



Advancing the Earaheedy Zinc-Lead-Silver Sulphide Discovery

121 Mining Investment Online Conference EMEA – 23^{rd to} 25th November 2021

Pipeline of Projects Strategy Delivers Earaheedy Zn-Pb-Ag Sulphide Discovery



Strategic pipeline of projects

- Clear strategy to drill test a pipeline of projects providing multiple avenues to world class discoveries
- Rumble and JV partners currently advancing a portfolio of 8 projects in Tier 1 Regions across Western Australia

Experienced management team and board

- Led by Managing Director Shane Sikora, +15 years company management and corporate experience
- Technical Director Brett Keillor awarded AMEC 'Prospector of the Year' twice for Tropicana and Plutonic discoveries
- Recent board & management additions have significantly bolstered discovery & development expertise

Primarily focussed on rapidly advancing a major discovery at Earaheedy

- Major Zinc-Lead-Silver sulphide discovery made at Chinook prospect, 110km north of Wiluna
- Initial 40,000m RC and Diamond follow-up drill program nearing completion
- Results from the first 9000m have extended the mineralisation footprint by 224% to 4.1km x by 1.9km, with mineralisation open in all directions
- Increased exploration target* to 100-120Mt (3.5%
 -4.5% Zn-Pb Sulphide) flat lying open pittable depth
- Current focus is scoping the extent of mineralisation before targeting near surface inferred high-grade feeder structures

Fully funded

- Cash of ~\$33.7 million (as at 30 September 21) no debt
- Fully funded through expansive 2021 drilling program

Near term catalysts

- Ongoing drilling results at Earaheedy 35,000m completed with only 9,000m assays received – assays pending - 2H 2021
- Drilling at Munarra Gully & Lamil Projects completed –
 assays pending 2H 2021

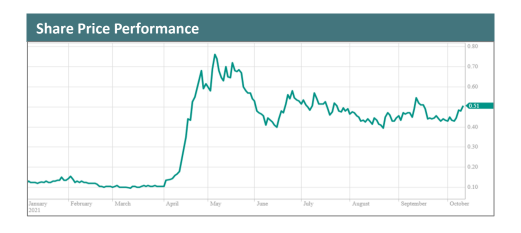


Corporate Overview



Capital Structure (ASX:RTR)			
Shares On Issue	(m)	620.2	
Unlisted Options ^{1,2,3}	(m)	24.0	
Market Capitalisation ⁴	(A\$m)	279	
Cash (30 September 2021)	(A\$m)	~33.7	
Debt	(A\$m)	Nil	

Shareholders	
Board and Management	9%
Top 20	31%



Board and Management	
Shane Sikora	Managing Director
Brett Keillor	Technical Director
Matthew Banks	Non-Executive Director
Michael Smith	Non-Executive Director
Peter Venn	Non-Executive Director
Steven Wood	Company Secretary

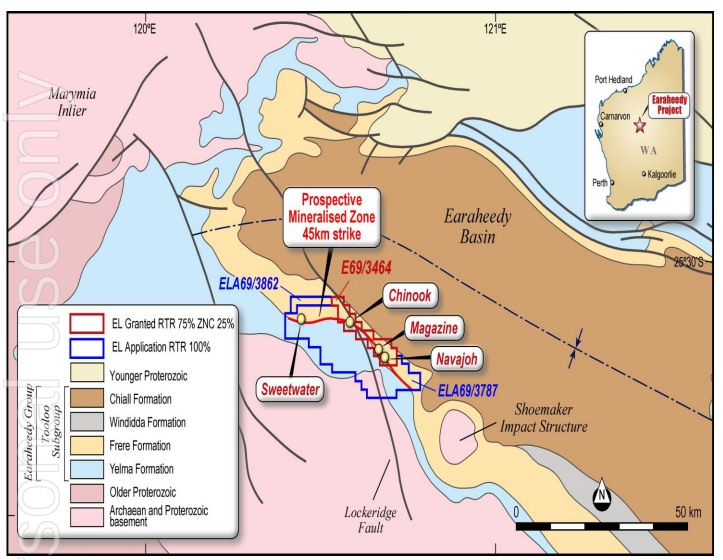
Experienced Board and Management



Board		Senior Manage	ment
Shane Sikora, Managing Director	 Founding member of Rumble. Appointed Managing Director in 2015. Over 15 years corporate experience in business development, strategic planning and project management. 	Steven Wood Company Secretary / CFO	 Over 10 years experience in corporate advisory, company secretarial and financial management Chartered Accountant, with experience in providing company secretarial and financial management services to both ASX and unlisted public and private companies.
Brett Keillor, Technical Director	 Geologist with over 30 years' experience in the mining industry. Worked with Resolute Mining Ltd, recently Chief Geologist (Gold) for Independence Group NL. Twice recipient of the AMEC Award "Prospector Of The Year" for the Plutonic - Marymia and Tropicana discoveries. 	Mark Carder GM Operations	 Geologist with over 19 years' experience in mining a broad range of commodities. Held senior geological roles with Crescent Gold, BC Iron, Carrick Gold, Millennium Minerals and Lynas Corporation. Specialises in resource modelling and economic assessment.
Matthew Banks Non-Executive Director	 Approximately 10 years specialising in marketing, public relations and corporate finance. Executive director of Wildcat Resources (ASX: WC8). 	Ben Jones Chief Geologist	 Highly experienced technical geologist with over 20 years experience in gold and base metal deposits in Australia. Previously consulted to Evolution Mining, senior management positions at Independence Group,
Michael Smith Non-Executive Director	 Chartered Accountant with over 25 years experience. Fellow of the Taxation Institute of Australia, member of ICAA's Forensic Accounting Special Interest Group. Previously Chief Executive of a division of a publicly listed national financial services consolidator. 		Jabiru Metals Ltd and AngloGold Ashanti. Oversaw the re-interpretation and successful definition of over 1Moz of gold as part of the Sunrise Dam Gold Mine Underground Feasibility Study, delivered the Tropicana Gold Deposit Pre-Feasibility Study (now over 7Moz) in Western Australia, and completed the Stockman Cu-Pb-Zn deposit Pre-Feasibility Study in Eastern Victoria.
Peter Venn Non-Executive Director	 Geologist with more than 30 years experience. Developed and lead teams to develop +10 mining operations across Africa and Australia. Previously Managing Director of Margosa Graphite Limited and Chief BD Officer at Resolute Mining Limited. 	Luke Timmermans Project Manager, Earaheedy	 Geologist with over 10 years' experience spanning a broad range of commodities. Senior roles with Gold Fields, Red 5 and Essential Metals. Involved with the re-discovery and development of the King of the Hills gold deposit as a bulk mining operation.

