China Yunnan Copper Australia Ltd Copper Gold Uranium

Mining 2009 Resource Convention – Brisbane October 29th 2009

Richard Hatcher – Exploration Manager

CAUTIONARY NOTE AND COMPETENT PERSONS STATEMENT

60.

Whilst this document and presentation is based on the information from sources which are considered reliable, China Yunnan Copper Australia Limited, its directors, employees and consultants do not represent, warrant nor guarantee, by expression nor implication, that the information in this document and presentation is complete or accurate.

To the maximum extent permitted by law, China Yunnan Copper Australia Limited disclaims any responsibility to inform any recipient of this document and presentation of any matter that subsequently comes to its notice, which may affect any of the information contained in this document and presentation.

Competent Persons Statement

The information in this report that relates to Exploration Results for Gem and Stanleys Hope is based on information compiled by Richard Hatcher, who is a Member of the Australian Institute of Geologists and is the Exploration Manager of China Yunnan Copper Australia Ltd. Mr Hatcher 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 Hatcher consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Exploration Target for the Elaine One Anomaly is based on information compiled by Arnold van der Heyden, who is a Member of the Australasian Institute of Mining and Metallurgy is a Consulting Geologist for Hellman and Schofield Pty Ltd. Mr van der Heyden has sufficient experience relevant to the style of mineralisation and type of deposit 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 van der Heyden consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



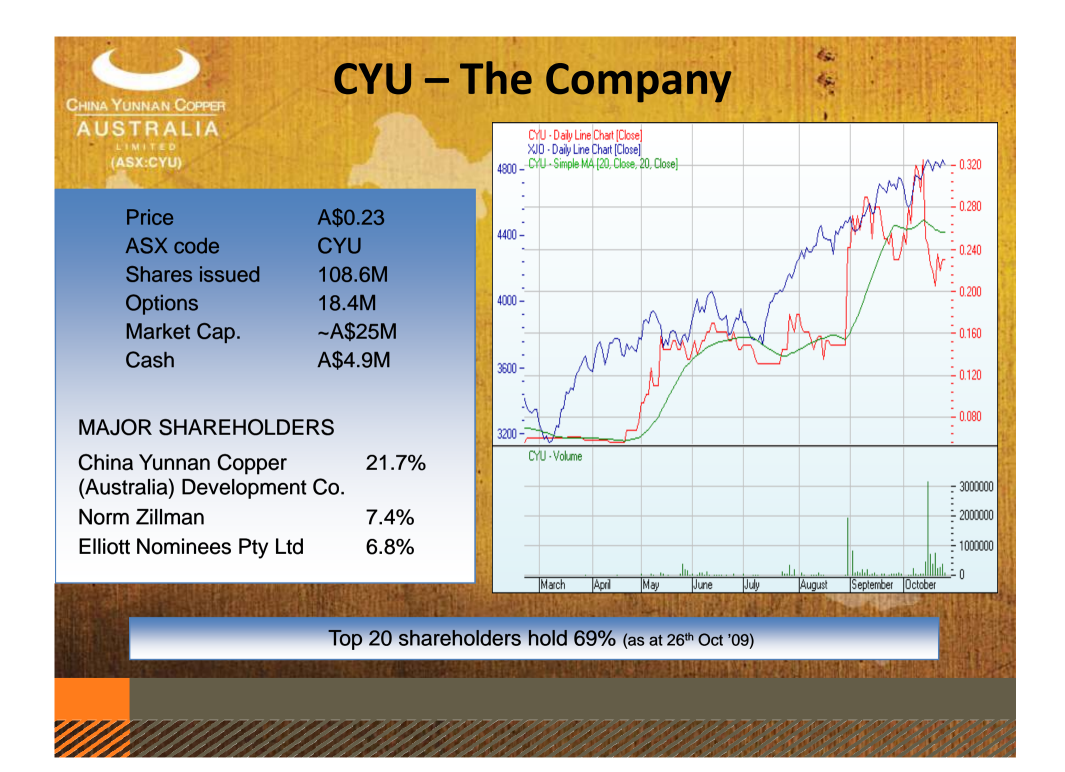
Sino Australian Cu Au U Exploration Company – A Sound Business Concept

Mineral	China's demand in 2008	China's self- sufficiency (%)	China's years of supplies	Global years of supplies
Iron ore	441 million tons	50%	26.9	105
Copper	12.5 million tons	18%	25.5	31
Bauxite	4.78 million tons	47%	32.6	151
Nickel	379,000 tons	22%	33	50
Gold	398.7 tons	68%	17	19

China will continue to mitigate domestic metal deficit through foreign deal flow.

China's uranium demand is expected to grow 4-6 times by 2020, as the country increases its annual installed nuclear power capacity to 40 million kilowatts from 9 million kilowatts at present.

Source: CITIC, CRU, Forbes



Cornerstone Investor – Yunnan Copper

Yunnan's Mines

CHINA YUNNAN COPPER

AUSTRALIA

(ASX:CYU)

- 6 mines in production
- 3 mines in development
- Most are IOCG Style

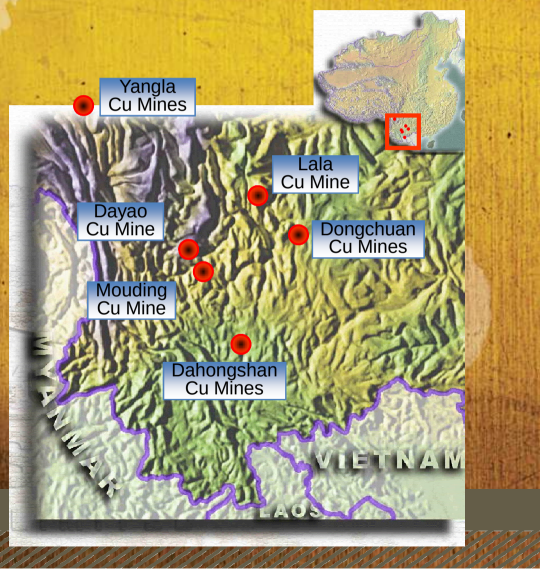
Chinese Production 08

379,300 t copper cathode

- 340 t silver
- 11 t gold
- 12,000 employees
- Revenue US \$4.27 billion

Elsewhere

- Zambia
- Laos
- Phillipines



60.



