



<b>THRN Geologic Attitude Observation Points</b>		<b>THRN Surficial Units</b>		<b>THRN Geologic Units</b>	
	strike and dip of beds		Qg - glacial erratics		Q11 - alluvium beneath Pleistocene terraces
	horizontal beds		Tsbsl - limit of abundant silcrete lag above Sentinel Butte Formation		Q12 - alluvium beneath Pleistocene terraces 2
<b>THRN Geologic Hazard Point Features</b>		<b>THRN Geologic Units</b>		<b>THRN Geologic Units</b>	
	small mass movement		Qef - engineered fill		Q13 - alluvium beneath Pleistocene terraces 3
<b>THRN Linear Geologic Units</b>			Qal - modern alluvium		Q14 - alluvium beneath Pleistocene terraces 4
	Tsby - Sentinel Butte Formation, lower yellow bed		Qf1 - modern alluvial fan deposits		QTa - upland gravel
	Tsby - Sentinel Butte Formation, lower yellow bed (approximate)		Qoal - older alluvium		Tsb - Sentinel Butte Formation
	Tsbb - Sentinel Butte Formation bentonite and ash		Qf2 - Holocene alluvial fans		Tsby - lower yellow bed
	Tsbb - Sentinel Butte Formation bentonite and ash (approximate)		Qf - alluvial fan deposits		Tsbb - Sentinel Butte Bentonite / ash
			Qmp - mantled pediments		ck - clinker
			Qls - landslide deposits		c - HT Butte clinker
					Tbc - Bullion Creek Formation