

Greater Wellington Regional Council **Wellington Metropolitan Rail** 2017/2018 Annual Report June 2018



WELLINGTON REGION MAP



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CHAIRPERSON'S REPORT



More and more people are choosing the region's rail services as a way to travel to the things that are important to them, whether it be school, work, attractions, or to see friends and families. As such, our annual patronage increased by about 450,000 more passenger journeys than the previous year, with a new record of more than 13.5m passenger journeys recorded throughout the year.

Growing public transport patronage

This is a region that embraces public transport and GWRC is working hard to ensure that more and more people are attracted to travel on our Metlink Public Transport network. With a target of increasing public transport patronage by 15% by 2025, we went a long way towards achieving that goal last year with a 3.3% increase in rail patronage – bringing the number of passenger journeys up to 13,552,000 (up from 13,100,000 in 2016/17). We expect patronage to continue to increase with extra services being introduced in the 2018/19 year, and a new integrated bus network being introduced.

To enable this continued growth on our rail network a joint application for central government funding, in partnership with KiwiRail, has been made to unlock network capacity and improve resilience of the network, which would enable approximately 30% increase in peak services . We are expecting approval of this funding application in the next financial year with physical work beginning in mid-2019.

British Lions Tour

One of the highlights on the region's rail system was how well it coped with the influx of tourists for the British Lions tour. On the day of the game, we saw an additional 20,000 people travel on our rails. This massive increase in patronage was able to be well-planned for, and our rail operator, Transdev Wellington, was able to provide special services to ensure people were able to travel to and from the game without incident.

Improving Driver Training Capability

This year we commissioned the development of a train driver simulator to assist our operator in recruiting and training staff. The state-of-the art train simulator has been developed to give a real-life view of the region's rail tracks and enable trainee drivers to respond to different situations that can unfold – including earthquakes, storms and slips. Almost complete, the simulator will be used in the 2018/19 year to help train new drivers, as well as enabling existing drivers to further hone their skills and problem solving in a virtual environment.

Improving the Wairarapa journey

Improving Wairarapa Line performance and comfort continues to be a priority. The long hot summer exposed some ongoing issues on the line which we are continuing to work on. Following a number of disruptions in the summer we commissioned an independent review of maintenance and rolling stock used on the line and this has led to some changes and improvements in the way this is managed.

Passenger comfort has been a priority focus for the council and we continue to investigate ways to provide a more comfortable journey for our commuters, including making changes to the air conditioning units – with further improvements expected to be in place before the next summer. To increase capacity we have also begun work on a project to make the two types of carriages used on the Wairarapa Line compatible with each other.

We have also implemented some necessary timetable changes to improve performance on the line, the second of these happened in November 2017 with further changes expected in July 2018.

On time performance continues to be hampered on the Wairarapa Line, largely due to the condition of the track infrastructure. Another joint application for central government funding, in partnership with KiwiRail, has been made, to enable catch up investment into the track infrastructure renewals, particularly required on the Wairarapa Line. Again, we are expecting approval of this

funding application in the next financial year with physical work beginning in mid-2019.

Improving customer satisfaction

Encouraging more people onto the Greater Wellington region's public transport network is one of the council's greatest priorities. As such our rail operator, Transdev Wellington, operates on a performance-based contract incentivising punctuality, reliability and key customer needs.

Overall, customer satisfaction with their current trip remained steady at 92%. Satisfaction with our rail staff rose two percent to 94%. Across the board Wellington's Metlink public transport network continues to achieve a very high standard of service. Train passengers experienced a significant increase in positive ratings over the last 12 months.

The rating for services being on time was down one percent from last year to 86%, while 95% of customers were satisfied with our train stations (up four percent from 2017) and 90% would recommend train travel to a colleague or friend. Perceptions around public transport representing value for money of the fare remains steady at 75%, a figure we are working to improve.

Improving our station assets

We completed a major programme of works updating, refreshing and improving our rail station assets.

Taita Station underwent a major refurbishment, with \$500,000 being spent on seismic upgrades, seating, painting, signage, and the addition of CCTV. The latter has notably reduced vandalism and graffiti at the station. CCTV equipment at all stations also had a behind the scenes software upgrade to ensure ongoing operation.

Porirua Station received a \$350,000 refurbishment including a new ceiling, interior painting, bright new exterior decals, and coating of the steel columns with Line-x, a hard wearing product that will significantly increase the life of the asset.

We gave the Solway Heritage shelter an upgrade, replacing the roof and restoring the original paint scheme, while Plimmerton Station also got a fresh paint job in heritage colours. The toilets at the Northbound side of Paraparaumu Station were also refurbished. We also extended Pomare Park and Ride to almost double the amount of car parks available (making a total of 77).

Due to frequent flooding occurrences we also upgraded the pumps and sumps in our subways across the network, which has ensured that reliable access is maintained to the stations during heavy rain.

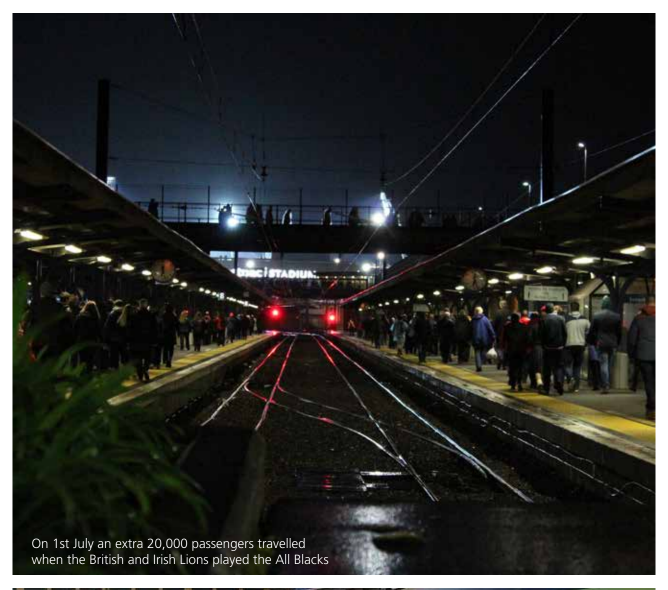
Looking ahead

I anticipate 2018/19 will see rail patronage continue to climb as more commuters appreciate our upgraded facilities and improved customer service. Improvements in key service outcomes are expected to continue as GWRC, Transdev Wellington, and KiwiRail work together to provide better outcomes; including increased frequency on Kapiti and Hutt lines, improved signage at stations, expansion of Waterloo and Porirua park and ride facilities, and determining the future of the carriage fleet (refurbishment or replacement). We are also working towards the long term customer service goal of introducing electronic integrated ticketing across all train, bus and ferry services in the early 2020s.

