

Facility Type Codes (09-09-2009)

Functiona I Class Code	Facility Type Code	Facility Type Descriptions	General Color Description	Detailed Color Description
0	0	CENTROID CONNECTOR Centroid Connector	Red	Dashed
1	1 2 3 4	INTERSTATE FREEWAYS Radial IH Freeways – Mainlanes Only Radial IH Freeways – Toll/HOV Mainlanes Circumferential IH Freeways (Loops) – Mainlanes Only Circumferential IH Freeways (Loops) – Toll/HOV Mainlanes	Yellow	Striped
2	5 6 7 8	OTHER FREEWAYS Radial Other Freeways – Mainlanes Only Radial Other Freeways – Toll/HOV Mainlanes Circumferential Other Freeways (Loops) – Mainlanes Only Circumferential Other Freeways (Loops) – Toll/HOV Mainlanes	Orange	Striped
3	9 10	EXPRESSWAYS Radial Expressways Circumferential Expressways (Loops)	Purple	Dark Light
4	11 12 13	PRINCIPLE ARTERIALS Principal Arterial – Divided Principal Arterial – Continuous Left Turn Principal Arterial – Undivided	Blue	Dark Medium Light
5	14 15 16	MINOR ARTERIALS Minor Arterial – Divided Minor Arterial – Continuous Left Turn Minor Arterial – Undivided	Green	Dark Medium Light
6	17 18 19	COLLECTORS Collector – Divided Collector – Continuous Left Turn Collector – Undivided	Brown	Dark Medium Light
7	20	FRONTAGE ROADS Frontage Road	Mustard	
8	21 22 23	RAMPS Ramp (Between Frontage Road and Mainlanes) Ramp (Freeway-to-Freeway Interchange Ramps) Toll/HOV Ramps (Mainlanes to Toll/HOV Lanes)	Grey	Dark Medium Striped
9	24	TRANSIT Transit Links	Indigo	Dashed

Bexar County 2025 Build

	CBD	Urban Dense	Urban Res.	Suburb. Res.	Rural	
FUNCL Interstate	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
1 NO OF LINKS	27	483	120	158	64	852
1 NO OF MILES	7.87	174.84	46.48	97.53	54.02	380.74
1 LANE MILES	21.93	602.42	115.99	205.84	122.17	1068.35
1 ASGN PCT OF CAPACITY	90.6	0.755	0.667	0.634	0.893	0.734
1 ASSIGNED VOL/LANE MILE	21671	19217	16794	15271	12874	17519
1 CAPACITY VOL/LANE MILE	23920	25460	25180	24080	14420	23870
1 WTD AVG ASSIGN SPEED	30.5	33.7	42.5	46.6	46.3	37
1 WTD AVG INPUT SPEED	35	37.1	46.1	49.1	53	40.6
FUNCL Other Freeway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
2 NO OF LINKS	0	307	172	111	0	590
2 NO OF MILES	0	103.04	64.19	45.3	0	212.53
2 LANE MILES	0	280.89	144.45	94.56	0	519.9
2 ASGN PCT OF CAPACITY	0	0.766	0.706	0.63	0	0.726
2 ASSIGNED VOL/LANE MILE	0	19497	17781	15168	0	18233
2 CAPACITY VOL/LANE MILE	0	25460	25180	24080	0	25131
2 WTD AVG ASSIGN SPEED	0	32.7	39.4	44.3	0	35.8
2 WTD AVG INPUT SPEED	0	37.2	45.3	48.1	0	40.6
FUNCL Expressway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
3 NO OF LINKS	0	43	37	90	91	261
3 NO OF MILES	0	13.3	9.05	46.09	65.68	134.12
3 LANE MILES	0	33.54	23.4	93.09	145.68	295.71
3 ASGN PCT OF CAPACITY	0	0.656	0.723	0.58	0.505	0.573
3 ASSIGNED VOL/LANE MILE	0	8194	9651	7072	4497	6135
3 CAPACITY VOL/LANE MILE	0	12500	13350	12200	8900	10699
3 WTD AVG ASSIGN SPEED	0	26.9	29	32.6	44.4	34.3
3 WTD AVG INPUT SPEED	0	32	35	38.9	51	40.5
FUNCL Principal Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
4 NO OF LINKS	140	976	176	131	39	1462
4 NO OF MILES	12.58	189.92	50.13	63.25	30.54	346.42
4 LANE MILES	40.38	787.13	194.64	179.93	61.11	1263.19
4 ASGN PCT OF CAPACITY	47	0.622	0.591	0.594	0.819	0.615
4 ASSIGNED VOL/LANE MILE	4096	5824	5808	5347	5326	5674
4 CAPACITY VOL/LANE MILE	8713	9364	9825	8998	6500	9223
4 WTD AVG ASSIGN SPEED	17.9	18.6	22.1	30.4	38.3	20.6
4 WTD AVG INPUT SPEED	20	22.3	27	36	50	24.8
FUNCL Minor Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
5 NO OF LINKS	99	1515	401	154	34	2203
5 NO OF MILES	7.94	312.03	108.44	90.36	31.54	550.32
5 LANE MILES	20.13	1030.32	351.17	224.81	63.09	1689.51
5 ASGN PCT OF CAPACITY	48.4	0.66	0.707	0.78	0.654	0.684
5 ASSIGNED VOL/LANE MILE	2316	3416	4062	4004	2289	3574

5 CAPACITY VOL/LANE MILE	4781	5175	5747	5132	3500	5221
5 WTD AVG ASSIGN SPEED	14.6	15.9	22.9	25.3	35.8	18.5
5 WTD AVG INPUT SPEED	17	20	28.5	33.3	45	23.3

FUNCL Collector	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
6 NO OF LINKS	63	1650	563	557	301	3134
6 NO OF MILES	6.18	415.29	176.34	266.51	263.09	1127.41
6 LANE MILES	14.33	922.63	398.06	611.14	538.81	2484.97
6 ASGN PCT OF CAPACITY	28.8	0.474	0.373	0.414	0.609	0.45
6 ASSIGNED VOL/LANE MILE	1314	2288	2003	1907	1218	1911
6 CAPACITY VOL/LANE MILE	4556	4832	5363	4609	1999	4246
6 WTD AVG ASSIGN SPEED	13.6	14.7	17.3	24	32.1	18.3
6 WTD AVG INPUT SPEED	15	18	20	28.4	42	22.1

FUNCL Frontage Road	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
7 NO OF LINKS	20	1814	568	462	115	2979
7 NO OF MILES	1.9	218.21	101.09	108.44	43.83	473.46
7 LANE MILES	4.02	500.65	209.67	220.52	87.14	1022.01
7 ASGN PCT OF CAPACITY	40.8	0.694	0.585	0.436	0.235	0.584
7 ASSIGNED VOL/LANE MILE	2041	3818	3512	2400	940	3197
7 CAPACITY VOL/LANE MILE	5000	5503	6000	5500	4000	5474
7 WTD AVG ASSIGN SPEED	17.3	18.5	22.4	28	39.3	20.7
7 WTD AVG INPUT SPEED	21	25	29	34	45	27.3

