Auckland Transport Monthly Indicators Report 2019/20

October 2019





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1.1 SOI performance measures

Key Priority	Measure	SOI 2019/20 Year End 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													2018/19 total: 11	Page 8	
Help people to travel safely	on the local road network, expressed as a	·			•	•									12 month total to July 2019: 542 Note: 3-month lag	Page 8
	Total public transport boardings	103.6 million													12 month total: 102,715,613	Page 9
Improve access to	Total rail boardings	22.30 million													12 month total: 21,590,427	Page 10
frequent and attractive public			<u> </u>	0	0	0									15.4% growth in RTN + FTN vs 8.2% growth in total boardings	Page 9
transport		85%													September 2019 result: 91%	Page 12
		95.0%			<u> </u>										YTD average: 97.4%	Page 13
Encourage walking	New cycleways added to regional cycle network	10 km		0											YTD total: 2.2 km	Page 15
and cycling	Number of cycle movements past selected count sites	3.826 million													YTD total: 1,072,663	Page 15
	Average AM peak arterial productivity	27,500													12 month average: 32,906	Page 16
Make the best use	Proportion of the freight network operating at Level of Service C or better during the interpeak	85%													12 month average: 93%	Page 20
of existing transport networks	Active and sustainable transport mode share at schools where the Travelwise programme is implemented	40%													2018/19 result: 47%	Page 15
	Active and sustainable transport mode share for morning peak commuters, where the Travelwise Choices programme is implemented	40%													2018/19 result: 72%	Page 15

## 1.1 SOI performance measures

Key Priority	Measure	SOI 2019/20 Year End Target	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Current Performance	Reference Page
Managadha	Number of buses in the Auckland bus fleet classified as low emission	5													New measure	Page 25
Manage the impacts of the transport network on the environment.	Reduction in CO2e (emissions) generated annually by Auckland Transport corporate operations (from 2017/18 baseline)	7%													New measure	Page 25
	Percentage of Auckland Transport streetlights that are energy efficient LED	56%													New measure	Page 25
	PT farebox recovery	43%-46%													October 2019 result:42.9%	Page 26
	Percentage of road assets in acceptable condition (as defined by AT's AMP)	95%													2018/19 result: 94%	Page 27
	Road maintenance standards (ride quality) as measured by smooth travel exposure (STE)	Urban 81%													2018/19 result: 87%	Page 27
Value for money	for all urban and rural roads	Rural 92%													2018/19 result: 94%	Page 27
	Percentage of footpaths in acceptable condition (as defined by AT's AMP)	95%													2018/19 result: 96%	Page 27
	Percentage of the sealed local road network that is resurfaced	5.8%		0											YTD total: 59.1 km (0.9%)	Page 28
	Percentage of customer service requests relating to roads and footpaths which receive a response within specified time frames	85%	•		•									New measure         Reference Page           New measure         Page 25           New measure         Page 25           New measure         Page 25           October 2019 result: 42.9%         Page 26           2018/19 result: 94%         Page 27           2018/19 result: 87%         Page 27           2018/19 result: 94%         Page 27           2018/19 result: 96%         Page 27           YTD total: 59.1 km         Page 28	Page 28	
Local Board	Percentage of local board members satisfied	Reporting to local board: 70%													2019 result: 41%	Page 29
engagement	with AT engagement	Consultation with local board: 70%													2019 result:35%	Page 29

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

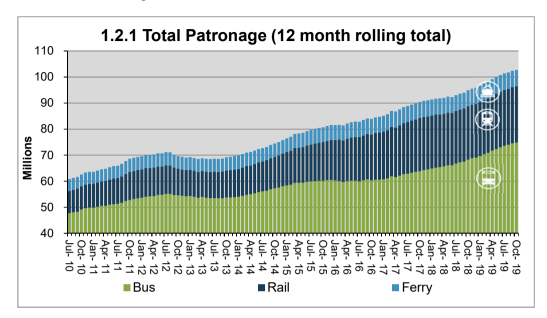
1.2 Patronage summary		October - 2019/20 Actual v SOI										
		Mon	ith			YT	D	SOI / Target	Projected Forecast			
	Actual	% Change	SOI / Target	% Variance	Actual	% Change Prev Year	SOI / Target	% Variance	2019/20	2019/20		
1. Bus Total:	6,565,658	<b>•</b> 5.4%	6,622,000	<b>-0.9%</b>	26,353,848	<b>?</b> 7.5%	25,346,000	<b>1.0%</b>	74,860,000	76,500,000		
2. Train (Rapid) Total:	1,880,298	<b>1.5%</b>	1,989,000	<b>-5.5%</b>	7,605,492	<b>••</b> 2.7%	7,761,000	<b>-2.0%</b>	22,300,000	22,300,000		
3. Ferry (Connector Local) Total:	497,733	<b>⊎</b> -5.7%	538,000	<b>-7.5%</b>	1,786,796	<b>⊎</b> -3.9%	1,889,000	<b>-5.4%</b>	6,440,000	6,440,000		
Total Patronage	8,943,689	<b>1</b> 3.9%	9,149,000	<b>⊎</b> -2.2%	35,746,136	<b>1</b> 5.8%	34,996,000	<b>2.1%</b>	103,600,000	105,240,000		
Rapid and Frequent	4,495,710	<b>?</b> 7.7%	4,700,000	<b>-4.3</b> %	17,506,034	<b>?</b> 3.1%	18,000,000	<b>⊎</b> -2.7%	52,000,000	53,000,000		

