Carpentaria Exploration Ltd SAREIC May 01



Carpentaria's Hawsons Iron Project
Braemar Iron Formation and a new magnetite industry
for SA / NSW



Carpentaria





Aim:

Discover, Develop and Mine mineral resources to grow shareholder value and fund further discoveries in Eastern Australia

Abilities:

Strong geoscientific and engineering team

Track Record:

- Established Resource at Hawsons
 - ✓ Positive PFS released
- Tin / Tungsten near Broken Hill
 - ✓ Tungsten Resource
- ➤ Gold Lachlan Fold Belt
- Nickel North of Broken Hill

Carpentaria Exploration
We find it. We prove it. We make it possible.



Disclaimer

This presentation has been prepared by the management of Carpentaria Exploration Limited (CAP) for the benefit of analysts, brokers and investors and not as specific advice to any particular party or persons. The information is based on publicly available information, internally developed data and other sources. Where an opinion is expressed in this presentation, it is based on the assumptions and limitations mentioned herein and is an expression of present opinion only. No warranties or representations can be made as to origin, validity, accuracy, completeness, currency or reliability of the information. CAP disclaims and excludes all liability (to the extent permitted by law) for loses, claims, damages, demands, costs and expenses of whatever nature arising in any way out of or in connection with the information, its accuracy, completeness or by reason of reliance by any person on any of it. Where CAP expresses or implies an expectation or belief as to the success of future exploration and the economic viability of future project evaluations, such expectation or belief is expressed in good faith and is believed to have a reasonable basis. However, such expected outcomes are subject to risks, uncertainties and other factors which could cause actual results to differ materially from expected future results. Such risks include, but are not limited to, exploration success, metal price volatility, changes to current mineral resource estimates or targets, changes to assumptions for capital and operating costs as well as political and operational risks and governmental regulation outcomes. CAP does not have any obligation to advise any person if it becomes aware of any inaccuracy in or omission from any forecast or to update such forecast.

Company Snapshot



ASX: CAP

FINANCIAL 5th March 2012

Cash A\$7.5 million

INVESTMENTS

2.2 m Guildford Coal Ltd fully paid shares ~ value \$1.4m 28th April

QUOTED SECURITIES

99.2 m shares

LARGEST SHAREHOLDERS

Aust' Conglin Int' Inv' : 10.6%

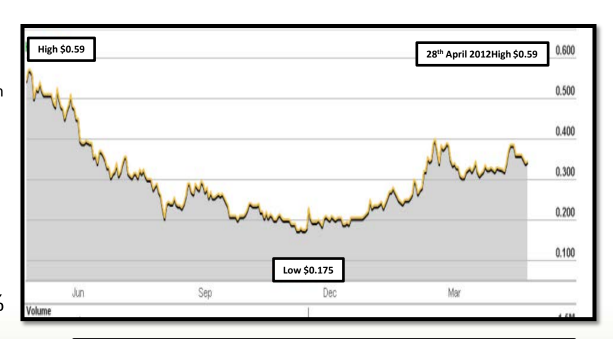
Conglin Yue : 3.7%

Atlas Iron Ltd : 8.7%

Directors & Management

(inc' unlisted Options): 12.3%

Share Price and Volume 12 months



KEY ASSETS

Hawsons Iron Project JV – Carpentaria 60% Tungsten / Tin Project Carpentaria 100%

Carpentaria Exploration

We find it. We prove it. We make it possible.

Totalon K

HAWSONS IRON PROJECT Largest Magnetite Project in NSW











Carpentaria Exploration
We find it. We prove it. We make it possible.

What Makes Magnetite Look Good?



