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INVESTMENT RISK

There are a number of risks specific to the Company and of a general nature which may affect the future operating and financial performance of the Company and the value of an investment in the Company, including and not limited to those set out in the Company's prospectus dated 18 September 2020 (**Prospectus**). An investment in new Shares is subject to known and unknown risks, some of which are beyond the control of the Company. The Company does not guarantee any particular rate of return or the performance of the Company. Investors should have regard to the risk factors outlined in the Prospectus in respect of the acquisition of an interest in the Whim Creek Project when making their investment decision.

FORWARD LOOKING INFORMATION

This presentation contains forward-looking statements. Wherever possible, words such as "intends", "expects", "scheduled", "estimates", "believes", and similar expressions or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, have been used to identify these forward-looking statements. Although the forward-looking statements contained in this release reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, the Company cannot be certain that actual results will be consistent with these forward-looking statements. A number of factors could cause events and achievements to differ materially from the results expressed or implied in the forward-looking statements. These factors should be considered carefully, and prospective investors should not place undue reliance on the forward-looking statements. Forward-looking statements necessarily involve significant known and unknown risks, assumptions and uncertainties that may cause the Company's actual results, events, prospects and opportunities to differ materially from those expressed or implied by such forward-looking statements. Although the Company has attempted to identify important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors and risks that cause actions, events or results not to be anticipated, estimated or intended, including those risk factors discussed in the Company's public filings. There can be no assurance that the forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, prospective investors should not place undue reliance on forward-looking statements are made as of the date of this presentation may contain certain forward-looking statements

The Company does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projects based on new information, future events or otherwise except to the extent required by applicable laws.

PRODUCTION TARGET

The information in this presentation relating to the production target, and the forecast financial information derived from the production target, for the Whim Creek Project is extracted from the ASX announcement (Original Announcement) dated 03 April 2023 ("Whim Creek Feasibility Study"), which is available to view on the Company's website at www.anaxmetals.com.au. The Company confirms that all material assumptions underpinning the production target, and forecast financial information derived from the production target, continue to apply and have not changed.

COMPLIANCE STATEMENT

The information in this announcement relating to estimates of Mineral Resources and Ore Reserves in relation to the Whim Creek Project is extracted from the ASX announcements (Original Announcements) dated 18 September 2020 ("Recompliance Prospectus"), 25 May 2021 ("Whim Creek Project Copper Tonnes Increase By 37%"), 4 October 2022 ("Evelyn Extended With Excellent Cu, Zn and Au Intersection"), 12 September 2022 ("Significant increase for Salt Creek Resource"2, 03 April 2023 ("Whim Creek Definitive Feasibility Study") and 11 September 2023 ("Heap Leach Scoping Study"), which are available to view on the Company's website at www.anaxmetals.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the Original Announcements and, in the case of estimates of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates of Mineral Resources in the Original Announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the Original Announcements.



ANAX METALS OVERVIEW



WHIM CREEK



Fully Permitted & Established Mine Site Positioned to become the Pilbara copper hub



STRATEGICALLY POSITIONED PROCESSING HUB IN THE PILBARA

 Ability to treat primary and secondary ore through concentrator and heap leach delivering flexibility and economies of scale from hybrid process infrastructure.



FULLY PERMITTED BASE METAL PRODUCTION HUB

- Initial 8-year mine life producing copper, zinc and lead concentrates.
- Expansion supported by recommissioning existing heap leach infrastructure.



ATTRACTIVE ECONOMICS – HIGHLY LEVERAGED TO RISING COPPER PRICE

■ DFS and heap study reported \$270m pre-tax NPV & 54% IRR^{1,2,3}.



EXTENSIVE EXPLORATION POTENTIAL TO FEED EXISTING INFRASTRUCTURE

- Growth potential at four deposits.
- Follow up drilling down dip plunge at Evelyn (Previous Drilling 13m @ 4.46% Cu, 3.10% Zn, 45g/t Ag and 1.61g/t Au from 204m)⁴.



