Agbl BALL MONZOGRANITE: post-D2 to syn-D3 g Agdd SILT DAM MONZOGRANITE: post-D2 to syn-D3 granitoid Agdd DOYLE DAM GRANODIORITE: post-D2 to syn-D3 granitoid With greenstone sequence, with subhorizontal and Apf Felsic porphyry; feldspar and/or quartz phenocrysts Apa Abite-rich porphyry Apd O Ast Ash Asf Pelitic and felsic volcaniclastic sediments; including grey s and quartzo-feldspathic schist Ash Slate and chert, black to grey; mainly as thin interflow set Af Afq Apa Aog Apa Aog Ash Slate and chert, black to grey; mainly as thin interflow set Af Afq Apa Aog Ao Aog Ao Aog Ao Aog Ab Dolerite and minor pyroxenite; hornblende schist Aog Abp Ab Abo Ab Abo Ab Abo Ab Abo Ab Abo Ab	nannels
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Czc Colluvium – grovel, sand as sheetwash and talus Czg Quartzo-feldspathic sand over granitoid rock Czs Sand plain – yellow sand with limonitic pisoliths near bas Czl Laterite and reworked products P P P /g Veins and dykes: p – pegmatite: g – gran Ag Ag Ag Granitoid rock, unsubdivided Ag Monzogranite with minor syenogranite: late tectonic (p BaLI MONZOGRANITE: post-D2 to syn-D3 (granited) Agd DOYLE DAM GRANODIORITE: preto syn-D2 granitoid With greenstone sequence, with subhorizontal and Apf Felsic porphyry, feldspar and/or quartz phenocrysts Ag Apf Ast Ash Ast Ash Ast Age Ad Afq Ag Ag </td <td>iyas</td>	iyas
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Abo Basalt, ocelli-bearing; tremolite/actinolite schist Abp Basalt, plagioclase-phyric; commonly vesicular; with thin f Abm High-Mg basalt; characterized by sheaf and/or random ar	Abm Ama Aop
Aap Andesite, plagioclase-phyric	feldspar-phyric dolerite bands; hornblende schist and amphibolite mphibolite spinifex texture after pyroxene
Au Auk Aup	

Auk Aup Komatilite; with olivine spinifex-texture; with minor Aup and Abm Ultramatic rock, massive; serpentinized peridotite with olivine orthocumulate texture; local talc-carbonate alteration