

Cleaned_Match_2015counts_gis_v3

Costat	Costat2	County	Route	Direction	Leg	Type	hwycov_ID	AB_BA
126	126E	SD	905	EB	B	C	10003	
126	126W	SD	905	WB	B	C	10002	
501	501N	SD	5	NB	A	H	27694	
501	501S	SD	5	SB	A	H	27155	
502	502N	SD	5	NB	A	T	4887	
502	502S	SD	5	SB	A	T	30776	
621	621E	SD	8	EB	B	H	28269	
621	621W	SD	8	WB	B	H	28270	
661	661N	SD	5	NB	B	H	16275	
661	661S	SD	5	SB	B	H	16272	
677	677E	SD	78	EB	X	T	29182	
677	677W	SD	78	WB	X	T	29183	
682	682N	SD	15	NB	X	T	15230	
682	682S	SD	15	SB	X	T	15196	
685	685N	SD	163	NB	B	H	15317	
685	685S	SD	163	SB	B	H	16163	
689	689W	SD	905	WB	A	T	40388	
700	700E	SD	76	EB	A	T	7744	BA
700	700W	SD	76	WB	A	T	7744	AB
703	703E	SD	52	EB	B	C	11095	
703	703W	SD	52	WB	B	C	15157	
711	711E	SD	78	EB	B	T	8260	AB
711	711W	SD	78	WB	B	T	8260	BA
712	712E	SD	78	EB	B	T	7838	AB
712	712W	SD	78	WB	B	T	7838	BA
713	713N	SD	79	NB	A	T	8101	BA
713	713S	SD	79	SB	A	T	8101	AB
714	714E	SD	78	EB	A	T	21120	AB
717	717N	SD	75	NB	B	T	22904	BA
717	717S	SD	75	SB	B	T	22904	AB
720	720E	SD	52	EB	A	T	28465	
720	720W	SD	52	WB	A	T	28473	
725	725E	SD	52	EB	B	T	7430	
725	725W	SD	52	WB	B	T	11106	
726	726E	SD	52	EB	A	T	7497	
726	726W	SD	52	WB	A	T	24091	
727	727E	SD	52	EB	B	T	9028	
727	727W	SD	52	WB	B	T	25938	
728	728E	SD	52	EB	A	T	7772	
728	728W	SD	52	WB	A	T	8103	
729	729E	SD	52	EB	B	T	7375	
729	729W	SD	52	WB	B	T	15238	
730	730E	SD	52	EB	A	T	11124	
730	730W	SD	52	WB	A	T	11123	
732	732E	SD	52	EB	A	T	19481	
732	732W	SD	52	WB	A	T	15277	
745	745N	SD	125	NB	A	T	28940	
745	745S	SD	125	SB	A	T	28941	

Cleaned_Match_2015counts_gis_v3

748 748N	SD	125 NB	B	T	28923
748 748S	SD	125 SB	B	T	28925
749 749N	SD	125 NB	B	T	28924
749 749S	SD	125 SB	B	T	28950
750 750E	SD	56 EB	B	C	16356
750 750W	SD	56 WB	B	C	16357
751 751E	SD	56 EB	A	T	7636
751 751W	SD	56 WB	A	T	7666
752 752E	SD	56 EB	A	T	27507
752 752W	SD	56 WB	A	T	8647
755 755E	SD	56 EB	A	C	16360
755 755W	SD	56 WB	A	C	16358
757 757E	SD	56 EB	B	C	16353
757 757W	SD	56 WB	B	C	16352
758 758E	SD	56 EB	B	T	16144
758 758W	SD	56 WB	B	T	11382
759 759E	SD	56 EB	A	T	16523
759 759W	SD	56 WB	A	T	7664
800 800N	SD	5 NB	B	T	8797
800 800S	SD	5 SB	B	T	20689
801 801N	SD	5 NB	B	T	8790
801 801S	SD	5 SB	B	T	30816
802 802N	SD	5 NB	B	T	26014
802 802S	SD	5 SB	B	T	26065
803 803N	SD	5 NB	B	T	8896
803 803S	SD	5 SB	B	T	14263
804 804E	SD	8 EB	A	T	27555
804 804W	SD	8 WB	A	T	29090
806 806E	SD	8 EB	B	T	11054
806 806W	SD	8 WB	B	T	11263
807 807E	SD	8 EB	B	T	15443
807 807W	SD	8 WB	B	T	15442
808 808E	SD	8 EB	A	T	15459
808 808W	SD	8 WB	A	T	15458
810 810E	SD	8 EB	B	T	28143
810 810W	SD	8 WB	B	T	28144
811 811E	SD	8 EB	A	T	29215
811 811W	SD	8 WB	A	T	28254
812 812E	SD	54 EB	A	T	27959
812 812W	SD	54 WB	A	T	27956
813 813S	SD	15 SB	B	T	8933
814 814E	SD	54 EB	A	T	28676
814 814W	SD	54 WB	A	T	28677
815 815E	SD	54 EB	B	T	14143
815 815W	SD	54 WB	B	T	14142
816 816E	SD	54 EB	A	T	14153
816 816W	SD	54 WB	A	T	14144
819 819N	SD	67 NB	B	T	13046
820 820N	SD	67 NB	B	T	11311

Cleaned_Match_2015counts_gis_v3

820 820S	SD	67 SB	B	T	15305
821 821N	SD	67 NB	A	T	11580 BA
821 821S	SD	67 SB	A	T	11580 AB
822 822N	SD	75 NB	A	T	10481 BA
822 822S	SD	75 SB	A	T	10481 AB
823 823N	SD	75 NB	A	T	13939 BA
823 823S	SD	75 SB	A	T	13939 AB
825 825N	SD	75 NB	B	T	16948 BA
825 825S	SD	75 SB	B	T	16948 AB
826 826N	SD	75 NB	B	T	7724
826 826S	SD	75 SB	B	T	14232
827 827E	SD	76 EB	B	T	12040 BA
827 827W	SD	76 WB	B	T	12040 AB
828 828E	SD	76 EB	A	T	12035 BA
828 828W	SD	76 WB	A	T	12035 AB
829 829W	SD	76 WB	B	T	51183
829 829E	SD	76 EB	B	T	51182
832 832E	SD	76 EB	B	C	7742 AB
832 832W	SD	76 WB	B	C	7742 BA
834 834E	SD	8 EB	A	T	11268
834 834W	SD	8 WB	A	T	11266
836 836N	SD	15 NB	B	T	16136
836 836S	SD	15 SB	B	T	1173
837 837E	SD	78 EB	A	T	30752 AB
837 837W	SD	78 WB	A	T	30752 BA
838 838E	SD	78 EB	B	T	632 AB
838 838W	SD	78 WB	B	T	632 BA
839 839E	SD	78 EB	A	T	9621 BA
839 839W	SD	78 WB	A	T	9621 AB
845 845N	SD	79 NB	B	T	22890 BA
845 845S	SD	79 SB	B	T	22890 AB
846 846N	SD	79 NB	A	C	8090 BA
846 846S	SD	79 SB	A	C	8090 AB
847 847N	SD	79 NB	B	T	22901 BA
847 847S	SD	79 SB	B	T	22901 AB
848 848N	SD	79 NB	A	T	8084 BA
848 848S	SD	79 SB	A	T	8084 AB
849 849N	SD	79 NB	A	C	8082 BA
849 849S	SD	79 SB	A	C	8082 AB
856 856E	SD	94 EB	B	C	8338 AB
856 856W	SD	94 WB	B	C	8338 BA
857 857E	SD	94 EB	A	C	23641 AB
857 857W	SD	94 WB	A	C	23641 BA
858 858E	SD	94 EB	B	T	8481 AB
858 858W	SD	94 WB	B	T	8481 BA
859 859E	SD	8 EB	A	H	27603
859 859W	SD	8 WB	A	H	29082
877 877E	SD	78 EB	B	T	12832 BA
877 877W	SD	78 WB	B	T	12832 AB

Cleaned_Match_2015counts_gis_v3

878 878E	SD	78 EB	B	T	19883 AB
878 878W	SD	78 WB	B	T	19883 BA
885 885N	SD	163 NB	B	T	21850
885 885S	SD	163 SB	B	T	18355
888 888E	SD	8 EB	B	C	28636
888 888W	SD	8 WB	B	C	28637
894 894E	SD	282 EB	A	T	14237
894 894W	SD	282 WB	A	T	245
896 896N	SD	5 NB	A	T	20549
896 896S	SD	5 SB	A	T	20694
898 898N	SD	5 NB	A	T	13600
898 898S	SD	5 SB	A	T	13597
899 899N	SD	67 NB	B	T	9617 BA
899 899S	SD	67 SB	B	T	9617 AB
901 901N	SD	5 NB	A	T	27914
901 901S	SD	5 SB	A	T	27915
902 902N	SD	5 NB	B	T	27943
902 902S	SD	5 SB	B	T	27942
903 903N	SD	5 NB	A	H	28735
903 903S	SD	5 SB	A	H	28736
904 904N	SD	5 NB	B	T	26547
904 904S	SD	5 SB	B	T	675
905 905N	SD	5 NB	A	T	12253
905 905S	SD	5 SB	A	T	9025
906 906N	SD	5 NB	B	T	28511
906 906S	SD	5 SB	B	T	28490
909 909N	SD	15 NB	A	T	16127
909 909S	SD	15 SB	A	T	579
910 910N	SD	15 NB	A	H	8939
910 910S	SD	15 SB	A	H	8938
911 911N	SD	15 NB	A	T	15776
911 911S	SD	15 SB	A	T	16570
915 915N	SD	15 NB	A	T	27165
915 915S	SD	15 SB	A	T	27184
916 916N	SD	15 NB	A	T	27352
916 916S	SD	15 SB	A	T	27351
917 917N	SD	15 NB	B	T	27195
917 917S	SD	15 SB	B	T	27196
919 919N	SD	15 NB	A	T	12767
919 919S	SD	15 SB	A	T	12768
921 921N	SD	163 NB	B	T	11483
921 921S	SD	163 SB	B	T	16162
922 922N	SD	805 NB	A	T	686
922 922S	SD	805 SB	A	T	857
923 923N	SD	805 NB	B	T	702
923 923S	SD	805 SB	B	T	843
924 924N	SD	805 NB	B	T	706
924 924S	SD	805 SB	B	T	835
925 925N	SD	805 NB	B	T	716