Projected NPV and IRR reflects a 100% project basis. The Project is 80% owned by Anax with the remaining 20% owned by Develop Global Limited (ASX: DVP)

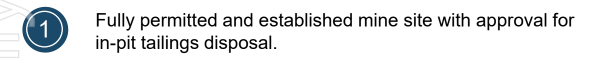
Refer to ASX announcement dated 03 April 2023 (Whim Creek Definitive Feasibility Study)

Refer to ASX announcement dated 11 September 2023 (Heap Leach Scoping Study Shows Substantially Greater Free Cash At Whim Creek)
Refer to ASX Announcement dated 4 October 2022 (Evelyn Extended with Excellent Cu, Zn & Au Intersection)

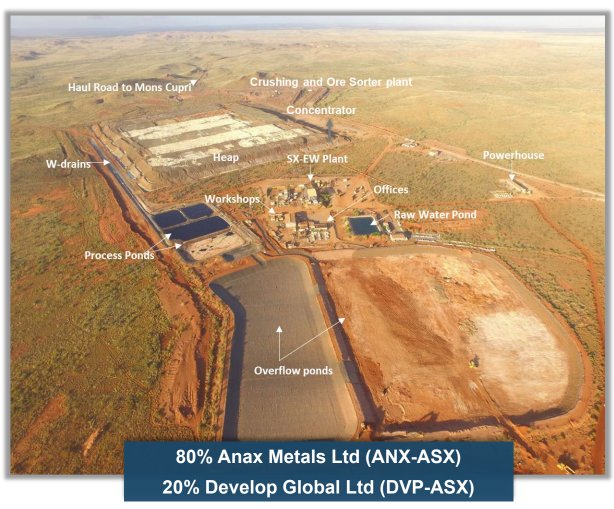
WHIM CREEK COPPER PROJECT SUMMARY



Near Term Copper Production – Fully Permitted with Existing Infrastructure



- Development studies confirm production of metal over an initial 8-year life. NPV \$270M / IRR 55.3%^{1,2,3}.
- Established infrastructure facilitating low development CAPEX of AU\$71M and compressed development timeline of circa 18 months^{1,2}.
- New processing infrastructure to include a 0.8Mtpa pre concentration plant and 400ktpa concentrator to produce copper, zinc and lead concentrate^{1,2}.
- Existing and refurbished heap leach infrastructure to produce copper cathode and zinc sulphate.



^{1.} Projected NPV and IRR reflects a 100% project basis. The Project is 80% owned by Anax with the remaining 20% owned by Develop Global Limited (ASX: DVP)
2. Refer to ASX announcement dated 03 April 2023 (Whim Creek Definitive Feasibility Study)

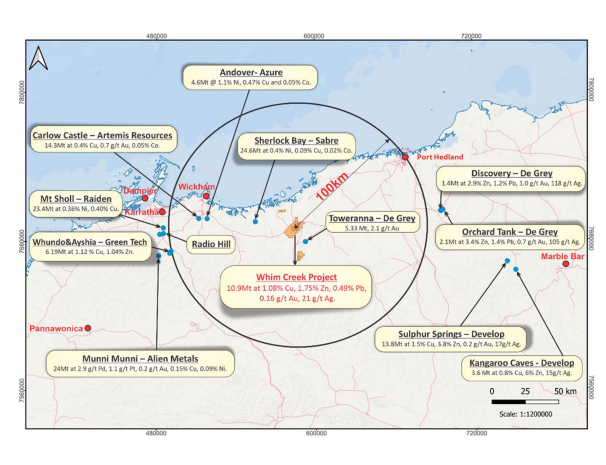
Refer to ASX announcement dated 11 September 2023 (Heap Leach Scoping Study Shows Substantially Greater Free Cash At Whim Creek)

GROWTH - THE BENEFITS OF CONSOLIDATION



Ideally positioned to become a copper processing hub for the Pilbara

- Permitted infrastructure is ideally suited for a regional processing hub.
- Whim Creek will have the facilities to treat oxide, transitional and primary sulphides ores from surrounding orebodies (mitigating metallurgical risks).
- Regional satellite underground or open pit mines could provide preconcentrates to the Whim Creek Processing Hub.
- Low Capex development option with near-term production potential.
- Enhanced potential for Project funding under larger scale Whim Creek Project.



PRODUCTION HUB - LEVERAGING WHIM CREEK INFRASTRUCTURE



Centralised processing hub capable of treating a range of base metal ores to drive production growth



Joint Study of Sulphur Springs with Develop Global¹

- Mar 24: Scoping study commenced assessing feasibility of transporting high grade transitional & oxide ores from Develop Global 100% owned Sulphur Springs Project to Whim Creek where ore may be heap leached to produce saleable copper & zinc products.
- These additional oxide / transitional ores are outside Develops current mine plan and could represent a new material revenue stream to develop & the joint venture.
- May 24: Bench scale tests on Sulphur Spring's oxide and transitional ore demonstrate excellent leaching amenability:
 - o 80-95% recoveries of high grade transitional / oxide copper
 - o 95-99% recoveries of high-grade transitional zinc



