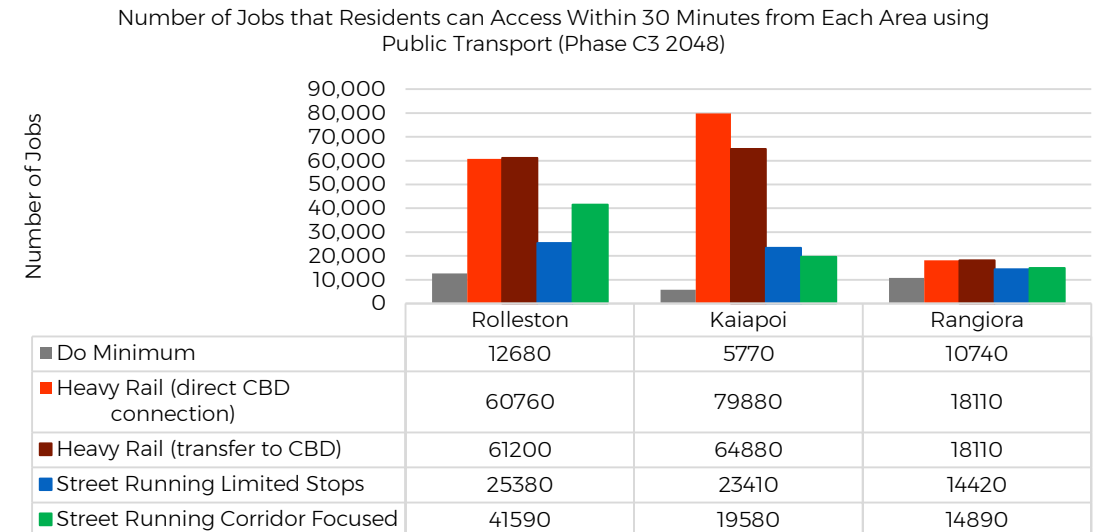
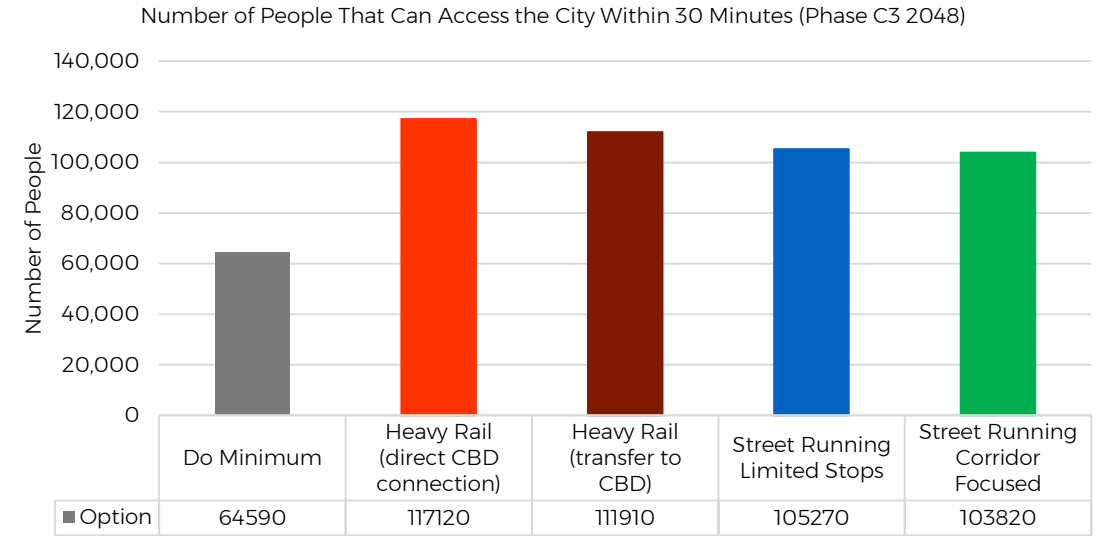
This change in land-use, together with the rapid transit scenario, is modelled to increase the labour pool available to city centre employers within 30 minutes using public transport by 81% (for the heavy rail scenario), 63% (for the limited stops scenario) and 61% (for the corridor focused scenario).

Residents of the three satellite towns (Rolleston, Kaiapoi and Rangiora) will also be able to access a larger number of jobs within 30 minutes using public transport. The heavy rail provides the largest impact to Rolleston and Kaiapoi, noting that Rangiora still falls outside the 30 minute journey time by rail.

Public transport trips from each corridor's catchment to the central city is also forecast to increase with the limited stops scenario increasing by 58% and the corridor focused scenario by 41%. This will result in a public transport's mode share from these corridors to the central city of between 39% and 44%.

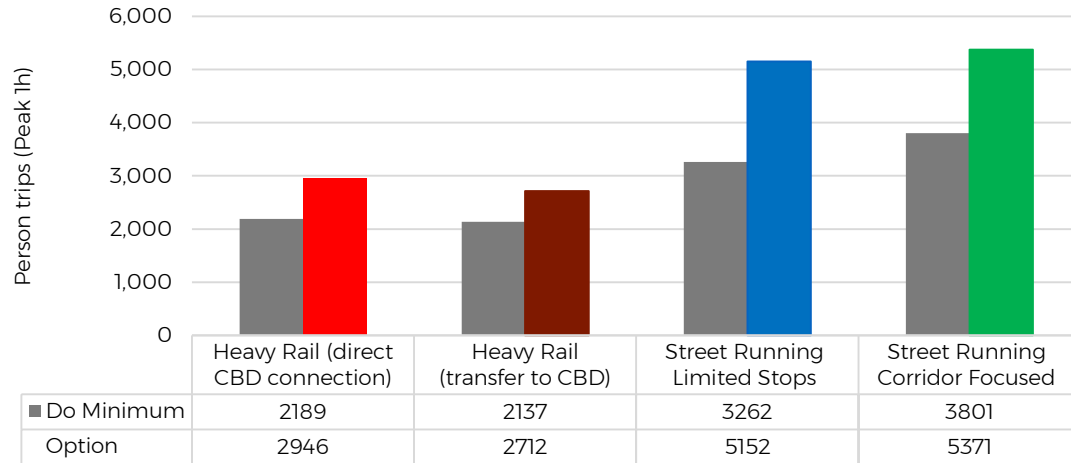
Region-wide ridership on the public transport network will increase by between 3.4% and 9%, resulting in a decrease in vehicle kilometres travelled by car and corresponding decrease in CO<sub>2</sub> emissions of between 2.9% and 3.5%.

The peak ridership of heavy rail scenario is modelled as 1,500 and 1,800 pphpd for the northern and south-western corridors respectively with a daily ridership of 36,444. The peak ridership of the street running limited stops scenario is modelled as 2,400 and 2,000 pphpd with a daily ridership of 45,606. The peak ridership of the street running corridor focused scenario is modelled as 1,900 and 1,850 pphpd with a daily ridership of 41,896.

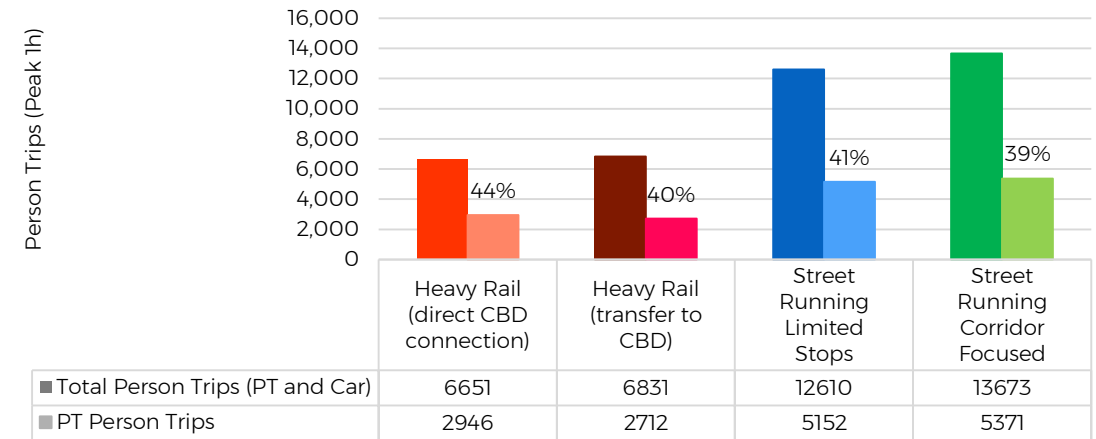


# Phase C3: Initial transport outcomes

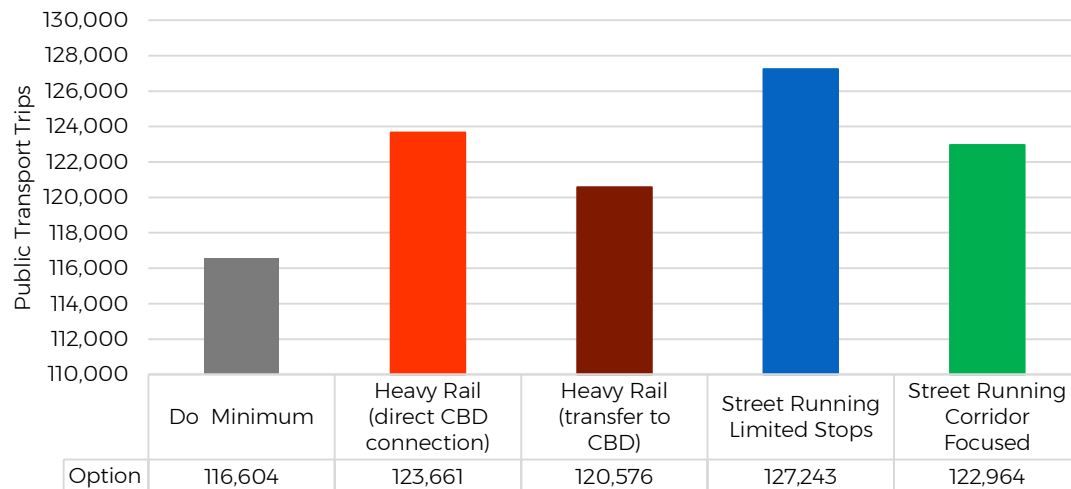
Public Transport Trips from each Station Catchment to Central City (Phase C3 AM 2048 Peak hr)



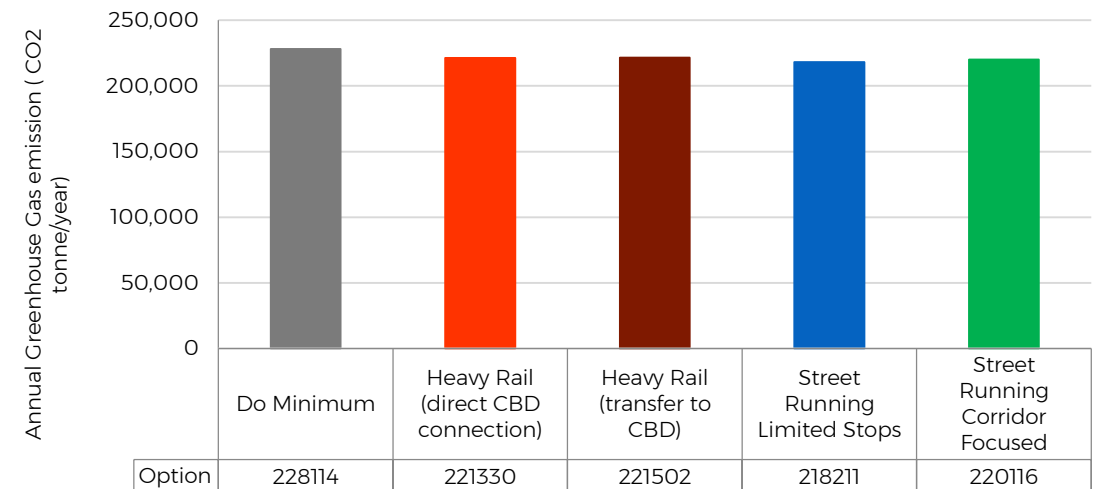
Public Transport Mode Share to the Central City from Station Catchments along the Corridor (Phase C3 AM 2048 Peak hr)



Daily Ridership on the Entire Public Transport Network (Phase C3 2048)



Green House Gas CO2 (Phase C3 2048)

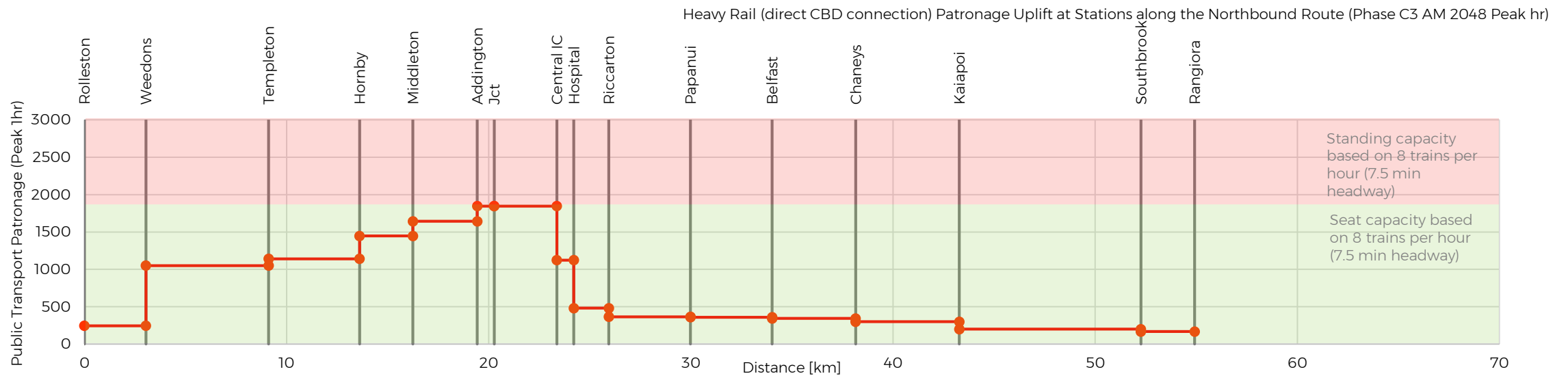
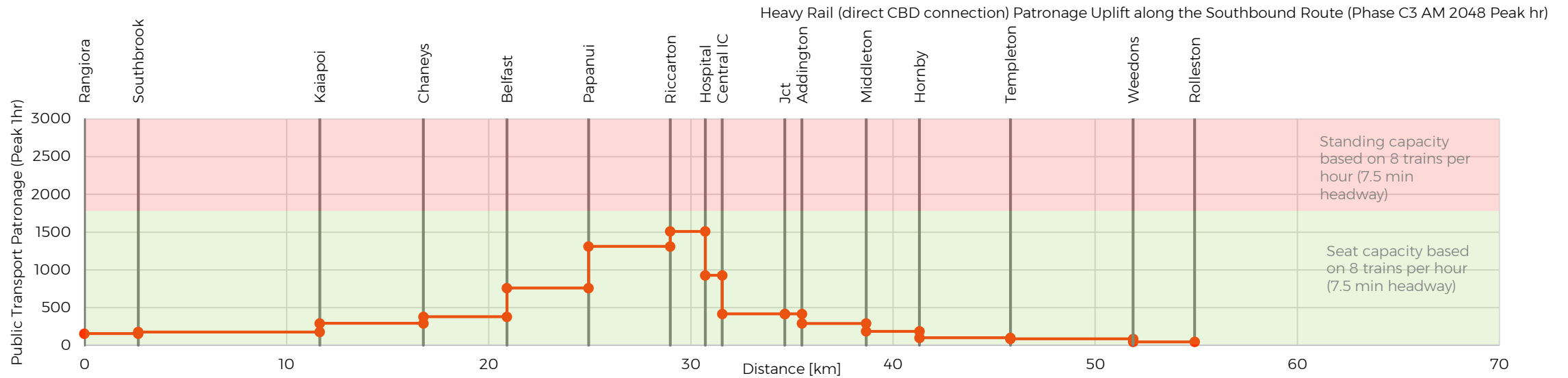




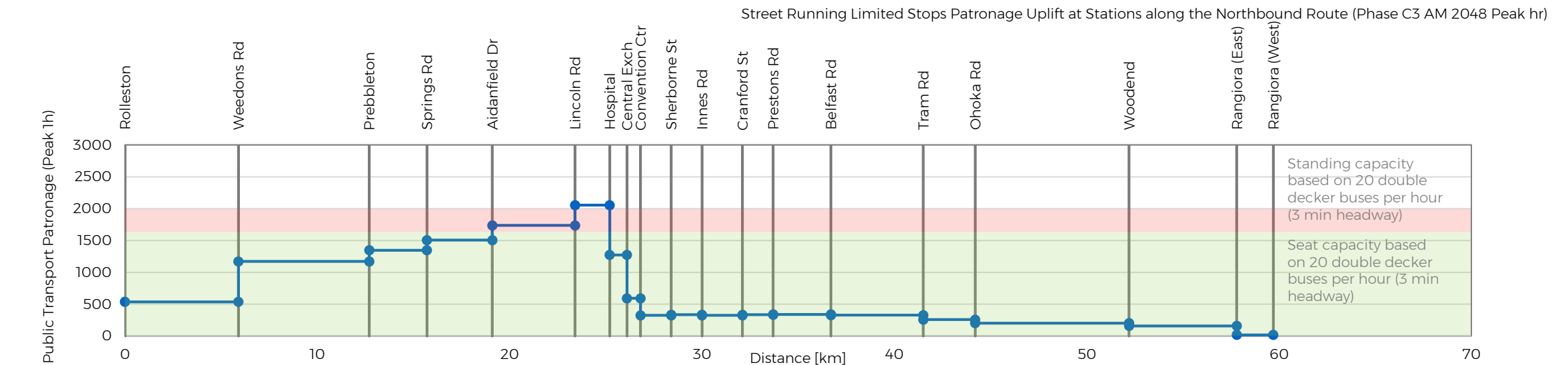
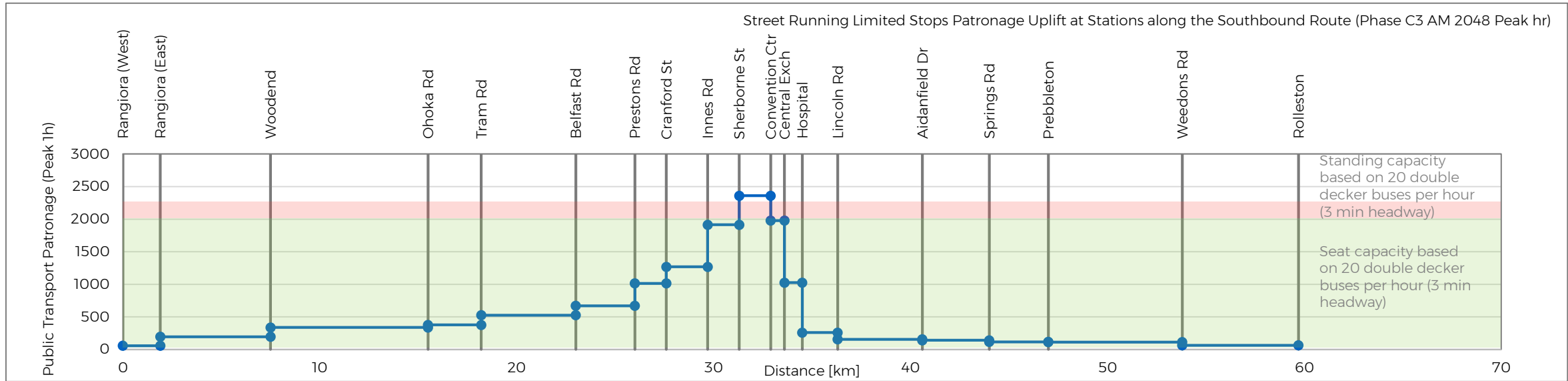
# Phase C3: Initial transport outcomes