Cleaned_Match_2015counts_gis_v3

925 925S	SD	805 SB	B	T	815
926 926N	SD	805 NB	B	T	728
926 926S	SD	805 SB	B	T	807
927 927N	SD	805 NB	B	T	746
927 927S	SD	805 SB	B	T	797
928 928N	SD	805 NB	A	T	751
928 928S	SD	805 SB	A	T	788
929 929N	SD	805 NB	B	T	760
929 929S	SD	805 SB	B	T	771
930 930N	SD	805 NB	B	T	31198
930 930S	SD	805 SB	B	T	20781
932 932E	SD	905 EB	A	H	27855
932 932W	SD	905 WB	A	H	27856
933 933N	SD	163 NB	A	T	13438
933 933S	SD	163 SB	A	T	21848
934 934N	SD	15 NB	B	T	8809
934 934S	SD	15 SB	B	T	31207
935 935N	SD	15 NB	A	T	8807
935 935S	SD	15 SB	A	T	8808
936 936E	SD	94 EB	A	T	15859
936 936W	SD	94 WB	A	T	15862
942 942E	SD	905 EB	A	T	9903
942 942W	SD	905 WB	A	T	9904
944 944N	SD	805 NB	A	T	20741
944 944S	SD	805 SB	A	T	20790
951 951E	SD	8 EB	B	C	28455
951 951W	SD	8 WB	B	C	28453
952 952N	SD	5 NB	A	T	28727
952 952S	SD	5 SB	A	T	28726
953 953E	SD	8 EB	B	T	10996
953 953W	SD	8 WB	B	T	10998
954 954N	SD	5 NB	A	T	27597
954 954S	SD	5 SB	A	T	27598
956 956N	SD	5 NB	A	T	27807
956 956S	SD	5 SB	A	T	27806
957 957N	SD	163 NB	A	T	15714
957 957S	SD	163 SB	A	T	25142
958 958E	SD	8 EB	A	T	28086
958 958W	SD	8 WB	A	T	28085
959 959E	SD	94 EB	B	T	28623
966 966N	SD	805 NB	B	T	20749
966 966S	SD	805 SB	B	T	802
967 967N	SD	15 NB	B	T	26667
967 967S	SD	15 SB	B	T	27172
968 968E	SD	78 EB	A	T	6237 AB
968 968W	SD	78 WB	A	T	6237 BA
969 969N	SD	15 NB	A	T	27193
969 969S	SD	15 SB	A	T	26675
971 971E	SD	78 EB	A	T	16565

Cleaned_Match_2015counts_gis_v3

971 971W	SD	78 WB	A	T	16564
972 972N	SD	67 NB	A	T	13728 BA
972 972S	SD	67 SB	A	T	13728 AB
973 973E	SD	78 EB	A	C	7867 AB
973 973W	SD	78 WB	A	C	7867 BA
974 974E	SD	94 EB	A	H	31212
974 974W	SD	94 WB	A	H	15854
975 975E	SD	94 EB	B	T	11414 AB
978 978N	SD	5 NB	B	H	13579
978 978S	SD	5 SB	B	H	13580
979 979E	SD	8 EB	O	T	28216
979 979W	SD	8 WB	O	T	28215
980 980N	SD	15 NB	B	T	14647
980 980S	SD	15 SB	B	T	14644
981 981E	SD	8 EB	A	T	27539
981 981W	SD	8 WB	A	T	27540
983 983E	SD	78 EB	B	T	27544
983 983W	SD	78 WB	B	T	27543
984 984E	SD	78 EB	A	T	8829
984 984W	SD	78 WB	A	T	12571
985 985E	SD	78 EB	B	T	8841
985 985W	SD	78 WB	B	T	3207
986 986E	SD	78 EB	A	T	16428
986 986W	SD	78 WB	A	T	16427
987 987E	SD	78 EB	A	T	12838
987 987W	SD	78 WB	A	T	8054
989 989E	SD	94 EB	B	T	29027
989 989W	SD	94 WB	B	T	29028
990 990E	SD	94 EB	B	T	28002
990 990W	SD	94 WB	B	T	28000
991 991N	SD	125 NB	A	T	11296
991 991S	SD	125 SB	A	T	11297
992 992E	SD	94 EB	B	T	28012
992 992W	SD	94 WB	B	T	28011
999 999N	SD	15 NB	X		14402
999 999S	SD	15 SB	X		14400
127 127E	SD	905 EB	A	C	10016
127 127W	SD	905 WB	A	C	10015
746 746S	SD	125 SB	B		7259
746 746N	SD	125 NB	B		7190
733 733E	SD	52 EB	O		7377
733 733W	SD	52 WB	O		27241
734 734E	SD	52 EB	O		27229
734 734W	SD	52 WB	O		27223
735 735N	SD	67 NB	B		13037
735 735S	SD	67 SB	B		13035
736 736N	SD	67 NB	A		9036
736 736S	SD	67 SB	A		9033
912 912N	SD	15 NB	A		574

Cleaned_Match_2015counts_gis_v3

912 912S	SD	15 SB	A	14419
913 913N	SD	15 NB	B	14397
913 913S	SD	15 SB	B	8814
914 914N	SD	15 NB	B	12955
914 914S	SD	15 SB	B	12952
918 918N	SD	15 NB	B	12929
918 918S	SD	15 SB	B	12943
824 824W	SD	8 WB	B	28197
824 824E	SD	8 EB	B	28199
743 743W	SD	54 WB	A	14176
743 743E	SD	54 EB	A	7525
657 657S	SD	15 SB	X	28569
663 663E	SD	76 EB	B	51053
663 663W	SD	76 WB	B	51054
128 128W	SD	905 WB	B	27721
128 128E	SD	905 EB	B	27720

Cleaned_Match_2015counts_gis_v3

X-Street	Latitude	Longitude	PM	Hour1	Hour2	Hour3
N/O Siempre Viva Rd	32.55836	-116.9426571	R11.366	150	90	83
N/O Siempre Viva Rd	32.55848	-116.9424227	R11.366	292	203	253
N/O Jct Rte 805	32.55011	-117.0416274	R.878	317	260	332
N/O Jct Rte 805	32.54993	-117.0417262	R.878	274	142	89
North Jct Rte	32.91345	-117.2293358	R30.682	933	544	440
North Jct Rte	32.91325	-117.2297742	R30.682	914	543	404
W/O Cameron Rd	32.72327	-116.4766169	R51.98	72	41	37
W/O Cameron Rd	32.72346	-116.4760915	R51.98	87	64	63
S/O Leucadia Blvd	33.05842	-117.2900944	R42.712	1048	620	436
S/O Leucadia Blvd	33.05792	-117.2902249	R42.712	902	578	435
Rho Santa Fe	33.15026	-117.1985515	10.606	499	307	244
Rho Santa Fe	33.15038	-117.1984233	10.606	378	249	189
Clairemont Mesa Blvd	32.83401	-117.1188538	R9.995	677	432	370
Clairemont Mesa Blvd	32.83391	-117.1192609	R9.995	767	450	362
S/O Kearney Villa Rd	32.85036	-117.1250414	R10.837	636	331	232
Kearney Villa Rd	32.85049	-117.1252488	R10.837	396	220	178
Siempre Viva Rd	32.55272	-116.9267587	R11.736	0	0	0
Jct Rte 5	33.20994	-117.3783651	R0	267	148	95
E/O Jct Rte 5	33.21006	-117.3784761	R0	119	86	83
E/O Genesee Ave	32.84549	-117.1952042	3.761	271	159	115
E/O Genesee Ave	32.8458	-117.1951948	3.761	230	132	109
W/O Jct Rte 79	33.10904	-116.674266	51.108	10	9	6
W/O Jct Rte 79	33.10909	-116.6742942	51.108	3	7	5
W/O Jct Rte 79	33.07646	-116.599193	58.133	6	3	2
W/O Jct Rte 79	33.0765	-116.5991861	58.133	4	5	4
Jct Rte 8	32.83007	-116.6238856	L.044	16	9	5
Jct Rte 8	32.83006	-116.6238223	L.044	4	4	3
E/O Jct Rte 79	33.07643	-116.5981092	58.133	4	3	2
N/O Leyte Rd	32.65382	-117.1518719	17.455	29	22	28
N/O Leyte Rd	32.65378	-117.1520152	17.455	65	33	23
W/O Regents Rd	32.83936	-117.2260173	0.324	333	188	127
W/O Regents Rd	32.8396	-117.2260704	0.324	184	110	92
Convoy St	32.83756	-117.1576633	5.494	365	226	182
Convoy St	32.83779	-117.1575814	5.494	300	188	153
Convoy St	32.83861	-117.1471235	5.494	357	221	170
Convoy St	32.83884	-117.147207	5.494	316	193	162
W/O Santo Rd	32.84146	-117.1049951	8.713	371	209	156
W/O Santo Rd	32.84173	-117.1049836	8.713	233	176	170
Santo Rd	32.84181	-117.0918615	8.713	347	198	147
Santo Rd	32.84205	-117.0919563	8.713	227	175	169
W/O Mast Blvd	32.84857	-117.029955	13.273	378	210	151
W/O Mast Blvd	32.84875	-117.0297528	13.273	231	177	174
E/O Mast Blvd	32.84122	-117.0244571	13.273	326	187	137
E/O Mast Blvd	32.84135	-117.0241497	13.273	229	169	161
Jct Rte 125	32.83588	-117.0144324	14.962	309	183	138
Jct Rte 125	32.83612	-117.0144258	14.962	220	166	165
Dallas St OC	32.79225	-117.0060371	18.422	248	150	125
Dallas St OC	32.79228	-117.0063464	18.422	228	123	96

