

#### ENTERPRISE METALS LTD

ACN: 123 567 073

Presentation to Investors

12 June 2009

#### Disclaimer

This document has been prepared by Enterprise Metals Ltd ("Enterprise" or "the Company") to provide an update of the Company to investors and potential new shareholders. This presentation should be read in conjunction with other public announcements and reports (including financial reports and disclosure documents) released by Enterprise. Any statements, opinions, projections, forecasts or other material contained in this document do not constitute any commitments, representations or warranties by Enterprise and associated entities or its directors, agents and employees. Except as required by law, and only to the extent so required, directors, agents and employees of Enterprise shall in no way be liable to any person or body for any loss, claim, demand, damages, costs or expenses of whatsoever nature arising in any way out of, or in connection with, the information contained in the document.

This document includes certain statements, opinions, projections, forecasts and other material, which reflect various assumptions. The assumptions may or may not prove to be correct. Recipients of the document must make their own independent investigations, consideration and evaluation of the opportunity to invest in the Company. By accepting this document the recipient agrees that if it proceeds further with its investigations, consideration or evaluation of the opportunity to invest in the Company it shall make and rely solely upon its own investigations and inquiries and will not in any way rely upon the document.



#### CORPORATE OBJECTIVE

"Increase Shareholder Value...."

How:

Discovery and/or acquisition under safe title of

large & highly profitable

World Class Mineral Deposits

#### CORPORATE STRUCTURE

Issued Capital: 75.8765 M shares\*

Options: 2.0 M @ 25 cents (31/12/09)

3.0 M @ 25 cents (22/11/12)

2.5 M @ 50 cents (30/06/13)

Share price (close 5 June 2009): \$0.185

Market Capitalisation: \$14.0 million

Cash at bank: \$1.7 million @ 31 March 2008

#### STRONG MANAGEMENT TEAM

#### Paul Larsen - Non Executive Chairman

- Successful private company director
- > 26 years experience in construction, management & major projects

#### Dermot Ryan - Managing Director FAusIMM, CP (Geo)

- Geologist with 33 years multi-commodity experience
- > 20 years CRA Ltd inc. 10 years as Chief Geologist CRA Exploration
- > 5 years Great Central Mines, GM Expl. Jundee, Bronzewing, Wiluna

#### Bruce Hawley - Executive Director FAusIMM, CP (Management)

- > Chemical engineer with 36 years experience in mining projects
- Specialist project management, development & construction phases

#### **EXPLORATION EXPERTISE**

"contracted, available on demand"

#### **GEOLOGISTS**

- Neil Provins
- Hugh Bunge
- Vic Williams
- Mike Kammermann
- Frank Doedens

#### **GEOPHYSICISTS**

- > Bill Robertson
- Geoff Garton

#### DATABASE/GIS SPECIALISTS

- Peter Litic
- Brett Scott

### Project Locations - June 2009

#### Gold

- Revere
- Darlot
- Wattagee
- Yalgoo

#### **Uranium**

- Maitland
- Lake Mason
- Darlot
- Sylvania



#### Iron Ore

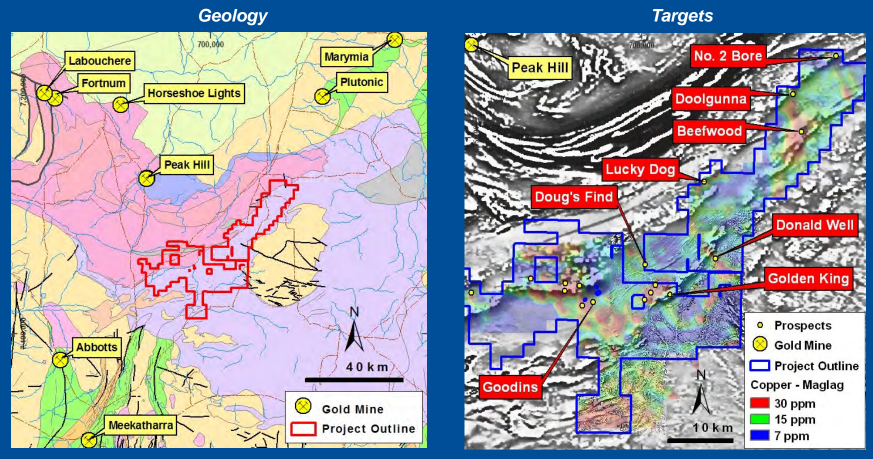
- Sylvania
- Earaheedy
- Fraser Range

#### **Base Metals**

- Revere (Cu/Au)
- Eucla (Cu/Au?)