Investment Objective	Criteria	KPI	Outcomes			
			Heavy Rail (direct)	Street Running Limited Stops	Street Running Corridor Focused	
Investment objective 1: Increased proportion of the population within key prioritised locations and along identified transport corridors within Greater Christchurch with improved access to Christchurch's Central City by 2048	Housing and employment growth	KPI: Increased number of households and jobs within 800 m of high frequency public transport	+12.3% residents (17,700 people) +12.1% employees (18,400 people)	+9.8% residents (18,300 people) +11.4% employees (14,800 people)	+9.3% residents (19,700 people) +11.9% employees (18,300 people)	
	Ability to support high quality integrated community	Growth impact based on land value uplift	Land value uplift: \$1,727M	Land value uplift: \$3,278M	Land value uplift: \$2,719M	
	Increased access to opportunities	Population able to access the Christchurch City centre within 30 minutes using the PT system		81% (52,530) increase from 64,590 to 117,120	63% (40,680) increase from 64,590 to 105,270	61% (39,230) increase from 64,590 to 103,820
		Change in PT mode share for trips to the Central City from Greater Christchurch		4% increase from 33% to 37%	6% increase from 33% to 39%	4% increase from 33% to 37%
		Number of jobs accessible from satellite towns within 30 minutes by PT		444% (129,560) increase from 29,190 to 158,750	117% (34,020) increase from 29,190 to 63,210	161% (46,870) increase from 29,190 to 76,060
Investment objective 2: Improved journey time and reliability of PT services relative to private vehicles within Greater Christchurch by 2048;	Increased share of travel unaffected by congestion	Change in private vehicle trips along the rapid transit corridor(s) to Greater Christchurch	1% (330) decrease from 50,662 to 50,332	1% (991) decrease from 79,134 to 78,143	1% (795) decrease from 87,044 to 86,249	
		Proportion of trips made by PT along rapid transit corridor(s) to the central city	9% increase from 35% to 44%	13% increase from 28% to 41%	10% increase from 29% to 39%	
		More competitive journey times between PT and private vehicles for residents living along the corridor	CC to Rangiora (car vs RT)	26-45 min vs 35 min	26-45 min vs 53 min	26-45 min vs 1hr
			CC to Kaiapoi (car vs RT)	20-35 min vs 24 min	20-35 min vs 37 min	20-35 min vs 41 min
			CC to Hornby (car vs RT)	16-45 min vs 16 min		16-45 min vs 29 min
	CC to Rolleston (car vs RT)		22-40 min vs 29 min	22-40 min vs 42 min	22-40 min vs 43 min	
	Ability to integrate efficiently and effectively with wider public transport network	Daily ridership on the rapid transit system	36,444 boardings	45,606 boardings	41,896 boardings	
Overall public transport mode share in Greater Christchurch		8%	8%	8%		
Investment objective 3: Reduce emissions from transport movements across Greater Christchurch by 2048.	Impact on climate change	Change in private VKT/capita for households along the rapid transit corridor(s)	3% (402,442) decrease from 13,531,568 to 13,129,126	4% (587,454) decrease from 13,531,568 to 12,944,114	4% (474,457) decrease from 13,531,568 to 13,057,111	
		Change in greenhouse gas emissions (tonnes of CO2 and HC) from transport sources along transit corridor(s)				
		Change in greenhouse gas emissions (tonnes of CO2 and HC) from transport sources within Greater Christchurch	3% (6,784) decrease from 228,114 to 221,330	4% (9,903) decrease from 228,114 to 219,211	4% (7,998) decrease from 228,114 to 220,116	
		Change in air quality and public health outcomes for households along the transit corridor(s)	3% (2) decrease from 72 to 70	4% (3) decrease from 72 to 69	4% (3) decrease from 72 to 69	

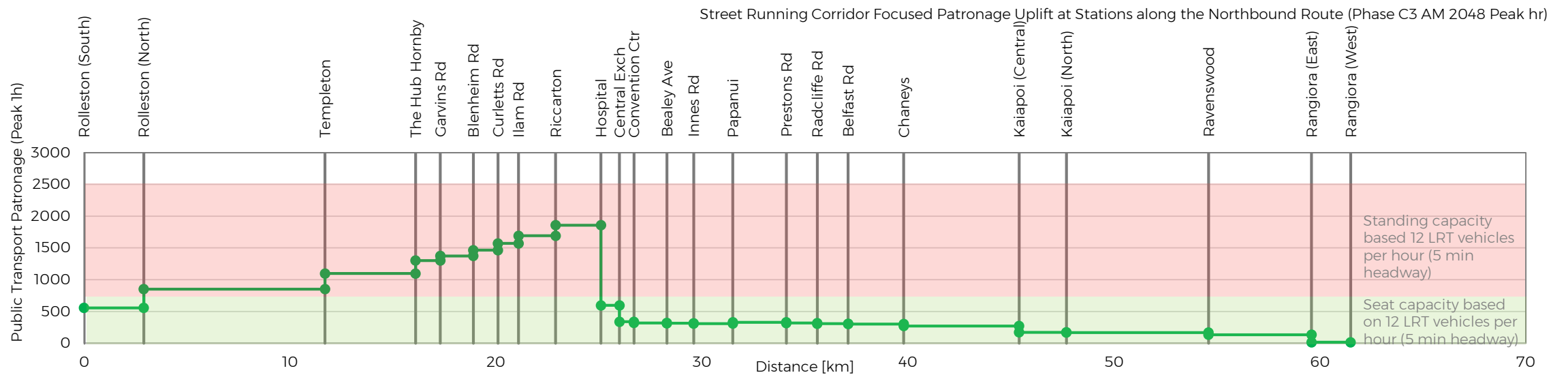
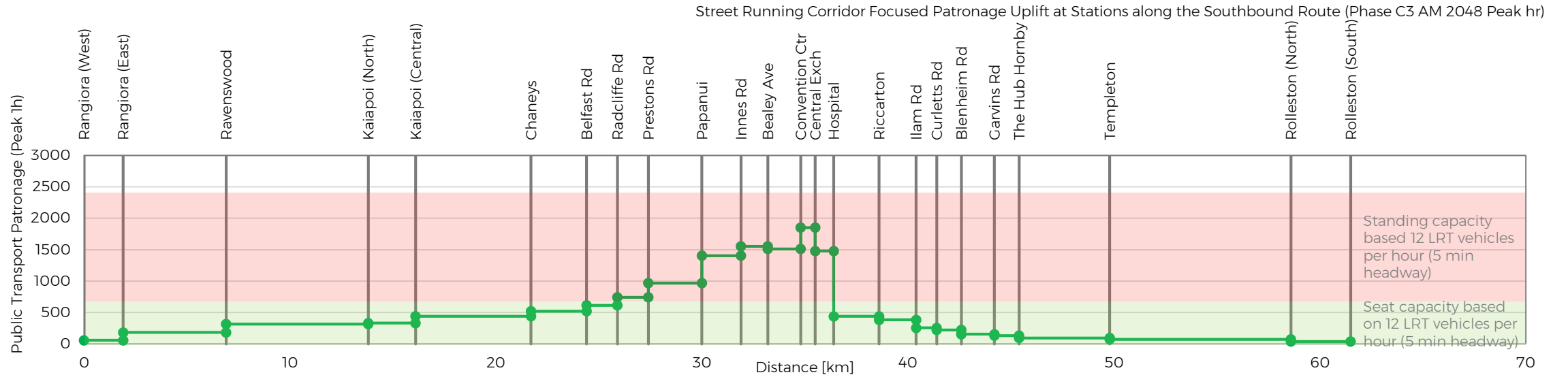
# Phase C3: Demand for travel along heavy rail scenario



# Phase C3: Demand for travel on street running - limited stops scenario



# Phase C3: Demand for travel on street running - corridor focus scenario





# Summary: Heavy rail scenario

- The heavy rail scenario was analysed as an electric multiple unit train (EMU), running on upgraded electrified double track railway lines both to Rangiora and Rolleston. It assumes a direct connection into the central city (via open trench) with cross roads re-instated via bridge decks over the trench. The option is estimated to cost between \$2.0 and \$2.4 billion to implement. The analysis assumes a single EMU running every 7.5 minutes during the peak period.
- The system enhances the competitiveness of public transport in Greater Christchurch and offers consistent peak and off peak journey times. During peak periods, the rail option will be faster than private vehicles across the inner parts of Greater Christchurch. Hornby will be 16 minutes by rail to the central city compared to car travel times of 45 min during the peak and 16 min in the off peak. Rolleston will be a predictable 29 minutes on rail compared to highly variable 22-40 minutes by car. Travel times to/from Rangiora will be 35 minutes on rail compared to 26-45 minutes by car.
- The scheme (combination of rail and cordon pricing in the city centre) would make land more attractive within 800m of station locations along the route and the land value uplift as a result of the scheme is estimated to be \$1.7 billion.
- The higher attractiveness of this land is forecast to shift how the city will grow in future. The analyses estimate that approximately 200,000 people (or 32% of future population) will live in the rail corridor by 2048 (up from 180,000 without rail services). It will also attract employment to be concentrated along the corridor to a greater extent (190,000 or 62% of all future employment will be located within the corridor catchment area – up from 56% without the rail investment.)
- The forecast growth, altered settlement and employment pattern together with the scheme characteristics (rail and road pricing) have the potential to increase public transport ridership from 20 million trips per annum in 2028 (PT Futures forecast) to 38 million per annum by 2048. The heavy rail system will carry 29% of all PT trips (11 million). The ridership of this future PT system will:
  - Reduce the vehicle kilometres travelled on the network by 3% (~400,000 vehicle km per day) – reducing emissions
  - Deliver 44% of motorised person trips to the central city, freeing up inner city corridor space for active modes and other uses and events.
  - Generate demand that will fully utilise all available seats by the time the services reach the central city. Spare capacity will still be available (standing capacity) to accommodate growth beyond the analysis period or for special events.
- There is a potential to reduce the initial investment by allowing (forcing) city centre trips to transfer from rail to enhanced bus at a new Riccarton station. This will lower the potential CAPEX investment envelope to \$1.1 - \$1.5 billion. The transfer is forecast to reduce the rail ridership by ~18% with 2048 annual trips on the rail decreasing to 9 million. It will also result in lower land value uplift by ~42% (or \$710 million).
- There is also potential to run lower frequencies north of Chaney's Road, reducing the need to widen the bridge across the Waimakariri River.
- Key risks for a heavy rail scenario include impacts on rail freight operations, windows available for track maintenance, cycleways that utilise the rail corridor, safety and efficiency of traffic flows at level crossings, and consentability of a trenched rail connection to the city centre. These risks have not been quantified and reflected in the cost estimates for the scenarios.



# Summary: Street Running Limited Stops Scenario

- The street running limited stops scenario was analysed as a bus rapid transit option and is estimated to cost between \$1.8 and \$2.3 billion to implement. The analysis assumes double decker buses running at least every 3 minutes during the peak period. It could also be an advanced BRT system using larger articulated buses.
- The system enhances the competitiveness of public transport in Greater Christchurch and offers consistent peak and off peak journey times. During peak periods the busway system will be competitive with private vehicles. Prebbleton will be 25 minutes by bus to the central city compared to car travel times of 35 min during the peak and 16 min in the off peak. Rolleston will be a predictable 42 minutes, Kaiapoi 37 minutes and Rangiora 53 minutes.
- The scheme (combination of busway and cordon pricing in the city centre) would make land more attractive within 800m of station locations along the route and the land value uplift as a result of the scheme is estimated to be \$3.3 billion.
- The higher attractiveness of this land is forecast to shift how the city will grow in future. The analysis estimates that approximately 240,000 people (or 37% of future population) will live in the busway corridor by 2048 (up from 220,000 without a busway). It will also attract employment to be concentrated along the corridor to a greater extent (168,000 or 55% of all future employment will be located within the corridor catchment area - up from 50% without the busway investment.)
- The forecast growth, altered settlement and employment pattern together with the scheme characteristics (busway and road pricing) have the potential to increase public transport ridership from 20 million trips per annum in 2028 to 39 million per annum by 2048. The busway system will carry 33% of all PT trips (13 million). The ridership of this future PT system will:
  - Reduce the vehicle kilometres travelled on the network by %4 (~590,000 vehicle km per day) - reducing emissions.
  - Deliver 41% of motorised person trips to the central city, freeing up corridor space for active modes and other uses and events.
  - Generate demand that will fully utilise all available seats on the buses (at 3 min headways). There is a risk that demand will exceed available capacity (in the peak) by the time the services reach the central city, requiring overlay services through the inner core.
- There is a potential to reduce the initial investment by reviewing the level of infrastructure (and frequency) of the system north of the Belfast Road station. A 10 minute frequency north of Belfast appears to better balance capacity and demand. The Belfast station will, therefore, require a layout that can accommodate layover. Similar, the station on the outskirts of current Rolleston, supported by park and ride, appears to be the optimal point for bus terminus at 3 minute frequencies, with 10 minute frequencies serving Rolleston (and lower level of bus/traffic segregation).
- Key risks for a street running limited stops scenario include impacts on traffic flows in the corridors and surrounding network, especially in the central city once it has left the motorway alignments, and capacity of the bus exchange and surrounding streets to accommodate increased bus volumes.





# Summary: Street Running Corridor Focused Scenario

- The street running corridor focused scenario was analysed as a street running light rail option and is estimated to cost between \$3.8 and \$4.4 billion to implement. The analysis assumes a 33m long vehicle running every 5 minutes during the peak period.
- The system enhances the competitiveness of public transport in Greater Christchurch and offers consistent peak and off peak journey times. During peak periods light rail will be faster than private vehicles across the inner parts of Greater Christchurch. Riccarton will be 10 minutes by light rail to the central city compared to car travel times of 24 min during the peak and 9 min in the off peak. Hornby will be a predictable 30 minutes on light rail compared to highly variable 16-45 minutes by car. Travel times to/from Papanui will be a 15 minutes on light rail compared to 12-26 minutes by car.
- The scheme (combination of light rail and cordon congestion pricing in the city centre) would make land more attractive within 800m of station locations along the route and the land value uplift as a result of the scheme is estimated to be \$ 2.7 billion.
- The higher attractiveness of this land is forecast to shift how the city will grow in future. The analysis estimates that approximately 250,000 people (or 39% of future population) will live in the MRT corridor by 2048 (up from 230,000 without light rail). It will also attract employment to be concentrated along the corridor to a greater extent (188,000 or 61% of all future employment will be located within the corridor catchment area – up from 55% without the light rail investment.)
- The forecast growth, altered settlement and employment pattern together with the scheme characteristics (light rail and road pricing) have the potential to increase public transport ridership from 20 million trips per annum in 2028 to 38 million per annum by 2048. The light rail system will carry 31% of all PT trips (12 million trips). This level of use on the rapid transit system will:
  - Reduce the vehicle kilometres travelled on the network by %3.5 (~470,000 vehicle km per day) – reducing emissions.
  - Deliver 39% of motorised person trips to the central city, freeing up corridor space for active modes and other uses and events.
  - Generate demand that will fully utilise all available seats on the light rail (at 5 min headways). Passengers boarding the service at Prestons Road (or further south) on the northern corridor will be required to stand for 23 minutes as no seats will be available under this arrangements. Similarly, passengers boarding in Rolleston will fill up available seats requiring all subsequent boarding to stand (35 minutes in case of Templeton boardings).
- There is a potential to reduce the initial investment by reviewing the technology and level of infrastructure (and frequency) of the system north of the Chaney's Road station. A 10 minute frequency bus system between Rangiora and Chaney's Rd station, that then express into the city (similar route to the direct services) appears to better balance capacity and demand, and also has the potential to offer better journey time service to Waimakariri customers.
- The scenario also warrants consideration as a bus rapid transit system, with lower investment range of \$2.5 –\$ 2.8 billion.
- Key risks for a street running corridor scenario include impacts on traffic flows in the corridors and surrounding network, wider street network adjustments to accommodate loss of right-turn movements, property impacts on built-up urban areas, and the wider implications of grade separating light rail and heavy rail in a constrained urban environment.



# Phase D2: Methodology

Phase D is a sensitivity test that considered the direction of the National Policy Statement on Urban Development, which places a greater focus on land-use and public transport integration. The NPS-UD requires councils to make room for growth and directs Tier 1 urban environments to enable building heights of at least six storeys within walkable catchment of a planned rapid transit stop.

The sensitivity test explores urban form arrangements for each rapid transit scenario based on the development opportunities within station catchments, taking account of any planning and environmental constraints.

Six station 'types' have been identified based on the existing characteristics of each station catchment within the wider urban form of the city. This categorisation enables a high-level analysis of growth opportunity within walkable catchments around each stations based on the opportunities and constraints identified for existing land parcels within a 800 m catchment of each of these stations.

Key constraints link to land parcel redevelopment includes: designations; noise sensitivity; flood management; heritage sites; cultural areas; and walkable catchments to station locations.

The range of opportunities include the land development ratio; crown or council owned land; land parcel size; housing age and access to bus and cycle networks.

This methodology is documented in the Land Use Integration Analysis Report, 20 May 2021 prepared by Boffa Miskell.

The Phase D methodology effectively tests rapid transit ridership and wider outcomes at a higher population forecast than the base line forecast of 641,000 people by 2048.

The population ranges used in this test vary between 715,000 for the heavy rail scenario and 1,000,000 for the street running corridor focused scenario.





# Phase D2: Initial transport outcomes

In each of the three potential routes there is an opportunity for significant growth at a scale that is supportive of Rapid Transit. This resulted in the following population and employment scenarios (summarised in the table below):

Scenario	Rapid transit corridor catchment (population range)		Greater Christchurch Future population	Greater Christchurch Future employment
Base forecast	146,000 /23%	220,000 /34%	641,000	307,000
Heavy rail	194,888 /27%	259,850/36%	715,000	340,000
Street running limited stop route	307,541 /34%	410,054/45%	900,000	430,000
Street running corridor focus route	429,892 /43%	561,197/56%	1,000,000	480,000

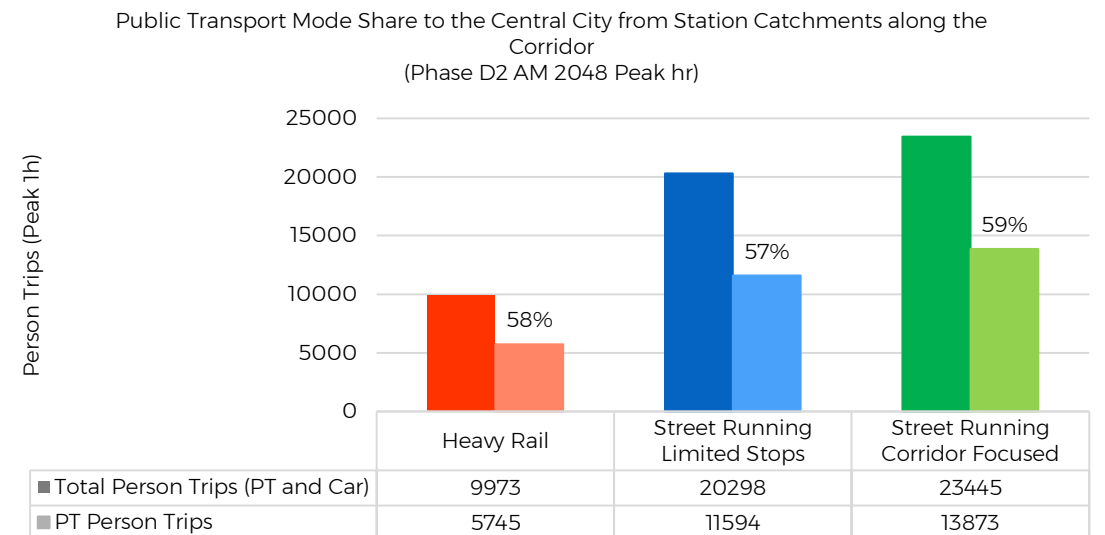
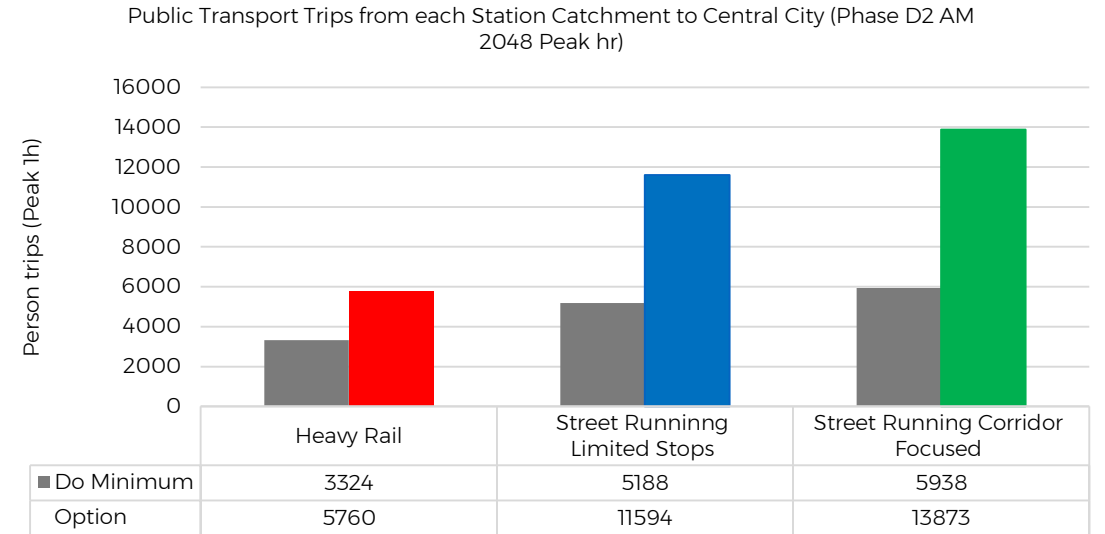
These growth numbers reflect the potential, and would require more analysis on the achievability and timeframe for their roll out. However, for the purposes of this report the sensitivity test explored impact on ridership and outcomes based on 2048 populations and employment numbers as shown above.

This change in land-use, together with the rapid transit scenario is modelled to increase the use of public transport to the central city, with public transport making between 57% and 59% of all motorised access to the central city.

It also shows a decline in car trips region wide, as public transport is used for other uses (over and above central city access). The uptake of public transport in the heavy rail corridor increases by 72%, and the street running corridors both experienced more than doubling in public transport trips compared to the scenario with no rapid transit.

