

	Sum	Min	Max	Mean	SD
[Num Trips]	4	3603	2	3040	900.75
VKT	3	4,335	0.767915	3,757	1,084
VHT	3	309	0.026575	269	77
[Total Delay]	3	185.005363	0.006279	161.951666	46.251341
[Total Stopped Time]	4	75	0	66	19
[Total Num Stops]	4	9914	0	8636	2478.5
[Avg Trip Length]	4	4	0.383958	1	1
[Avg Travel Time]	4	14.779945	0.797249	5.349909	3.694986
[Avg Speed]	4	73.516207	14.206075	29.077029	18.379052

Propuesta-Escenario Base					
	Sum	Min	Max	Mean	SD
[Num Trips]	4	3587	18	3028	896.75
VKT	3	4,319	15.660151	3,761	1,080
VHT	3	305	1.07793	266	76
[Total Delay]	3	182.169811	0.612264	159.105171	45.524253
[Total Stopped Time]	4	72	0.300306	63	18
[Total Num Stops]	4	9769	36	8434	2442.25
[Avg Trip Length]	4	4	0.70181	1	1
[Avg Travel Time]	4	17.583773	3.122618	5.59049	4.395943
[Avg Speed]	4	59.433243	14.209531	15.50525	14.858311

Propuesta-Escenario año 5					
	Sum	Min	Max	Mean	SD
[Num Trips]	4	4400	16	3394	880
VKT	3	5,004	0	4,233	1,001
VHT	3	500	3.277291	404	100
[Total Delay]	3	356.898759	2.216443	283.02677	71.379752
[Total Stopped Time]	4	170	0	141	34
[Total Num Stops]	4	13947	0	11796	2789.4
[Avg Trip Length]	4	6	0	2	1
[Avg Travel Time]	4	34.190706	2.138137	12.289842	6.838141
[Avg Speed]	4	45.758194	8.406624	14.349429	11.439549

Propuesta-Escenario año 5 - Alternativa 1					
	Sum	Min	Max	Mean	SD
[Num Trips]	4	4400	6	3597	880
VKT	3	5,426	0	4,690	1,085
VHT	3	439	1.045884	375	88
[Total Delay]	3	282.035605	0.73943	239.728565	56.407121
[Total Stopped Time]	4	104	0	90	21
[Total Num Stops]	4	14455	0	12524	2891
[Avg Trip Length]	4	6	0	3	1
[Avg Travel Time]	4	30.014504	0.980516	12.515712	6.002901
[Avg Speed]	4	53.436719	10.863191	14.927457	13.35918

Propuesta-Escenario año 5 - Alternativa 2					
	Sum	Min	Max	Mean	SD
[Num Trips]	4	4427	29	3565	885.4
VKT	3	5,427	1.549606	4,617	1,085
VHT	3	428	0.984833	362	86
[Total Delay]	3	271.911675	1.365862	229.221458	54.382335
[Total Stopped Time]	4	99	0.027806	85	20
[Total Num Stops]	4	12231	3	10475	2446.2
[Avg Trip Length]	4	4	0.053435	1	1
[Avg Travel Time]	4	20.131198	1.847088	6.484104	4.02624
[Avg Speed]	4	67.408044	12.796527	13.827798	13.481609

Propuesta-Escenario año 10 - Alternativa 2					
	Sum	Min	Max	Mean	SD
[Num Trips]	4	5373	118	3581	1074.6
VKT	3	5,762	0	4,643	1,152
VHT	3	856	13.970484	625	171
[Total Delay]	3	689.603669	10.879593	491.61502	137.920734
[Total Stopped Time]	4	320	0	243	64
[Total Num Stops]	4	21112	0	16725	4222.4
[Avg Trip Length]	4	4	0	1	1
[Avg Travel Time]	4	39.181771	4.06672	10.912927	7.836354
[Avg Speed]	4	34.228858	4.169738	13.440639	8.557214

Indicador	Unidad	Promedio
Viajes	No.	3,040.00
Total Paradas	No.	8,636.00
VHT	Hr	269.36
Velocidad Promedio	Km/hr	18.38
Demora Promedio	Seg	46.25
Demanda Latente	No.	0.00
Tiempo de viaje Promedio	Seg	318.98

Indicador	Unidad	Base
Viajes	No.	3,028.00
Total Paradas	No.	8,434.00
VHT	Hr	266.34
Velocidad Promedio	Km/hr	14.86
Demora Promedio	Seg	45.54
Demanda Latente	No.	0.00
Tiempo de viaje Promedio	Seg	316.65

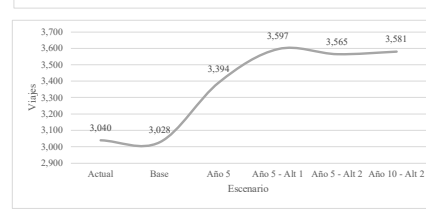
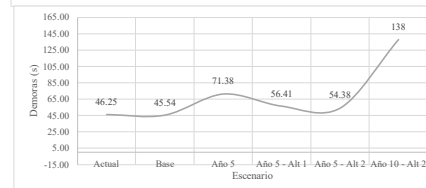
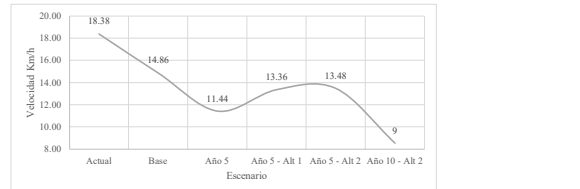
Indicador	Unidad	Año 5
Viajes	No.	3,394.00
Total Paradas	No.	11,796.00
VHT	Hr	403.52
Velocidad Promedio	Km/hr	11.44
Demora Promedio	Seg	71.38
Demanda Latente	No.	0.00
Tiempo de viaje Promedio	Seg	428.01

Indicador	Unidad	Año 5 - Alt 1
Viajes	No.	3,597.00
Total Paradas	No.	12,524.00
VHT	Hr	375.32
Velocidad Promedio	Km/hr	13.36
Demora Promedio	Seg	56.41
Demanda Latente	No.	0.00
Tiempo de viaje Promedio	Seg	375.63

Indicador	Unidad	Año 5 - Alt 2
Viajes	No.	3,565.00
Total Paradas	No.	10,475.00
VHT	Hr	362.29
Velocidad Promedio	Km/hr	13.48
Demora Promedio	Seg	54.38
Demanda Latente	No.	0.00
Tiempo de viaje Promedio	Seg	365.85

Indicador	Unidad	Año 10 - Alt 2
Viajes	No.	3,581.00
Total Paradas	No.	16,725.00
VHT	Hr	625.22
Velocidad Promedio	Km/hr	8.56
Demora Promedio	Seg	137.92
Demanda Latente	No.	0.00
Tiempo de viaje Promedio	Seg	628.54

Indicador	Unidad	Actual	Base	Año 5	Año 5 - Alt 1	Año 5 - Alt 2	Año 10 - Alt 2
Viajes	No.	3,040	3,028	3,394	3,597	3,565	3,581
Total Paradas	No.	8,636	8,434	11,796	12,524	10,475	16,725
VHT	Hr	269.36	266.34	403.52	375.32	362.29	625
Velocidad Promedio	Km/hr	18.38	14.86	11.44	13.36	13.48	9
Demora Promedio	Seg	46.25	45.54	71.38	56.41	54.38	138
Demanda Latente	No.	0.00	0.00	-300.16	-97.16	-129.16	-961.00
Tiempo de viaje Promedio	Seg	318.98	316.65	428.01	375.63	365.85	629



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