

IDAHO TRANSPORTATION DEPARTMENT
 DAILY VOLUME REPORT – From 2004 Permanent Weigh-In-Motion Data
 District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.
 Monday 1 November Thru Tuesday 30 November 2004
 Total Traffic - All Lanes Included

November

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5	6
		A 1778	A 2227	A 2283	A 2190	A 2478	A 2206
		D 1675	D 1714	D 1835	D 1847	D 1771	D 1662
		Tot 3453	Tot 3941	Tot 4118	Tot 4037	Tot 4249	Tot 3868
7		8	9	10	11	12	13
A 1458	A 1849	A 2215	A 2402	A 2017	A 2244	A 2188	
D 1795	D 1850	D 1675	D 1778	D 1694	D 1685	D 1711	
Tot 3253	Tot 3699	Tot 3890	Tot 4180	Tot 3711	Tot 3929	Tot 3899	
14		15	16	17	18	19	20
A 1520	A 1833	A 2245	A 2163	A 2107	A 2375	A 1987	
D 1664	D 1715	D 1610	D 1751	D 1809	D 1747	D 1532	
Tot 3184	Tot 3548	Tot 3855	Tot 3914	Tot 3916	Tot 4122	Tot 3519	
21		22	23	24	25	26	27
A 1207	A 1579	A 2134	A 2295	A 1381	A 1624	A 1600	
D 1362	D 1789	D 1569	D 1718	D 1127	D 1346	D 1281	
Tot 2569	Tot 3368	Tot 3703	Tot 4013	Tot 2508	Tot 2970	Tot 2881	
28		29	30				
A 1212	A 1705	A 2109					
D 1400	D 1440	D 1555					
Tot 2612	Tot 3145	Tot 3664					
MADW	2905	3443	3811	4056	3543	3818	3542
NUM DAYS	30	MADT	3591	MAWDT	3724	MAWET	3223

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