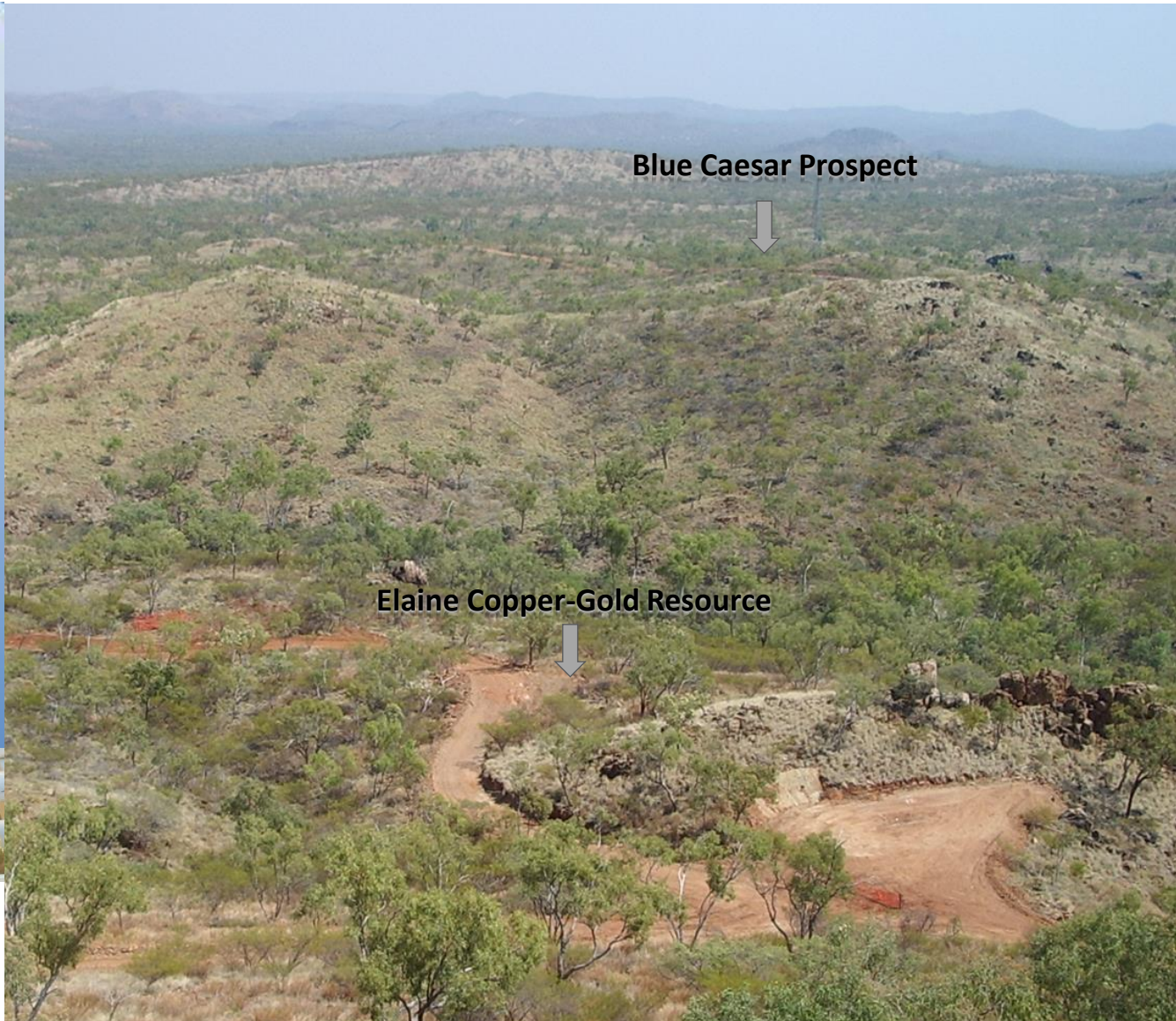
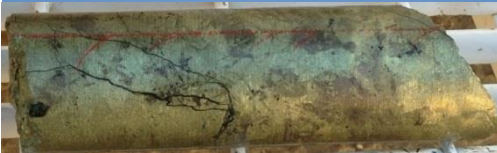




**CHINALCO**  
**YUNNAN COPPER**  
**RESOURCES LTD**  
**ASX : CYU**



Blue Caesar Prospect



Elaine Copper-Gold Resource



3 October 2013

8th Annual  
**REGIONAL MINING SERIES** **Mining the Isa**  
**Conference** 2-3 October 2013, Mount Isa Civic Centre



# Disclaimer & Competent Person Statement

## **DISCLAIMER**

This presentation has been prepared by Chinalco Yunnan Copper Resources Ltd (CYU) for the sole purpose of providing an overview of its current prospects and proposed exploration and development strategy to recipients. This presentation is based on information available to CYU as at the date of the presentation. The presentation contains selected information and does not purport to be complete. It should be read in conjunction with CYU's other periodic and continuous disclosure announcements lodged with the Australian Securities Exchange.

