

GUNSON RESOURCES LIMITED



AMEC Convention Perth David Harley 1 June 2010

Corporate Summary

- ASX Code
- Shares
- Options (Unlisted)
- Cash (end March)
- Share Price
- Market Cap.
- Substantial Shareholder
 John Tilbrook
- Shareholders



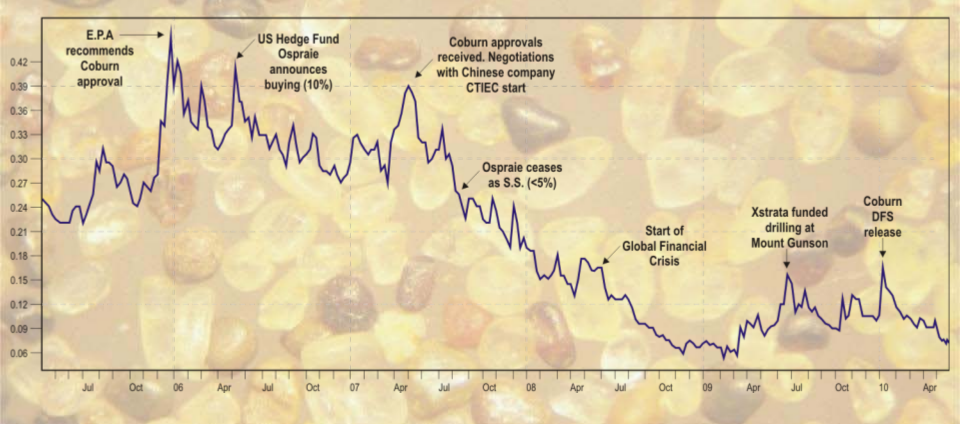
GUN 163.5M 4M (30-40c) \$1.1M 7.9c \$12.9M 9.8%

2100

Gunson (GUN) Share Price 2005 - 2010



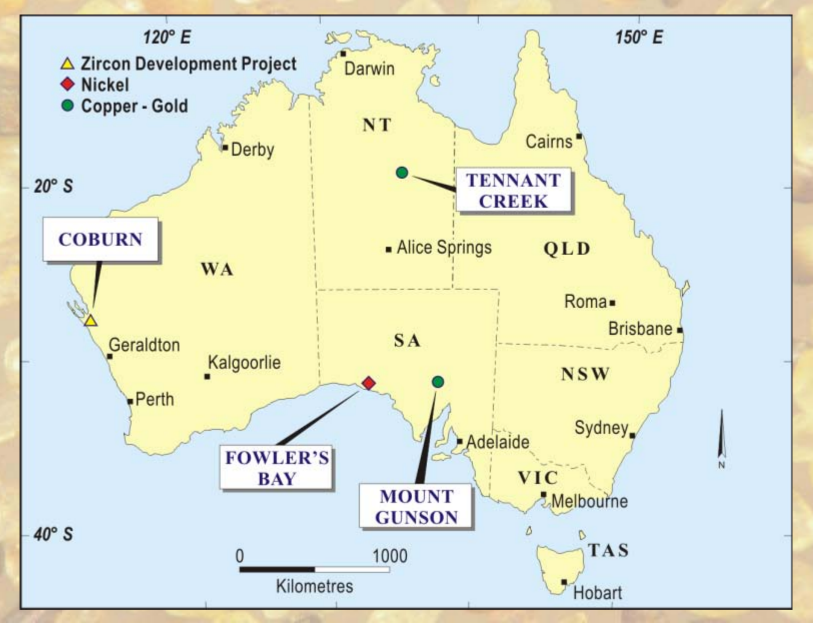
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Project Location Map

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- August



Presentation Focus <u>Coburn Zircon Development Project</u>



- DFS results announced 7 January 2010
- Discussions with potential partners in progress
- Recent improvement in prices, with much bigger rises forecast
- **Mount Gunson Copper Exploration/Development**
- BFS on excised MG 14 & Windabout deposits in progress
- Metallurgical drilling finished

