



Geological Legend	
	Qh Sand, gravel and mud of alluvial, lacustrine and littoral origin.
	Tb Basalt (tholeiitic and alkalic) and related volcanoclastic rocks
	Ts Dominantly non-marine sequences of sand, gravel, silt, clay and regolith.
	SDb Siltstone, shale and fine grained sandstone, (Bell shale and correlates).
	SDc Shallow marine quartz sandstone and pebble conglomerate (Crotty quartzite and correlates).
	Oi Dominantly shallow marine limestone with minor siltstone and sandstone
	Os Shallow marine sandstone-mudstone +-conglomerate, +-limestone. Ordovician fossiliferous trace fossils in places. Includes Moira Sandstone, Pioneer Beds.
	Dga undifferentiated alkali-feldspar granite/ademetallite I-type
	Loq Quartzwacke of high grade metamorphic provenance
	Csd Serpentinised layered dunite and harzburgite
	Csp Layered pyroxenite and dunite
	Cbt Low Ti Tholeiitic Lavas

Mineral Occurrences	
	Nickel
	Copper
	Osmium
	Lead
	Talc
	Gravel

Heazelwood Project Geology

Author: alt	Date: 8/7/08
Drawn: .	Revised: .
Dwg No.: Figure 1	Report No.: .
Projection: GDA 94 Zone 55	Scale: 1:25 000