

Investor Summary – Wilson River

First Quarter
Fiscal year 2007



JAGUAR MINERALS LTD



>> Disclaimer

Forward looking statements: This presentation may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Jaguar Mineral Limited's ("Jaguar") planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may," "potential," "should," and similar expressions are forward-looking statements. Although Jaguar believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

JORC Compliance The information in this report that relates to exploration results is based on information compiled by Mr Michael Busbridge who is a member of the AIG and who is the Exploration Manger of Jaguar Minerals Ltd. Michael Busbridge 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 'Australasian Code for Reporting of Exploration Results. Michael Busbridge consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.



>> Projects

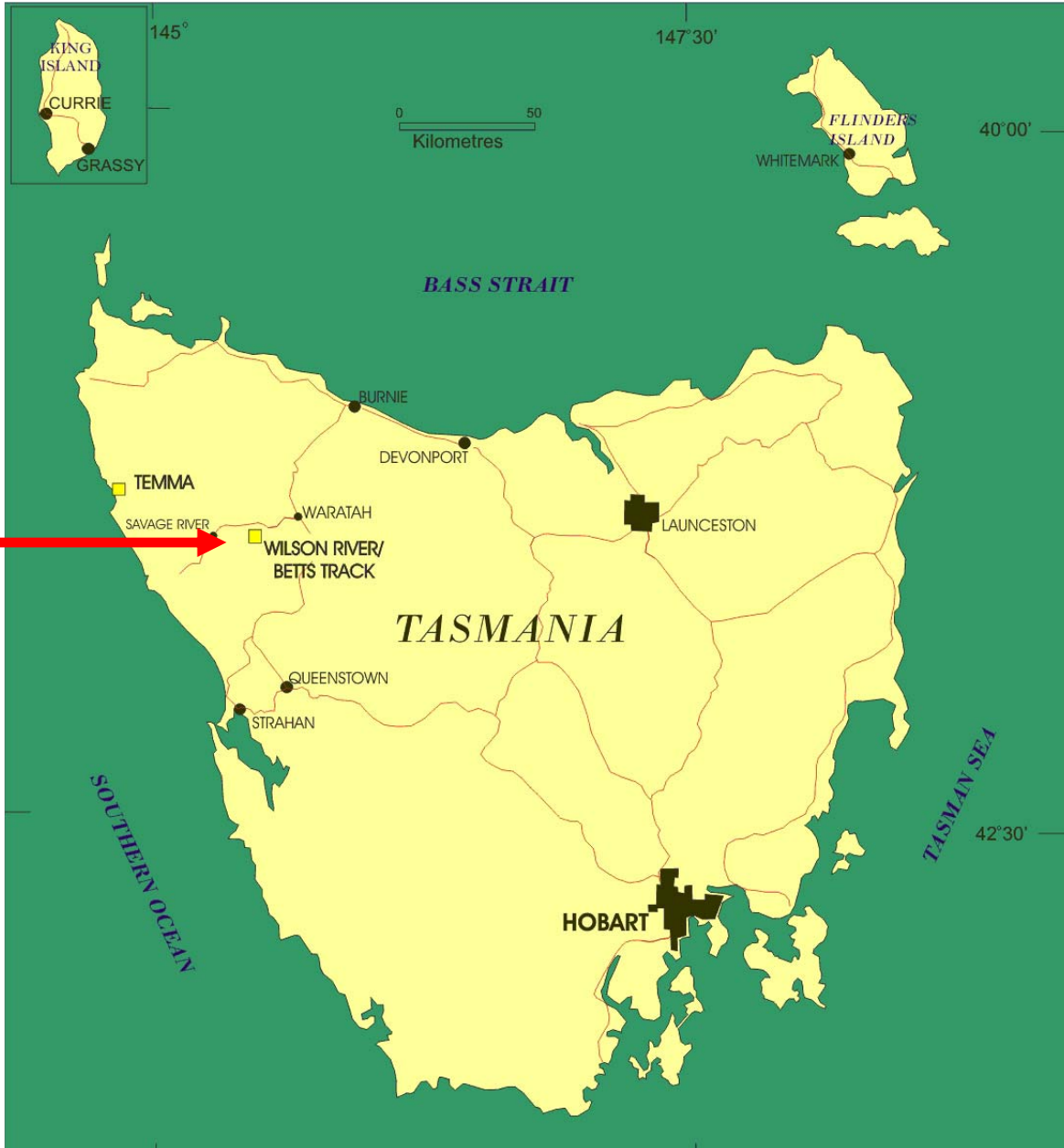


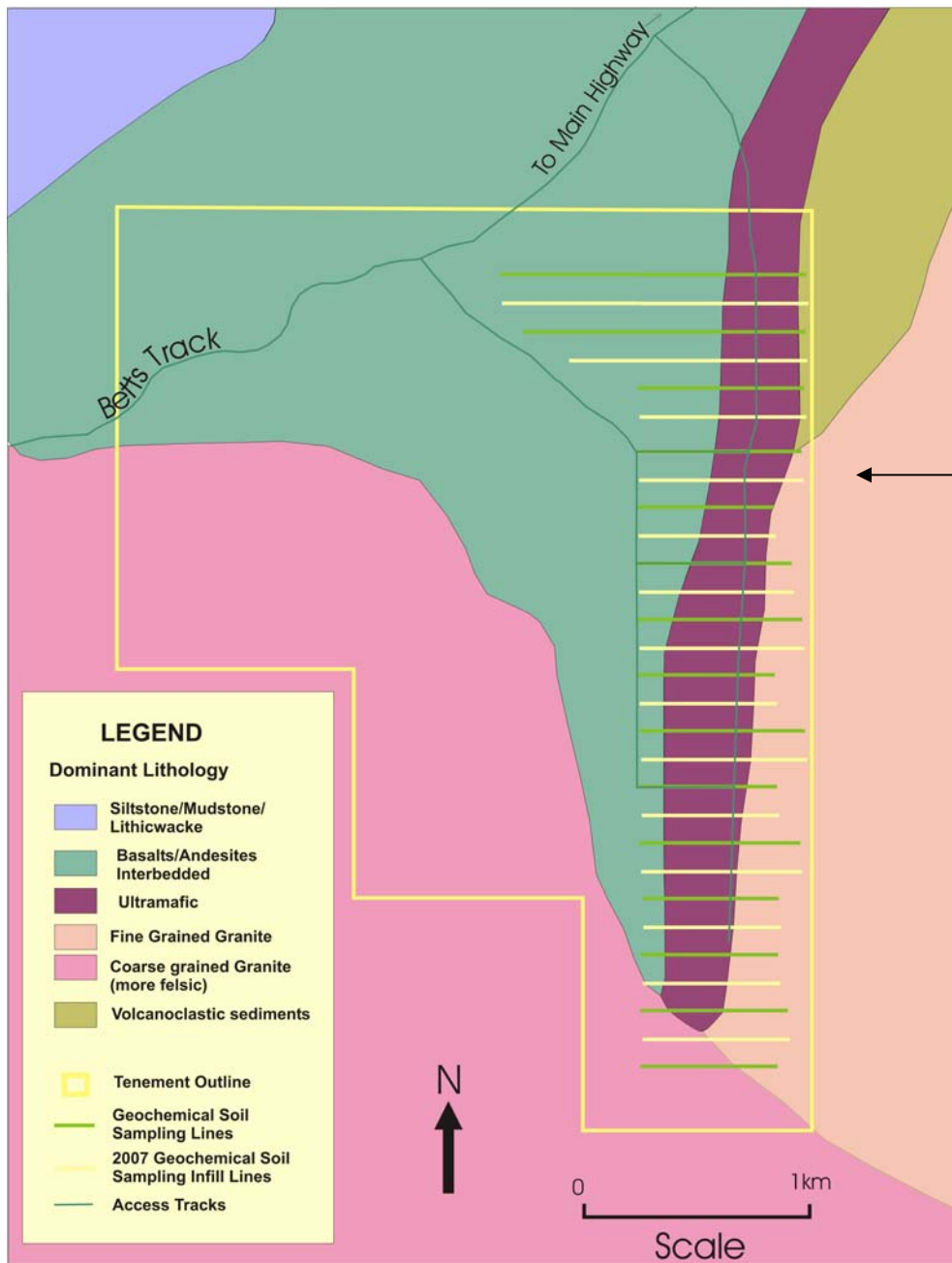
6 PROJECTS AUSTRALIA WIDE

- Wilson River : Zinc/Lead
- Betts Track : Zinc/ Lead/Copper
- Temma : Zinc/Lead/Copper/Gold
- Springfield : Copper/Gold
- Mt David : Copper/Gold
- Kintore : Nickel