This presentation contains statements that are subject to risk factors associated with the mining industry. It is believed that the expectations reflected in this presentation are reasonable, but they may be affected by a range of variables which could cause actual results or trends to differ materially, including (but not limited to) price fluctuations, actual demand, currency fluctuations, drilling and production results, reserve estimates, loss of market, industry competition, environmental risks, physical risks, legislative fiscal and regulatory developments, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of CYU, its directors, employees, agents or advisors, accepts any liability for any loss arising from the use of this presentation or its contents including (but not limited to) any liability arising from fault or negligence on the part of CYU, its directors, employees, agents or advisors.

The information in this presentation does not take into account the investment objectives, financial situation and particular needs of any recipient. Recipients of this presentation should not make an investment decision on the basis of this presentation alone and recipients should conduct their own inquiries and make their own assessment about the content of this presentation.

Maps and diagrams used in this presentation are illustrative only and may not be drawn to scale. Unless otherwise stated, all data contained in charts, graphs and tables is based on information available at the date of this presentation.

## **COMPETENT PERSON STATEMENT**

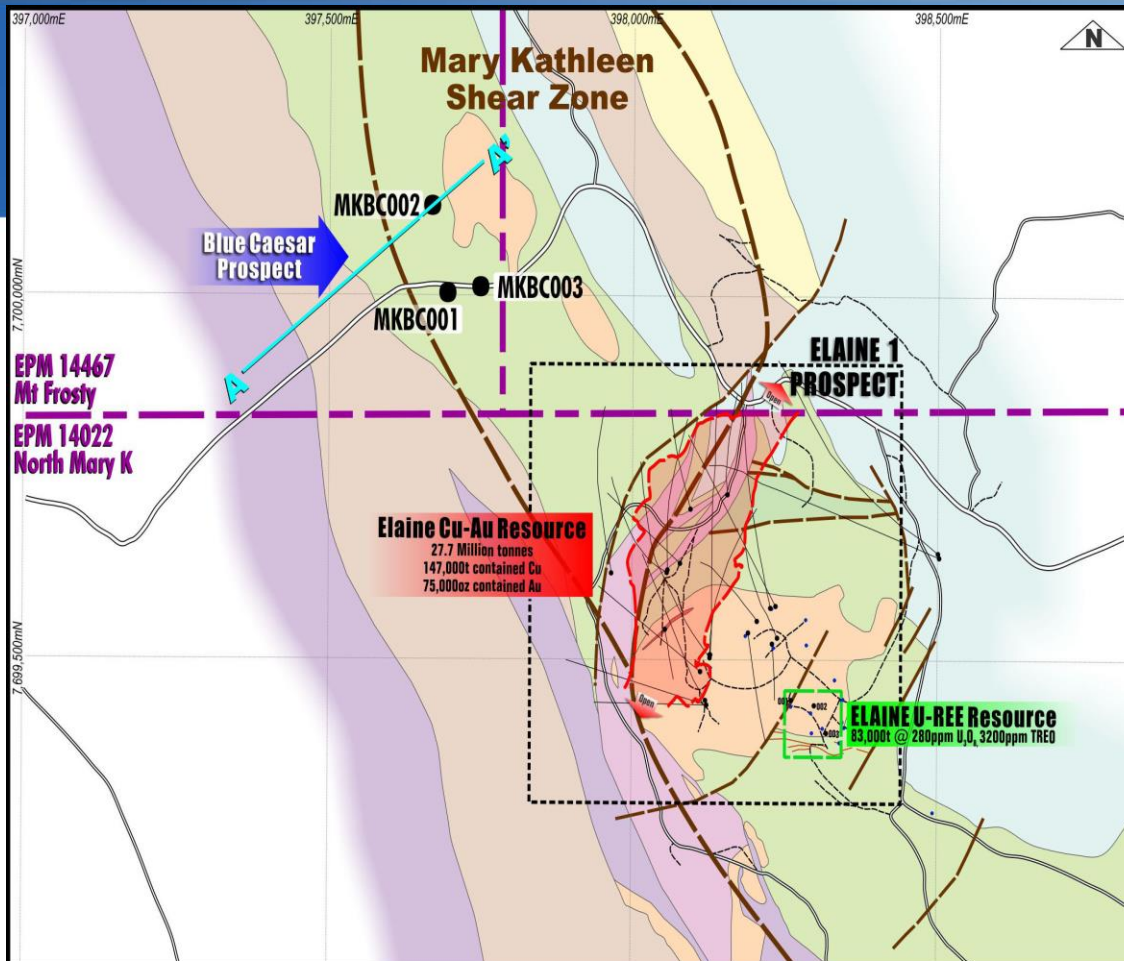
The information in this report that relates to Exploration Results for all prospects and the Inferred JORC Resources for both the Elaine copper+gold and uranium+rare earth element prospects is based on information compiled by Trevor Leahey, who is a Chartered Professional Geologist, a Member of the Australasian Institute of Mining and Metallurgy, and is CYU's Exploration Manager. Mr. Leahey has sufficient experience relevant to the styles of mineralisation and type of deposits under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results and Mineral Resources". Mr. Leahey consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.



