STRATEGIC PLAN METRICS REPORT | April 2017



1.25 Collection containing, material registers 1.25 Collection containing registers 1.25 Collection contain	ID Metric	Target	FY12 Avg	FY13 Avg	FY14 Avg	FY15 Avg	FY16 Avg	FY17 Avg	Mar 2016	Apr 2016	May 2016	Jun 2016	Jul 2016	Aug 2016	Sep 2016	Oct 2016	Nov 2016	Dec 2016	Jan 2017	Feb 2017	Mar 2017	
The content of the	Goal 1: Create a safer transportation experience for everyone																					
The content of the																						
A		5.3	3.8	7.6	9.4	8.2	6.4	4.6	7.7	5.2	5.1	4.9	4.9	5.5	4.5	4.4	4.1	4.6	4.0			\
Language	Customer rating: Security of transit riding experience (while on a Muni vehicle); scale of 1				2.2	2.2	2.4	2.5	2.4		2.4			2.2			2.5			2.5		
A	(low) to 5 (high)				3.2	3.3	3.4	3.5	3.4		3.4			3.3			3.3			3.3		
1.1 1.2					3.1	3.2	3.2	3.2	3.2		3.2			3.1			3.2			3.2		
The Confession of the Confes			2			27	41				1				l		l				ı	-
Company Comp			-					22	25	26	22	25	21	44	40	20	22	22	27	26	24	~~
1.3 1.4 1.5			41.0	30	25	3/	25	33	23	30	23	33	21	44	40	30	33	33	32	20	24	/
13 13 13 13 13 13 13 13		11 2	16.2	12.0	12.0	11.0	12.0	11.0	14.7	12.0	11.0	11.4	12.4	12.0	11.7	11.7	10.0	10.4	0.0			~
13.		11.3				11.0					0									12		~~~
1.5 Security of the control and electric for proper electronic regions of 1 the 10 1			11.5			12 625 (CV15)		11	- 11	12	,	12	12	10	,	10	13	U	-	12		
Company Comp	For the contract for the form of the contract																					-
1.11 Month of the Ministry 1.12 Month of the Ministry				3.2	3.3	3.2	3.3															
1.11 Month of the Ministry 1.12 Month of the Ministry	Objective 1.3: Improve the safety of the transportation system																					
1.25 1.25		3.5	5.0	5.2	5.9	6.4	6.6	6.7	7.0	7.0	6.6	7.6	6.2	7.1	7.4	6.2	6.8	6.3	6.5	7.4		~~~
12.2 Distance contact processes 1.0 (2011) 1.0	1.3.2 Collisions involving motorists, pedestrians, and bicyclists		3,235 (CY12)	3,049 (CY13)	2,995 (CY14)	3,046 (CY15)																
1.3 March to New COLONIAN COUNTY 1.5			342 (CY11)																			
135 Collabor range pulsey of transcribing requirement custor of tracel means of travel 1			4.7	3.9	4.3	4.2	4.3		4.5		4.0			3.7			3.7	4.5				~~~
Goal 2 Make transit, walking, blycyling, task, diesharing & carsharing the preferred means of travel	1.3.4 "Unsafe operation" Muni complaints to 311*		179.1	157	174	179	183			178		174	155		194	175		183	157		110	~~~
Designation Continuer region discontent entitions with transference, used of 1,004 to 5 14 15 12 12 12 12 12 12 12	1.3.5 Customer rating: Safety of transit riding experience; scale of 1 (low) to 5 (high)				3.7	3.7	3.8	3.9	3.8		3.8			3.9			3.9			3.9		
Designation Continuer region discontent entitions with transference, used of 1,004 to 5 14 15 12 12 12 12 12 12 12	Goal 2: Make transit, walking, bicycling, taxi, ridesharing & car	rsharing	the preferr	ed means	of travel																	
1.12 1.12	, ,, , ,	8																				
Second S	Customer rating: Overall customer satisfaction with transit services: scale of 1 (low) to 5																					
2.25 2.27 3.0 3.2 3.0		3.4			3.0	3.1	3.2	3.2	3.2		3.2			3.2			3.2			3.2		
28 29 29 31 29 31 32 32 32 31 33 32 32	Customer rating: Overall customer satisfaction with taxi availability: scale of 1 (low) to 5				2.5	2.7	3.0	2.2	3.0		3.0			3.0			2.1			3.7		
2.8 2.9 2.9 3.0 2.9 2.1 2.9 3.0 2.9 3.1 3.3 3.2 3.2 3.1 3.3 3.2	(nigh)				2.5	2.7	3.0	3.2	3.0		3.0			5.0			3.1			3.2		
Part	1213				2.8	2.9	2.9	3.0	2.9		3.1			2.9			3.0			3.0		
2.1	(high)						-															-