FUNCL Ramp	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
8 NO OF LINKS	28	679	233	182	71	1193
8 NO OF MILES	5.43	153.45	43.99	34.23	11.77	248.87
8 LANE MILES	6.18	191.2	47.26	39.85	12.24	296.73
8 ASGN PCT OF CAPACITY	93	0.681	0.557	0.347	0.212	0.604
8 ASSIGNED VOL/LANE MILE	15355	10385	8496	5212	3175	9196
8 CAPACITY VOL/LANE MILE	16506	15243	15250	15000	15000	15228
8 WTD AVG ASSIGN SPEED	18.9	24.6	28.2	35.6	47.5	25.6
8 WTD AVG INPUT SPEED	26.8	30.7	34.8	39.8	50.6	31.9

FUNCL Transit-Only	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
9 NO OF LINKS	3	5	4	2	0	14
9 NO OF MILES	0.32	1.18	1.44	0.69	0	3.63
9 LANE MILES	0.32	1.4	2.6	1.21	0	5.53
9 ASGN PCT OF CAPACITY	0	0	0	0	0	0
9 ASSIGNED VOL/LANE MILE	0	0	0	0	0	0
9 CAPACITY VOL/LANE MILE	15000	6731	15000	15000	0	12911
9 WTD AVG ASSIGN SPEED	0	0	0	0	0	0
9 WTD AVG INPUT SPEED	0	0	0	0	0	0

Bexar County 2025 No Build

	CBD	Urban Dense	Urban Res.	Suburb. Res.	Rural	TOTALS
FUNCL Interstate	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
1 NO OF LINKS	27	483	120	158	64	852
1 NO OF MILES	7.87	174.84	46.48	97.53	54.02	380.74
1 LANE MILES	21.93	602.42	115.99	205.84	122.17	1068.35
1 ASGN PCT OF CAPACITY	90.6	0.755	0.667	0.634	0.893	0.734
1 ASSIGNED VOL/LANE MILE	21671	19217	16794	15271	12874	17519
1 CAPACITY VOL/LANE MILE	23920	25460	25180	24080	14420	23870
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1 WTD AVG INPUT SPEED	35	37.1	46.1	49.1	53	40.6
FUNCL Other Freeway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
2 NO OF LINKS	0	307	172	111	0	590
2 NO OF MILES	0	103.04	64.19	45.3	0	212.53
2 LANE MILES	0	280.89	144.45	94.56	0	519.9
2 ASGN PCT OF CAPACITY	0	0.766	0.706	0.63	0	0.726
2 ASSIGNED VOL/LANE MILE	0	19497	17781	15168	0	18233
2 CAPACITY VOL/LANE MILE	0	25460	25180	24080	0	25131
2 WTD AVG ASSIGN SPEED	0	32.7	39.4	44.3	0	35.8
2 WTD AVG INPUT SPEED	0	37.2	45.3	48.1	0	40.6
FUNCL Expressway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
3 NO OF LINKS	0	43	37	90	91	261
3 NO OF MILES	0	13.3	9.05	46.09	65.68	134.12
3 LANE MILES	0	33.54	23.4	93.09	145.68	295.71
3 ASGN PCT OF CAPACITY	0	0.656	0.723	0.58	0.505	0.573
3 ASSIGNED VOL/LANE MILE	0	8194	9651	7072	4497	6135
3 CAPACITY VOL/LANE MILE	0	12500	13350	12200	8900	10699
3 WTD AVG ASSIGN SPEED	0	26.9	29	32.6	44.4	34.3
3 WTD AVG INPUT SPEED	0	32	35	38.9	51	40.5
FUNCL Principal Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
4 NO OF LINKS	140	976	176	131	39	1462
4 NO OF MILES	12.58	189.92	50.13	63.25	30.54	346.42
4 LANE MILES	40.38	787.13	194.64	179.93	61.11	1263.19
4 ASGN PCT OF CAPACITY	47	0.622	0.591	0.594	0.819	0.615
4 ASSIGNED VOL/LANE MILE	4096	5824	5808	5347	5326	5674
4 CAPACITY VOL/LANE MILE	8713	9364	9825	8998	6500	9223
4 WTD AVG ASSIGN SPEED	17.9	18.6	22.1	30.4	38.3	20.6
4 WTD AVG INPUT SPEED	20	22.3	27	36	50	24.8
FUNCL Minor Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
5 NO OF LINKS	99	1515	401	154	34	2203
5 NO OF MILES	7.94	312.03	108.44	90.36	31.54	550.32
5 LANE MILES	20.13	1030.32	351.17	224.81	63.09	1689.51
5 ASGN PCT OF CAPACITY	48.4	0.66	0.707	0.78	0.654	0.684
5 ASSIGNED VOL/LANE MILE	2316	3416	4062	4004	2289	3574

5 CAPACITY VOL/LANE MILE	4781	5175	5747	5132	3500	5221
5 WTD AVG ASSIGN SPEED	14.6	15.9	22.9	25.3	35.8	18.5
5 WTD AVG INPUT SPEED	17	20	28.5	33.3	45	23.3

FUNCL Collector	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
6 NO OF LINKS	63	1650	563	557	301	3134
6 NO OF MILES	6.18	415.29	176.34	266.51	263.09	1127.41
6 LANE MILES	14.33	922.63	398.06	611.14	538.81	2484.97
6 ASGN PCT OF CAPACITY	28.8	0.474	0.373	0.414	0.609	0.45
6 ASSIGNED VOL/LANE MILE	1314	2288	2003	1907	1218	1911
6 CAPACITY VOL/LANE MILE	4556	4832	5363	4609	1999	4246
6 WTD AVG ASSIGN SPEED	13.6	14.7	17.3	24	32.1	18.3
6 WTD AVG INPUT SPEED	15	18	20	28.4	42	22.1

FUNCL Frontage Road	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
7 NO OF LINKS	20	1814	568	462	115	2979
7 NO OF MILES	1.9	218.21	101.09	108.44	43.83	473.46
7 LANE MILES	4.02	500.65	209.67	220.52	87.14	1022.01
7 ASGN PCT OF CAPACITY	40.8	0.694	0.585	0.436	0.235	0.584
7 ASSIGNED VOL/LANE MILE	2041	3818	3512	2400	940	3197
7 CAPACITY VOL/LANE MILE	5000	5503	6000	5500	4000	5474
7 WTD AVG ASSIGN SPEED	17.3	18.5	22.4	28	39.3	20.7
7 WTD AVG INPUT SPEED	21	25	29	34	45	27.3