>> Tasmania



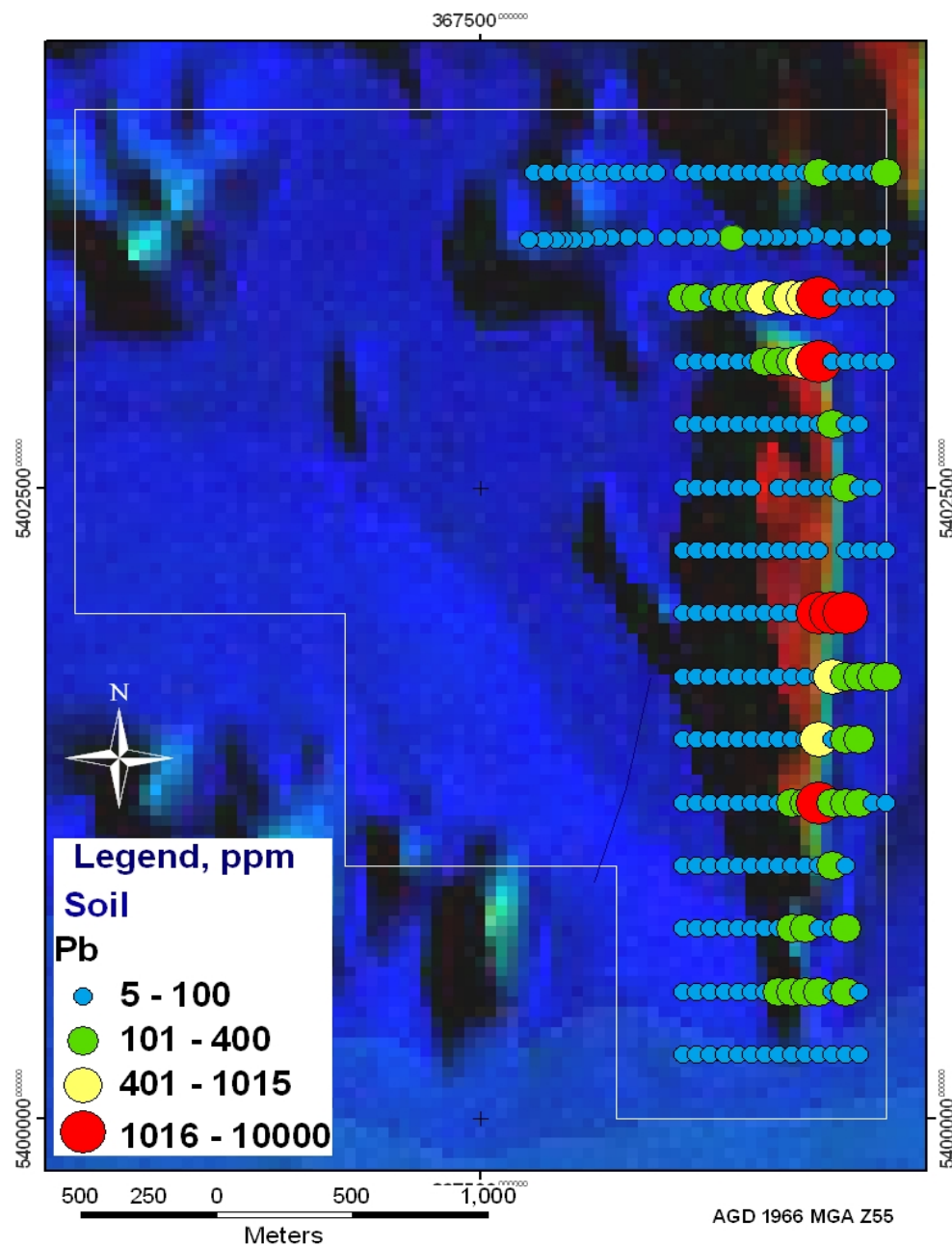


The contact zone between the granite and ultramafic appears to be the major structure that hosts the mineralisation.