Base Metal Alliance with GreenTech Metals²

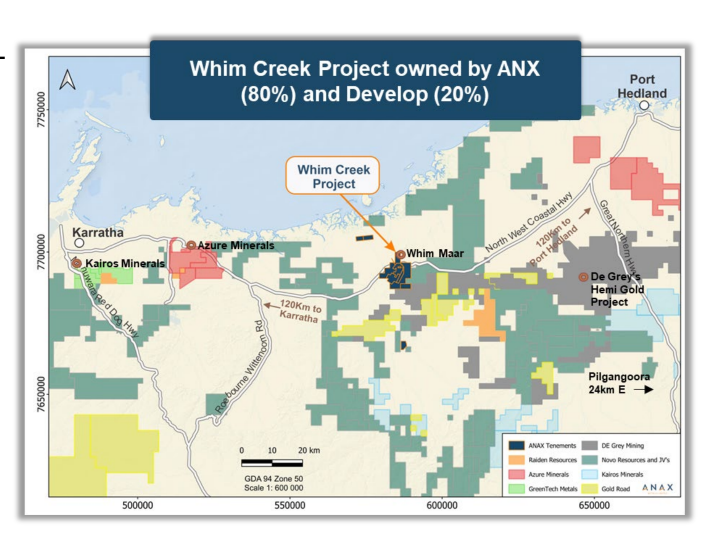
- May 24: MoU signed with GreenTech to assess potential to treat Whundo & Ayshia.
- Fully-permitted Whim Creek processing assets could provide near-term processing option for GreenTech's open pittable Whundo deposit.
- Whim Creek Resource base 10.9 Mt @ 1.08% Cu, 1.75% Zn (Refer Appendix 1).
- Whundo Resource base 6.2 Mt @ 1.12% Cu, 1.04% Zn³.
- Combined assets could provide significant operational, financial and corporate benefits.
- GRE and ANX to collaborate on feasibility studies and permitting.

Sulphur Springs and Whundo are just two of several regional base metals deposits which could be suitable for treatment via Whim Creek

WHIM CREEK EXPLORATION – IMMEDIATE ORGANIC GROWTH

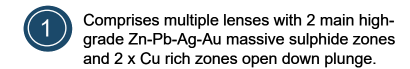


- Located in the highly prospective Archean granitegreenstones of the Pilbara region, encompassing the width of the Whim Creek Greenstone Belt.
- Near mine extensions to known copper-zinc-lead VMS resources remain underexplored.
- Evelyn drilling imminent extensional drilling to follow up on 13m @ 4.46% Cu, 3.10% Zn from 204m (22AER005B).
- Salt Creek high-grade shoots open down-plunge, opportunity to extend copper and zinc resources.
 - Mons Cupri South potential for discovery of a new intact Mons Cupri-sized deposit. VMS-style alteration and mineralisation intersected over 1km.



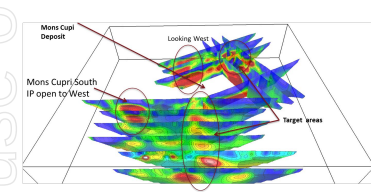
WHIM CREEK EXPLORATION







Excellent down plunge and strike potential for blind massive sulphide shoots.

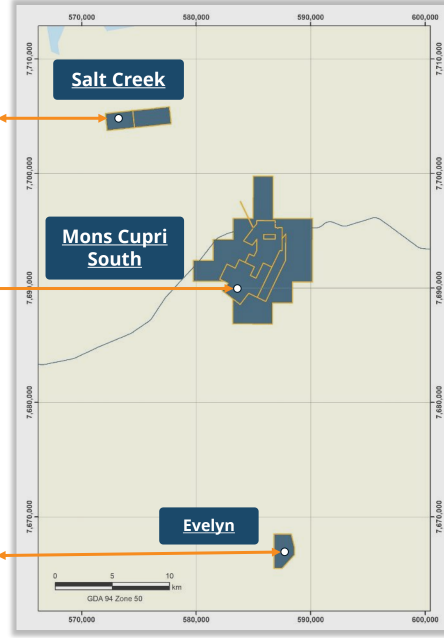


- 2 main high-grade Zn-Pb-Ag-Au massive sulphide zones.
- Excellent down plunge and strike potential for massive sulphide shoots.
- 3 Drilling currently in progress.



