PEAK HOUR VOLUME DATA

Peak hour volume data consists of hourly volume relationships and data location. The hourly volumes are expressed as a percentage of the Annual Average Daily Traffic (AADT). The percentages are shown for both the AM and the PM peak periods.

The principle data described here are the K factor, the D factor and their product (KD). The K factor is the percentage of AADT during the peak hour for both directions of travel. The D factor is the percentage of the peak hour travel in the peak direction. KD multiplied with the AADT gives the one way peak period directional flow rate or the design hourly volume (DHV). The design hourly volume is used for either Operational Analysis or Design Analysis. Refer to the 2016 Highway Capacity Manual, 6th Edition A Guide for Multimodal Mobility Analysis for more details.

Following is a glossary of terms used in this listing of peak hour volume data:

Dir Indicates direction of travel for peak volume.

AADT Annual Average Daily Traffic in vehicles per day (vpd).

AM Peak Represents the morning peak period for traffic analysis.

CS Control Station Number, Caltrans identification number for

monitoring site.

CO County abbreviation used by Caltrans.

D D factor. The percentage of traffic in the peak direction during the

peak hour. Values in this book are derived by dividing the measured

PHV by the sum of both directions of travel during the peak hour.

DAY Day of week for the peak volume.

DDHV The directional design hour volume, in vehicles per hour (vph)

DDHV=AADTxKxD. See Equation (3-1) on Page 3-13 of the 2016

Highway Capacity Manual.

DI Caltrans has twelve transportation districts statewide. This

abbreviation identifies the district in which the count station is

located.

HR The ending time for the peak hour volume listed. The volume

observed from 1 to 2 would be recorded as 2.

K The percentage of the AADT in both directions during the peak hour. Values in this table are derived by dividing the measured 2-way PHV by the AADT.

KD The product of K and D. The percentage of AADT in the peak direction during the peak hour. Values in this table are derived by dividing the measured 1-way PHV by the AADT.

For traffic counting purposes, a highway intersection or interchange is assigned two legs according to increasing postmiles (route direction) and with a postmile reference at the center of the intersection or interchange. The volume of traffic on each leg is denoted by an A, B or O. A = ahead leg, B = back leg, and O – traffic volume being same for both back and ahead legs.

MNTH The month that the peak volume occurred.

PHV Peak Hour Volume in the peak direction. A one way volume in vehicles per hour (vph) as used here. The PHV is analogous to the DDHV as used for design purposes.

PM The Post Mile is the mileage measured from the county line, or from the beginning of a route. Each postmile along a route in a county is a unique location on the state highway system.

PM Peak Represents the afternoon peak period for traffic analysis.

PRE The postmile may have a prefix like R, T, L, M, etc. When a length of highway is changed due to construction or realigment, new postmile values are assigned. To distinguish the new values from the old, an alpha code is prefixed to the new postmile.

RTE The state highway route number.

YR The year when the count was made. Traffic counting is on a 3-year cycle.

CALIFORNIA DEPARTMENT OF TRANSPORT

REPORT : OTM32420

REPORT TITLE : PRINT TRAFFIC BOOK

PARAMETERS

YEAR : 2017

04

SF

4.05 103

Ν

B 16

2535

6.44

55.35

3.56 10 SAT OCT

S

2505

6.7

52.55 3.52 16 TUE JAN

CALTRANS TRAFFIC VOLUMES

PAGE #

1

LATEST TRAFFIC YEAR SELECTED

PEAK HOUR VOLUME DATA

AM PEAK PM PEAK % % 1 WAY % % % 1 WAY % RTE CO PRE PM CS LEG YR Dir HR DAY MNTH Dir DIPHV K D KD PHV K D KD HR DAY MNTH 001 22.5 623 78.22 2596 78.86 12 ORA 0 17 S 2536 8.78 6.87 8 WED NOV Ν 8.92 7.03 18 WED FEB 001 12 ORA 30.14 937 A 16 Ν 14488 34.33 82.69 28.39 9 FRI JUN S 3012 7.82 75.49 5.9 19 WED OCT 07 001 18.09 7 A 15 6.58 59.44 3.91 1321 8.02 4.52 17 TUE NOV Ν 1143 8 THU OCT S 56.31 LA07 001 27.1 425 0 17 Ν 4363 7.51 70.25 5.27 7 TUE OCT 3980 7.66 62.8 4.81 17 TUE JUN LΑ Ν 07 001 40.77 720 A 16 Ν 2106 7.83 55.04 4.31 12 MON FEB 2742 9.64 58.2 5.61 17 TUE JAN LΑ Ν 07 001 48.17 45 A 16 Ν 1440 8.94 54.65 4.89 11 SAT AUG S 1497 9.91 51.27 5.08 15 FRI MAR LA001 05 SB R 0 517 A 17 S 752 11.23 84.12 9.44 6 WED SEP Ν 722 10.65 85.14 9.07 18 TUE NOV 05 001 19.25 296 9.05 17 MON AUG SB в 16 S 886 11.35 92 10.45 6 THU FEB Ν 768 11.07 81.79 001 20.57 518 8.77 52.49 05 SB A 17 S 528 4.6 12 SAT MAR Ν 538 8.96 52.34 4.69 15 FRI MAR 05 001 SB 22.52 294 0 17 Ν 1332 8.62 57.09 4.92 7 TUE FEB S 1399 9.21 56.12 5.17 16 THU JUN 05 001 23.30 286 1117 9.25 58.51 5.41 7 THU MAY 1049 9.99 50.9 5.08 17 WED AUG SB A 17 Ν S R 05 001 26.69 288 Ν 1112 10.64 63.11 6.71 7 THU NOV S 972 9.43 62.27 5.87 17 MON FEB SB R A 17 05 001 29.89 290 A 17 S 1124 11.74 58.94 6.92 7 THU SEP 1282 11.76 67.12 7.89 16 THU NOV SB Ν 05 001 SB 29.89 539 в 17 S 1102 9.53 71.98 6.86 11 FRI SEP S 1052 10.6 61.77 6.55 17 TUE AUG Μ 001 12.44 05 SB Μ 36.19 292 в 17 S 1119 59.78 7.44 7 TUE SEP Ν 1255 12.61 66.16 8.34 16 TUE SEP 05 001 31.04 223 9.93 75.63 66.52 7.98 16 THU JUL SB A 17 S 1437 7.51 6 WED APR Ν 1526 11.99 001 72.31 05 SB 41.81 519 A 17 Ν 282 13.35 9.65 6 TUE OCT S 269 14.03 65.61 9.21 16 TUE AUG 001 05 SB 49.20 128 A 17 Ν 297 7.92 58.47 4.63 6 FRI OCT S 404 10.99 57.31 6.3 16 MON JUL 05 001 15.27 142 773 73.55 5.84 17 MON APR SLO 0 17 Ν 9.4 6.91 10 THU APR S 653 9.75 59.85 05 001 SLO 16.77 520 A 17 Ν 1533 8.44 61.64 5.2 12 THU FEB 1727 7.65 76.55 5.86 14 FRI SEP Ν 05 001 27.88 271 7.97 59.8 1482 SLO A 17 S 1242 4.77 8 TUE APR 9.54 59.61 5.69 17 TUE APR Ν 05 001 SLO 48.26 551 A 17 Ν 533 12.63 56.7 7.16 12 TUE DEC S 586 13.84 56.89 7.87 16 FRI DEC 001 05 MON 75.14 259 A 16 S 2330 7.55 62.82 4.74 8 FRI OCT Ν 2484 8.59 58.84 5.06 16 MON OCT 5.18 15 THU OCT 05 001 79.36 261 4022 7.96 68.45 MON R в 16 S 5.45 7 THU JUL Ν 3821 8.12 63.77 001 05 MON R 89.18 525 0 16 S 3140 7.92 71.4 5.66 7 WED JAN Ν 3517 9.47 66.9 6.34 16 THU JUL 001 04 0 163 S 15.79 58.68 9.26 12 SUN JUL S 480 15.85 9.46 13 SUN JUL SMA 16 470 59.7 001 18.19 46 59.27 04 SMв 16 S 652 15.17 8.99 12 SUN JUL 800 17.2 64.15 11.03 16 SUN APR Ν 001 04 SM 18.19 47 S 586 13.64 60.04 8.19 12 SAT JUL 692 15.92 60.76 9.67 15 SUN APR A 16 Ν 04 001 S 11.23 65.85 744 13.05 62.84 8.2 17 SUN JUL SM26.43 433 B 16 671 7.39 10 SAT JUL Ν 04 001 30.23 164 в 16 S 1228 7.2 62.91 4.53 7 MON APR 1262 8.53 54.59 4.66 15 FRI APR SMΝ 001 04 SM35.34 165 в 16 S 1004 10.44 59.73 6.24 12 SAT OCT Ν 1006 11.49 54.38 6.25 15 SUN OCT 04 001 SM43.46 166 в 16 Ν 3093 8.22 74.58 6.13 7 THU APR S 2638 8 65.36 5.23 16 TUE JAN 001

14:59:55

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PEAK HOUR VOLUME DATA

AM PEAK
1 WAY % % % 1 WAY % % %

PAGE # 2

DI	RTE	со	PRE	PM	CS	LEG YR	Dir	1 WAY PHV	% K	% D	% KD	HR	DAY	MNTH		L WAY PHV	% K	% D	% KD	HR :	DAY	MNTH
04	001	MRN		0	64	A 16	S	845	7.66	67.12	5.14	8	TUE	APR	N	967	8.83	66.64	5.88	17	TUE	OCT
04	001	MRN		3.35	408	A 16	N	465	18.81	62	11.66	11	SUN	APR	S	563	16.9	83.53	14.12	18	SUN	APR
04	001	MRN		28.6	65	A 16	N	356	14.5	65.08	9.44	10	SAT	JUL	N	406	18.61	57.84	10.76	13	SAT	JUL
04	001	SON		.19	1	в 16	N	75	11.37	60.98	6.93	12	MON	APR	N	94	12.66	68.61	8.69	13	MON	APR
01	001	MEN		2.5	180	0 17	S	199	11.85	55.74	6.6	10	SAT	MAY	N	211	11.32	61.88	7	17	FRI	AUG
01	001	MEN		15.95	181	A 16	S	167	12.84	60.73	7.8	12	SUN	AUG	N	150	12.65	55.35	7	15	MON	AUG
01	001	MEN		33.91	123	A 17	N	99	13.64	55.31	7.55	10	SUN	JUN	N	100	14.18	53.76	7.62	16	FRI	JUN
01	001	MEN		42.95	119	A 17	S	312	16.81	61.06	10.26	11	SUN	JUN	S	279	12.01	76.44	9.18	17	THU	MAR
01	001	MEN	R	49.37	114	в 16	N	367	11.7	53.42	6.25	12	SAT	AUG	N	397	11.94	56.63	6.76	13	SAT	AUG
01	001	MEN		90.63	999	в 16	N	73	22.12	60.33	13.35	12	MON	AUG	S	93	25.41	66.91	17	14	SUN	AUG
01	001	MEN		105.5	764	в 17	S	82	17.01	62.12	10.57	12	WED	AUG	N	87	19.85	56.49	11.21	15	WED	AUG
07	002	LA	R	20.57	243	0 16	W	7348	8.73	70.82	6.18	8	TUE	SEP	E	7042	9.49	62.41	5.92	16	TUE	APR
07	002	LA	R	21.9	903	в 15	W	7587	9.1	69.94	6.36	7	WED	APR	E	7451	9.65	64.73	6.25	17	THU	APR
02	003	TRI	L	0	101	A 15	S	40	11.29	57.97	6.55	11	THU	NOV	N	39	10.31	61.91	6.38	13	FRI	NOV
02	003	TRI		7.2	102	0 15	N	153	12.46	52.22	6.51	11	FRI	MAY	S	148	12	52.48	6.3	14	FRI	MAY
02	003	TRI	L	30.89	103	в 15	N	97	9.07	69.78	6.33	8	TUE	MAY	S	85	8.87	62.5	5.54	17	FRI	MAY
02	003	TRI		30.86	104	A 15	S	252	12.67	57.27	7.26	12	WED	NOV	S	227	11.38	57.47	6.54	15	THU	NOV
02	003	TRI		37.9	105	в 15	N	60	10.01	57.69	5.77	12	FRI	MAY	N	84	12.22	66.14	8.08	16	FRI	SEP
02	003	TRI		59.64	226	в 15	S	33	9.37	67.35	6.31	9	THU	NOV	S	47	12.05	74.6	8.99	16	SAT	MAY
02	003	SIS		8.8	106	A 17	N	32	12.83	66.67	8.56	9	SAT	AUG	S	33	13.9	63.46	8.82	14	THU	AUG
02	003	SIS		32.2	224	A 17	N	264	9.83	64.39	6.33	7	MON	MAY	S	248	9.4	63.27	5.95	17	TUE	FEB
02	003	SIS		44.67	237	0 17	N	192	8.66	72.18	6.25	7	TUE	NOV	S	212	10.45	66.04	6.9	17	TUE	AUG
02	003	SIS	R	47.26	107	в 17	S	866	10.9	51.36	5.6	12	FRI	FEB	N	815	10.43	50.53	5.27	15	FRI	NOV
02	003	SIS	L	49.21	189	в 17	N	482	10.21	50.31	5.14	12	WED	MAY	N	566	9.77	61.72	6.03	17	WED	MAY
02	003	SIS	R	47.38	108	A 17	S	233	8.51	80.07	6.81	7	WED	NOV	N	212	10	61.99	6.2	16	THU	NOV
04	004	CC		0	119	A 15	E	1479	8.45	74.47	6.3	7	WED	JUN	E	1802	10.5	73.02	7.67	17	WED	SEP
04	004	CC	R	8.549	523	в 15	E	2231	8.11	56.97	4.62	7	THU	DEC	E	2267	9.08	51.72	4.7	16	TUE	SEP
04	004	CC	R	11.4	912	в 17	W	3456	6.6	51.81	3.42	7	THU	NOV	E	3334	6.1	54.03	3.3	14	FRI	JUL
04	004	CC		12.67	24	A 15	W	3859	8.46	53.73	4.54	7	TUE	DEC	E	3666	7.31	59.04	4.32	15	THU	DEC
04	004	CC	R	20.10	416	A 15	W	6375	5.24	84.4	4.43	5	TUE	JUN	E	6028	6.77	61.85	4.18	17	TUE	MAR
04	004	CC	R	41.96	486	в 15	E	772	8.25	65.37	5.39	11	WED	JUN	E	502	6.36	55.17	3.51	13	WED	JUN
10	004	SJ		6.037	327	A 17	W	641	8.49	66.43	5.64	6	TUE	AUG	E	906	10.59	75.25	7.97	15	FRI	JUN
10	004	SJ		6.037	328	в 17	W	681	8.51	68.03	5.79	6	TUE	AUG	E	902	10.59	72.39	7.66	15	FRI	JUN

14:59:55

CALTRANS TRAFFIC VOLUMES

PAGE # 3 LATEST TRAFFIC YEAR SELECTED

									AM	PEAK							PM	PEAK			
								1 WAY	%	%	%					1 WAY	%	%	%		
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH D:	Ŀr	PHV	K	D	KD	HR DA	Y MNTH
10	004	SJ	Т	14.05	54	A 16	W	832	7.53	75.29	5.67	6	MON	APR	E	1340	12.21	74.82	9.14	17 FR	I OCT
10	004	SJ		15.91	113	в 15	W	907	7.09	69.4	4.92	6	TUE	OCT	E	1398	10.43	72.7	7.59	16 FR	I JUL
10	004	SJ	R	16.06	59	A 16	E	3306	8.01	52.59	4.21	7	WED	SEP	E	3182	7.75	52.3	4.05	14 FR	I APR
10	004	SJ		24.87	313	A 16	E	425	9.88	75.49	7.46	11	SAT	FEB	W	481	11.69	72.22	8.44	13 MO	N FEB
10	004	SJ		24.87	336	в 16	W	375	10.56	60.98	6.44	11	SUN	JUL	W	438	10.75	69.97	7.52	16 SU	N AUG
11	005	SD	R	.878	501	A 17	S	1680	5.84	64.87	3.79	12	SAT	MAY	S	2686	8.42	71.9	6.05	15 FR	I JUN
11	005	SD	R	11.13	952	A 17	N	8583	6.01	69.66	4.19	6	TUE	AUG	S	9186	7.58	59.14	4.48	14 WE	D MAY
11	005	SD	R	12.65	903	A 17	N	8615	6.46	79.92	5.16	6	THU	MAY	S	7950	7.82	60.9	4.76	14 TH	U JUN
11	005	SD	R	20.06	800	в 17	S	8018	7.24	53.21	3.85	8	THU	OCT	S	8017	7.46	51.6	3.85	15 SA	I JUL
11	005	SD	R	20.06	931	A 17	S	7442	7	54.84	3.84	8	THU	FEB	S	8602	7.58	58.56	4.44	15 WE	D DEC
11	005	SD	R	22.26	801	в 17	N	8741	7.15	54.69	3.91	7	WED	JUN	S	9288	7.81	53.19	4.15	15 FR	I DEC
11	005	SD	R	25.95	802	в 17	N	9558	7.67	58.88	4.51	7	THU	JUL	S	11195	8.43	62.74	5.29	15 WE:	D MAY
11	005	SD	R	30.68	502	A 17	S	8328	7.45	51.59	3.85	8	THU	MAY	N	8985	7.29	56.89	4.15	15 TU	E FEB
11	005	SD	R	30.68	803	в 17	S	5908	7.55	56.23	4.25	8	MON	JUN	N	6059	8	54.44	4.35	15 TH	U OCT
11	005	SD	R	36.27	898	A 17	S	9158	6.99	54.86	3.83	8	TUE	APR	N	8565	6.81	52.68	3.59	14 WE	D NOV
11	005	SD	R	49.28	904	в 17	N	12034	7.75	73.48	5.69	5	WED	AUG	N	9922	7.05	66.59	4.69	19 FR	I SEP
11	005	SD	R	51.20	905	A 17	N	7603	6.98	51.76	3.61	10	SAT	JUN	N	7411	6.52	53.96	3.52	17 TH	U JUN
11	005	SD	R	52.83	907	0 17	S	7454	6.97	53	3.69	10	SUN	AUG	S	6936	6.19	55.53	3.43	18 SU	N MAY
11	005	SD	R	53.93	906	в 17	N	6602	6.82	55.78	3.8	10	MON	SEP	S	6379	6.63	55.43	3.68	16 FR	I MAY
11	005	SD	R	54.39	954	A 17	N	6030	7.65	54.53	4.17	11	SUN	AUG	N	5496	7.37	51.59	3.8	13 SU	N JUN
12	005	ORA		.483	401	0 16	S	5886	7.63	54.8	4.18	12	SAT	FEB	N	5619	6.68	59.8	3.99	21 SU	N OCT
12	005	ORA	R	25.00	900	0 17	S	10653	6.99	53.85	3.77	8	WED	JAN	S	10887	6.85	56.17	3.85	17 TU	E OCT
12	005	ORA		30.26	904	в 16	N	11223	6.93	57.74	4	7	WED	OCT	S	9871	5.7	61.78	3.52	17 TH	U APR
12	005	ORA		30.26	905	A 16	N	12681	6.72	55.61	3.74	7	TUE	MAY	S	11391	6.07	55.32	3.36	16 MO	N MAY
12	005	ORA		33.09	906	A 16	N	12558	5.81	58	3.37	7	THU	OCT	N	12093	6.05	53.64	3.25	16 MO	N JAN
07	005	LA		. 7	475	A 15	S	5444	5.92	53.78	3.18	6	WED	NOV	S	5304	5.61	55.31	3.1	17 MO	N OCT
07	005	LA		15.33	27	0 16	N	7932	5.57	57.01	3.18	4	WED	MAR	S	7937	5.84	54.46	3.18	15 SU	N MAR
07	005	LA		17.8	28	0 15	N	7789	6.12	53.1	3.25	7	TUE	OCT	N	7807	5.98	54.46	3.26	14 FR	I OCT
07	005	LA		33.98		0 16		7826		63.82	3.99				N	7161		55.99			
07	005	LA		41	34	в 17	S	6920	5.67	69.34	3.93	5	WED	FEB	N	7654	6.4	67.93	4.34	16 TH	U APR
07	005	LA	R	56.60		в 17	S	5581	8.14		4.51	8	SAT	SEP	S	5900			4.77		
06	005	KER		13.52	631	A 17	S	4620	9.56	54.83	5.24	10	SAT	MAY	S	5172	11.24	52.21	5.87	15 MO	N SEP
06	005	KER		19.61	172	в 15	N	2030	10.13	59.15	5.99	10	SAT	SEP	S	2764	13.97	58.44	8.16	13 MO	N SEP

14:59:55

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PAGE #

4

PEAK HOUR VOLUME DATA

AM PEAK PM PEAK % % 1 WAY % % % 1 WAY % RTE CO PRE DI PM CS LEG YR Dir PHV K D KD HR DAY MNTH Dir PHV K D KD HR DAY MNTH 005 51.72 06 KER 19.61 640 A 17 S 2318 12.03 6.22 10 WED NOV S 2483 11.58 57.56 6.66 15 SAT JUL 06 005 KER 38.79 681 A 15 Ν 2154 10.63 56.3 5.99 11 MON SEP Ν 2947 15.17 53.98 8.19 15 MON SEP 06 005 47.55 201 10.62 59.5 6.32 7 THU NOV 2799 6.68 13 FRI DEC KER A 17 2647 12.3 54.31 Ν Ν 06 005 KER 11.12 47.55 431 B 15 Ν 2155 56.5 6.28 11 MON SEP 2957 15.87 54.33 8.62 16 MON SEP Ν 005 KER 56.64 682 2221 10.23 56.06 5.73 11 MON SEP 3024 14.6 53.47 7.81 16 MON SEP 06 A 15 Ν Ν 06 005 KIN 12.36 571 в 17 Ν 1354 7.19 58.95 4.24 12 FRI JUN 2125 10.18 65.37 6.65 17 SUN JUN Ν 06 005 KIN 16.57 203 A 17 S 2146 9.09 60.79 5.52 9 FRI JUN Ν 2602 12.71 52.72 6.7 13 MON SEP 06 005 29.96 533 10.41 59.21 13.1 6.76 16 WED NOV FRE A 17 S 2523 6.16 8 FRI DEC S 2767 51.6 005 54.73 12.48 06 FRE 48.99 851 A 17 S 2633 11.56 6.33 11 FRI DEC Ν 2809 54.09 6.75 18 SUN NOV 06 005 FRE 65.78 675 A 16 S 2563 8.87 70.37 6.24 7 SAT JUL S 2749 12.96 51.66 6.7 14 MON SEP 10 005 17.58 284 A 17 S 2032 8.23 69.88 5.75 7 SUN NOV 2134 11.55 52.3 6.04 18 WED NOV MER Ν 10 005 STA 15.86 196 S 2365 9.08 54.78 4.97 11 WED DEC S 2471 9.82 52.91 5.2 13 WED DEC A 16 10 005 SJ 6.467 82 A 15 S 1237 57.67 5.03 11 FRI DEC S 1277 9.24 56.23 5.19 13 SUN JUL 8.73 10 005 SJ 14.83 237 A 15 S 4249 6.48 54.59 3.54 12 SUN DEC 5012 7.42 56.25 4.17 14 FRI JUN Ν 005 03 SAC 2.131 5 в 17 S 2546 7.7 57.64 4.44 12 SUN JUN S 2709 8.33 56.64 4.72 14 SUN SEP 03 005 12.04 10 4380 67.72 58.51 5.01 16 THU OCT SAC A 17 Ν 6.62 4.48 6 WED NOV S 4894 8.56 005 03 SAC 17.19 12 в 17 Ν 5723 7.53 66.21 4.99 7 TUE MAY S 5758 8.51 58.97 5.02 17 TUE APR 005 03 SAC 22.57 20 в 17 Ν 8730 7.77 69.54 5.4 7 MON MAR S 8063 8.18 61.05 4.99 16 WED JAN 03 005 23.18 25 7 THU MAY SAC A 17 Ν 8504 7.77 57.56 4.47 7608 7.86 50.9 4 15 TUE NOV Ν 03 005 SAC 23.80 30 A 17 S 7652 7.62 51.87 3.95 7 WED 8091 7.76 53.85 4.18 16 MON OCT JUN Ν 03 005 26.72 39 57.96 SAC в 17 S 7324 7.44 4.31 7 WED JUN 7791 7.54 60.83 4.59 16 THU MAR Ν 03 005 SAC 29.02 45 A 17 S 4966 6.86 56.95 3.91 7 FRI AUG 5568 7.76 56.45 4.38 16 FRI MAY Ν 005 03 SAC 29.91 50 A 17 Ν 3145 6.97 52.59 3.66 12 SUN SEP S 3351 7.01 55.66 3.9 15 THU MAR 03 005 34.65 60 2277 58.79 2972 8.9 60.15 5.35 16 FRI JUL SAC 0 15 Ν 6.98 4.1 7 MON MAY S 005 03 YOL 0 60 0 15 Ν 2277 6.98 58.79 4.1 7 MON MAY S 2972 8.9 60.15 5.35 16 FRI JUL 03 005 YOL 5.53 65 Ν 2318 57.19 4.14 7 WED JUL S 2994 9.25 57.89 5.35 17 FRI JUN B 15 7.25 005 03 YOL R 6.5 70 A 17 S 1242 7.81 55.65 4.35 12 THU DEC S 1407 9.12 54.01 4.92 15 WED DEC 03 005 YOL R 7.086 75 A 17 Ν 1558 7.12 55.5 3.95 10 THU JUN 1791 8.7 52.25 4.55 16 FRI JUL Ν 03 005 22.61 79 1171 8.73 53.54 1276 60.22 5.09 16 SAT NOV YOL R в 17 Ν 4.67 11 MON DEC S 8.45 03 005 YOL R 22.61 80 A 17 Ν 1946 8.48 63.31 5.37 9 FRI AUG 2173 9.57 62.6 5.99 17 FRI JUN Ν 005 03 COL R 17.98 85 в 17 Ν 1852 10.12 59.97 6.07 11 FRI JUN Ν 2061 10.95 61.65 6.75 13 FRI AUG 03 005 10.18 GLE R 9.872 345 в 17 S 1363 52.14 5.31 11 SAT AUG S 1748 11.23 60.61 6.81 16 SUN AUG 005 03 GLE R 10.88 202 в 17 Ν 1684 10.11 57.2 5.78 11 FRI JUN 1945 10.49 63.69 6.68 17 FRI AUG Ν

14:59:55

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PAGE #

5

PEAK HOUR VOLUME DATA

AM PEAK PM PEAK % % 1 WAY % % % 1 WAY % RTE CO PRE PM CS LEG YR Dir KD HR DAY MNTH Dir KD HR DAY MNTH DI PHV K D PHV K D 005 24.82 92 53.87 57.87 03 GLE R в 17 S 1391 9.26 4.99 11 SUN AUG S 1717 10.65 6.16 15 SUN AUG 03 005 GLE R 27.81 95 A 17 Ν 1507 9.35 58.78 5.49 10 FRI JUN S 1679 10.5 58.3 6.12 13 SUN JUL 02 005 9.972 271 1792 10.47 54.6 5.72 12 WED NOV 2002 6.38 14 MON MAY TEH R 0 17 S S 10.37 61.58 02 005 TEH R 26.53 321 в 17 S 1967 7.73 66.81 5.17 8 TUE AUG 2259 9.08 65.33 5.93 16 SAT AUG Ν 02 005 SHA R 3.83 272 Ν 2335 62.47 S 2325 8.5 4.62 17 FRI MAR B 16 7.43 4.64 8 WED MAR 54.37 02 005 SHA R 7.8 239 в 17 Ν 2704 7.67 64.54 4.95 7 WED MAR S 2766 9.18 55.1 5.06 15 FRI AUG 005 02 SHA R 13.95 298 0 17 Ν 2941 7.73 63.1 4.88 7 THU MAR Ν 2981 9.16 54 4.94 14 FRI JUN 14.46 304 02 005 53.52 4.83 15 THU AUG SHA R A 17 Ν 3082 8.45 4.52 12 THU JUL S 3290 9.03 53.48 005 55.72 02 SHA R 15.45 196 A 17 Ν 2737 8.29 4.62 10 FRI AUG Ν 2927 9.22 53.62 4.94 15 FRI JUN 02 005 SHA R 19.40 312 в 17 Ν 2239 8.77 54.82 4.81 12 SAT JUL S 2537 10.17 53.59 5.45 14 SUN NOV 02 005 24.08 309 1586 10.99 63.57 6.98 12 THU AUG 1620 11.85 60.2 7.13 15 SAT JUL SHA R A 17 Ν Ν 02 005 SHA R 26.04 273 в 17 Ν 2031 13.27 66.85 8.87 11 SUN AUG 2029 10.82 81.95 8.86 14 WED JAN Ν 02 005 SHA 57.41 179 в 17 Ν 1371 13.15 53.39 7.02 10 SUN NOV 1687 13.21 65.39 8.64 13 FRI AUG Ν 02 005 SIS R 11.17 310 0 17 S 1441 4.81 71.51 3.44 8 TUE AUG 1783 6.72 63.38 4.26 13 FRI AUG Ν 005 02 SIS R 23.00 294 0 17 Ν 1040 10.44 60.57 6.32 9 SAT JUL Ν 1247 12.05 62.95 7.58 15 FRI AUG 52.78 232 02 005 11.07 58.54 6.48 12 SUN JUL 1232 11.8 65.85 SIS R 0 17 Ν 1028 Ν 7.77 14 SUN APR 005 58.23 02 SIS R 62.92 410 A 17 S 1026 10.91 6.35 11 SAT NOV S 1256 11.79 65.97 7.78 16 TUE AUG 02 005 SIS R 68.33 231 в 17 Ν 1038 12.27 52.74 6.47 12 MON DEC Ν 1257 11.6 67.54 7.84 16 THU AUG 09 006 69.57 9 INY 0 944 A 17 S 240 8.97 6.24 7 WED OCT 223 64.45 5.8 17 WED MAR Ν 09 006 INY R 3.952 945 A 17 S 163 8.7 79.13 6.88 6 WED APR S 130 8.15 67.36 5.49 15 SAT NOV 09 006 32.29 997 S S MNO в 17 10.42 60.18 6.27 12 WED SEP 12.27 56.39 6.92 14 FRI AUG 11 007 IMP 1.188 607 в 17 Ν 453 8.43 64.26 5.41 12 MON DEC S 818 14.89 65.65 9.78 16 SAT FEB 007 11 IMP 1.188 401 A 17 Ν 283 6.76 62.75 4.24 12 MON MAR S 479 10.46 68.63 7.18 15 FRI FEB 11 007 293 62.47 9.81 IMP 6.718 402 в 17 Ν 6.98 4.36 12 MON NOV S 433 65.71 6.44 15 FRI MAR 008 11 SD L 1.213 951 в 17 Ε 2243 7.99 58.31 4.66 7 TUE NOV W 2021 6.68 62.8 4.2 17 MON APR 008 6.59 SD 1.213 958 W 4298 55.93 4.17 11 SAT OCT 60.97 4.02 16 FRI NOV 11 L A 17 7.46 W 4139 008 11 SD .946 804 A 17 W 8282 7.05 58.53 4.13 7 TUE FEB Ε 8046 7.16 56.01 4.01 15 MON APR 11 008 SD 5.638 953 в 17 W 10825 6.4 68.22 4.36 7 THU AUG E 10499 7.66 55.28 4.23 14 FRI OCT 11 008 8.336 807 76.62 10913 8 4.79 15 THU OCT SD в 17 W 10646 6.1 4.67 6 WED APR \mathbf{E} 59.82 11 008 11.76 810 в 17 W 7642 5.57 72.94 4.06 6 WED JUN Ε 8624 8.17 56.08 4.58 15 FRI SEP SD 008 11 SD 12.65 834 A 17 W 9591 5.54 72.37 4.01 6 MON NOV E 11577 8.43 57.39 4.84 16 WED JUN 008 11 SD 14.59 806 в 17 W 7281 6.91 59.51 4.11 7 THU AUG Ε 7411 7.98 52.46 4.18 15 THU JUN 008 11 SD 18.73 824 7730 11.83 67.15 7.94 7 FRI JUL Ε 8228 14.63 57.81 8.46 17 WED JUL в 17 W

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK						PM	PEAK	
								1 WAY	%	%	%				1 WAY	%	%	%
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH Dir	PHV	K	D	KD HR DAY MNTH
11	800	SD	R	20.04	888	в 17	W	3726	6.42	68.43	4.4	7	TUE	MAY E	3772	7.55	58.91	4.45 16 TUE DEC
11	800	SD	R	51.98	621	в 17	W	1191	13.18	53.46	7.04	12	MON	DEC E	1378	14.61	55.79	8.15 14 MON SEP
11	800	SD	R	65.90	981	A 17	W	1106	10.72	64.23	6.88	12	SAT	MAY W	1172	13.66	53.39	7.29 14 FRI MAY
11	800	IMP	R	10.29	993	в 17	W	1094	12.26	58.69	7.2	10	SAT	JUL W	1266	12.4	67.16	8.33 17 SUN NOV
11	800	IMP	R	10.29	994	A 17	W	1030	12.97	58.13	7.54	12	SAT	NOV W	1176	12.14	70.89	8.61 18 SUN NOV
11	800	IMP	R	23.48	624	A 17	W	1021	12.53	56.41	7.07	12	SAT	JUL W	1152	11.38	70.03	7.97 18 SUN NOV
04	009	SCL		0	50	A 16	N	288	13.85	64.29	8.91	12	SAT	JUN S	337	13.27	78.56	10.42 17 SUN JUN
04	009	SCL		7.09	170	A 16	N	533	11.65	67.21	7.83	11	SAT	DEC N	685	15.41	65.3	10.06 14 SUN SEP
04	009	SCL		11.45	171	в 16	N	1633	7.88	64.32	5.06	8	WED	DEC S	1748	8.34	64.98	5.42 17 TUE DEC
07	010	LA		18.41	456	в 15	W	1558	13.19	96.35	12.7	7	MON	DEC E	1308	12.93	82.47	10.67 17 WED JUL
07	010	LA		19.71	783	0 17	W	1598	12.09	96.21	11.63	7	WED	MAY E	1312	12.02	79.42	9.55 17 THU SEP
07	010	LA		24.31	785	A 15	W	3325	11.87	92.52	10.98	7	WED	OCT E	2694	10.73	82.94	8.9 16 WED SEP
07	010	LA		19.67	752	0 17	E	8064	6.33	58.28	3.69	12	FRI	MAY E	9022	6.62	62.43	4.13 16 FRI MAR
07	010	LA		24.32	721	A 15	E	7000	6.25	51.32	3.21	11	SAT	FEB E	6963	6.09	52.39	3.19 17 THU MAY
07	010	LA		30.3	429	A 17	W	8875	6.51	61.47	4	8	TUE	JAN W	8569	7.07	54.65	3.86 14 SAT MAY
07	010	LA		34.28	48	0 15	W	6826	5.37	72.81	3.91	5	FRI	OCT E	6533	5.73	65.27	3.74 14 SUN MAY
07	010	LA		47.11	54	В 16	E	9730	6.31	55.47	3.5	11	SAT	APR E	9876	6.26	56.78	3.55 13 THU APR
08	010	SBD		9.176	102	в 17	W	8821	6.7	51.34	3.44	7	THU	AUG E	8580	6.39	52.34	3.34 14 SAT FEB
08	010	SBD		31.41	150	в 17	W	7791	6.71	67.54	4.53	7	TUE	AUG E	7116	6.82	60.72	4.14 16 THU JUL
08	010	RIV	R	3.048	862	A 17	W	4345	6.16	66.14	4.08	6	MON	APR W	4337	7.12	57.1	4.07 13 MON SEP
08	010	RIV		8.205	865	в 17	E	6066	7.54	61.56	4.64	11	SAT	MAR W	5738	8.32	52.77	4.39 13 SUN JUN
08	010	RIV	R	19.4	808	A 17	W	5738	9.06	58.47	5.3	11	SUN	JUN E	5183	8.52	56.22	4.79 14 FRI APR
08	010	RIV	R	149.2	908	A 17	W	1742	9.73	63.76	6.2	10	SUN	MAR W	1757	10.7	58.49	6.26 13 SUN JAN
08	010	RIV	R	156.5	909	0 17	E	2686	9.4	91.33	8.58	4	MON	DEC E	1874	10.1	59.3	5.99 15 FRI DEC
04	012	NAP		2.3	906	в 17	W	2411	7.8	73.96	5.77	6	WED	AUG E	1947	7.42	62.83	4.66 15 THU APR
04	012	SOL		19.17	315	в 17	W	759	7.85	73.55	5.78	7	THU	JUL E	850	8.53	75.83	6.47 16 THU OCT
10	012	CAL		13.87	155	A 15	E	489	11.91	68.49	8.16	8	MON	JAN W	431	11.62	61.84	7.19 15 TUE JAN
04	013	ALA		4.262	27	A 15	N	2998	10.02	55.03	5.52	8	TUE	SEP N	2653	8.78	55.61	4.88 17 TUE SEP
04	013	ALA		13.91	240	в 15	S	1871	8.51	64.43	5.48	8	THU	SEP S	1668	9.49	51.55	4.89 15 SAT JUN
07	014	LA	R	26	779	A 16	S	8746	6.43	75.27	4.84	6	FRI	MAR N	8241	6.81	67	4.56 16 TUE MAR
07	014	LA	R	54.2	712	в 17	S	5067	4.94	91.23	4.51	4	TUE	JAN N	5061	6.74	66.88	4.51 18 FRI MAR
07	014	LA	R	73	63	0 15	N	1634	6.79	67.11	4.56	6	THU	OCT S	1934	9.6	56.19	5.39 17 THU DEC
09	014	KER	R	0	927	A 17	N	1506	6.22	68.83	4.28	5	FRI	AUG S	1967	9.49	58.93	5.59 16 MON SEP