## CYU's Mt Isa Exploration Activities

CYU has spent the past 4 years conducting exploration activities in the Mt Isa Inlier, achieving the following:

- \* carried out more than 13,000m of drilling
- \* established an inferred JORC resource at Elaine of 27mt with a contained metal content of 147,000t Cu and 75,000oz Au
- \* introduced the EH4 deep resistivity geophysics technology to the region that is commonly used by CYU affiliates in China
- \* achieved some excellent initial results in its Phase 1 program at Blue Caesar
- \* building a detailed model of the structures and potential mineralisation along the Mary Kathleen Shear Zone

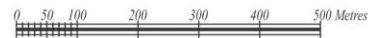


**Geology**

- Gossan
- Hornblende-feldspar granofels
- Amphibolite/metadolerite
- Marble
- Quartzite
- Feldspar-diopside calc-silicate
- Biotite schist shear and sheared amphibolite
- Garnet-diopside skarn (garnetite)
- Scapolite-diopside (- garnet) calc-silicate

**Structure**

- Fault mapped
- Fault inferred
- Mary Kathleen Shear Zone, interpreted.
- CYU drillhole (prefixed: MKED)
- Previous drillhole
- Outline of Resource Area



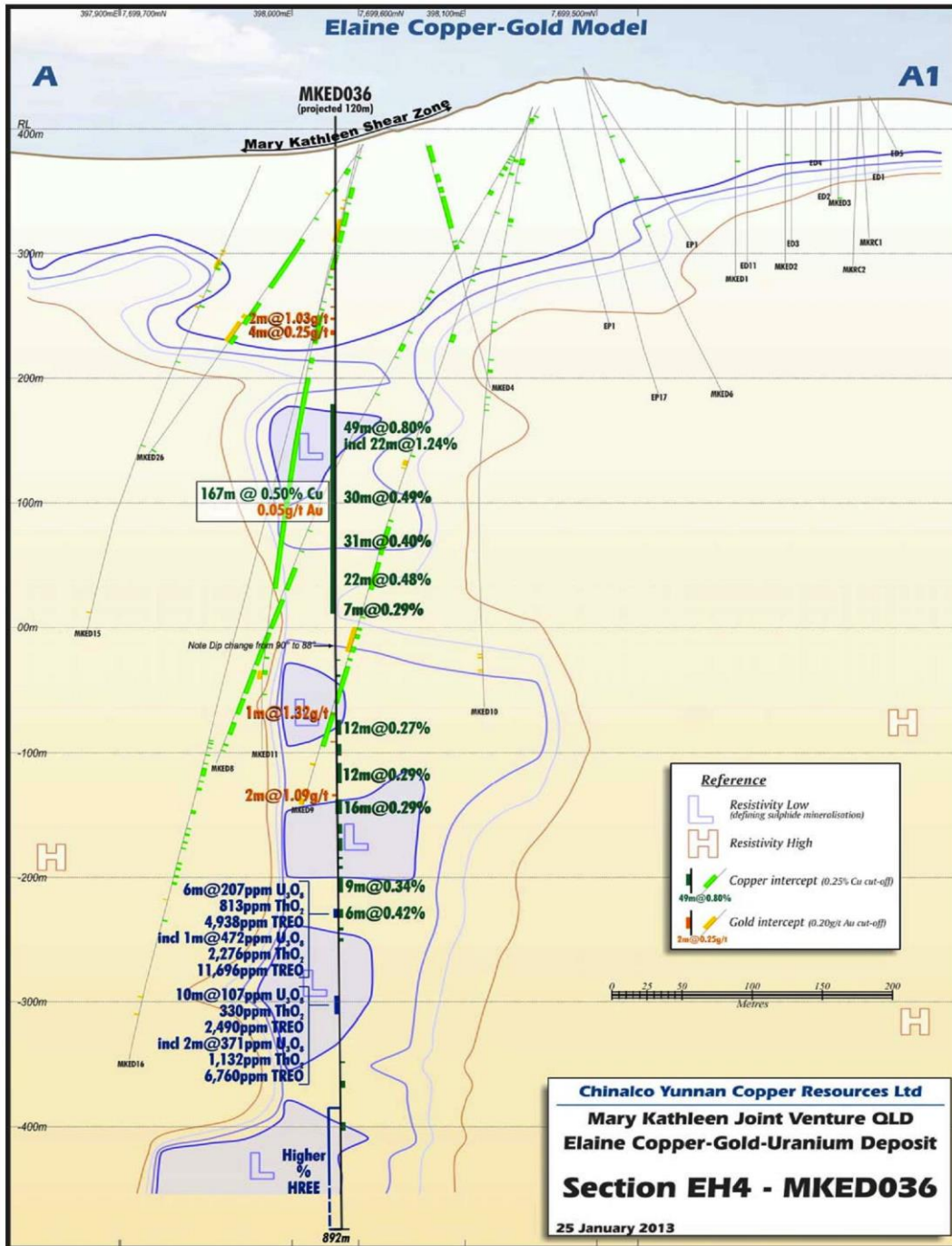
**Chinalco Yunnan Copper Resources Ltd**  
**Mary Kathleen Joint Venture QLD**  
**Elaine REE Copper Deposit**  
**Blue Caesar Prospect Location**  
**Elaine Cu-Au Resource Area**

