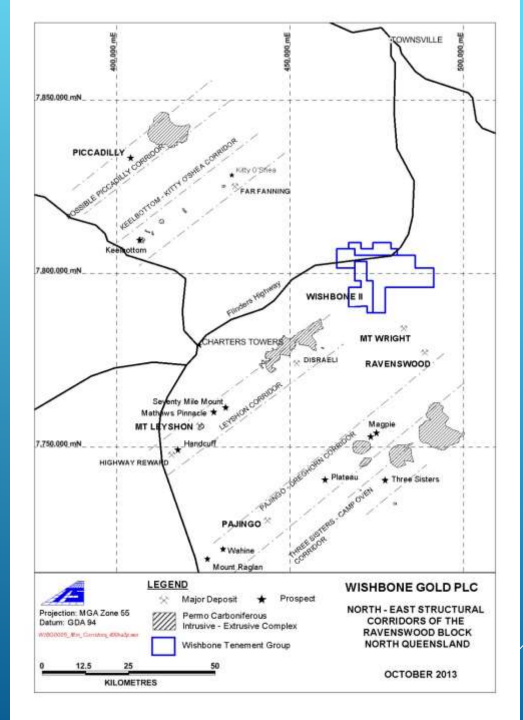
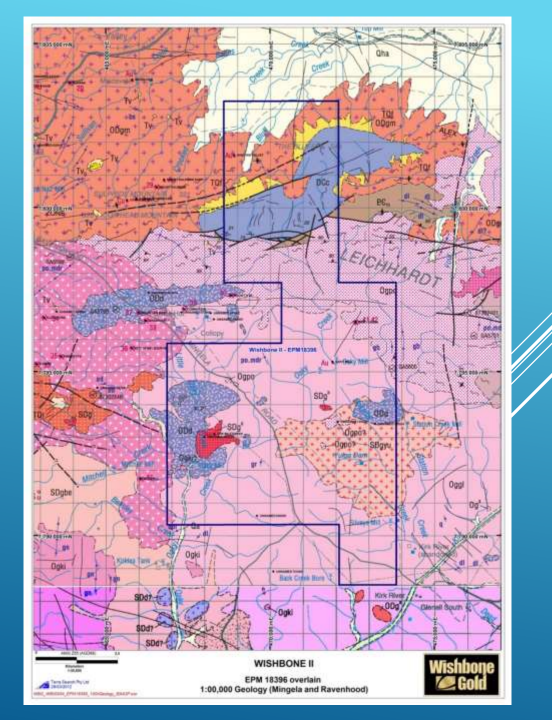
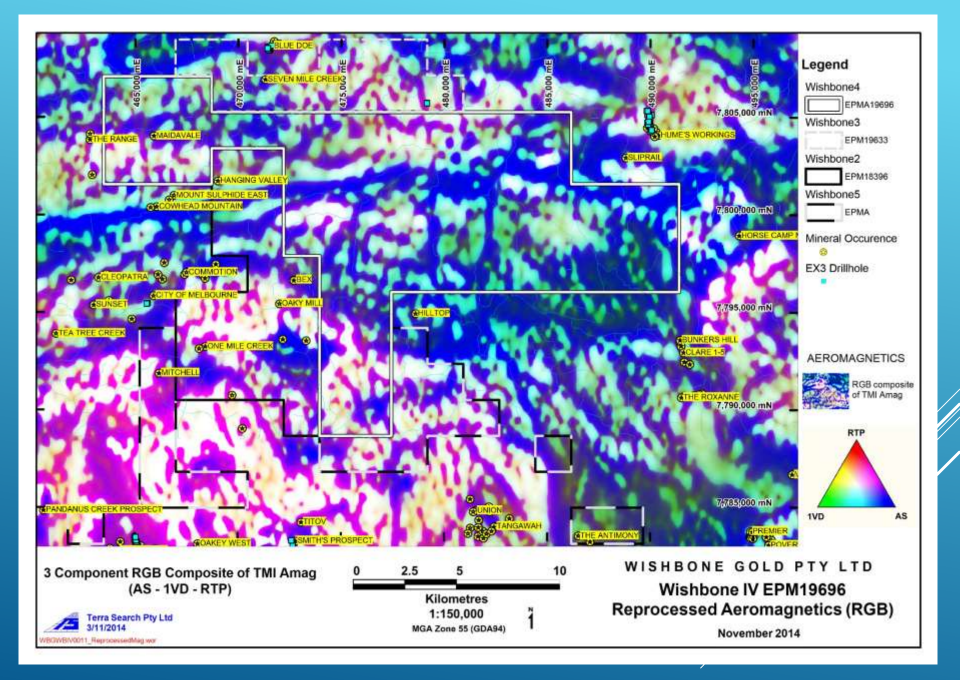


