

Idaho Transportation Department
 Monthly Traffic Volume Report
 August 2004

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		5124		10019		10321		10286		10246		10603		7461
Descending		4452		9766		9748		9651		9782		9825		7058
Total		9576		19785		20069		19937		20028		20428		14519
	8		9		10		11		12		13		14	
Ascending		5204		10168		10532		10686		10343		10358		7733
Descending		4762		9197		9456		9812		9160		9213		6765
Total		9966		19365		19988		20498		19503		19571		14498
	15		16		17		18		19		20		21	
Ascending		4974		10439		10454		10593		10767		11364		8343
Descending		4353		9546		9961		9939		9895		9836		7284
Total		9327		19985		20415		20532		20662		21200		15627
	22		23		24		25		26		27		28	
Ascending		5406		11086		11164		11325		10979		11642		8437
Descending		4737		9609		9760		10315		9673		10318		7555
Total		10143		20695		20924		21640		20652		21960		15992
	29		30		31									
Ascending		5442		10988		11050								
Descending		4977		9957		9899								
Total		10419		20945		20949								
Ascending														
Descending														
Total														

Average Day of Week

Ascending	5230	10540	10704	10722	10584	10992	7994
Descending	4656	9615	9765	9929	9628	9798	7166
Total	9886	20155	20469	20651	20212	20790	15160

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	9469	Ascending	10636	Ascending	6458	Ascending	293537
Descending	8589	Descending	9729	Descending	5771	Descending	266261
Total	18058	Total	20365	Total	12229	Total	559798

Days Operated **31** High Day **Friday 27** **21960** *Bold box equals high day.*
 Weekday Days Reported **18** High Hour **Wednesday 25 16:0** **1839**
 Weekend Days Reported **9**

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