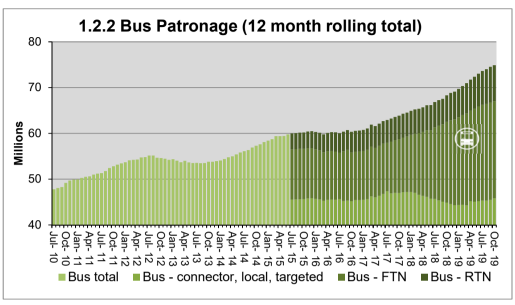
Rapid and Frequent	4,495,710	<b>№</b> 7.7%	4,700,000	-4.3%	17,506,034	₹ 3.1%	10,000,000	-2.7%	52,000,000	53,000,000	j				
		October - 2019/20													
		Мо	nth Patrona	ge			12 Month	n Patronage		YTD (fro					
	This Year	Previous Year	# Change	% Change	Normalised % Change	Patronage	% Change Prev Month	Change Prev Year	% Change Prev Year	Patronage	Change Prev Year	% Change Prev Year			
1. Bus Total:	6,493,558	6,154,093	339,465	5.5%	2.1%	73,606,142	0.5%	6,320,492	9.4%	26,076,214	1,858,302	7.7%			
- Busway (Rapid) Bus	706,708	657,697	49,011	7.5%		7,852,949	0.6%	2,055,461	35.5%	2,847,789	678,896	31.3%			
- Frequent Bus	1,860,524	1,924,809	-64,285	-3.3%		21,184,865	-0.3%	3,566,130	20.2%	7,778,972	550,228	7.6%			
- Connector Local Targeted Bus	3,926,326	3,571,587	354,739	9.9%		44,568,328	0.8%	698,901	1.6%	15,449,453	629,178	4.2%			
2. Train (Rapid) Total:	1,879,015	1,838,227	40,788	2.2%	-0.7%	21,309,836	0.2%	1,133,212	5.6%	7,557,152	214,133	2.9%			
- Western	657,095	616,821	40,274	6.5%		7,350,179	0.6%	425,244	6.1%	2,633,086	119,951	4.8%			
- Eastern	540,431	545,715	-5,283	-1.0%		6,242,946	-0.1%	362,428	6.2%	2,170,074	23,570	1.1%			
- Onehunga	101,553	101,790	-237	-0.2%		1,145,028	0.0%	40,374	3.7%	406,789	8,825	2.2%			
- Southern	536,182	527,403	8,779	1.7%		6,055,413	0.1%	236,906	4.1%	2,170,908	63,257	3.0%			
- Pukekohe	43,753	46,498	-2,745	-5.9%		516,270	-0.5%	68,260	15.2%	176,296	-1,470	-0.8%			
3. Ferry (Frequent & Connector Local) Total:	131,551	125,732	5,819	4.6%	4.6%	1,511,983	0.4%	107,782	7.7%	504,368	20,812	4.3%			
- Contract	131,551	125,732	5,819	4.6%		1,511,983	0.4%	107,782	7.7%	504,368	20,812	4.3%			
Patronage (Excl Exempt Serv/Spl Evts)	8,504,124	8,118,052	386,072	4.8%	1.5%	96,427,961	0.4%	7,561,486	8.5%	34,137,734	2,093,247	6.5%			
Exempt Services	437,411	473,658	-36,247	-7.7%		5,627,099	-0.6%	-21,997	-0.4%	1,548,431	-111,648	-6.7%			
- Exempt Services - Bus	71,229	71,715	-486	-0.7%		900,247	-0.1%	-12,680	-1.4%	266,003	-18,571	-6.5%			
- Exempt Services - Ferry	366,182	401,943	-35,761	-8.9%		4,726,852	-0.8%	-9,317	-0.2%	1,282,428	-93,077	-6.8%			
Special Events	2,154	16,636	-14,482	-87.1%		660,553	-2.1%	221,756	50.5%	59,971	-14,050	-19.0%			
- Special Events - Bus	871	2,516	-1,645	-65.4%		379,962	-0.4%	256,199	207.0%	11,631	-1,323	-99.8%			
- Special Events - Rail	1,283	14,120	-12,837	-90.9%		280,591	-4.4%	-34,443	-10.9%	48,340	-12,727	-20.8%			
Total Patronage (Exempt Serv/Spl Evts)	439,565	490,294	-50,729	-10.3%		6,287,652	-0.8%	199,759	3.3%	1,608,402	-125,698	-7.2%			
Connector Local Targeted	4,495,710	4,172,770	322,939	7.7%		52,059,069	0.6%	1,013,305	2.0%	17,506,034	529,892	3.1%			
Rapid & Frequent	4,447,980	4,435,576				50,656,544	0.0%	6,747,940	15.4%	18,240,102	1,437,657	8.6%			
Total Patronage	8,943,689	8,608,346				102,715,613	0.3%	7,761,245	8.2%	35,746,136					
		•	•	•		•		•	•		<u> </u>				
Bus	6,565,658	6,228,324	337,334	5.4%	1.9%	74,886,351	0.5%	6,564,011	9.6%	26,353,848	1,838,408	7.5%			
Rail	1,880,298	1,852,347	27,951	1.5%	-1.4%	21,590,427	0.1%	1,098,769	5.4%	7,605,492	201,406	2.7%			
Ferry	497,733	527,675	-29,942	-5.7%	-5.7%	6,238,835	-0.5%	98,465	1.6%	1,786,796	-72,265	-3.9%			
Total Patronage	8,943,689	8,608,346	335,343	3.9%	0.7%	102,715,613	0.3%	7,761,245	8.2%	35,746,136	1,967,549	5.8%			

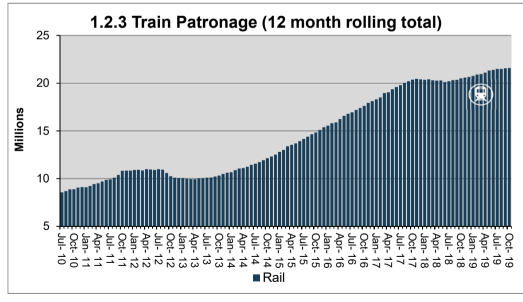
Note 1:- Normalised % - Change is done at the mode level, as special events is not available at lower service layers.

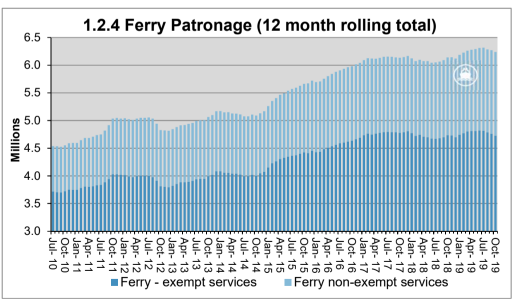
Note 2:- Rapid calculation for busw ay amend from, NEX route plus Busw ay (4 locations – Akoranga, Smales, Sunnynook, Constellation) Inbound Boardings & Outbound alighting to being all routes Inbound from Albany to Fanshaw e St & Outbound Akoranga to Albany in line with New Network North.

## 1.2 AT Metro Boardings breakdown









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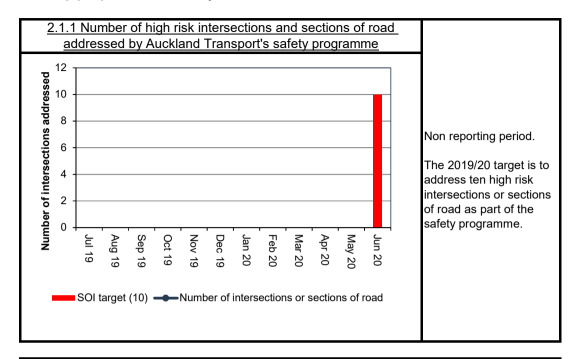
# 1. Summary of indicators

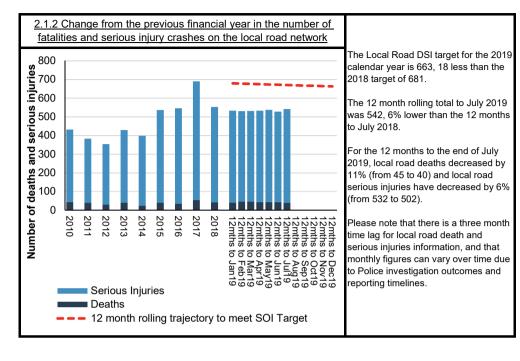
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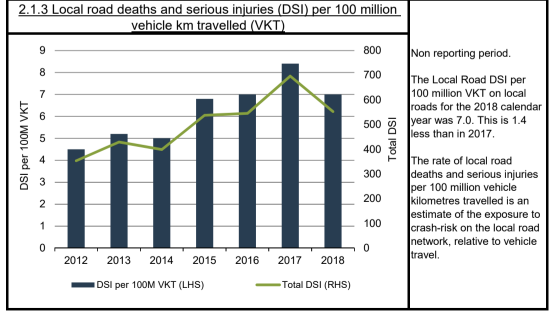
# 2. Monthly indicators by Key Priority