FUNCL Ramp	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
8 NO OF LINKS	28	679	233	182	71	1193
8 NO OF MILES	5.43	153.45	43.99	34.23	11.77	248.87
8 LANE MILES	6.18	191.2	47.26	39.85	12.24	296.73
8 ASGN PCT OF CAPACITY	93	0.681	0.557	0.347	0.212	0.604
8 ASSIGNED VOL/LANE MILE	15355	10385	8496	5212	3175	9196
8 CAPACITY VOL/LANE MILE	16506	15243	15250	15000	15000	15228
8 WTD AVG ASSIGN SPEED	18.9	24.6	28.2	35.6	47.5	25.6
8 WTD AVG INPUT SPEED	26.8	30.7	34.8	39.8	50.6	31.9

FUNCL Transit-Only	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
9 NO OF LINKS	3	5	4	2	0	14
9 NO OF MILES	0.32	1.18	1.44	0.69	0	3.63
9 LANE MILES	0.32	1.4	2.6	1.21	0	5.53
9 ASGN PCT OF CAPACITY	0	0	0	0	0	0
9 ASSIGNED VOL/LANE MILE	0	0	0	0	0	0
9 CAPACITY VOL/LANE MILE	15000	6731	15000	15000	0	12911
9 WTD AVG ASSIGN SPEED	0	0	0	0	0	0
9 WTD AVG INPUT SPEED	0	0	0	0	0	0

Bexar County 2035 Build

	CBD	Urban Dense	Urban Res.	Suburb. Res.	Rural	TOTALS
FUNCL Interstate	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
1 NO OF LINKS	27	518	101	192	30	868
1 NO OF MILES	7.87	197.92	42.9	125.72	29.38	403.79
1 LANE MILES	21.93	643.25	108.8	271.91	68.07	1113.96
1 ASGN PCT OF CAPACITY	101.4	0.83	0.733	0.663	0.932	0.787
1 ASSIGNED VOL/LANE MILE	24254	21129	18460	15976	13435	19202
1 CAPACITY VOL/LANE MILE	23920	25460	25180	24080	14420	24391
1 WTD AVG ASSIGN SPEED	28.9	32.5	41.1	46.1	45.7	35.6
1 WTD AVG INPUT SPEED	35	37.1	46.1	49.2	53	40.3

FUNCL Other Freeway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
2 NO OF LINKS	0	336	225	110	0	671
2 NO OF MILES	0	125.59	93.5	43.94	0	263.03
2 LANE MILES	0	345.82	238.49	93.44	0	677.76
2 ASGN PCT OF CAPACITY	0	0.792	0.648	0.609	0	0.717
2 ASSIGNED VOL/LANE MILE	0	20175	16314	14675	0	18058
2 CAPACITY VOL/LANE MILE	0	25460	25180	24080	0	25171
2 WTD AVG ASSIGN SPEED	0	31.8	42	44.5	0	35.7
2 WTD AVG INPUT SPEED	0	37.3	45.5	48	0	40.6

FUNCL Expressway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
3 NO OF LINKS	0	52	18	75	64	209
3 NO OF MILES	0	15.3	5.28	51.53	46.65	118.76
3 LANE MILES	0	39.31	14.66	120.27	99.49	273.73
3 ASGN PCT OF CAPACITY	0	0.732	0.794	0.48	0.624	0.583
3 ASSIGNED VOL/LANE MILE	0	9151	10601	5852	5557	6473
3 CAPACITY VOL/LANE MILE	0	12500	13350	12200	8900	11105
3 WTD AVG ASSIGN SPEED	0	25.9	28.6	34.3	41.8	33.4
3 WTD AVG INPUT SPEED	0	32	35	39.1	51	39.8

FUNCL Principal Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
4 NO OF LINKS	140	1062	99	145	17	1463
4 NO OF MILES	12.58	211.56	32.89	73.44	16.41	346.88
4 LANE MILES	40.38	854.53	126.49	195.86	32.85	1250.11
4 ASGN PCT OF CAPACITY	55.3	0.738	0.635	0.697	0.721	0.715
4 ASSIGNED VOL/LANE MILE	4817	6913	6225	6297	4685	6621
4 CAPACITY VOL/LANE MILE	8713	9362	9797	9040	6500	9259
4 WTD AVG ASSIGN SPEED	17.3	17.6	21.9	29.3	37.6	19.3
4 WTD AVG INPUT SPEED	20	22.3	27	36.1	50	24.2

FUNCL Minor Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
5 NO OF LINKS	99	1661	279	157	16	2212
5 NO OF MILES	7.94	349.12	77.77	100.16	17.45	552.44
5 LANE MILES	20.13	1155.64	254.99	266.17	34.9	1731.83
5 ASGN PCT OF CAPACITY	54.2	0.763	0.803	0.814	0.668	0.773
5 ASSIGNED VOL/LANE MILE	2593	3950	4646	4230	2336	4047

5 CAPACITY VOL/LANE MILE	4781	5180	5785	5198	3500	5233
5 WTD AVG ASSIGN SPEED	14.3	15.2	21.8	24.9	36.2	17.3
5 WTD AVG INPUT SPEED	17	20	28.6	33.4	45	22.8

FUNCL Collector	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
6 NO OF LINKS	63	1929	358	594	175	3119
6 NO OF MILES	6.18	493.66	125.94	328.7	172.18	1126.66
6 LANE MILES	14.33	1095.13	293.75	742.4	351.8	2497.4
6 ASGN PCT OF CAPACITY	33.6	0.559	0.436	0.441	0.796	0.519
6 ASSIGNED VOL/LANE MILE	1530	2701	2352	2022	1593	2295
6 CAPACITY VOL/LANE MILE	4556	4834	5391	4582	2001	4424
6 WTD AVG ASSIGN SPEED	13.2	14.2	16.9	23.2	31	17.1
6 WTD AVG INPUT SPEED	15	18	20	28.4	42	21.5

FUNCL Frontage Road	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
7 NO OF LINKS	20	1914	552	514	61	3061
7 NO OF MILES	1.9	235.8	101.71	129.93	22.13	491.48
7 LANE MILES	4.02	534.92	211.39	261.55	43.68	1055.56
7 ASGN PCT OF CAPACITY	46	0.793	0.666	0.4	0.419	0.656
7 ASSIGNED VOL/LANE MILE	2298	4362	3997	2202	1677	3635
7 CAPACITY VOL/LANE MILE	5000	5503	6000	5500	4000	5538
7 WTD AVG ASSIGN SPEED	16.7	17.6	21.7	27.5	34.3	19.6
7 WTD AVG INPUT SPEED	21	25	29	34	45	27.1

FUNCL Ramp	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
8 NO OF LINKS	28	729	218	241	24	1240
8 NO OF MILES	5.43	162.19	43.46	45.32	4.84	261.24
8 LANE MILES	6.18	201.61	48.89	50.56	5.31	312.56
8 ASGN PCT OF CAPACITY	101.3	0.767	0.648	0.377	0.196	0.682
8 ASSIGNED VOL/LANE MILE	16721	11698	9844	5655	2935	10381
8 CAPACITY VOL/LANE MILE	16506	15245	15183	15000	15000	15216
8 WTD AVG ASSIGN SPEED	18.1	23.7	26.8	34.3	47.4	24.6
8 WTD AVG INPUT SPEED	26.8	30.8	34.9	40.1	50	31.9

