

Idaho Transportation Department
 Monthly Traffic Volume Report
 April 2007

Station # 247
 Route: I-86
 Segment Code and Milepost: 001260 062.081
 0.8 Miles East of Jct US-91 (Hi-Line)

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		8410		11993		12669		12687		13602		14745		12096
Descending		8201		10898		11434		11622		12474		13843		11299
Total		16611		22891		24103		24309		26076		28588		23395
	8		9		10		11		12		13		14	
Ascending		8393		12398		12092		12617		13015		14471		12245
Descending		8010		11026		10808		11470		11923		13180		10849
Total		16403		23424		22900		24087		24938		27651		23094
	15		16		17		18		19		20		21	
Ascending		8642		13076		12869		12537		13753		14587		12884
Descending		7861		12523		12555		11986		13113		13850		12326
Total		16503		25599		25424		24523		26866		28437		25210
	22		23		24		25		26		27		28	
Ascending		8942		12497		13398		13953		14093		15291		12386
Descending		8565		11395		12562		12479		12987		13987		11376
Total		17507		23892		25960		26432		27080		29278		23762
	29		30											
Ascending		8991		13453										
Descending		8572		13014										
Total		17563		26467										
Ascending														
Descending														
Total														

Average Day of Week

Ascending	8676	12683	12757	12948	13616	14774	12403
Descending	8242	11771	11840	11889	12624	13715	11462
Total	16918	24454	24597	24837	26240	28489	23865

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	12426	Ascending	12982	Ascending	10332	Ascending	372785
Descending	11540	Descending	12016	Descending	9673	Descending	346188
Total	23966	Total	24998	Total	20005	Total	718973

Days Operated **30** High Day **Friday 27** **29278** Bold box equals high day.
 Weekday Days Reported **17** High Hour **Tuesday 24 17:00** **2403**
 Weekend Days Reported **9**

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