### Revere Project (100%)

### Au/Cu

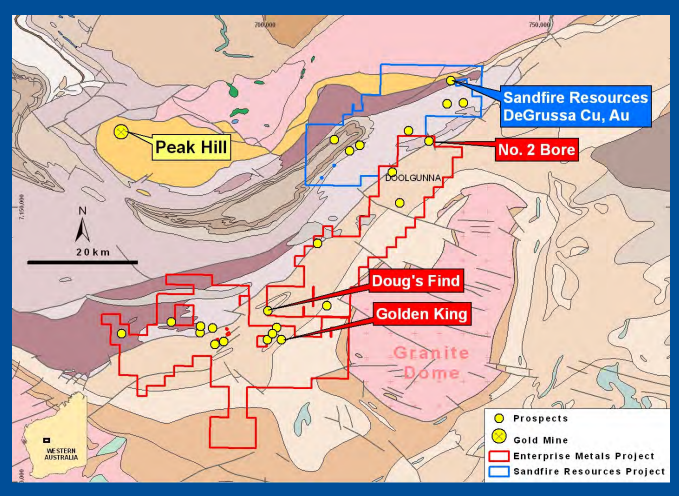


Target: Sediment hosted stratiform Cu/Au deposit or stockwork Au deposit

- Intracratonic Proterozoic sedimentary basin
- Thin Proterozoic sedimentary sequences on lapping Archaean granite/greenstones
- Geochemical/structural/geophysical targets identified for further IP and drill testing

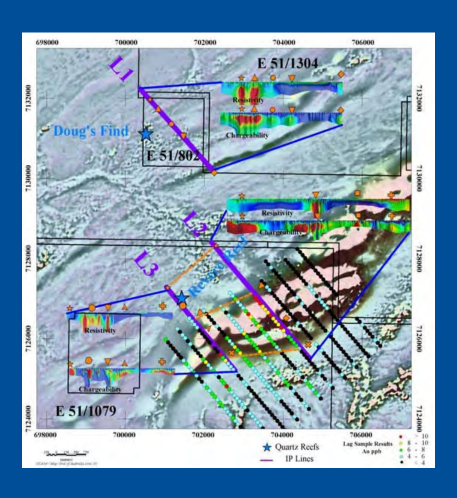
# Revere Project (100%)

### Au/Cu



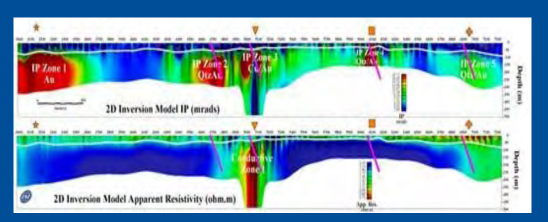
Sandfire Resources Ltd Degrussa drill results indicate leached cap & Au/Cu enrichment blanket

# Revere Project – Golden King

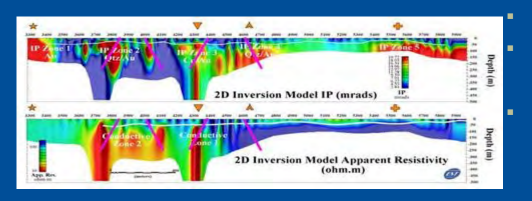


- 3 Lines of IP completed.
- Conductors and chargeability anomalies detected coincident with magnetic & Cu/Au geochemical targets.
- Resistivity anomalies coincident with Au in quartz veins.
- Deep weathering to 75 metres (& leaching of copper?)
- Further IP, and RC drilling, planned.

