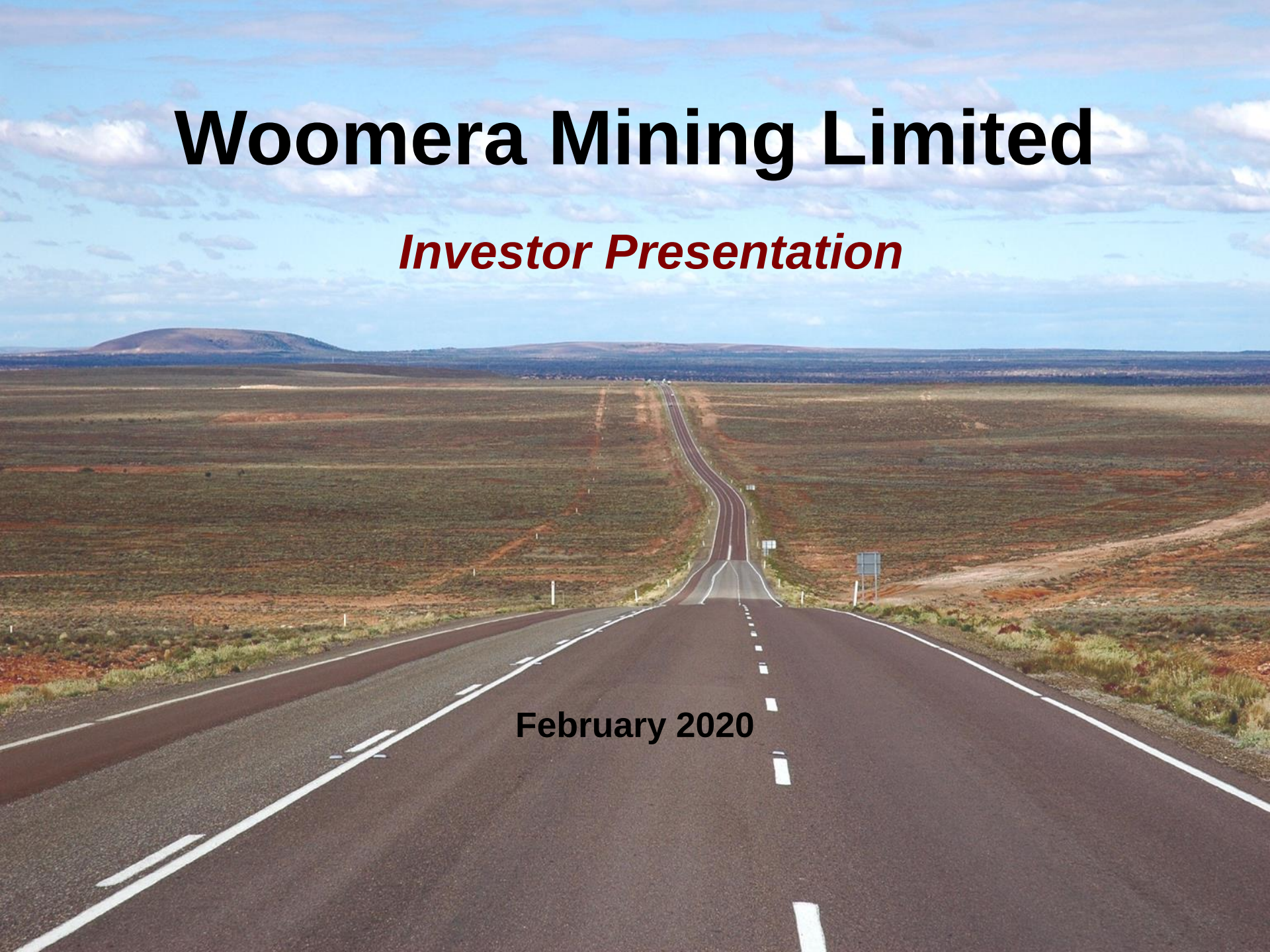


Woomera Mining Limited

Investor Presentation

February 2020



Important Notice



This Presentation

The information in this presentation (**Presentation**) has been prepared by Woomera Mining Limited (**Company**).

The mineral tenements of the Company as described in this Presentation (**Tenements**) are at various stages of exploration, and potential investors should understand that mineral exploration and development are high risk undertakings. There can be no assurance that exploration of the Tenements, or any other tenements that may be acquired in the future, will result in the discovery of economic ore deposits.

General Information Only

This Presentation provides general information to assist you with your own evaluation of the Company's exploration assets. This Presentation is not, and is not intended to be, advice on legal, financial, taxation or investment matters nor is it intended to be financial product advice from the Company or any of its directors, employees, agents or advisers.

No Recommendation

This Presentation is not intended to be and is not a recommendation from either the Company or its directors, employees, agents or advisers regarding the Company.

Competent persons statement

The exploration results reported herein, insofar as they relate to mineralisation, are based on information compiled by Mr Gerard Anderson, Managing Director of Woomera Mining Limited. Mr Anderson is a Member of the Australasian Institute of Mining and Metallurgy who has over forty-two years experience in the field of activity being reported. Mr Anderson has sufficient experience which is relevant to the styles of mineralisation and types 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 Resources and Ore Reserves' relating to the reporting of Exploration Results. Mr Anderson consents to the inclusion in the report of matters based on his information in the form and context in which it appears.

Forward looking statements

The information in this presentation is published to inform you about Woomera Mining Limited and its activities. Some statements in this presentation regarding estimates or future events are forward looking statements. Although Woomera Mining Limited 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 and outcomes will be consistent with these forward-looking statements.

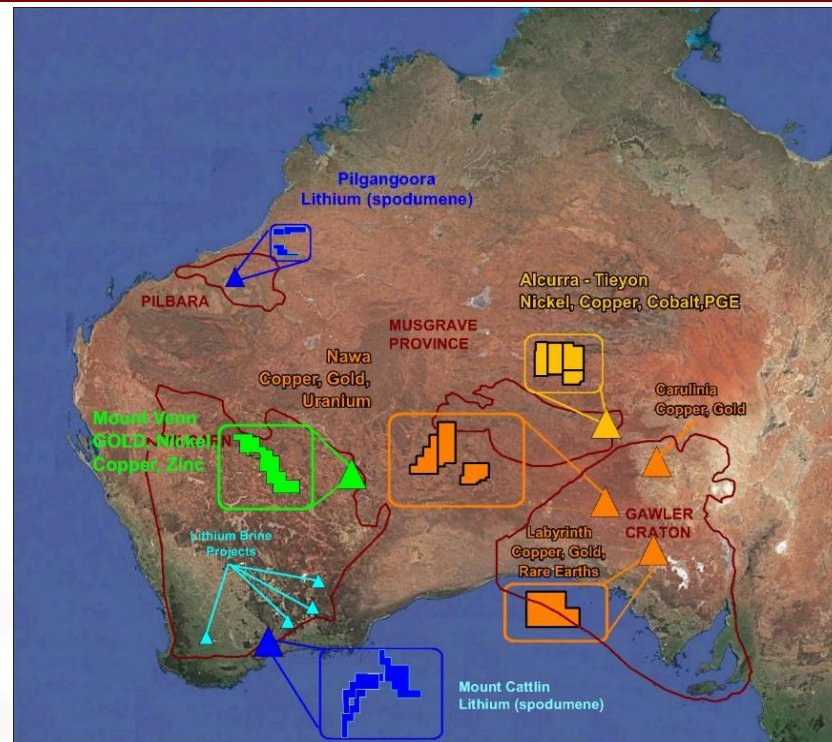
Cautionary Statement and Further Disclosures About Mt Venn

- The Exploration Results for the Mt Venn Project have been reported by the former owner CAZ rather than the acquirer WML;
- The Exploration Results may not conform to the requirements in the JORC Code 2012;
- WML directs investors to the cautionary statement below about the reliability of the Exploration Results;
- WML at this time continues to evaluate the exploration work that needs to be completed to report the Exploration Results in accordance with the JORC Code 2012;
- The proposed timing of any evaluation and/or exploration work that WML intends to undertake is set out in the Exploration Timeline on slide 17 and WML intends to fund that work from existing cash and the proposed capital raising;
- Mr Gerard Anderson, a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' states that the information in this investor presentation concerning the Mt Venn Project is an accurate representation of the available data and studies for the project.
- WML makes the following cautionary statement about the Mt Venn Project:
 - Some of the early historic Exploration Results have not been reported in accordance with the JORC Code 2012;
 - a Competent Person has not done sufficient work to disclose the Exploration Results in accordance with the JORC Code 2012;
 - it is possible that following further evaluation and/or exploration work that the confidence in the prior reported Exploration Results may be reduced when reported under the JORC Code 2012;
 - that nothing has come to the attention of WML that causes it to question the accuracy or reliability of the former owner's Exploration Results; but
 - WML has not independently validated the former owner's Exploration Results and therefore is not to be regarded as reporting, adopting or endorsing those results.

Company Overview



- Woomera Mining Ltd (ASX:WML) is a gold focussed exploration company headquartered in Adelaide South Australia
- The principal project is the Mt Venn Gold Project
- Other projects include:
 - Musgrave Ni-Cu-Co Project
 - Gawler Craton Copper and IOCG Projects at Labyrinth, Nawa and Carulinia
 - Lithium Projects at Pilgangoora, Ravensthorpe and Cowan



Corporate Structure

Current share price*	\$0.017
Shares on Issue	183,076,367
Market Capitalisation	\$3.11m
Cash & cash equivalents (31-Dec-19)	\$0.34m
Debt	-
Enterprise Value	\$2.77m

* Share Price as at 10 February 2019

Board of Directors

Neville Martin	Non-Exec. Chairman	▪ Former partner of Minter Ellison corporate team
Gerard Anderson	MD	▪ Former MD of Archer, Centrex Metals
David Lindh	Non-Exec.	▪ Several former Chair roles of ASX listed companies
Don Triggs	Exec. Director	▪ Former General Manager of Primary Resources Ltd
Joe Fekete	Non-Exec	▪ 20+ years in business advisory / accounting

Mt Venn Gold Project



Woomera acquired an 80% interest in the Mt Venn Gold Project on 20 September 2019.