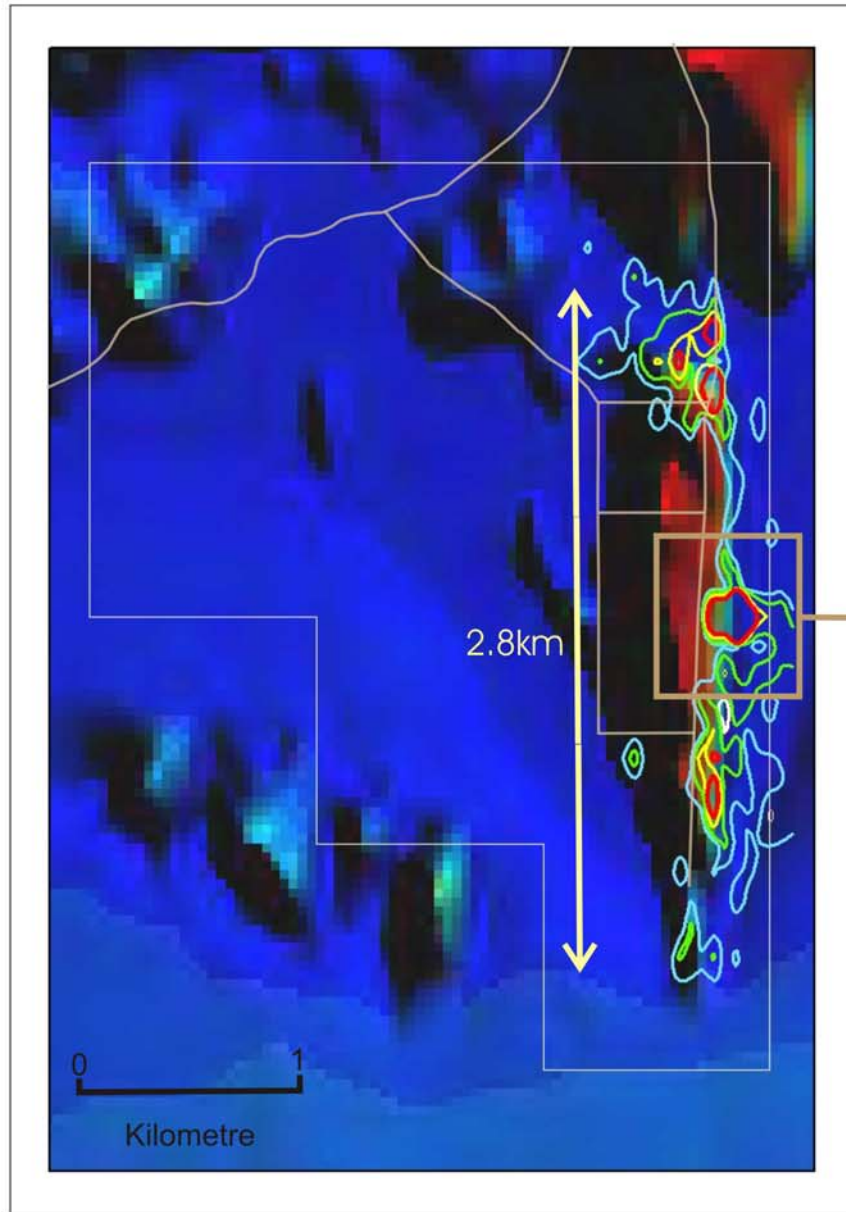




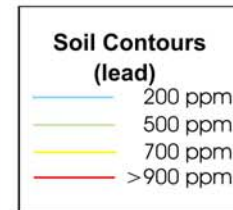
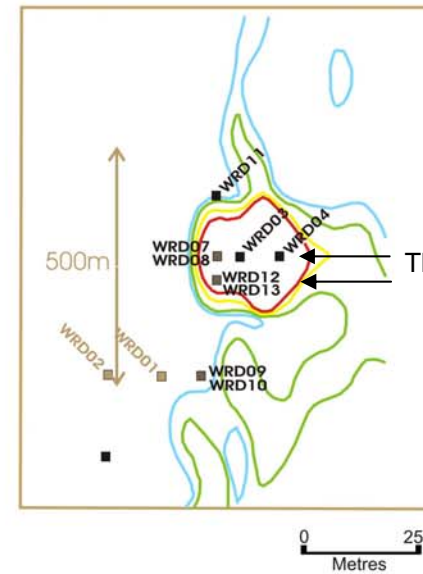
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The magnetics clearly define the contact zone and we can see that the soil anomalism is aligned along this contact zone.



The soil sampling has highlighted a **2.8km lead and zinc soil anomaly**. 10 out of 12 holes have been drilled only testing 400m of this anomaly with encouraging success. We still have **2km** of the anomaly **still to test**.



The following sections are located here

- Drill holes targeting Lead Zinc anomaly
- Two holes drilled from one drill pad targeting lead and zinc
- Drill holes targeting Nickel anomaly



