

\*MONTHLY TRAFFIC TREND COMPUTATIONS\*

October 2018

Monthly Average Daily Traffic					Travel Calculations	Billion Vehicular Miles	Change
Cont. Sta.	Loc.	Same Month Last Year	This Month	Weekend (Sat & Sun)			
109	Hum-299-41.8	3,733	3,776	7,239	1. Same month last year (calc. table for prev.yr.)	17.22	
110	Hum-101-65.6	25,084	25,640	42,973	2. This month - Line A * Line 1	17.22	
239	Sha-5-R7.8	55,461	56,787	96,985	3. Weekends - Line B * Line 2	4.55	
340	Yub-70-0.0	16,136	16,019	32,017	4. Weekdays - Line C * Line 2	12.67	
404	Son-101-19.64	140,458	139,454	245,950	5. Last month (prior month's report line 2)	16.38	
432	SCI-17-7.07			0	6. This mo. over last mo. Line 2/Line 5		5.1%
512	SBt-101-3.04			0	7. This mo. over same mo. last year - Line A		0.0%
540	SLO-101-25.91			0	<b>Accumulative Calculations</b>		
851	Fre-5-48.9	37,410	37,897	84,565	8. Calendar year through last mo. (prior month's report line 10)	150.86	
610	Tul-198-4.79	64,684	66,533	100,642	9. Added this month - Line 2	17.22	
906	LA-5-55.0			0	<b>10. This calendar year</b>	<b>168.08</b>	
715	LA-110-2.7			0	11. Same period last year (YR.to DATE on table)	<b>167.53</b>	
808	Riv-10-19.4	105,502	106,264	233,452	12. This calendar yr. over same period last yr.		
605	SBd-15-5.973			0	-Line 10/Line 11		0.3%
905	Iny-395-73.5	6,716	6,902	14,542	13. Past 12 months through last mo.(prior month's report line 16)	200.58	
19	SJ-99-12.5	89,295	92,966	158,897	14. Less this same month last year - Line 1	17.22	
420	Tuo-120-5.9	13,422	13,105	29,390	15. Plus this month Line 2	17.22	
960	Imp-86-15.3	13,860	14,370	20,994	<b>16. Total -Past 12 months- Line 13-Line 14+Line15</b>	<b>200.58</b>	
978	SD-5-R 41.51	214,755	210,888	387,308	17. Same 12-mo. period last year (calc. table 12-mo per)	<b>199.05</b>	
226	Ora-91-0.0				18. Past 12-mo. over same 12-mo. last year		
					-Line 16/Line 17		0.8%
<b>TOTALS</b>		786,516 MI	786,825 Ma	1,454,954 We			

Traffic Volume Calculations

A. Volume Change Ma/MI=	1
B. Weekend Traffic We/7*Ma=	26.4%
C. Weekday Traffic	
100% - Line B=	73.6%