

Idaho Transportation Department  
 Monthly Traffic Volume Report  
 March 2006

Station # 270  
 Route: SH-55  
 Segment Code and Milepost: 002005 017.740  
 0.3 Miles South of Jct SH-44 (Eagle Rd)

County: Ada  
 District: 03  
 Ascending Direction: North

**Daily Traffic Volumes**

	SUN	MON	TUE	WED	THU	FRI	SAT
Ascending				1	2	3	4
Descending				19741	19621	20372	16282
Total				19981	19951	20219	15830
				39722	39572	40591	32112
Ascending	5	6	7	8	9	10	11
Descending	11486	18519	18927	18986	18890	20315	16399
Total	11810	18616	19069	19040	19171	20272	16270
	23296	37135	37996	38026	38061	40587	32669
Ascending	12	13	14	15	16	17	18
Descending	12011	18670	19118	19435	19884	20772	16017
Total	12134	18516	19353	19822	20082	20483	15784
	24145	37186	38471	39257	39966	41255	31801
Ascending	19	20	21	22	23	24	25
Descending	12320	18995	19773	19874	19894	20284	14917
Total	12479	19205	19974	20185	20268	20159	14681
	24799	38200	39747	40059	40162	40443	29598
Ascending	26	27	28	29	30	31	
Descending	11635	17910	18335	17325	18769	18878	
Total	11692	18411	18505	17559	18787	18681	
	23327	36321	36840	34884	37556	37559	
Ascending							
Descending							
Total							

**Average Day of Week**

Ascending	11863	18524	19038	19072	19412	20124	15904
Descending	12029	18687	19225	19317	19652	19963	15641
Total	23892	37211	38263	38389	39064	40087	31545

**Monthly Traffic Summary**

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	<b>17882</b>	Ascending	<b>19037</b>	Ascending	<b>13883</b>	Ascending	<b>554354</b>
Descending	<b>17967</b>	Descending	<b>19250</b>	Descending	<b>13835</b>	Descending	<b>556989</b>
Total	<b>35849</b>	Total	<b>38287</b>	Total	<b>27718</b>	Total	<b>111134</b>

Days Operated **31**      High Day **Friday 17**      **41255**   *Bold box equals high day.*  
 Weekday Days Reported **18**      High Hour **Tuesday 21 17:00**      **3540**  
 Weekend Days Reported **8**

*Average Weekday Traffic includes Monday through Thursday. Average Weekend Traffic includes Saturday and Sunday.*