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK						PM	I PEAK				
								1 WAY	%	%	%				1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH Di	r PHV	K	D	KD	HR	DAY	MNTH
09	014	KER	R	3.018	601	A 17	N	871	6	69.62	4.17	6	MON	JUN	S 1102	8.57	61.6	5.28	16	MON	SEP
09	014	KER	R	12.15	961	A 17	S	848	6.33	66.46	4.21	6	THU	SEP	N 1128	8.65	64.72	5.6	16	WED	DEC
09	014	KER	L	16.87	912	0 17	S	958	7.73	65.44	5.06	10	FRI	NOV	N 1109	8.56	68.46	5.86	14	MON	MAY
09	014	KER		16.07	929	A 17	S	523	7.6	64.17	4.88	12	SUN	SEP	S 752	10.04	69.82	7.01	15	MON	MAR
09	014	KER		57.77	301	в 17	S	512	12.12	64.98	7.88	9	MON	SEP	S 634	13.08	74.59	9.75	14	SUN	MAR
09	014	KER		57.77	302	A 17	N	470	14.05	53.41	7.5	12	MON	DEC	N 633	18.38	55	10.11	14	MON	DEC
09	014	KER		64.56	971	в 17	S	535	21.72	61.64	13.39	11	MON	JAN	N 605	17.64	85.82	15.14	15	SUN	MAR
11	015	SD		11.89	302	A 17	S	1282	8.88	71.1	6.32	8	MON	OCT	s 1372	11.1	60.9	6.76	16	FRI	DEC
11	015	SD		15	998	x 17	S	3113	8.83	79.62	7.03	8	WED	OCT	N 3459	11.76	66.4	7.81	16	TUE	DEC
11	015	SD		20.58	997	в 17	S	3326	9.9	86.41	8.55	7	WED	NOV	N 2981	10.63	72.11	7.67	16	WED	OCT
11	015	SD		23.69	996	в 17	S	3428	9.74	86.44	8.42	7	MON	DEC	N 3546	11.04	78.85	8.7	16	TUE	OCT
11	015	SD		27.26	301	x 17	S	3505	10.34	90.5	9.35	7	WED	JUN	N 3318	11.35	78.02	8.85	15	WED	OCT
11	015	SD		30.86	300	0 17	S	3133	11.08	88.55	9.82	7	THU	MAR	N 2504	10.13	77.4	7.84	16	TUE	OCT
11	015	SD		.405	909	A 17	S	4417	6.97	57.79	4.03	6	THU	JUN	N 5130	8.64	54.17	4.68	16	TUE	JUL
11	015	SD		2.226	836	в 17	N	5358	7.71	51.84	4	7	THU	OCT	N 6199	8.59	53.88	4.63	16	WED	MAY
11	015	SD	R	6.132	813	в 17	N	7180	6.48	61.93	4.01	6	WED	MAY	S 8558	7.95	60.15	4.78	17	WED	MAR
11	015	SD	R	9.995	682	x 17	N	6953	7.32	59.23	4.34	6	FRI	NOV	S 6259	7.75	50.35	3.9	14	FRI	JAN
11	015	SD	M	15	999	X 17	S	11760	7.86	57.14	4.49	7	TUE	AUG	S 10492	7.66	52.33	4.01	15	FRI	AUG
11	015	SD	M	15.92	913	в 17	S	12565	7.89	57.58	4.54	7	THU	JAN	N 11272	7.77	52.43	4.08	15	FRI	MAY
11	015	SD	M	26.03	934	в 17	S	9465	6.56	66.81	4.38	6	THU	JUL	N 9205	7.27	58.59	4.26	16	THU	JUN
11	015	SD	M	26.03	935	A 17	S	9759	7.04	61.34	4.32	7	MON	MAY	N 10171	7.32	61.55	4.5	15	TUE	FEB
11	015	SD	R	28.77	914	в 17	S	10261	7.17	68.08	4.88	6	FRI	NOV	N 10906	8.63	60.18	5.19	15	FRI	JAN
11	015	SD	R	30.63	918	в 17	S	10096	7.08	67.62	4.79	6	WED	FEB	N 10566	8.22	60.91	5.01	15	WED	NOV
11	015	SD	R	31.52	915	A 17	S	7215	6.2	76.75	4.76	6	FRI	SEP	N 7346	7.49	64.64	4.84	16	WED	MAY
11	015	SD	R	36.64	916	A 17	S	7317	6.53	76.92	5.02	6	FRI	AUG	N 6899	7.31	64.8	4.74	15	TUE	SEP
11	015	SD	R	46.49	967	в 17	S	6551	6.11	78.17	4.78	6	THU	JUL	N 6295	7.25	63.33	4.59	15	FRI	NOV
11	015	SD	R	46.49	969	A 17	N	8032	7.78	70.49	5.48	12	MON	SEP	N 9038	8.27	74.59	6.17	15	MON	FEB
80	015	RIV		8.737	901	в 17	S	8027	6.65	60.93	4.05	8	SAT	OCT	N 7385	6.59	56.58	3.73	15	WED	MAR
80	015	RIV		44.66	156	A 17	S	5621	6.88	54.36	3.74	6	MON	APR	S 5311	6.75	52.35	3.53	14	THU	DEC
08	015	SBD		1.015	708	в 15	N	7588	6.63	52.3	3.47	6	MON	MAY	s 7167	6.29	52.15	3.28	13	SUN	JUN
08	015	SBD		5.973	605	A 17	S	7873	6.01	72.28	4.34	7	TUE	JUL	N 7133	6.43	61.16	3.93	16	WED	OCT
08	015	SBD	R	81.83	604	в 17	N	2922	10.49	57.92	6.08	12	FRI	APR	N 2905	11.5	52.53	6.04	13	FRI	DEC
80	015	SBD	R	138.5	907	A 16	N	2782	11.1	62.17	6.9	10	SAT	SEP	S 2746	12.17	55.98	6.81	14	SUN	JUL

14:59:55

CALTRANS TRAFFIC VOLUMES

PAGE # 8 LATEST TRAFFIC YEAR SELECTED

									AM	I PEAK							PM	PEAK				
								1 WAY	%	%	%					1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG	YR Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
03	016	COL		0	100	Α .	17 W	45	15.87	61.64	9.78	11	SAT	NOV	E	51	19.13	57.96	11.09	14	SUN	OCT
03	016	SAC	R	11.47	117	В	17 W	567	8	71.05	5.69	6	THU	MAR	E	547	9.32	58.88	5.49	17	FRI	OCT
03	016	SAC	R	11.47	118	A :	17 W	694	7.69	68.51	5.27	6	WED	FEB	E	737	8.84	63.32	5.6	16	FRI	JUN
03	016	SAC	R	16.81	334	A :	17 W	1081	10.14	72.12	7.31	7	TUE	OCT	E	913	8.82	70.07	6.18	17	WED	OCT
03	016	SAC	R	22.85	910	A :	17 E	325	8.73	60.63	5.29	11	SAT	JUL	E	369	8.86	67.83	6.01	17	MON	JUL
04	017	SCL		7.073	432	A :	17 N	3874	5.84	72.6	4.24	7	TUE	NOV	S	3562	6.8	57.39	3.9	16	MON	DEC
80	018	SBD	R	17.73	814	В :	15 N	867	10.32	80.43	8.3	10	FRI	JUL	N	1068	11.81	86.55	10.22	16	FRI	JUL
80	018	SBD		20.61	813	A :	15 N	550	9.86	58.82	5.8	12	SAT	OCT	S	566	8.76	68.19	5.97	15	SUN	JUL
80	018	SBD		31.90	882	Α .	15 S	1156	16.58	67.8	11.24	12	SUN	JAN	S	1141	18.58	59.71	11.09	14	SUN	DEC
80	018	SBD		44.32	815	В	17 S	884	22.74	61.39	13.96	12	MON	JAN	S	764	19.61	61.51	12.06	14	SUN	NOV
80	018	SBD		73.78	899	A :	15 S	449	10.59	51.67	5.47	11	FRI	JAN	S	493	9.54	62.96	6.01	13	THU	JAN
01	020	MEN		2.23	761	A :	17 E	285	14.35	55.02	7.89	12	SUN	JUL	W	278	11.88	64.8	7.7	17	FRI	SEP
01	020	MEN		33.32	721	A :	16 E	851	7.41	83.76	6.21	7	THU	APR	E	994	10.32	70.3	7.25	16	FRI	OCT
01	020	LAK		.99	170	Α .	17 E	496	9.49	54.51	5.17	12	SUN	JUL	E	601	9.61	65.26	6.27	17	FRI	NOV
01	020	LAK		8.293	172	В	17 W	515	8.02	62.96	5.05	10	SAT	SEP	E	603	9.6	61.59	5.91	17	THU	AUG
01	020	LAK		8.319	173	Α .	17 E	467	10.32	69.7	7.19	12	SAT	MAR	E	652	12.17	82.53	10.04	16	TUE	FEB
01	020	LAK		31.53	124	В :	17 W	476	10.31	52.08	5.37	12	FRI	MAY	W	515	10.91	53.26	5.81	13	FRI	MAY
01	020	LAK		31.67	125	Α :	17 E	466	11.06	56.69	6.27	11	SUN	JUL	W	515	12.14	57.1	6.93	15	FRI	SEP
03	020	COL		3.451	124	В	15 W	369	12.73	54.43	6.93	12	FRI	JUL	W	438	13.88	59.27	8.23	17	FRI	SEP
03	020	COL		3.451	125	Α :	15 E	331	11.33	59.53	6.74	11	SAT	NOV	E	404	14.79	55.65	8.23	15	SUN	JUL
03	020	SUT		9.176	130	Α .	17 E	442	7.61	57.55	4.38	12	WED	OCT	E	562	9.1	61.22	5.57	15	FRI	APR
03	020	SUT		17.06	304	0	17 W	1702	7.53	54.89	4.13	7	TUE	SEP	W	1941	8.59	54.82	4.71	16	THU	APR
03	020	YUB		0	304	0	17 W	1702	7.53	54.89	4.13	7	TUE	SEP	W	1941	8.59	54.82	4.71	16	THU	APR
03	020	YUB		1.472	136	В :	16 W	1160	8.11	55.64	4.51	12	SUN	AUG	E	1229	8.32	57.46	4.78	17	FRI	OCT
03	020	YUB		1.472	137	Α :	16 E	841	7.68	64.05	4.92	7	FRI	SEP	W	833	8.15	59.76	4.87	16	THU	MAR
03	020	YUB	R	7.018	140	Α :	17 W	695	8.93	70.7	6.31	7	TUE	NOV	E	685	10.47	59.41	6.22	16	FRI	SEP
03	020	NEV		29.6	319	В :	17 W	312	14.54	58.65	8.53	11	MON	MAY	W	771	23.13	91.14	21.08	16	TUE	FEB
12	022	ORA	R	1.8	420	Α :	16 E	6847	7.81	57.4	4.48	7	THU	JUN	E	6389	7.39	56.63	4.18	18	TUE	APR
12	022	ORA	R	7.31	71	В :	16 E	8273	7	52.19	3.65	7	WED	JAN	W	9231	7.59	53.73	4.08	17	FRI	MAY
07	023	VEN	R	4.32	73	Α :	16 S	6826	8.42	72.3	6.09	7	TUE	JUN	N	6146	8.73	62.78	5.48	17	THU	FEB
07	023	VEN	R	10.78	51	0 :	17 S	3913	9.68	56	5.42	7	THU	SEP	N	3389	8.23	57.02	4.69	16	FRI	JAN
04	024	CC	R	2.313	521	В	15 W	8673	7.52	64.45	4.85	7	TUE	SEP	E	8299	7.67	60.51	4.64	17	FRI	MAR
05	025	SBT		35	170	0	16 S	112	19.29	62.22	12	12	SAT	FEB	N	116	15.11	82.27	12.43	16	SUN	FEB

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK							PM	PEAK				
								1 WAY	%	%	%				_	1 WAY	%	8	%			
DI	RTE	CO	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
05	025	SBT		54.05	176	A 1	.6 N	1699	7.36	89.14	6.56	5	THU	APR	S	1918	7.95	93.15	7.4	17	TUE	APR
04	025	SCL		2.528	63	в 1	.6 S	1452	7.68	71.49	5.49	7	WED	MAR	N	1445	8.15	67.02	5.46	17	MON	JUN
10	026	SJ		6.85	52	A 1	.6 W	418	9.57	66.56	6.37	7	WED	AUG	E	357	9.05	60.1	5.44	17	MON	AUG
10	026	SJ		20.51	87	0 1	.6 W	404	9.63	83.13	8	7	THU	MAR	E	419	10.3	80.58	8.3	17	MON	FEB
10	026	CAL		0	87	0 1	.6 W	404	9.63	83.13	8	7	THU	MAR	E	419	10.3	80.58	8.3	17	MON	FEB
10	026	CAL		18.07	156	в 1	.5 E	94	10.57	56.63	5.99	10	SAT	APR	W	90	10.89	52.63	5.73	14	FRI	APR
03	028	PLA		.085	154	A 1	.7 W	748	8.43	69.52	5.86	8	TUE	MAR	E	820	10.77	59.68	6.43	15	SUN	JAN
03	028	PLA		.83	156	A 1	.5 W	524	7.34	62.46	4.58	11	SAT	JAN	E	629	9.31	59.06	5.5	16	FRI	JAN
03	028	PLA		5.81	160	в 1	.5 W	346	6.6	67.32	4.44	7	WED	OCT	E	445	9.09	62.85	5.72	17	WED	OCT
03	028	PLA		11.03	167	0 1	.6 W	560	7.81	56.4	4.4	12	SAT	JAN	W	675	9.45	56.16	5.31	16	TUE	JAN
04	029	NAP	R	6.196	9	A 1	.7 S	2002	7.75	53.44	4.14	7	THU	JAN	S	2040	6.68	63.18	4.22	18	SAT	OCT
04	029	NAP	R	9.1	913	в 1	.7 N	2111	7.5	54.6	4.09	8	THU	MAY	N	2292	7.71	57.62	4.44	16	THU	MAR
04	029	NAP		36.89	10	A 1	.7 N	650	11.04	60.07	6.63	12	FRI	OCT	N	685	12.56	55.65	6.99	15	FRI	OCT
01	029	LAK		52.54	773	в 1	.7 N	444	12.46	51.27	6.39	12	TUE	MAR	N	529	14.99	50.77	7.61	16	TUE	MAR
03	032	GLE		9.626	173	в 1	.7 E	521	8.51	62.77	5.34	7	WED	SEP	W	586	9.1	66.07	6.01	17	WED	OCT
03	032	GLE		9.626	174	A 1	.7 E	714	9.35	58.38	5.46	12	SAT	FEB	E	766	10.68	54.87	5.86	16	WED	JAN
02	032	TEH	R	24.88	223	в 1	.6 W	130	16.05	75.58	12.13	12	SUN	SEP	W	131	17.91	68.23	12.22	15	SUN	AUG
07	033	VEN	R	4.046	753	0 1	.7 S	1562	8.4	64.25	5.4	7	TUE	OCT	N	1565	8.62	62.73	5.41	17	WED	OCT
07	033	VEN		11.21	84	A 1	.7 N	686	10.62	53.22	5.65	7	MON	AUG	S	749	11.52	53.58	6.17	14	SUN	AUG
07	033	VEN		17.35	433	в 1	.5 N	286	39.83	99.31	39.56	1	SUN	AUG	N	271	38.31	97.83	37.48	21	SAT	OCT
06	033	KER	R	11.56	55	в 1	.7 S	409	10.41	90.29	9.4	5	WED	MAY	N	373	11.06	77.55	8.57	17	THU	JUN
06	033	KER	R	11.56	56	A 1	.5 S	271	8.71	75.28	6.56	5	TUE	JUL	N	237	9.58	59.85	5.73	16	FRI	JUL
06	033	KER		17.89	182	в 1	.5 S	376	8.43	74.9	6.31	6	WED	APR	N	378	9.87	64.29	6.35	15	WED	JAN
06	033	KER		17.89	183	A 1	.5 S	145	9.9	62.5	6.19	7	WED	OCT	N	147	10.41	60.25	6.27	15	FRI	OCT
06	033	KER		18.79	57	в 1	.5 S	577	6.36	99.14	6.31	2	WED	JUL	S	504	10.28	53.62	5.51	15	FRI	JAN
06	033	KER		23.41	625	A 1	.5 N	508	15.45	84.67	13.08	6	THU	OCT	S	420	14.35	75.4	10.82	15	THU	JAN
06	033	KER	R	60.17	184	A 1	.5 N	317	18.48	80.87	14.95	5	THU	OCT	S	280	22.91	57.61	13.2	16	MON	JUL
06	033	KIN		7.8	37	в 1	.7 S	337	22.3	89.39	19.93	5	THU	SEP	N	208	14.78	83.2	12.3	16	FRI	DEC
06	033	KIN		7.8	58	A 1	.7 S	503	18.97	91.96	17.45	5	TUE	MAR	N	318	13.39	82.38	11.03	16	WED	JUN
06	033	FRE		14.75	59	в 1	.7 S	363	6.06	72.46	4.39	6	THU	MAR	N	493	10.1	59.04	5.96	16	THU	SEP
06	033	FRE	R	18.59	608	в 1	.7 N	282	7.69	78.99	6.07	5	THU	AUG	S	285	8.89	69.01	6.14	16	TUE	AUG
06	033	FRE		24.32	41	в 1	.7 N	214	6.66	75.62	5.04	5	MON	SEP	S	225	9.32	56.82	5.3	16	WED	DEC
06	033	FRE		24.32	42	A 1	.7 N	161	8.14	80.1	6.52	5	TUE	JUN	N	146	9.6	61.6	5.91	14	FRI	SEP

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK						PM	PEAK				
							_	1 WAY	%	%	%				1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH Di	r PHV	K	D	KD	HR I)AY	MNTH
06	033	FRE	R	39.95	415	A 16	N	310	16.87	94.23	15.9	3	TUE	OCT	s 170	11.08	78.7	8.72	14 5	SAT	APR
06	033	FRE		53.4	60	в 16	S	250	16.05	87.41	14.03	5	TUE	JUL	N 193	12.91	83.91	10.83	16 7	ΓHU	APR
06	033	FRE	R	62.51	233	A 16	N	446	8.58	74.09	6.36	6	MON	OCT	s 387	9.17	60.19	5.52	16 W	VED	OCT
06	033	FRE		70.19	61	в 16	S	582	8.17	61.92	5.06	7	TUE	OCT	S 618	9.41	57.12	5.37	16 F	FRI	APR
06	033	FRE		77.65	424	A 16	S	133	8.19	63.33	5.19	7	THU	JUL	S 145	10.46	54.1	5.66	17 N	1ON	OCT
06	033	FRE	R	79.91	62	A 17	N	197	10.56	87.95	9.28	3	SAT	AUG	S 153	10.18	70.83	7.21	15 N	1ON	DEC
10	033	MER	R	5.635	191	в 16	S	616	10.25	63.9	6.55	12	SAT	JUN	S 541	9.44	60.99	5.75	13 5	JUN	JUL
10	033	MER	R	16.64	193	X 16	N	462	7.24	59.92	4.34	12	SAT	SEP	N 536	7.28	69.16	5.03	17 F	RI	MAR
10	033	MER		16.64	193	X 16	N	462	7.24	59.92	4.34	12	SAT	SEP	N 536	7.28	69.16	5.03	17 F	RI	MAR
10	033	MER		27.11	16	A 16	S	372	7.76	54.31	4.21	11	SAT	SEP	s 430	9.1	53.48	4.87	16 F	RI	SEP
07	034	VEN		12.84	86	в 16	W	1574	9.97	97.4	9.71	3	FRI	JUL	W 1699	14.63	71.6	10.48	16 1	CHU	APR
01	036	HUM		0	747	A 17	W	284	9.06	60.81	5.51	7	TUE	MAY	E 297	9.6	60	5.76	17 1	CHU	JUL
01	036	HUM		7.49	112	в 17	E	162	9.84	62.79	6.18	12	SAT	AUG	E 192	12.12	60.38	7.32	16 5	SAT	MAY
02	036	TRI		27.23	305	в 15	E	53	11.62	57.61	6.69	11	SUN	NOV	W 53	12.5	53.54	6.69	15 F	RI	MAY
02	036	TRI	R	28.65	192	A 15	W	25	7.26	83.33	6.05	10	MON	MAY	E 28	11.86	57.14	6.78	16 F	RI	MAY
02	036	TEH		23.2	110	в 15	E	45	11.41	66.18	7.55	11	SUN	NOV	E 45	12.58	60	7.55	14 5	JUN	MAY
02	036	TEH		39.72	216	в 15	E	259	8.73	81.96	7.15	7	MON	SEP	W 221	9.64	63.32	6.1	15 F	RI	MAY
02	036	TEH	R	41.21	275	в 17	E	240	8.6	69.77	6	7	THU	SEP	W 238	9.33	63.81	5.95	16 1	ľHU	JUN
02	036	TEH	R	41.21	276	A 17	E	474	8.95	68.6	6.14	7	WED	MAR	W 411	8.96	59.39	5.32	16 W	VED	SEP
02	036	TEH	L	41.15	277	в 15	E	497	10.76	54.26	5.84	12	FRI	FEB	E 496	10.33	56.43	5.83	14 F	RI	FEB
02	036	TEH	L	41.15	278	A 15	E	633	10.13	54.81	5.55	12	WED	SEP	W 639	10.35	54.15	5.6	17 V	VED	SEP
02	036	TEH		42.79	279	в 15	W	937	8.32	57.45	4.78	7	MON	MAY	W 1010	9.92	51.96	5.15	14 F	RI	MAY
02	036	TEH		42.79	280	A 15	W	756	8.59	54.39	4.67	7	MON	MAY	W 835	10.17	50.76	5.16	14 F	RI	MAY
02	036	TEH		44.00	112	A 15	W	137	13.12	54.15	7.1	11	SAT	AUG	W 154	11.56	69.06	7.98	14 5	JUN	AUG
02	036	TEH		44.00	281	в 15	W	871	8.89	73.26	6.51	7	THU	NOV	W 979	11.53	63.53	7.32	15 F	RI	NOV
02	036	TEH		55.26	286	A 16	W	121	16.02	59.02	9.45	10	SUN	AUG	W 158	16.25	75.96	12.34	15 5	JUN	AUG
02	036	TEH		82.21	225	0 16	W	126	18.61	60.58	11.27	11	SUN	AUG	W 161	20.66	69.7	14.4	13 5	JUN	AUG
02	036	PLU		6.287	218	в 16	W	257	16.71	77.64	12.97	10	SUN	AUG	E 218	14.79	74.4	11	17 F	FRI	AUG
02	036	PLU		8.84	114	0 16	W	382	14.66	51.83	7.6	11	SAT	AUG	E 375	14.4	51.8	7.46	13 8	JAT	AUG
02	036	PLU		9.18	235	A 16	W	296	12.1	61.54	7.45	11	SUN	AUG	W 296	12.15	61.28	7.45	13 5	JUN	AUG
02	036	LAS		.76	115	в 16	W	117	11.84	50.65	6	12	SUN	AUG	W 130	12.61	52.85	6.66	15 F	ľRI	AUG
02	036	LAS	R	19.20	245	в 16	W	139	11.66	50.55	5.89	12	SAT	SEP	W 161	11.58	58.97	6.83	15 F	RI	AUG
02	036	LAS		24.46	299	в 17	W	340	10.45	59.23	6.19	10	FRI	MAY	W 350	11.38	56	6.37	14 F	RI	JUL

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PAGE #

11

PEAK HOUR VOLUME DATA

AM PEAK PM PEAK % % 1 WAY % % % 1 WAY % RTE CO PRE PM CS LEG YR Dir KD HR DAY MNTH Dir DI PHV K D PHV K D KD HR DAY MNTH 036 25.05 296 54.83 02 LAS 0 17 W 585 9.48 5.2 10 SAT JUL W 641 10.47 54.41 5.69 15 THU JUN 036 02 LAS 25.94 211 A 16 Ε 836 9.85 51.73 5.1 12 TUE MAY W 900 10.59 51.81 5.49 15 FRI MAY 02 036 29.39 116 498 56.72 5.17 10 FRI MAY 5.74 17 FRI MAY R в 16 W 9.12 Ε 553 11.24 51.06 LAS 04 037 55.05 Ε SOL R 9.665 392 A 17 W 2748 6.96 3.83 12 SAT JUL 2857 6.94 57.39 3.98 17 WED OCT 80 038 SBD 59.44 884 Ε 193 20.96 59.94 12.57 11 SUN OCT 220 25.85 55.42 14.32 17 FRI JUL B 15 W 07 039 17.81 746 0 16 Ν 269 18 63.9 11.5 11 SUN JUN S 312 18.6 71.72 13.34 16 SUN JUN LA08 040 SBD R 28.48 855 в 17 W 1061 12.05 63.69 7.68 11 SUN JUL W 1055 11.3 67.54 7.63 14 SUN JUL 80 040 132.7 400 69.32 1028 60.26 6.24 13 SUN MAR SBD R A 17 W 1315 11.52 7.98 11 SUN JUN W 10.36 040 898 08 SBD R 154.6 885 0 17 W 935 9.97 66.27 6.61 10 SUN NOV Ε 9.51 66.72 6.34 15 WED JUN 05 041 SLO 14.52 277 в 17 S 987 13.69 50.18 6.87 10 SAT JUL S 1137 15.79 50.13 7.91 19 FRI JUL 05 041 41.16 241 122 12.9 73.49 9.48 7 FRI SEP S 136 16.32 64.76 10.57 16 THU JUN SLO в 17 Ν 05 041 SLO R 42.17 243 в 17 Ν 123 15.69 61.81 9.7 5 TUE MAR S 141 16.01 69.46 11.12 16 MON MAR 06 041 KIN 8.098 33 A 17 S 701 11.66 76.86 8.96 9 SAT JUL 12.68 68.04 8.63 17 SUN JUN Ν 06 041 KIN 20.08 38 в 17 S 536 9.8 70.9 6.94 10 SAT JUN 550 11.18 63.73 7.13 16 SUN JUN Ν 06 041 KIN 33.00 414 в 17 S 536 9.66 69.16 6.68 10 SAT JUN Ν 576 11.21 64.07 7.18 16 SUN JUN 06 041 39.96 34 S 9.19 67.17 6.18 17 SUN JUN KIN R в 17 559 8.32 66.95 5.57 10 SAT MAR Ν 620 041 06 KIN R 39.96 35 A 17 S 716 6.89 65.81 4.53 6 MON MAR Ν 805 8.25 61.78 5.1 16 WED SEP 06 041 FRE R 1.013 658 в 16 S 637 6.11 65.13 3.98 6 TUE FEB Ν 785 8 61.28 4.9 15 TUE MAY 06 041 677 73.27 3.96 FRER 8.107 659 в 17 S 5.4 4 FRI MAY 832 9.33 52.1 4.86 15 FRI AUG Ν 06 041 FRE R 16.1 643 в 16 S 1225 6.86 79.96 5.48 5 WED MAY 1138 8.7 58.51 5.09 16 THU FEB Ν 06 041 59.5 FRER 20.08 641 A 17 Ν 1710 7.6 4.52 12 SAT OCT 1962 8.41 61.66 5.19 13 SAT MAR Ν 06 041 FRER 26.46 243 A 17 Ν 5999 6.58 74.11 4.87 8 TUE SEP 6343 9.78 52.71 5.15 16 TUE OCT Ν 06 041 FRE R 30.45 250 A 17 S 4025 8.66 57.76 5 7 WED SEP Ν 4124 8.88 57.71 5.12 17 TUE MAY 06 041 31.68 917 2492 56.86 53.84 5.07 17 WED SEP FRER A 17 S 8.78 4.99 7 THU APR Ν 2534 9.43 041 06 MAD 3.23 256 в 16 S 1725 8.42 70.32 5.92 7 TUE FEB Ν 1508 8.42 61.45 5.18 17 WED NOV 06 041 MAD 3.23 400 S 1097 71.42 7 TUE MAY 1105 61.05 5.46 17 FRI APR A 17 7.6 5.42 Ν 8.95 041 06 MAD 9.25 619 A 17 S 839 7.16 66.91 4.79 7 TUE SEP 978 8.31 67.17 5.58 17 FRI OCT Ν 06 041 MAD 9.25 673 в 16 S 737 7.06 73.7 5.2 7 WED MAY Ν 822 9.43 61.48 5.8 16 FRI AUG 06 041 24.02 650 10.58 54.29 5.74 11 SUN MAY 767 9.87 5.95 17 FRI AUG MAD A 16 Ν 740 Ν 60.3 06 041 MAD 25 975 B 16 S 598 9.77 54.81 5.35 12 SUN AUG Ν 626 62.29 5.6 16 FRI NOV 06 041 MAD 28.02 192 A 16 S 775 9 59.85 5.38 11 MON FEB S 741 9.31 55.3 5.15 17 THU AUG 041 10.37 06 MAD 35.77 620 A 16 Ν 720 62.77 6.51 9 SAT AUG S 654 9.3 63.62 5.92 17 SUN AUG 06 041 MAD 38.99 934 Ν 492 12.6 66.31 8.36 10 SAT AUG S 455 11.19 69.04 7.73 17 SAT MAY A 17

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PAGE # 12

PEAK HOUR VOLUME DATA

FEAR HOOK VOHOME DATA

									AM	PEAK							PM	PEAK				
							_	1 WAY	%	%	8					L WAY	%	%	8			
DI	RTE	CO	PRE	PM	CS	LEG YF	Dir	PHV	K	D	KD	HR	DAY	MNTH I	ir	PHV	K	D	KD	HR	DAY	MNTH
06	041	MPA		4.918	153	0 16	N	381	15.74	78.56	12.37	10	SAT	AUG	S	353	14.09	81.34	11.46	17	SUN	AUG
06	043	KER		1.9	5	в 17	S	429	8.93	75	6.7	5	MON	SEP	N	493	11.54	66.71	7.7	15	THU	APR
06	043	KER		8.112	8	в 15	S	432	10.8	75	8.1	5	WED	NOV	N	350	11.19	58.63	6.56	16	THU	FEB
06	043	KER		9.162	616	A 15	S	409	9.86	79.73	7.86	5	THU	NOV	N	400	10.97	70.05	7.69	16	TUE	NOV
06	043	KER		17.97	626	A 15	N	475	7.17	57.16	4.1	5	WED	AUG	S	632	10.54	51.76	5.46	16	FRI	NOV
06	043	KER		25.19	186	A 15	N	354	11.62	77.12	8.96	5	MON	AUG	S	300	11.54	65.79	7.59	16	TUE	FEB
06	043	KER		33.48	652	A 17	N	218	9.98	67.08	6.69	6	MON	FEB	S	219	10.72	62.75	6.72	15	MON	AUG
06	043	TUL		22.13	660	в 17	S	174	8.12	56.31	4.57	7	MON	NOV	N	195	8.44	60.75	5.13	15	FRI	AUG
06	043	KIN		10.36	661	A 17	S	362	9.45	66.79	6.31	7	THU	NOV	N	394	9.74	70.48	6.87	16	TUE	MAY
06	043	KIN		18.24	624	в 17	S	438	9.07	65.47	5.94	6	TUE	MAY	N	509	10.13	68.14	6.9	16	THU	AUG
06	043	KIN		22.27	66	A 17	S	544	9.27	54.56	5.06	7	THU	MAY	S	541	9.84	51.13	5.03	16	THU	MAR
06	043	FRE		0	190	A 16	S	537	8.29	54.08	4.48	7	MON	MAY	N	596	9.56	52.05	4.97	16	FRI	NOV
06	043	FRE		8.34	648	в 16	S	540	5.96	72.29	4.31	5	WED	MAY	N	666	8.92	59.57	5.31	17	MON	NOV
06	043	FRE		9.308	67	в 16	N	682	7.18	54.17	3.89	12	FRI	MAY	N	929	9.6	55.17	5.3	16	FRI	MAY
02	044	SHA	L	.852	302	в 17	W	2472	9.65	60.98	5.89	7	WED	AUG	E	2243	9.38	56.97	5.34	16	THU	SEP
02	044	SHA	L	1.808	161	в 17	W	3356	9.32	64.73	6.03	7	WED	SEP	E	3222	9.6	60.29	5.79	17	MON	MAY
02	044	SHA	R	1.239	282	A 17	W	2346	10.62	63.56	6.75	7	WED	APR	E	2018	10.96	52.95	5.8	14	FRI	FEB
02	044	SHA	R	3.627	193	A 15	W	1054	10.23	62.59	6.4	7	TUE	NOV	E	1040	9.75	64.8	6.32	17	TUE	NOV
02	044	SHA	R	7	210	A 17	W	547	8.93	72.93	6.51	7	TUE	OCT	E	534	8.93	71.2	6.36	17	MON	OCT
02	044	SHA	R	7	318	в 17	W	1016	10.33	67.82	7.01	7	MON	APR	E	896	9.23	66.92	6.18	17	THU	JUN
02	044	SHA	R	19.01	229	A 15	W	342	8.38	80.09	6.71	7	TUE	FEB	E	294	7.91	72.95	5.77	17	TUE	FEB
02	044	SHA	R	19.01	283	в 15	W	288	8.95	77.63	6.94	7	WED	YAM	E	288	10.63	65.31	6.94	16	FRI	MAY
02	044	SHA		32	284	A 17	E	285	11.49	63.9	7.34	9	SAT	JUL	W	278	12.99	55.16	7.16	15	SUN	JUL
02	044	SHA	R	49.35	118	в 16	E	144	14.65	73.85	10.82	10	SAT	AUG	W	128	15.48	62.14	9.62	15	SUN	AUG
02	044	SHA		62.69	119	в 16	W	129	17.32	53.75	9.31	12	SAT	AUG	W	130	15.51	60.47	9.38	14	SUN	AUG
02	044	LAS		37.25	120	в 17	W	138	13.91	58.97	8.2	10	FRI	JUN	E	144	16.77	51.06	8.56	13	SUN	JUN
03	045	COL		20.08	190	A 17	N	289	7.09	56.01	3.97	12	THU	NOV	N	365	8.83	56.85	5.02	17	FRI	MAY
03	045	GLE		7.527	192	A 17	S	163	9.62	63.18	6.08	7	WED	MAY	N	183	11	62.03	6.82	15	TUE	SEP
03	045	GLE		7.527	193	в 17	S	107	11.37	51.94	5.91	11	TUE	FEB	N	132	11.04	66	7.29	15	FRI	FEB
03	045	GLE		23.23	195	в 17	N	221	11.1	70.83	7.86	11	SAT	FEB	N	290	15.75	65.46	10.31	15	WED	JAN
05	046	SLO	R	.146	283	A 17	W	380	14.37	56.63	8.14	12	SUN	MAY	E	436	13	71.83	9.34	16	SUN	AUG
05	046	SLO	R	21.97	279	в 16	W	515	11.39	62.65	7.14	12	SAT	APR	E	519	10.15	70.9	7.19	17	SUN	JUL
05	046	SLO		32.15	531	A 16	W	1488	8.95	67.82	6.07	9	SAT	MAY	E	1514	10.26	60.22	6.18	16	SUN	JUN

