Aap1
6498000 mN
Aap2
394000 mE
Aap1
Aap2
Aed
396000 mE
Aap1
Aap2
CHep1
CHep2
400000 mE
Aap2
CHep3
402000 mE
Aap1
Aed
CHep2
Aap2
Aed
CHep3

Queen Bee North
Illewong Prospect
Queen Bee Mine
Queen Bee South
Fm
CHep1
Cel
Aed
Aed
Aed

Carissa Shaft
Carissa Shaft
Ael
Ael
Ael

Track
Sealed Road
Unsealed road
Drainage

Pine (sized in patches, with low slope (around 5-10%). <5% vegetative cover with some ground cover, Cyprus saprolite. (minor magheamite pisoliths. Little vegetation with around 10% cover consisting of Cyprus Pine (Aed: Red-brown silts and sands on a low relief depression. Vegetative cover often dense up to 80%, channels up to 2 m wide and 0.5 m deep incising into the plain. Very sparse with <5% cover consisting of Cyprus Pine (Aap3: Red-brown sands with minor lithic fragments up to small pebble size on large plains. Vegetation is very sparse with <5% cover consisting of Cyprus Pine (Aap1: Red-brown silts with minor sands on a low relief plain. Minor angular to sub-spherical lithic lag and angular quartzose fragments up to pebble size, minor maghemite pisoliths. Numerous litter dams. Aap2: Red-brown sands and silts with minor quartzose and lithic lag up to large pebble size on a low relief plain. Dense up to 80% vegetative cover dominated by Cyprus Pine (Aap2: Red-brown sands with minor lithic fragments up to small pebble size on large plains. Vegetation is very sparse with <5% cover consisting of Cyprus Pine (CHep1: Ferruginous angular lithic lag with low sphericity up to cobble size, with red-brown silty sands, Warrior Bush (plain on top and minor exposed moderately weathered saprolite. The vegetation is sparse and consists of a range of species including Cyprus Pine (CHep2: Red-brown silts and sands on a low relief depression. Vegetative cover often dense up to 80%, channels up to 2 m wide and 0.5 m deep incising into the plain. Very sparse with <5% cover consisting of Cyprus Pine (CHep3: Red-brown sands with minor lithic fragments up to small pebble size on large plains. Vegetation is very sparse with <5% cover consisting of Cyprus Pine (Cel: Angular lithic material up to large cobble in size with minor red-brown sands on a low hill with slopes up to 40% and local relief of over 30 m. Minor exposed subcropping slightly to moderately weathered saprolith. The vegetation consists of Cyprus Pine (Ael: Rounded lithics up to boulder sized with minor red-brown sands. Up to 40% vegetative cover consisting of a range of species including Cyprus Pine (SSel: Angular quartzose fragments up to pebble size, minor maghemite pisoliths. Numerous litter dams.

Regolith-Landform Map, Cobar Gold Field, South Sheet. 1:10,000

Compiled by Thomas R. Woolrych, ANU Honours.
15 February 2004

ANU, CRC LEME

GDA 94, MGA zone 55

Acknowledgements: K. McQueen, I. Roach, P. Bamford (ANU, CRC LEME) and R. Berthelsen & M. Styles (PGM).

Carissa Shaft
Queen Bee North
Queen Bee Mine
Queen Bee South
Fm
CHep1
Cel
Aed
Aed
Aed

Carissa Shaft
Carissa Shaft
Ael
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Track
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