FUNCL Transit-Only	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
9 NO OF LINKS	3	7	2	2	0	14
9 NO OF MILES	0.32	1.75	0.87	0.69	0	3.63
9 LANE MILES	0.32	2.25	1.74	1.21	0	5.53
9 ASGN PCT OF CAPACITY	0	0	0	0	0	0
9 ASSIGNED VOL/LANE MILE	0	0	0	0	0	0
9 CAPACITY VOL/LANE MILE	15000	9872	15000	15000	0	12911
9 WTD AVG ASSIGN SPEED	0	0	0	0	0	0
9 WTD AVG INPUT SPEED	0	0	0	0	0	0

Bexar County 2035 No Build

	CBD	Urban Dense	Urban Res.	Suburb. Res.	Rural	
FUNCL Interstate	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
1 NO OF LINKS	27	518	101	192	30	868
1 NO OF MILES	7.87	197.92	42.9	125.72	29.38	403.79
1 LANE MILES	21.93	643.25	108.8	271.91	68.07	1113.96
1 ASGN PCT OF CAPACITY	101.9	83.60%	73.30%	66.40%	93.30%	79.10%
1 ASSIGNED VOL/LANE MILE	24,369	21,290	18,465	15,980	13,454	19,300
1 CAPACITY VOL/LANE MILE	23,920	25,460	25,180	24,080	14,420	24,391
1 WTD AVG ASSIGN SPEED	28.8	32.3	41.1	46.1	45.6	35.5
1 WTD AVG INPUT SPEED	35	37.1	46.1	49.2	53	40.3

FUNCL Other Freeway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
2 NO OF LINKS	0	329	221	110	0	660
2 NO OF MILES	0	117.33	85.86	43.94	0	247.13
2 LANE MILES	0	324.07	213.76	93.44	0	631.27
2 ASGN PCT OF CAPACITY	0	82.70%	69.40%	61.00%	0.00%	75.10%
2 ASSIGNED VOL/LANE MILE	0	21,062	17,465	14,690	0	18,901
2 CAPACITY VOL/LANE MILE	0	25,460	25,180	24,080	0	25,161
2 WTD AVG ASSIGN SPEED	0	31.4	40.8	44.4	0	35.1
2 WTD AVG INPUT SPEED	0	37.2	45.4	48	0	40.6

FUNCL Expressway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
3 NO OF LINKS	0	52	18	75	64	209
3 NO OF MILES	0	15.3	5.28	51.53	46.65	118.76
3 LANE MILES	0	39.31	14.66	117.98	99.49	271.44
3 ASGN PCT OF CAPACITY	0	72.90%	79.10%	48.10%	62.20%	58.30%
3 ASSIGNED VOL/LANE MILE	0	9,112	10,559	5,863	5,538	6,468
3 CAPACITY VOL/LANE MILE	0	12,500	13,350	12,200	8,900	11,096
3 WTD AVG ASSIGN SPEED	0	25.9	28.7	34.4	41.8	33.4
3 WTD AVG INPUT SPEED	0	32	35	39	51	39.8

FUNCL Principal Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
4 NO OF LINKS	140	1061	99	145	17	1462
4 NO OF MILES	12.58	211.1	32.89	73.44	16.41	346.42
4 LANE MILES	40.38	865.09	126.49	195.86	32.85	1260.66
4 ASGN PCT OF CAPACITY	56	73.80%	63.70%	69.70%	71.70%	71.50%
4 ASSIGNED VOL/LANE MILE	4,875	6,911	6,237	6,304	4,659	6,625
4 CAPACITY VOL/LANE MILE	8,713	9,365	9,797	9,040	6,500	9,262
4 WTD AVG ASSIGN SPEED	17.2	17.6	21.9	29.3	37.6	19.3
4 WTD AVG INPUT SPEED	20	22.3	27	36.1	50	24.2

FUNCL Minor Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
5 NO OF LINKS	99	1661	279	152	16	2207
5 NO OF MILES	7.94	349.12	77.77	98.25	17.45	550.53
5 LANE MILES	20.13	1155.64	251.61	252.45	34.9	1714.73
5 ASGN PCT OF CAPACITY	54.8	76.40%	81.30%	85.60%	67.20%	78.20%
5 ASSIGNED VOL/LANE MILE	2,621	3,957	4,696	4,428	2,353	4,087

5 CAPACITY VOL/LANE MILE	4,781	5,180	5,775	5,175	3,500	5,228
5 WTD AVG ASSIGN SPEED	14.2	15.2	21.7	24.6	36	17.2
5 WTD AVG INPUT SPEED	17	20	28.6	33.4	45	22.7

FUNCL Collector	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
6 NO OF LINKS	63	1929	358	598	175	3123
6 NO OF MILES	6.18	493.66	125.94	329.37	172.18	1127.34
6 LANE MILES	14.33	1095.13	292.34	737	350.92	2489.73
6 ASGN PCT OF CAPACITY	34.1	56.10%	44.00%	44.80%	80.30%	52.30%
6 ASSIGNED VOL/LANE MILE	1,552	2,711	2,368	2,050	1,605	2,313
6 CAPACITY VOL/LANE MILE	4,556	4,834	5,387	4,577	1,999	4,422
6 WTD AVG ASSIGN SPEED	13.2	14.1	16.9	23	30.9	17.1
6 WTD AVG INPUT SPEED	15	18	20	28.3	42	21.5

FUNCL Frontage Road	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
7 NO OF LINKS	20	1913	551	514	61	3059
7 NO OF MILES	1.9	235.63	101.55	129.93	22.13	491.15
7 LANE MILES	4.02	534.71	211.23	261.55	43.68	1055.19
7 ASGN PCT OF CAPACITY	46.2	79.50%	66.60%	40.30%	42.30%	65.80%
7 ASSIGNED VOL/LANE MILE	2,309	4,377	3,993	2,218	1,690	3,646
7 CAPACITY VOL/LANE MILE	5,000	5,503	6,000	5,500	4,000	5,537
7 WTD AVG ASSIGN SPEED	16.7	17.5	21.7	27.4	34.3	19.6
7 WTD AVG INPUT SPEED	21	25	29	34	45	27.1

FUNCL Ramp	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
8 NO OF LINKS	28	729	216	241	24	1238
8 NO OF MILES	5.43	162.19	42.96	45.32	4.84	260.74
8 LANE MILES	6.18	201.61	48.39	50.56	5.31	312.05
8 ASGN PCT OF CAPACITY	101.8	76.70%	64.40%	37.80%	19.70%	68.10%
8 ASSIGNED VOL/LANE MILE	16,796	11,688	9,774	5,670	2,954	10,368
8 CAPACITY VOL/LANE MILE	16,506	15,245	15,185	15,000	15,000	15,217
8 WTD AVG ASSIGN SPEED	18	23.7	27.1	34.3	47.4	24.6
8 WTD AVG INPUT SPEED	26.8	30.8	34.9	40.1	50	31.9