Tennant Creek Gold-Copper Project

Drilling completed mid May, assays awaited

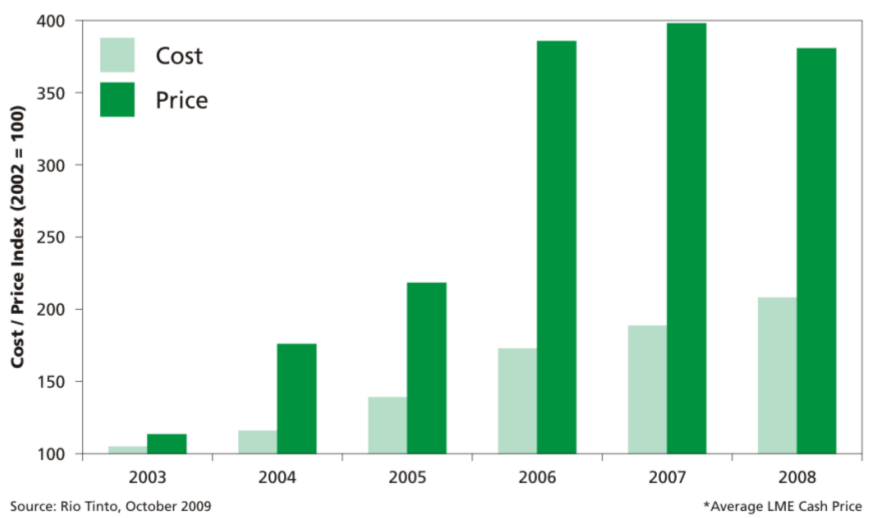


Copper and Mineral Sands – Contrasting Financial Returns 2003 - 2008

Copper Industry Cost & Price Trends 2003 - 2008

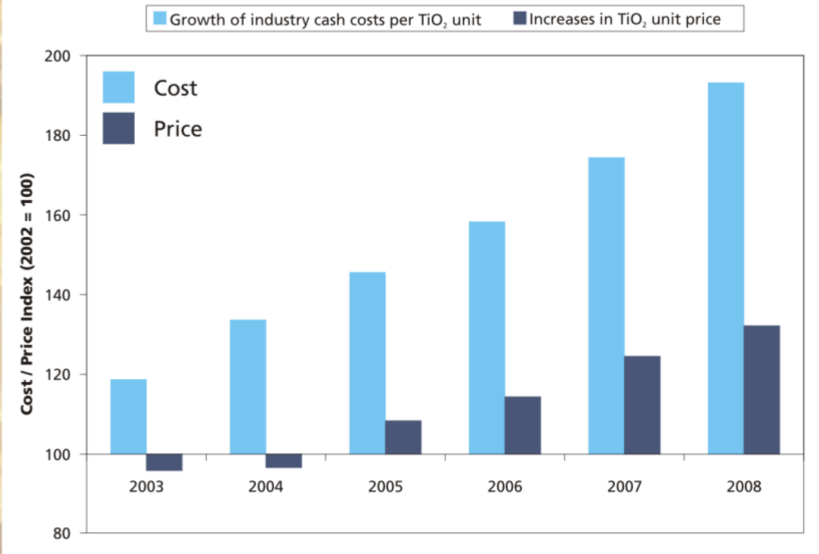
Growth of industry cash costs Increases in Cu price*

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Cost data from Brook Hunt. Both costs and copper price indexed, 2002 = 100

Mineral Sand Industry Cost & Price Trends 2003 - 2008 GUNSON RESOURCES LIMITED



Source: Rio Tinto, October 2009 Prices/costs from TZMI, RioTinto, Indexed, 2002 = 100