CALTRANS TRAFFIC VOLUMES

PAGE # 13 LATEST TRAFFIC YEAR SELECTED

PEAK HOUR VOLUME DATA

14	:59:55								PEA	K HOUR	VOLUM	EI	DATA						
									AM	PEAK							PM	PEAK	
								1 WAY	%	%	%					1 WAY	8	%	%
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD HR DAY MNTH
05	046	SLO		45.48	544	в 17	W	1205	9.06	62.37	5.65	12	SAT	AUG	E	1226	9.46	60.75	5.75 14 SUN JUN
05	046	SLO		55.11	68	A 17	E	376	9.07	56.54	5.13	12	SUN	MAR	E	471	10.89	58.95	6.42 14 SUN SEP
06	046	KER		0	68	A 17	E	524	11.72	55.69	6.53	12	SUN	JUL	W	560	13.17	52.98	6.98 16 FRI JUL
06	046	KER		20.54	4	A 15	E	468	10.07	58.87	5.93	12	SUN	JUL	E	558	12.68	55.74	7.07 15 MON JUL
06	046	KER		32.53	11	A 17	W	387	9.01	69.11	6.23	5	TUE	SEP	E	344	8.67	63.82	5.54 16 THU OCT
06	046	KER		32.53	12	в 17	W	584	7	71.39	5	5	MON	MAY	E	575	9.38	52.46	4.92 16 FRI JUL
06	046	KER		36.84	69	A 15	W	375	6.66	94.46	6.29	5	WED	OCT	E	309	8.19	63.32	5.19 16 THU OCT
06	046	KER		50.90	70	в 15	W	461	7.91	58.5	4.63	12	FRI	APR	W	513	8.33	61.81	5.15 16 FRI JUL
06	046	KER		57.79	15	в 15	W	508	10.19	68.37	6.97	6	MON	OCT	E	472	9.97	64.92	6.47 15 TUE OCT
07	047	LA		2.1	447	0 15	N	2646	9.45	54.36	5.14	7	TUE	MAY	S	2705	9.79	53.65	5.25 16 THU OCT
06	049	MAD		0	411	A 16	N	661	9.58	51.48	4.93	12	FRI	FEB	S	683	9.82	51.94	5.1 15 FRI MAY
06	049	MAD		2.53	165	в 16	S	515	8.49	66.97	5.69	7	MON	MAY	N	519	8.97	63.92	5.73 17 THU MAY
06	049	MAD		8.235	154	A 16	N	204	8.69	60.53	5.26	12	SUN	MAY	S	211	10.13	53.69	5.44 16 THU AUG
10	049	MPA		16.7	314	в 17	S	4227	37.61	93.29	35.09	7	MON	APR	S	4715	41.07	95.31	39.14 16 TUE AUG
10	049	MPA		16.7	315	A 17	N	586	8.92	78.87	7.04	7	TUE	APR	S	570	10.2	67.14	6.84 17 WED AUG
10	049	MPA		44.67	233	в 17	S	95	17.22	79.83	13.75	9	SAT	APR	N	72	15.77	66.06	10.42 17 FRI APR
10	049	TUO	R	6.468	176	в 16	N	65	11.41	67.01	7.65	11	SAT	JUL	S	61	10.71	67.03	7.18 16 FRI JUL
10	049	TUO		20.4	167	A 17	S	285	9.2	64.48	5.93	9	THU	OCT	N	280	9.37	62.22	5.83 16 WED OCT
10	049	AMA		14.72	131	в 15	S	521	9.1	56.08	5.1	12	SAT	MAY	S	567	9.66	57.51	5.56 17 FRI MAY
03	049	ED		24.48	260	в 17	S	398	8.29	73.16	6.06	7	THU	AUG	N	410	10.15	61.56	6.25 17 FRI JUN
03	049	ED		24.48	261	A 17	N	235	9.49	63.17	6	10	SAT	FEB	S	250	11.69	54.59	6.38 16 SAT JUL
03	049	PLA		2.36	208	в 17	N	529	7.83	73.68	5.77	7	WED	MAY	S	572	9.18	67.93	6.24 17 TUE MAY
03	049	PLA		3.78	250	в 17	S	1427	7.41	55.29	4.1	11	THU	MAY	S	1622	8.23	56.56	4.66 16 WED FEB
03	049	PLA		3.78	251	A 17	S	1494	7.58	54.75	4.15	11	TUE	DEC	S	1673	8.4	55.32	4.65 17 WED NOV
03	049	PLA		6.38	210	в 17	S	1731	8.11	55.34	4.49	12	THU	DEC	S	1683	8.38	52.07	4.36 13 FRI DEC
03	049	PLA	R	8.973	200	A 17	S	1530	6.31	66.09	4.17	7	THU	APR	N	1743	7.81	60.8	4.75 16 FRI AUG
03	049	PLA		11.37	320	0 15	S	1383	7.07	66.62	4.71	7	WED	SEP	N	1635	8.84	63.03	5.57 17 WED MAR
03	049	NEV		0	320	0 15	S	1383	7.07	66.62	4.71	7	WED	SEP	N	1635	8.84	63.03	5.57 17 WED MAR
03	049	NEV		10.71	370	в 17	N	1144	8.13	57.29	4.66	8	WED	NOV	S	1318	9.47	56.71	5.37 17 TUE MAY
03	049	NEV		10.71	371	A 17	N	1214	8.02	60.25	4.83	8	WED	MAR	S	1347	8.64	62.05	5.36 17 MON FEB
03	049	NEV	R	13.66	212	в 15	S	1192	8.04	56.25	4.52	12	SUN	JUN	S	1297	8.85	55.62	4.92 17 WED JUN
03	049	NEV		15.81	214	A 15	S	326	8.05	62.1	5	8	FRI	FEB	N	354	9.24	58.71	5.43 17 WED FEB

03 049 SIE R 12.23 216 B 15 N 35 11.49 57.38 6.59 11 SUN FEB S 40 10.17 74.07 7.53 14 SUN NOV

LATEST TRAFFIC YEAR SELECTED

										AM	PEAK						PM	PEAK	
									1 WAY	%	%	%				1 WAY	%	%	%
DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir	PHV	K	D	KD	HR	DAY	MNTH Di:	r PHV	K	D	KD HR DAY MNTH
03	049	SIE		47.44	217	В	17	N	49	23.06	61.25	14.12	11	SUN	JUL I	N 51	20.75	70.83	14.7 14 SUN AUG
02	049	PLU		7.5	121	В	16	S	62	9.41	65.96	6.21	8	TUE	AUG S	s 76	10.81	70.37	7.61 17 MON AUG
03	050	YOL		2.477	410	В	15	E	6046	8.64	56.53	4.88	7	TUE	JAN I	E 5857	7.32	64.65	4.73 16 WED FEB
03	050	SAC	R	3.674	228	А	17	W	8392	8.31	52.81	4.39	7	FRI	SEP 1	E 8047	7.95	52.96	4.21 16 THU SEP
03	050	SAC	R	5.336	230	A	17	E	8031	8.57	51.72	4.43	7	WED	FEB I	W 8142	8.53	52.66	4.49 16 THU AUG
03	050	SAC	R	7.746	232	A	17	W	8243	8.76	50.45	4.42	7	TUE	APR 1	E 8410	8.92	50.56	4.51 16 THU AUG
03	050	SAC	R	10.92	234	А	17	W	8088	8.79	61.2	5.38	7	TUE	MAR 1	E 7552	8.66	57.95	5.02 16 TUE JAN
03	050	ED	R	8.564	245	В	15	E	3259	8.56	59.34	5.08	11	SAT	OCT I	E 3521	9.26	59.25	5.48 15 FRI JAN
03	050	ED	R	31.30	315	А	17	W	1337	16.05	73.46	11.79	10	MON	MAY I	W 1350	17.19	69.27	11.91 14 SUN AUG
03	050	ED		70.62	382	В	16	W	1176	14.11	71.58	10.1	11	SUN	SEP I	W 1032	17.35	51.09	8.86 13 SUN JUL
03	050	ED		70.62	383	A	16	W	1310	11.54	83.07	9.59	10	SUN	NOV	W 1085	12.19	65.13	7.94 14 SUN SEP
03	050	ED		78.42	384	В	17	E	1462	9.78	51.66	5.05	12	SAT	JUN I	W 1445	8.93	55.92	4.99 17 THU DEC
03	050	ED		78.42	385	A	17	E	1453	9.78	50.33	4.92	11	SUN	SEP I	W 1481	9.19	54.63	5.02 16 FRI JUL
03	050	ED		80.44	387	0	16	W	1016	7.13	50.8	3.62	12	SAT	JAN I	E 1277	8.49	53.63	4.55 16 SAT JAN
03	051	SAC		1.204	426	В	16	N	7669	7.59	56.41	4.28	7	TUE	APR I	N 6472	6.46	55.89	3.61 13 THU NOV
03	051	SAC		1.204	427	A	16	N	7187	7.25	56.61	4.1	7	THU	OCT I	N 6487	6.73	55.06	3.7 13 WED OCT
03	051	SAC		3.357	430	В	17	S	6307	7.16	51.14	3.66	7	WED	MAY I	N 5807	6.73	50.16	3.37 14 TUE NOV
03	051	SAC		4.061	432	A	16	S	7804	7.52	61.3	4.61	7	WED	DEC I	N 6961	7.37	55.76	4.11 16 WED MAR
03	051	SAC		7.969	433	A	16	S	5205	6.02	63.52	3.82	6	THU	JAN I	N 6077	7.49	59.57	4.46 17 WED MAR
11	052	SD		.324	720	A	17	E	5478	8.49	71.46	6.07	8	TUE	AUG 1	E 5944	9.08	72.52	6.59 17 TUE JUN
11	052	SD		3.761	703	В	17	W	4169	9.03	50.95	4.6	7	WED	SEP I	E 4312	7.82	60.87	4.76 15 THU DEC
11	052	SD		5.494	726	A	17	W	6197	8.76	63.11	5.53	7	THU	OCT	E 6136	8.88	61.67	5.47 15 THU NOV
11	052	SD		8.713	727	В	17	W	6461	8.55	74.22	6.34	7	WED	MAR I	E 5409	7.69	69.09	5.31 16 TUE JAN
11	052	SD		8.713	728	A	17	W	5826	8.37	71.83	6.01	7	THU	AUG 1	E 5565	8.05	71.35	5.74 16 MON MAR
11	052	SD		13.27	729	В	17	W	5897	7.69	78.53	6.04	6	TUE	MAY	E 5467	8.08	69.26	5.6 16 WED APR
11	052	SD		13.27	730	A	17	W	4041	6.59	73.49	4.84	6	MON	AUG 1	E 4522	8.46	64.05	5.42 15 MON OCT
11	052	SD		14.96	732	В	17	W	4100	6.65	73.07	4.86	6	FRI	SEP I	E 4580	7.95	68.3	5.43 17 MON AUG
11	052	SD		15.83	733	0	17	W	3178	6.1	63.12	3.85	6	THU	JUN I	£ 4273	8.67	59.7	5.18 15 TUE NOV
11	052	SD		16.74	734	0	17	W	3157	6.35	62.47	3.96	7	WED	AUG 1	E 4034	8.5	59.58	5.07 15 THU FEB
01	053	LAK		5.15	728	А	17	S	405	8.96	53.01	4.75	10	SAT	JUL I	504	9.57	61.77	5.91 16 MON NOV
01	053	LAK		7.413	729	В	17	N	348	8.74	71.17	6.22	11	SUN	AUG I	389	8.83	78.75	6.95 16 THU NOV
11	054	SD		1.88	814	A	17	W	6841	7.78	63.12	4.91	7	WED	MAR I	E 6026	7.86	55	4.33 15 THU DEC
11	054	SD		4.207	815	В	17	W	6441	7.79	61.37	4.78	7	THU	SEP 1	E 5602	7.81	53.22	4.16 16 WED AUG

LATEST TRAFFIC YEAR SELECTED

										AM	PEAK							PM	PEAK			
									1 WAY	%	%	%					1 WAY	%	%	%		
DI	RTE	CO	PRE	PM	CS	LEG	YR D	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR DA	Y MNTH
11	054	SD		4.207	816	A	17	W	5865	8.04	59.84	4.81	7	WED	AUG	E	5071	7.9	52.67	4.16	16 TU	E AUG
11	054	SD		4.994	743	А	17	W	5534	8.49	57.46	4.88	7	THU	JAN	E	4730	7.85	53.12	4.17	15 WE	D MAY
11	054	SD	Т	12.26	890	В	17	W	985	7.04	55.93	3.94	11	SAT	JUN	W	1764	11.47	61.49	7.05	15 FR	I NOV
12	055	ORA	R	2.772	909	В	17	N	3975	9.55	58.41	5.58	7	TUE	MAR	N	3518	5.05	97.83	4.94	15 TH	U AUG
12	055	ORA	R	3.776	910	В	16	N	12735	10.5	77.34	8.12	7	FRI	OCT	N	10557	9.83	68.43	6.73	15 FR	I OCT
12	055	ORA		14.37	94	Α	16	N	8378	6.87	52.65	3.62	11	FRI	MAR	N	9544	7.53	54.76	4.12	16 MO	N OCT
11	056	SD		.309	751	Α	17	W	5498	9.35	65.7	6.15	7	THU	SEP	E	4807	8.41	63.91	5.37	14 FR	I SEP
11	056	SD		.82	752	А	17	W	5124	9.23	67.34	6.22	7	THU	SEP	E	4426	8.5	63.17	5.37	15 WE	D MAY
11	056	SD		3.103	750	В	17	W	4349	7.94	73.45	5.83	7	THU	JUL	E	4191	8.08	69.56	5.62	17 MO	N MAY
11	056	SD		3.103	755	А	17	E	3852	10.68	54.41	5.81	12	MON	OCT	E	4020	8.43	71.98	6.06	17 TU	E FEB
11	056	SD		7.562	757	В	17	W	4476	8.59	70.64	6.07	7	THU	DEC	E	4110	8.98	62.1	5.57	17 TH	U MAR
11	056	SD		8.54	758	В	17	W	3721	8.06	61.4	4.95	7	MON	MAY	E	3964	8.67	60.8	5.27	16 TH	U MAY
11	056	SD		8.54	759	А	17	W	3409	8.72	57.89	5.05	7	THU	AUG	E	3250	8.53	56.43	4.81	14 FR	I MAY
12	057	ORA		15.6	927	А	16	N	9792	6.33	53.34	3.37	7	MON	FEB	N	9986	6.51	52.85	3.44	18 WE	D APR
07	057	LA	R	3.167	77	В	17	S	7705	5.31	71.01	3.77	5	WED	MAR	S	7115	6.25	55.73	3.48	17 FR	I MAY
05	058	SLO		1.87	235	A	16	W	177	8.12	81.57	6.62	7	THU	SEP	E	303	14.96	75.75	11.34	15 SU	N SEP
06	058	KER		15.41	71	В	15	W	18	18.12	66.67	12.08	10	THU	MAY	W	17	18.79	60.71	11.41	15 FR	I FEB
06	058	KER		15.42	72	A	15	W	397	23.64	94.98	22.46	5	MON	NOV	E	343	21.49	90.26	19.4	16 WE	D NOV
06	058	KER		28.12	73	A	15	W	749	15.26	89.7	13.69	5	THU	NOV	E	693	15.33	82.6	12.66	16 MO	N NOV
06	058	KER		39.96	9	В	17	W	361	8.33	80.58	6.71	5	TUE	AUG	E	428	10.6	75.09	7.96	16 TH	U NOV
06	058	KER		39.97	10	A	15	W	575	10.27	91.85	9.44	5	MON	NOV	E	449	10.98	67.12	7.37	16 TH	U NOV
06	058	KER		51.63	163	В	15	W	2290	8.46	52.39	4.43	12	MON	FEB	W	2339	8.67	52.25	4.53	15 FR	I FEB
06	058	KER	R	57.41	332	А	15	W	2248	6.6	64.38	4.25	7	WED	MAY	W	2472	7.42	63	4.67	15 TU	E MAY
06	058	KER	R	65.68	972	В	16	E	1127	8.35	58.52	4.89	11	FRI	FEB	E	1273	9.4	58.72	5.52	14 FR	I MAR
06	058	KER		69.75	77	В	15	E	955	7.44	56.05	4.17	12	FRI	AUG	E	1183	8.23	62.76	5.16	17 FR	I NOV
09	058	KER	R	107.5	969	В	17	E	1135	9.22	51.97	4.79	12	FRI	DEC	W	1276	8.9	60.53	5.39	15 WE	D JUL
09	058	KER	M	111.1	910	A	17	E	645	8.47	54.38	4.6	11	FRI	JUN	W	770	8.39	65.48	5.5	16 MO	N MAR
09	058	KER	R	142.9	953	А	17	E	797	8.45	61.12	5.17	11	FRI	MAR	E	850	8.43	65.39	5.51	13 FR	I FEB
08	058	SBD	R	20.64	607	В	16	E	666	8.72	65.04	5.67	10	FRI	JUN	W	694	8.41	70.31	5.91	14 MO	N FEB
10	059	MER		33.71	257	В	16	S	136	10.23	63.85	6.53	12	SUN	NOV	S	159	12.2	62.6	7.64	15 SU	N AUG
07	060	LA	R	2.22	98	0	17	E	7758	6.53	54.77	3.57	12	FRI	SEP	E	8386	5.93	65.18	3.86	18 MO	N OCT
07	060	LA	R	7.774	499	A	16	W	8141	6.45	56.9	3.67	7	WED	JUL	W	7719	6.59	52.76	3.48	14 SU	N JUL
07	060	LA		10.6	100	В	16	W	8955	5.9	62.69	3.7	6	THU	JUL	W	8674	6.58	54.47	3.58	14 SU	N MAR

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PAGE #

16

PEAK HOUR VOLUME DATA

PEAR HOUR VOLUME DATA

AM PEAK PM PEAK % % % 1 WAY % % % 1 WAY RTE CO PRE PM CS LEG YR Dir KD HR DAY MNTH Dir DIPHV K D PHV K D KD HR DAY MNTH 3.55 17 MON SEP 060 54.12 3.34 12 WED MAR 9131 07 LA 12.2 101 A 15 Ε 8589 6.17 Ε 6.91 51.3 07 060 LA 20.92 102 A 17 W 16484 6.02 60.22 3.63 6 MON JUN W 16274 7.03 50.93 3.58 13 SUN MAY 07 060 25.46 607 12466 54.34 E 12226 3.31 18 MON MAY R в 16 W 6.21 3.37 7 THU FEB 5.73 57.67 LA08 060 RIV R 1.564 714 B 15 W 7044 6.96 52.78 3.67 7 THU JAN 7552 7.38 53.41 3.94 16 WED FEB W 04 061 ALA 18.52 131 2320 9.85 57.87 5.7 8 THU MAR S 2124 10.18 51.28 5.22 17 THU SEP A 15 Ν 80 062 SBD 125.8 986 A 17 311 13.32 81.41 10.85 9 SUN JUN W 295 13.6 75.64 10.29 16 SUN JUN 06 063 TUL 0 21 A 17 Ν 926 7.37 58.5 4.31 12 SUN DEC S 1125 9.41 55.67 5.24 17 THU DEC 06 063 4.01 78 53.26 4.47 12 SUN MAR 1159 5.38 17 MON DEC TUL в 17 Ν 963 8.39 S 9.76 55.11 063 7.97 79 06 TUL L в 17 Ν 1525 8.98 51.75 4.64 12 THU DEC Ν 1609 8.92 54.97 4.9 13 MON DEC 06 063 TUL 7.98 80 A 17 Ν 1046 7.27 57.44 4.18 7 WED MAR S 1269 9.12 55.61 5.07 17 TUE DEC 06 063 15.11 81 A 17 S 354 8.17 59.6 4.87 12 SUN JUN 383 8.82 59.75 5.27 15 SUN DEC TUL Ν 06 063 TUL 23.57 82 в 17 Ν 578 8.54 56.06 4.78 7 FRI DEC S 654 10.41 51.99 5.41 16 FRI DEC 06 063 TUL R 25.55 83 A 17 Ν 131 10.53 62.09 6.54 8 THU MAR S 127 10.58 59.91 6.34 15 TUE MAR 06 065 KER R 0 20 A 17 Ν 961 9.13 62.28 5.69 7 FRI DEC S 1099 10.19 63.82 6.5 15 FRI OCT 065 06 KER 2.9 188 в 17 Ν 652 8.7 72.77 6.33 6 WED NOV S 568 9.29 59.35 5.51 16 TUE NOV 476 06 065 11.86 662 7.93 69.29 58.84 5.82 17 FRI NOV KER в 17 S 449 5.49 8 FRI NOV Ν 9.9 23.19 621 065 59.21 06 KER в 17 S 450 10.15 6.01 6 THU OCT Ν 454 9.75 62.19 6.06 15 MON MAY 06 065 TUL R 14.07 606 A 17 S 858 8.86 82.66 7.32 6 THU NOV Ν 804 10.28 66.78 6.86 16 WED NOV 06 065 TUL 18.16 85 A 17 S 1368 8.21 58.39 4.79 8 THU NOV 1615 9.03 62.67 5.66 17 WED NOV Ν 06 065 TUL 18.16 410 в 17 S 855 7.13 78.51 5.6 6 THU NOV Ν 915 9.43 63.54 5.99 17 FRI NOV 06 065 1292 1207 TUL R 20.14 665 A 17 S 8.96 5.56 7 WED NOV Ν 9.88 52.55 5.19 15 FRI MAY 06 065 TUL 23.33 973 в 17 S 1119 8.55 55.73 4.77 7 TUE SEP 1190 9.28 54.59 5.07 17 TUE DEC Ν 065 06 TUL 30.54 40 в 17 Ν 1036 5.97 76.35 4.55 5 WED MAY S 1088 9.03 52.94 4.78 17 THU NOV 06 065 30.54 623 75.67 4.74 13 SUN MAY TUL A 17 Ν 675 6.18 4.67 5 WED MAY S 684 8.48 55.88 06 065 TUL 39.58 86 в 17 S 557 6.69 87.17 5.83 7 TUE AUG S 576 9.96 60.57 6.03 15 WED MAY 03 065 PLA R 4.863 289 Ν 4284 7.08 51.55 3.65 12 WED NOV 4423 7.4 3.77 15 MON APR A 16 Ν 50.9 065 53.41 03 PLAR 9.569 291 в 17 S 3251 7.33 3.92 7 WED SEP 3357 7.47 54.11 4.04 17 WED FEB Ν 03 065 PLA R 24.26 303 0 15 Ν 918 8.19 54.22 4.44 7 TUE MAR 1086 9.33 56.27 5.25 16 FRI JUN Ν 03 065 R 0 303 918 54.22 7 TUE MAR 1086 56.27 5.25 16 FRI JUN YUB 0 15 Ν 8.19 4.44 Ν 9.33 03 065 YUB R 6.884 294 B 15 S 834 8.34 54.91 4.58 7 WED MAR Ν 958 9.61 54.74 5.26 16 FRI MAR 065 03 YUB R 9.177 295 в 17 S 1108 9.73 55.15 5.37 7 WED SEP Ν 1079 9.59 54.5 5.23 15 FRI MAY 067 3422 11 SD R 2.149 736 A 17 S 2988 7.33 57.06 4.18 7 WED MAR Ν 8.85 54.13 4.79 16 THU APR 067 11 SD R 4.832 820 в 17 S 2599 7.21 59.31 4.27 7 THU MAY 2805 8.31 55.51 4.61 15 WED MAR Ν