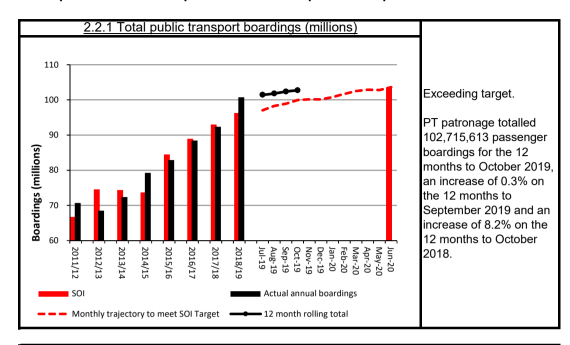
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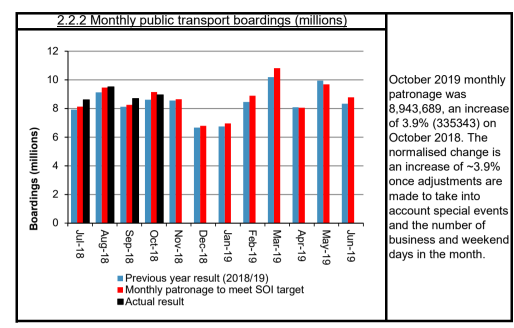
## 2.1 Help people to travel safely

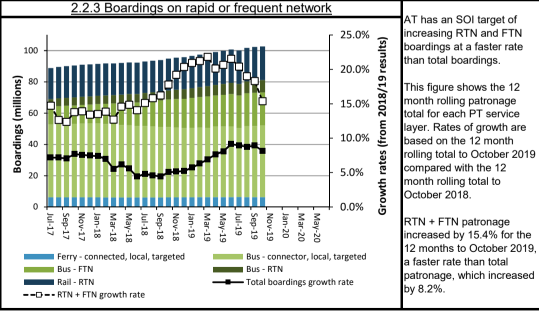


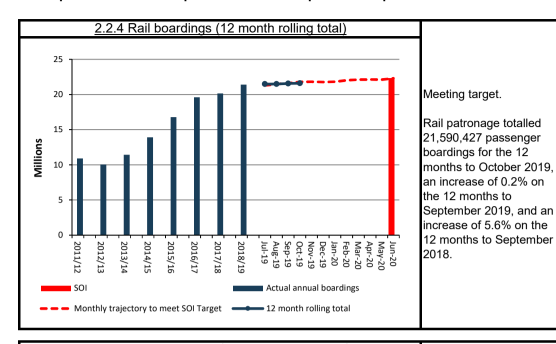


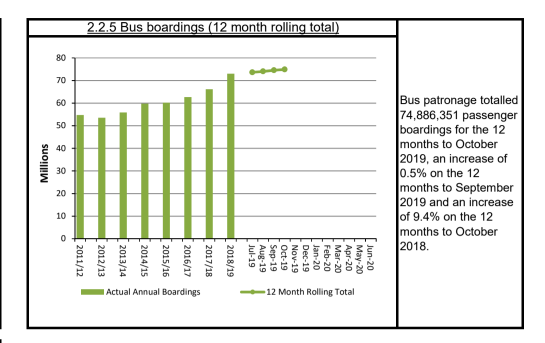


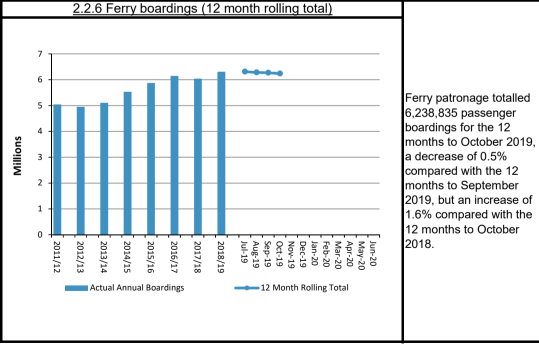


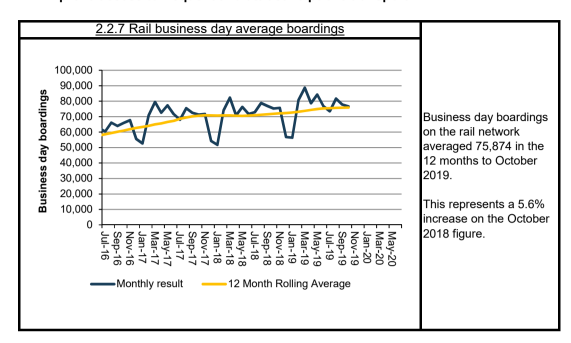


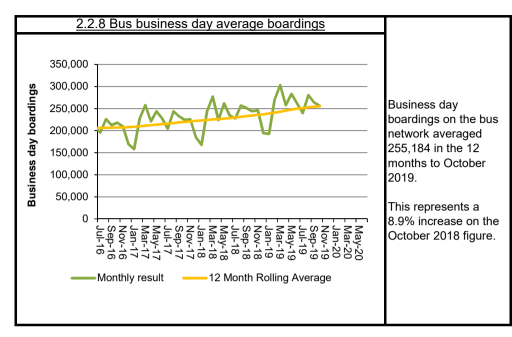


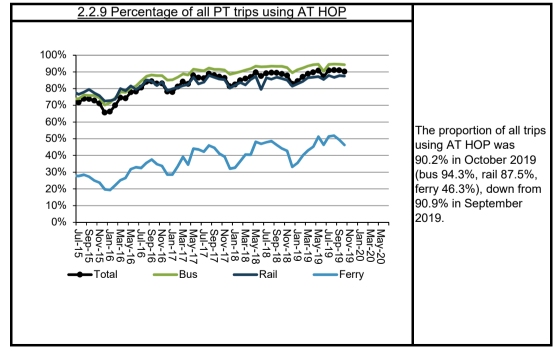


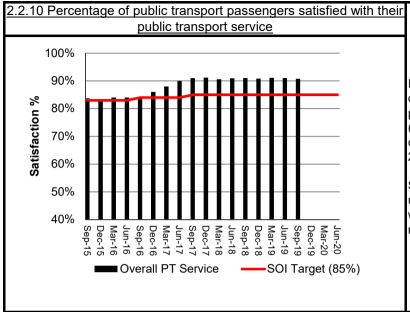






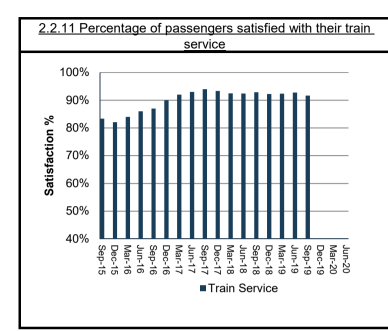






In September 2019, overall satisfaction with public transport services (91%) was unchanged compared with the June 2019 result (91%).

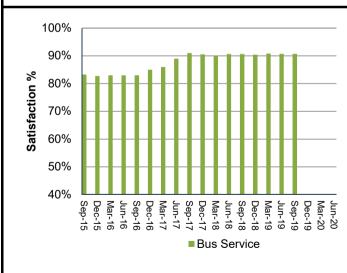
Satisfaction was unchanged compared with the September 2019 result.



