

Idaho Transportation Department
 Monthly Traffic Volume Report
 May 2005

Station # 254
 Route: US-30
 Segment Code and Milepost: 002040 335.670
 0.1 Miles West of Pocatello Ave, Pocatello (Gould Street)

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		5991		11991		12086		11870		11834		12305		9051
Descending		4552		8858		8751		8397		8935		10102		7360
Total		10543		20849		20837		20267		20769		22407		16411
	8		9		10		11		12		13		14	
Ascending		5569		11024		11233		11410		11106		12323		9051
Descending		4560		9071		9607		9735		9511		10534		7858
Total		10129		20095		20840		21145		20617		22857		16909
	15		16		17		18		19		20		21	
Ascending		5383		10790		10802		11168		11014		11583		8273
Descending		4673		9316		9358		9807		9544		9914		6969
Total		10056		20106		20160		20975		20558		21497		15242
	22		23		24		25		26		27		28	
Ascending		5547		11305		11258		11453		11397		11518		7470
Descending		4690		10121		10155		10104		10068		9905		6256
Total		10237		21426		21413		21557		21465		21423		13726
	29		30		31									
Ascending		4756		5996		11363								
Descending		4111		5265		10424								
Total		8867		11261		21787								
Ascending														
Descending														
Total														

Average Day of Week

Ascending	5449	10221	11348	11475	11338	11932	8461
Descending	4517	8526	9659	9511	9514	10114	7111
Total	9966	18747	21007	20986	20852	22046	15572

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	9933	Ascending	11061	Ascending	6788	Ascending	307920
Descending	8339	Descending	9279	Descending	5670	Descending	258511
Total	18272	Total	20340	Total	12458	Total	566431

Days Operated **31** High Day **Friday 13** **22857** *Bold box equals high day.*
 Weekday Days Reported **18** High Hour **Tuesday 24 16:00** **1890**
 Weekend Days Reported **9**

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