Attachment 1

Auckland Transport Monthly Indicators Report

January 2023



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1.1 SOI performance measures

Strategic Objective	Measure	SOI 2022/23 Target	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Current Performance	Reference Page
	Number of high risk intersections and sections of road addressed by Auckland Transport's safety programme	8													FY to December 2022:	Page 7
Making Auckland's	The change from the previous financial year in the number of deaths and serious injuries on the local road network, expressed as a number.	Reduce by at least 41 (509)													12 months to the end of January 2023: 552	Page 7
transport system safe by eliminating harm to people	Reduction in the number of deaths and serious injuries on Tāmaki Makaurau's road network	No more than 501													12 months to the end of January 2023: 645	Page 7
	Number of vulnerable road user deaths and serious injuries on Tāmaki Makaurau's road network, in line with Vision Zero Strategy, expressed as a number of DSI saved compared to the baseline (2016-18) of 320.	No more than 224													12 months to the end of January 2023: 271	Page 7
Improving the	Estimated transport related greenhouse gas emissions	TBC													Not yet reported this financial year	Page 8
Improving the resilience and	Number of buses in the Auckland bus fleet classified as low emission	75													December 2022: 75	Page 10
sustainability of the transport	Percentage of Auckland Transport streetlights that are energy efficient LED	92.5%													Not yet reported this financial year	Page 10
system	Percentage reduction of greenhouse gas emissions from AT's corporate activities and assets (baseline 2018/19)	17%													Not yet reported this financial year	Page 10
	Total public transport boardings (millions)	59													12 months to the end of January 2023: 58.7	Page 11
	Total rail boardings (millions)	13.1													12 months to the end of January 2023: 10.5	Page 12
	Boardings on rapid or frequent network (rail, busway, FTN bus)	Increase at faster rate than total boardings													Increasing at a slower rate than total boardings	Page 11
	PT punctuality (weighted average across all modes)	96%													FY to the end of January 2023: 96.3%	Page 14
Providing and accelerating better	Kilometres of safe cycling facilities added or upgraded that is located on the Cycle & Micromobility Strategic Network.	17.1 km (3.1 new + 14 upgrades)													FY to the end of January 2023: 5.74 km	Page 16
travel choices for Aucklanders	Number of cycle and micromobility movements past 26 selected count sites (millions)	3.854													12 months to the end of January 2023: 2.86	Page 16
	Active and sustainable transport mode share at schools where the Travelwise programme is implemented	47%													Not yet reported this financial year	Page 16
	Sustainable mode share (including active modes, public transport and working from home) for morning peak commuters where a Travelwise Choices programme is implemented	47%													Not yet reported this financial year	Page 16
	Percentage of key signalised intersections in urban centres where pedestrian delays are reduced during the interpeak period.	60%													FY to January 2023: 52.0%	Page 16

1.1 SOI performance measures

Key Priority	Measure	SOI 2022/23 Target	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Current Performance	Reference Page
Better connecting people, places,	Average AM peak arterial productivity	33,000													12 months to the end of January 2023: 29,972	Page 17
goods and services	Proportion of the freight network operating at Level Service C or better during the inter-peak	of 90%													12 months to the end of January 2023: 88.0%	Page 21
Supporting Māori wellbeing outcomes,	Percentage of regional buses with Te Reo bilingua announcements	80%													As of December 2022: 38.5%	Page 23
expectations and aspirations under Te Tiriti o Waitangi	Number of mana whenua hui held	33													FY to the end of January 2023: 16	Page 23
	PT farebox recovery	yery 30-34%		Page 24												
	Percentage of road assets in acceptable condition (a defined by AT's AMP)	92%													October to December 2022 Quarter: 95.5%	Page 25
Our operating model is adaptive,	Road maintenance standards (ride quality) as measu														October to December 2022 Quarter: 86.0%	Page 25
financially sustainable and	by smooth travel exposure (STE) for all urban and ru roads	Urban: 78%													October to December 2022 Quarter: 84.0%	Page 25
delivers value	Percentage of footpaths in acceptable condition (as defined by AT's AMP)	95%													October to December 2022 Quarter: 97.4%	Page 25
	Percentage of the sealed local road network that is resurfaced	5.5%													FY to the end of January 2023: 2.15% (148.3 km)	Page 24
	Percentage of public transport passengers satisfied very their public transport service	85-87%													October to December 2022 Quarter: 91.6%	Page 26
Providing excellent	Percentage of customer service requests relating to ro and footpaths which receive a response within specif time frames														12 months to the end of January 2023: 81.0%	Page 28
customer experiences	Percentage of total AT case volume resulting in a formation complaint (baseline of 0.77% for 2020 calendar year)	I acc than () /%													October to December 2022 Quarter: 0.33%	Page 28
	Percentage of formal complaints that are resolved within 20 working days (baseline of 79% for 2020/21)	85%													October to December 2022 Quarter: 86%	Page 28
Collaborating with funders, partners, stakeholders and communities	Elected member perception measures	TBC (Maintain and/or improve)													Not yet reported this financial year	Page 30

On target to exceed performance measure (more than 2.5% above target)
On target to meet performance measure (within +/- 2.5% of target)
Not on target to meet performance measure (more than 2.5% below target)

Data not available

1.2 Patronage summary

Total Patronage

						- 2022/2	3					
					Actu	al v SOI						
	Actual	Mor % Change	SOI / Target	% Variance	Actual	% Change Prev Year	SOI / Target	% Variance	SOI / Target 2022/23 *	Projected Forecast 2022/23**		
1. Bus Total:	3,334,601	№ 45.1%	3,264,766	№ 2.1%	28,051,066		13,658,715	↑ 105.4%	40,900,000	50,500,000		
2. Train (Rapid) Total:	447,016		1,070,000	⊎ -58.2%	6,706,165		4,090,000		13,100,000	11,500,000		
3. Ferry (Connector Local) Total:	403,191		428,114	⊎ -5.8%	2,522,112		1,538,462		5,000,000	4,700,000		
Total Patronage	4,184,808		4,762,880		37,279,343	_	19,287,177		59,000,000	66,700,000		
Rapid and Frequent	1,289,711	↑ 15.4%	2,600,000	⊎ -50.4%	15,677,349	№ 94.9%	10,300,000	№ 52.2%	31,000,000	30,000,000		
						January - 20	022/23					
		Month Pa	atronage				Patronage		YTD (from July)			
	This Year	Previous	# Change	% Change	Patronage	% Change Prev	Change	% Change	Patronage	Change Prev	% Change	
	Tills Teal	Year	# Change	// Change	rationage	Month	Prev Year	Prev Year	rationage	Year	Prev Yea	
1. Bus Total:	3,306,777	2,297,471	1,009,306	43.9%	43,993,157	2.3%	6,886,881	18.6%	27,787,757	12,683,515	84.0%	
- Busway (Rapid) Bus	305,381	199,139	106,242	53.4%	4,267,896	2.6%	452,148	11.8%	2,811,530	1,380,082	96.4%	
- Frequent Bus	521,732	639,528	-117,796	-18.4%	10,126,497	-1.1%	595,357	6.2%	6,076,037	2,087,463	52.3%	
- Connector Local Targeted Bus	2,477,734	1,458,634	1,019,100	69.9%	29,566,919	3.6%	5,837,228	24.6%	18,881,101	9,199,029	95.0%	
- On-Demand	1,930	85	1,845	2,170.6%	31,845	6.2%	2,148	7.2%	19,089	16,941	788.7%	
2. Train (Rapid) Total:	433,904	279,061	154,843	55.5%	10,302,349	1.5%	1,755,948	20.5%	6,563,227	3,257,819	98.6%	
- Western	166,204	53,447	112,757	211.0%	3,535,774	3.3%	627,404	21.6%	2,232,861	1,138,393	104.0%	
- Eastern	150,835	92,570	58,265	62.9%	2,972,558	2.0/	600,753	25.3%	1,955,837	1,000,448	104.7%	
- Onehunga	8,714	15,748	-7,034	-44.7%	452,044	-1.5%	11,658		270,187	100,659	59.4%	
- Southern	107,871	107,285	587	0.5%	3,234,372	0.0%	581,075		2,074,354	1,062,182	104.9%	
- Pukekohe	279	10,012	-9,732	-97.2%	107,602	-8.3%	-64,941	-37.6%	29,988	-43,863	-59.4%	
3. Ferry (Frequent & Connector Local) Total: - Contract	171,931 171,931	41,922 41,922	130,009 130,009	310.1% 310.1%	1,441,017 1,441,017	9.9%	742,634 742,634	106.3% 106.3%	1,180,556 1,180,556	944,365 944,365	399.8% 399.8%	
- Contract Patronage (Excl Exempt Serv/Spl Evts)	3,912,612	2,618,454	1,294,158	49.4%	55,736,523	2.4%	9,385,463	20.2%	35,531,540	16,885,699	90.6%	
Patronage (Excl Exempt Serv/Spi Evts)	3,312,012	2,010,434	1,234,130	43.4%	- 55,736,523	2.4/.	- - -	20.2%	35,531,540	10,000,000	30.6%	
Exempt Services	246,842	278,000	-31,158	-11.2%	2,546,927	-1.2%	-33,106	-1.3%	1,425,173	277,750	24.2%	
- Exempt Services - Bus	15,582	0	15,582	-	101,147	18.2%	-5,107	-4.8%	83,617	50,017	148.9%	
- Exempt Services - Ferry	231,260	278,000	-46,740	-16.8%	2,445,780	-1.9%	-27,999	-1.1%	1,341,556	227,733	20.4%	
Special Events	25,354	1,452	23,902	-	371,544	6.9%	227,429	157.8%	322,630	270,577	519.8%	
- Special Events - Bus	12,242	1,452	10,790	-	182,706	6.3%	153,617	528.1%	179,692	161,492	887.3%	
- Special Events - Rail	13,112	0	13,112	-	188,838	7.5%	73,812	64.2%	142,938	109,085	322.2%	
Total Patronage (Exempt Serv/Spl Evts)	272,196	279,452	-7,256	-2.6%	2,918,471	-0.2%	194,323	7.1%	1,747,803	548,327	45.7%	
Rapid & Frequent	1,289,711	1,117,813	171,898	15.4%	24,986,727	0.7%	- 2,978,345	13.5%	15,677,349	6,918,066	79.0%	
Connector Local Targeted	2,895,097	1,780,093	1,115,004	62.6%	33,668,267	3.4%	6,601,442	24.4%	21,601,994	10,515,960	94.9%	
Total Patronage	4,184,808	2,897,906	1,286,902	44.4%	58,654,994	2.2%	9,579,786	19.5%	37,279,343	17,434,026	87.8%	
							-					
Bus	3,334,601	2,298,923	1,035,678	45.1%	44,277,010	2.4%	7,035,391	18.9%	28,051,066	12,895,024	85.1%	
Rail	447,016	279,061	167,955	60.2%	10,491,187	1.6%	1,829,760	21.1%	6,706,165	3,366,904	100.8%	
Ferry	403,191	319,922	83,269	26.0%	3,886,797	2.2%	714,635	22.5%	2,522,112	1,172,098	86.8%	