Real 2009 US\$ Weighted Average TiO₂ Pigment Pricing Index



- Source of the TiO₂ feedstocks recession





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Coburn – Regional Setting

Coburn DFS Results

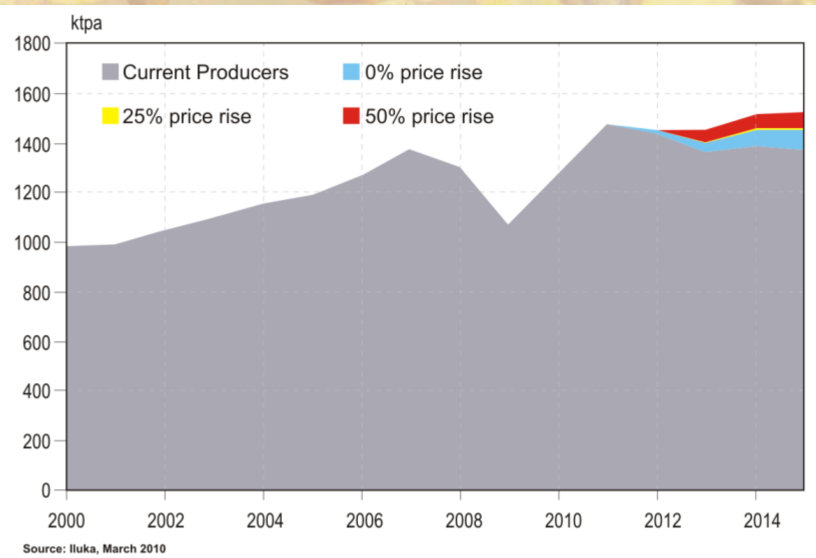


- Mine life 23.5 years with 17.5 years JORC ore reserves.
- Capital cost @ P90 level \$A169 million.
- Total revenue over mine life \$A2.2 billion and cash surplus \$A879 million. Annual cash surplus \$A37 million.
- NPV \$A163 million, IRR 16.8% at 8% real discount rate. NPV currently \$A1 per Gunson share.
- Exchange rate 72 US cents to \$A1 the average rate since December 1983.
- TZMI price forecasts used, zircon 67% of revenue.

Global Zircon Supply



Induced New Projects at 0%, 25% and 50% Zircon price rises (from 2008 levels)



China's Raw Material Import Dependency in 2009



| CT / CT | |
|------------------|--|
| Platinum | |
| Palladium | |
| Zircon | |
| Iron ore | |
| Copper Conc. | |
| Crude oil | |
| Finished Nickel | |
| Zinc conc. | |
| Lead conc. | |
| Copper (Refined) | |
| Alumina | |
| Coal (undiff.) | |
| Aluminium | Calculated as: |
| Steel Sheet | Calculated as. |
| Tin (Refined) | (China Consumption - China Production) *100 |
| Zinc (Refinfed) | China Consumption |
| Lead (Refined) | |
| | 20 40 60 80 10 |
| The second | Implied % of China's Real Consumption Met from Imports |
| | Indieu / of China's Real Consumption Met from imports |

Source: CRU International; Brook Hunt; IEA; China Non-ferrous Metals; GSJBW Research estimates

Zircon Pricing



\$US/tonne f.o.b. bulk, nominal April 2010 * May 2010 # 2006-2008 760 same 2009 850 same 2010 not given 940 2011 870-975 1000 930-1075 2012 1075 995-1200 2013 1200

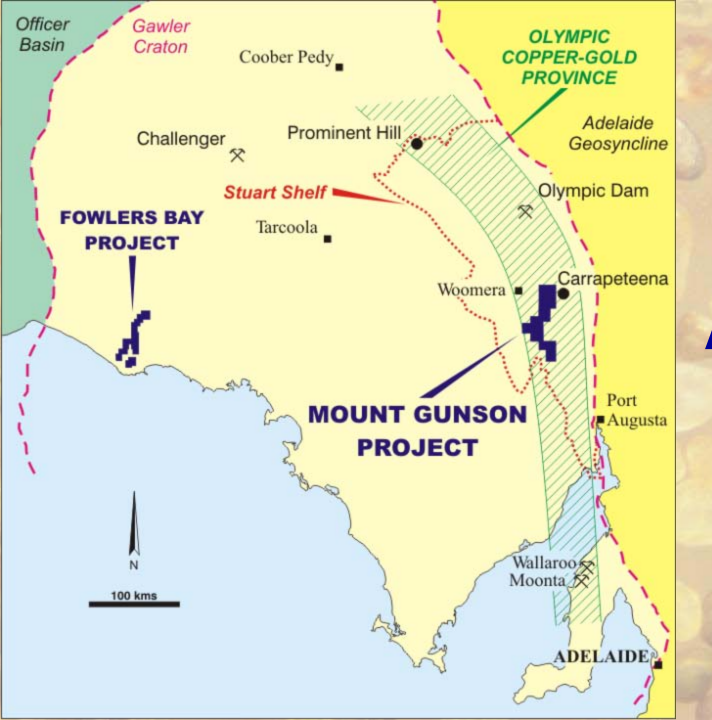
* Iluka Key Financial Trends, April 2010
Global Zircon Conference – China, May 2010

Coburn – Next Steps



 Discussions with zircon offtake investors for project finance in progress.

- Historically very low number of proposed new mine developments herald big price rises. No material new greenfields zircon mines under construction anywhere in the world.
 - TZMI forecasting up to a 46% real increase in zircon price by 2015.
- Once financing is in place, construction period is 85 weeks.