- Low grade VMS style mineralization intersected over 1,000m strike open to the west. This is interpreted as the probable outer alteration shell of a VMS deposit.
- This is the most advanced and best target for discovery of a new intact VMS system with similar dimensions to Mons Cupri.





UPCOMING PLANNED WORKS



Progressing the Whim Creek project into production and beyond

Resource extension drilling

Third party treating scoping studies

Project development works

Project Financing underway

ANAX SCHEDULE	202	24	2025	
ANAX SCHEDULE	Q3	Q4	Q1	Q2
Evelyn Resource Extension				
Whim Creek base metal targets				
Sulphur Springs Scoping Study				
Whundo Studies				
Project Development works				
Project Debt Funding				

The above timetable is indicative and subject to change.

CAPITAL STRUCTURE



Capital Structure Summary

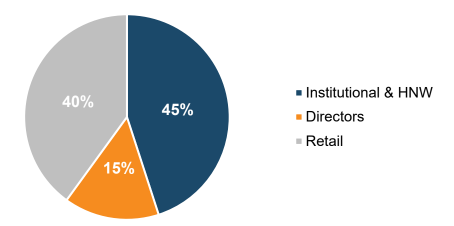
Top Shareholders

JETOSEA PTY LTD	19.91%
HOLIHOX PTY LTD (ENTITY RELATED TO MR PHILLIP JACKSON)	11.08%
LOWELL RESOURCES FUND	2.82%
MR GEOFFREY LAING	2.78%
QSD PTY LTD	1.90%

(1) \$3.1M Loan agreement with Jetosea Pty Ltd, 6% coupon p.a., repayable on 31 December 2025 (subject to shareholder approval) (2) Various performance milestones and expiry dates



Register Insights



ENVIRONMENTAL, SOCIAL AND GOVERNANCE





ENVIRONMENTAL

Anax is actively pursuing a development strategy for Whim Creek including integration of Ore-sorting and Bioleaching into mining operations:

- Reduced concentrator feed volumes reduced power, water, chemicals and tailings
- Low grade ore processed by passive bioleaching
- Benign aggregate for sale or use on site

2

SOCIAL

- Strong community involvement
- Anax secured grant funding for the refurbishment of the iconic Whim Creek Hotel on behalf of the traditional owners
- Developing new local industries e.g. repurposing waste dumps to aggregates

(3)

GOVERNANCE

- Experienced and diverse board
- Strong governance framework
- Focus on ESG and Risk Management





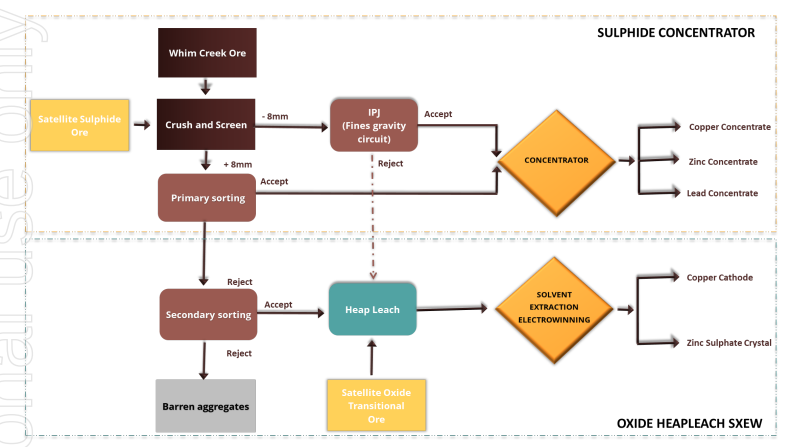
WHIM CREEK PROJECT



WHIM CREEK PROJECT



A Processing Hub With Sorting, Concentrator And Heap Leach Facilities



Whim Creek Overview						
Location	120 km from Port Hedland and Karratha					
Mineralisation	VMS					
Site Infrastructure	Haul Roads, Workshops, Offices, Bore field, Crushing Plant, Heap and Ponds, SX and EW plants, Power-house and Gas Spur					
Mining Method	Open Pit and Underground					
Operating Structure	Contract mining, owner processing team					
Processing Method	Crushing, sorting, grinding flotation, heap leach, solvent extraction, electrowinning					
Processing Capacity	400ktpa – 1mtpa					
Products	Separate Cu, Zn and Pb concentrate and copper cathode and zinc sulphate					
Concentrate production 1, 2	55ktpa 2-5ktpa Cu Cathode and ZnS0 ₄					
Workforce	100-150					
Power	~5MW Gas turbines (Established gas reticulated to site)					
Tailings	In pit					

WHIM CREEK CONCENTRATOR DFS



Average 10ktpa of Cu Eq production over 8-year life - \$224M NPV / 54.3% IRR



Concentrator DFS highlights a technically and economically robust polymetallic project and strategic processing hub with NPV of A\$224M and IRR of 54.3%.



