

Carr Boyd Ni Cu Project

THE HUNT IS ON.....

August 2018

Capital Structure



Current Issued Share Capital

• FPOS - 471,883,292

• Options - 8,250,000 2.4c exercise Mar 2020

- 22,500,000 5c exercise June 2021

Post Placement / Loyalty Offer

FPOS - 491,883,292 42.6M escrowed

• Options - 8,250,000 2.4c exercise Mar 2020

- 206,461,098 5c exercise June 2021

Board

Ray Sharrocks Stephen Brockhurst John Kingswood

Senior Management

Chris Daws CEO

Major Shareholders

•	Apollo Phoenix Resources P/L	15%
•	Mariner Mining	6.8%
•	Guiyun Wang	5.2%
•	Kylie Campbell	4.4%
•	Douglas Daws	3.1%

Top 50 = 64.0%

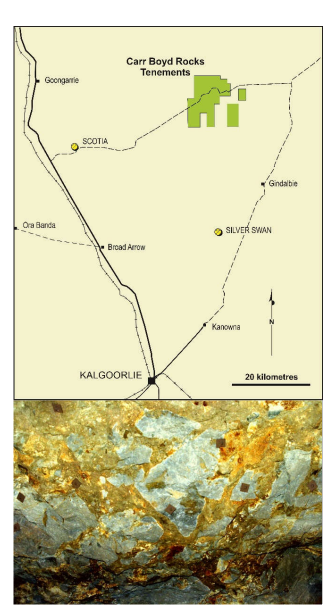


Estrella 6 month share price

Carr Boyd-Introduction

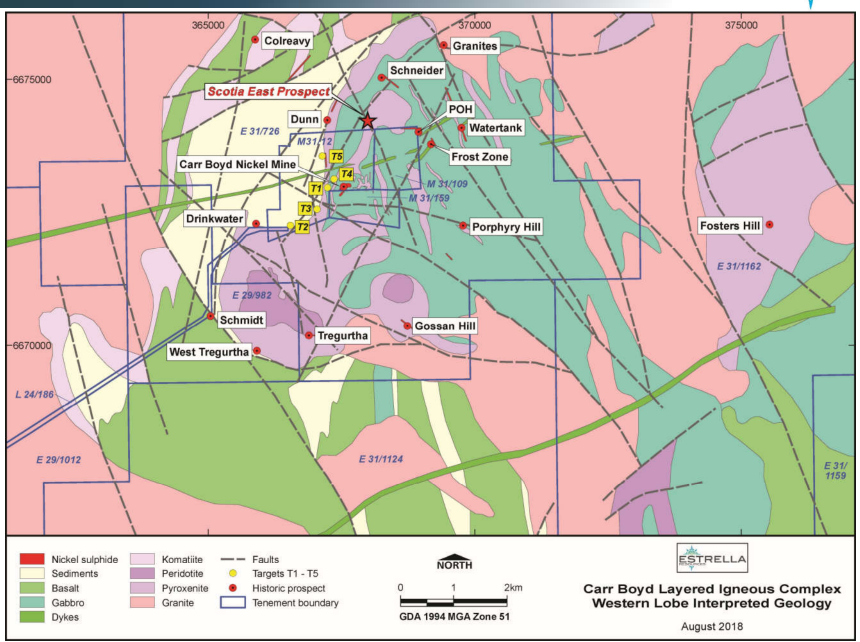


- 100% owned Carr Boyd Ni/Cu Project, located 80km NNE of Kalgoorlie. Acquisition completed June 2018
- Highly differentiated layered igneous complex with breccia hosted Ni/Cu mineralisation high up in the complex, inferred basal contact/feeder source.
- Discovered by a Great Boulder Mines Ltd and North Kalgurli
 JV between 1969 1972.
- Acquired by and mined by WMC from 1973 to 1975.
- Ni / Cu sulphides throughout the complex (sulphur saturation), where there is smoke......
- Previous explorers only tested the obvious targets.
- Basal contact Voisey Bay style, or feeder dyke style mineralisation not effectively tested.



CBLC Targets on Interpreted Geology





Carr Boyd- Work Completed



- Diamond holes re-entered at Car Boyd mine and HPEM surveyed, technique proven effective.
- Yilgarn 1400m hole CBD022, re-logged geologically, consultation with Dr Martin Gole, sulphur saturation and high prospectivity of CBLC confirmed.
- Historic detailed gravity and magnetic datasets re compiled, re processed, and 3D inversion modelled.
- Deep drilling at Tregurtha South and SWW have provided valuable geological data.
- Structural interpretation study completed.
- Cobalt mineralisation discovered drilling at Scotia East.*
 - 7m @ 0.21% Co from 7m downhole NCB0024*
 - 11m @0.16% Co from 3m downhole NCB0023*
- POW Approvals received for further drilling to commence.