A Partnership....with a Competitive Edge

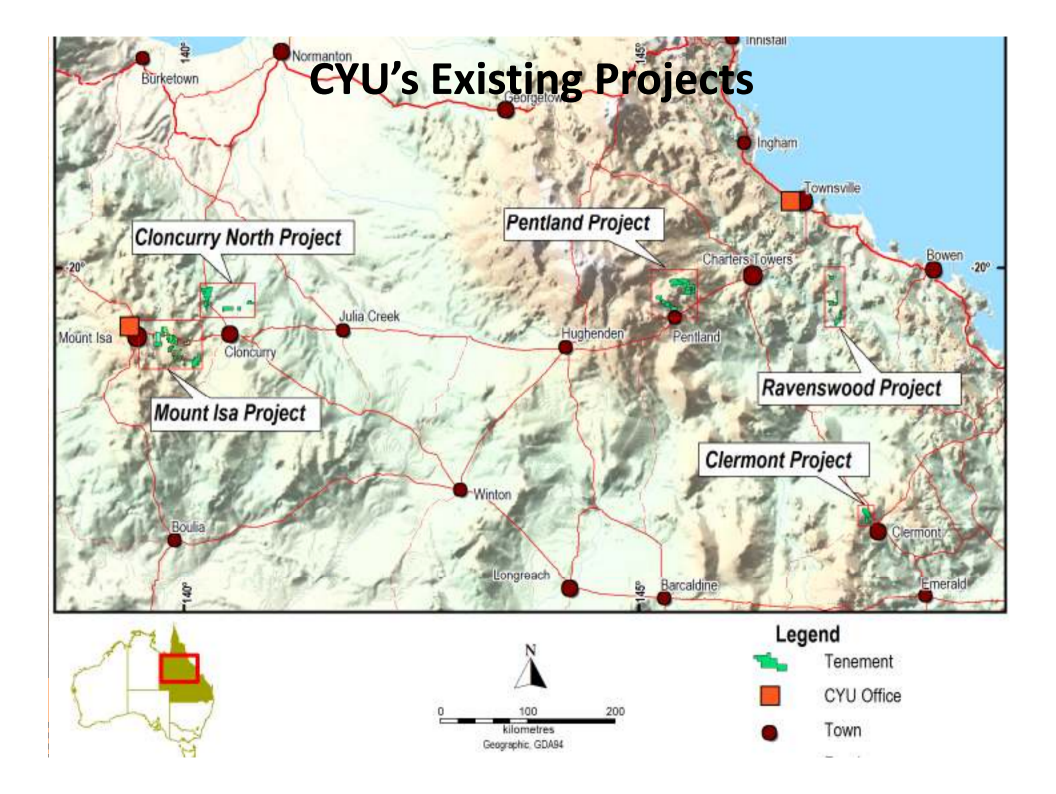
Yunnan Provides

- Access to project finance
- Access to Chinese equipment
- Operational expertise
- **CYU** Provides
- Exploration and operational expertise
- Introduction to projects
- Robust due diligence
- Potential concentrate delivery

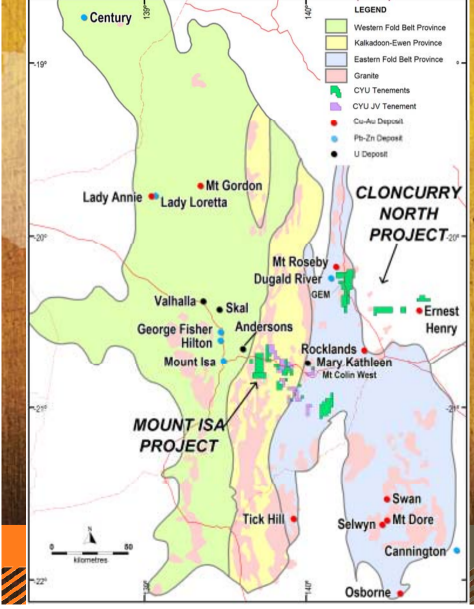
CYU Management

Proven International Discovery and Development Record

- Jason Beckton MD Kalgoorlie, Gympie Gold, Palmarejo Mexico, Caspiche Chile.
- Richard Hatcher Exploration Manager San Anton Mexico, Palmarejo Mexico, Roseby Qld.
- Jim Cran Chief Geologist Biely Vrch Slovakia, Tolukuma PNG, Sappes Greece.



