Mt Babbage Inlet, Northern Flinders Ranges, Australia

Regolith Landform Units

**Ac (Alluvial Sediments / Alluvial Plain)**: Sub-rounded to rounded, quartzose sands, sub-rounded sandstone & granite gravels with high relief channels in well-confined zones of sediment collapse. Vegetation is sparse, dominated by channel shrubs. Vegetation within main units is dense, typically woodland species.

**Al (Alluvial Sediments / Alluvial Fan)**: Red-brown, grey, rounded to sub-angular quartz sand & silt in minor alluvial fans. Low relief, elongated alluvial fans with the deposition of composite units. Frequent alluvial units up to 100 m wide on the floodplain. Typically associated with larger zones of sediment collapse. Vegetation is sparse, dominated by channel shrubs. Vegetation within main units is dense, typically woodland species.

**Ao (Alluvial Sediments / Alluvial Plains)**: Sub-rounded to rounded, quartzose sands, sub-rounded sandstone & granite gravels with high relief channels in well-confined zones of sediment collapse. Vegetation is sparse, dominated by channel shrubs. Vegetation within main units is dense, typically woodland species.

**Ad (Alluvial Sediments / Alluvial Drainage)**: Sub-rounded to rounded, quartzose sands, sub-rounded sandstone & granite gravels with high relief channels in well-confined zones of sediment collapse. Vegetation is sparse, dominated by channel shrubs. Vegetation within main units is dense, typically woodland species.

**Aa (Alluvial Sediments / Alluvial Channel)**: Sub-rounded to rounded, quartzose sands, sub-rounded sandstone & granite gravels with high relief channels in well-confined zones of sediment collapse. Vegetation is sparse, dominated by channel shrubs. Vegetation within main units is dense, typically woodland species.

**Mt Babbage Inlet, Northern Flinders Ranges, Australia**

Quick-dried remotely sensed imagery (courtesy of Whitefield Resources) of the Mt Babbage Inlet

Location of the inlet, relative to South Australia.

View north of the inlet, taken from atop Mt Babbage.

Northern aspect of Mt Babbage & the Mt Babbage Ridge

Mt Babbage Inlet, Northern Flinders Ranges, Australia

Location of the inlet, relative to South Australia.

Quick-dried remotely sensed imagery (courtesy of Whitefield Resources) of the Mt Babbage Inlet

View north of the inlet, taken from atop Mt Babbage.

Northern aspect of Mt Babbage & the Mt Babbage Ridge

Mt Babbage Inlet, Northern Flinders Ranges, Australia

Location of the inlet, relative to South Australia.

Quick-dried remotely sensed imagery (courtesy of Whitefield Resources) of the Mt Babbage Inlet

View north of the inlet, taken from atop Mt Babbage.

Northern aspect of Mt Babbage & the Mt Babbage Ridge