**22 May 2013**



## Elaine Project – Drillhole MKED036

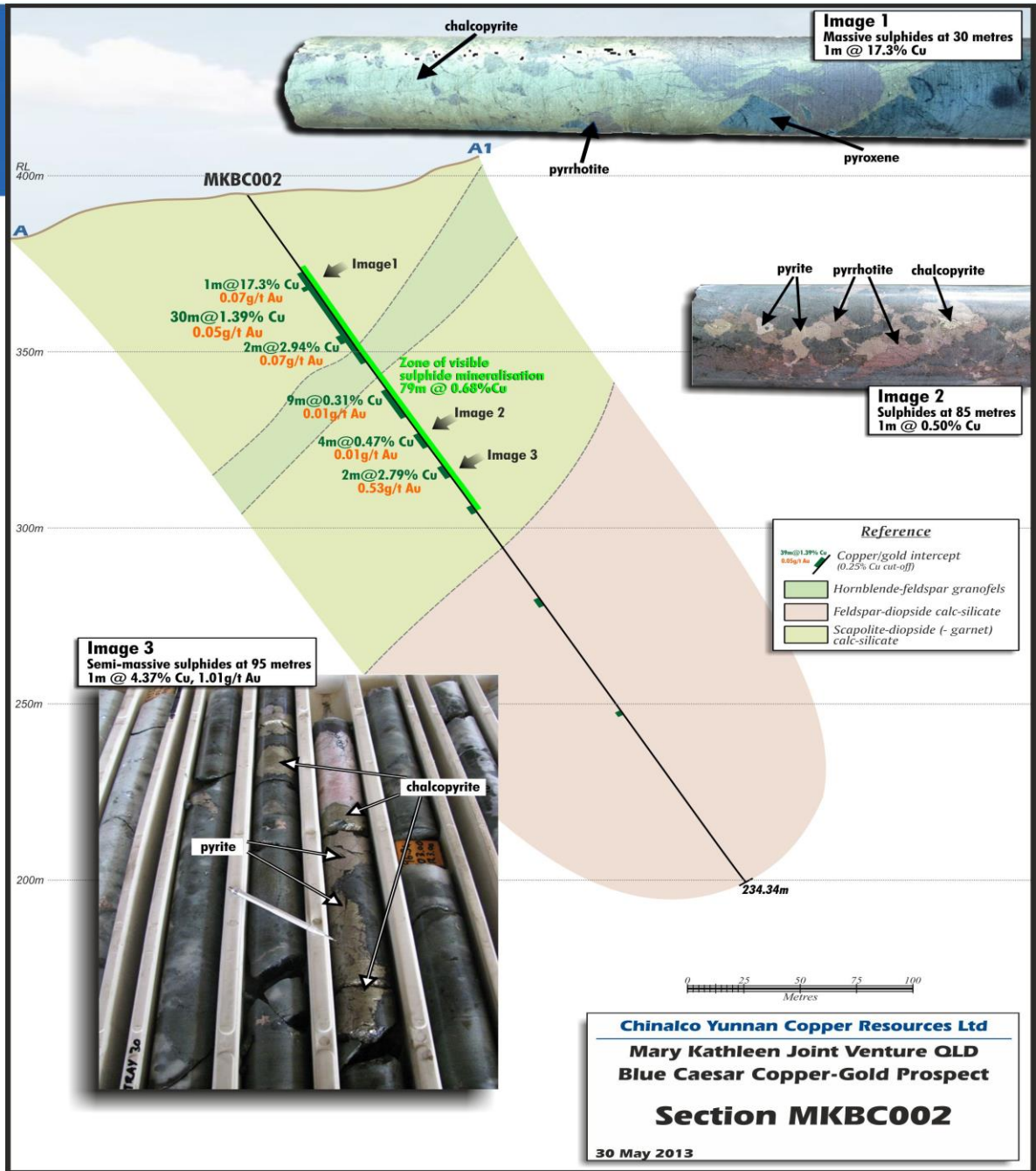
- The most recent drillhole at Elaine (MKED036), an 850m deep vertical diamond drillhole, was designed to test the depth extent of the main mineralised zone at Elaine as mapped by resistivity anomalies defined in the **EH4 geophysics** program
- Assays for MKED036 returned a broad sulphide (pyrrhotite + chalcopyrite +/- pyrite) mineralised zone of **167m @0.50% Cu and 0.05g/t Au** from 231 metres
- In addition, MKED036 intersected 6m @ 207ppm uranium oxide, 813ppm thorium oxide and 4,938ppm total rare earth oxides from 638 metres and 10m @ 107ppm uranium oxide, 330ppm thorium oxide and 2,490ppm total rare earth oxides from 712 metres