# Revere Project – Golden King - IP



- Line 2 Conductor,
- Massive sulphide Cu (Au) Target.
- Disseminated target to west.



Line 3 Conductors,
Massive sulphide Cu (Au)
Targets.

Disseminated target to west.

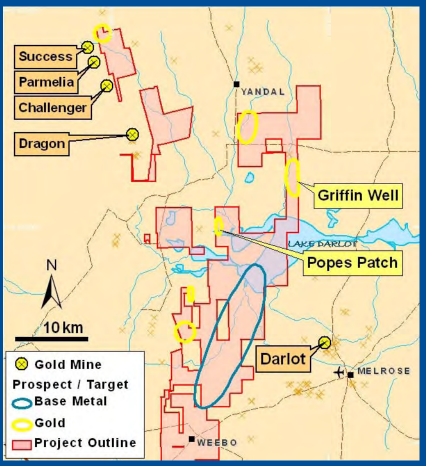
Planned RC holes in purple

# Darlot Project

(100% \*)

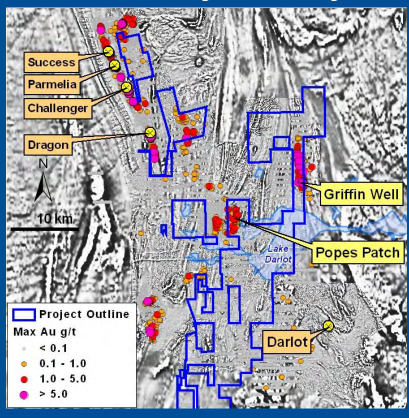
Au

Gold and Base Metal targets



\* one tenement 80% owned

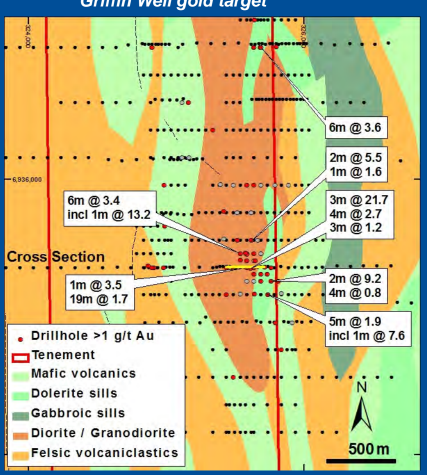
#### Historic Gold drilling results on magnetics



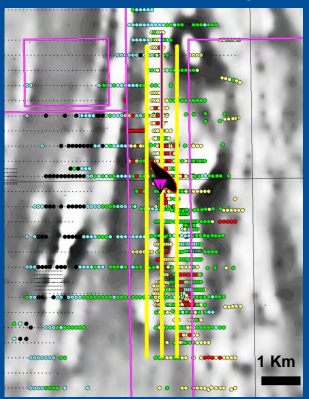
- Excellent gold/base metal targets based on previous RAB drilling & structural interpretation
- Favourable stratigraphy, under-drilled
- IP in progress at Griffin Well

# Darlot Project





#### Griffin Well IP Lines on Magnetics



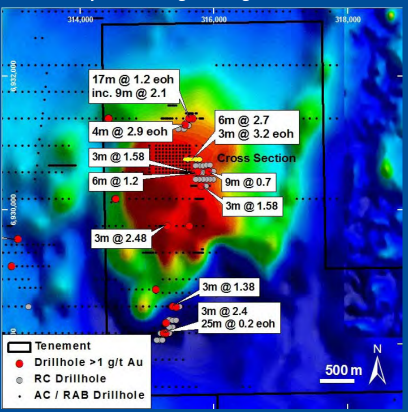
Target: Structurally controlled orogenic gold deposit

- Historical drilling with limited follow up
- **Oblique mineralised structure not fully tested**
- Deep RC drilling required
- 3 Line IP survey underway (in yellow)