Processing sulphides ore from ANX deposits (Mons Cupri, Whim Creek, Evelyn and Salt Creek) through a new proposed 400ktpa concentrator.



Concentrator to be fed with ore pre-concentrated using oresorters for (>8mm material) and gravity separation (for <8mm material).



10 ktpa Cu Eq metal production over 8-year initial mine life including 63kt Copper.



Copper accounts for \$790M of LOM concentrate revenue approx. 69% of total.



CAPEX of A\$71M – Anax continuing discussions with several commodity traders and funds interested in securing offtake and providing project financing.

CONCENTRATOR DFS ³	OUTCOME	UNIT
Nameplate Process Throughput	400,000	Tonnes pa
Mine Life	8	Years
Ore Reserve	4.55	Mt
LOM Production Schedule (Resources + Inferred Resources)	4.82	M
Copper Metal in Reserve / LOM Schedule	62 / 65	Ktpa
Zinc Metal in Reserve / LOM Schedule	105 /118	Ktpa
Initial CAPEX	71	A\$M
Working Capital	14	A\$M
Peak Cash Requirement	85	A\$M
Payback	21	Months
All-in Sustaining Costs (Cu Eq)	2.23	US\$/lb
Free Cashflow (pre-tax and financing)	340	A\$M
NPV ₇ (pre-tax)	224	A\$M
IRR	54.3	%

nouncement dated 03 April 2023 (Whim Creek Definitive Feasibility Study) - The Company confirms that the material assumptions and technical parameters underpinning the production target and forecast financial information continue to apply and have not materially changed. ouncement dated 11 September 2023 (Heap Leach Scoping Study Shows Substantially Greater Free Cash At Whim Creek)

Reported on a 100% Project Basis (pre-tax and pre-finance). The Project is 80% owned by Anax with the remaining 20% owned by Develop Global Limited (ASX: DVP) - The Company confirms that the material assumptions and technical parameters underpinning the production target and orecast financial information continue to apply and have not materially changed.

WHIM CREEK PROJECT OPEN PITS 1



WRD

TOTAL:
2.55 Mt @ 1.09% Cu,
1.29% Zn, 0.56% Pb, 29
g/t Ag and 0.19 g/t A

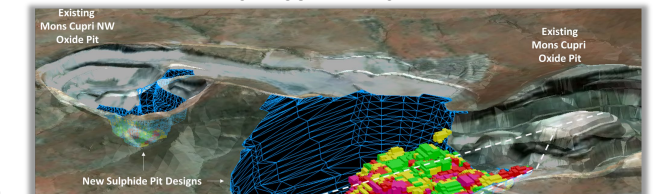
STRIP RATIO 4.6 TO 1

ORE
Produced in Month 2

3 MINED STAGES

NW Pit, Main Pit starter, Final pit

WHIM CREEK DEPOSIT CuEq >2.0% 1.0-2.0 % 0.5-1.0% 0.3-0.5% New WRD



MONS CUPRI DEPOSIT

TOTAL: 720 Kt @ 1.54% Cu (1.14% Zn)

Copper %
> 2.0%
1.0 - 2.0 %

0.5 - 1.0% 0.3 - 0.5%

> STRIP RATIO 7.3 TO 1

MINE LIFE
21 months (overlaps with
MC at the beginning and
Evelyn at the end)