FUNCL Transit-Only	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
9 NO OF LINKS	3	7	2	2	0	14
9 NO OF MILES	0.32	1.75	0.87	0.69	0	3.63
9 LANE MILES	0.32	2.25	1.74	1.21	0	5.53
9 ASGN PCT OF CAPACITY	0	0	0	0	0	0
9 ASSIGNED VOL/LANE MILE	0	0	0	0	0	0
9 CAPACITY VOL/LANE MILE	15,000	9872	15000	15000	0	12911
9 WTD AVG ASSIGN SPEED	0	0	0	0	0	0
9 WTD AVG INPUT SPEED	0	0	0	0	0	0

Bexar County 2045 Build

	CBD	Urban Dense	Urban Res.	Suburb. Res.	Rural	
FUNCL Interstate	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
1 NO OF LINKS	27	522	97	222	0	868
1 NO OF MILES	7.87	199.42	41.39	155.1	0	403.79
1 LANE MILES	21.93	660.15	104.29	339.98	0	1126.35
1 ASGN PCT OF CAPACITY	96.9	0.881	0.904	0.758	0	0.849
1 ASSIGNED VOL/LANE MILE	23180	22419	22755	18245	0	21205
1 CAPACITY VOL/LANE MILE	23920	25460	25180	24080	0	24988
1 WTD AVG ASSIGN SPEED	28.8	30.7	38	43.9	0	34
1 WTD AVG INPUT SPEED	35	37.1	46.1	49.2	0	40.4

FUNCL Other Freeway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
2 NO OF LINKS	0	370	226	95	0	691
2 NO OF MILES	0	149.1	91.02	37	0	277.13
2 LANE MILES	0	405.38	228.71	85.69	0	719.77
2 ASGN PCT OF CAPACITY	0	0.853	0.693	0.559	0	0.769
2 ASSIGNED VOL/LANE MILE	0	21719	17441	13469	0	19378
2 CAPACITY VOL/LANE MILE	0	25460	25180	24080	0	25207
2 WTD AVG ASSIGN SPEED	0	30.3	40	45.2	0	33.6
2 WTD AVG INPUT SPEED	0	37.3	45.7	48.2	0	40.1

FUNCL Expressway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
3 NO OF LINKS	0	56	14	121	6	197
3 NO OF MILES	0	16.16	4.42	86.81	7.13	114.52
3 LANE MILES	0	41.59	12.38	222.69	28.51	305.18
3 ASGN PCT OF CAPACITY	0	0.88	0.952	0.548	0.461	0.607
3 ASSIGNED VOL/LANE MILE	0	11005	12710	6682	4105	7275
3 CAPACITY VOL/LANE MILE	0	12500	13350	12200	8900	11979
3 WTD AVG ASSIGN SPEED	0	24.3	26.8	33.4	45.5	30.9
3 WTD AVG INPUT SPEED	0	32	35	39.4	51	37.7

FUNCL Principal Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
4 NO OF LINKS	140	1068	114	124	17	1463
4 NO OF MILES	12.58	213.72	38.97	65.2	16.41	346.88
4 LANE MILES	40.38	863.16	151.61	162.11	32.85	1250.11
4 ASGN PCT OF CAPACITY	64.6	0.869	0.753	0.811	0.805	0.839
4 ASSIGNED VOL/LANE MILE	5630	8134	7309	7386	5230	7780
4 CAPACITY VOL/LANE MILE	8713	9363	9707	9111	6500	9276
4 WTD AVG ASSIGN SPEED	16.5	16.6	20.9	28.6	35.6	18.1
4 WTD AVG INPUT SPEED	20	22.3	27.3	36.6	50	24.1

FUNCL Minor Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
5 NO OF LINKS	99	1705	264	138	6	2212
5 NO OF MILES	7.94	360.95	77.25	99.14	7.16	552.44
5 LANE MILES	20.13	1193.53	251.77	261.72	14.33	1741.47
5 ASGN PCT OF CAPACITY	65.8	0.896	0.906	0.93	1.06	0.901
5 ASSIGNED VOL/LANE MILE	3146	4644	5244	4810	3710	4731

5 CAPACITY VOL/LANE MILE	4781	5180	5789	5173	3500	5249
5 WTD AVG ASSIGN SPEED	13.5	14.3	20.9	23.6	30.9	16.2
5 WTD AVG INPUT SPEED	17	20	28.6	33.4	45	22.6

FUNCL Collector	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
6 NO OF LINKS	63	2033	300	638	80	3114
6 NO OF MILES	6.18	526.41	109.43	393.87	90.7	1126.6
6 LANE MILES	14.33	1171.37	256.51	866.93	188.67	2497.8
6 ASGN PCT OF CAPACITY	42.9	0.665	0.494	0.535	1.08	0.612
6 ASSIGNED VOL/LANE MILE	1957	3220	2668	2438	2161	2805
6 CAPACITY VOL/LANE MILE	4556	4839	5401	4560	2001	4584
6 WTD AVG ASSIGN SPEED	12.6	13.5	16.4	22.2	28	16.2
6 WTD AVG INPUT SPEED	15	18	20	28.3	42	21.2

FUNCL Frontage Road	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
7 NO OF LINKS	20	1966	551	530	2	3069
7 NO OF MILES	1.9	246.95	96.68	149.54	0.55	495.61
7 LANE MILES	4.02	561.59	214.05	304.61	1.1	1085.38
7 ASGN PCT OF CAPACITY	49.5	0.918	0.734	0.438	0.419	0.745
7 ASSIGNED VOL/LANE MILE	2477	5051	4405	2408	1678	4169
7 CAPACITY VOL/LANE MILE	5000	5503	6000	5500	4000	5597
7 WTD AVG ASSIGN SPEED	16.1	16.4	20.9	26.6	37.7	18.4
7 WTD AVG INPUT SPEED	21	25	29	34	45	26.9

FUNCL Ramp	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
8 NO OF LINKS	28	753	215	262	0	1258
8 NO OF MILES	5.43	167.09	42.99	50.57	0	266.09
8 LANE MILES	6.18	206.76	48.83	55.64	0	317.4
8 ASGN PCT OF CAPACITY	99.2	0.841	0.734	0.424	0	0.756
8 ASSIGNED VOL/LANE MILE	16373	12822	11138	6366	0	11500
8 CAPACITY VOL/LANE MILE	16506	15239	15183	15000	0	15213
8 WTD AVG ASSIGN SPEED	17.1	22.8	25.6	34	0	23.7
8 WTD AVG INPUT SPEED	26.9	30.7	35	39.9	0	31.9