Crins hein

Chris Laidlaw

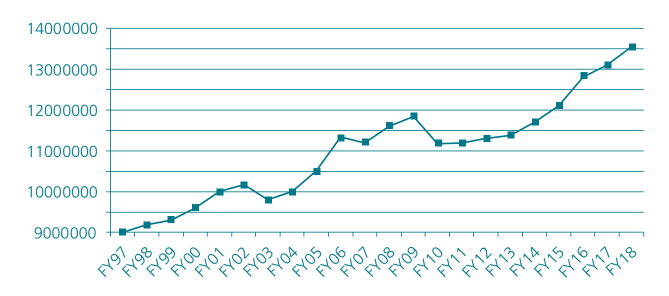
HIGHLIGHTS OVER THE YEAR



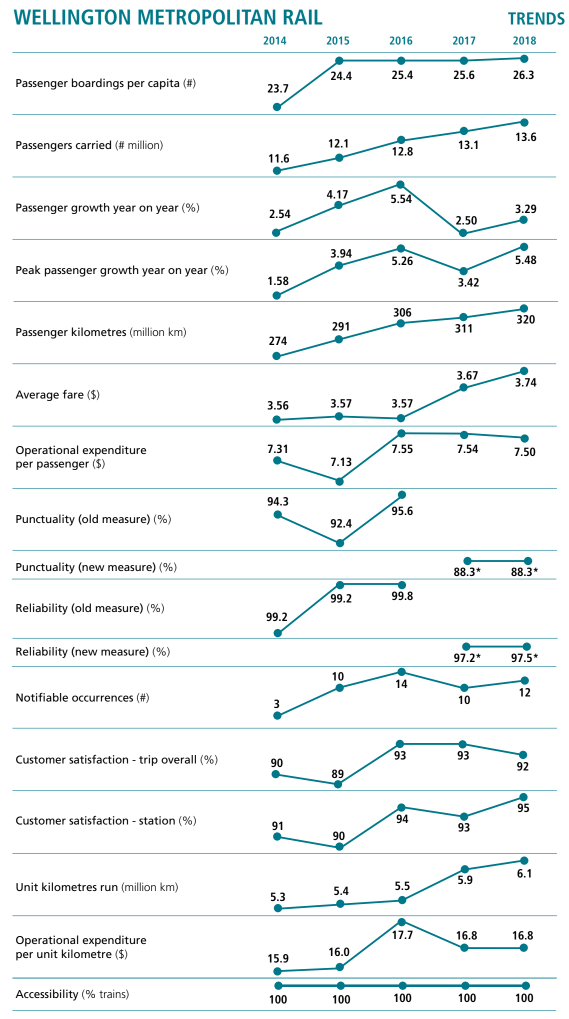


PATRONAGE GROWTH

Patronage up to record levels, patronage increased 3.3%, meaning that patronage reached 13.6m for the first time

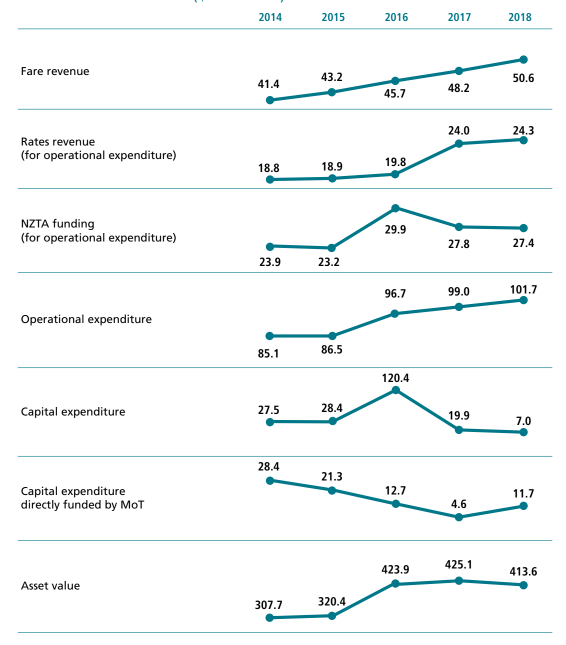






^{*} Punctuality & reliability results for 2017 onwards are not comparable with previous years. 'Reliability' is now a measure of all services that are cancelled, do not stop at all stations, or leave early from key stations; prior to 2017 the measure was for cancelled services only. 'Punctuality' (on-time) results are now measured across the network (at all key stations); prior to this financial year the measure was recorded at Wellington station only.

FINANCIAL TRENDS (\$ MILLION)



AVERAGE ASSET CONDITION (1 = EXCELLENT, 5 = EXTREMELY POOR)

STATIONS (SCORE)

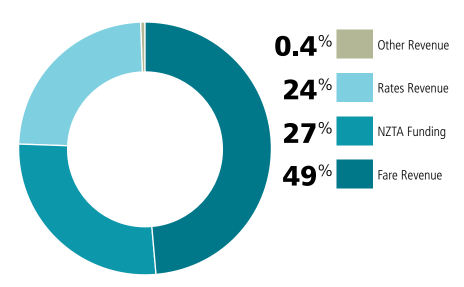
	2014	2015	2016	2017	2018
Johnsonville Line	2.4	2.0	1.7	2.2	1.9
Kapiti Line	2.4	2.0	1.6	1.9	1.9
Melling Line	2.5	2.2	2.0	2.1	2.0
Hutt Valley Line	2.8	2.2	1.8	2.1	2.0
Wairarapa Line	2.3	2.1	1.9	2.0	2.0

TRAINS (SCORE)

	2014	2015	2016	2017	2018
Matangi	1.0	1.0	1.0	2.0	2.0
SW Carriages	2.2	2.2	2.2	3.0	2.9

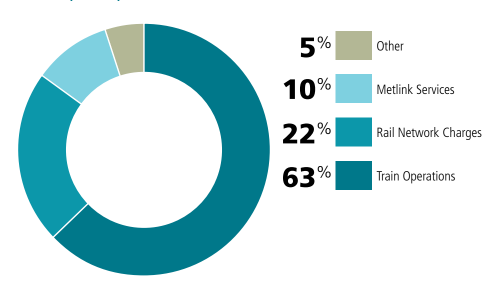
OPERATIONAL REVENUE 2017/18

\$102,668,000



OPERATIONAL EXPENDITURE 2017/18

\$101,450,000









1 INTRODUCTION

The Wellington region covers a land area of 813,000 hectares and is home to a population of 515,200¹. The region encompasses the cities of Wellington, Porirua, Upper Hutt and Lower Hutt, and the Kapiti, South Wairarapa, Carterton and Masterton districts. Greater Wellington Regional Council (GWRC) has responsibility for the provision of public transport throughout the region.

Wellington is fortunate in being one of two New Zealand regions that has a rail service as part of its public transport network. Over 13.5 million passenger journeys are undertaken on the rail network each year. The average trip length is three times greater than that of bus, as rail is the predominant mode for longer distance public transport within the Wellington region. Wellington's metro rail plays a vital role in connecting the region. In enabling the efficient transportation of people it makes a very significant contribution to the region's economic and social well-being.

During 2017/18 nearly 4.5 million passengers travelled into Wellington during the peak, that's around 20,000 per day in each direction. This represents 17% of the total number of people travelling in to Wellington before 9am

As in most parts of the world, fare revenue does not fully cover the cost of providing Wellington's metro rail. The cost of subsidising the rail service is shared by GWRC and the New Zealand Transport Agency (NZTA). GWRC and NZTA share a strong interest in securing best value for their expenditure on rail subsidies.

GWRC's role in the region's metro rail service has grown rapidly in recent years. Up until the late 2000's, Wellington's rail services were delivered by TranzRail which owned all of the rolling stock and had exclusive rights to track access. At that time GWRC was a relatively passive funder, with little capacity to influence the quality or efficiency of the region's rail service.

GWRC's role began to change when in 2007 it signed a contract to purchase 48 new two-car Matangi Electric Multiple Units (EMUs) from Hyundai Rotem. Further changes followed the Crown's purchase of the rail business and assets of Toll New Zealand Limited in mid-2008, and the release of the Government's 'Metro Rail Operating Model' in 2010.

In 2011 a significant step toward the implementation of the Model was achieved when GWRC, with strong Government support, acquired ownership and control of the rolling stock and most of the stations and related assets used for metro rail services.

The Wellington Network Agreement is a 85 year agreement signed in 2013 and secures access rights to the region's rail network for GWRC's chosen metro services operator. The Agreement also covers maintenance, train control and network renewals and gives GWRC greater say in the management of the asset.

A new performance based contract commenced on the 3rd July 2016, with Transdev Wellington now operating passenger services and maintaining the Matangi fleet.

The upgrades to station buildings, pedestrian bridges and Park & Ride facilities continue, while working closely with the relevant councils and community parties.

The Public Transport Satisfaction Monitor report showed 92% of recent users were either satisfied or very satisfied with the metro rail service they were travelling on. The report also showed that 84% of passengers were pleased with the frequency of the service, 86% were happy with the on-time performance of the train service, while 76% felt that there were enough seats available.