Northwest Properties Greenfields to Resources



CHINA YUNNAN COPPER

AUSTRALIA

Copper Gold Uranium

Target Dimensions

Ernest Henry 167 Mt @ 1% Cu, 0.54g/t Au

64

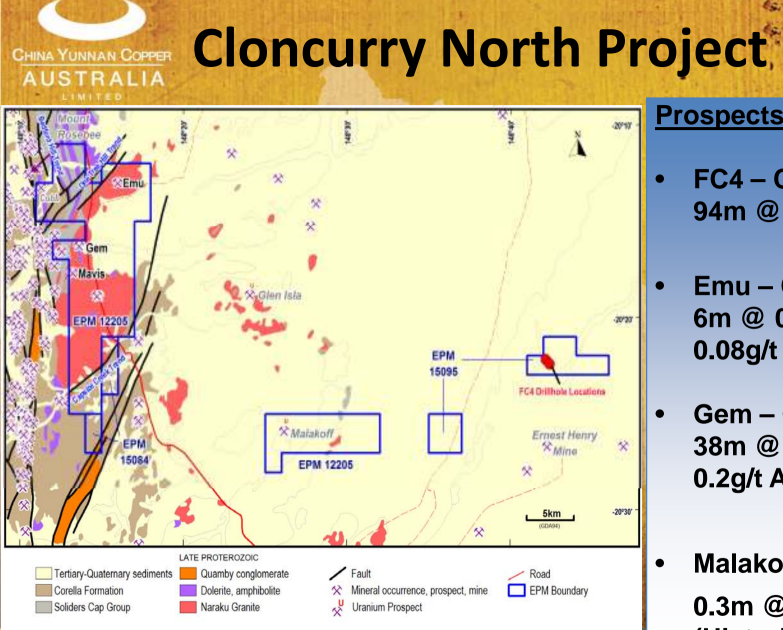
Mary Kathleen
 9.2 Mt @ 1,200ppm U₃0₈

<u> Target Progress – Cu Au</u>

- Gem, up to
 38 metres @ 1.25% Cu, 0.2g/t Au
- Resource early 2010

<u> Target Progress – U</u>

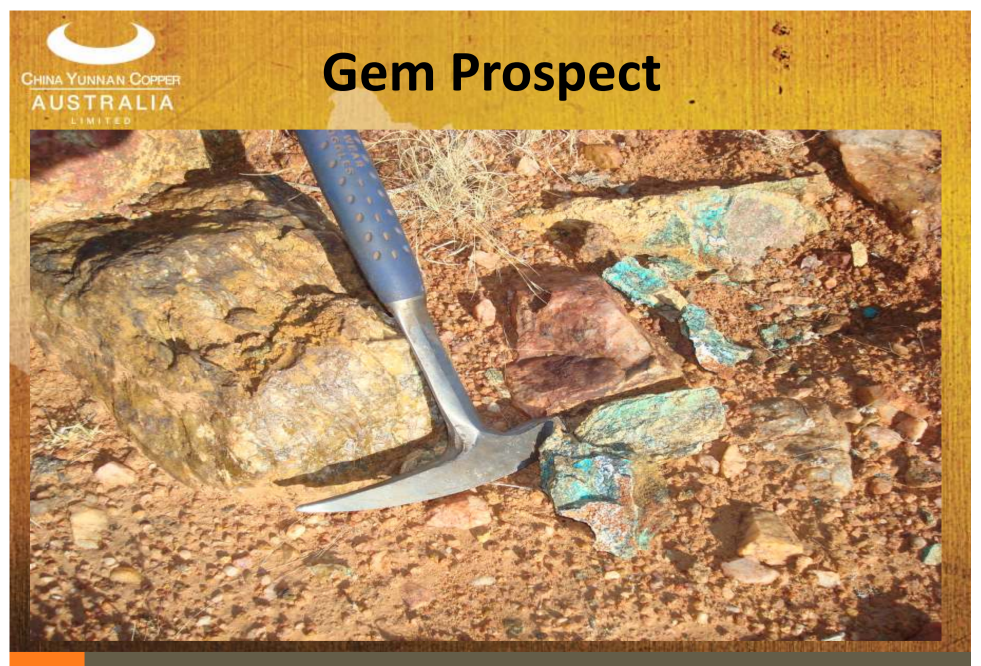
- Malakoff
- Elaine Dorothy Target



Prospects (First pass)

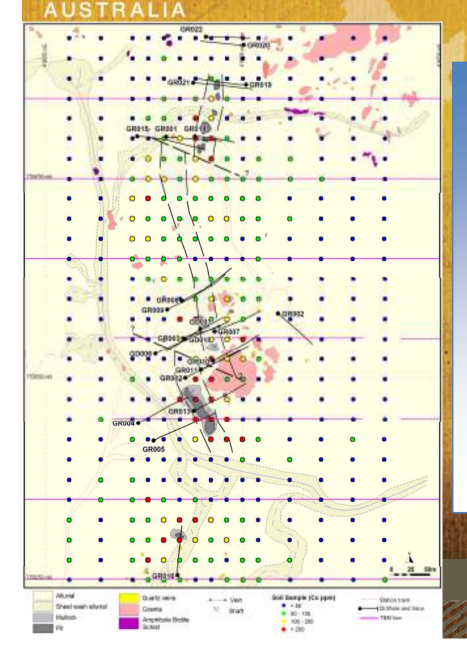
- FC4 Cu Au 94m @ 0.16% Cu
- Emu Cu Au 6m @ 0.34% Cu, 0.08g/t Au
- Gem Cu Au 38m @ 1.25% Cu, 0.2g/t Au
- Malakoff U

0.3m @ 320ppm U (Historic drilling)



Limited surface expression of mineralisation – southern area

Gem Prospect



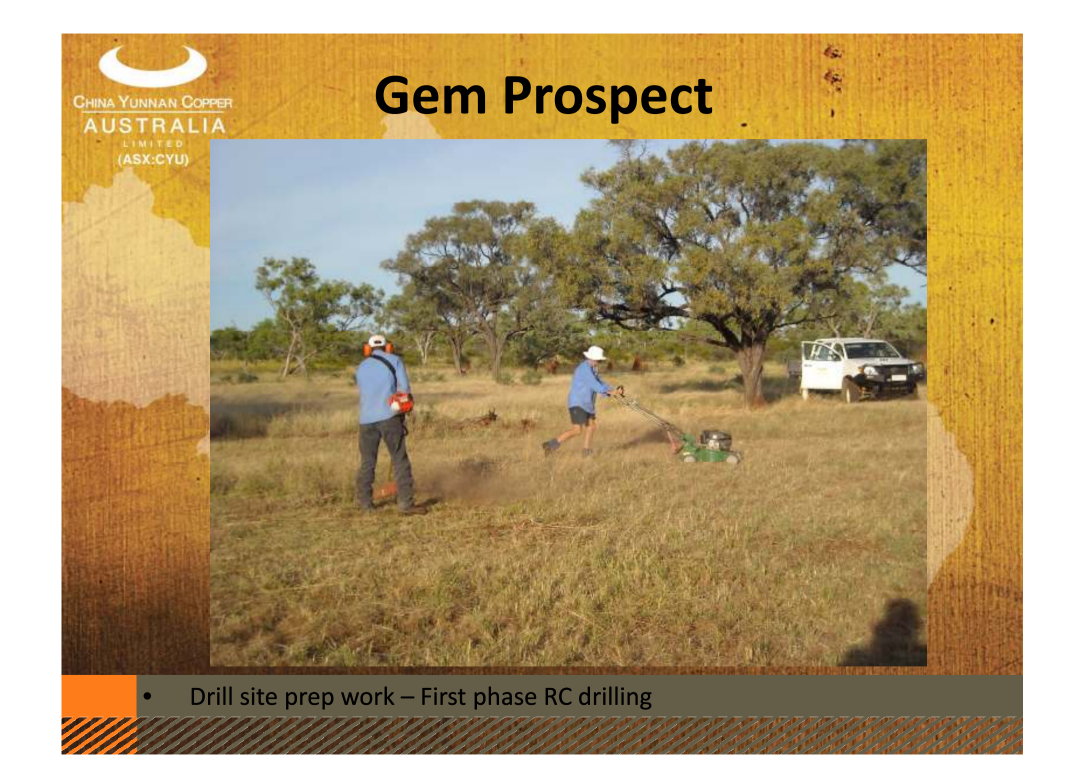
CHINA YUNNAN COPPER

Work to Date

- Soil & Niton Geochemical
 Surveys
- Ground Magnetic Survey
- RC Drilling 2,779m in 19 holes

60.

- ODH Drilling 417m in 3 holes
- Ground TEM survey 1.2km x700m area
- Maiden Inferred Resource
 expected in early 2010





Gem Prospect

60.

Reverse Circulation Results Include •GR-003 - 38m @ 1.25% copper and 0.20g/t gold from 33m •GR-012 - 3m @ 2.36% copper and 0.40 g/t gold from 51m •GR-013 - 1m @ 2.53% copper and 0.24 g/t gold from 31m •GR-013 - 1m @1.60% copper and 9.98 g/t gold from 37m •GR-015 - 6m @ 1.10% copper and 0.28 g/t gold from 185m

