

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

July

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5	6
		A 2144	A 2541	A 2802	A 2164	A 2502	A 2371
		D 2356	D 2226	D 2266	D 1933	D 2170	D 2255
		Tot 4500	Tot 4767	Tot 5068	Tot 4097	Tot 4672	Tot 4626
7		8	9	10	11	12	13
A 1883	A 2319	A 2642	A 2660	A 1927	A 2117	A 1917	
D 2514	D 2225	D 2130	D 2415	D 2379	D 2441	D 2519	
Tot 4397	Tot 4544	Tot 4772	Tot 5075	Tot 4306	Tot 4558	Tot 4436	
14		15	16	17	18	19	20
A 1514	A 2313	A 2742	A 2668	A 3561	A 3038	A 2809	
D 2563	D 2338	D 2263	D 2367	D 2271	D 2383	D 2561	
Tot 4077	Tot 4651	Tot 5005	Tot 5035	Tot 5832	Tot 5421	Tot 5370	
21		22	23	24	25	26	27
A 1823	A 2124	A 2626	A 2685	A 2636	A 3012	A 2640	
D 2632	D 2300	D 2237	D 2390	D 2380	D 2154	D 2432	
Tot 4455	Tot 4424	Tot 4863	Tot 5075	Tot 5016	Tot 5166	Tot 5072	
28		29	30	31			
A 1951	A 2174	A 2612	A 2198				
D 2630	D 2209	D 2165	D 3449				
Tot 4581	Tot 4383	Tot 4777	Tot 5647				
MADW	4378	4500	4837	5180	4813	4954	4876
NUM DAYS	31	MADT	4796	MAWDT	4855	MAWET	4627

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