2 PURPOSE

This report provides an overview of the performance of metro rail in Wellington in the financial year 1 July 2017 to 30 June 2018, referred to from here on as 2017/18.

Rolling stock and station assets are central to the performance of the metro rail service and hence their on-going management is also a key focus of this report.

The report is intended to give a transparent account of:

- how the service performed
- what it cost to provide the service
- how it was paid for in 2017/18
- the actions that have and are being taken to maintain and improve the service
- rolling stock and station asset management.

This is GWRC's seventh annual report on the performance of metro rail and consequently the performance trends presented in this report are based on a further year of accumulated performance data.

Our services are measured as reliable if:

- they leave the first station or any intermediate stations more than 30 seconds early
- it has not stopped at a station
- it has been run with less than the expected number of units

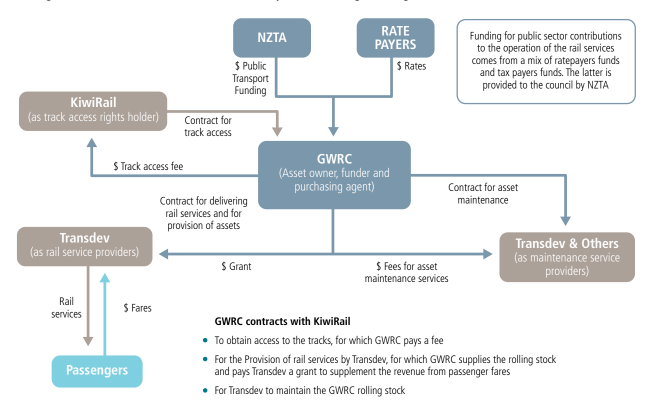
Our services are measured as punctual if they arrive at any intermediate station or its destination within five minutes of the scheduled time.

Our reporting of performance trends will become increasingly useful in future years as even more data accumulates.



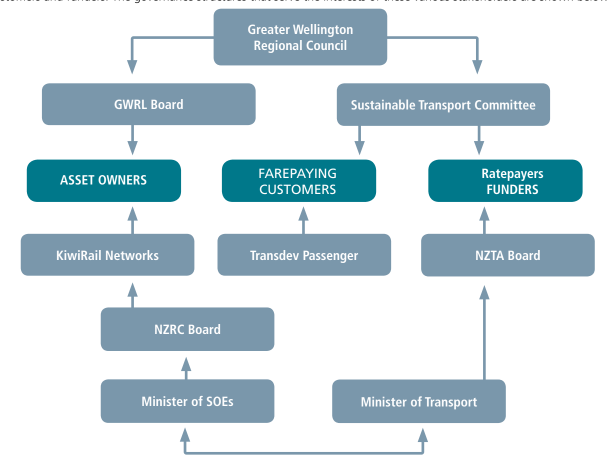
3 BACKGROUND

The diagram below summarises how the metro rail system in Wellington is organised.



GOVERNANCE

Governance is essential to protect the interests of stakeholders. The major stakeholders in metro rail are its asset owners, customers and funders. The governance structures that serve the interests of these various stakeholders are shown below.



WELLINGTON METROPOLITAN RAIL NETWORK

The Wellington metro rail network comprises four lines: Johnsonville, Kapiti, Hutt and Wairarapa. The Hutt line includes a short branch to Melling, and Wairarapa and Hutt services share common track through to Upper Hutt. All lines terminate at Wellington Railway station.



The Wellington network includes the track, tunnels, bridges, signals and overhead electric traction, and is part of the national rail network owned by KiwiRail. With the exception of the Johnsonville line and services to Melling, metro rail services share the network with KiwiRail's long distance freight services.

ACCESS TO THE NETWORK

The provision of the Wellington's passenger rail service relies on GWRC holding a right of access to the rail network.

GWRC's rights to provide the metro rail service on KiwiRail's Wellington network are set out in the Wellington Network Agreement, signed with KiwiRail Holdings Limited in June 2013 for a term of 85 years. This term provides GWRC with the security that is necessary to continue making substantial capital investments in rolling stock and land based rail assets and provides GWRC with access rights that are sufficient to meet the foreseeable increase in demand for Wellington metro rail services. GWRC's 85 year term is the same as agreed between Auckland Transport and KiwiRail.

The Agreement defines access rights by reference to the geographic area covered by the Wellington metro rail services, the number of train services that GWRC may operate on the Wellington Network, and the priority given to passenger rail services in relation to other services that also use the Wellington Network. Other users include KiwiRail's freight service, and scheduled long distance passenger services, and charter and heritage operators.

OPERATIONAL AGREEMENTS

Government does not require KiwiRail Holdings Limited to obtain a return on the capital invested in the rail network and consequently GWRC does not pay an access fee per se. However GWRC purchases a range of essential network services that include:

- Network Management. Comprising the development and implementation of a triennial Network Management Plan, the coordination of network service delivery, and reporting to GWRC and the Metro Service Operator (MSO)
- Network Control. Comprising train control, traction control, access control and supporting the delivery of GWRC's RTI system for rail
- Maintenance. Comprising planned and unplanned maintenance of track, platforms, signals, telecommunication, electrical systems, bridges tunnels, protective walls and the overhead traction electricity system
- Incident Response. Returning the Wellington metro network to service after an incident as quickly and safely as possible.

GWRC is the biggest user of the Wellington metro rail network and consequently GWRC carries the largest share of the cost of that network.

PERFORMANCE MANAGEMENT

Across these operational services the Agreement includes a set of 14 Performance Indicators (PIs) and performance targets, along with an obligation on KiwiRail to measure its actual performance at regular intervals.

The Agreement has seven outcome-focussed Key Performance Indicators (KPIs), and eight Asset Quality Measures that measure long term trends in the quality of the various network assets on which Wellington's passenger rail service depends.

The Agreement requires KiwiRail to report its performance against all Pls, KPls and Asset Quality Measures within a regime of monthly and annual reports. This reporting regime will provide GWRC and the MSO with a comprehensive insight into KiwiRail's management of the Wellington metro network as it affects the performance of Wellington's passenger rail service.

The Agreement includes a performance incentive regime under which actual performance against KPIs is associated with a scale of performance payments or rebates.

NETWORK MANAGEMENT PLAN

The Agreement provides GWRC and the MSO with the capacity to strongly influence the long term management of the Wellington metro network through the requirement for KiwiRail to obtain GWRC's consent to a comprehensive Network Management Plan.

The Network Management Plan will be produced on a triennial basis, and cover a 10 year time horizon with detailed information for the triennium and an outline for the following seven years. The current triennium runs from 2015-2018.

Key components of the Network Management Plan are:

- A current assessment of the condition of the various assets making up the Wellington metro network
- An assessment of current and expected utilisation of the Wellington metro network by the MSO, KiwiRail's freight service and any other operators
- KiwiRail's philosophy and strategic plan for the management of the Wellington metro network
- KiwiRail's planned programme of maintenance and renewals work over the triennium and the associated GWRC budget
- The expected implications of the funding available from GWRC and all other sources on the condition of the Wellington metro network over the triennium (with the expectation that the available funding should be sufficient to enable the network condition to be maintained or improved).





4 SERVICE OUTCOMES

4.1 **OVERVIEW**

GWRC uses five measures to monitor the performance of metro rail:

- Punctuality. Are trains running to scheduled times? Punctuality is an important driver of patronage and customer satisfaction. In Wellington a service is on time if it arrives at its destination and each 'intermediate station' within 5 minutes of the scheduled time. Intermediate stations are key stations across the Wellington network: Porirua Stations on the Kapiti Line; Waterloo Station on the Hutt Valley Line; and Featherston, Upper Hutt and Waterloo Stations on the Wairarapa Line.
- Reliability. Are the contracted services being delivered?
 Reliability is measured as the percentage of timetabled services that are actually delivered. This measure includes any service that has left early from its origin or at an intermediate station, or that has not stopped at all stations which it is scheduled to stop at, and whether the service is being run with the expected number of train units, as well as if the service has been cancelled.