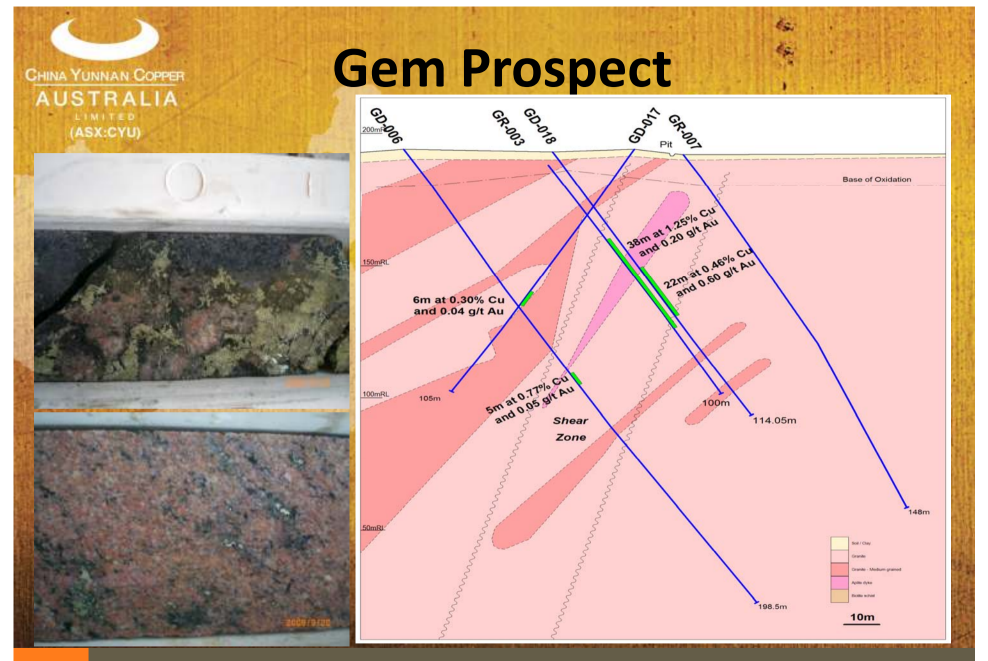
•GR-021 – 6m @ 1.57% copper and 0.19g/t gold from 55m

Diamond Core Results Include •GD-006 – 3m @1.22% copper and 0.07 g/t gold from 98.5m

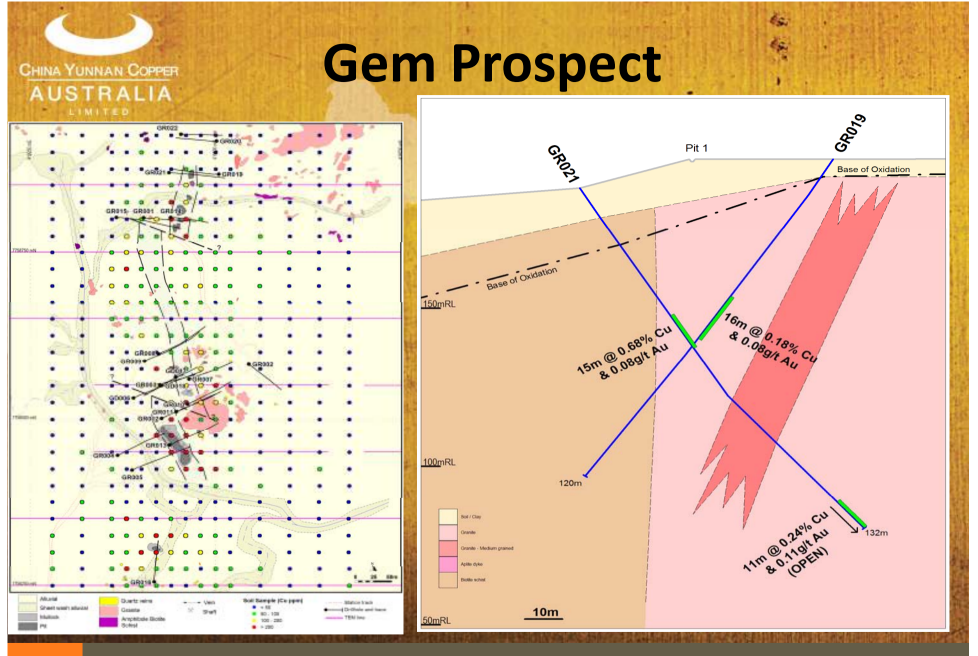
•GD-018 – 3m @ 1.46% copper and 0.23 g/t gold from 44.5m