JV 80% WML : 20% CAZ

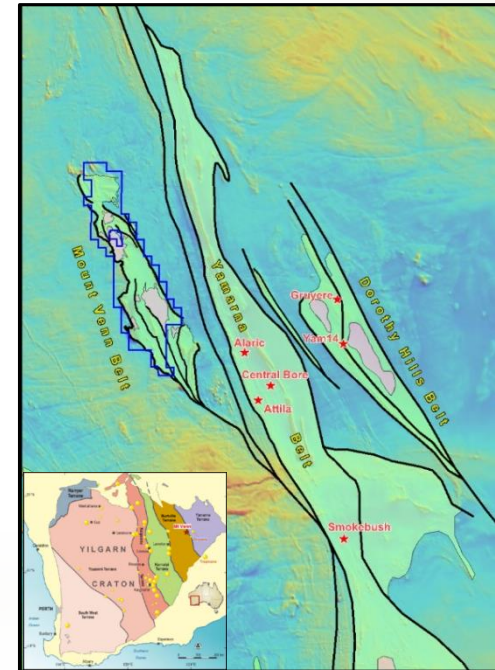
CAZ free carried through to PFS

Mt Venn Gold Project

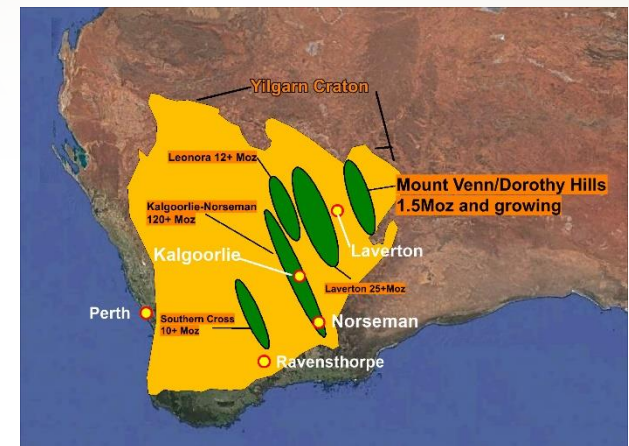
- Key gold asset at a time when the gold price is at all time highs
- It is rare to secure such a large land position (~50km of strike or ~90% of the entire Mt Venn Greenstone Belt) in an area rapidly becoming a major gold district.
- Mt Venn belt associated with the Yamarna Shear, adjacent to Gold Road Resources' (ASX:GOR) ("GOR") established world class Gruyere deposit. The geological setting is analogous to the 6 million ounce Gruyere gold deposit. Yet there has been very little systematic gold exploration making the project a very exciting opportunity for the Company

- ✓ **EXTENSIVE GROUND POSITION**
- ✓ **WIDESPREAD GOLD ANOMALISM**
- ✓ **SEVERAL HIGH GRADE GOLD TARGETS**
- ✓ **"GRUYERE" LOOK ALIKE TARGETS**
- ✓ **SEVERAL EM NICKEL ANOMALIES**

- Woomera's Mt Venn Gold Project consists of two granted tenements - E38/3111 and E38/3150 that cover an area of 397 km².



Mt Venn Greenstone Belt



Mt Venn/Dorothy Hills – there's more to come

Mt Venn – Remote No More

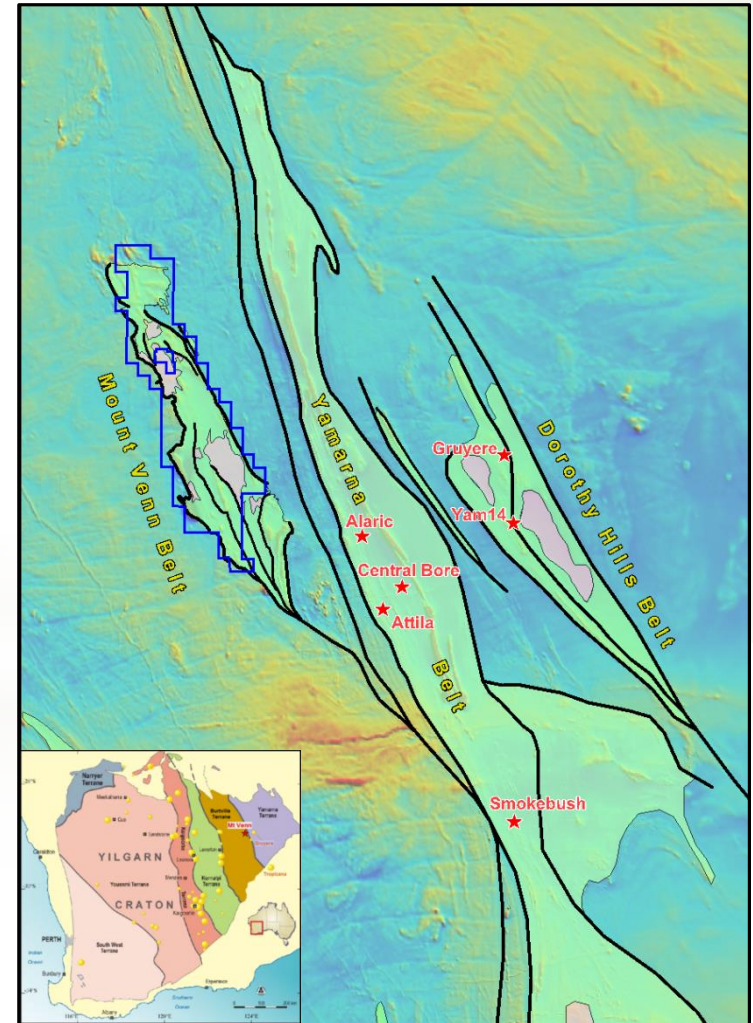


Mt Venn was once very remote and that remoteness coupled with the lack of water acted as a significant barrier to systematic exploration

- Limited mining in the early 1920s of very high grade gold bearing quartz veins
- Almost 50 years passed before exploration re-commenced focussed on nickel on the outcropping ultramafic/mafic rock units in the Mt Cumming – Mt Cornell area
- Limited sporadic exploration ever since but again mostly focussed on nickel
- The presence of sand cover has inhibited exploration until quite recently

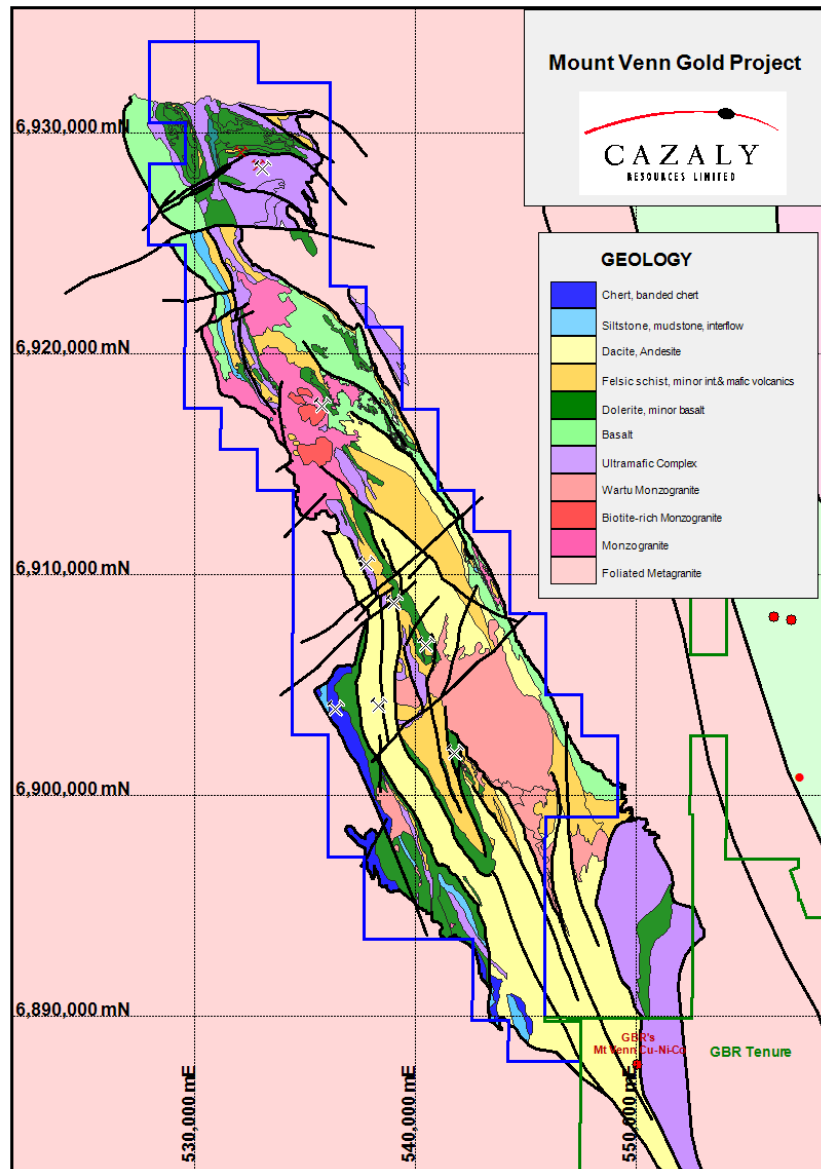
Times have changed

- Gold Road's discovery of Gruyere in September 2009 has opened up what was once very remote country
- Great Central Road now a well maintained thoroughfare
- Gruyere has sealed airport servicing the mine twice weekly



