



"a Junior with Tier 1 Cu Au Exploration Assets"

Introduction and Summary

WCB Resources is focussed on the discovery and rapid development of Cu Au assets in the circum Pacific region. WCB is targeting the Cu Au sector as global indicators suggest that current product demand and any potential increase in product demand outstrips current industry exploration discovery rates. WCB currently has two Cu Au exploration projects: Red Hill JV, NSW Australia and the Misima Island Farm In, PNG.

WCB is focussed on the Misima Island Tier 1 Exploration Asset.

The Misima Island Farm In partner is Pan Pacific Copper, a global integrated copper mining and smelting company owned jointly by JX Nippon Mining and Metals Corporation and Mitsui Mining and Smelting Company Ltd.

Misima Island has a strong mineral pedigree with in excess of 4.0M oz's of Au and 20M oz's of Ag being won from previous production. Early stage exploration activities including streams, soils, rocks and magnetics all indicate and upgrade the project potential with data indicating the potential for a major world class porphyry Cu Au deposit. The recent acquisition of the database further supports extensions to the previously mined Au Ag resources. In addition to these anomalies further significant anomalism is defined at Quartz Mountain.

Shares TSX-V : WCB

Issued/outstanding	25,907,661
Options	4,600,000
Warrants	9,395,693
Fully Diluted	39,903,354

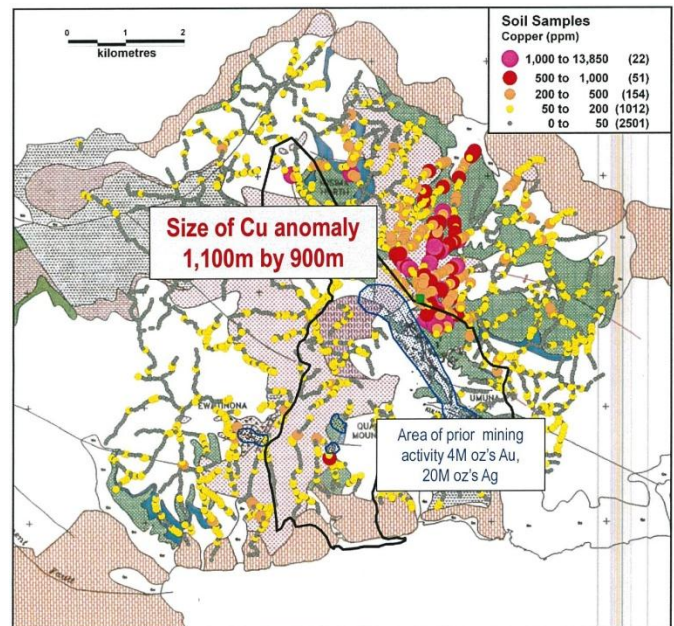
Leadership Team

Cameron Switzer President/CEO	(Geologist 24 years)
Jim Simpson Director	(Mining Engineer 25 years)
Peter Lynch Director	(Mining Engineer 25 years)
Duncan Cornish Director CFO	(Chartered Accountant 13 years)
Shaun Maskerine Director Corporate Secretary	(Corporate Finance 14 years)
Ross Logan Exploration Manager	(Geologist 40 years)
Robert Murphy Project Manager	(Geologist 40 years)
Lee Bowles IR/PR Ironstone Capital	(Corporate Advisor 11 years)