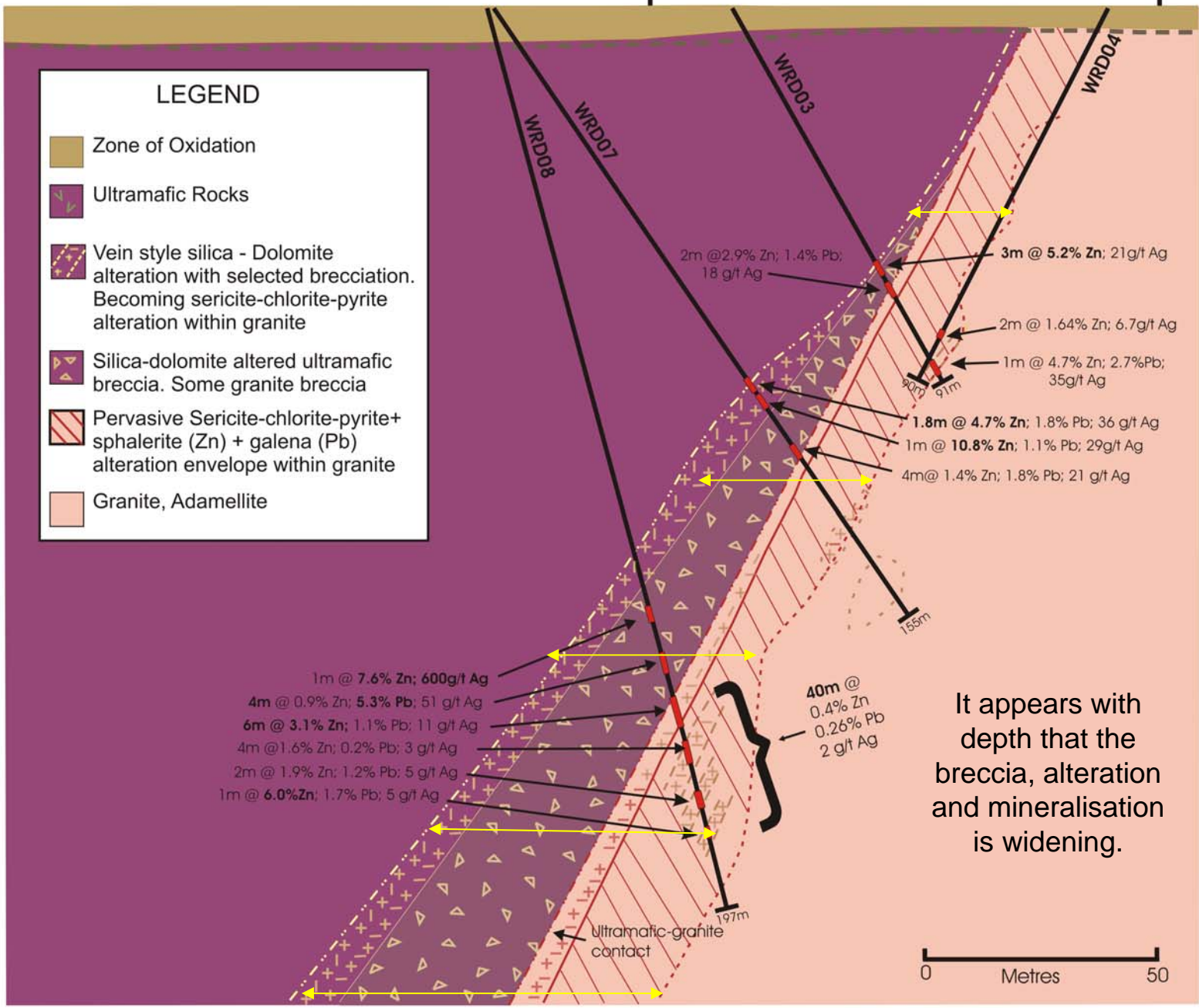
West

368800E

368900E East

LEGEND

-  Zone of Oxidation
-  Ultramafic Rocks
-  Vein style silica - Dolomite alteration with selected brecciation. Becoming sericite-chlorite-pyrite alteration within granite
-  Silica-dolomite altered ultramafic breccia. Some granite breccia
-  Pervasive Sericite-chlorite-pyrite + sphalerite (Zn) + galena (Pb) alteration envelope within granite
-  Granite, Adamellite



1m @ 7.6% Zn; 600g/t Ag
 4m @ 0.9% Zn; 5.3% Pb; 51 g/t Ag
 6m @ 3.1% Zn; 1.1% Pb; 11 g/t Ag
 4m @ 1.6% Zn; 0.2% Pb; 3 g/t Ag
 2m @ 1.9% Zn; 1.2% Pb; 5 g/t Ag
 1m @ 6.0% Zn; 1.7% Pb; 5 g/t Ag

2m @ 2.9% Zn; 1.4% Pb;
 18 g/t Ag

3m @ 5.2% Zn; 21g/t Ag

2m @ 1.64% Zn; 6.7g/t Ag

1m @ 4.7% Zn; 2.7%Pb;
 35g/t Ag

1.8m @ 4.7% Zn; 1.8% Pb; 36 g/t Ag

1m @ 10.8% Zn; 1.1% Pb; 29g/t Ag

4m @ 1.4% Zn; 1.8% Pb; 21 g/t Ag

40m @
 0.4% Zn
 0.26% Pb
 2 g/t Ag

It appears with depth that the breccia, alteration and mineralisation is widening.