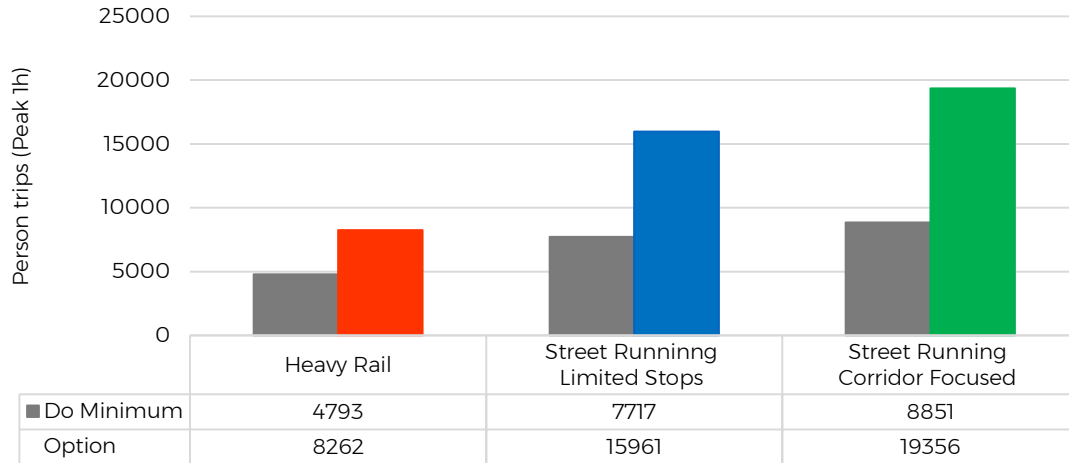
This increase in public transport ridership decrease the number of trips made by private vehicle, resulting in CO<sub>2</sub> emission reduction of between 10% and 15% when compared to the future without rapid transit.

The peak ridership of heavy rail scenario is modelled as 2,200 and 3,500 pphpd for the northern and south-western corridors respectively with a daily ridership of 51,650. The peak ridership of the street running limited stops scenario is modelled as 4,300 and 5,200 pphpd with a daily ridership of 94,835. The peak ridership of the street running corridor focused scenario is modelled as 4,900 and 6,000 pphpd with a daily ridership of 108,727.

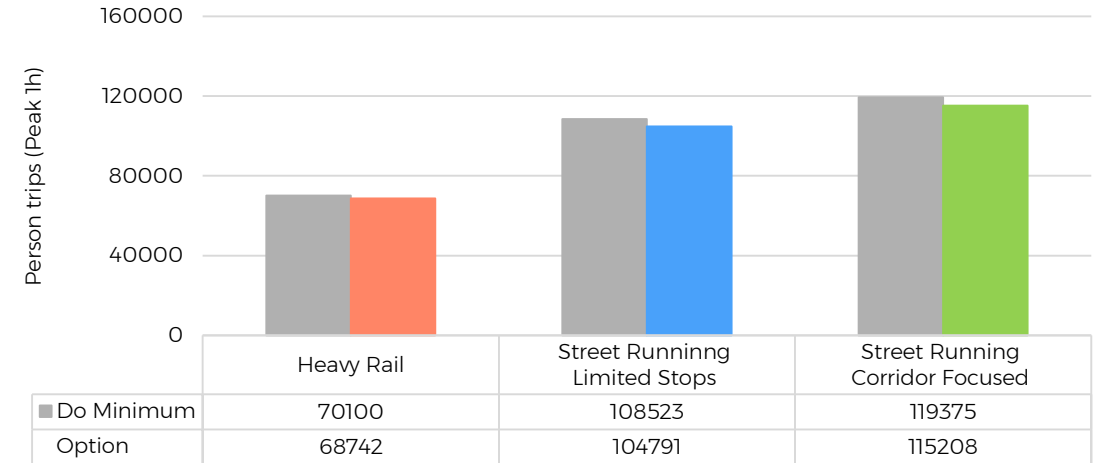


# Phase D2: Initial transport outcomes

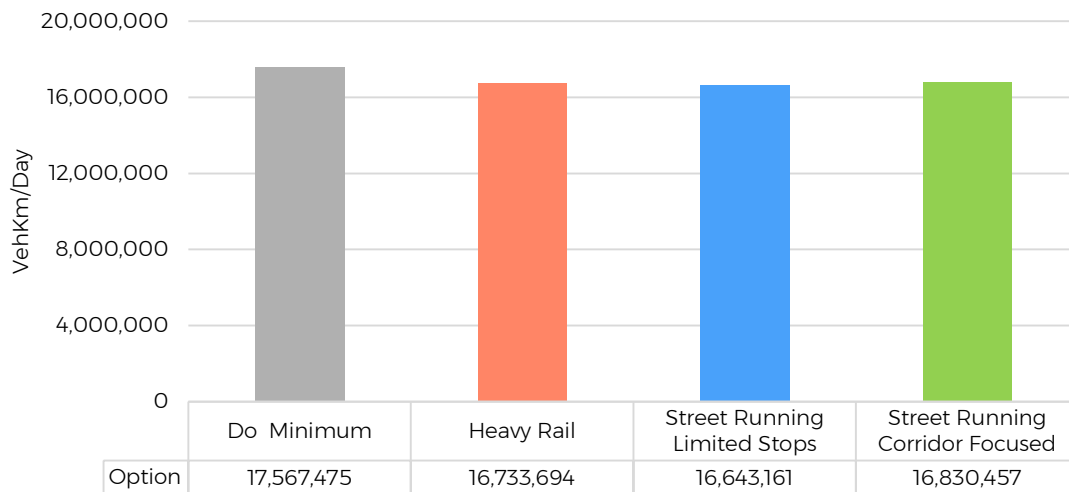
Total Public Transport Trips from each Station Catchment (Phase D2 AM 2048 Peak hr)



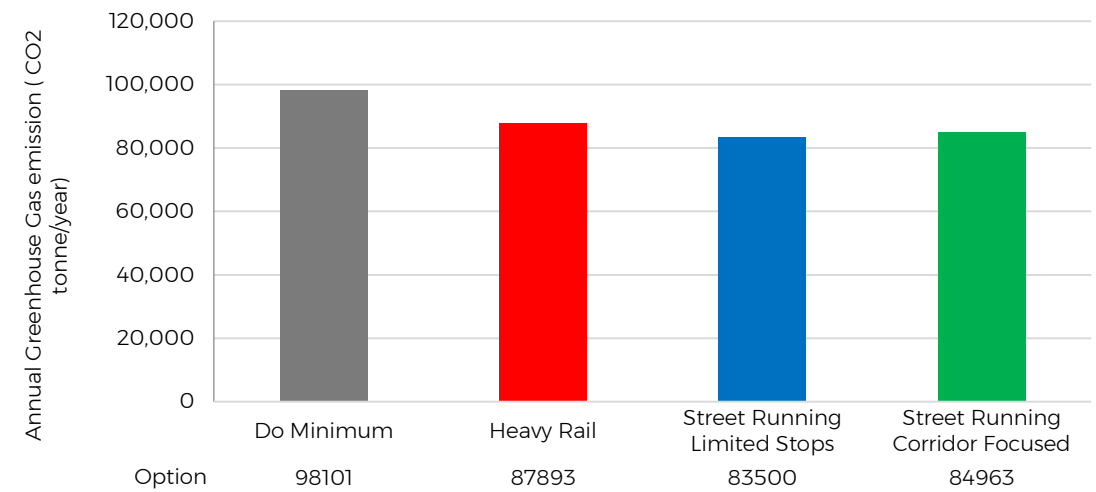
Total Car Trips from each Station Catchment (Phase D2 AM 2048 Peak hr)



Light Vehicle Vehicle-Kilometres per Day (Phase D2 2048)



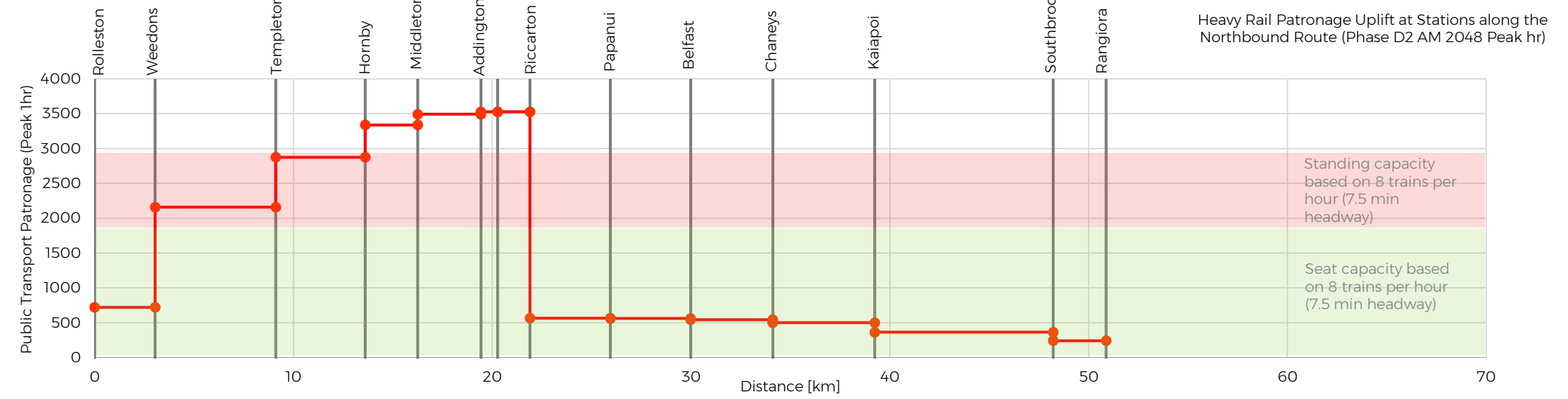
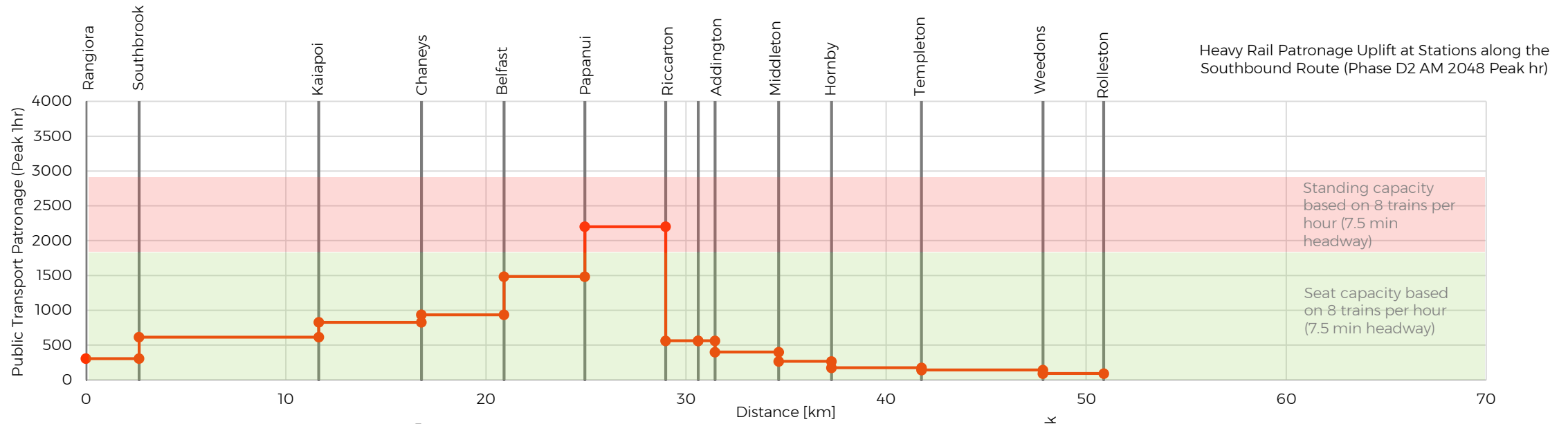
Green House Gas CO2 along the Corridor (Phase D2 2048)



# Phase D2: Initial transport outcomes

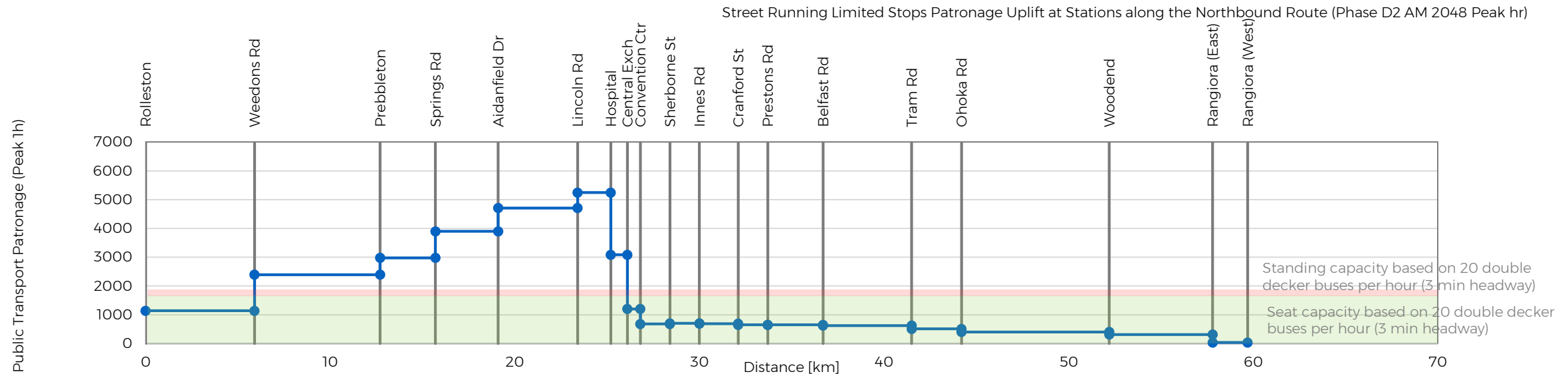
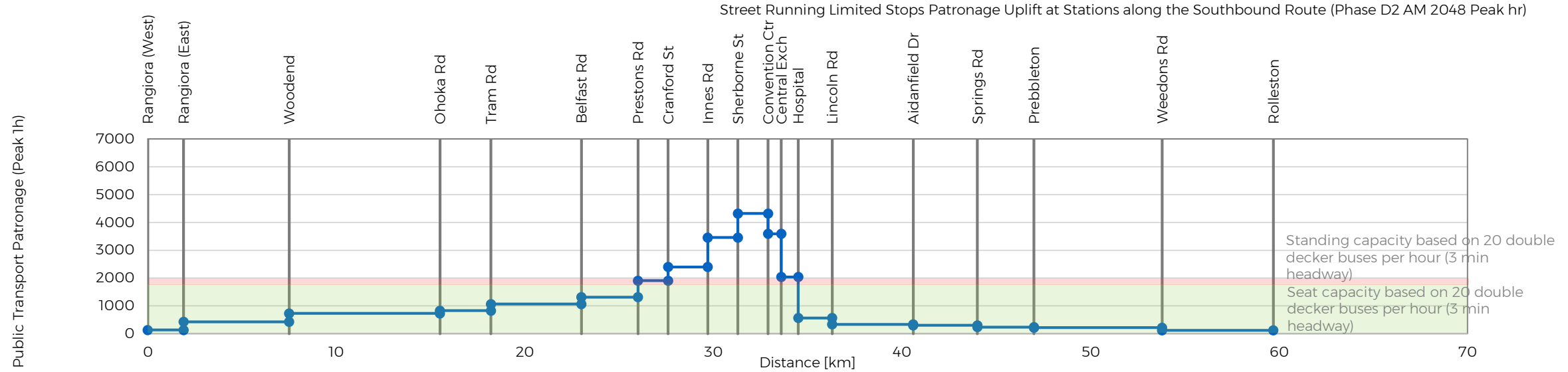
Investment Objective	Criteria	KPI	Outcomes		
			Heavy Rail	Street Running Limited Stops	Street Running Corridor Focused
Investment objective 1: Increased proportion of the population within key prioritised locations and along identified transport corridors within Greater Christchurch with improved access to Christchurch's Central City by 2048	Housing and employment growth	KPI: Increased number of households and jobs within 800 m of high frequency public transport	+50,000 extra residents + 33,000 jobs	+ 160,000 extra residents + 123,000 extra jobs	+280,000 extra residents +173,000 extra jobs
	Ability to support high quality integrated community	Growth impact based on land value uplift	Not calculated	Not calculated	Not calculated
	Increased access to opportunities	Population able to access the Christchurch City centre within 30 minutes using the PT system	14% (16,830) decrease from 117,740 to 100,910	47% (54,840) increase from 117,740 to 172,580	17% (19,490) increase from 117,740 to 137,230
		Change in PT mode share for trips to the Central City from Greater Christchurch	5% increase from 36% to 41%	10% increase from 36% to 46%	11% increase from 36% to 47%
	Number of jobs accessible from satellite towns within 30 minutes by PT	220% (101,100) increase from 45,900 to 147,000	148% (67,780) increase from 45,900 to 113,680	85% (38,990) increase from 45,900 to 84,890	
Investment objective 2: Improved journey time and reliability of PT services relative to private vehicles within Greater Christchurch by 2048;	Increased share of travel unaffected by congestion	Change in private vehicle trips along the rapid transit corridor(s) to Greater Christchurch	2% (1,358) decrease from 70,100 to 68,742	3% (3,732) decrease from 108,523 to 104,791	3% decrease from 119,375 to 115,208
		Proportion of trips made by PT along rapid transit corridor(s) to the central city	19% increase from 39% to 58%	26% increase from 31% to 57%	17% increase from 32% to 59%
		More competitive journey times between PT and private vehicles for residents living along the corridor	CC to Rangiora (car vs RT) 26-45 min vs 35 min	26-45 min vs 53 min	26-45 min vs 1hr
		CC to Kaiapoi (car vs RT) 20-35 min vs 24 min	20-35 min vs 37 min	20-35 min vs 41 min	
		CC to Hornby (car vs RT) 16-45 min vs 16 min		16-45 min vs 29 min	
		CC to Rolleston (car vs RT) 22-40 min vs 29 min	22-40 min vs 42 min	22-40 min vs 43 min	
	Ability to integrate efficiently and effectively with wider public transport network	Daily ridership on the rapid transit system	51,650 boardings	94,835 boardings	108,727 boardings
	Overall public transport mode share in Greater Christchurch	9%	10%	11%	
Investment objective 3: Reduce emissions from transport movements across Greater Christchurch by 2048.	Impact on climate change	Change in private VKT/capita for households along the rapid transit corridor(s)	5% (833,781) decrease from 17,567,475 to 16,733,694	5% (924,314) decrease from 17,567,475 to 16,643,161	4% (737,018) decrease from 17,567,475 to 16,830,457
		Change in greenhouse gas emissions (tonnes of CO2 and HC) from transport sources along transit corridor(s)	10% (10,208) decrease from 98,101 to 87,893	15% (14,601) decrease from 98,101 to 83,500	13% (13,138) decrease from 98,101 to 84,963
		Change in greenhouse gas emissions (tonnes of CO2 and HC) from transport sources within Greater Christchurch	5% (14,056) decrease from 296,125 to 282,069	4% (12,425) decrease from 296,125 to 283,700	5% (15,582) decrease from 296,125 to 280,543
		Change in air quality and public health outcomes for households along the transit corridor(s)*	4% (4) decrease from 92 to 88	4% (4) decrease from 92 to 88	5% (5) decrease from 92 to 87

# Phase D2: Demand for travel on heavy rail scenario

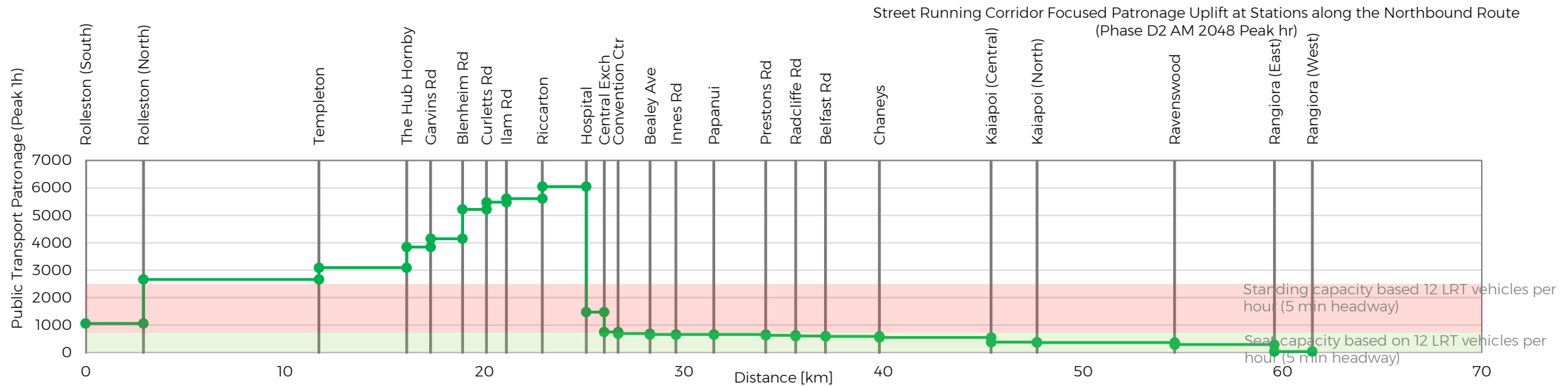
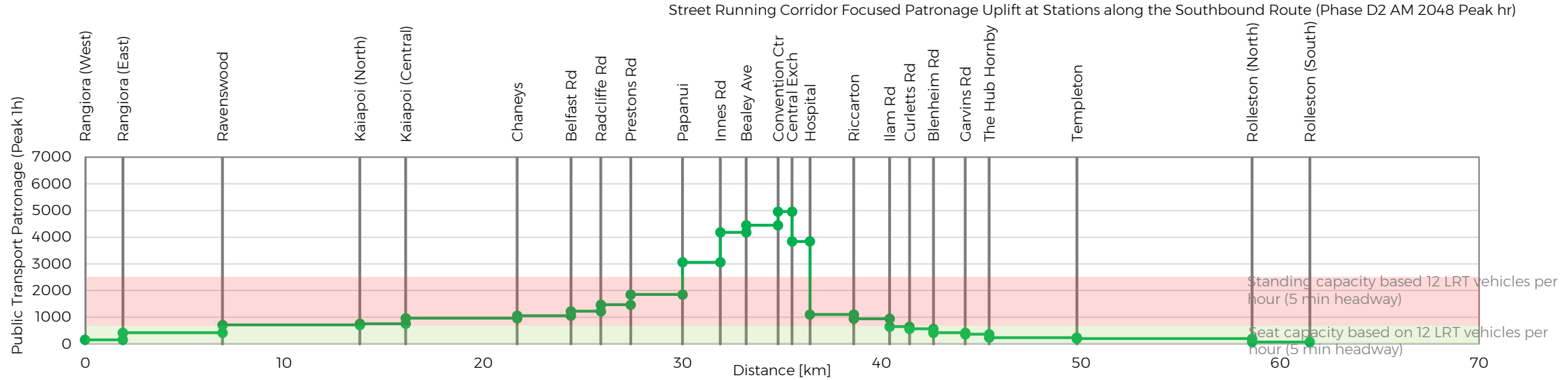




# Phase D2: Demand for travel on street running - limited stops scenario



# Phase D2: Demand for travel on street running - corridor focus scenario



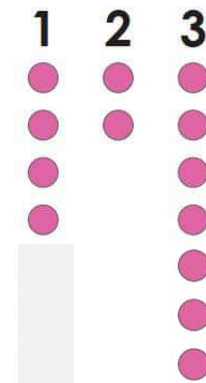
# Summary: Phase D2

- Taking up land-use opportunity along the heavy rail route option would be a significant departure from current land-use plans and would structurally re-orient parts of the city to provide new KACs and anchors/activity generators as well as residential growth.
- It would also require relocation of some current industrial activities to peripheral urban areas in order to unlock the potential to create high density mixed use development on sites currently used for freight and rail logistics functions.
- The demand modelling indicates a single EMU at 7.5 min headways would provide enough capacity for the northern corridor. Demand on the south-western corridor would exceed this capacity and requires consideration of either larger vehicles (double EMUs) or higher frequencies.
- The Street Running Corridor Focused route has the most stations and as a result can support the greatest increase in population, tapping into a greater population pool.
- This corridor also has the benefit of aligning with more key destinations, including Key Activity Centres which will be important in promoting greater accessibility to employment centres and establishing a more defined urban form for the city.
- This scenario also indicates higher demand along the south-western corridor when compared to the northern corridor. Demand on the south-western corridor will exceed the capacity provided through a 33m light rail vehicle at 5 min headways. The ability to increase capacity is available through increasing the light rail vehicle length (66m long). The headway could also be optimised further, but this will depend on the ability to achieve signal priority through the street running operations.
- The Limited Stops scenario will exceed the capacity provided through double decker buses at 3 min headways. The demand implies a bus frequency of 1 double decker per minute from each corridor (north and south-west). This will place considerable pressure on the central city to accommodate that volume of buses, in addition to frequent services from other locations.
- This scenario requires further analysis on the vehicle technology to be used to ensure future proofing as the city grows. Options exist through trackless tram or advanced buses that enable higher people carrying capacity per vehicle.
- The chart on the next page overlays the modelled demands for the various

scenarios explored in this report against capacities and operational conditions in rapid transit schemes from other cities.