Earaheedy Zn-Pb-Ag Sulphide Discovery Tier 1 Scale Potential

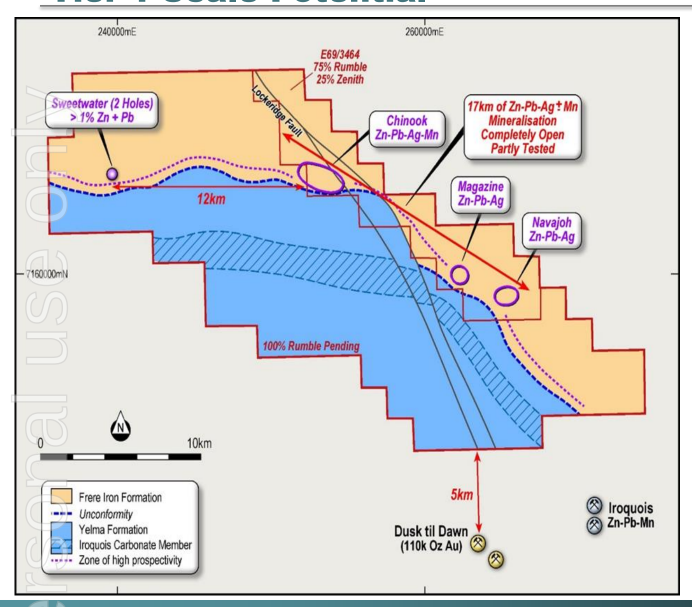




- Major Zn-Pb-Ag sulphide discovery at (E69/3464) announced 19 April 2021, 110km north of Wiluna
- Intersected 34m @ 4.22%
 Zn-Pb from 66m
 including 15m @ 6.97%
 Zn + Pb, 5.4 g/t Ag from
 74m at the Chinook
 Prospect True Width
- RTR has a 75% interest in E69/3464 and 100% of contiguous applications E69/3787 & E69/3862
- Project covers 45km of unconformity prospective strike which remains untested and open in all directions
- Potential for multiple large scale sedimentary hosted Zinc-Lead sulphide deposits throughout the project

Earaheedy Zn-Pb-Ag Sulphide Discovery Tier 1 Scale Potential

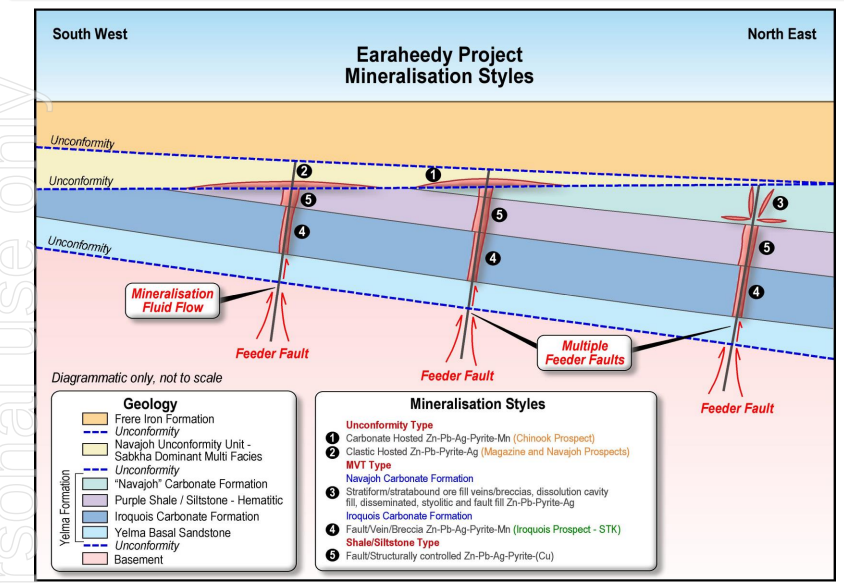




- First 9000m of assay results from the initial 40,000m RC and Diamond programs were outstanding:
 - At the Chinook Prospect extended mineralisation footprint by 224% to 4.1km x 1.9km, open in all directions
 - Already identified
 17kms of mineralisation
 on granted tenement
 (E69/3464)
 - increased exploration target to 100—120Mt
 (3.5% 4.5% Zn-Pb Sulphide) Open Pit and Underground Potential
- Focus is on establishing the extent of mineralisation before targeting inferred high-grade feeder structures

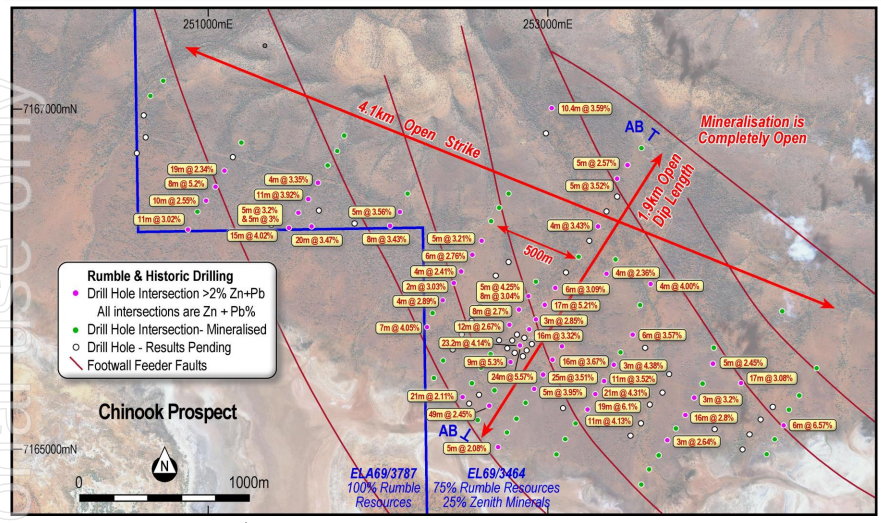
Earaheedy Zn-Pb-Ag Sulphide Discovery Geological Model – 5 Target Zones





Chinook Zn-Pb-Ag Prospect Expanded to 4.1km x 1.9km - Open



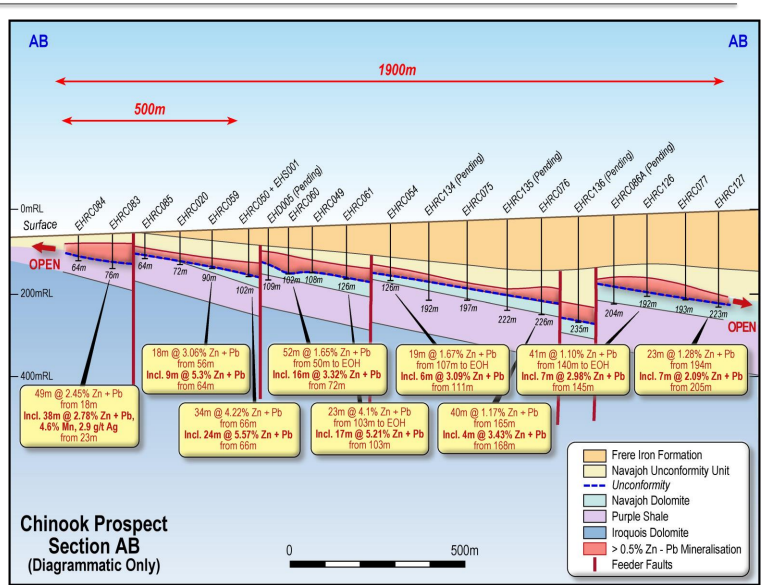


- 9000m of initial 40000m RC/DD program has expanded footprint to 4.1km by 1.9km, an increase of 224% Open Zn-Pb grades increase significantly near interpreted NW trending inferred extension feeder faults
- Each inferred NW extension feeder fault has potential higher-grade Zn-Pb-Ag mineralisation along its strike length