CALTRANS TRAFFIC VOLUMES

PAGE # 17

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK							PM	PEAK	
								1 WAY	%	%	%				1	WAY	%	%	%
RTE	CO	PRE	PM	CS	LEG	YR :	Dir	PHV	K	D	KD	HR	DAY	MNTH Di	ir	PHV	K	D	KD HR DAY MNTH
067	SD		6.67	821	А	17	N	1428	9.19	67.9	6.24	7	WED	FEB	S	1219	8.59	62.04	5.33 16 MON JUN
067	SD		15.2	972	А	17	S	1639	7.37	85.37	6.29	6	WED	AUG	N	1597	8.45	72.56	6.13 16 WED AUG
068	MON	L	4.264	263	В	16	E	1278	8.73	53.68	4.69	8	MON	APR	E	1450	10.05	52.92	5.32 15 THU APR
070	SUT	R	.051	610	А	17	W	1229	8.68	73.33	6.37	6	TUE	NOV	E	1105	9.15	62.54	5.72 16 FRI SEP
070	SUT		8.298	614	0	17	W	1268	8.68	71.6	6.22	6	TUE	MAY	E	1168	9.23	62.03	5.73 15 FRI SEP
070	YUB		0	614	0	17	W	1268	8.68	71.6	6.22	6	TUE	MAY	E	1168	9.23	62.03	5.73 15 FRI SEP
070	YUB	R	7.345	616	В	15	W	800	6.72	65.31	4.39	10	MON	SEP	E	954	9.15	57.23	5.24 16 FRI AUG
070	YUB	R	9.282	617	В	17	E	2050	8.77	53.22	4.67	7	TUE	MAY	E	2090	8.82	54.01	4.76 15 FRI MAR
070	YUB		13.60	620	0	17	E	2497	7.28	54.45	3.96	7	THU	OCT	W	2777	8.24	53.47	4.41 16 FRI MAR
070	YUB		25.82	340	0	17	W	643	7.72	56.31	4.34	11	SUN	MAY	E	733	9.51	52.1	4.95 15 FRI JUN
070	BUT		0	340	0	17	W	643	7.72	56.31	4.34	11	SUN	MAY	E	733	9.51	52.1	4.95 15 FRI JUN
070	BUT		4.06	627	А	17	W	675	7.79	52.82	4.11	12	FRI	JUL	W	804	8.75	56.03	4.9 16 THU MAY
070	BUT		4.06	628	В	17	E	633	8.24	53.19	4.38	11	SAT	JUL	W	711	9.25	53.22	4.92 14 FRI JUL
070	BUT		13.90	630	В	15	E	713	8.07	55.02	4.44	7	TUE	MAY	W	830	9.87	52.33	5.17 16 FRI APR
070	BUT		20.10	636	В	17	W	1456	10.4	54.9	5.71	7	WED	NOV	E	1356	9.76	54.48	5.32 16 MON MAY
070	BUT	R	21.87	637	В	16	W	461	8.38	70.38	5.9	7	TUE	MAR	E	434	9.76	56.88	5.55 16 FRI SEP
070	BUT	R	21.87	638	A	16	W	186	8.14	72.37	5.89	7	FRI	FEB	E	201	9.98	63.81	6.37 16 TUE MAR
070	PLU		33.03	306	В	16	W	131	14.01	71.2	9.98	11	SUN	AUG	W	120	13.86	65.93	9.14 14 SUN AUG
070	PLU		43.09	287	В	16	E	351	11.05	52.55	5.8	12	TUE	FEB	E	336	10.7	51.93	5.56 15 FRI NOV
070	PLU		43.79	122	В	16	E	644	11.85	53.22	6.3	12	FRI	AUG	E	574	10.6	53	5.62 13 THU AUG
070	PLU		45.25	200	0	17	E	473	10.9	53.63	5.85	12	TUE	DEC	E	477	9.85	59.85	5.89 17 TUE AUG
070	PLU	R	66.63	123	A	16	E	266	12.54	60.32	7.56	12	MON	MAY	E	251	11.4	62.59	7.14 13 MON MAY
070	PLU	R	66.63	255	В	16	W	190	12.54	53.98	6.77	12	THU	AUG	W	192	10.08	67.85	6.84 18 FRI AUG
070	PLU		75.96	288	В	17	E	403	10.19	57.82	5.89	12	MON	SEP	W	416	10.79	56.37	6.08 15 FRI AUG
070	PLU		81.28	207	0	17	E	262	14.13	54.36	7.68	12	SUN	JUL	E	262	12.22	62.83	7.68 14 MON SEP
070	LAS		3.889	125	В	16	E	372	13.31	66.55	8.86	12	SUN	AUG	W	388	13.41	68.92	9.24 16 FRI MAY
071	LA	R	.9	105	A	15	N	3150	5.45	65.6	3.57	6	TUE	NOV	S	3198	7	51.82	3.63 17 TUE MAR
071	SBD	R	6.52	881	В	16	S	3023	7.69	52.15	4.01	11	THU	OCT	S	3563	8.38	56.38	4.72 16 WED MAR
071	SBD	R	7.983	938	В	17	N	4706	5.87	94.14	5.53	3	SAT	MAR	N	3613	7.87	53.9	4.24 17 FRI JUL
072	ORA		11.60	936	В	16	S	1422	7.18	60.69	4.35	7	WED	DEC	N	1519	8.8	52.89	4.65 17 TUE MAY
073	ORA		11.76	916	В	17	N	3324	10.64	72.86	7.75	8	WED	OCT	S	2828	10.3	64.05	6.59 17 FRI MAR
073	ORA	R	26.58	918	А	16	S	5488	7.77	56.04	4.36	7	THU	MAY	N	6457	9.06	56.56	5.12 16 THU JAN
074	ORA		9.38	74	В	17	W	6586	50.78	97.35	49.44	7	FRI	MAR	E	1238	11.31	82.21	9.29 16 FRI JAN
	067 067 068 070 070 070 070 070 070 070 070 070 07	067 SD 068 MON 070 SUT 070 SUT 070 YUB 070 YUB 070 YUB 070 YUB 070 YUB 070 BUT 070 PLU	067 SD 068 MON L 070 SUT R 070 SUT R 070 YUB 070 BUT R 070 BUT 070 BUT R 070 PLU 070 PLU 070 PLU 070 PLU R	067 SD 6.67 067 SD 15.2 068 MON L 4.264 070 SUT R .051 070 SUT 8.298 070 YUB R 7.345 070 YUB R 7.345 070 YUB R 9.282 070 YUB 25.82 070 BUT 0 070 BUT 4.06 070 BUT 4.06 070 BUT 4.06 070 BUT 20.10 070 BUT 21.87 070 BUT R 21.87 070 BUT R 21.87 070 PLU 33.03 03 070 PLU 43.09 070 PLU 45.25 070 PLU R 66.63 070 PLU R 66.63 070 PLU R 66.63 070 PLU 75.96 </td <td>067 SD 6.67 821 068 MON L 4.264 263 070 SUT R .051 610 070 SUT R .051 610 070 YUB R .051 616 070 YUB R 7.345 616 070 YUB R 9.282 617 070 YUB R 9.282 617 070 YUB R 9.282 617 070 YUB 25.82 340 070 YUB 25.82 340 070 BUT 0 340 070 BUT 4.06 620 070 BUT 4.06 628 070 BUT 13.90 630 070 BUT R 21.87 637 070 BUT R 21.87 638 070 PLU 43.09</td> <td>067 SD 6.67 821 A 067 SD 15.2 972 A 068 MON L 4.264 263 B 070 SUT R .051 610 A 070 SUT R .051 610 A 070 YUB R .051 610 A 070 YUB R .051 610 A 070 YUB R .051 614 O 070 YUB R 9.282 617 B 070 YUB R 9.282 617 B 070 YUB R 9.282 340 O 070 YUB R 9.282 340 O 070 YUB R 9.282 340 O 070 BUT 4.06 622 A 070 BUT 4.06 628 B<!--</td--><td>067 SD 6.67 821 A 17 068 MON L 4.264 263 B 16 070 SUT R .051 610 A 17 070 YUB R .0614 O 17 070 YUB R 7.345 616 B 15 070 YUB R 9.282 617 B 17 070 YUB R 9.282 340 O 17 070 YUB R 9.282 340 O 17 070 BUT R 4.06 620 A 17 070 BUT 4.06 627 A 17</td><td>067 SD 6.67 821 A 17 N 068 MON L 4.264 263 B 16 E 070 SUT R .051 610 A 17 W 070 YUB 0 614 O 17 W 070 YUB R 7.345 616 B 15 W 070 YUB R 9.282 617 B 17 E 070 YUB 13.60 620 O 17 E 070 BUT 4.06 627 A 17 W 070 BUT 4.06 628 B 17 E 070 BUT 20.10 636 B 17 W 070 BUT R 21.87 637 B 16 W 070 BUT R 21.87 638 A 16 W 070 PLU 43.09 287 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU A3.90 630 B 15 E 070 PLU A4.06 623 B 17 E 070 PLU A4.07 628 B 17 E 070 PLU A3.09 287 B 16 E 070 PLU A3.79 122 B 16 E 070 PLU A3.90 630 B 15 E</td><td>RTE CO PRE PRE CS LEG YR Dir PHV 067 SD 6.67 821 A 17 N 1428 067 SD 15.2 972 A 17 S 1639 068 MON L 4.264 263 B 16 E 1278 070 SUT R .051 610 A 17 W 1229 070 YUB R .051 610 A 17 W 1268 070 YUB R .051 610 A 17 W 1268 070 YUB R .051 614 D 17 W 1268 070 YUB R 9.282 617 B 17 E 2050 070 YUB R 9.282 617 B 17 W 643 070 YUB A 13.60 620 D 17 W 643 070 BUT</td><td>RTE CO PRE PR CS LEG YR DIR DRY % 067 SD 6.67 821 A 17 N 1428 9.19 067 SD 15.2 972 A 17 S 1639 7.37 068 MON L 4.264 263 B 16 E 1278 8.73 070 SUT R .051 610 A 17 W 1229 8.68 070 SUT R .051 610 D W 1228 8.68 070 SUT R .054 D 17 W 1268 8.68 070 YUB R .7345 616 B 15 W 800 6.72 070 YUB R .9282 617 B 17 E 2497 7.28 070 YUB 4.06 627 A 17 W 643 7.72 070</td><td>RTE CO PRE PM CS LEG VR DIT PHV K D 067 SD 6.67 821 A 17 N 1428 9.19 67.9 067 SD 15.2 972 A 17 S 1639 7.37 85.37 068 MON L 4.264 263 B 16 E 1278 8.73 53.68 070 SUT R .051 610 A 17 W 1229 8.68 71.66 070 SUT R .051 610 A 17 W 1268 8.68 71.6 070 YUB R 9.282 617 B 15 W 800 6.72 65.31 070 YUB R 9.282 617 B 17 E 2497 7.28 54.45 070 YUB R 9.282 617 B 17 E 2497 7.28 54.45 070<td> Note</td><td> No. Pre</td><td> Note</td><td> Note</td><td> Name</td><td> No. No.</td><td> No. No.</td><td> No. No.</td></td></td>	067 SD 6.67 821 068 MON L 4.264 263 070 SUT R .051 610 070 SUT R .051 610 070 YUB R .051 616 070 YUB R 7.345 616 070 YUB R 9.282 617 070 YUB R 9.282 617 070 YUB R 9.282 617 070 YUB 25.82 340 070 YUB 25.82 340 070 BUT 0 340 070 BUT 4.06 620 070 BUT 4.06 628 070 BUT 13.90 630 070 BUT R 21.87 637 070 BUT R 21.87 638 070 PLU 43.09	067 SD 6.67 821 A 067 SD 15.2 972 A 068 MON L 4.264 263 B 070 SUT R .051 610 A 070 SUT R .051 610 A 070 YUB R .051 610 A 070 YUB R .051 610 A 070 YUB R .051 614 O 070 YUB R 9.282 617 B 070 YUB R 9.282 617 B 070 YUB R 9.282 340 O 070 YUB R 9.282 340 O 070 YUB R 9.282 340 O 070 BUT 4.06 622 A 070 BUT 4.06 628 B </td <td>067 SD 6.67 821 A 17 068 MON L 4.264 263 B 16 070 SUT R .051 610 A 17 070 YUB R .0614 O 17 070 YUB R 7.345 616 B 15 070 YUB R 9.282 617 B 17 070 YUB R 9.282 340 O 17 070 YUB R 9.282 340 O 17 070 BUT R 4.06 620 A 17 070 BUT 4.06 627 A 17</td> <td>067 SD 6.67 821 A 17 N 068 MON L 4.264 263 B 16 E 070 SUT R .051 610 A 17 W 070 YUB 0 614 O 17 W 070 YUB R 7.345 616 B 15 W 070 YUB R 9.282 617 B 17 E 070 YUB 13.60 620 O 17 E 070 BUT 4.06 627 A 17 W 070 BUT 4.06 628 B 17 E 070 BUT 20.10 636 B 17 W 070 BUT R 21.87 637 B 16 W 070 BUT R 21.87 638 A 16 W 070 PLU 43.09 287 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU A3.90 630 B 15 E 070 PLU A4.06 623 B 17 E 070 PLU A4.07 628 B 17 E 070 PLU A3.09 287 B 16 E 070 PLU A3.79 122 B 16 E 070 PLU A3.90 630 B 15 E</td> <td>RTE CO PRE PRE CS LEG YR Dir PHV 067 SD 6.67 821 A 17 N 1428 067 SD 15.2 972 A 17 S 1639 068 MON L 4.264 263 B 16 E 1278 070 SUT R .051 610 A 17 W 1229 070 YUB R .051 610 A 17 W 1268 070 YUB R .051 610 A 17 W 1268 070 YUB R .051 614 D 17 W 1268 070 YUB R 9.282 617 B 17 E 2050 070 YUB R 9.282 617 B 17 W 643 070 YUB A 13.60 620 D 17 W 643 070 BUT</td> <td>RTE CO PRE PR CS LEG YR DIR DRY % 067 SD 6.67 821 A 17 N 1428 9.19 067 SD 15.2 972 A 17 S 1639 7.37 068 MON L 4.264 263 B 16 E 1278 8.73 070 SUT R .051 610 A 17 W 1229 8.68 070 SUT R .051 610 D W 1228 8.68 070 SUT R .054 D 17 W 1268 8.68 070 YUB R .7345 616 B 15 W 800 6.72 070 YUB R .9282 617 B 17 E 2497 7.28 070 YUB 4.06 627 A 17 W 643 7.72 070</td> <td>RTE CO PRE PM CS LEG VR DIT PHV K D 067 SD 6.67 821 A 17 N 1428 9.19 67.9 067 SD 15.2 972 A 17 S 1639 7.37 85.37 068 MON L 4.264 263 B 16 E 1278 8.73 53.68 070 SUT R .051 610 A 17 W 1229 8.68 71.66 070 SUT R .051 610 A 17 W 1268 8.68 71.6 070 YUB R 9.282 617 B 15 W 800 6.72 65.31 070 YUB R 9.282 617 B 17 E 2497 7.28 54.45 070 YUB R 9.282 617 B 17 E 2497 7.28 54.45 070<td> Note</td><td> No. Pre</td><td> Note</td><td> Note</td><td> Name</td><td> No. No.</td><td> No. No.</td><td> No. No.</td></td>	067 SD 6.67 821 A 17 068 MON L 4.264 263 B 16 070 SUT R .051 610 A 17 070 YUB R .0614 O 17 070 YUB R 7.345 616 B 15 070 YUB R 9.282 617 B 17 070 YUB R 9.282 340 O 17 070 YUB R 9.282 340 O 17 070 BUT R 4.06 620 A 17 070 BUT 4.06 627 A 17	067 SD 6.67 821 A 17 N 068 MON L 4.264 263 B 16 E 070 SUT R .051 610 A 17 W 070 YUB 0 614 O 17 W 070 YUB R 7.345 616 B 15 W 070 YUB R 9.282 617 B 17 E 070 YUB 13.60 620 O 17 E 070 BUT 4.06 627 A 17 W 070 BUT 4.06 628 B 17 E 070 BUT 20.10 636 B 17 W 070 BUT R 21.87 637 B 16 W 070 BUT R 21.87 638 A 16 W 070 PLU 43.09 287 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU 43.79 122 B 16 E 070 PLU A3.90 630 B 15 E 070 PLU A4.06 623 B 17 E 070 PLU A4.07 628 B 17 E 070 PLU A3.09 287 B 16 E 070 PLU A3.79 122 B 16 E 070 PLU A3.90 630 B 15 E	RTE CO PRE PRE CS LEG YR Dir PHV 067 SD 6.67 821 A 17 N 1428 067 SD 15.2 972 A 17 S 1639 068 MON L 4.264 263 B 16 E 1278 070 SUT R .051 610 A 17 W 1229 070 YUB R .051 610 A 17 W 1268 070 YUB R .051 610 A 17 W 1268 070 YUB R .051 614 D 17 W 1268 070 YUB R 9.282 617 B 17 E 2050 070 YUB R 9.282 617 B 17 W 643 070 YUB A 13.60 620 D 17 W 643 070 BUT	RTE CO PRE PR CS LEG YR DIR DRY % 067 SD 6.67 821 A 17 N 1428 9.19 067 SD 15.2 972 A 17 S 1639 7.37 068 MON L 4.264 263 B 16 E 1278 8.73 070 SUT R .051 610 A 17 W 1229 8.68 070 SUT R .051 610 D W 1228 8.68 070 SUT R .054 D 17 W 1268 8.68 070 YUB R .7345 616 B 15 W 800 6.72 070 YUB R .9282 617 B 17 E 2497 7.28 070 YUB 4.06 627 A 17 W 643 7.72 070	RTE CO PRE PM CS LEG VR DIT PHV K D 067 SD 6.67 821 A 17 N 1428 9.19 67.9 067 SD 15.2 972 A 17 S 1639 7.37 85.37 068 MON L 4.264 263 B 16 E 1278 8.73 53.68 070 SUT R .051 610 A 17 W 1229 8.68 71.66 070 SUT R .051 610 A 17 W 1268 8.68 71.6 070 YUB R 9.282 617 B 15 W 800 6.72 65.31 070 YUB R 9.282 617 B 17 E 2497 7.28 54.45 070 YUB R 9.282 617 B 17 E 2497 7.28 54.45 070 <td> Note</td> <td> No. Pre</td> <td> Note</td> <td> Note</td> <td> Name</td> <td> No. No.</td> <td> No. No.</td> <td> No. No.</td>	Note	No. Pre	Note	Note	Name	No. No.	No. No.	No. No.

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PAGE #

18

PEAK HOUR VOLUME DATA

PEAK HOUR VOLUME DATA

AM PEAK PM PEAK % % 1 WAY % % % 1 WAY % RTE CO PRE PM CS LEG YR Dir KD HR DAY MNTH Dir DIPHV K D PHV K D KD HR DAY MNTH 4.21 16 THU MAR 074 27.54 819 7.39 59.11 53.96 08 RIV A 16 W 1054 4.37 7 WED SEP Ε 1015 7.8 08 074 RIV 29.8 949 A 16 W 1370 9 51.33 4.62 7 WED JUN W 2440 10.75 76.51 8.23 19 WED MAR 08 074 44.74 948 678 8.18 55.48 4.54 12 SUN SEP 720 8.39 57.42 4.82 17 WED MAR RIV A 16 W Ε 075 11 SD 10.99 823 A 17 2691 14.34 95.8 13.74 6 TUE OCT S 1767 10.7 84.34 9.02 16 THU OCT Ν 075 SD 17.46 717 в 17 Ν 2485 11.39 94.09 10.72 6 WED NOV S 1938 10.6 78.85 8.36 16 TUE OCT 11 11 075 SD 19.59 825 в 17 S 1365 6.89 72.03 4.96 7 THU DEC S 1313 7.09 67.33 4.77 16 FRI DEC 075 4753 11 SD R 22.26 826 в 17 S 4281 7.47 72.58 5.42 6 TUE DEC Ν 8.9 67.72 6.02 15 THU OCT 076 0 700 67.96 2305 4.49 16 THU OCT 11 SD R A 17 W 2465 7.07 4.81 7 TUE MAY Ε 6.79 66.24 076 52.54 10.42 11 SD R 6.721 827 в 17 Ε 1931 8 4.2 12 SAT FEB W 2511 52.44 5.46 17 WED FEB 11 076 SD R 6.721 828 A 17 W 2488 9.18 54.19 4.98 7 FRI SEP W 1879 7.11 52.84 3.76 15 FRI AUG 11 076 9.49 663 в 17 1863 7.39 63.11 4.67 7 WED MAR 2061 63.44 5.16 16 THU SEP SD R W Ε 8.14 076 11 12 829 в 17 W 2365 7.52 68.71 5.17 7 TUE SEP Ε 2397 8.36 62.67 5.24 17 THU AUG SD 11 076 SD 17.30 101 A 17 Ε 705 6.92 67.59 4.68 11 MON DEC Ε 1819 15.24 79.19 12.07 16 FRI NOV 11 076 SD 32.87 831 в 17 W 441 8.12 66.82 5.43 9 FRI JUN W 603 9.16 81.05 7.42 20 SUN JUL 076 11 SD 52.32 832 в 17 Ε 181 18.41 59.54 10.96 11 SUN DEC W 144 12.78 68.25 8.72 14 SUN DEC 04 077 .098 29 68.64 852 3.97 18 MON JUN ALA A 15 S 939 6.38 4.38 7 THU JUN Ν 7 56.76 078 3.87 12 FRI SEP 4.85 17 WED MAY 11 SD .024 200 A 17 Ε 4604 6.8 56.9 Ε 5766 7.57 64.02 11 078 SD 1.498 983 в 17 W 4764 6.81 55.8 3.8 7 WED MAY Ε 5093 7.47 54.34 4.06 16 THU SEP 078 3.83 16 THU JUN 11 SD 4.384 971 A 17 W 5084 6.93 54.5 3.77 7 TUE AUG W 5163 7.19 53.32 11 078 SD 10.61 677 X 16 Ε 4995 7.83 55.98 4.38 7 WED MAY Ε 4367 7.12 53.82 3.83 14 SAT MAY 11 078 5482 7 TUE MAY 4.07 16 WED NOV SD 10.61 985 в 17 Ε 7.8 51.29 W 5577 56.75 11 078 SD 10.61 986 A 17 Ε 5689 7.53 53.68 4.04 7 TUE SEP W 5664 6.94 58.01 4.02 16 MON MAY 11 078 SD 15.49 987 A 17 Ε 5993 6.76 52.57 3.56 12 FRI DEC Ε 6664 7.14 55.39 3.95 16 TUE JUN 17.68 877 11 078 66.22 4.55 16 TUE SEP SD Ν в 17 W 2005 5.21 3.45 6 FRI FEB Ε 2645 7.47 60.97 078 11 SD Т 19.09 878 в 17 W 820 7.62 66.94 5.1 7 TUE MAY Ε 799 8.59 57.9 4.97 17 TUE AUG 078 22.56 837 Ε 10.67 72.2 7.7 10 SAT OCT W 951 11.64 9.56 17 SAT OCT 11 SD A 17 766 82.2 078 72.45 495 11 SD 35.52 838 в 17 W 468 6.27 4.54 12 FRI DEC Ε 8.71 55.12 4.8 16 THU APR 11 078 SD 35.52 839 A 17 W 1137 9.44 55.28 5.22 12 SAT MAY Ε 1172 8.08 66.55 5.38 17 THU AUG 11 078 51.11 711 17.57 57.88 10.17 12 SUN APR 22.92 51.95 11.91 14 SUN JAN SD в 17 W W 11 078 SD 58.13 712 в 17 Ε 13.05 57.86 7.55 12 SUN JAN W 420 13.35 58.66 7.83 15 SUN MAR 078 11 SD 70.01 973 A 17 Ε 220 23.96 69.62 16.68 12 SAT MAR W 260 29.95 65.82 19.71 15 SAT MAR 078 25.16 55.67 11 IMP 13.17 965 в 17 Ε 113 14 12 SUN MAR W 99 23.42 52.38 12.27 14 FRI DEC 11 078 IMP R 9.203 653 W 430 7.25 72.03 5.22 9 SUN NOV Ε 461 8.77 63.85 5.6 17 FRI MAR A 17

CALTRANS TRAFFIC VOLUMES LATEST TRAFFIC YEAR SELECTED

PAGE # 19

14:	59:55							PEAK I	HOUR V	OLUME I	DATA				
								AM PE	EAK				PM PE	AK	
							1 WAY	%	%	%	1	WAY	%	%	
DI	RTE	CO	PRE	PM CS	LEG YR	Dir	PHV	K	D	KD HR	DAY MNTH Dir	PHV	K	D	

								1 WAY	%	%	%				1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG YR	R Dir	PHV	K	D	KD	HR	DAY MNT	H Dir	PHV	K	D	KD	HR	DAY	MNTH
11	078	IMP	R	12.89	679	x 17	E	432	7.23	74.74	5.4	8	SAT MAR	. E	464	9.55	60.73	5.8	14	WED	NOV
11	078	IMP	R	12.89	860	A 17	E	491	6.64	72.96	4.85	9	SAT SEP	E	585	8.23	70.14	5.78	14	SAT	NOV
11	078	IMP	R	12.89	875	в 17	E	445	7.33	69.53	5.09	10	SAT NOV	E	495	8.72	64.96	5.67	14	FRI	JAN
11	078	IMP		15.50	872	в 17	W	600	8.74	68.34	5.97	11	MON JAN	E	599	10.6	56.24	5.96	16	TUE	NOV
11	078	IMP		18.65	843	A 17	' W	303	14.1	65.3	9.2	11	SAT NOV	E	275	13.58	61.52	8.35	16	FRI	OCT
11	078	IMP		21.02	719	A 17	' W	216	14.63	79.12	11.58	8	MON JAN	W	216	15.22	76.06	11.58	14	MON	JAN
11	078	IMP		80.74	844	в 17	E	145	11.34	73.6	8.35	10	SUN NOV	M	143	11.23	73.33	8.23	13	WED	JUN
80	078	RIV		9.352	775	A 17	W	117	11.23	65.36	7.34	12	FRI JUN	W	121	10.79	70.35	7.59	13	SUN	JUL
80	078	RIV		16.17	841	в 17	W	148	11.13	52.67	5.86	11	THU DEC	W	152	10.1	59.61	6.02	14	THU	FEB
11	079	SD	L	.044	713	A 17	N	390	11.64	59.45	6.92	12	SUN JAN	S	486	14.23	60.6	8.62	15	SAT	SEP
11	079	SD		20.22	847	в 17	N	293	15.56	59.31	9.23	11	SAT MAR	. S	323	14.4	70.68	10.18	14	SUN	JAN
11	079	SD		20.23	848	A 17	S	347	15.63	70.39	11	11	SUN SEP	S	315	16.93	58.99	9.99	13	SUN	SEP
11	079	SD		27.37	849	A 17	S	504	23.15	64.37	14.9	12	SUN MAR	. S	489	19.81	72.99	14.45	13	SUN	MAR
80	079	RIV	R	19.16	952	в 16	S	476	8.3	55.16	4.58	7	WED SEP	S	611	9.98	58.86	5.88	14	FRI	MAR
04	080	ALA		1.989	500	A 17	W	9749	4.47	83.05	3.71	5	WED MAR	. E	8926	6.08	55.91	3.4	14	THU	MAY
04	080	CC		.216	546	в 15	W	6945	5.24	75.28	3.94	6	FRI MAY	E	6471	6.36	57.8	3.67	14	TUE	FEB
04	080	CC		7.615	902	0 17	W	7071	3.98	82.06	3.27	5	TUE APR	. E	6685	5.1	60.57	3.09	13	THU	SEP
04	080	CC		10.02	548	в 15	W	7158	6.96	61.88	4.3	7	THU MAY	E	7562	7.49	60.69	4.55	17	WED	AUG
04	080	SOL		1.144	308	в 15	E	4548	6.97	56.2	3.92	12	SAT AUG	E	4598	6.83	58.01	3.96	17	FRI	MAY
04	080	SOL		3.494	329	A 15	E	5618	7.01	51.67	3.62	10	SAT MAY	E	5714	6.92	53.23	3.68	17	TUE	MAY
04	080	SOL		8.103	333	A 15	W	4798	7.45	52.52	3.91	10	SAT MAY	E	5000	7.26	56.2	4.08	16	MON	AUG
04	080	SOL		20.93	331	в 15	W	7802	6.97	64.34	4.49	7	MON MAY	M	7513	7.28	59.36	4.32	19	SUN	AUG
04	080	SOL		23.96	335	A 15	W	7068	6.45	58.93	3.8	7	MON MAY	E	7530	7.03	57.6	4.05	17	THU	FEB
04	080	SOL	R	27.17	359	A 15	W	6340	7.81	50.47	3.94	12	SAT MAY	M	6605	7.51	54.66	4.11	15	SUN	MAY
04	080	SOL	R	27.24	332	в 15	E	6756	7.69	52	4	11	SAT AUG	W	6823	7.58	53.31	4.04	16	SUN	MAY
03	080	YOL	R	9.905	970	A 17	W	4191	8.02	55.56	4.45	7	WED MAY	E	4800	7.98	63.96	5.1	16	FRI	JUL
03	080	YOL	R	11.72	972	0 17	W	4605	7.64	62.9	4.8	7	THU MAY	E	5189	9.05	59.8	5.41	16	WED	MAY
03	080	SAC	M	0	972	0 17	W	4605	7.64	62.9	4.8	7	THU MAY	E	5189	9.05	59.8	5.41	16	WED	MAY
03	080	SAC		12.48	444	в 16	W	9883	6.03	67.21	4.05	6	MON NOV	E	10321	7.5	56.44	4.23	16	WED	JUL
03	080	PLA		.268	450	A 15	E	7498	7.42	55.12	4.09	7	WED APR	. E	7725	7.85	53.74	4.22	16	FRI	JUN
03	080	PLA		3.661	452	в 15	W	6884	6.65	57.33	3.81	11	MON MAY	E	7890	7.75	56.38	4.37	15	THU	JUL
03	080	PLA		7.421	451	A 15	W	4613	7.99	59.75	4.77	11	MON JUL	E	4676	8.4	57.59	4.84	16	FRI	JAN
03	080	PLA		14.30	455	A 17	E	4465	8.11	61.74	5.01	9	SAT JUL	E	4555	9.28	55.05	5.11	15	FRI	SEP

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK							PM	PEAK				
								1 WAY	%	%	%					L WAY	%	%	%			
DI	RTE	СО	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD	HR	DAY	MNTH D	ir	PHV	K	D	KD	HR :	DAY	MNTH
03	080	PLA		17.54	454	A 1	7 W	3760	10.73	51.41	5.52	12	FRI	DEC	E	3854	9.74	58.09	5.66	15	FRI	APR
03	080	PLA	R	18.94	456	A 1	7 W	3706	8.27	67.44	5.58	10	MON	SEP	W	3778	8.75	65.05	5.69	16	SUN	MAR
03	080	PLA	R	21.13	457	A 1	7 W	3367	10.04	64.11	6.43	12	SUN	MAR	W	3296	10.98	57.35	6.3	13	SUN	JUL
03	080	PLA	R	23.43	458	0 1	6 W	3060	10.95	67.94	7.44	10	TUE	JUL	W	3051	10.78	68.79	7.42	15	SUN	FEB
03	080	PLA	R	26.21	325	A 1	7 W	2998	11.62	61.02	7.09	12	SUN	JUL	E	3007	11.15	63.83	7.11	13	SAT	JUL
03	080	PLA		33.13	460	в 1	7 W	2709	12.65	61.17	7.73	12	SUN	JUN	W	2769	11.43	69.16	7.91	15	SUN	MAY
03	080	PLA		33.13	461	A 1	7 W	2526	15.86	53.57	8.5	12	FRI	DEC	W	2636	12.86	68.93	8.87	14	SUN	APR
03	080	PLA		43.17	459	A 1	7 E	2651	12.11	73.78	8.93	9	SAT	SEP	W	2663	12.81	70.06	8.97	14	SUN	MAR
03	080	NEV	R	2.476	757	A 1	5 W	2607	11.86	75.3	8.93	12	MON	JAN	W	2539	12.2	71.3	8.7	15	SUN	MAR
03	080	NEV	R	5.066	755	A 1	6 W	2975	13.16	72.67	9.56	10	TUE	JUL	E	2676	14.79	58.14	8.6	16	SAT	DEC
03	080	NEV	R	9.007	758	в 1	6 W	3016	12.62	77.25	9.75	12	SUN	FEB	W	2655	14.27	60.11	8.58	14	SUN	JUL
03	080	NEV	R	9.007	759	A 1	6 W	3005	13.35	73.62	9.82	10	TUE	JUL	W	2655	14.27	60.83	8.68	14	SUN	AUG
03	080	NEV		20.23	762	в 1	7 W	1944	10.9	56.1	6.12	10	SUN	SEP	E	2027	10.19	62.56	6.38	16 '	THU	DEC
04	082	SCL	R	11.14	180	в 1	5 N	1300	9.79	70.73	6.93	8	WED	OCT	S	1516	11.15	72.47	8.08	17 '	THU	JUL
04	082	SM		6.57	184	A 1	5 S	1293	8.89	55.81	4.96	12	TUE	JUL	N	1476	9.89	57.25	5.66	17 '	TUE	OCT
04	082	SM		12.96	185	в 1	5 S	1330	9.41	56.6	5.33	8	MON	JAN	S	1333	9.98	53.51	5.34	17	WED	JUL
04	082	SM		21.91	187	A 1	5 N	839	10.47	50.54	5.29	11	SAT	APR	S	943	11.42	52.07	5.94	13	SAT	APR
08	083	SBD	R	0	805	A 1	7 S	1623	5.39	84.62	4.56	6	THU	MAR	N	1710	7.36	65.27	4.8	17	MON	FEB
80	083	SBD		5.42	869	A 1	6 S	1123	6.09	69.67	4.24	6	THU	AUG	N	1393	8.76	60.12	5.26	16	FRI	NOV
08	083	SBD		8.879	886	A 1	7 N	1063	7.74	50.4	3.9	8	TUE	NOV	N	1223	8.74	51.37	4.49	17 '	THU	DEC
04	084	SM		0	55	A 1	5 S	252	25.25	62.07	15.67	12	SUN	OCT	N	429	32.28	82.66	26.68	17	SAT	OCT
04	084	SM		14.95	189	в 1	5 S	359	15.36	70.95	10.9	12	SAT	OCT	N	505	19.37	79.15	15.33	17	SAT	OCT
04	084	SM		14.95	190	A 1	5 S	460	13.42	69.07	9.27	12	SUN	OCT	N	577	17.23	67.49	11.63	15	SUN	OCT
04	084	SM		21.54	202	A 1	5 S	1897	10.52	52.96	5.57	8	MON	OCT	S	1927	10.7	52.9	5.66	17 '	THU	OCT
04	084	SM	R	25.81	468	A 1	5 S	2897	10.25	65.25	6.69	7	WED	OCT	N	2665	9.57	64.33	6.15	17 '	TUE	OCT
04	084	ALA	R	26.22	456	A 1	5 N	1753	7.73	56.9	4.4	11	SAT	APR	S	1865	7.2	64.96	4.68	17 '	TUE	JUL
03	084	YOL		11.77	343	в 1	7 N	113	12.93	73.38	9.49	7	MON	JUL	S	132	17.72	62.56	11.08	17	FRI	JUL
04	085	SCL	R	22.16	446	0 1	6 N	4440	7.64	69.47	5.31	8	THU	FEB	S	3880	7.28	63.72	4.64	18 '	THU	MAY
11	086	IMP	R	0	850	A 1	7 S	218	7.64	51.05	3.9	7	WED	SEP	S	275	8.75	56.24	4.92	17	FRI	SEP
11	086	IMP		6.006	851	в 1	7 S	1033	9.1	51.86	4.72	12	WED	MAR	S	1076	8.65	56.87	4.92	15	FRI	JUN
11	086	IMP	L	8.525	961	в 1	7 N	826	8.47	57.24	4.85	12	WED	APR	N	846	9.46	52.48	4.96	15	FRI	MAY
11	086	IMP		15.32	960	в 1	7 N	585	8.03	52.23	4.19	12	FRI	SEP	S	710	9.76	52.17	5.09	17	FRI	FEB
11	086	IMP		20.63	852	в 1	7 N	572	8.42	55.32	4.66	12	FRI	OCT	N	651	9.1	58.28	5.3	16	FRI	MAR

02 089

02 089

SIS

SIS R 34.36 227 B 17 S

238

CALTRANS TRAFFIC VOLUMES

PAGE # 21

LATEST TRAFFIC YEAR SELECTED PEAK HOUR VOLUME DATA

	. 55.55									LDA	ac moon	VOLIGIA	ם ם	AIA									
										AM	PEAK							PM	I PEAK				
									1 WAY	8	%	%					WAY	%	8	%			
DI	RTE	CO	PRE	PM	CS	LEG	YR D	ir	PHV	K	D	KD	HR	DAY	MNTH Di:	r	PHV	K	D	KD	HR D	AY	MNTH
11	086	IMP	R	24.06	652	В	17	N	263	9.12	55.6	5.07	10	MON	FEB 1	N	285	10.57	52.01	5.5	14 F	RI	FEB
11	086	IMP		28.01	656	A	17	N	656	7.85	70.77	5.56	12	SUN	NOV I	N	655	7.14	77.7	5.55	13 S	UN	OCT
11	086	IMP		43.56	854	В	17	S	670	7.56	71.66	5.42	8	SAT	APR I	N	658	8.51	62.49	5.32	14 M	ON	FEB
11	086	IMP		63.63	962	A	17	S	933	9.22	65.57	6.04	11	SAT	MAR S	S	938	9.95	61.07	6.08	14 S	ΑT	MAR
11	086	IMP		67.82	963	В	17	N	773	7.83	64.52	5.05	11	SUN	NOV	S	877	9.5	60.32	5.73	14 F	RI	MAR
80	086	RIV	R	16.74	778	В	17	S	917	7.43	55.54	4.13	12	FRI	MAR S	S	1057	8.82	53.93	4.76	15 F	RI	FEB
10	880	SJ		. 4	53	A	16	E	817	6.38	71.11	4.54	5	THU	MAY 7	Ŋ	881	7.77	63.02	4.89	16 M	ON	FEB
10	880	SJ		9.61	329	A	17	E	511	8.08	64.2	5.19	9	SAT	JUL 7	Ŋ	608	9.01	68.47	6.17	17 M	ON	JAN
10	088	SJ		9.61	330	В	17	E	471	8.62	61.09	5.26	11	SAT	JUL 1	Ŋ	568	10.42	60.94	6.35	13 M	ON	MAY
10	088	SJ		19.17	90	A	16	E	765	9.27	60.76	5.63	12	SAT	DEC 1	Ŋ	849	9.87	63.36	6.25	16 M	ON	FEB
10	880	AMA		5.527	25	В	16	W	515	8.77	62.35	5.46	12	MON	JUL 7	Ŋ	689	9.74	75.05	7.31	17 M	ON	SEP
10	880	AMA		5.527	66	A	16	W	408	9.91	60.62	6.01	11	MON	MAY 7	Ŋ	566	11.12	74.97	8.34	17 S	UN	JAN
10	088	AMA		9.309	75	A	16	E	703	8.12	61.94	5.03	11	SAT	JUN 7	Ŋ	818	8.54	68.51	5.85	17 S	UN	FEB
09	089	MNO		0	952	A	17	N	59	37.17	60.83	22.61	12	FRI	JUL S	S	54	34.87	59.34	20.69	13 S	UN	MAY
10	089	ALP		23.97	653	0	15	S	372	17.03	68.26	11.62	10	FRI	JUL 1	N	706	31.66	69.69	22.06	17 T	HU	JUL
03	089	ED		0	653	0	15	S	372	17.03	68.26	11.62	10	FRI	JUL 1	N	706	31.66	69.69	22.06	17 T	HU	JUL
03	089	ED		8.55	655	В	16	N	323	11.3	57.47	6.5	12	SAT	AUG I	N	360	13.66	53.02	7.24	15 F	RI	JUL
03	089	ED		11.69	654	В	15	N	435	13.33	60.75	8.1	12	SAT	FEB S	S	453	16.72	50.45	8.43	14 S	ΑT	OCT
03	089	PLA	Т	8.569	667	A	17	N	858	12.58	58.65	7.38	9	WED	JUL S	S	803	12.25	56.35	6.9	16 F	RI	JUN
03	089	PLA		13.06	668	0	15	N	638	10.36	62.06	6.43	11	SUN	JAN I	N	659	10.83	61.3	6.64	15 S	UN	JAN
03	089	PLA		13.72	659	A	17	N	1040	12.76	71.68	9.15	9	MON	SEP 1	N	1152	12.31	82.29	10.13	16 S	UN	FEB
03	089	SIE		19.96	218	В	17	N	135	16.28	80.84	13.16	9	MON	SEP 1	N	128	18.52	67.37	12.48	14 S	UN	AUG
03	089	SIE		19.96	664	A	17	N	106	22.79	58.89	13.42	11	FRI	JUN S	S	95	16.96	70.9	12.03	15 S	UN	OCT
03	089	SIE		23.08	665	A	15	N	44	11.99	57.14	6.85	12	FRI	NOV I	N	38	11.06	53.52	5.92	15 F	RI	NOV
02	089	PLU		8.71	126	В	16	N	197	14.78	58.28	8.61	11	SUN	AUG S	S	187	14.78	55.33	8.18	13 F	RI	AUG
02	089	PLU		8.72	127	A	16	S	149	9.56	74.87	7.16	7	FRI	NOV I	N	148	10.67	66.67	7.11	17 W	ED	AUG
02	089	PLU		20.47	259	В	16	S	175	10.59	59.73	6.33	11	SUN	AUG 1	N	170	11.57	53.13	6.15	15 F	RI	MAY
02	089	PLU	R	42.19	129	В	16	N	161	13.49	69.4	9.36	10	SUN	AUG S	S	164	18.37	51.9	9.53	14 F	RI	AUG
02	089	TEH	R	.01	130	A	16	N	95	30.67	77.24	23.69	10	SAT	AUG S	S	98	29.93	81.67	24.44	17 S	UN	AUG
02	089	SHA		21.72	195	В	17	N	220	18.59	63.58	11.82	12	SUN	AUG S	S	143	12.84	59.83	7.68	13 W	ED	AUG
02	089	SHA		30	242	0	17	S	130	15.73	58.3	9.17	12	THU	AUG I	N	131	16.64	55.51	9.24	13 M	ON	AUG
l																							