FUNCL Transit-Only	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
9 NO OF LINKS	3	7	2	2	0	14
9 NO OF MILES	0.32	1.75	0.87	0.69	0	3.63
9 LANE MILES	0.32	2.25	1.74	1.21	0	5.53
9 ASGN PCT OF CAPACITY	0	0	0	0	0	0
9 ASSIGNED VOL/LANE MILE	0	0	0	0	0	0
9 CAPACITY VOL/LANE MILE	15000	9872	15000	15000	0	12911
9 WTD AVG ASSIGN SPEED	0	0	0	0	0	0
9 WTD AVG INPUT SPEED	0	0	0	0	0	0

Bexar County 2045 No Build

	CBD	Urban Dense	Urban Res.	Suburb. Res.	Rural	
FUNCL Interstate	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
1 NO OF LINKS	27	522	97	222	0	868
1 NO OF MILES	7.87	199.42	41.39	155.1	0	403.79
1 LANE MILES	21.93	660.15	104.29	339.98	0	1126.35
1 ASGN PCT OF CAPACITY	97.5	0.887	0.901	0.762	0	0.854
1 ASSIGNED VOL/LANE MILE	23314	22589	22686	18346	0	21331
1 CAPACITY VOL/LANE MILE	23920	25460	25180	24080	0	24988
1 WTD AVG ASSIGN SPEED	28.6	30.5	38	43.8	0	33.8
1 WTD AVG INPUT SPEED	35	37.1	46.1	49.2	0	40.4
FUNCL Other Freeway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
2 NO OF LINKS	0	361	218	83	0	662
2 NO OF MILES	0	138.91	77.01	32.77	0	248.69
2 LANE MILES	0	378.5	184.17	70.16	0	632.84
2 ASGN PCT OF CAPACITY	0	0.893	0.809	0.647	0	0.843
2 ASSIGNED VOL/LANE MILE	0	22744	20365	15570	0	21256
2 CAPACITY VOL/LANE MILE	0	25460	25180	24080	0	25226
2 WTD AVG ASSIGN SPEED	0	29.9	38.2	44.8	0	32.7
2 WTD AVG INPUT SPEED	0	37.2	45.6	48.3	0	40
FUNCL Expressway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
3 NO OF LINKS	0	56	14	133	6	209
3 NO OF MILES	0	16.16	4.42	91.04	7.13	118.76
3 LANE MILES	0	41.59	12.38	208.23	14.26	276.46
3 ASGN PCT OF CAPACITY	0	0.876	0.957	0.589	0.767	0.658
3 ASSIGNED VOL/LANE MILE	0	10950	12781	7180	6825	7980
3 CAPACITY VOL/LANE MILE	0	12500	13350	12200	8900	12126
3 WTD AVG ASSIGN SPEED	0	24.4	26.7	33.1	40.9	30.6
3 WTD AVG INPUT SPEED	0	32	35	39.3	51	37.6
FUNCL Principal Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
4 NO OF LINKS	140	1067	114	124	17	1462
4 NO OF MILES	12.58	213.26	38.97	65.2	16.41	346.42
4 LANE MILES	40.38	873.72	151.61	162.11	32.85	1260.66
4 ASGN PCT OF CAPACITY	65.6	0.871	0.757	0.816	0.801	0.842
4 ASSIGNED VOL/LANE MILE	5719	8154	7351	7433	5203	7810
4 CAPACITY VOL/LANE MILE	8713	9367	9707	9111	6500	9279
4 WTD AVG ASSIGN SPEED	16.4	16.6	20.9	28.5	35.7	18.1
4 WTD AVG INPUT SPEED	20	22.3	27.3	36.6	50	24.1
FUNCL Minor Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
5 NO OF LINKS	99	1705	264	133	6	2207
5 NO OF MILES	7.94	360.95	77.25	97.23	7.16	550.53
5 LANE MILES	20.13	1193.53	248.39	238.36	14.33	1714.73
5 ASGN PCT OF CAPACITY	66.6	0.899	0.925	0.987	1.042	0.914
5 ASSIGNED VOL/LANE MILE	3186	4659	5344	5088	3649	4792
5 CAPACITY VOL/LANE MILE	4781	5180	5780	5155	3500	5245
5 WTD AVG ASSIGN SPEED	13.4	14.3	20.7	23.2	31.1	16.1
5 WTD AVG INPUT SPEED	17	20	28.6	33.4	45	22.5
FUNCL Collector	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
6 NO OF LINKS	63	2033	300	646	80	3122
6 NO OF MILES	6.18	526.41	109.43	394.6	90.7	1127.33

6 LANE MILES	14.33	1171.37	255.11	861.64	187.79	2490.25
6 ASGN PCT OF CAPACITY	43.9	0.669	0.498	0.545	1.116	0.619
6 ASSIGNED VOL/LANE MILE	2000	3238	2689	2484	2229	2838
6 CAPACITY VOL/LANE MILE	4556	4839	5396	4556	1997	4582
6 WTD AVG ASSIGN SPEED	12.5	13.5	16.4	22	27.7	16.2
6 WTD AVG INPUT SPEED	15	18	20	28.2	42	21.2

FUNCL Frontage Road	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
7 NO OF LINKS	20	1965	550	525	2	3062
7 NO OF MILES	1.9	246.78	96.51	146.14	0.55	491.88
7 LANE MILES	4.02	561.38	207.97	297.33	1.1	1071.8
7 ASGN PCT OF CAPACITY	49.9	0.921	0.754	0.462	0.382	0.759
7 ASSIGNED VOL/LANE MILE	2495	5070	4525	2539	1527	4249
7 CAPACITY VOL/LANE MILE	5000	5503	6000	5500	4000	5595
7 WTD AVG ASSIGN SPEED	16.1	16.4	20.8	26.5	40.2	18.4
7 WTD AVG INPUT SPEED	21	25	29	34	45	26.9

FUNCL Ramp	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
8 NO OF LINKS	28	753	213	254	0	1248
8 NO OF MILES	5.43	167.09	42.49	48.03	0	263.05
8 LANE MILES	6.18	206.76	48.32	53.1	0	314.36
8 ASGN PCT OF CAPACITY	99.7	0.841	0.725	0.43	0	0.758
8 ASSIGNED VOL/LANE MILE	16450	12821	11011	6444	0	11537
8 CAPACITY VOL/LANE MILE	16506	15239	15185	15000	0	15215
8 WTD AVG ASSIGN SPEED	17	22.8	26	34.1	0	23.7
8 WTD AVG INPUT SPEED	26.9	30.7	35	40	0	31.9

FUNCL Transit-Only	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
9 NO OF LINKS	3	7	2	2	0	14
9 NO OF MILES	0.32	1.75	0.87	0.69	0	3.63
9 LANE MILES	0.32	2.25	1.74	1.21	0	5.53
9 ASGN PCT OF CAPACITY	0	0	0	0	0	0
9 ASSIGNED VOL/LANE MILE	0	0	0	0	0	0
9 CAPACITY VOL/LANE MILE	15000	9872	15000	15000	0	12911
9 WTD AVG ASSIGN SPEED	0	0	0	0	0	0
9 WTD AVG INPUT SPEED	0	0	0	0	0	0

