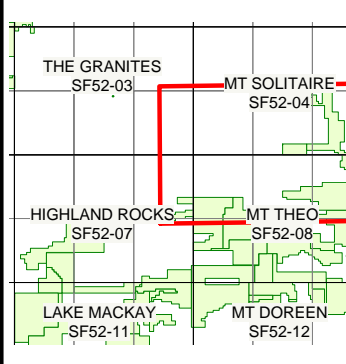
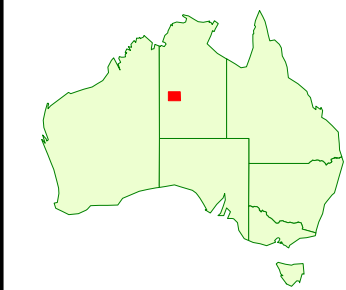


- TANAMI and ARUNTA REGION
GEOLOGY LEGEND**
- Pz** Undivided Palaeozoic, including C, O, D, P, Pz1 and Pz2 on national maps
 - Cia** Cambrian Antrim Plateau Volcanics
 - unconformity
 - Bui** Adelaidean Hidden Basin Beds
 - Er** Adelaidean Redcliff Pound Group, including Lewis Range Sandstone, Muriel Range Sandstone, etc
 - Eu** Adelaidean Boee Beds, Jawilga Beds and Denison Beds
 - unconformity
 - Bs-Ea** Carpentarian Bungle Bungle Dolomite to Albert Edward Group in unnamed basin in northwest
 - Ed** Carpentarian Birrindudu Group in Birrindudu Basin
 - Ec** Carpentarian Pindar Beds in western Birrindudu Basin
 - Eup** Carpentarian Baines Beds in western Birrindudu Basin
 - Eum** Carpentarian Ima Ima Beds in western Birrindudu Basin
 - unconformity
 - Ew** Palaeoproterozoic cycle 5 Mount Winneke Formation in Tanami region
 - Es** Palaeoproterozoic cycle 5 Supplejack Downs Sandstone in Tanami region
 - unconformity
 - En** Palaeoproterozoic cycle 4 Nanny Goat Creek Beds in Tanami region
 - unconformity
 - Em** Palaeoproterozoic cycle 3 Tanami Mine Succession in Tanami region
 - El** Palaeoproterozoic cycle 3 Lander River Group in Arunta region
 - unconformity
 - Ep** Palaeoproterozoic cycle 2 Pargee Sandstone in Tanami region
 - unconformity
 - Et** Palaeoproterozoic cycle 1 Tanami Group in Tanami region
 - Etm** Madigan Beds of Tanami Group
 - Etd** Davidson Beds and Blake Beds of Tanami Group
 - Ett** Thomson Beds of Tanami Group
 - Ea** Palaeoproterozoic Arunta Complex in Arunta region, including higher grade metamorphic Statigraphic units of cycle 1 and cycle 2 and granitoids
 - unconformity
 - Ar** Archaean gneiss complex and granitoids
 - Eg6** The Granites Granite, Winneke Granophyre, Lewis Granite and Slaty Creek Granite (~1800 Ma)
 - Eg4** Foliated tonalite (~1845 Ma)
 - Eg** Undifferentiated granitoids
 - EgN** Undifferentiated magnetic granitoid

- Thrust
- Fault
- Unconformity boundary
- Geological boundary
- Trend of linear magnetic body
- Trend of bedding or layering
- Mafic dykes
- Dip & strike of bedding
- Anticline
- Syncline
- Tenement



TANAMI GOLD NL
SOLITAIRE

**REGIONAL GEOLOGY
INTERPRETATION**

1 : 250,000

ORIGINATOR:
C. Rohde

DATE:
Jan 2005

DRAWN:
M.H.Bailey

PLAN No:
26_Gi_003

PLATE 1