## Blue Caesar Project – Phase 1 Program

- Phase 1 (3 hole) drilling program conducted in April/May 2013
- Drillholes MKBC002 and MKBC003 defined a **135m strike extent** that is characterised by very near-surface disseminated, predominantly Cu sulphide mineralisation
- MKBC002 established a broad zone of sulphide mineralisation grading **79m @ 0.68% Cu from 20m vertical depth** including 1m @ 17.3% Cu from 30m downhole depth
- MKBC003 established a zone of visual mineralisation grading 54m @ 0.40% Cu from 30m vertical depth including 2m @ 3.44% copper from 38m downhole depth







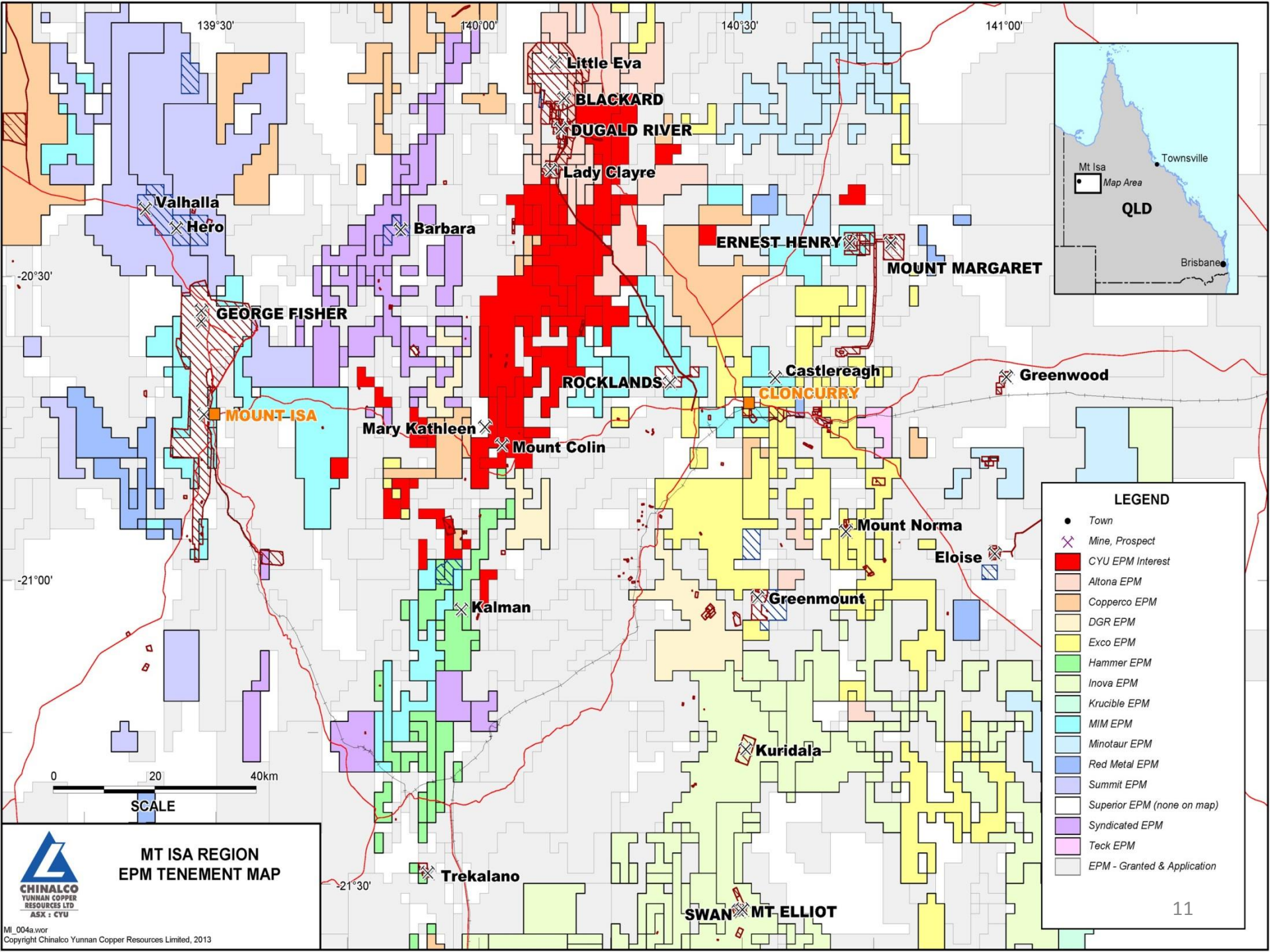
## Blue Caesar Project – Phase 2 Program