Cleaned_Match_2015counts_gis_v3

Mission Gorge Rd	32.83283	-117.003112	22.301	67	43	37
Mission Gorge Rd	32.83283	-117.0034296	22.301	102	63	51
Jct Rte 52 Connector	32.82738	-117.0030634	22.172	181	119	99
Jct Rte 52 Connector	32.82738	-117.0034041	22.172	176	110	85
W/O Carmel Valley Rd	32.9498	-117.2009	3.103	228	114	81
W/O Carmel Valley Rd	32.95008	-117.2010341	3.103	105	63	56
E/O El Camino Real	32.93612	-117.231751	0.309	282	136	97
E/O El Camino Real	32.93633	-117.2318662	0.309	120	67	63
E/O Carmel Creek Rd	32.93963	-117.2222153	0.82	257	126	89
E/O Carmel Creek Rd	32.93983	-117.2223934	0.82	113	62	55
E/O Carmel Valley Rd	32.95453	-117.1880996	3.103	194	103	71
E/O Carmel Valley Rd	32.95476	-117.1883452	3.103	104	59	50
W/O Black Mountain Rd	32.95316	-117.1379401	7.562	191	101	74
W/O Black Mountain Rd	32.9535	-117.137948	7.562	125	74	59
W/O Rho Penasquitos Blvd	32.95648	-117.1192433	8.54	179	96	67
W/O Rho Penasquitos Blvd	32.9568	-117.1193837	8.54	151	88	69
E/O Rho Penasquitos Blvd	32.95918	-117.1112194	8.54	154	81	58
E/O Rho Penasquitos Blvd	32.95947	-117.1113856	8.54	141	85	64
N/O Old Town Ave	32.75289	-117.1987253	R20.056	1043	543	408
N/O Old Town Ave	32.75273	-117.1988962	R20.056	965	586	462
Clairemont Dr	32.7842	-117.2074852	R22.262	914	473	360
Clairemont Dr	32.78424	-117.2077799	R22.262	855	514	387
S/O Jct Rte 52	32.82667	-117.2322996	R25.947	776	431	319
S/O Jct Rte 52	32.8266	-117.2327114	R25.947	813	458	319
5/805 Merge	32.90079	-117.2241778	R30.682	662	325	225
5/805 Merge	32.90088	-117.2246056	R30.682	468	279	204
E/O Taylor St	32.75924	-117.1794887	0.946	887	489	378
E/O Taylor St	32.75944	-117.1794836	0.946	601	362	285
W/O West Main St	32.78912	-116.9776765	14.594	756	456	364
W/O West Main St	32.78912	-116.9779055	14.594	762	528	469
Waring Rd	32.78	-117.0811775	8.336	1099	632	477
Waring Rd	32.78046	-117.0810705	8.336	756	495	427
E/O College Ave	32.77818	-117.0597461	8.336	1052	605	463
E/O College Ave	32.77839	-117.0596661	8.336	615	392	328
Jackson Dr	32.77292	-117.0160845	11.764	872	516	401
Jackson Dr	32.7731	-117.0162052	11.764	623	388	333
E/O Japatul Valley Rd	32.82376	-116.6053534	R37.831	85	47	40
E/O Japatul Valley Rd	32.8246	-116.6052847	R37.831	95	76	69
National City Blvd	32.65185	-117.0976972	0	553	329	252
National City Blvd	32.65331	-117.0982812	0	313	206	183
S/O Jct Rte 8	32.77062	-117.1127346	R6.132	893	545	447
E/O Jct Rte 805	32.66134	-117.0668138	1.88	812	462	300
E/O Jct Rte 805	32.66155	-117.0670242	1.88	523	347	244
W/O Woodman St	32.66974	-117.0442314	4.207	700	404	282
W/O Woodman St	32.67003	-117.0444398	4.207	489	320	246
E/O Woodman St	32.67599	-117.0366741	4.207	607	357	260
E/O Woodman St	32.67615	-117.0370302	4.207	492	313	231
S/O Bradley Ave	32.81612	-116.9608848	R1.118	372	249	201
S/O Winter Gardens Blvd	32.8566	-116.9368277	R4.832	274	172	117

Cleaned_Match_2015counts_gis_v3

S/O Winter Gardens Blvd	32.85684	-116.9369493	R4.832	362	259	238
S/O Gold Bar Lane	32.87761	-116.9252291	6.67	78	55	58
S/O Gold Bar Lane	32.87759	-116.9253069	6.67	60	33	28
E/O Saturn Blvd	32.58391	-117.092222	9.003	284	165	118
E/O Saturn Blvd	32.58376	-117.0922172	9.003	193	134	120
N/O Rainbow Dr	32.58707	-117.1213222	10.99	24	19	23
N/O Rainbow Dr	32.587	-117.1214562	10.99	65	31	23
N/O 5th St	32.69351	-117.1752657	19.586	70	37	29
N/O 5th St	32.69359	-117.1754657	19.586	76	45	36
Toll Plaza	32.69106	-117.1669478	R22.261	298	158	106
Toll Plaza	32.69066	-117.1674054	R22.261	161	96	105
W/O North Santa Fe Rd	33.24545	-117.2824341	R6.721	159	95	68
W/O North Santa Fe Rd	33.24565	-117.2825731	R6.721	166	100	71
E/O North Santa Fe Rd	33.24639	-117.2806009	R6.721	151	102	88
E/O North Santa Fe Rd	33.24657	-117.2807336	R6.721	127	91	78
W/O Olive Hill Rd	33.28787	-117.2255169	12	126	95	87
E/O Olive Hill Rd	33.2879	-117.2253784	12	150	93	75
W/O Jct Rte 79	33.19989	-116.7107142	52.319	4	3	5
W/O Jct Rte 79	33.19995	-116.7106775	52.319	1	1	1
Severin Dr	32.77899	-116.9914479	12.649	1101	667	538
Severin Dr	32.77924	-116.9914529	12.649	989	672	595
S/O Jct Rte 94	32.71346	-117.1180002	2.226	446	292	285
S/O Jct Rte 94	32.71315	-117.1183355	2.226	601	393	336
E/O San Pasqual Rd	33.09884	-117.0170472	R22.56	17	10	9
E/O San Pasqual Rd	33.09889	-117.0170534	R22.56	16	16	8
W/O Jct Rte 67	33.04244	-116.8689381	35.519	32	21	18
W/O Jct Rte 67	33.04246	-116.868886	35.519	22	12	15
E/O Jct Rte 67	33.0424	-116.8677452	35.519	58	31	24
E/O Jct Rte 67	33.04248	-116.867828	35.519	39	18	25
1500' S/O County Line	33.42332	-116.8345798	53.035	2	0	2
1500' S/O County Line	33.42327	-116.8346387	53.035	5	2	2
S/O Viejas Blvd	32.85445	-116.5953421	0	4	4	2
S/O Viejas Blvd	32.85445	-116.5954248	0	3	2	2
S/O Jct Rte 78	33.07615	-116.5985808	20.22	4	2	3
S/O Jct Rte 78	33.07615	-116.5986546	20.22	5	2	1
N/O Jct Rte 78	33.10953	-116.6739972	20.23	4	4	2
N/O Jct Rte 78	33.10951	-116.6740942	20.23	4	3	5
N/O Jct Rte 76	33.20016	-116.7102384	27.37	5	2	4
N/O Jct Rte 76	33.20016	-116.7103068	27.37	4	3	6
W/O Jct Rte 188	32.59779	-116.6433823	38.97	21	8	6
W/O Jct Rte 188	32.59784	-116.643441	38.97	5	8	4
E/O Jct Rte 188	32.59844	-116.6431158	38.97	5	4	2
E/O Jct Rte 188	32.59844	-116.6431783	38.97	3	5	3
W/O Jct Old Hwy 80	32.66804	-116.3010866	64.229	3	2	0
W/O Jct Old Hwy 80	32.66809	-116.3011161	64.229	3	2	0
E/O Morena Blvd	32.76038	-117.192977	R.023	876	489	376
E/O Morena Blvd	32.76047	-117.1921065	R.023	557	331	261
W/O North Broadway	33.13236	-117.0875166	N17.68	336	188	147
W/O North Broadway	33.13253	-117.0876507	N17.68	159	121	120

Cleaned_Match_2015counts_gis_v3

W/O North Ash St	33.13285	-117.0683317	T19.094	45	31	20
W/O North Ash St	33.13291	-117.0683852	T19.094	43	34	26
Jct Rte 5	32.71903	-117.154743	0.89	296	221	168
Jct Rte 5	32.71921	-117.1556347	0.89	183	125	90
Los Coches Rd	32.82314	-116.9076418	R20.041	318	174	140
Los Coches Rd	32.82333	-116.9078539	R20.041	362	260	213
Jct Rte 75	32.69611	-117.1745012	0	196	128	82
Jct Rte 75	32.69485	-117.1757162	0	108	71	64
N/O Pac Hwy	32.73554	-117.1748626	R17.53	680	434	355
N/O Pac Hwy	32.73544	-117.1750627	R17.53	800	492	387
N/O Via De La Valle	32.98767	-117.2551763	R36.266	911	525	403
N/O Via De La Valle	32.98764	-117.2554379	R36.266	953	587	444
S/O Jct Rte 78	33.04164	-116.86918	24.376	113	64	51
S/O Jct Rte 78	33.04172	-116.8692345	24.376	53	37	42
S/O Main St	32.59317	-117.0883793	4.632	604	447	542
S/O Main St	32.59316	-117.0886368	4.632	916	533	392
S/O E St	32.6356	-117.098295	8.562	640	489	527
S/O E St	32.63553	-117.0985528	8.562	966	590	428
S/O 28th St/National Ave	32.69457	-117.1282923	R12.647	499	342	386
S/O 28th St/National Ave	32.69438	-117.1282907	R12.647	1094	630	476
S/O Tamarack Ave	33.14865	-117.3342225	R49.278	930	549	341
S/O Tamarack Ave	33.14855	-117.3344921	R49.278	894	597	383
N/O Jct Rte 78	33.18111	-117.354488	R51.201	872	558	427
N/O Jct Rte 78	33.17819	-117.3523951	R51.201	1059	703	499
Mission Ave	33.20178	-117.376028	R53.932	784	522	410
Mission Ave	33.20222	-117.3780901	R53.932	941	604	427
S/O Oceanview Blvd	32.69978	-117.1206819	0.405	411	256	236
S/O Oceanview Blvd	32.69979	-117.1209207	0.405	420	282	245
N/O Jct Rte 805	32.74372	-117.1102773	R3.367	808	556	552
N/O Jct Rte 805	32.74388	-117.1105889	R3.367	860	539	429
Jct Rte 8	32.78473	-117.114141	R6.132	755	533	515
Jct Rte 8	32.7847	-117.1144233	R6.132	969	567	440
S/O El Norte Pkwy	33.14166	-117.1045718	R31.517	620	365	278
S/O El Norte Pkwy	33.14168	-117.1048769	R31.517	428	300	277
N/O Deer Springs Rd	33.20203	-117.1283117	R36.636	618	365	274
N/O Deer Springs Rd	33.20187	-117.1286948	R36.636	375	276	286
S/O Rainbow Valley Rd	33.4233	-117.1524554	R54.07	739	469	324
S/O Rainbow Valley Rd	33.42345	-117.1527988	R54.07	444	326	357
N/O Rainbow Valley Rd	33.43578	-117.1405373	R54.07	731	459	325
N/O Rainbow Valley Rd	33.43592	-117.1410149	R54.07	448	328	360
N/O Kearney Villa Rd	32.85565	-117.1166198	R11.662	450	227	169
N/O Kearney Villa Rd	32.85603	-117.1169179	R11.662	311	185	165
E/O Beyer Blvd	32.55865	-117.0422989	0.647	465	349	435
E/O Beyer Blvd	32.55864	-117.042602	0.647	308	175	137
N/O East Palomar St OC	32.62347	-117.0411457	6.059	870	592	651
N/O East Palomar St OC	32.6234	-117.0414387	6.059	916	570	420
S/O Jct Rte 54	32.65109	-117.0671488	8.854	1129	730	774
S/O Jct Rte 54	32.65085	-117.0673166	8.854	1321	809	618
S/O 47th St	32.68389	-117.0883113	11.096	998	699	719

