



QUEENSLAND  
DEPARTMENT OF PRIMARY INDUSTRIES  
GLENALLAN SHIRE RESOURCES SURVEY  
WARWICK-KILLARNEY AREA  
**GEOLOGICAL PLAN**

SCALE 1:100 000  
0 1 2 3 4 5 Kilometres  
DRAWN BY P.ZANDE

REFERENCE

CAINOZOIC	QUATERNARY	Alluvium	
		Basaltic colluvium	
	MIOCENE	Basalt (includes minor Pre Miocene lateritised basalt)	
		Tertiary Sediments (Tuffaceous sandy sediments, mudstones, siltstones)	
		Basalt covered old erosion surface	
	TERTIARY	PALAEOCENE TO MIOCENE	Silcrete and basalt covered old erosion surface
			Silcrete covered old erosion surface
	MESOZOIC	MIDDLE JURASSIC	Laterite
			Lower part of Walloon Coal Measures (labile calcareous sandstones, siltstones, shales, coal seams)
		LOWER TO MIDDLE JURASSIC	Walloon - Marburg Transitional Zone
Upper part of Marburg Formation (pebbly sandstones, sandstones, shales, siltstones)			
— — — — — Geological boundary position accurate			
- - - - - Geological boundary position approximate			
..... Geological boundary position indefinite			
D U — — — — — Down and up relative movements on fault blocks			
— — — — — Strike and dip of strata			
— — — — — Anticlinal fold axis, with pitch of fold			
? — — — — ? Probable monoclinial fold			
? — — — — ? Probable synclinal fold			

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