

Geological_Unit	Description
Db	Bell Shale
Df	Florence Quartzite
Em	Mafic Units
Es	Sediments
Ogar	Argillaceous Unit
Ogdl	Dolomitic Unit
Ogmd	Middle Dolomite Unit
Ogsd	Siderite Unit
Ogsi	Siltstone Unit
Ogud	Upper Dolomite
Ogul	Limestone
Om	Moina Sandstone
Oo	Owen Conglomerate
P	Undifferentiated Sediments
SaSkDs	Austral Creek Siltstone
Sc	Crotty Quartzite
Scu	Unidentified Unit

- Legend**
- EL6/2001 Boundary
 - Gordon Limestone Contact
 - Lithological Contact
 - Major Fault
 - Fault
 - ★ Old Working
 - / Bedding
 - Previous Diamond Drilling
 - Noranda Drillhole Locations

Professor_Creek_Surface_Gchem by SUM_ZNPB

● 0.4 to 1.26	(70)
● 0 to 0.4	(177)
● -0.25 to 0	(298)
● -0.5 to -0.25	(641)
▲ -1.33 to -0.5	(2040)

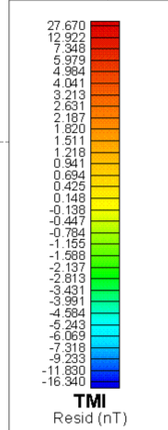


Figure 8. Residual TMI Image from Tear (2002)

Noranda Pacific Pty Limited

Zeehan Carbonate Project
 Professor Creek EL 6/2001
 Residual Helimag and
 Bedrock Zinc Geochemistry

Author: S.Tear Date: 18/06/02 Sheet Ref: SK55
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Map Projection:
 AMG Zone 55, AGD 66