

## INTERSECTION CAR/PED/BIKE TRAFFIC COUNT RESULTS SUMMARY

CLIENT: GIBSON TRANSPORTATION CONSULTING, INC.

PROJECT: HOLLYWOOD TRAFFIC COUNTS DATE: TUESDAY SEPTEMBER 20, 2011

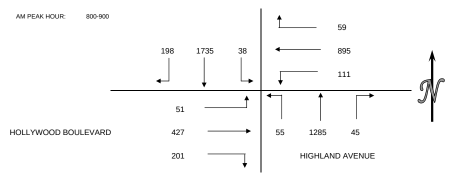
 PERIOD"
 7:00 AM TO 10:00 AM

 INTERSECTION:
 N/S
 HIGHLAND AVENUE

 E/W
 HOLLYWOOD BOULEVARD

CITY: HOLLYWOOD

VEHICLE COL	JNTS												
15 MIN COUNTS	1	2	3	4	5	6	7	8	9	10	11	12	
PERIOD	SBRT	SBTH	SBLT	WBRT	WBTH	WBLT	NBRT	NBTH	NBLT	EBRT	EBTH	EBLT	TOTAL
700-715	43	420	8	10	99	26	5	207	12	19	41	4	894
715-730	72	441	8	9	152	26	10	223	8	31	67	12	1059
730-745	58	472	10	14	196	49	13	281	8	24	78	14	1217
745-800	61	430	5	19	244	41	15	261	12	34	106	8	1236
800-815	52	446	7	13	229	29	10	306	6	50	111	14	1273
815-830	44	428	5	17	219	32	12	297	15	54	117	13	1253
830-845	57	445	19	14	213	28	7	355	14	50	100	16	1318
845-900	45	416	7	15	234	22	16	327	20	47	99	8	1256
900-915	49	426	19	20	207	38	12	299	12	51	111	9	1253
915-930	45	414	10	31	175	37	10	257	14	64	104	12	1173
930-945	55	398	22	20	176	32	14	302	11	59	91	13	1193
945-1000	37	333	3	17	160	36	17	218	6	31	90	13	961
HOUR TOTALS	1	2	3	4	5	6	7	8	9	10	11	12	
PERIOD	SBRT	SBTH	SBLT	WBRT	WBTH	WBLT	NBRT	NBTH	NBLT	EBRT	EBTH	EBLT	TOTAL
700-800	234	1763	31	52	691	142	43	972	40	108	292	38	4406
715-815	243	1789	30	55	821	145	48	1071	34	139	362	48	4785
730-830	215	1776	27	63	888	151	50	1145	41	162	412	49	4979
745-845	214	1749	36	63	905	130	44	1219	47	188	434	51	5080
800-900	198	1735	38	59	895	111	45	1285	55	201	427	51	5100
815-915	195	1715	50	66	873	120	47	1278	61	202	427	46	5080
830-930	196	1701	55	80	829	125	45	1238	60	212	414	45	5000
845-945	194	1654	58	86	792	129	52	1185	57	221	405	42	4875
900-1000	186	1571	54	88	718	143	53	1076	43	205	396	47	4580



15 MIN COUNTS	NORTH	EAST	SOUTH	WEST	TOTAL
PERIOD	LEG	LEG	LEG	LEG	
700-715	39	31	25	53	148
715-730	39	26	50	61	176
730-745	79	57	65	121	322
745-800	66	47	81	151	345
800-815	75	53	71	108	307
815-830	82	32	37	46	197
830-845	70	29	79	88	266
854-900	93	56	90	77	316
900-915	80	51	63	93	287
915-930	94	34	51	85	264
930-945	85	52	82	63	282
945-1000	102	44	67	86	299
HOUR TOTALS	NORTH	EAST	SOUTH	WEST	TOTAL
PERIOD	LEG	LEG	LEG	LEG	
700-800	223	161	221	386	991
715-815	259	183	267	441	1150
730-830	302	189	254	426	1171
745-845	293	161	268	393	1115
800-900	320	170	277	319	1086
815-915	325	168	269	304	1066
830-930	337	170	283	343	1133
845-945	352	193	286	318	1149
900-1000	361	181	263	327	1132

BICYCLE COUNTS									
15 MIN COUNTS	NORTH	EAST	SOUTH	WEST	TOTAL				
PERIOD	LEG	LEG	LEG	LEG					
700-715	1	0	1	2	4				
715-730	0	0	0	1	1				
730-745	3	0	1	1	5				
745-800	0	0	1	1	2				
800-815	0	0	1	6	7				
815-830	1	1	2	3	7				
830-845	2	1	1	0	4				
845-900	1	1	3	3	8				
900-915	2	0	1	3	6				
915-930	3	0	2	0	5				
930-945	3	0	2	2	7				
945-1000	2	1	2	0	5				
HOUR TOTALS	NORTH	EAST	SOUTH	WEST	TOTAL				
PERIOD	LEG	LEG	LEG	LEG					
700-800	4	0	3	5	12				
715-815	3	0	3	9	15				
730-830	4	1	5	11	21				
745-845	3	2	5	10	20				
800-900	4	3	7	12	26				
815-915	6	3	7	9	25				
830-930	8	2	7	6	23				
845-945	9	1	8	8	26				
900-1000	10	1	7	5	23				