44.4%

58,654,994

9,579,786

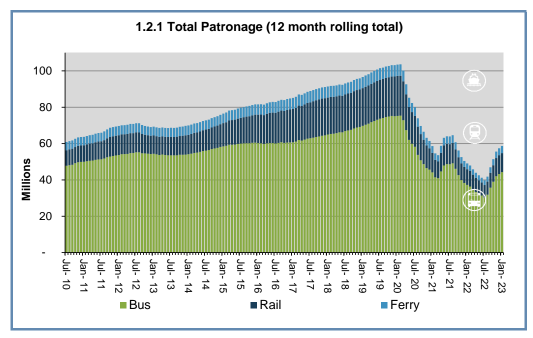
19.5%

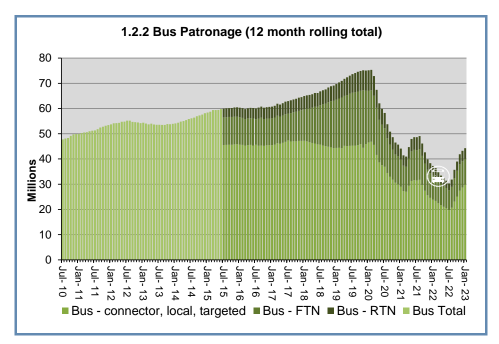
37,279,343 17,434,026

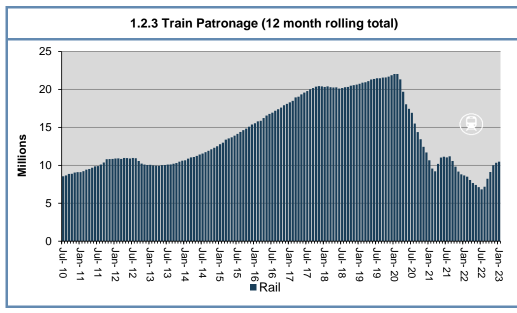
87.8%

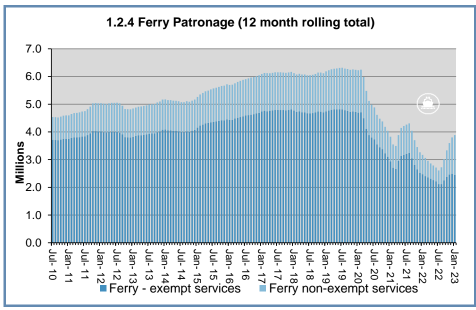
4,184,808 2,897,906 1,286,902

1.2 AT Metro Boardings breakdown

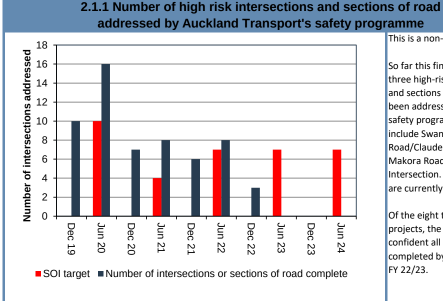








2.1 Making Auckland's transport system safe by eliminating harm to people



Death & Serious Injuries (12 month rolling)

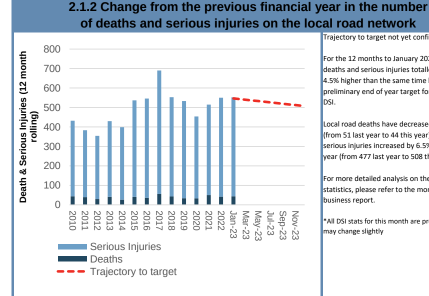
This is a non-reporting period.

So far this financial year, three high-risk intersections and sections of road have been addressed by AT's safety programme. These include Swanson Road, Hill Road/Claude Road and Makora Road/Triangle Road Intersection. A further four are currently in construction.

Of the eight targeted projects, the team is confident all eight will be completed by the end of the FY 22/23.

Trajectory to target not yet

confirmed.

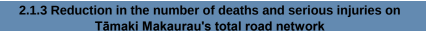


For the 12 months to January 2023, local roads deaths and serious injuries totalled 552. This is 4.5% higher than the same time last year. The preliminary end of year target for 2023 is 509

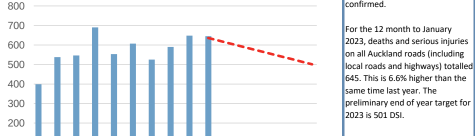
ocal road deaths have decreased by 13.7% (from 51 last year to 44 this year). Local road serious injuries increased by 6.5% in the past vear (from 477 last year to 508 this year)

For more detailed analysis on the safety statistics, please refer to the monthly safety

*All DSI stats for this month are provisional and







2021

Serious Injuries

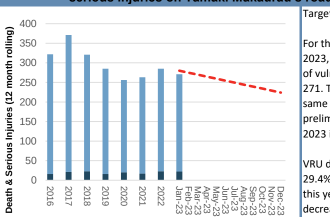
--- Trajectory to target

Dec-23 Nov-23 Oct-23 Sep-23 Aug-23 Jul-23 Jun-23 May-2: Apr-23 Mar-23 Feb-23 Jan-23

All road deaths have decreased by 12.9% (from 62 last year to 54 this year). All Auckland road serious injuries increased by 8.8% in the past year (from 543 last year to 591 this year).

2.1.4 Number of vulnerable road user deaths on and serious injuries on Tāmaki Makaurau's road network





Serious Injuries

Trajectory to target

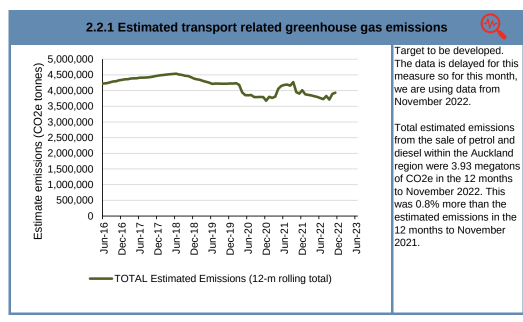
Target not met.