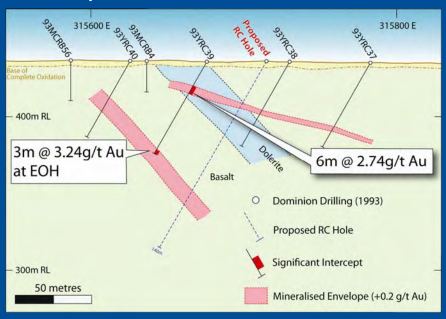
# Darlot Project

#### Au

#### Popes Patch gold target



#### Popes Patch cross section

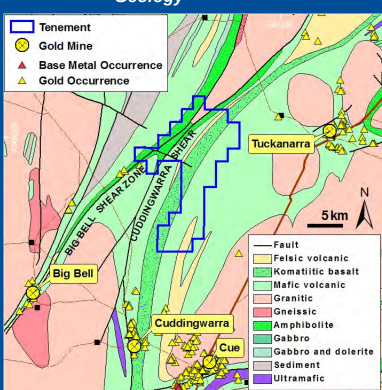


- Historical drilling with limited follow up
- 1,500m x 1,500m gold system
- Excellent gold targets based on structure/ RAB
- IP surveys required

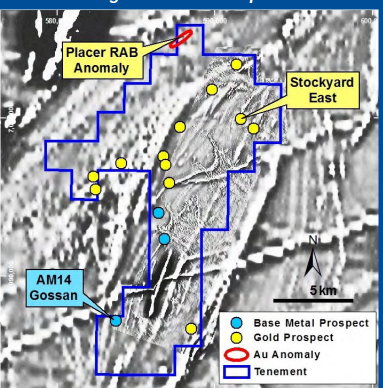
### Wattagee Project (100%)

#### Au, BM





#### **Magnetics and Prospects**



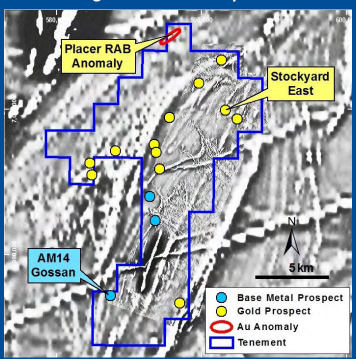
#### Targets: Archaean orogenic Au deposit & VMS Cu/Zn deposits

- Covers 143 km² prospective Archaean greenstone & felsic volcanics
- "Big Bell" style conceptual targets for gold along Cuddingwarra Shear
- Historical RC results encouraging, eg. 4m @ 17.9g/t Au from 114m –Stockyard East
- IP survey required over AM14 Gossan & Placer RAB anomaly

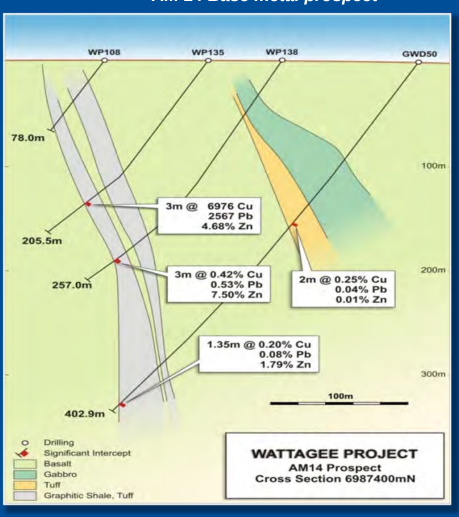
# Wattagee Project

#### Au, BM

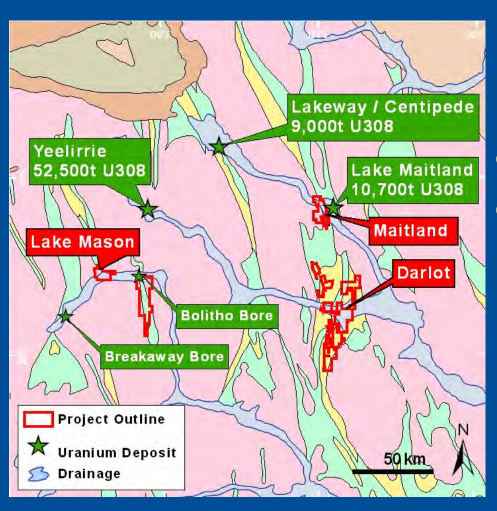
**Magnetics and Prospects** 



Historical RC results encouraging eg. 3m @ 7.5% Zn, Geophysics (IP) and RC drilling required. (POW submitted) AM 14 Base metal prospect



