

Melbourne Mining Club Cutting Edge Series 15th November 2016

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COMPETENT PERSON'S STATEMENT

Information in this report that relates to Exploration is based on information reviewed or compiled by George Sakalidis BSc (Hons) who is a member of the Australasian Institute of Mining and Metallurgy. George Sakalidis is a director of Magnetic Resources NL.

He 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 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. George Sakalidis consents to the inclusion of this information in the form and context in which it appears in this report.

Company Overview

Magnetic is listed on the Australian Stock Exchange (ASX Code: MAU).

Capital Structure	ASX:MAU
Shares on issue	141,538,659
Options and contributing shares on issue	37,326,005
Fully diluted shares on issue	178,864,664
Current share price	\$0.08
Market capitalisation	\$11.3m

Experienced Board	Position Held
George Sakalidis	Executive Director
Eric Lim	Non-Executive Chairman
Julien Sanderson	Non-Executive Director
Ben Donovan	Company Secretary

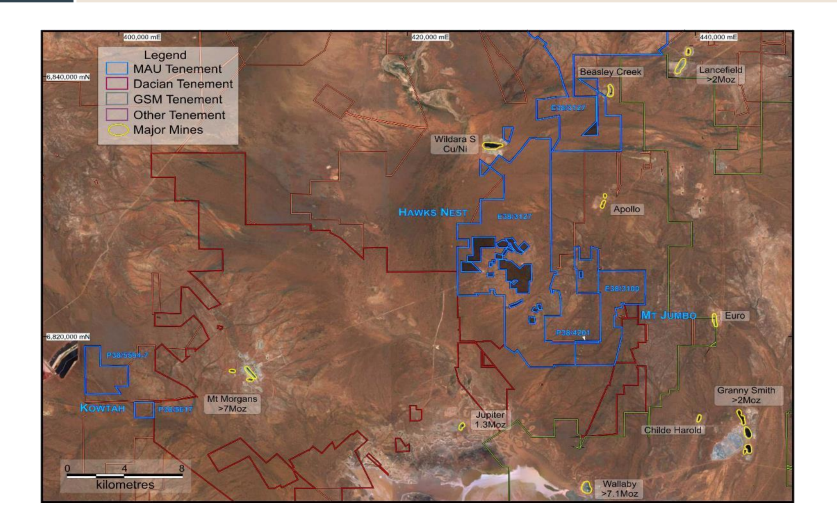
- □ Six new gold projects within 20km of the 7Moz Wallaby deposit within the Laverton field WA.
- Two well defined gold rich shear zones Mt Jumbo (>1.3km) and Marabou (2.3km) and at least 12 intrusive Jupiter style Targets. At least 4 RC holes are being drilled at Mt Jumbo in November.
- New I.P. chargeability anomalies have been defined over five prospects HN3-HN7 mainly associated with historical gold pits, existing gold intersections, structures and shear zones.

Leonora-Laverton Gold Projects Background

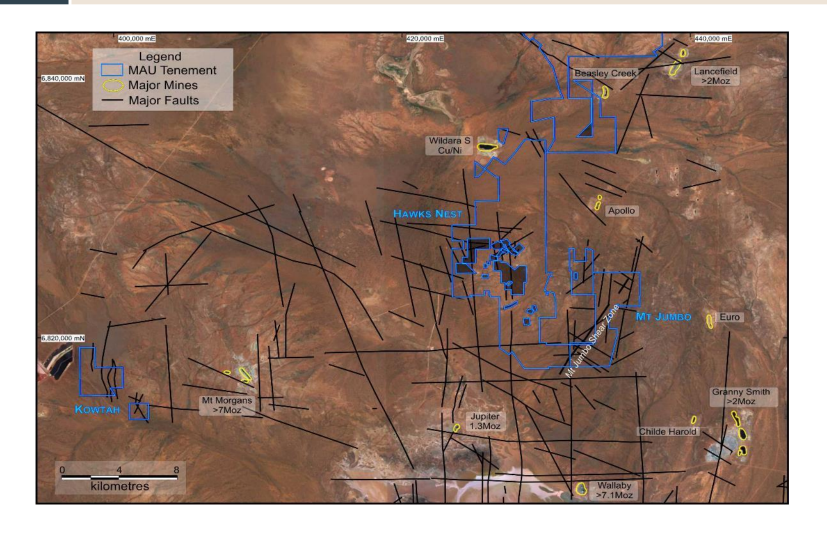
Background

- ☐ The Leonora-Laverton district is well endowed with large world class gold deposits having over 34Moz (mined plus resources), second to the Kalgoorlie region in WA.
- A regional study by the Company has so far identified a total of 6 project areas totalling 283 sq km that have the potential to host large scale deposits These tenements are within 5-40km of existing gold operations, opening the possibility for toll treating.
- The objective of Magnetic Resources' gold exploration program is to identify large gold deposits of 1Moz or greater utilising the geological and geophysical characteristics of the known surrounding deposits.
- □ The company already has two well defined gold mineralised shear zones called Marabou (2.3km) and Mt Jumbo (>1.3km) and 12 intrusive style Wallaby pipe like targets.
- A number of very large deposits are present including **Wallaby** (>7.1Moz mined plus resource), **Sunrise Dam** (>10Moz mined), **Granny Smith** (>2Moz mined), **Gwalia** (7.3Moz mined plus resource), **Westralia** (2.4Moz mined plus resource) and **Jupiter** (1.3Moz mined resource). The **Mt Jumbo** and **Hawks Nest** tenements are only 10km north of the Wallaby deposit.

