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POST-CAMBRIAN ROCKS		VOLCANIC AND IGNEOUS ROCKS		PROTEROZOIC ROCKS	
	Post-Devonian rocks		Late Cambrian-Early Ordovician Owen Conglomerate and correlates		Late Proterozoic quartzite-mudstone-dolomite sequences (Success Creek and Rosebery Groups)
	Devonian granites		Middle to Late Cambrian Dundas Group and correlates		Relatively unmetamorphosed (mainly Onah Formation) with dolomite and volcanics in upper part (stippled)
	Silurian-Devonian Eldon Group		Unfossiliferous probable Cambrian sequences		Metamorphosed sequences of Cradle Mt.-Frenchmans Cap area, Arthur Lineament, Sorell Peninsula and Concert Hill
	Ordovician limestone		Early Cambrian-Late Proterozoic Crimson Creek Formation		
			Mt. Read Volcanics—some sedimentary intercalations shown (dashed lines) and upper sequence of Tyndall Group and correlates (solid triangles)		
			Cambrian granites		
			Basic volcanics		
			Gabbroic Rocks		
			Ultramafic-mafic complexes		