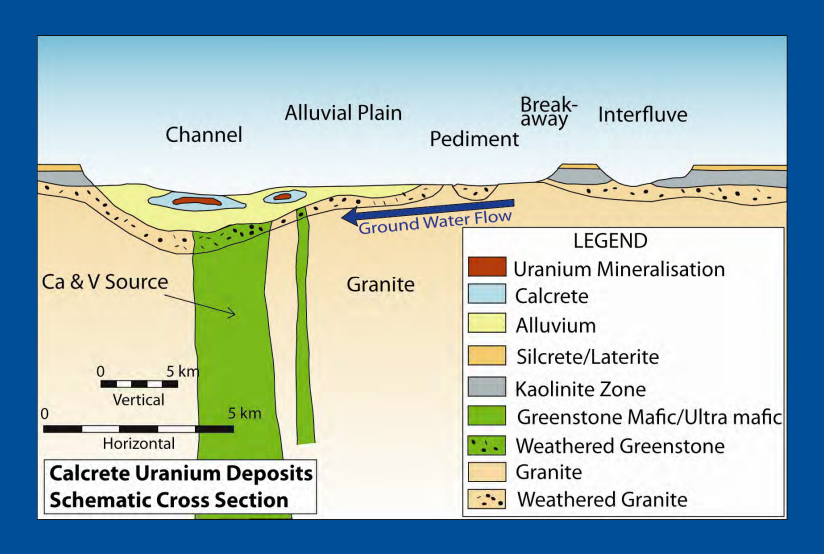
### Yilgarn Uranium Resources & Projects



#### Calcrete hosted uranium deposits

- Soluble Uranium sourced from granites
- Uranium (carnotite) precipitated in calcrete over greenstone belts after addition of Ca and V.

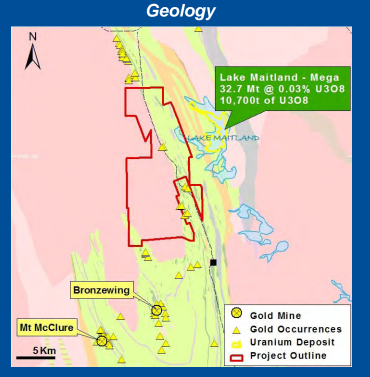
### Yilgarn Uranium Resources & Projects

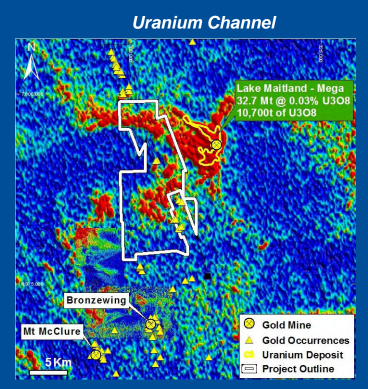


# Maitland Project 709

(70%, uranium only)



