

GUNSON RESOURCES LIMITED



David Harley Mining 2008, Brisbane

29 October 2008

Corporate Summary

• Shares 119.7M

Unlisted Options 4.4M (30-40c)

Share Price

Market Cap. \$8.4M

No Substantial Shareholders

Presentation Focus

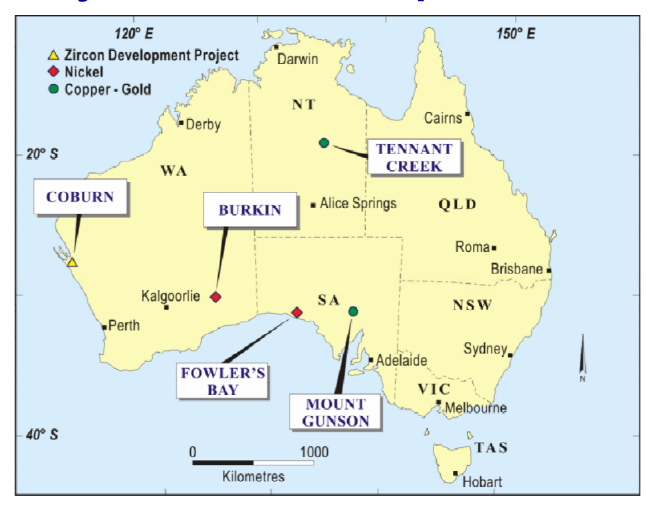
Coburn Zircon Development Project

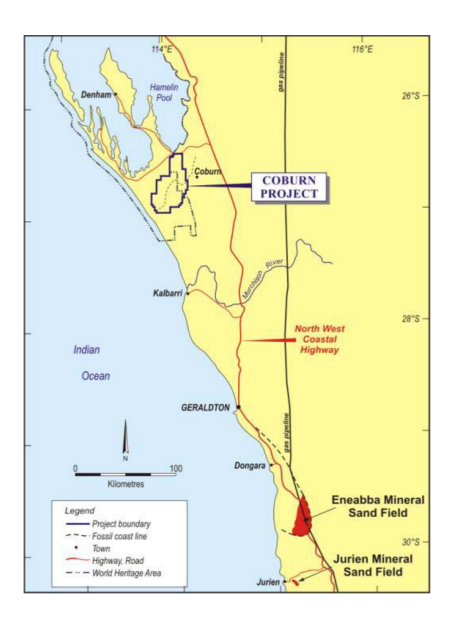
- Fully permitted for construction
- Ore reserve upgraded to 17.5 year mine life
- Significant improvement in financial returns in the past month

Mount Gunson Copper Exploration Project

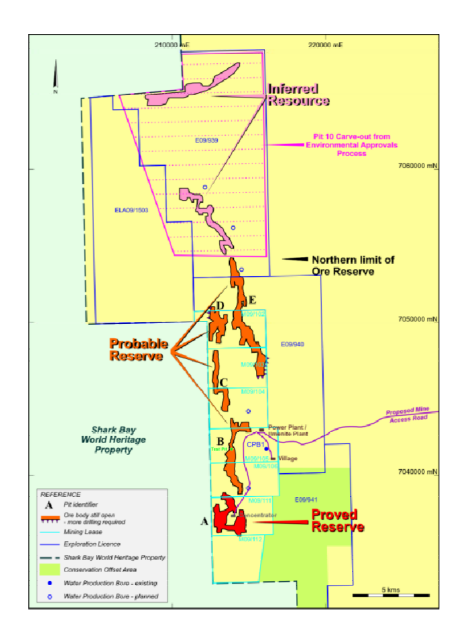
- Feasibility study in progress
- 200,000 tonnes copper metal in situ

Project Location Map





Coburn – Regional Setting



Amy Zone

Ore Reserves & Potentially Mineable Resources

Coburn Heavy Mineral Ore Reserves

Reserve Category	Pit No.	Ore – Million Tonnes	HM Grade (%)	Zircon (%)	Ilmenite (%)	Rutile (%)	Leucoxene (%)
Proved	Α	51	1.3	24	46	5	6
Probable	B-E	255	1.2	23	48	7	4
Total		306	1.2	23	48	7	5

Coburn Estimated Annual Production

Product	Annual tonnes	Key Specification	% of Revenue
* Zircon	40,000	66% ZrO ₂	66
Ilmenite	84,000	62% TiO ₂	21
* Rutile	9,000	95% TiO ₂	9
* Others	10,300	Leuc, 2ndry Ilmen,Kyanite	4