In September 2019, satisfaction with train services (92%) was up one percentage point compared with the June 2019 result (93%).

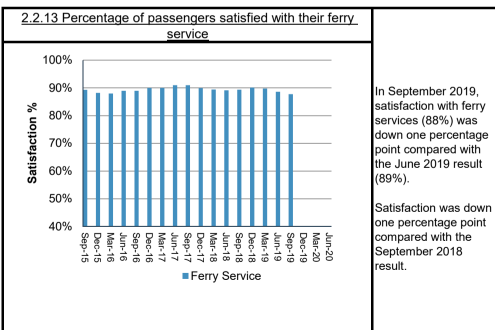
Satisfaction was down one percentage point compared with the September 2018 result.

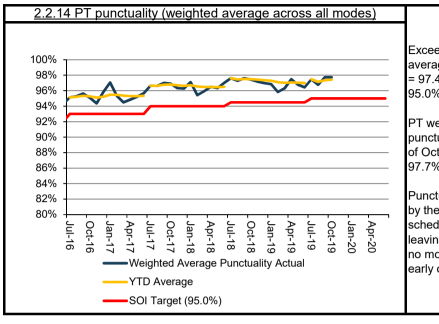




In September 2019, satisfaction with bus services (91%) was unchanged compared with the June 2019 result (91%).

Satisfaction was unchanged compared with the September 2018 result.

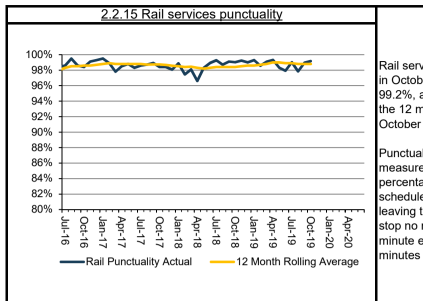




Exceeding target (YTD average to October 2019 = 97.4%; SOI target 95.0%).

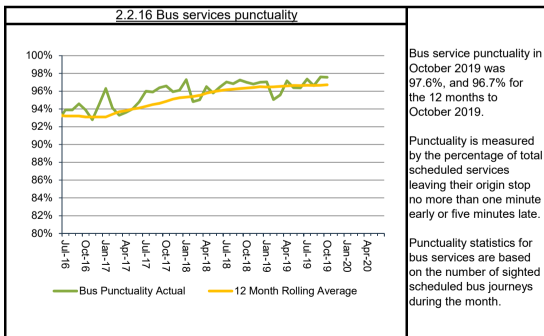
PT weighted average punctuality for the month of October 2019 was 97.7%.

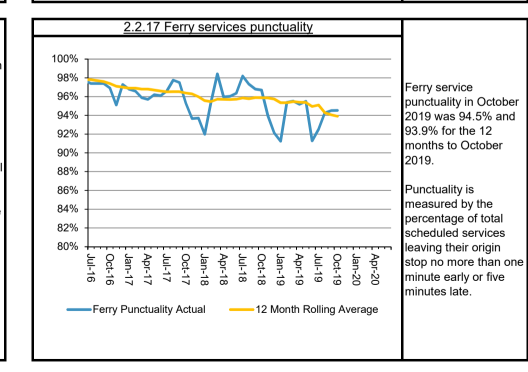
Punctuality is measured by the percentage of total scheduled services leaving their origin stop no more than one minute early or five minutes late.



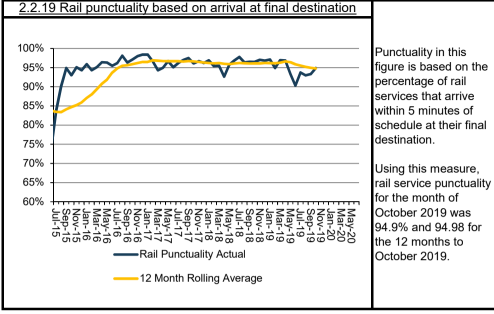
Rail service punctuality in October 2019 was 99.2%, and 98.8% for the 12 months to October 2019.

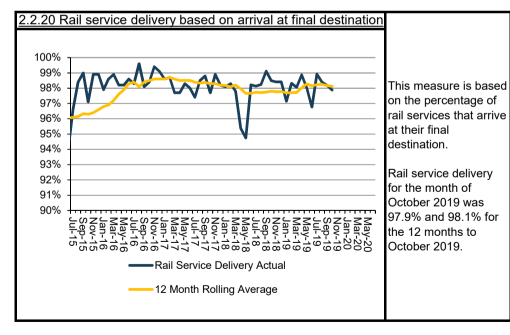
Punctuality is measured by the percentage of total scheduled services leaving their origin stop no more than one minute early or five minutes late.



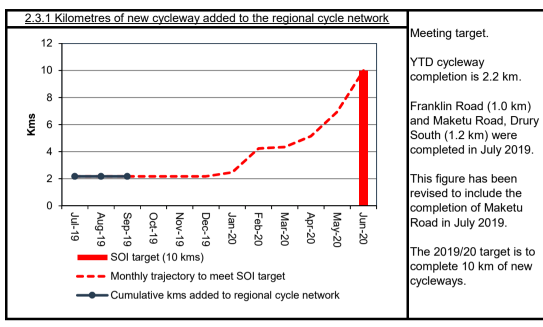


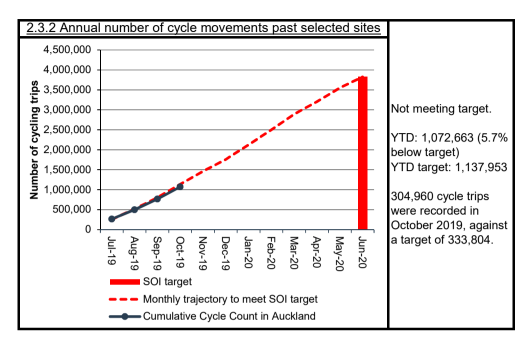
### 2.2.18 Rail service performance Train Performance October 2019 **Total Network** 94.9% Punctuality\* 97.9% Service Delivery\* 94.8% 12 month rolling average 98.1% 12 month rolling average \* A rrival within 5 minutes of schedule at final destination \* A rrival at final destination Western Line 92.9% Punctuality\* 97.9% Service Delivery\* 94.2% 12 month rolling average 98.0% 12 month rolling average \* Arrival within 5 minutes of schedule at final destination \* Arrival at final destination **Eastern Line** 95.6% Punctuality\* 97.8% Service Delivery\* 96.2% 12 month rolling average 98.2% 12 month rolling average \* A rrival within 5 minutes of schedule at final destination \* Arrival at final destination Southern Line 93.8% Punctuality\* 98.5% Service Delivery\* 92.0% 12 month rolling average 97.6% 12 month rolling average \* A rrival within 5 minutes of schedule at final destination \* Arrival at final destination Pukekohe Line 97.1% Punctuality\* 98.1% Service Delivery\* 96.2% 12 month rolling average 98.8% 12 month rolling average \* A rrival within 5 minutes of schedule at final destination \* Arrival at final destination **Onehunga Line** 97.0% Punctuality\* 96.7% Service Delivery\* 96.9% 12 month rolling average 98.3% 12 month rolling average \* A rrival within 5 minutes of schedule at final destination \* Arrival at final destination