Mt Venn Greenstone Belt

Mt Venn gold project – historic exploration



Mt Venn historic exploration

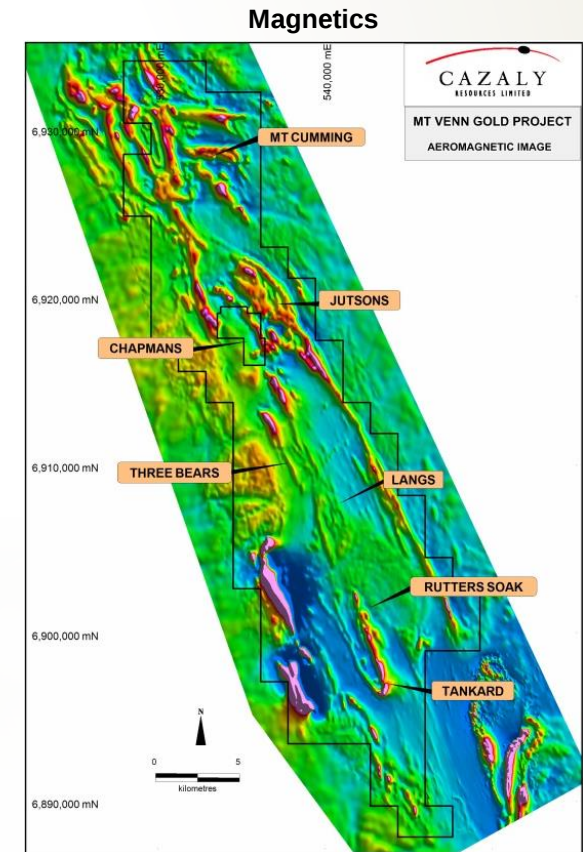
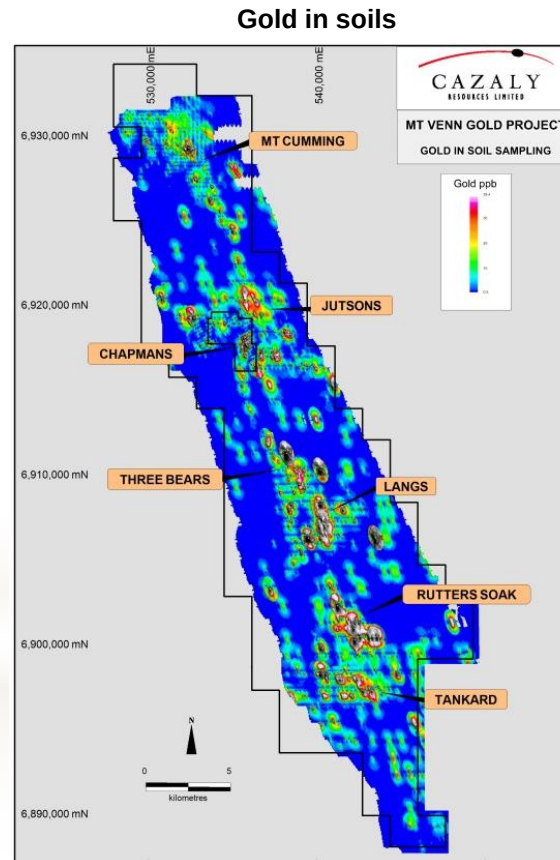
- 1923; a State Prospecting Party discovered visible gold at Chapman's Reward and high grade gold-in-quartz at Lang's Find
- 1971; Kennecott Exploration, Tasminex & International Nickel conducted various exploration for nickel
- 1993 - 1999; Hunter Resources Ltd conducted a review of the Mt Venn area. Quadrant Australia/Elmina NL acquired aeromagnetic, radiometric data and Landsat TM imagery. Rock chip sampling recorded 20.5 g/t Au and 15.8 g/t Au from Jutson rocks. Regional soil sampling identified a large anomalous areas at Lang's Find and several other smaller gold anomalies
- 2000 to 2006; Helix Resources conducted exploration largely for nickel completing infill soil sampling and vacuum drilling in the Mt Warren and Mt Cornell areas
- More recently Global Metals Exploration conducted airborne magnetics & radiometrics, airborne and ground EM surveys plus regional soils & auger, RAB, Aircore & RC drilling
- Most historic work focussed on Nickel exploration

Mt Venn – Magnetics and Soils



Mt Venn Gold Project - recent work

- Very good regional geophysical & geochemical databases generated by previous explorers – solid base to work from
- Global Metals Exploration conducted regional soil sampling and auger, RAB, Aircore and RC drilling. Airborne magnetics & radiometrics and airborne and ground EM
- Only two gold geochemical anomalies followed up with shallow drilling ($\leq 50\text{m}$)
- Great majority of widespread gold in soil/auger anomalies remain untested
- CAZ instigated work in 2017 drilling some specific gold and base metal targets



Detailed reassessment and analysis of existing data plus recent re-processing of geophysics by CAZ has highlighted key areas of focus with district-scale gold targets generated

Mt Venn – High Grade Gold Anomalies



Mt Venn Gold Project – Initial Gold Targets

➤ Several high-grade gold anomalies never been drilled:

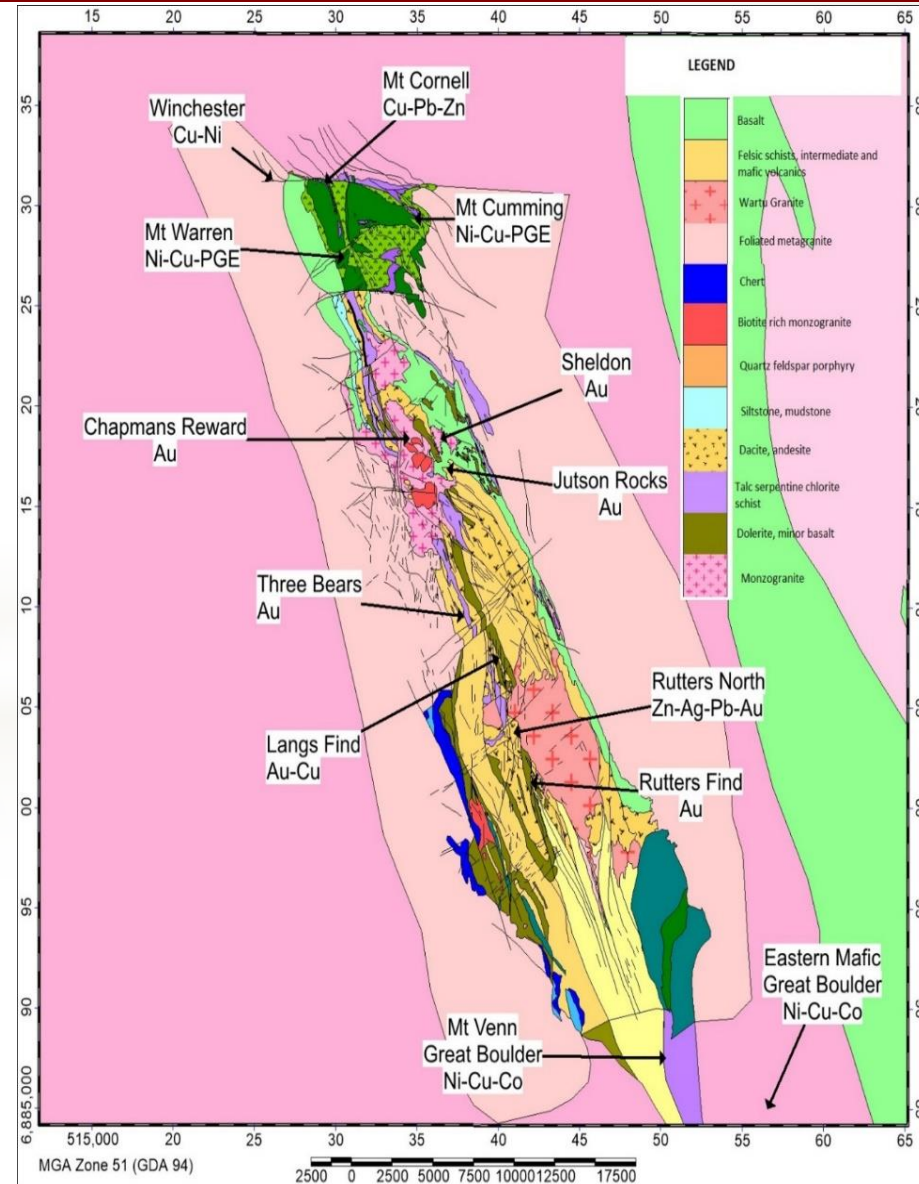
- **Chapman's Reward:** sampling from pit walls and dump material by the State Prospecting Party ("SPP") returned **assays up to 201g/t Au²**
- **Lang's Find:** rock chip samples conducted by SPP returned **assays up to 208g/t Au²**
- **Jutson Rocks:** rock chip sampling conducted by Elmina between 1995 – 1997 returned **20.5g/t Au³**

- Large continuous gold-in-soil anomalies that have never been drilled
- Large areas of quartz-feldspar porphyry (host rock to Gruyere) occur under cover and are largely unexplored

¹Source: CAZ ASX releases 27 Feb 2017, 8 June 2017

²Source: The WA Department of Mines 1923 Annual Report

³Source: WAMEX Report A064708



Mt Venn – Chapman's Reward High Grade Gold Target



Chapman's Reward - high grade drill target with visible gold

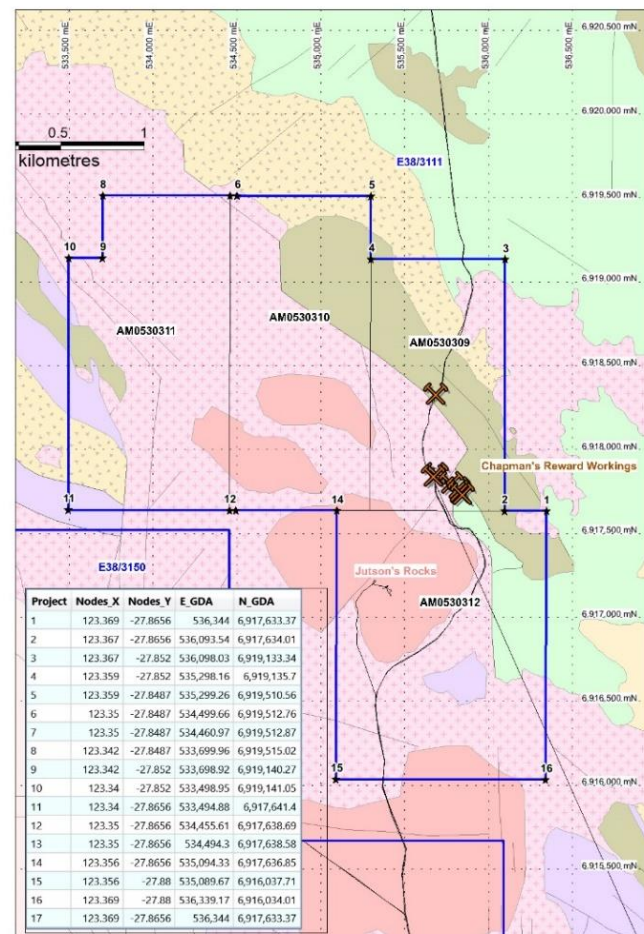
- First discovery of gold reported in 1923 by the SPP discovery of several existing pits
- Numerous high-grade quartz veins up to 5m in width carrying fine visible gold
- 12 samples taken by SPP **averaged 61.1g/t Au** with the highest **201g/t Au¹**
¹Source: The WA Department of Mines 1923 Annual Report
- Small scale mining with records showing 26.65 ounces of gold was recovered from 15.24 tonnes of ore at an average grade of 54.39 g/t Au