24.75 293 A 17 S 167 10.22 62.08 6.35 11 FRI NOV S 165 10.38 60.44 6.27 15 WED NOV

8.53 83.51 7.12 8 SAT FEB N 262 12.9 60.79 7.84 14 SUN AUG

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK							PM	PEAK			
								1 WAY	%	%	8				_	1 WAY	%	%	%		
DI	RTE	CO	PRE	PM	CS	LEG YF	R Dir	PHV	K	D	KD	HR	DAY	MNTH D	ir	PHV	K	D	KD	HR DAY	' MNTH
07	091	LA	R	7.426	904	A 17	M	7989	6.71	60.43	4.06	6	THU	JUN	E	7172	6.64	54.81	3.64	15 SAT	MAR
07	091	LA	R	16.3	127	в 16	E	9732	6.27	57.51	3.6	7	THU	SEP	E	9678	5.71	62.77	3.58	14 FRI	OCT
12	091	ORA	R	1.317	226	0 16	W	9160	6.26	54.58	3.42	7	WED	JAN	E	9290	6.67	51.92	3.46	13 SAT	NOV
12	091	ORA	R	3.02	723	A 16	E	10060	6.19	59.65	3.69	6	FRI	JUL	E	10745	6.93	56.83	3.94	14 TUE	JUL
12	091	ORA		6.8	412	A 16	M	8208	7	52.41	3.67	7	WED	JAN	W	8326	6.69	55.65	3.72	16 MON	1 JUN
12	091	ORA	R	10.09	913	A 16	E	10297	6.34	52.04	3.3	12	SAT	JUN	W	11433	6.23	58.79	3.66	15 TUE	JUN
12	091	ORA	R	12.08	808	A 16	E	7129	5.98	68.44	4.09	10	THU	NOV	E	7238	6.52	63.71	4.15	14 SA7	COCT
12	091	ORA	R	17.97	914	A 16	W	11730	6.47	64.28	4.16	6	TUE	NOV	E	10617	5.98	62.93	3.76	18 WEI	OCT
80	091	RIV		17.43	791	0 17	E	6886	6.56	54.3	3.56	7	MON	NOV	W	7097	7.03	52.24	3.67	17 WEI) JUN
80	091	RIV		22.07	985	в 17	E	7554	7.38	50.38	3.72	7	TUE	APR	W	7420	6.81	53.61	3.65	16 TH	J JUN
04	092	SM		5.191	56	в 15	W	1468	9.98	59.58	5.94	7	MON	JUL	E	1353	8.99	60.95	5.48	16 WEI) APR
04	092	SM	Т	6.52	196	A 15	E	1288	7.39	75.19	5.56	9	WED	APR	E	1228	8.39	63.14	5.3	16 SUN	1 JUL
04	092	SM	R	13.83	910	A 16	W	5560	6.92	74.66	5.17	6	THU	MAY	E	5313	7.31	67.59	4.94	15 TH	J FEB
11	094	SD		1.416	936	A 17	W	6095	5.62	81.94	4.61	6	THU	JUL	E	7793	8.18	71.96	5.89	15 WEI) MAR
11	094	SD		2.214	974	A 17	W	6998	5.7	81.7	4.66	6	WED	AUG	E	8270	8.08	68.17	5.51	16 MON	1 MAY
11	094	SD		8.983	990	в 17	W	7183	6.56	75.77	4.97	6	TUE	APR	E	7029	7.84	62.02	4.86	16 TH	J NOV
11	094	SD	R	10.46	992	в 17	W	6570	6.34	71.65	4.54	6	TUE	APR	E	7115	8.09	60.78	4.92	17 TH	J AUG
11	094	SD	R	13.33	959	в 17	W	2683	7.02	60.85	4.27	7	TUE	OCT	E	2993	8.27	57.68	4.77	17 TH	J OCT
11	094	SD		38.97	856	в 17	W	569	8.92	92.82	8.28	6	WED	AUG	E	544	9.68	81.81	7.92	17 FRI	FEB
11	094	SD		38.97	857	A 17	W	105	7.64	68.63	5.24	9	TUE	MAY	W	129	12.18	52.87	6.44	15 FRI	MAY
11	094	SD		64.23	858	в 17	E	45	10.17	63.38	6.45	12	SAT	JUL	W	49	12.89	54.44	7.02	15 WEI) SEP
08	095	RIV	L	.157	891	A 17	S	236	9.23	55.79	5.15	10	SAT	SEP	S	227	9.04	54.83	4.95	14 SUN	1 MAR
08	095	RIV		10.54	903	A 17	N	102	12.28	65.81	8.08	10	SAT	JUL	N	120	13.47	70.59	9.51	17 FRI	MAY
80	095	RIV		36.20	906	в 17	N	59	12.25	53.64	6.57	11	MON	JAN	N	67	11.02	67.68	7.46	13 FRI	FEB
80	095	SBD		9.684	848	A 17	S	437	15.32	97.11	14.87	4	TUE	MAY	S	234	9.39	84.78	7.96	22 THU	J MAY
80	095	SBD		37.3	847	в 17	N	196	11.16	60.87	6.79	11	SUN	MAR	S	208	10.12	71.23	7.21	14 SUN	1 SEP
08	095	SBD		57.28	806	в 17	N	243	9.31	61.68	5.74	11	FRI	MAR	S	235	9.83	56.49	5.55	14 FRI	FEB
80	095	SBD	R	57.24	958	A 17	N	199	11.65	63.58	7.41	12	MON	MAR	N	208	14.37	53.89	7.74	13 SUN	1 MAR
08	095	SBD		80.45	959	в 17	N	213	12.09	60.86	7.36	10	SUN	MAR	S	242	12.02	69.54	8.36	13 SUN	1 SEP
01	096	HUM		3.59	108	0 17	W	116	9.89	58	5.73	12	THU	AUG	W	138	12.7	53.7	6.82	13 MON	1 AUG
02	096	SIS		41.10	135	A 17	W	109	8.71	71.24	6.21	7	TUE	AUG	E	111	11.22	56.35	6.32	13 FRI	FEB
02	096	SIS		60.76	303	0 17	W	47	11.41	61.04	6.96	9	FRI	JUL	W	49	11.85	61.25	7.26	17 TUE	NOV
02	096	SIS		103.4	137	в 17	E	62	8.93	72.09	6.44	11	FRI	NOV	E	64	10.7	62.14	6.65	15 WEI) AUG

LATEST TRAFFIC YEAR SELECTED PEAK HOUR VOLUME DATA

									AI	I PEAK							PM	PEAK				
								1 WAY	%	%	%				:	l WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG	YR Di:	r PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR :	DAY	MNTH
02	096	SIS		105.8	243	В	17 I	33	10.42	60	6.25	11	THU	MAY	E	38	12.88	55.88	7.2	16	MON	AUG
02	097	SIS	L	0	268	A	17 i	547	9.93	50.05	4.97	12	MON	AUG	N	621	9.66	58.42	5.64	16 '	TUE	AUG
02	097	SIS	L	.429	138	A	17 i	385	8.91	56.79	5.06	12	TUE	NOV	N	464	9.83	62.03	6.1	15 '	TUE	AUG
02	097	SIS		20.19	183	В	17 i	364	13.75	72.51	9.97	9	FRI	AUG	N	460	15.64	80.56	12.6	17	SUN	AUG
02	097	SIS		36.15	311	В	17 5	280	9.42	59.57	5.61	11	SUN	JUL	S	354	12.04	58.9	7.09	13	SUN	NOV
02	097	SIS		50.89	269	A	17 5	227	7.58	59.89	4.54	10	FRI	NOV	N	261	9.06	57.62	5.22	13	SUN	MAY
02	097	SIS		53.81	290	В	17 I	1 285	9.35	62.36	5.83	10	WED	AUG	N	411	12.13	69.31	8.41	17	WED	AUG
11	098	IMP	R	.304	861	A	17 V	1 97	10.44	59.15	6.17	10	SAT	APR	E	134	13.05	65.37	8.53	20	SUN	APR
11	098	IMP		28.74	862	A	17 V	195	7.36	66.55	4.9	7	FRI	JAN	E	266	9.57	69.82	6.68	17	FRI	OCT
11	098	IMP		35.20	664	В	17 I	4261	47.03	95.54	44.93	8	SUN	FEB	E	3797	40.34	99.27	40.04	0 '	TUE	JAN
11	098	IMP		36.63	864	В	17 I	750	9.27	54.19	5.02	12	SAT	FEB	E	1013	11.23	60.41	6.78	16	WED	FEB
11	098	IMP		39.65	666	В	17 V	751	7.48	66.11	4.95	11	FRI	DEC	E	1024	10.95	61.58	6.74	17	FRI	DEC
11	098	IMP		39.65	667	A	17 V	184	8.61	68.66	5.91	7	WED	APR	W	231	10.93	67.94	7.42	15	WED	DEC
11	098	IMP		41.10	867	A	17 I	151	7.2	79.47	5.72	5	WED	DEC	W	186	9.78	72.09	7.05	15 '	TUE	APR
11	098	IMP	R	56.88	865	В	17 V	108	8.11	61.71	5	8	SAT	DEC	W	149	10.61	65.07	6.9	17	FRI	DEC
06	099	KER	L	.748	382	A	17 5	2465	9.58	52.89	5.07	11	SAT	MAY	N	2696	10.07	55.01	5.54	16	SUN	NOV
06	099	KER		20.2	202	0	16 i	1 4048	6.8	60.79	4.13	7	TUE	MAR	S	4387	8.17	54.83	4.48	17	FRI	OCT
06	099	KER		21.08	601	A	15 i	5673	7.54	60.95	4.59	7	THU	FEB	S	5351	8.36	51.83	4.33	16	FRI	FEB
06	099	KER		23.51	425	В	15 I	6605	7.39	60.36	4.46	7	THU	MAR	S	6398	7.97	54.23	4.32	17	FRI	JUN
06	099	KER		23.51	426	A	15 I	6705	7.18	60.68	4.36	7	MON	MAR	N	8078	8.85	59.32	5.25	16 '	THU	SEP
06	099	KER		24.60	603	A	17 I	5883	7.38	51.77	3.82	7	WED	MAY	S	6560	7.71	55.25	4.26	16	WED	JAN
06	099	KER		27.05	170	A	15 \$	4972	7.7	57.24	4.41	7	TUE	SEP	S	5689	9.43	53.48	5.04	16	FRI	SEP
06	099	KER	R	29.88	90	В	15 i	1 4111	5.92	75.98	4.5	5	FRI	SEP	S	4700	9.33	55.09	5.14	16	FRI	SEP
06	099	KER	R	29.88	664	A	17 I	3701	6.73	69.96	4.71	6	WED	SEP	S	3879	8.96	55.07	4.93	15	FRI	NOV
06	099	KER		44.31	602	В	17 I	1 2958	6.81	64.36	4.38	6	TUE	SEP	S	3309	8.17	60.04	4.9	15	WED	OCT
06	099	KER		44.31	663	A	17 5	2508	7.43	53.36	3.97	12	SUN	JUL	S	3113	8.5	57.9	4.92	13	MON	MAY
06	099	KER		50.41	690	В	15 \$	2303	6.92	62.34	4.32	11	MON	SEP	S	2830	8.86	59.87	5.3	13	MON	SEP
06	099	KER		52.45	91	A	15 \$	2439	6.75	59.87	4.04	11	MON	SEP	S	3315	10.79	50.89	5.49	15	MON	SEP
06	099	TUL		3.055	428	В	17 \$	2109	7.89	50.17	3.96	12	FRI	AUG	N	2609	9	54.41	4.89	15	FRI	MAY
06	099	TUL		6.148	637	В	17 \$	2244	7.09	58.26	4.13	11	TUE	DEC	N	2767	9.01	56.52	5.09	15	FRI	APR
06	099	TUL		12.30	691	В	17 \$	1738	6.73	55.6	3.74	11	FRI	MAY	N	2399	9.5	54.39	5.17	16	SAT	AUG
06	099	TUL		13.33	429	A	17 \$	1919	7.22	55.7	4.02	11	WED	AUG	N	2323	8.71	55.92	4.87	15	FRI	MAY
06	099	TUL		23.49	632	В	17 5	3 2117	7.33	53.5	3.92	12	MON	JAN	N	2619	8.68	55.91	4.85	14	FRI	JUN

CALTRANS TRAFFIC VOLUMES

PAGE # 24 LATEST TRAFFIC YEAR SELECTED

DEAK ROLLD MOLITME DATA

PEAK	HOUR	AOPOWE	DATA

DAY MNTH
FRI NOV
FRI DEC
FRI MAR
FRI MAY
FRI MAY
THU MAR
THU MAR
THU AUG
FRI JAN
WED NOV
THU NOV
FRI MAY
FRI MAY
THU JUN
FRI DEC
FRI SEP
SUN MAY
SUN DEC
MON OCT
TUE DEC
WED AUG
FRI APR
FRI APR
FRI JUL
FRI JUL
FRI OCT
WED NOV
SUN JUL
FRI AUG
MON DEC
TUE OCT
WED SEP
THU AUG

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK						PM	PEAK				
								1 WAY	%	%	%				1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG YF	R Dir	PHV	K	D	KD	HR	DAY	MNTH Di	r PHV	K	D	KD	HR I	OAY MNT	CH.
03	099	SAC		36.86	546	0 17	' S	2717	8.38	71.28	5.97	6	THU	SEP :	N 2902	9.82	64.95	6.38	16 7	THU SEI	?
03	099	SUT		0	546	0 17	S	2717	8.38	71.28	5.97	6	THU	SEP :	N 2902	9.82	64.95	6.38	16 7	THU SEE	
03	099	SUT	R	8.07	344	в 17	S	2174	8.14	74.38	6.06	6	TUE	NOV	N 2065	8.57	67.15	5.75	16 V	WED MAR	3
03	099	SUT	R	8.07	547	A 17	S	960	7.78	74.36	5.79	6	MON	SEP :	vi 993	9.37	63.86	5.98	16 I	FRI NOV	I
03	099	SUT		12.03	548	0 17	' S	1095	7.97	75	5.98	6	WED	SEP	N 1106	10	60.4	6.04	16 H	FRI SEI	
03	099	SUT	R	20.05	556	в 17	S	978	7.62	77.07	5.87	6	TUE	APR :	N 1008	9.43	64.2	6.05	16 E	RI JUN	1
03	099	SUT	R	20.05	557	A 17	S	1165	7.61	78.4	5.96	6	TUE	SEP :	N 1186	9.65	62.88	6.07	17 E	FRI AUC	Ę
03	099	SUT		26.12	554	в 17	S	1243	7.66	76.54	5.87	6	WED	SEP :	N 1236	8.6	67.8	5.83	16 V	WED JUN	1
03	099	SUT		26.12	555	A 17	S	1228	7.49	72.62	5.44	6	WED	SEP :	N 1404	9.43	65.95	6.22	16 E	FRI SEI	?
03	099	SUT		29.67	552	в 17	' N	1294	7.23	52.26	3.78	12	WED	FEB :	N 1530	8.29	53.91	4.47	17 E	RI NOV	I
03	099	SUT		30.25	561	A 17	' N	1293	7.45	51.84	3.86	12	THU	JUN :	N 1501	8.36	53.63	4.48	15 E	RI JUN	1
03	099	SUT	Т	30.63	562	A 17	' S	976	7.51	56.94	4.28	7	TUE	AUG	N 1109	8.05	60.4	4.86	17 V	WED AUC	Ę
03	099	SUT	T	35.96	563	в 17	S	732	6.67	57.5	3.84	7	TUE	SEP :	N 1068	9.57	58.49	5.6	17 E	FRI MAF	ξ
03	099	SUT		40.25	564	в 17	S	766	7.33	54.71	4.01	10	SAT	AUG :	N 851	8.36	53.29	4.46	16 V	WED AUC	Ę
03	099	SUT		40.25	565	A 17	S	742	6.91	55.33	3.82	11	SAT	SEP :	N 897	8	57.8	4.62	17 E	FRI OCT	C
03	099	SUT		42.39	305	0 17	S	604	6.82	53.64	3.66	12	SUN	SEP :	N 810	8.98	54.62	4.9	17 E	FRI SEI	?
03	099	BUT		0	305	0 17	S	604	6.82	53.64	3.66	12	SUN	SEP :	N 810	8.98	54.62	4.9	17 E	FRI SEI	?
03	099	BUT		7.69	570	в 17	' N	684	8.05	58.97	4.75	7	MON	NOV	S 750	9.87	52.74	5.2	15 E	FRI OCT	C .
03	099	BUT		11.16	572	в 17	' N	606	8.36	60.91	5.09	7	TUE	NOV	5 638	8.97	59.74	5.36	15 7	гни ост	Γ
03	099	BUT		11.16	573	A 17	' N	609	8.51	59.76	5.09	7	TUE	OCT	5 623	10.07	51.66	5.2	15 E	FRI OCT	C
03	099	BUT		13.16	574	в 17	' N	608	8.39	59.73	5.01	7	MON	MAY	634	9.2	56.76	5.22	15 7	THU SEE	
03	099	BUT		21.07	576	в 17	' N	555	8.8	57.93	5.1	7	THU	SEP	S 559	9.48	54.17	5.13	15 E	FRI SEI	?
03	099	BUT		22.54	577	A 17	' S	1498	9.62	52.95	5.1	7	MON	NOV	S 1539	9.35	56	5.24	17 E	RI NOV	7
03	099	BUT	R	32.45	580	A 17	S	3778	7.58	56.68	4.3	7	MON	DEC :	N 4259	8.96	54.05	4.84	16 N	MON DEC	2
03	099	BUT	R	34.25	201	в 17	S	3138	8.39	56.36	4.73	7	MON	SEP :	N 3216	9.23	52.47	4.84	16 N	ON NON	I
03	099	BUT	R	36.31	590	A 17	' S	1103	8.76	59.53	5.21	7	THU	SEP :	N 1118	9.22	57.33	5.28	17 7	THU SEI	?
03	099	BUT		44.32	595	A 17	' S	677	8.43	57.37	4.83	7	WED	MAR	N 768	10.14	54.09	5.48	16 E	FRI SEI	?
03	099	BUT		45.98	182	0 17	' S	634	7.84	58.33	4.57	7	MON	AUG :	N 736	9.73	54.56	5.31	17 7	THU SEI	?
02	099	TEH		0	182	0 17	' S	634	7.84	58.33	4.57	7	MON	AUG :	N 736	9.73	54.56	5.31	17 7	THU SEI	
02	099	TEH		11.18	250	в 15	5 N	328	8.05	53.16	4.28	7	MON	MAY	N 410	9.82	54.52	5.35	17 E	RI MA	Z
07	101	LA		2.068	702	0 15	s s	8142	5.89	52.4	3.09	6	WED	NOV	7323	5.51	50.4	2.78	14 V	NED NO	I
07	101	LA		12.35	135	0 15	5 N	8711	5.94	53.11	3.15	12	SUN	APR :	N 9079	5.97	55.01	3.28	14 7	THU DEC	7
07	101	LA		19.99	136	0 15	S S	9717	6.38	50.44	3.22	9	FRI	APR :	N 10014	6.15	53.91	3.32	18 E	RI API	5

CALTRANS TRAFFIC VOLUMES

PAGE # 26 LATEST TRAFFIC YEAR SELECTED

PEAK HOUR VOLUME DATA

1.4	. 59 . 55								PEF	M HOOK	AOTOM	E DAIA					
									AM	I PEAK					PM	PEAK	
								1 WAY	%	%	%			1 WAY	%	%	%
DI	RTE	CO	PRE	PM	CS	LEG	YR Dii	PHV	K	D	KD	HR DAY	MNTH Dir	PHV	K	D	KD HR DAY MNTH
07	101	LA		27.6	703	В	16 N	8024	7.53	55.63	4.19	8 WED	JUN N	6949	6.82	53.2	3.63 13 SUN JUN
07	101	LA		36.18	203	А	17 S	6884	6.93	62.54	4.33	8 TUE	FEB N	6948	8.02	54.48	4.37 16 TUE FEB
07	101	VEN		13.85	434	X	17 S	5203	7.68	52.59	4.04	7 THU	MAY N	4774	6.93	53.52	3.71 15 MON APR
07	101	VEN	R	25.17	740	A	17 N	4745	7.21	52.37	3.78	12 FRI	MAY N	4897	7.32	53.24	3.9 17 FRI MAY
07	101	VEN		27.25	139	A	16 S	4876	7.35	52.49	3.86	12 SAT	FEB N	5069	7.65	52.39	4.01 17 MON AUG
05	101	SB	R	.634	501	A	17 S	3233	8.28	54.15	4.48	12 MON	MAY S	3351	7.29	63.74	4.65 16 THU AUG
05	101	SB		9.003	117	В	17 N	3617	6.82	81.83	5.58	5 WED	OCT N	3088	7.59	62.79	4.76 15 SUN NOV
05	101	SB		16.55	549	В	17 S	5834	7.99	52.23	4.17	7 WED	AUG N	5736	8.04	51.05	4.1 16 THU OCT
05	101	SB		18.36	502	В	17 N	5615	7.96	51.24	4.08	7 THU	MAY N	5851	8.08	52.62	4.25 16 THU JUN
05	101	SB		24.76	120	В	17 S	3259	6.79	69.25	4.7	7 WED	DEC N	3335	8.71	55.19	4.81 14 WED NOV
05	101	SB	R	48.85	503	В	17 N	1448	8.69	57.74	5.02	12 MON	DEC N	1957	9.95	68.14	6.78 14 MON JUL
05	101	SB		82.18	219	A	17 S	1969	8.75	54.09	4.73	11 SUN	OCT N	2334	11.05	50.77	5.61 14 SUN NOV
05	101	SLO		.813	504	A	17 N	2778	8.57	50.75	4.35	11 SUN	JUL S	3134	9.54	51.44	4.9 16 FRI OCT
05	101	SLO		17.76	441	В	17 N	3325	7.2	66.35	4.78	6 WED	AUG S	3458	8.35	59.53	4.97 15 WED JUN
05	101	SLO		25.91	534	А	17 S	2998	8.21	55.95	4.59	12 SAT	JUL S	3268	9.15	54.72	5 14 FRI NOV
05	101	SLO		27.50	540	В	17 S	3007	8.84	53.6	4.74	12 SAT	SEP S	3291	9.1	57.01	5.19 13 FRI JUL
05	101	SLO		29.99	238	А	17 S	3077	8.42	71.86	6.05	7 WED	MAY N	3130	9.49	64.86	6.15 17 WED JAN
05	101	SLO		37.86	507	В	17 S	2964	8.27	71.82	5.94	6 TUE	OCT N	3158	9.54	66.36	6.33 16 WED JUN
05	101	SLO		49.32	555	В	16 S	2975	8.92	50.88	4.54	10 FRI	OCT S	3309	9.67	52.22	5.05 15 FRI JUL
05	101	SLO		52.44	239	А	17 N	2703	9.06	50.68	4.59	11 FRI	JUL S	2939	9.63	51.86	4.99 15 FRI AUG
05	101	SLO		57.92	248	А	17 S	1504	10.14	52.96	5.37	11 FRI	APR S	1694	11.05	54.7	6.05 15 SUN APR
05	101	SLO		60.98	245	В	17 N	1558	10.5	52.81	5.54	11 SAT	AUG S	1676	11.36	52.51	5.96 16 SAT APR
05	101	MON	R	9.667	355	В	15 S	1144	10.63	53.96	5.74	12 FRI	JUL S	1251	10.64	58.98	6.28 15 FRI OCT
05	101	MON	R	9.667	553	A	15 N	1005	11.28	53.18	6	11 SUN	JUL N	1206	12.93	55.63	7.19 16 SUN OCT
05	101	MON	R	32.02	508	В	15 S	975	11.66	50.05	5.84	11 SUN	JUL N	1218	13.89	52.48	7.29 14 SUN JUL
05	101	MON	R	40.71	835	A	15 S	1012	10.62	52.19	5.54	12 FRI	JUL N	1199	11.92	55.08	6.57 15 SUN OCT
05	101	MON	R	41.92	156	A	15 N	1322	8.8	55.36	4.87	12 FRI	JUL S	1644	11.43	53.02	6.06 16 FRI OCT
05	101	MON		47.69	741	A	17 N	1611	9.16	54.59	5	12 SUN	AUG N	1833	9.93	57.3	5.69 14 SUN JUN
05	101	MON		66.40	510	В	15 N	2169	6.51	82.32	5.36	7 WED	AUG S	2793	10.89	63.36	6.9 17 FRI MAY
05	101	MON		85.62	267	В	15 N	1030	9	57.03	5.13	12 SAT	MAY N	1267	10.13	62.35	6.32 16 TUE AUG
05	101	SBT		7.55	711	В	16 S	3018	9.07	54.91	4.98	11 SAT	AUG S	2803	8.46	54.69	4.63 15 SAT AUG
04	101	SCL		3.197	58	В	16 N	3029	9.18	54.45	5	11 SUN	JUN N	3168	8.96	58.34	5.23 16 SUN JUN
0.4	101	~~-	_			_			- 10								4 04 45

04 101 SCL R 6.08 230 A 16 N 4308 5.12 82.88 4.24 5 MON DEC N 4407 7.38 58.78 4.34 15 FRI SEP

CALTRANS TRAFFIC VOLUMES

PAGE # 27 LATEST TRAFFIC YEAR SELECTED

14:	59:55									PEA	K HOUR	VOLUM	E D	ATA								
										AM	PEAK							PM	PEAK			
									1 WAY	%	%	%					1 WAY	%	%	%		
DI	RTE	CO	PRE	PM	CS	LEG	YR D	ir	PHV	K	D	KD	HR	DAY	MNTH D	oir	PHV	K	D	KD	HR DA	MNTH
04	101	SCL	R	10.27	911	В	17	N	4806	4.11	82.28	3.38	5	THU	NOV	S	4899	5.85	59.02	3.45	16 FR	I APR
04	101	SCL	R	12.46	425	В	16	N	5043	4.96	82.32	4.08	5	MON	JUN	S	5378	7.03	61.99	4.36	16 TUI	E MAR
04	101	SCL	R	28.61	200	А	16	N	5466	5.69	62.35	3.55	6	MON	DEC	S	6465	7.32	57.3	4.2	15 FR	I SEP
04	101	SCL	R	36.14	453	А	16	N	6337	5.42	65.85	3.57	9	THU	MAR	S	7503	6.88	61.39	4.22	14 TUI	E SEP
04	101	SCL		37.73	424	А	16	N	7454	5.61	72.23	4.05	6	TUE	SEP	S	8042	7.07	61.82	4.37	14 MOI	N DEC
04	101	SCL		39.93	413	А	16	S	7117	6.4	57.87	3.7	12	SAT	MAR	S	8419	6.73	65.15	4.38	14 WEI	SEP
04	101	SM		6.623	227	А	16	S	8700	7.18	53.13	3.82	7	MON	MAY	S	8077	6.35	55.79	3.54	16 TU	E MAY
04	101	SM		13.46	201	В	16	N	9463	6.84	52.35	3.58	12	SAT	NOV	N	9145	6.1	56.77	3.46	16 FR	I NOV
04	101	SM		17.95	905	В	17	N	8832	5.38	53.31	2.87	8	WED	FEB	N	8418	5.26	51.96	2.73	16 MOI	N DEC
04	101	SM		19.80	228	0	16	N	6272	7.23	55.43	4.01	7	TUE	AUG	S	5279	6.65	50.77	3.37	17 WEI) FEB
04	101	SF		5.322	110	В	16	S	1725	6.69	56.19	3.76	8	THU	NOV	N	1691	6.21	59.4	3.69	17 TH	J AUG
04	101	SF		5.94	111	А	16	N	1484	5.52	62.27	3.44	11	FRI	MAY	N	1963	6.68	68.07	4.55	17 FR	I MAY
04	101	SON		12.68	84	А	16	N	4263	7.36	51.42	3.78	11	SAT	APR	N	4444	7.75	50.86	3.94	14 FR	I APR
04	101	SON		19.65	404	А	17	S	5386	6.88	56.32	3.88	10	MON	OCT	S	5592	7.85	51.26	4.02	14 FR	YAM I
04	101	SON		27.62	85	А	16	S	3523	7.99	57.08	4.56	10	SAT	APR	N	3535	8.41	54.45	4.58	17 TH	J JUL
01	101	MEN		17.28	937	0	15	S	919	9.35	65.36	6.11	11	SUN	SEP	S	966	9.57	67.18	6.43	13 MON	N SEP
01	101	MEN	R	21.8	933	В	17	S	935	7.99	61.35	4.9	12	SUN	SEP	S	1027	8.82	61.06	5.38	13 SUI	N JUL
01	101	MEN		30.83	121	А	17	S	1128	7.88	64.49	5.08	7	WED	SEP	S	1241	8.86	63.09	5.59	14 MOI	YAM I
01	101	MEN		42.2	164	0	17	N	904	9.61	56.61	5.44	10	SAT	JUL	N	1002	11.1	54.31	6.03	15 FR	I JUL
01	101	MEN	R	43.79	150	В	17	S	541	11.85	64.18	7.6	11	FRI	DEC	S	584	10.86	75.55	8.21	15 WEI) JAN
01	101	MEN	R	48.22	151	В	17	N	422	10.53	69.29	7.3	10	SAT	SEP	S	447	13.01	59.44	7.73	14 SU	N AUG
01	101	MEN		55.38	115	В	17	S	535	10.9	60.25	6.57	12	SUN	JUN	S	588	12.37	58.39	7.22	13 SUI	N JUL
01	101	MEN		59.33	122	А	15	S	363	9.93	57.99	5.76	12	SUN	SEP	N	435	11.44	60.33	6.9	15 FR	I JUN
01	101	HUM		33.25	928	А	17	S	437	10.98	52.91	5.81	11	FRI	AUG	N	523	11.47	60.6	6.95	15 WEI) AUG
01	101	HUM	R	51.84	801	В	17	S	557	10.31	59	6.09	11	FRI	AUG	N	615	11.14	60.29	6.72	15 MOI	N AUG
01	101	HUM		57.51	185	В	17	N	667	9.23	55.45	5.12	12	FRI	AUG	N	818	11.57	54.21	6.27	15 FR	I AUG
01	101	HUM		65.54	110	А	17	S	1149	7.97	61.35	4.89	11	SUN	AUG	S	1420	10.28	58.8	6.04	17 TUI	E AUG
01	101	HUM		73.49	147	В	17	S	1251	8.69	52.08	4.52	8	WED	MAR	S	1618	10.34	56.57	5.85	17 FR	I NOV
01	101	HUM		74.95	149	В	17	N	1419	7.02	66.84	4.69	7	WED	NOV	S	1634	9.05	59.7	5.41	17 MOI	N APR
01	101	HUM		79.06	987	В	17	S	1679	10.64	50.6	5.38	12	FRI	SEP	S	1742	10.17	54.9	5.58	16 FR	YAM I
01	101	HUM		82.4	107	0	17	S	1740	8.49	55.7	4.73	7	WED	NOV	N	2129	9.96	58.06	5.78	17 TU	E NOV
01	101	HUM		85.03	803	В	17	S	1713	8.91	51.97	4.63	8	MON	SEP	N	2292	10.55	58.72	6.2	17 TH	J MAY

01 101 HUM 87.48 106 A 17 S 2296 8.55 62.09 5.31 8 TUE MAR N 2563 10.29 57.6 5.93 17 THU DEC

03 113

SUT

14.29 724

S

A 17

316

9.45

88.76

8.39

5 THU MAY

363

Ν

12.77

75.47 9.63 16 FRI MAY

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PAGE #

28

PEAK HOUR VOLUME DATA

AM PEAK PM PEAK % 1 WAY % % 1 WAY % % % RTE CO PRE PM CS LEG YR Dir KD HR DAY MNTH Dir DIPHV K D PHV K D KD HR DAY MNTH 60.88 101 97.02 104 13.38 58.99 01 HUM R A 17 Ν 918 8.14 12 SUN JUN S 938 14.11 8.32 16 SAT SEP 101 01 HUM 125.7 133 0 17 S 307 13.83 56.23 7.77 11 SUN JUL Ν 349 14.97 59.05 8.84 14 SAT JUL 01 101 R .51 134 14.14 53.97 7.63 11 SAT AUG S 293 15.62 8.01 14 SUN AUG 0 17 Ν 51.31 DN01 101 23.77 806 A 17 Ν 340 14.2 53.21 7.56 11 THU JUL 378 14.16 59.34 8.4 16 WED AUG DN Ν 01 101 28.41 930 S 591 10.82 51.66 5.59 12 MON JUL 10.22 58.65 5.99 17 TUE AUG DNв 17 Ν 634 01 101 DN45.89 807 в 17 Ν 476 10.49 54.53 5.72 12 FRI AUG 542 11.55 56.4 6.51 16 FRI AUG Ν 104 03 SAC 3.87 704 A 17 Ε 182 8.17 66.42 5.43 7 THU OCT Ε 222 10.77 61.5 6.62 15 FRI OCT 03 104 12.18 708 SAC A 17 Ε 130 8.89 79.27 7.05 5 FRI JUL W 174 12.53 75.33 9.44 14 FRI OCT 105 7352 5.83 07 LA R 17 518 A 15 W 6.3 55.28 3.48 7 TUE AUG W 6680 54.24 3.16 17 THU FEB 105 07 LA R 18.1 520 0 15 Ε 1304 9.44 71.41 6.74 7 WED JAN Ε 1448 9.47 79 7.48 17 WED JUN 07 107 0 146 1908 7.38 62.01 4.58 8 TUE OCT 2116 8.22 61.75 5.08 17 WED OCT A 15 Ν S LA107 07 4.696 227 Ν 2209 8.22 56.45 8 MON MAY Ν 2299 9.3 51.9 4.83 17 THU AUG LΑ A 16 4.64 10 108 STA 36.15 72 в 17 W 834 7.7 62.85 4.84 7 WED OCT Ε 897 9.2 56.59 5.2 17 TUE OCT 09 108 MNO 15.15 951 в 17 W 103 16.09 97.17 15.63 6 TUE OCT Ε 98 19.12 77.78 14.87 15 TUE JUL 07 110 LA 12.90 809 в 16 S 10345 7.21 54.68 3.94 7 WED JUN S 9967 6.83 55.63 3.8 16 TUE MAR 07 110 29.5 360 3666 7.68 60.48 4.64 7 THU DEC 58.29 LA в 17 S Ν 3619 7.86 4.58 17 MON MAY 111 .202 708 4.53 12 SAT SEP 11 IMP R в 17 S 1327 6.31 71.81 S 1520 7.23 71.77 5.19 14 SAT NOV 111 11 IMP R 1.183 701 A 17 S 1307 6.21 60.09 3.73 12 SAT DEC S 1665 8.08 58.83 4.75 17 WED NOV 111 4.23 7 MON AUG 11 IMP R 4.741 868 A 17 Ν 1496 5.96 70.97 S 1834 8.7 59.62 5.19 16 FRI DEC 11 111 IMP R 9.503 870 A 17 S 1650 9.39 77.32 7.26 7 THU APR S 1293 7.86 72.32 5.69 13 WED APR 11 111 12.87 672 702 65.3 4.53 12 SAT DEC 918 9.15 5.92 16 THU NOV IMP R A 17 S 6.93 S 64.69 11 111 IMP R 17.39 673 A 17 S 729 8.57 55.4 4.75 7 WED APR S 912 8.72 68.11 5.94 16 TUE NOV 11 111 IMP 23.79 675 A 17 S 308 7.57 66.38 5.02 10 FRI SEP S 428 9.95 70.16 6.98 15 FRI DEC 11 111 57.63 709 10.74 70.85 10.5 15 SAT JAN IMP в 17 Ν 110 61.45 6.6 11 SUN JAN Ν 175 14.83 11 111 IMP 65.39 710 в 17 S 103 8.38 75.18 6.3 8 SAT FEB Ν 174 12.85 82.86 10.65 15 SUN MAY 111 80 RIV R 18.51 723 S 410 8.34 70.33 5 TUE NOV 385 9.86 5.5 15 THU JAN A 17 5.86 Ν 55.8 113 10.38 04 SOL 0 347 A 16 S 261 10.11 53.27 5.39 6 WED MAR S 301 59.84 6.21 15 FRI DEC 04 113 SOL 18.95 348 S 516 6.91 90.37 6.25 4 WED SEP Ν 496 9.81 61.24 6 14 WED SEP A 16 03 113 R 4.105 716 S 7 WED AUG 1914 9.78 7.03 16 TUE NOV YOL A 17 1699 9.65 64.68 6.24 71.9 Ν 113 03 YOL R 10.22 717 в 17 S 1034 8.59 58.32 5.01 8 TUE OCT 1358 10.46 62.9 6.58 17 FRI SEP Ν 113 03 YOL 22.08 722 0 17 S 513 9.85 77.14 7.6 5 MON AUG Ν 653 13.35 72.48 9.67 15 FRI AUG 03 113 0 722 77.14 72.48 SUT 0 17 S 513 9.85 7.6 5 MON AUG Ν 653 13.35 9.67 15 FRI AUG