- The Boffa Miskell report advises that opportunities exist for each corridor to optimise station locations and also consider the potential for additional stations, other than those assumed in this report.
- These optimised station locations could unlock greater areas of developable land, achieve better land-use integration and connect better with the wider public transport network.
- Further exploration and refinement of optimisation opportunities and station locations will be explored at the next stage of the Business Case process.
- This sensitivity test shows significantly higher ridership on the rapid transit when compared to the Phase C analysis. It indicates the importance of land-use within the station catchment to the success of rapid transit investment.
- The ongoing rapid transit work will, therefore, require close alignment with the ongoing spatial planning work stream – ensuring it informs and is informed by land-use decisions.

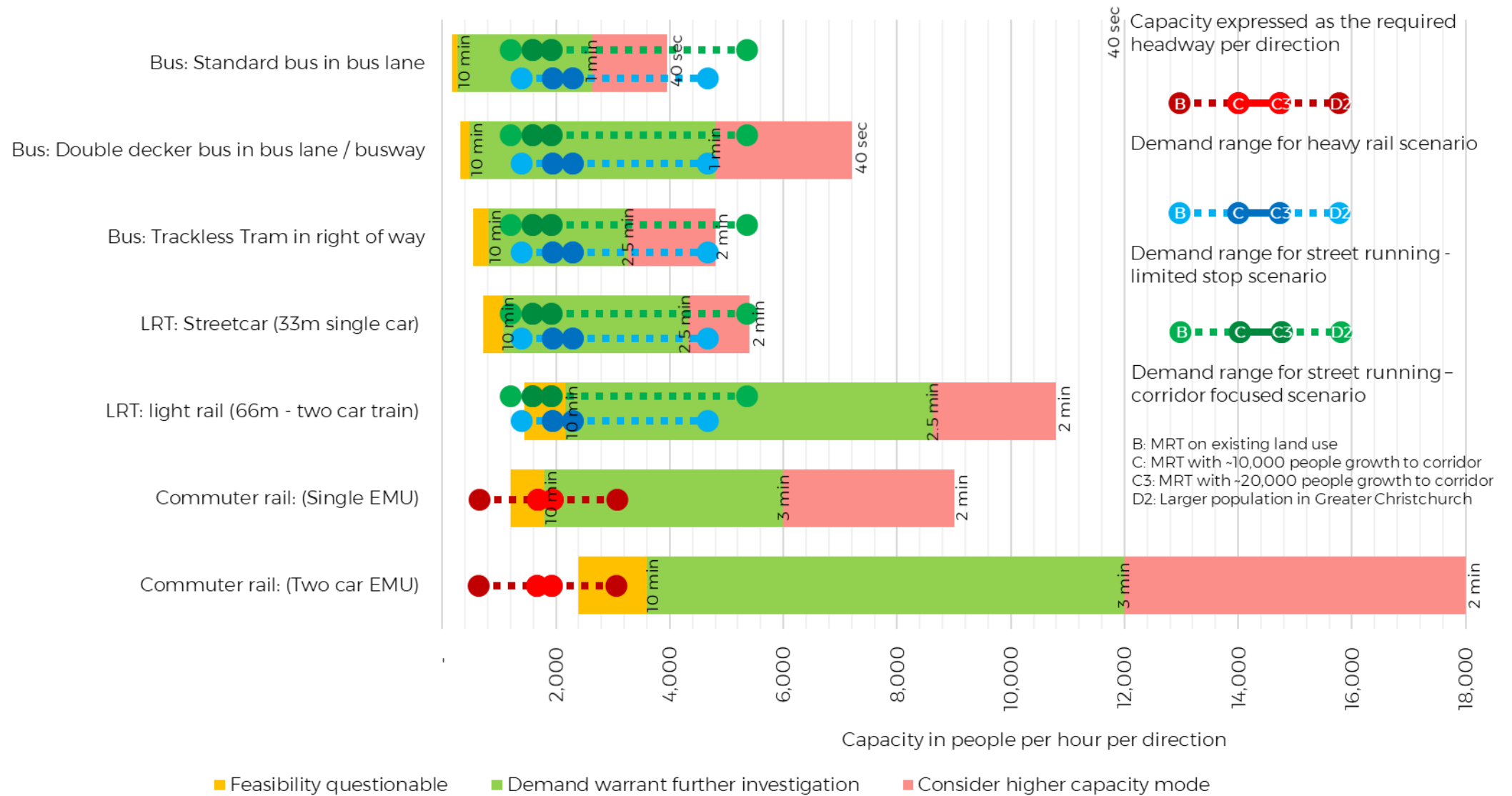
NUMBER OF STATION TYPES ON THE ROUTE



Extract from Land Use Integration Analysis Report (Boffa Miskell) illustrating densities ranging from 70-150 hh/Ha

# Summary: Rapid Transit Demand (Phase B,C1,C3 and D2)

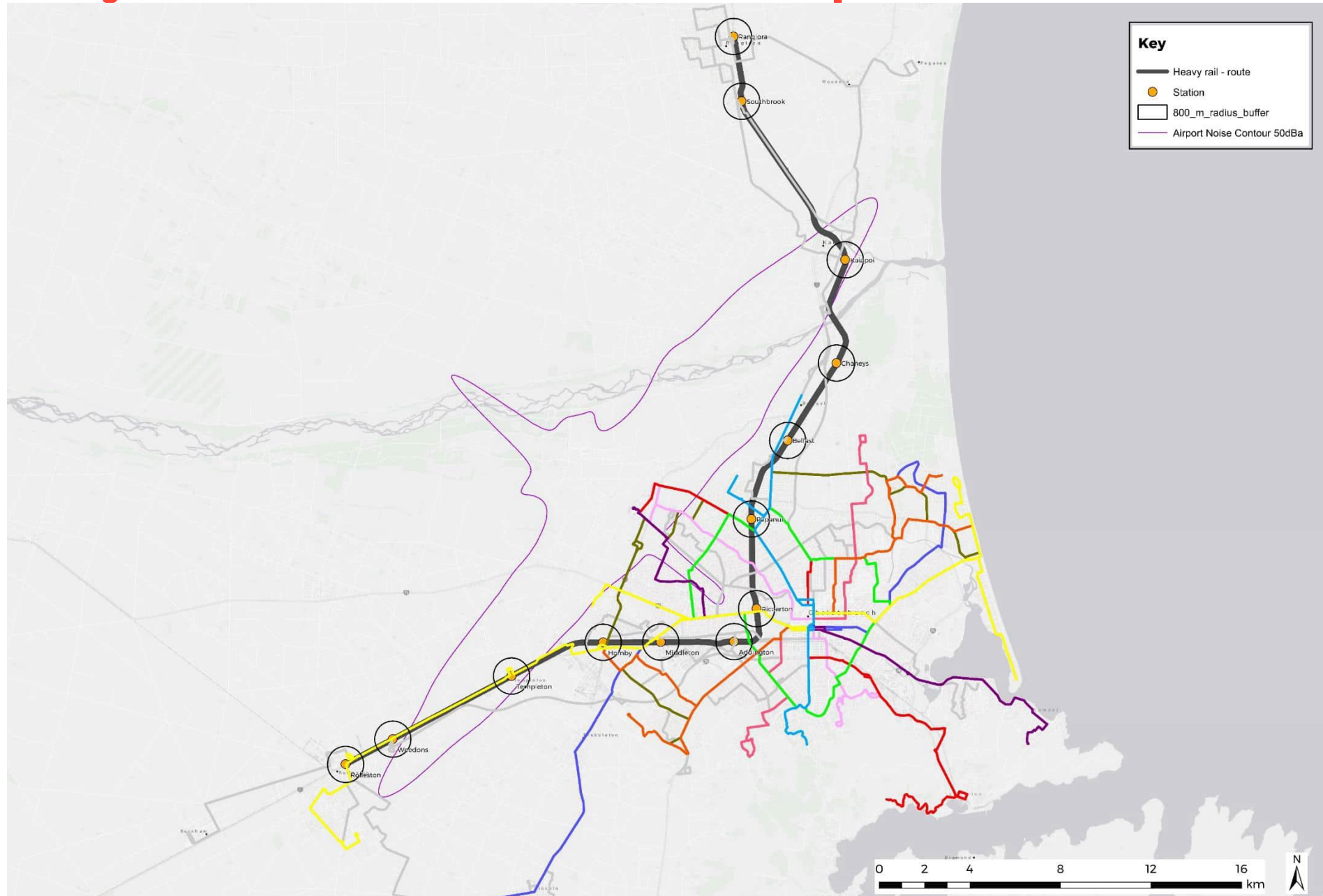
Demand vs capacity for Rapid Transit Corridor Scenarios



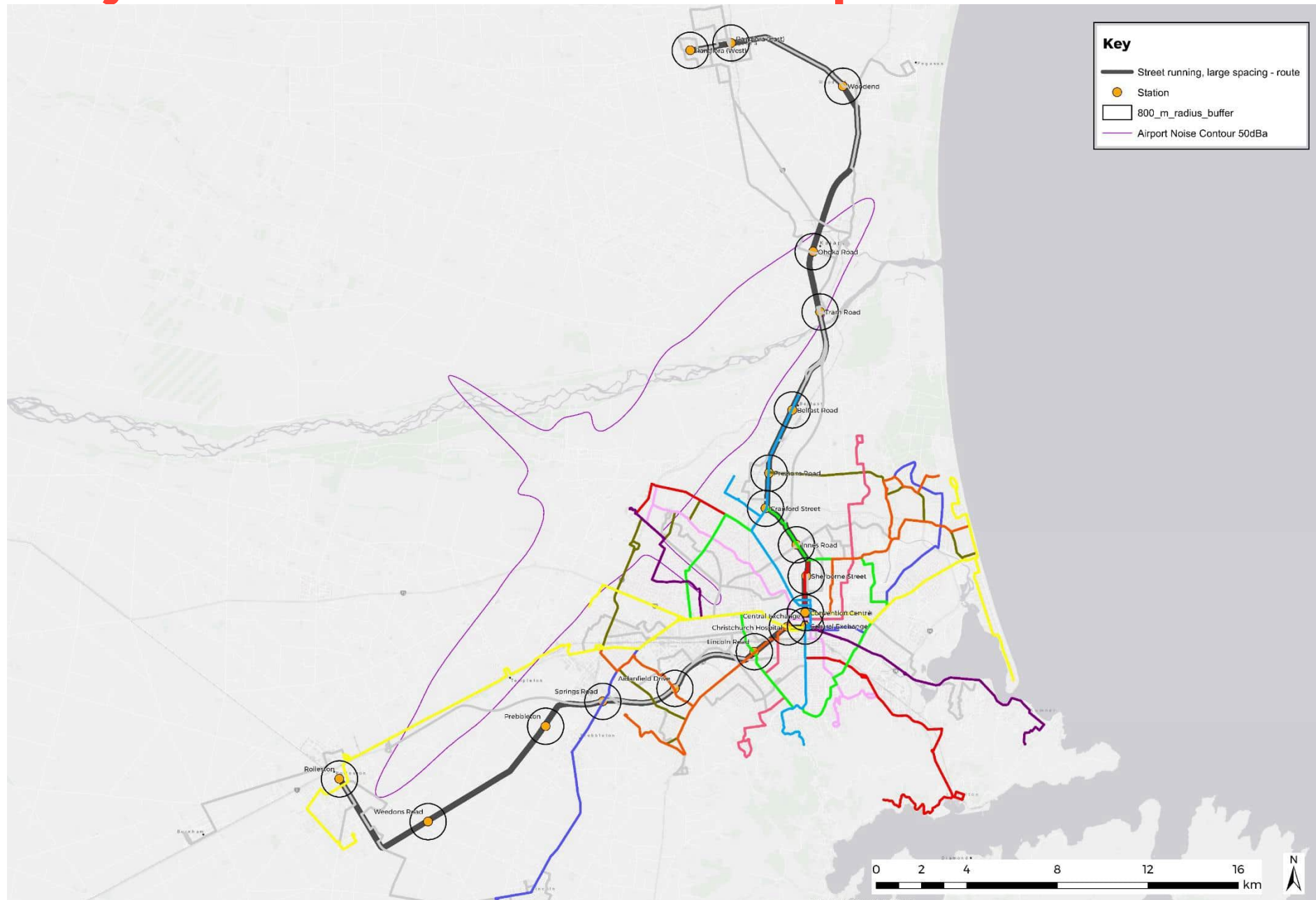


# Appendices

# A1: Route layout and station location assumptions



# A1: Route layout and station location assumptions







# A2: Growth assumptions

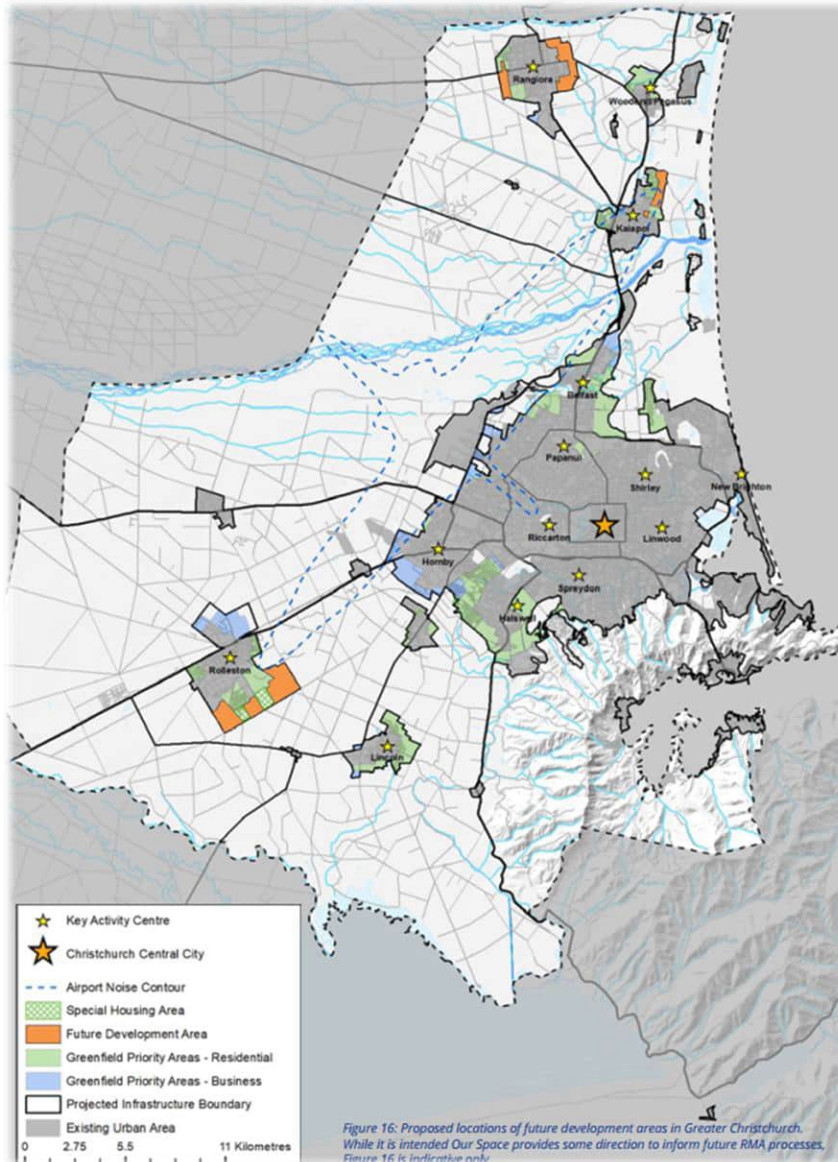
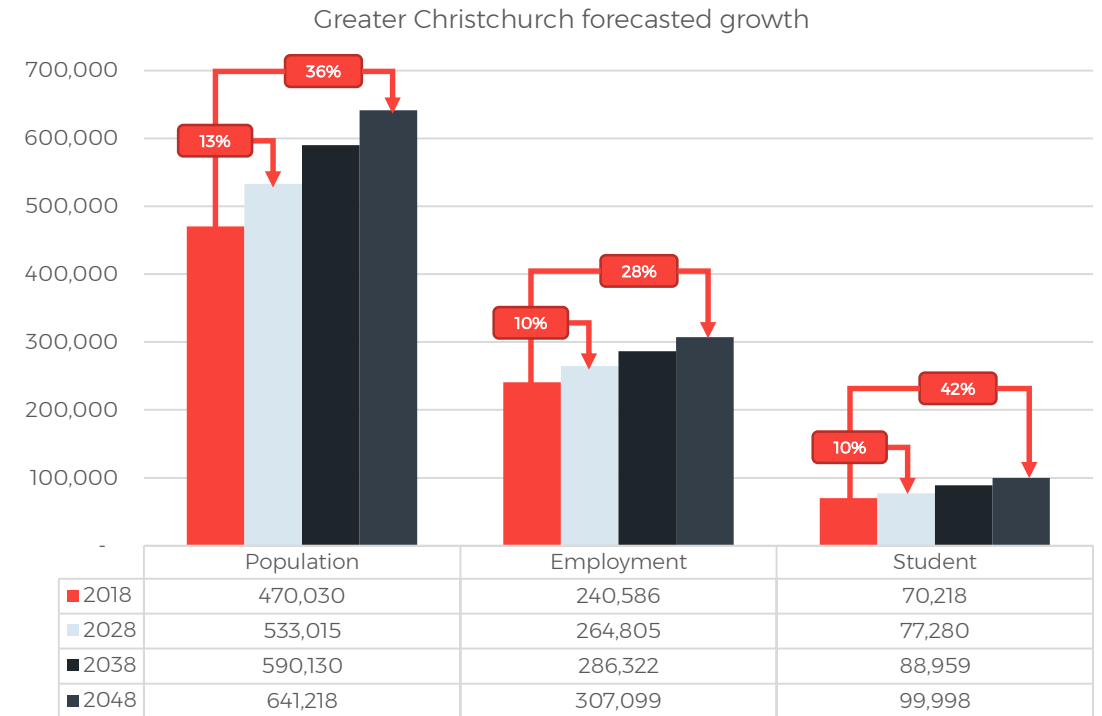
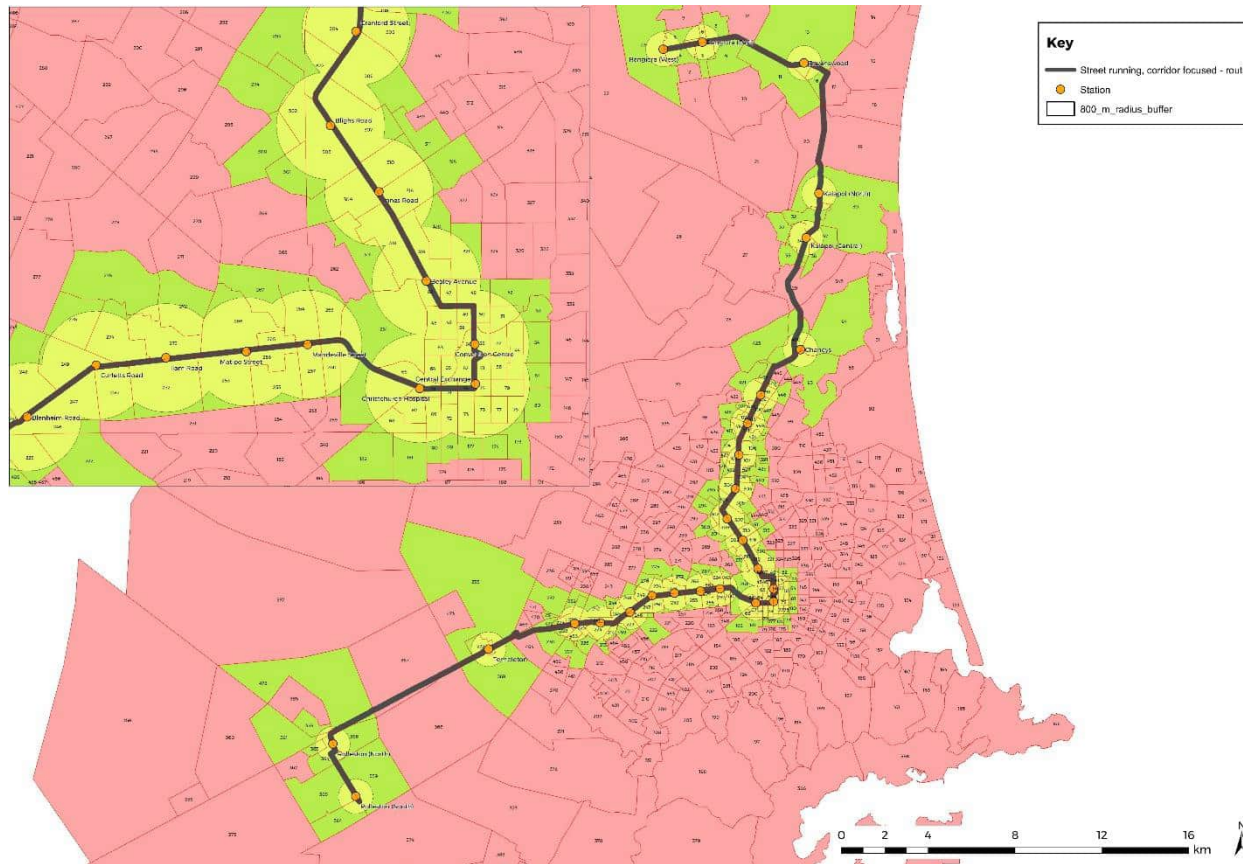


Figure 16: Proposed locations of future development areas in Greater Christchurch. While it is intended Our Space provides some direction to inform future RMA processes, Figure 16 is indicative only.