2.15 Control representation with communications with passagements (solid of 1 (lond) to 5 100,000					3.5	3.3	3.2	3.2	3.1		3.3			3.1			3.3			3.1		
2.15 Percentage of closer curb requests addressed within 10 days	Customer rating: Satisfaction with communications to passengers: scale of 1 (low) to 5								2.0		2.0			2.0			2.0			2.0		
1.5.6 concetage of hear-times confirm sign reports addressed with 2 brows 99.0% 100.0% 99.0% 98.0% 98.0% 98.4% 100.0% 100.					2.8	2.8	2.9	2.9	2.9		2.9			2.9			3.0			2.9		
2.15 or extracting of parking material multi-actions addressed with 48 hours 1.5 extracting of parking material multi-actions addressed with 90 days 1.5 extracting of traffic again parking or days	2.1.6 Percentage of color curb requests addressed within 30 days		86.4%	93.3%	93.6%	69.9%	96.6%	96.3%	99.0%	95.9%	97.2%	97.1%	97.6%	93.9%	95.2%	96.5%	98.6%	98.6%	90.6%	98.8%		{
2.1.6	2.1.6 Percentage of hazardous traffic sign reports addressed within 24 hours		99.0%	100.0%	99.5%		98.4%	100.0%	100.0%	100.0%	92.9%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		100.0%	100.0%	~ -
2.1.7 errorratge of raffic signal requests addressed within 2 hours of raffic signal requests addressed with	2.1.6 Percentage of parking meter malfunctions addressed within 48 hours		85.0%	82.4%	75.6%	60.0%	82.5%	91.9%	87.9%	91.4%	93.4%	96.2%	94.6%	94.6%	94.6%	92.6%	83.9%	87.4%	95.0%	95.7%	91.9%	~
21.7 positiones during characteristic standard for Muni vehicles; scale of 1 (low) to S (lique)* 21.8 Customer rating: Characteristic standard for Muni vehicles; scale of 1 (low) to S (lique)* 21.9 (substanting: Characteristic standard)* 21.9 (substanting: Characteristic standard)* 22.1 precentage of romatic standard for Muni vehicles; scale of 1 (low) to S (lique)* 22.1 precentage of romatic standard for Muni vehicles; scale of 1 (low) to S (lique)* 22.2 precentage of romatic standard for Muni vehicles; scale of 1 (low) to S (lique)* 22.1 precentage of romatic standard for Muni vehicles; scale of 1 (low) to S (lique)* 22.2 precentage of romatic standard for Muni vehicles; scale of 1 (low) to S (lique)* 22.3 precentage of romatic standard for Muni vehicles; scale of 1 (low) to S (lique)* 22.4 precentage of romatic standard for Muni vehicles; scale of 1 (low) to S (lique)* 22.5 precentage of romatic standard for Muni vehicles; scale of 1 (low) to S (lique)* 22.6 Scale 2.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C			81.0%	79.1%	53.8%	40.4%																
2.1.7 by subsets days. 2.1.8 Customer rating: cleaniness of Muni vehicles: scale of 1 (low) to 5 (high). 2.1.9 Customer rating: cleaniness of Muni vehicles: scale of 1 (low) to 5 (high). 2.1.9 Customer rating: cleaniness of Muni facilities (stations, elevators, escalators); scale of 1 (low) to 5 (high). 2.1.1 Percentage of transit trips with 2 min bunching on Rapid Network. 2.2.1 Percentage of transit trips with 5 min page on Rapid Network. 2.2.2 Percentage of transit trips with 5 min page on Rapid Network routes. 2.2.3 Percentage of scheduled trips cleanines of scheduled trips cleanine of scheduled trips cleanine of schedule trips cleanine of schedule trips cleanine of on-simple performance for non-Rapid Network routes. 2.2.4 Percentage of scheduled trips cleanine of scheduled trips cleanine of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of soors. 2.2.6 Percentage of on-sime performance for non-Rapid Network routes. 2.2.7 Percentage of on-sime performance for non-Rapid Network routes. 2.2.8 Percentage of scheduled trips cleanine of scheduled trips cleanine of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound) at max load of schedule trips cover capacity during PAP peak (8 (30a 8:59a), inbound			97.0%	96.9%	96.8%	96.8%	97.5%	97.7%	97.8%	97.5%	99.3%	97.9%	98.5%	100.0%	97.1%	96.7%	99.1%	96.0%	95.1%	99.4%	98.8%	~~~