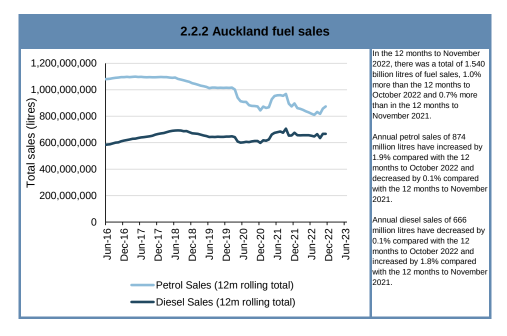
For the 12 month to January 2023, deaths and serious injuries of vulnerable road users totalled 271. This is 2.5% lower than the same time last year. The preliminary end of year target for 2023 is 271 DSI.

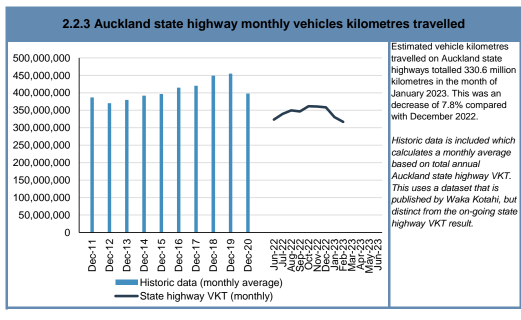
VRU deaths have increased by 29.4% (from 17 last year to 22 this year). VRU serious injuries decreased by 4.6% in the past year (from 261 last year to 249 this year).



2.2 Improving the Resilience and Sustainability of the Transport System







Measure 2.2.2 uses data from Local Authority Fuel Tax returns for total annual fuel sales as a proxy for fuel consumption in Auckland. This data will be reported when it is recieved and is often delayed by a month or so.

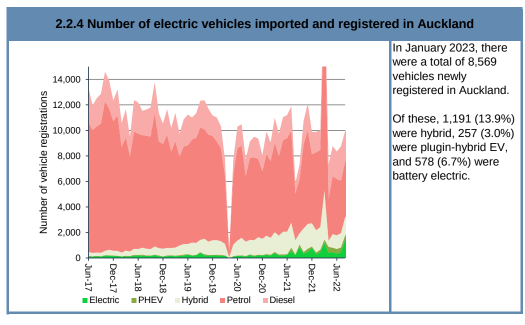
Measure 2.2.1 calculates an estimate for regional transport-related greenhouse gas emissions using the total annual regional fuel consumption.

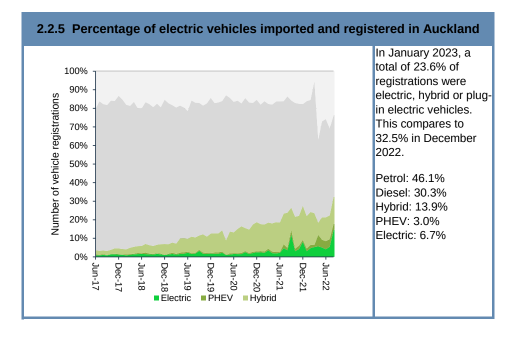
This is intended to track total travel and emission trends in a much more timely manner than has been done in the past.

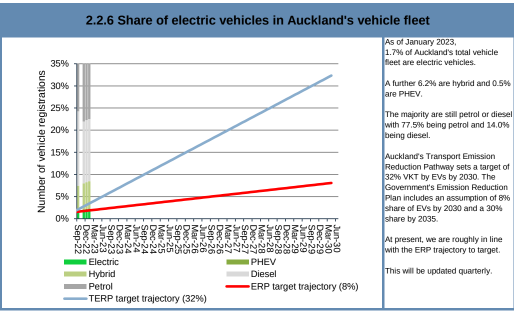
Official calculations are conducted bi-annually by Auckland Council through their greenhouse gas inventory reports.

Measure 2.2.3 uses data provided by Auckland System Management at Waka Kotahi to provide monthly updates for state highway VKT as a proxy for overall VKT trends in Auckland.

2.2 Improving the Resilience and Sustainability of the Transport System



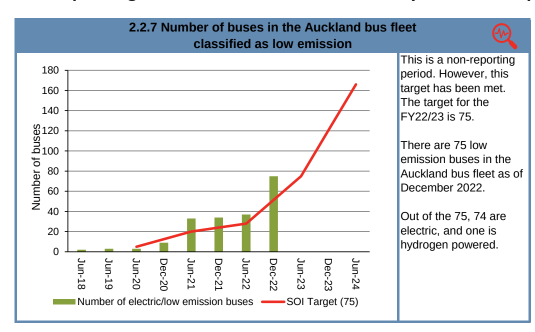


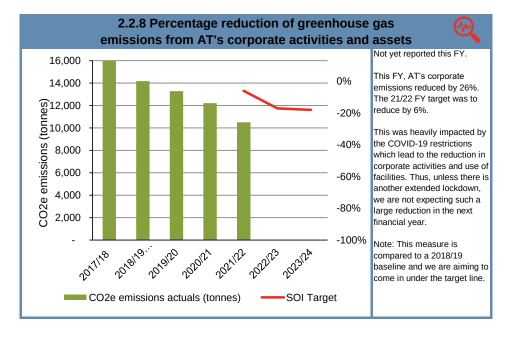


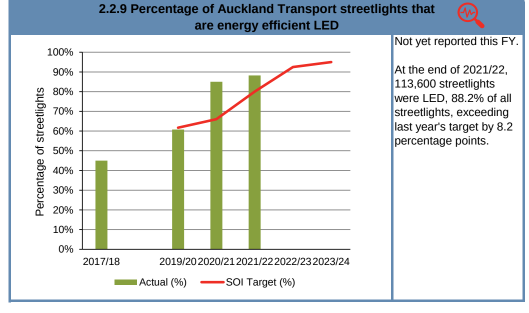
Measures 2.2.4 to 2.2.5 use data sourced from Ministry of Transport's Motor Vehicle Registrations database. This includes all vehicles registered for the first time (both new and used), and a subset of reregistered vehicles – full reregistration data will be available in the future.

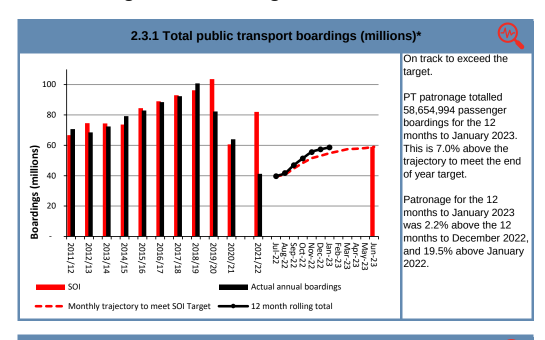
Measure 2.2.6 uses data sourced from Ministry of Transport's Monthly Motor Vehicle fleet data base. For the purposes of this graph, a vehicle is considered from Auckland if it is inspected in Auckland rather than registered to an Auckland address.

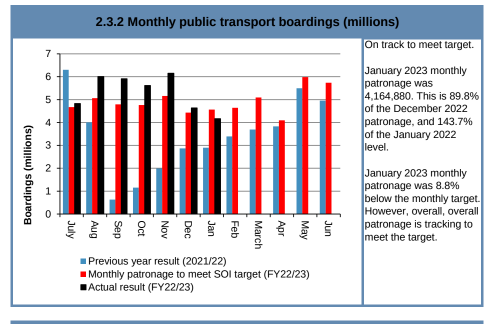
2.2 Improving the Resilience and Sustainability of the Transport System

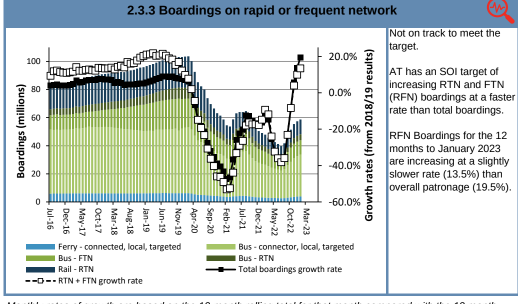




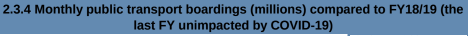


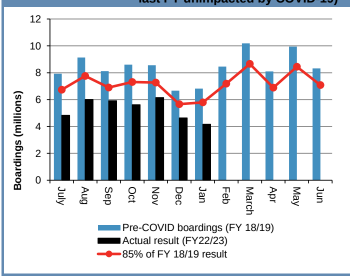






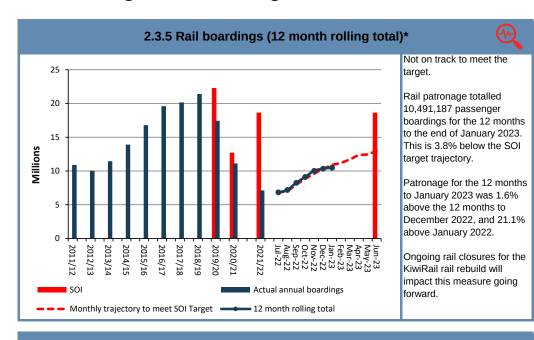
Monthly rates of growth are based on the 12-month rolling total for that month compared with the 12 month rolling total for the same month last year. This figure also shows 12 month rolling patronage totals.