- Between 2018 and 2048, the population in the Greater Christchurch Region is projected to grow by 36% from 470,000 to 641,000.
- Employment is forecast to grow by 28% from 240,000 to 307,000 by 2048.
- Student roll is forecast to grow by 42% from 70,000 in 2018 to 100,000 by 2048.



# A2: Growth assumptions along street running corridor



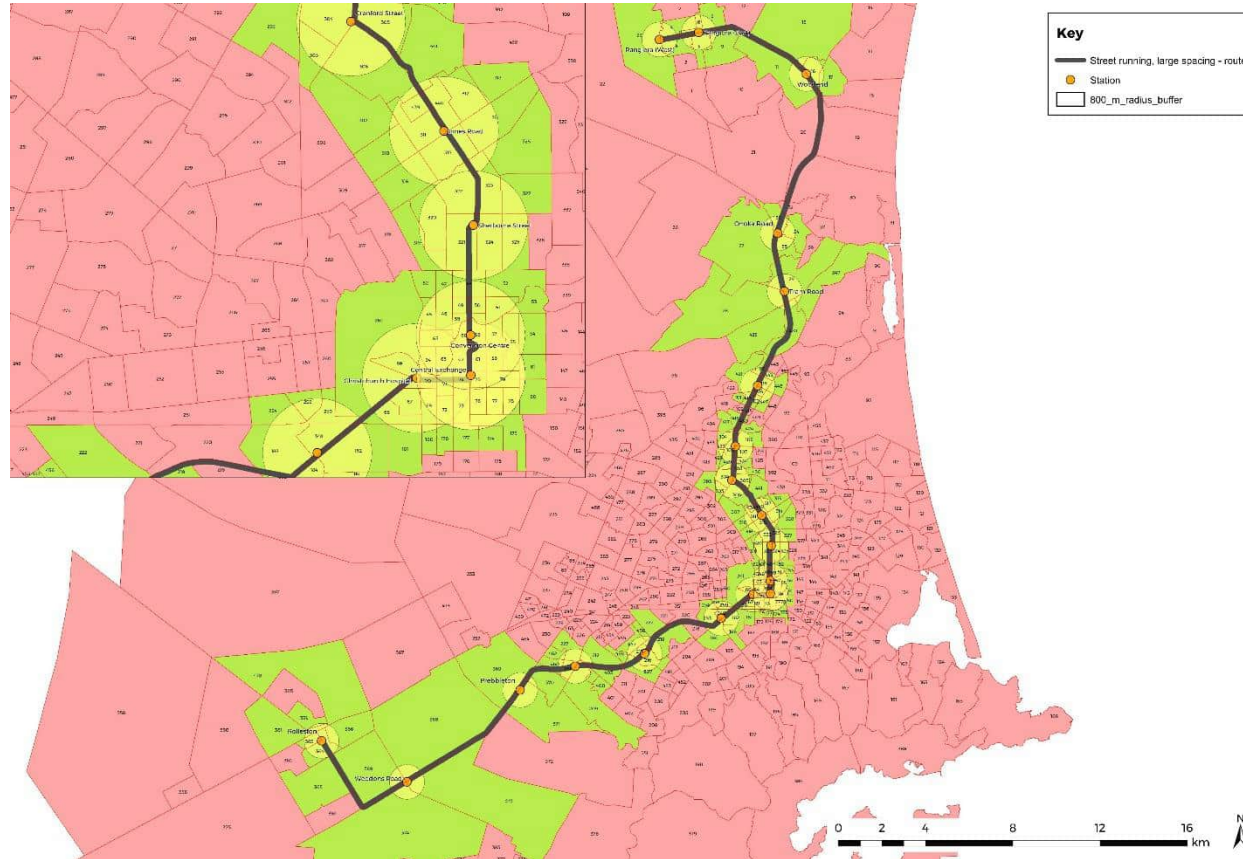
## NORTH

	ESTRESPOP	Workers	Students	TOTALHH	EMPTOT
<b>2018</b>	75,304	38,606	13,752	30,252	30,624
<b>2028</b>	88,571	45,333	15,985	36,348	31,928
<b>2038</b>	99,772	50,813	17,481	41,651	34,146
<b>2048</b>	109,365	55,419	18,672	46,241	36,571
<b>2048-C</b>	114,246	57,881	19,489	48,328	38,223
<b>2048-D2</b>	263,057	133,066	45,643	110,522	57,189

## SOUTHWEST

	ESTRESPOP	Workers	Students	TOTALHH	EMPTOT
<b>2018</b>	61,309	31,896	13,836	22,407	44,688
<b>2028</b>	73,108	38,478	16,365	26,635	44,839
<b>2038</b>	79,654	42,022	17,363	29,542	48,113
<b>2048</b>	86,388	45,714	18,360	32,719	51,593
<b>2048-C</b>	89,580	47,413	19,023	33,937	53,206
<b>2048-D2</b>	254,208	132,688	51,760	97,567	80,680

# A2: Growth assumptions along large spacing street running corridor

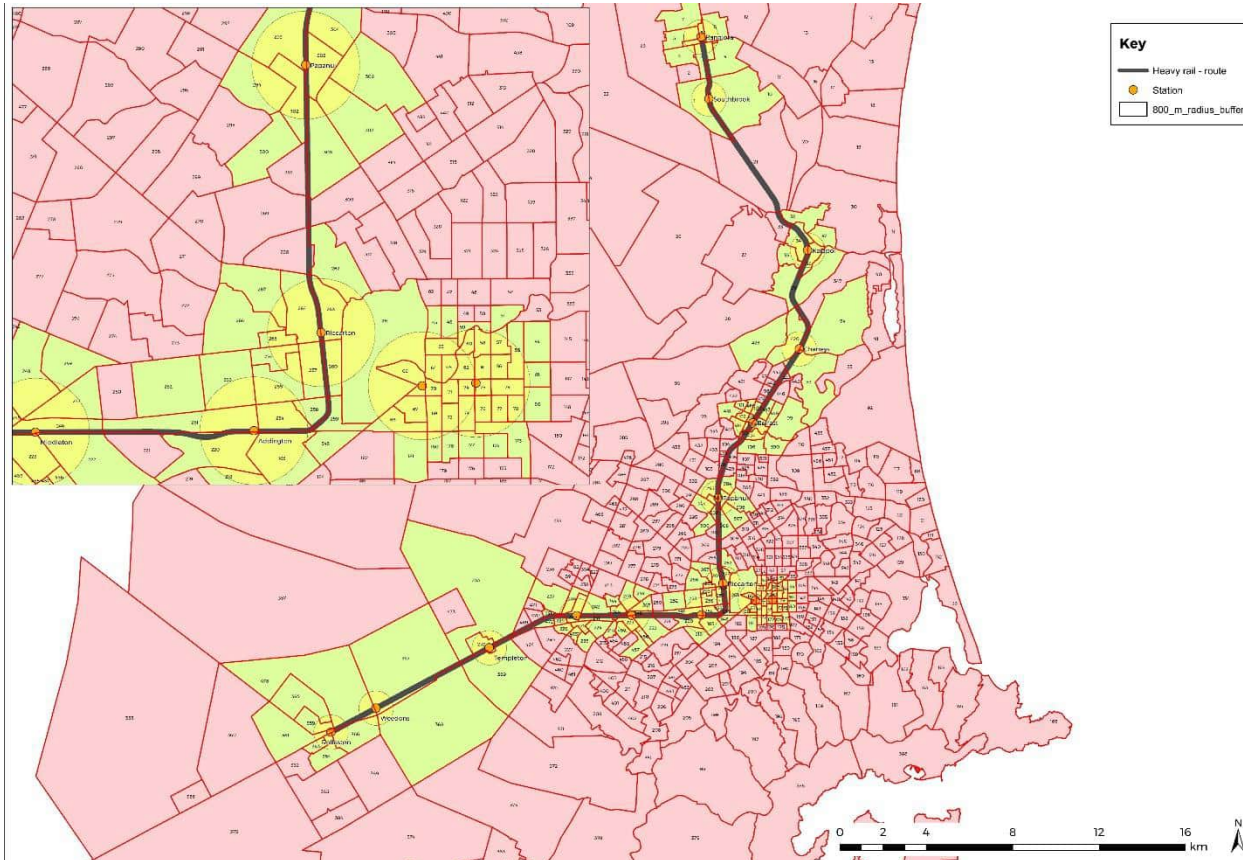


NORTH					
	ESTRESPOP	Workers	Students	TOTALHH	EMPTOT
<b>2018</b>	73,963	38,496	13,292	30,059	26,812
<b>2028</b>	86,655	45,040	15,347	35,965	27,891
<b>2038</b>	96,838	50,107	16,596	40,880	29,888
<b>2048</b>	105,491	54,328	17,544	45,120	32,086
<b>2048-C</b>	111,607	57,474	18,558	47,740	33,989
<b>2048-D2</b>	181,230	92,752	29,156	79,245	44,589

SOUTHWEST					
	ESTRESPOP	Workers	Students	TOTALHH	EMPTOT
<b>2018</b>	39,587	21,539	8,637	14,412	27,821
<b>2028</b>	55,577	30,474	12,006	20,373	28,465
<b>2038</b>	62,624	34,196	13,036	23,585	30,953
<b>2048</b>	70,410	38,375	14,258	27,245	33,547
<b>2048-C</b>	74,634	40,678	15,113	28,879	35,142
<b>2048-D2</b>	177,696	95,434	36,319	67,826	46,619



# A2: Growth assumptions along heavy rail corridor



NORTH					
	ESTRESPOP	Workers	Students	TOTALHH	EMPTOT
<b>2018</b>	50,674	25,327	9,450	20,055	21,800
<b>2028</b>	57,150	28,377	10,622	23,334	22,709
<b>2038</b>	63,269	31,122	11,468	26,444	23,986
<b>2048</b>	68,413	33,380	12,117	29,113	25,362
<b>2048-C</b>	71,834	35,049	12,723	30,568	26,122
<b>2048-D2</b>	92,627	46,149	17,755	37,807	28,029

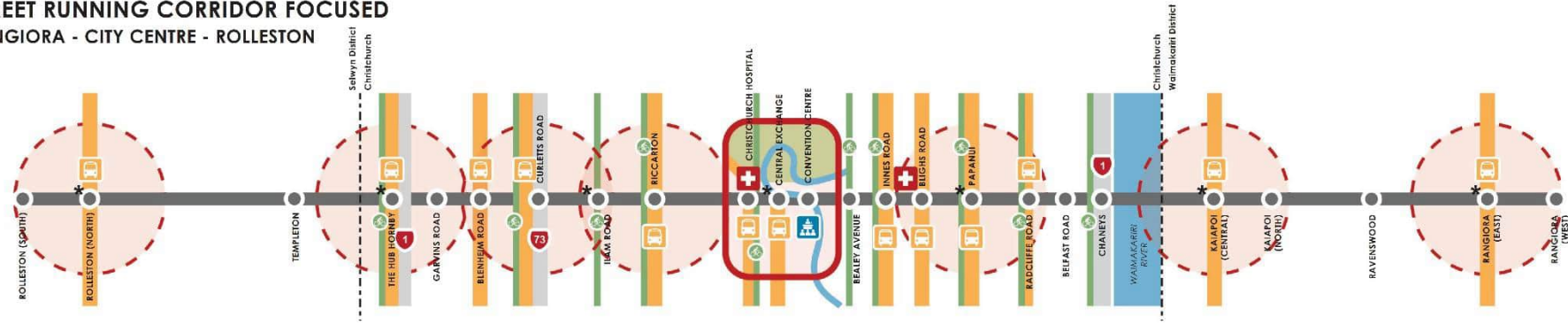
SOUTHWEST					
	ESTRESPOP	Workers	Students	TOTALHH	EMPTOT
<b>2018</b>	41,419	21,593	8,978	15,359	47,873
<b>2028</b>	43,188	22,593	9,132	16,078	46,940
<b>2038</b>	47,366	24,831	9,741	17,885	50,352
<b>2048</b>	50,812	26,717	10,154	19,506	53,662
<b>2048-C</b>	53,352	28,053	10,662	20,482	55,271
<b>2048-D2</b>	100,640	55,248	19,812	38,057	59,305



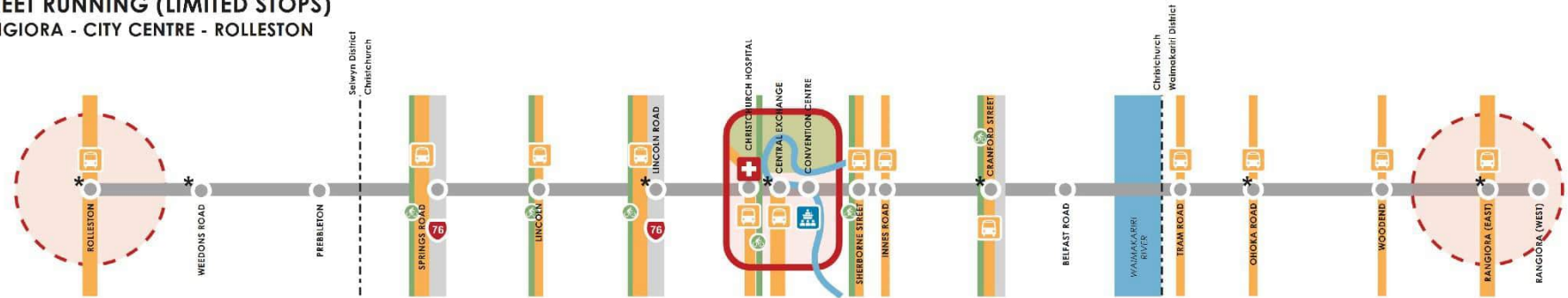
# A3: Extract from Land-use integration analysis report (Boffa Miskell)

## ROUTE CHARACTER

### 1 STREET RUNNING CORRIDOR FOCUSED RANGIORA - CITY CENTRE - ROLLESTON



### 2 STREET RUNNING (LIMITED STOPS) RANGIORA - CITY CENTRE - ROLLESTON



### 3 HEAVY RAIL ROUTE RANGIORA - CITY FRINGE - ROLLESTON

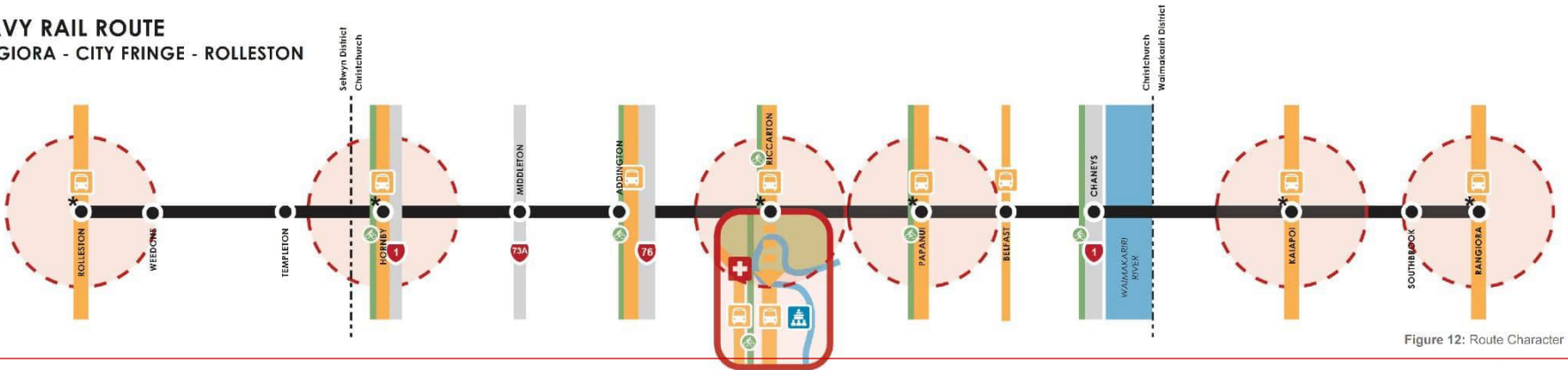
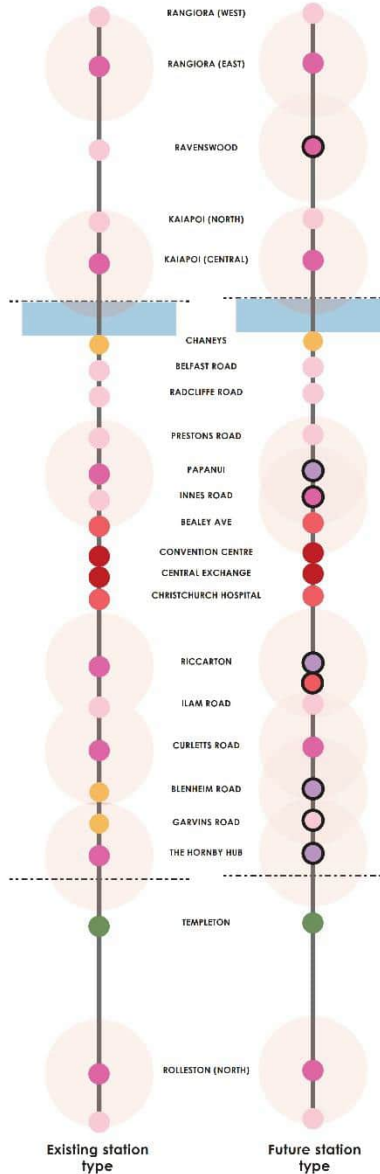