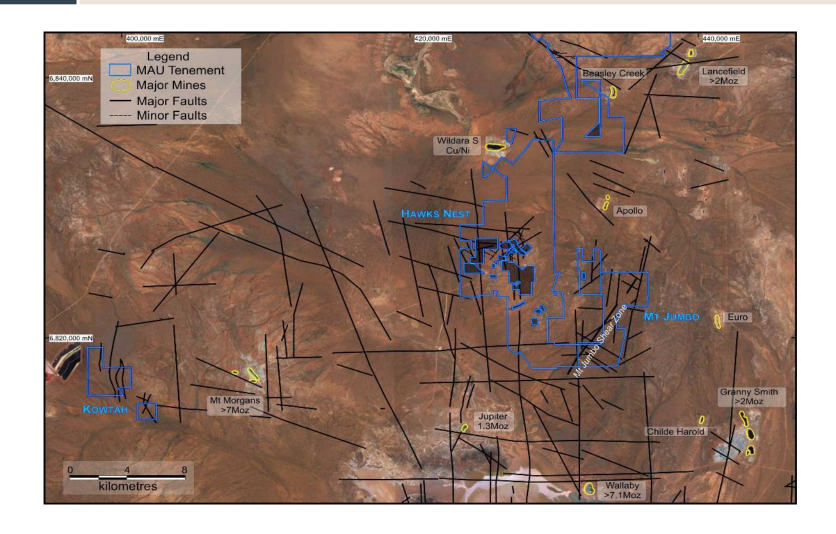
Laverton Gold Mines



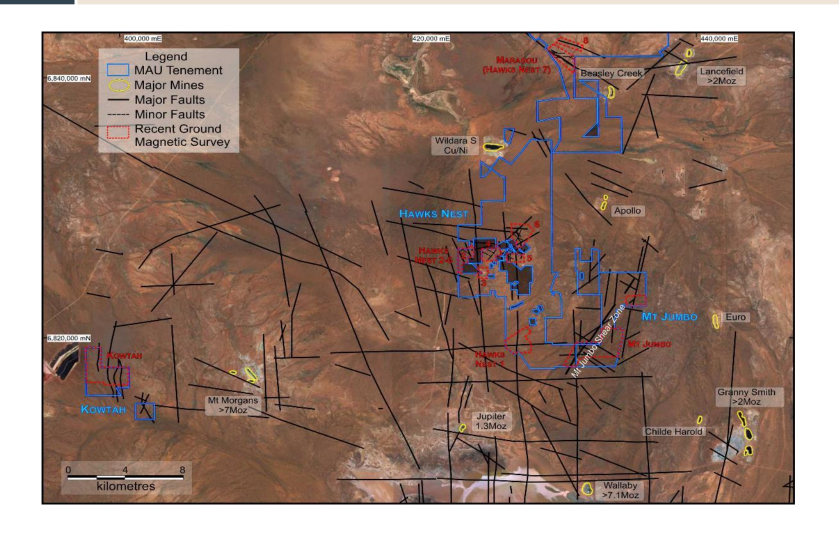
Laverton Gold Mines and Major Faults



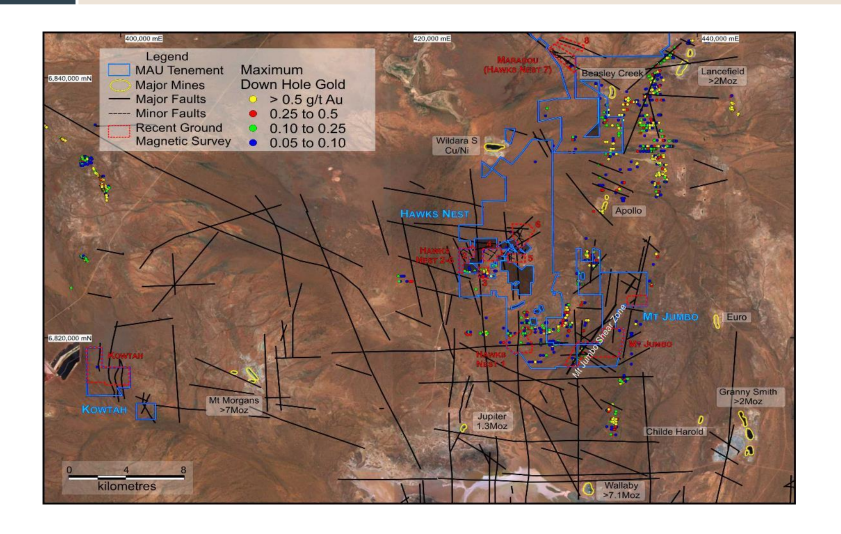
Laverton Gold Mines and all Faults



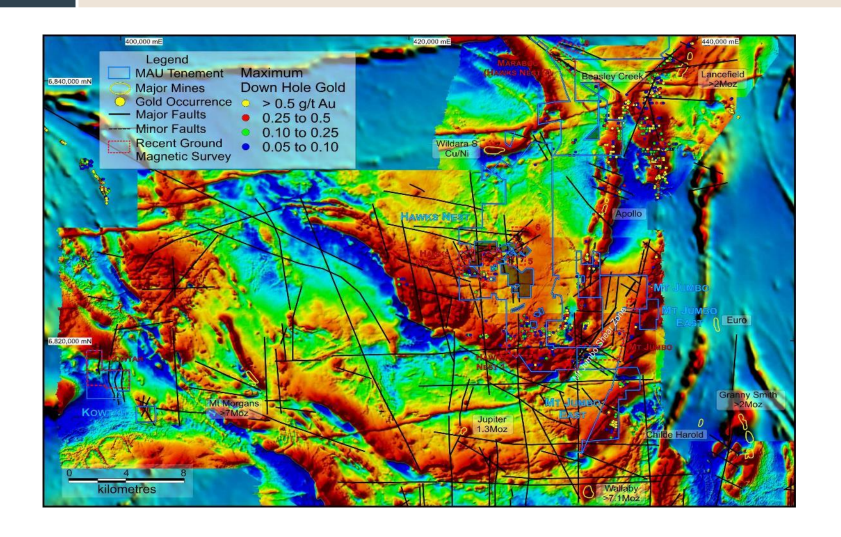
Laverton Gold Mines, Faults and Ground Magnetic Surveys



Laverton Gold Mines, Faults, Ground Magnetics, Drill Hole Max Gold.

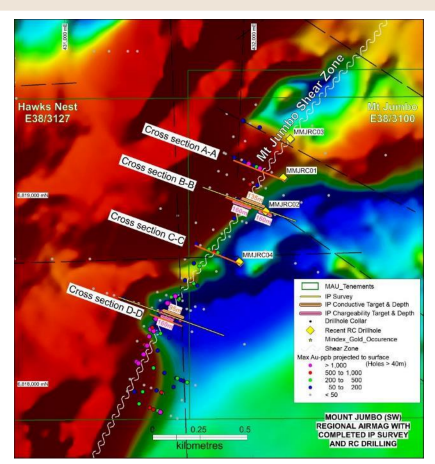


Laverton Gold Mines, Faults, Ground Magnetics, Drill Hole Max Gold, Aeromagnetics



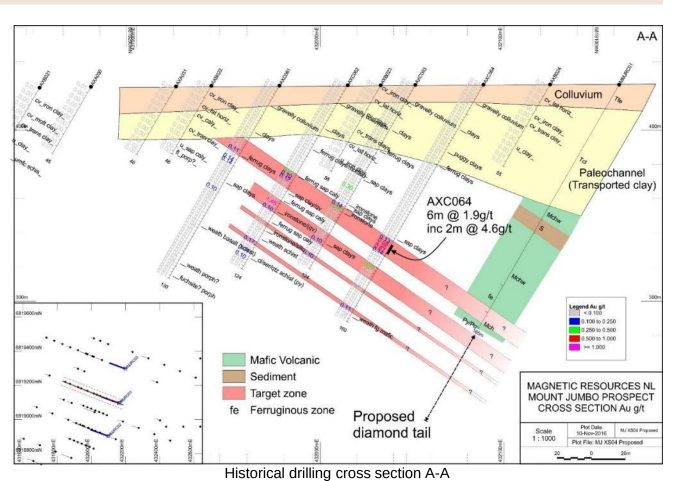
Laverton Gold Project – Mt Jumbo Shear zone greater than 1.3km and 10km north of 7Moz Wallaby Deposit

- 1.3km-long NNE shear target zone. This forms a splay off the main NS fault that passes adjacent to Wallaby.
- □ Historical drilling (Normandy Exploration, Mt Ajax Interim Report Oct 1996 to April 1997) of over 78 RC and Diamond holes completed along shear zone.
- Average depth of historical holes is only 90m. Many new recent discoveries have been made by deeper drilling.
- □ Elevated gold grades: 2m @ 4.6g/t from 110m in hole AXC064, 15m@ 2.4g/t from 97m in hole AXC0134, 4m @ 7.2 g/t from 104m in hole AXC048.
- □ I.P. has identified a medium strength chargeability and overlaying conductive zones associated with the gossanous Fe rich shear zone.
- ☐ Four 225m long RC/Diamond drill holes are in progress to test for depth continuity of the shear zone.