- Phase 2 (5 drillhole) program commenced at Blue Caesar in July 2013
- Drillhole MKBC004 tested the down-dip extension of mineralisation from MKBC002 and MKBC005 tested the northerly strike extension of known mineralisation
- MKBC004 featured mineralisation of 40m @0.66% Cu and 0.04g/t Au from 34m
- MKBC005 featured mineralisation of 35m @0.77% Cu and 0.04g/t Au from 26m



## Roseby South and Millenium Farm-ins

- In mid-September 2013, CYU entered into farm-in agreements with Altona Mining (Roseby South) and Elementos (Millenium)
- The Roseby South and Millenium tenure comprises EPMs and MLs that cover an area of > 1000sq kms
- Under the terms of the farm-in agreements, CYU can earn up to 70% interests in these tenures over 5 year period
- CYU has now established a substantial contiguous footprint in the Mt Isa Inlier region and intends to commence exploration immediately




**LEGEND**

- Town
- ✕ Mine, Prospect
- CYU EPM Interest
- Altona EPM
- Copperco EPM
- DGR EPM
- Exco EPM
- Hammer EPM
- Inova EPM
- Krucible EPM
- MIM EPM
- Minotaur EPM
- Red Metal EPM
- Summit EPM
- Superior EPM (none on map)
- Syndicated EPM
- Teck EPM
- EPM - Granted & Application

