С	cg Cg	W	
A	A Ap Ak	Li	Ld1 Lm

Colluvial units

- C Mixed gravel and debris from different rock types as proximal talus; includes sand and silt
- Cf Ferruginous gravel and reworked lateritic duricrust
- Cg Quartzofeldspathic gravel, sand, and silt derived from granitic rock
- Cq Quartz-vein debris

Sheetwash unit

W Clay, silt, and sand; locally ferruginous

Alluvial units

- A Clay, sand, and gravel in drainage systems
- Ar Clay, sand, and gravel within floodplain
- Ap Clay and silt in claypans
- Ak Calcrete developed in and adjacent to alluvial channels and drainage

Lacustrine units

- Ll Saline playa lake deposits
- Ld1 Dune and lake deposits; active systems within and adjacent to playa lakes; non-vegetated or poorly vegetated
- Lm Mixed dune, evaporite, sheetwash, and alluvial deposits adjacent to playa lakes

Ld2	S	SI

Lacustrine unit

Ld2 Stabilized sand dunes within and adjacent to playa lakes; typically vegetated

Sandplain units

- S Residual and eolian sand
- Sl Yellow sand with minor ferruginous pisoliths, silcrete, silt, and clay

Rd	Rf	Rgpg
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Residual or relict units

- Rd Siliceous and ferruginous duricrust, undivided
- Rf Ferruginous duricrust and pisoliths
- Rgpg Quartzofeldspathic sand and quartz gravel over granitic rock with sparse granitic rock outcrop



Ag	Agi	Agm	Agmf	Agn
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- Ag Granitic rock, undivided; includes deeply weathered granitic rock
- Agf Strongly foliated granitic rock; typically deeply weathered
- Agm Fine- to coarse-grained monzogranite; massive to weakly foliated, locally porphyritic
- Agmf Strongly foliated, fine- to coarse-grained monzogranite; locally gneissic; c. 2718 Ma1 near Tom Well

Granitic gneiss; banded quartz-feldspar-biotite orthogneiss; c. 2681 Ma1 near Yuinmery Homestead

Agn Granitic rock with locally prominent gneissic banding; strongly foliated



Acc Aci

Acc Aci Banded chert; includes minor banded iron-formation; metamorphosed Metamorphosed banded iron-formation and minor banded chert



Ang

Strongly foliated metagabbro; medium to coarse grained



 Aba
 Fine- to medium-grained amphibolite, typically strongly foliated

 Abk
 Komatilitic basalt with pyroxene-spinifex texture; metamorphosed



CAINOZOIC