Cleaned_Match_2015counts_gis_v3

S/O 47th St	32.68371	-117.0885504	11.096	1252	763	598
Market St	32.71254	-117.1014699	13.507	976	678	706
Market St	32.71245	-117.1016821	13.507	1507	924	724
N/O University Ave	32.75081	-117.1232799	16.431	647	474	483
N/O University Ave	32.75077	-117.1235479	16.431	1124	703	553
N/O Jct Rte 8	32.78091	-117.138524	17.645	684	493	445
N/O Jct Rte 8	32.78074	-117.1387679	17.645	1175	717	474
N/O Jct Rte 52	32.8396	-117.1731176	23.651	665	439	342
N/O Jct Rte 52	32.83951	-117.173348	23.651	1002	632	451
Jct Rte 5	32.89479	-117.2141537	28.502	516	337	287
Jct Rte 5	32.89457	-117.2143768	28.502	620	379	300
W/O Beyer Blvd	32.56788	-117.0659922	3.207	216	137	127
W/O Beyer Blvd	32.5682	-117.0660892	3.207	240	152	135
S/O Robinson Ave	32.74516	-117.1563386	2.49	495	291	221
S/O Robinson Ave	32.74516	-117.1564515	2.49	294	181	152
Pomerado Rd	33.05099	-117.0725967	M26.026	1154	665	512
Pomerado Rd	33.05101	-117.0730995	M26.026	652	463	414
Pomerado Rd	33.05834	-117.0699781	M26.026	1154	669	514
Pomerado Rd	33.05845	-117.0704676	M26.026	673	477	422
E/O 22nd St	32.71311	-117.139933	1.416	993	586	490
E/O 22nd St	32.71329	-117.139943	1.416	351	229	215
E/O Jct Rte 805	32.56811	-117.0297685	5.164	298	256	266
E/O Jct Rte 805	32.56844	-117.0298176	5.164	399	283	332
N/O Jct Rte 54	32.66677	-117.0800623	8.854	975	682	692
N/O Jct Rte 54	32.66669	-117.0803168	8.854	1156	693	542
E/O Sunset Cliffs Blvd	32.75625	-117.2302878	L1.213	180	111	85
E/O Sunset Cliffs Blvd	32.75647	-117.2303539	L1.213	192	113	82
S/O Main/Division	32.67955	-117.109894	R11.129	705	487	462
S/O Main/Division	32.67949	-117.1101255	R11.129	1251	734	462
E/O Jct Rte 805	32.77563	-117.1230345	5.638	1383	769	569
E/O Jct Rte 805	32.77589	-117.1232527	5.638	702	441	361
N/O Harbor Dr/Vandergrift	33.22097	-117.3915463	R54.39	575	413	349
N/O Harbor Dr/Vandergrift	33.22092	-117.391858	R54.39	899	576	399
S/O Jct Rte 94	32.71119	-117.1475218	R14.74	517	327	323
S/O Jct Rte 94	32.71119	-117.147744	R14.74	863	510	400
S/O Genesee Ave	32.78727	-117.1605167	4.371	677	370	274
S/O Genesee Ave	32.78733	-117.1607551	4.371	390	236	209
E/O W Mission Bay Dr	32.75835	-117.2141127	L1.213	480	275	167
E/O W Mission Bay Dr	32.75864	-117.2141841	L1.213	447	257	153
W/O Avacado Blvd	32.7443	-116.9682249	R13.333	219	126	108
S/O Jct Rte 15	32.72906	-117.1061237	14.461	1513	946	739
S/O Jct Rte 15	32.72958	-117.1074862	14.461	881	637	684
Jct Rte 76	33.32531	-117.1584639	R46.491	555	346	255
Jct Rte 76	33.32522	-117.1588285	R46.491	507	348	407
E/O Jct Rte 79	33.10926	-116.6735294	51.108	8	5	3
E/O Jct Rte 79	33.10932	-116.6735633	51.108	2	4	4
Jct Rte 76	33.33737	-117.158978	R46.491	707	459	350
Jct Rte 76	33.33737	-117.1593554	R46.491	472	368	396
Emerald Dr	33.18974	-117.275719	4.384	552	348	250

Cleaned_Match_2015counts_gis_v3

Emerald Dr	33.18988	-117.275812	4.384	378	226	203
N/O Poway Rd	32.98312	-116.9746622	15.2	97	41	30
N/O Poway Rd	32.98312	-116.9747096	15.2	30	26	38
San Felipe Rd	33.09861	-116.4705819	70.01	1	1	0
San Felipe Rd	33.09865	-116.470614	70.01	1	2	1
E/O 30th St OC	32.71378	-117.1288122	2.214	1075	645	531
E/O 30th St OC	32.71396	-117.1288912	2.214	446	293	264
W/O Rho Jamul Dr	32.69615	-116.8600932	24.554	28	15	11
S/O Encinitas Blvd	33.04368	-117.2856597	R41.509	949	563	455
S/O Encinitas Blvd	33.04363	-117.2859255	R41.509	906	606	473
Flinn Springs Rd	32.85371	-116.8561184	R23.64	212	127	103
Flinn Springs Rd	32.85401	-116.8560477	R23.64	297	205	178
S/O Carmel Mtn Rd	32.97189	-117.0904714	M20.574	1071	623	498
S/O Carmel Mtn Rd	32.97212	-117.0909692	M20.574	827	601	539
E/O Jct Rte 94	32.66792	-116.2605584	R65.904	73	42	35
E/O Jct Rte 94	32.66824	-116.2604462	R65.904	71	53	47
W/O El Camino Real	33.1811	-117.3313067	1.498	576	347	221
W/O El Camino Real	33.18126	-117.3313174	1.498	309	202	173
E/O El Camino Real	33.18216	-117.3229902	1.498	632	388	245
E/O El Camino Real	33.18234	-117.3229821	1.498	324	207	185
W/O Rho Santa Fe Rd	33.1531	-117.2018664	10.606	509	326	259
W/O Rho Santa Fe Rd	33.15321	-117.2017264	10.606	445	278	243
E/O Rho Santa Fe Rd	33.14778	-117.1956441	10.606	517	330	264
E/O Rho Santa Fe Rd	33.15007	-117.1980601	10.606	456	298	271
Nordahl Rd	33.13024	-117.1173169	15.486	653	376	316
Nordahl Rd	33.1304	-117.1172322	15.486	543	368	311
E/O Kelton Rd	32.72082	-117.0798936	5.789	1007	608	480
E/O Kelton Rd	32.72095	-117.080051	5.789	575	389	354
Lemon Grove Ave	32.74518	-117.0351207	8.983	777	450	375
Lemon Grove Ave	32.74537	-117.0351906	8.983	521	366	304
Mariposa OC	32.7594	-117.0043081	12.967	928	567	403
Mariposa OC	32.75953	-117.0044272	12.967	1115	702	491
Jct Rte 125	32.74698	-117.0276823	R10.461	757	436	355
Jct Rte 125	32.74717	-117.0276859	R10.461	577	391	328
Carroll Canyon	32.90321	-117.1161127	M15	1273	755	608
Carroll Canyon	32.9032	-117.116672	M15	943	593	510
S/O Siempre Viva Rd	32.55234	-116.9391332	R11.366	130	72	55
S/O Siempre Viva Rd	32.55234	-116.9388384	R11.366	219	190	266
S/O Jamacha Blvd	32.69923	-117.0120291	9.898	581	400	338
S/O Jamacha Blvd	32.69909	-117.0116295	9.898	483	297	258
Olive Ln	32.83491	-116.989273	15.829	308	184	128
Olive Ln	32.83506	-116.9891778	15.829	247	181	161
Cottonwood Ave	32.83272	-116.9738193	16.735	305	178	122
Cottonwood Ave	32.83287	-116.9738203	16.735	217	169	152
S/O SR-52	32.82454	-116.9614959	R1.951	336	228	184
S/O SR-52	32.82451	-116.9616873	R1.951	499	316	268
N/O SR-52	32.83917	-116.9619112	R2.149	293	191	134
N/O SR-52	32.83919	-116.9621704	R2.149	394	281	259
N/O SR-163	32.86977	-117.1073334	M12.124	1476	862	715

Cleaned_Match_2015counts_gis_v3

N/O SR-163	32.86983	-117.1079699	M12.124	1055	638	542
S/O Mira Mesa Blvd	32.91179	-117.1160322	M15.924	1299	774	620
S/O Mira Mesa Blvd	32.9118	-117.1167517	M15.924	974	614	524
S/O Citracado Ave	33.08772	-117.0772498	R28.765	919	540	422
S/O Citracado Ave	33.08749	-117.0775822	R28.765	570	384	370
S/O West Valley Pkwy	33.11189	-117.0967841	R30.627	999	631	478
S/O West Valley Pkwy	33.11296	-117.0979093	R30.627	616	408	380
W/O Greenfield Dr	32.8079	-116.9197211	R18.727	394	298	244
W/O Greenfield Dr	32.80787	-116.9194218	R18.727	376	209	159
W/O Briarwood	32.6856	-117.0249795	4.994	547	362	297
W/O Briarwood	32.68532	-117.0247028	4.994	501	305	265
SR-78	33.12699	-117.1049657	R31.517	406	280	256
W/O East Vista Way	33.25733	-117.2376464	R9.49	128	79	61
W/O East Vista Way	33.25736	-117.237682	R9.49	109	83	73
W/O La Media	32.56437	-116.9700457	R9.778	353	241	299
W/O La Media	32.56408	-116.9700467	R9.778	202	165	153