•GD-018 – 2.5m @ 1.81% copper and 4.73 g/t gold from 62.5m

All previously released to ASX

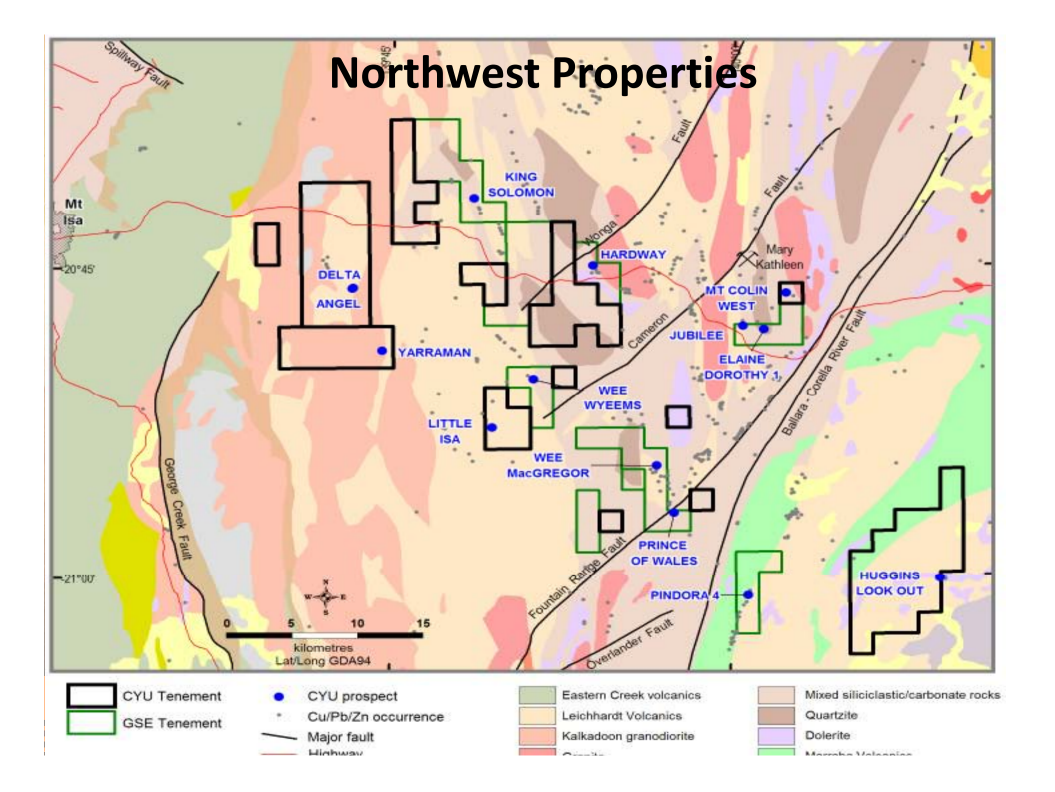


Simplified geological section – 7,758,500mN

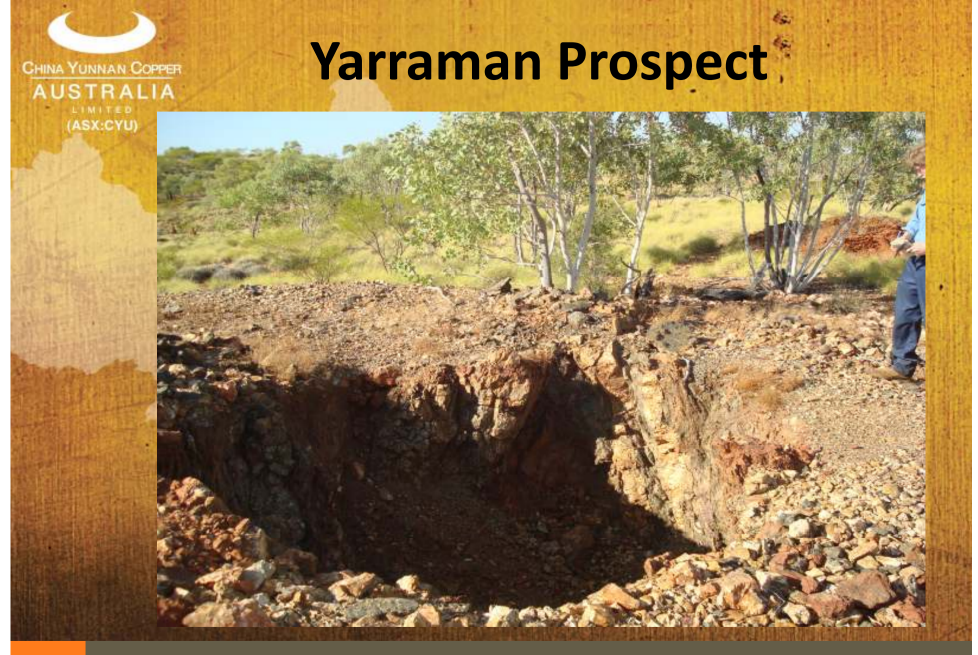


• Simplified geological section – 7,758,870mN

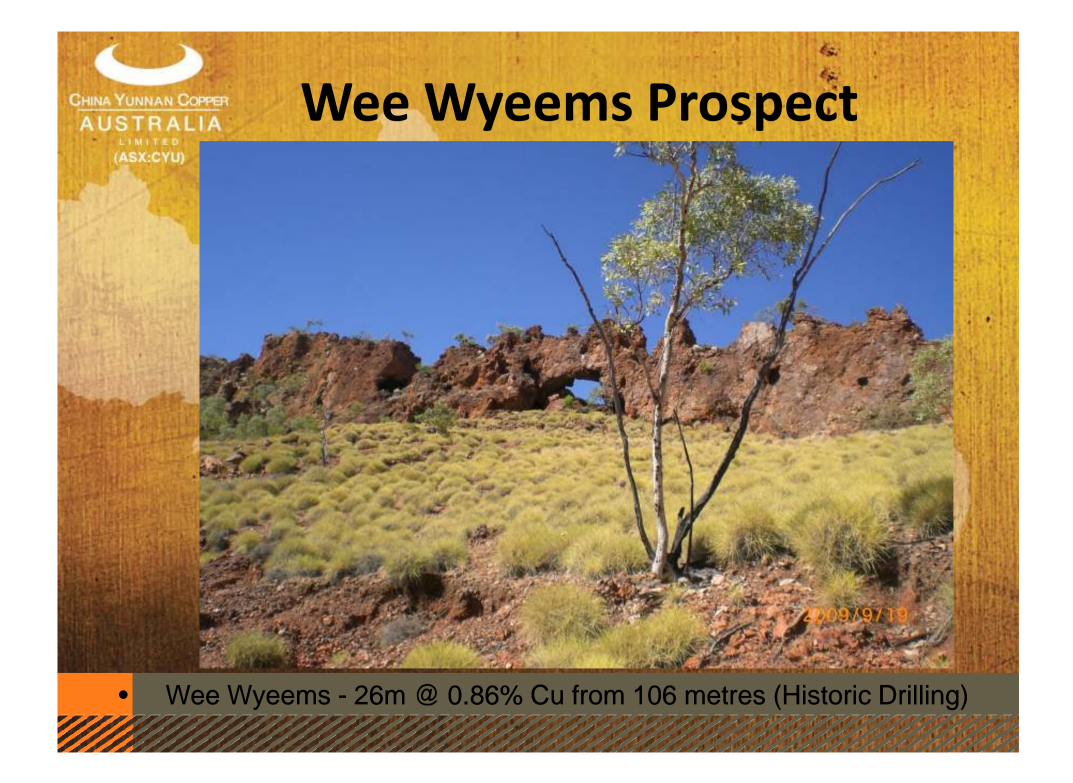




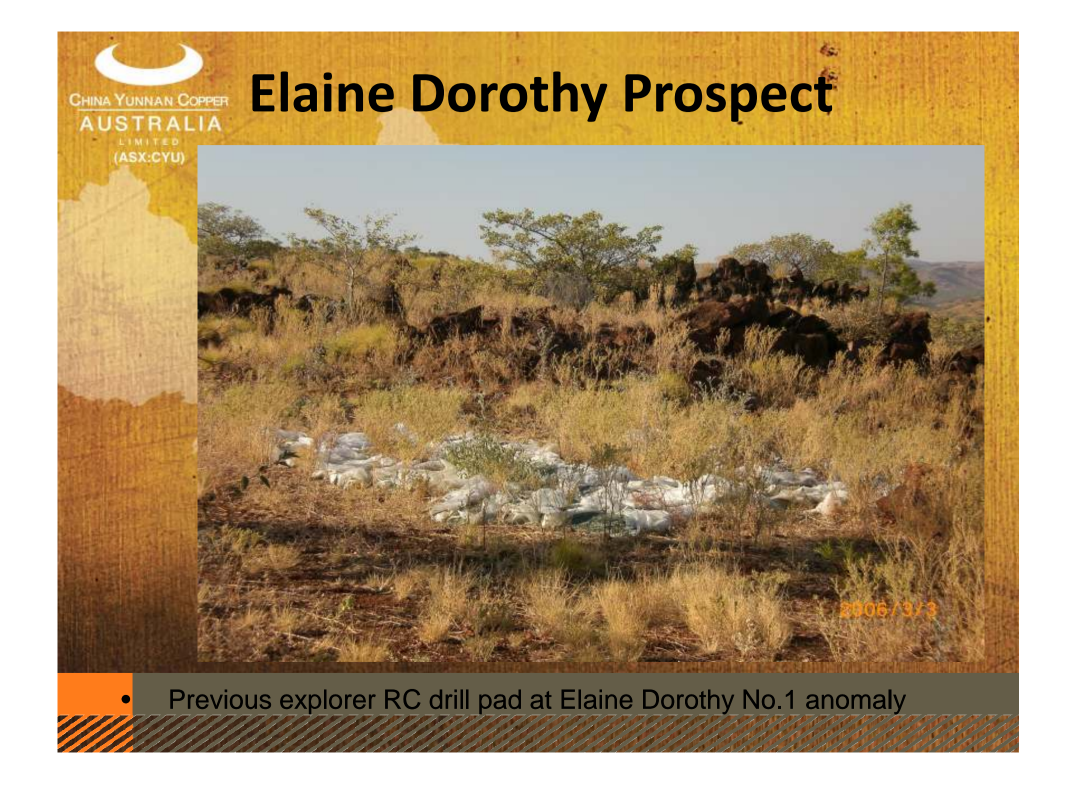




• View looking southwest of main workings – Yarraman Prospect







Elaine Dorothy – Uranium Target

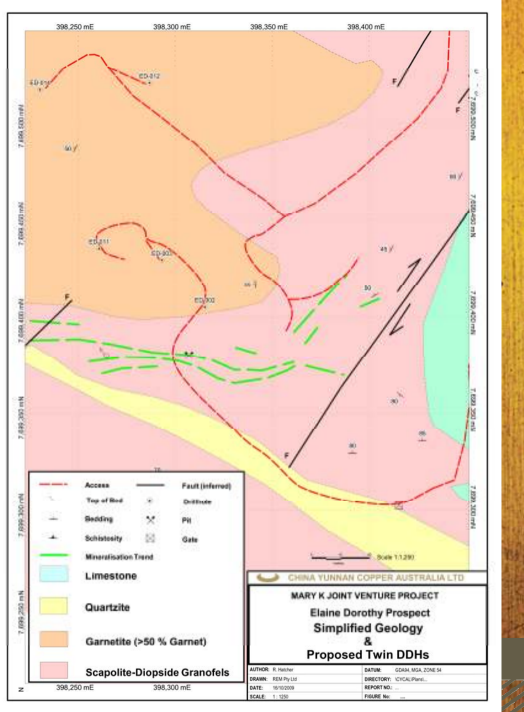
CHINA YUNNAN COPPER

Twin diamond drilling to early November 2009

Mapping first pass completed by Exploration Manager.

