

CAINOZOIC

Qa

Qa *Clay, silt, sand and gravel in and near active stream channels; alluvial*

Cza	Czb	Czc	Czf	Czg	Czk	Czl	Czp	Czs	Czu
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Czzg

Cza *Clay, silt and sand; pebbly in places; colluvial, distal*
 Czb *Clay and dune sand, adjacent to playas (clay dominant)*
 Czc *Gravel, talus, sand; colluvial, proximal*
 Czf *Pebbly colluvium and alluvium derived from laterite*
 Czg *Colluvial sand and gravel derived from quartzofeldspathic rock*
 Czk *Calcrete*
 Czl *Lateritic duricrust, massive and rubbly*
 Czp *Evaporites, sand and clay in playas*
 Czs *Sand plain*
 Czu *Silcrete on or derived from ultramafic rock*
 Czzg *Silcrete and/or kaolinised granite*

q

q *Quartz, quartzolite*

Ag	Agl	Agmf
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Ag *Granitoid, unassigned*
 Agl *Leucogranite and microgranite*
 Agmf *Fine-grained biotite monzogranite*

Ac	As
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Ac *Chert*
 As *Metasedimentary rock, undivided*

Af

Af *Metamorphosed felsic extrusive rocks, fine grained*

Ab	Aba	Abf
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Ab *Fine-grained mafic igneous rocks, undivided*
 Aba *Amphibolitic metabasalt and interlayered mafic metasediments, epidotic quartzite and ferruginous quartzite; metadolerite*
 Abf *Mafic schist, low-grade*

Ala	Alqm
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Ala *Amphibolite*
 Alqm *Quartz-muscovite schist +/- feldspar*

Au

Au *Ultramafic rock, undivided or unassigned*

ARCHAIC