Cleaned_Match_2015counts_gis_v3

Hour4	Hour5	Hour6	Hour7	Hour8	Hour9	Hour10	Hour11	Hour12	Hour13
117	230	301	551	1022	1037	919	887	927	1018
339	871	1226	1345	1338	1294	1324	1332	1374	1423
635	1126	1290	1242	1192	1166	1085	1031	1011	1032
86	80	121	230	426	620	736	833	897	1001
587	1210	3012	5408	6464	6802	7031	6532	6695	6760
373	890	2568	5317	7028	7590	6845	6231	6167	6158
42	107	192	316	377	405	473	548	547	531
63	135	204	225	283	348	416	449	502	534
513	951	2322	4418	5954	6325	6344	6325	6320	6433
478	1231	3536	6802	5889	5393	6139	6388	6405	6298
236	524	1570	3475	4474	4169	3636	3424	3512	3691
253	551	1523	2870	3618	3589	3186	2933	2943	3099
546	1253	3233	6200	6527	5857	4775	3932	4028	4287
422	843	2572	4693	6138	5955	4865	4157	4214	4376
172	276	958	2552	4566	4442	3348	2766	3023	3368
264	743	2467	5244	7594	7704	6039	4829	4660	4542
0	4	67	118	178	186	203	195	205	193
80	133	290	677	944	1058	1050	1170	1318	1413
158	521	1380	2225	2245	1880	1606	1470	1445	1425
105	191	647	1764	3474	3422	2689	2443	2636	2892
147	299	1053	2725	3363	3235	3028	2533	2625	2700
10	18	39	75	112	119	145	177	206	208
12	32	73	102	134	155	167	177	184	198
2	7	17	49	139	98	122	148	177	195
7	16	36	65	166	138	167	203	228	222
5	9	25	65	101	118	131	148	167	177
17	40	113	190	201	192	172	165	161	164
2	4	10	43	156	82	107	132	157	160
64	207	865	1819	1813	1088	701	588	600	615
21	24	45	141	271	369	386	480	620	676
92	119	374	1113	2233	2569	2293	2282	2559	2777
132	317	1060	2526	3350	3346	3091	2649	2613	2628
160	287	873	2168	3474	3450	2956	2891	3209	3471
212	552	1831	3914	4934	4659	4010	3424	3445	3550
168	318	1148	2824	4240	4148	3399	3087	3337	3532
230	576	1949	4028	5170	4890	4245	3579	3617	3685
138	238	678	1509	2013	1960	2016	2213	2574	2863
349	1055	3722	5697	6156	5368	4035	3128	2858	2812
132	235	672	1490	1977	1872	1894	2072	2355	2638
339	1023	3613	5393	5533	4932	3683	2847	2595	2549
138	221	567	1395	1921	1907	1884	2042	2303	2578
344	1001	3608	5538	5540	4875	3710	2891	2631	2577
127	221	583	1345	1790	1834	1787	1909	2114	2362
296	833	2996	3863	3556	3565	3148	2530	2339	2350
128	233	644	1400	1834	1816	1801	1919	2132	2386
317	992	3386	4018	3467	3382	3057	2523	2340	2379
167	412	1402	2957	3968	3388	2821	2574	2496	2711
117	322	964	1976	2665	2504	2241	2275	2372	2676

Cleaned_Match_2015counts_gis_v3

35	65	122	522	989	738	598	637	698	775
64	151	487	1046	1510	1296	1106	1109	1135	1223
147	367	1321	2618	2859	2678	2282	2026	2067	2201
88	192	611	1373	2050	1843	1630	1632	1717	1902
65	95	298	948	2049	1802	1646	1634	1950	2181
77	299	1330	3213	4293	3803	3579	2519	2227	2121
78	119	424	1280	2685	2313	2100	2023	2467	2816
81	332	1407	3392	5033	5050	4463	3070	2649	2582
70	116	400	1177	2290	2019	1887	1865	2277	2579
77	312	1347	3280	4735	4503	4116	2779	2409	2270
60	124	383	1038	1883	1873	1696	1616	1813	1970
73	276	1265	3138	3765	3051	2969	2148	1903	1837
60	102	313	864	1892	2095	1728	1691	1938	2136
78	284	1314	3324	4073	3406	3030	2254	2100	2108
61	122	389	1092	2131	2282	1937	1835	2010	2162
80	262	1185	2990	3408	3089	2706	2124	2082	2121
53	104	337	992	2074	2109	1708	1642	1791	1927
72	239	1076	2670	3049	2744	2429	1945	1945	1994
419	914	3022	6170	6771	6273	6184	5766	6004	6253
418	1228	3151	4868	6912	7415	6274	5686	5947	6218
388	822	2943	7130	8020	7467	7222	6222	6259	6451
312	892	2464	4425	6916	7221	6277	6015	6340	6489
367	809	2917	7065	8815	8369	7479	6016	5846	5906
268	894	2136	3552	5098	5520	5250	5345	5800	5934
243	449	1220	3082	4663	4769	4605	4109	4342	4545
206	742	2106	4164	5342	5493	5050	4529	4348	4222
239	341	1006	2648	5127	5699	4983	5110	5584	6135
337	826	2660	5987	6896	6793	6086	5577	6014	6161
411	756	1859	3459	4613	4517	4173	4261	4629	4976
570	1261	3611	6616	6504	5890	5137	4835	4898	5017
349	490	1297	3081	5398	5654	5560	5713	6208	6782
558	1253	4429	9917	10093	9221	7622	6829	6894	6989
341	461	1104	2677	4504	4800	4725	4988	5559	6136
445	1070	3780	8685	8778	7910	6589	5893	5833	5847
308	452	1119	2723	4593	4686	4526	4836	5414	5908
416	965	3407	7376	6837	6870	6301	5859	5861	5942
47	131	233	396	459	508	572	633	634	636
75	187	366	447	495	526	573	591	618	661
234	434	1016	1803	2428	2360	2253	2511	2973	3257
406	1171	3251	3601	3736	3515	2932	2575	2626	2759
440	881	2606	4050	4769	4208	3874	3911	4355	4843
396	676	1483	2690	3292	2985	2673	2793	3179	3538
472	1123	3357	5378	6071	5070	4076	3507	3410	3518
363	642	1456	2637	3295	2868	2485	2526	2833	3166
419	984	2938	4688	5439	4484	3644	3196	3127	3280
351	634	1465	2665	3312	2838	2412	2368	2612	2917
371	850	2580	4322	5078	4156	3312	2892	2859	2979
292	682	2051	2896	3301	2951	2768	2707	2892	3023
133	263	730	1367	1657	1492	1325	1358	1562	1716

Cleaned_Match_2015counts_gis_v3

254	533	1481	2289	2422	2126	1747	1623	1594	1657
82	214	620	1125	1326	985	629	536	552	614
48	123	424	619	649	686	584	579	605	612
137	319	904	1701	1979	1889	1718	1778	1987	2140
175	439	1223	1589	2046	2069	2001	2054	2110	2237
63	202	811	1731	1561	876	512	419	450	475
16	18	35	114	193	285	312	393	498	539
35	106	198	371	475	533	553	634	735	737
40	145	564	1102	1268	949	895	955	1070	1105
92	166	495	1371	2006	1901	1857	2140	2458	2604
434	1078	3186	3800	3570	2604	2115	2031	2229	2302
56	119	272	521	814	791	808	874	992	1083
60	124	286	637	1246	1051	974	1020	1165	1274
145	379	1071	1725	1921	1742	1461	1361	1353	1331
129	346	1010	1661	2086	1874	1442	1326	1297	1258
142	379	1132	1725	1796	1484	1217	1142	1111	1078
72	144	355	675	914	866	842	909	1026	1099
3	5	14	30	42	45	42	43	45	47
2	2	14	22	39	38	41	39	42	44
533	931	2230	4335	5915	5756	5414	5638	6229	6799
735	1648	4648	8441	8436	7739	6801	6398	6425	6565
440	927	2548	4343	5203	4340	3107	3073	3355	3409
442	1248	4037	4847	4880	3824	3019	2826	2976	3208
12	26	153	202	227	321	408	403	350	314
16	38	95	208	307	264	211	228	244	278
28	50	152	233	291	267	274	287	311	316
28	74	186	310	365	331	288	299	311	329
27	47	116	284	522	571	589	657	756	827
35	124	354	525	609	616	657	729	741	741
4	6	20	36	43	52	57	65	65	66
3	8	25	41	46	42	47	57	65	66
2	5	18	43	57	90	87	94	105	102
7	10	35	63	71	75	79	72	76	86
4	5	16	40	86	69	87	107	121	121
2	6	18	41	70	58	64	72	87	103
6	9	26	48	66	70	77	85	98	102
11	15	42	65	92	85	99	108	120	124
5	17	30	45	69	63	70	69	68	72
12	20	46	63	75	78	78	79	77	72
5	18	29	52	84	94	96	95	104	115
8	35	413	384	274	192	176	161	152	154
3	1	20	45	48	50	42	33	37	45
4	32	60	57	65	64	64	47	51	53
2	4	4	16	12	25	23	23	22	24
0	2	6	10	16	17	21	24	24	21
249	362	1031	2691	5162	5669	4971	5133	5630	6189
314	776	2464	5409	6206	6049	5613	5184	5586	5698
110	147	399	945	1500	1516	1430	1441	1523	1645
177	514	1615	1835	1802	1662	1516	1433	1446	1481

Cleaned_Match_2015counts_gis_v3

18	31	91	199	342	334	357	428	493	531
25	65	223	451	703	577	433	472	510	512
96	108	263	806	2000	1818	1347	1333	1606	1749
65	138	521	1343	2367	2731	2038	1555	1548	1618
161	273	708	1316	1631	1836	1870	2055	2284	2481
257	604	1754	3146	3255	2907	2655	2430	2404	2377
125	213	555	818	1005	908	870	973	1139	1176
356	668	1497	1659	1655	1109	874	849	951	1002
387	822	2521	5499	6001	5178	4859	4314	4443	4556
280	479	1602	3140	5175	5460	4297	3807	3984	4337
518	1051	2594	4828	6077	6578	6956	6753	6864	7106
472	1124	3316	7057	8489	8453	7902	7087	7061	7022
62	112	219	434	627	667	675	760	864	946
64	182	481	720	859	882	864	895	943	1000
1031	2353	5069	5398	5370	5107	4582	4365	4432	4573
302	378	939	1942	2992	3007	3036	3421	3931	4435
1087	2494	6007	6454	5254	5396	4895	4559	4739	4983
368	541	1313	2533	4102	3786	3744	4003	4428	4838
1014	2555	6299	8049	7380	6972	5579	4639	4590	4662
301	380	1098	2221	3319	3111	3199	3673	4280	4808
476	920	2085	3624	4778	4896	5367	5756	6006	6251
541	1259	3563	6850	6726	6196	6134	6181	6198	6126
568	1297	3005	4950	5451	5111	5455	5675	5742	5858
518	1025	2819	5485	5804	5453	5518	5742	5863	5869
544	1216	2866	4715	4809	4341	4620	4826	4832	4828
449	851	2272	4349	4489	4357	4640	4982	5168	5128
358	799	2099	3204	3682	3073	2512	2600	2941	3050
406	1175	3551	4140	3937	3123	2685	2569	2698	2915
814	1849	4631	6688	6645	6091	5105	4622	4746	4932
480	1038	2946	4437	5140	4402	3954	3815	4077	4481
813	1975	5524	8732	8868	8298	6359	5501	5684	5967
458	949	2693	4671	5843	5645	5258	5065	5454	5861
317	518	1045	1735	2339	2648	2886	3223	3641	4010
472	1517	4564	6089	5710	4980	4515	4079	3910	3717
340	565	1183	1955	2329	2557	2725	2941	3251	3627
509	1674	4882	6169	5961	5011	4194	3569	3279	3194
372	637	1269	2015	2620	2915	3067	3318	3598	3894
727	2665	6612	7150	5996	4948	4278	3834	3642	3618
376	646	1281	2034	2646	2945	3105	3355	3629	3921
725	2632	6403	6578	5685	4841	4258	3842	3661	3648
136	227	815	2169	4062	3755	2603	2292	2634	2983
277	972	2899	5705	7398	6973	5197	4279	4162	4048
634	981	1196	1330	1404	1408	1302	1318	1404	1539
150	173	283	613	1187	1515	1646	1692	1722	1822
1025	2098	4394	5777	5563	4954	4421	4181	4297	4469
666	1149	2339	3747	4659	4040	3681	3712	3967	4325
1298	2869	7103	9279	8133	7506	6832	6266	6275	6454
581	784	1898	3928	6115	5720	5357	5493	5955	6563
1157	2524	6635	9443	8599	7183	6478	5823	5790	5952