- Safety. Safety is a critical driver of public confidence in the service and therefore patronage.
- Customer Satisfaction. Improving all aspects of customer satisfaction is an important goal for GWRC. Customer satisfaction is an important driver of increasing patronage.
- Patronage. How many people are using the metro rail service and what is the average length of their journey? Achievement of GWRC's longer term transport goals depends in part on growing rail patronage over time to reduce motor vehicle use and so reduce carbon emissions and road traffic congestion.

4.2 ACHIEVEMENTS

Overall performance against the service outcome measures in 2017/18 is as follows:

Punctuality	88.3% As the measurement of this performance indicator has changed the current year results are not comparable to the years before 2015/16. Using the old measurement (services arriving and departing Wellington station within five minutes of the scheduled time) overall punctuality was 96.82%
	97.5%
Reliability	As the measurement of this performance indicator has changed the current year results are not comparable to the years before 2016/17. Using the old measurement (only cancelled services) overall reliability was 99.8%
•	'Reliability' is now a measure of all services that are cancelled, do not stop at all stations, or leave early from key stations; prior to 2016/17 the measure was for cancelled services only.
Safety	There were 12 events that were classified as Notifiable Occurrences compared to 2 last year).
Patronage	Increased by 3.3% to 13.6 million in 2017/18. There has been a year on year increase since 2009/10.

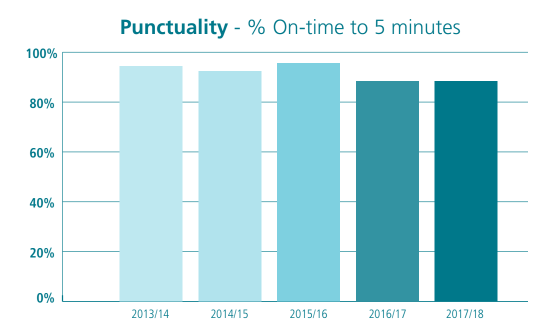
Further insight into each of these services outcome measures is provided below.

4.3 PERFORMANCE MEASUREMENT

PUNCTUALITY

Current year results are not comparable to previous years' results.

'Punctuality' (on-time) results are now measured across the network (at all key stations); prior to this financial year this measurement was recorded at Wellington station only.



Using the old measurement (services arriving and departing Wellington station within five minutes of the scheduled time) overall punctuality was 96.6% for 2017/18, the best performing year as a whole.

Punctuality by line in 2017/18 is shown in the table below:

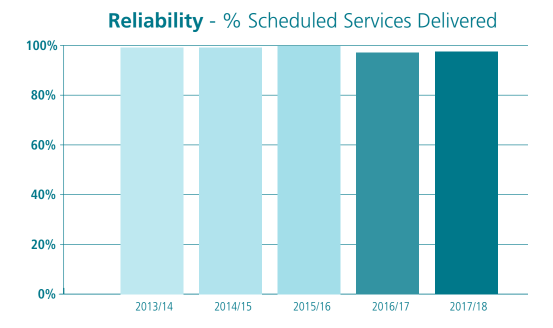
Line	Punctuality
Hutt Valley (incl Melling)	87.0%
Kapiti	86.0%
Johnsonville	97.3%
Wairarapa	48.0%

On-time performance on the Network was severely affected by a number of line shutdowns, during the summer, including two overhead power outages and a signals fault on the Hutt Valley Line. The Wairarapa Line has seen high levels of network speed restrictions, which has significantly affected punctuality. Funding support is being sought to address the network issues on the Wairarapa Line

RELIABILITY

Current year results are not comparable to previous years' results.

As previously mentioned the Reliability measurement now includes all services that are cancelled, do not stop at all stations, or leave early from key stations; prior to 2016/17 the measure was for cancelled services only. When only measuring services that have been cancelled the result is 99.8%, which was similar to the 2015/2016 result.



SAFETY

Wellington's metro rail service remains relatively safe when compared to other transport modes in New Zealand and rail services in other countries. Management of operational safety on the Wellington rail network is described by a defined framework. The legislative framework for operating rail vehicles and providing the rail network is provided in the Railways Act 2005 (the Act), which is administered by the New Zealand Transport Agency (NZTA - the Rail Regulator).

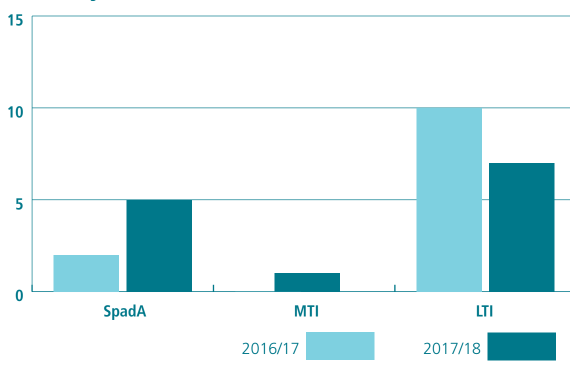
The Act requires that the providers of rail networks (Access Providers) and rail vehicle operators (Operators) must hold a Rail License. In order to obtain a Rail License, access providers and operators must provide the Rail Regulator with a Safety Case describing how safe operations will be managed. The NZTA reviews the Safety Case and will issue a Rail License provided the Safety Case meets the requirements of the Act.

In the Wellington region, KiwiRail holds a Rail License as the rail access provider, and Transdev as the operator of the passenger trains under a contract with GWRC.

The NZTA conducts an annual safety assessment of KiwiRail's and Transdev's safety cases.

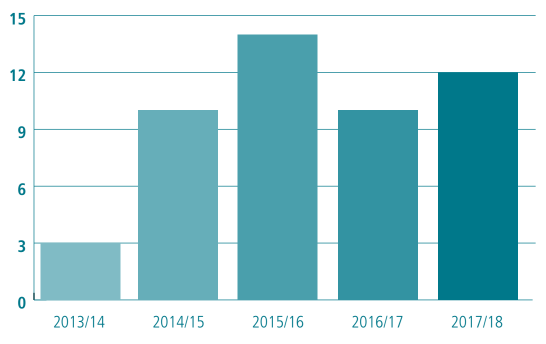
Major operating incidents are investigated by the Transport Accident Investigation Commission (TAIC). Recommendations from such investigations are made to the NZTA who, although not bound by the recommendations, are responsible for their implementation.

Safety - Occurrences



There were 12 Notifiable Occurrences in 2017/18, compared to 10 last year.

Safety - Notifiable Occurrences



Another measure of safety is the annual transport customer survey which asks customers whether they felt safe on the trip they were travelling on. 97% of passengers on trains said they were satisfied with their personal security on the train (up from 96% last year) and 93% were satisfied with their security on the station they travelled from (up from 90% last year).

CUSTOMER SATISFACTION

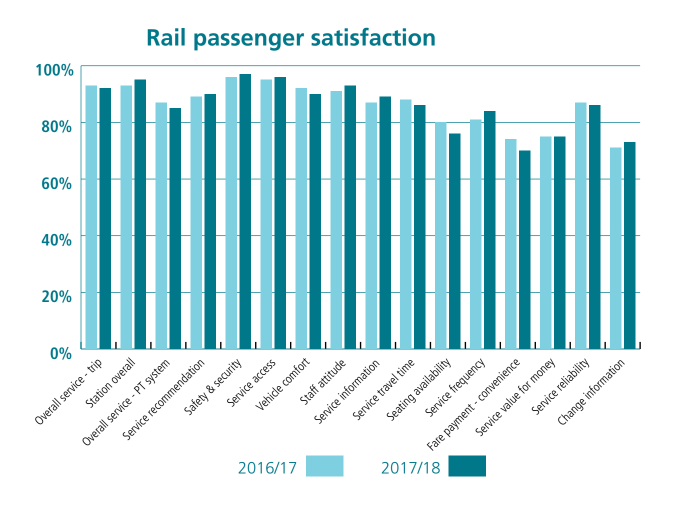
GWRC's principal tool for measuring customer satisfaction is an annual independent survey. The most recent one was undertaken in May 2018. The questionnaire content was based on the list of common questions designed by NZTA. Participants were surveyed on 195 public transport services. Questionnaires were distributed to every passenger aged 15 years or older on randomly selected bus and ferry services and to every second passenger aged 15 years or older on train trips. The response rate was 67% for all services combined. There were 3,759 participants in the 2018 survey.