Global hematite iron ore grades are declining

Cause:

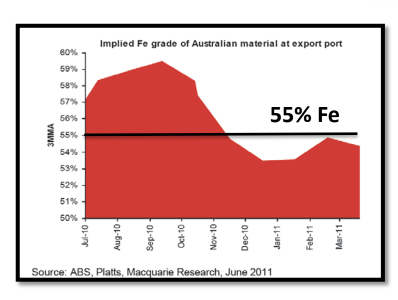
- Increased production in low grades
- Lack of "new" high grade coming on

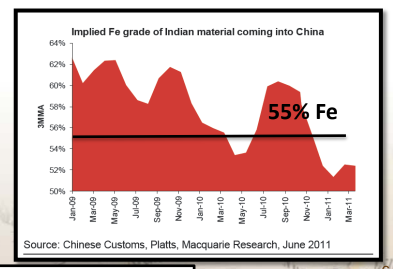
Effect:

- > Trend towards direct charge iron
 - Increased pellet demand
 - Increase in magnetite consumption



Carpentaria Exploration We find it. We prove it. We make it possible.

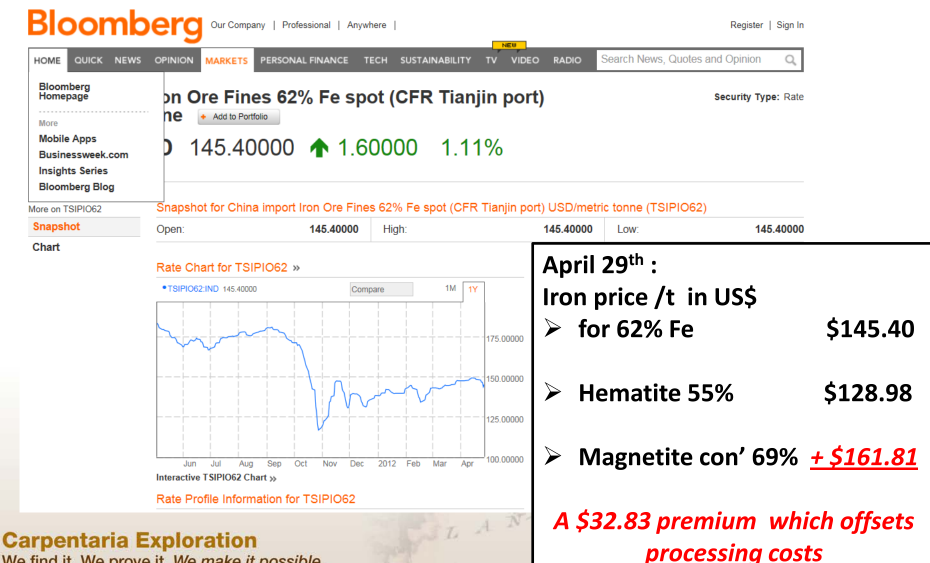




VICTIVALORI

What Makes Magnetite Look Good? **Price Advantage**

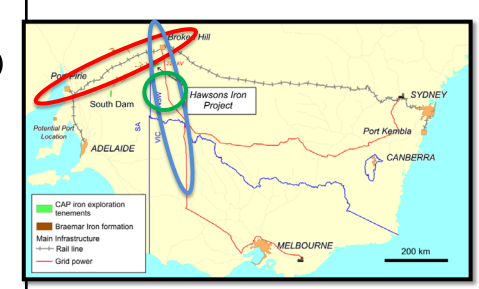






HAWSONS IRON PROJECT - SUMMARY

- Prefeasibility Study Start up at 5mtpa ramp to 20 mtpa concentrate production, 20 year mine life
 - ➤ NPV \$3.2 billion, IRR 23% (November 2011)
 - > CAPEX of \$2.9b
 - Life of mine Fe price U\$87/t @ 69%
 - > Est. cost in China US\$63 68 /t
 - > PFS Audited Sept 2011 all ok
- Infrastructure Port, rail capacity, water, and power all available for start up
- Mining and Processing —low unit costs because low strip ratio, wide mining widths and soft ore
- Marketing Saleable concentrate low silica, no impurities