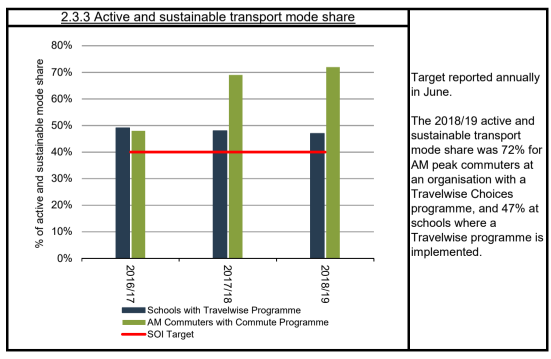


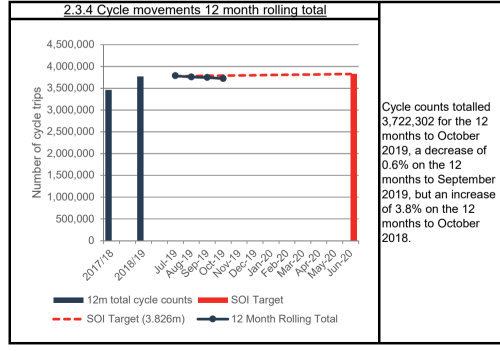


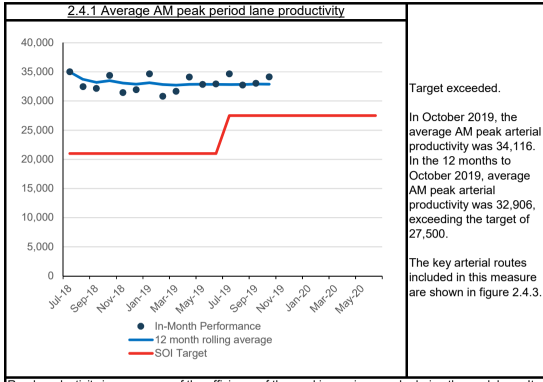
## 2.3 Encourage walking and cycling



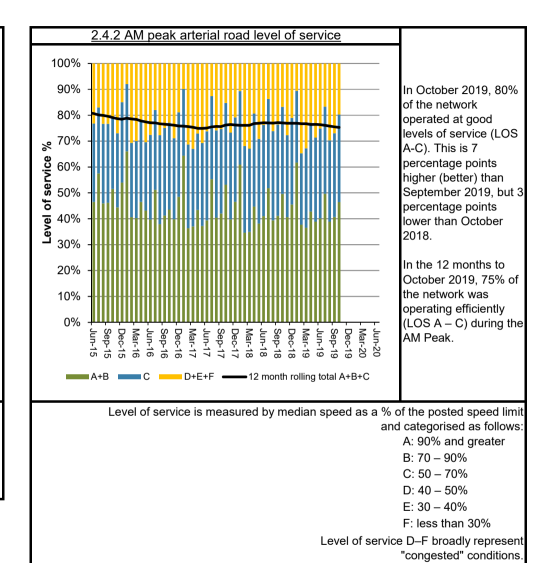


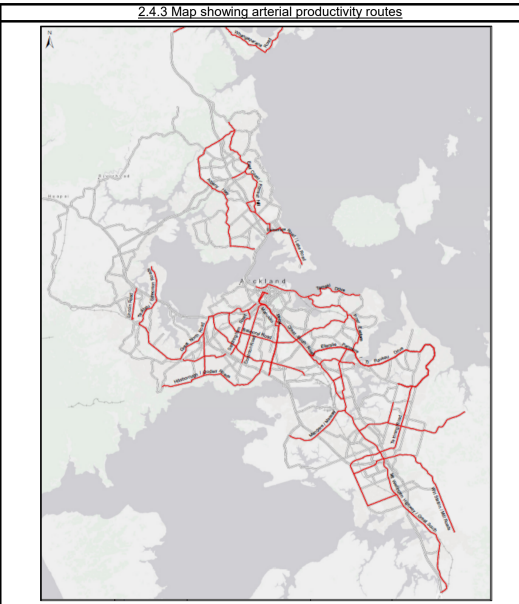




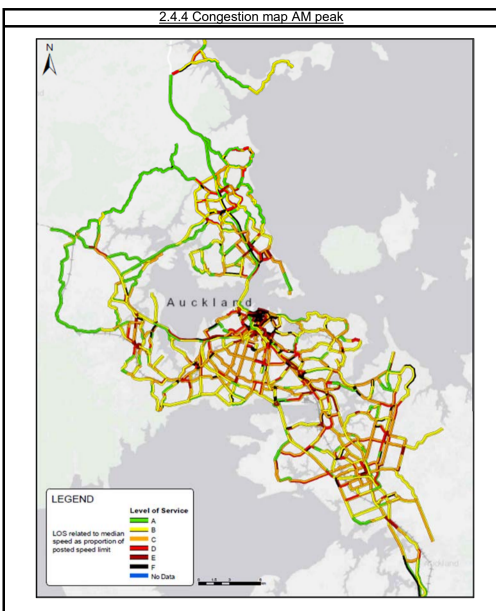


Road productivity is a measure of the efficiency of the road in moving people during the peak hour. It is measured as the product of number of vehicles (including buses), their average journey speed and average vehicular occupancy. For urban arterials a value of 27,500 people-km/hour/lane is set as a 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.

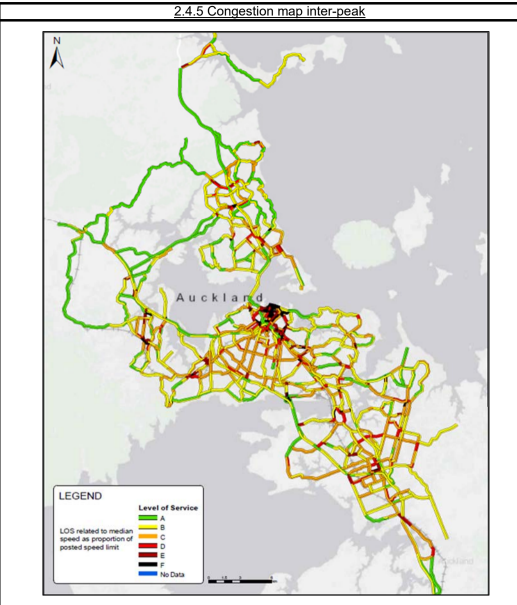




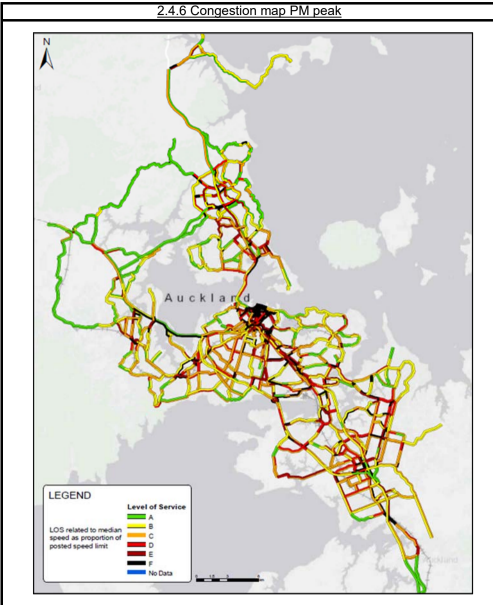
This map shows the 30 monitored arterial routes used to determine the average AM peak period lane productivity (2.4.1).