Districts days Districts of the process of the	12.1.7		94.2%	93.5%	89.8%	89.5%	57.5%	71.7%	61.3%	62.2%	42.5%	49.3%	55.0%	49.2%	61.4%	75.1%	69.1%	71.2%	95.0%	96.4%		_ ~
2.1. Customer rating, clearlines of Muni facilities (stations, elevators, excalators); scale of 1 [2.2.1] Percentage of transit trips with 2 min bunching on Rapid Network 2.2.1] Percentage of transit trips with 2 min bunching on Rapid Network 2.2.2.1] Percentage of transit trips with 5 min gaps on Rapid Network 2.2.3. Percentage of transit trips with 5 min gaps on Rapid Network routes 2.2.4. Percentage of on-time performance for non-Rapid Network routes 2.2.5 mercentage of on-time performance for non-Rapid Network routes 2.2.6 mercentage of on-time performance for non-Rapid Network routes 2.2.7 mercentage of on-time performance for non-Rapid Network routes 2.2.8 percentage of on-time performance for non-Rapid Network routes 2.2.9 percentage of on-time performance for non-Rapid Network routes 2.2.0 percentage of on-time performance for non-Rapid Network routes 2.2.1 percentage of on-time performance for non-Rapid Network routes 2.2.2 percentage of on-time performance for non-Rapid Network routes 2.2.3 percentage of on-time performance for non-Rapid Network routes 2.2.4 percentage of on-time performance for non-Rapid Network routes 2.2.5 mercentage of on-time performance for non-Rapid Network routes 2.2.6 mercentage of on-time departures from tempinals 2.2.6 mercentage of on-time departures from tempinals 2.2.6 mercentage of on-time performance 2.2.6 mercentage of on-time performance 2.2.7 mercentage of on-time performance 2.2.8 mercentage of on-time performance 2.2.8 mercentage of on-time performance 2.2.9 mercentage of on-time performance 2.2.0 mercentage of on-time performance 2.2.1 mercentage of on-time performance 2.2.2 mercentage of on-time performance 2.2.3 mercentage of on-time performance 2.2.4 mercentage of on-time performance 2.2.5 mercentage of on-time performance 2.2.6 mercentage of on-time performance 2.2.7 mercentage of on-time performance 2.2.8 mercentage of on-time performance 2.2.9 mercentage of on-time performance 2.2.9 mercentage of on-time performance 2.2.0																						~~
Columb C	2.1.8 Customer rating: cleanliness of Muni vehicles; scale of 1 (low) to 5 (high)				2.7	2.7	2.9	3.0	2.9		2.9			3.0			3.0			3.0		
Description					2.6	2.6	2.5	2.5	2.5		2.5			2.5			2.6			2.5		
Percentage of transit trips with 2 min bunching on Rapid Network 1.8% 3.9% 4.0% 4.0% 4.8% 5.4% 5.9% 4.7% 5.5% 5.8% 5.6% 5.2% 6.0% 6.0% 5.6% 5.8% 6.0% 1.8% 1.9.5% 1.9.5% 1.9.5% 1.9.5% 1.8.5% 1.9.5% 1.8.5% 1.9.5% 1.8.5% 1.9.5% 1.8.6% 1.7.2% 1.6.9% 1.8.4% 1.7.4% 1.7.2% 1.8.9% 1.8.5% 1.8.6% 1.8.5% 1.8.6% 1.8.6% 1.8.6% 1.9.5% 1.8.9% 1.8.5% 1.8.6% 1.9.5% 1.8.9% 1.8.5% 1.8.6% 1.9.5% 1.8.9% 1.8.5% 1.8.6% 1.9.5% 1.8.9%																						
2.2.1 Percentage of transit trips with + 5 min gaps on Rapid Network 8.8% 19.5% 17.8% 18.6% 17.2% 16.9% 18.4% 17.4% 17.3% 17.2% 18.9% 18.5% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 18.6% 17.2% 18.9% 19.2% 19.		1 9%	2 0%	4.0%	4.0%	A 994	5 494	5.0%	A 7%	5 5%	5.9%	5.6%	5 2%	6.0%	6.0%	5.6%	5 9%	6.0%			7.0%	$\overline{}$