Figure 12: Route Character

# 1 STREET RUNNING CORRIDOR FOCUSED



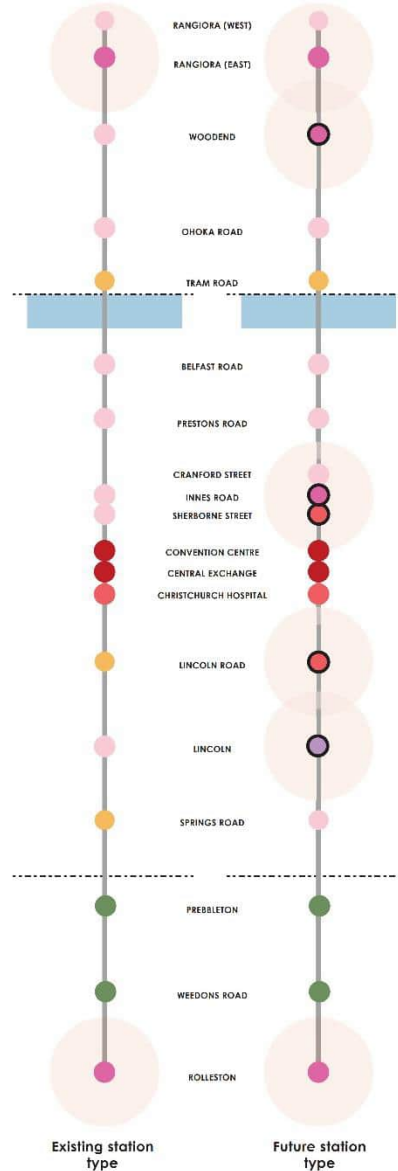
Street Running Corridor Focus

		Scenario A: 2048 Do-Min		Scenario C: 2048 + 10,000 people into the corridor		Future Station Type	Scenario D: 2048 + 3 x different density scenarios					
		Household size		Household size			D1: 50 hh/ ha		D2: 70 hh/ ha		D3: 150 hh/ ha	
Station and Station Type		1.8	2.4	1.8	2.4		Household size		Household size		Household size	
		1.8	2.4	1.8	2.4		1.8	2.4	1.8	2.4	1.8	2.4
Rangiora (West)	HH/Ha Population Range	25 3,914	33 5,219	27 4,319	35 5,624	50 hh/ha	12,006	16,008	17,723	23,630	40,613	54,151
Rangiora (East)	HH/Ha Population Range	27 3,924	35 5,232	30 4,424	39 5,732	150 hh/ha	11,365	15,154	16,677	22,236	37,948	50,597
Ravenswood	HH/Ha Population Range	2 315	3 420	4 720	5 825	70 hh/ha	14,297	19,063	20,239	26,986	43,978	58,637
Kaiapoi (North)	HH/Ha Population Range	24 1,148	32 1,531	32 1,553	40 1,936	50 hh/ha	3,697	4,930	5,429	7,238	12,370	16,493
Kaiapoi (Central)	HH/Ha Population Range	14 1,446	19 1,928	19 1,946	24 2,428	70 hh/ha	7,544	10,058	11,205	14,940	25,808	34,411
Chaney's	HH/Ha Population Range	- -	- -	2 95	2 95	Industrial Employment area	4,761	6,348	6,660	8,880	14,272	19,030
Belfast Road	HH/Ha Population Range	27 1,757	36 2,342	33 2,161	42 2,747	50 hh/ha	4,657	6,209	6,993	9,324	16,362	21,816
Radcliffe Road	HH/Ha Population Range	28 3,019	37 4,026	32 3,424	41 4,431	50 hh/ha	7,130	9,506	10,940	14,587	26,168	34,891
Prestons Road	HH/Ha Population Range	28 3,859	37 5,146	31 4,264	40 5,551	50 hh/ha	8,847	11,796	13,869	18,492	33,919	45,226
Papanui	HH/Ha Population Range	33 4,694	45 6,259	37 5,194	48 6,759	TOD Station Type 150+ hh/ha	9,248	12,331	14,234	18,979	34,223	45,631
Innes Road	HH/Ha Population Range	45 5,980	60 7,973	48 6,384	63 8,378	150 hh/ha (Merivale)	7,853	10,471	12,596	16,795	31,613	42,151
Bealey Ave	HH/Ha Population Range	97 10,236	130 13,648	102 10,736	134 14,148	150 hh/ha	4,586	6,115.2	8,368	11,158	23,528	31,370
Convention Centre	HH/Ha Population Range	134 8,625	178 11,500	144 9,315	189 12,190	150 hh/ha	3,521	4,694	5,850	7,800	15,147	20,196
Central Exchange	HH/Ha Population Range	22 1,498	30 1,997	33 2,188	40 2,688	150 hh/ha	5,638	7,517	8,066	10,754	17,732	23,642
Christchurch Hospital	HH/Ha Population Range	27 1,507	36 2,009	36 2,007	45 2,509	150 hh/ha	4,525	6,034	6,521	8,695	14,522	19,363
Riccarton	HH/Ha Population Range	57 6,873	75 9,164	61 7,373	79 9,664	TOD Station Type 150+ hh/ha	6,107	8,143	10,496	13,994	28,006	37,342
Ilam Road	HH/Ha Population Range	34 3,955	45 5,273	37 4,359	49 5,678	50 hh/ha	7,159	9,545	11,360	15,146	28,215	37,620
Curtletts Road	HH/Ha Population Range	28 3,714	38 4,952	32 4,214	42 5,452	70 hh/ha	8,212	10,949	12,899	17,198	31,687	42,250
Blenheim Road	HH/Ha Population Range	11 1,677	15 2,236	12 1,772	16 2,331	TOD Station Type 150+ hh/ha	11,480	15,307	16,749	22,332	37,823	50,431
Garvins Road	HH/Ha Population Range	15 2,232	20 2,976	15 2,327	20 3,071	50 hh/ha	11,507	15,343	16,981	22,642	38,882	51,842
The Hornby Hub	HH/Ha Population Range	26 3,252	35 4,336	31 3,752	39 4,836	TOD Station Type 150+ hh/ha	8,698	11,597	13,129	17,506	30,820	41,093
Templeton	HH/Ha Population Range	16 1,194	21 1,592	18 1,384	23 1,782	50 hh/ha	6,914	9,218	9,677	12,902	20,740	27,653
Rolleston (North)	HH/Ha Population Range	13 1,805	17 2,406	16 2,305	21 2,906	150 hh/ha	10,732	14,308.8	15,786	21,048	35,978	47,971
Rolleston (South)	HH/Ha Population Range	8 1,076	10 1,434	11 1,481	13 1,839	50 hh/ha	11,531	15,374.4	16,472	21,962	36,236	48,314
<b>Growth Range</b>							192,015	256,020	288,920	385,226	676,591	902,122

<b>Corridor Growth Range</b>	77,700	103,600	87,700	113,600
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<b>Corridor Growth Range (Densities based on station type)</b>	429,892	561,197
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# 2 STREET RUNNING (LIMITED STOPS)

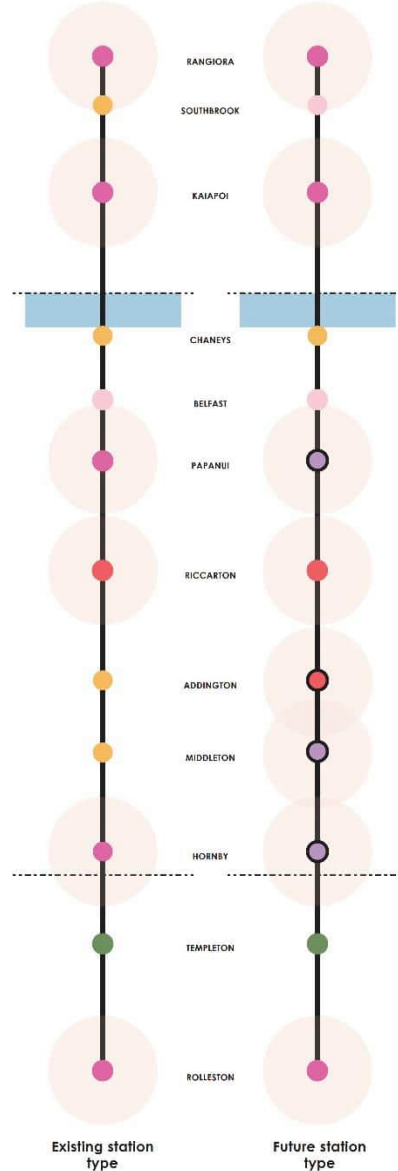


Street Running Limited Stops

Station and Station Type		Scenario A: 2048 Do-Min		Scenario C: 2048 + 10,000 people into the corridor		Future Station Type	Scenario D: 2048 + 3 x different density scenarios						
		Household size		Household size			D1: 50 hh/ ha		D2: 70 hh/ ha		D3: 150 hh/ ha		
		1.8	2.4	1.8	2.4		Household size		Household size		Household size		
Rangiora (West)	HH/Ha Population Range	25 3,914	33 5,219	28 4,477	36 5,782	50 hh/ha	11,365	15,154	16,677	22,236	37,948	50,597	
Rangiora (East)	HH/Ha Population Range	27 3,924	35 5,232	31 4,620	40 5,928	150 hh/ha	12,006	16,008	17,723	23,630	40,613	54,151	
Woodend	HH/Ha Population Range	6 1,059	9 1,412	10 1,622	12 1,975	70 hh/ha	13,597	18,130	19,543	26,057	43,349	57,799	
Ohoka Road	HH/Ha Population Range	18 2,592	24 3,456	22 3,155	28 4,019	50 hh/ha	10,750	14,333	15,860	21,146	36,295	48,394	
Tram Road	HH/Ha Population Range	- -	- -	2 132	2 132	Industrial Employment area	6,898	9,197	9,655	12,874	20,689	27,586	
Belfast Road	HH/Ha Population Range	28 1,761	37 2,348	36 2,324	45 2,911	50 hh/ha	4,579	6,106	6,880	9,173	16,105	21,473	
Prestons Road	HH/Ha Population Range	28 3,852	37 5,135	32 4,414	41 5,698	50 hh/ha	8,798	11,731	13,799	18,398	33,772	45,029	
Cranford Street	HH/Ha Population Range	27 3,494	36 4,658	31 4,057	41 5,221	50 hh/ha	8,764	11,686	13,284	17,712	31,378	41,837	
Innes Road	HH/Ha Population Range	34 4,777	45 6,369	38 5,340	49 6,932	70 hh/ha	8,615	11,486	13,658	18,211	33,836	45,115	
Sherbourne Street	HH/Ha Population Range	80 10,892	106 14,523	84 11,455	111 15,086	150 hh/ha	4,946	6,595.2	9,850	13,133	29,489	39,319	
Convention Centre	HH/Ha Population Range	134 8,663	179 11,551	149 9,623	194 12,511	150 hh/ha	3,519	4,692	5,846	7,795	15,156	20,208	
Central Exchange	HH/Ha Population Range	22 1,498	30 1,997	37 2,458	44 2,958	150 hh/ha	5,639	7,519	8,069	10,759	17,732	23,642	
Christchurch Hospital	HH/Ha Population Range	28 1,523	37 2,030	41 2,218	50 2,725	150 hh/ha	4,460	5,947	6,437	8,582	14,315	19,087	
Lincoln Road	HH/Ha Population Range	49 4,888	65 6,518	50 5,021	67 6,650	70 hh/ha	5,922	7,896	9,511	12,682	23,872	31,829	
Lincoln	HH/Ha Population Range	25 2,045	33 2,727	31 2,608	40 3,290	TOD Station Type 150+ hh/ha	5,557	7,409	8,519	11,359	20,390	27,187	
Springs Road	HH/Ha Population Range	0 30	0 40	2 162	2 172	50 hh/ha	8,001	10,668	11,212	14,950	24,046	32,062	
Prebbleton	HH/Ha Population Range	2 289	2 386	3 554	4 651	50 hh/ha	16,601	22,135	23,265	31,020	49,912	66,550	
Weedons Road	HH/Ha Population Range	- -	- -	1 265	1 265	50 hh/ha	17,071	22,762	23,899	31,865	51,215	68,287	
Rolleston	HH/Ha Population Range	14 1,943	19 2,591	20 2,638	24 3,286	150 hh/ha	10,026	13,368	14,881	19,841	34,304	45,739	
<b>Growth Range</b>							167,116	222,821	248,567	331,423	574,418	765,890	
<b>Corridor Growth Range</b>		57,144	76,192	67,144	86,192	<b>Corridor Growth Range (Densities based on station type)</b>						307,541	410,054



# 3 HEAVY RAIL ROUTE

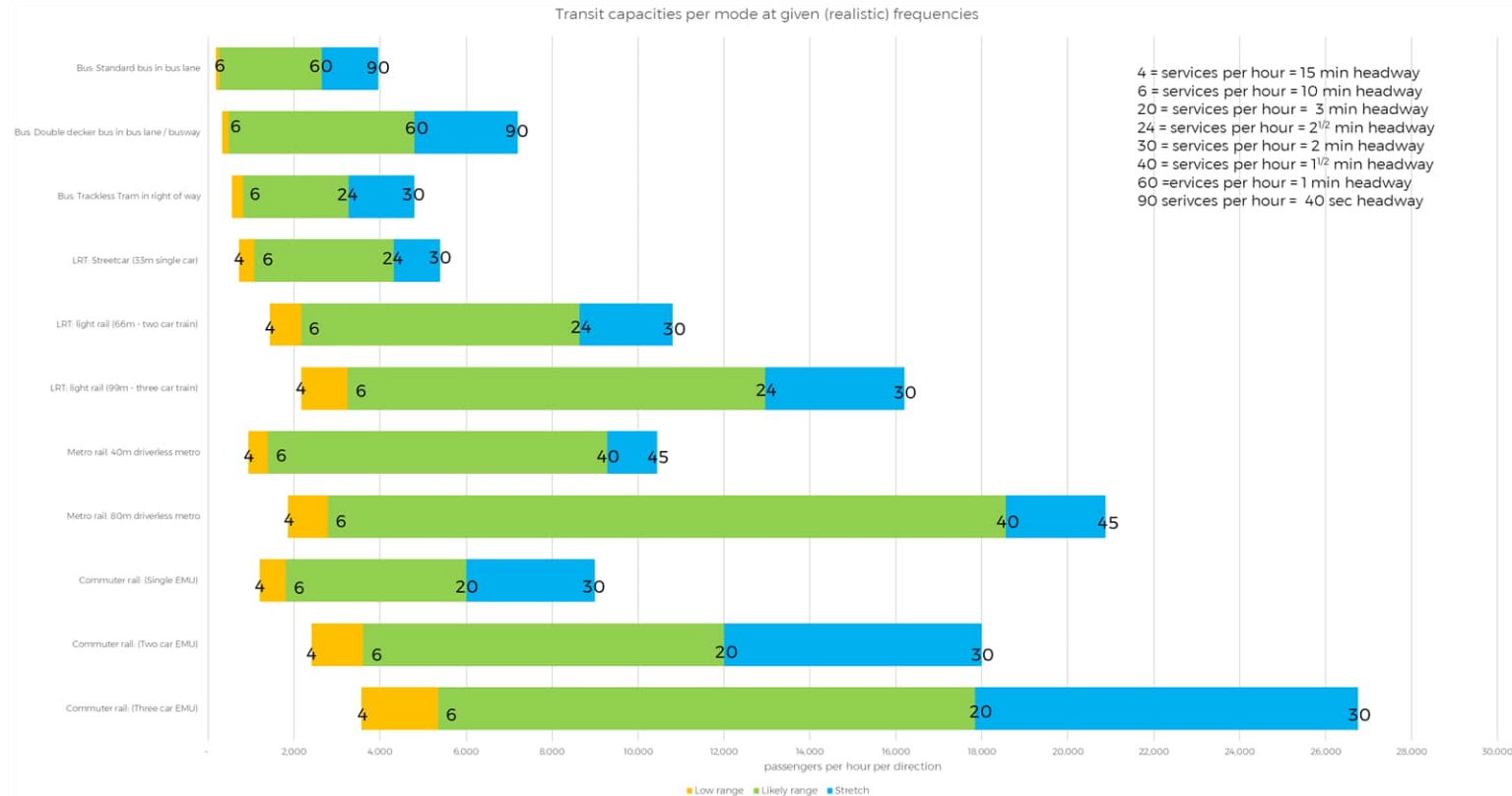


Heavy Rail Corridor

Station and Station Type		Scenario A: 2048 Do-Min		Scenario C: 2048 + 10,000 people into the corridor		Future Station Type	Scenario D: 2048 + 3 x different density scenarios						
		Household size		Household size			D1: 50 hh/ ha		D2: 70 hh/ ha		D3: 150 hh/ ha		
		1.8	2.4	1.8	2.4		Household size		Household size		Household size		
		1.8	2.4	1.8	2.4		1.8	2.4	1.8	2.4	1.8	2.4	
Rangiora	HH/Ha Population Range	22 3,342	29 4,456	31 4,671	38 5,785	150 hh/ha	11,367	15,156	16,560	22,080	37,336	49,781	
Southbrook	HH/Ha Population Range	1 237	2 316	3 490	3 569	50 hh/ha	9,164	12,218	12,929	17,239	27,994	37,325	
Kaiapoi	HH/Ha Population Range	12 1,021	17 1,361	28 2,350	33 2,690	70 hh/ha	5,204	6,938	7,735	10,313	17,843	23,791	
Chaney's	HH/Ha Population Range	- -	- -	5 253	5 253	Industrial Employment area	2,992	3,989	4,185	5,580	8,971	11,962	
Belfast	HH/Ha Population Range	32 3,281	43 4,375	43 4,357	54 5,451	50 hh/ha	6,757	9,010	10,280	13,706	24,368	32,491	
Papanui	HH/Ha Population Range	31 4,358	41 5,811	40 5,687	51 7,140	TOD Station Type 150+ hh/ha	8,600	11,467	13,370	17,827	32,438	43,250	
Riccarton	HH/Ha Population Range	54 4,966	72 6,621	69 6,295	87 7,950	150 hh/ha	5,047	6,730	8,350	11,134	21,537	28,716	
Addington	HH/Ha Population Range	22 2,236	30 2,982	25 2,489	32 3,235	150 hh/ha	4,117	5,489	6,475	8,633	15,908	21,211	
Middleton	HH/Ha Population Range	7 1,022	10 1,363	9 1,275	12 1,616	TOD Station Type 150+ hh/ha	4,907	6,542	7,292	9,722	16,803	22,404	
Hornby	HH/Ha Population Range	24 2,907	33 3,876	27 3,160	35 4,129	TOD Station Type 150+ hh/ha	5,359	7,145	8,307	11,076	20,088	26,784	
Templeton	HH/Ha Population Range	14 1,154	19 1,539	20 1,661	25 2,046	50 hh/ha	7,385	9,847	10,337	13,783	22,153	29,537	
Rolleston	HH/Ha Population Range	6 959	9 1,278	15 2,288	18 2,607	150 hh/ha	4,916	6,554.4	7,283	9,710	16,745	22,327	
<b>Growth Range</b>							75,814	101,086	113,103	150,804	262,184	349,579	
<b>Corridor Growth Range</b>		25,483	33,977	34,977	43,471	<b>Corridor Growth Range (Densities based on station type)</b>						194,888	259,850

# A4: Capacity assumptions

Mode	lower bound assumptions	realistic upper bound assumptions	stretch target assumptions
Car	arterial: 900 cars per arterial lane at 1.2 people per car.	motorway: 2,000 cars per motorway lane at 1.2 people per car	motorway: 2,000 cars per motorway lane at 1.4 people per car
Bicycle	based on 1 cyclist every 10 sec	based on 1 cyclist every 3 sec	based on 1 cyclist every 3 sec
<b>Bus:</b> Standard bus in bus lane	55 people per bus (80% full) running at 10 min freq.	55 people per bus (80% full) running at a bus a minute	55 people per bus (80% full) running at a bus every 40 sec
<b>Bus:</b> Double decker bus in bus lane / busway	100 people per DD bus (80% full) running at 10 min freq.	100 people per DD bus (80% full) running at a bus a minute	100 people per DD bus (80% full) running at a bus every 40 sec
<b>Bus:</b> Trackless Tram in right of way	170 people per ART bus (80% full) running at 10 min freq.	170 people per ART bus (80% full) running at a bus every 2.5 minutes	200 people per ART bus (80% full) running at a bus every 2 minutes
<b>LRT:</b> Streetcar (33m single car)	225 people per 33m LRV (80% full) running every 10 minutes	225 people per 33m LRV (80% full) running every 2.5 minutes	225 people per 33m LRV (80% full) running every 2 minutes
<b>LRT:</b> light rail (66m - two car train)	450 people per 2 car LRV (80% full) running every 10 minutes	450 people per 2 car LRV (80% full) running every 2.5 minutes	450 people per 2 car LRV (80% full) running every 2 minutes
<b>LRT:</b> light rail (99m - three car train)	675 people per 3 car LRV (80% full) running every 10 minutes	675 people per 3 car LRV (80% full) running every 2.5 minutes	675 people per 3 car LRV (80% full) running every 2 minutes
<b>Metro rail:</b> 40m driverless metro	290 people per 40m metro car (80% full) running every 10 minutes	290 people per 40m metro car (80% full) running every 90 seconds	290 people per 40m metro car (80% full) running every 80 seconds
<b>Metro rail:</b> 80m driverless metro	580 people per 40m metro car (80% full) running every 10 minutes	580 people per 40m metro car (80% full) running every 90 seconds	580 people per 40m metro car (80% full) running every 80 seconds
<b>Commuter rail:</b> (Single EMU)	375 people per two car EMU (80% full) running every 10 minutes	375 people per two car EMU (80% full) running every 3 minutes	375 people per two car EMU (80% full) running every 2 minutes
<b>Commuter rail:</b> (Two car EMU)	750 people per two car EMU (80% full) running every 10 minutes	750 people per two car EMU (80% full) running every 3 minutes	750 people per two car EMU (80% full) running every 2 minutes
<b>Commuter rail:</b> (Three car EMU)	1,115 people per three car EMU (80% full) running every 10 minutes	1,115 people per three car EMU (80% full) running every 3 minutes	1,115 people per three car EMU (80% full) running every 2 minutes



## Mode / capacity considerations

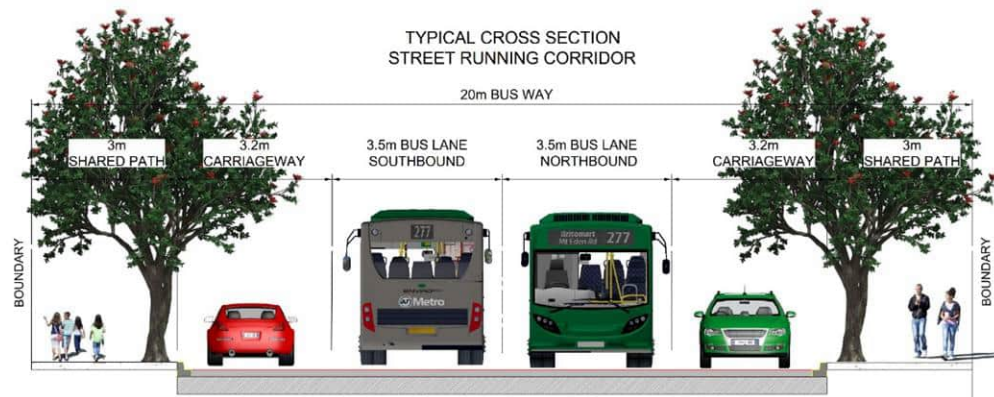
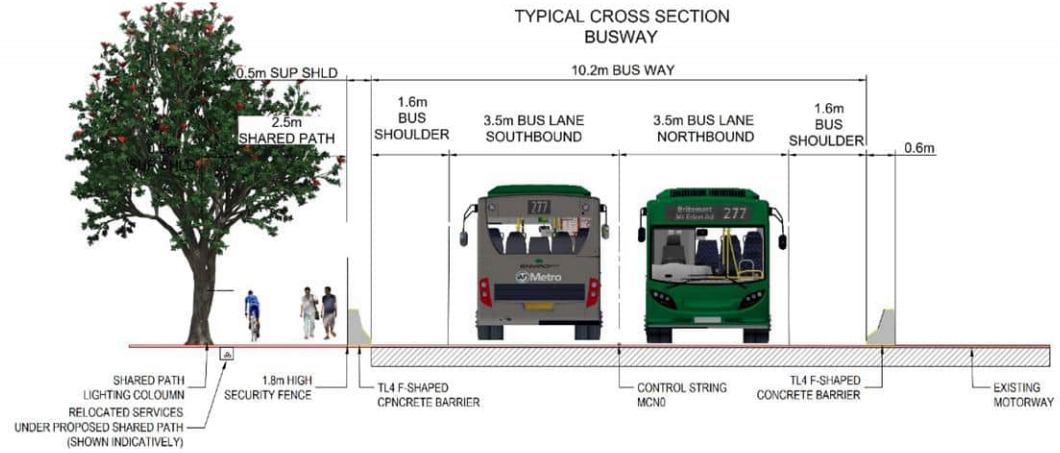
Provide initial implication of likely modes for consideration based on estimated end state demand.