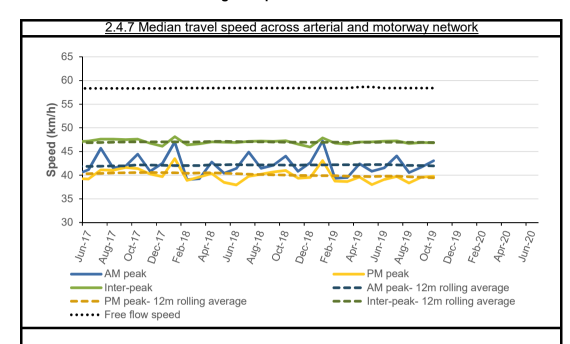
This map shows the typical level of service across the arterial and motorway networks during the AM peak hour (7.30–8.30) for October 2019. See the AM peak arterial road level of service graph (2.4.2) for an explanation of the levels of service.



This map shows the typical level of service across the arterial and motorway networks during the interpeak period (9 am–4 pm) for October 2019. See the AM peak arterial road level of service graph (2.4.2) for an explanation of the levels of service.

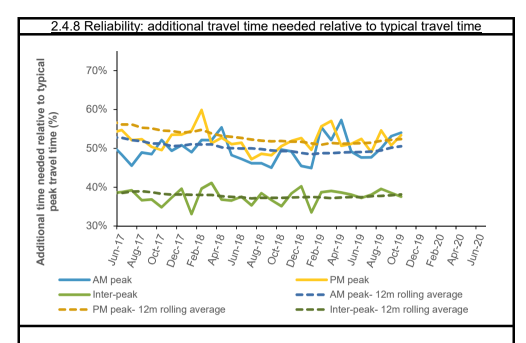


This map shows the typical level of service across the arterial and motorway networks during the PM peak hour (4.30–5.30) for October 2019. See the AM peak arterial road level of service graph (2.4.2) for an explanation of the levels of service.



This figure shows median travel speed across the arterial and motorway networks during the AM peak, inter-peak and PM peak periods. The average free flow speed of 58.6 km/hr has been provided as a comparator.

During October 2019, the median travel speed during the AM peak was 43 km/hr, compared with 42 km/hr in September 2019 and 44 km/hr in October 2018. The 12 month rolling average was 42.0 km/hr.

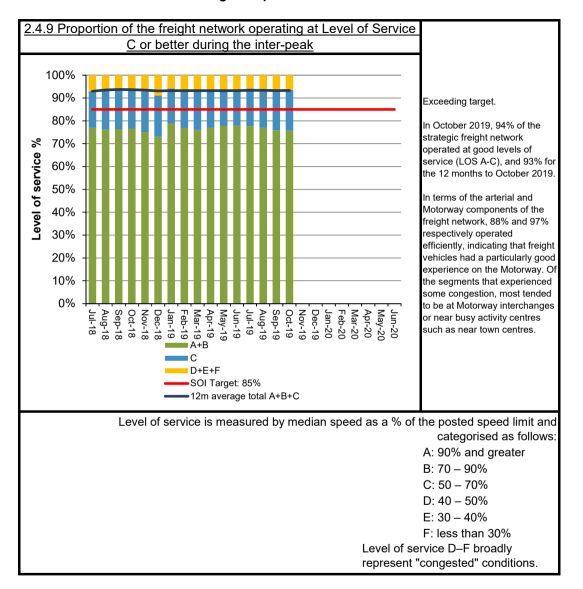


This figure shows the difference between the typical (median) and the 85th percentile\* travel time, on the combined arterial and motorway network, for the AM peak, inter-peak and PM peak. This is a measure of reliability.

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.

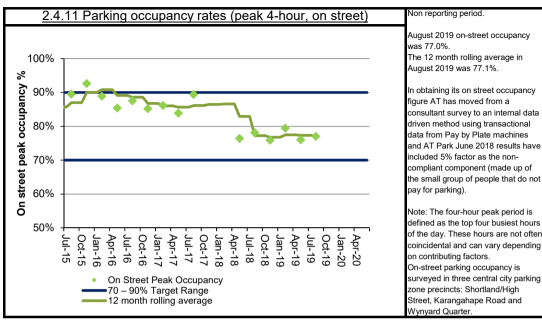
In the October 2019 AM peak, the 85th percentile was 54% longer than the typical travel time. The rolling average illustrates that the reliability remains at a desirable level during inter-peak period, whereas AM and PM peaks are mostly showing unreliable travel times.

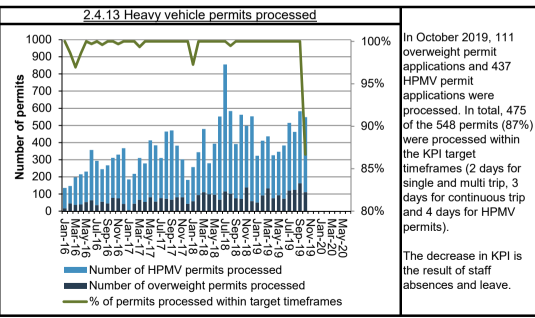
\*85% of all trips will take less time than the 85th percentile.

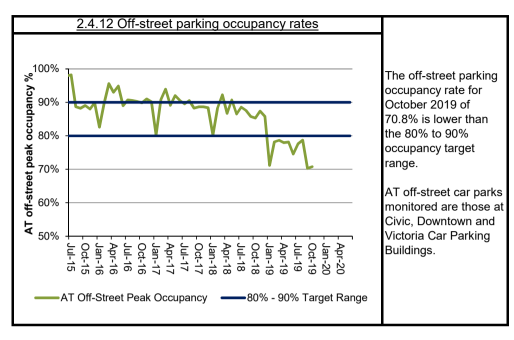


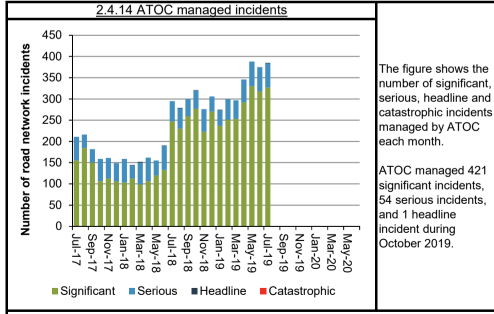


The freight network comprises key freight routes on key arterials and the Motorway network, as defined in the freight network map (above). The freight network Level of Service (LOS) is measured by average speed during the interpeak period as a percentage of the posted speed limit for the freight network 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.