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK							PM	PEAK				
							_	1 WAY	%	%	%					1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
03	113	SUT		16.46	725	в 17	S	347	10.62	72.75	7.73	6	FRI	OCT	N	466	13.61	76.27	10.38	17	MON	OCT
11	115	IMP	L	10.90	880	в 17	N	430	9.09	63.89	5.8	7	THU	JAN	N	441	11.12	53.52	5.95	15	FRI	JAN
11	115	IMP		21.17	976	в 17	S	122	6.88	72.19	4.97	10	SAT	JUL	S	151	9.9	62.14	6.15	16	THU	FEB
11	115	IMP		21.18	881	A 17	N	106	9.79	79.7	7.81	5	WED	MAY	S	109	10.46	76.76	8.03	16	MON	DEC
11	115	IMP		34.96	882	A 17	S	262	10.8	61.5	6.64	7	MON	FEB	N	287	10.17	71.57	7.28	15	THU	APR
04	116	SON		0	14	A 17	E	206	15.63	51.76	8.09	12	SUN	SEP	W	227	17.51	50.9	8.91	13	SUN	SEP
07	118	VEN		10.92	149	в 15	W	665	8.18	66.9	5.47	12	SAT	MAY	E	667	7.74	70.88	5.49	17	SUN	SEP
07	118	VEN	R	23.6	459	A 15	W	5196	9.39	59.25	5.56	7	THU	NOV	E	4728	8.78	57.67	5.06	16	WED	NOV
07	118	VEN	R	27.81	782	0 17	E	6078	8.22	56.4	4.63	7	WED	SEP	E	6266	8.31	57.49	4.78	17	THU	MAY
07	118	LA	R	5.195	480	A 15	W	9635	8.93	53.91	4.82	7	WED	MAR	E	8455	7.9	53.47	4.23	16	TUE	MAR
07	118	LA	R	10.8	422	0 17	W	10439	7.9	53.24	4.21	6	MON	APR	W	10161	8.02	51.05	4.1	17	THU	OCT
06	119	KER		0	93	A 15	W	334	8.04	80.48	6.47	6	MON	APR	E	360	9.94	70.18	6.98	16	TUE	OCT
06	119	KER		3.17	189	A 15	W	746	10.14	64.37	6.53	6	MON	JAN	E	846	11.56	64.04	7.4	16	WED	OCT
06	119	KER		18.17	64	в 17	W	722	9.23	75.44	6.96	6	TUE	MAY	E	760	10.36	70.76	7.33	16	WED	NOV
06	119	KER		19.77	6	в 15	W	674	11.51	88.8	10.22	5	TUE	OCT	E	601	12.2	74.66	9.11	16	MON	OCT
06	119	KER		19.77	7	A 15	W	830	12.83	90.02	11.55	5	THU	OCT	E	661	12.39	74.27	9.2	16	THU	JAN
06	119	KER		31.28	94	В 15	E	737	8.47	55.54	4.7	7	THU	APR	W	823	9.64	54.47	5.25	17	THU	JAN
10	120	SJ		21.18	2	в 16	W	787	10.74	62.86	6.75	12	MON	MAY	W	834	9.62	74.4	7.16	17	SUN	SEP
10	120	STA		7.225	163	A 16	E	1128	10.53	56.97	6	12	SUN	JUL	W	1127	8.54	70.17	5.99	17	SUN	MAR
10	120	TUO	R	5.982	420	A 17	W	865	11.13	61	6.79	12	SUN	JUN	E	905	10.58	67.14	7.1	13	FRI	NOV
10	120	TUO		15.52	174	A 16	E	436	14.28	73.52	10.5	9	SAT	JUL	W	427	14.49	70.93	10.28	16	SUN	JUL
10	120	TUO	R	23.90	35	в 16	E	431	13.24	69.63	9.22	10	SAT	JUN	W	445	16.57	57.42	9.52	13	SUN	AUG
09	120	MNO	R	12.06	948	в 17	W	300	26.8	82.42	22.09	10	SUN	OCT	E	256	25.41	74.2	18.85	17	FRI	AUG
09	120	MNO		51.86	100	в 17	W	33	21.4	60	12.84	12	SUN	JUL	W	35	22.18	61.4	13.62	14	FRI	AUG
09	120	MNO		51.86	311	A 17	W	29	28.49	59.18	16.86	10	SUN	JUL	W	29	23.84	70.73	16.86	13	TUE	SEP
09	120	MNO		58.99	626	в 17	W	43	15.7	56.58	8.88	12	TUE	JUL	W	45	14.67	63.38	9.3	15	MON	SEP
04	121	SON	R	7.438	16	в 17	S	1264	8.41	69.11	5.81	6	MON	JUN	N	1043	9.1	52.7	4.79	14	FRI	SEP
11	125	SD	L	2.447	130	в 17	S	912	11.95	74.82	8.94	7	FRI	MAR	N	752	10.47	70.41	7.37	16	THU	MAR
11	125	SD		3.061	131	в 17	S	1133	13.33	59.98	8	7	MON	SEP	N	832	10.57	55.54	5.87	17	THU	DEC
11	125	SD		9.898	746	в 17	S	4887	8.46	51.59	4.36	7	WED	MAY	S	5487	8.39	58.39	4.9	17	FRI	JUN
11	125	SD		12.97	991	A 17	N	6896	6.71	56.2	3.77	7	TUE	JUL	N	6716	7.26	50.62	3.67	16	THU	MAY
11	125	SD		18.42	745	A 17	N	5078	8.92	61	5.44	7	TUE	MAR	S	4597	8.79	56.05	4.93	15	THU	FEB
11	125	SD		22.17	749	в 17	N	3072	7.01	63.95	4.48	7	THU	AUG	S	3516	9.09	56.46	5.13	17	TUE	MAY

CALTRANS TRAFFIC VOLUMES

LATEST TRAFFIC YEAR SELECTED

PEAK HOUR VOLUME DATA

AM PEAK

PAGE # 30

								1 WAY	%	%	%				1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD	HR	DAY MNT	H Dir	PHV	K	D	KD	HR I	DAY MI	NTH
11	125	SD		22.30	748	в 1	7 N	1816	10.07	56.07	5.64	7	THU FEB	S	1772	8.65	63.7	5.51	17 1	WED A	UG
07	126	VEN	R	13.53	159	0 1	7 W	1704	7.69	63.56	4.88	7	WED NOV	E	1976	9.24	61.29	5.66	17 5	THU F	EB
07	126	VEN	R	30.8	907	0 1	7 W	1462	9.42	62.05	5.85	11	SUN MAY	E	1527	11.02	55.43	6.11	16	FRI JU	UL
07	126	LA	R	3.564	462	A 1	7 W	1473	9.09	60.74	5.52	12	SAT JUL	E	1555	9.7	60.09	5.83	16 1	FRI A	PR
07	126	LA	R	5.85	163	A 1	5 W	1635	7.42	78.19	5.8	7	TUE MAY	W	2063	9.13	80.24	7.33	17	FRI Al	PR
09	127	INY		0	955	A 1	7 N	89	20.29	57.42	11.65	8	TUE FEB	N	73	15.71	60.83	9.56	13 I	MON M	AR
09	127	INY		6.51	954	A 1	7 N	69	16.74	57.03	9.54	12	MON APR	N	66	16.46	55.46	9.13	13 I	MON A	PR
09	127	INY		14.75	923	в 1	7 N	79	13.61	56.03	7.63	12	SAT MAR	N	90	10.71	81.08	8.69	17	FRI JU	UN
09	127	INY		14.75	935	A 1	7 N	77	11.72	66.38	7.78	11	WED MAY	S	81	15.66	52.26	8.18	13 :	SUN M	AR
09	127	INY		16.43	956	A 1	7 N	40	17.31	59.7	10.34	11	SUN APR	S	35	10.85	83.33	9.04	15	SAT M	AY
09	127	INY		16.43	965	в 1	7 N	52	15.65	63.42	9.92	9	SUN APR	S	51	12.98	75	9.73	15	SUN M	AR
09	127	INY		41.99	647	в 1	7 S	35	15.32	63.64	9.75	9	SUN MAR	N	35	14.76	66.04	9.75	13 1	WED M	AR
09	127	INY		42.15	517	в 1	7 N	120	10.97	79.47	8.71	11	THU NOV	S	119	10.46	82.64	8.64	17 I	MON NO	OV
09	127	INY		49.42	998	в 1	7 S	54	9.85	72.97	7.19	12	THU DEC	S	56	10.52	70.89	7.46	13 1	WED DI	EC
01	128	MEN		23.71	120	0 1	7 E	341	12.55	70.46	8.84	11	SUN JUL	E	308	12	66.52	7.98	14 3	SUN SI	EP
01	128	MEN		29.82	166	0 1	7 E	228	15.38	72.84	11.2	11	SUN JUN	E	281	19.17	72.05	13.81	14 3	SUN SI	EP
04	128	SON	L	4.971	97	A 1	7 E	185	8.86	63.36	5.61	10	SUN SEP	W	237	10.26	70.12	7.19	15 I	MON M	AR
03	128	YOL		4.637	730	в 1	7 W	196	15.24	70	10.67	11	SAT AUG	E	266	19.92	72.68	14.48	15	FRI A	UG
03	128	YOL		4.637	731	A 1	7 W	203	13.47	66.56	8.97	11	SAT MAY	E	241	15.46	68.86	10.64	16 3	SAT M	AY
05	129	SCR		7.2	591	A 16	5 E	678	8.52	68.07	5.8	10	FRI MAR	W	687	9.09	64.63	5.88	17	THU SI	EP
04	130	SCL		6.06	206	A 16	5 W	98	17.96	67.12	12.05	12	SAT SEP	E	72	14.02	63.16	8.86	16 I	MON SI	EP
10	132	STA		23.14	70	A 16	5 W	567	8.29	63.78	5.29	8	THU MAY	E	564	8.67	60.71	5.26	17	FRI A	UG
10	132	MPA		18.75	253	в 16	5 E	59	12.03	68.61	8.25	11	SUN APR	E	52	9.65	75.36	7.27	16 8	SUN M	AY
12	133	ORA		3.416	365	в 16	5 N	2142	7.3	79.19	5.78	7	THU FEB	N	2088	7.11	79.24	5.63	18 3	SAT J	UN
12	133	ORA		3.416	665	A 16	5 S	1228	7.51	62.11	4.66	6	WED OCT	S	1283	7.72	63.17	4.87	17 1	WED J	UN
12	133	ORA		10.21	920	A 1	7 S	9207	13.28	88.08	11.7	7	TUE MAY	N	4588	8.99	64.86	5.83	17 1	WED F	EB
12	133	ORA		13.64	942	в 16	5 S	5071	12.54	81.67	10.24	7	TUE MAY	N	4374	11.71	75.41	8.83	17	THU M	AR
07	134	LA	R	5.667	168	в 16	5 W	8485	7.11	56.51	4.02	8	TUE JUN	W	7727	6.4	57.16	3.66	16 5	THU DI	EC
05	135	SB		0	213	A 1	7 S	259	7.44	76.63	5.7	7	WED OCT	S	260	10.75	53.28	5.73	16 I	MON JU	UL
05	135	SB		9.095	215	в 1	7 S	215	14.87	82.06	12.2	6	WED OCT	N	162	13.62	67.5	9.19	16	THU J	UL
05	135	SB	M	11.72	222	в 1	7 N	632	28.62	61.84	17.7	7	WED JUL	N	1311	45.28	81.08	36.71	16 5	TUE J	UL
05	135	SB	R	9.095	217	A 1	7 S	462	7.43	69.16	5.14	12	SAT OCT	S	718	13.75	58.09	7.99	16	TUE J	AN
05	135	SB		10.93	221	в 1	7 N	1149	8.61	56.46	4.86	7	WED JAN	S	1294	10.05	54.48	5.47	17	THU A	UG

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK							PM	PEAK				
								1 WAY	%	%	%					L WAY	%	%	%			
RTE	CO	PRE	PM	CS	LEG	YR D	Dir	PHV	K	D	KD	HR	DAY	MNTH Di	ır	PHV	K	D	KD	HR I	DAY	MNTH
135	SB		15.77	533	В	16	S	1025	7.93	51.38	4.07	12	SAT	JAN	N	1283	9.56	53.33	5.1	17	FRI	APR
135	SB		17.81	225	В	17	N	1532	7.84	87.44	6.86	6	THU	OCT	S	1274	9.47	60.21	5.7	17 '	ΓHU	JUL
136	INY		0	638	A	17	E	68	13.43	69.39	9.32	9	TUE	SEP	W	91	15.21	81.98	12.47	15	WED	JUL
136	INY		17.73	938	В	17	E	61	18.16	64.21	11.66	10	FRI	JUL	W	67	20.46	62.62	12.81	14 '	TUE	AUG
137	\mathtt{TUL}		7.2	19	В	17	W	207	9.09	66.13	6.01	6	THU	MAR	E	267	11.06	70.08	7.75	15 '	ΓHU	MAR
137	\mathtt{TUL}		7.2	22	A	17	W	90	6.85	70.31	4.82	6	TUE	AUG	E	148	11.08	71.5	7.92	16	WED	MAY
137	\mathtt{TUL}		14.26	25	В	17	E	229	7.32	62.4	4.57	7	MON	AUG	E	276	10.44	52.77	5.51	14	FRI	MAY
137	\mathtt{TUL}		14.98	30	В	17	E	420	6.68	67.09	4.48	8	WED	AUG	W	491	10.16	51.58	5.24	15 '	TUE	FEB
137	\mathtt{TUL}	R	15.78	97	В	17	E	272	9.43	54.4	5.13	7	THU	AUG	W	335	11.99	52.67	6.32	15	FRI	FEB
137	\mathtt{TUL}		15.78	151	A	17	E	479	8.47	55.96	4.74	12	FRI	MAY	E	525	9.8	52.98	5.19	16	FRI	FEB
137	\mathtt{TUL}		17.51	23	A	17	W	605	8.67	56.49	4.9	12	SUN	APR	W	694	10.92	51.48	5.62	15	FRI	OCT
137	\mathtt{TUL}		20.46	32	A	17	W	574	8.58	60.17	5.16	11	SUN	MAR	W	574	8.94	57.75	5.16	13	SUN	NOV
137	\mathtt{TUL}		27.40	98	В	17	W	588	8.43	59.76	5.03	12	SUN	NOV	E	591	8.89	56.94	5.06	14	SUN	NOV
138	LA		1.887	169	0	17	W	254	10.2	55.58	5.67	11	SUN	MAR	E	387	13.08	66.04	8.63	17	SUN	AUG
138	LA		43.42	170	A	17	W	1345	7.37	52.42	3.86	12	MON	JUL	E	1562	8.48	52.91	4.49	15	FRI	APR
138	LA		47.3	470	A	16	E	799	7.95	54.21	4.31	12	WED	JUN	E	941	7.89	64.32	5.08	17	FRI	FEB
138	LA		69.3	224	A	17	W	868	8.63	70.63	6.09	7	MON	OCT	W	1083	15.09	50.4	7.6	16	SUN	OCT
138	SBD	R	15.20	965	A	15	W	549	10.8	94.98	10.26	5	MON	NOV	W	878	24.37	67.33	16.41	16	FRI	AUG
138	SBD	R	37.85	853	В	15	E	427	7.21	86.79	6.26	7	TUE	JAN	W	513	9.91	75.89	7.52	17	FRI	JAN
139	LAS		0	142	A	16	S	342	10.56	54.29	5.73	12	FRI	AUG	S	333	9.89	56.44	5.58	16	WED	JUN
139	LAS		2.34	143	В	16	N	71	13.03	56.8	7.4	11	FRI	MAY	S	76	11.89	66.67	7.92	15	SUN	AUG
139	MOD		.231	144	В	17	N	92	19.97	71.32	14.24	12	FRI	AUG	N	72	18.11	61.54	11.15	14	FRI	AUG
139	MOD	R	.231	228	A	17	N	95	14.44	60.51	8.74	11	FRI	AUG	N	85	12.14	64.39	7.82	14 1	MON	AUG
139	MOD		23.2	233	0	17	N	106	12.22	65.43	7.99	9	SUN	AUG	S	93	11.24	62.42	7.01	14	WED	SEP
139	MOD		50.68	230	0	17	N	149	10.37	61.07	6.33	11	SAT	AUG	N	155	11.6	56.78	6.58	14	WED	AUG
139	SIS		0	230	0	17	N	149	10.37	61.07	6.33	11	SAT	AUG	N	155	11.6	56.78	6.58	14	WED	AUG
139	SIS		5.042	100	В	17	N	365	15.51	75.1	11.65	12	WED	AUG	N	381	16.02	75.9	12.16	14	SUN	AUG
139	SIS		5.043	145	В	17	N	365	14.93	75.1	11.21	12	WED	AUG	N	381	15.42	75.9	11.7	14	SUN	AUG
140	MER		6.06	195	A	16	W	226	7.82	72.2	5.65	11	SUN	SEP	E	211	7.85	67.2	5.27	15	SUN	SEP
140	MPA		21.22	184	В	16	E	445	8.64	59.89	5.18	9	SAT	MAY	W	492	9.89	57.88	5.72	17	WED	MAY
142	SBD		0	142	A	16	W	1413	10.67	89.6	9.56	7	TUE	JAN	E	1385	11.01	85.07	9.37	16 '	ΓUΕ	OCT
145	FRE		0	193	A	16	N	161	9.87	70.31	6.94	7	MON	APR	N	145	9.83	63.6	6.25	13 1	WED	JUL
145	FRE		13.21	160	А	16	S	401	11.77	75.8	8.93	6	THU	APR	N	359	11.77	67.86	7.99	16 '	ΓHU	APR
	135 136 136 137 137 137 137 137 137 137 137 138 138 138 138 138 138 138 138 139 139 139 139 139 139 139 139 139 139	135 SB 135 SB 136 INY 136 INY 137 TUL 138 LA 138 SBD 138 SBD 139 LAS 139 LAS 139 MOD 139 MOD 139 MOD 139 MOD 139 MOD 139 SIS 139 SIS 139 SIS 139 SIS 139 SIS 139 SIS	135 SB 136 INY 136 INY 137 TUL 138 LA 138 LA 138 LA 138 LA 138 LA 138 SBD R 138 SBD R 138 SBD R 139 LAS 139 LAS 139 MOD 139 MOD 139 MOD 139 MOD 139 MOD 139 SIS	135 SB 15.77 136 INY 0 136 INY 17.73 137 TUL 7.2 137 TUL 7.2 137 TUL 14.26 137 TUL 14.98 137 TUL R 15.78 137 TUL 15.78 137 TUL 17.51 137 TUL 20.46 137 TUL 27.40 138 LA 1.887 138 LA 43.42 138 LA 47.3 138 LA 69.3 138 SBD R 15.20 138 SBD R 37.85 139 LAS 0 139 LAS 0 139 LAS 2.34 139 MOD R 231 139 MOD SO.68 139 SIS 0 139 SIS 5.042 139 SIS 5.042 139 SIS 5.042 139 SIS 5.042 140 MER 6.06 140 MPA 21.22 142 SBD 0 145 FRE 0	135 SB 15.77 533 136 INY 0 638 136 INY 17.73 938 137 TUL 7.2 19 137 TUL 7.2 22 137 TUL 14.98 30 137 TUL 15.78 97 137 TUL 15.78 151 137 TUL 20.46 32 137 TUL 27.40 98 138 LA 1.887 169 138 LA 43.42 170 138 LA 47.3 470 138 LA 47.3 470 138 LA 69.3 224 138 SBD R 15.20 965 138 SBD R 37.85 853 139 LAS 0 142 139 MOD R 23.2 233 139 MOD R 231 228 139 MOD R 23.2 233 139 MOD SO.68 230 139 SIS 5.042 100 139 SIS 5.043 145 140 MER 6.06 195 140 MPA 21.22 184 142 SBD 0 142 145 FRE 0 193	135 SB 15.77 533 B 136 INY 0 638 A 136 INY 17.73 938 B 137 TUL 7.2 19 B 137 TUL 7.2 22 A 137 TUL 14.26 25 B 137 TUL 14.98 30 B 137 TUL R 15.78 97 B 137 TUL 17.51 23 A 137 TUL 20.46 32 A 137 TUL 27.40 98 B 138 LA 1.887 169 O 138 LA 43.42 170 A 138 LA 47.3 470 A 138 LA 47.3 470 A 138 SBD R 15.20 965 A 138 SBD R 37.85 853 B 139 LAS 0 142 A 139 MOD R .231 144 B 139 MOD R .231 144 B 139 MOD R .231 228 A 139 MOD C .231 144 B 139 MOD SIS O .230 O 139 SIS O .230 O 139 SIS O .230 O 139 SIS S .042 100 B 139 SIS S.042 100 B 139 SIS S.043 145 B 140 MER 6.06 195 A 140 MER 6.06 195 A 141 SBD R 142 LA B 142 SBD O 142 A 144 B 145 FRE O 193 A	135 SB 15.77 533 B 16 135 SB 17.81 225 B 17 136 INY 0 638 A 17 137 TUL 7.2 19 B 17 137 TUL 7.2 22 A 17 137 TUL 14.26 25 B 17 137 TUL 14.98 30 B 17 137 TUL 15.78 97 B 17 137 TUL 15.78 151 A 17 137 TUL 17.51 23 A 17 137 TUL 20.46 32 A 17 137 TUL 27.40 98 B 17 137 TUL 27.40 98 B 17 138 LA 1.887 169 O 17 138 LA 43.42 170 A 17 138 LA 47.3 470 A 16 138 LA 69.3 224 A 17 138 SBD R 15.20 965 A 15 138 SBD R 37.85 853 B 15 139 LAS 0 142 A 16 139 MOD 23.2 233 O 17 139 MOD R .231 144 B 17 139 MOD R .231 228 A 17 139 MOD S .231 144 B 17 139 MOD C .231 144 B 17 139 MOD C .231 144 B 17 139 MOD C .231 228 A 17 139 MOD C .231 244 B 16 139 MOD C .231 244 B 17 139 SIS S .0 230 O 17 140 MER 6 .0 6 195 A 16 140 MPA 21 .22 184 B 16	135 SB 15.77 533 B 16 S 136 INY 0 638 A 17 E 136 INY 17.73 938 B 17 W 137 TUL 7.2 19 B 17 W 137 TUL 14.26 25 B 17 E 137 TUL 14.98 30 B 17 E 137 TUL R 15.78 97 B 17 E 137 TUL 15.78 151 A 17 E 137 TUL 17.51 23 A 17 W 137 TUL 20.46 32 A 17 W 137 TUL 20.46 32 A 17 W 137 TUL 20.46 32 A 17 W 138 LA 1.887 169 O 17 W 138 LA 43.42 170 A 17 W 138 LA 47.3 470 A 16 E 138 SBD R 15.20 965 A 15 W 138 SBD R 37.85 853 B 15 E 139 LAS 0 142 A 16 S 139 MOD 23.2 233 O 17 N 139 MOD 23.2 233 O 17 N 139 MOD 23.2 233 O 17 N 139 SIS 0 230 O 17 N 139 SIS 0 230 O 17 N 139 SIS 0 230 O 17 N 139 SIS 5.042 100 B 17 N 139 SIS 5.043 145 B 16 W 140 MPA 21.22 184 B 16 E 142 SBD O 142 A 16 W 144	RTE CO PRE PM CS LEG YR Dir PHV 135 SB 15.77 533 B 16 S 1025 135 SB 17.81 225 B 17 N 1532 136 INY 17.73 938 B 17 E 68 136 INY 17.73 938 B 17 E 68 137 TUL 7.2 19 B 17 W 207 137 TUL 14.26 25 B 17 E 229 137 TUL 14.98 30 B 17 E 420 137 TUL 15.78 97 B 17 E 420 137 TUL 17.51 23 A 17 W 605 137 TUL 20.46 32 A 17 W 588	RTE CO PRE PR CS LEG YR Dir PHV % 135 SB 15.77 533 B 16 S 1025 7.93 135 SB 17.81 225 B 17 N 1532 7.84 136 INY 17.73 938 B 17 E 68 13.43 136 INY 17.73 938 B 17 E 61 18.16 137 TUL 7.2 19 B 17 W 207 9.09 137 TUL 14.26 25 B 17 W 90 6.85 137 TUL 14.26 25 B 17 E 229 7.32 137 TUL 14.98 30 B 17 E 420 6.68 137 TUL 15.78 151 A 17 W 605 8.67 137 TUL 17.51 23 A 17 W <	RTE CO PRE PM CS LEG YR Dix PHV K D 135 SB 15.77 533 B 16 S 1025 7.93 51.38 135 SB 17.81 225 B 17 N 1532 7.84 87.44 136 INY 0 638 B 17 E 68 13.43 69.39 136 INY 17.73 938 B 17 E 61 18.16 64.21 137 TUL 7.2 22 A 17 W 90 6.85 70.31 137 TUL 14.26 25 B 17 E 229 7.32 62.4 137 TUL 14.98 30 B 17 E 420 6.68 67.09 137 TUL 15.78 151 A 17 E 420 6.68 67.09 137 TUL 17.51 23 A 17 W 605<	No	Note Note	Note	The book The book	Note	No. No.	No. No.	No. No.	No. No.	Name	The book The book

LATEST TRAFFIC YEAR SELECTED

										AM	PEAK							PM	PEAK				
									1 WAY	%	%	%				_	1 WAY	8	%	%			
DI	RTE	CO	PRE	PM	CS	LEG	YR :	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR D.	AY M	NTH
06	145	FRE		13.21	402	В	16	S	403	12.31	76.76	9.45	6	TUE	APR	N	344	11.72	68.8	8.07	16 W	ED A	∆PR
06	145	FRE		35.15	194	В	16	N	516	8.36	56.46	4.72	12	MON	JUL	N	686	10.2	61.53	6.28	16 M	A NC	ΔPR
06	145	FRE		35.15	47	А	16	N	441	8.14	59.43	4.84	12	MON	JUL	N	741	12.16	66.88	8.13	16 F	RI J	UL
06	145	MAD		6.06	245	A	17	S	563	11.56	83.28	9.63	5	TUE	MAY	N	527	13.61	66.21	9.01	16 F	RI A	∆PR
06	145	MAD		8.06	99	A	16	S	708	6.94	72.25	5.01	6	WED	JAN	N	731	8.94	57.92	5.18	17 F	RI J	AN
06	145	MAD		9.68	100	A	16	S	687	7.45	58.52	4.36	7	MON	APR	N	881	10.61	52.66	5.59	16 F	RI J	AN
06	145	MAD		11.02	101	А	16	N	471	8.77	55.15	4.84	12	SUN	JUL	N	487	8.45	59.17	5	17 F	RI J	UL
06	145	MAD		11.02	417	В	16	S	610	8.39	67.93	5.7	7	MON	APR	N	513	8.4	57.06	4.79	16 W	ED A	ΔPR
06	145	MAD		25.46	53	В	16	N	269	7.15	68.8	4.92	12	SAT	JAN	S	307	9.9	56.75	5.62	15 S	UN J	UL
02	147	PLU		0	146	А	16	S	74	15.45	53.62	8.29	12	SAT	AUG	S	70	15.12	51.85	7.84	14 S	UN A	4UG
02	147	LAS		1.79	147	В	16	N	53	8.8	70.67	6.22	7	WED	NOV	S	62	10.8	67.39	7.28	16 T	HU M	IAY
03	149	BUT	R	0	791	A	17	S	1042	10.14	55.16	5.59	7	WED	OCT	S	1001	10.3	52.16	5.37	17 T	HU J	UL
05	150	SB	R	0	281	А	16	E	825	17.32	89.09	15.43	7	THU	SEP	W	820	17.81	86.13	15.34	15 S.	AT D)EC
07	150	VEN		11.27	259	А	17	W	217	8.4	92.74	7.79	7	TUE	NOV	E	197	9.65	73.23	7.07	17 M	M NC	IAY
07	150	VEN		22.48	261	В	17	W	207	11.62	55.2	6.41	12	WED	FEB	E	225	11.09	62.85	6.97	15 W	ED F	'EB
07	150	VEN		34.1	176	A	17	E	874	8.29	62.79	5.21	7	SUN	FEB	W	761	7.86	57.65	4.53	17 T	HU F	'EB
02	151	SHA		0	381	А	15	W	36	17.92	58.07	10.4	11	MON	MAY	E	51	24.57	60	14.74	16 S.	AT F	'EB
02	151	SHA		3.781	149	А	15	W	124	10.69	69.66	7.45	10	SAT	NOV	W	113	12.01	56.5	6.79	14 S.	AT F	'EB
02	151	SHA		6.79	297	В	15	E	782	9.01	68.18	6.14	11	SAT	NOV	W	648	9.56	53.25	5.09	17 T	UE N	10A
02	151	SHA	R	6.902	295	В	15	E	754	9.09	65.79	5.98	7	WED	NOV	W	691	9.3	58.91	5.48	17 F	RI F	'EB
04	152	SCL		5.03	210	A	16	W	333	10.81	52.44	5.67	12	SUN	JUN	E	409	12.07	57.69	6.96	17 F	RI S	SEP
04	152	SCL	R	21.98	61	В	16	E	1140	7.77	56.6	4.4	10	SAT	SEP	E	1500	9.54	60.66	5.79	15 F	RI J	UN
04	152	SCL	R	26.31	907	A	17	W	2147	6.08	86.99	5.29	5	MON	SEP	E	2302	9.27	61.14	5.67	17 F	RI J	UL
10	152	MER	R	13.24	44	В	16	W	1549	6.09	87.32	5.32	5	TUE	MAY	E	1846	8.61	73.58	6.33	20 F	RI J	UL
10	152	MER		13.85	348	В	16	W	1568	9	56.73	5.11	11	SAT	JUN	E	1946	9.37	67.66	6.34	16 F	RI A	∆PR
10	152	MER		23.92	22	В	17	W	1057	7.9	61.2	4.83	9	SAT	AUG	E	1065	8.9	54.76	4.87	17 F	RI S	SEP
06	152	MAD		1.07	152	A	16	E	1170	10.8	75.29	8.13	10	TUE	APR	E	1394	12.19	79.48	9.68	15 T	UE A	∆PR
06	152	MAD		12.36	103	0	17	W	729	8.02	62.41	5.01	9	SAT	JUN	E	735	6.36	79.37	5.05	21 F	RI A	ΔPR
05	154	SB	R	0	123	A	15	E	501	9.04	52.85	4.78	12	SAT	JUN	W	593	9.16	61.77	5.66	16 T	UE S	SEP
05	154	SB		24.4	514	A	17	W	857	11.19	54.21	6.07	12	SUN	MAR	E	915	11.65	55.59	6.48	15 S	UN A	ΔPR
05	154	SB	R	32.27	124	В	15	E	868	8.42	57.87	4.87	12	SUN	SEP	W	902	7.91	63.97	5.06	17 F	RI J	UN
06	155	KER	L	0	104	А	15	W	196	12.81	65.12	8.34	8	THU	MAR	W	243	17.41	59.41	10.34	18 F	RI M	IAR
06	155	KER		0	45	A	15	W	212	7.66	58.24	4.46	12	FRI	MAR	W	285	10.22	58.64	5.99	16 T	HU S	SEP

CALTRANS TRAFFIC VOLUMES

PAGE # 33

LATEST TRAFFIC YEAR SELECTED

									AM	PEAK						PM	PEAK				
								1 WAY	%	%	%				1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY 1	MNTH Dir	PHV	K	D	KD	HR	DAY	MNTH
06	155	KER	R	.47	405	A 15	E	483	6.42	69.8	4.48	5	MON d	JUN E	553	9.22	55.63	5.13	15	FRI	SEP
06	155	KER	R	6.55	412	в 15	E	186	16.77	68.64	11.51	5	TUE 3	JUN W	157	15.35	63.31	9.72	16	FRI	SEP
06	155	KER	R	11.02	565	в 15	W	68	17.44	81.93	14.29	5	FRI d	JUN E	40	12.82	65.57	8.4	14	TUE	JUN
06	155	KER	R	11.02	566	A 15	W	23	24.1	57.5	13.86	12	SUN 3	JUN E	18	12.65	85.71	10.84	13	SUN	SEP
06	155	KER	R	60.64	157	в 15	W	102	11.91	50.75	6.04	11	SUN S	SEP E	99	10.01	58.58	5.87	13	MON	SEP
06	155	KER	R	70.98	107	в 15	W	453	12.68	64.9	8.23	12	SAT S	SEP E	363	9.43	69.94	6.6	17	SUN	SEP
05	156	MON	Т	5.185	251	в 16	W	2483	11.29	69.2	7.81	12	SAT	JUL E	2461	7.75	99.88	7.74	13	FRI	APR
05	156	SBT	R	18.43	712	в 16	W	857	8.24	65.02	5.36	10	SAT 3	JUN W	1124	12.72	55.23	7.03	19	SUN	MAR
09	158	MNO		0	946	A 17	N	221	18.63	63.51	11.83	11	SAT S	SEP N	226	22.91	52.8	12.1	15	SAT	JUL
09	158	MNO		3.86	503	в 17	N	161	19.42	52.1	10.12	12	SAT	JUN S	177	21.18	52.52	11.13	16	SUN	JUL
09	158	MNO		7.18	509	A 17	N	86	15.86	75.44	11.96	10	SUN A	AUG S	77	18.78	57.04	10.71	13	SAT	AUG
09	158	MNO		15.84	947	в 17	N	88	38.17	51.46	19.64	10	SUN N	MAY N	82	34.82	52.56	18.3	14	MON	JUL
03	160	SAC		11.46	818	A 17	N	363	13.59	54.92	7.46	12	SAT	JUL N	456	14.95	62.72	9.38	16	FRI	JUL
03	160	SAC		21.1	820	в 17	S	131	12.58	55.51	6.98	12	SUN 3	JUL N	161	15.67	54.76	8.58	16	FRI	JUL
03	160	SAC		26.25	312	в 17	N	332	20.06	66.53	13.35	10	SUN 3	JUL S	359	24.29	59.44	14.43	13	SUN	JUL
03	160	SAC		46.58	830	в 17	S	2459	8.71	69.37	6.04	7	MON 1	N VOV	3390	12.39	67.24	8.33	16	TUE	NOV
02	161	SIS		.037	151	A 17	W	50	10.87	75.76	8.24	10	SAT 1	M VOV	41	9.56	70.69	6.75	13	SAT	FEB
02	161	SIS		19.36	152	в 17	W	63	10.49	57.27	6.01	10	FRI A	AUG E	67	12.11	52.76	6.39	16	THU	AUG
03	162	GLE		76.27	852	в 17	W	130	10.28	58.3	5.99	7	MON S	SEP E	138	11.39	55.87	6.36	16	FRI	OCT
03	162	BUT		9.726	856	в 17	W	81	10.58	63.78	6.75	7	WED A	AUG E	93	12.17	63.7	7.75	15	TUE	SEP
03	162	BUT		22.90	768	в 17	W	370	8.36	71.15	5.95	9	WED N	MAR E	328	8.8	59.96	5.27	17	WED	MAY
03	162	BUT		22.90	769	A 17	W	275	7.04	74.32	5.23	7	WED 3	JUN E	309	9.24	63.58	5.88	16	FRI	JUN
11	163	SD		.89	885	в 17	S	2893	8.39	57.91	4.86	8	MON A	AUG N	2954	7.76	63.95	4.96	17	MON	MAR
11	163	SD		2.49	933	A 17	N	4094	7.59	53.85	4.09	8	WED I	MAY S	3845	7.19	53.39	3.84	17	WED	JUN
11	163	SD		4.371	957	A 17	N	9090	8.95	55.85	5	7	TUE N	MAY S	7352	7.93	50.96	4.04	15	WED	JUN
11	163	SD	R	11.66	921	в 17	S	8087	8.88	64.8	5.75	7	THU (OCT S	7487	10.26	51.91	5.32	16	WED	AUG
10	165	MER	L	0	247	A 16	S	72	7.68	69.23	5.31	5	FRI S	SEP N	78	9.15	62.9	5.76	17	MON	SEP
05	166	SB		0	130	A 17	W	673	9.25	73.47	6.79	5	FRI S	SEP E	614	8.62	71.9	6.2	17	FRI	NOV
05	166	SB		7.87	132	в 17	W	740	7.95	51	4.05	12	MON 3	JAN E	896	9.6	51.14	4.91	17	FRI	APR
05	166	SLO		8.927	227	A 17	E	229	9.92	71.34	7.08	10	MON S	SEP E	231	11.84	60.31	7.14	14	SUN	JUN
06	166	KER		.01	109	A 15	W	144	7.72	63.72	4.92	5	MON 3	JUL E	182	9.32	66.67	6.22	16	SUN	JUL
06	166	KER		22.77	613	в 15	W	599	19.54	93.16	18.21	5	SAT 3	JUL E	607	20.76	88.87	18.45	14	SAT	JUL
06	166	KER		24.62	187	в 15	W	537	22.95	86.06	19.75	5	SAT 3	JUL E	518	22.36	85.2	19.05	14	THU	JUL