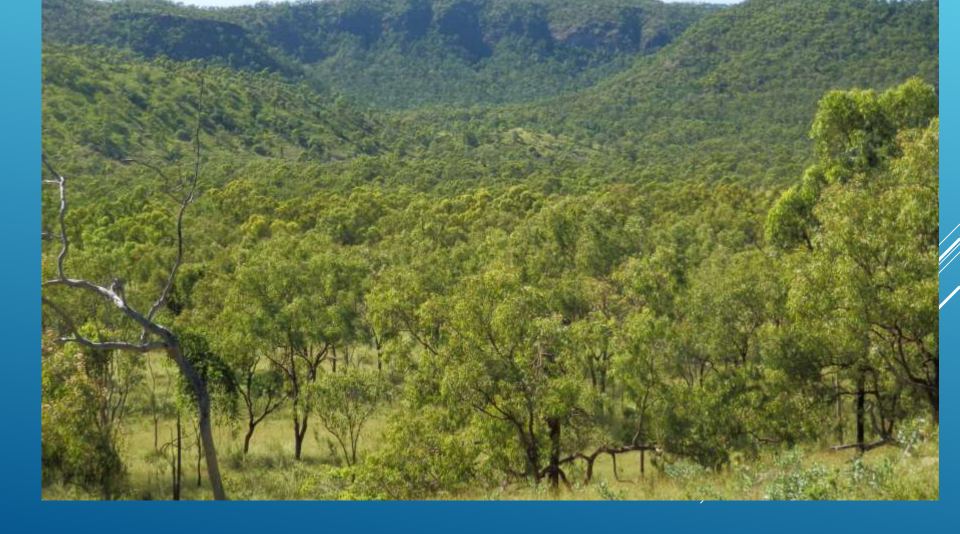
## WISHBONE GOLD **RESULTS OF RECENT EXPLORA** AND FUTURE POTENTIAL WISHBONE AND WHITE MOUNTAINS PROJECTS MAY,2015 ALL PROPERTIES 100% OWNED BY WISHBONE GOLD PLC



