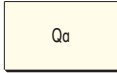


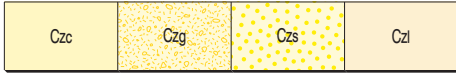
QUATERNARY



Qa Alluvium, clay, silt, sand and gravel in channels



Czts Evaporite interbedded with clay and sand in playas  
Cztd Sand, silt and gypsum in stabilized dunes adjacent to playas



Czc Colluvium; gravel, sand and loam as sheetwash and talus  
Czg Quartzo-feldspathic sand over granitoid rock  
Czs Sandplain; yellow sand with limonitic pisoliths near base  
Czl Laterite and reworked products

CAINOZOIC



Edy Mafic and ultramafic dykes



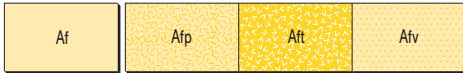
Ag Granitoid rock  
Agc CALOOLJ MONZOGRANITE: medium biotite monzogranite  
Agmu MUNGARI MONZOGRANITE: medium biotite - muscovite monzogranite  
Agbl BALI MONZOGRANITE: coarse porphyritic biotite monzogranite  
Agnm NINE MILE MONZOGRANITE: coarse porphyritic biotite monzogranite  
Agkn KINTORE TONALITE: medium biotite tonalite



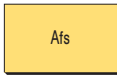
Asf Metamorphosed felsic volcanoclastic rock, mainly sedimentary with tuff  
Ash Metamorphosed shale and chert  
Ask KURRAWANG BEDS: conglomerate and sandy conglomerate; boundaries of magnetic banded iron-formation pebble horizon indicated  
Asa KURRAWANG BEDS: sandstone and pebbly sandstone



Aiv Metamorphosed intermediate volcanoclastic rock, tuff to tuff-breccia



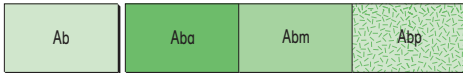
Af Metamorphosed felsic volcanic and volcanoclastic rock  
Afp Metamorphosed intrusive dacite and rhyodacite porphyry  
Aft Metamorphosed dacite and rhyodacite tuff-breccia and tuff  
Afv Metamorphosed felsic volcanoclastic rock; mainly tuff and lapilli-tuff with minor sedimentary rock



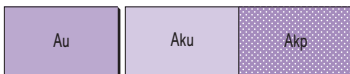
Afs Schist derived from felsic volcanic, sub-volcanic and volcanoclastic rock  
Afsa Pelitic schist bearing andalusite megacrysts



Ao Metamorphosed mafic and ultramafic intrusive rocks  
Aod Metamorphosed dolerite  
Aog Metamorphosed gabbro  
Aol Leuco-granodiorite to tonalite with acicular megacrysts and micrographic texture



Ab Metamorphosed mafic extrusive rocks  
Aba Metamorphosed mafic agglomerate  
Abm Metamorphosed high-Mg basalt  
Abp Metamorphosed porphyritic basalt and dolerite



Au Ultramafic schist  
Aku Metamorphosed komatiite flows, with spinifex texture  
Akp Pillowed or massive ultramafic rock

PROTEROZOIC

ARCHAEAN