LATEST TRAFFIC YEAR SELECTED

										AM	PEAK							PM	PEAK				
									1 WAY	%	%	%					1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG	YR D	ir	PHV	K	D	KD	HR	DAY	MNTH D	ir	PHV	K	D	KD	HR	DAY	MNTH
09	167	MNO		0	949	А	17	E	26	22.53	63.42	14.29	11	SAT	AUG	W	24	19.23	68.57	13.19	13	TUE	AUG
09	167	MNO		21.33	602	В	17	W	16	26.04	64	16.67	7	SUN	AUG	E	14	22.92	63.64	14.58	13	SUN	JUL
06	168	FRE	R	.993	693	В	17	E	4988	9.91	51	5.05	7	TUE	JAN	E	5678	9.56	60.17	5.75	16	WED	FEB
06	168	FRE	R	2.017	567	В	16	W	5937	10.45	55.85	5.84	7	TUE	MAR	E	5860	9.65	59.71	5.76	16	THU	MAR
06	168	FRE	R	3.035	568	В	16	W	6076	11	55.97	6.16	7	THU	SEP	E	5910	10.35	57.86	5.99	17	THU	SEP
06	168	FRE	R	4.258	696	В	17	W	5411	10.63	57.62	6.13	7	TUE	APR	E	5372	10.25	59.33	6.08	16	TUE	MAR
06	168	FRE	R	4.258	697	А	17	W	5074	11.27	67.43	7.6	7	WED	OCT	E	4520	11.04	61.32	6.77	17	WED	APR
06	168	FRE	R	6.866	569	В	16	W	4132	10.87	71.45	7.77	7	TUE	SEP	E	3566	10.63	63.06	6.7	17	TUE	MAR
06	168	FRE	R	9.15	570	А	17	W	1244	9.58	80.78	7.74	7	THU	NOV	E	1073	9.6	69.54	6.67	16	MON	OCT
06	168	FRE		14.75	196	А	16	W	482	9.7	72.59	7.04	12	MON	SEP	E	484	10.17	69.54	7.07	17	FRI	SEP
06	168	FRE		15.47	51	А	16	W	437	9.13	73.08	6.67	7	MON	SEP	E	513	11.48	68.22	7.83	16	FRI	SEP
06	168	FRE	Т	23.72	168	A	16	W	284	10.11	69.78	7.06	11	SUN	SEP	E	272	11.9	56.79	6.76	16	FRI	SEP
06	168	FRE	Т	27.37	197	0	16	W	360	16.28	67.42	10.97	11	SUN	SEP	W	334	12.65	80.48	10.18	16	SAT	MAR
06	168	FRE	Т	31.24	169	В	16	W	573	9.47	68.21	6.46	12	SUN	SEP	E	535	9.31	64.77	6.03	17	FRI	JUN
06	168	FRE		49.66	113	В	16	E	188	18.52	97.41	18.04	8	TUE	MAR	W	176	17.85	94.62	16.89	17	SAT	MAR
09	168	INY	R	3.278	975	А	17	E	100	21.38	67.11	14.35	9	SUN	AUG	E	98	25.68	54.75	14.06	15	SAT	SEP
09	168	INY		16.34	976	А	17	E	341	9.31	54.3	5.06	12	TUE	MAR	W	373	9.88	56.01	5.53	15	THU	OCT
09	168	INY		18.31	941	В	17	E	451	10.25	55.96	5.74	12	MON	APR	E	457	10.08	57.7	5.81	13	THU	FEB
09	168	INY		18.32	942	А	17	E	51	17.84	59.3	10.58	11	SUN	MAY	W	54	15.77	71.05	11.2	16	THU	JUL
09	168	MNO		1.45	943	В	17	W	27	18.93	69.23	13.11	12	THU	JUN	W	28	19.42	70	13.59	15	WED	JUL
07	170	LA	R	17.62	541	0	16	S	8671	5.84	72.06	4.21	6	MON	JUN	N	8878	6.82	63.2	4.31	15	SAT	APR
02	172	TEH		0	153	А	16	W	15	19.31	53.57	10.34	12	SUN	AUG	E	17	17.24	68	11.72	18	FRI	AUG
02	172	TEH		8.917	154	В	16	E	25	28.57	65.79	18.8	12	SAT	AUG	E	23	31.58	54.76	17.29	15	SUN	AUG
08	173	SBD	L	0	988	A	15	W	101	14.2	60.48	8.59	12	SUN	AUG	W	165	25.51	55	14.03	16	FRI	AUG
08	173	SBD		21.46	866	A	15	W	288	11.29	62.61	7.07	12	SAT	JAN	E	274	12.2	55.13	6.72	15	SAT	OCT
03	174	PLA		.73	867	A	15	S	357	9.16	59.2	5.42	10	SUN	JUN	N	380	10.3	56.05	5.77	17	WED	SEP
03	174	PLA		2.883	870	0	15	S	256	10.24	50.9	5.21	12	SUN	JUN	N	277	9.61	58.69	5.64	16	FRI	SEP
03	174	NEV		0	870	0	15	S	256	10.24	50.9	5.21	12	SUN	JUN	N	277	9.61	58.69	5.64	16	FRI	SEP
03	174	NEV		6.83	873	В	15	N	573	8.59	71	6.1	8	TUE	SEP	S	569	9.72	62.25	6.05	17	MON	SEP
01	175	MEN		0	760	А	17	W	116	7.15	58	4.15	11	SAT	SEP	E	157	9.48	59.25	5.62	15	THU	JUN
01	175	LAK	R	8.178	769	В	17	E	97	8.06	58.08	4.68	12	SAT	JUN	E	129	9.26	67.19	6.22	16	MON	DEC
01	175	LAK		28.04	771	В	17	E	146	9.21	60.08	5.53	7	TUE	AUG	E	163	11.06	55.82	6.17	16	TUE	DEC
08	177	RIV		0	919	A	17	S	285	14.01	77.45	10.85	9	SUN	NOV	S	331	15	84.01	12.6	14	SUN	AUG

OTM32420 08/15/2018 14:59:55

CALTRANS TRAFFIC VOLUMES

PAGE # 35 LATEST TRAFFIC YEAR SELECTED

									AM	PEAK							PM	PEAK				
								1 WAY	%	%	%					1 WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR	DAY	MNTH
08	177	RIV		.26	910	A 17	S	262	17.61	81.37	14.32	10	SUN	JUN	S	305	19.19	86.9	16.68	14	SUN	MAY
06	178	KER		1.705	900	A 15	W	2582	9.23	55.73	5.14	7	WED	FEB	E	3010	9.83	61.01	5.99	17	TUE	FEB
06	178	KER	R	5.641	308	A 15	W	2259	9.51	71.56	6.8	7	THU	NOV	E	2056	9.72	63.73	6.19	17	TUE	MAY
06	178	KER	R	7.687	309	в 17	W	1892	10.76	67.57	7.27	7	WED	FEB	E	1509	9.71	59.69	5.8	17	TUE	FEB
06	178	KER	Т	9.614	312	A 15	W	892	8.88	75.53	6.7	7	MON	MAY	E	740	8.71	63.85	5.56	17	TUE	MAY
06	178	KER	R	10.96	615	A 17	E	274	8.78	81.55	7.16	6	SAT	MAY	W	285	11.08	67.22	7.45	13	SUN	JUN
06	178	KER	R	42.94	117	A 15	W	195	7.42	70.65	5.24	7	WED	MAY	E	199	8.6	62.19	5.35	16	FRI	FEB
06	178	KER	R	42.94	413	в 15	W	284	11.32	68.77	7.78	11	SUN	AUG	W	246	10.25	65.78	6.74	14	SUN	AUG
09	178	KER		88.26	911	в 17	E	148	15.79	66.07	10.43	12	SUN	JUL	E	148	13.81	75.51	10.43	17	SUN	MAR
09	178	KER		88.38	933	A 17	E	627	21.57	97.66	21.06	4	SAT	MAR	E	841	32.21	87.7	28.25	17	THU	MAR
09	178	KER	R	93.24	920	A 17	W	289	7.82	59.1	4.62	12	SAT	DEC	W	361	9.62	59.97	5.77	16	THU	DEC
09	178	KER		101.2	636	0 17	E	981	8.65	81.48	7.05	11	MON	OCT	E	1089	8.76	89.34	7.82	16	THU	OCT
09	178	KER		102.6	180	в 17	E	1365	9.86	75.62	7.46	10	TUE	OCT	E	1192	10.31	63.17	6.51	14	FRI	SEP
09	178	INY		42.92	936	в 17	W	27	24.07	69.23	16.67	10	MON	NOV	W	31	30.25	63.27	19.14	13	THU	APR
09	178	INY		42.93	937	A 17	W	74	11.95	64.35	7.69	11	TUE	AUG	E	83	11.75	73.45	8.63	15	THU	FEB
09	178	INY		62.19	637	в 17	W	75	11.91	66.37	7.9	9	SUN	MAR	E	84	11.8	75	8.85	16	WED	DEC
06	180	FRE		23.5	54	A 16	W	424	7.47	53.94	4.03	7	FRI	SEP	W	585	9.75	57.02	5.56	17	TUE	SEP
06	180	FRE		34.59	118	в 16	W	322	8.79	54.48	4.79	7	WED	SEP	E	394	9.43	62.15	5.86	15	THU	SEP
06	180	FRE		40.11	667	A 17	E	391	7.23	65.39	4.73	11	SUN	MAY	E	465	8.98	62.58	5.62	16	TUE	SEP
06	180	FRE		42.64	48	в 16	E	712	8	57.51	4.6	7	TUE	SEP	E	759	8.87	55.32	4.9	16	THU	DEC
06	180	FRE		42.64	195	A 16	E	642	7.01	62.39	4.38	12	SUN	DEC	E	800	8.34	65.41	5.45	15	FRI	MAR
06	180	FRE		46.39	649	A 16	E	508	8.16	55.7	4.55	7	WED	SEP	W	537	9.48	50.71	4.81	17	FRI	MAR
06	180	FRE		52.59	49	в 17	E	896	9.44	56.75	5.36	7	TUE	SEP	W	848	8.71	58.2	5.07	17	WED	AUG
06	180	FRE	R	56.52	678	в 17	E	2234	10.49	62.7	6.58	7	MON	SEP	W	2082	10.35	59.23	6.13	17	THU	OCT
06	180	FRE	R	57.07	704	в 16	E	4617	8.6	52.87	4.55	7	TUE	APR	E	4656	8.36	54.82	4.58	16	TUE	APR
06	180	FRE	R	57.84	705	в 17	W	5436	8.53	52.89	4.51	7	WED	MAR	E	5455	8.1	55.87	4.53	16	THU	FEB
06	180	FRE	R	62.89	706	в 17	W	5296	9.98	67.91	6.78	7	WED	MAY	E	4363	9.27	60.27	5.59	17	WED	OCT
06	180	FRE	R	66.02	707	A 17	W	2050	9.27	64.16	5.95	7	TUE	NOV	E	2020	9.87	59.39	5.86	17	WED	DEC
06	180	FRE		71.61	801	A 17	W	798	9.13	57.2	5.22	7	WED	MAY	E	836	9.35	58.54	5.47	17	TUE	MAR
06	180	FRE		71.61	976	в 16	W	1100	9.44	61.28	5.78	7	THU	SEP	E	1038	9.19	59.38	5.46	17	TUE	SEP
06	180	FRE		74.95	612	A 16	W	731	9.01	60.36	5.44	7	FRI	MAR	E	788	10.39	56.45	5.86	16	FRI	SEP
06	180	FRE		77.49	977	в 16	E	804	7.27	96.87	7.04	7	FRI	SEP	E	884	11.06	69.99	7.74	17	TUE	SEP
06	180	FRE		77.49	978	A 16	W	434	9.18	71.03	6.52	6	WED	MAR	E	419	10.35	60.81	6.29	17	FRI	SEP

LATEST TRAFFIC YEAR SELECTED

										AM	PEAK							PM	PEAK				
								_	1 WAY	%	%	%					1 WAY	%	%	%			
DI	RTE	co	PRE	PM	CS	LEG	YR D	ır	PHV	K	D	KD	HR	DAY	MNTH D	ır	PHV	K	D	KD	HR D.	AY .	MNTH
06	180	FRE		94.78	979	A	16	W	563	40.14	74.97	30.09	10	MON	SEP	W	651	36.93	94.21	34.79	17 S	UN	SEP
06	180	FRE		108.1	122	A	16	E	349	30.12	79.68	24	10	SUN	SEP	W	356	27.92	87.69	24.48	17 S	UN	SEP
09	182	MNO		0	950	A	16	S	90	16.18	55.9	9.05	9	TUE	JUL	N	85	13.87	61.59	8.54	16 T	UE	JUL
09	182	MNO		12.65	979	В	17	S	63	29.63	60.58	17.95	10	MON	SEP	S	122	66.38	52.36	34.76	14 W	ED .	AUG
05	183	MON		0	255	A	15	S	1761	7.12	61.75	4.4	7	WED	MAR	S	2148	9.2	58.28	5.36	17 T	HU	JUN
05	183	MON		9.006	257	В	15	S	986	7.87	56.09	4.41	7	THU	SEP	S	1537	10.98	62.63	6.88	17 T	HU	JUN
05	183	MON		9.98	284	В	15	N	1310	14.84	67.15	9.96	6	WED	SEP	S	924	9.58	73.39	7.03	17 M	ON	JUN
06	184	KER	L	0	123	A	15	S	402	10.25	85.71	8.78	6	WED	OCT	N	389	11.17	76.13	8.5	15 T	HU	JUL
06	184	KER		2.035	124	В	15	N	749	8.23	53.01	4.36	12	SUN	OCT	N	909	9.94	53.31	5.3	17 F	RI	OCT
06	184	KER		7.83	627	В	15	N	514	8.32	53.26	4.43	7	WED	OCT	N	580	9.12	54.82	5	15 F	RI.	APR
06	184	KER		9.6	125	В	15	N	498	9.27	51.93	4.81	7	TUE	APR	S	475	9.08	50.59	4.59	15 F	RI	APR
06	184	KER		12.14	191	В	15	S	375	15.4	53.65	8.26	7	FRI	APR	S	257	10.2	55.51	5.66	14 T	UE .	APR
11	186	IMP		2.07	943	В	17	S	649	10.22	76.17	7.79	8	TUE	MAR	N	559	10.4	64.48	6.71	14 W	ED	FEB
11	188	SD		1.85	950	В	17	N	548	8.28	94.81	7.85	5	MON	JUN	S	554	9.68	81.95	7.93	18 F	RI	OCT
08	189	SBD		5.565	969	В	15	E	288	10.6	53.43	5.66	12	THU	OCT	E	311	11.4	53.62	6.11	14 T	HU	OCT
06	190	TUL		0	28	А	17	E	206	8.75	56.28	4.93	6	TUE	JAN	W	234	10.52	53.18	5.6	16 T	UE	MAR
06	190	TUL		9.474	3	В	17	E	248	9.29	61.24	5.69	6	WED	OCT	E	232	9.65	55.11	5.32	15 F	RI	JUL
06	190	TUL		9.474	13	A	17	W	349	9.14	63	5.76	6	WED	OCT	E	380	10.21	61.39	6.27	16 W	ED	OCT
06	190	TUL	R	15.21	14	В	17	W	544	7.62	67.41	5.13	6	WED	OCT	E	615	9.15	63.47	5.8	16 T	UE .	APR
06	190	TUL		16.45	126	В	17	E	947	8.53	51.11	4.36	7	WED	APR	W	1067	7.06	69.65	4.91	16 M	ON	OCT
06	190	TUL		16.97	16	В	17	E	891	8.85	54.83	4.85	7	MON	OCT	W	904	9.25	53.18	4.92	15 F	RI	OCT
06	190	TUL		16.97	17	A	17	E	533	8.65	53.73	4.65	7	TUE	OCT	E	671	8.51	68.75	5.85	17 F	RI	APR
06	190	TUL		22.55	628	A	17	W	406	8.78	74.91	6.57	7	WED	APR	E	431	10.62	65.7	6.98	13 S	UN .	APR
09	190	INY		24.55	515	В	17	E	38	18.49	62.3	11.52	10	THU	APR	E	36	20	54.55	10.91	14 F	RI	MAR
09	190	INY		24.55	918	А	17	E	70	15.36	70	10.75	10	THU	AUG	W	80	15.67	78.43	12.29	16 S.	AT .	AUG
09	190	INY		99.77	900	В	17	W	166	13.81	82.59	11.41	11	SAT	DEC	W	260	18.35	97.38	17.87	18 T	UE	DEC
09	190	INY		99.77	901	А	17	E	108	16.46	54.27	8.93	12	SAT	APR	E	156	24.98	51.66	12.9	16 W	ED	DEC
09	190	INY		140.7	926	В	17	W	139	13.99	80.35	11.24	12	FRI	NOV	E	141	13.34	85.46	11.4	17 S.	AT	DEC
03	191	BUT		3.53	882	А	15	S	397	11.79	56.15	6.62	7	TUE	MAR	S	416	9.66	71.85	6.94	19 F	RI	MAR
03	191	BUT		11.39	890	В	15	S	526	7.88	71.76	5.65	7	THU	MAR	N	531	9.89	57.72	5.71	16 T	UE	MAR
05	192	SB	R	.019		А		W	750	11.76	51.51	6.06		WED	FEB	E	855	12.84	53.81				
05	192	SB		4.15		В		W	138	9.59	56.33	5.4	8	TUE	MAR	E	215	10.77	78.18				
05	192	SB		11.8		А		W	384		83.66	17.99				E	286	16.31					
				_	_						_		_				_		_				

CALTRANS TRAFFIC VOLUMES

PAGE #

37

LATEST TRAFFIC YEAR SELECTED

PEAK HOUR VOLUME DATA

AM PEAK PM PEAK 1 WAY % % 1 WAY % % % % RTE CO PRE PM CS LEG YR Dir KD HR DAY MNTH Dir DIPHV K D PHV K D KD HR DAY MNTH 192 81.05 63.35 05 SB 17.44 110 A 15 W 509 19.14 15.51 7 THU SEP Ε 223 10.73 6.8 17 FRI JUN 192 05 SB 17.44 111 B 15 W 801 24.81 76 18.85 7 THU MAR Ε 348 11.74 69.74 8.19 16 FRI JUN 01 197 R 0 741 13.79 61.36 14.28 8.99 14 SAT AUG A 17 Ν 208 8.46 11 SAT JUL 221 62.96 DNΝ 05 198 Ε MON R .111 152 A 15 11.15 72.1 8.04 6 MON OCT W 128 9.52 64.32 6.12 16 MON JUL 168 05 198 MON 14.00 154 Ε 10.04 60.27 6.05 11 SUN OCT Ε 13.34 52.58 7.02 16 SUN JUL B 15 44 51 06 198 FRE21.19 128 в 17 Ε 70 6.89 98.59 6.8 3 SAT SEP W 96 13.59 68.57 9.32 15 FRI SEP 198 06 FRE 22.66 43 A 17 W 92 8.33 57.86 4.82 7 THU JUN Ε 113 7.7 76.87 5.92 22 THU JUN 198 26.78 403 63.23 4.73 12 THU MAR 10.77 7.49 16 TUE MAR 06 FREA 17 Ε 196 7.49 Ε 310 69.51 198 70.05 69.58 06 KIN 3.011 130 в 17 W 262 7.45 5.22 7 MON OCT Ε 334 9.56 6.65 16 THU OCT 06 198 KIN 3.011 131 A 17 W 886 7.77 88.07 6.84 6 MON JUL Ε 1036 10.12 79.08 8 16 TUE MAY 06 198 8.897 36 в 17 1398 8.49 83.02 7.05 6 WED APR 1523 10.42 73.75 7.68 16 THU APR KIN W Ε 06 198 R 8.897 441 W 1297 8.61 67.84 5.84 7 TUE MAY Ε 1481 9.66 69.08 6.67 16 THU AUG KIN A 17 06 198 KIN R 10.56 629 в 17 W 1315 6.9 76.41 5.27 6 THU SEP Ε 1465 9.4 62.5 5.87 16 THU JUN 06 198 KIN R 15.75 232 в 17 W 1482 7.13 53.72 3.83 7 THU DEC Ε 1939 8.85 56.63 5.01 16 TUE MAY 198 06 KIN R 16.91 198 в 17 Ε 1417 7.33 51.03 3.74 12 FRI JUN Ε 1839 8.86 54.8 4.86 15 FRI SEP 198 20.98 427 1476 58.04 5.22 16 WED AUG 06 KIN R A 17 W 8.74 5.07 6 MON NOV Ε 1519 9.43 55.36 198 20.98 39 06 KIN R в 17 W 1349 8.82 57.28 5.05 7 TUE OCT Ε 1377 9.34 55.21 5.16 16 THU APR 198 06 TUL R 3.711 29 в 17 W 1521 9.11 58.21 5.3 7 THU AUG Ε 1540 9.73 55.2 5.37 16 FRI SEP 198 9.29 7 WED AUG 06 TUL R 4.796 610 A 17 W 3024 53.01 4.92 Ε 3375 9.85 55.78 5.49 17 THU APR 198 06 TUL 7.76 668 в 17 W 3295 9.21 55.12 5.08 7 TUE OCT Ε 3506 9.52 56.77 5.4 16 THU APR 06 198 8.753 133 53.54 TUL R в 17 W 3339 8.94 4.79 7 TUE DEC Ε 3686 9.69 54.54 5.28 17 TUE JAN 06 198 TUL R 18.76 134 в 17 W 1183 9.56 53.9 5.15 7 THU SEP Ε 1123 9.31 52.53 4.89 16 FRI MAY 06 198 TUL R 19.76 18 A 17 Ε 523 10.66 64.25 6.85 10 SAT JUL Ε 458 11.04 54.33 6 13 SUN JUL 198 27.96 408 69.71 76.21 8.43 18 SUN JUL 06 TUL в 17 Ε 458 12.99 9.06 11 SAT JUL W 426 11.06 198 06 TUL 27.96 630 A 17 Ε 498 13.52 73.24 9.9 10 SAT JUL W 484 13.38 71.92 9.62 17 SUN JUL 06 198 TUL 42.35 135 Ε 17.63 81.06 14.29 10 SAT JUL 14.84 81.48 12.09 17 SUN JUL A 17 338 W 286 199 318 01 DN 4.16 730 в 17 S 308 11.56 64.57 7.46 12 TUE AUG 15 51.37 7.7 13 SUN JUN Ν 200 148 01 HUM R 0 791 A 17 W 121 8 60.2 4.81 8 TUE OCT Ε 10.38 56.71 5.89 17 TUE OCT 06 201 7.63 55.5 4.23 11 SAT MAY 612 8.38 53.78 4.5 15 THU MAY FRE 0 136 A 17 W 575 W 06 201 TUL 1.4 654 A 17 W 351 9.25 56.89 5.26 6 TUE MAR Ε 11.18 58.18 6.5 16 THU NOV 201 06 TUL 13.97 27 в 17 W 10.65 77.31 8.24 5 SAT JUN Ε 11.28 72.22 8.15 15 WED JUN 201 63.43 06 TUL L 13.98 26 A 17 Ε 274 8.71 5.52 5 MON SEP Ε 318 10.16 63.1 6.41 17 WED DEC 201 06 TUL 23.96 137 W 88 8.87 74.58 6.61 6 TUE APR Ε 92 11.35 60.93 6.91 16 TUE OCT в 17

CALTRANS TRAFFIC VOLUMES

PAGE # 38 LATEST TRAFFIC YEAR SELECTED

LEMA	110010	ACTORE	DAIA	

									AM	PEAK							PM	PEAK			
								1 WAY	%	%	%					1 WAY	%	%	%		
DI	RTE	CO	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR D	AY MNTH
09	202	KER	R	2.16	922	A 1'	7 W	567	7.67	73.35	5.62	5	WED	JUN	E	621	11.57	53.21	6.16	15 F	RI SEP
09	202	KER	R	5.5	968	A 1	7 W	527	7.57	72.49	5.49	5	THU	JUN	W	622	8.85	73.18	6.47	17 W	ED MAR
09	202	KER		8.87	606	в 1	7 W	682	8.42	54.69	4.61	12	FRI	JUN	W	821	10.07	55.06	5.54	14 F	RI SEP
09	202	KER		12.01	932	в 1	7 E	789	7.88	75.21	5.93	6	FRI	MAR	W	888	10.21	65.39	6.67	16 T	HU MAR
09	203	MNO	R	4.47	959	в 1	7 W	559	14.57	84.31	12.29	6	MON	JUL	E	601	16.04	82.33	13.21	15 S	AT FEB
09	203	MNO		5.75	103	в 1	7 E	873	12.98	51.69	6.71	10	FRI	AUG	E	874	10.56	63.61	6.72	15 S	UN MAR
09	203	MNO		6.866	108	в 1	7 E	620	12.65	65.26	8.26	8	MON	AUG	E	555	10.32	71.61	7.39	13 S	UN FEB
09	203	MNO	R	8.56	921	в 1	7 E	785	12.33	75.63	9.33	9	SUN	AUG	W	677	13.15	61.16	8.04	15 S	YAM TA
06	204	KER		2.069	139	A 1	5 N	1449	6.84	63.25	4.33	7	MON	SEP	N	1590	9.43	50.33	4.75	17 T	HU DEC
06	204	KER		6.258	204	в 1	5 S	2418	10.62	56.55	6	7	THU	MAR	N	2232	10.43	53.16	5.54	16 T	UE MAR
06	204	KER		6.752	141	в 1	5 S	2001	10.96	66.79	7.32	7	WED	SEP	S	1590	9.94	58.56	5.82	15 W	ED SEP
10	205	SJ	R	8.127	121	A 1	5 W	5000	4.49	85.81	3.85	4	WED	JUN	E	5091	6.4	61.29	3.92	15 W	ED DEC
07	210	LA	R	3.57	527	0 1	б E	4716	7.92	62.58	4.96	7	THU	FEB	W	4464	8.61	54.49	4.69	17 F	RI APR
07	210	LA	R	17.7	544	0 1	5 E	9561	7.4	69.52	5.14	6	MON	APR	W	10066	8.81	61.47	5.42	17 T	HU OCT
07	210	LA	R	42.66	761	0 1	5 W	8832	6.88	51.19	3.52	11	SAT	AUG	E	8959	6.47	55.21	3.57	15 T	UE MAY
07	210	LA	R	46.21	128	0 1	7 W	7473	6.3	60.77	3.83	7	TUE	MAY	W	6836	6.9	50.74	3.5	13 S	UN APR
07	210	LA	R	51.85	495	в 1	5 W	6965	6.39	62.97	4.03	7	THU	SEP	E	7255	6.64	63.19	4.19	16 T	HU NOV
80	210	SBD		0	200	A 1	7 W	7078	6.38	62.1	3.96	7	FRI	FEB	E	6755	6.48	58.36	3.78	15 W	ED DEC
80	210	SBD	R	31.7	757	A 1	7 E	3793	7.17	53.81	3.86	7	FRI	APR	E	3547	7.18	50.27	3.61	17 T	UE OCT
01	211	HUM	R	77.05	148	A 1	5 N	308	9.76	55.6	5.43	8	WED	APR	S	331	9.96	58.58	5.83	13 S	AT OCT
80	215	RIV	R	15.52	603	в 1	7 S	4887	6.76	61	4.12	7	WED	JUN	N	4938	7.58	55	4.17	17 F	RI JUN
80	215	RIV	R	38.34	803	A 1	7 N	8269	6.04	57.98	3.5	12	SAT	JUL	N	8997	6.34	60.14	3.81	17 T	HU MAR
80	215	SBD		14.10	606	A 1	7 S	3132	7.09	65.21	4.62	7	THU	MAR	N	3068	7.75	58.45	4.53	17 T	UE APR
06	216	\mathtt{TUL}	R	.488	142	A 1	7 W	697	9.21	54.88	5.05	7	TUE	APR	E	828	9.95	60.31	6	17 T	UE OCT
06	216	\mathtt{TUL}		2.46	171	A 1	7 W	317	12.68	59.92	7.6	11	SUN	FEB	W	224	9.01	59.57	5.37	13 S	UN JAN
06	216	\mathtt{TUL}		11.73	831	в 1	7 W	229	9.33	61.73	5.76	7	THU	OCT	E	221	9.66	57.55	5.56	16 T	HU OCT
06	216	\mathtt{TUL}		14.01	143	в 1	7 W	301	9.51	59.72	5.68	7	THU	APR	E	301	9.76	58.22	5.68	16 T	HU APR
06	216	\mathtt{TUL}		14.01	144	A 1	7 W	265	10.02	57.48	5.76	7	TUE	JAN	E	280	11.52	52.83	6.09	16 T	HU APR
06	216	\mathtt{TUL}		19.25	145	в 1	7 E	64	8.2	63.37	5.19	7	THU	JUL	E	80	10.63	61.07	6.49	17 W	ED APR
05	217	SB		.464	126	A 1	7 W	1053	10.57	81.82	8.65	8	WED	OCT	E	1086	11.71	76.16	8.92	17 M	ON JAN
05	218	MON	R	0	269	A 1	б E	1087	8.26	52.34	4.32	8	TUE	NOV	W	1299	8.19	63.12	5.17	16 F	RI FEB
03	220	SAC		3.114	922	в 1	7 E	97	22.37	59.15	13.23	12	SAT	JUL	W	60	14.6	56.08	8.19	15 F	RI JUL
01	222	MEN		.96	733	A 1	5 E	349	9.34	51.25	4.79	12	TUE	APR	E	410	11.03	51	5.62	16 W	ED APR

CALTRANS TRAFFIC VOLUMES

PAGE # 39 LATEST TRAFFIC YEAR SELECTED

AM	PEAK		PM	

							_	1 WAY	8	%	8				1 WAY	%	8	%			
DI	RTE	СО	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD	HR	DAY MN	TH Dir	PHV	K	D	KD	HR	DAY	MNTH
06	223	KER		1.85	161	A 15	5 W	121	10.18	82.88	8.44	5	WED JU	N E	136	12.27	77.27	9.48	16	TUE	DEC
06	223	KER	R	10.94	146	A 15	5 W	261	6.64	62.89	4.18	12	SUN SE	P E	340	8.57	63.55	5.44	17	MON	DEC
06	223	KER	R	16.01	224	в 15	5 E	353	8.66	61.39	5.32	5	WED JU	N E	349	10.12	51.94	5.26	16	FRI	NOV
06	223	KER	R	16.01	225	A 15	5 W	371	6.74	70.67	4.77	5	TUE SE	P E	423	9.74	55.81	5.43	16	FRI	SEP
06	223	KER		20.91	147	в 15	5 W	423	8.25	51.27	4.23	12	FRI MA	R E	500	9.06	55.19	5	17	FRI	SEP
06	223	KER		31.92	148	в 15	5 W	121	9.53	86.43	8.24	7	SAT DE	C E	109	12.19	60.89	7.42	15	FRI	SEP
05	227	SLO		7.12	148	A 17	7 N	1099	11.09	76.37	8.47	6	WED AP	R S	1341	13.14	78.65	10.34	15	THU	JUN
06	233	MAD		.005	149	A 16	5 S	179	7.09	72.18	5.11	6	WED AP	R N	215	9.91	61.96	6.14	16	FRI	APR
06	233	MAD		3.586	150	в 16	5 N	612	8.91	53.08	4.73	8	MON AP	R N	641	9.72	50.95	4.95	18	WED	JAN
12	241	ORA		14.60	934	A 17	7 N	731	13.23	71.67	9.48	7	MON MA	Y S	644	11.79	70.85	8.35	17	TUE	NOV
12	241	ORA		20.08	921	A 17	7 S	2616	61.41	60.94	37.42	8	THU OC	T S	2274	39.71	81.92	32.53	16	WED	OCT
12	241	ORA		27.38	922	в 17	7 S	3398	12.94	60.68	7.85	7	MON SE	P S	3313	11.28	67.88	7.66	17	WED	MAY
12	241	ORA		32.54	924	A 16	5 S	5714	13.18	76.71	10.11	7	THU FE	B N	3851	9.61	70.92	6.81	17	WED	APR
04	242	CC	R	0	149	A 15	5 N	3901	6.34	56.68	3.59	12	FRI DE	C N	5116	8.68	54.28	4.71	16	FRI	DEC
04	242	CC	R	3.398	36	в 15	5 N	4961	5.07	85.45	4.33	5	WED SE	P N	4945	6.78	63.73	4.32	17	MON	MAR
06	245	TUL		7.066	88	A 17	7 N	276	7.71	59.36	4.58	7	FRI AP	R N	338	9.99	56.15	5.61	15	FRI	OCT
06	245	TUL		7.066	406	в 17	7 N	252	9.2	52.94	4.87	12	SAT OC	T N	276	9.53	55.98	5.33	16	THU	APR
06	245	TUL		12.00	89	A 17	7 N	49	10.71	74.24	7.95	12	SAT OC	T N	55	12.5	71.43	8.93	18	SAT	JUL
06	245	TUL		12.00	407	в 17	7 S	75	10.72	66.96	7.18	11	SUN JU	L S	64	9.38	65.31	6.12	17	SAT	OCT
05	246	SB		9.55	203	в 17	7 W	508	7.31	59	4.31	12	SAT MA	Y W	687	9.68	60.21	5.83	16	FRI	MAY
05	246	SB		9.56	205	A 16	5 E	468	7.02	66.38	4.66	6	TUE AU	G W	632	9.71	64.82	6.29	16	TUE	MAY
05	246	SB		26.07	209	A 17	7 E	1045	7.29	57.54	4.2	8	FRI MA	Y W	1213	6.78	71.86	4.87	16	THU	AUG
05	246	SB	R	34.60	211	в 16	5 E	434	6.32	81.12	5.13	11	TUE SE	P E	526	8.31	74.82	6.21	17	SAT	SEP
01	253	MEN		17.18	762	в 17	7 E	178	9.09	63.12	5.74	11	SAT SE	P W	216	9.84	70.82	6.97	17	SUN	SEP
01	254	HUM		16.84	129	в 17	7 N	88	19.08	68.75	13.11	11	WED AU	G N	89	20.12	65.93	13.26	14	MON	MAY
01	255	HUM		2	515	0 17	7 S	478	8.77	75.28	6.6	12	SAT FE	B S	564	10.8	72.12	7.79	15	MON	MAR
01	255	HUM		8.75	805	A 17	7 S	830	8.87	57.72	5.12	12	MON DE	C S	984	11.05	54.94	6.07	17	THU	DEC
12	261	ORA		0	938	A 15	5 S	4803	8.25	81.84	6.75	8	FRI SE	P N	5606	10.31	76.46	7.88	17	FRI	OCT
02	265	SIS		20.33	185	в 17	7 S	90	10.09	52.02	5.25	12	THU SE	P N	101	10.73	54.89	5.89	14	FRI	AUG
09	266	MNO		0	977	A 17	7 N	38	21.5	60.32	12.97	12	THU OC	T N	42	19.45	73.68	14.33	13	THU	JUL
09	266	MNO		4.3	985	A 17	7 N	19	16.67	63.33	10.56	12	WED OC	T N	23	17.78	71.88	12.78	16	FRI	AUG
03	267	NEV	M	1.419	928	в 16	5 E	805	10.18	56.25	5.72	11	SAT JU	L W	1045	12.11	61.36	7.43	16	FRI	JUL
03	267	NEV	M	1.419	929	A 16	5 E	955	10.48	56.95	5.97	11	FRI JU	L W	1082	10.66	63.42	6.76	16	MON	JUL