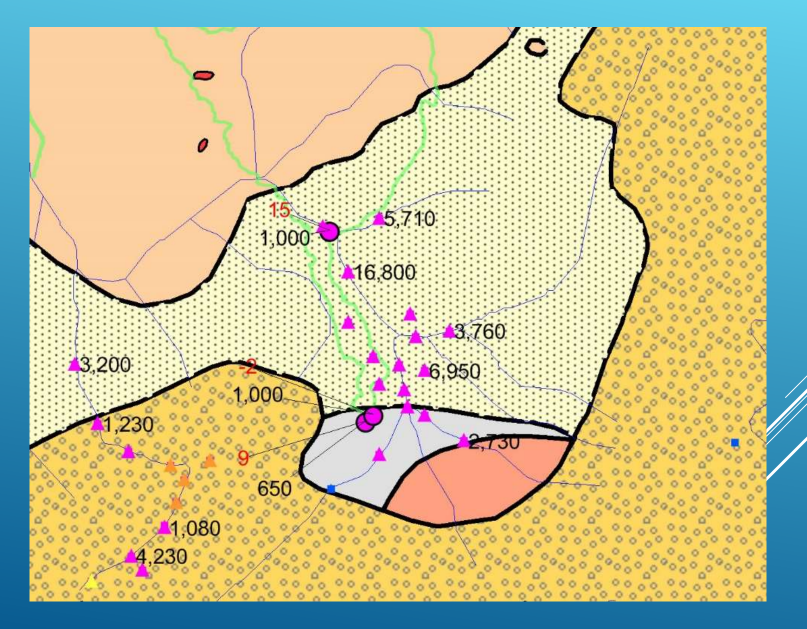




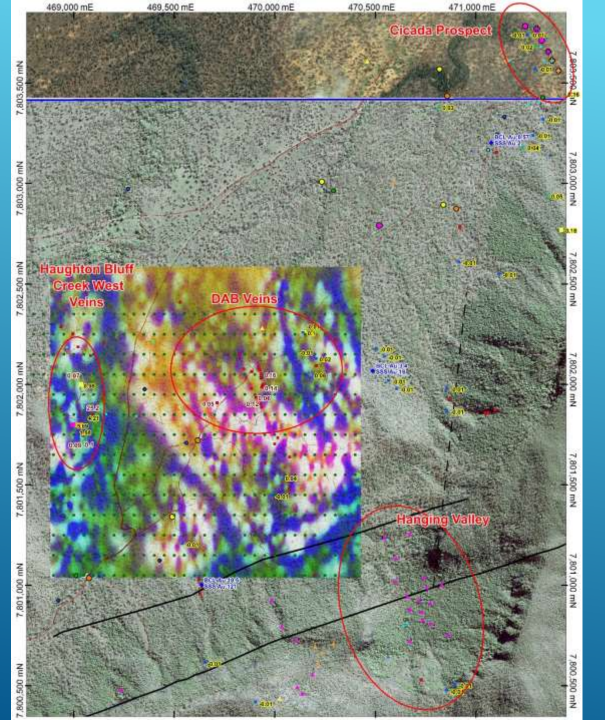




## VISIBLE GOLD IN PANNED CONCENTRATES AU IN PPB

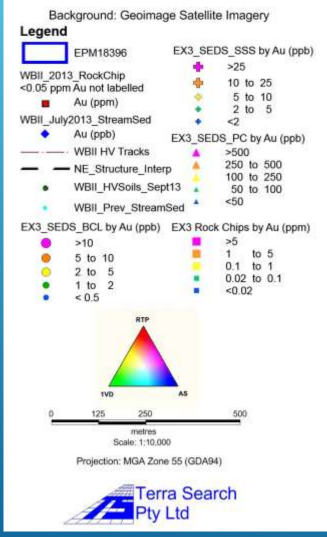


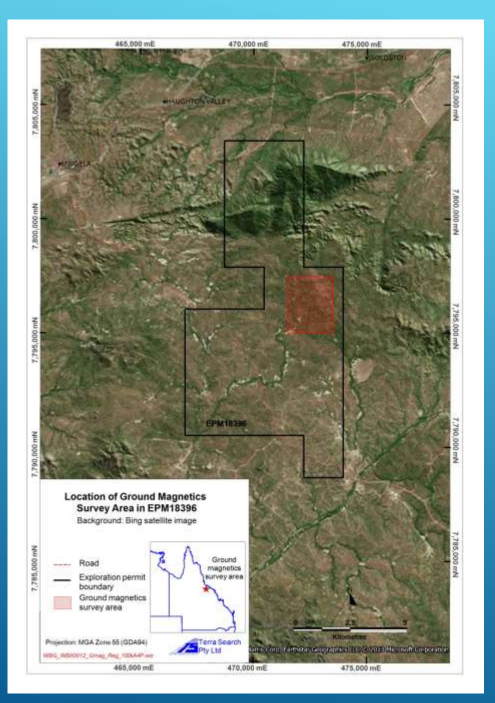




#### Wishbone Gold Pty Ltd Wishbone II EPM19396

Hanging Valley Field Recon September 2013 Soil Grid & Ground Magnetics 3 Component RGB (1VD RTP AS) UC10