Native Title has been extinguished





Carpentaria Exploration

HAWSONS IRON PROJECTResource and Exploration Target¹

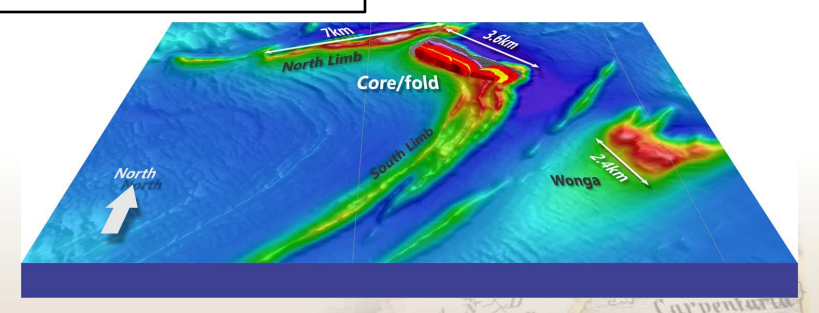


Inferred Iron Resource (Dec 2010)

1.4 Billion Tonnes Davis Tube Recovered Grade (DTR) 15.5% (cut off grade 12%)

- Concentrate Grade 69.9% Fe,
 2.50% SiO₂, no other impurities
- Contained Iron concentrate: 220 million tonnes

- > Exploration Target¹ 6 to 11 Billion Tonnes
- > DTR 14-17% magnetite
- Concentrate Grade of 69-71% Fe
- Contained Iron: 800 1,900 million tonnes



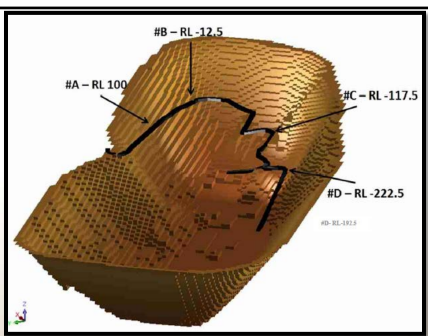
Carpentaria Exploration
We find it. We prove it. We make it possible.

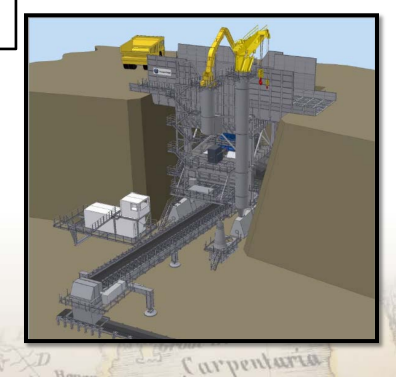
¹ The potential quantity and grade of the exploration targets is conceptual in nature and there has been insufficient exploration to define a Mineral Resource. It is uncertain if further exploration will result in the determination of a Mineral Resource.

HAWSONS IRON PROJECT Optimization Studies – Mining (Nov 2011)



- Low cost mining operation
 - **Economies of scale**
 - Waste to ore ratio 0.3 : 1
 - Pre strip start mining east end
 - > In Pit Crushing and Conveying
- Cost estimate \$15/t of concentrate