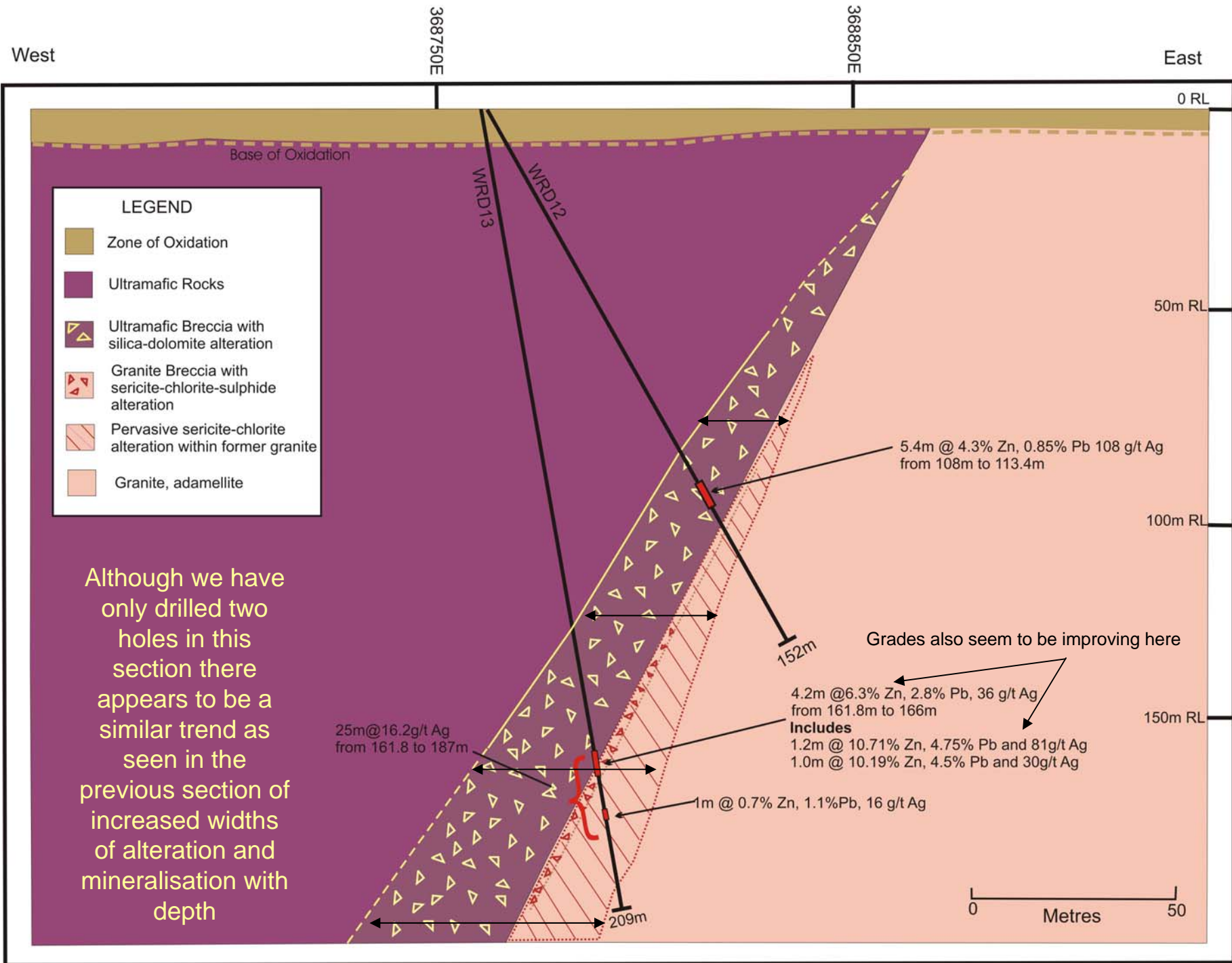
0 Metres 50

500RL

1000RL

1500RL

2000RL



Semi Massive
Sphalerite

131-0



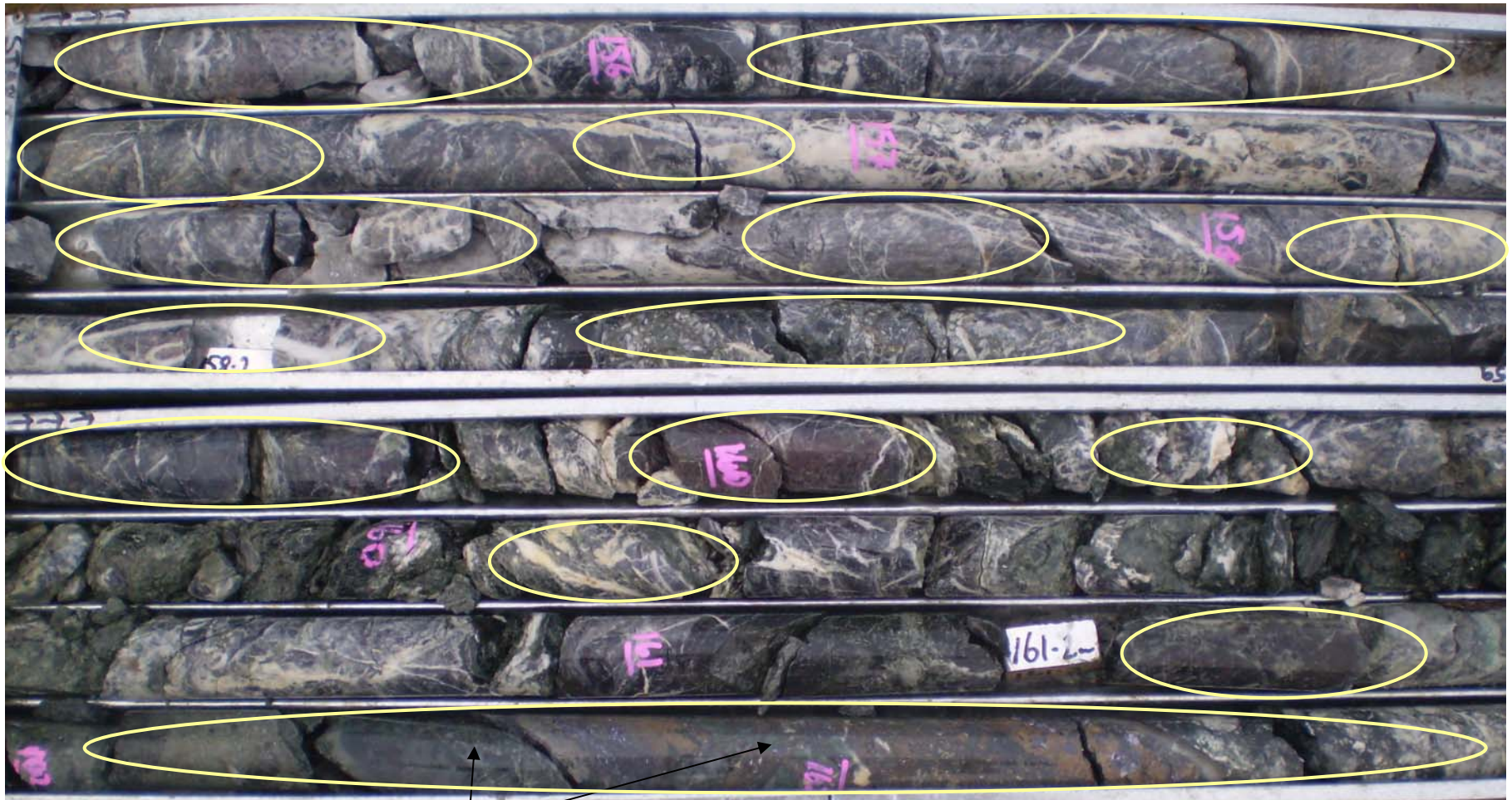
At depth trace Chalcopyrite
(Copper) was intersected

Sphalerite

Galena



WRD13 : An example of extensive alteration and sphalerite, galena mineralisation. These breccia mineralised zones appear to be widening with depth, suggesting positive down dip potential.