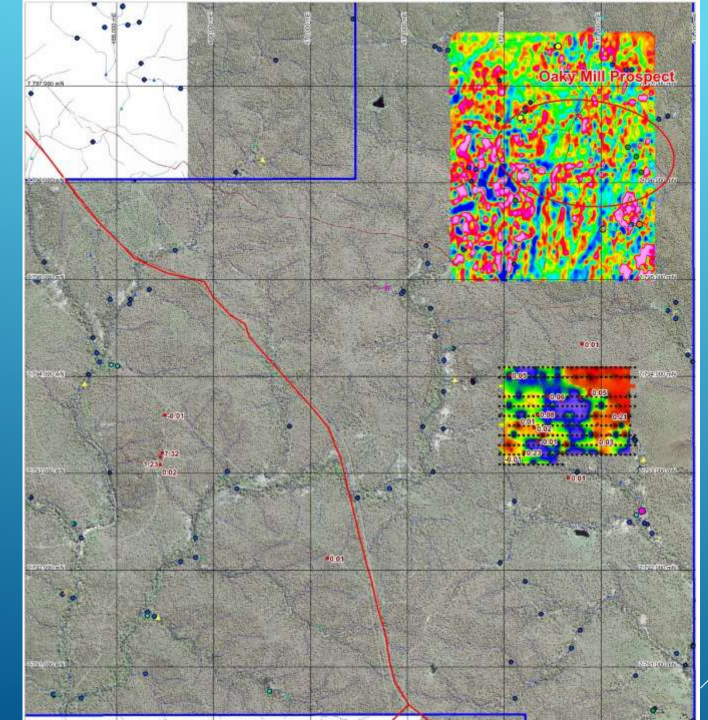


#### Oaky Mill

Granite Hosted Quartz sulphide vein returning some high grade gold values.