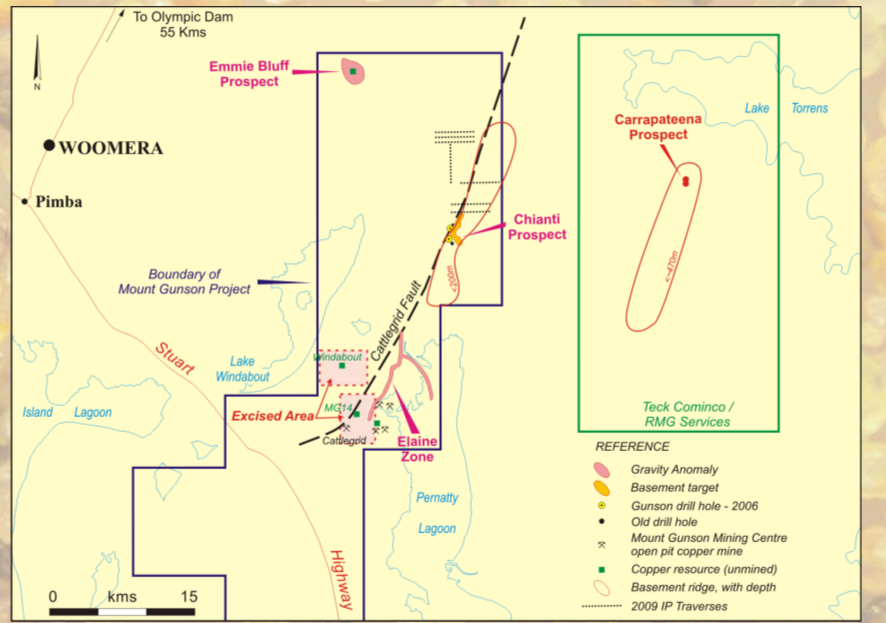


South Australian Copper Belt

Mount Gunson Target Areas

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Pre Feasibility Study (PFS) on MG 14 (100% Gunson-completed Oct 2009)

