Reference

| | | v2 | |
|------------|---|------------------------------------|---|
| CAINOZOIC | | | Qz Red quartzose sand: aeolian |
| | QUATERNARY | | Qs Sand, silt; minor gypsum: alluvial and aeolian; in depressions |
| | | | Gypsum, clay, silt, brine-saturated red sand; minor gravel: evaporitic and fluviolacustrine |
| | | | Qa Silt, clay, sand; minor gravel: alluvial outwash |
| | | ` | Czk Calcrete, chalcedony: fluvial, lacustrine, pedogenic |
| | | | Czs Sand, silt, ferruginous pisoliths, minor gravel, clay: residual lateritic soil |
| | | er pe | Czl Laterite, pisolitic or massive; pedogenic |
| | | | Ferricrete: weathering product |
| | CRETACEOUS TO TERTIARY | Lake George Beds | Sandstone, fine to very coarse; poorly sorted; granule conglomerate; massive; silicified, ferruginous; root? structures: fluvial and pedogenic |
| MESOZOIC | | | M —— Sandstone, siltstone |
| | EARLY CRETACEOUS | Anketell Sandstone | Fine sandstone, siltstone interbedded with lenticular coarse quartzose sandstone and conglomerate; laminated to thin-bedded, cross-laminated; minor intraformational claystone conglomerate; mainly poorly sorted; some bioturbation: paralic |
| ME | JURASSIC TO EARLY CRETACEOUS | Callawa Formation | Jkc Sandstone; coarse to very coarse; conglomerate; cross-bedded; minor siltstone, fine sandstone; intensely ferruginized: fluvial |
| | | | Sandstone, siltstone, shale |
| PALAEOZOIC | | Triwhite Sandstone | Sandstone, fine to medium, silty, micaceous, interbedded with siltstone, shale; laminated to medium-bedded; cross-bedded; minor intraformational conglomerate; macrofossils, trace fossils: shallow marine |
| | EARLY PERMIAN | Noonkanbah Formation | Siltstone, micaceous shale; minor calcareous sandstone |
| | | Poole Sandstone | Pp Sandstone; minor siltstone interbeds |
| | | Grant Group | Sandstone, fine to coarse, shale, siltstone, conglomerate |
| | MIDDLE DEVONIAN | Mellinjerie Limestone | Dm Dolomitic shale, dolomite, limestone; minor sandstone |
| | EARLY DEVONIAN | Tandalgoo Red Beds | Sandstone, siltstone, shale; possibly limestone section only |
| | LATE ORDOVICIAN ? TO EARLY DEVONIAN | Carribuddy Form <mark>ation</mark> | Sc Dolomite, dolomitic siltstone, shale, halite, anhydrite; minor sandstone |
| | ORDOVICIAN | - 13 | Sandstone, siltstone, shale, dolomite, limestone |
| PR | ECAMBRIAN | | Igneous, metamorphic and sedimentary rocks |