

IDAHO TRANSPORTATION DEPARTMENT
DAILY VOLUME REPORT – From 2002 Permanent Weigh-In-Motion Data
District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.
Sunday 1 September Thru Monday 30 September 2002
Total Traffic - All Lanes Included

September

Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
1		2		3		4		5		6		7	
A	2005	A	1824	A	2185	A	2818	A	2830	A	2817	A	2596
D	2161	D	2652	D	2037	D	2004	D	2220	D	2082	D	1945
Tot	4166	Tot	4476	Tot	4222	Tot	4822	Tot	5050	Tot	4899	Tot	4541
8		9		10		11		12		13		14	
A	1865	A	2218	A	2739	A	2729	A	2601	A	2964	A	2700
D	2065	D	2221	D	2001	D	2066	D	2186	D	2177	D	2076
Tot	3930	Tot	4439	Tot	4740	Tot	4795	Tot	4787	Tot	5141	Tot	4776
15		16		17		18		19		20		21	
A	1734	A	2090	A	2724	A	2667	A	2501	A	3001	A	2678
D	2181	D	2000	D	2046	D	1984	D	2031	D	2154	D	2148
Tot	3915	Tot	4090	Tot	4770	Tot	4651	Tot	4532	Tot	5155	Tot	4826
22		23		24		25		26		27		28	
A	1754	A	2143	A	2737	A	2749	A	2645	A	2826	A	2588
D	2125	D	2117	D	2009	D	2150	D	2230	D	2018	D	2079
Tot	3879	Tot	4260	Tot	4746	Tot	4899	Tot	4875	Tot	4844	Tot	4667
29		30											
A	1871	A	2113										
D	2245	D	1975										
Tot	4116	Tot	4088										
MADW	4001	MADT	4271	MADT	4620	MADT	4792	MADT	4811	MADT	5010	MADT	4703
NUM DAYS	30	MAWDT	4570	MAWDT	4680	MAWDT	4680	MAWDT	4680	MAWET	4313	MAWET	4313

MADT = Sum of MADW divided by 7 (days per week)

MAWDT = Total traffic (M – F) divided by number of weekdays (M – F)

MAWET = Total traffic for weekend days (Sat, Sun) divided by the number of weekend days (Sat, Sun)

MADW = Total traffic for a given day divided by the number of those days in the month