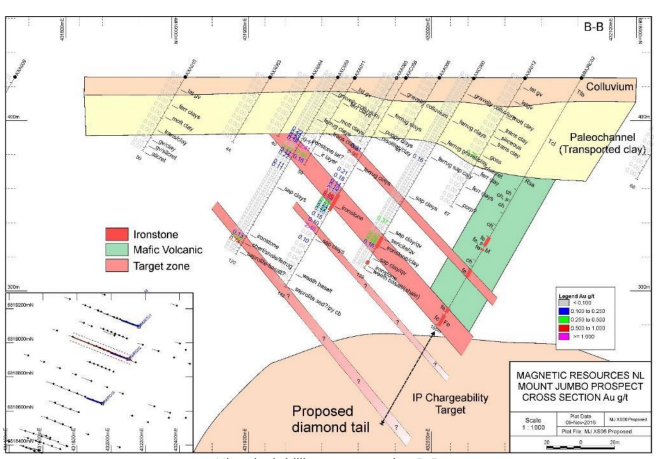


Historical drilling, detailed aeromagnetics, completed I.P. and RC holes.

- Significantly, the mineralisation in some cases appears to be flatly dipping to the east with evidence of multiple mineralized zones.
- Similar in geometry to other deposits in the region including the Wallaby deposit (>7Moz).
- A 60m diamond tail has commenced this week to extend drillhole MMJRC01.

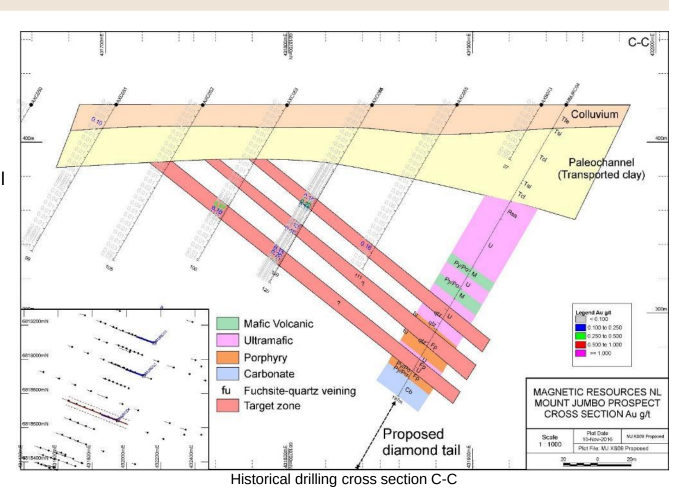


- The mineralised gold zones are associated with ironstone/gossan which are open down dip.
- A medium strength I.P. anomaly extends the prospective zone down dip and to the east.
- A 60m diamond tail has commenced this week to extend drillhole MMJRC02.

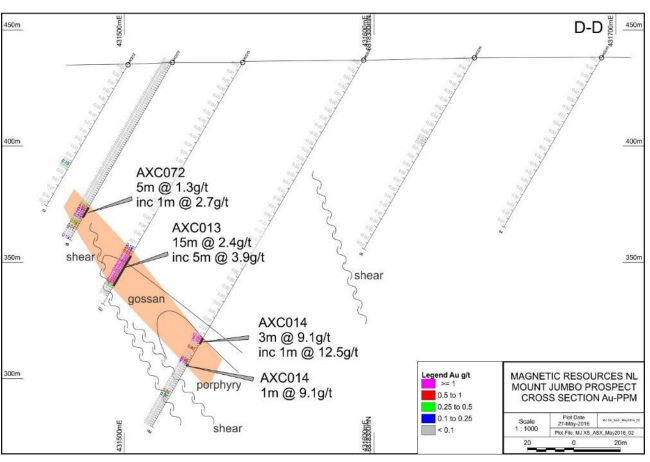


Historical drilling cross section B-B

- ■New drilling intersections in MMJRC04 have shown up several Fuchsite and Quartz alteration zones which are still open at depth.
- ■The target depth of 225m will be completed with a 30m diamond tail.



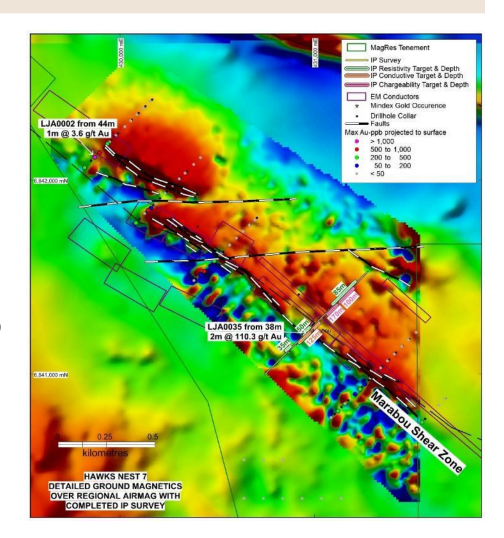
- The mineralisation appears to be steeply dipping to the east in the southern part of the shear zone.
- These open zones provide encouragement for down dip drilling in the future.