To be sold fob Australia

^{* 81,000} tpa of non-magnetic concentrate shipped to China

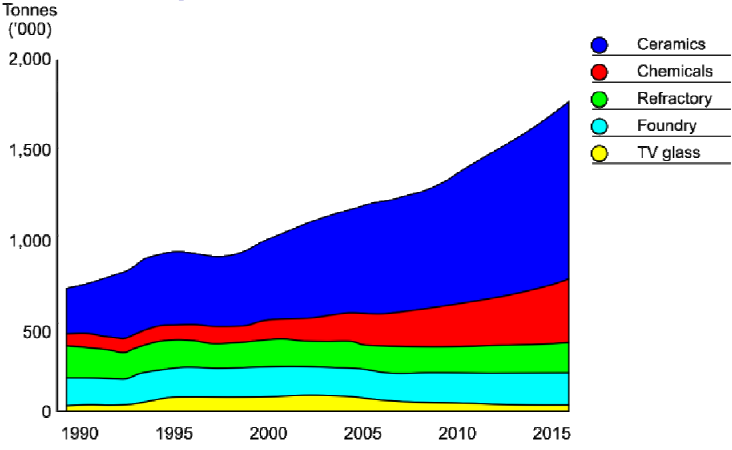
Large Global Greenfields Development Projects

Under Construction	TiO ₂ UNITS *	ZIRCON *	Zircon Rank	TiO ₂ : ZIRCON
Madagascar (Rio Tinto)	470	25		18.8
Eucla Basin	110	300	1	0.4
Completed BFS				
Kwale (Tiomin)	In Force Majeure	37		6.2
Senegal (Min Deposits)	11 #	80	2	4.0+
Corridor (BHPB)	215	20		11.0
Coburn (Gunson)	60	40	3	1.6

Australia Africa

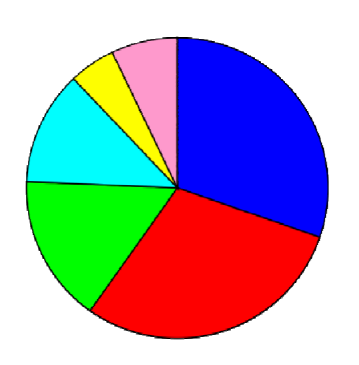
^{* ,000} tonnes per annum # Ilmenite excluded + Ilmenite included

End-use Trends for Zircon Consumption 1990 - 2015



Source: TZMI

Zircon Demand by Region, 2007

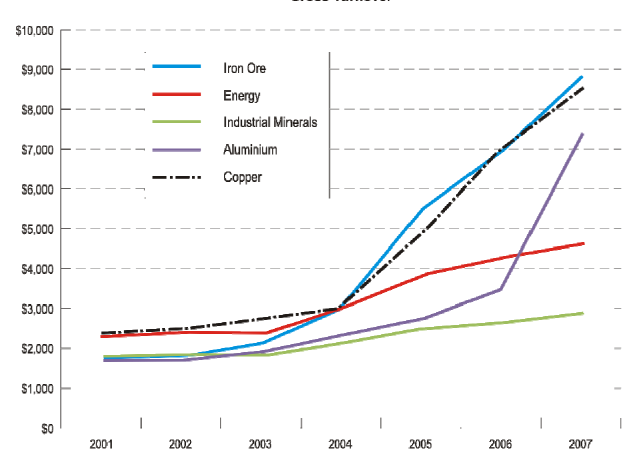


	Europe	30%
	China	30%
	Other Asia-Pacific	16%
	North America	12%
$\overline{\bigcirc}$	Japan	5%
	Other countries	7%