Participants were asked a range of questions about their views and use of public transport generally and about the specific modes. They were also asked about the support systems, e.g. accessing information about public transport services.

Key findings of the survey, for rail passengers only, were:

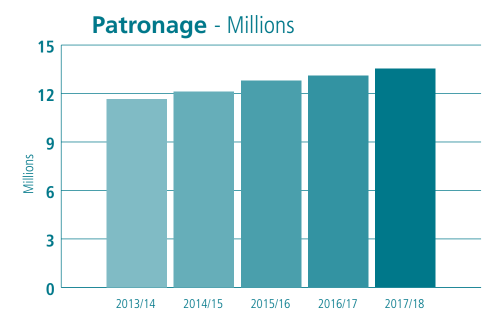
- 92% of recent users were either satisfied or very satisfied with the metro rail service they were travelling on, down 1% on 2016/17
- 97% of passengers were satisfied or very satisfied with their personal security on the trip they were travelling on while surveyed and 94% were satisfied or very satisfied with the helpfulness of the on-board staff. This compares to 96% and 92% respectively in 2016/17
- 89% were satisfied with the travel time and 86% of passengers were satisfied with service reliability (service being on time). The results for 2016/17 were 88% and 87%.

The graph below shows the percentage of rail passengers satisfied with specific features of the metro rail service and the public transport service overall compared to 2016/17 results.



PATRONAGE

Metro rail patronage for 2017/18 showed an increase of 3.3% over the previous year.

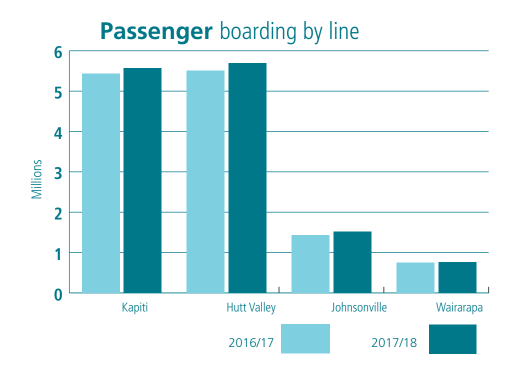


Factors that contributed towards patronage growth include:

- Network improvements made under WRRP together with on-going renewals
- Introduction of the Matangi 1 and Matangi 2 fleets, and the retirement of old rolling stock, which has improved overall passenger amenities and rolling stock reliability.

Factors that may have constrained patronage growth include:

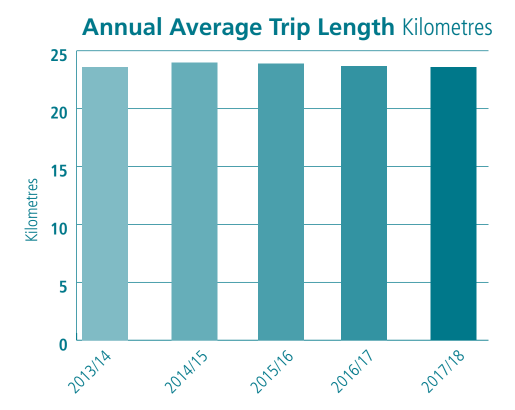
• Substitution of buses for train services during 'blocks-of-line'.



Changes in total patronage varied between lines, as seen in the graph above. There were patronage increases on all lines compared to the same period in the previous year; Kapiti 2.6%, Hutt Valley 3.3%, Johnsonville 6.6% and Wairarapa 2.0%.

The Wellington Regional Land Transport Strategy 2010–40 states that the appropriate role for passenger rail is the safe and efficient movement of many people at a time, primarily over medium to long distances. It has a key role in providing for access between regional centres and for commuter trips to and from the Wellington CBD.

The graph below shows annual average trip length over the past 5 years. For 2017/18 the average trip length was 24 km. By way of comparison, the average trip length for bus journeys is 7 km.



4.4 OUTLOOK FOR 2018/19

Improvements in the key service outcomes are expected to continue as GWRC, Transdev and KiwiRail work together.

We anticipate 2018/19 to be another busy year with significant activity to include:

- A continued improvement in reliability, punctuality and customer satisfaction, through implementation of continuous service and performances improvements in partnership with Transdev and KiwiRail
- Increased frequency on the Kapiti and Hutt lines, including interpeak services running every 20 minutes.
- Improve driver training quality and safety through the delivery of a Matangi Driving Simulator
- Safety events are relatively infrequent. The recent substantial investments in network upgrades and new rolling stock together with KiwiRail's and Transdev's focus on all aspects of rail safety should ensure that the regional rail service remains safe for customers and staff.



5 ASSET MANAGEMENT: ROLLING STOCK

5.1 OVERVIEW

Generally the rolling stock assets have moved to a steady state business as usual status, with the entire Matangi fleet in operation, and the Matangi heavy maintenance program commencing. However, 2017/18 did see the arrival of the new Matangi driving simulator, and the acceptance of the two electric depot crabs.

Below is a breakdown of the current rolling stock assets:

Туре	Quantity	Design Life	Comment
Matangi EMUs	48	2040	All 48 units are in operational service.
Matangi 2 EMUs	35	2045	All 35 are in operational services
Matangi Driving Simulator	1	2045	Currently in final acceptance testing
SW Carriages	18	2032	Currently operating on the Wairarapa line.
SE Carriages	6	2018 (re life required)	Currently operating on the Wairarapa line.
AG Van	1	2032	Supports the SW and SE carriages on the Wairarapa line.
Shunt Crabs	2	2048	Accepted, but pending decision by Operator , on the operating model

Ownership of these assets carries significant responsibility for their management which includes funding their maintenance, refurbishment, disposal, and replacement with support from Government.

GWRC's Public Transport Asset Management Plan, which covers rolling stock, was significantly re drafted for GWRC's Long Term Plan process, which was final adoption on 30 June 2018. The Asset Management Plan articulates the required level of investment over the next 30 years, and is a living document.

5.2 ACHIEVEMENTS

- Arrival and acceptance of two depot electric shunt crabs
- · Arrival of the Matangi driving simulator, final acceptance testing still on going
- Commencement of Matangi heavy maintenance program
- Disposal of the remaining Ganz Mavag units



5.3 PERFORMANCE MEASUREMENT

GWRC uses four measures to monitor the performance of its rolling stock:

- Fleet Reliability. The number of kilometres per service fault (Mean Distance Between Failures or (MDBF)). This is a measure of fleet failures outside of the planned maintenance schedules. The higher the distance the more reliable the fleet
- Fleet Availability. The number of sets available for service. This is a measure of the fleet availability required to deliver the scheduled services on a daily basis, averaged out each month over the course of the reporting period
- Maintainability. Implementation of the maintenance schedules. The maintenance schedules should deliver the required levels of reliability and availability. Although a product of the design of the train, maintenance schedules should be reviewed for continuous improvement and better efficiencies
- **Safety.** Ensuring GWRC contractual arrangements do not lead to injury. This is a measure of the safety practices of the MSO, the maintainer and the network provider.

FLEET RELIABILITY

The following graph presents the GWRC EMU fleet Mean Distance Between Failure (MDBF) performances compared with the target over the previous 12 months.

Fleet reliability - mean distance between failures



Fleet reliability for the year met the increased targets required in the partnering contract, a lot of time and resource has been devoted to ensuring that the reliability of the fleet is correctly measured and reported. This information can then be used to try and improve performance going forward.