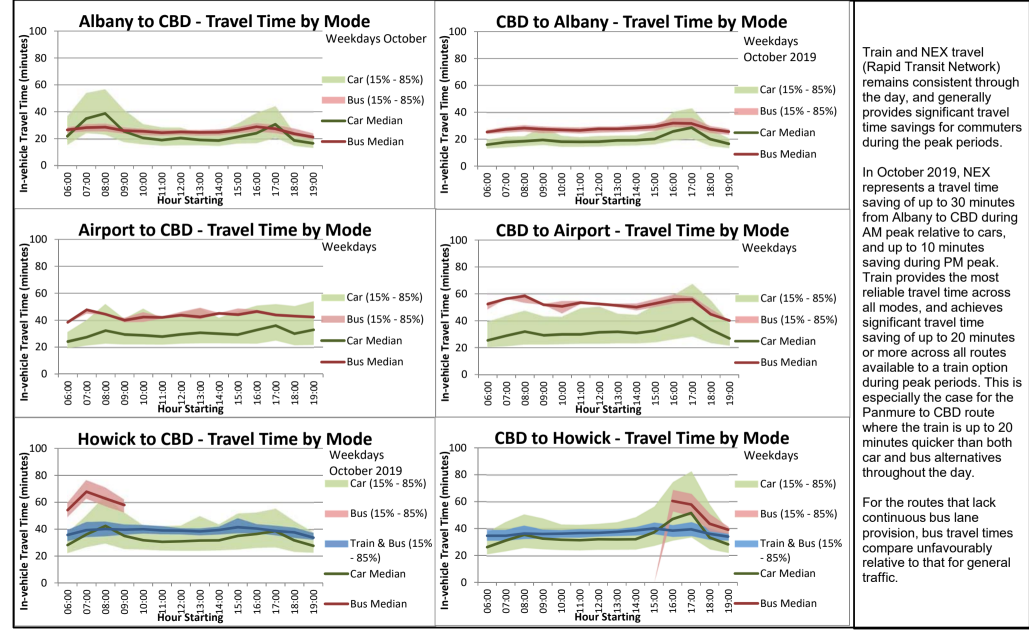






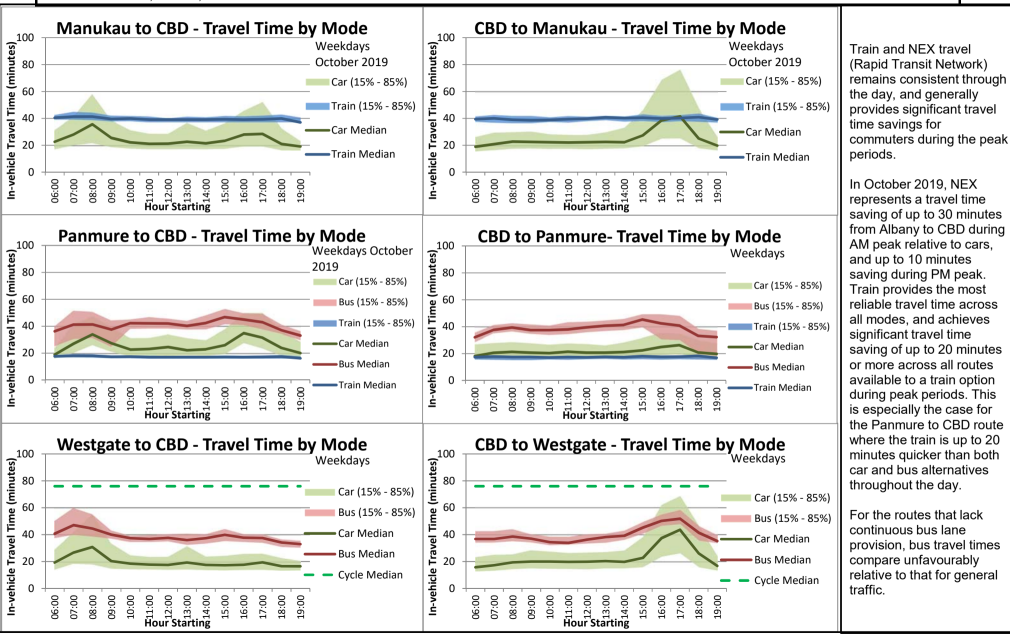
The Auckland Transport Operations Centre (ATOC) is a multi-agency initiative that manages incidents on both AT's local road and NZ Transport Agency's state highway networks. The centre is responsible for managing incidents from Taupo to Cape Reinga.

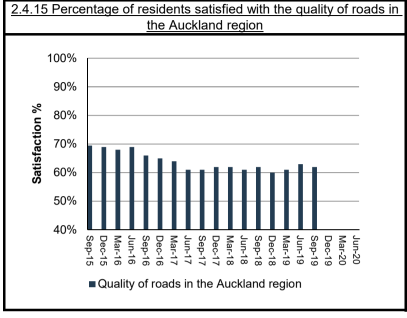
The following graphs demonstrate travel time reliability on six key arterial routes to and from the CBD. The median travel speed and 15th to 85th percentile range for car is shown for each route, and bus, train or bus and train where relevant.



Note: Due to the changes of the New Eastern Bus Network, only Express Buses are servicing directly between Howick and CBD which operate during peak hours only.

The following graphs demonstrate travel time reliability on six key arterial routes to and from the CBD. The median travel speed and 15th to 85th percentile range for car is shown for each route, and bus, train or bus and train where relevant.





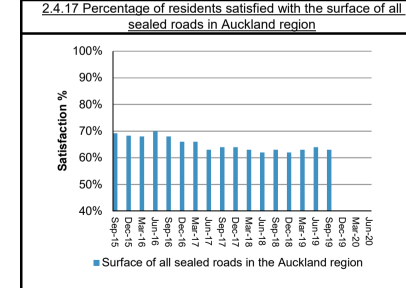
In September 2019, satisfaction with the quality of roads in Auckland (62%) was down one percentage point compared with the June 2019 result (63%).

Satisfaction was unchanged compared with the September 2018 result.



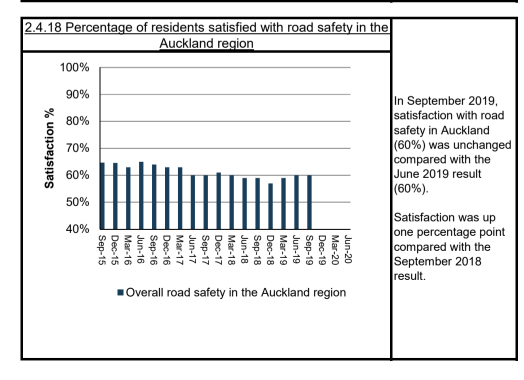
In September 2019, satisfaction with the quality of footpaths in Auckland (55%) was unchanged compared with the June 2019 result (55%).

Satisfaction was down two percentage points compared with the September 2018 result.

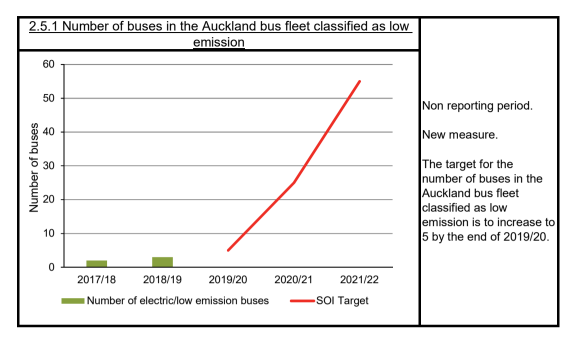


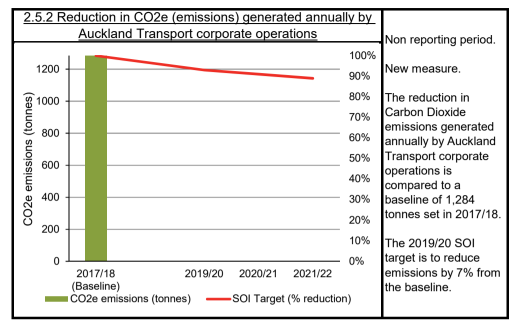
In September 2019, satisfaction with the surface of all sealed roads in Auckland (63%) was down one percentage point compared with the June 2019 result (64%).