Chinook Zn-Pb-Ag Prospect Section AB – 1.9km Open

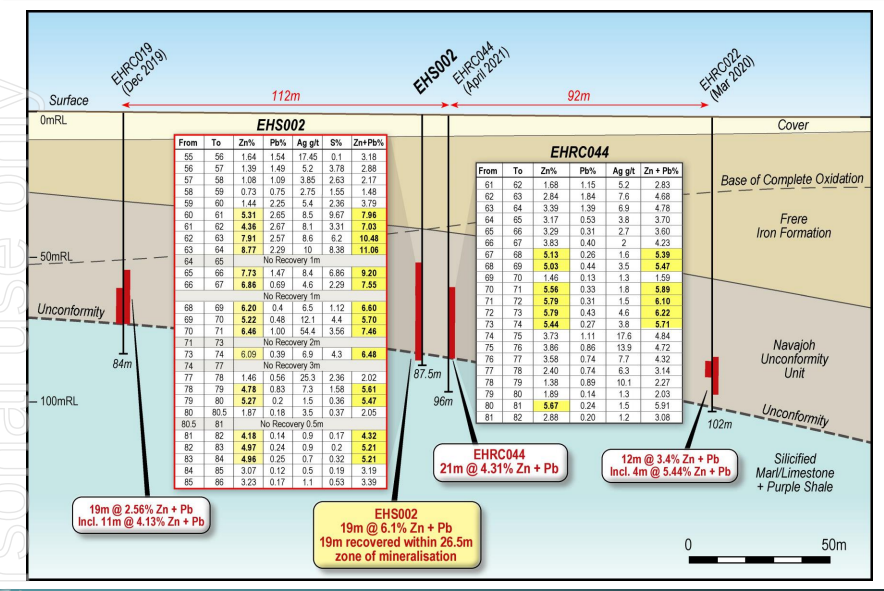


- Higher Zn-Pb-Ag grades adjacent to the multiple feeder faults
- Navajoh dolomite hosts shallow flat lying Zn-Pb at open pittable depth – Initial focus of Drilling
- Iroquois dolomite below Navajoh dolomite has not been drill tested – Drill Targeting Commenced
- Potential for multiple largescale Zn-Pb
 sulphide open cut and underground deposit(s)



Chinook Zn-Pb-Ag Prospect Sonic Drilling





Chinook Zn-Pb-Ag Sulphide Mineralisation Coarse Sphalerite-Galena-Pyrite















Scale comparison with Chinook Prospect Pering Zn-Pb Open Pit Mine, South Africa



- Open Pit mined by Tier 1 company Shell-BHP Billiton between 1986 – 2004 for 17 Years
- Historic production 20.5Mt of ROM ore milled at 2.6% Zn & 0.6% Pb
- Average production 1.2Mt pa
- 2 open pits to a depth of over
 120m
- Successful preconcentration dense media studies of the remaining Reserve at Pering (51.3Mt @ 1.1%Zn 0.3%Pb) by Mintek, South Africa for PBM Pty Ltd produced a 3-4 times enhancement of the feed grade (4.2%Zn and 1.0%Pb) prior to milling and floatation along with an 80% rejection of waste

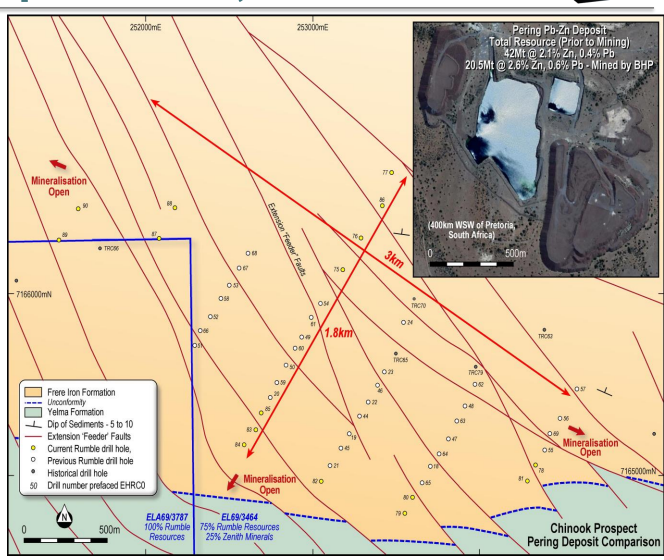


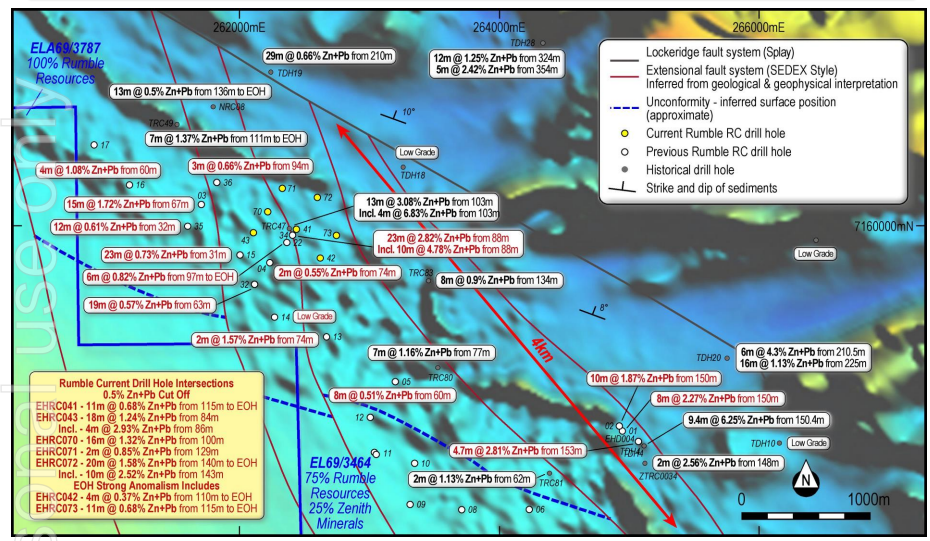
Image: Scale Comparison Map (top right) of Pering open pit over Chinook drilling (to scale)



^{*} https://red-pennant-communications.com/2020/10/05/updated-mineral-resource-model-of-pering-zinc-lead-deposit/

Magazine Zn-Pb-Ag Prospect Geology, Structures and Intercepts



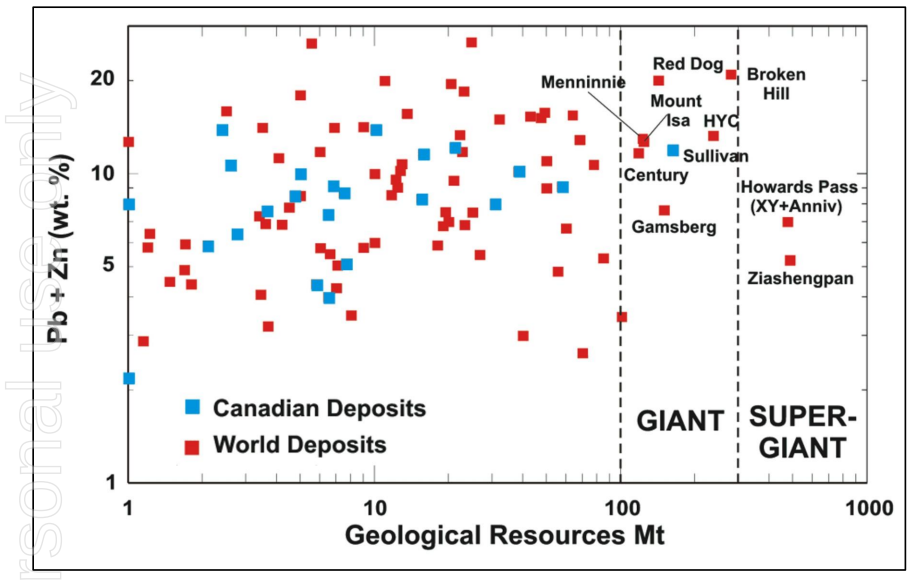


- Like Chinook at Magazine Zn-Pb grades increase significantly near interpreted inferred extension feeder faults

 Each inferred north north/west extension feeder fault potential higher-grade Zn-Pb-Ag over length of the planes
 - ASX: RTR | PAGE 13

Sedimentary Hosted Deposits Tier 1 Scale Potential





Earaheedy Zn-Pb-Ag Sulphide Discovery First Stage Exploration Target



Rumble's first stage exploration target at the Earaheedy Project is between 100 to 120 million tonnes at a grade ranging between 3.5% Zn-Pb to 4.5% Zn-Pb Sulphide. The exploration target is at a shallow depth (120m), and over 40kms of prospective strike (completely open) has been defined within the Earaheedy Project. The potential quantity and grade of the exploration target is conceptual in nature, there has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource. The exploration target, being conceptual in nature, takes no account of geological complexity, possible mining method or metallurgical recovery factors. The exploration target has been estimated in order to provide an assessment of the potential for large-scale Zn-Pb deposits within the Earaheedy Project. The exploration target has been prepared and reported in accordance with the 2012 edition of the JORC Code.