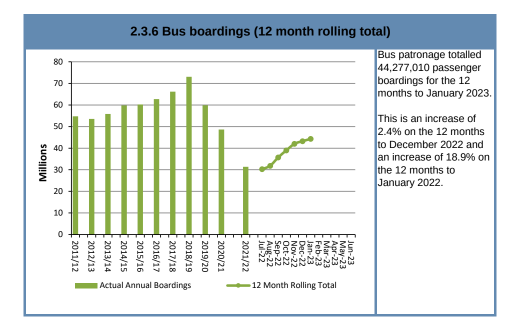


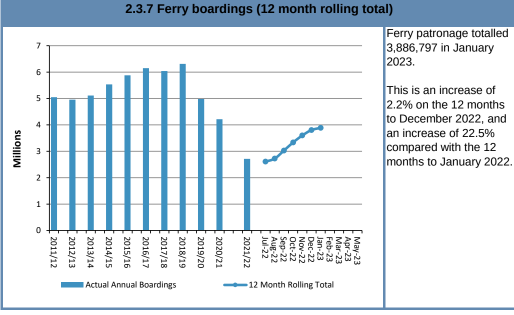


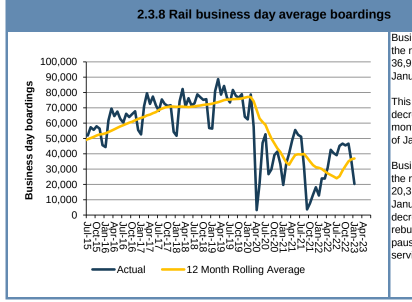
The intent of this measure is to show how PT boardings are tracking compared to the last FY that was not impacted by COVID (FY18/19). The red line shows 85% of the monthly patronage for FY18/19 which we are using as an aspirational target to recovery.

Monthly patronage in the 12 months to the end of January 2023 was 4.2 million. This is 28% lower than our aspirational target of 5.8 million (85% of the 12 months to the end of January 2019).





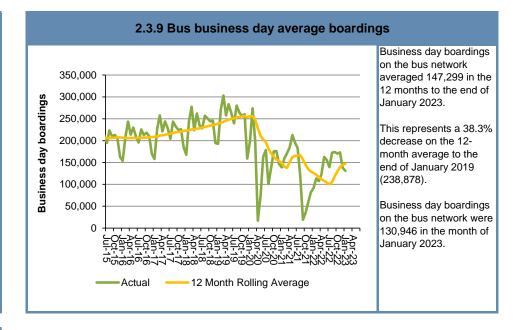


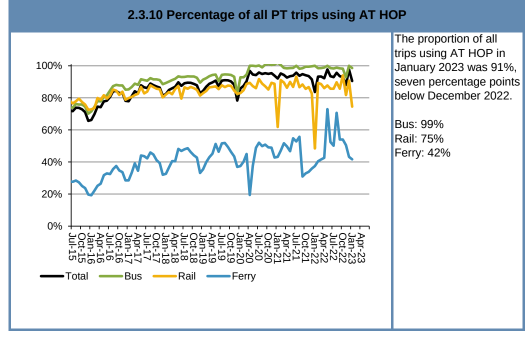


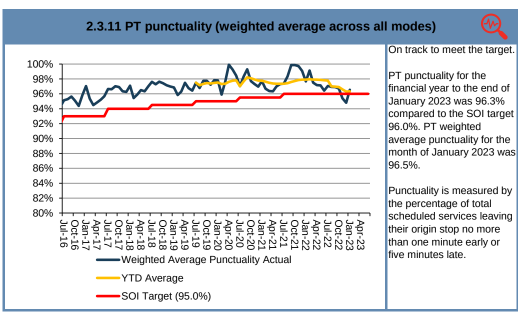
Business day boardings on the rail network averaged 36,922 in the 12 months to January 2023.

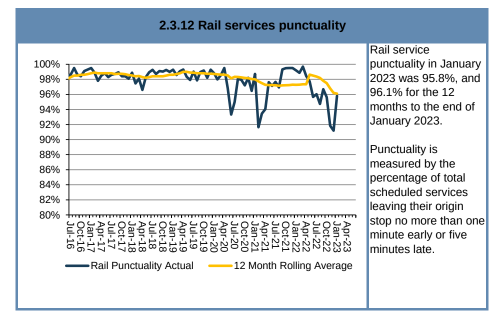
This represents an 49.2% decrease on the on the 12-month average to the end of January 2019 (72,715).

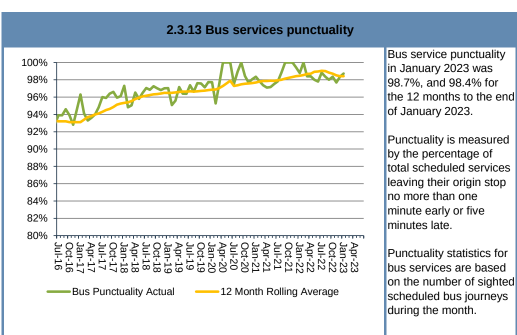
Business day boardings on the rail network were 20,316 in the month of January 2023. This decrease reflects the rail rebuild that has temporarily paused some train services.