Excavation on ~2m wide 40° east dipping quartz vein



Quartz vein from within the excavation carrying fine visible gold



Chapman's Reward – high grade quartz veins exposed in historic workings that lie close to or along the granite/mafic volcanic contact

Mt Venn – Other High Grade Gold Targets



Lang's Find - high grade drill target with visible gold

- Rock chip samples conducted by SPP returned **assays up to 208g/t Au¹**. **The SPP took three samples that averaged 145g/t Au**
- Quartz veins hosted in coarse grained dolerite
- Large adjacent soil anomalies have never been drilled

Jutson Rocks

- During 1995 to 1997 Elmina undertook rock chip sampling. All of these samples were associated with quartz veins in outcrop areas at Jutson Rocks **(20.5g/t and 15.8g/t)²**

Mt Cumming

- A single sample of quartz outcrop at Mount Cumming **returned 8.4g/t Au, 3.2% Cu and 3g/t Ag²**

Gold in Soils

- 1996 - regional soil sampling (1000m by 250m grid) completed by Elmina which identified two large anomalous areas (Lang's Find and Mount Cumming) and several small anomalies
- 1997 - infill soil sampling (500m by 100m grid) identified four main anomalous clusters, located at Lang's Find, south-west of Mount Cumming, west of Rutter's Soak and east of Mount Scott
- Most of the gold assays occurred in the 3 to 20ppb range, with the highest value of 720ppb being located 250m east of the above rock chip sample of 8.4g/t Au at Mount Cumming²

None of the adjacent geochemical soil anomalies to Mount Cumming have been drilled.



Quartz veining within coarse grained dolerite at Lang's Find

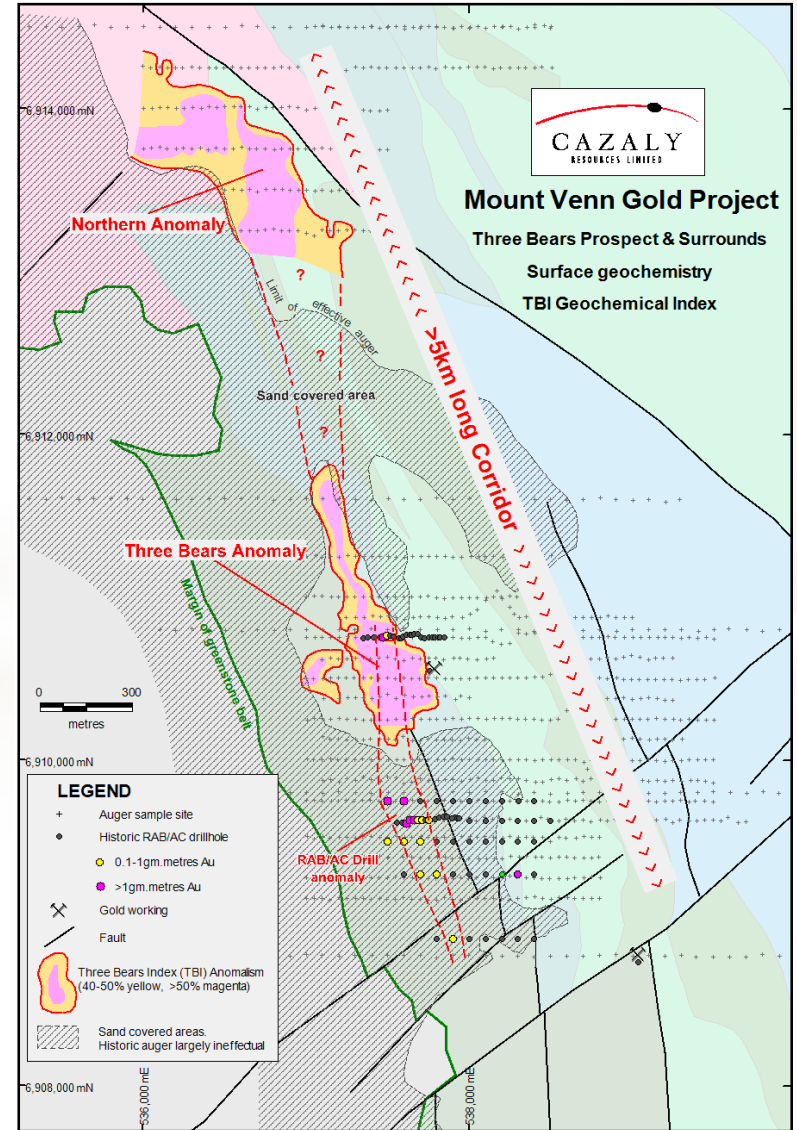
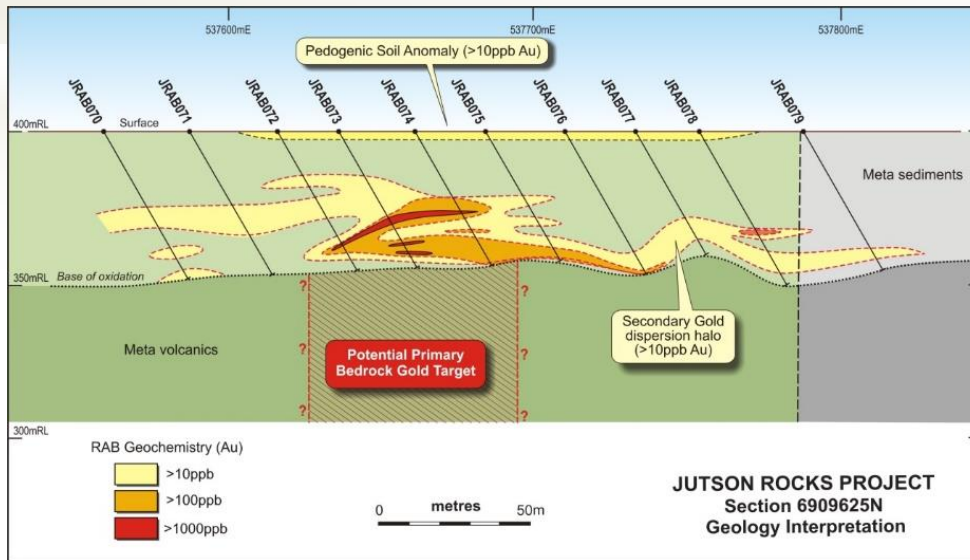
²Source: WAMEX Report A064708

Mt Venn – Three Bears gold target



Three Bears Gold Target

- Exploration defined a +6km corridor of coincident, soil, auger & historic drilling gold anomalism
- Historic drilling intersected **mineralised zones** including **intercepts of 12m @ 1.19g/t Au, 40m @ 0.36g/t Au & 36m @ 0.47g¹**
- Major mineralised structures appear to extend for multiple kilometres
- Only prospect in the Wartu Granite area to have been drilled to any extent
- CAZ puts Three Bears in exactly the postulated 'Gruyere' position

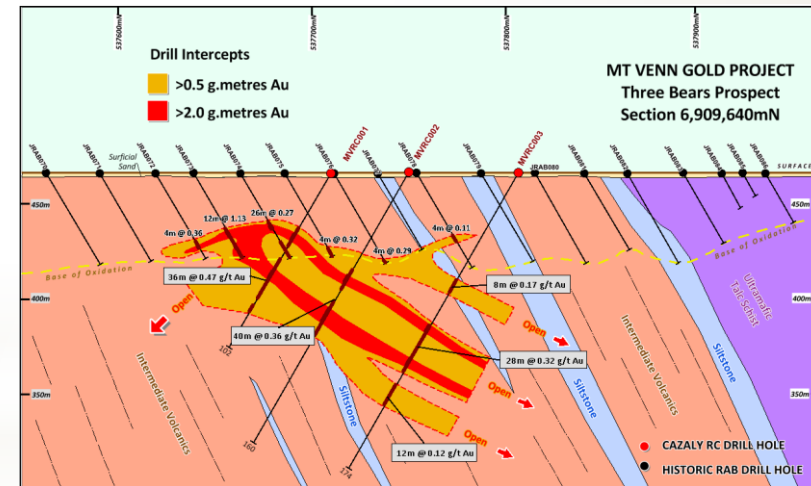
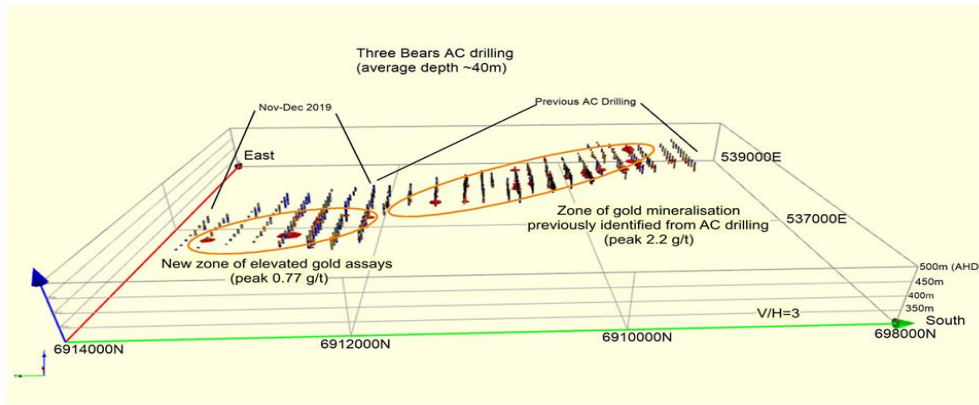