The exploration target is based on the current geological understanding of the mineralisation geometry, continuity of mineralisation and regional geology. This understanding is provided by an extensive drill hole database, regional mapping, coupled with understanding of the host stratigraphic sequence and a feasibility study completed at the nearby Paroo Pb deposit. Included in the data on which this exploration target has been prepared is recent RC drilling of 17 holes for approximately 2500m (RC/Diamond) (assays returned for 4 and 13 holes assays pending), 30 holes for 2690m (three RC stages), 33 holes for 3593m recently completed and diamond drilling of 4 holes for 1199.8m completed by Rumble along with 64 historic RC drill holes completed within the project area (E69/3464) by previous explorers (refer historical exploration results in previous ASX announcements dated 5 February 2019 and 12 October 2017, 23rd January 2020 which continue to apply and have not materially changed).

Earaheedy Zn-Pb Project – Exploration Target

Range	Tonnes	Grade
Lower	100,000,000	3.5% Zn + Pb Sulphide
Upper	120,000,000	4.5% Zn + Pb Sulphide

The Company intends to test the exploration target with drilling and this further drilling is expected to extend over approximately 12 months. Grade ranges have been either estimated or assigned from lower and upper grades of mineralisation received in drilling results. A classification is not applicable for an exploration target

Some of the considerations in respect of the estimation of the exploration target include:

- Drilling results have demonstrated strong continuity of shallow, flat lying mineralisation;
- Over 45km's of prospective strike and open (refer image on page 6);
- Minimum 600m of width (based on shallow 7.5° and shallow depth to 120m, based on drilling results.
- True width (thickness) of mineralisation up to 34 metres received in drilling results; and
- Specific gravity (SG) of 2.5 (world average SG of sandstone not accounting for metal).

Earaheedy Zn-Pb-Ag Sulphide Discovery Next Steps



Initial 40,000 Metre Drill Program nearing completion only 9000m Assays received

☐ 1 Sonic Rig - *Metallurgy & Reconciliation*

☐ 2 Diamond Rigs - *Geology*

Target inferred high-grade feeders at Depth

2 RC Drill Rigs - Scope limit of Chinook

Test Geophysical Targets

Discover New Prospects – 17km strike

Metallurgy - Initial Testwork has commenced

Gravity & Seismic - Analysis Ongoing

Airborne Magnetics - Planned

Pipeline of Projects De-risked Strategy Multiple Avenues to World Class Discoveries



Clear Strategy

- Generate a pipeline of projects at various stages of development
- Critically review each project to ensure capable of world class discoveries
- Negotiate low-cost upfront optionality
- De-risked due to multiple avenues to discovery

Discovery History

- Fast track low-cost drill target generation
- · Drill first order targets for discovery
- Technical team discovered multiple deposits that turned into mines

Project Development

 Board and Management experienced in developing discoveries into mines

Gold Resources

Western Queen Au Project

- Unmined open pit and underground resources of 163,268oz @ 2.42 g/t Au
- Significant high-grade intersections include:
 6m @ 34.24 g/t Au,

6.3m @ 36.09 g/t Au, 7m @ 60.6 g/t Au & 6m @ 37.34 g/t Au

- Scope to significantly expand the resources at depth and discover new deposits along the 35kms of WQ shear zone strike to be drill tested
- High-Grade System Targets:
 Multiple high-grade gold open pit and underground deposits

Five Advanced Projects, Large Scale Systems Discovered - Tier 1 Potential

Munarra Gully Au-Cu-Ag-Zn Project

- Amaryllis Prospect Large Scale Au-Cu-Ag-Zn system discovered with intercepts: 57m @ 0.85 g/t Au, 0.27% Cu, 4.2 g/t Ag and 10m @ 2.88 g/t Au, 0.54% Cu, 7.5 g/t Ag
- Over 2.3km's of Au-Cu-Ag up to 50m wide and open in all directions
- Over 15km's of strike untested
- Large Scale Targets:

Large Scale Chibougamau Au-Cu-Ag shear vein style type deposits

Earaheedy Zn-Pb-Ag Project

- · Major Zn-Pb-Ag Discovery
- Chinook Prospect 4.1km's x 1.9km's and open in all directions
- Over 45km's of prospective strike completely open
- Tier 1 Targets:

Multiple large tonnage Sediment Hosted Zn-Pb-Ag deposits

First Stage Exploration Target: 100-120Mt 3.5-4.5% Zn-Pb Open pittable depths

Braeside Zn-Pb-Cu-AG-Au-V Project

- . 60km's of mineralisation
- 45 Priority Cu-Au-Zn-Pb-Ag targets generated
- High-grade Pb-Zn-Ag breccia pipes discovered
 Broad Cu with Zn-Pb Intercepted Potential new
- VMS Province
- Large Scale System Targets:
 Large scale porphyry related base metal and VMS deposits

Warroo Cu-Zn-Pb-Ag-Au-U-Pt Project

- Waroo Hill member prospect 18km's of strike with extensive shallow copper to 3.43% and Zinc to 26% remains untested
- Potential New VMS Province
- Large Scale Targets:
- Large scale VMS type deposits

Wardawarra Ni-Cu-Co-Ta-Nb-Sn-Au Project

- Shallow Nickel mineralisation defined over 1.8km of strike with intercepts: 19.8m @ 0.88% Ni, 0.1% Co from 10.7m Incl. 9.1m @ 1.26% Ni from 19.8m 39.6m @ 0.63% Ni, 0.08% Co from surface Incl. 16.8m @ 0.81% Ni from 6.1m
- Large Ta-Ni-Tn Pegmatite Field Not tested for Li-C-Rb-Ree
- 35km of Western Queen High-grade Gold Shear
 Zone
- Large Scale Targets:
 Large Scale Ni-Cu-Co, Ta-Nb-Sn (Li-C-Rb-REE Potential) and Au deposits

Two JV Projects in World Class Jurisdiction - Tier 1 Targets

Lamil Cu-Au Project

- \$10M farm out with AIC Mines (ASX:A1M)
- 26 Au-Cu targets located between world class Nifty & Telfer mines in Paterson Province
- Key target is Lamil Dome which has similar dome size, trend & inferred host rocks to the nearby Telfer Au-Cu Dome deposit (32Moz, 1Mt Cu resource)
- Tier 1 Targets:
 Large scale Au-Cu deposits

Fraser Range Ni-Cu-Au Project

- JV with major IGO Limited (ASX: IGO) on 2 Projects
- Two high-grade Au discoveries 16m @ 6.69 g/t Au & 6m @ 9.15 g/t au
- Magnetic low/gravity high targets & multiple EM conductors over a 12km Cu-Zn trend - 30km along strike from Mawsons Ni-Cu Discovery
- Tier 1 Targets: Large scale Ni-Cu and Au deposits

All Projects in Western Australia



Company Activity and Key Milestones



Activity	Nov-21	Dec-21
Rumble Primary Focus		
Earaheedy Project – 40,000m RC & Diamond drilling program ongoing 35,000m Completed only 9,000m Assays Received – Remaining Assays Pending		
Earaheedy Project – Airborne magnetics survey		
JV Partner Advancing		
Lamil JV Project – Drilling and Airborne EM Completed – Assays Pending		
Rumble – Low Cost High Impact Exploration		
Munarra Gully Project – Drilling EM Plates Completed – Assays Pending		
Wardawarra and Western Queen Project - Regional Exploration		

Investor Contacts





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- RTR confirms that it is not aware of any new information or data that materially affects the information contained in ASX announcement dated 2 August 2021 in relation to the Western Queen resource estimate. All material assumptions and technical parameters underpinning the mineral resource estimates continue to apply and have not materially changed.

