

Idaho Transportation Department
Monthly Traffic Volume Report
July 2007

Station # 300
Route: US-91
Segment Code and Milepost: 002350 078.047
.14 Miles West of West Chapel Rd

County: Bannock
District: 05
Ascending Direction: North

Daily Traffic Volumes

	SUN		MON		TUE		WED		THU		FRI		SAT	
	1		2		3		4		5		6		7	
Ascending		7705		14480		14818		8712		13557		14670		11588
Descending		7888		14393		14998		8855		13642		15077		11634
Total		15593		28873		29816		17567		27199		29747		23222
	8		9		10		11		12		13		14	
Ascending		7397		14055		13858		13907		13832		15293		12644
Descending		7592		14083		13699		14089		14005		15755		12916
Total		14989		28138		27557		27996		27837		31048		25560
	15		16		17		18		19		20		21	
Ascending		7517		13847		13698		13590		13711		15338		11889
Descending		7811		13957		13540		13784		13713		15738		12233
Total		15328		27804		27238		27374		27424		31076		24122
	22		23		24		25		26		27		28	
Ascending		7530		13759		13056		13154		13457		14917		11956
Descending		7626		13877		13215		13313		13439		15521		12404
Total		15156		27636		26271		26467		26896		30438		24360
	29		30		31									
Ascending		7400		13805		13977								
Descending		7665		13871		13804								
Total		15065		27676		27781								
Ascending														
Descending														
Total														

Average Day of Week

Ascending	7510	13989	13881	12341	13639	15054	12019
Descending	7716	14036	13851	12510	13700	15523	12297
Total	15226	28025	27732	24851	27339	30577	24316

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	12552	Ascending	13515	Ascending	9514	Ascending	389117
Descending	12714	Descending	13571	Descending	9752	Descending	394137
Total	25266	Total	27086	Total	19266	Total	783254

Days Operated **31** High Day **Friday 20** **31076** Bold box equals high day.
 Weekday Days Reported **18** High Hour **Friday 13 12:00** **2611**
 Weekend Days Reported **9**

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