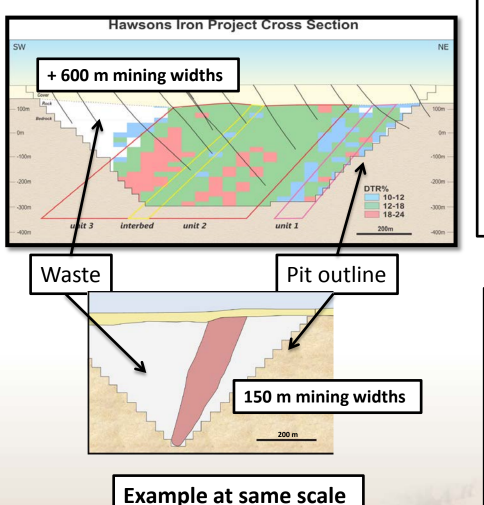




Carpentaria Exploration

HAWSONS IRON PROJECT Value of low Waste : Ore





Waste to ore 0.3:1, 15.5% DTR

Mine 130t material to produce 100t of ore

100t ore gives **15.5t** of concentrate

<u>8.4 t material moved</u> <u>produces 1 tonne concentrate</u>

Waste to ore 2.3: 1, 36% DTR

Mine 330t material to produce 100t of ore

100t ore gives 36t of concentrate

<u>9.2 t material moved</u> <u>produces 1 tonne concentrate</u>

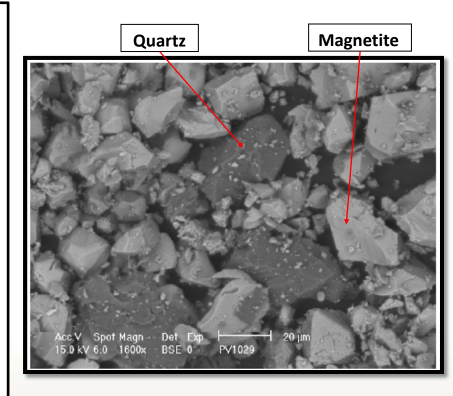
- VESTINGTON PH

HAWSONS IRON PROJECT Optimization Studies – Processing



Unique Metallurgical Characteristics:

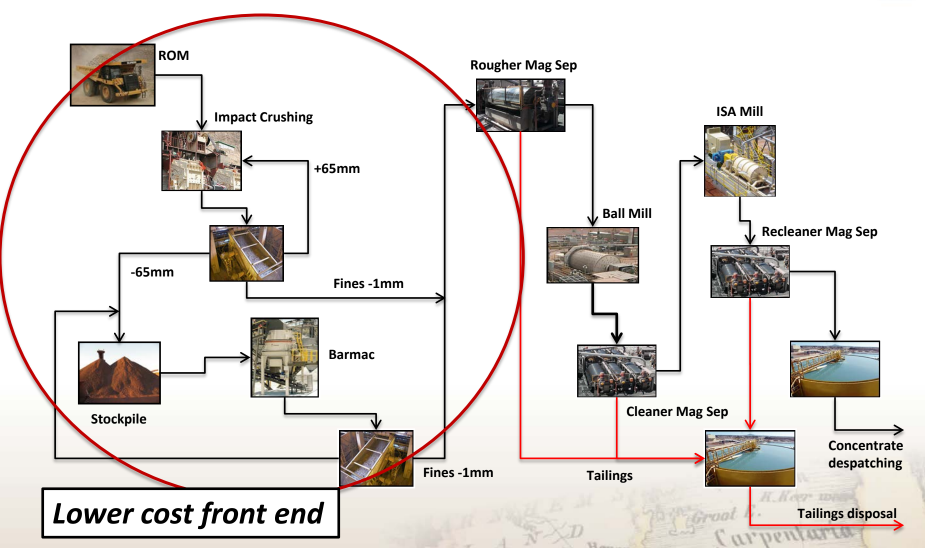
- Low bond work index of 6 8 kw hrs /t (BIF's ~ 15 - 25 kw hrs/t)
- ➤ Low abrasion index ~ 0.09 (BIF's ~ 0.78 and taconites 0.62)
- Grain size 30 100 μm
- Ideal for pellet production
- Ideal for slurry pipe operation
- Lab' trials suitable for impact crushing
- Lower processing (power) costs
- Cost estimate \$11/t of concentrate



HAWSONS IRON PROJECT Optimization Studies – Simplified Flow Diagram



Gilberts gre



Carpentaria Exploration
We find it. We prove it. We make it possible.

HAWSONS IRON PROJECT Optimization Studies - Processing



Gilberts gre

Preliminary Costings for 5mtpa module

Equipment	5Mtpa (equivalent)		Installed Power kW	Estimated Costs M AUD	Option Study 5Mtpa (Anticipated)		Installed Power kW	Estimated Costs M AUD
Primary Crushers	Gyratory	1	1,200	4.5	Impact Crusher	2	2,400	2.0
Secondary Crushers	Cone	2	1,900	7.0	Barmac	5	3,000	2.5
Tertiary Crushers	HPGR	4	16,000	31.2	-	-	-	
Total			19,100	42.7			5,400	4.5



HAWSONS IRON PROJECT Transport Options – Availability of Bulk Handling Port



Start Up (5mtpa)

- ➤ 13Mtpa available using existing rail to Port Pirie
- ➤ MOU with Flinders Ports Pty Ltd to establish 20 30 mtpa option
 - Barge to Capesize /Panamax