Competent Person Statement:

- The information in this presentation that relates to Exploration Results, exploration targets or Mineral Resources is based on information compiled or reviewed by Mr Brett Keillor, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Keillor has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to activities undertaken, 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". Mr Keillor consents to the inclusion in the presentation of the matters based on his information in the form and context in which it appears.
- Refer previous announcements in respect of exploration results dated 18th November 2021, 10th November 2021, 18 October 2021, 2 June 2021, 19 April 2021, 23 February 2021, 17 February 2021, 17 February 2021, 3 February 2021, 28 January 2021, 4 November 2020, 6 October 2020, 20 May 2020, 4 May 2020, 24 April 2020, 17 Feb 2020, 11 Feb. 2020, 23 Jan 2020, 26 November 2019, 8 November 2019, 21 November 2019, 21 October 2019, 1 October 2019, 23 August 2019, 22 August 2019, 6 August 2019, 1 July 2019, 1 July 2019, 1 July 2019, 1 July 2019, 1 March 2019, 12 February 2019, 6 February 2019, 17 December 2018, 27 November 2018, 30 August 2018 and 9 August 2018 along with Jv partner AICs (ASX:a1m) announcements 28-1-21 and 8-9-21. The resource and acquisition terms for the Western Queen Au Project was disclosed in the ASX announcement dated 6 August 2019. Rumble is not aware of any new information or data that materially affects the information included in that relevant market announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

References

- 1. Sedimentary Exhalative (Sedex) Zinc-Lead-Silver Deposit Model, Chapter N of Mineral Deposit Models for Resource Assessment, US Department of the Interior, U.S. Geological Survey, Reston, Virginia: 2016 https://pubs.usgs.gov/sir/2010/5070/n/sir20105070n.pdf
- Page 10 https://www.911metallurgist.com/blog/SEDEX-sedimentary-exhalative-ore-deposits

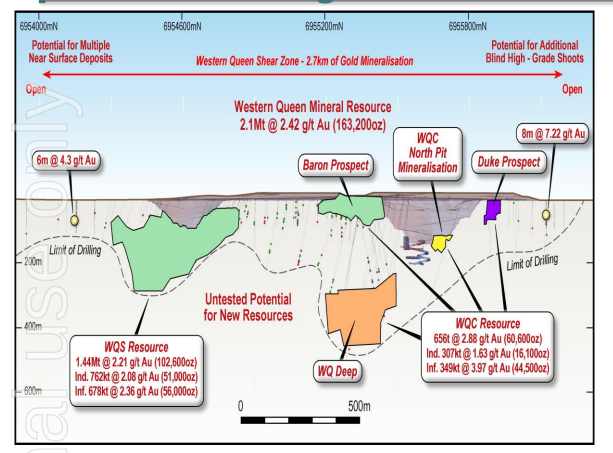
Appendices





Western Queen Project – High-Grade System Open Pit & Underground Au Resources





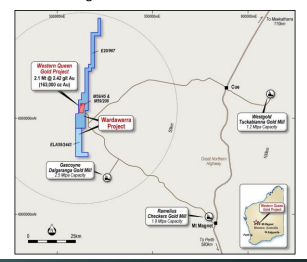
Cut-off g/t	Classification	Tonnes (t)	Au g/t	Contained Metal
O/C @ 0.5	Indicated	1,069,218	1.95	67,145
UG @ 1.5	Inferred	1,027,954	2.91	96,123
	Total	2,097,172	2.42	163,268

Western Queen Project (100% RTR)

- Located within a 110km radius of three operating gold processing mills
- Resources on mining leases and strike extent on granted exploration permit
- Potential for immediate development of open-pit and underground operations

Resource Expansion Potential

- Immediately below the current resources at WQ South and WQ Central
- Between WQ Central and WQ South at Depth
- Northeast along strike from the Duke Prospect
- South along strike WQ South



Wardawarra Project – Large Scale System Ni-Cu-Co, Au & Ta-Nb-Sn-Li Prospects



Wardawarra Project (100% RTR)

Western Queen Gold Deposit(s) - Extension

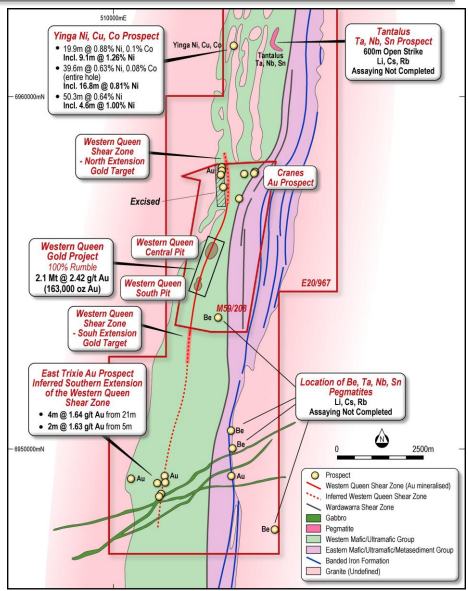
- The inferred southern extension of the Western Queen Shear Zone extends into the Wardawarra Project (E20/967) under 10 15m of cover approximately 1.5km south of the Western Queen South Pit. No drilling has tested the zone.
- The inferred northern extension of the Western Queen Shear Zone has not been drill tested under cover 1km north of the Western Queen Central Pit within M59/208 and into the Wardawarra Project (E20/967).

East Trixie Gold Prospect

The inferred southern extension of the mineralised Western Queen Shear Zone is interpreted to be associated with a series of historic gold prospects collectively known as East Trixie.

High-Grade Au System

- Historic High-Grade gold intercepts showcase the exploration upside along the Western Queen Shear Zone including:
 - 4m @ 49.73 g/t Au from 134m (QND-38975-1)
 - 5m @ 38.76 g/t Au from 193m (WQRC188)
 - 8m @ 26.27 g/t Au from 14m (WQRC155)
 - 7m @ 60.6 g/t Au from 70m (WQJC-32)
 - 6m @ 37.34 g/t Au from 50m (QNC-10310-1)
 - 6.4m @ 36.09 g/t Au from 305.7m (WQD-1072)
 - 6m @ 34.24 g/t Au from 354m (WQRC007D)

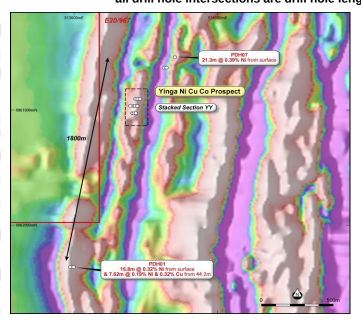


Yinga Ni-Cu-Co Prospect Large Mineralised Ultramafic Complex

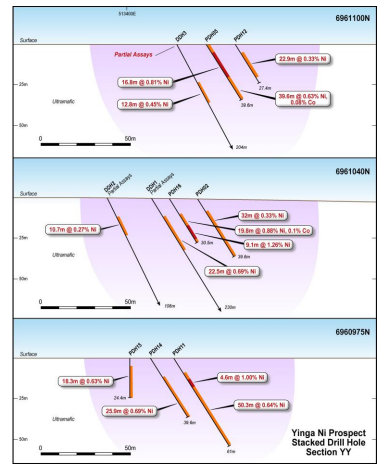


- Historic drilling defined significant oxide Nickel, Copper and Cobalt at the Yinga prospect 5km north of the Western Queen Gold Project. Intersections include:
- 19.8m @ 0.88% Ni, 0.1% Co from 10.7m (PDH16)
 - Including 9.1m @ 1.26% Ni from 19.8m
- 50.3m @ 0.64% Ni from 10.7m (PDH11)
 - Including 4.6m @ 1% Ni from 15.2m
- 39.6m @ 0.63% Ni, 0.08% Co from surface (entire hole PDH05)
 - Including 16.8m @ 0.81% Ni from 6.1m
- 25.9m @ 0.69% Ni from 13.7m (PDH14)
- 22.5m @ 0.69% Ni from 12.5m (DDH1 part assayed)