The MDBF presented above is derived from total kilometers run by each fleet versus the total service cancellations and service delays of 5 minutes or greater attributed to a GWRL rolling stock asset failure. Note the carriage fleet statistic does not take into account KiwiRail Locomotive failures.

FLEET AVAILABILITY

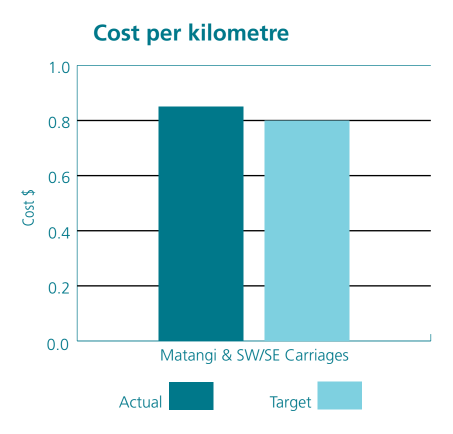
Seventy three EMUs and 20 carriages are required each day to meet the weekday morning and afternoon peaks. The Matangi EMU fleet supplies all services on the electrified network. The SW and SE carriages are tasked in proportion to the fleet sizes to supply capacity to the Wairarapa line. The following graph shows the average availability against the requirement for each of the fleets.

The availability of all fleets across the year has in general met the timetabled requirements. There have been instances in both the EMU and Carriage fleets that availability of one of the individual vehicle fleets has been lacking due to asset failure, in general these short falls have been covered by operational spares.

FLEET MAINTAINABILITY

Maintenance of GWRC's rail rolling stock is carried out by Hyundai-Rotem, a sub-contractor to the Transdev – GWRC – GWRL Partnering Contract. The contract provides for the delivery of a planned maintenance and heavy maintenance renewals schedule, which is set against a pre-determined availability and reliability requirement, and unplanned maintenance is in response to equipment faults and breakdowns.

How the fleet is used has a major impact on the overall costs of maintaining the fleet.



5.4 OUTLOOK FOR 2018/19

- Final Acceptance of the Matangi driving simulator
- Determine the future of the carriage fleet refurbishment or replacement



6 ASSET MANAGEMENT: STATION-BASED ASSETS

6.1 OVERVIEW

GWRC's station based assets include:

Asset Group	Asset Type	Quantity
Stations	Various	47
Station Buildings	Buildings	25
Station Shelters	Shelter	50
Station Pedestrian Structures	Overbridges	12
	Subways	13
Facilities	Cycle racks & lockers, seating, litter bins	N/A
Access	Paths, handrails, fence, stairs, barriers, ramps	N/A
Park & Ride Sites	Car park	41
CCTV	CCTV equipment & infrastructure sites	27
Rail Depot Buildings	Buildings	2
Miscellaneous	Depot equipment	N/A
Signage	Signs	Over 750
Lighting	Lights	Over 1,100

Ownership of these assets carries significant responsibility for their management which includes funding their maintenance, refurbishment, disposal, and replacement with support from Government.

GWRC's Public Transport Asset Management Plan, which covers rolling stock, was significantly re drafted for GWRC's Long Term Plan process, which was final adoption on 30 June 2018. The Asset Management Plan articulates the required level of investment over the next 30 years, and is a living document.

6.2 ACHIEVEMENTS

- Public and staff toilets have been upgraded on platform 2 at Paraparaumu Station and the staff areas have been decorated.
- Plimmerton station building was externally upgraded and painted in the standard heritage colours appropriate for the age of the building.
- Porirua station underwent a major refurbishment externally with the focus on reducing corrosion to the steel structure and sealing the underside of the roof. Other improvements such as resealing windows and colouring the wall cladding and adding new signage, seats and lighting.
- Platform shelters were repaired and painted at the following stations: Ngaio, Simla Crescent, Khandallah and Solway Heritage shelter.
- Paekakariki received major repairs and cleaning to the septic tank system and a replacement to the clay pipe that was leaking under the building.
- · Woburn station building underwent some refurbishment and detailing to the waiting room floor.
- New shelters were installed at Ava and Manor park stations along with CCTV cameras and recording equipment.
- Pomare car park extension was completed with a further 32 new spaces were created for use.
- Kenepuru footbridge received a cosmetic upgrade requiring new handrails and fixings, a seismic upgrade to this bridge is planned for 2018/19
- Work continues to repair and rebuild the Ava pedestrian footbridge, works are expected to be completed by September 2018
- Raroa Pedestrian footbridge received safety repairs to the handrails due to corrosion
- Wellington Station womens staff toilet facilities were upgraded and increased in size incorporating two new cubicles, flooring and a number of new lockers.
- A program of replacing old fluorescent and sodium lighting was started this year with over 100 lights being replaced for new LED lighting and the program will continue into 2018/19.

6.3 AVERAGE CONDITION GRADING BY LINE

Greater Wellington Regional Council measures the performance of its station based assets by reference to an asset condition assessment. This grades all assets on a scale of 1-5 with 1 being excellent and 5 being extremely poor. The following table presents a summary of the average asset condition grading for the major assets by line.

Line	Station Buildings		Station Shelters		Overbridges		Subways		Parking Sites	
	Qty	Av Grade	Qty	Av Grade	Qty	Av Grade	Qty	Av Grade	Qty	Av Grade
Johnsonville	1	2.0	11	2.1	1	2.0	-	-	7	2.5
Kapiti	9	1.8	16	1.75	3	2.3	5	2.0	11	1.7
Melling	1	2.0	1	2.0	-	-	-	-	1	4.0
Hutt Valley	10	3.0	14	2.7	8	2.9	8	2.3	15	2.6
Wairarapa	4	2.3	7	2.2	-	-	-	-	7	3.0

The purpose of the maintenance programme is to maintain the assets at a condition grade of 3.0 (good) or better. The like for like renewals and improvement programme focuses on those assets graded worse than 3.0 which need to be renewed or improved.

6.4 OUTLOOK FOR 2018/19

- Kenepuru, Linden and Woburn bridges will all undergo seismic strengthening
- Information Signage to be installed at all stations
- Expansion of Waterloo and Porirua Park & Ride
- Installation of CCTV and PA across the Johnsonville line
- Increase Station Cycle storage facilities
- Commencement of work to fully replace the Customer Information System at Wellington Station.



7 STRATEGIC MANAGEMENT

7.1 FRAMEWORK FOR THE STRATEGIC MANAGEMENT OF METRO RAIL

GWRC's strategic management of metro rail is guided by a hierarchy of strategic plans and policy documents originating from central government and GWRC decisions. These plans and documents are the:

- Passenger Transport Operating Model (PTOM)
- Metro Rail Operating Model
- Wellington Regional Land Transport Strategy
- Wellington Regional Public Transport Plan
- Wellington Regional Rail Plan
- Greater Wellington Regional Council's Long Term and Annual Plans.

7.2 PERFORMANCE MEASUREMENT

In 2017/18 GWRC measured its performance in the strategic management of metro rail by reference to the longer term strategic objectives and outcomes contained in the documents above. The PTOM has provided an important new basis against which we will measure and report our performance.

METRO RAIL OPERATING MODEL

The Government's Metro Rail Operating Model is intended to provide assurance that taxpayer funding of metro rail yields best value for money. The four principal requirements of the model and progress toward their achievement are shown below.

Requirement	Metro rail contribution 2017/18
All of the parties involved in the purchase and delivery of metro rail services will have clear roles	Following the implementation of the Wellington rail package in 2011, and the introduction of the new PTOM passenger Services Agreement in 2016 the role of all parties has been further clarified and consolidated through improvement to our contracts with KiwiRail and Transdev
The operation of metro rail services and routine maintenance of metro rolling stock will be contestable (at the discretion of the funding region)	Transdev delivered the winning bid and has managed the operation of rail services and maintenance of the rolling stock since 3rd July 2016.
There will be a strong focus on performance based contracts with	The new contracting arrangement is based on performance of services, with performance measured across the whole network.
appropriate transfer of risks for the delivery of metro rail services	The Wellington Network Agreement has a performance based element attached to network caused delays and cancellations.
	The station cleaning and light maintenance contracts have a comprehensive performance measurement regime.
There will be a strong focus on transparency so that costs, accountability and who pays can be clearly identified	The Wellington Network Agreement has secured regular access to comprehensive information from KiwiRail on the cost of network services.
	This annual report is intended to provide increased transparency which has been enabled in part by improvements GWRC and KiwiRail staff have made to financial reporting templates.