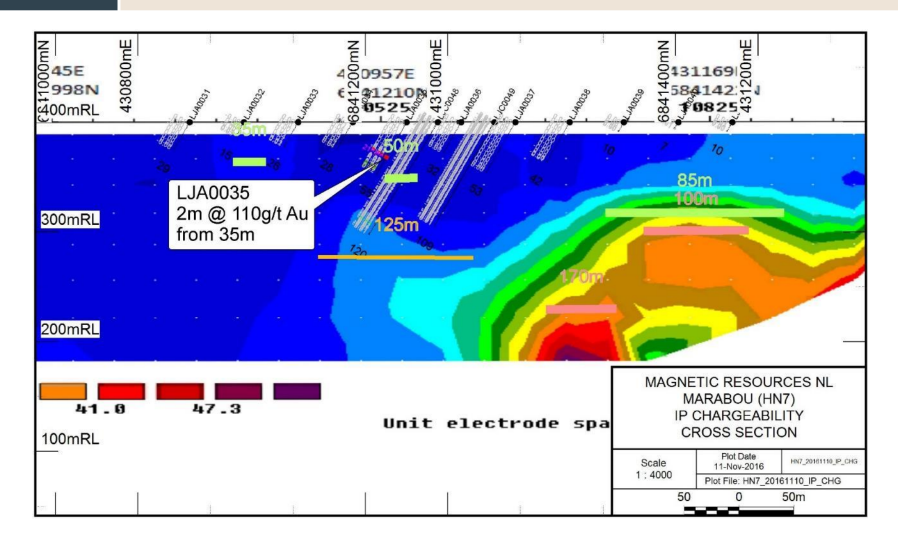
Historical drilling cross section D-D

Laverton Gold Projects Marabou

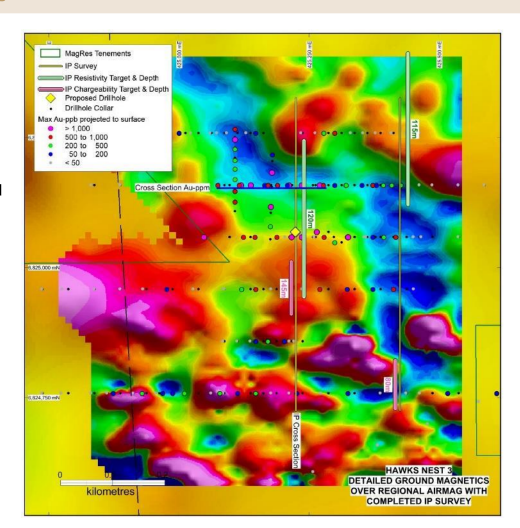
- Marabou shear zone greater than 2.3km long
- Shear zone well defined by ground magnetics and ground EM.
- □ Strongly anomalous 2m @ 110g/t from 35m in drillhole LJA0035.
- Strong I.P. chargeability anomaly down dip from anomalous gold intersection.
- Gold zones defined by quartz veins and disseminated sulphides.