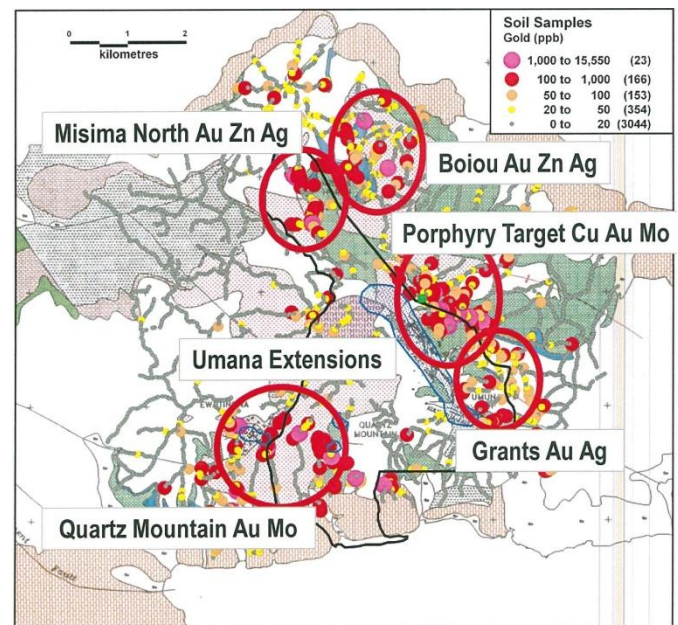
Misima Island Farm In

WCB can earn 70% in EL1747, Misima by the expenditure of \$9.0M over a 4 year period. Misima is located on the extensions of the world class mineral belt having already produced 4.0M oz's of Au and 20M oz's of Ag. Importantly the mining ceased production in 2004 when metal prices were at historic lows (average life of mine realised price Au \$376 oz, Ag \$5 oz).

Exploration completed includes soil sampling, rock chip sampling, magnetic surveys and data compilation. A large coincident Cu Au anomaly has been defined adjacent to the previously mined gold resource area.



Cu Soil Geochemistry



Au Soil Geochemistry

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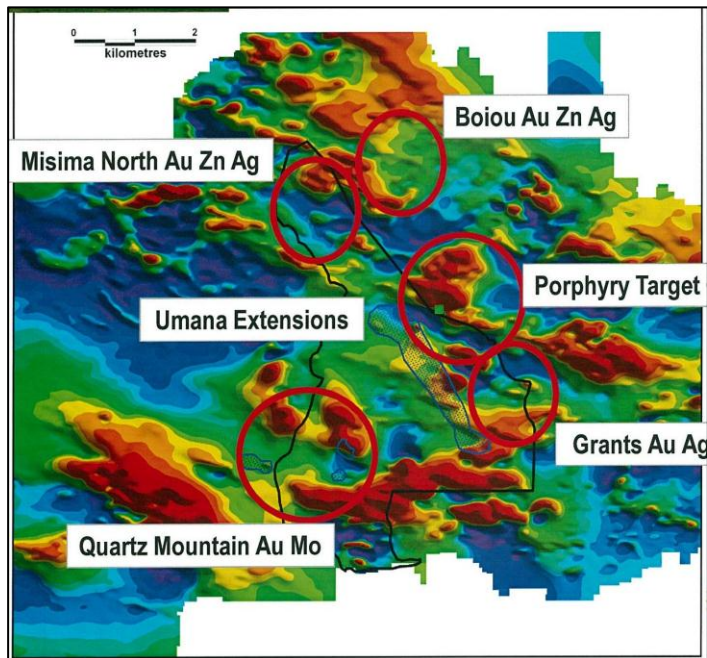
Canadian Corporate Office

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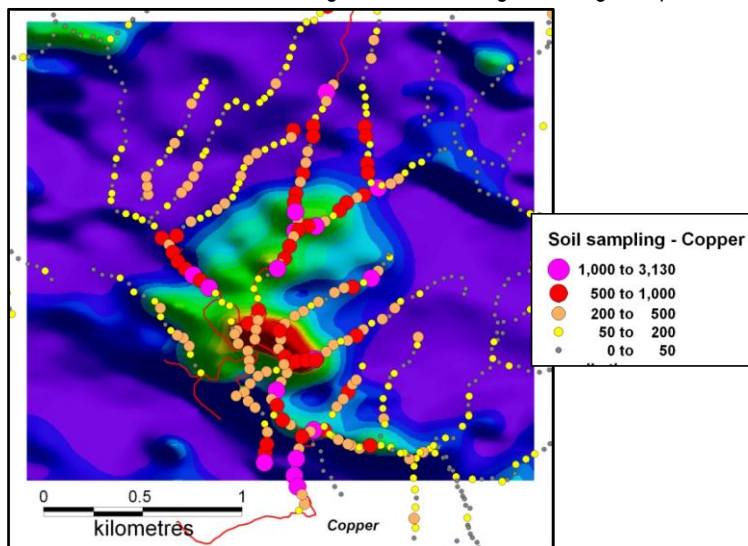