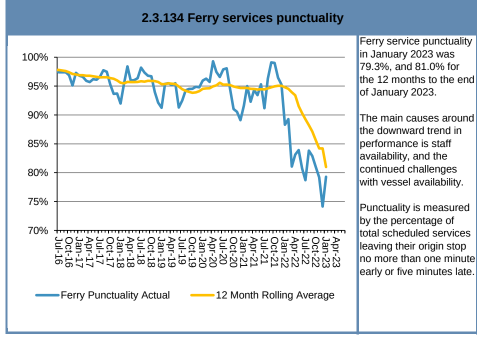


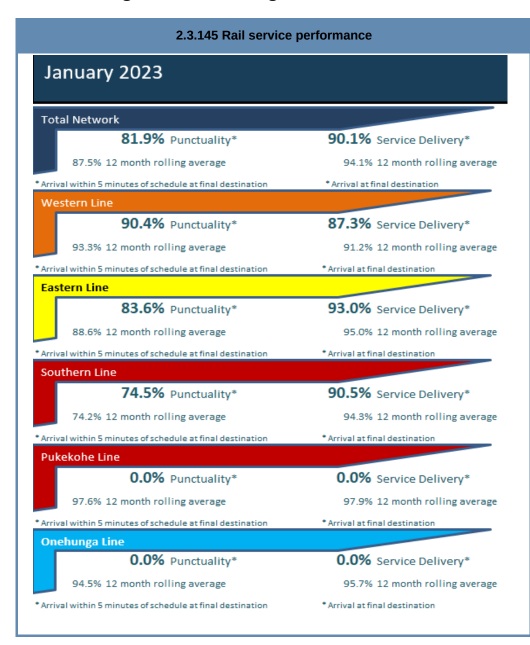


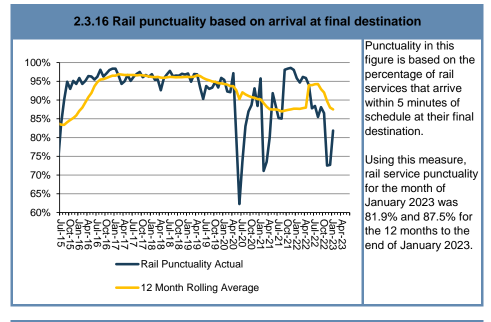


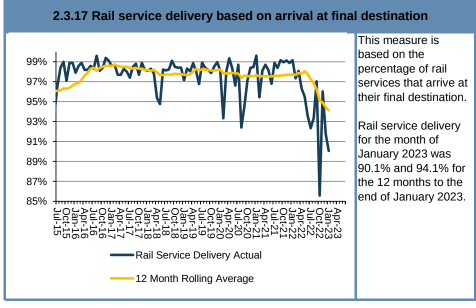


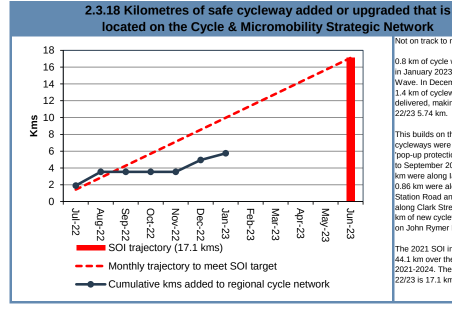










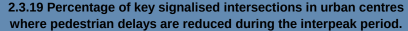


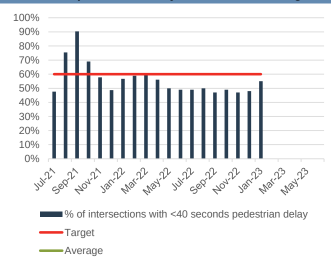
Not on track to meet the target,

0.8 km of cycle way were delivered in January 2023 as part of Project Wave. In December 2022, a further 1.4 km of cycleways were delivered, making the total for FY 22/23 5.74 km.

This builds on the 2.94 km of cycleways were delivered under the 'pop-up protection' programme up to September 2022. Of this, 0.78 km were along lan McKinnon Drive, 0.86 km were along Manukau Station Road and 1.3 km were along Clark Street. In July 2023, 0.6 km of new cycleway were delivered on John Rymer Place.

The 2021 SOI included a target of 44.1 km over the three-year period 2021-2024. The trajectory for FY 22/23 is 17.1 km.





Not on track to meet the target.

For the FY to January 2023, 55.0% of key signalised intersections in urban centres have reduced pedestrian delays during the interpeak period. This measure is not on track to meet the target.

2.3.20 Active and sustainable transport mode share where a **Travelwise Choices programme is implemented**



SOI Target

Reported yearly in June

In the 2021/22 financial year, mode share was 44% for students and 79% for businesses enrolled in the Travelwise programme commuting by means other than private vehicle use.

These measures were both impacted by COVID-19 restrictions.

2.3.21 Cycle and micromobility movements 12 month rolling total



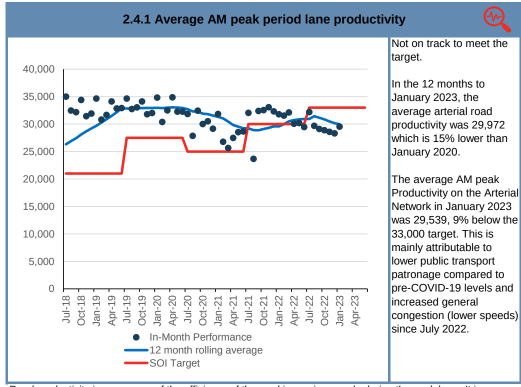


Not on track to meet the

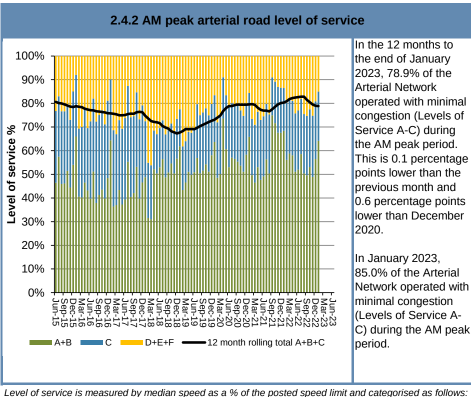
Cycle and micromobility counts totalled 2.863.054 for the 12 months to the end of January 2023. This is 33.4% lower than the trajectory to meet the target, and 23.9% below the 12 months to the end of January 2020.

Cycle & micromobility counts decreased by 0.9% on the 12 months to December 2022.

Temporary and peremanent changes to cycleways, increased rainfall and increased WFH are key reasons for the downward trends. Further discussion on this is available in the Board report.



Road productivity is a measure of the efficiency of the road in moving people during the peak hour. It is measured as the product of number of vehicles (including buses), their average journey speed and average vehicular occupancy. For urban arterials a value of 27,500 people-km/hour/lane is set as a target. This value has increased from the 2018/19 target due to the results exceeding target and is equivalent to the movement of approximately 900 vehicles travelling at a constant speed of 25km/h along the length of the arterial.



A: 90% and greater

B: 70 - 90%

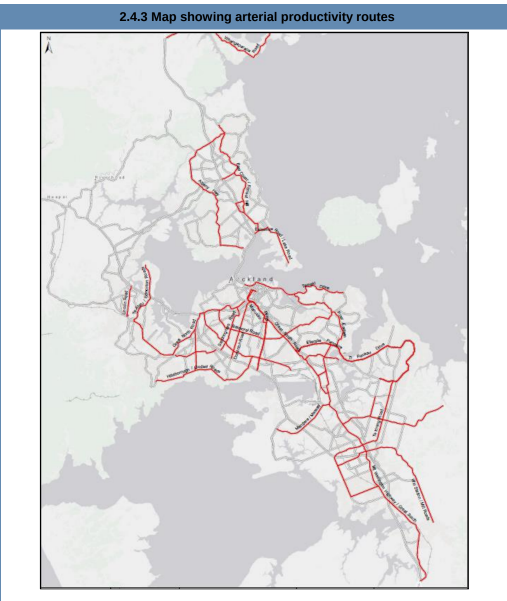
C: 50 - 70%

D: 40 - 50%

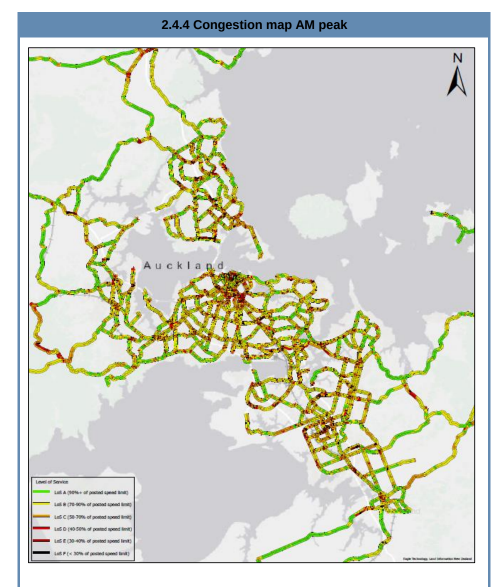
E: 30 - 40%

F: less than 30%

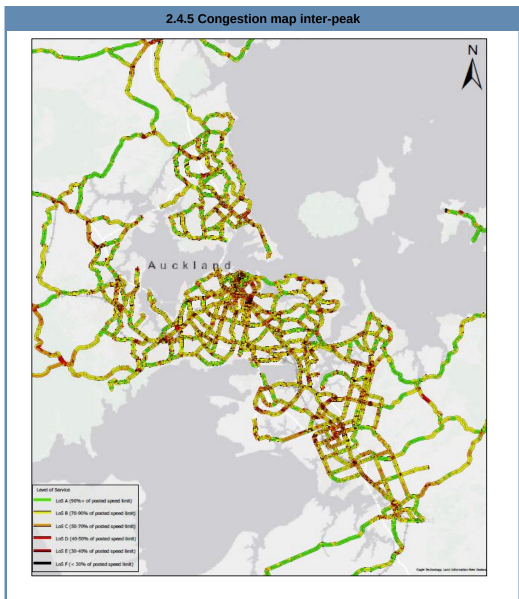
Level of service D-F broadly represent "congested" conditions.



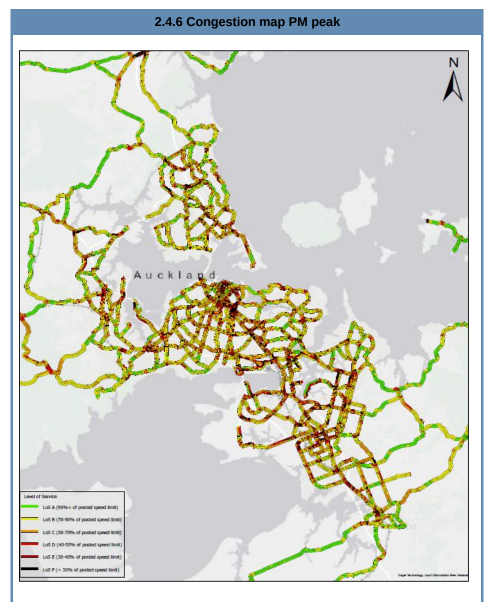
This map shows the 30 monitored arterial routes used to determine the average AM peak period lane productivity (2.4.1).