 all drill hole intersections are drill hole length



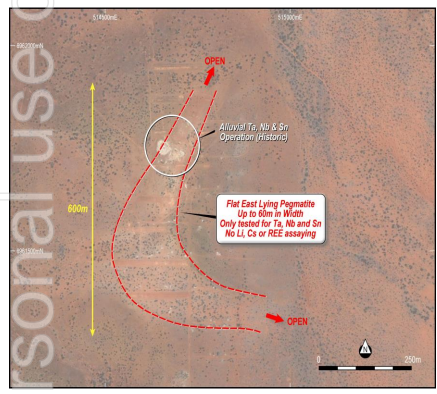
- Nickel mineralisation defined over 1.8km of strike with three prospective ultramafic horizons with potential for further parallel zones east of the Yinga Prospect
- Historic drilling tested only the shallow oxide-transition zone highlighting significant potential for massive Nickel-Copper-Cobalt sulphides down dip/plunge and along strike

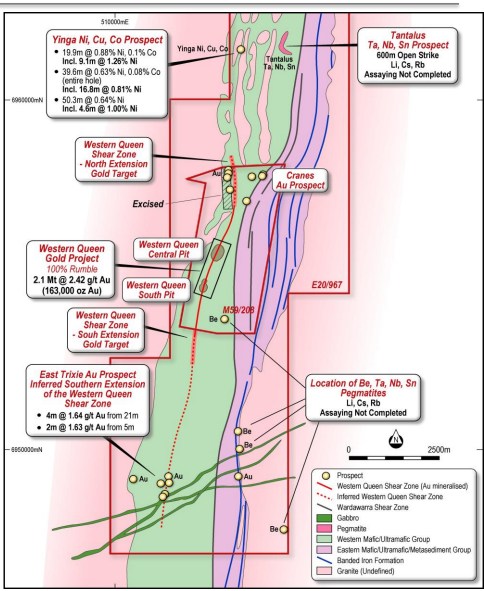


Tantalus Ta-Nb-Sn Prospect - Li Potential Large Pegmatite Field



- A series of fertile pegmatites (Ta, Nb, Sn) occur along the eastern margin of the Wardawarra greenstone belt with the Wardawarra Project with only one pegmatite, the Tantalus Ta-Nb-Sn prospect tested by historic drilling
- The Tantalus Ta-Nb-Sn Prospect is a large flat lying pegmatite over 600m in strike and up to 60m in width previously mined for alluvial tantalum, niobium and tin – Open along strike and at depth
- No Lithium, Rubidium, Caesium or Rare Earth Elements assays
 completed





Munarra Gully Project - Large Scale System Amaryllis Au-Cu-Ag Prospect



Amaryllis Prospect (E51/1919 & E51/1927 100% RTR)

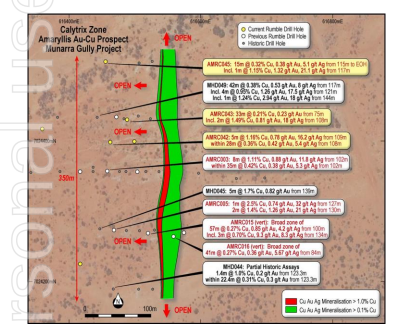
- Over 2300m of Au-Cu-Ag up to 50m wide mineralised strike
- Open to North 15kms of strike

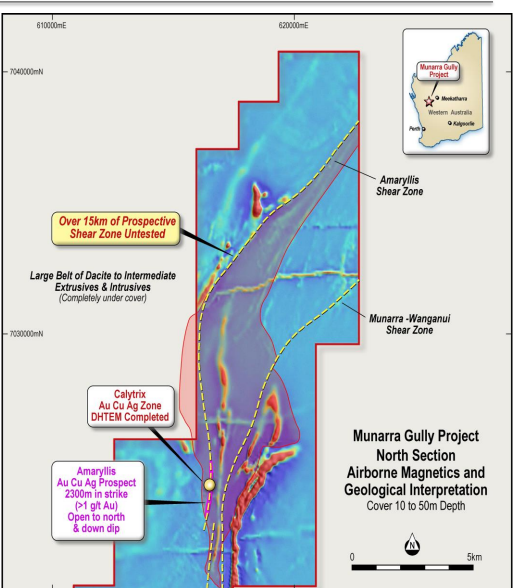
Significant Au-Cu-Ag mineralisation:

- **57m @ 0.85 g/t Au, 0.27% Cu 4.2 g/t Ag** from 100m (AMRc015)
- 8m @ 1.11% Cu, 0.88 g/t Au, 11.8 G/t Ag from 102m (AMRC003)

High-grade Au mineralisation:

- 2m @ 13.45 g/t Au from 92m (AMRC012)
- **4m @ 6.21 g/t Au** from 94m (AMRC006 4m composites)



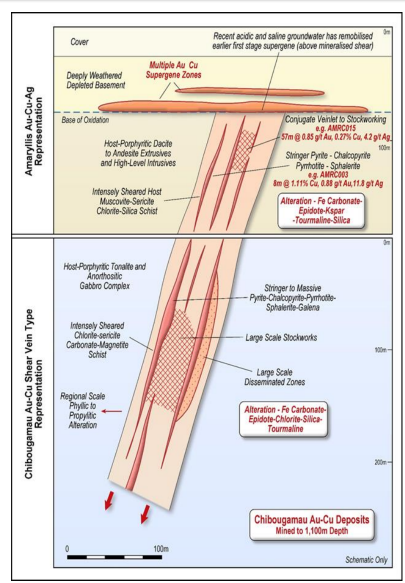


Amaryllis Au-Cu-Ag Prospect - Geological Comparison Chibougamau Au-Cu Shear Vein Deposit



- The style of mineralisation has similar characteristics with Chibougamau Au-Cu-Ag shear vein style deposits located in the eastern part of the Abitibi Greenstone Belt in Quebec, Canada. At Chibougamau, major (later) shearing has overprinted earlier deformation within an area of high-level porphyries (Au-Mo-Cu) and minor VMS that have intruded into early sediments and mafic intrusive complex rock types
- Strong dip component to ore deposits shoot like
- Of Note: Chibougamau Au-Cu-Ag shear vein style deposits have produced 3.5 million oz (gold) and 1 million copper metal tonnes at an average weighted grade of 1.76% Cu and 2.05 g/t Au. Some of the deposits at Chibougamau have been mined down to 1.1km in depth.