**CHINALCO**  
YUNNAN COPPER  
RESOURCES LTD  
ASX: CYU

**MT ISA REGION  
EPM TENEMENT MAP**

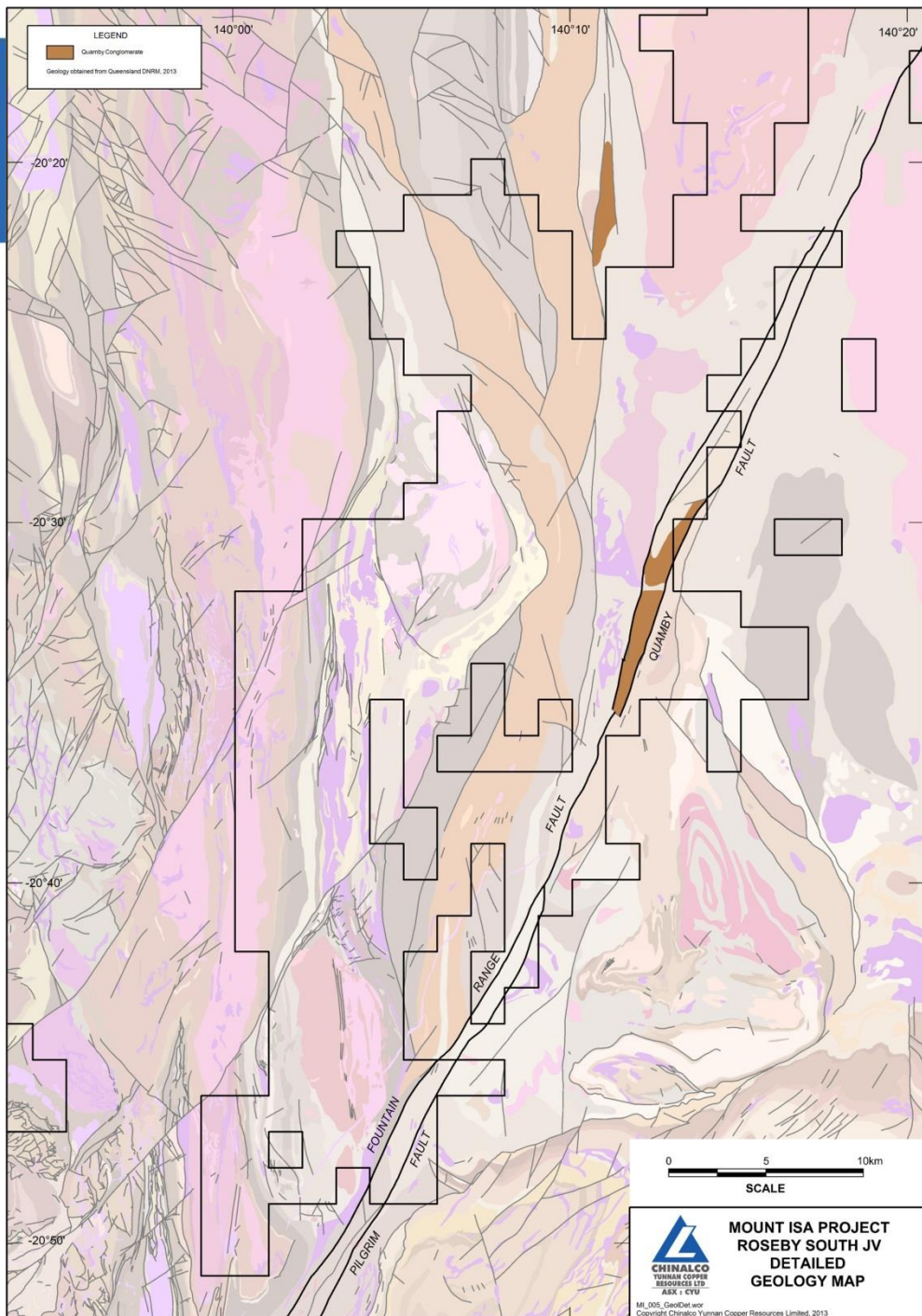
Mt\_004a.wor  
Copyright Chinalco Yunnan Copper Resources Limited, 2013



## Roseby South/ Millenium – Mineralisation Controls

CYU was attracted to this area as it contains the essential elements for large tonnage deposits, namely:

- A structural regime characterised by large through-going deep crustal sutures (Fountain Range, Pilgrim, Cameron and Wonga Faults) with “connector” faults (Roseby, Mary Kathleen Faults) joining these structures into a complex inter-woven network
- These structures provide access to deep crustal and possibly mantle-derived fluids
- Receptor rocks of reactive calcsilicates (Corella Formation, Quamby Conglomerate) adjacent to these faults
- Hosting known mineral occurrences ranging from historic prospects to modern large tonnage deposits (Roseby, Rocklands, Mary Kathleen, Elaine Dorothy and Kalman)





## Roseby South/ Millenium – Immediate Targets

CYU's preliminary review of the data has identified:

- Three Priority 1 targets at Federal, Companion and Lost Treasure
- Four secondary targets and numerous tertiary targets