(Note rapid transit might require minimum of 10 minute headways i.e 6 services per hour)

# A5: Typical cross sections

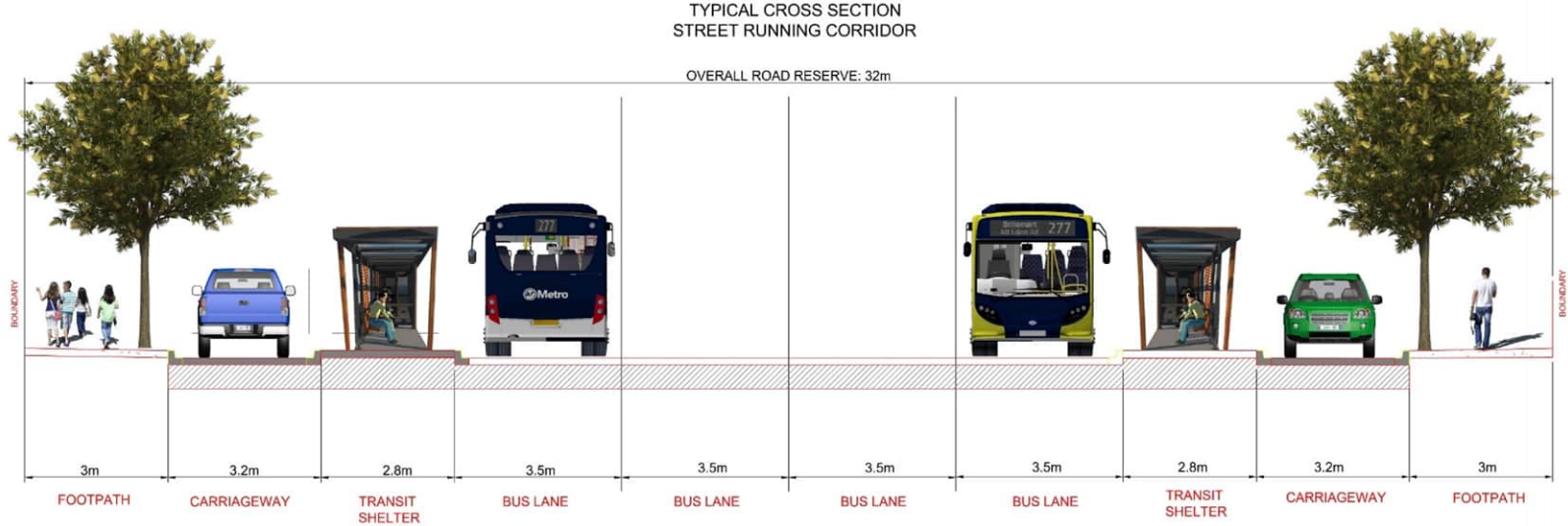


# A5: Typical cross sections



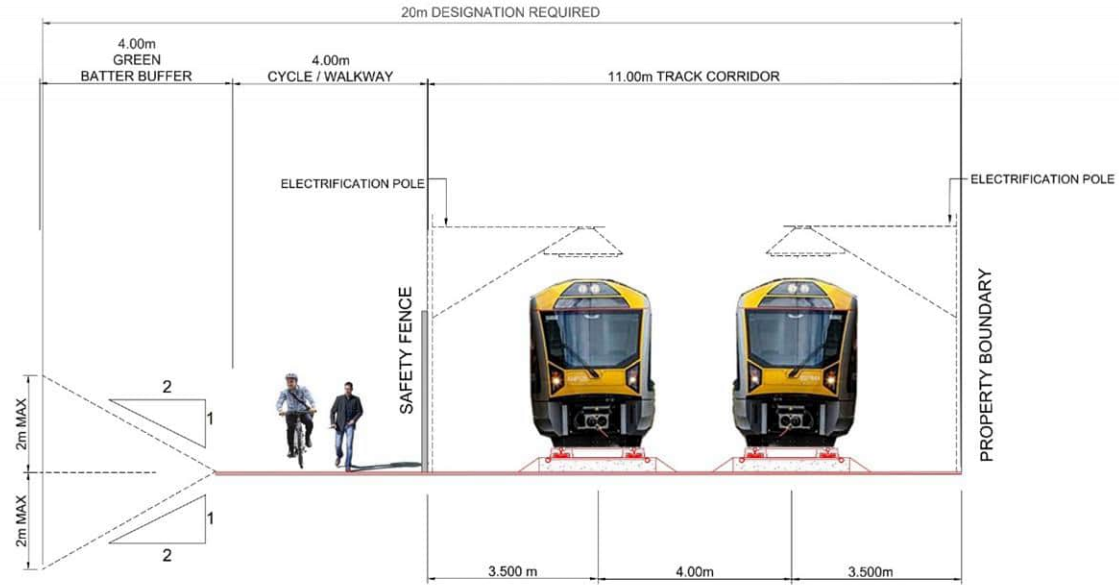


# A5: Typical cross sections

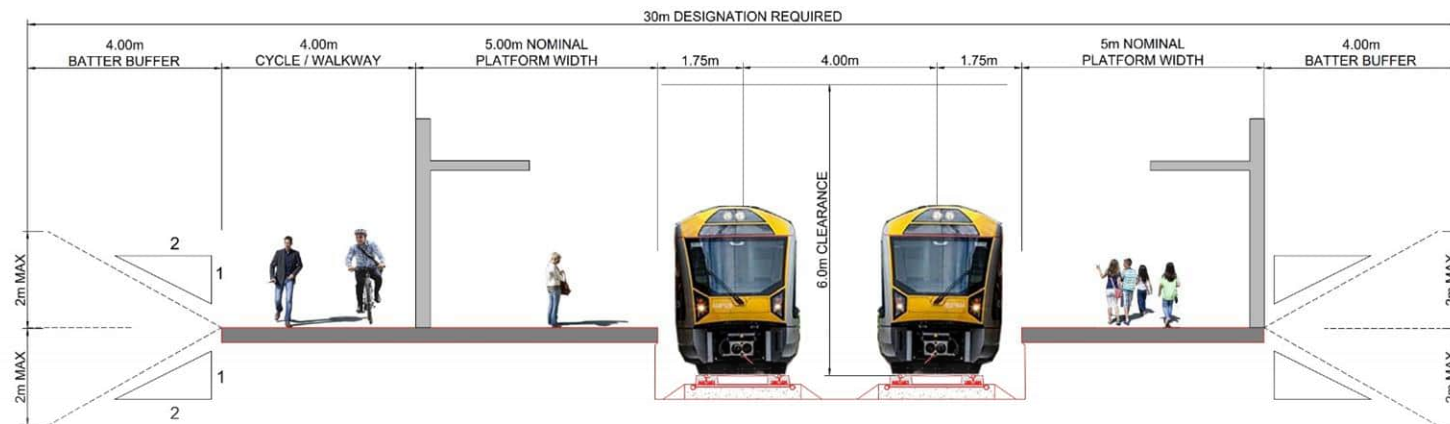


# A5: Typical cross sections

TYPICAL CROSS SECTION - TYPE G



TYPICAL CROSS SECTION - TYPE J2  
PLATFORM TREATMENT2



# A6: Rough Order Cost Estimate

Cost estimates are high level only, not informed by corridor-specific designs. They are provided for the sole purpose of comparing scenarios with each other, and are not intended to be used for budgetary purposes. The next phase of the business case will develop the design and quantify risks and contingency in more detail and provide more certainty for budgeting purposes.

Key Assumptions in Rough Order Cost Estimate:

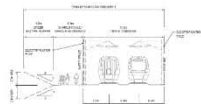
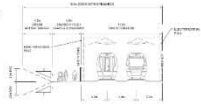
- Bottom up methodology uses item rates based on similar items in recent projects to inform a base estimate
- Top down methodology uses unit distance rates base on recent projects in New Zealand and Australia to build a benchmark to other projects
- Temporary Traffic Management – assume 15% of physical works
- Preliminary & General – assume 20% of physical works
- Pre-implementation and Implementation – assume 11% of physical works

Key Exclusions:

- Escalation (estimates provided in 2021 dollars)
- GST
- Heavy Rail doesn't include costs for major earthworks, ground improvements, and drainage
- Street Running limited stops (sections on existing road) doesn't include costs for relocating services (due to current level of detail in design), drainage, major earthworks
- LRT doesn't include costs for major earthworks and ground improvements over and above concrete slab for LRT tracks

**Option 1 - Heavy Rail**

Fixed-cost  
TOTAL COST OPTION 1 \$ 1,545,950,440



Code	Item Description	Northern Line				Comments	South-walkers Line				Comments	Busway (Riccarton to City Centre)				Comments	Trench to CBD (Riccarton to City Centre)				Comments		
		Unit	Rate	Quantity	Sub Total		Unit	Rate	Quantity	Sub Total		Unit	Rate	Quantity	Sub Total		Unit	Rate	Quantity	Sub Total			
A	Station Properties	m2	950	26,511	\$ 25,204,450	Based on Hubveit Rail OMC property cost per m2. Assume 10m wide and 100m long per station	m2						m2										
	Station Properties	m2	950	16,000	\$ 15,200,000																		
	<b>TOTAL Station Property Cost</b>				<b>\$ 40,404,450</b>																		
B	Project Development Phase																						
	Development Phase Fees		2.00%	1	\$ 12,277,245		2.00%	1	\$ 10,130,383		2.00%	1	\$ 643,500		2.00%	1	\$ 15,951,860						
	Development Phase Client Costs		1.00%	1	\$ 6,138,613		1.00%	1	\$ 5,069,193		1.00%	1	\$ 321,790		1.00%	1	\$ 7,976,910						
	Detailed Design		3.00%	1	\$ 30,981,813		3.00%	1	\$ 25,129,950		3.00%	1	\$ 1,648,750		3.00%	1	\$ 39,284,620						
	<b>TOTAL Project Development Phase</b>				<b>\$ 49,109,660</b>				<b>\$ 40,929,520</b>			<b>\$ 2,574,000</b>				<b>\$ 63,815,440</b>							
C	Pre-implementation Phase																						
	Pre-implementation Phase Fees		0.10%	1	\$ 613,893		0.10%	1	\$ 506,313		0.10%	1	\$ 32,179		0.10%	1	\$ 797,691						
	Pre-implementation Phase Client Costs		0.20%	1	\$ 1,227,727		0.20%	1	\$ 1,013,637		0.20%	1	\$ 64,350		0.20%	1	\$ 1,595,346						
	<b>TOTAL Pre-implementation Phase</b>				<b>\$ 1,841,590</b>			<b>\$ 1,519,957</b>			<b>\$ 96,529</b>		<b>\$ 2,393,079</b>										
D	Implementation Phase																						
	Implementation Fees		2.00%	1	\$ 12,277,245		2.00%	1	\$ 10,130,383		2.00%	1	\$ 643,500		2.00%	1	\$ 15,951,860						
	Implementation Phase Fees		0.10%	1	\$ 613,893		0.10%	1	\$ 506,313		0.10%	1	\$ 32,179		0.10%	1	\$ 797,691						
	Implementation Phase Client Costs		0.50%	1	\$ 3,069,316		0.50%	1	\$ 2,516,475		0.50%	1	\$ 160,875		0.50%	1	\$ 3,968,465						
	<b>TOTAL Implementation Phase</b>				<b>\$ 13,949,440</b>			<b>\$ 11,649,191</b>			<b>\$ 896,550</b>		<b>\$ 20,745,018</b>										
Sub Total	Physical Works																						
	<b>1 ENVIRONMENTAL COMPLIANCE</b>																						
	1.1 Erosion Controls	m	\$ 250,000	30.8	\$ 7,700,000		Assume entire length	m	\$ 250,000	8.0	\$ 2,100,000		Assume entire length of	m	\$ 250,000	2.7	\$ 675,000		Assume entire length of	m	\$ 485,000	945.000	\$ 239,250,000
	1.2 Contaminated Land Removal	m3	\$ 900	30.8	\$ 27,720			m3	\$ 900	8.0	\$ 7,200			m3	\$ 900	2.7	\$ 2,430						
	<b>TOTAL Environmental Compliance</b>				<b>\$ 7,727,720</b>				<b>\$ 2,107,200</b>							<b>\$ 677,430</b>							
2	LANDSCAPING																						
	EXCLUDED																						
	<b>TOTAL Landscaping</b>				<b>\$ -</b>				<b>\$ -</b>														
3	GROUND IMPROVEMENTS																						
	EXCLUDED																						
	<b>TOTAL Ground Improvements</b>				<b>\$ -</b>				<b>\$ -</b>														
4	PAVEMENT AND SUBSIDING																						
	EXCLUDED																						
	<b>TOTAL Pavement and Subsiding</b>				<b>\$ -</b>				<b>\$ -</b>														
5	PAVEMENT AND SUBSIDING																						
	Shoulder Widening (up to 3m)	m	\$ 7,000	0	\$ -			m	\$ 7,000		\$ -		m	\$ 7,000	2.600	\$ 18,200,000			m	\$ 7,000		\$ -	
	<b>TOTAL Pavement and Subsiding</b>				<b>\$ -</b>				<b>\$ -</b>			<b>\$ 18,200,000</b>											
6	BRIDGES/STRUCTURES																						
	Bridge - Complex Urban	m	\$ 220,000	0	\$ -		Assumed 15m per crossing 7 stream crossings	m	\$ 220,000	0	\$ -		m	\$ 220,000	0	\$ -			m	\$ 220,000	0	\$ -	
	Bridge (small creek/culvert)	m	\$ 142,500	109	\$ 15,465,000			m	\$ 142,500	0	\$ -		m	\$ 142,500	0	\$ -			m	\$ 142,500	0	\$ -	
	Bridge (River)	m	\$ 150,000	500	\$ 75,000,000		2 @ Waimakariri River, Waipareira River, Sixa River	m	\$ 150,000	0	\$ -		m	\$ 150,000	0	\$ -			m	\$ 150,000	0	\$ -	
	<b>TOTAL Bridges/Structures</b>				<b>\$ 90,465,000</b>				<b>\$ -</b>			<b>\$ -</b>											
8	TRAFFIC SERVICES																						
	8.1 Lighting	m	\$ 1,500	0	\$ -		Security/Fence	m	\$ 1,500	0	\$ -		m	\$ 1,500	0	\$ -			m	\$ 1,500	0	\$ -	
	8.2 Fencing	m	\$ 30,000	30.8	\$ 918,000			m	\$ 30,000	8.0	\$ 240,000		m	\$ 30,000	2.7	\$ 81,000			m	\$ 30,000	2.7	\$ 81,000	
	8.3 Level Crossing Signage	m	\$ 150,000	82	\$ 12,300,000			m	\$ 150,000	3	\$ 450,000		m	\$ 150,000	0	\$ -			m	\$ 150,000	0	\$ -	
	8.4 Road Signage/Marking	m	\$ 1,000	0	\$ -			m	\$ 1,000	2000	\$ 2,000,000		m	\$ 1,000	0	\$ -			m	\$ 1,000	0	\$ -	
	8.5 Upgrade Signalled Intersection	m	\$ 300,000	0	\$ -			m	\$ 300,000	0	\$ -		m	\$ 300,000	0	\$ -			m	\$ 300,000	0	\$ -	
	<b>TOTAL Traffic Services</b>				<b>\$ 6,348,000</b>				<b>\$ 1,180,000</b>			<b>\$ 4,400,000</b>											
9	SERVICE RELOCATIONS/PROTECTION																						
	9.1 Electrification	m	\$ 2,000,000	30.8	\$ 61,600,000			m	\$ 2,000,000	18.0	\$ 36,000,000		m	\$ 2,000,000	2.7	\$ 5,400,000		#####	\$ 10,800,000				
	9.2 Signal works	m	\$ 1,000,000	30.8	\$ 30,800,000			m	\$ 1,000,000	18.0	\$ 18,000,000		m	\$ 1,000,000	2.7	\$ 2,700,000		#####	\$ 5,400,000				
	<b>TOTAL Service Relocations/Protection</b>				<b>\$ 92,400,000</b>				<b>\$ 54,000,000</b>			<b>\$ 8,100,000</b>											
13	EXTRAORDINARY CONSTRUCTION COSTS																						
	Train station - A	\$	30,000,000	2	\$ 60,000,000			\$	30,000,000	4	\$ 120,000,000		\$	30,000,000	2	\$ 60,000,000		\$	30,000,000	2	\$ 60,000,000		
	Train station - B	\$	30,000,000	3	\$ 90,000,000			\$	30,000,000	4	\$ 120,000,000		\$	30,000,000	2	\$ 60,000,000		\$	30,000,000	2	\$ 60,000,000		
	Train station - C	\$	30,000,000	2	\$ 60,000,000			\$	30,000,000	3	\$ 90,000,000		\$	30,000,000	2	\$ 60,000,000		\$	30,000,000	2	\$ 60,000,000		
	Track and Rail	\$	7,500,000	1	\$ 7,500,000			\$	7,500,000	1	\$ 7,500,000		\$	7,500,000	1	\$ 7,500,000		\$	7,500,000	1	\$ 7,500,000		
	Tracks - New	m	\$ 1,000,000	30.8	\$ 30,800,000			m	\$ 1,000,000	8.0	\$ 8,000,000		m	\$ 1,000,000	2.7	\$ 2,700,000		#####	\$ 5,400,000				
	Tracks - Existing	m	\$ 1,000,000	29	\$ 29,000,000		Assume every 3.5km	m	\$ 1,000,000	5	\$ 5,000,000		m	\$ 1,000,000	2.7	\$ 2,700,000		#####	\$ 5,400,000				
	Staff Trench (single-rail) including all services	m	\$ 1,000,000	29	\$ 29,000,000			m	\$ 1,000,000	5	\$ 5,000,000		m	\$ 1,000,000	2.7	\$ 2,700,000		#####	\$ 5,400,000				
	Infrastructure Maintenance Base	m	\$ 22,500,000	1	\$ 22,500,000			m	\$ 22,500,000	1	\$ 22,500,000		m	\$ 22,500,000	1	\$ 22,500,000		\$	22,500,000	1	\$ 22,500,000		
	Rolling Stock Depot	m	\$ 7,500,000	1	\$ 7,500,000			m	\$ 7,500,000	1	\$ 7,500,000		m	\$ 7,500,000	1	\$ 7,500,000		\$	7,500,000	1	\$ 7,500,000		
	Construct New KiwiRail Middleton Yard	m	\$ 100,000,000	1	\$ 100,000,000			m	\$ 100,000,000	1	\$ 100,000,000		m	\$ 100,000,000	1	\$ 100,000,000		\$	100,000,000	1	\$ 100,000,000		
	<b>TOTAL Extraordinary Construction Costs</b>				<b>\$ 273,800,000</b>				<b>\$ 311,000,000</b>			<b>\$ 1,900,000</b>											
11	TRAFFIC MANAGEMENT																						
	Temporary Traffic Management	m	\$ 100,000	42,230,210	\$ 4,223,221			m	\$ 100,000	18,963,000	\$ 1,896,300		m	\$ 100,000	2,475,000	\$ 247,500			m	\$ 100,000	2,401,000	\$ 240,100	
	<b>TOTAL Traffic Management and Temporary Works</b>				<b>\$ 4,223,221</b>				<b>\$ 1,896,300</b>			<b>\$ 2,475,000</b>											
12	PRELIMINARIES AND GENERAL																						
	Professional and General		20%	47,120,500	\$ 9,424,100				20%	38,436,000	\$ 7,687,200			20%	14,710,000	\$ 2,942,000			20%	14,710,000	\$ 2,942,000		
	<b>TOTAL Preliminaries and General</b>				<b>\$ 14,448,200</b>																		