Green Fuchsite

The coexistence of carbonate and fuchsite, a chromium mica, is also a diagnostic mineral seen in several deposits elsewhere in Tasmania, including Magnet, Que River and Hellyer (McCarthy and Dronseika, 1990)



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Wilson River: Proposed 2007/2008 Work Program

The results achieved from the 2007 drill program carried out at Wilson River show that:-

- mineralisation intersected in 2006 has now been extended both along strike and down dip;
- grades of economic potential have been intersected;
- the width of mineralisation appears to increase with depth and that there is further potential for down dip extension;
- mineralisation has been intersected over a strike length of 50m and soil anomalism indicates potential to the north and south of this zone.

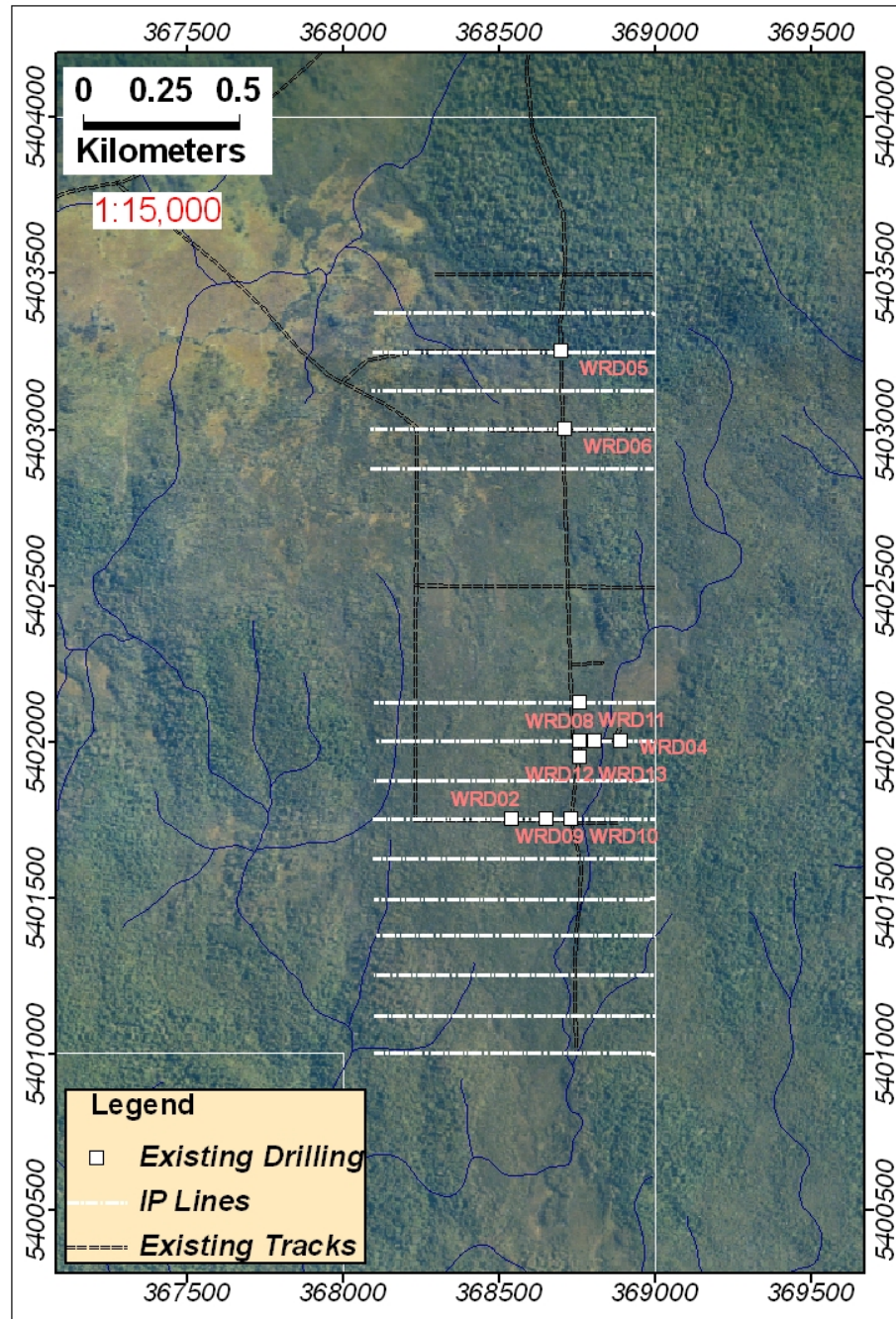
With mineralisation improving in grade with depth, **Induced Polarisation (IP) geophysics** is suited to discovering wider zones of sulphide mineralisation.

IP is an electrical ground geophysical survey **capable of locating conductive base metal sulphides at depths of up to 400m below surface.**

An **IP survey will focus** upon the area around WRD13 and the **untested 2.8km lead/zinc** soil anomaly.



Wilson River: Proposed IP Survey



Proposed IP Survey

The **IP survey**

in conjunction with the recent infill

Soil geochemistry

(which is assumed to correlate with near surface mineralisation)

will potentially provide a more detailed

three dimensional understanding of the mineralisation.

Positive results from the IP Survey
will be used to target the drill holes
into prospective mineralised zones.



Wilson River: The Potential

What is the potential of Wilson River?