¹Source: CAZ ASX releases 27 Feb 2017, 8 June 2017

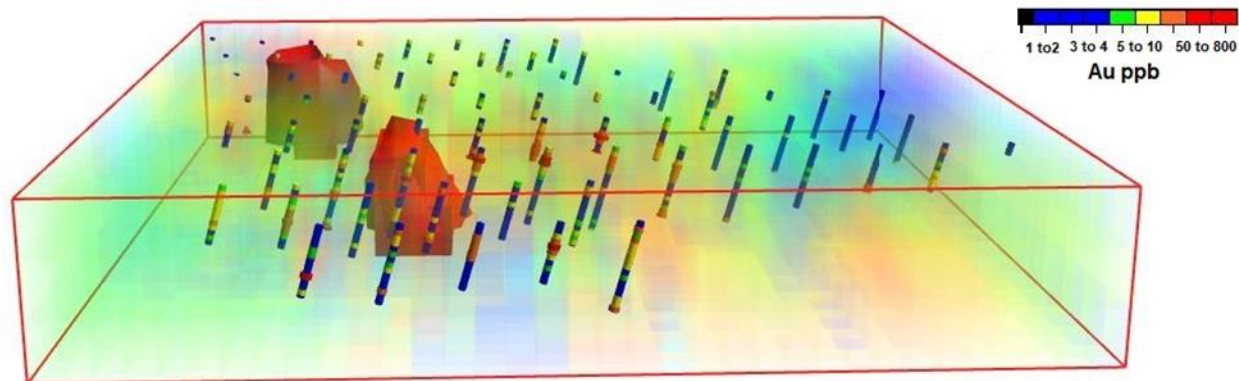
Mt Venn – Three Bears gold target



- Drilling programmes by CAZ - January & July 2017 and Woomera – December 2019 confirmed presence of a large, wide gold mineralised system over 6km long
- **Limited drilling below the base of oxidation**
- Bedrock consists predominantly of foliated intermediate volcanics with hydrothermal quartz
- Part of >30km shear system



Gold distribution
from Dec 2019
Phase 1 drilling at
Three Bears



¹Source: CAZ ASX releases 27 Feb 2

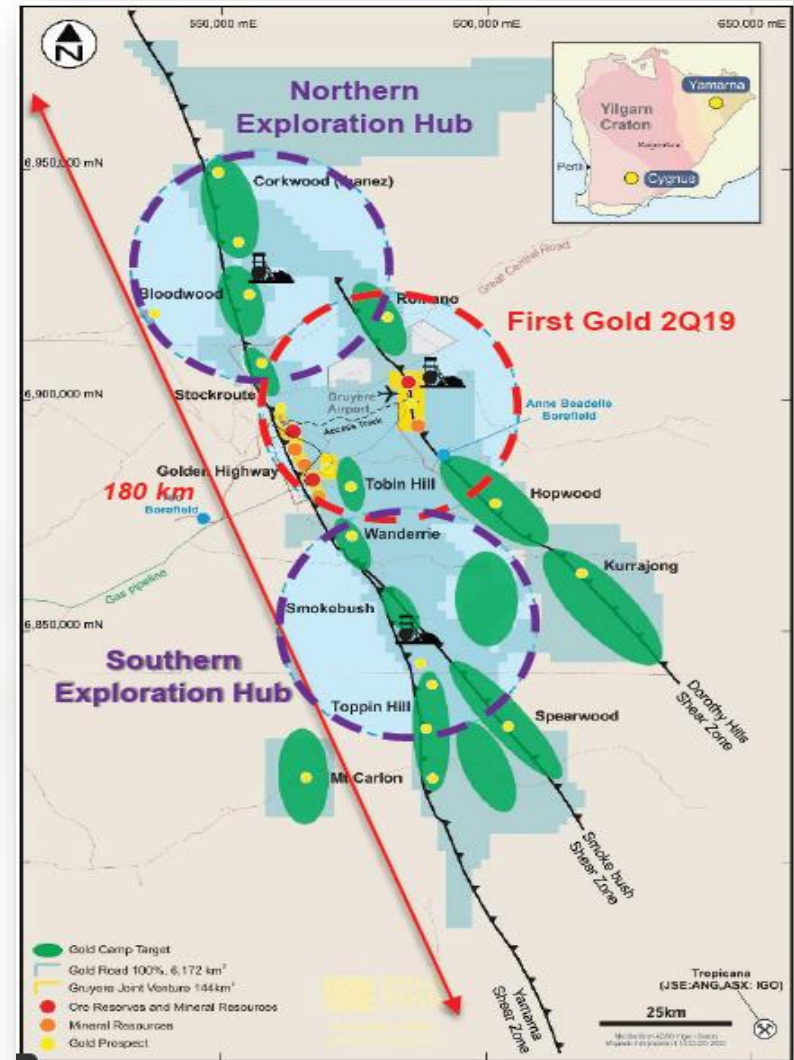
The Gruyere Story



Gold Road Resources Ltd (ASX:GOR) – The Gruyere Story

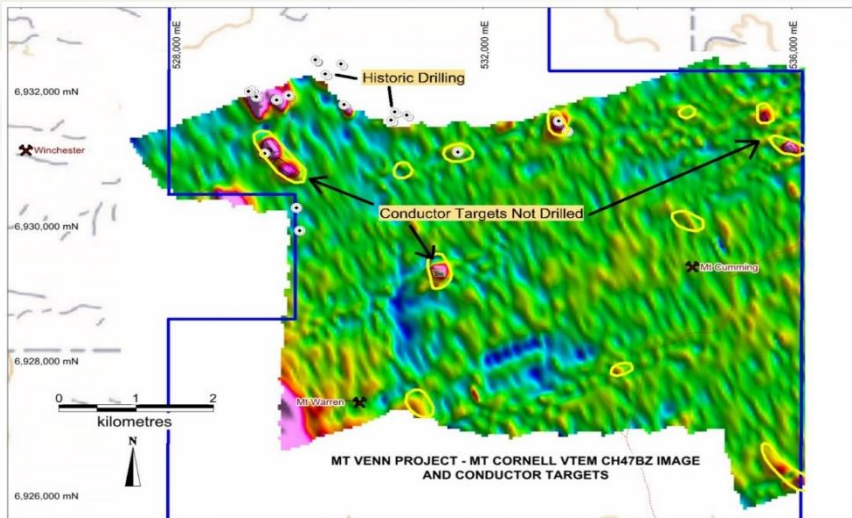
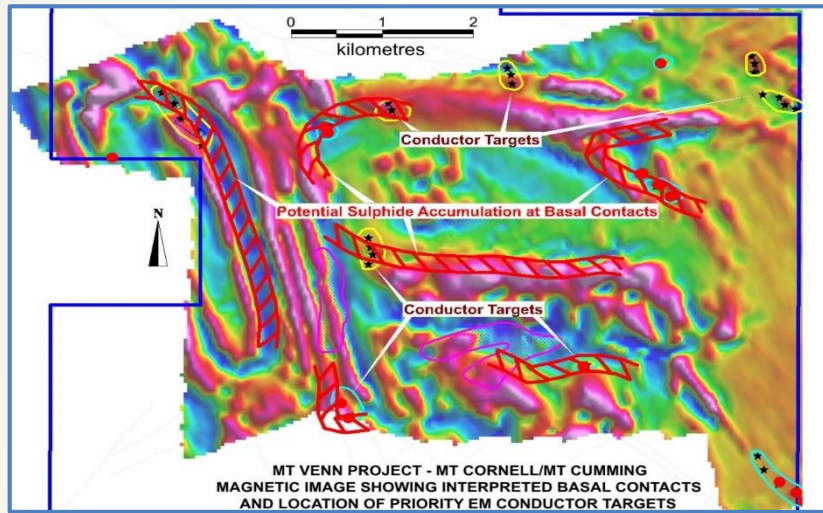
- Dorothy Hills Greenstone Belt – largely ignored until GOR
- Market Capitalisation in Sept 2009 prior to Central Bore discovery drill program: ~\$8.2m
- JV and Sale Agreement Gruyere Central Hub, 50 / 50 with Gold Fields Ltd, December 2016: \$250m cash, \$100m construction contribution
- GOR retains 100% of Northern and Central Hubs - still delivering
- Current market Capitalisation: ~\$1.25B
- Predicted production from JV of 135koz PA, mine life 13 years. First production Q2 2019 just 6 years after discovery
- Deep drilling shows host porphyry open at depth
- The Mt Venn Gold Project holds many similarities to the Gruyere 6m+ Oz. gold deposit:

- ✓ **NARROW BELT**
- ✓ **FAVOURABLE HOST LITHOLOGIES**
- ✓ **LARGE INTERNAL GRANITES**
- ✓ **'INFLECTIONS' ALONG KEY MAJOR SHEAR ZONES**



