

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

October

Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
				1		2		3		4		5	
				A	2600	A	2648	A	2667	A	2840	A	2602
				D	1952	D	2077	D	2184	D	1817	D	1930
				Tot	4552	Tot	4725	Tot	4851	Tot	4657	Tot	4532
6		7		8		9		10		11		12	
A	1877	A	2077	A	2768			A	2569	A	2764	A	2749
D	2328	D	2146	D	2054			D	2348	D	2070	D	2078
Tot	4205	Tot	4223	Tot	4822			Tot	4917	Tot	4834	Tot	4827
13		14		15		16		17		18		19	
A	1681	A	2269			A	2691	A	2985	A	2754	A	2551
D	2224	D	2522			D	3177	D	2934	D	2064	D	2013
Tot	3905	Tot	4791			Tot	5868	Tot	5919	Tot	4818	Tot	4564
20		21		22		23		24		25		26	
A	1654					A	2664	A	2559	A	2759	A	2514
D	2816					D	4256	D	2365	D	2782	D	2604
Tot	4470					Tot	6920	Tot	4924	Tot	5541	Tot	5118
27		28		29		30		31					
A	1658	A	2257	A	2922	A	2159	A	2396				
D	2795	D	3669	D	3880	D	1878	D	2219				
Tot	4453	Tot	5926	Tot	6802	Tot	4037	Tot	4615				
MADW	4258	4980		5392		5388		5045		4963		4760	
NUM DAYS	27	MADT		4969		MAWDT		5154		MAWET		4509	

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