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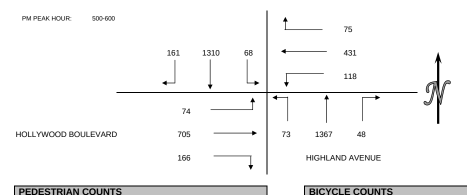
 PERIOD"
 3:00 PM TO 6:00 PM

 INTERSECTION:
 N/S
 HIGHLAND AVENUE

 E/W
 HOLLYWOOD BOULEVARD

CITY: HOLLYWOOD

VEHICLE CO	UNTS												
15 MIN COUNTS	1	2	3	4	5	6	7	8	9	10	11	12	
PERIOD	SBRT	SBTH	SBLT	WBRT	WBTH	WBLT	NBRT	NBTH	NBLT	EBRT	EBTH	EBLT	TOTAL
300-315	40	335	16	34	123	14	13	335	14	41	151	21	1137
315-330	30	297	11	15	113	27	23	319	22	48	156	15	1076
330-345	35	345	17	30	120	35	14	340	23	39	138	10	1146
345-400	29	285	11	13	129	12	16	335	22	58	156	22	1088
400-415	26	318	13	14	121	22	20	327	18	36	166	30	1111
415-430	36	330	10	23	134	27	14	312	14	36	144	29	1109
430-445	38	341	10	26	116	26	13	338	12	43	160	23	1146
445-500	34	306	20	19	136	30	14	307	16	34	164	23	1103
500-515	38	319	16	15	39	34	11	369	16	45	157	25	1084
515-530	32	327	17	20	138	30	9	351	19	45	194	20	1202
530-545	52	359	25	26	121	30	12	323	14	40	172	13	1187
545-600	39	305	10	14	133	24	16	324	24	36	182	16	1123
HOUR TOTALS	1	2	3	4	5	6	7	8	9	10	11	12	
PERIOD	SBRT	SBTH	SBLT	WBRT	WBTH	WBLT	NBRT	NBTH	NBLT	EBRT	EBTH	EBLT	TOTAL
300-400	134	1262	55	92	485	88	66	1329	81	186	601	68	4447
315-415	120	1245	52	72	483	96	73	1321	85	181	616	77	4421
330-430	126	1278	51	80	504	96	64	1314	77	169	604	91	4454
345-445	129	1274	44	76	500	87	63	1312	66	173	626	104	4454
400-500	134	1295	53	82	507	105	61	1284	60	149	634	105	4469
415-515	146	1296	56	83	425	117	52	1326	58	158	625	100	4442
430-530	142	1293	63	80	429	120	47	1365	63	167	675	91	4535
445-545	156	1311	78	80	434	124	46	1350	65	164	687	81	4576
500-600	161	1310	68	75	431	118	48	1367	73	166	705	74	4596



PEDESTRIAN COUNTS									
15 MIN COUNTS	NORTH	EAST	SOUTH	WEST	TOTAL				
PERIOD	LEG	LEG	LEG	LEG					
300-315	237	79	122	194	632				
315-330	245	92	231	242	810				
330-345	207	98	125	190	620				
345-400	253	91	118	169	631				
400-415	242	109	124	206	681				
415-430	271	92	128	211	702				
430-445	288	127	126	139	680				
445-500	289	122	125	154	690				
500-515	262	139	141	201	743				
515-530	280	116	125	160	681				
530-545	240	105	119	165	629				
545-600	318	111	124	135	688				
HOUR TOTALS	NORTH	EAST	SOUTH	WEST	TOTAL				
PERIOD	LEG	LEG	LEG	LEG					
300-400	942	360	596	795	2693				
315-415	947	390	598	807	2742				
330-430	973	390	495	776	2634				
345-445	1054	419	496	725	2694				
400-500	1090	450	503	710	2753				
415-515	1110	480	520	705	2815				
430-530	1119	504	517	654	2794				
445-545	1071	482	510	680	2743				
500-600	1100	471	509	661	2741				

BICYCLE COUNTS									
15 MIN COUNTS	NORTH	EAST	SOUTH	WEST	TOTAL				
PERIOD	LEG	LEG	LEG	LEG					
300-315	0	1	0	2	3				
315-330	3	1	1	1	6				
330-345	3	1	0	3	7				
345-400	3	2	3	6	14				
400-415	1	0	4	5	10				
415-430	5	6	3	8	22				
430-445	0	0	0	5	5				
445-500	6	1	3	7	17				
500-515	4	1	1	4	10				
515-530	4	0	1	5	10				
530-545	3	2	1	1	7				
545-600	0	4	0	2	6				
HOUR TOTALS	NORTH	EAST	SOUTH	WEST	TOTAL				
PERIOD	LEG	LEG	LEG	LEG					
300-400	9	5	4	12	30				
315-415	10	4	8	15	37				
330-430	12	9	10	22	53				
345-445	9	8	10	24	51				
400-500	12	7	10	25	54				
415-515	15	8	7	24	54				
430-530	14	2	5	21	42				
445-545	17	4	6	17	44				
500-600	11	7	3	12	33				