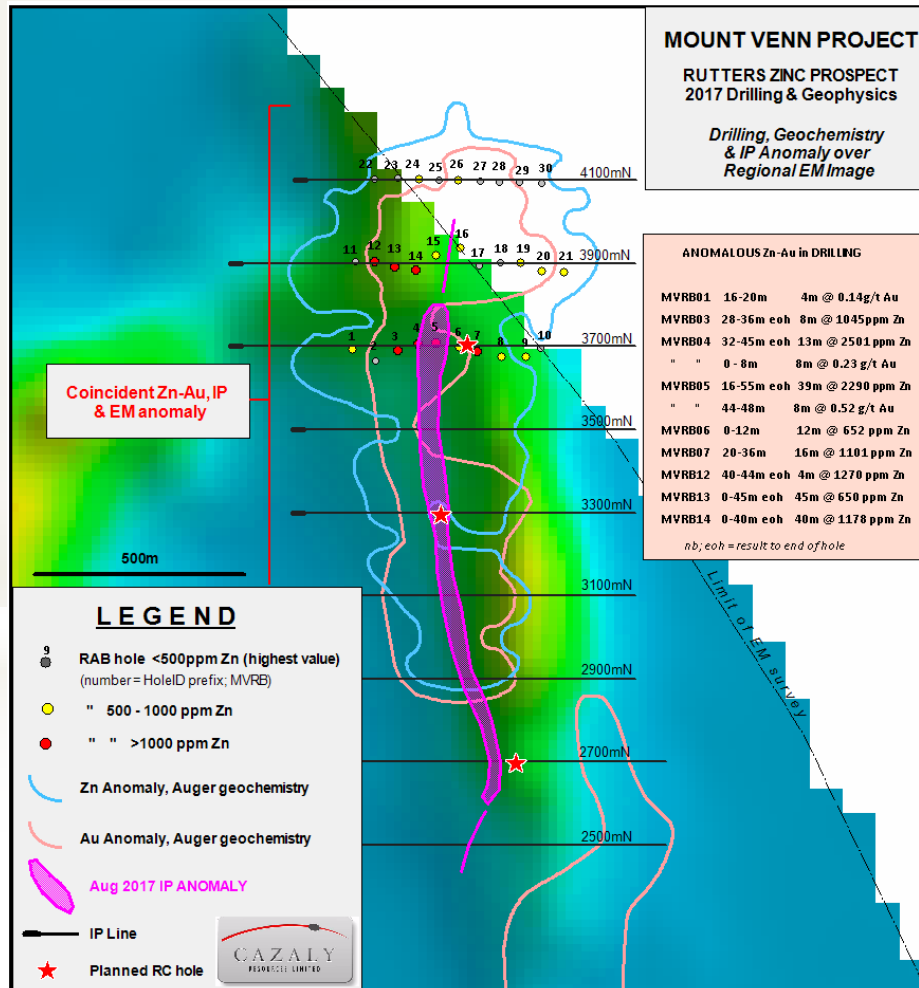
¹Source: <https://www.goldroad.com.au/>

Mt Venn - Nickel-copper ± PGE targets



- Situated at the northern end of the belt comprising tholeiitic basalts with roughly concordant intrusions of pyroxenite, gabbro and dolerite, known as the *Mount Warren Sill* and *Mount Cornell Sill*, which comprise the **Mount Cumming Mafic Complex**
- In 2010-12 airborne geophysics (VTEM) was flown by GNI (Global Nickel Investments NL) – generated anomalies then followed up with ground EM surveys
- Several targets were identified only some of which were drill tested. Largely this entailed only a single drill hole to test modelled conductive plates which resembled potential magmatic sulphide zones.
- Mafic and ultramafic rock types were intersected (sills) with anomalous assay values and minor sulphides.
- In most cases conductor plate sources were not conclusively explained and downhole EM surveys were not conducted
- Several EM conductors from the second phase EM survey over the igneous complexes were never drilled
- Gravity surveys planned
- Potential for PGEs has also been highlighted by soil and rock chip sampling defining anomalous PGEs over a 5km strike within the Mount Warren Sill. Soil sampling identified an additional PGE anomaly within the Mount Cornell Sill

Mt Venn - Rutter's zinc prospect



- Jan 2017: 30 RAB holes drilled over 3 lines 200m apart
- Targeted a Zn-Au auger geochemical anomaly coincident with a EM anomaly
- Package of felsic volcanics with pervasive fine sulphide (predominantly pyrite) alteration
- Wide zones of Zn found with elevated Au, As, Ag, Cu & Pb
- Results include; **39m @ 0.23% Zn, 40m @ 0.12% Zn and 13m @ 0.25% Zn and 8m @ 0.52 g/t Au**
- Follow up IP geophysics in July 2017 highlighted coincident 1km long anomaly
- Potential for VMS/VHMS deposits
- RC follow up returned results including **104m @ 0.26% Zn**

Mt Venn - 2020 Exploration Timeline



- January 2020 Woomera successful in application for \$150,000 Exploration Co-Funding Initiative from the WA government towards direct drilling costs at Mt Venn
- February/March 2020 On-country Heritage Survey to clear proposed drilling program
- May/June 2019 Phase 2 Priority drill targets:
 - Chapman's Reward
 - Lang's Find
 - Jutson Rocks
 - Three Bears
 - Flexures within the porphyry

Planned Mt Venn exploration spend of \$0.75 million for FY 2020

- September Systematic follow-up drilling

Exploration and development focus – drill and develop high grade gold resources and truck ore for toll milling. “Early” cashflow to fund systematic drill out the numerous gold anomalies

Woomera Mining Limited - Available JMEI Credits



- *Woomera was successful in its application for participation in the Federal Government's Junior Minerals Exploration Incentive (JMEI) scheme for the 2019/2020 tax year*
- *The Company has received an allocation of up to \$582,300 in tax credits which can be distributed to Eligible Shareholders, based on estimated exploration expenditure at the time of application of \$2.5m**
- *Eligible Shareholders must be Australian residents who apply for and are issued ordinary shares in Woomera's capital raising activities between 1 July 2019 and 30 June 2020. JMEI credits will be distributed to all Eligible Shareholders on a pro-rata basis.*
- *Only new ordinary shares issued by Woomera Mining are eligible for JMEI credits*

** Please note the precise credit/offset available to Eligible Shareholders will depend upon a number of factors including: the number of new shares purchased by each shareholder, the value of capital raised during the year, the actual expenditure incurred on Greenfields exploration the actual tax loss incurred for the year.*

Other Projects – Musgraves Ni-Cu-Co Targets

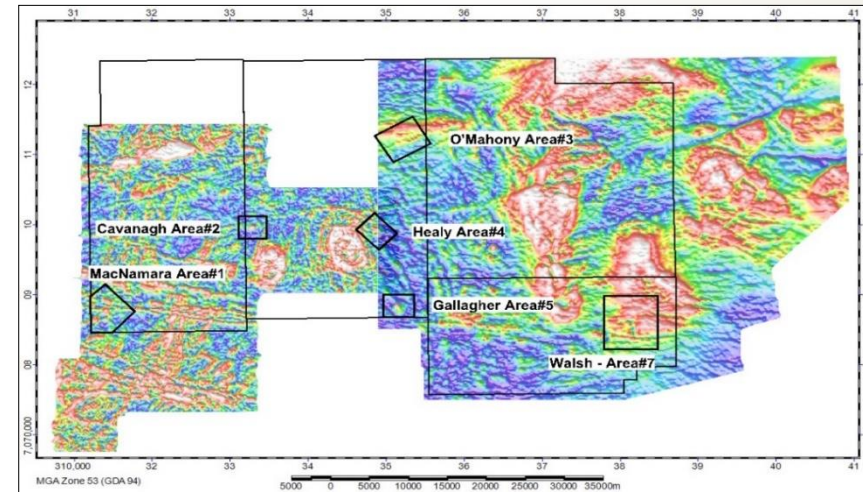
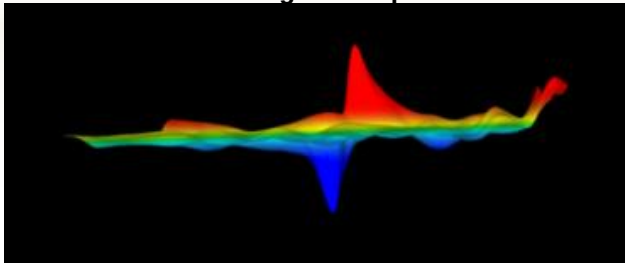


- Four tenements cover 3,063km² prospective for Ni-Cu-Co and gold & PGEs
- Target type - Western Musgraves Nebo-Babel (203Mt @ 0.41% Ni 0.42% Cu) and Metals X Wingellina (187 Mt @ 1% Ni)
- Numerous anomalies identified from geophysics and government drilling within Giles Complex ultramafic/mafic rocks
- Ground EM completed and RC drilling at Gallagher, Healy and Walsh returned anomalous Ni-Cu-Co

Cavanagh Drill Target

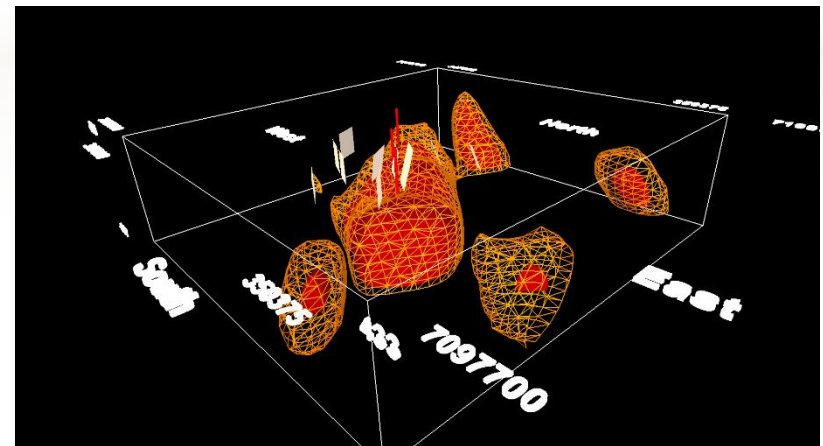
- The reverse dipole as observed in the TMI was investigated by CRAE around 1995 with a single RC drill hole which returned high assay values of Ni, Cr, Co, Cu and Pd
- WML has modelled the magnetically susceptible body that causes the dipole using 3D Inversion methods and VRMI filters

TMI Magnetic Dipole



O'Mahony Drill Target

- EM identified several conductors

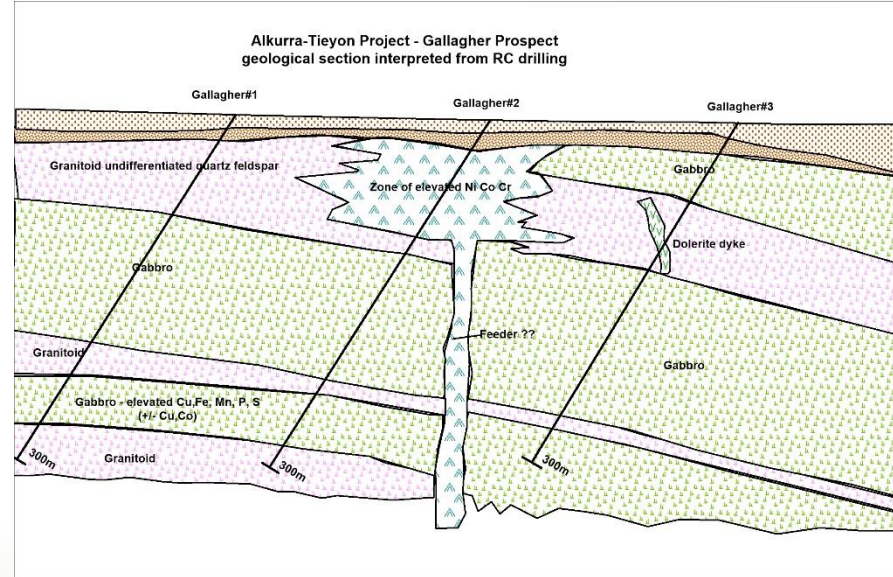


WML progressed to second stage of SA government's Accelerated Discovery Initiative for funding of up to \$250,000