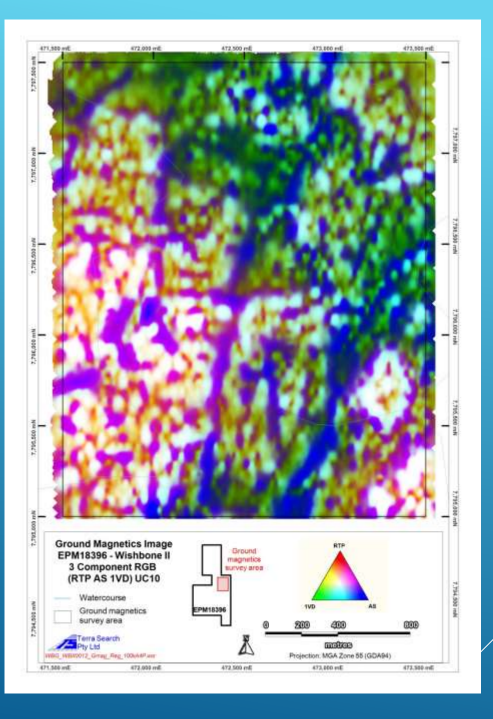
#### Halo Prospect

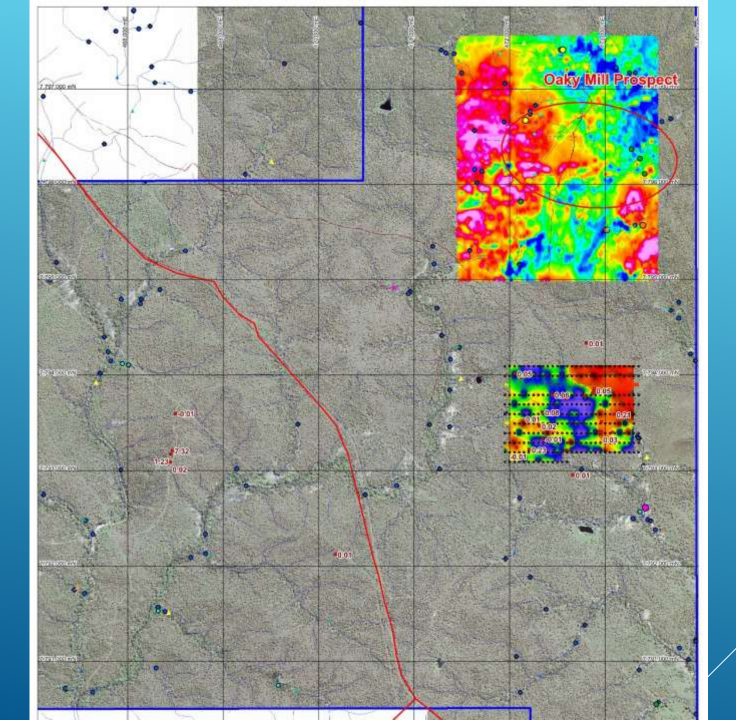
## Copper bearing greisenized granite



## Gmag\_AS\_RTP\_UC10

# Oaky Mill





### Gmag\_TMI

### Oaky Mill

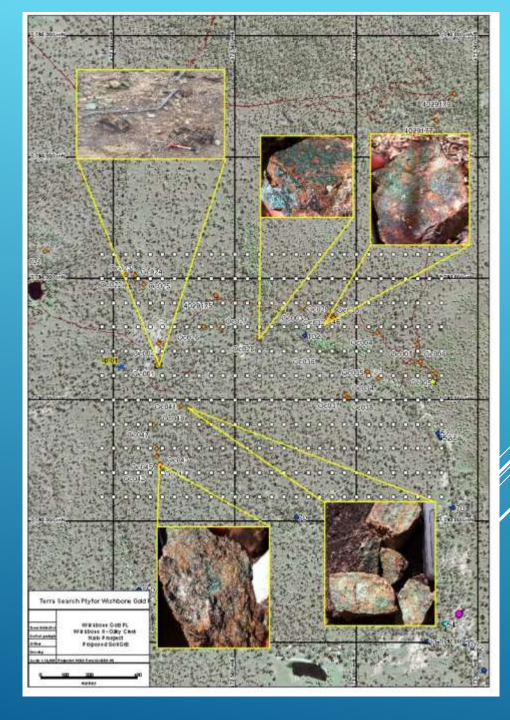
### Halo

BCL-Au:0:53 SSS Au:3 Au:0:48 Cu:63400 Au:0.0 3730 Cu:42000

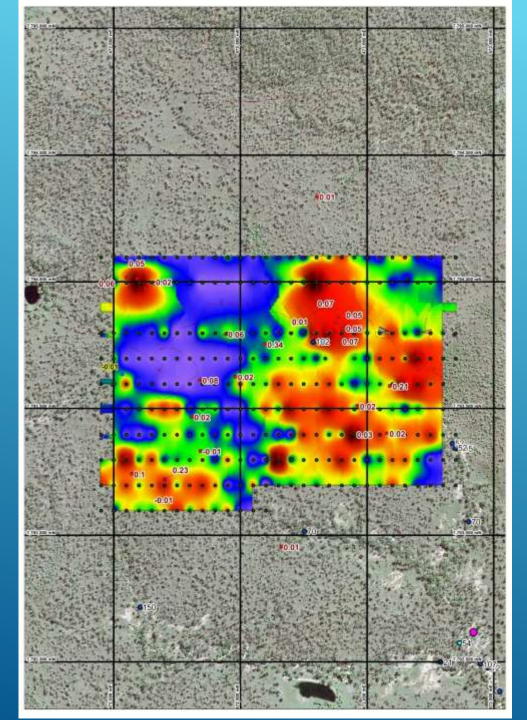
Halo Cu in Rock Chips – numerous samples >1% Cu