Cleaned_Match_2015counts_gis_v3

510	653	1461	3190	4736	4576	4480	4594	4987	5578
1184	2723	7159	8906	7691	7338	6961	6114	6004	6190
551	658	1469	3326	4911	4808	4765	4881	5367	6018
859	2190	6063	7459	7109	6587	5836	5196	5019	5138
376	495	1240	2696	3843	3524	3602	3901	4454	5085
970	2376	6938	9935	9831	8493	6760	5840	5443	5574
390	539	1329	2971	4271	4168	4383	4672	5277	5839
701	1873	5474	6917	5924	5463	5801	5394	5300	5589
350	472	1208	2943	4519	4732	4694	4984	5643	6071
408	900	2281	3640	4080	4245	4439	4217	4473	4674
274	642	2221	5025	6604	6881	5953	5107	4914	4878
151	240	544	1145	1949	1680	1281	1249	1360	1487
192	506	1340	1892	2146	1781	1532	1429	1522	1639
136	217	875	2087	3309	3133	2503	2496	2779	2920
231	791	2175	3174	3774	3816	3232	2808	2876	2909
565	910	2144	4264	5484	5648	5554	5523	5901	6356
682	2158	6043	8896	8728	8217	6893	5956	5815	5828
569	926	2233	4434	5802	6000	5871	5831	6213	6665
682	2163	6087	9104	9043	8484	7082	6161	6062	6105
258	258	559	1102	1765	1924	1998	2279	2704	3226
516	1240	3559	5535	5183	5041	4431	3477	3248	3254
458	716	1718	2507	3434	2990	2208	1931	1905	2018
412	883	1444	1767	1840	1900	2022	2061	2262	2386
1087	2429	6415	8558	7265	6751	6397	5845	5794	5962
474	643	1568	3354	5043	4757	4646	4827	5276	5881
68	115	439	1145	1984	1960	1470	1326	1365	1470
62	92	474	1155	1434	1305	1153	1133	1292	1389
1247	3026	7089	8262	7727	7011	5757	4923	5145	5242
407	581	2066	3424	4595	4219	4240	4648	5262	5805
357	438	1119	2753	5199	5711	5647	5982	6740	7467
493	1155	3926	9117	10497	9783	8200	7493	7562	7695
537	1321	2905	4025	3945	3735	3971	4070	3882	3746
375	602	1523	2862	2770	2774	3232	3646	3756	3749
593	1459	3930	7278	7757	7048	5612	4984	5085	5129
436	1037	3224	4374	5017	4097	3912	4205	4783	5282
233	429	1672	4556	8016	7296	5057	4737	5189	5706
315	1052	2900	5097	6716	6765	5866	5416	5754	5727
145	251	817	2025	3777	3879	2967	2746	2832	3099
157	313	978	2090	3051	3162	2862	2752	3015	3146
81	120	287	878	1479	1644	1410	1398	1528	1694
546	654	1586	3558	5096	4717	4688	4954	5570	6323
1192	2980	7905	9578	8506	8047	7322	6442	6218	6366
294	468	966	1612	1981	2226	2443	2601	2885	3143
702	1959	4655	5472	5403	4461	3674	2911	2737	2857
2	2	15	53	108	95	111	141	167	177
11	20	44	72	108	115	123	135	153	162
417	698	1332	2001	2476	2843	3019	3093	3237	3488
723	2336	5983	6756	5987	4930	4321	3779	3464	3366
229	457	1416	2865	4150	3790	3410	3473	3732	4003

Cleaned_Match_2015counts_gis_v3

304	766	2040	3931	4558	4431	4176	4008	4095	4178
31	51	113	276	388	372	470	538	630	710
77	305	967	1509	1468	1200	894	813	730	706
3	8	16	19	26	27	34	34	34	33
2	9	16	14	25	29	30	30	33	29
305	350	817	1604	2465	2566	2574	2830	3316	3870
540	1355	3978	6237	6081	5671	4860	3897	3695	3778
11	19	47	83	135	154	152	157	182	188
627	1208	2851	4886	6229	6432	6594	6373	6403	6500
527	1297	3545	6690	5932	5703	6235	6323	6293	6241
106	209	525	921	1144	1393	1336	1430	1517	1647
196	447	1191	2012	2085	1912	1714	1592	1570	1585
577	1037	2788	5328	7289	7591	6624	6048	6407	6886
768	2027	5603	9254	9802	8892	7858	6779	6773	6792
42	65	155	250	315	339	412	486	498	473
60	116	140	174	227	305	380	415	466	494
184	309	953	2016	3353	3322	3031	3248	3514	3764
289	908	2516	4408	4504	4152	4013	3816	3893	3888
208	367	1106	2346	3940	3605	3327	3602	3941	4258
302	897	2425	4440	4756	4515	4390	4255	4373	4411
272	634	1913	4039	5082	4739	4098	3897	3996	4201
340	722	1938	3582	4539	4564	4131	3861	4066	4326
271	635	1971	4139	5103	4773	4165	4005	4135	4351
371	778	2273	4161	5335	5082	4526	4127	4315	4611
336	757	2161	4392	4859	4980	4754	4637	4975	5252
436	973	3089	5344	5853	5638	5239	4846	4867	5132
380	632	1500	2671	3618	3551	3388	3557	4051	4549
639	1710	5243	7442	6788	6001	5072	4377	4268	4371
288	482	1283	2369	2857	2763	2627	2770	3194	3604
558	1481	4122	6138	6106	5348	4234	3726	3713	3834
415	878	2335	4804	6195	6103	5464	4784	4584	4706
424	854	2123	3812	5026	5051	4347	3919	4028	4418
265	448	1156	2407	3393	3196	2979	3035	3367	3765
563	1446	3766	5580	5770	5085	4106	3657	3738	3813
708	1405	3410	6232	8214	8279	6971	6215	6710	7172
746	1886	5320	9423	11074	10043	8370	7085	6924	7003
44	59	93	249	411	471	511	539	563	624
352	920	1191	1286	1295	1213	1098	1044	1018	980
386	632	1677	2865	3886	3177	2497	2358	2491	2673
358	698	1716	3535	4156	3327	2649	2384	2469	2637
139	254	775	1683	2073	2179	1932	1980	2189	2405
249	704	2322	3035	2630	2555	2506	2252	2174	2247
118	193	534	1195	1664	1790	1658	1839	2106	2363
253	702	2300	3026	2795	2612	2516	2304	2242	2283
284	658	2039	2928	3177	2807	2612	2552	2705	2816
278	555	1452	2490	3133	2975	2537	2507	2629	2834
171	279	806	1573	1979	1827	1563	1609	1836	2008
283	610	1786	2659	2788	2468	2023	1832	1771	1850
888	1972	5446	9951	12334	11654	9174	7863	8325	8897

Cleaned_Match_2015counts_gis_v3

750	1948	5253	9600	11887	10950	8956	7844	7917	8105
721	1437	3507	6434	8556	8571	7240	6473	7066	7562
762	1942	5526	9849	11668	10660	8825	7387	7236	7386
484	831	2068	4194	5438	5490	5173	5086	5465	5946
661	2221	6595	9760	9572	8382	6923	6054	5889	5864
538	942	2364	4689	5760	5806	5721	5546	5858	6339
637	2095	6230	9220	8687	7728	6653	5855	5750	5767
318	740	2139	3534	3771	3457	3151	2825	2761	2745
168	298	717	1418	1838	2091	2094	2260	2523	2725
356	667	1993	3631	4546	3647	2847	2507	2571	2704
344	649	1506	2776	3425	2860	2342	2235	2408	2632
460	1564	4595	5903	5263	4708	3982	3478	3269	3159
59	121	294	597	877	833	776	814	913	988
123	333	939	1420	1558	1362	1104	1033	986	957
391	870	1287	1513	1548	1527	1595	1652	1756	1863
270	382	952	1285	1825	1598	1315	1222	1263	1370

Cleaned_Match_2015counts_gis_v3

Hour14	Hour15	Hour16	Hour17	Hour18	Hour19	Hour20	Hour21	Hour22	Hour23
1081	1173	1433	1439	1353	1180	951	734	622	486
1485	1503	1539	1629	1651	1330	1072	854	675	547
1017	1014	975	925	906	892	861	784	746	652
1197	1549	2295	2407	2396	2182	1720	1344	1106	844
6841	7212	7140	6572	6370	5751	4893	4017	3411	2586
6180	6430	6497	5480	4958	4843	4308	3615	3256	2632
542	544	561	579	517	468	401	310	237	188
589	639	605	571	514	425	344	289	231	183
6581	7012	7252	7199	7159	6859	5584	4486	3741	2903
6300	6646	6808	6567	6593	5675	4427	3683	3306	2496
3739	4009	3830	3441	3396	3391	2774	2171	1894	1390
3200	3492	3837	3911	3812	3416	2486	1976	1738	1245
4484	5261	5885	5834	5412	4033	3016	2516	2227	1689
4714	5704	5957	5248	5023	5147	3942	2918	2491	1971
3667	4492	5603	6341	6510	4763	3207	2707	2501	1978
4386	4648	5822	7246	7404	5936	3642	2408	1923	1431
207	189	192	171	182	160	94	11	1	0
1526	1838	2084	2177	2080	1876	1510	1247	1058	790
1351	1305	1339	1295	1275	1112	835	622	525	369
3076	3725	4278	4028	3585	2964	2013	1490	1235	915
2684	2800	2879	3266	3511	2564	1760	1388	1169	788
212	223	224	219	209	168	125	88	60	44
208	221	228	202	155	87	57	39	26	13
199	234	224	217	197	127	96	71	47	27
202	227	200	178	155	100	62	42	26	13
183	199	244	262	241	179	123	92	72	48
174	188	212	196	168	106	72	52	29	18
159	191	175	172	152	100	72	53	34	22
584	575	530	503	488	391	293	205	163	105
744	1063	1484	1602	1215	742	473	385	325	258
2908	3551	4088	4004	3844	3103	2157	1622	1332	1043
2609	2567	2554	2717	2798	2245	1595	1234	1006	682
3796	4578	5173	5109	4564	3807	2587	1874	1511	1059
3568	3899	4103	4193	4070	3112	2162	1614	1310	937
3798	4444	4969	4985	4586	3764	2546	1797	1460	1035
3769	4070	4319	4467	4334	3298	2223	1649	1331	936
3247	4557	5310	5125	4858	4105	2626	1907	1524	1102
2778	2829	2789	2537	2349	1876	1352	1074	922	636
3026	4363	5270	5379	5103	4014	2440	1760	1414	1028
2530	2580	2609	2404	2230	1736	1261	1016	875	616
2904	4060	5013	5252	5163	4539	2674	1832	1463	1101
2564	2613	2646	2437	2268	1763	1284	1035	889	627
2624	3606	4288	4330	4263	3795	2290	1579	1258	937
2362	2480	2528	2370	2231	1693	1218	984	842	596
2683	3719	4299	4354	4274	3716	2190	1547	1227	904
2405	2503	2547	2384	2206	1651	1180	972	830	564
2789	3061	3416	3542	3425	2637	1815	1436	1151	765
2709	3184	3653	3612	3562	3073	2078	1640	1384	798