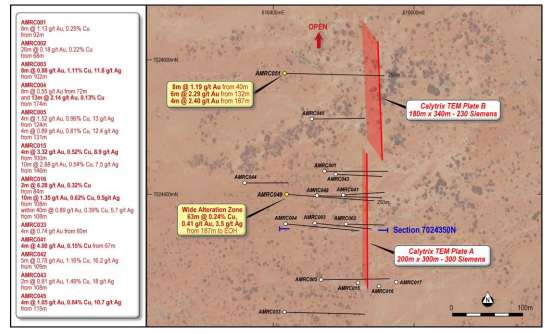
Criteria	Amaryllis Au-Cu-Ag Prospect	Chibougamau Au-Cu Shear Vein Deposit Type
Commodities	Au-Cu-Ag	Au-Cu-Ag
Mineralisation	Pyrite-chalcopyrite-pyrrhotite- sphalerite	Pyrite-chalcopyrite-pyrrhotite-sphalerite-galena
Deformation and Alteration of Host (pervasive)	Intensely sheared/mylonised muscovite-sericite-chlorite-silica zones partitioned within weakly foliated to massive host	Intensely sheared/mylonised chlorite-sericite- carbonate+/-magnetite zones partitioned within undeformed host
	Alteration zones 50-100m width Limited drilling outside zone	100m scale breccia – disseminated-stockwork Km scale phyllic to propylitic
Afteration Associated with Mineralisation	Fe carbonate (ankerite)-epidote- Kspar-tourmaline-silica	Fe carbonate (ankerite)-epidote-chlorite-silica- tourmaline
Host Rocks	Porphyritic dacitic to andesitic extrusives high-level intrusives with later tonalitic dykes	Porphyritic tonalite intruding into anorthositic gabbro complex
Ore Zone Characteristics	Stringer sulphide shears with semi massive sulphide zones	Stringer to massive sulphide shear vein (2 to 5m wide mineable) – large disseminated/stockwork zones
	Evidence of large lower grade stockwork/disseminated zones	Strong dip component to ore zones. Lesser strike component

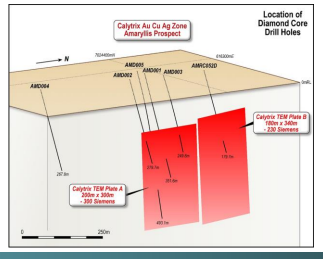


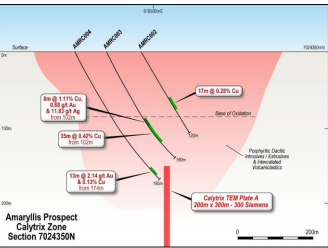
Amaryllis Au-Cu-Ag Prospect Calytrix Au-Cu-Ag Zone



- Within Amaryllis, the Calytrix zone has previously reported drill intercepts >1g/t
 Au and 1% Cu within its 350m strike length
- Rumble recently completed 2 RC drillholes to 250m angled depth (with optimal positioning 180m apart along strike) to facilitate a DHTEM survey to identify conductive EM Plates that may represent high-grade Au-Cu-Ag deposits at depth
- Two subvertical semi-continuous highorder conductive EM plates were delineated at vertical depths of 120 to 150m:
- Calytrix TEM Plate A 200m in strike and 300m deep (300 Siemens)
- Calytrix TEM Plate B 180m in strike and 340m deep (230 Siemens)
- Assays are pending for six diamond drill holes completed which subsequently tested the EM plates
- Initial visual observations are encouraging with stringer style Cu sulphide mineralisation observed in all six holes as anticipated - based on previous drilling results the Cu mineralisation is anticipated to have a correlation with Au-Ag-mineralisation

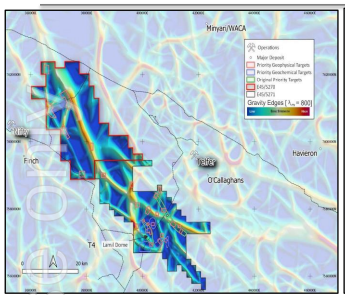


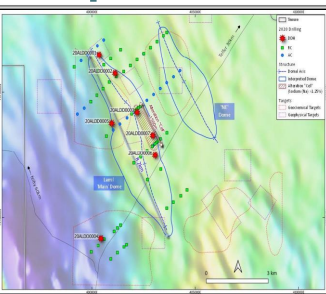




Lamil JV Project – Tier 1 System Lamil Dome Au-Cu Prospect











Above: NQ2 core from diamond drillhole 20ALDD0003 showing typical brecciation at approximately 365m downhole

Left: NQ2 core from diamond drillhole 20ALDD0003 showing pyritic quartz-carbonate veining at approximately 500m downhole

(RTR 100% - AIC Earning 65%)

- AIC Mines can earn 50% interest by spending \$6 million at Lamil over 4 years, thereafter AIC can earn a further 15% by spending \$4 million over 1 year if Rumble does not elect to contribute.
- Key target is Lamil Dome which has similar dome size, trend, & inferred hosts rocs to the nearby Telfer Au-Cu Dome deposit (32Moz, 1Mt Cu resource)

Multiple Drill Programs

- Maiden drilling program in 2020 confirmed:
 - Presence of prospective basement lithologies including metasedimentary rocks (quartz sandstones, siltstones, quartzite) and mafic intrusives (gabbro and dolerite).
 - Sulphide minerals including pyrite, pyrrhotite and chalcopyrite were intersected in a number of holes.
 - Extensive alteration zones, including silicification, albitisation and carbonate-biotite-sericite-chlorite alteration.
 - These elements are indicators of hydrothermal fluid activity potentially associated with the development of intrusive related gold-copper mineral systems.
- Follow-up RC drilling completed 8,800m in October 2021 – Assays Pending

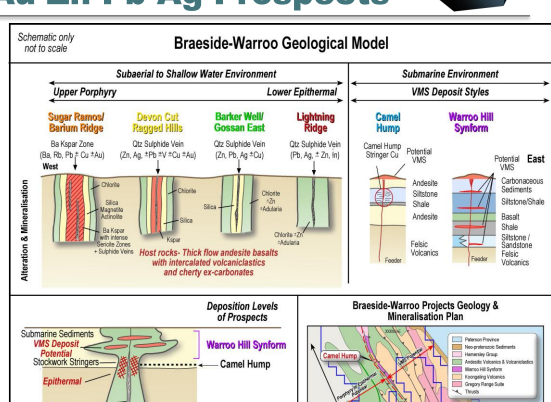
Braeside Project – Large Scale System 30+ High Priority Cu-Au-Zn-Pb-Ag Prospects

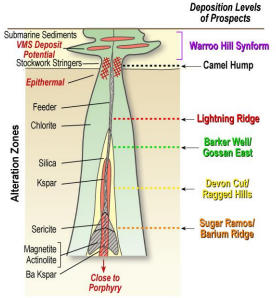


Braeside Project (100% RTR)

- Regional Scale Porphyry, Epithermal and potential VMS province fracture system over 60km in strike and 8km in width
- Over 30 high priority base metal prospets including:
 - Barkers Well Prospect 800m long fracture zone with multiple high grade Pb breccia pipes
 - Camel Hump Cu Prospect Wide zone of oxide stringer copper hosted in volcaniclastic siltstone and shale – VMS Potential







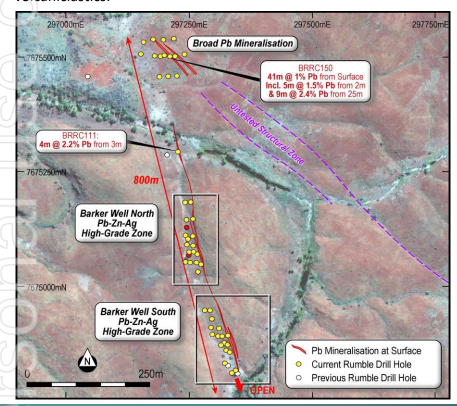


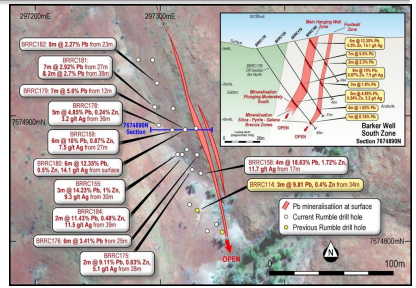
Barker Well Prospect High-Grade Pb-Zn-Ag Breccia Pipes

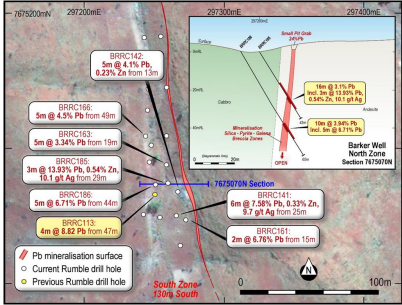


High-Grade Lead-Zinc-Silver Intersected

- Three steep dipping galena breccia zones defined over 800m
- Mineralisation is open in all directions
- Drilling is shallow with 80% of drilling to depth of only 50m
- High-grade galena (sulphide) starts at surface and is associated with sphalerite (Zn) and silver (Ag) hosted in andesitic basalts and volcaniclastics.







