

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

March

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1	2
						A 2396	A 2110
						D 1417	D 1430
						Tot 3813	Tot 3540
3	4	5	6	7	8	9	
A 2403	A 1609	A 2231	A 2089	A 2044	A 2520	A 2239	
D 2707	D 1509	D 1495	D 1694	D 1729	D 1427	D 1359	
Tot 5110	Tot 3118	Tot 3726	Tot 3783	Tot 3773	Tot 3947	Tot 3598	
10	11	12	13	14	15	16	
A 1410	A 1598	A 2169	A 2488	A 2160	A 2532	A 2164	
D 1687	D 1582	D 1495	D 1655	D 1466	D 1884	D 1590	
Tot 3097	Tot 3180	Tot 3664	Tot 4143	Tot 3626	Tot 4416	Tot 3754	
17	18	19	20	21	22	23	
A 1558	A 1682	A 2171	A	A 2082	A 2619	A 2411	
D 1655	D 1548	D 1583	D	D 1580	D 1639	D 1760	
Tot 3213	Tot 3230	Tot 3754	Tot	Tot 3662	Tot 4258	Tot 4171	
24	25	26	27	28	29	30	
A 1370	A 1753	A 2348	A 2343	A 2379	A 2636	A 2868	
D 1729	D 1510	D 1753	D 1806	D 1833	D 1745	D 2077	
Tot 3099	Tot 3263	Tot 4101	Tot 4149	Tot 4212	Tot 4381	Tot 4945	
31							
A 1544							
D 1860							
Tot 3404							
MADW	3585	3198	3811	4025	3818	4163	4002
NUM DAYS	30	MADT	3800	MAWDT	3803	MAWET	3793

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