



Eagle Mountain Mining Limited (EM2) - Initiation

7 December 2020

The Oracle sees copper...

Recommendation: Spec Buy

Our View

Eagle Mountain Mining Limited (ASX: EM2) is targeting copper mineralisation across numerous targets at the Oracle Ridge Project in Arizona and had early success from the drilling campaign that started in September 2020.

The current NI43-101 compliant Resources are 11.76 Mt @ 1.57% Cu, 17.47g/t Ag and 0.18g/t Au, mostly contained within unmined areas adjacent to historically mined copper resource (plus remnants yet to be extracted).

Eagle Mountain is working towards a new JORC-compliant resource and is undertaking extensive work programmes, including diamond drilling, to increase the confidence and further extend the known resource base.

This includes additional exploration on claims that have recently been staked as part of EM2's growth profile in the region (Oracle Ridge Extension and Red Hawk) – with multiple strong targets (backed by geophysical work and observed grades on surface) to be drilled in 2021. This will also help to build into Eagle Mountain's exploration target, which suggests there is anywhere between 14-29Mt of additional ore to be defined (based on the known areas of focus to date).

The copper price has moved quite strongly (up about ~15% in the last month alone, based on forecasted supply shortages) and there are limited opportunities on the ASX for exploration in the sector. We feel Eagle Mountain Mining (EM2) ticks all the right boxes, with an advanced exploration asset and a number of avenues for resource growth and development options thereafter in a well-established copper mining district.

Summary (AUD)

Market capitalisation (undiluted)	\$52.70m
Share price (December 4, 2020)	\$0.355
Price Target	\$0.65
52 week low	\$0.08
52 week high	\$0.435
Cash (30/9/2020)	\$1.7m
Debt	\$1.4m
Subsequent raisings (inc. ops exercised)	\$2.85m
Ordinary shares (undiluted)	148.5m
Unlisted options	28.4m
Performance Rights	0.245m

Share price graph (AUD)



Key Points

- **Highly prospective claims in a world-class terrane** – Eagle Mountain's claims are located in prospective district for major copper deposits (porphyry-style) in Arizona, USA.
- **Positive results to date** – The prospectivity has been confirmed by the results of work to date (including 4.56m @ 5.28% Cu) and further assays are to come from the current drilling campaign at Oracle Ridge (currently focussed on the higher-grade skarn mineralisation).
- **Copper resource, infrastructure and services** – Given the history of operations, Oracle Ridge is well placed for a restart. The current copper inventory of 409 Mlb is complemented with existing access to underground workings, power and rail.
- **Strong outlook for copper** – Global supply factors, have recently factored into the copper price, which has seen the price of copper go from a 12mth low in March 2020 of ~US\$4,617/t to a current trading high of ~US\$7,741/t.
- **Experienced Board and Management** – Company personnel have extensive technical and corporate experience, Insiders also have shareholdings in Eagle Mountain (Board and Management own 38% of EM2), thus aligning their interests with those of other shareholders.

Directors & Management

Mr Rick Crabb	Non-Executive Chairman
Mr Charles Bass	Managing Director
Mr Tim Mason	CEO
Mr Roger Port	Non-Executive Director
Mr Brett Rowe	Alternate Director for C. Bass
Mr Fabio Vergara	Chief Geologist
Mr Mark Pitts	Company Secretary

Shareholders

Board/Management/Employees	38%
Institutions	15%
HNW's/Retail	47%

Investment View

We see further upside for Eagle Mountain Mining (EM2) with resource upgrades expected over the coming 12mths on the back of further drilling (pending success) and have a price target of **65c/share** based on the potential that has been outlined as part of the exploration target.

Location

The Oracle Ridge Copper Mine (80%-owned by EM2 and the flagship project) is located less than a two-hour drive from Tucson, Arizona and only a half-hour from the mining town of San Manuel (the San Manuel copper mine was the world's largest underground copper mine by the 1980's and produced over 700Mt of ore). The Silver Mountain Project is located in Yavapai County, Arizona, USA, approximately 100km northwest of Phoenix. Copper production from Arizona accounts for two thirds of United States output and the mining sector is well supported by infrastructure (more specifically for EM2; this includes a rail line leading from the town of San Manuel to a copper smelter) and a skilled workforce.

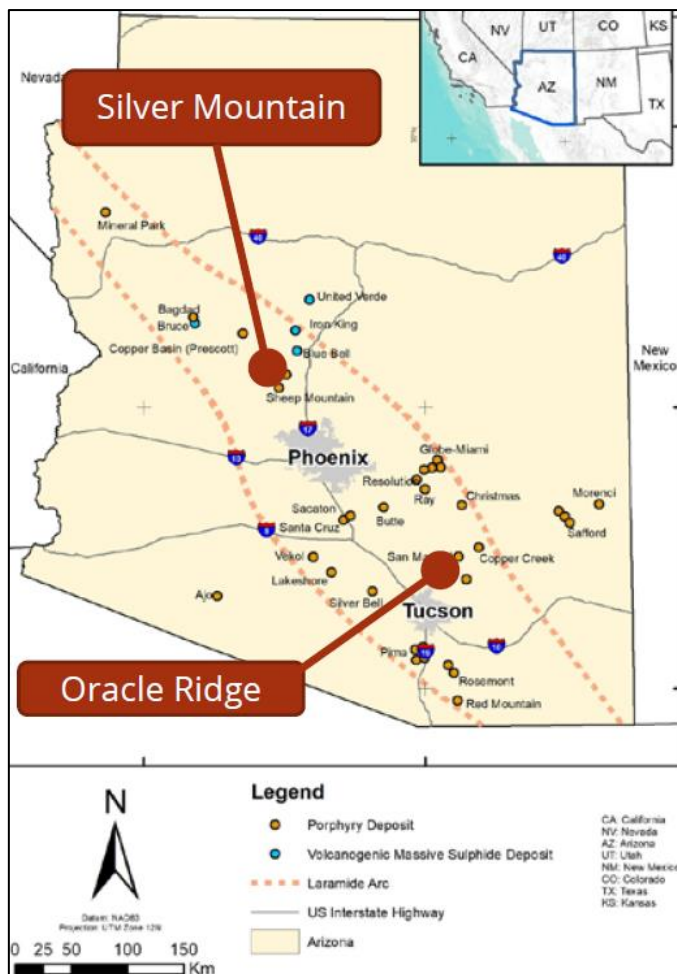


Figure 1: Oracle Ridge/Silver Mountain Locations in Arizona (source: EM2 Presentation)

Acquisition Terms (Oracle Ridge) – as announced in October 2019

- US\$500k payable to the Receiver of the Oracle Ridge Copper Mine for the benefit of Vincere (**paid**)
- A 20% interest in Wedgetail Operations LLC granted to Vincere (Three Keys Capital Advisors LLC acted as an exclusive financial advisor to Vincere in connection with this transaction)
- Eagle Mountain's 80% interest in Wedgetail Operations will be held through a 100% owned Arizona subsidiary, Wedgetail Holdings LLC
- Osisko Gold Royalties has a 3% NSR attached to the property
- A secured loan for the amount of US\$6,423,000 is repayable to Vincere over 10 years with no repayments due over the first 5 years;
- Interest accrues on the principal (3.15% p.a) for the first 5 years and is interest free thereafter
- Eagle Mountain, through Wedgetail Holdings, will free-carry Vincere for the first US\$5m of expenditure. There is no timeframe or minimum spend required
- Vincere will have a one-time only election to contribute its pro rata share of costs or dilute its interest in Wedgetail Operations upon the US\$5m expenditure being reached

Local Geology and Mineralisation (Oracle Ridge)

The geology of the Oracle Ridge Copper Mine is well understood with mining in the immediate area dating back 1873 (Phelps Dodge Copper Company). The source of alteration and mineralisation is intrusion by Cretaceous (Laramide) Leatherwood granodiorite stock, sills and dikes, which may be related to a known nearby porphyry. The copper rich skarn deposits at Oracle Ridge are found in conformable lens along the contact with the Leatherwood Granodiorite or associated with faults and shear zones which intersect the Leatherwood. These have acted as feeders into the reactive carbonate horizons.

Copper dominated mineralisation generally contain chalcopyrite and bornite. The deposits are most commonly associated with Andean-type plutons intruded in older continental-margin carbonate sequences. There is significant silver and some minor gold associated with the copper mineralisation.

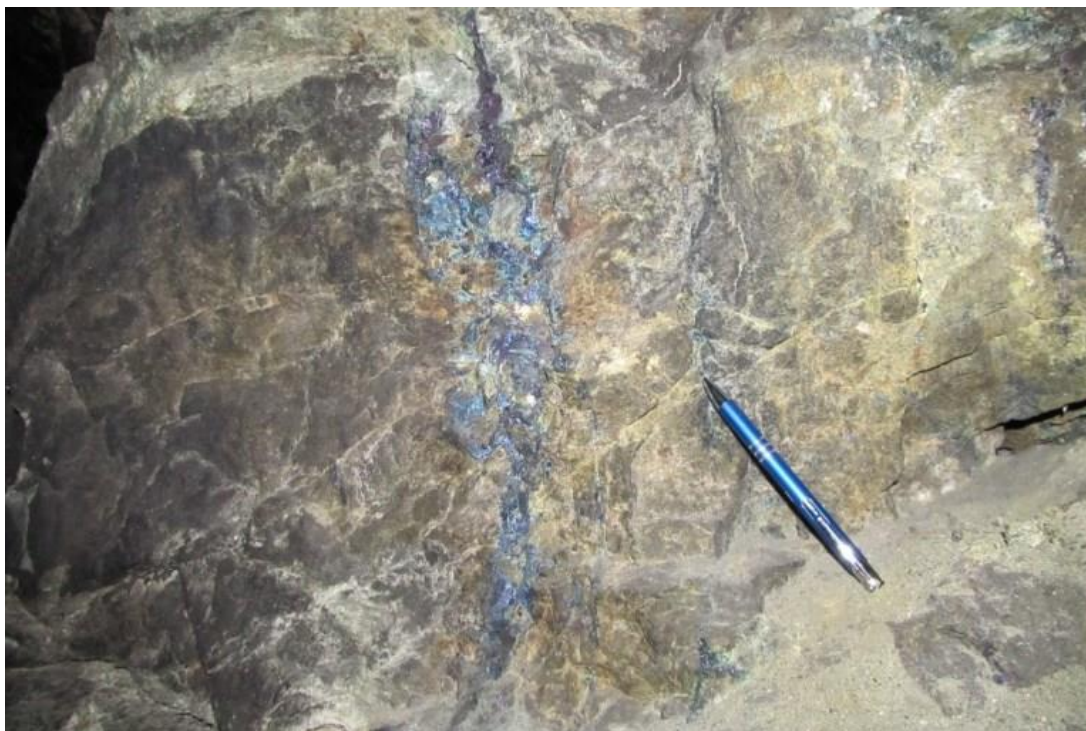


Figure 2: Skarn-hosted mineralisation at Oracle Ridge – 6400 Level (source: EM2 Presentation)

Resources and Reserves (plus EM2 exploration target)

Table 1: Oracle Ridge NI43 -101 Mineral Resources

Oracle Ridge							
	Tonnes (Mt)	Cu Grade (%)	Ag Grade (g/t)	Au Grade (g/t)	Cu lbs (Millions)	Ag Ounces (Moz)	Au Ounces (koz)
Measured	1.06	1.59	18.86	0.24	37	0.6	8
Indicated	5.58	1.61	17.83	0.21	199	3.2	38
Inferred	5.12	1.53	16.80	0.14	173	3	22
Total	11.76	1.57	17.47	0.18	409	6.8	68

The table above presents the Mineral Resource Estimate calculated by Arseneau at a 1.0% CuEq (copper equivalent) cut-off grade. The Mineral Resource Estimate is not JORC-compliant.

The resource potential has been stated by Eagle Mountain and primarily based on the mine's existing dataset includes 618 drill holes for a total 76,000m drilling and over 11,000 assays. Eagle Mountain is updating the existing Mineral Resource Estimate (MRE) to prepare a preliminary JORC-compliant Mineral Resource.

Table 2: Oracle Ridge Exploration Target

Oracle Ridge (Exploration Target)				
	Tonnes (Mt)	Cu Grade (%)	Ag Grade (g/t)	Au Grade (g/t)
Measured	14-29	1.1-1.9	7.1-19.3	0.03-0.26

This exploration target has been further supported by the geological models of the mine stratigraphy, a review of the geophysical anomalies yet to be properly tested and the most recent drilling results that support an increase to the current known resource.

Oracle Ridge Project - Overview and Exploration

The Oracle Ridge Mine is located in an enviable copper region with major operations including:

- Mission Complex (900Mt @ 0.52% Cu)
- Twin Buttes (940Mt @ 0.5% Cu)
- Christmas (367Mt @ 0.38% Cu)

Many of the deposits are confirmation of the porphyry-style mineralisation that can exhibit large tonnage opportunities; something that is still yet to be properly tested at Oracle Ridge. Even at this early stage of exploration, the geological indicators suggest that EM2's ground is prospective for the deeper porphyry system in addition to the existing skarn mineralisation (which makes up the current resource base of 11.76Mt).

Eagle Mountain is aiming to revive the Oracle Ridge Mine, which currently has an existing underground mine that is on care and maintenance. As has already been mentioned, there is extensive infrastructure to support mining operation including being in close proximity (35km) to major towns with power and railway line access, which is ~80km from a suitable smelter. The Oracle Ridge Mine has 18km of underground workings with associated items such as ventilation fans, buildings and electrical equipment in place. The extensive underground workings are in very good condition (ideal geotechnical conditions as can be seen in Figure 3), and Eagle Mountain can easily access areas of the mine to gather important information on geology and generate further exploration targets for upcoming drilling campaigns.



Figure 3: Underground workings at Oracle Ridge (source: EM2 Presentation)

Due to Oracle Ridge previously being in operation; various technical studies have already been completed that cover operational aspects such as:

- Environmental
- Metallurgical
- Processing
- Geotechnical
- Mining
- Infrastructure

Although this is a good head-start for Eagle Mountain, several permits required for mining (previously secured) will likely need to be amended depending upon final project design.

As for the exploration campaign so far, drilling results have been reported on a number of holes since drilling commenced in September this year. A total of twelve holes have been completed as the last drilling update on the 20th November (two of which have been aborted: WT-20-01 AND WT-20-08), with results back on four so far. Assays include:

Table 3: Oracle Ridge Assays

Hole ID	From (m)	Interval (m)	Cu Grade (%)	Ag Grade (g/t)	Au Grade (g/t)
WT-20-02	200.00	~54	Only minor sulphides reported		
WT-20-03	184.00	3.18	1.80	20.30	0.12
	192.43	1.44	1.47	13.25	0.08
	197.13	3.93	1.43	11.25	0.14
WT-20-04	184.94	4.56	5.28	50.7	0.77
	236.95	1.66	1.44	11.05	0.16
	289.00	1.90	1.33	17.20	0.19
	293.96	3.65	1.96	19.38	0.16
WT-20-05	313.9	15.1	1.72	16.87	0.38

Previous drilling intercepts (as part of the 618-hole, 76km database) include:

- 7.7m @ 5.11% Cu, 0.72g/t Au, 55.8g/t Ag
- 7.6m @ 4.63% Cu, 0.74g/t Au, 43.06g/t Ag
- 9.1m @ 3.97% Cu, 1.04g/t Au 29.89g/t Ag
- 18m @ 2.84% Cu, 0.42g/t Au, 24.8g/t Ag
- 8.4m @ 3.57% Cu, 0.82g/t Au, 36.75g/t Ag
- 11.3m @ 2.83% Cu, 0.45g/t Au, 27.58g/t Ag
- 10.7m @ 2.7% Cu, 0.15 g/t Au, 21.21g/t Ag

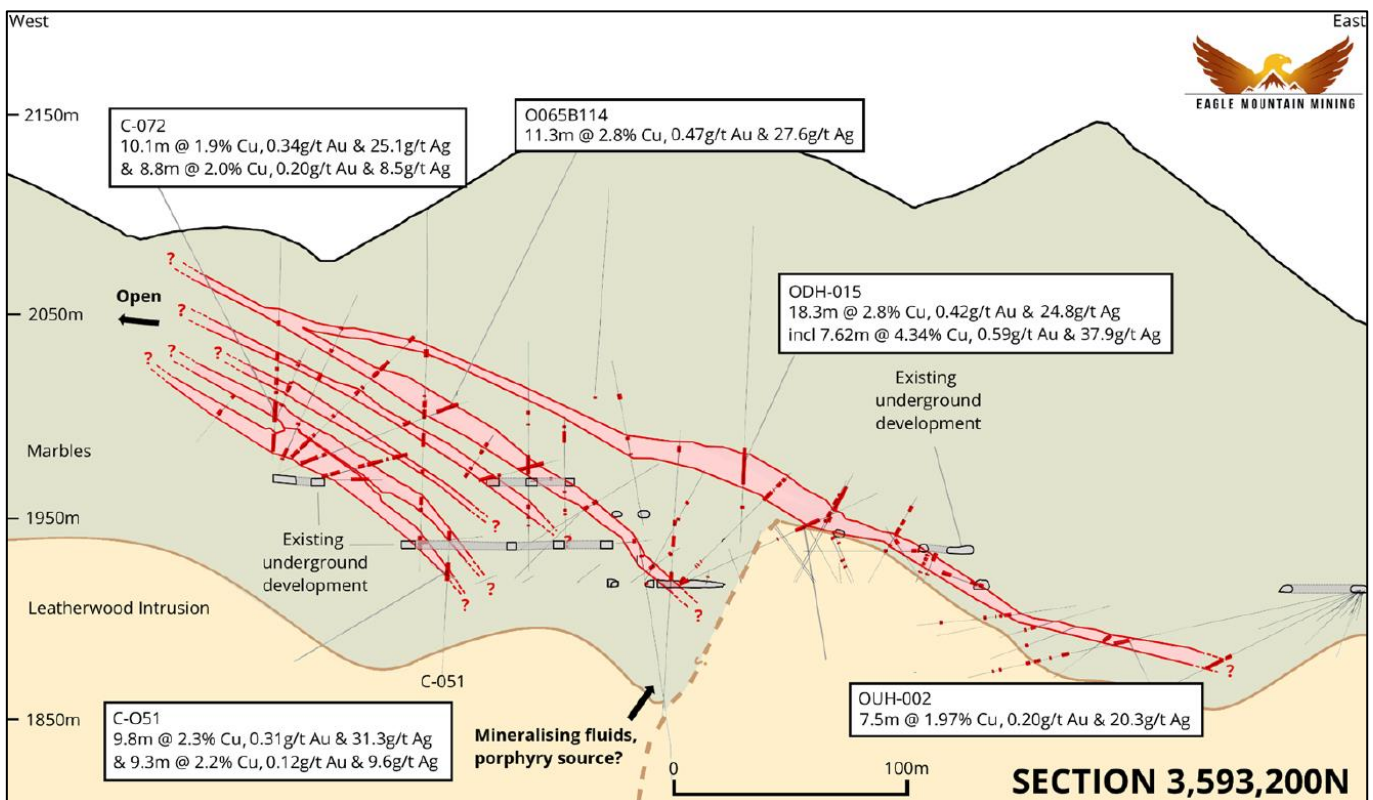


Figure 4: Resource Outline at Oracle Ridge showing previous drilling intercepts (source: EM2 Presentation)

Oracle Ridge Extension (OREX) and Red Hawk

Eagle Mountain has pegged additional areas (105 claims) within 5km of Oracle Ridge. These claims cover two additional targets (OREX and Redhawk).

OREX is directly adjacent to Oracle Ridge and exhibits similar geology that is prospective for additional skarn-hosted Cu-Ag-Au mineralisation below and within the Leatherwood intrusive. High-grade surface samples and historical, widely spaced drilling has confirmed the potential, and this is also complemented coincident magnetic anomalies that are yet to be drill-tested.

Red Hawk is approximately 5km NE of Oracle Ridge and clearly shows a strong double electromagnetic anomaly (see Figure 5). This will also become a focus of upcoming drilling campaigns as EM2 progresses through all the targets on the respective claims.

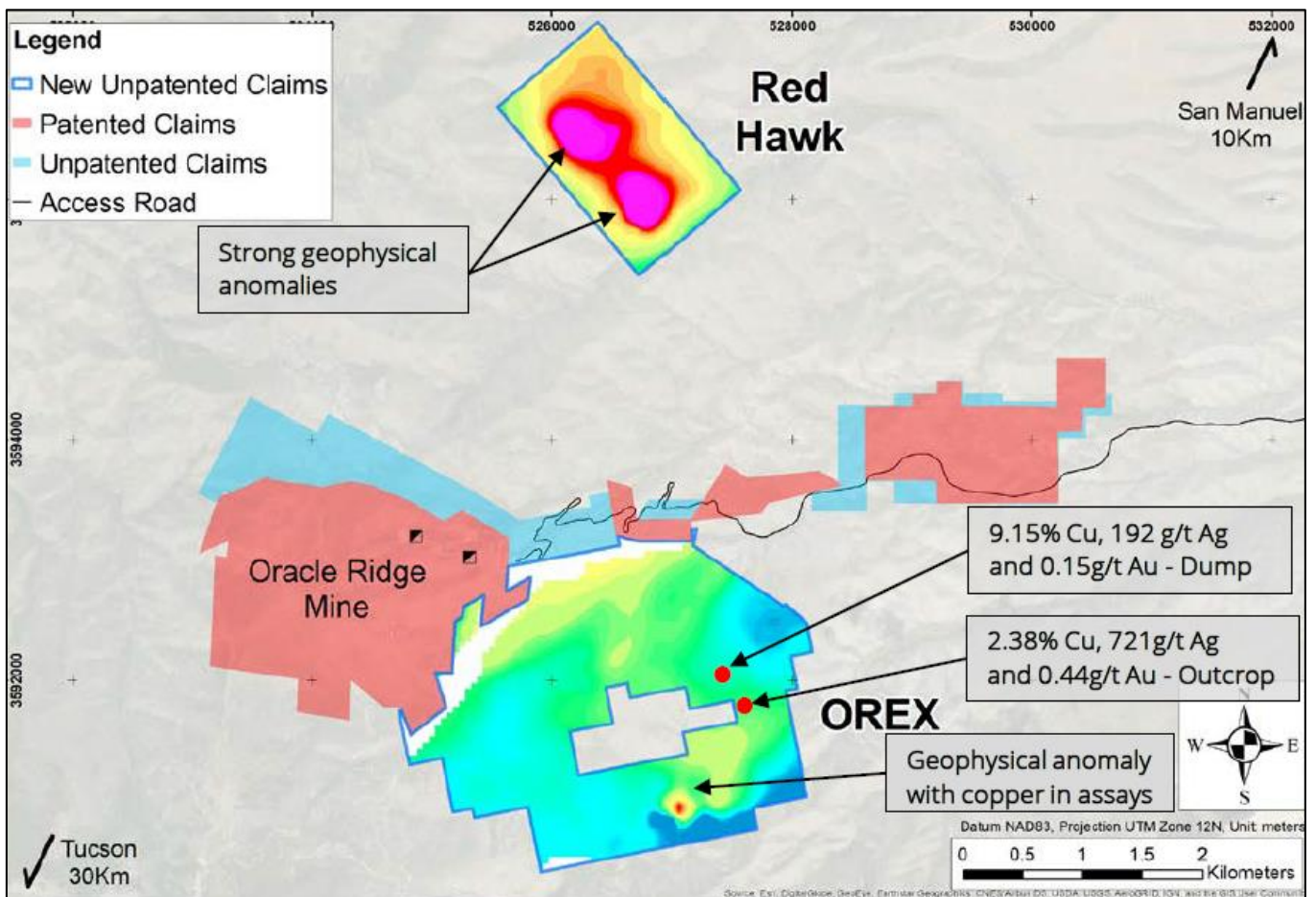


Figure 5: OREX and Red Hawk claims – showing geophysical anomalies and sample grades (source: EM2 Presentation)

Silver Mountain Project – Overview and Exploration

Eagle Mountain holds patented claims over the Pacific Horizon prospect, which means it wholly-owns the mineral rights and surface rights, with no royalties payable. The surrounding land is 100% controlled unpatented claims and exploration permits, giving the company the royalty-free mineral rights.

The Silver Mountain Project hosts multiple historic copper/gold mining operations with grades up to 10% Cu and 10g/t Au. Drilling to date has identified highly anomalous assay values and the presence of porphyry indicator minerals, including molybdenum and bismuth and geological, geochemical and geophysical studies were undertaken following the completion of drilling,

Field mapping is currently being undertaken, which is following-up on these geophysical anomalies with the intention for further diamond drilling to be completed at defined targets.

Peer Comparison

We have only assumed copper grades (in-situ) of the respective resources below as measure of comparison. Each deposit contains a suite of metals that may form part of the revenue if in operation and has unique metallurgical characteristics (in some cases), hence it is premature to understand to what degree these will contribute to any potential revenue.

Table 4: Peer Comparison (in-situ copper resources)

Company	ASX Code	EV (\$m)	Location	Resource (Mt)	Cu Grade (%)	EV/Cu tonne
Aeon Metals	AML	83.5	QLD	23.5	1.09	\$325
Eagle Mountain	EM2	49.6	Arizona	9.4	1.57	\$336
KGL Resources	KGL	86.0	NT	21.0	2.03	\$202
New World Resources	NWC	62.1	Arizona	4.7	1.95	\$678
Noronex Ltd	NRX	12.1	Canada/Namibia	1.6	1.61	\$470
Orion Minerals	ORN	97.5	South Africa	30.5	1.20	\$266
Peel Mining	PEX	65.6	NSW	12.8	1.07	\$479
Venturex Resources	VRX	51.7	WA	17.4	1.30	\$229
					AVERAGE	\$373

Valuation

We are basing our valuation on the targeted copper for Oracle Ridge at 25.76Mt @ 1.57% Cu for 404.4kt of contained copper (which includes the current resource plus the low end of the exploration target) and attribute 80% to EM2.

We have our EV/Cu tonne = \$300, which takes into account above figures plus pricing risk in the copper market and the recent re-rate of the copper explorers. We have not assumed any dilution at this point and will re-visit once a JORC-compliant resource is completed and further raisings are undertaken.

Assuming further drill results can build upon the current resource and work towards achieving the exploration target, we value EM2 at **\$0.65/share**. Further study work will also start to provide a clearer picture on the potential operation once the global resource is better understood. The additional land that EM2 has pegged is also critical in identifying further tonnes and will form a greater portion of the valuation once further exploration is completed.

We initiate coverage on EM2 with a Speculative Buy recommendation and look forward to further exploration results as they are released over the coming weeks/months. We are confident in the EM2 team to execute on the exploration program and will await further upgrades to the resource (which could come from the skarn mineralisation, as well as the porphyry targets that have been outlined as an additional focus for Eagle Mountain).

Current and Planned Activities

Table 5: Ongoing and future activities (as outlined in December 2020 Presentation)

Q4 2020	<p>Resource expansion drilling</p> <ul style="list-style-type: none"> - Ongoing drilling to expand resource - Evaluation of the new mineralised zone in the southern area of the Mineral Resource Estimate <p>Depth potential and regional work</p> <ul style="list-style-type: none"> - Structural modelling <p>JORC Mineral Resource Estimate</p>
Q1 2021	<p>Resource expansion drilling</p> <ul style="list-style-type: none"> - Ongoing drilling to expand known resource - Evaluation of potential in the western and southern area of the Mineral Resource Estimate <p>Depth potential and regional drilling</p> <ul style="list-style-type: none"> - Drilling of copper/gold targets near Oracle - Porphyry alteration study - Porphyry geochemical vectoring study - Geophysics - Field mapping and sampling: Red Hawk and OREX - Permitting

Q2 2021	<p>Resource expansion drilling</p> <ul style="list-style-type: none"> - Ongoing drilling to expand known resource - Evaluation of potential in northern and southern area of Mineral Resource Estimate <p>Depth potential and regional work</p> <ul style="list-style-type: none"> - Drilling of copper/gold targets near Oracle - Deeper drilling to test structures and Leatherwood Deeps potential
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Board and Management

Rick Wayne Crabb, B. Juris (Hons), LLB, MBA, FAICD – Non-Executive Chairman

Rick practised as a solicitor from 1980 to 2004 with Robinson Cox (now Clayton Utz) and Blakiston & Crabb (now Gilbert + Tobin) specialising in mining, corporate and commercial law, advised in relation to numerous project developments in Australia and Africa. He has been involved as a director and strategic shareholder in a number of successful public companies including Gascoyne Gold Mines Ltd and Otto Energy Ltd. He is currently also a director of Thundelarra Ltd and Chairman of Paladin Energy Limited.

Charles Bennett Bass, B.Sc. Geology, M.Sc. Mining Engineering/Mineral Processing, FAICD, FAusIMM, FAIG, Doctor of Business, MAIG – Managing Director

Charles Bass completed his B.Sc. in Geology at Michigan Technological University, followed by a M.Sc in Mining Engineering & Mineral Processing at Queen's University, Canada. Between his degrees Charles worked as a geologist and then Plant Metallurgist at a copper-gold mine in northern Quebec. Charles established Eagle Mining Corporation in 1992 with Tony Poli and was responsible for the deal that led to the discovery of the very successful Nimary Gold Mine. Eagle Mining Corporation won both Explorer of the Year and then Developer of the Year at Diggers and Dealers conference and was subject to a hostile takeover in 1997. Charles then co-founded Aquila Resources Ltd with Tony Poli in 2000 and helped transition it from a gold explorer to iron ore and coal before it too was subject to a hostile \$1.4 billion takeover in 2014 at the hands of a joint bid between Baosteel and ASX listed Aurizon.

Tim Mason, BEng (Geo)(Hons), MBA – Chief Executive Officer

Tim has 18 years' experience in the mining and engineering sectors across a broad range of corporate, operations, business development and engineering roles. His recent roles of General Manager Operations and General Manager Projects and Innovation for Panoramic Resources involved conducting feasibility studies, project development and underground mining operations start-up. Tim's skillset extends to business development, project financing and corporate presentations. Tim holds a Bachelor of Engineering Honours (Geotechnical) from the Royal Melbourne Institute of Technology, a Masters of Business Administration from Murdoch University and is a Graduate Member of the Australian Institute of Company Directors.

Roger Maitland Port, BA FCA SF Fin FAICD – Non-Executive Director

Roger Port was a partner of PricewaterhouseCoopers from 1997 to 2016. He has 30 years of experience in financial analysis, company and business valuations, transaction due diligence and mergers and acquisitions and led the PricewaterhouseCoopers Perth Deals team from 2009 to 2016. He has had significant experience in the resources sector in his career and jointly led the PwC Australia Deals Energy & Mining industry group for five years. Roger is a graduate of Macquarie University and gained a Graduate Diploma in Applied Finance and Investment from the Securities Institute of Australia. He is a Fellow of Chartered Accountants Australia and New Zealand, a Senior Fellow of the Financial Services Institute of Australasia and a Fellow of the Australian Institute of Company Directors.

Brett Anthony Rowe, BComm, MAcc, GAICD – Alternate Director for Charles Bass

Brett Rowe has over 20 years of experience in the financial services industry and is a graduate of the Australian Institute of Company Directors. He holds a Bachelor of Commerce degree and a Masters of Accounting. Brett is a director and the chief executive officer of The Bass Group, as well as a director of The Bass Family Foundation and Silver Mountain. Brett is responsible for managing the global financial interests of the Bass Family, as well as The Foundation's ongoing support of education and health in disadvantaged children and youth in regional Western Australia.

Fabio Vergara, MSc, BSc, MAusIMM – Chief Geologist

Fabio is a geologist with 9 years of experience in the mining industry. He holds a Bachelor of Science in Geology and Master of Science in Structural Geology from the University of Milan, Italy. He specialises in structural geology, 3D modelling and project generation. Fabio has been involved in base metals and gold exploration projects in Australia with ASX-listed and private companies and has gained worldwide experience across most commodities while working at a large mining consultancy. In 2014 Fabio joined The Bass Group focussing on the development of the Silver Mountain Project and assisting the family office in the technical due diligence of investment opportunities in the mining industry.

Mark Edward Pitts, B.Bus, FCA, GAICD – Company Secretary

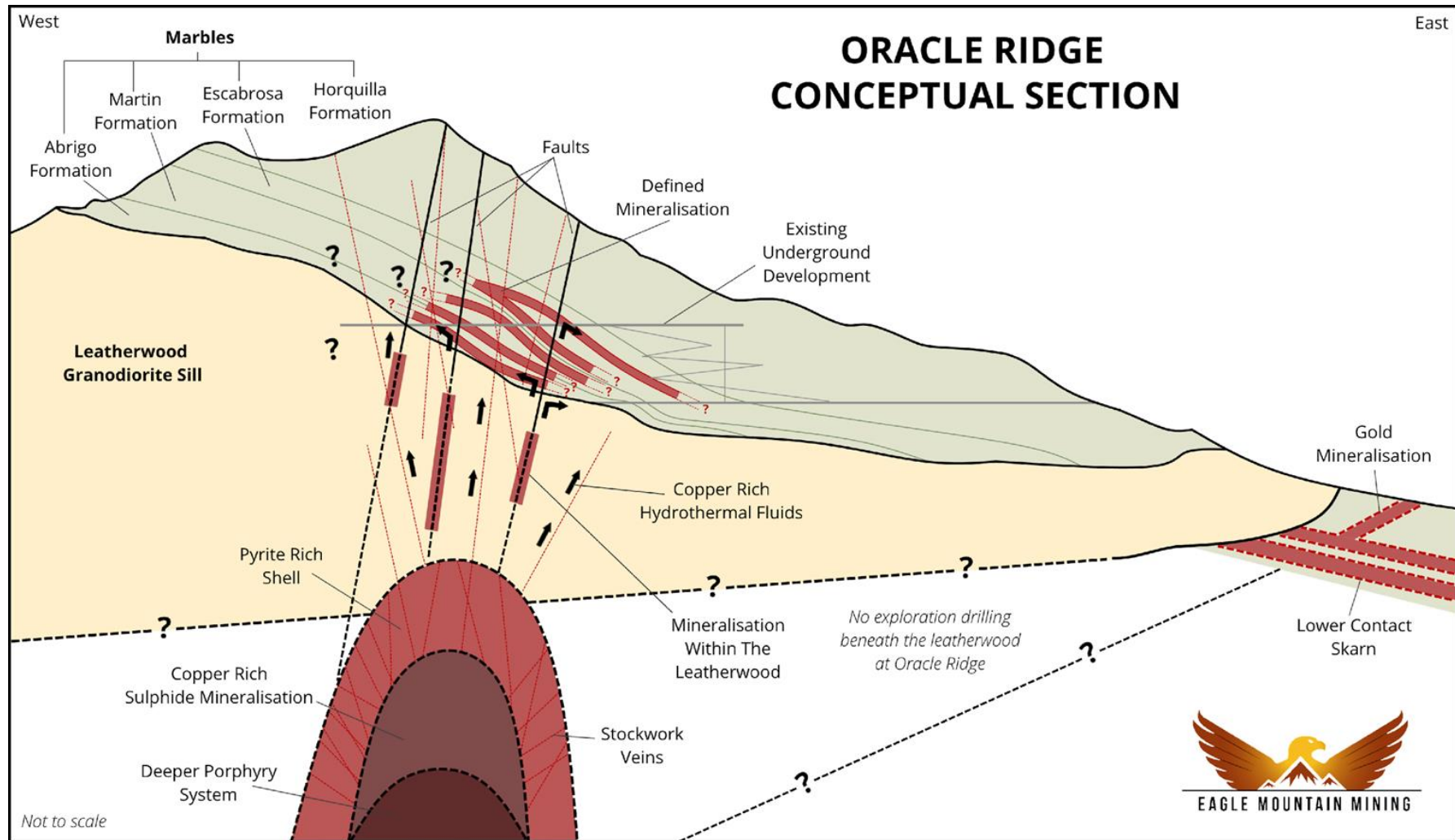
Mark Pitts is a Partner in Corporate Advisory firm Endeavour Corporate and has over 30 years of experience in business administration and corporate compliance. Having started his career with KPMG in Perth, Mark has worked at a senior management level in a variety of commercial and consulting roles including mining services, healthcare and property development. The majority of the past 15 years has been spent working for or providing services to publicly listed companies in the junior resources sector.

Risks

There are risks associated with investments in gold mining companies. Key risks that apply to Eagle Mountain are presented below:

- **Exploration/Resource definition risk** – This is the key technical risk facing Eagle Mountain, in that sufficient Resources to justify a restart of operations will need to be discovered and delineated.
- **Access to capital** – EM2 require ongoing capital to fund future exploration programs. Further sources of finance are likely to come through equity raisings, which will be dependent on market conditions at any given point in time.
- **Permitting** – Although most aspects of the current mine and plant site are permitted, some additional permitting will be required to restart the operation, as well as to commence mining in new areas. Our view is that the risk here will be associated with timeframes, and not with the failure of permits to be granted.
- **Copper price and currency rates** – These will affect the viability of any future operation, access to capital and the sentiment of investors.

Appendix 1 – Oracle Ridge Conceptual Section (source: EM2 Presentation)



Disclaimer

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Analyst Interests: The Analyst holds no Eagle Mountain shares or options.

Analyst Certification: The Analyst certifies that the views expressed in this document accurately reflect their personal, professional opinion about the financial product(s) to which this document refers.

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