

Idaho Transportation Department
Monthly Traffic Volume Report
June 2008

Station # 001
Route: I-90
Segment Code and Milepost: 001660 006.160
1.0 Miles West of Jct SH-41 (Post Falls)

County: Kootenai
District: 01
Ascending Direction: East

Daily Traffic Volumes

	SUN		MON		TUE		WED		THU		FRI		SAT	
	1		2		3		4		5		6		7	
Ascending		17057		24703		25113		25620		26295		28329		22122
Descending		18624		27781		27130		27720		28760		30475		23305
Total		35681		52484		52243		53340		55055		58804		45427
	8		9		10		11		12		13		14	
Ascending		18410				25221		25690		27170		31061		25773
Descending		21413				26726		27329		29048		30839		25775
Total		39823				51947		53019		56218		61900		51548
	15		16		17		18		19		20		21	
Ascending		20552		26388		26848		27750		28738		31639		24057
Descending		22962		27306		27279		28534		28973		30125		24105
Total		43514		53694		54127		56284		57711		61764		48162
	22		23		24		25		26		27		28	
Ascending		20124		26929		27397		27646		28449		31981		25703
Descending		23793		29443		28096		28733		28657		31284		25457
Total		43917		56372		55493		56379		57106		63265		51160
	29		30											
Ascending		22201		27728										
Descending		25235		29207										
Total		47436		56935										
Ascending														
Descending														
Total														

Average Day of Week

Ascending	19669	26437	26145	26676	27663	30752	24414
Descending	22405	28434	27308	28079	28860	30681	24660
Total	42074	54871	53453	54755	56523	61433	49074

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	25748	Ascending	26730	Ascending	21778	Ascending	746694
Descending	27038	Descending	28170	Descending	23408	Descending	784114
Total	52786	Total	54900	Total	45186	Total	153080

Days Operated **29** High Day **Friday 27** **63265** *Bold box equals high day.*
 Weekday Days Reported **16** High Hour **Friday 27 16:00** **4993**
 Weekend Days Reported **9**

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