Street Running Large Spacing - Busway

Feb-2021

TOTAL - BUSWAY

\$ 1,961,410,054



Code	Descriptions	Unit	Rate	Quantity	Subtotal	Total	Comments	Unit	Rate	Quantity	Subtotal	Total	Comments	Unit	Rate	Quantity	Subtotal	Total	Comments			
A	<b>Nett Project Property Cost</b>																					
	Corridor Properties	m <sup>2</sup>	950	33,088	\$ 31,424,600		Base on Halfway Rd CDC property cost per m <sup>2</sup> Assume 1.1m wider and 100m long per station	na						na								
	Station Properties	m <sup>2</sup>	950	21,660	\$ 20,577,000			na						na								
	<b>TOTAL Nett Project Property Cost</b>					<b>\$ 51,991,600</b>																
B	<b>Project Development Phase</b>																					
	Development Phase Fees	%	2.000%	1	\$ 5,921,502																	
	Development Phase Client Costs	%	1.000%	1	\$ 2,960,751																	
	Detailed Design	%	5.000%	1	\$ 14,803,725																	
	<b>TOTAL Project Development Phase</b>					<b>\$ 23,686,009</b>																
C	<b>Pre-implementation Phase</b>																					
	Pre-implementation Phase Fees	%	0.300%	1	\$ 296,075																	
	Pre-implementation Phase Client Costs	%	0.200%	1	\$ 197,110																	
	<b>TOTAL Pre-implementation Phase</b>					<b>\$ 493,185</b>																
D	<b>Implementation Phase</b>																					
	Implementation Fees	%	2.000%	1	\$ 5,921,502																	
	Implementation Phase Fees	%	0.100%	1	\$ 296,075																	
	Implementation Phase Client Costs	%	0.500%	1	\$ 1,480,516																	
	<b>TOTAL Implementation Phase</b>					<b>\$ 7,698,093</b>																
Sub Total	<b>Physical Works</b>																					
	<b>ENVIRONMENTAL COMPLIANCE</b>																					
1.1	Enviro Controls	km	\$ 250,000	13.3	\$ 3,325,000		Assume entire length	km	\$ 250,000	14.6	\$ 3,650,000		Assume entire length	km	\$ 250,000	13.4	\$ 3,350,000		Assume entire length			
1.2	Contaminated Land Remedial	m <sup>2</sup>	\$ 300	0	\$ -			m <sup>2</sup>	\$ 300	3300	\$ 1,000,000		Assume 1% of entire length	m <sup>2</sup>	\$ 300	3300	\$ 1,000,000		Assume 1% of entire length			
	<b>TOTAL Environmental Compliance</b>					<b>\$ 3,325,000</b>						<b>\$ 4,650,000</b>							<b>\$ 3,350,000</b>			
2	<b>Earthworks</b>																					
	Site Clearance and Demolition and earthworks (Busway)	m	\$ 8,000	0	\$ -			m	\$ 8,000	10,000	\$ 80,000,000			m	\$ 8,000	0	\$ -					
	<b>TOTAL Earthworks</b>					<b>\$ -</b>						<b>\$ 80,000,000</b>							<b>\$ -</b>			
3	<b>GROUND IMPROVEMENTS</b>																					
	EXCLUDED																					
	<b>TOTAL Ground Improvements</b>					<b>\$ -</b>						<b>\$ -</b>							<b>\$ -</b>			
4	<b>Drainage</b>																					
	Drainage	EXCLUDED						m	\$ 6,000	10,000	\$ 60,000,000			m	\$ 6,000	3,800	\$ 22,800,000					
	<b>TOTAL Drainage</b>					<b>\$ -</b>						<b>\$ 60,000,000</b>							<b>\$ 22,800,000</b>			
5	<b>PAVEMENT AND SURFACING</b>																					
	Pavements	m	\$ 10,500	0	\$ -			m	\$ 10,500	10,000	\$ 105,000,000			m	\$ 10,500	0	\$ -					
	Shoulder Widening (up to 3m)	m	\$ 7,000	13,900	\$ 97,300,000			m	\$ 7,000	10,800	\$ 75,600,000			m	\$ 7,000	13,400	\$ 93,800,000					
	<b>TOTAL Pavement and Surfacing</b>					<b>\$ 97,300,000</b>						<b>\$ 155,000,000</b>							<b>\$ 93,800,000</b>			
6	<b>BRIDGES/STRUCTURES</b>																					
	Bridge - Complex Urban	m	\$ 225,000	400	\$ 90,000,000			m	\$ 225,000	755	\$ 170,375,000			m	\$ 225,000	0	\$ -					
	Busway Cut and Cover Tunnel	m	\$ 120,000	0	\$ -			m	\$ 120,000	90	\$ 10,800,000			m	\$ 120,000	0	\$ -					
	Bridge (Other)	m	\$ 150,000	0	\$ -			m	\$ 150,000	0	\$ -			m	\$ 150,000	160	\$ 24,000,000					
	Bridge - Bridge Widening	m	\$ 18,000	485	\$ 8,730,000			m	\$ 18,000	40	\$ 720,000			m	\$ 18,000	0	\$ -					
	<b>TOTAL Bridges/Structures</b>					<b>\$ 98,730,000</b>						<b>\$ 66,445,000</b>							<b>\$ 24,720,000</b>			
8	<b>TRAFFIC SERVICES</b>																					
8.1	Lighting	EXCLUDED						relocating lighting for wider corridor	m	\$ 1,500	10	\$ 15,000		m	\$ 1,500	3.8	\$ 5,700		m	\$ 1,500	13.4	\$ 20,100
8.2	Barrier	m	\$ 800	0	\$ -				m	\$ 800	10,000	\$ 8,000,000		m	\$ 800	0	\$ -		m	\$ 800	0	\$ -
8.3	Road Signage/Marking	m	\$ 1,000	13,900	\$ 13,900,000			Remarking road	m	\$ 1,000	10,000	\$ 10,000,000		m	\$ 1,000	14,600	\$ 14,600,000		m	\$ 1,000	13,400	\$ 13,400,000
8.4	Modifiy bus signalised intersections	na	\$ 225,000	0	\$ -				na	\$ 225,000	1	\$ 225,000		na	\$ 225,000	0	\$ -		na	\$ 225,000	0	\$ -
8.5	Upgrade Signalised intersection	na	\$ 300,000	35	\$ 10,500,000				na	\$ 300,000	2	\$ 600,000		na	\$ 300,000	3	\$ 900,000		na	\$ 300,000	3	\$ 900,000
8.6	Provide signage and road marking to restrict turning to left in left hand only																					
8.7	Modifiy Motorway On-ramps (Tram Rd, Chokoa Road, Lineside Rd)																					
	<b>TOTAL TRAFFIC SERVICES</b>					<b>\$ 23,800,000</b>						<b>\$ 29,365,000</b>							<b>\$ 46,190,700</b>			
9	<b>SERVICE RELOCATIONS/PROTECTION</b>																					
9.1	Orion Power	EXCLUDED							m	\$ 2,500	10,000	\$ 25,000,000		m	\$ 2,500	3800	\$ 9,500,000		EXCLUDED	\$ 2,500	0	\$ -
9.2	Water	EXCLUDED							m	\$ 800	10,000	\$ 8,000,000		m	\$ 800	3800	\$ 3,040,000		EXCLUDED	\$ 800	0	\$ -
9.3	Wastewater	EXCLUDED							m	\$ 900	10,000	\$ 9,000,000		m	\$ 900	3800	\$ 3,420,000		EXCLUDED	\$ 900	0	\$ -
9.4	Chorus	EXCLUDED							m	\$ 1,100	10,000	\$ 11,000,000		m	\$ 1,100	3800	\$ 4,180,000		EXCLUDED	\$ 1,100	0	\$ -
	<b>TOTAL SERVICE RELOCATIONS/PROTECTION</b>					<b>\$ -</b>						<b>\$ 63,800,000</b>							<b>\$ 39,514,000</b>			
13	<b>EXTRANEARY CONSTRUCTION COSTS</b>																					
	Bus station - A	na	\$ 1,375,000	0	\$ -				na	\$ -	0	\$ -		na	\$ -	0	\$ -		na	\$ -	0	\$ -
	Bus station - B	na	\$ -	0	\$ -				na	\$ -	0	\$ -		na	\$ 0,075,000	2	\$ 18,150,000		na	\$ -	0	\$ -
	Bus station - C	na	\$ -	0	\$ -				na	\$ 80,000,000	8	\$ 80,000,000		na	\$ -	0	\$ -		na	\$ -	0	\$ -
	<b>TOTAL Extraneary Construction Costs</b>					<b>\$ 14,175,000</b>						<b>\$ 90,000,000</b>							<b>\$ 108,150,000</b>			
11	<b>TRAFFIC MANAGEMENT</b>																					
11.1	Temporary Traffic Management	%	7%	\$ 21,615,000	\$ 16,315,100			%	7%	\$ 21,615,000	\$ 16,315,100			%	7%	\$ 21,615,000	\$ 16,315,100		%	7%	\$ 21,615,000	\$ 16,315,100
12	<b>TOTAL Traffic Management and Temporary Works</b>					<b>\$ 16,315,100</b>						<b>\$ 35,184,100</b>							<b>\$ 27,804,699</b>			
12.1	<b>PRELIMINARIES AND GENERAL</b>																					
	Preliminary and General	20%	\$ 21,615,000	\$ 46,626,000				20%	\$ 21,615,000	\$ 100,526,000			20%	\$ 21,615,000	\$ 78,299,140			20%	\$ 21,615,000	\$ 46,626,000		
	<b>TOTAL Preliminaries and General</b>					<b>\$ 46,626,000</b>						<b>\$ 100,526,000</b>							<b>\$ 78,299,140</b>			
	<b>TOTAL FOR PHYSICAL WORKS</b>					<b>\$ 298,075,100</b>						<b>\$ 638,340,100</b>							<b>\$ 487,189,538</b>			
	<b>TOTAL FOR WORKS</b>					<b>\$ 981,518,900</b>						<b>\$ 707,913,171</b>							<b>\$ 551,944,949</b>			
13	<b>Planning Study</b>																					
	Assume \$1M per bus. Assume need 118 units	118 No.		1,000,000	\$ 118,000,000																	

Assumptions

- 1. Assume that existing give-way intersections will become left in
- 2. left out only
- 3. Assume that roundabouts will become signalised intersections
- 4. where median running
- 5. Assume cost of new double decker bus is \$130
- 6. Total one-way travel time is 1.42 hrs. Two-way travel time is 4.524 hrs, with 2 minute headway
- 7. Assume where we are building a busway that there will be 5 service relocations.

Cycle Time	Recovery Time	Headway	No. of units
204	30.6	2	118

Station	Distance to Next Station (km)	Treatment	Cost (\$/m)	Station Treatment	Cost (\$/m)	Cost (\$/m)
Hangover (West)	0.0	3.0 Existing Streets				
Hangover (East)	0.0	5.0 Existing Streets				
Woodland	0.					



Street Running Corridor Focused - LRT

Feb-2021  
TOTAL - LRT



Section	Description	Unit	Rate	Quantity	Sub-Total	Comments	
Section E Running parallel to road, Belfast to Knapok and Knapok to Rangiora	Nett Project Property Cost				\$ -		
	Station Properties				\$ -		
	TOTAL Net Project Property Cost				\$ -		
	Project Development Phase						
	Development Phase Fees	2.000%	1 \$	9,090,500	2,000%	1 \$	5,944,250
	Development Phase Client Costs	1.000%	1 \$	4,545,250	1.000%	1 \$	2,972,125
	Detailed Design	3.000%	1 \$	22,726,250	5.000%	1 \$	14,859,625
	TOTAL Project Development Phase			\$ 36,362,000			\$ 23,777,000
	Pre-Implementation Phase						
	Pre-Implementation Phase Fees	0.100%	1 \$	454,525	0.100%	1 \$	297,213
Pre-Implementation Phase Client Costs	0.200%	1 \$	909,050	0.200%	1 \$	594,425	
TOTAL Pre-Implementation Phase			\$ 1,363,575			\$ 891,628	
Implementation Phase							
Implementation Fees	2.000%	1 \$	9,090,500	2.000%	1 \$	5,944,250	
ATSCA	0.100%	1 \$	454,525	0.100%	1 \$	297,213	
Implementation Phase Client Costs	0.500%	1 \$	2,272,625	0.500%	1 \$	1,485,963	
TOTAL Pre-Implementation Phase			\$ 11,817,650			\$ 7,727,525	
Physical Works							
ENVIRONMENTAL COMPLIANCE							
Environ Certificate	km	\$ 250,000	24.4	\$ 3,660,000		Assume entire length	
Contaminated Land Renewal	m3	\$ 300	\$ -			Assume 5% of entire length 1m deep 10m wide corridor	
TOTAL Environmental Compliance				\$ 3,660,000		\$ 2,000,000	
EARTHWORKS							
TOTAL Earthworks				\$ -		\$ -	
GROUND IMPROVEMENTS							
TOTAL Ground Improvements				\$ -		\$ -	
DRAINAGE							
Drainage	m	\$ 6,000	\$ -				
TOTAL Drainage				\$ -		\$ -	
PAVEMENT AND SURFACING							
Pavement	m	\$ 10,500	\$ -				
TOTAL Pavement and Surfacing				\$ -		\$ -	
BRIDGES/STRUCTURES							
Bridge - Complex Urban	m	\$ 225,000	\$ -				
Bridge - Bridge Widening	m	\$ 18,000	\$ -				
Property Underpasses	km	\$ 75,000	\$ -				
Bridge (Other)	m	\$ 150,000	360	\$ 54,000,000			
TOTAL Bridges/Structures				\$ 54,000,000		\$ 67,500,000	
TRAFFIC SERVICES							
Lighting	km	\$ 1,500	\$ -				
Barrier	m	\$ 800	\$ -				
Road Signs/Marking	m	\$ 1,000	\$ -				
New Signalized Intersection	int	\$ 300,000	5	\$ 1,500,000			
Alter existing intersection signals to accommodate LRT and not only	int	\$ -	0	\$ -			
Provide signage and road marking to restrict turning to left in and out only	int	\$ -	0	\$ -			
Intelligent Transport Systems (ITS)	m	\$ 800	\$ -				
TOTAL TRAFFIC SERVICES				\$ 1,500,000		\$ -	
SERVICE RELOCATIONS/PROTECTION							
Drain - Power	m	\$ 2,500	0	\$ -			
Water	m	\$ 800	0	\$ -			
Wastewater	m	\$ 350	0	\$ -			
Chorus	m	\$ 1,300	0	\$ -			
TOTAL SERVICE RELOCATIONS/PROTECTION				\$ -		\$ -	
EXTRAORDINARY CONSTRUCTION COSTS							
City Centre Platform	ea	\$ 1,050,000	0	\$ -			
Town Centre Platform	ea	\$ 770,000	1	\$ 770,000			
Regional Platform	ea	\$ 750,000	1	\$ 750,000			
Abandoned Stations							
Assume 100m, 10m, 30m wide, 7m high, inclusive of all station facilities, tracks, line services, power and lighting, ventilation, fire protection, drainage, communications, plant, Park and Ride	ea	\$ 7,500,000	2	\$ 15,000,000			
Full Trench (single rail) including all services	m	\$ 30,000	0	\$ -			
Construct LRT							
Rate inclusive of concrete slabs, tracks, line services, power and lighting, drainage, communications, plant.	m	\$ 20,000	14400	\$ 288,000,000			
Construct Depot and Stabling area excluding property							
TOTAL Extraordinary Construction Costs				\$ 304,520,000		\$ 348,270,000	
TRAFFIC MANAGEMENT							
Temporary Traffic Management	m	3% of ROADWORK	\$ 18,181,000			\$ 11,888,500	
TOTAL Traffic Management and Temporary Works			\$ 18,181,000			\$ 11,888,500	
PRELIMINARIES AND GENERAL							
Professional and General	20% of ROADWORK	\$ 72,724,000				\$ 47,554,000	
TOTAL Preliminaries and General			\$ 72,724,000			\$ 47,554,000	
TOTAL FOR PHYSICAL WORKS			\$ 454,535,000			\$ 297,212,500	
TOTAL FOR WORKS			\$ 504,698,225			\$ 329,698,663	

Description	Unit	Rate	Quantity	Sub-Total
10) Pricing (Cost)				
Assume \$5M per 2 car LRT. Assume need 55 units	\$5 No		5,000,000	275,000,000

Assumptions

- Assume that existing gree-way intersections will become left in left out only
- Assume that roundabout will be replaced with signals
- Assume maximum grade for a freight train is 1:50 based on the information below. We have assume where light rail crosses the [https://dot.govt.nz/media/210975/ATCOP\\_Section\\_21\\_Public\\_Transport\\_Rail.pdf](https://dot.govt.nz/media/210975/ATCOP_Section_21_Public_Transport_Rail.pdf)
- Assume cost of new LRT car \$5M, unit has 2 cars
- Assume a JRT depot is required - use Hornby or Bluffton, say 5 60,000 m2 needed
- Total one-way travel time is 1:58 hrs, two-way travel time is 4:36 hrs, with 5 minute headway
- Assume 55 LRT units required to meet frequencies
- Assume LRT construction is \$80/km from Auckland Light Rail @ 2015 with cost escalation applied using from \$18/km - \$10/km
- Assume that there will be service relocations when there is 5 median rotating LRT
- Assume Prob is \$50k per car parking. Assume 250 car park.

Cycle Time	Recovery Time	Headway	No. of units
270	35.4	5	55

Street Running, corridor focused (Light Rail)

Station	Distance to next station (m)	Treatment	Cost (\$m)	Station Treatment	Cost (\$m)
Rangiora (West)	1.9	RT - Median raised	0.11		Included in E
Rangiora (East)	5.1	RT - Running lane	0.44		Included in E
Burrwood	6.9	RT - Running lane	0.60		Included in E
Kapapa North	2.1	RT - Median raised	0.13		Included in E
Kapapa Central	5.4	RT - Median raised	0.31		Included in E
Changery	2.7	RT - Running lane	0.24		Included in E
Bluffton Road	1.5	RT - Median raised	0.08		Included in E
Rudville Road	1.5	RT - Median raised	0.08		Included in E
Prebble Road	2.5	RT - Median raised	0.14		Included in E
Paranae Stop	1.7	RT - Median raised	0.09		Included in E
Irwin Road	1.5	RT - Median raised	0.07		Included in E
Bealey Ave	1.5	RT - Median raised	0.06		Included in E
Concession Centre	0.7	RT - Median raised	0.04		Included in E
Central Exchange	0.6	RT - Median raised	0.05		Included in E
Hospital	2.2	RT - Median raised	0.17		Included in E
Riccarton	1.8	RT - Median raised	0.10		Included in E
Item Road	1.2	RT - Median raised	0.04		Included in E
Curletts Road	1.2	RT - Median raised	0.07		Included in E
Blanchford Road	1.8	RT - Median raised	0.09		Included in E
Seaview Road	1.2	RT - Median raised	0.07		Included in E
The Hub Hornby	4.4	RT - Running lane	0.39		Included in E
Templeton	8.8	RT - Running lane	0.77		Included in E
Ballistown (North)	2.5	RT - Median raised	0.16		Included in E
Ballistown (South)					
Infrastructure Sub-Total			62.2		4.29
Open					0.06
Auditing Stock					0.275
Property					0.08
TOTAL					4.66

Cycle Time	Recovery Time	Headway	No. of units
270	35.4	2	136

Street Running, corridor focused (Busway)

Station	Distance to next station (m)	Treatment	Cost (\$m)	Station Treatment	Cost (\$m)
Rangiora (West)	1.9	SBT - Median raised	0.08		
Rangiora (East)	5.1	SBT - Highway	0.29		
Burrwood	6.9	SBT - Highway	0.41		
Kapapa North	2.1	SBT - Median raised	0.08		
Kapapa Central	5.4	SBT - Highway	0.33		
Changery	2.7				
Bluffton Road	1.5	SBT - Median raised	0.06		
Rudville Road	1.5	SBT - Median raised	0.06		
Prebble Road	2.5	SBT - Median raised	0.10		
Paranae Stop	1.7	SBT - Median raised	0.07		
Irwin Road	1.5	SBT - Median raised	0.05		
Bealey Ave	1.5	SBT - Median raised	0.06		
Concession Centre	0.7	SBT - Median raised	0.03		
Central Exchange	0.6	SBT - Median raised	0.04		
Hospital	2.2	SBT - Median raised	0.09		
Riccarton	1.8	SBT - Median raised	0.07		
Item Road	1.2	SBT - Median raised	0.04		
Curletts Road	1.2	SBT - Median raised	0.05		
Blanchford Road	1.8	SBT - Median raised	0.06		
Seaview Road	1.2	SBT - Median raised	0.05		
The Hub Hornby	4.4	SBT - Median raised	0.38		
Templeton	8.8	SBT - Highway	0.52		
Ballistown (North)	2.5	SBT - Median raised	0.13		
Ballistown (South)					
Infrastructure Sub-Total			62.2		2.83
Open					0.118
Auditing Stock					0.042
Property					2.69
TOTAL					2.69