Bexar County 2050 Build

	CBD	Urban Dense	Urban Res.	Suburb. Res.	Rural	TOTALS
FUNCL Interstate	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
1 NO OF LINKS	27	522	97	222	0	868
1 NO OF MILES	7.87	199.42	41.39	155.1	0	403.79
1 LANE MILES	21.93	660.15	104.29	339.98	0	1126.35
1 ASGN PCT OF CAPACITY	101.9	0.927	0.959	0.812	0	0.898
1 ASSIGNED VOL/LANE MILE	24382	23597	24137	19560	0	22444
1 CAPACITY VOL/LANE MILE	23920	25460	25180	24080	0	24988
1 WTD AVG ASSIGN SPEED	28	29.8	36.9	42.4	0	33
1 WTD AVG INPUT SPEED	35	37.1	46.1	49.2	0	40.5

FUNCL Other Freeway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
2 NO OF LINKS	0	370	226	105	0	701
2 NO OF MILES	0	149.1	91.02	43.72	0	283.85
2 LANE MILES	0	405.38	228.71	99.13	0	733.21
2 ASGN PCT OF CAPACITY	0	0.899	0.74	0.589	0	0.809
2 ASSIGNED VOL/LANE MILE	0	22885	18642	14179	0	20385
2 CAPACITY VOL/LANE MILE	0	25460	25180	24080	0	25186
2 WTD AVG ASSIGN SPEED	0	29.4	38.9	44.1	0	32.7
2 WTD AVG INPUT SPEED	0	37.3	45.7	48	0	40.2

FUNCL Expressway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
3 NO OF LINKS	0	56	14	121	6	197
3 NO OF MILES	0	16.16	4.42	86.81	7.13	114.52
3 LANE MILES	0	41.59	12.38	222.69	28.51	305.18
3 ASGN PCT OF CAPACITY	0	0.941	1.012	0.613	0.525	0.672
3 ASSIGNED VOL/LANE MILE	0	11766	13510	7482	4671	8047
3 CAPACITY VOL/LANE MILE	0	12500	13350	12200	8900	11979
3 WTD AVG ASSIGN SPEED	0	23.7	26.1	32.4	44.4	30.1
3 WTD AVG INPUT SPEED	0	32	35	39.4	51	37.8

FUNCL Principal Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
4 NO OF LINKS	140	1068	117	121	17	1463
4 NO OF MILES	12.58	213.72	40.64	63.54	16.41	346.88
4 LANE MILES	40.38	881.52	158.25	155.46	32.85	1268.46
4 ASGN PCT OF CAPACITY	69.3	0.92	0.824	0.845	0.844	0.89
4 ASSIGNED VOL/LANE MILE	6042	8618	8010	7694	5484	8266
4 CAPACITY VOL/LANE MILE	8713	9366	9719	9105	6500	9283
4 WTD AVG ASSIGN SPEED	16.1	16.2	20.6	28.1	34.5	17.7
4 WTD AVG INPUT SPEED	20	22.3	27.3	36.5	50	24

FUNCL Minor Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
5 NO OF LINKS	99	1705	267	135	6	2212
5 NO OF MILES	7.94	360.95	78.73	97.66	7.16	552.44
5 LANE MILES	20.13	1193.53	254.73	258.76	14.33	1741.47
5 ASGN PCT OF CAPACITY	70.3	0.96	0.976	0.983	1.174	0.965
5 ASSIGNED VOL/LANE MILE	3361	4975	5647	5085	4109	5064

5 CAPACITY VOL/LANE MILE	4781	5180	5786	5175	3500	5250
5 WTD AVG ASSIGN SPEED	13.2	13.9	20.4	23.2	29.3	15.7
5 WTD AVG INPUT SPEED	17	20	28.6	33.4	45	22.5

FUNCL Collector	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
6 NO OF LINKS	63	2033	308	629	80	3113
6 NO OF MILES	6.18	526.41	109.88	389.92	90.7	1123.09
6 LANE MILES	14.33	1171.37	257.39	871.97	188.67	2503.73
6 ASGN PCT OF CAPACITY	47.6	0.719	0.536	0.586	1.193	0.665
6 ASSIGNED VOL/LANE MILE	2167	3477	2893	2681	2388	3050
6 CAPACITY VOL/LANE MILE	4556	4839	5401	4575	2001	4589
6 WTD AVG ASSIGN SPEED	12.3	13.2	16.1	22	26.9	15.9
6 WTD AVG INPUT SPEED	15	18	20	28.3	42	21.3

FUNCL Frontage Road	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
7 NO OF LINKS	20	1966	551	548	2	3087
7 NO OF MILES	1.9	246.95	96.68	156.18	0.55	502.26
7 LANE MILES	4.02	561.59	214.05	318.57	1.1	1099.33
7 ASGN PCT OF CAPACITY	52.6	0.975	0.778	0.488	0.497	0.793
7 ASSIGNED VOL/LANE MILE	2629	5364	4670	2684	1986	4439
7 CAPACITY VOL/LANE MILE	5000	5503	6000	5500	4000	5595
7 WTD AVG ASSIGN SPEED	15.6	15.9	20.4	25.3	36.7	17.9
7 WTD AVG INPUT SPEED	21	25	29	34	45	27

FUNCL Ramp	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
8 NO OF LINKS	28	753	216	271	0	1268
8 NO OF MILES	5.43	167.09	43.18	51.37	0	267.08
8 LANE MILES	6.18	206.76	49.02	56.43	0	318.39
8 ASGN PCT OF CAPACITY	104.4	0.884	0.774	0.476	0	0.799
8 ASSIGNED VOL/LANE MILE	17229	13466	11744	7135	0	12152
8 CAPACITY VOL/LANE MILE	16506	15239	15182	15000	0	15212
8 WTD AVG ASSIGN SPEED	16.7	22.4	25.2	32.4	0	23.3
8 WTD AVG INPUT SPEED	26.9	30.7	35	39.9	0	31.9

FUNCL Transit-Only	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
9 NO OF LINKS	3	7	2	2	0	14
9 NO OF MILES	0.32	1.75	0.87	0.69	0	3.63
9 LANE MILES	0.32	2.25	1.74	1.21	0	5.53
9 ASGN PCT OF CAPACITY	0	0	0	0	0	0
9 ASSIGNED VOL/LANE MILE	0	0	0	0	0	0
9 CAPACITY VOL/LANE MILE	15000	9872	15000	15000	0	12911
9 WTD AVG ASSIGN SPEED	0	0	0	0	0	0
9 WTD AVG INPUT SPEED	0	0	0	0	0	0

