	QUATERNARY	Qa		Alluvium, clay, silt, sand and gravel in channels				
CAINOZOIC			Czts	Cztd				
		Czts Cztd						
			Czc	Czg	Czs	Czi		
		Czc Czg Czs Czl	g Quartzo-feldspathic sand over granitoid rock s Sandplain; yellow sand with limonitic pisoliths near base					
			Edy	2dy Mafic and ultramafic dykes				
			Ag	Agc	Agmu	Agbl		
		Ag Agc Agmu Agbl Agnm Agkn	u MUNGARI MONZOGRANITE: medium biotite — muscovite monzogran BALI MONZOGRANITE: coarse porphyritic biotite monzogranite m NINE MILE MONZOGRANITE: coarse porphyritic biotite monzogranite					
			Asf	Ash	Ask	Asa		
		Asf Ash Ask Asa	Ash Metamorphosed shale and chert Ask KURRAWANG BEDS: conglomerate and sandy conglomerate; boundaries					
			Aiv	Metamorphosed in	termediate volcanick	astic rock, tuff to tuff		
			Af	Afp	Att	Afv		
		Af Afp Aft Afv	Metamorphosed felsic volcanic and volcaniclastic rock Metamorphosed intrusive dacite and rhyodacite porphyry Metamorphosed dacite and rhyodacite tuff-breccia and tuff Metamorphosed felsic volcaniclastic rock; mainly tuff and lapilii-tuff v					
			Afs	Afsa				
		Afs Afsa		red from felsic volcar schist bearing andalu		1 volcaniclastic rock		
			Ao	Aod	Aog	Aoi		
		Ao Aod Aog Aol	Metamorphosed mafic and ultramafic intrusive rocks Metamorphosed dolerite Metamorphosed gabbro Leuco-granodiorite to tonalite with acicular megacrysts and microgra					
			Ab	Aba	Abm	Арр		
		Ab Aba Abm Abp	Metamorphosed mafic extrusive rocks Metamorphosed mafic agglomerate Metamorphosed high-Mg basalt Metamorphosed porphyritic basalt and dolerite					
			Au	Aku	Akp			
		Au Aku Akp		schist orphosed komatiite fl d or massive ultrama		xture		

PROTEROZOIC

ARCHAEAN

Agnm granite nite

aries of magnetic banded iron-formation pebble horizon indicated

Agkn

Aiv	Metamorphosed intermediate volcaniclastic rock, tuff to tuff-breccia

uff with minor sedimentary rock

ographic texture

Ab	Aba	Abm	Арр

Akp

Pillowed or massive ultramafic rock