Cleaned_Match_2015counts_gis_v3

760	836	936	974	941	741	549	419	310	204
1282	1371	1528	1542	1577	1291	947	763	612	385
2210	2471	2742	2784	2655	2058	1507	1170	932	584
2031	2403	2829	3044	3137	2683	1677	1240	987	639
2363	3166	3894	3903	3808	3626	2523	1650	1235	852
2108	2103	2073	1659	1832	1656	1175	863	676	437
2980	4009	4765	4831	4709	4347	3004	2044	1564	1047
2525	2515	2551	1980	2055	1885	1388	959	752	514
2765	3703	4513	4366	4100	3960	2823	1902	1436	956
2274	2333	2417	1762	1834	1707	1236	863	679	460
2124	2781	3409	3459	3424	2994	2047	1333	1008	690
1804	1808	1625	1523	1707	1538	1059	794	633	392
2344	3061	3983	4050	4033	3429	2239	1464	1119	757
2074	2111	2055	2011	2273	1969	1352	1036	805	490
2307	2966	3636	3669	3550	3140	2106	1338	995	680
2116	2194	2175	2340	2647	2156	1496	1172	893	545
2056	2586	3018	2958	2893	2576	1770	1132	830	566
1985	2101	2089	2297	2643	2070	1423	1113	841	510
6335	6819	7179	7043	7082	5571	4334	3818	3535	3053
6413	7139	7653	7248	7119	6947	5545	4282	3593	2921
6606	6981	7634	7814	7888	6070	4632	4019	3682	2961
6590	7768	8913	8849	8614	7920	5584	4079	3374	2673
5968	6159	6390	6089	6020	4965	3854	3358	3019	2464
6000	7380	8971	8713	8146	7421	5388	3935	3324	2643
4686	5359	5987	5751	5353	4594	3729	3042	2696	2089
4131	4474	5166	4557	4132	3813	2874	2183	1956	1599
6505	7286	7704	7486	7269	6539	5074	4175	3502	2676
6038	6140	6512	6699	6762	5676	4267	3382	2831	1953
5353	6347	6978	6873	6484	5197	3897	3216	2749	2078
5157	5679	6459	6265	6002	4613	3306	2747	2405	1789
7428	8853	9611	9472	9204	8194	5894	4826	4271	3195
6839	7122	7330	7128	7126	5825	4452	3582	3134	2171
6667	8100	8949	9114	8862	7645	5453	4420	3909	2927
5793	5908	6150	5979	6047	4876	3716	2966	2528	1794
6279	7456	8131	8212	8004	6759	4934	3989	3400	2470
5952	6163	6564	6339	6363	5108	3928	3115	2592	1784
661	687	767	804	744	656	510	392	306	233
714	766	753	697	614	495	400	332	255	196
3585	4377	4727	4698	4496	3830	2935	2454	2118	1619
2764	2944	2986	2996	3117	2630	1983	1606	1393	1019
5270	6752	7683	7910	7787	6154	4430	3542	3135	2380
3892	4839	5731	5863	5723	4801	3739	3195	2782	2129
3598	4167	4447	4496	4572	3875	2902	2263	1985	1469
3489	4293	5117	5307	5230	4350	3372	2918	2612	1931
3333	3900	4279	4328	4469	3720	2695	2072	1783	1329
3198	3998	4714	4875	4768	3935	2997	2559	2291	1689
3075	3592	4065	4179	4275	3517	2558	1998	1722	1284
3202	3597	3952	3901	3665	2845	2206	1815	1508	1053
1848	2248	2595	2626	2547	2010	1553	1282	1064	753

Cleaned_Match_2015counts_gis_v3

1701	1967	2130	2247	2227	1708	1024	797	701	585
642	716	804	767	672	484	349	285	244	171
656	897	1087	1176	1156	873	425	273	225	164
2205	2405	2517	2456	2427	2242	1846	1519	1211	825
2296	2470	2670	2712	2560	2124	1631	1286	1030	696
466	451	412	379	337	272	213	145	122	79
585	840	1247	1398	1043	589	348	267	214	193
724	707	723	713	689	616	541	471	399	314
1087	1073	1118	1167	1167	988	721	562	453	313
2952	4196	4323	3990	2936	2060	1499	1232	1042	994
2418	2369	2291	2264	2179	1770	1299	1034	923	632
1180	1381	1607	1767	1738	1481	1170	894	730	494
1394	1758	2062	2313	2284	1806	1314	1014	831	554
1328	1315	1494	1443	1462	1245	927	747	644	449
1290	1286	1487	1340	1351	1100	770	603	491	358
1069	1099	1151	1237	1181	901	647	530	447	342
1221	1415	1789	2030	1986	1594	1134	892	750	512
44	49	51	51	48	41	28	19	14	11
47	44	53	51	42	29	19	15	9	7
7356	8778	9591	9508	9005	7211	5429	4561	3912	3046
6777	7360	8188	7934	7650	6013	4353	3590	3121	2344
3710	5091	6007	5691	4769	3410	2454	1898	1595	1210
3368	4459	5637	5569	5498	4538	2780	1951	1991	1563
286	281	296	298	281	203	142	112	102	73
326	444	440	524	457	188	98	65	52	35
332	356	376	407	418	362	261	213	172	111
323	362	374	375	345	270	183	134	96	63
825	882	941	1011	1027	882	655	488	338	223
754	766	722	706	632	540	431	331	231	146
62	66	68	69	58	43	29	17	11	6
69	68	71	71	64	49	40	35	31	19
107	108	122	110	96	70	54	38	26	17
93	108	128	117	105	68	44	28	13	8
115	115	110	102	84	58	37	23	17	10
109	131	129	121	104	65	46	37	24	14
109	125	123	122	107	75	58	42	27	18
120	119	127	99	78	48	30	21	15	11
74	85	98	93	84	68	47	36	24	16
75	78	79	64	48	33	22	16	12	6
131	153	242	351	365	341	233	151	113	83
159	149	147	142	116	95	82	72	62	52
47	59	81	82	83	68	58	43	38	22
55	42	78	73	62	45	31	20	18	14
24	24	32	22	20	16	12	9	6	3
24	22	31	25	25	18	11	8	7	4
6514	7283	7573	7236	7030	6392	4995	4090	3409	2609
5563	5680	5964	6191	6217	5270	3975	3165	2675	1820
1782	2108	2338	2480	2449	2139	1688	1438	1309	1000
1529	1638	1760	1718	1744	1481	1154	953	809	540

Cleaned_Match_2015counts_gis_v3

547	598	670	741	766	622	472	374	296	191
529	569	603	594	608	526	399	303	233	147
1796	2148	2478	2686	2727	1877	1257	1041	1009	914
1631	1596	1593	1675	1726	1732	1343	1028	901	651
2612	3023	3493	3561	3428	2842	2179	1782	1397	964
2447	2613	2777	2668	2492	1978	1441	1172	971	769
1351	1578	1470	1433	1212	967	685	539	441	483
1101	1096	960	932	838	678	525	435	419	319
4594	5041	5529	5564	5657	4177	3033	2507	2360	2073
4646	5551	6075	5460	5453	5453	4110	3120	2734	2264
7283	7878	8083	7988	7863	7218	5348	4200	3514	2628
6982	7368	7788	7307	7046	6193	4890	3952	3545	2680
943	991	1070	1110	1108	987	775	572	425	304
928	982	956	999	919	772	615	455	308	180
4602	4724	4757	4740	4587	3917	3176	2571	2179	1614
4931	6068	7211	7232	7260	6339	4795	3903	3286	2472
5104	5460	5588	5495	5239	4254	3231	2696	2405	1728
5305	6696	7636	7468	7207	6348	4433	3471	3022	2490
4766	4835	4666	4452	4204	3511	2632	2146	1963	1523
5477	7350	7264	7038	6820	5504	4049	3386	3089	2808
6407	6958	7158	7230	7223	6633	5279	4358	3574	2637
6078	6233	6116	5796	5526	4720	4029	3499	3254	2442
5906	6287	6424	6512	6557	6022	4959	4084	3353	2376
5926	6254	6580	6566	6273	5329	4474	3805	3509	2675
4858	5077	5055	4952	4908	4596	3920	3268	2697	1934
5244	5678	6164	6371	5866	4852	4078	3488	3208	2480
3298	4263	4861	4469	3684	2588	1940	1614	1392	1077
3086	3723	4462	4274	4193	3505	2340	1749	1498	1143
5260	6085	6755	6368	5833	4389	3416	2916	2583	2019
4829	5905	6382	6251	6173	5266	4012	3253	2896	2205
6299	6978	7363	6935	6470	4957	3834	3197	2748	1978
6218	7869	8820	8830	8687	7458	4941	3802	3381	2532
4400	5320	6386	6386	6189	4992	3426	2705	2250	1639
3709	3731	3801	3614	3442	2798	2212	1802	1509	1111
4067	5180	6350	6385	6016	4869	3435	2658	2142	1514
3163	3221	3360	3351	3075	2399	1883	1544	1293	966
4317	5238	6207	6180	5953	5626	4047	2922	2348	1750
3634	3689	3734	3651	3389	2669	2255	1928	1618	1170
4324	5219	6170	6159	5895	5548	3991	2884	2316	1726
3664	3708	3757	3675	3417	2695	2281	1949	1647	1185
3348	4460	5879	6573	6492	4257	2766	2305	2100	1566
3891	4247	5167	6134	6115	4646	2837	2016	1678	1173
1595	1653	1639	1703	1656	1649	1531	1351	1200	933
1966	2306	3084	2942	2738	2389	1988	1605	1332	987
4596	5064	5488	5528	5363	4466	3513	2865	2429	1926
4647	5580	6590	6672	6523	5578	4334	3510	3126	2335
6492	6894	7409	7218	7260	5979	4823	4053	3550	2705
7198	8825	10151	10234	9901	8853	6764	5478	4794	3684
5983	6282	6554	6325	6454	5534	4511	3818	3373	2524