Collation in 3D of previous drilling completed.





Elaine Dorothy – Uranium Target

•An exploration target* for the Elaine One Anomaly is assessed at between 150,000t and 250,000t of mineralisation with grades between 340ppm and 560ppm U_3O_8 (using a 150ppm U_3O_8 cutoff grade).

•will be tested by twinning previous high grade intercepts returned in 1955 and 1980.

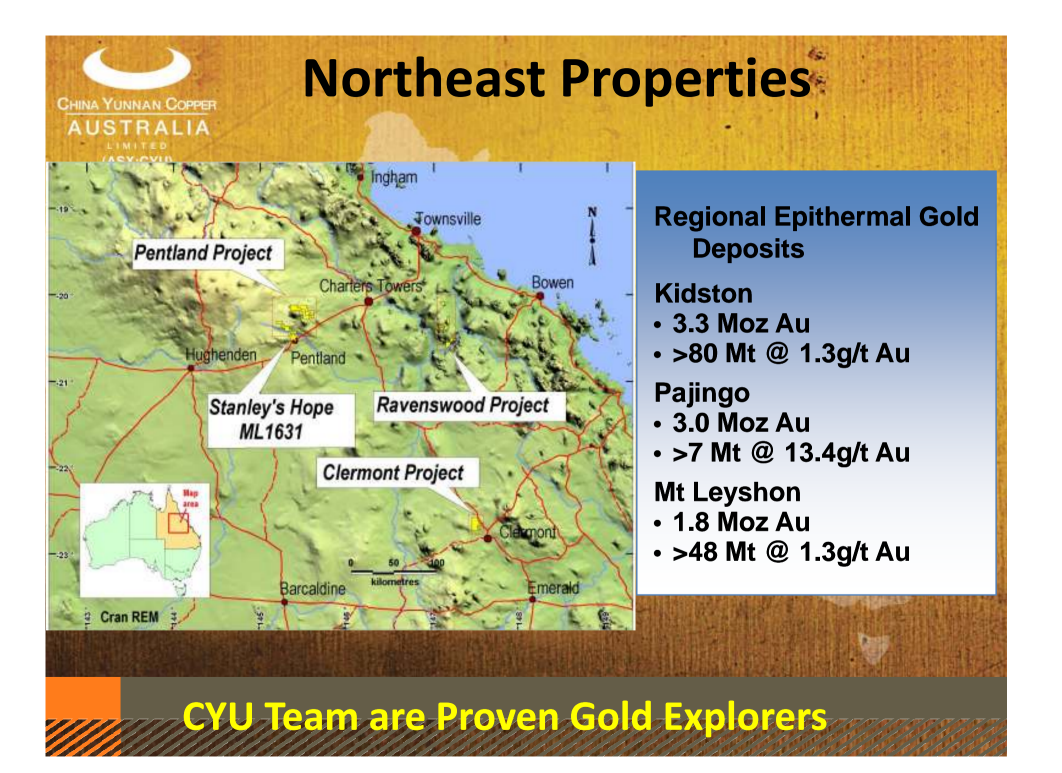
Drill defined from 1955 and 1980;
2.3 metres at 2,620ppm U₃O₈ from 26 metres,
9.5 metres at 360ppm U₃O₈ from 13.5 metres.
2 metres at 1,340ppm U₃O₈ from 100 metres.

