

Idaho Transportation Department
 Monthly Traffic Volume Report
 February 2004

Station # 213
 Route: US-20
 Segment Code and Milepost: 002070 049.900
 (Broadway Bridge)

County: Ada
 District: 03
 Ascending Direction: South

Daily Traffic Volumes

	SUN		MON		TUE		WED		THU		FRI		SAT	
	1		2		3		4		5		6		7	
Ascending		7825		14333		14644		15132		16414		15442		11269
Descending		7956		14765		15098		15749		16049		16640		11268
Total		15781		29098		29742		30881		32463		32082		22537
Ascending	8		9		10		11		12		13		14	
Ascending		8469		14586		15168		14902		14873		15937		11431
Descending		8815		15451		15638		15788		15666		16932		12275
Total		17284		30037		30806		30690		30539		32869		23706
Ascending	15		16		17		18		19		20		21	
Ascending		8185		11016		15010		16002		15710		15905		12127
Descending		8740		11816		15462		16033		16101		17068		12748
Total		16925		22832		30472		32035		31811		32973		24875
Ascending	22		23		24		25		26		27		28	
Ascending		8798		14547		15116		15208		15426		16156		12000
Descending		9313		14990		16080		15718		15956		16886		12683
Total		18111		29537		31196		30926		31382		33042		24683
Ascending	29													
Ascending		9030												
Descending		9557												
Total		18587												
Ascending														
Descending														
Total														

Average Day of Week

Ascending	8461	13620	14984	15311	15606	15860	11707
Descending	8876	14256	15570	15822	15943	16882	12244
Total	17337	27876	30554	31133	31549	32742	23951

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	13471	Ascending	14880	Ascending	9904	Ascending	390661
Descending	14043	Descending	15398	Descending	10373	Descending	407241
Total	27514	Total	30278	Total	20277	Total	797902

Days Operated **29** High Day **Friday 27** **33042** *Bold box equals high day.*
 Weekday Days Reported **16** High Hour **Friday 13 12:00** **2775**
 Weekend Days Reported **9**

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