

Idaho Transportation Department
 Monthly Traffic Volume Report
 May 2005

Station # 250
 Route: US-91
 Segment Code and Milepost: 002350 079.180
 0.3 Miles West of Yellowstone Ave, Pocatello (Quinn Road)

County: Bannock
 District: 05
 Ascending Direction: East

Daily Traffic Volumes

	SUN		MON		TUE		WED		THU		FRI		SAT	
	1		2		3		4		5		6		7	
Ascending		6553		9949		9666		9632		9825		11940		12181
Descending		6360		9488		9329		9178		9446		11388		11658
Total		12913		19437		18995		18810		19271		23328		23839
	8		9		10		11		12		13		14	
Ascending		7044		9400		9774		9769		9733		12065		11669
Descending		6852		8733		8914		8992		8934		11174		10358
Total		13896		18133		18688		18761		18667		23239		22027
	15		16		17		18		19		20		21	
Ascending		6787		9683		9859		9941		10316		11241		10723
Descending		6271		8912		9153		9074		9647		10408		9929
Total		13058		18595		19012		19015		19963		21649		20652
	22		23		24		25		26		27		28	
Ascending		6699		10684		10377		9968		10381		11759		9565
Descending		6316		9549		9656		9247		9528		10861		8650
Total		13015		20233		20033		19215		19909		22620		18215
	29		30		31									
Ascending		6098		7903		10558								
Descending		5705		7364		9548								
Total		11803		15267		20106								
Ascending														
Descending														
Total														

Average Day of Week

Ascending	6636	9524	10047	9828	10064	11751	11034
Descending	6301	8809	9320	9123	9389	10958	10149
Total	12937	18333	19367	18951	19453	22709	21183

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	9734	Ascending	9857	Ascending	8591	Ascending	301742
Descending	9052	Descending	9150	Descending	8011	Descending	280622
Total	18786	Total	19007	Total	16602	Total	582364

Days Operated **31** High Day **Saturday 7** **23839** *Bold box equals high day.*
 Weekday Days Reported **18** High Hour **Saturday 7 13:00** **2047**
 Weekend Days Reported **9**

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