Inset: Halo Prospect

## Halo Cu in Rock Chips – numerous samples >1% Cu



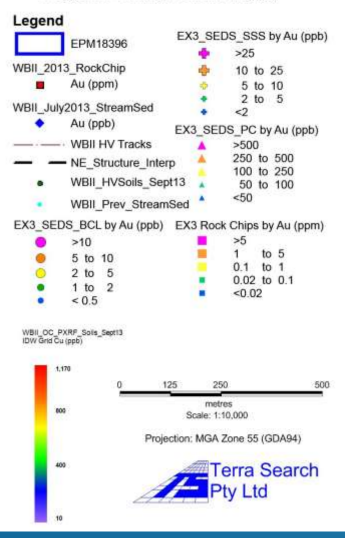


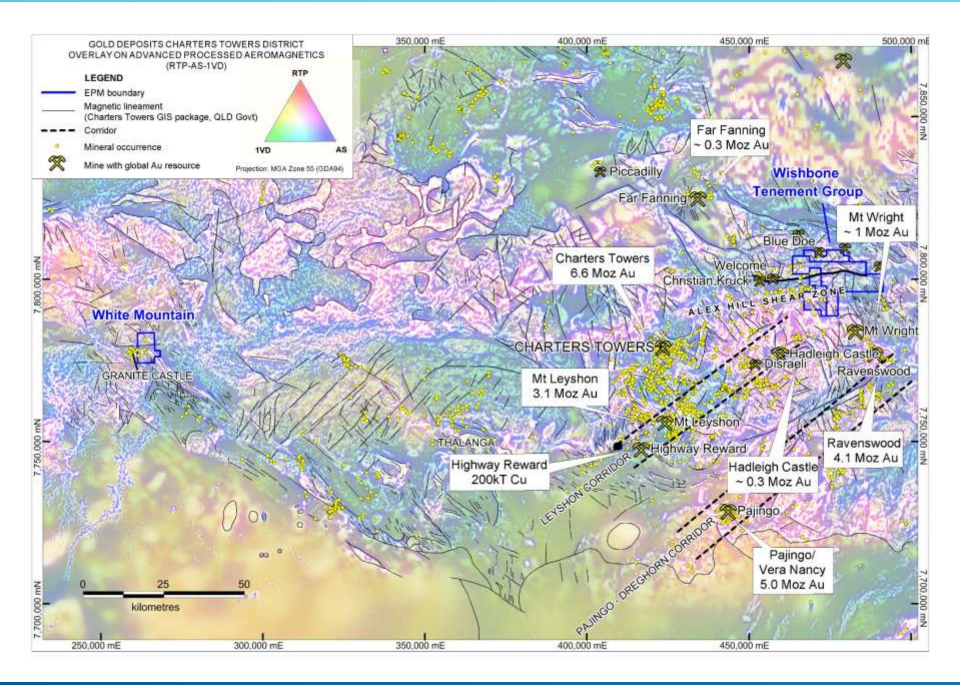


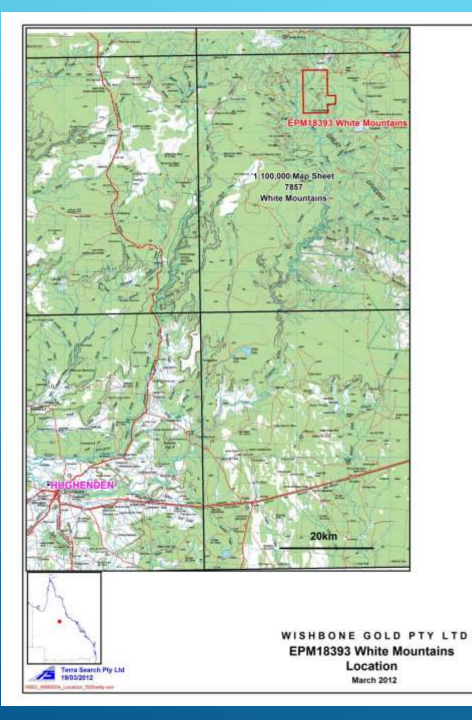
#### Wishbone Gold Pty Ltd Wishbone II EPM19396

Oaky Creek Field Recon September 2013 Soil Grid

Background: Geoimage Satellite Imagery







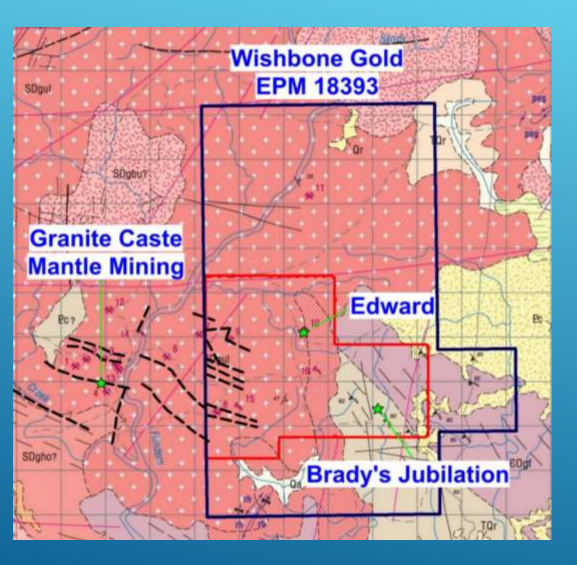


Wishbone Gold's exploration at White Mountains has highlighted the underexplored nature of this region on the western margin of the well mineralized North Queensland Charters Towers Gold Province. Significantly, there is very little previous drilling in the whole of the White Mountains tenement.

An unusual zoned polymetallic hydrothermal system is present with an elemental association Ni, Co, Cr, As, Sb, indicating possible heterogenous fluids : (1) possibly Permo-Carboniferous associated with dykes and (2) fluid that has interacted with mafic/ultramafic rocks. Similar patterns which trend into precious metal zones, have been noted elsewhere in the district eg Antler, near Homestead



White Mountains EPM 18296 is adjacent to Historic Gold Mining Area of Granite Castle held by Mantle Mining



Several small gold and polymetallic historical workings occur in Wishbone Gold's White **Mountains tenement. Just** to the west, there are several drilled gold prospects, the notable one being Granite Castle which is an advanced exploration play with a JORC gold resource currently being assessed by Mantle Mining Limited. Some of these trends extend along strike into the Wishbone Gold tenements