299

SHA

75.63 244

Ε

0 17

429

9.85

52.19

5.14 12 FRI MAY

Ε

457

10.82

50.61 5.47 15 WED AUG

02

CALTRANS TRAFFIC VOLUMES

PAGE #

40

LATEST TRAFFIC YEAR SELECTED

PEAK HOUR VOLUME DATA

PEAR HOUR VOIDME DATA

AM PEAK PM PEAK % % 1 WAY % % % 1 WAY % RTE CO PRE PM CS LEG YR Dir HR DAY MNTH Dir KD HR DAY MNTH DI PHV K D KD PHV K D 269 83.81 58.85 06 KIN 0 930 A 17 S 207 12.18 10.21 5 FRI SEP S 113 9.47 5.57 17 MON SEP 06 269 FRE .082 935 в 16 Ν 274 9.23 55.8 5.15 6 TUE OCT S 298 8.12 68.98 5.6 16 WED NOV 06 269 12.75 306 11.38 75.44 S 339 10.96 68.07 7.46 16 TUE SEP FRE в 17 Ν 390 8.58 5 WED JUN 06 269 24.76 940 S 11.86 FRE в 17 70 8.3 5 THU JUN 11.66 70.82 8.26 15 THU JUN Ν 216 09 270 MNO 0 978 Ε 27.11 89.19 24.18 9 WED AUG W 63 35.9 64.29 23.08 13 THU AUG A 17 01 271 MEN 6.28 198 в 17 S 13.95 53.52 7.47 11 MON JUL S 38 13.56 55.07 7.47 13 WED APR 271 01 MEN 7.29 196 в 17 Ν 19.54 52.15 10.19 11 WED AUG S 85 19.31 52.8 10.19 13 MON JUN 02 273 3.812 155 59.04 8.76 6.01 14 MON MAY SHA A 15 S 418 8.93 5.27 11 MON MAY S 476 68.59 273 1089 02 SHA 11.1 203 0 17 Ν 1053 8.07 64.48 5.2 7 WED APR S 8.91 60.4 5.38 17 WED SEP 9.65 02 273 SHA 14.18 156 A 17 Ν 1143 9.59 62.26 5.97 7 TUE SEP S 1087 58.82 5.67 15 THU DEC 02 273 17.39 204 в 17 S 838 9.51 54.84 5.22 7 THU MAY 980 11.07 55.12 6.1 14 THU NOV SHA Ν 02 273 SHA 18.92 315 Ν 608 9.07 53.85 4.88 12 WED FEB Ν 689 9.41 58.84 5.53 17 TUE NOV B 15 02 273 SHA 20.03 157 B 15 S 396 67.46 5.67 7 FRI NOV 455 10.12 6.52 17 TUE NOV 8.41 Ν 64.45 04 280 R 5.6 904 в 17 S 7495 10.58 59.41 6.28 8 WED MAR Ν 7247 10.61 57.25 6.08 16 THU MAR SM280 04 SF R 0 112 A 17 Ν 6420 7.49 60.81 4.55 7 THU OCT S 6544 8.68 53.51 4.64 15 FRI OCT 01 281 15.3 281 11.84 11.22 8.1 17 WED JAN LAK A 15 Ε 496 80.78 9.56 7 THU JAN W 420 72.17 5.61 14 WED APR 282 0 894 11 SD A 17 W 2282 8.05 84.86 6.83 6 WED NOV Ε 1873 8.37 67.01 284 02 PLU 0 186 A 16 S 99 26.84 60.37 16.2 12 MON MAY S 72 20.3 58.07 11.78 15 SUN MAY 01 299 59.32 HUM 0 192 A 17 W 678 9.1 5.4 8 TUE JAN W 717 10.68 53.43 5.71 16 THU AUG 299 01 HUM R 7.6 475 0 15 W 238 11.36 53.13 6.03 12 FRI AUG Ε 272 13.13 52.51 6.9 16 FRI AUG 02 299 52.07 292 11.09 50.62 TRI 0 15 Ε 611 5.62 12 FRI MAY Ε 10.47 52.59 5.51 15 FRI NOV 02 299 TRI R 58.11 208 в 17 W 281 9.11 65.2 5.94 10 TUE JUL Ε 12.43 52.21 6.49 16 FRI JUN 02 299 TRI 72.25 159 0 15 Ε 179 7.54 60.27 4.54 12 SUN MAY W 250 10.61 59.81 6.35 16 THU FEB 02 299 0 159 7.54 59.81 6.35 16 THU FEB SHA 0 15 Ε 179 60.27 4.54 12 SUN MAY W 250 10.61 299 02 SHA 21.65 209 0 17 W 612 10.31 56.88 5.86 12 SAT JUL Ε 658 10.91 57.77 6.3 15 SAT JUN 299 02 SHA 23.81 301 в 17 W 1054 9.93 52.2 Ε 1076 10.41 50.83 5.29 14 FRI MAR 5.18 7 THU NOV 299 1020 02 SHA 24.02 316 A 15 W 966 9.1 53.05 4.83 7 WED NOV W 9.61 53.04 5.1 14 MON AUG 299 02 SHA 24.09 317 W 1118 8.69 51.59 4.48 12 MON AUG Ε 1273 9.63 52.98 5.1 17 THU FEB A 15 02 299 24.82 162 9.22 58.4 1170 9.27 SHA A 17 1126 5.38 12 THU NOV W 60.34 5.59 14 MON AUG 02 299 SHA 27.24 191 A 17 W 574 9.33 63.71 5.95 7 TUE OCT Ε 539 8.71 64.09 5.58 17 FRI JUN 02 299 SHA 31.69 213 A 17 W 250 9.42 54.95 5.18 7 WED AUG Ε 285 9.77 60.38 5.9 17 FRI SEP 299 02 SHA 73.13 163 0 17 Ε 149 9.23 53.99 4.98 12 WED AUG Ε 169 9.77 57.88 5.65 15 TUE NOV

LATEST TRAFFIC YEAR SELECTED

										AM	PEAK							PM	PEAK				
									1 WAY	%	%	8				_	1 WAY	8	%	8			
DI	RTE	CO	PRE	PM	CS	LEG	YR :	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR I	DAY	MNTH
02	299	SHA		80.09	164	В	17	W	238	9.88	53.6	5.3	11	SAT	AUG	W	264	11.02	53.33	5.88	15 V	WED	AUG
02	299	SHA		80.09	214	А	17	W	177	10.17	54.46	5.54	11	MON	JUL	E	204	12.14	52.58	6.38	15 5	ГНU	MAY
02	299	SHA		91.56	165	В	17	W	175	9.47	56.27	5.33	11	FRI	AUG	W	191	11.32	51.34	5.81	13 V	WED	AUG
02	299	SHA		95.24	319	В	17	W	204	10.1	52.04	5.26	12	FRI	MAY	E	226	9.59	60.75	5.82	17 M	NON	MAY
02	299	LAS		3.9	166	В	17	W	86	9.74	63.24	6.16	9	TUE	AUG	W	89	10.09	63.12	6.37	14 M	NON	AUG
02	299	MOD		.332	167	В	17	W	56	9.03	65.12	5.88	10	THU	MAY	E	61	10.19	62.89	6.41	17 I	FRI	MAY
02	299	MOD		40.64	171	А	17	W	61	10.37	69.32	7.18	11	THU	SEP	W	61	10.48	68.54	7.18	15 7	TUE	SEP
80	395	SBD		11.18	975	А	15	N	796	6.13	59.9	3.67	7	FRI	SEP	N	1001	8.37	55.18	4.62	15 7	ГНU	JUN
80	395	SBD		45.95	977	А	15	N	291	10.56	63.4	6.7	10	SAT	DEC	S	368	10.96	77.31	8.47	16 N	NON	SEP
09	395	KER	R	1.152	654	В	17	S	357	12.33	62.85	7.75	12	SUN	JUL	S	357	11.83	65.51	7.75	14 5	SUN	JUL
09	395	KER	R	23.48	919	В	17	S	287	12.92	59.18	7.65	11	SUN	JUN	S	318	12.76	66.39	8.47	14 5	SUN	JUN
09	395	INY	R	3.022	110	А	17	S	668	15.65	64.73	10.13	11	SUN	AUG	S	864	17.44	75.13	13.1	14 5	SUN	AUG
09	395	INY		29.43	700	В	17	S	700	14.88	66.1	9.84	12	SUN	AUG	S	871	15.43	79.33	12.24	15 \$	SUN	NOV
09	395	INY		34.67	903	А	17	S	654	12.24	77.03	9.42	9	MON	SEP	S	816	14.74	79.77	11.76	16 8	SUN	JAN
09	395	INY		55.83	305	A	17	S	718	14.4	62.33	8.97	12	SUN	MAR	S	765	14.6	65.5	9.56	13 \$	SUN	AUG
09	395	INY		55.83	972	В	17	S	666	13.34	69.89	9.32	12	SUN	SEP	S	816	15.2	75.14	11.42	15 \$	SUN	FEB
09	395	INY	R	58.81	660	A	17	S	770	13.69	76.62	10.49	12	SUN	MAR	S	730	14.61	68.03	9.94	14 5	SUN	AUG
09	395	INY		73.5	644	A	17	S	816	15.95	66.78	10.65	12	SUN	AUG	S	766	13.83	72.33	10	14 5	SUN	JAN
09	395	INY		96.4	846	В	17	S	712	12.15	80.63	9.8	12	SUN	JAN	N	789	17.76	61.16	10.86	16 N	NON	DEC
09	395	INY		96.5	905	A	17	S	801	13.62	81.49	11.1	11	SUN	FEB	S	726	16.28	61.79	10.06	14 5	SUN	MAR
09	395	INY		112.7	692	В	17	S	862	13.57	70.43	9.55	10	SUN	AUG	S	754	12.34	67.75	8.36	15 \$	SUN	MAR
09	395	INY		115.2		В	17	S	875	10.38	72.55	7.53	11	MON	FEB	S	812	11.17	62.61	6.99	14 N	NON	FEB
09	395	INY		115.4	106	В	17	N	1011	11.34	64.35	7.3	12	SAT	JUL	N	854	10.09	61.09	6.16	14 I	FRI	SEP
09	395	INY		115.4	993	A	17	N	962	9.74	61.99	6.04	12	FRI	MAY	N	971	10.21	59.72	6.1	15 N	NON	DEC
09	395	INY		116.3	994	В	17	S	988	10.27	56.91	5.84	11	SUN	AUG	N	1027	9.53	63.71	6.07	14 5	SAT	MAY
09	395	INY		117.3	646	0	17	S	946	11.24	59.84	6.73	11	MON	DEC	N	839	9.9	60.23	5.96	15 7	TUE	DEC
09	395	INY		121.0	906	A	17	S	760	15.2	65.12	9.9	9	SUN	JUL	N	645	13.18	63.74	8.4	16 I	FRI	SEP
09	395	MNO	R	13.93	310	В	17	S	813	12.51	84.69	10.59	11	SUN	JAN	S	653	11.92	71.37	8.51	13 \$	SUN	JAN
09	395	MNO	R	25.75	308	В	17	S	866	11.88	75.7	8.99	9	MON	JAN	S	758	12.67	62.13	7.87	14 5	SUN	APR
09	395	MNO		40.34	987	A	17	N	492	20.19	55.53	11.21	10	SUN	AUG	S	405	15.09	61.18	9.23	13 7	WED	AUG
09	395	MNO		50.74	988	В	17	N	531	16.25	69.59	11.31	10	SUN	OCT	S	446	18.93	50.17	9.5	13 \$	SAT	JUL
09	395	MNO		58.24	989	A	17	S	340	16.76	57.43	9.62	12	WED	JUL	S	327	16.47	56.19	9.26	13 I	FRI	AUG
09	395	MNO		76.3	526	В	17	N	377	18.58	52.51	9.76	11	SUN	AUG	N	324	16.3	51.43	8.38	13 \$	SUN	AUG

CALTRANS TRAFFIC VOLUMES

PAGE # 42 LATEST TRAFFIC YEAR SELECTED

PEAK HOUR VOLUME DATA

| | | | | | | | | | AM
 | PEAK
 |
 | | | | |
 | PM | PEAK | | | |
 |
|-----|---|--|---|---|---|---------|---|---------
--
--|--
--
---|----|-----|----------|---|---
---|---|-------|---|---
---|
| | a o | | | | | | | 1 WAY | %
 | %
 | %
 | | | | |
 | 8 | % | % | | |
 |
| RTE | CO | PRE | PM | CS | LEG | YR | Dir | PHV | K
 | D
 | KD
 | HR | DAY | MNTH D11 | r
 | PHV
 | K | D | KD | HR | DAY | MNTH
 |
| 395 | MNO | | 76.3 | 527 | А | 17 | S | 384 | 18.5
 | 54.47
 | 10.08
 | 11 | SUN | JUL S | S | 323
 | 16.53 | 51.27 | 8.48 | 14 | FRI | AUG
 |
| 395 | MNO | | 80.61 | 909 | А | 17 | N | 322 | 18.42
 | 53.05
 | 9.77
 | 12 | SUN | AUG 1 | N | 316
 | 18.11 | 52.93 | 9.59 | 14 | SUN | AUG
 |
| 395 | MNO | | 93.7 | 528 | А | 17 | S | 294 | 12.02
 | 70.5
 | 8.48
 | 11 | SAT | NOV S | S | 299
 | 15.98 | 53.97 | 8.62 | 15 | MON | SEP
 |
| 395 | MNO | | 117.0 | 530 | В | 17 | S | 351 | 15.86
 | 55.02
 | 8.73
 | 10 | SUN | JUL 1 | N | 328
 | 13.53 | 60.29 | 8.16 | 14 | SUN | JUL
 |
| 395 | MNO | | 120.5 | 991 | В | 17 | S | 325 | 14.67
 | 56.62
 | 8.3
 | 11 | SAT | JUL 1 | N | 302
 | 14.33 | 53.83 | 7.72 | 14 | FRI | JUN
 |
| 395 | LAS | R | 4.615 | 198 | A | 16 | N | 343 | 6.58
 | 88.4
 | 5.82
 | 5 | THU | SEP S | S | 434
 | 12.38 | 59.45 | 7.36 | 16 | MON | MAY
 |
| 395 | LAS | | 29.84 | 289 | A | 16 | N | 324 | 12.66
 | 52.68
 | 6.67
 | 12 | SUN | AUG S | S | 401
 | 13.83 | 59.67 | 8.25 | 13 | MON | MAY
 |
| 395 | LAS | R | 61.09 | 175 | В | 16 | N | 441 | 7.39
 | 73.5
 | 5.43
 | 7 | FRI | MAY S | S | 481
 | 11.6 | 51.06 | 5.92 | 14 | FRI | MAY
 |
| 395 | LAS | R | 61.09 | 176 | A | 16 | S | 195 | 9.93
 | 52.99
 | 5.26
 | 8 | THU | MAY S | S | 237
 | 11.04 | 57.95 | 6.4 | 14 | FRI | MAY
 |
| 395 | LAS | | 70.12 | 261 | A | 16 | N | 92 | 9.3
 | 66.19
 | 6.15
 | 11 | MON | SEP S | S | 104
 | 11.44 | 60.82 | 6.96 | 15 | THU | SEP
 |
| 395 | MOD | | 3.216 | 246 | В | 17 | S | 135 | 17.36
 | 77.14
 | 13.39
 | 11 | TUE | AUG S | S | 224
 | 25.99 | 85.5 | 22.22 | 16 | MON | AUG
 |
| 395 | MOD | | 22.07 | 177 | В | 17 | S | 380 | 11.26
 | 57.49
 | 6.47
 | 11 | TUE | AUG S | S | 436
 | 10.57 | 70.21 | 7.42 | 18 | MON | AUG
 |
| 395 | MOD | | 28.29 | 178 | A | 17 | S | 184 | 17.95
 | 87.62
 | 15.73
 | 10 | TUE | AUG S | S | 465
 | 42.91 | 92.63 | 39.74 | 16 | MON | AUG
 |
| 405 | ORA | | .949 | 939 | В | 16 | N | 8073 | 6.45
 | 70.24
 | 4.53
 | 6 | THU | JUL S | S | 7699
 | 8.3 | 52.01 | 4.32 | 16 | MON | MAY
 |
| 405 | ORA | | 6.178 | 915 | А | 16 | N | 11839 | 8.18
 | 51.16
 | 4.18
 | 7 | THU | MAY S | s 1 | L1641
 | 7.53 | 54.67 | 4.11 | 15 | WED | JUN
 |
| 405 | ORA | | 15.9 | 208 | В | 16 | N | 9723 | 5.68
 | 61.64
 | 3.5
 | 7 | THU | FEB 1 | N 1 | L0019
 | 6.88 | 52.42 | 3.61 | 16 | TUE | JAN
 |
| 405 | ORA | | 19.16 | 659 | В | 17 | S | 9156 | 6.91
 | 51.72
 | 3.57
 | 11 | SAT | SEP S | S | 9208
 | 6 | 59.82 | 3.59 | 18 | WED | FEB
 |
| 405 | ORA | | 21.2 | 434 | A | 16 | N | 12887 | 6.45
 | 51.44
 | 3.32
 | 6 | WED | AUG S | s 1 | L3649
 | 7.01 | 50.12 | 3.51 | 15 | FRI | JAN
 |
| 405 | LA | | . 4 | 210 | А | 15 | N | 9007 | 6.57
 | 52.64
 | 3.46
 | 6 | TUE | JUL S | S | 9919
 | 6.85 | 55.56 | 3.81 | 15 | THU | OCT
 |
| 405 | LA | | 6.81 | 211 | В | 17 | N | 11025 | 6.2
 | 60.46
 | 3.75
 | 7 | TUE | MAY 1 | N 1 | L0162
 | 6.33 | 54.61 | 3.46 | 16 | FRI | MAY
 |
| 405 | LA | | 14.92 | 213 | А | 16 | N | 8571 | 6.23
 | 53.59
 | 3.34
 | 11 | SAT | NOV 1 | N | 8769
 | 6.64 | 51.4 | 3.41 | 13 | SAT | OCT
 |
| 405 | LA | | 25.27 | 490 | В | 16 | N | 9802 | 5.33
 | 59.57
 | 3.17
 | 6 | THU | MAR 1 | N | 9544
 | 5.85 | 52.8 | 3.09 | 16 | SAT | APR
 |
| 405 | LA | | 40.6 | 730 | A | 17 | S | 9027 | 6.91
 | 58.25
 | 4.03
 | 12 | SAT | OCT 1 | N | 8440
 | 6.33 | 59.45 | 3.77 | 15 | MON | JAN
 |
| 405 | LA | | 47.6 | 218 | В | 16 | S | 6135 | 6.62
 | 63.65
 | 4.22
 | 6 | MON | AUG 1 | N | 5154
 | 6.35 | 55.82 | 3.54 | 15 | TUE | MAR
 |
| 505 | SOL | R | 3.058 | 903 | В | 17 | S | 1817 | 8.3
 | 60.83
 | 5.05
 | 10 | SUN | JUN S | S | 2160
 | 9.41 | 63.75 | 6 | 14 | SUN | SEP
 |
| 505 | YOL | | .396 | 955 | В | 17 | S | 1432 | 9.54
 | 61.28
 | 5.85
 | 12 | SAT | SEP 1 | N | 1751
 | 11.22 | 63.74 | 7.15 | 15 | FRI | JUL
 |
| 505 | YOL | | 10.62 | 342 | В | 17 | N | 1083 | 7.46
 | 77.08
 | 5.75
 | 7 | SAT | JUL 1 | N | 1270
 | 10.49 | 64.27 | 6.74 | 13 | FRI | AUG
 |
| 505 | YOL | | 10.62 | 964 | А | 17 | N | 920 | 10.62
 | 70.66
 | 7.5
 | 11 | THU | AUG 1 | N | 1041
 | 13.08 | 64.9 | 8.49 | 15 | FRI | JUN
 |
| 505 | YOL | R | 22.36 | 965 | В | 17 | S | 812 | 14.21
 | 51.04
 | 7.25
 | 11 | SUN | NOV 1 | N | 969
 | 12.73 | 68 | 8.66 | 17 | FRI | AUG
 |
| 580 | SJ | | 8.149 | 421 | Х | 16 | W | 2519 | 8.06
 | 86.45
 | 6.97
 | 6 | WED | MAY I | E | 2282
 | 9.1 | 69.36 | 6.31 | 17 | FRI | SEP
 |
| 580 | ALA | | 10.69 | 532 | А | 17 | E | 8430 | 6.06
 | 62.18
 | 3.77
 | 7 | THU | AUG V | W 1 | L0713
 | 7.22 | 66.33 | 4.79 | 14 | WED | AUG
 |
| 580 | ALA | | 30.35 | 535 | А | 17 | E | 7364 | 6.94
 | 52.19
 | 3.62
 | 7 | MON | MAY I | E | 7477
 | 6.88 | 53.43 | 3.67 | 16 | MON | FEB
 |
| | 395 395 395 395 395 395 395 395 395 395 | 395 MNO 395 MNO 395 MNO 395 MNO 395 MNO 395 MNO 395 LAS 395 LAS 395 LAS 395 LAS 395 LAS 395 MOD 395 MOD 395 MOD 395 MOD 395 MOD 395 MOD 405 ORA 405 ORA 405 ORA 405 ORA 405 LA 405 LA 405 LA 405 LA 405 LA 405 LA 505 SOL 505 YOL 505 YOL 505 YOL 580 SJ 580 ALA | 395 MNO 395 MNO 395 MNO 395 MNO 395 MNO 395 MNO 395 LAS R 395 MOD 395 MOD 395 MOD 395 MOD 395 MOD 405 ORA 405 ORA 405 ORA 405 ORA 405 LA 405 LA 405 LA 405 LA 405 LA 505 SOL R 505 YOL 505 YOL 505 YOL 505 YOL 505 SOL R 580 SJ 580 ALA | 395 MNO 76.3 395 MNO 80.61 395 MNO 93.7 395 MNO 117.0 395 MNO 120.5 395 LAS R 4.615 395 LAS R 61.09 395 MOD 3.216 395 MOD 22.07 395 MOD 22.07 395 MOD 28.29 405 ORA .949 405 ORA 6.178 405 ORA 15.9 405 ORA 15.9 405 ORA 21.2 405 LA .4 405 LA .4 405 LA 6.81 405 LA 6.81 405 LA 14.92 405 LA 40.6 405 LA 40.6 505 SOL R 3.058 505 YOL 10.62 505 YOL R 22.36 580 SJ 8.149 580 ALA 10.69 | 395 MNO 76.3 527 395 MNO 80.61 909 395 MNO 93.7 528 395 MNO 117.0 530 395 MNO 120.5 991 395 LAS R 4.615 198 395 LAS R 61.09 175 395 LAS R 61.09 176 395 LAS R 61.09 176 395 LAS R 61.09 176 395 MOD 3.216 246 395 MOD 22.07 177 395 MOD 22.07 177 395 MOD 28.29 178 405 ORA 949 939 405 ORA 6.178 915 405 ORA 15.9 208 405 ORA 15.9 208 405 ORA 21.2 434 405 LA 4.4 210 405 LA 6.81 211 405 LA 6.81 211 405 LA 14.92 213 405 LA 47.6 218 505 SOL R 3.058 903 505 YOL 10.62 342 505 YOL R 22.36 965 580 SJ 8.149 421 580 ALA 10.69 532 | 395 MNO | 395 MNO 76.3 527 A 17 395 MNO 80.61 909 A 17 395 MNO 93.7 528 A 17 395 MNO 117.0 530 B 17 395 MNO 120.5 991 B 17 395 LAS R 4.615 198 A 16 395 LAS R 61.09 175 B 16 395 LAS R 61.09 176 A 16 395 LAS R 61.09 176 A 16 395 LAS R 61.09 176 A 16 395 MOD 3.216 246 B 17 395 MOD 22.07 177 B 17 395 MOD 22.07 177 B 17 395 MOD 28.29 178 A 17 405 ORA 949 939 B 16 405 ORA 15.9 208 B 16 405 ORA 19.16 659 B 17 405 ORA 21.2 434 A 16 405 LA 4210 A 15 405 LA 14.92 213 A 16 405 LA 40.6 730 A 17 405 LA 40.6 730 A 17 405 LA 40.6 730 A 17 405 LA 47.6 218 B 16 505 SOL R 3.058 903 B 17 505 YOL 396 955 B 17 505 YOL 10.62 964 A 17 505 YOL R 22.36 965 B 17 | 395 MNO | RTE CO PRE PRE CS LEG YR Dir PHV 395 MNO 76.3 527 A 17 S 384 395 MNO 80.61 909 A 17 N 322 395 MNO 117.0 530 B 17 S 351 395 MNO 120.5 991 B 17 S 325 395 LAS R 4.615 198 A 16 N 343 395 LAS R 4.615 198 A 16 N 324 395 LAS R 61.09 175 B 16 N 441 395 LAS R 61.09 176 A 16 N 924 395 LAS R 61.09 175 B 16 N 92 395 MOD 22.07 177 B 17 S 180 395 MOD 22.07 177 <td>RTE CO PRE PR CS LEG YR LEG YR PHV % 395 MNO 76.3 527 A 17 S 384 18.5 395 MNO 80.61 909 A 17 N 322 18.42 395 MNO 117.0 530 B 17 S 294 12.02 395 MNO 120.5 991 B 17 S 351 15.86 395 MNO 120.5 991 B 17 S 325 14.67 395 LAS R 4.615 198 LG N 344 6.58 395 LAS R 61.09 175 B 16 N 441 7.39 395 LAS R 61.09 175 B 16 N 915 9.3 395 MOD 22.07 177 B</td> <td>RTE CO PRE PM CS LEG VR Dir PHV K D 395 MNO 76.3 527 A 17 N 322 18.42 53.05 395 MNO 93.7 528 A 17 S 294 12.02 70.5 395 MNO 117.0 530 B 17 S 351 15.86 55.02 395 MNO 120.5 991 B 17 S 325 14.67 56.62 395 LAS R 4.615 198 A 16 N 343 6.58 88.4 395 LAS R 61.09 175 B 16 N 441 7.39 73.5 395 LAS R 61.09 176 A 16 N 922 9.3 52.99 395 LAS R 61.09 177 B 17 S 135 17.36 77.14 395 MOD<td> No</td><td> No</td><td> No</td><td> No. No.</td><td> Note Note </td><td> No. No.</td><td> No. No.</td><td> No</td><td> Note Note </td><td> No. No.</td><td> No. No.</td></td> | RTE CO PRE PR CS LEG YR LEG YR PHV % 395 MNO 76.3 527 A 17 S 384 18.5 395 MNO 80.61 909 A 17 N 322 18.42 395 MNO 117.0 530 B 17 S 294 12.02 395 MNO 120.5 991 B 17 S 351 15.86 395 MNO 120.5 991 B 17 S 325 14.67 395 LAS R 4.615 198 LG N 344 6.58 395 LAS R 61.09 175 B 16 N 441 7.39 395 LAS R 61.09 175 B 16 N 915 9.3 395 MOD 22.07 177 B | RTE CO PRE PM CS LEG VR Dir PHV K D 395 MNO 76.3 527 A 17 N 322 18.42 53.05 395 MNO 93.7 528 A 17 S 294 12.02 70.5 395 MNO 117.0 530 B 17 S 351 15.86 55.02 395 MNO 120.5 991 B 17 S 325 14.67 56.62 395 LAS R 4.615 198 A 16 N 343 6.58 88.4 395 LAS R 61.09 175 B 16 N 441 7.39 73.5 395 LAS R 61.09 176 A 16 N 922 9.3 52.99 395 LAS R 61.09 177 B 17 S 135 17.36 77.14 395 MOD <td> No</td> <td> No</td> <td> No</td> <td> No. No.</td> <td> Note Note </td> <td> No. No.</td> <td> No. No.</td> <td> No</td> <td> Note Note </td> <td> No. No.</td> <td> No. No.</td> | No | No | No | No. No. | Note Note | No. No. | No. No. | No | Note Note | No. No. | No. No. |

12 605 ORA R 1.1 219 A 16 N 7464 6.4 58.28 3.73 8 TUE JUN N 8444 7.27 58.03 4.22 16 TUE OCT

OTM32420 08/15/2018 14:59:55

CALTRANS TRAFFIC VOLUMES

PAGE # 43

LATEST TRAFFIC YEAR SELECTED PEAK HOUR VOLUME DATA

AM PEAK PM PEAK

DI	RTE	CO	PRE	РM	CS	LEG YR	Dir	1 WAY PHV	% K	% D	% к D	HR	DAY MNTI	Dir	1 WAY PHV	% K	% D	% KD HR DAY MNTH
07	605	LA	R	2.31		0 16	N	7651	7.42	50.43	3.74		WED APR	N	8860	7.52	57.66	4.34 17 MON OCT
07	605	LA	R	8.9	485	В 15	S	9482	5.88	54.85	3.22	6	THU APR	S	9636	5.8	56.48	3.28 17 WED APR
07	605	LA		22.92	547	0 15	S	5933	6.63	54.69	3.62	7	WED MAY	N	5701	6.85	50.83	3.48 14 SAT OCT
04	680	ALA	M	1.961	39	A 15	S	6856	8.98	56.75	5.1	9	THU AUG	S	5717	7.88	53.96	4.25 17 TUE SEP
04	680	ALA	R	20.06	157	A 15	N	6867	7.28	55.93	4.07	9	WED NOV	N	7978	7.91	59.85	4.73 18 TUE NOV
04	680	CC	R	.01	557	A 15	S	6653	7.57	51.37	3.89	8	TUE AUG	S	7380	7.48	57.68	4.31 16 FRI MAY
04	680	CC	R	.02	900	0 17	S	6272	6.37	53.58	3.41	7	THU AUG	S	6632	6.41	56.35	3.61 16 THU DEC
04	680	CC	R	6.764	419	0 15	S	6575	7.89	55.32	4.37	7	THU FEB	N	6055	7.6	52.88	4.02 14 FRI MAY
04	680	CC	R	18.71	301	В 15	S	9880	5.64	70.94	4	6	TUE MAY	N	10782	6.5	67.15	4.37 17 THU MAY
07	710	LA		7.6	37	A 17	N	8515	10.82	55.66	6.02	6	TUE OCT	N	8299	11.51	51.01	5.87 16 FRI OCT
07	710	LA		10.31	38	A 15	S	7252	7.47	52.77	3.94	7	MON APR	N	6714	7.1	51.39	3.65 16 MON MAY
07	710	LA	R	27.11	436	A 16	S	2258	8.12	61.03	4.95	7	WED FEB	N	1971	7.36	58.77	4.32 17 WED MAR
04	780	SOL		6.656	341	A 15	E	2665	8.03	55.25	4.44	7	WED MAR	W	2883	8.77	54.72	4.8 17 THU FEB
11	805	SD		.647	922	A 17	S	2947	6.79	65.5	4.45	10	SAT DEC	S	3495	8.05	65.47	5.27 15 THU DEC
11	805	SD		1.805	681	A 17	N	9517	8.33	67.46	5.62	12	SAT JUL	N	10511	9.18	67.59	6.21 17 THU JUL
11	805	SD		5.542	684	0 17	N	6908	5.99	63.95	3.83	6	MON SEP	S	8092	7.93	56.53	4.48 15 THU AUG
11	805	SD		8.854	924	в 17	N	10576	6.52	68.11	4.44	6	TUE APR	S	11609	7.53	64.81	4.88 16 FRI SEP
11	805	SD		8.854	944	A 17	N	9833	6.34	70.87	4.49	6	FRI MAR	S	9770	7.8	57.29	4.47 15 FRI OCT
11	805	SD		11.10	925	в 17	N	9576	5.77	73.35	4.23	6	WED JAN	S	10077	7.21	61.85	4.46 15 THU JAN
11	805	SD		16.43	927	в 17	N	7628	5.41	73.66	3.98	6	MON JUN	S	9183	7.8	61.47	4.8 14 FRI APR
11	805	SD		23.65	929	в 17	N	7754	5.75	70.64	4.06	6	WED MAY	S	8756	7.94	57.8	4.59 14 FRI JUN
11	805	SD		24.44	683	x 17	N	8892	6.98	65.45	4.57	6	WED JUL	S	9221	7.75	61.15	4.74 14 FRI MAY
11	805	SD		28.50	930	в 17	S	7327	7.27	61.61	4.48	8	WED NOV	N	6906	6.94	60.89	4.22 16 WED JUN
11	905	SD		3.207	932	A 17	W	2533	8.17	52.31	4.28	7	WED APR	E	2872	8.87	54.66	4.85 15 THU FEB
11	905	SD		5.164	942	A 17	E	4089	7.81	63.72	4.97	7	MON DEC	W	4200	9.29	54.98	5.11 16 THU DEC
11	905	SD	R	11.37	127	A 17	W	1531	5.72	75.09	4.29	7	THU NOV	E	1748	7.57	64.79	4.9 16 TUE JAN