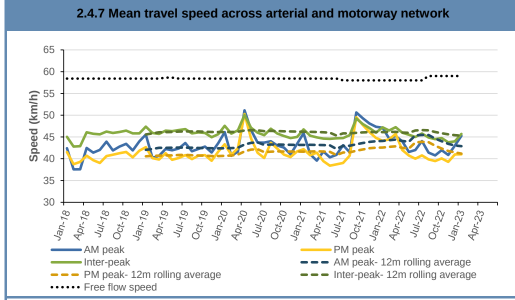
This map shows the typical level of service across the arterial and motorway networks during the AM peak hour (7.30–8.30) for January 2023. See the AM peak arterial road level of service graph (2.4.2) for an explanation of the levels of service.



This map shows the typical level of service across the arterial and motorway networks during the inter-peak period (9 am–4 pm) for January 2023. See the AM peak arterial road level of service graph (2.4.2) for an explanation of the levels of service.



This map shows the typical level of service across the arterial and motorway networks during the PM peak hour (4.30–5.30) for January 2023. See the AM peak arterial road level of service graph (2.4.2) for an explanation of the levels of service.

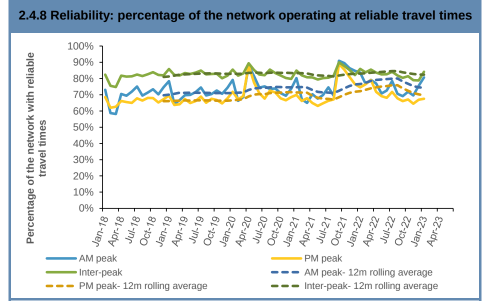


The AM peak average speed on the arterial network in the 12 months to January 2023 was 42.9 km/h. This is 0.2 km/h below the previous month and 1.4 km/h below January 2022.

The AM peak average speed on the arterial network in January 2023 was 45 km/h.

This figure shows median travel speed across the arterial and motorway networks during the AM peak, interpeak and PM peak periods. The average free flow speed of 58.4 km/hr has been provided as a comparator.

The mean is calculated by dividing total distance travelled over total time travelled.



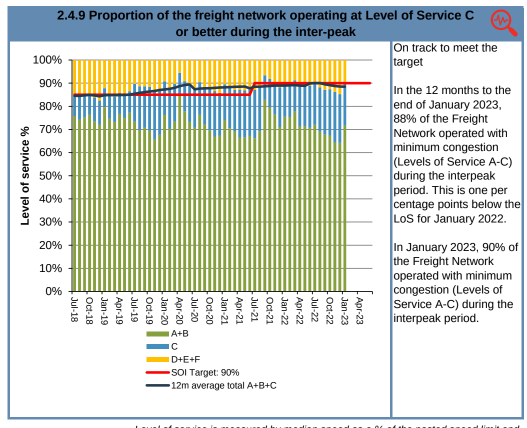
In the 12 months to January 2023, 74% of the Arterial Network operated with reliable travel during the AM peak period. This is one per centage point lower than the previous month and three per centage points lower than January 2022. In January 2023, 81% of the Arterial Network operated with reliable travel during the AM peak period. This is five per centage points higher than the previous month.

Arterial road Level of Service (LOS) is measured by average speed during the commuting peak hour as a % of the posted speed limit for AT's arterial roads. LOS A, B and C represents stable traffic conditions with average travel speeds of at least 50% of the posted speed limit. LOS D, E and F indicates congested conditions where average speed is less than 50% of the posted speed limit i.e. 25km/h or less in a 50km/h road.

This figure shows the difference between the typical (median) and the 85th percentile* travel time, on the combined arterial and motorway network, for the AM peak, inter-peak and PM peak. This is a measure of reliability.

Reliability is a measure in percentage of how much variation a driver would experience from their day-to-day journey time in addition to a typical experience (median travel time), the smaller the percentage the better the reliability. Less than 50% additional travel time needed relative to typical travel time is regarded reliable in view of a driver's experience, 50%-70% is considered unreliable but tolerable and above 70% is deemed totally unreliable.

*85% of all trips will take less time than the 85th percentile.



Level of service is measured by median speed as a % of the posted speed limit and categorised as follows:

A: 90% and greater

B: 70 - 90%

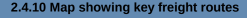
C: 50 - 70%

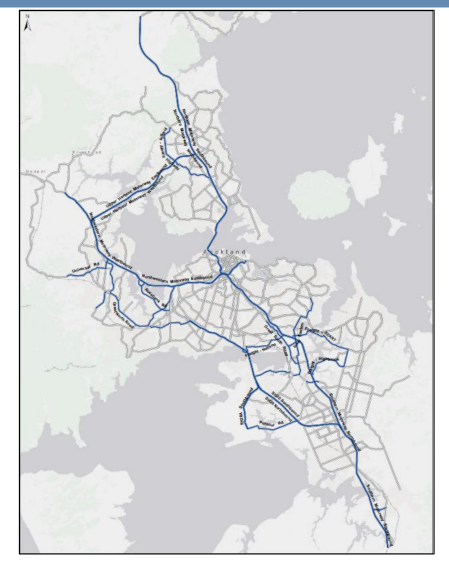
D: 40 - 50%

E: 30 - 40%

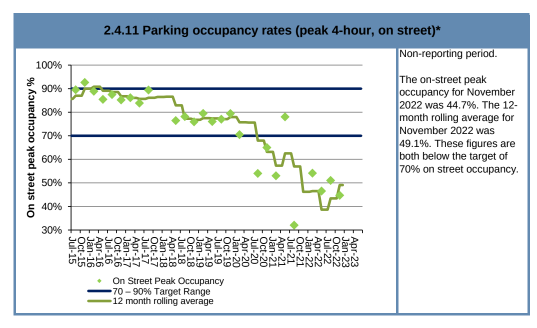
F: less than 30%

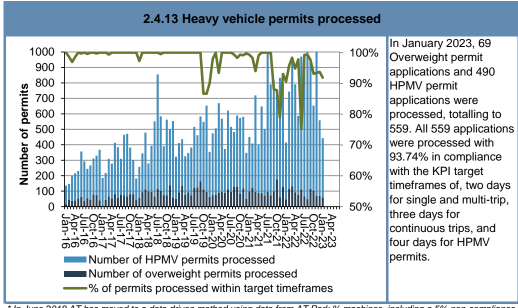
Level of service D-F broadly represent "congested" conditions.

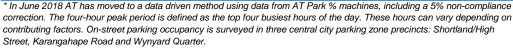


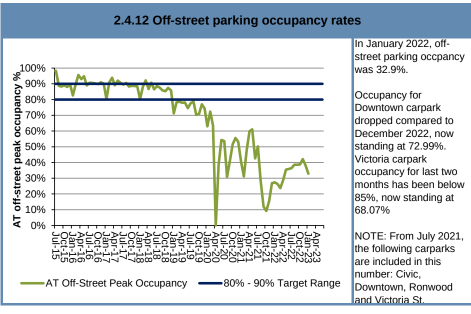


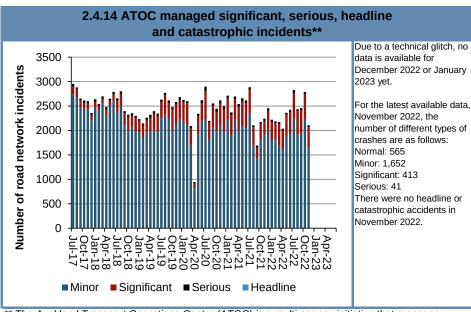
The freight network comprises key freight routes on key arterials and the Motorway network, as defined in the freight network map (above). The freight network Level of Service (LOS) is measured by average speed during the inter-peak period as a percentage of the posted speed limit for the freight network routes. LOS A, B and C represents efficient and stable traffic conditions with average travel speeds of at least 50% of the posted speed limit. At least 85% of the freight network is to operate at efficient levels.