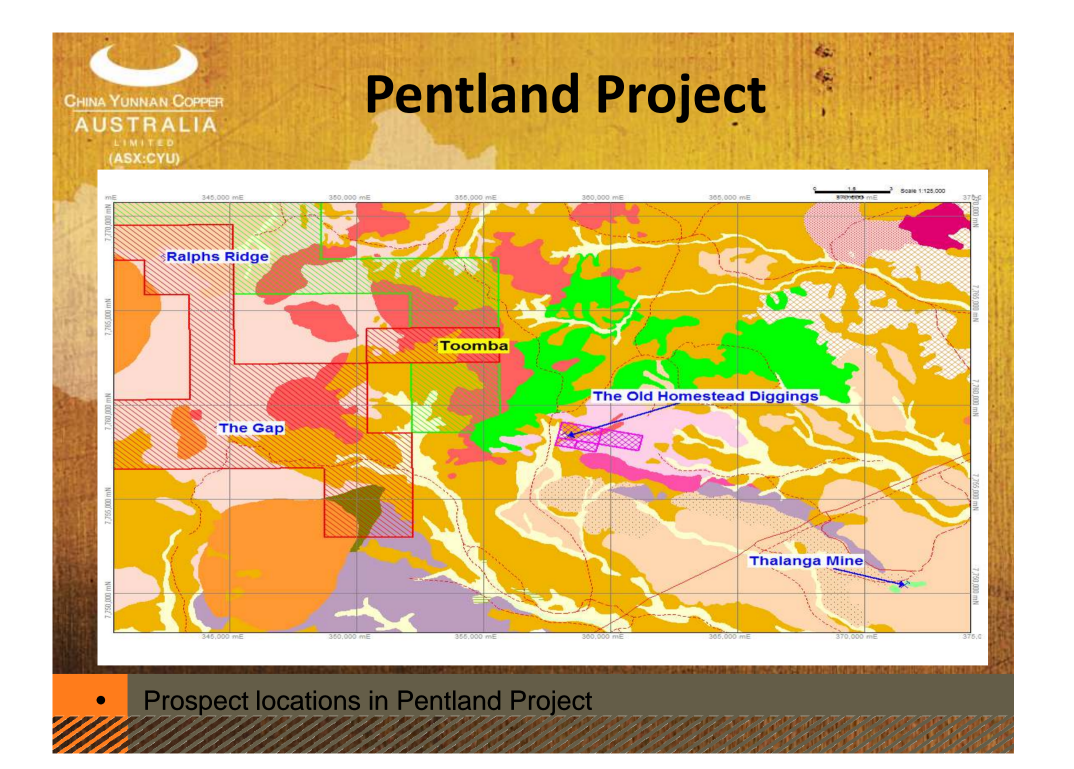
•For reference the mined out Mary Kathleen Mine yielded 9.2 million tonnes at a grade of 1,200ppm U_3O_8

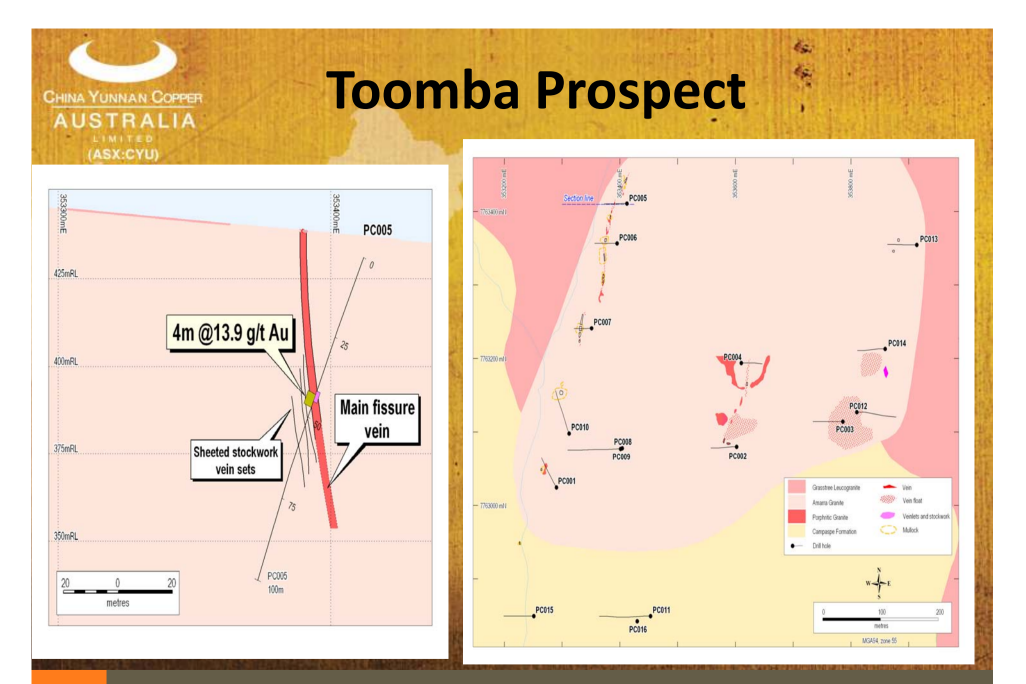
* The potential quality and quantity shown within is conceptual in nature and there has been insufficient work done at present to define a Mineral Resource in this area under the JORC (2004) Code. The nature of an Exploration Target is such that it is uncertain if further exploration will result in the determination of a Mineral Resource in this area.