WELLINGTON REGIONAL LAND TRANSPORT STRATEGY

The Regional Land Transport Strategy 2010-2040¹ (RLTS) identifies a number of outcomes sought for the region's land transport network over the next ten years.

RLTS outcomes	Metro rail contribution 2017/18
Increased peak period passenger transport mode share	Rail patronage in peak period increased by 5.5%.
Increased mode share for pedestrians and cyclists	Free carriage of bicycles was continued, there is now an increase of bike capacity on all weekend Wairarapa services.
Reduced greenhouse gas emissions	Transport-generated CO2 emissions totalled 1,191 kilotonnes in 2017/18, an increase of 3.1% compared to 2016/17, and above the RLTS target of 1,072.
Reduced severe road congestion	Preliminary analysis ⁴ by NZTA has predicted that the impact of rail patronage being transferred to the state highway network would generate 1 hour and 42 minutes additional journey time. This is based on peak period congestion relief at Ngauranga through the reduction of 4,972 vehicles at the AM peak of 0700hrs to 0900hrs (equivalent to 6,811 rail passengers). The impact of these additional vehicles would result in the state highway network breaching full capacity prior to the peak with significant queuing occurring which spills over to breach capacity constraints through subsequent time periods.
Improved regional road safety	More peak patronage means safer travel for more people, as rail is a safer transport mode than road.
Improved land use and transport integration	More Park & Ride facilities installed at Trentham, Upper Hutt and Waikanae. Designs have been completed for extensions of Park & Rides at Solway, Paremata, Pomare, and Porirua, which will be completed next financial year.
Improved regional freight efficiency	New more reliable metro trains means the entire network is more reliable (i.e. freight trains reliability not compromised by disabled metro trains).



¹ http://www.gw.govt.nz/rlts/

⁴ This preliminary analysis was validated by the congestion impact on SH2 caused by storm damage to the seawall undermining the railway line forcing closure between Petone and Wellington for 7 days in June 2013. Reports indicated travel times of up to 1 hour 20 minutes between Melling and Wellington. http://www.stuff.co.nz/dominion-post/news/hutt-valley/8833240/Hutt-traffic-grinds-to-a-standstill

WELLINGTON REGIONAL PUBLIC TRANSPORT PLAN

GWRC's Regional Public Transport Plan 2011- 2021⁵ (RPTP) identifies a number of objectives sought for the region's land transport network over the next ten years.

RPTP objectives	Metro rail contribution 2017/18		
Simple, easy to understand services that	Real Time Information remains operational at all stations.		
go where people want to go	The four rail lines provide routes that are easy to understand and connect regionally significant centres.		
An integrated network of services that makes it easy and safe to change between and within modes	A large number of bus services are scheduled to connect with the metro rail services, park & ride parking is provided at many stations and fixed bike parking/storage is provided at many stations and on trains.		
A high quality, reliable public transport system that customers choose to use	The quality of the metro rail rolling stock and station assets was improved with rolling stock modification programs and station upgrades. Service reliability and punctuality improved – refer Section 4.		
Improved accessibility for communities and groups whose needs are not met by	All rolling stock has wheelchair accessibility.		
the regular public transport network	The Total Mobility Scheme is reported on separately.		
Public transport operations that provide comfortable and safe travel, and minimise adverse environmental effects and improve health outcomes	With the exception of the Wairarapa line the metro rail services use electricity from renewable sources. The comfort and safety was improved through rolling stock and station upgrades.		
A high standard of public transport infrastructure	The quality of the metro rail rolling stock and station assets was improved.		
A fare schedule that attracts and retains customers and balances user contributions against public funding	Metro rail fares are included within the overall Metlink fare structure.		
An integrated system of fares and ticketing that enables seamless travel between services and modes	A few integrated fare products existed during the year, but this objective will only be met when we have a full integrated fare system in the future.		
A consistently branded transport system that is easy to use, offers a consistent customer experience and generates	The Metlink Brand isthe only brand seen by passengers across the Rail network.		
customer loyalty	Customer service training is now a standard part of metro operations training.		
An integrated public transport network that provides value for money	Bus services scheduled to connect with train services. RTI in place across bus and rail services.		
Effective and efficient allocation of public funding	Improved financial and management monitoring and reporting provided increased confidence that spending is effective and efficient.		

⁵ http://www.gw.govt.nz/regional-public-transport-plan/

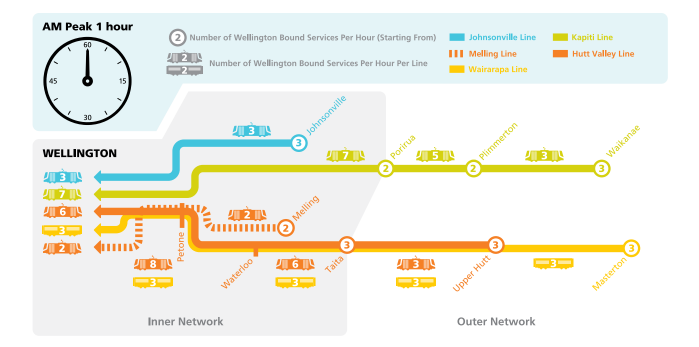
REGIONAL RAIL PLAN

The Regional Rail Plan (RRP) provides for the longer term improvement of the metro rail system. It aims to maximise return on the investment of recent years and deliver a high quality rail service by addressing infrastructure issues facing the system.

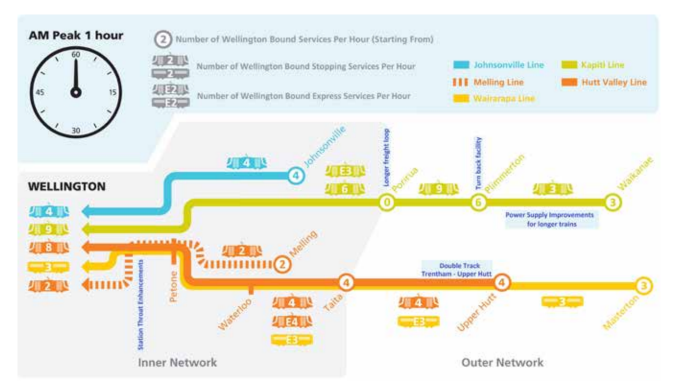
During 2012/13 GWRC completed the first revision to the 2010 RRP, which is subtitled 'A Fresh Look at a Better Rail Experience'.

The 2013 revision to the RRP:

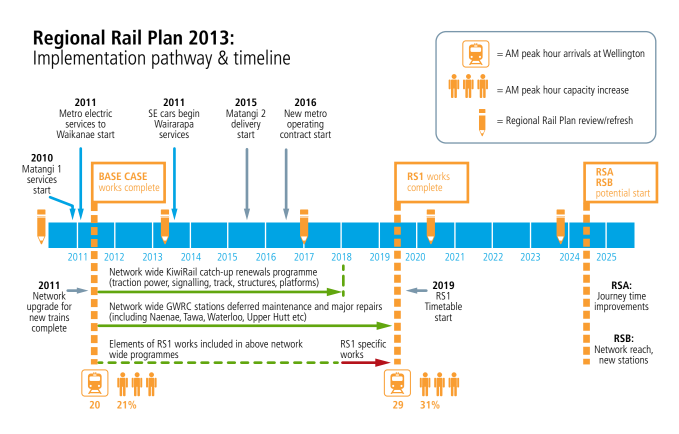
- Takes into account the significant network improvements made since 2010, the benefits they have delivered, changing patterns of use, customer and community expectations and the constraints imposed by the current economic climate
- Primarily addresses the short-medium term development of the Wellington passenger rail network to 2020 through the implementation of Rail Scenario 1 (RS1). The service pattern diagrams below illustrate the current and proposed RS1 number of trains in the AM peak hour
- Signals how the development of the network may occur from the end of RS1 in 2020 through to 2035 as set out in the diagram below:



Current operation service levels



Updated RS1 service strategy diagram



The 2013 revision was approved as part of the RPTP consultation process in late 2013/14

The 2013 revision was approved as part of the RPTP consultation process in late 2013/14.

