

Analysis of Downtown Bellevue On The Move Year-On-Year Data for Persons Logging Trips for At Least One Year - Showing 4.11 Percent Reduction in Drive-Along Trips
 Based on Comparison of July-December 2012 with July-December 2013 Data
 Analysis conducted August 8, 2014

Mode shares for people who tracked trips in both of the selected months:*

Rollup of monthly Year-On-Year data, 2012-2013, July-December		No of Trips	Carpool	Vanpool	Bus	Bike	Train	Walk	Telework	Other	Drive Alone	Light Rail	Streetcar	Passenger Ferry	Compressed Work Week
FirstMonth of YOY (July-December 2012)	No. of Trips by Mode	60,636	12,424	6,966	28,849	2,505	107	3,103	1,995	151	3,395	172	0	51	918
	Mode Share		20.5%	11.5%	47.6%	4.1%	0.2%	5.1%	3.3%	0.2%	5.59898%	0.3%	0.0%	0.1%	1.5%
LastMonth of YOY (July-December 2013)	No. of Trips by Mode	64,126	13,067	7,534	30,358	2,785	144	2,938	2,389	123	3,443	336	0	43	966
	Mode Share		20.4%	11.7%	47.3%	4.3%	0.2%	4.6%	3.7%	0.2%	5.36912%	0.5%	0.0%	0.1%	1.5%
Mode Share Change from FirstMonth of YOY (July-December 2012) to LastMonth of YOY (July-December 2013)			-0.1%	0.3%	-0.2%	0.2%	0.0%	-0.5%	0.4%	-0.1%	-0.2%	0.2%	0.0%	0.0%	0.0%

*Raw data is processed output from RideshareOnline. This includes all trips tracked by members of the network (excluding "Did Not Work").

Drive-Along Results

Would have been at end, based on ending %:	No. of LastMonth drive-alone trips at FirstMonth %	3590	FORMULA
	Actually was at end: No. of LastMonth drive-alone trips at LastMonth %	3443	=64126*5.6%
	Difference (six months' total trips reduced)	147	=64126*5.4%
	Converted to daily person trips, assuming 21 days/month	1.17	=3590-3443
			=147/21/6

Percentage change in drive-alone trips from first month to last month:	-4.11%
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FORMULA
 =-(5.59898%=5.36912%)/5.59898%