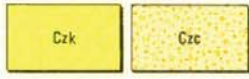


REFERENCE



- Qf Salt lake deposits – sand, silt, clay, gypsum and halite
- Qs Wind-blown sand
- Qa Alluvium – unconsolidated silt, sand and gravel associated with watercourses
- Qc Colluvium – unconsolidated silt, sand, gravel and rubble; minor alluvium



- Czk Calcrete – limestone in modern and ancient drainages, replaced by opaline silica in places; minor kankar
- Czc Hardpan – consolidated colluvium and alluvium: silt, sand, gravel and rubble; minor silcrete



- Czl Laterite – massive and pisolitic ferruginous deposits, frequently overlying a leached zone



- q Quartz vein (age variable)

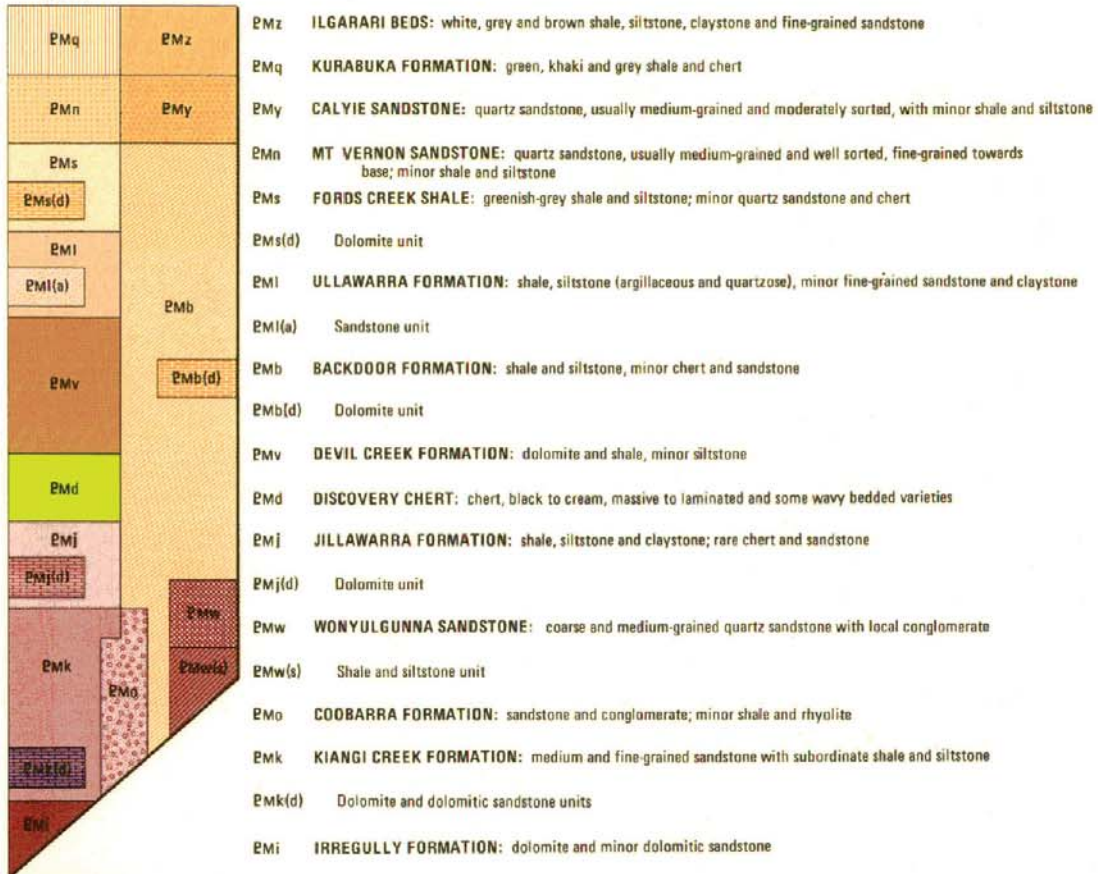


- b, d Dolerite, gabbro and basalt sill (b) and dyke (d)



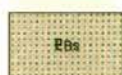
- v Rhyolite extrusive in Coobarra Formation

Ethel River – Lofty Range Area
Calyie Hills – Ilgarari Area



- PM(a) Sandstone
- PM(s) Shale
- PM(d) Dolomite
- PMw Prairie Downs Beds: sandstone and conglomerate

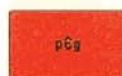
These units together are equivalent to TOP CAMP DOLOMITE (Turee Creek and Newman Sheets)



- Ks KUNDERONG SANDSTONE: coarse-grained sandstone with granule conglomerate



- P Sandstone, shale and dolomite



- pGg Granitic rocks, usually foliated; intrude metamorphic rocks in area south of Wonyulgunna Hill



- pG Quartz-mica and quartz-chlorite schists; minor phyllite and quartzite



- pB Banded iron-formation; some interbeds of schist

QUATERNARY

CAINOZOIC

PROTEROZOIC

MIDDLE PROTEROZOIC

Bangemall Group

LOWER PROTEROZOIC

Bresnahan Group
Probable Padbury Group

UNASSIGNED PRECAMBRIAN