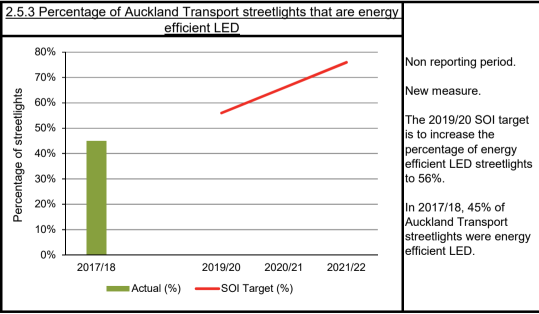
Satisfaction was unchanged compared with the June 2018 result.



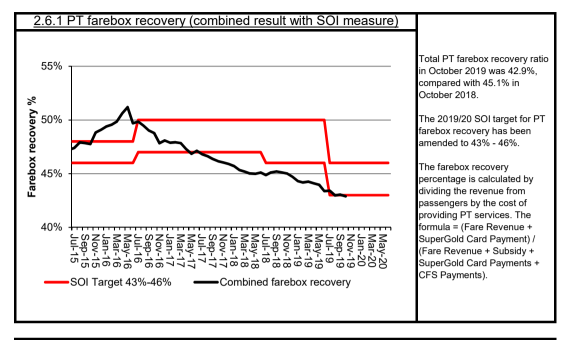
#### 2.5 Manage the impacts of the transport system on the environment

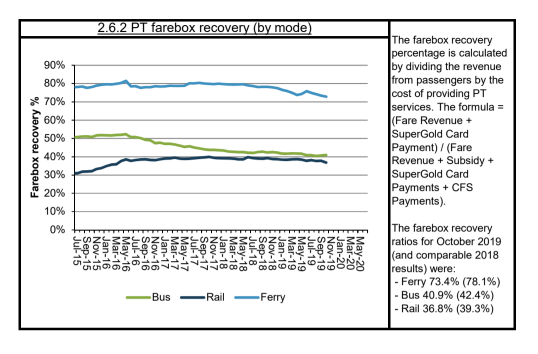


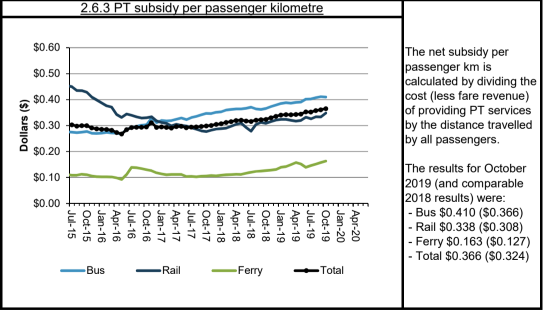




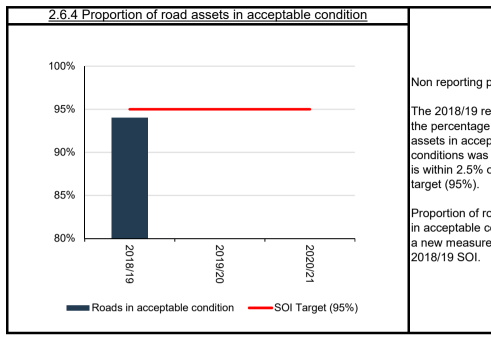
#### 2.6 Value for money







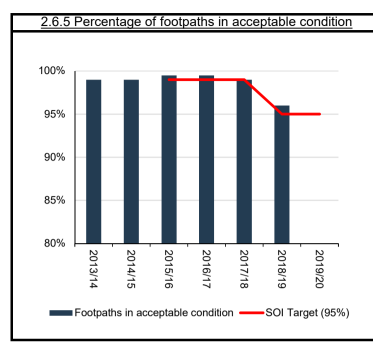
#### 2.6 Value for money



Non reporting period.

The 2018/19 result for the percentage of road assets in acceptable conditions was 94%. This is within 2.5% of the SOI

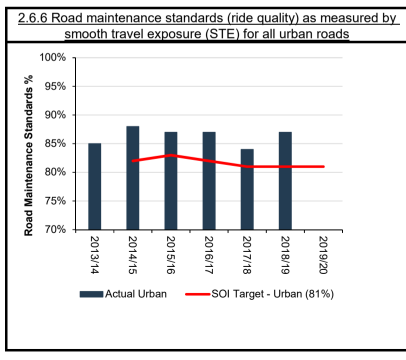
Proportion of road assets in acceptable condition is a new measure in the



Non reporting period.

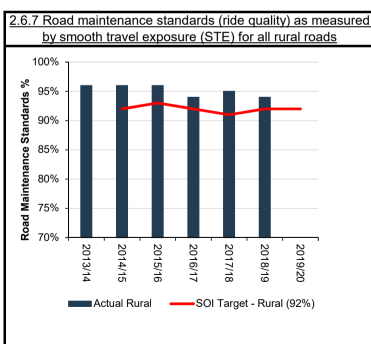
The 2018/19 result for the percentage of footpaths in acceptable condition was 96%.

The amended target and lower result compared with previous years relate to a change in performance measure methodology and a reassessment of the definition of acceptable condition.



Non reporting period.

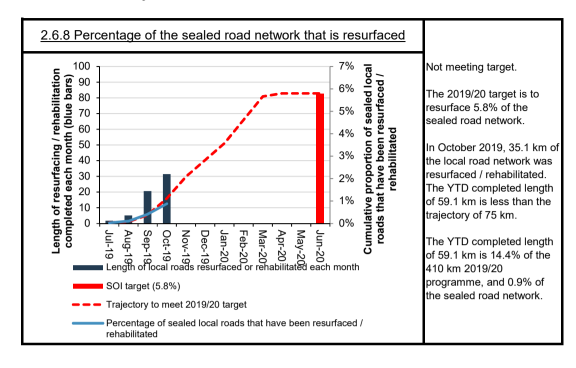
The 2018/19 result for road maintenance standards (ride quality) as measured by smooth travel exposure (STE) for all urban roads was 87% (up three percentage points from 2017/18).

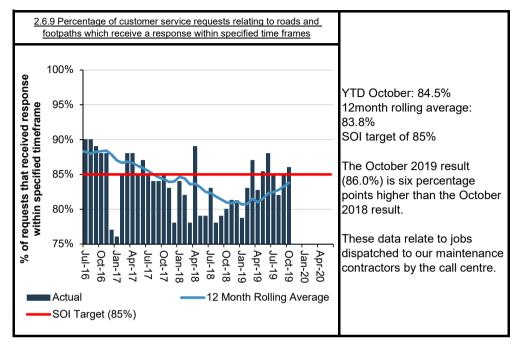


Non reporting period.

The 2018/19 result for road maintenance standards (ride quality) as measured by smooth travel exposure (STE) for all rural roads was 94% (down one percentage point from 2017/18).

## 2.6 Value for money





#### 2.7 Local Board and customer engagement