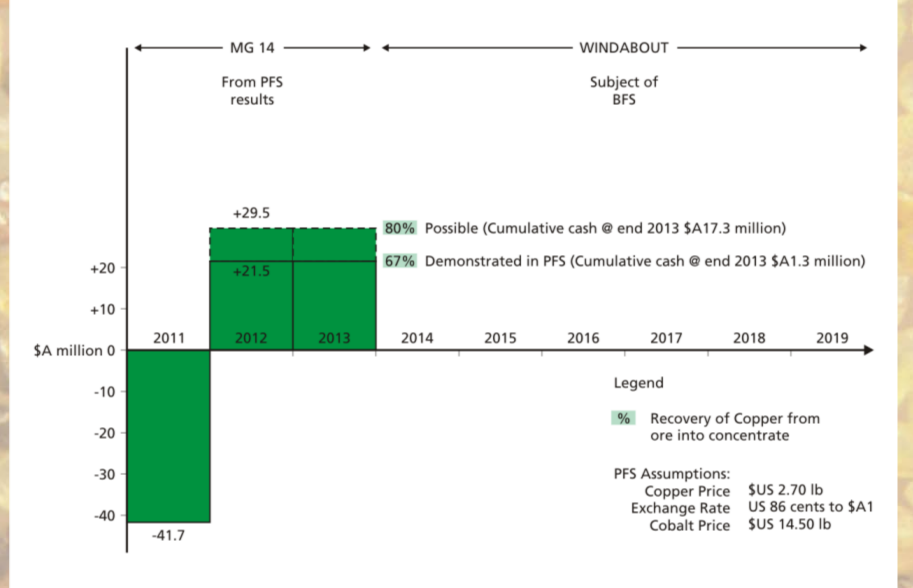


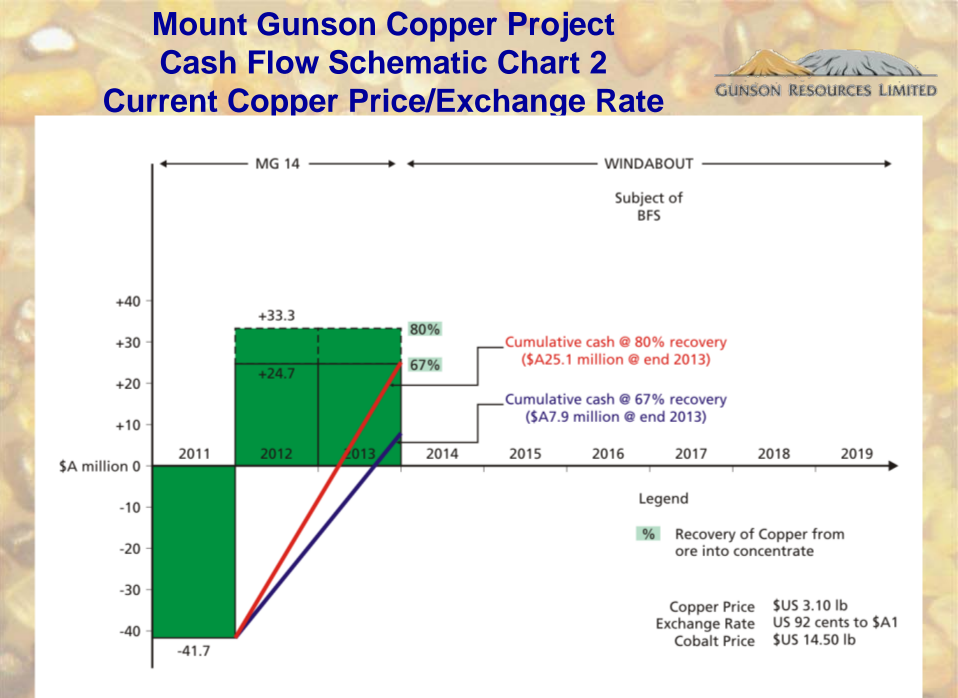
- Generates cash surplus of \$A21.5 M per annum over 2 years @67% copper recovery. Higher recovery possible.
- Pays back capex in <2 years.
- Once MG 14 exhausted, Windabout deposit 5km to the north could be developed.
- MG 14 concentrate 33% Cu, 1.1% Co. Low sulphur & uranium. Attractive smelter feedstock.

Mount Gunson Copper Project Cash Flow Schematic Chart 1 Using PFS Assumptions



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MG 14/Windabout Resource Details



- Both deposits flat sheets 1-3 m thick, in dolomitic siltstone.
- MG14 25m deep, 112 drill holes, Indicated Resource 1.1 M tonnes @1.7% copper (18,700t contained).
- Windabout 65m deep, 196 drill holes, Indicated Resource 18.7 M tonnes @ 1% copper (187,000t contained).
- BFS focus is on Windabout.

BFS Program/Funding



- Completion time 15 months end March 2011.
- Drilling Metallurgical, Geotechnical, Resource Definition.
- Mine design & optimisation.
- Metallurgy.
- Geotechnical Windabout.
- Engineering Sedgman Metals.
- Permitting/ environmental.
- Funding discussions in progress.

Conclusions – Mount Gunson



- In the middle of the best endowed copper belt in Australia (75% of known resources).
- Xstrata Copper sole funding drilling for deep IOCG deposits at statutory minimum expenditure levels – \$0.5 million in 2009/2010.
- MG14/ Windabout are small deposits, close to surface, excised from Xstrata farm-in.
- BFS on MG14/ Windabout in progress. Metallurgical drilling assays similar to or better than closest previous drill holes.
- BFS completion target end March 2011, focus on Windabout.

Gunson Upside



- Coburn Zircon Project DFS completed January 2010. Strong zircon price rises predicted for 2012, due to supply crunch caused by lack of new mine developments. No material new greenfields zircon mines under construction anywhere.
- Mount Gunson metallurgical test work in progress.
- Strong market interest in Mount Gunson copper concentrate/ funding.
- First drill hole at Tennant Creek completed, results awaited and drilling of an outstanding nickel sulphide target at Fowlers Bay due in July.

Attribution and Forward Looking Statements

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The information in this presentation which relates to exploration results, mineral resources, ore reserves and financial projections is based on data compiled by Mr David Harley, Managing Director of the Company. Mr Harley has sufficient experience that is 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, Mineral Resources and Ore Reserves. Mr Harley consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

This presentation contains forward-looking statements that are subject to risk factors with exploration for and developing mineral deposits. Forward-looking statements include predictions of timing, cost and reserve estimates, plans and expectations that are expressed in good faith and believed to have a reasonable basis. However, such statements are subject to a range of variables over which the Company has little control, such as the availability of service providers, commodity prices, exchange rates, political and operational risks, statutory approvals and judicial outcomes.

The Company does not accept any obligation to release publicly any revisions to "Forward Looking Statements" to reflect events or circumstances after the date of this presentation or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.



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