2.22 Percentage of on-time performance for non-Rapid Network routes' 85% 61.1% 59.9% 59.6% 57.4% 60.5% 59.5% 61.3% 60.8% 60.5% 60.1% 60.2% 59.7% 59.2% 59.1% 59.7% 58.5% 98.8% 99.2% 98.4% 99.2% 98.4% 99.2% 99.4% 98.8% 99.2% 99.4% 98.8% 99.2% 98.8% 99.2% 98.8% 99.2% 99.4% 98.8% 99.2% 99.4% 98.8% 99.2% 99.4%																						<u> </u>
2.2.3 Percentage of scheduled trips delivered 98.5% 96.8% 97.1% 96.3% 97.7% 98.9% 98.8% 98.3% 98.7% 98.6% 98.6% 98.6% 98.6% 98.9% 98.8% 99.2% 99.4% 99.2% 99.2% 99.4% 99.4% 99.2% 99.4% 99.2% 99.4% 99.4% 99.2% 99.4% 99.4% 99.2% 99.4% 99.4% 99.5% 99.2% 99.4% 99.4% 99.5% 99.2% 99.4% 99.4% 99.4% 99.5% 99.2% 99.4% 99.4% 99.4% 99.5% 99.2% 99.4% 99.4% 99.4% 99.5% 99.2% 99.4% 99																						~
2.2.4 Percentage of on-time departures from terminals* 85% 76.9% 73.7% 73.9% 72.2% 75.3% 76.5% 76.6% 76.6% 76.6% 76.6% 76.5% 76.5% 76.5% 76.5% 75.5% 74.7% 74.4% 75.0% 73.6% 75.6% 75.6% 75.6% 76.6% 76.6% 76.6% 76.6% 76.6% 76.6% 76.6% 76.6% 76.6% 76.5%																00.272			98.9%	99.2%		~~~~
22.6 Percentage of on-time performance* 85% 60.1% 59.0% 58.9% 57.3% 60.8% 59.9% 59.2% 59.1% 59.2% 57.7% 56.7% 57.0% 57.4% 56.2% 22.7 Percentage of lost trips over capacity during AM peak (8:00a-8:59a, inbound) at max load points* 22.8 Mean distance between failure (Rus) 22.8 Mean distance between failure (Rus) 22.8 Mean distance between failure (Historic) 22.8 Mean distance between failure (Historic) 22.8 Mean distance between failure (Historic) 22.9 Percentage of so. 4.19 23.8 Mean distance between failure (Historic) 23.8 Mean distance between failure (Historic) 24.8 Mean distance between failure (Historic) 25.9 Fercentage of so. 5.942 26.0 Sp. 4.956 27.1 Sp. 4.956 28.0 Mean distance between failure (Historic) 28.0 Mean distance between failure (Historic) 28.0 Mean distance between failure (Historic) 29.0 Sp. 4.958 20.0 Sp. 4.19 20.0 20.												76.5%	0.01011	0.01011	74.7%							
2.27 Percentage of bus trips over capacity during AM peak (8:00a-8:59a, inbound) at max load joints 2.27 Percentage of bus trips over capacity during PM peak (5:00p-5:59p, outbound) at max load joints 2.27 Percentage of bus trips over capacity during PM peak (5:00p-5:59p, outbound) at max load joints 2.27 Percentage of bus trips over capacity during PM peak (5:00p-5:59p, outbound) at max load joints 2.28 Mean distance between failure (Bus) 2.28 Mean distance between failure (Bus) 3.300 3,310 4,632 5,650 5,416 5,102 4,956 4,988 5,420 5,942 5,491 6,148 5,681 4,440 4,579 4,705 2.28 Mean distance between failure (Bus) 3.301 3,187 3,571 3,164 4,517 5,547 5,115 5,785 5,184 6,661 5,143 4,755 5,474 5,084 5,200 5,629 5,056 4,598 5,210 5,009 3,000 5,000																						
2.27 points 5.9% 7.4% 7.5% 4.7% 4.7% 4.7% 4.7% 4.7% 3.5% 3.5% 3.5% 3.5% 3.5% 3.5% 3.5% 3.5	Descentage of bus trips over conscitu during AM peak (9,000 9,500 inhound) at may lead																		2.70/	2.20/	00.071	1
Composition	points*		5.9%	7.4%	7.4%	4.7%	3.4%	2.3%	4.2%	3.8%	3.0%	2.7%	2.2%	1.8%	2.4%	2.1%	2.3%	1.6%	3.7%	3.3%	1.6%	
Dispective 2.2: Improve transit performance 3,300 3,310 4,632 5,650 5,416 5,102 4,956 4,988 5,420 5,942 5,491 6,148 5,681 4,440 4,579 4,705			7 1%	8.6%	8.3%	5.6%	4.1%	2.9%	3.5%	3.5%	3.4%	3.6%	3.3%	3.7%	2.9%	2.3%	3.4%	2.4%	3.0%	2.8%	1.9%	~~~
22.8 Mean distance between failure (Bus) 3,300 3,310 4,632 5,650 5,416 5,102 4,956 4,988 5,420 5,942 5,491 6,148 5,681 4,440 4,579 4,705 2.2.8 Mean distance between failure (HIV) 2.2.8 Mean distance between failure (HIV) 2.2.8 Mean distance between failure (EUS) 2.2.8 Mean distance	load points		7.170	0.070	0.570	3.070	4.170	2.570	5.570	3.570	3.470	3.070	3.370	3.770	2.370	2.570	3.470	2.470	3.070	2.070	1.5,0	V V
2.2.8 Mean distance between failure (LRV) 3,137 3,571 3,164 4,517 5,547 5,115 5,785 5,184 6,661 5,143 4,755 5,474 5,084 5,200 5,629 5,056 4,559 5,216 2.2.8 Mean distance between failure (LRV) 2.2.8 Mean distance between failure (LRV) 2.2.8 Mean distance between failure (Cable) 2.2.9 Mean distance between failure (Cable) 2.2.9 Perchage of scheduled service hours delivered 9,68,48 9,70,40 9,8,48 9,70,40 9,8,48 9,70,40 9,8,48 9,70,40 9,8,48 9,70,40 9,8,48 9,70,40 9,8,48 9,70,40 9,8,48 9,70,40 9,8,48 9,70,40 9,8,48 9,70,40 9,8,58 9,70,40 9,8,78 9,8,78 9,8,78 9,8,78 9,8,78 9,8,78 9,78 9,8,7																						
2.28 Mean distance between failure (Historic) 2.055 2,179 2,045 1,797 1,971 2,702 1,848 2,090 2,478 2,450 2,049 2,050 2,362 2,809 3,131 2,868 3,207 3,128 2.28 Mean distance between failure (Cable) 2,936 3,835 4,734 5,200 4,412 2,754 2.29 Percentage of scheduled service hours delivered 96.8% 97.0% 96.2% 97.7% 99.0% 98.8% 98.4% 98.7% 98.5% 98.5% 98.5% 98.7% 99.2% 99.2% 99.4% 22.11 Ridership (Bus, average weekday) 490,598 495,341 504,205 512,817 519,477 515,790 526,220 526,660 502,340 497,510 526,540 536,430 530,360 517,770 487,840 487,310 512,060			-,		, , , , ,	-7			-,000	.,	0,.20		-7	-7	-7		.,	-				~~~
2.2.8 Mean distance between failure (Cable) 2,936 3,835 4,734 5,200 4,412 2,754 2.2.9 Percentage of scheduled service hours delivered 96.8% 97.0% 96.2% 97.7% 99.0% 98.8% 98.4% 98.7% 98.5% 98.5% 98.5% 98.7% 99.2% 99.5% 99.2% 99.4% 2.2.11 Ridership (Bus, average weekday) 490,598 495,341 504,205 512,817 519,477 515,790 526,220 526,660 502,340 497,510 526,540 530,360 517,770 487,840 487,310 512,060						7.	-,			- / -	-,			/				-,	, , , , ,			~~~ <u>~</u>
2.2.9 Percentage of scheduled service hours delivered 96.8% 97.0% 96.2% 97.7% 99.0% 98.8% 98.4% 98.7% 98.5% 98.5% 98.5% 98.5% 99.2% 99.2% 99.4% 22.11 Ridership (Bus, average weekday) 490,598 495,341 504,205 512,817 519,477 515,790 526,220 526,660 502,340 497,510 526,540 530,360 517,770 487,840 487,310 512,060			-,					2,702		2,090	2,478	2,450	2,049	2,050	2,362	2,809	3,131	2,868	3,207	3,128		~
2.11 Ridership (Bus, average weekday) 490,598 495,341 504,205 512,817 519,477 515,790 526,220 526,660 502,340 497,510 526,540 530,360 530,360 530,360 517,770 487,840 487,310 512,060																						
								98.8%													99.4%	~~~
								-	515,790	526,220	526,660	502,340	497,510	526,540	536,430	530,360	517,770	487,840	487,310	512,060		- ~ ~
2.2.11 Ridership (RV, average weekday) 141,000 145,700 155,800 157,920 171,630		 						-	1	-	1			-	 				-	-	 	-
2.2.11 Ridership (Historic, average weekday) 23,450 23,210 22,610 21,070 19,830		 						-	1	-	1			-	 				-	-	 	-
2.2.11 Ridership (Cable, average weekday) 20,160 18,960 20,640 19,070 15,490				-				-	74 004	72.440	74.427	74 270	50.504	66.000	74 440	CD 053	70.007	62.702	70 477	72.044	70.000	~~~
12,207 7-7,120 1-7,120								07.70/														- V
									0 - 1 - 0 / 1	0.01011												
2.2.13 Percentage of days that escalators are in full operation 94.2% 88.1% 93.8% 91.9% 86.5% 91.5% 79.2% 79.4% 81.0% 84.4% 88.4% 85.6% 83.3% 85.7% 85.6% 80.5% 80.5% 89.2%	2.2.13 Percentage of days that escalators are in full operation	l	94.2%	88.1%	93.8%	91.9%	80.376	91.5%	19.2%	79.4%	81.0%	84.4%	84.4%	88.4%	85.0%	83.3%	85.7%	85.0%	80.5%	85.8%	89.2%	<u>-</u> -

Outperforms Previous FY Average FY Average FY Average FY Average FY Average

Note: Reported results are subject to change as data quality improves or new data become available.