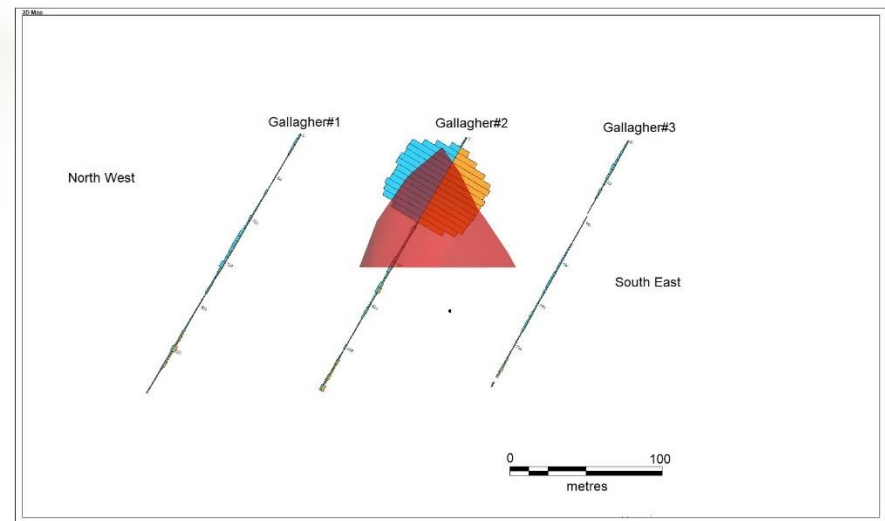
Other Projects – Musgraves Ni-Cu-Co Targets



- Vector Residual Magnetic Intensity modelling used to provide an exploration vectoring tool within the Giles Complex mafic/ultramafic rock suite that exhibits strong magnetic remanence.
- Moving Loop Electromagnetic surveys identified conductive bodies at 6 sites
- RC drilling at Gallagher (3 holes), Healy (3 holes) and Walsh (1 hole)
- Ni-Cu-Co anomalism intersected at Healy and Gallagher targets reinforcing the ability of VRMI to identify buried base metal accumulations.
- Woomera notified that its application for up to \$250,000 per project in the South Australian government's Accelerated Discovery Initiative centred on drilling Cavanagh and O'Mahony targets in the Musgraves had progressed to the second stage of assessment.



Geological cross section of 2019 Gallagher RC drilling

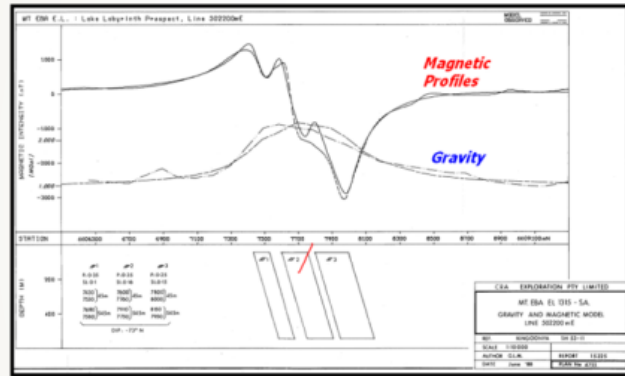


VRMI model closely mirrors Ni-Cu anomalism

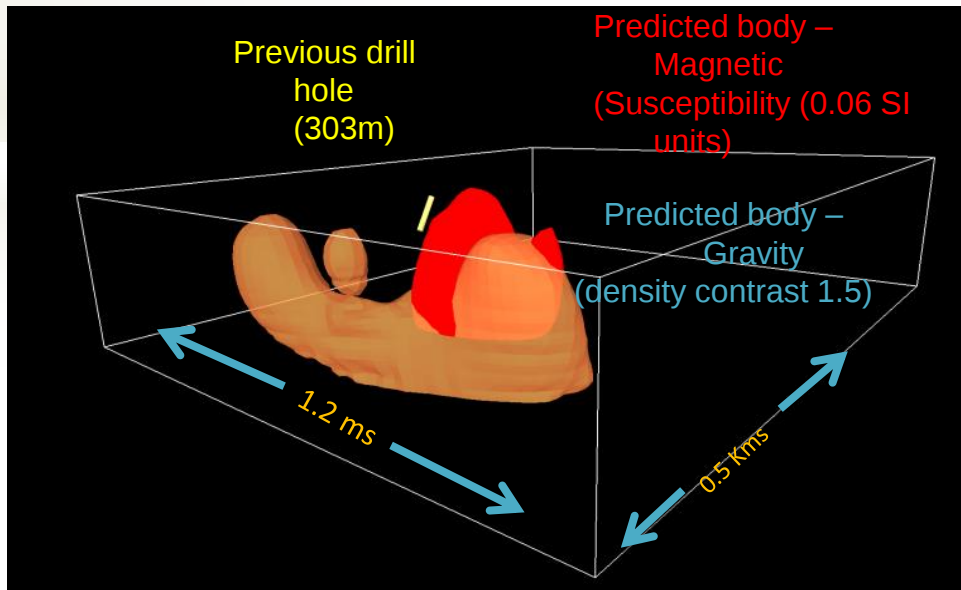
Other Projects Gawler Craton – Cu and IOCG Targets



Labyrinth – coincident magnetic and gravity anomaly



Modelling outlined a large high density shell 1.2 km x 0.5 km NB previous drill hole intersected trace chalcopyrite throughout the entire hole



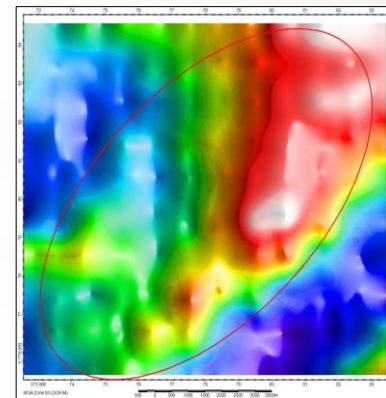
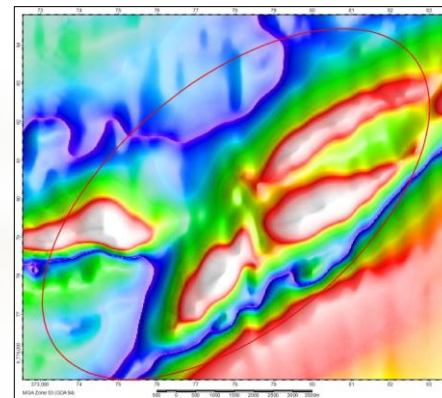
- CRAE drilling (1988) intersected a sequence of volcanics and mafic / ultramafic rocks at 69 metres and intersected trace chalcopyrite throughout the entire drill hole

Nawa – coincident magnetic and gravity anomaly

- Coincident magnetic and gravity anomalies tested by BHP in 1992 with drill hole CR9214 (264m)
- Intersected basement at 236m and terminated in Mount Woods complex which hosts Prominent Hill - Pyritic gneiss 254 to 262m (best assays 130ppm Cu, 26ppm Zn and 20ppm Pb)
- Prospective for IOCG, BIF and gold deposits

Magnetic Anomaly

Gravity Anomaly



Area circled in red highlights coincident magnetic and gravity anomalies

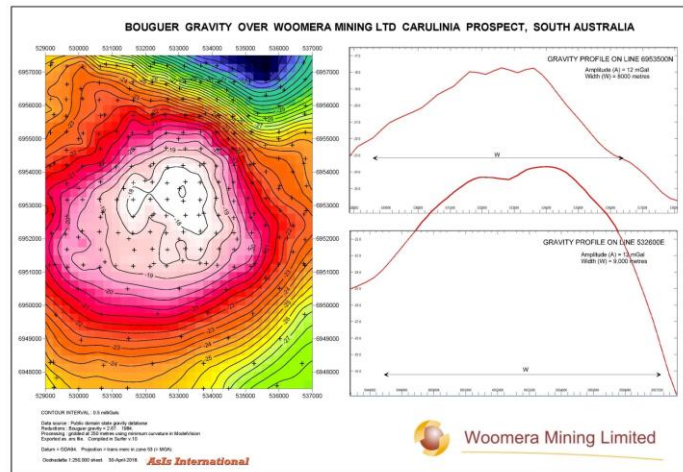
Other Projects Gawler Craton – IOCG Target for JV



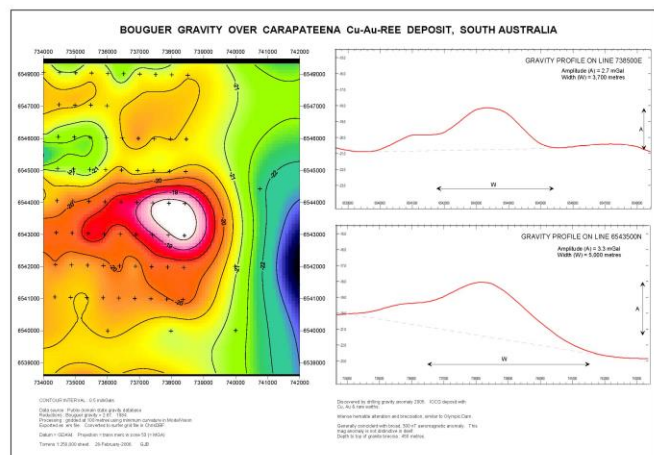
Carulinia – Coincident Magnetic gravity anomalies

