Central Gawler Cu-Au Province

Geophysical Interpretation of Basement Geology*

*In this GIS "Basement Geology" is defined as all rocks underlying the Pandurra Formation (minimum age ~ 1420 Ma, maximum age ~ 1590 Ma)

- Fault, concealed
- Geological boundary, concealed
- Intrusive contact, concealed
- Tile frame - plotted

Other structural lines
- Fracture/joint
- Lineament

Geological polygons
- Ph
- Pha
- Phb
- Ppd
- Am
- Beda/Lx
- Lx
- Lim
- Ma/Lx
- Ma/Mam
- Ma1
- Ma2
- Ma3
- M4
- Lam
- Mh
- Mh
- Mha
- Mhb
- Mhg
- Mhg1
- Mhg2
- Mhr
- Mhrd
- Mhw1
- Mhw2

- Ph
- Pha
- Phb
- Ppd
- Am
- Beda/Lx
- Lx
- Lim
- Ma/Lx
- Ma/Mam
- Ma1
- Ma2
- Ma3
- M4
- Lam
- Mh
- Mh
- Mha
- Mhb
- Mhg
- Mhg1
- Mhg2
- Mhr
- Mhrd
- Mhw1
- Mhw2

Projection: Map Grid of Australia Zone 53
Datum: Geocentric Datum of Australia 1994

It is recommended that this map be referenced as:
Direen, N.G., Lyons, P., Geophysical interpretation of the central Olympic Cu-Au province GIS Dataset Geoscience Australia, Canberra, 2002
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