STRATEGIC PLAN METRICS REPORT | April 2017



ID Metric		Target	FY12 Avg	FY13 Avg	FY14 Avg	FY15 Avg	FY16 Avg	FY17 Avg	Mar 2016	Apr 2016	May 2016	Jun 2016	Jul 2016	Aug 2016	Sep 2016	Oct 2016	Nov 2016	Dec 2016	Jan 2017	Feb 2017	Mar 2017	
			ŭ					Ü			.,											
Objective 2.3: Increase use of all non-privat	e auto modes																					
2.3.1 Non-private auto mode share (all trips)		50%		50%	54%	52%	54%															
2.3.2 Average daily bikeshare trips (Weekday)					885	1,089	1,023	984	960	1,069	1,074	1,127	986	1,085	1,067	1,082	981	704				
Objective 2.4: Improve parking utilization a	nd manage parking demand																					
2.4.1 Percentage of metered hours with no rate cha			40.5%	52.2%	66.2%	60.3%	64.7%	71.8%				67.6%				69.2%			74.4%			
2.4.2 Off-peak share of SFMTA garage entries (before			81.2%	81.3%	80.7%	80.9%	80.6%	80.8%	79.2%	79.8%	80.1%	79.4%	81.8%	80.1%	79.3%	79.9%	81.4%	84.2%	80.0%	80.1%	79.7%	
2.4.2 Hourly share of SFMTA garage entries (vs. mor	thly & early bird)*		85.2%	85.3%	84.4%	85.9%	84.7%	83.0%	83.5%	83.6%	84.2%	83.7%	84.2%	81.5%	82.1%	82.0%	83.3%	86.4%	82.1%	82.7%	82.0%	~~
2.4.3 # of secure on-street bicycle parking spaces*						7,958	8,925															
2.4.3 # of secure off-street bicycle parking spaces (g						1,329	1,429															
Goal 3: Improve the environment	and quality of life in San Frai	ncisco																				
Objective 3.1: Reduce the Agency's and the	transportation system's resource co	onsumptio	n, emissions,	waste, and no	ise																	
3.1.1 SFMTA carbon footprint (metric tons C02e)		17,434	49,811	46,272	45,244	43,499	24,146															
3.1.2 Percentage of SFMTA non-revenue fleet that is			24.1%	28.0%	28.1%	28.5%	42.2%	29.8%														
3.1.2 Percentage of SFMTA taxi fleet that is alternati	ve fuel/zero emissions		94.0%	94.0%	98.0%	98.0%	94.6%	94.6%														
3.1.4 Number of electric vehicle charging stations			33	63	63	63	63	63														
3.1.6 Agency electricity consumption (kWh)*			9,862,454	9,790,994	9,944,080	9,783,200	9,957,470	10,002,393	10,126,890	9,896,114	10,014,161	9,770,339	9,934,018	10,156,517	9,912,487	10,032,098	9,823,160	10,156,078				$\sim\sim$
3.1.6 Agency gas consumption (therms)*			33,934	32,049	23,057	19,265	21,108	17,586	36,383	25,810	20,600	2,166	7,994	27,178	5,097	7,949	8,719	17,533				
3.1.6 Agency water consumption (gallons)*			1,447,255	1,476,801	1,903,909	1,735,422	1,503,979	1,461,737	1,479,544	1,457,852	1,380,808	1,412,972	1,531,156	1,501,236	1,794,452	1,261,128	1,753,312	1,289,552	1,402,235	1,160,828		\sim
3.1.7 Agency waste diversion rate			36.4%	37.9%	37.1%	34.5%	35.1%	33.4%	35.5%	34.9%	34.8%	36.1%	34.0%	34.1%	33.0%	31.0%	32.5%	35.9%				~
Objective 3.2: Increase the transportation s	ystem's positive impact to the econo	omy																				
3.2.1 Muni average weekday boardings			675,208	683,211	703,255	710,877	726,427		722,740	733,170	733,610	709,290	704,460	733,490	743,380	737,310	724,720	694,790	694,260	719,010		\sim
Objective 3.3: Allocate capital resources eff																						
3.3.1 Percentage of all capital projects delivered on						65.6%	81.3%	91.3%	95.0%	80.9%	80.3%	79.0%		76.5%	92.0%	93.7%	94.1%	95.3%	95.1%			<u> </u>
3.3.2 Percentage of all capital projects delivered on-	time by phase					59.2%	97.8%	96.2%	100.0%	95.8%	98.6%	91.9%		84.5%	90.3%	91.7%	89.8%	79.2%	77.7%			^
Objective 3.4: Deliver services efficiently																						_
3.4.1 Transit passengers per Hour													60.8	63.5	64.3	63.8	62.7	60.1	60.1	62.4		\sim
3.4.2 Average annual transit cost per revenue hour* 3.4.3 Cost per unlinked trip*		\$198	\$218.84	\$219.02	\$237.37	\$233.99	\$229.37															
			\$3.14 32.0%	\$3.15	\$3.22	\$3.38	\$3.38															
3.4.5 Farebox recovery ratio 3.4.6 Average daily Transit Operator shortfall			37.3	33.7% 35	30.4%	29.5% 25	26.2%	14	17	12	20	29	17	16	14	14	11	19	13	10	8	
3.4.7 Number of individuals entering Transit Operation	ne tenining nor month.*		205	158	147	594	295	192	17	32	21	23	33	10	42	14	39	21	28	29	29	\$ ~~~
Objective 3.5: Reduce capital and operating			203	150	147	334	233	132		32	2.1		33		42		3,5	2.1	20	23	23	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3.5.1 Structural capital budget deficit (SOGR)	structuraruencits						\$229M (As of Q4)	\$450M (As of O2	\													