Camel Hump Cu Prospect Potential VMS Province



Broad widths of Copper Intersected

New copper discovery confirmed with shallow RC results:

- 35m @ 0.55% Cu from 8m (CHRC010)*
 Including: 8m @ 1% Cu from 11m &
- 37m @ 0.46% Cu from 19m (CHRC011)*

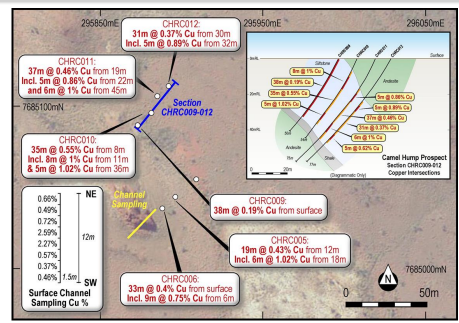
 Including: 5m @ 0.86% Cu from 22m &

 6m @ 1% from 45m

 *intersections are true width
- Six (6) of the eight (8) drill holes returned significant widths of oxidised stringer style malachite, chalcocite and native copper mineralisation
- No previous drilling completed in target region Completely open

Potential New VMS Province

- Copper mineralisation is hosted in siltstone (volcaniclastic) intercalated with andesite, shale and is associated with zinc, lead and elevated silver
- Mineralisation style is volcanogenic (VMS)
- Of Importance: Drilling intersected the potential Copper Footwall stockwork stringer zone which is normally below the main High-Grade VMS Deposit Zone See Page 27





Warroo Project - Large Scale System Potential VMS Province



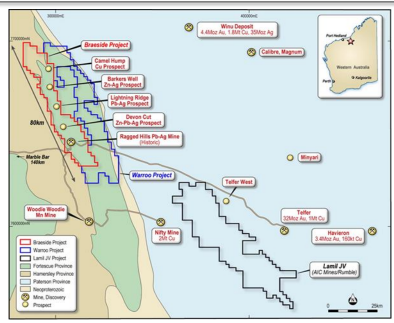
Warroo Project (RTR 100%)

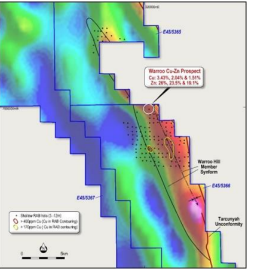
- Copper and zinc anomalism is associated with bimodal (felsic to mafic) volcanics and associated volcaniclastics/sediments of the Warroo Hill Member Synform.
- Over 18km of highly prospective strike under shallow sand cover has been delineated.
- Historic exploration outlined extensive copper and zinc anomalism from shallow broad spaced RAB drilling associated with a large gravity feature.
- Grab sampling returned significant mineralisation at the Warroo Prospect:
 - Cu assays include 3.43%, 2.04% and 1.51% Zn assays include – 26.0%, 23.5% and 19.1%

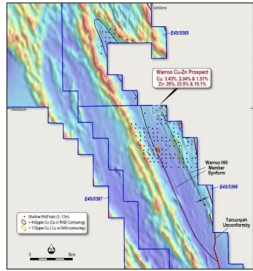
Of high importance:

- The host lithology to the copper mineralisation at Camel Hump has similar characteristics to the Warroo Hill Member lithologies.
- The Camel Hump and Warroo Hill Member lithologies lie within the same corridor with respect to strike and structure.

Potential for a significant new VMS province

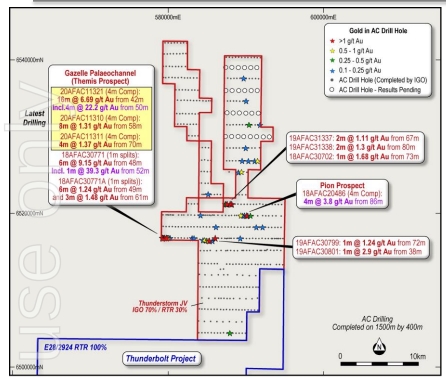






Thunderstorm & Thunderbolt Projects – Tier 1 System Themis and Pion Au Prospects







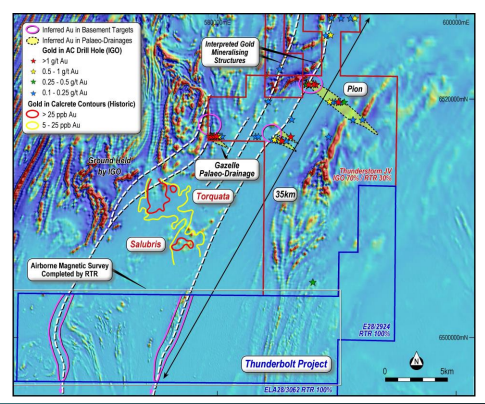
- IGO Gold Grain Study Primary and secondary detrital gold crystals occur indicating High-grade Gold is potentially close to a primary source
- Primary forms have block, crystal, and rod-like shapes with angular edges

Thunderstorm JV Project (IGO 70% RTR 30%)

- Reconnaissance AC drilling 1.5km by 400m intersected widespread gold throughout the project including high-grade gold at Themis:
 - o **16m @ 6.69 g/t Au** from 42m (20AFAC11321)
 - o 6m @ 9.15 g/t Au from 48m (18AFAC30771)

Thunderbolt Project – (RTR 100%)

Lies south of and contiguous to the Thunderstorm JV Project



Thunderdome JV Project – Tier 1 System Sailfish & Old Soldiers Ni-Cu Prospects



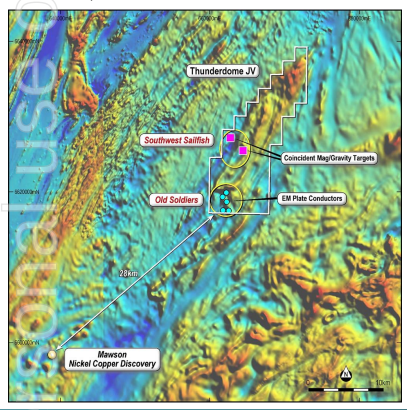
Thunderdome JV Project (IGO 70% RTR 30%)

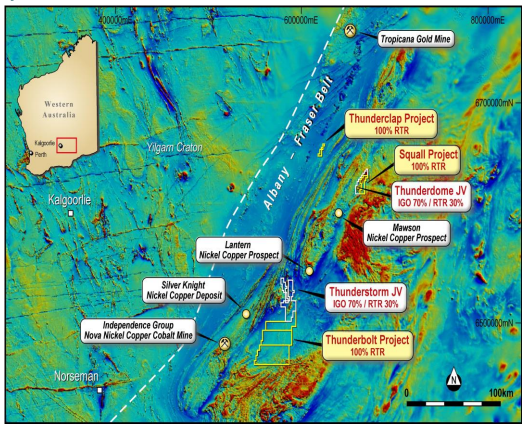
Sailfish Ni-Cu Prospects

 Magnetic low/gravity high features conceptual targets analogous of Legend Mining's Mawson Ni-Cu discovery (Located 30km NE along trend)

Old Soldiers Ni-Cu-Zn Prospects

Multiple EM conductors over a 12km Cu-Zn trend





Albany Fraser Range Province

- World Class Nova Nickel Copper Cobalt Mine
- World Class Tropicana Gold Mine
- Highly sought-after region with new Silver knight and Mawson Discoveries