

Idaho Transportation Department
 Monthly Traffic Volume Report
 April 2007

Station # 176
 Route: I-15
 Segment Code and Milepost: 001330 114.645
 0.15 Mi. N of New Sweden School Road UP (New Sweden)

County: Bonneville
 District: 06
 Ascending Direction: North

Daily Traffic Volumes

	SUN		MON		TUE		WED		THU		FRI		SAT	
	1		2		3		4		5		6		7	
Ascending		10262		10786		10677		11284		12259		14228		10725
Descending		7490		8931		9683		10417		12043		14370		11551
Total		17752		19717		20360		21701		24302		28598		22276
	8		9		10		11		12		13		14	
Ascending		8226		10989		10413		10776		11334		12912		11012
Descending		8481		9838		9781		10170		10662		11963		10797
Total		16707		20827		20194		20946		21996		24875		21809
	15		16		17		18		19		20		21	
Ascending		9407		10218		10339		9971		10651		12420		10511
Descending		6740		9280		9616		9598		9811		12017		10014
Total		16147		19498		19955		19569		20462		24437		20525
	22		23		24		25		26		27		28	
Ascending		7706		9841		10164		10484		11007		12580		10105
Descending		7093		9058		9552		10219		10869		11945		9203
Total		14799		18899		19716		20703		21876		24525		19308
	29		30											
Ascending		8240		10365										
Descending		7083		9471										
Total		15323		19836										
Ascending														
Descending														
Total														

Average Day of Week

Ascending	8768	10440	10398	10629	11313	13035	10588
Descending	7377	9316	9658	10101	10846	12574	10391
Total	16145	19756	20056	20730	22159	25609	20979

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	10663	Ascending	10680	Ascending	9577	Ascending	319892
Descending	9925	Descending	9941	Descending	8717	Descending	297746
Total	20588	Total	20621	Total	18294	Total	617638

Days Operated **30** High Day **Friday 6** **28598** *Bold box equals high day.*
 Weekday Days Reported **17** High Hour **Friday 6 17:00** **2270**
 Weekend Days Reported **9**

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