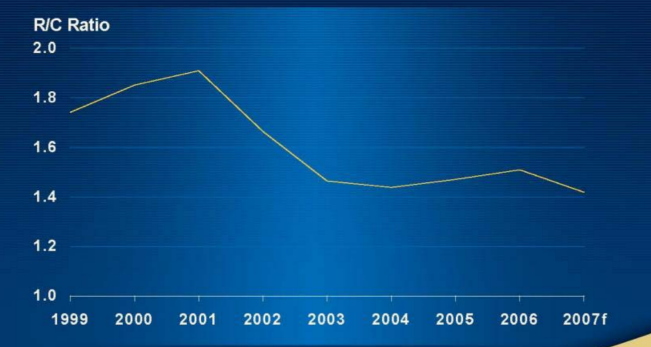
Source: TZMI

Rio Tinto – Gross Turnover by Business Unit 2000-2007

Gross Turnover

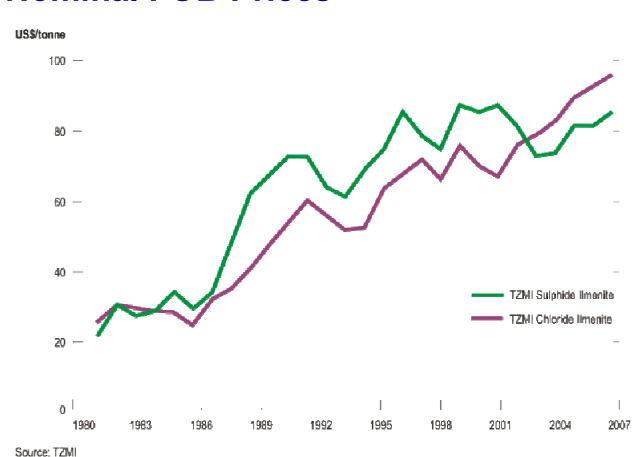


Industry average R/C ratio: 1999 - 2007

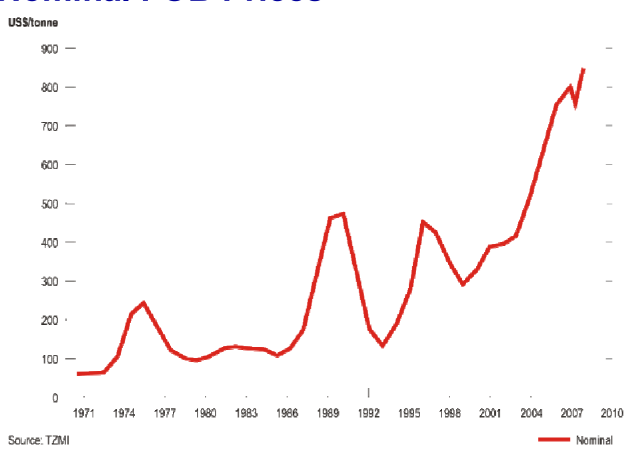




Historical Ilmenite - Nominal FOB Prices



Historical Zircon Sand - Nominal FOB Prices

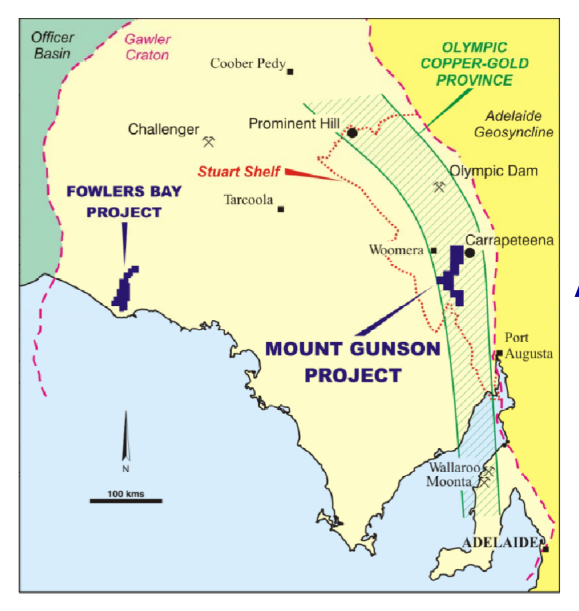


Coburn – Attractions for Chinese Investors

- 1. Fully permitted for construction.
- 2. Long mine life 17.5 years of JORC ore reserves.
- 3. Front end engineering done / fully costed.
- 4. High confidence in product quality & flow sheet.
- 5. 3% of world zircon production in a tightening late cycle market.