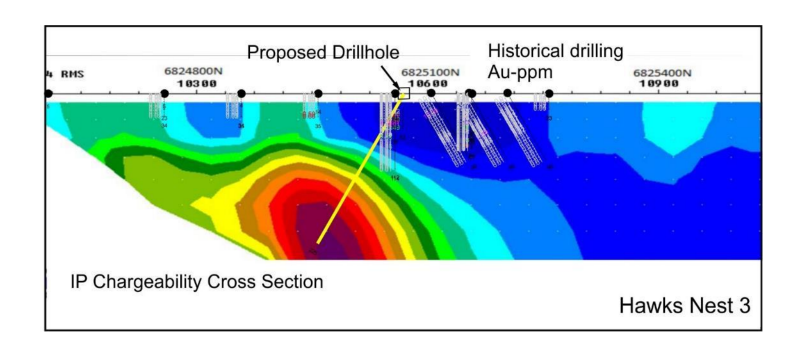


Laverton Gold Projects Marabou

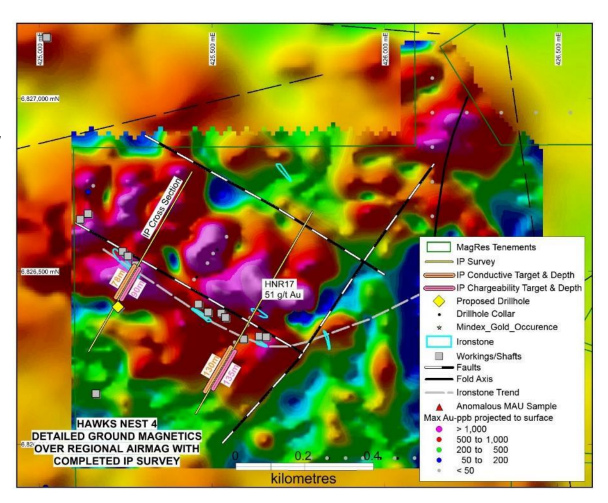


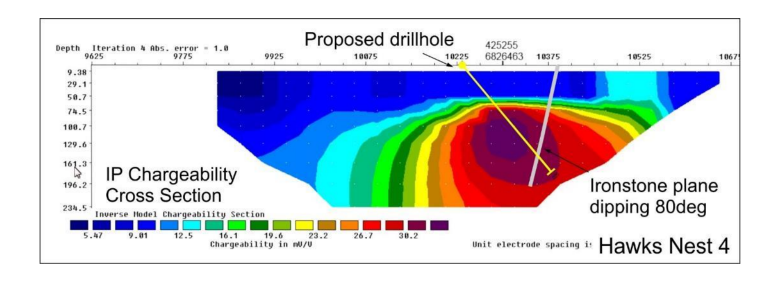
- Sericite alteration of porphyry and unusual rock types including dolomitic sediments.
- 17 holes have grades above 1g/t Au and a high value of 1m @ 13g/t Au.
- Extensive supergene zone at 30– 40m depth over 400m x 300m.
- Long I.P. lines designed to target mineralisation source below supergene zone have defined a strong chargeability anomaly which is planned to be tested by a 200m drillhole.



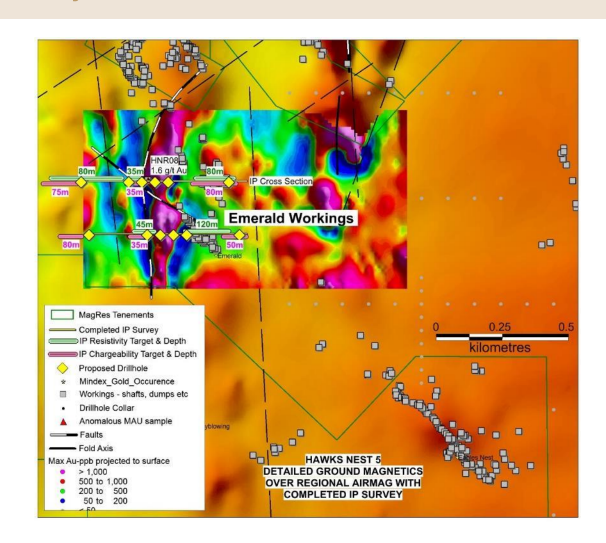


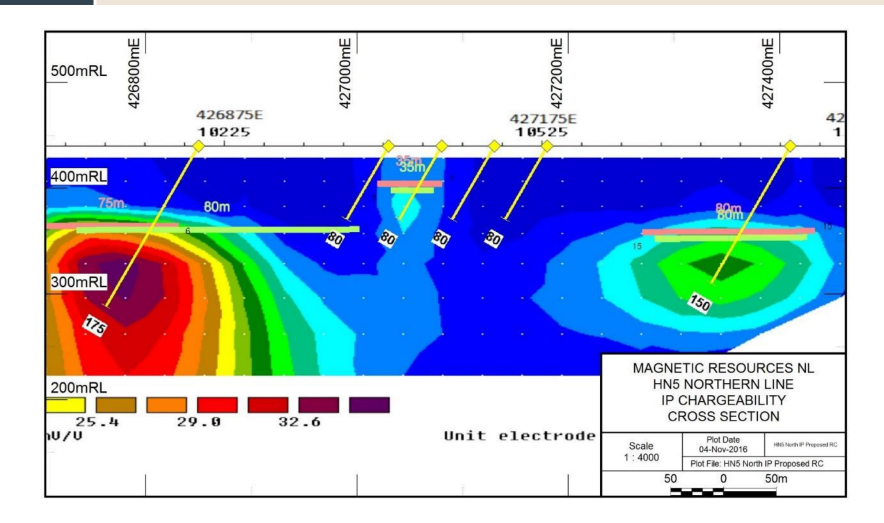
- Well defined mafic units with WNW structures with shallow workings.
- HNR17 rock chip had a high value of 51.7g/t within an ironstone.
- □ IP lines designed to test for deeper mineralisation have located a strong chargeable zone associated with the steeply dipping ironstone.

