

Idaho Transportation Department  
Monthly Traffic Volume Report  
June 2008

Station # 266  
Route: I-184  
Segment Code and Milepost: 002410 001.780  
1.4 Miles N.E. of I-84 IC (Emerald)

County: Ada  
District: 03  
Ascending Direction: Northeast

Daily Traffic Volumes

	SUN		MON		TUE		WED		THU		FRI		SAT	
	1		2		3		4		5		6		7	
Ascending		16786		36598		37282		37310		38618		37696		24107
Descending		19929		40262		41208		41435		42840		41709		26672
Total		36715		76860		78490		78745		81458		79405		50779
	8		9		10		11		12		13		14	
Ascending		16519		35169		36649		37399		37624		36902		23572
Descending		20009		38830		40578		41415		41622		40624		26397
Total		36528		73999		77227		78814		79246		77526		49969
	15		16		17		18		19		20		21	
Ascending		17333		35613		37199		38016		37755		36298		22949
Descending		20745		39238		40954		41524		41459		39643		25870
Total		38078		74851		78153		79540		79214		75941		48819
	22		23		24		25		26		27		28	
Ascending		16647		35585		37085		38354		37822		37146		23178
Descending		19721		38835		40626		42111		41690		40876		26476
Total		36368		74420		77711		80465		79512		78022		49654
	29		30											
Ascending		16550		35313										
Descending		19655		39195										
Total		36205		74508										
Ascending														
Descending														
Total														

Average Day of Week

Ascending	16767	35656	37054	37770	37955	37010	23452
Descending	20012	39272	40842	41621	41903	40713	26354
Total	36779	74928	77896	79391	79858	77723	49806

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	31836	Ascending	37023	Ascending	19738	Ascending	955074
Descending	35405	Descending	40813	Descending	22830	Descending	106214
Total	67241	Total	77836	Total	42568	Total	201722

Days Operated 30 High Day Thursday 5 81458  Bold box equals high day.  
Weekday Days Reported 17 High Hour Thursday 5 17:00 7009  
Weekend Days Reported 9

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