

Idaho Transportation Department
 Monthly Traffic Volume Report
 May 2005

Station # 217
 Route: SH-44
 Segment Code and Milepost: 002850 000.770
 (Glenwood St)

County: Ada
 District: 03
 Ascending Direction: North

Daily Traffic Volumes

	SUN		MON		TUE		WED		THU		FRI		SAT	
	1		2		3		4		5		6		7	
Ascending		14846		20374		21048		20810		20606		21905		19332
Descending		14934		20293		20764		20679		20379		21563		19181
Total		29780		40667		41812		41489		40985		43468		38513
	8		9		10		11		12		13		14	
Ascending		15013		19686		20074		20084		21186		22443		18742
Descending		14973		19372		20077		19904		20665		22084		18601
Total		29986		39058		40151		39988		41851		44527		37343
	15		16		17		18		19		20		21	
Ascending		13775		19349		20535		20516		20871		22323		20285
Descending		14096		19395		20241		20371		20726		22143		19892
Total		27871		38744		40776		40887		41597		44466		40177
	22		23		24		25		26		27		28	
Ascending		14679		21188		21189		21473		21990		22473		17142
Descending		14677		21052		21076		21101		21655		21749		16670
Total		29356		42240		42265		42574		43645		44222		33812
	29		30		31									
Ascending		12917		14508		21540								
Descending		13064		15162		21563								
Total		25981		29670		43103								
Ascending														
Descending														
Total														

Average Day of Week

Ascending	14246	19021	20877	20721	21163	22286	18875
Descending	14349	19055	20744	20514	20856	21885	18586
Total	28595	38076	41621	41235	42019	44171	37461

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	19448	Ascending	20390	Ascending	16303	Ascending	602902
Descending	19294	Descending	20249	Descending	16232	Descending	598102
Total	38742	Total	40639	Total	32535	Total	120100

Days Operated **31** High Day **Friday 13** **44527** *Bold box equals high day.*
 Weekday Days Reported **18** High Hour **Tuesday 24 17:00** **3731**
 Weekend Days Reported **9**

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