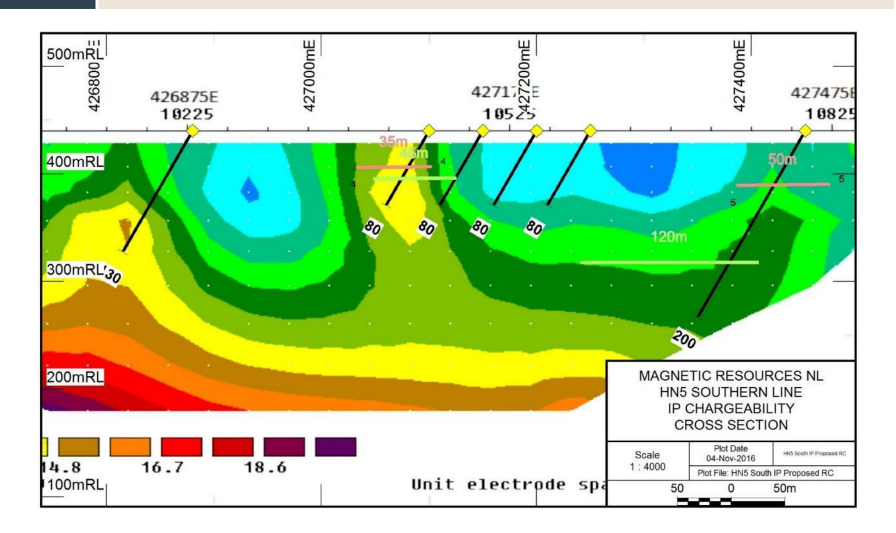




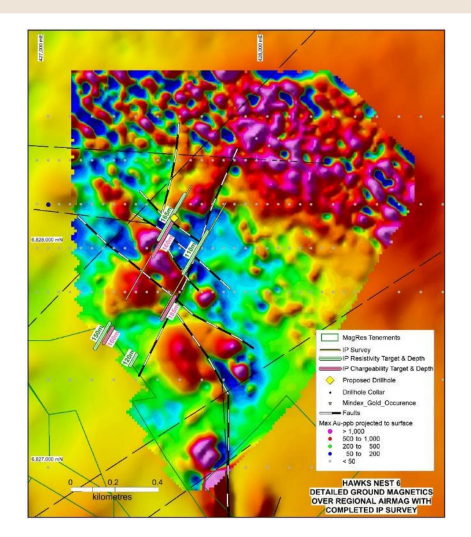
- 800m x 150m sheared banded amphibolite.
- ☐ Surface sample of 1.6g/t Au in working.
- I.P. lines to test shear zone and two separate parallel lines across Emerald workings.
- I.P. has defined three separate chargeable resistive zones. Two of these zones are associated with the Emerald workings.

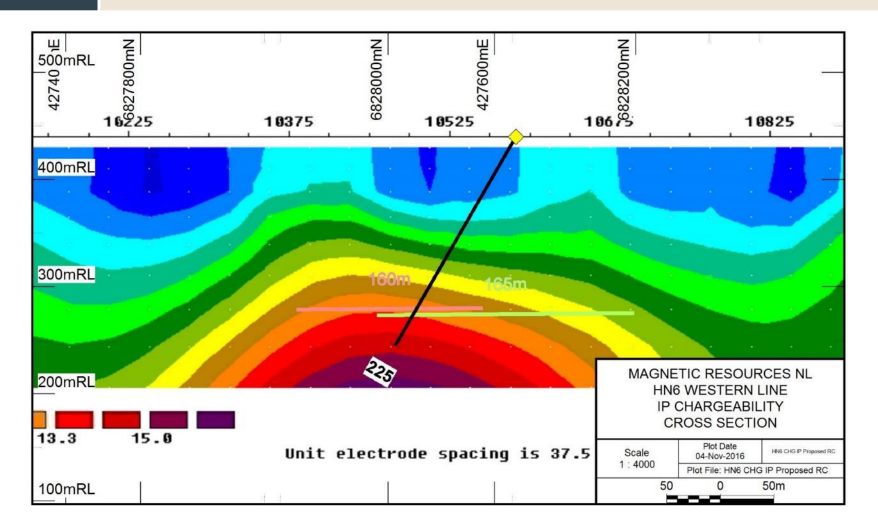




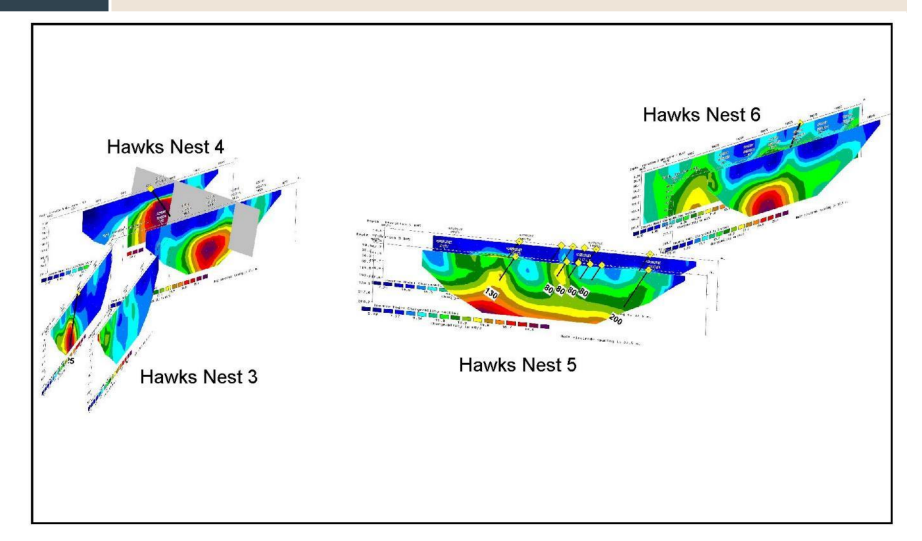


- 2 x 400m diameter circular mafic units similar to intrusive style like Wallaby and Jupiter.
- Intersection of NNW and NNE structures.
- □ IP lines testing for deeper gold mineralisation have located medium strength chargeable zones.



