Qa

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

Cza Czc Czd Czg	Czl Czp	Czs Czz
-----------------	---------	---------

Cza Clay, silt and sand; pebbly in places; colluvial, distal

Czc Gravel, talus, sand; colluvial, proximal

Czd Quartz and gypsum dunes with minor silt and clay adjacent to playas (dunes dominant)

Czg Colluvial sand and gravel derived from quartzofeldspathic rock

Czl Lateritic duricrust, massive and rubbly

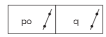
Czp Evaporites, sand and clay in playas

Czs Sand plain

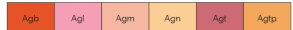
Czz Silcrete over granitoid



Edy Mafic dykes



po *Porphyry* q *Quartz, quartzolite*



Agb Granitoid schist slices with greenstone

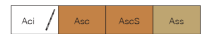
Agl Leucogranite and microgranite

Agm Biotite monzogranite

Agn Strongly foliated granitoid with local weak and/or incipient layering (banding) +/- mafic lenses

Agt Tonalite

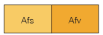
Agtp Porphyritic tonalite



Aci Banded iron formation
Asc Polymictic conglomerate

AscS Scotty Creek Conglomerate

Ass Sandstone and/or siltstone, metamorphosed



Afs Quartz-feldspar schist and/or quartz-muscovite schist derived from felsic volcanic rock

Afv Metamorphosed felsic volcanic or volcaniclastic rocks

Aod Aog Aoga Aogc Aol

Aod Dolerite +/- basalt +/- gabbro

Aog Gabbro, massive, equigranular or porphyritic; undivided

Aoga Gabbro, equigranular

Aogc Gabbro, very coarse grained

Aol Lamprophyre

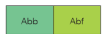


Abb Metabasalt +/- metadolerite

Abf Mafic schist, low-grade (opt: greenschist)



Ala Amphibolite, and amphibole schist