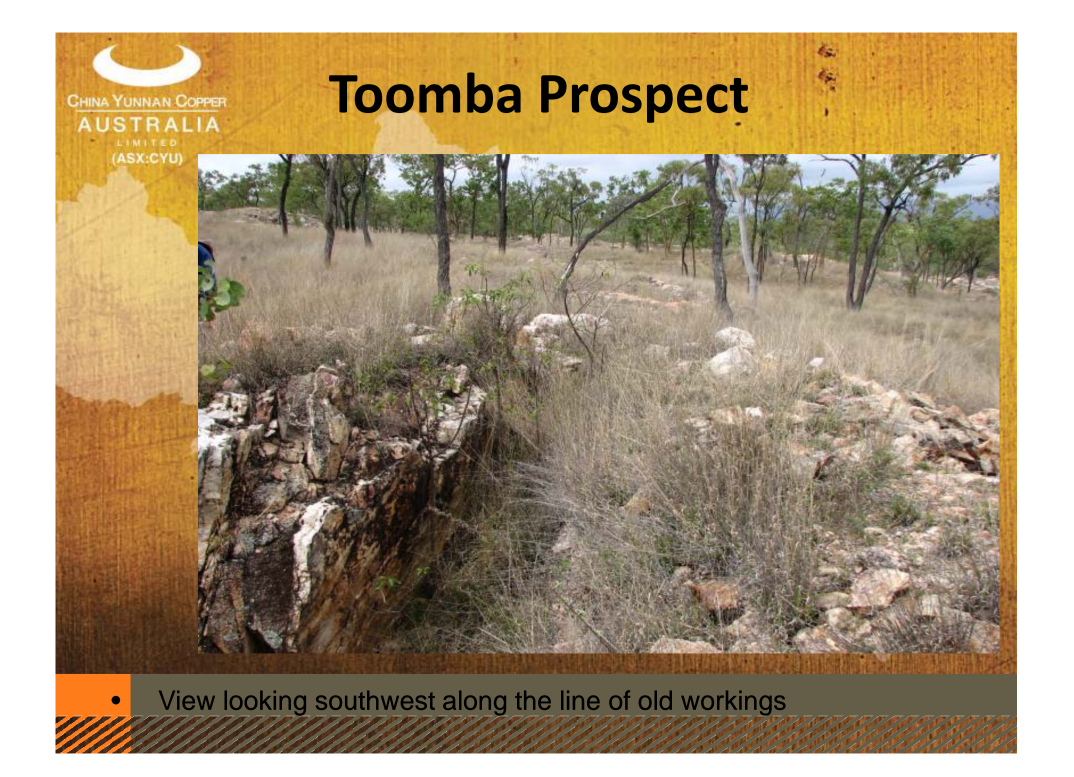
CHINA YUNNAN COPPER

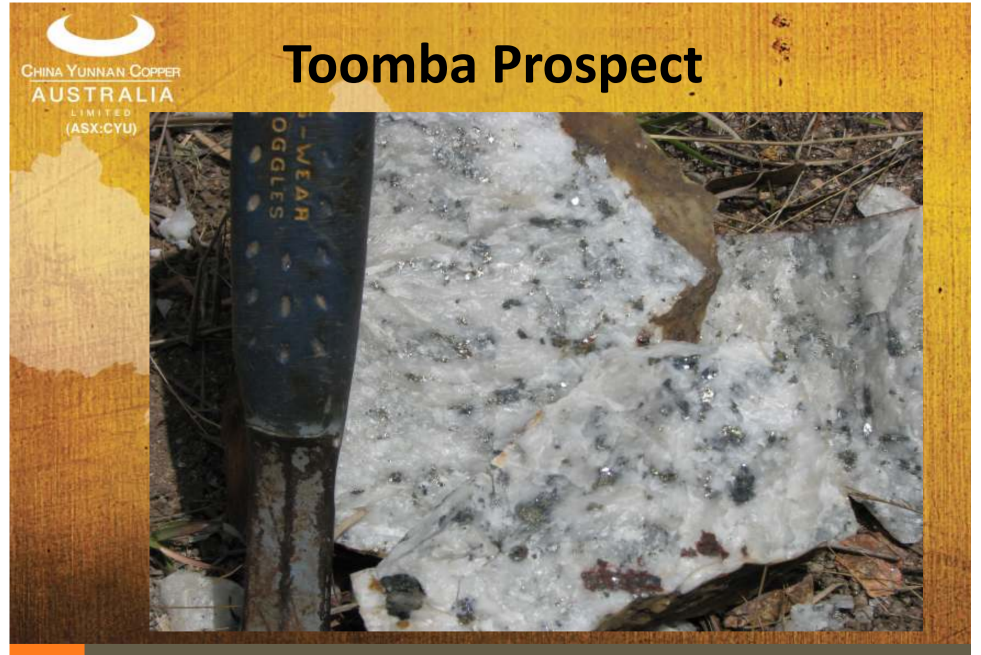




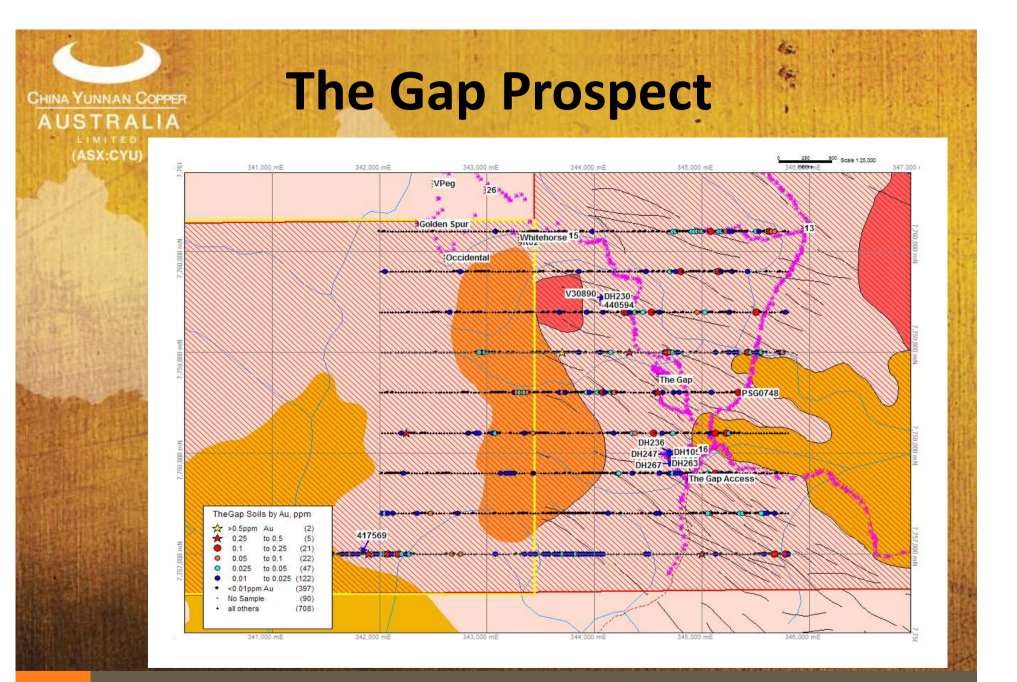


First Pass RC drilling targeting sub-parallel lines of old workings

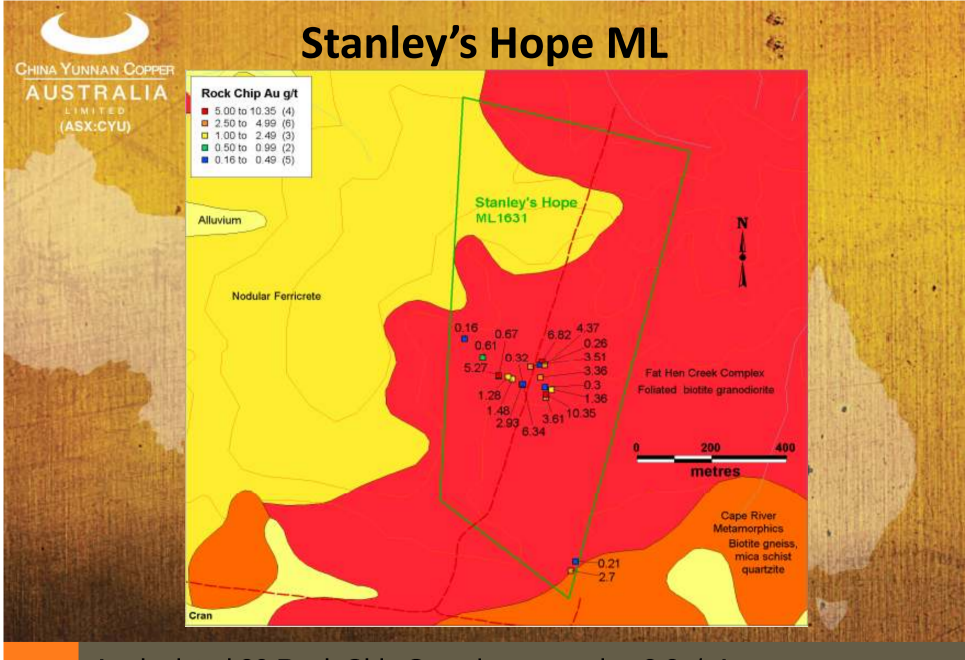




• High grade mullock from old workings



~3.5km spot anomalous trend (100 – 250 ppb Au) – Infill underway



As depicted 20 Rock Chip Samples averaging 2.8g/t Au