Goal 4: Create a workplace that d	alivara autatanding carvina						\$225141 (A3 01 Q4)	\$450W (A3 0) Q2	,													
•	- U																					
Objective 4.1: Improve internal communica																						
4.1.1 Employee rating: I have the Information and t 5 (low)	ools I need to do my job; scale of 1 (high) to	4.0		3.5	3.5	3.5	3.5															
4.1.1 Employee rating: I have access to information events, issues and challenges; scale of 1 (high)		3.9		3.4	3.5	3.6																
4.1.1 Employee rating: I feel as though the Agency of challenges and accomplishments clearly; scale		3.5					3.3															
4.1.2 Percentage of employees that complete the su	rvey			32.9%	29.6%	27.2%	29.7%															
4.1.3 Employee rating: I have a clear understanding they contribute to Agency success.	of my division's goals/objectives and how			3.5	3.5	3.6	3.6															
4.1.4 Employee rating: I have received feedback on I	ny work in the last 30 days.			3.2	3.1	3.1	3.1															
4.1.5 Employee rating: I have noticed that communi has improved.				2.9	3.0	3.0	2.9															
4.1.6 Employee rating: Discussions with my supervise	or about my performance are worthwhile.			3.4	3.5	3.5	3.4															

STRATEGIC PLAN METRICS REPORT | April 2017



ID Metric	Target	FY12 Avg	FY13 Avg	FY14 Avg	FY15 Avg	FY16 Avg	FY17 Avg	Mar 2016	Apr 2016	May 2016	Jun 2016	Jul 2016	Aug 2016	Sep 2016	Oct 2016	Nov 2016	Dec 2016	Jan 2017	Feb 2017	Mar 2017	
Objective 4.2: Create a collaborative and innovative work environment																					
4.2.1 Employee rating: Overall employee satisfaction; scale of 1 (low) to 5 (high)	3.9		3.4	3.4	3.4	3.4															
4.2.2 Employee rating: My concerns, questions, and suggestions are welcomed and acted upon quickly and appropriately.			3.0	3.0	3.0	3.0															
4.2.3 Employee rating: I find ways to resolve conflicts by working collaboratively with others.			3.9	4.0	4.0	4.0															
4.2.4 Employee rating: I am encouraged to use innovative approaches to achieve goals.			3.4	3.4	3.3	3.3															
4.2.5 Employee rating: Employees in my work unit share job knowledge to solve problems efficiently/effectively			3.7	3.8	3.8	3.9															
4.2.6 Employee rating: I feel comfortable sharing my thoughts and opinions, even if they're different than others'.			3.6	3.7	3.6	3.5															
4.2.7 Employee rating: My work gives me a feeling of personal accomplishment.			3.7	3.8	3.7	3.8															
Objective 4.3: Improve employee accountability																					
4.3.1 Percentage of employees with performance plans prepared by start of fiscal year	100%		20.3%	62.5%	31.3%	59.1%															
4.3.1 Percentage of employees with annual appraisals based on their performance plans	100%		18.8%	62.5%	54.2%	58.9%															
4.3.2 Percentage of strategic plan metrics reported			73.0%	92.3%	93.6%	96.1%															
4.3.3 Unscheduled absence rate by employee group (Transit operators)		12.2%	8.6%	9.4%	7.7%	8.6%	8.0%	11.0%	9.9%	7.7%	7.3%	7.4%	6.6%	7.4%	8.3%	8.2%	9.7%	9.0%	8.1%	7.0%	~
4.3.4 Employee rating: My manager holds me accountable to achieve my written objectives.			3.6	3.6	3.6	3.6															
4.3.5 Employee commendations to 311*		127	112	104	104	152	176	177	156	192	245	331	234	173	177	151	173	134	126	79	
Objective 4.4: Improve relationships and partnerships with our stakeholders																					
4.4.1 Stakeholder rating: satisfaction with SFMTA management of transportation in San Francisco; scale of 1 (low) to 5 (high)					2.9																

*Notes

- 1.1.2 / 1.3.5 / 2.1.1 / 2.1.2 / 2.1.3 / 2.1.4 / 2.1.5 / 2.1.8 / 2.1.9 Results are based on a non-probability sample from opt-in SFMTA online panel surveys and have been weighted to reflect the geographic distribution of the San Francisco population.
 - 1.1.3 Beginning with FY2015, includes all taxi, TNC, and black car service-related incidents reported to SFPD. Reporting for prior months includes "defrauding taxi driver", "operating taxi without a permit", and "overcharging taxi fare" incidents only.