- ~3km diameter 14 Mgals gravity anomaly

Carulinia Gravity Profile

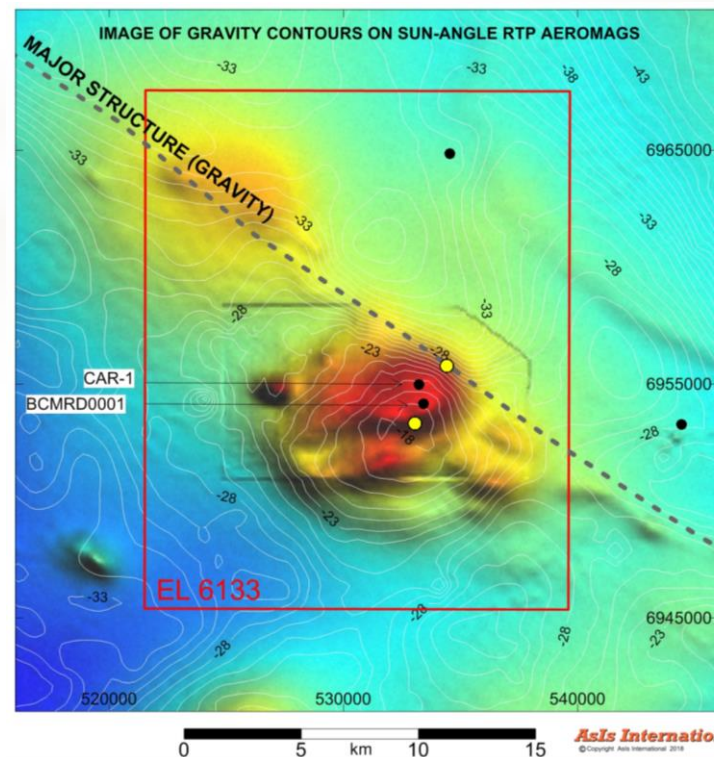


Carapateena Gravity Profile



Carulinia – Exploration Targets

- Previous drilling has not explained the gravity or magnetic anomaly
- The centre of the gravity anomaly is 1km south of previous drillholes
- The magnetic source is clearly a complex body
- Possible drillhole locations for further exploration shown
- **WML looking for suitable JV partner to advance exploration**



Other Projects Hard Rock Lithium - Pilgangoora



Pilgangoora Hard-Rock Lithium Prospects Work Plan

- 10 shallow RC drill holes completed in August 2019 intersected two major partially evolved pegmatite dykes with minor spodumene
- Pushing to have EL application E45/4789 progressed to grant

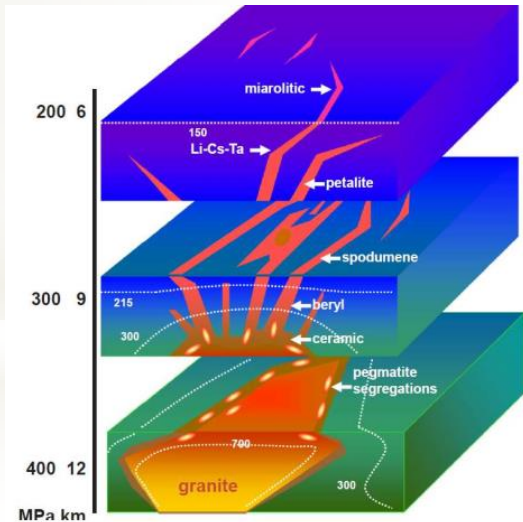
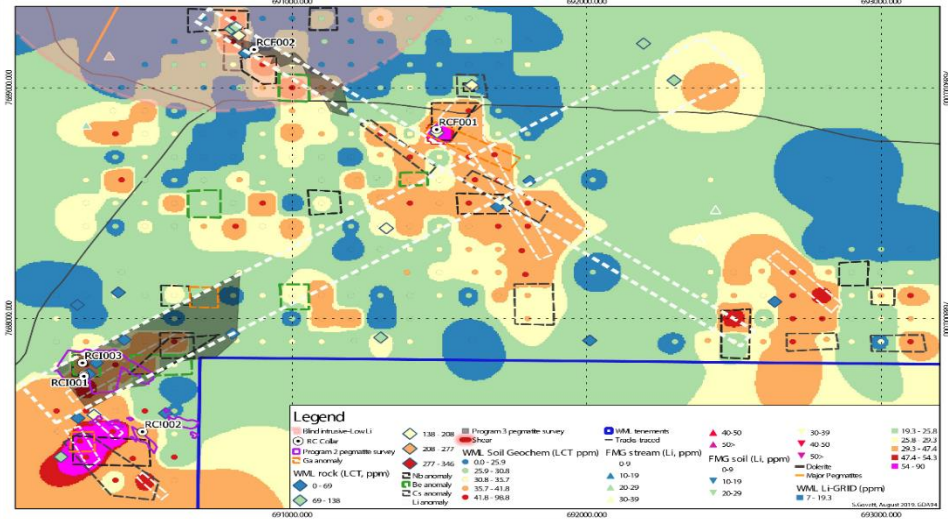
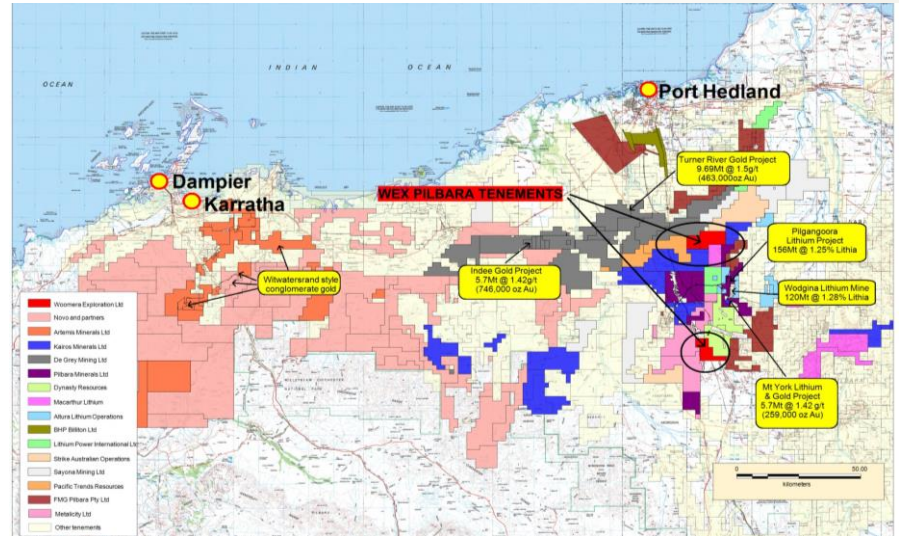


Figure 6; (London, 2018) ... "Regional zonation within a pegmatite group of the LCT family. Pegmatite segregations ("facial pegmatites": Černý, 1991b) form along the upper margin of the pluton. These coalesce upward into the common "ceramic" pegmatites – the principal sources of feldspar and quartz for glass, ceramics, and electronics. Beyond the thermal aureole of the pluton, beryl appears as the first distinctive rare mineral of the rare-element pegmatites. Upward and outward, pegmatites fractionate with the appearance of spodumene-only (high P) or petalite-spodumene (lower P) inner assemblages, and the most evolved, and sometimes miarolitic pegmatites are located at the distal margin of the pegmatite group (see Fig. 7). Dotted white lines are isothermal surfaces. From London (2014a)."



Major pegmatite dykes within E45/4790

Appendix 1 – Woomera Mineral Tenements



South Australian Granted Tenements

Tenement Name	Number	Location	Area (km ²)	Expiry/next renewal date	Holder
Mount Irwin	EL 6180	Musgrave Province	503	24 June 2021	Norsa
Tieyon Station	EL 6090	Musgrave Province	938	11 January 2021	WEX
Whymlet	EL 6134	Gawler Craton	266	28 November 2020	WEX
Tallaringa	EL 6246	Gawler Craton	437	28 November 2020	WEX
Sundown Station	EL 6342	Musgrave Province	760	2 May 2021	WML
Mt Howe	EL 6343	Musgrave Province	854	2 May 2021	WML
Mt Carulinia	EL 6344	Gawler Craton	401	2 May 2021	WML

South Australian Applications for New Tenements

Tenement Name	Number	Location	Area (km ²)	Notes
Great Central Desert	ELA 2012/00119	Gawler Craton	929	Application by Norsa
Great Victorian Desert	ELA 2012/00120	Gawler Craton	848	Application by Norsa

Appendix 1 – Woomera Mineral Tenements



Western Australian Granted Tenements

Tenement Name	Number	Location	Area (km ²)	Expiry Date	Holder
Magpie Range Pilgangoora	E45/4790	Central Pilbara	64	6 Jun 2022	Volt Lithium
Mt Cattlin East*	E74/597	Ravensthorpe	56	4 Jan 2022	Volt Lithium
Lake Dundas	E63/1804	Norseman	57	30 Apr 2022	Liquid Lithium
Mt. Cattlin East West	E74/599	Ravensthorpe	40	17 Jan 2022	Liquid Lithium
Magpie Range West	E45/4796	Central Pilbara	29	4 Jul 2022	Liquid Lithium
Lake Cowan	E15/1532	Norseman	3	4 May 2022	Liquid Lithium
Mt Cattlin	E74/632	Ravensthorpe	37	11 Mar 2024	WML
Binneringie	E15/1652	Norseman	51	11 Nov 2024	WML
Mt Venn	E38/3111	Mt Venn	206	23 Nov 2021	Yamarna West Pty Ltd
Mt Venn	E38/3150	Mt Venn	191	28 Feb 2022	Yamarna West Pty Ltd

*The tenement will not be renewed beyond 4 January 2020

Appendix 1 – Woomera Mineral Tenements



Western Australian Applications for New Tenements

Tenement Name	Number	Location	Area (km ²)	Status	Notes
Turner Siding Pilgangoora	E45/4789	Central Pilbara	57	Application	Volt Lithium
Dumbleyung Salt Lake	E70/4870	SE Yilgarn	86	Application	Volt Lithium