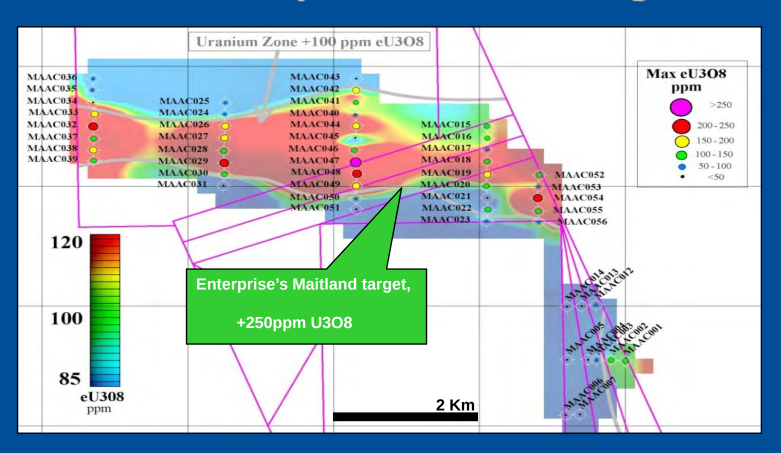




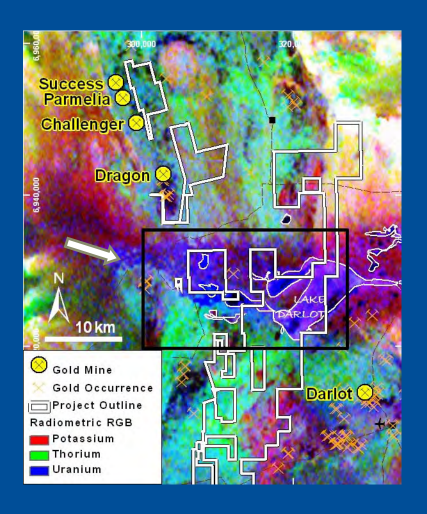
#### Target: Calcrete hosted uranium, "Yeelirrie style"

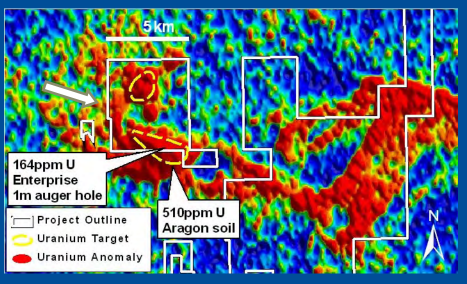
- 70% interest in "Uranium only" joint venture with Mark Creasy
- Covers part of Lake Maitland channel over Yandal greenstone belt
- Lies immediately west of Mega Uranium's known calcrete deposit
- Little previous drilling for uranium on Lake Maitland channel

### Maitland Project -AC Drilling Results



- Reconnaissance aircore drilling by Enterprise west of Mega Uranium's calcrete deposit
- 5km long Core Zone of +200ppm uranium
- Infill drilling required.



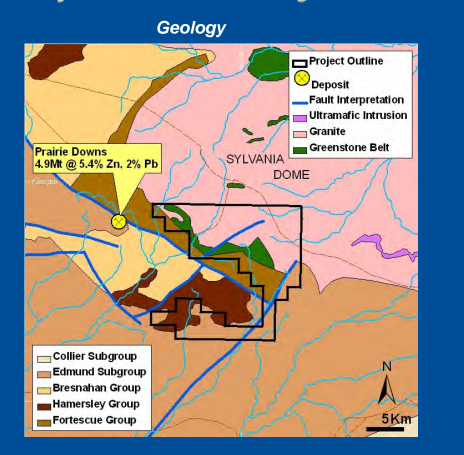


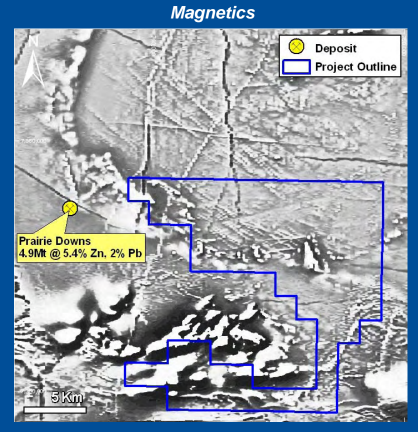
#### Target: Calcrete hosted uranium, "Yeelirrie style"

- Downstream from BHPB's Yeelirrie, 52,500t U<sub>3</sub>O<sub>8</sub>
- Strong evidence in GSWA radiometric data
- Little previous drilling on Lake Darlot itself
- Enterprise soil sampling max 164ppm U