The mineralisation received in several of the drill holes appears to have some similarities with the Magnet Mine located just 6 kms to the north west of the project.

The Magnet silver lead zinc outcropping gossan was discovered in 1891 and was worked until 1940. Cottle (1953) estimated total production of 38,000 tonnes of lead and 248,000 kg of silver from 630,000 tonnes of ore.

It appears that the recovered grades of ore approximated 6% lead, 7% zinc and 394 g/t silver. Mineralisation extends over a strike length of 200m.

Mining of the higher grade lenses was restricted to a 100m long strike zone with mining stopes extending to 350m below surface.



At today's commodity prices for zinc and lead
(Zn: LME 15 month Buyer \$2892 and Pb: LME 15 month Buyer \$3100)
The Magnet mine would have made a revenue of

\$245 Million

The Magnet mine had a soil geochemical anomaly of 300m.

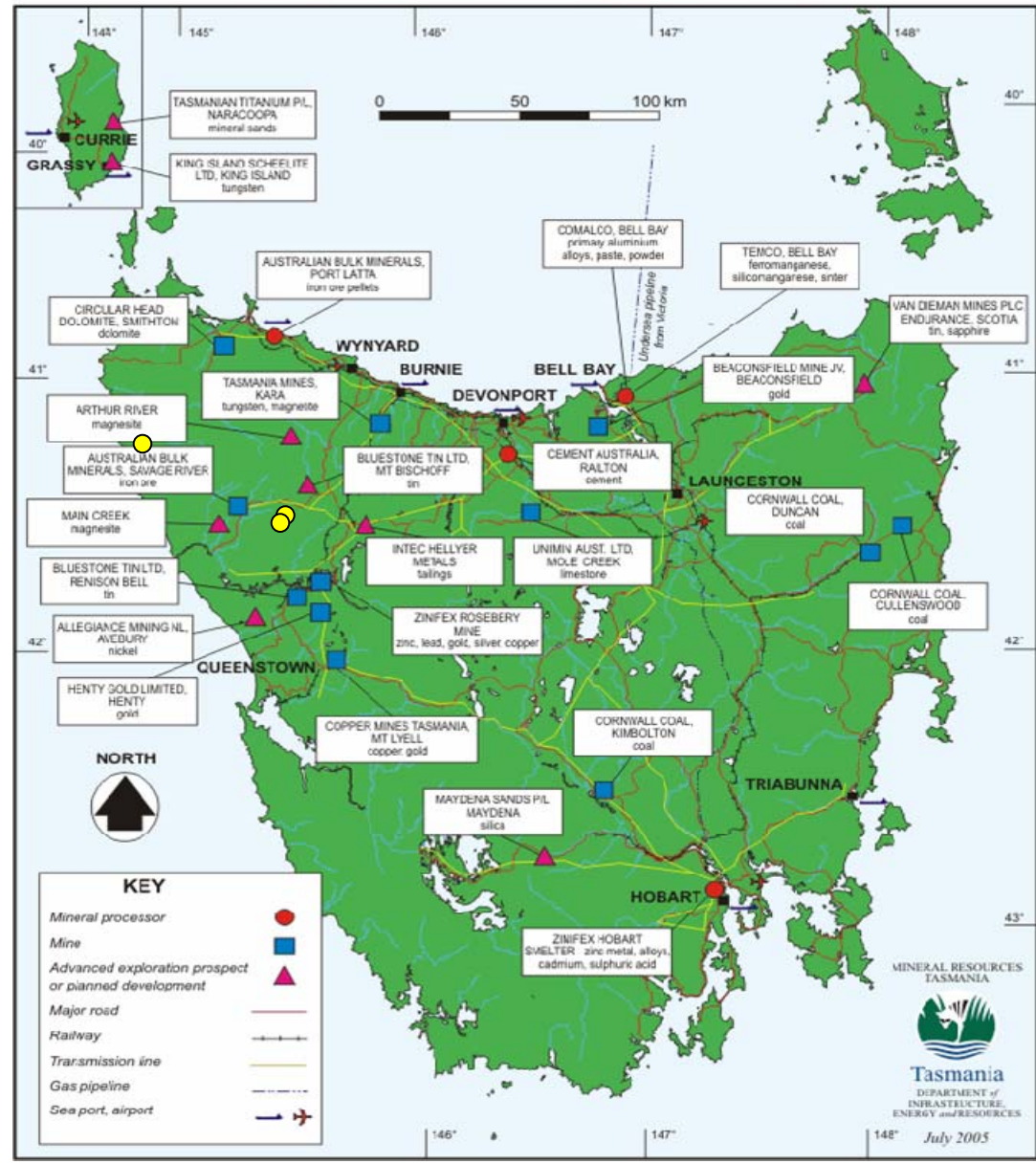
Jaguar has a soil geochemical anomaly of 2.8km.



Tasmanian Focus

- Jaguar's Tasmanian Projects

Infrastructure and Major Mining and Mineral Processing Operations



Capital Structure

Shares on Issue - 50,131,000
Options on Issue - 22,500,500
Market Cap - \$6.5 million
(based on 6 month ave 13c)

ASX Codes

Jaguar Shares - JAG
Jaguar Options
(20c:Sept 08) - JAGO



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