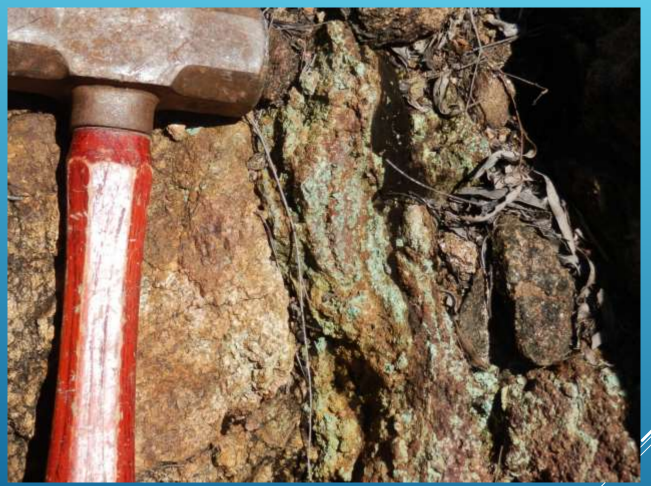
#### **Mineralization :**

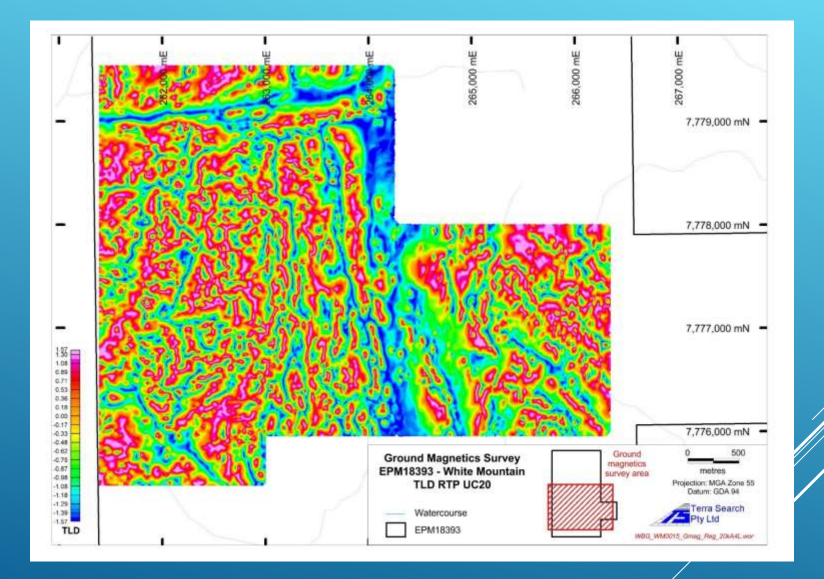
Granite hosted quartz sulphide veins . Strong association of gold with antimony and arsenic.

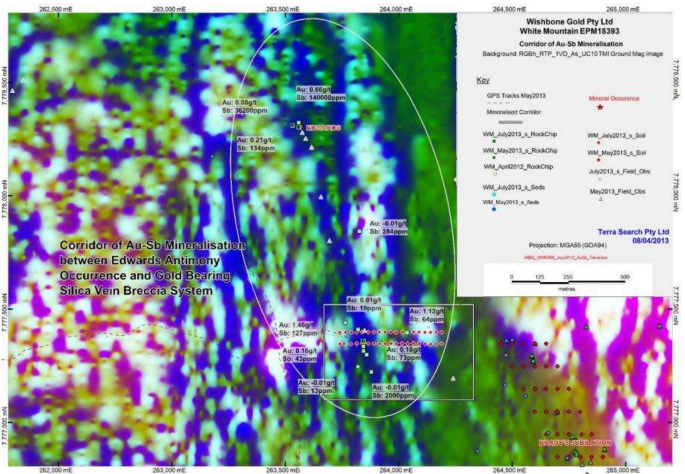
Edwards Prospect : high grade sample of antimony rich material : steely stibnite oxidised to yellow cervantite.



### Clements Copper : Granite hosted copper – gold shear







Edwards antimony-goldarsenic structure . Delineated by ground magnetics and shown by rock chip sampling to be developed over 2 km of strike.



Also calc silicate associated with Ni,Cu, Cr,Sb,As & Hg