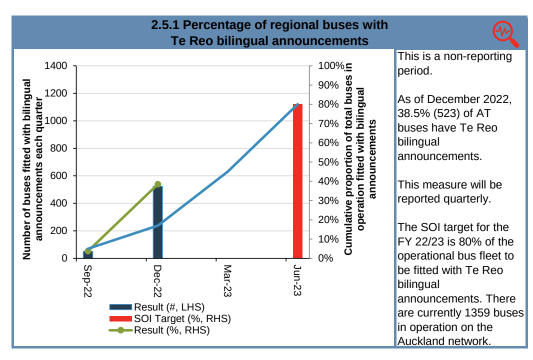


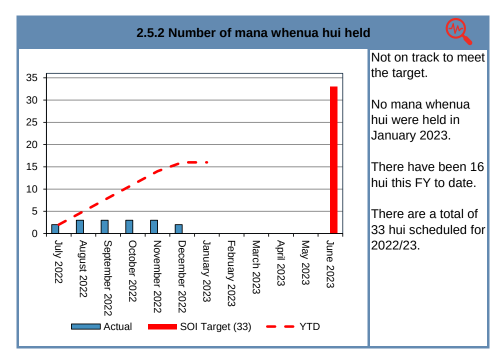




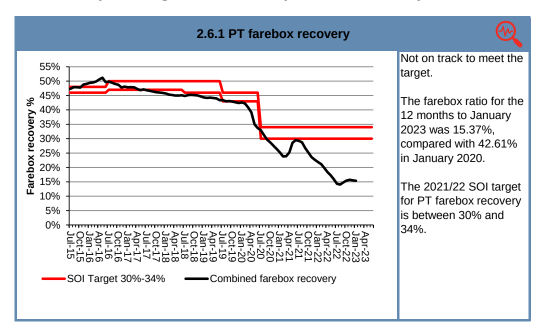


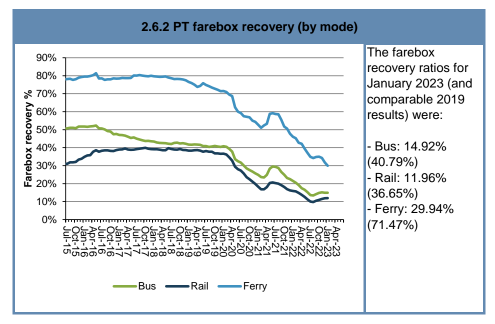
^{**} The Auckland Transport Operations Centre (ATOC) is a multi-agency initiative that manages incidents on both AT's local road and Waka Kotahi's state highway networks. The centre is responsible for managing incidents from Taupō to Cape Reinga.

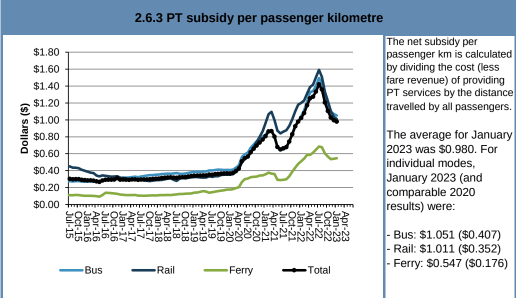


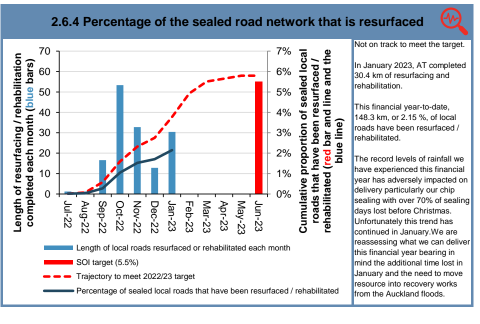


2.6 Our operating model is adaptive, financially sustainable and delivers value

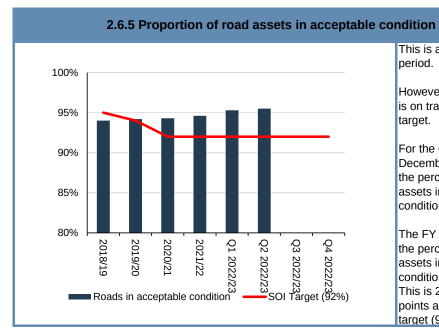








2.6 Our operating model is adaptive, financially sustainable and delivers value

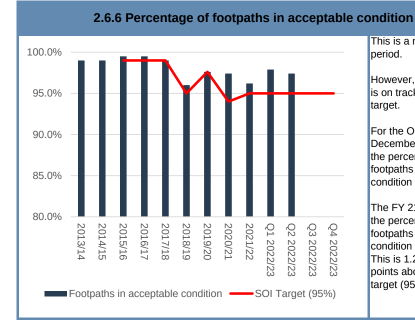


This is a non-reporting period.

However, this measure is on track to meet the target.

For the October to December 2022 Quarter, the percentage of road assets in acceptable condition is 95.5%.

The FY 21/22 result for the percentage of road assets in acceptable conditions was 94.6%. This is 2.6 percentage points above the SOI target (92%).

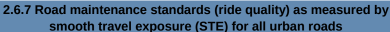


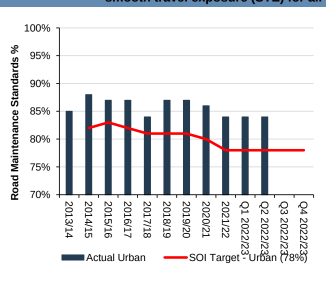
This is a non-reporting period.

However, this measure is on track to meet the target.

For the October to December 2022 Quarter, the percentage of footpaths in acceptable condition was 97.4%.

The FY 21/22 result for the percentage of footpaths is acceptable condition was 96.2%. This is 1.2 percentage points above the SOI target (95%).





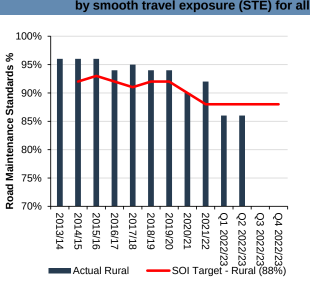
This is a non-reporting period.

However, this measure is on track to exceed the target.

The measure for urban roads is on track to exceed the target. For the October to December 2022 Quarter, 84.0% of urban roads met road maintenance standards.

The FY 21/22 result for road maintenance standards (ride quality) as measured by smooth travel exposure (STE) for all urban roads was 84%, six per centage points above the target and two percentage points lower than the previous year's result.

2.6.8 Road maintenance standards (ride quality) as measured by smooth travel exposure (STE) for all rural roads

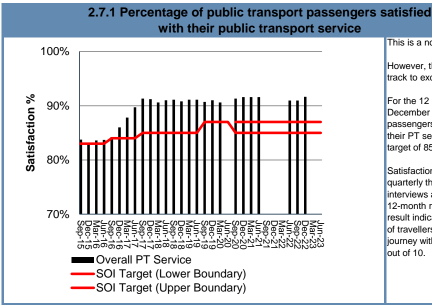


This is a non-reporting period.

However, this measure is on track to meet the target

For the October to December 2022 Quarter, 84.0% of urban roads met road maintenance standards.

The FY 21/22 result for road maintenance standards (ride quality) as measured by smooth travel exposure (STE) for all rural roads was 92%, four percentage points higher than the target and two percentage points higher than the previous year's result.



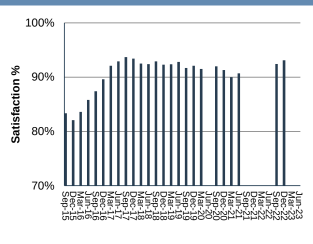
This is a non-reporting period.

However, this measure is on track to exceed the target.

For the 12 months to December 2022, 91.6% of PT passengers were satisfied with their PT service compared to a target of 85.0-87.0%

Satisfaction is measured quarterly through face-to-face interviews and reported as a 12-month rolling average. The result indicates the percentage of travellers rating their current journey with a score above 6 out of 10.

2.7.2 Percentage of passengers satisfied with their train service

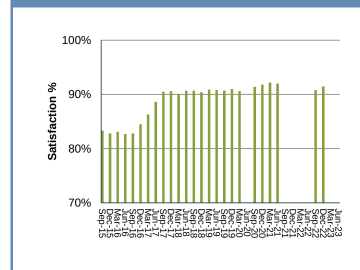


This is a non-reporting period.

For the 12 months to December 2022, satisfaction with train services (93.1%) was 0.7 percentage points above the 12 months to September 2022 result (92.4%).

There are no results for June 2020, September 2021, December 2021, March 2022 or June 2022 result due to COVID-19 prevalence limiting the ability to safely undertake face-to-face surveys.