Systematic Exploration - Delivers Results

Aeromagnetic data flown in 2012 define a large robust magnetic high strongly coincident with the Cu Au soil anomaly as shown below.

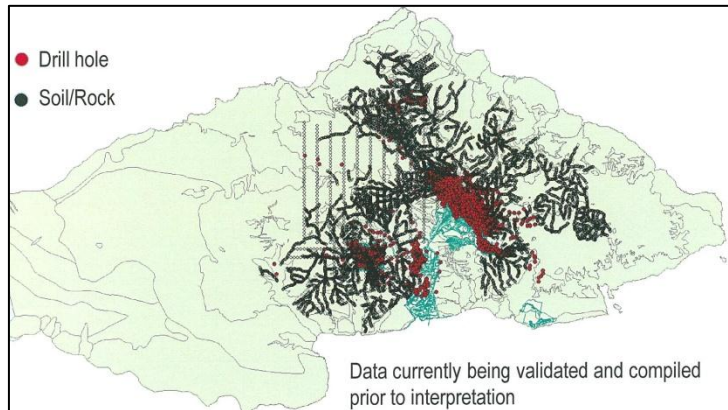


Reduced to the Pole Aeromagnetic Colour Image showing Prospects



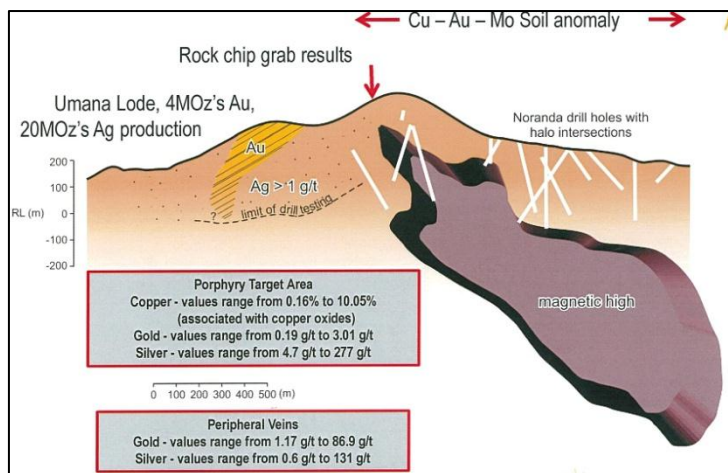
Detailed aeromagnetic image showing coincident Cu anomalism

The recent acquisition of the historic drill hole data base further enhances the geological understanding of the project allowing direct drill targeting.



Conclusions

Exploration data suggest the existence of several high order large scale Cu Au and Au Ag anomalies that remain untested to date. Data indicate the presence of a preserved porphyry Cu Au system with a significant spatially related peripheral Au Ag system that has already produced 4M oz's Au and 20M oz's Ag. Numerous other prospects are also observed including the Quartz Mountain Au bearing breccia complex.



Importantly the size and tenor of the anomalies are comparable to other world class projects. Systematic exploration continues to deliver results upgrading the project.

DISCLAIMER: This fact sheet may include certain statements that maybe deemed "forward-looking statements". Mineral exploration and development of mines is an inherently risky business. Accordingly the actual events may differ materially from those projected in the forward-looking statements. For more information on the Company, investors should review their annual filings that are available at www.sedar.com.

Cameron Switzer, BSc (Hons) MAIG MAUSIMM, President and CEO, is the Qualified Person as defined under NI 43-101, with respect to the technical information contained herein.