Cleaned_Match_2015counts_gis_v3

6104	7683	8981	9040	8844	7959	6125	4874	4284	3305
6249	6511	6641	6388	6508	5570	4528	3819	3407	2578
6648	8433	9707	9566	9320	8538	6609	5278	4781	3842
5148	5304	5371	5249	5200	4165	3178	2580	2232	1711
5714	7749	9006	8482	8204	7452	5551	4378	3995	3019
5646	5711	5538	5307	5249	4201	3123	2562	2280	1728
6471	8766	9959	9018	8764	8600	6394	4745	4205	3186
5855	5714	5386	5124	5011	4121	3368	2928	2602	1818
6321	7432	8145	7312	6614	6808	5636	3997	3475	2715
4819	5411	5890	6373	6413	5364	3766	2736	2097	1396
4955	5239	5230	4351	3813	3781	3237	2603	2310	1852
1647	1955	2393	2427	2306	1864	1344	1035	852	638
1695	1856	2063	2206	2263	1740	1324	1044	880	662
3005	3344	3590	3625	3566	2847	2159	1895	1791	1575
2912	2901	3025	3260	3218	2930	2263	1844	1621	1138
6738	7954	8676	8677	8648	7710	5550	4259	3556	2793
5874	6156	6469	6420	6183	5042	3851	3168	2730	1904
7040	8442	9421	9609	9544	8103	5674	4329	3565	2793
6182	6490	6836	6824	6597	5370	4070	3363	2905	2005
3673	5162	6631	6573	6309	4407	2953	2569	2564	2502
3254	3253	3184	3037	3178	2857	2114	1661	1517	1255
2174	2226	2375	2249	1909	1655	1334	1093	1013	823
2452	2858	3296	3466	3224	2194	1587	1215	914	851
5951	6311	6570	6384	6468	5496	4474	3775	3331	2428
6430	7944	9240	9315	9116	8217	6285	4944	4249	3238
1557	1765	1850	1462	1263	1355	1160	938	726	549
1361	1449	1662	1840	1830	1438	1123	886	768	570
5345	5727	6059	5928	5445	4303	3238	2717	2460	1889
6450	8324	8659	8494	8300	7404	5243	4231	3771	3211
8148	9468	10251	9811	9444	8629	6946	5880	5307	3977
7451	7626	7756	7674	7828	6638	5040	3882	3270	2265
3784	3769	3590	3424	3297	3242	2887	2413	1908	1314
3893	4211	4509	4586	4299	3740	3238	2873	2718	2163
5109	5656	5959	5729	5080	3830	2822	2309	2029	1658
5721	6745	6596	6781	6753	5643	4134	3342	3033	2457
6000	6591	7028	7012	6805	5175	3879	3373	3006	2256
5454	5689	6467	7095	6515	5800	4003	2891	2315	1553
3303	3661	3714	2994	2778	3108	2794	2282	1877	1471
3052	3247	3617	3997	4093	3287	2490	1961	1760	1360
1784	2131	2580	2619	2603	2043	1455	1173	951	692
7073	9117	9880	9534	9261	8713	6770	5503	5053	3877
6461	6700	6848	6541	6554	5366	4233	3534	3053	2296
3454	4229	5470	5672	5291	4504	2994	2203	1791	1363
2703	2669	2784	2802	2829	2286	1947	1668	1404	1112
175	179	177	166	158	123	95	64	46	30
167	191	188	176	151	82	51	38	24	10
3873	4805	5741	5586	5278	4654	3461	2644	2178	1629
3344	3346	3371	3319	3070	2485	2099	1779	1506	1133
4219	4625	5021	4990	4976	4240	3366	2754	2391	1616

Cleaned_Match_2015counts_gis_v3

4186	4446	4669	4799	4753	4065	2957	2331	2008	1344
800	1008	1342	1496	1458	1098	733	554	446	299
694	676	670	632	577	441	280	208	165	102
34	37	41	33	23	18	17	11	9	5
32	34	36	30	26	16	10	6	4	4
4353	6087	7786	7742	7411	5084	3523	3057	2987	2786
3786	3845	3844	3718	3924	3536	2626	2089	1895	1525
225	278	397	465	457	395	269	201	157	95
6640	7020	7088	7018	7022	6602	5256	4232	3531	2695
6249	6520	6645	6409	6343	5509	4613	3855	3322	2441
1756	2025	2394	2465	2419	1988	1486	1154	900	640
1635	1765	1952	1799	1629	1251	940	806	699	579
7299	8615	9550	9380	9164	8080	5760	4404	3789	2869
6811	7370	8064	8178	8185	6665	4926	3885	3212	2284
472	482	482	488	432	388	354	288	227	170
548	584	540	508	461	389	313	261	204	173
3998	4477	4888	4915	4768	4149	3273	2679	2322	1709
3798	3949	4058	4171	4144	3466	2605	2021	1706	1105
4550	5220	5671	5572	5457	4659	3666	3053	2666	1851
4318	4480	4659	4755	4702	3986	2959	2219	1815	1195
4275	4615	4524	4186	4134	3847	3049	2419	2101	1463
4441	4859	5350	5394	5238	4536	3326	2730	2369	1563
4437	4850	4545	4133	4080	3902	3113	2451	2102	1496
4783	5220	5705	5663	5430	4791	3464	2815	2400	1590
5409	5963	6234	6320	6269	5515	4226	3405	2848	1992
5292	5599	5723	5452	5306	4951	3744	2990	2570	1749
5090	6720	8177	8239	8030	6100	4367	3658	3311	2688
4425	4686	4698	4532	4672	4036	3132	2572	2260	1736
4099	5349	6385	6513	6366	4871	3409	2826	2521	2082
3861	4132	4289	4197	4213	3588	2790	2303	2031	1511
4964	5556	6032	6108	6006	5367	4081	3117	2611	2165
4763	5383	6064	6323	6274	5760	4731	3827	3276	2572
4240	5542	6598	6664	6596	5069	3587	2932	2568	2064
3867	4129	4336	4312	4346	3771	2989	2482	2154	1609
7609	9012	9982	9885	9816	8416	6156	5143	4619	3470
7079	7898	8885	8898	8416	7059	5209	3967	3407	2595
715	865	1156	1211	1165	1020	841	653	554	451
973	972	932	875	835	814	743	606	556	437
2858	3449	4229	4601	4704	3674	2561	2033	1759	1370
2829	3458	3878	3852	3749	2976	2266	1932	1742	1351
2595	3398	3971	3932	3779	3170	2135	1575	1271	905
2286	2453	2725	2663	2601	1931	1370	1120	909	650
2606	3290	3804	3801	3660	3150	2256	1719	1359	942
2270	2361	2524	2485	2429	1866	1312	1016	803	563
3002	3342	3629	3659	3452	2659	1980	1597	1367	937
3015	3633	4108	4062	3946	3269	2233	1767	1420	1101
2193	2780	3216	3219	3043	2312	1769	1449	1205	829
1908	2172	2439	2522	2478	1803	1144	913	789	667
9397	10967	12167	11729	11312	9382	7037	6034	5504	4124

Cleaned_Match_2015counts_gis_v3

8398	10033	11530	11433	10494	8804	6240	4755	4071	3030
7968	9470	10516	10508	10465	8891	6408	5322	4768	3560
7445	8276	9228	9255	8796	7409	5442	4141	3549	2689
6500	8058	9704	9805	9265	7453	5122	3951	3345	2415
5903	6398	6808	6879	6581	5192	3795	2999	2449	1710
6832	8341	9927	10003	9522	7978	5564	4369	3786	2707
5789	6273	6577	6560	6357	5298	3905	3119	2583	1808
2740	2899	3088	2982	2834	2268	1643	1348	1102	866
2910	3410	3948	4033	3865	3280	2495	2042	1639	1139
2831	3331	3922	4119	4150	3307	2346	1877	1628	1223
2838	3502	3994	4063	4018	3268	2464	2058	1830	1385
3095	3203	3272	3199	2974	2458	1974	1643	1355	1015
1111	1333	1687	1838	1746	1336	968	740	619	424
952	1015	1001	1049	1041	830	588	472	397	304
1889	2076	2217	2227	2200	1683	1304	1024	783	738
1494	1571	1700	1657	1514	1279	1038	801	722	582

Hour24

333
352
464
586
1621
1749
121
142
1911
1627
853
735
1133
1270
1310
826
0
511
253
572
465
23
8
16
8
25
10
12
68
158
674
382
676
562
654
568
717
407
670
396
716
401
615
386
592
378
502
454

131
232
364
389
496
241
601
308
550
271
406
210
433
256
397
311
329
295
2020
1930
1862
1739
1559
1691
1283
984
1750
1201
1404
1233
2140
1384
1990
1121
1667
1133
148
147
1070
637
1582
1479
971
1288
892
1117
883
689
504

470
120
101
533
432
52
136
174
180
603
367
302
343
296
240
245
327
5
3
2078
1637
768
1046
36
33
65
38
116
65
6
12
10
6
6
9
9
7
11
5
26
14
12
6
3
3
1712
1133
645
322

104
81
564
406
631
554
337
207
1342
1558
1656
1732
153
102
1050
1732
1133
1772
937
2113
1711
1571
1523
1792
1281
1645
739
768
1365
1483
1320
1621
1064
730
1018
636
1220
746
1195
754
988
661
626
691
1298
1592
1796
2496
1625

2283
1649
2744
1113
2154
1149
2266
1199
1852
855
1204
429
425
1017
682
1922
1205
1944
1250
1878
779
557
603
1606
2177
361
382
1219
2393
2696
1413
868
1474
999
1743
1409
899
993
899
441
2763
1457
905
665
17
7
1146
750
1037

763
172
59
5
2
2026
952
54
1725
1600
436
433
1854
1485
122
115
1093
632
1157
681
893
886
930
893
1220
1045
1851
1100
1450
956
1599
1851
1405
1047
2308
1624
300
273
989
866
597
430
604
366
626
778
557
514
2756

1843
2357
1683
1577
1044
1755
1117
605
738
884
890
662
261
218
475
389