

# January 2016- Transit Committee Meeting

## Route Statistics through November 2015

Monthly Ridership FY 2013-16					
Month	FY 13	FY 14	FY 15	FY 16	Percent Change 2015-2016
July	107,331	120209	125475	186708	49%
Aug	128,360	132468	132602	201833	52%
Sept	120,868	122799	128983	190418	48%
Oct	133,056	133418	134744	189125	40%
Nov	122,281	113671	109726	176820	61%
Dec	112,900	110701	113339		
Jan	115,081	104437	116560		
Feb	117,482	104887	100953		
Mar	114,684	119206	125137		
April	122,523	122218	123133		
May	112,672	126528	123048		
June	114,455	120586	124606		
<b>Total</b>	<b>1,421,693</b>	<b>1,431,128</b>	<b>1,458,306</b>		

Routes	Oct. 2015	Nov. 2015	% increase
E1	28,570	28,469	0%
E2	10,885	10,233	-6%
N	7,111	7,808	10%
N1	15,387	12,520	-19%
N2	7,936	5,972	-25%
N3	11,125	10,325	-7%
S1	10,228	8,991	-12%
S2	4,017	3,989	-1%
S3	11,743	10,617	-10%
S4	12,677	10,923	-14%
S5	8,904	7,924	-11%
W1	19,712	18,957	-4%
W2	10,289	8,872	-14%
W3	10,930	10,803	-1%
W4	6,402	6,412	0%
W5	8,753	8,406	-4%
170	4,457	5,599	26%
<b>Totals</b>	<b>189,125</b>	<b>176,820</b>	<b>-7%</b>

### Highlights:

- Starting in FY 2015, the City with permission from FTA started using Automated Passenger Counters (APC) as our primary data source. Based on sampling, the APC's have a higher degree of accuracy than the fare box counts.
- The City continues to maintain GFI and APC data for all routes. After one quarter of 2015, we are working to more accurately identify the significant increase in ridership that the APC's show.
- November 2015 ridership increased by 61% over November 2014
- Overall the routes ranking is generally consistent using APC data as it was with fare box data. The APC data continues to rank the top performers as S4, E1, W1 and W3 and the bottom performers as 170, S2 and N.
- APC and GFI figures show that August, September and October are our highest ridership months, with November being lower ridership.

**November 2015 Weekday Performance Ranking**

ROUTE	OVERALL RANK	AVERAGE DAILY RIDERS	PASSENGERS / HOUR	RANK PASSENGERS/HOUR	AVERAGE DAILY MILES	PASSENGERS/MILE	LOAD FACTOR	LOAD FACTOR RANKING
E1	1	759	59	2	190	4.00	0.28	2
S4	2	444	100	1	68	6.54	0.23	4
W1	3	730	51	6	245	2.98	0.24	3
W3	4	417	59	3	131	3.18	0.22	5
S3	5	468	37	8	289	1.62	0.28	1
N3	6	411	56	5	93	4.43	0.11	14
N1	6	450	38	10	212	2.12	0.19	6
W5	8	318	59	4	113	2.81	0.18	6
S5	9	345	33	11	168	2.06	0.18	7
W2	10	389	35	10	229	1.70	0.16	8
W4	11	284	43	7	143	1.99	0.15	9
S1	12	377	30	13	196	1.92	0.15	10
E2	13	356	36	9	232	1.53	0.15	11
N	14	334	29	15	142	2.36	0.09	15
N2	15	299	31	12	175	1.70	0.12	13
S2	16	178	30	14	99	1.80	0.08	16
170	17	126	16	16	194	0.65	0.12	12
Totals		6683	741		2919	2.55	2.93	