The preparation and revision of the RRP is a condition of on-going rail funding from the NZ Transport Agency (NZTA) and key elements now form part of the Regional Public Transport Plan (RPTP). The implementation and scope of RS1 will be reviewed towards the end of the 2017/18 financial year.

GREATER WELLINGTON REGIONAL COUNCIL LONG TERM PLAN

Strategic outcomes are set out in GWRC's Long Term Plan 2012-22 (LTP). As with other public transport modes, Wellington's metro rail service contributes to several LTP strategic outcomes:

- The 'connected community' outcome, by enabling people to connect well with others in the Wellington region
- The 'strong economy' community outcome, by reducing road congestion and increasing the efficient movement of people and goods within the region
- The 'healthy environment' outcome, by reducing private vehicle usage and the associated emissions.

The LTP identifies the key projects and programmes for the Public Transport Group over the first three years:

What we said we would do	What we did
Review Metlink in Kapiti in preparation for the opening of the MacKays to Peka Peka Expressway	There are planned Rail timetable changes due to be implemented in 2018 and a number of services have had extra capacity added to meet the increased passenger demand. In June 2018 a new Kapiti service was introduced on a trial basis in both the morning and afternoon peaks to provide extra capacity while roadworks near McKays Crossing continue. These services are expected to be made permanent services in 2018/ A review of the Kapiti bus services was carried out in 2016
Undertake targeted reviews of some Metlink services in preparation for the introduction of the PTOM contracts	A review of services has taken place, extra capacity has and will continue to be added and a new timetable is expected to be implemented in 2018
Review reliability of Metlink service timetables for inclusion in PTOM contracts	A review of services has taken place, extra capacity has and will continue to be added and a new timetable is expected to be implemented in 2018



• For Rail Operations there are targeted performance and work achievements, including improving Rail Assets and Park & Ride development. Over 2017/18 we have upgraded Taita Station, replaced Ava and Manor Park shelters and refurbished Plimmerton and Porirua Station.

Level of Service	Performance Measure	Baseline	2017/18 Performance Target	2017/18 Actual
Deliver rail services in accordance with the published timetable	Percentage of scheduled services delivered	99.2% (2014)	99.5%	97.5%
	Percentage of scheduled services on-time to 5 minutes by line	Kapiti 95.4%	95%	86.0% Performance was severely affected by two overhead power incidents in January
		Hutt 95.3%	95%	87.0% Performance was severely affected by two overhead power incidents in January and an ongoing signals outage in February
		Johnsonville 93.3%	95%	97.3%
		Wairarapa	85%	48.8%
		74.5%		Performance was adversely affected by speed restrictions
	Average condition	(12 Rolling Stock) Matangi 1.0 Ganz 3.7 SW:	Under 2.5	Matangi 2.0
rail rolling stock, stations, overbridges,	rating			Ganz: Retired
subways and carparks in accordance with rail asset management plans		2.2		SW: 3.0
	Average condition	Stations: 2.6	Under 2.5	Stations: 2.3
	rating for buildings and structures	Structures: 2.4		Structures: 2.5
	(1 = very good and 5 = poor)			
	Average condition rating for carparks	2.0	Under 2.5	2.5
	(1 = very good and 5 = poor)			

7.3 OUTLOOK FOR 2018/19

GWRC is well placed to deliver in 2018/19 on the various strategic outcomes, goals objectives and targets that are contained in the strategic documents identified and the new PTOM operating arrangements will continue to achieve Central Government's objectives of better value for money through:

- Increasing commerciality
- Increasing patronage
- Decreasing subsidies.



GLOSSARY

AMP	Asset Management Plan – a tool to minimise the life-cycle costs of asset ownership while maintaining required service levels and sustaining the value of the initial investment
CAT	Common Access Terms – the access rights and responsibilities that are binding on all users of the NZRC rail network
EMU	Electric Multiple Unit. Wellington's EMU units all comprise two cars – a powered car and a trailer car
Ganz Mavag	EMU constructed by Ganz Mavag in Budapest Hungary, in service since 1982
GPS	Government Policy Statement - establishes 10 year priorities for NZTA's expenditure from the National Land Transport Fund, which includes funding of metro rail
GWRC	Greater Wellington Regional Council
GWRL	Greater Wellington Rail Ltd, a company owned by Greater Wellington Regional Council (via WRC Holdings Ltd) through which Council holds its rail assets (except land)
KiwiRail Ltd	The NZRC owned company that operates freight and long distance passenger rail services in New Zealand. Bought by Government in 2008, formerly named Toll NZ Holdings Ltd.
КРІ	Key Performance Indicator – a principle measure of service delivery performance
Matangi	EMU constructed by Hyundai Rotem in South Korea and in service from 2011
MSO	Metro Service Operator – GWRC's contracted operator of metro rail services (currently Transdev)
MDBF	Mean distance between failure - the fleet average kilometres travelled without a failure that results in a service cancellation or delay of 5 or more minutes.
Notifiable occurrences	The primary measure of safety, defined as any of the following:
a)	the death of any person where that death is associated with the metro rail system;
b)	a serious injury to any person requiring emergency medical treatment or admittance to hospital, where that injury is associated with the metro rail system;
c)	any serious attack upon a Rail Services passenger or staff member that is attended or investigated by the New Zealand Police;
d)	any derailment of any Rolling Stock while in revenue service or which results in damage to property in excess of \$100,000;
e)	any significant unplanned delays to the provision of the metro rail services resulting in emergency implementation of contingency arrangements;
_f)	any threat or action that is deemed an act of terrorism by the New Zealand Police;

g)	any collision between any Rail Vehicle and any person, other vehicle, Infrastructure or any other obstruction resulting from the construction, maintenance or operation of the metro rail system which results in significant damage to any property;
h)	any fire, explosion or any other occurrence resulting in significant property damage
NZTA	The New Zealand Transport Authority, a crown agency with responsibilities that include managing government's investment in transport infrastructure and public transport services expenditure
NZRC	The New Zealand Railways Corporation trading as KiwiRail
Punctuality	The percentage of train services that arrive or depart Wellington Station at, or within 5 minutes of their scheduled time
Reliability	The percentage of timetabled services that are actually delivered
RTI	Real Time Information – a system that provides continuously updated information to passengers about actual arrival time. Data transmission from Global Positioning System devices installed on trains makes this possible.
RLTS	Wellington Regional Land Transport Strategy – 10 year strategy toward a balanced and integrated local land transport system
SE	Passenger Carriage class currently used on the Wairarapa Line
SW	Passenger carriage class currently used on Wairarapa line
SPAD	Signal Passed at Danger - a safety event that occurs when a train passes a trackside signal without authority to do so
RRP	GWRC's Regional Rail Plan $-$ a 25 year plan for developing the capacity of Wellington's metro rail to meet emerging demand
WRCHL	Wellington Regional Council Holdings Ltd, a GWRC company which owns Greater Wellington Rail Ltd and GWRC's other trading companies
WRRP	Wellington Regional Rail Programme - \$500m government investment in renewing and modernising the Wellington network that was undertaken between 2007 and 2012
WMUP	Wellington Metro Upgrade Plan - a further \$88m government investment in the network that began in 2011/12. Primary focus is replacing poles that support the overhead traction system





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