Bexar County 2050 No Build

	CBD	Urban Dense	Urban Res.	Suburb. Res.	Rural	
FUNCL Interstate	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
1 NO OF LINKS	27	522	97	222	0	868
1 NO OF MILES	7.87	199.42	41.39	155.1	0	403.79
1 LANE MILES	21.93	660.15	104.29	339.98	0	1126.35
1 ASGN PCT OF CAPACITY	102.4	93.30%	95.80%	81.80%	0.00%	90.40%
1 ASSIGNED VOL/LANE MILE	24,500	23,753	24,110	19,702	0	22,578
1 CAPACITY VOL/LANE MILE	23,920	25,460	25,180	24,080	0	24,988
1 WTD AVG ASSIGN SPEED	27.8	29.6	36.8	42.3	0	32.8
1 WTD AVG INPUT SPEED	35	37.1	46.1	49.2	0	40.5

FUNCL Other Freeway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
2 NO OF LINKS	0	361	218	83	0	662
2 NO OF MILES	0	138.91	77.01	32.77	0	248.69
2 LANE MILES	0	378.5	184.17	70.16	0	632.84
2 ASGN PCT OF CAPACITY	0	94.10%	85.60%	69.60%	0.00%	89.00%
2 ASSIGNED VOL/LANE MILE	0	23,951	21,558	16,748	0	22,456
2 CAPACITY VOL/LANE MILE	0	25,460	25,180	24,080	0	25,226
2 WTD AVG ASSIGN SPEED	0	28.9	37.1	43.6	0	31.7
2 WTD AVG INPUT SPEED	0	37.2	45.6	48.3	0	40.1

FUNCL Expressway	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
3 NO OF LINKS	0	56	14	133	6	209
3 NO OF MILES	0	16.16	4.42	91.04	7.13	118.76
3 LANE MILES	0	41.59	12.38	208.23	14.26	276.46
3 ASGN PCT OF CAPACITY	0	94.00%	101.30%	65.80%	85.30%	72.70%
3 ASSIGNED VOL/LANE MILE	0	11,746	13,530	8,032	7,593	8,814
3 CAPACITY VOL/LANE MILE	0	12,500	13,350	12,200	8,900	12,126
3 WTD AVG ASSIGN SPEED	0	23.7	26	32.1	39.4	29.7
3 WTD AVG INPUT SPEED	0	32	35	39.3	51	37.6

FUNCL Principal Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
4 NO OF LINKS	140	1067	117	121	17	1462
4 NO OF MILES	12.58	213.26	40.64	63.54	16.41	346.42
4 LANE MILES	40.38	873.72	158.25	155.46	32.85	1260.66
4 ASGN PCT OF CAPACITY	70.6	93.70%	84.10%	86.00%	84.70%	90.60%
4 ASSIGNED VOL/LANE MILE	6,151	8,774	8,172	7,835	5,507	8,413
4 CAPACITY VOL/LANE MILE	8,713	9,367	9,719	9,105	6,500	9,283
4 WTD AVG ASSIGN SPEED	16	16.1	20.4	27.9	34.5	17.6
4 WTD AVG INPUT SPEED	20	22.3	27.3	36.5	50	24.1

FUNCL Minor Arterial	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
5 NO OF LINKS	99	1705	267	130	6	2207
5 NO OF MILES	7.94	360.95	78.73	95.75	7.16	550.53
5 LANE MILES	20.13	1193.53	251.35	235.41	14.33	1714.73
5 ASGN PCT OF CAPACITY	71	96.60%	100.20%	107.10%	115.80%	98.40%
5 ASSIGNED VOL/LANE MILE	3,395	5,005	5,791	5,522	4,054	5,164

5 CAPACITY VOL/LANE MILE	4,781	5,180	5,776	5,157	3,500	5,246
5 WTD AVG ASSIGN SPEED	13.2	13.9	20.1	22.4	29.4	15.6
5 WTD AVG INPUT SPEED	17	20	28.6	33.4	45	22.5

FUNCL Collector	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
6 NO OF LINKS	63	2033	308	638	80	3122
6 NO OF MILES	6.18	526.41	109.88	394.15	90.7	1127.33
6 LANE MILES	14.33	1171.37	255.99	860.76	187.79	2490.25
6 ASGN PCT OF CAPACITY	48.1	72.50%	54.30%	61.80%	123.10%	68.10%
6 ASSIGNED VOL/LANE MILE	2,192	3,508	2,930	2,816	2,458	3,122
6 CAPACITY VOL/LANE MILE	4,556	4,839	5,396	4,556	1,997	4,582
6 WTD AVG ASSIGN SPEED	12.2	13.1	16.1	21.3	26.6	15.8
6 WTD AVG INPUT SPEED	15	18	20	28.2	42	21.3

FUNCL Frontage Road	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
7 NO OF LINKS	20	1965	550	525	2	3062
7 NO OF MILES	1.9	246.78	96.51	146.14	0.55	491.88
7 LANE MILES	4.02	561.38	207.97	297.33	1.1	1071.8
7 ASGN PCT OF CAPACITY	53.3	97.90%	80.60%	51.70%	46.70%	81.50%
7 ASSIGNED VOL/LANE MILE	2,666	5,388	4,836	2,841	1,870	4,561
7 CAPACITY VOL/LANE MILE	5,000	5,503	6,000	5,500	4,000	5,595
7 WTD AVG ASSIGN SPEED	15.6	15.9	20.3	25.7	39.5	17.9
7 WTD AVG INPUT SPEED	21	25	29	34	45	27

FUNCL Ramp	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
8 NO OF LINKS	28	753	214	253	0	1248
8 NO OF MILES	5.43	167.09	42.68	47.84	0	263.05
8 LANE MILES	6.18	206.76	48.52	52.9	0	314.36
8 ASGN PCT OF CAPACITY	104.8	88.40%	76.30%	46.60%	0.00%	79.90%
8 ASSIGNED VOL/LANE MILE	17,306	13,467	11,584	6,984	0	12,161
8 CAPACITY VOL/LANE MILE	16,506	15,239	15,184	15,000	0	15,215
8 WTD AVG ASSIGN SPEED	16.6	22.4	25.5	33.5	0	23.3
8 WTD AVG INPUT SPEED	26.9	30.7	35	40	0	31.9

FUNCL Transit-Only	AT= 1	AT= 2	AT= 3	AT= 4	AT= 5	TOTALS
9 NO OF LINKS	3	7	2	2	0	14
9 NO OF MILES	0.32	1.75	0.87	0.69	0	3.63
9 LANE MILES	0.32	2.25	1.74	1.21	0	5.53
9 ASGN PCT OF CAPACITY	0	0.00%	0.00%	0.00%	0.00%	0.00%
9 ASSIGNED VOL/LANE MILE	0	0	0	0	0	0
9 CAPACITY VOL/LANE MILE	15,000	9,872	15,000	15,000	0	12,911
9 WTD AVG ASSIGN SPEED	0	0	0	0	0	0
9 WTD AVG INPUT SPEED	0	0	0	0	0	0