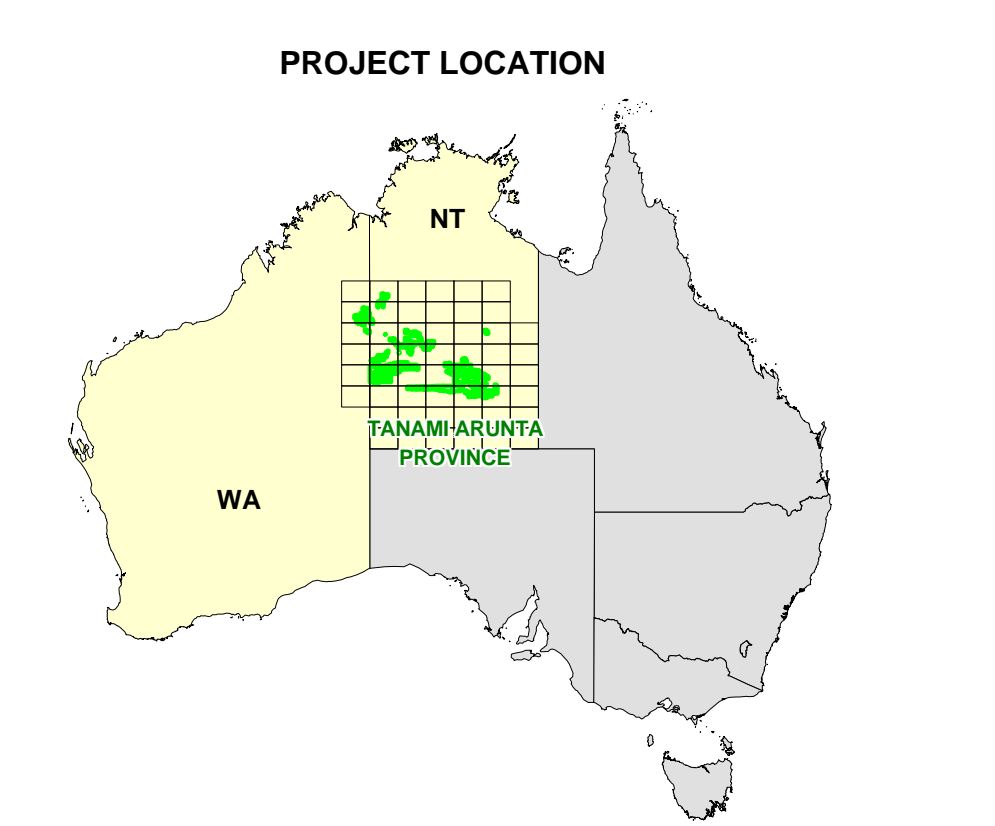


- ### TANAMI and ARUNTA REGION GEOLOGY LEGEND
- Pz Undivided Palaeozoic, including C, O, D, P, Pt and Pz on national maps
 - Csa Cambrian Arunta Plateau Volcanics
 - unconformity
 - Eul Adelaidean Helder Basin Beds
 - Er Adelaidean Restiuff Fluvial Group, including Lewis Range Sandstone, Mural Range Sandstone, etc
 - Eu Adelaidean Bone Beds, Jewiga Beds and Dawson Beds
 - unconformity
 - Eul-Eu Carpentarian Bungla Bungla Dolomite to Albert Edward Group in unroofed basin in northwest
 - Ecd Carpentarian Birindudu Group in Birindudu Basin
 - Ebc Carpentarian Pindar Beds in western Birindudu Basin
 - Ebd Carpentarian Barnes Beds in western Birindudu Basin
 - Ebum Carpentarian Insa Insa Beds in western Birindudu Basin
 - unconformity
 - Ewv Palaeoproterozoic cycle 5 Mount Winnecke Formation in Tanami region
 - Ets Palaeoproterozoic cycle 5 Supplack Downs Sandstone in Tanami region
 - Etn Palaeoproterozoic cycle 4 Nanny Goat Creek Beds in Tanami region
 - Etm Palaeoproterozoic cycle 3 Tanami Mine Succession in Tanami region
 - Et Palaeoproterozoic cycle 3 Lander River Group in Arunta region
 - unconformity
 - Etp Palaeoproterozoic cycle 2 Pargae Sandstone in Tanami region
 - unconformity
 - Etr Palaeoproterozoic cycle 1 Tanami Group in Tanami region
 - Etm Madigan Beds of Tanami Group
 - Etd Davison Beds and Blake Beds of Tanami Group
 - Etm Thomson Beds of Tanami Group
 - Ea Palaeoproterozoic Arunta Complex in Arunta region, including higher grade metamorphic (Sillitoe) units of cycle 1 and cycle 2 and granitoids
 - unconformity
 - Ar Archaean gneiss complex and granitoids
 - Egs The Granites, Winnecke Group, Lewis Granite and Baker Creek Granite (1:800,000)
 - Egs+ Felsite tonalite (1:100,000 Map)
 - Pg Undifferentiated granitoids
 - Egs+ Undifferentiated magnetic granitoid

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



SHEET INDEX

GORDON DOWNS SES-10	BIRINDUDU SES-11	WINNECKE CREEK SES-12	SOUTH LAKE WOODS SES-13
BILLILINA SES-14	TANAMI SES-15	TANAMI EAST SES-16	GREEN SWAMP WELL SES-13
LUCAS SFS-02	THE GRANITES SFS-03	MT SOLLAIRE SFS-04	LANDER RIVER SFS-01
STANSMORE SFS-06	HIGHLAND ROCKS SFS-07	KEITHED SFS-08	MT ROSKE SFS-05
WEBB SFS-10	LAKE MACKAY SFS-11	MT DOREEN SFS-12	NAPPERBY SFS-09

TANAMI GOLD NL

PROJECT: TANAMI / ARUNTA

PROSPECT: W.A.N.T.

TANAMI / ARUNTA REGION GEOMAGNETIC INTERPRETATION

Dr Puquan Ding **PLATE 3**

1 : 500,000

0 5 10 20 40 km

250,000 Metres

100,000 Metres

1:500,000

Originator: M.E.Kavanagh Date: 02/01 Scale: 1:500,000

Reviser: Date: Drawn: M.H.B. WorkSpace: A6E1519e00

Drawn: AMO Zone S2, ASD 84 Plot No:

