



Askari Metals Limited: Focused on developing a portfolio of Australian Copper and Gold Assets

CORPORATE PRESENTATION

July 2021

Disclaimer



This document contains forward-looking statements concerning Askari Metals Limited. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes.

Forward looking statements in this document are based on the company's beliefs, opinions and estimates of Askari Metals Limited as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

Competent Persons' Statement

The information in this Report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation compiled by Mr Robert Wason BSc (Hons) Geology, MSc (Mining Geology), a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Wason is Senior Consultant - Geology at Mining Insights Pty Ltd. Mr Wason has more than 10 years of international experience and has sufficient experience in exploring, mining and estimating base metal and gold deposits that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code.

Mr Wason consents to the inclusion in this Report of the matters that are based on, and fairly represent information and supporting documentation prepared by him in the form and context in which it appears.

ASX Compliance Statement

Information contained within this announcement has been prepared based on information contained in the Company's Prospectus lodged with the ASIC and the ASX on 10 May 2021.

Investment Highlights



- Five 100% owned Copper and Gold projects located in the Lachlan Fold Belt of New South Wales and Western Australia in close proximity to large deposits and other mines each project has had previous exploration success through limited drilling programs which have identified high-grade copper and gold with significant exploration upside potential
- The Horry Copper Project high grade Cu-Au-Ag gossanous mineralisation up to 60 m long and 2.4 m wide however broader zones of mineralization exists over 7.4 m width and 900 m along shear zone with rock chip results of up to 60% Cu located in a region with demonstrated high-grade copper-gold exploration success located along strike of the Halls Creek Copper Project, owned by Cazaly Resources Limited (ASX: CAZ) GEOPHYSICS AND DRILLING PLANNED
- The Callawa Copper Project rock-chips with up to 28.7% Cu At Surface supported by other surface rock-chip results of 9.4% Cu, 7.63% Cu and 2.68% Cu. A series of small shallow pits are spread over about 40m related to quartz veins hosted in amph-plag schist. Historic rock-chip result of 19.0% Cu at surface with over 2km of prospective strike located to the west of the Rio Tinto "Winu Copper Gold Discovery" and north-west of the large Nifty Copper Mine
- The Springdale Copper-Gold Project significant historic production with grades ranging between 8g/t Au and 40g/t Au Potential Copper-Gold Porphyry targets hosted on late age Ordovician Volcanics located along strike of the Junee Copper-Gold Porphyry Project held by DevEx Resources Limited (ASX: DEV) and to the east of the Temora Copper-Gold Deposits held by Sandfire Resources Limited (ASX: SFR) LACK OF MODERN EXPLORATION SIGNIFICANT EXPLORATION UPSIDE EXISTS IP SURVEY AND DRILLING PLANNED
- The Burracoppin Gold Project historic exploration including diamond drilling with shallow high-grade assay results including 3m @ 11.9g/t Au from 14m including 1m @ 32.4g/t Au – PREVIOUS DRILLING ENDED IN MINERALISATION; SIGNIFICANT DRILL READY TARGETS; DRILLING TO COMMENCE ASAP
- The Mt Maguire Gold Project extensive gold mineralisation identified in previous drilling including 31m @ 0.84g/t Au from 20m including 1m @ 6.74g/t Au from 25m. Only tested with shallow RAB drilling. Strategically located along strike of Kalamazoo Resources Limited (ASX: KZR) Ashburton Project Mt Olympus

Capitalisation Data



Company Statistics							
Share Price	A\$	0.23					
Tradeable Shares on Issue	Μ	30.2					
Market Capitalisation (incl. Escrowed Shares)	A\$M	9.8					
Cash at bank	A\$M	5.75					
Top 20 Shareholder		~57%					
Board and Management		~15%					
Additional Securities							
Escrowed Shares	Μ	12.4					
Board Performance Rights	Μ	3.4					
Unlisted Options	Μ	2.8					
Vendor Deferred Consideration Shares	Μ	0.45					

Loyalty Options Issue:

AS2 intends to undertake a loyalty issue of listed options 3 months post Quotation on a 1-for-4 basis with an exercise price of 25 cents and a term to expiry of 3 years

ASX Code: AS2

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PROVEN TEAM

Board and Management experienced in copper and gold, exploration and mining





Mr Robert Downey – Chairman

- Admitted as a barrister and solicitor of the Supreme Court of Western Australia in December 1999. In 2001 Mr Downey joined Blakiston & Crabb, specialised in advising oil and gas and mining companies in relation to a wide range of legal and other types of corporate transactions.
- Developed an expertise advising both Australian and foreign incorporated entities on dual listings and cross jurisdiction capital raising and listing rule advice particularly with respect to the TSX-V and AIM markets. Following this experience Mr Downey acted as General Counsel for a Canadian oil and gas exploration and production company with assets in Europe and Africa overseeing the dual listing on the TSX-V and AIM, the raising of £50 million and the subsequent takeover of the company by way of scheme of arrangement.



Mr Paul Fromson – Company Secretary and CFO

Mr Fromson is a finance professional with over 30 years of industry experience including over 23 years with ASX-listed resource companies where he held a variety of senior positions such as company secretary, chief financial officer and director in exploration and mining companies. Mr Fromson's resources experience extends over a number of commodities and he has worked on multinational joint ventures including the Boddington Gold Mine and Worsley Alumina Projects through to a significant gold producer and a variety of exploration companies on projects within Australia and overseas. Mr Fromson has extensive experience in corporate matters, ASX-listing rules and all forms of capital raising. Mr Fromson is a Certified Practicing Accountant.

Mr Gino D'Anna – Director



- Mr D'Anna is a founding Director and Shareholder of the Company. Mr D'Anna has significant primary and secondary capital markets experience and has extensive experience in resource exploration, public company operations, administration and financial management.
- Mr D'Anna has experience in Canadian Government and First Nations relations in the mining sector and has worked in numerous jurisdictions including Australia, Botswana, Namibia and Canada. In addition, Mr D'Anna has been involved in the exploration and development of many projects including new discoveries and the continued development of existing discoveries. Mr D'Anna was a founding shareholder and founding Executive Director of Atrum Coal Limited (ASX: ATU) which is developing the Elan Hard Coking Coal Project, located in Alberta, Canada.



Mr Brendan Cummins – Technical Director

- Mr Cummins has over 25 years of global experience in the minerals industry as both a mine and exploration Geologist. Mr Cummins is a Competent Person across a broad range of commodities with the majority of his experience being in mineral exploration, resource discovery and definition, feasibility related studies, project evaluation and acquisition. Mr Cummins has diversified experience in gold, copper, base metals, bulk and speciality minerals throughout Australia and locations overseas.
- More recently Mr Cummins has been heavily involved in project development activities including stakeholder and Heritage engagement, liaison with regulatory bodies overseeing environmental and other statutory approvals engaging with the EPA, DWER, DMIRS (environment and safety) and associated technical studies.

Project Portfolio





Horry Copper Project

Located along strike of the Halls Creek Copper Project owned by Cazaly Resources Limited (ASX: CAZ) which has reported high-grade drilling intersections

Callawa Copper Project

Contains over 2km of prospective strike - located to the west of the Rio Tinto "Winu Copper Gold Discovery" and north-west of the large Nifty Copper Mine

Springdale Copper-Gold Project

Located along strike of the Junee Copper-Gold Porphyry Project held by DevEx Resources Limited (ASX: DEV) and to the east of the Temora Copper-Gold Deposits held by Sandfire Resources Limited (ASX: SFR)

Burracoppin Gold Project

Located approximately 20km east of Merredin and 15km west of the Edna May Cold Mine in the eastern wheat belt of WA

Mt Maguire Gold Project

Along strike from Kalamazoo's (ASX: KZR, ~MC\$85M) Ashburton Project with historic production of greater then 1.5Moz gold

Horry Copper Project





- Located in a proven copper-gold district in the Kimberly Region of northern Western Australia
- Infrastructure located nearby and close to the Nicholsons Find Au project held by ASX listed Pantoro Limited (ASX. PNR)
- Several significant copper-gold and copper occurrences and discoveries are located along strike
- Highly prospective high-grade copper-gold mineralisation within a broader low-grade copper-gold porphyry system
- Located along strike of the Halls Creek Copper Project owned by Cazaly Resources Limited (ASX: CAZ) which has reported high-grade drilling intersections including
 64m @ 2.72% Cu (1.13% Zn), 62m @ 2.41% Cu (2.75% Zn), 37m @ 2.63% Cu (6.05% Zn), 16m @ 5.91% Cu and 18m @ 2.53% Cu¹
- ¹ Refer to CAZ ASX Announcements dated 11 December 2012 and 20 June 2013

Horry Copper Project



- The Horry Copper Project is located in the north-eastern area of Western Australia. Halls Creek is approximately 90 km to the northeast, Broome is 530 km to the west, and Kununurra is 380 km to the north of the tenement
- Significant historic rock chip samples reported that include
 - 60% Cu (Mindex)
 - 5.5% Cu
 - 5.4g/t Au
- Cu-Au-Ag mineralization in gossanous quartz vein within shear zone; high grade zone about 60 m long and 2.4 m wide however broader mineralisation over 7.4 m width and 900 m along shear zone
- Multiple historical high-grade workings occur across the Project
- Previous prospecting for nuggets at Leo Prospect has identified up to 32oz Au with the largest reported nugget being 8oz
- The Project lies within the strongly deformed and mineralized Halls Creek Mobile Belt bounding the eastern edge of the Kimberley Craton highly prospective high-grade copper-gold mineralisation with a broader low-grade copper-gold porphyry system
- Located along strike of the Halls Creek Copper Project owned by Cazaly Resources Limited (ASX: CAZ) which has reported high-grade drilling intersections including 64m @ 2.72% Cu (1.13% Zn), 62m @ 2.41% Cu (2.75% Zn), 37m @ 2.63% Cu (6.05% Zn), 16m @ 5.91% Cu and 18m @ 2.53% Cu (*Refer to CAZ ASX Announcements dated 11 December 2012 and 20 June 2013*)

Geophysical Survey and Drilling Proposed to Commence

Callawa Copper Project





- Located in a proven copper-gold district in the Ashburton Goldfields of Western Australia
- Infrastructure located nearby and close to the recently discovered Winu Copper-Gold Discovery held by Rio Tinto (ASX: RIO)
- Several significant copper-gold and copper occurrences and discoveries are located along strike
- Highly prospective high-grade copper-gold mineralisation
- Located near the large Nifty Copper Mine
- High-grade copper mineralisation identified on surface with a prospective strike length in excess of 2 km

Callawa Copper Project



- The Callawa Project is located approximately 85km northeast of Marble Bar around the abandoned "Callawa Station Homestead". The lease can be reached from Marble Bar by the Limestone – Marble Bar Road to the Woodie Woodie Warrawagine Road and then via station tracks
- The Callawa Project covers granitic rocks untested for porphyry style mineralisation. Surface sampling by previous explorers returned assay values of up to 19% copper in altered granite, with associated elevated gold values
- 28.7% Cu at surface supported by other surface rock-chip results of 9.4% Cu, 7.63% Cu and 2.68% Cu. A series of small shallow pits are spread over about 40m related to quartz veins hosted in amph-plag schist
- The Callawa Project covers a large area of the Warrawagine Granitoid Complex, a poorly-exposed sequence of mafic and ultramafic xenolith-rich foliated gneissic granitoids
- Copper mineralisation within quartz veining has been recorded in several locations. Associated elevated gold values indicate a
 potential porphyry-style origin to the copper/gold occurrence
- Previous exploration in the area was done by Duval Mining (Australia) Ltd in 1981. They investigated a site of known surface copper mineralisation at the Callawa Prospect with a view for finding Porphyry Cu-Mo mineralisation. Duval also explored the northern area of E45/2935 and sampled outcropping vein quartz and granite
- Contains over 2km of prospective strike located to the west of the Rio Tinto "Winu Copper Gold Discovery" and northwest of the large Nifty Copper Mine

Callawa Copper Project



- In December 2006, Montezuma Mining Limited (now known as Element 25 Limited, ASX: E25) completed a rock chip sampling program, returning assays up to **28.7% Cu** with associated anomalous gold and silver. A total of five samples taken along the exposed interval (~100m) returned an average of 11.1% Cu. No previous known exploration for gold or base metals was previously conducted in this area
- Mineralisation has been confirmed over at least 100m of strike, open in all directions
- The Callawa Project has been confirmed as a high priority copper-gold-silver target
- Drilling completed by Montezuma Mining Limited in late 2008 was poorly designed and did not sufficiently test the depth potential of the surface high-grade copper areas – the Air Core drilling program failed to intersect the target zone, was unable to penetrate below the cover and many holes had to be abandoned. An RC drilling program was recommended but never followed up
- Mineralisation occurs near the margin of ultramafic xenolith within granites of the Warrawagine complex. The mineralisation visible at surface comprises secondary copper dominated by malachite within highly altered quartz mineralised and sheared/brecciated host rock
- The degree of alteration observed in the samples is indicative of the potential for this to be a part of a major mineralised system. Further encouragement is provided by the moderate to strong associated gold and silver mineralisation up to 102 ppb and 46 g/t respectively





- Located 330km WSW of Sydney, New South Wales, Australia
- The town of Temora lies 16km to the west
- Forested or cleared agricultural country
- Freehold land holdings no environmental reserves
- Access is good with several roads and tracks passing through the tenement
- Single exploration licence EL5975





- Highly prospective central-east Lachlan Fold-Belt
- Potential for large copper-gold porphyry systems hosted in the late age Ordovician Volcanics
- Located along strike of the Junee Copper-Gold Porphyry Project held by DevEx Resources Limited (ASX: DEV) and to the east of the Temora Copper-Gold Deposits held by Sandfire Resources Limited (ASX: SFR)
- LACK OF MODERN EXPLORATION
 SIGNIFICANT UPSIDE EXISTS
- IP SURVEY AND DRILLING PLANNED



- Historic gold mine located along N-S trending structures at an angle to the Springdale fault zone
- The Springdale project represents a series of historical gold mines hosted in the Silurian sedimentary rocks in the southern Lachlan fold belt
- The historic mines were high grade (up to 40g/t in production records) and worked in the 1800's – many had a number of shafts
- A number of explorers have conducted rudimentary exploration with some drilling under old workings – at the KD workings this drilling returned 3.9m @ 2.5g/t Au from 66m depth down hole
- The Au mineralisation is often associated with a halo of arsenic rich pyrite and sericite (phyllic alteration) –the pyrite halos can be detected with IP methods
- Exploration plan is to map the broader alteration zones with modern IP methods and drill test IP anomalies
- Target is bulk tonnage sedimentary hosted Au associated with broad pyrite (phyllic) alteration zones







- Series of historical gold mines within the Upper Silurian aged Combaning Formation
- Host rocks consist of siltstone, sandstone, shale,
 - conglomerate, and minor felsic volcanics
- A number of later upper
 Silurian and Devonian granites
 intrude the host sediment
 sequence
- Gold occurrences are related to Arsenic (As) rich alteration zones

From Cootamundra 1:250,000 Sheet Metallogenic Map (Geological Survey of NSW)





- Springdale fault on the western side of the project
- N-S splay off the major crustal scale
 Gilmore Suture zone 5km to the south
- Historic gold mine located along N-S trending structures at an angle to the Springdale fault zone
- Key units are the Silurian Combaning and Ordovician Bronxhome Formations





- Regional aeromagnetic image showing main structural trends
- The Springdale Fault is a N-S splay off the Gilmour Fault to the south
- Magnetic highs in the north are related to granitic intrusions
- Gold mines are located along the N-S structural trends





- The Burracoppin Project is located approximately
 20km east of Merredin and 15km west of the Edna
 May Gold Mine in the eastern wheat belt of WA
- The project is easily accessible from Merredin using the Great Eastern Highway
- The Burracoppin South Road cross cuts some of the tenure
- The tenure comprises 17.6 km²

Multiple drill ready targets...2,000m RC drilling program to start ASAP

High grade assay results from drilling

- BF29 3m @ 11.9g/t Au from 14m
 - Including 1m @ 32.4g/t Au
- BF30 1m @ 4.8g/t Au from 0m
- BF34 1m @ 7.0g/t Au from 19m
- BF33 2m @ 9.1g/t Au from 18m
 - Including 1m @ 16g/t Au

High grade rock chip samples on the tenure

- BF-05 71.39g/t Au (repeat 78.2g/t Au)
- A1673 63.97g/t Au (repeat 67g/t Au)
- A1674 63.15g/t Au (repeat 69g/t Au)
- BF01 41.88g/t Au (repeat 41.06g/t Au)
- BF03 29.7g/t Au (repeat 27.83g/t Au)
- A1675 15.1g/t Au (repeat 16.18g/t Au)





Historic Au production recorded at multiple sites across the project





- Shallow drilling has exhibited economic grades of gold
 - Limited RC drilling down to approximately 20m
 intersected the main veins and requires immediate drill
 testing at depth and to the west
- High-grade shallow intersections include:
 - 18m @ 5.64 g/t Au (from 0m)
 - 14m @ 13.7 g/t Au (from 32m)
 - 9m @ 2.8 g/t Au (from 0m)
 - 2m @ 9.3 g/t Au (from 18m)
 - plus many more...



Historical gold production has been recorded

From	То	Site	Quantity	Grade	Produced
1951	1985	South West MF Sundry			8.685Kg Au
1951	1966	South West MF Sundry	1.496 kiloton	7.34g/t Au	10.985Kg Au
1951	1966	Burracoppin			0.03Kg Au
1951	1974	Burracoppin			8.446Kg Au
1930	1936	Benbur	0.434 kiloton	37.442g/t Au	16.25Kg Au
1932	1939	Christmas Gift	0.288 kiloton	19.864g/t Au	5.721Kg Au

- Burgess Find in the east central portion is the site of historical gold mining activity over a period commencing in the early 1900s. Presently it consists of a series of four areas of shallow shafts and crosscuts between the shafts. From the north they are: Christmas Gift, North Benbur, Benbur and Easter Gift. These follow a 1.6km long north-south trend. Historical literature from the Geological Survey of WA, report that the shafts were developed over gold bearing quartz vein(s) which generally carried in excess of 0.5oz/t (15g/t) gold. In addition, there has been a Heap Leach pad developed over an area of gold enriched laterite immediately to the west of the line of shafts, near Benbur.
- Historic production has been recorded for the tenure between the 1930's to 1974.

Mt Maguire Gold Project





- Strategic location in the world class
 Pilbara Goldfields of Western
 Australia
- Increased exploration activity and major exploration success underpins significant investor interest in this "New Gold Province"
- Prospective for Gold, Base Metals and Iron Ore

Mt Maguire Gold Project



- The Mt Maguire project is within the Pilbara Craton in Western Australia. Paraburdoo is located 10Km, Tom Price is situated 65Km north, and Newman is 200Km east
- Extensive gold mineralisation intersected in drilling:
 - FGRAB96: 31m @ 0.84g/t Au from 20m
 - Including 1m @ 6.74g/t Au from 25m
 - FGRAB10: 18m @ 1.16g/t Au from 20m
 - FGRAB4: 2m @ 12.14g/t Au from 35m
 - FGRAB88: 22m @ 0.7g/t Au from 48m (EOH)
 - FGRAB83: 16m @ 0.71g/t Au from 32m
 - Including 1m @ 3.84g/t Au from 33m
 - FGRAB91: 10m @ 0.678g/t Au from 22m
 - FGRAB87: 8m @ 0.74g/t Au from 44m
 - FGRAB6: 5m @ 2.67g/t Au from 36m
- Along strike from Kalamazoo's (ASX: KZR, ~MC\$85M) Ashburton Project with historic production of greater then 1.5Moz gold



Mt Maguire Gold Project



- Mt Maguire is a potential stratiform syngenetic gold and silver project (accompanied by arsenic, copper, bismuth, antimony, and lead). The Main and the
 Eastern Prospects are of this style of mineralisation as is the Mount Olympus Mine (not part of the Mt Maguire Project), discovered in 1996
- At the Mount Olympus Mine (100% owned by Kalamazoo Resources Limited ASX: KZR), mineralisation occurs in altered siltstone, dolomites, quartzites, sandstones and conglomerates cut by quartz veins and stringers over a strike length of 700m. Mt Olympus is genetically related to regional thrust faulting. Mt Olympus is currently being mined and is largest gold mine in the local area

The prospectivity of the region is highlighted by the following gold projects that include:

- The Paulsen Gold Mine is located about 200 km north northeast. Here the auriferous quartz veins cut across the basalt and sandstone of the Mount Jope Volcanics, which are part of the Fortescue Group. Mineralisation occurs within the veins and the host rock
- The Belvedere Group, northeast, contains gold, copper, lead and silver mineralisation in two sets of quartz veins. One set strikes north and dips west; the other trends northeast parallel to a fault, which displaces the first set. The veins are hosted in the Fortescue Group, which includes mafic, felsic volcanic rocks and sandstone
- At the Monster Lode Mine, old workings are located 1.6 km from the Wyloo Homestead. The quartz veins occur in the Marra Mamba Iron Formation close to the unconformity with the Mount McGrath Formation. The gold mineralisation occurs in vughs of oxidized arsenopyrite with quartz veins
- The Xanadu Mine is hosted in a sequence of siltstones and cherts lying between dolomite horizons. Mineralisation occurs mostly with the purple or yellow siltstones, with pseudomorphs of disseminated pyrite occasionally present. The mine was a cyanide heap leach operation, which was closed in 1996 by Nugold Hill Mines NL
- Within the region there are a few small lead and silver deposits including the Silent Sisters Mine, Arial Mine and the North Kooline deposit. Most of the
 mineralisation is associated with quartz veins, faults or both
- The Mt Maguire Project is situated immediately south of Rio Tinto's Paraburdoo Iron Ore operations, which together produce approximately 23 million tonnes
 per annum of DSO from the Paraburdoo, Channar and Eastern Range mining centres



- Right Commodities: Copper and Gold
- Right Place: stable, safe and mining friendly Western Australia and New South Wales, Australia
- Significant historic gold production from the Springdale Gold Project with grades ranging between 8g/t Au and 40g/t Au
- The Horry Copper Project offers high grade Cu-Au-Ag gossanous mineralisation up to 60 m long and 2.4 m wide however broader mineralization exists over 7.4 m width and 900 m along shear zone with rock chip results of up to 60% Cu
- The Callawa Copper Project boasts rock-chips with up to 28.7% Cu at surface supported by other surface rock-chip results of 9.4% Cu, 7.63% Cu and 2.68% Cu. A series of small shallow pits are spread over about 40m related to quartz veins hosted in amphplag schist. Historic rock-chip result of 19.0% Cu at surface. An additional prospect exists approximately 2km to the NE at Duval Well
- The Burracoppin Project has been the subject of historical exploration including diamond drilling with high-grade assay results including 3m @ 11.9g/t Au from 14m including 1m @ 32.4g/t Au. Requires immediate deeper drilling to locate the source of shallow (20m) end of holes gold mineralisation
- Extensive gold mineralisation already defined at the Mt Maguire Project including 31m @ 0.84g/t Au from 20m including 1m @ 6.74g/t Au from 25m. The Mt Maguire Project is located along strike of the Mt Olympus gold mine that produced in excess of 1.5Moz gold (now owned by Kalamazoo Resources Limited (ASX: KZR) Ashburton Project)
- Excellent gold and copper prospectivity for further discoveries at the Springdale Copper-Gold Project
- Strong copper prospectivity and significant potential for further discoveries on the Callawa and the Horry Copper Projects
- Clear Plan to deliver: resource delineation and new discoveries



For further information, please contact:

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Mr Rod North Managing Director Bourse Communications Pty Ltd E: <u>rod@boursecommunications.com.au</u> M: +61 408 670 706



Project Name	Tenement Number (s)	Grant Date	Period of Grant	Status	Location	Interest (%) Post Completion
Springdale Cu-Au Project	ELA5975	N/A	N/A	Application	NSW	100%
Horry Copper Project	E80/5313	1 July 2020	5 years	Granted	WA	100%
Callawa Copper Project	E45/5842	N/A	N/A	Application	Application WA	
	E47/4170	N/A	N/A	Application	WA	100%
Mt Maguire Gold Project	E52/3718	31 May 2019	5 years	Granted	WA	100%
	E52/3719	31 May 2019	5 years	Granted	WA	100%
Burracoppin Gold Project	E70/5049	10 July 2018	5 years	Granted	WA	100%