

IDAHO TRANSPORTATION DEPARTMENT  
DAILY VOLUME REPORT – From 2004 Permanent Weigh-In-Motion Data  
District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.  
Saturday 1 May Thru Monday 31 May 2004  
Total Traffic - All Lanes Included

May

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
							1
							A 2161
							D 1697
							Tot 3858
2		3	4	5	6	7	8
A 1523	A 1808	A 2249	A 2296	A 2275	A 2431	A 2182	
D 1765	D 1807	D 1810	D 1995	D 1935	D 1895	D 1857	
Tot 3288	Tot 3615	Tot 4059	Tot 4291	Tot 4210	Tot 4326	Tot 4039	
9	10	11	12	13	14	15	
A 1390	A 1800	A 2190	A 2157	A 2237	A 2595	A 2128	
D 1881	D 1802	D 1741	D 1851	D 1964	D 2007	D 1759	
Tot 3271	Tot 3602	Tot 3931	Tot 4008	Tot 4201	Tot 4602	Tot 3887	
16	17	18	19	20	21	22	
A 1568	A 1910	A 2244	A 2207	A 2238	A 2608	A 2242	
D 1930	D 1866	D 1823	D 2002	D 2101	D 1887	D 1934	
Tot 3498	Tot 3776	Tot 4067	Tot 4209	Tot 4339	Tot 4495	Tot 4176	
23	24	25	26	27	28	29	
A 1479	A 1836	A 2385	A 2365	A 2299	A 2516	A 2345	
D 1731	D 1984	D 1797	D 2069	D 2141	D 2018	D 1879	
Tot 3210	Tot 3820	Tot 4182	Tot 4434	Tot 4440	Tot 4534	Tot 4224	
30	31						
A 1690	A 1731						
D 1851	D 2402						
Tot 3541	Tot 4133						
MADW	3362	3789	4060	4236	4298	4489	4037
NUM DAYS	31	MADT	4009	MAWDT	4156	MAWET	3699

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