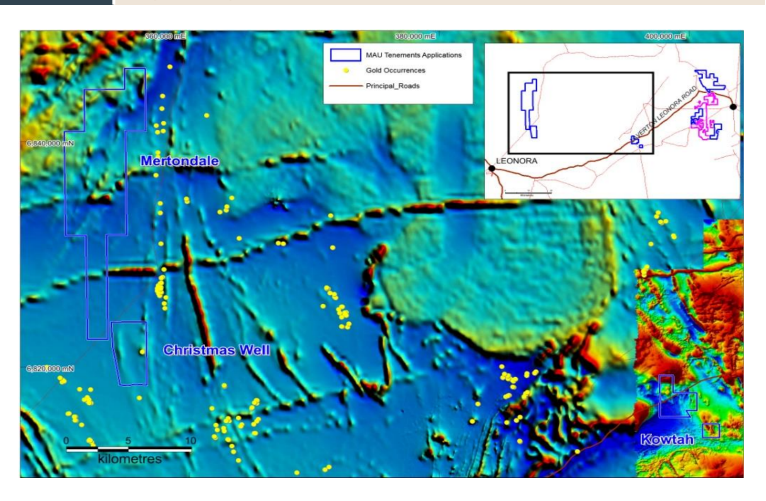


Laverton Gold Projects Hawks Nest 3-6 Chargeability View



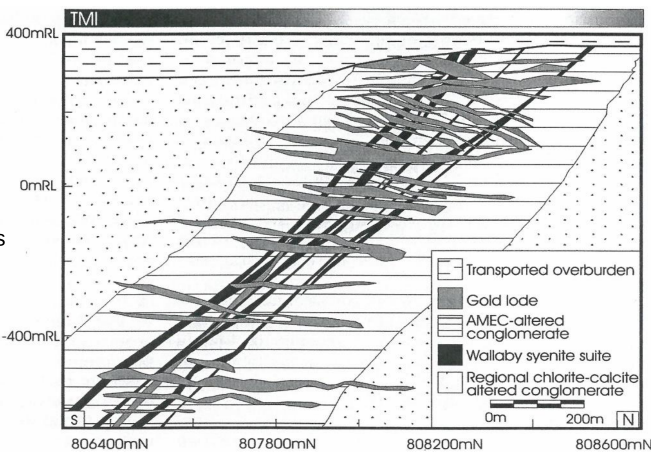
Leonora-Laverton Gold Project Locations

Over 30 Moz mined in the region, and published resources second only to Kalgoorlie



Leonora-Laverton Gold Project – Wallaby NS Section

- Similar characteristics to the Wallaby deposit:
- Magnetite rich pipe
- Syenite intrusions
- Multiple Horizontal Lodes
- Major Faults in vicinity



Source: Salier BP et al (2004), Mineralium Deposita 39: 473-494

Leonora-Laverton Gold Project

NNW Emerald workings at Hawks Nest 5



Mount Jumbo BIF



Emerald workings shaft at Hawks Nest 5



Hawks Nest 5 area

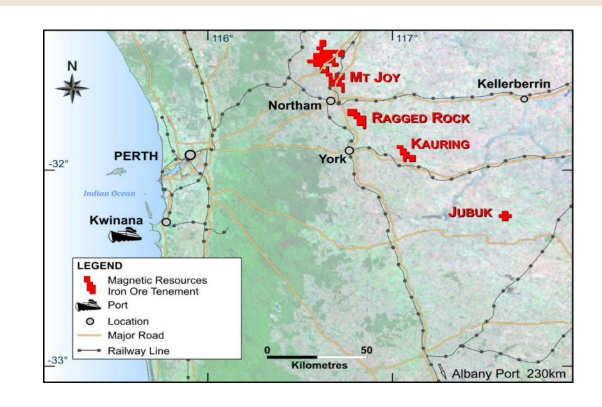


Leonora-Laverton Gold Project

Magnetic Resources NL Mount Jumbo Shear Zone Drilling Orbit Drilling October 2016



- Magnetic Resources still maintains an interest in potentially economic iron ore deposits.
- Several key projects representing >50 km of coarse grained premium quality magnetite targets.
- Current focus are Kauring and Mount Joy.
- All within 10 km of Government owned, open access railways.



Magnetic Resources provides a unique opportunity to invest in an emerging gold market within the world class Leonora-Laverton regions. Active programmes are in progress to determine optimum sites for follow up drilling within the Mt Jumbo followed by the Hawks Nest and Kowtah projects.



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