# Sylvania Project (100%)







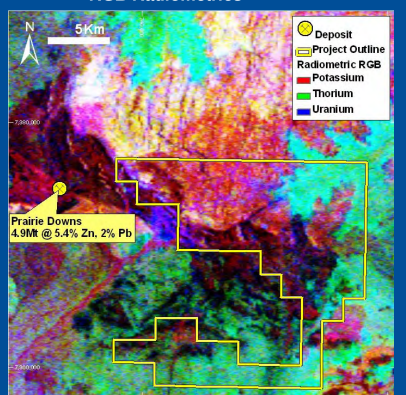
Target: Proterozoic sediments - hematite iron deposit, "Hamersley style"

Recent drilling in adjacent tenement by iron ore major in Brockman Iron Formation

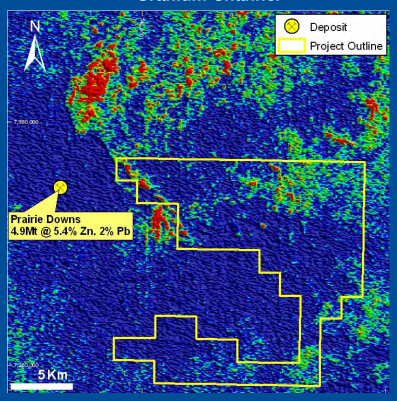
# Sylvania Project

#### U

#### **RGB Radiometrics**



#### **Uranium Channel**

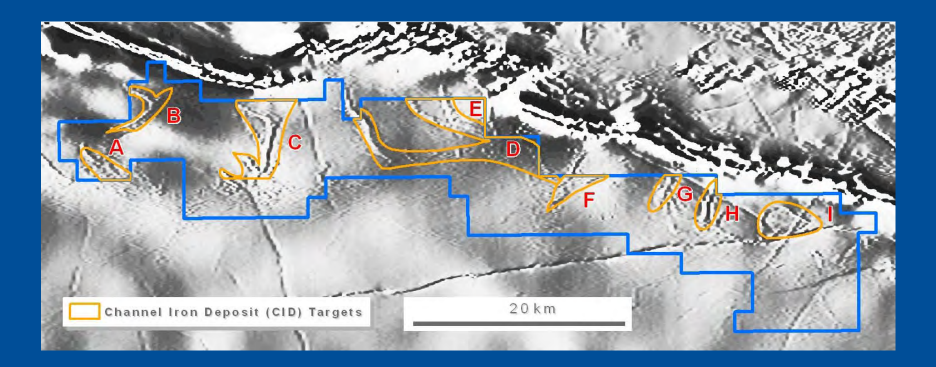


#### Target: Unconformity/shear hosted uranium deposit

- Uranium occurrences at unconformity, overlying Sylvania Dome granite
- Strong airborne radiometric response associated with unconformity
- Previous work by CRA/PNC max 0.52% U<sub>3</sub>O<sub>8</sub> in calcrete

# Earaheedy Project (100%)



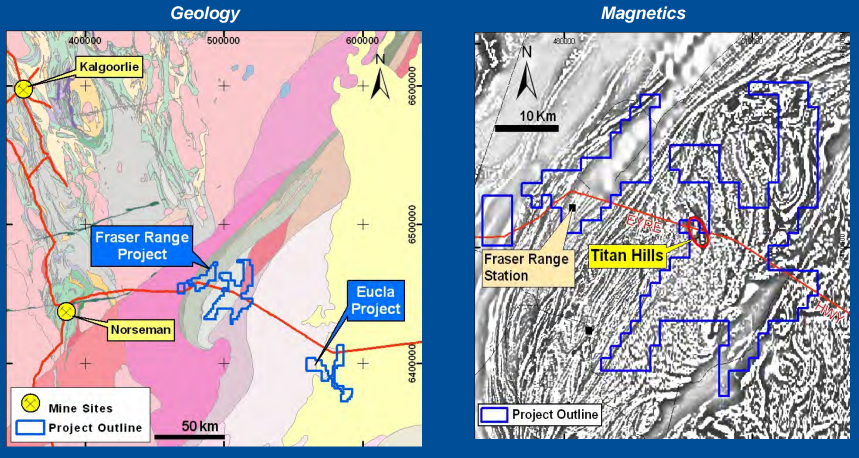


#### Target: Channel Iron Deposit ("CID") in Proterozoic sediments

- Proterozoic Bif's in Nabberu Basin
- "Magnetic channels" aeromagnetics suggest CID's present
- Tenement still in application, early stage

