

IDAHO TRANSPORTATION DEPARTMENT  
 DAILY VOLUME REPORT – From 2002 Permanent Weigh-In-Motion Data  
 District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.  
 Saturday 1 June Thru Sunday 30 June 2002  
 Total Traffic - All Lanes Included

June

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
							1
							A 2378
							D 2074
							Tot 4452
2		3	4	5	6	7	8
A 1434	A 1883	A 2334	A 2436	A 2428	A 2560	A 2301	
D 2045	D 2010	D 2022	D 2185	D 2167	D 2074	D 1873	
Tot 3479	Tot 3893	Tot 4356	Tot 4621	Tot 4595	Tot 4634	Tot 4174	
9	10	11	12	13	14	15	
A 1531	A 2028	A 2540	A 2425	A 2367	A 2671	A 2504	
D 2179	D 2077	D 2059	D 2144	D 2176	D 2069	D 2373	
Tot 3710	Tot 4105	Tot 4599	Tot 4569	Tot 4543	Tot 4740	Tot 4877	
16	17	18	19	20	21	22	
A 1703	A 2153	A 2498	A 2498	A 2517	A 2857	A 2437	
D 2415	D 2183	D 1935	D 2242	D 2356	D 2212	D 2012	
Tot 4118	Tot 4336	Tot 4433	Tot 4740	Tot 4873	Tot 5069	Tot 4449	
23	24	25	26	27	28	29	
A 1864	A 2152	A 2507	A 2487	A 2559	A 2936	A 2654	
D 2261	D 2103	D 2064	D 2224	D 2343	D 2155	D 2394	
Tot 4125	Tot 4255	Tot 4571	Tot 4711	Tot 4902	Tot 5091	Tot 5048	
30							
A 1838							
D 2594							
Tot 4432							
MADW	3973	4147	4490	4660	4728	4884	4600
NUM DAYS	30	MADT	4483	MAWDT	4582	MAWET	4286

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