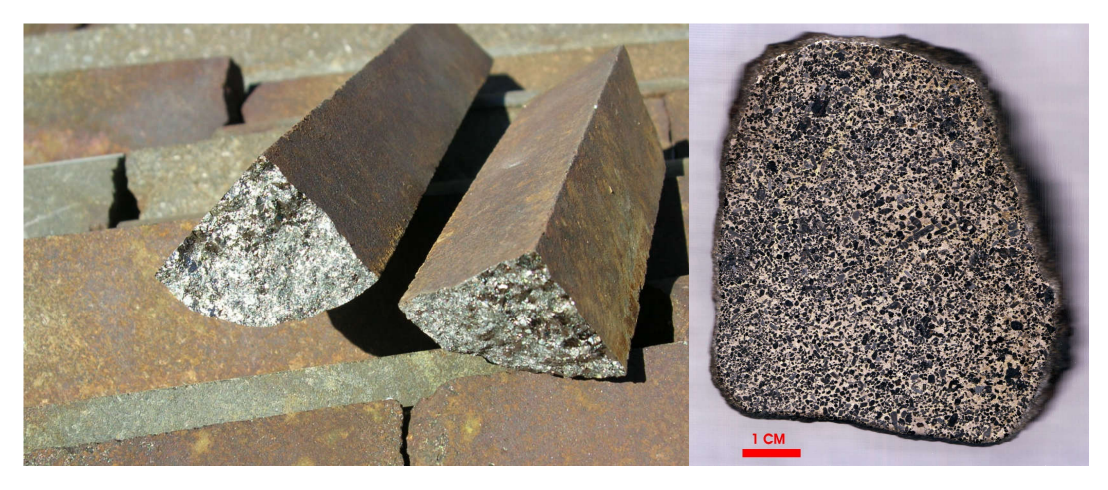






Carr Boyd Mineralisation Tenor





- Pure massive sulphide typically grades 6% nickel and 2% Copper
- Nickel tenor in a similar range to Nova-Bolloinger, but the copper ratio is higher
- How many Fraser Range prospects have this after many years and \$\$\$ expended?
- Brownfields exploration has a much higher chance of success.....we are in the hunt!

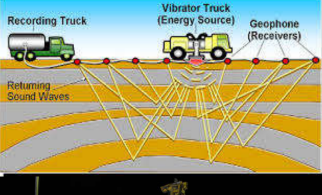
Carr Boyd Next Steps



- Complete Phase 2 high powered MLEM surveys;
 - over immediate mine area
 - Fosters Hill (historic GeoTEM and Cu anomaly)
 - over NW interpreted basal contact area
- Undertake 2D seismic survey over Carr Boyd Mine
- Undertake drilling of high ranking nickel targets
- Undertake extensional drilling of Scotia East Cobalt
- Drill, Drill and keep Drilling......

OUR AIM IS TO LOCATE THE SOURCE OF THE MASSIVE NI SULPHIDE.



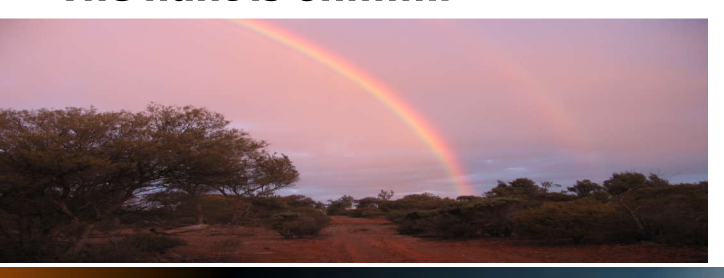


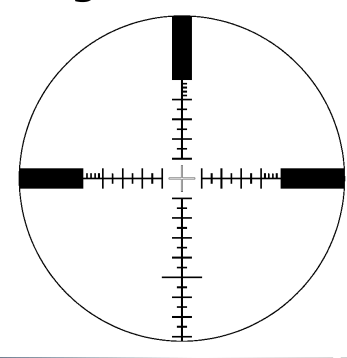


Carr Boyd Summary



- Confirmed fertile Mafic Layered Intrusion <u>RARE</u>.
- High grade massive Ni / Cu sulphides exist.
- Target geological setting is compelling.
- The hunt is on......





Disclaimer & Declaration



This presentation has been prepared by Estrella Resources Limited ("ESR") as a summary of the company's exploration and development activities, with particular reference to the Carr Boyd Ni/Cu Project near Kalgoorlie, WA.

No Offer of Securities

The presentation is not, and should not, be considered as an offer or invitation to subscribe for, or purchase any securities in ESR, or as an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in ESR will be entered into on the basis of this presentation.

Forward Looking Statements

This presentation contains certain forward looking statements which have not been based solely on historical facts but, rather, on ESR's current expectations about future events and on a number of assumptions which are subject to significant uncertainties and contingencies many of which are outside the control of ESR and its directors, officers and advisers.

Reliance on Third Party Information

Due care and attention has been taken in the preparation of this presentation. However, the information contained in this presentation (other than as specifically stated) has not been independently verified nor has it been audited. Accordingly, the company does not warrant or represent that the information contained in this presentation is accurate or complete. To the fullest extent permitted by law, no liability, however arising, will be accepted by ESR or its directors, officers or advisers, for the fairness, accuracy or completeness of the information contained in this presentation.

Competent Person Declaration

The information in this presentation that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Luke Marshall, who is a member of The Australasian Institute of Geoscientists. Mr Marshall has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resource and Ore Reserves". Mr Marshall consents to the inclusion in the presentation of the matters based on his information in the form and context in which it appears.