 - 1.1.4 / 1.3.4 / 4.3.5 Due to a previous calculation error that resulted in the over-reporting of 311 cases, some monthly values between May 2012 and Dec 2014 were re-calculated and revised in this document.
 - 1.2.2 Includes assaults and threats on operators.
 - 1.3.1 Results for October 2015, December 2015 and February 2016 have been updated slightly from previously reported figures to reflect some minor categorical revisions to reported collisions.
 - 1.3.2 Injury collisions reported in the calendar year.
 - 1.3.3 Previously reported figures for falls per 100,000 miles have been updated to account for an adjustment in reported number of falls.
 - 2.1.7 Due to a new automated reporting process that accurately reflects the current Transit Operator MOU-based performance standard for timeliness of complaint resolution, the reported percentage of Muni related 311 complaints resolved within 28 business days slightly differs from previously published figures. November and December 2016 figures are adjusted to account for a moratorium on all hearings and disciplinary grievance timelines between 12/12/16 and 1/2/17.
 - 2.2.1 <1 min for headway of 5 min or less.
 - 2.2.1 / 2.2.2 / 2.2.4 / 2.2.6 Effective April 2015, the Muni Rapid Network is defined as routes/lines J, K, L, M, N, 5R, 7R, 9R, 14R, 28R, and 38R. This report reflects the updated Rapid Network.
 - January and February 2017 on-time performance, gaps or bunching cannot be reported due to a network issue that limited NextBus predictions and prevented systemwide on-time performance data from being collected.
 - 2.2.1 / 2.2.2 / 2.2.6 Previously reported bunching and gap, and on-time performance results have been revised to correct for a prior data processing error.
 - 2.2.5 / 2.2.10 Running time performance measure has not been developed.
 - 2.2.7 Due to a previous calculation error, monthly FY14 and June FY16 results were incorrectly reported in previous Metrics reports and have been corrected in this document.
 - 2.2.8 FY 16 and FY 17 Rubber Tire MDBF figures were updated to correct for a prior reporting error. April 2015 and May 2015 Mean Distance Between Failure (MDBF) Cable Car figures have been updated to account for an adjustment in reported mileage.
 - 2.2.9 September 2016 figures have been revised to account for a prior reporting error.
 - 2.2.11 Reported figures for average weekday station faregate entries have been updated for all dates to correct for a prior reporting error.
 - 2.2.12 / 2.2.13 Reported figures for Elevator / Escalator do not include the following days: 1/3/2016, 1/7/2016, 1/8/2016, 2/8/2016, 2/11/2016, 2/12/2016, 2/15/2016, 2/15/2016, 2/15/2016, 3/17/2016, 1/8/2016. Historical figures have been adjusted as per revised data.
 - 2.4.1 Increase in percent of metered hours with no rate change indicates achievement of price point and parking availability goals. Note: sensor based rate adjustments were limited to SFpark pilot blocks with 50% or more parking sensor coverage through February 2014.
 Sensor Independent Rate Adjustments (SIRA) based on meter payment data started in June 2014 and include all Fjark pilot area blocks including those that fell below the 50% parking sensor threshold. These blocks have not approached their price point yet, which lowers the baseline for this metric. Moving forward, June 2014 will be considered the new baseline for SIRA.
 - $2.4.2\ \ Shift in utilization from peak to off-peak\ indicates successful mitigation of congestion on city streets.$
 - 2.4.2 / 2.4.3 Shift in utilization to hourly from early bird and monthly indicates garages are used more for short trips that benefit nearby businesses and less for commute trips by auto.
 - 2.4.3 Running total of SFMTA-installed facilities.
 - 3.1.3 Upon the adopted use of renewable diesel for the Muni fleet in January 2016, the SFMTA no longer reports metric 3.1.3 (Percentage biodiesel to diesel used by SFMTA).
 - 3.1.6 Resource consumption data for facilities leased by the SFMTA is not reflected in the current reporting.
 - 3.3.1 / 3.3.2 Figures reflect estimate at completion-weighted % of projects on or under budget (including contingency) for all projects delivered by the SFMTA's Capital Projects & Construction division. Reported results currently exclude projects in the Sustainable Streets
 Division portfolio. No data for reporting project delivery budget performance is available for July 2016. Data forthcoming after measure methodology is revised.
 - 3.4.1 This measure will be replaced in QZ FVI7 with passengers per revenue hour, reported monthly, as the key indicator for Objective 3.4. FV16 figures are based on preliminary unaudited financials. Figures are adjusted for inflation to reflect FV16 dollars.
 - 3.4.3 Figures are adjusted for inflation to reflect FY16 dollars.
 - 3.4.7 FY Total rather than FY Average.
 - 3.5.1 Revised structural deficit figures will be reported in November 2016.
 - 4.1.1 Employee rating of "I have access to information about Agency accomplishments, current events, issues and challenges" has been reworded to "I feel as though the Agency communicates current events, issues, challenges and accomplishments clearly" in the 2016 employee satisfaction survey.