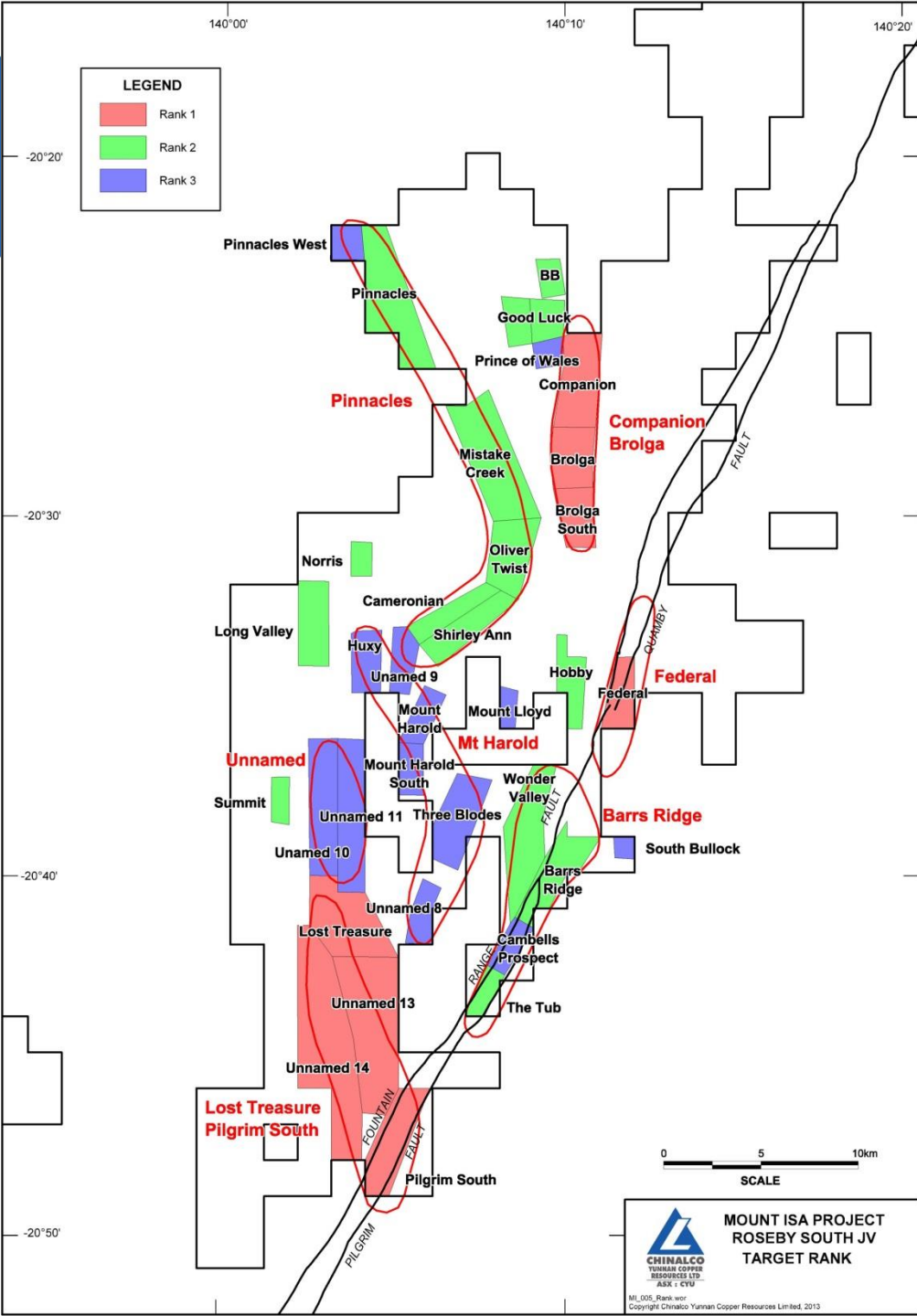
The Federal Prospect (which includes the Millenium mining leases) has drive-up drill targets on the existing mining leases with potential grades of:

- **10.6m @ 2% Cu and 0.23% Co**
- **11m @ 2% Cu (no Au or Co assays) at the end of a shallow percussion drillhole** – drilled underneath a costean with significant Cu, Au and Co assays
- **The above two drillholes are separated by 250m strike length**

Immediate target areas!!

**LEGEND**

- Rank 1
- Rank 2
- Rank 3





## CYU'S Board of Directors



Mr Zhihua Yao (Chairman) – mining engineer with 30 years experience in mining and exploration in China. Deputy General manager of Chinalco Yunnan Copper Industry (Group) Co Ltd since 2010



Mr Paul Williams (Managing Director) – commercial lawyer with almost 30 years experience with the operations of mining and other public companies. Most recently with Mitsui's Coal Division



Mr Robert Yang (Director) – Commerce major from Uni of NSW, with 20 years experience in mineral resources trading and project investment





## CYU Corporate Summary

ASX (Australia) Code – CYU

(As at 27 September 2013):

Shares on issue – 247.99m

Market capitalisation – A\$13.1m

Average daily volume – 97,600 shares

Debt – Nil

Cash – A\$1.5m

Substantial shareholder – Yunnan Copper Industry (Group) Co.,  
Ltd (43%)

## Contact Details

Level 8, 320 Adelaide St  
Brisbane QLD 4000  
Australia

Telephone: +61 7 3211 9013  
Fax: +61 7 3010 9001

[www.cycal.com.au](http://www.cycal.com.au)

**Paul Williams:**  
[paul.williams@cycal.com.au](mailto:paul.williams@cycal.com.au)

