

Seasonal Range Forage Selenium					
Whiskey Mountain Herd					
2002					
Seasonal Range	Location	Sample #	Geology	Habitat	Se ppm
Torrey Rim (Winter)	E617115 N4810775 el. 8,600	(# 1) 60602	phosphoria	dry open grassland	0.157
Torrey Rim (Winter)	E617120 N4810770 el. 8,600	(# 10) 60602	glacial till	dry open grassland	0.243
Torrey Rim (Winter)	E615680 N4809900 el. 8,680	(# 11) 60602	mixed phosphoria/ glacial till	dry open grassland	0.0571
				Mean =	0.152
				StDev =	0.093
Whiskey Mountain (Spring)	E617920 N4808480 el. 10,120	(# 12) 60802	Gros Ventre?	dry open grassland	0.0632
Whiskey Mountain (Spring)	E611820 N4808480 el. 10,120	(# 13) 60802	sandstone	dry open grassland	0.0493
				Mean =	0.056
				StDev =	0.010
Lake Louise (Lambing)	E611980 N4807000 el. 8,880	(# 14) 60802	granitic batholith	dry open grassland	0.0560
Middle Mountain (Summer)		(# TP11) 70202	granitic	alp. meadow	0.0387
Middle Mountain (Summer)	Area 8	(#18 MM) 80202	granitic	felfield	0.0399
Arrow Mountain (Summer)	E616175 N4802386 el. 10,900	(# D16) 71902	limestone (GV?)	alp. grassland	0.0360
Arrow Mountain (Summer)	E619474 N4799745 el. 10,900	(# D17) 71902	granitic	felfield	0.0449
Goat Flat (Summer)		(# D18) 71302	granitic	felfield	< 0.020
				Mean =	0.036
				StDev =	0.010

Spring - Winter p=0.213, Summer - Winter p=0.162, Summer - Spring p=0.142