2.7.3 Percentage of passengers satisfied with their bus service

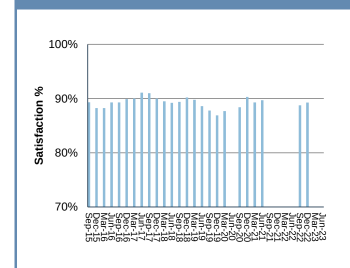


This is a non-reporting period.

For the 12 months to December 2022, satisfaction with bus services (91.5%) was 0.7 percentage points higher than the 12 months to September 2022 result (90.8%).

There are no results for June 2020, September 2021, December 2021, March 2022 or June 2022 result due to COVID-19 prevalence limiting the ability to safely undertake face-to-face surveys.

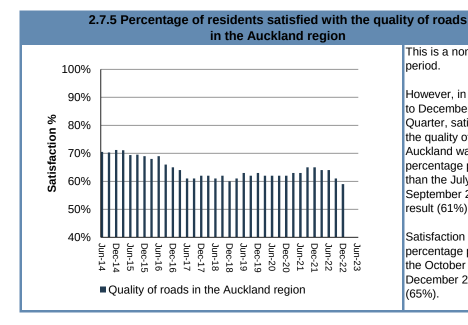
2.7.4 Percentage of passengers satisfied with their ferry service



This is a non-reporting period.

For the 12 months to December 2022, satisfaction with ferry services (89.3%) was 0.5 percentage points above the September 2022 result (88.8%).

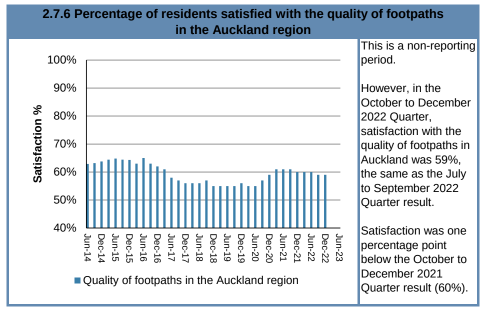
There are no results for June 2020, September 2021, December 2021, March 2022 or June 2022 result due to COVID-19 prevalence limiting the ability to safely undertake face-to-face surveys.

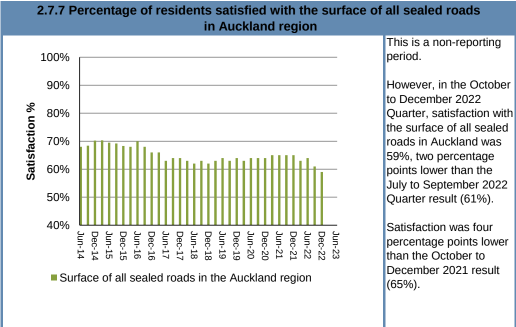


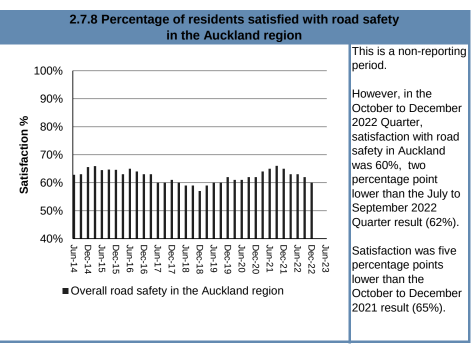
This is a non-reporting period.

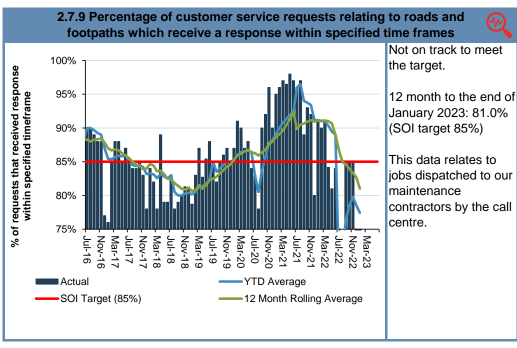
However, in the October to December 2022 Quarter, satisfaction with the quality of roads in Auckland was 59%, two percentage points lower than the July to September 2022 Quarter result (61%).

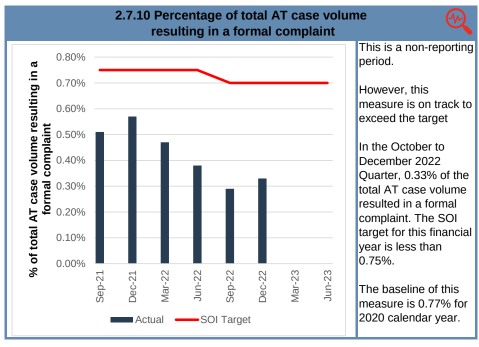
Satisfaction was six percentage points below the October to December 2021 result (65%).

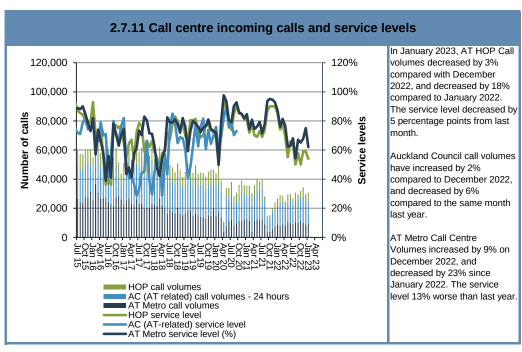


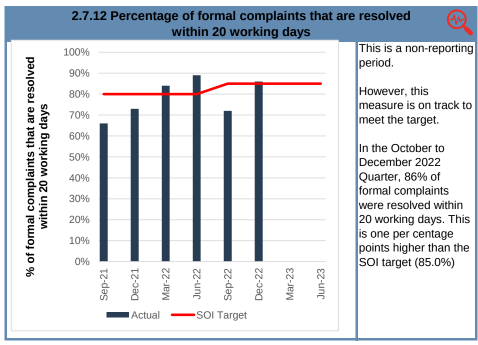


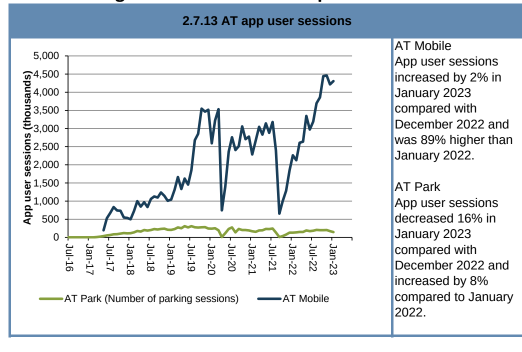


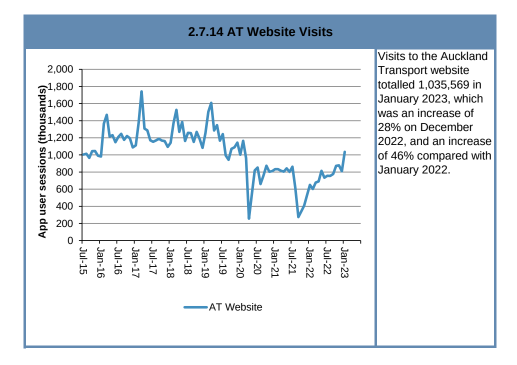




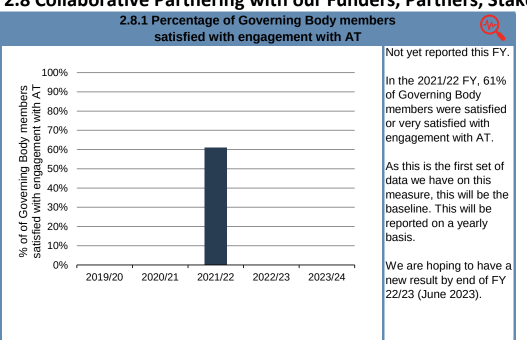


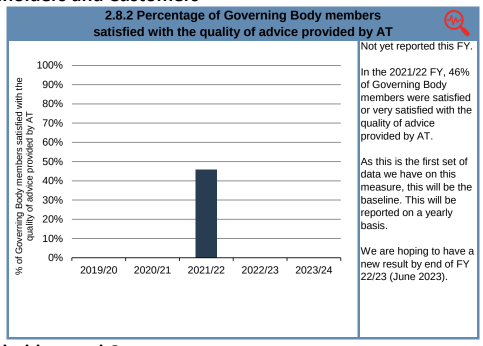






2.8 Collaborative Partnering with our Funders, Partners, Stakeholders and Customers





2.7 Collaborative Partnering with our Funders, Partners, Stakeholders and Customers

