

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

May

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3	4
				A 2217	A 2354	A 2566	A 2274
				D 1845	D 1950	D 1934	D 1826
				Tot 4062	Tot 4304	Tot 4500	Tot 4100
5	6	7	8	9	10	11	
A 1561	A 1861	A 2602	A 2566	A 2334	A 2661	A 2317	
D 1940	D 1830	D 1771	D 1985	D 2087	D 1932	D 1784	
Tot 3501	Tot 3691	Tot 4373	Tot 4551	Tot 4421	Tot 4593	Tot 4101	
12	13	14	15	16	17	18	
A 1443	A 1982	A 2760	A 2484	A 2411	A 2628	A 2231	
D 1934	D 2022	D 1842	D 2030	D 2082	D 2025	D 1905	
Tot 3377	Tot 4004	Tot 4602	Tot 4514	Tot 4493	Tot 4653	Tot 4136	
19	20	21	22	23	24	25	
A 1509	A 2050	A 2448	A 2365	A 2461	A 3006	A 2885	
D 1956	D 1913	D 1841	D 1939	D 2169	D 2080	D 2278	
Tot 3465	Tot 3963	Tot 4289	Tot 4304	Tot 4630	Tot 5086	Tot 5163	
26	27	28	29	30	31		
A 1825	A 1716	A 2050	A 2441	A 2578	A 2874		
D 2082	D 2601	D 1894	D 1998	D 2127	D 2085		
Tot 3907	Tot 4317	Tot 3944	Tot 4439	Tot 4705	Tot 4959		
MADW	3563	3994	4302	4374	4511	4758	4375
NUM DAYS	31	MADT	4295	MAWDT	4409	MAWET	3969

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