Table 1: Table of Formations in the Flathead Area

Part C: Precambrian to Cambrian						
			un	conformity	معر ما المام	ttlad limaatama and
orian	Windsor Mountain Formation 0-70 m				dolomite-mottled limestone and dolomite; calcareous silty dolomite at base	
Middle Cambrian	Elko Formation 150-160 m				dolomite, dolomite-mottled limestone at base	
ldle	Gordon Shale				greyish green shale, with sandstone	
Mic	45-90 m				and limestone	
	Flathead Sandstone 2-45 m				quartz sandstone	
unconformity						
Precambrian	Purcell Supergroup	0-1300 m			green and grey, argillite, dolomitic argillite, siltstone, and sandstone, and dolomite	
		Phillips Formation 120-200 m			red quartz sandstone, siltstone and argillite	
		Gateway Formation 375-715 m		upper member	green and grey agillite and dolomitic argillite, dolomitic sandstone and dolomite	
				lower member	red to grey and green siltstone and argillite	
		Sheppard Formation 50-275 m			dolomite, yellow, grey, and red sandstone and siltstone, light green dolomitic sandstone and argillite, locally with chloritized andesite in the	
		Purcell Lava 0-150 m			lower part chloritized andesite	
		Fuiceii Lava 0-130 III			argillaceous grey limestone and	
		350-800 m			dolomite, grey, green, and black	
					argillite, dolomitic sandstone red argillite and siltstone and white to	
		Grinnell Formation 100-230m			grey sandstone	
		Appekunny Formation 230-500 m			green, grey and minor red argillite,	
					siltstone, and green quartzitic sandstone	
					S	sandy dolomite,
			Altyn Formation 145-375m			dolomitic sandstone,
					thin to thick	dolomite, dolomitic
						argillite and argillite
			Waterton Formation 250m			varicoloured to grey
						limestone and dolomite, thin argillite
		Tombstone Mountain Formatio 175m		untain Formation		dark grey argillaceous and silty limestone
				bedded quartzite, and dolomite, and s		
						calcareous argillite
		Aldridge Formation up to 4200m	Haig Brook Formation 145m		weathering in part; intruded by abundant diorite sills (Moyie Intrusions) Intrusions) Intrusions to bande limestone are dark calc dolomitic black grey are dolomite are grey, gre white fin and limestone are dark calc dolomitic black	resistant light coloured
						to banded dolomite, limestone and minor
						argillite
			Holt 4			dark calcareous and
			Unit 1 107m			dolomitic argillite and
			10/111			black argillite
			Unit 2 314m			grey argillaceous
						dolomite and black argillite
						grey, green, red and
			Unit 3			white fine dolomite
			219m Unit 4 170m			and limestone
						dark argillaceous
					limestone	

N.B. The data on this table are derived from the references listed in the text.