



- Ultramafic Outcrop (MRT maps)
- Metal Exploration Ltd Trench 1986
- Drillholes
- Percussion 1987
  - Diamond 1986
  - Auger 1989 & 1993
  - Planned Hole 1993
  - 1987 Pit
  - 1987 Probe
  - 1989 Pit
- Geochemistry
- Rock Sample
  - Pan Concentrate Sample 1986
  - Pan Concentrate Sample 1988
  - Mineral Occurrence with Commodity
- Exploration Licence EL 11/2006
- Non-Metal Exploration Licence EL56/2004
- Road or Track
- BHP Grid Lines 1971
- Geology
- Geological Boundary
  - Inferred Geological Boundary
- Qpt Talus, vegetated and active.
- Qh Sand gravel and mud of alluvial, lacustrine and littoral origin.
- Qp Glacial, periglacial and fluvio-glacial sediments including till and interglacial deposits.
- Q Undifferentiated Quaternary sediments.
- P Undifferentiated Late Carboniferous-Permian glacial, glaciomarine and non-marine sedimentary
- SDa Siltstone, shale and minor quartz sandstone (Austral Creek Siltstone, Amber Slate and Keel Qu
- SDc Shallow marine quartz sandstone and pebble conglomerate (Crotty Quartzite and correlates).
- SDf Shallow marine quartz sandstone (Florence Quartzite, Currawong Quartzite and correlates).
- OI Shallow marine limestone sequence with minor siltstone and sandstone (Gordon Group).
- COh Dominantly marine sandstone, micaceous siltstone and minor conglomerate ( 'Middle Owen Sa
- COs Dominantly quartzwacke turbidite and minor conglomerate near Adamsfield (Singing Creek For
- COI Thin bedded quartz sandstone, siltstone and minor conglomerate (Tim Shea Sandstone and co
- COuc Dominantly quartz sandstone and pebble conglomerate ( Florentine Valley).
- COh Dominantly thick bedded siliceous conglomerate
- Cs Layered peridotite, serpentinite and associated rocks.
- Cal Lithicwacke and conglomerate, with ultramafic detritus in places.
- Ccc Chert.
- Cc Feldspathic and quartz-rich lithicwacke, mudstone and chert sequences.
- Caq Quartzwacke and conglomerate (Island Road Formation and correlates).
- Lwc Dolomite, diamictite and mudstone.

Hellman & Schofield Pty Ltd

EL 11/2006 Adamsfield Project

Previous Exploration Work

Drawn by : S.J.Tear August 2006 Scale 1:20000