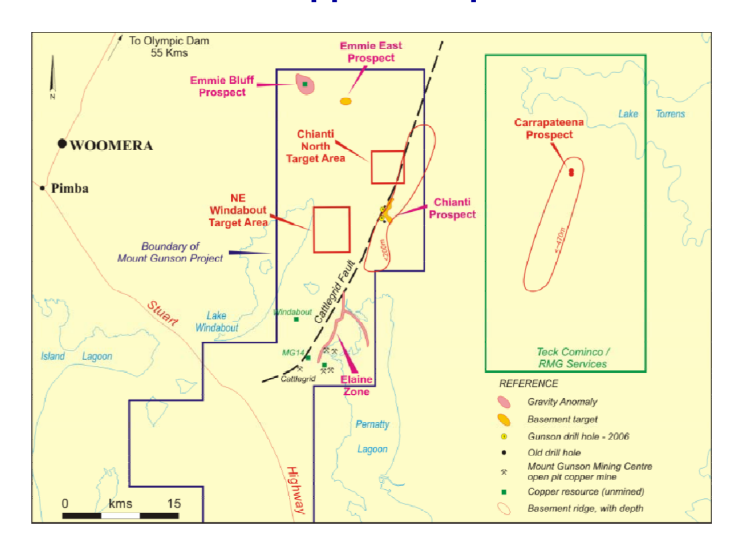
Summary - Coburn

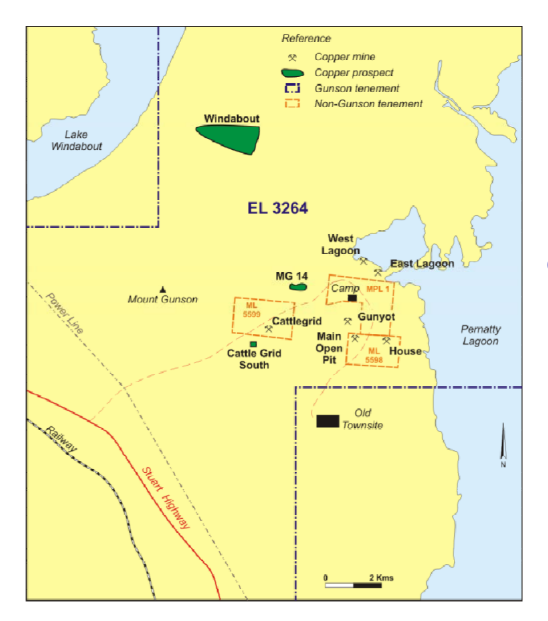
- Coburn is currently the third largest greenfield zircon development project in the world.
- Financing awaits completion of Chinese negotiations.
- 58 week construction period estimated.
- Very tight zircon market and lower \$A to \$US has significantly improved financial returns.



South Australian Copper Belt

Mount Gunson Copper Prospects





Mount Gunson – Shallow Copper Deposits

Mount Gunson Copper Resources

<u>Prospect</u>	Tonnes (million)	<u>% Cu</u>	<u>% Co</u>	<u>Depth</u> (m)	Contained Copper (t)
Windabout *	18.7	1.0	0.05	70	187,000
MG 14 *	1.1	1.7	0.04	25	18,700
Cattlegrid South •	0.7	1.7	-	65	11,900
Emmie Bluff •	24.0	1.3	0.06	400	312,000

Resource categories above are as per the JORC code, shown as symbols in the left hand column, * for indicated, • for inferred. Competent persons for these resources are given on page 24 of Gunson's 2008 Annual Report.

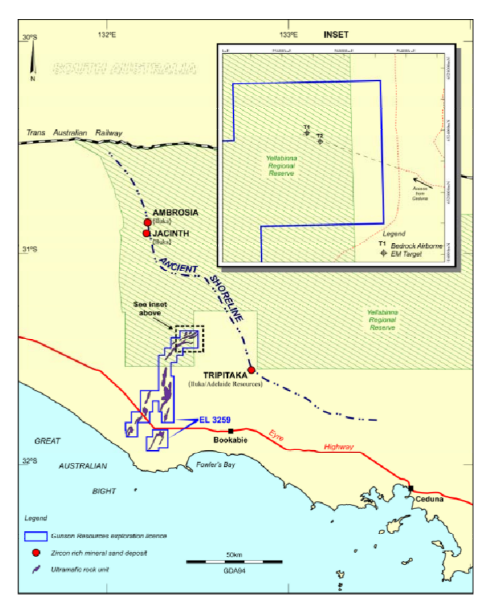


Feasibility Study – MG14

- Commenced April 2008
- 1.1M tonnes @ 1.7% Cu, depth 25m
- Windabout 187,000t Cu @ 70m
- Mines Trust to partner Gunson
- Drilling completed late July 2008
- Metallurgical test work in progress

Summary – Mount Gunson

- Low capital/operating cost production potential
- Feasibility study due for completion mid 2009
- Xstrata Copper keen to continue funding deep exploration



Fowler's Bay Project

Why Invest In Gunson?

- Fully permitted zircon development project at Coburn with a large potential Chinese partner.
- Good strategic fit for Chinese zircon offtake in a very tight market and good financial returns.
- Shallow, undeveloped copper resources at Mount Gunson. 200,000 tonnes copper metal in situ (excluding Co credits).
- Strong exploration upside copper, nickel, gold.



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