



| Lithostratigraphy | | Age |
|--------------------|--|-------------------|
| [Yellow box] | Undifferentiated Sediments | Permian |
| [Grey box] | Bed Shale | Devonian |
| [Light blue box] | Florence Quartzite | |
| [Pink box] | Austral Creek Siltstone Kest Quartzite Amber Slate | |
| [Dark grey box] | Crotty Quartzite | Silurian |
| [Dark grey box] | Undersified Unit (Crotty Quartzite) | |
| [Blue box] | Upper Dolomite | Ordovician |
| [Light blue box] | Limestone | |
| [Orange box] | Siltstone Unit | |
| [Teal box] | Middle Dolomite Unit | |
| [Light green box] | Argillaceous Unit | |
| [Purple box] | Dobsonic Unit | |
| [Red box] | Siderite Unit | |
| [Light yellow box] | Moira Sandstone | Cambro-Ordovician |
| [Yellow box] | Owen Conglomerate | |
| [Yellow box] | Sediments | Cambrian |
| [Green box] | Mafic Units | |
| [White box] | Magnetic Units | Undifferentiated |
| [Dashed line] | Gordon Limestone Contact | |
| [Dotted line] | Lithological Contact | |
| [Thick black line] | Major Fault | |
| [Thin black line] | Fault | |
| [Red outline] | Anchor EL Boundary | |

Source information:
 Geology extracted from Figure 13 of
 Tear, S., 2002, Annual Report for EL 6/2001 (Professor Creek)
 for the period 22nd June 2001 to 22nd June 2002 for
 Tenure Holder: Noranda Pacific Pty Ltd.
 © Commonwealth of Australia (Geoscience Australia) 2011
 The Commonwealth gives no warranty regarding the accuracy,
 completeness, currency or suitability for any particular purpose



**EL47/2004 Henty Road and
 EL8/2005 Amber Creek TAS
 Local Geology and Prospects**



SCALE - 1 : 75,000 (at A3)
 Australian Map Grid Zone 55
 Australian Geodetic Datum 1984