

IDAHO TRANSPORTATION DEPARTMENT
 DAILY VOLUME REPORT – From 2002 Permanent Weigh-In-Motion Data
 District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.
 Tuesday 1 January Thru Thursday 31 January 2002
 Total Traffic - All Lanes Included

January

Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
				1		2		3		4		5	
				A	1156	A	1612	A	2004	A	2406	A	2137
				D	1260	D	1500	D	1443	D	1415	D	1488
				Tot	2416	Tot	3112	Tot	3447	Tot	3821	Tot	3625
6		7		8		9		10		11		12	
A	1089	A	1573	A	2067	A	2156	A	2041	A	2211	A	2152
D	1361	D	1487	D	1458	D	1641	D	1601	D	1551	D	1628
Tot	2450	Tot	3060	Tot	3525	Tot	3797	Tot	3642	Tot	3762	Tot	3780
13		14		15		16		17		18		19	
A	1247	A	1608	A	2031	A	2107	A	1920	A	2432	A	1886
D	1461	D	1544	D	1566	D	1735	D	1646	D	1558	D	1515
Tot	2708	Tot	3152	Tot	3597	Tot	3842	Tot	3566	Tot	3990	Tot	3401
20		21		22		23		24		25		26	
A	957	A	1404	A	2121	A	1957	A	2370	A	2309	A	1867
D	1523	D	1481	D	1532	D	1545	D	1655	D	1442	D	1489
Tot	2480	Tot	2885	Tot	3653	Tot	3502	Tot	4025	Tot	3751	Tot	3356
27		28		29		30		31					
A	1232	A	1357	A	2157	A	2681	A	1923				
D	1484	D	1202	D	2355	D	2666	D	1422				
Tot	2716	Tot	2559	Tot	4512	Tot	5347	Tot	3345				
MADW	2589	MADT	2914	MAWDT	3541	MAWDT	3920	MAWET	3605	MAWET	3831	MAWET	3541
NUM DAYS	31	MADT	3446	MAWDT	3579	MAWDT	3579	MAWET	3065	MAWET	3065	MAWET	3065

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