### Fraser Range Project (100%)

# Fe, Ti, Au



Target: Magmatic Titaniferous Iron Deposit in Proterozoic metamorphic rocks

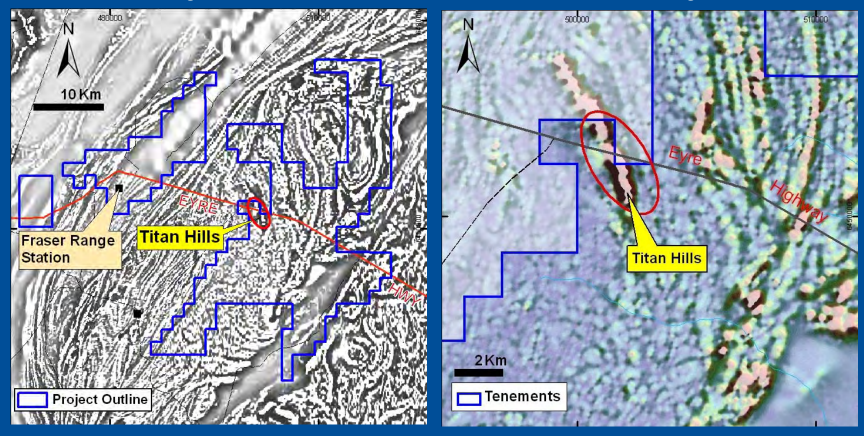
- Also potential for shear hosted Gold deposits (cf Tropicana), Ni/Cu PGE's & Base Metals
- Tenements still in application, early stages

# Fraser Range Project

# Fe, Ti, Au

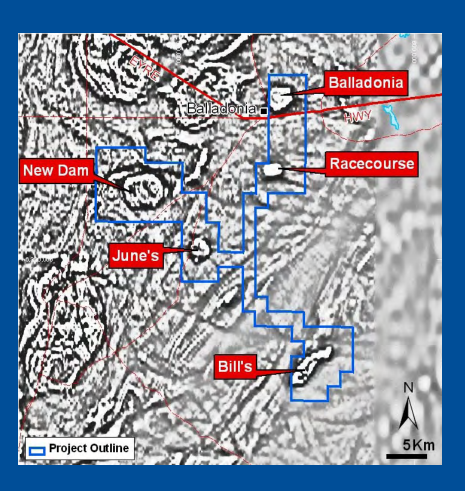
**Magnetics** 

Titaniferous magnetite



- Aeromagnetics define 7,000m long anomaly: 3,500m on Company tenement
- Rock chips by previous explorers: max 38% TiO<sub>2</sub>
- Tenements still in application, early stages

# Eucla Project Fe?, Cu/Au,? Pb/Zn?



- Large, discrete & intense airborne magnetic targets identified in DMP regional airborne survey data, 100 km ESE of Fraser Range at Balladonia
- Targets along major NE-SW corridor on margin of Eucla Basin
- Potential for major iron oxide or iron sulphide (pyrrhotite) accumulations (base metal potential?)
- Detailed airborne magnetic survey underway

#### ENTERPRISE METALS LTD

"Small opportunities are often the beginning of great

**ENTERPRISES"** 

Demosthenes (384BC-322BC)

# Reporting of Exploration Results

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Dermot Ryan, a Fellow of the Australasian Institute of Mining & Metallurgy. Dermot Ryan is a Director of the Company and a geological consultant to it through XServ Pty Ltd.

Dermot Ryan has sufficient experience which is relevant to the style of mineralisation 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 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dermot Ryan consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.