Full Production 20mtpa options

> Rail plus slurry pipeline

*Port Pirie bottleneck solved Two spare berths Out of town stock pile and conveyor



Port Pirie common berth facility

Availability of long-term handling and storage facility - great advantage over many other proposed magnetite projects

Carpentaria Exploration

HAWSONS IRON PROJECT Ownership



- Carpentaria 60%, BMG 40%
- Partner BMG has till May 15th 2012 to start next stage - \$25m cash to CAP and pay for a BFS
- Has to complete BFS within 2 years
- ➢ If no funds received by May 15th, 2012
 - Third party can buy BMG's share (\$13m) or
 - Subsidiary of CAP could also purchase for \$13m and CAP would regain 100% of project





HAWSONS IRON PROJECT Cost Summary



Costs per tonne concentrate	AUD			
Mining Costs	\$15			
Processing Costs	\$11*			
Other (incl' Royalties)	\$8			
Transport to and onto Ship	\$13 ^a - 19 ^b			
Total FOB Port Pirie	\$47-53			

- ➤ FOB costs highly competitive (av. Closer to \$60)
- Average operating costs drop over life of mine after Pre Strip



FOB - Free on board

^a Long term pipeline estimate

^b Rail to Port Pirie estimate

^{*} Original PFS estimate

HAWSONS IRON PROJECT Future Work Program

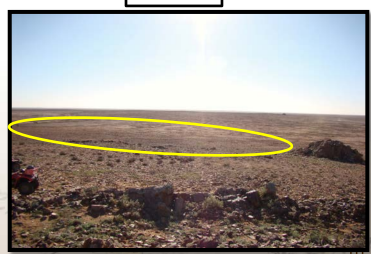


BFS:

- Obtain regulatory approvals
 - > Full access agreements
 - Mining Leases
- Define full transport options
- > Continue environmental studies
- Upgrade resource drilling
- Bulk sampling for pilot plant test work
- Geotechnical work
- Refine mining / processing options

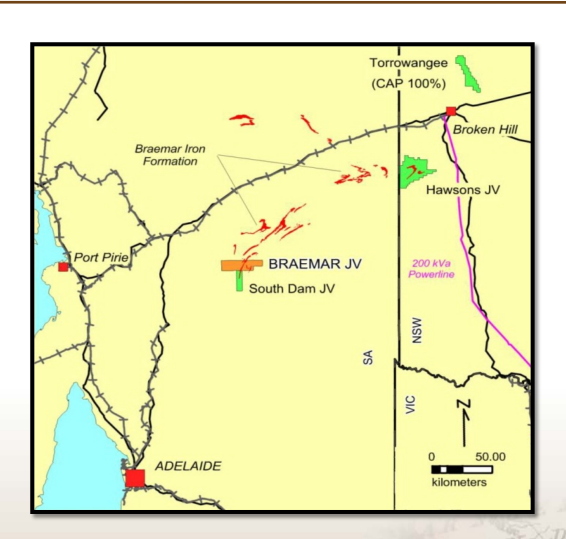






HAWSONS IRON PROJECT Other Iron Projects





Torrowagee NSW:

- **▶** 100% CAP
- Previous intersections
- > To be drilled

Braemar SA:

- > Farm in
- Can earn 100%
- > Recon' work

South Dam:

- > Farm out
- Potential revert 100% CAP

Carpentaria Exploration

HAWSONS IRON PROJECT In Summary



- Long mine life project
- Positive PFS
- Unique soft ore provides low cost options
- Optimizing studies reducing costs further
- BFS to start mid year
- > Power, water available
- Transport and port options existing today
- Close to Broken Hill with mining culture
- > No native title issues
- Additional high potential Braemar Magnetite Projects

A project that will create jobs / industry in rural SA and NSW

Carpentaria Exploration

We find it. We prove it. We make it possible.

Phone: +61 7 3220 2022

To find out more, visit us at www.capex.net.au





The information in this presentation that relates to Exploration Results and Resources is based on information compiled by S.N.Sheard, who is a Fellow of the Australian Institute of Geoscientists and has had sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which 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'. S.N.Sheard is an employee of Carpentaria and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.