OPEN PIT MINING
Completed after ~36 months

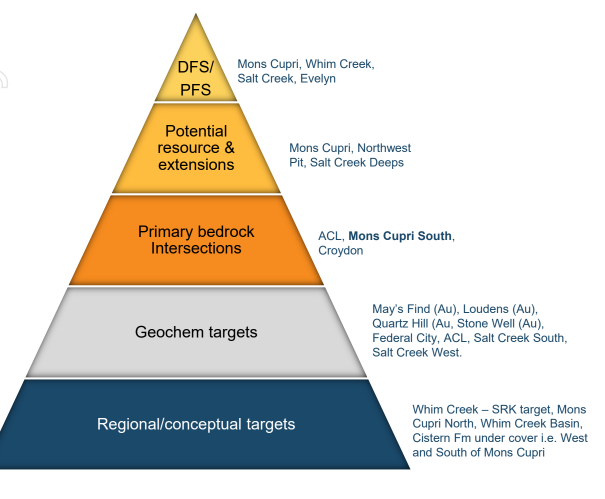


WHIM CREEK EXPLORATION



WHIM CREEK EXPLORATION - PROSPECT TRIANGLE



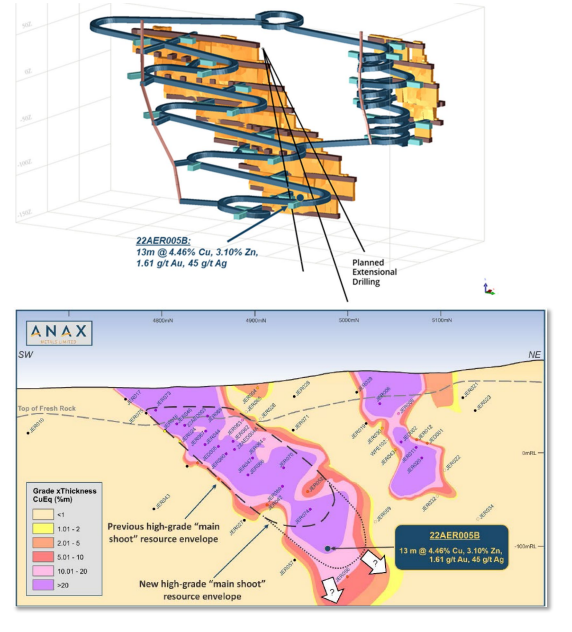




EVELYN GROWTH POTENTIAL 1,2



- Longhole Open Stopping (bottom-up) at 20 m level spacings, unconsolidated backfill
- Open down plunge, previous hole drilled intersected 13 m @ 4.46% Cu, 3.10% Zn, 45 g/t Ag and 1.61 g/t Au from 204m
- Production Target (Indicated + Inferred) of 583Kt
- Reserve (Ind. only) of 0.5Mt @ 2.11% Cu, 3.32% Zn, 34 g/t Ag and 0.88 g/t Au
 - Extensional and infill drilling currently under way



ASX announcement dated 4 October 2022 (Evelyn extended with excellent Cu, Zn & Au intersection)

ASX announcement dated 03 April 2023 (Whim Creek Definitive Feasibility Study)

Projection target: The Company confirms that the material assumptions and technical parameters underpinning the production target and forecast financial information continue to apply and have not materially changed exploration target: The Company confirms that it is not aware of any new information or data which materially affects the exploration results

EVELYN REGIONAL EXPLORATION

TARGET:

One or more Evelyn-type VMS discoveries.

2

SETTING:

Numerous untested EM anomalies over the prospective horizon were identified from Airborne EM and Magnetics.

3

OPPORTUNITY:

60% of horizon under thin layer of cover.

4

PREVIOUS EVALUATION:

Wide-spaced drill holes typically intersected sulphides and anomalous copper (up to 0.67% Cu). However, the orientation of Evelyn suggests close-spaced drilling in order to effectively evaluate targets.

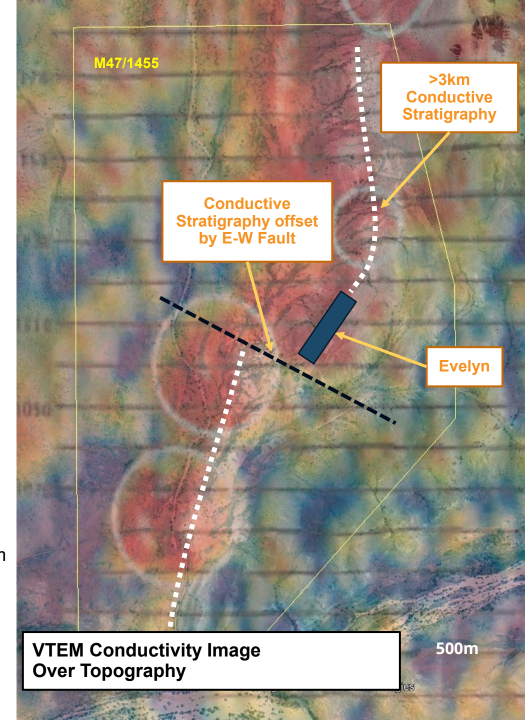
5

OPPORTUNITY:

Gravity lines to be trialled as a discriminator of Evelyn type mineralisation from lower tenor sulphides.

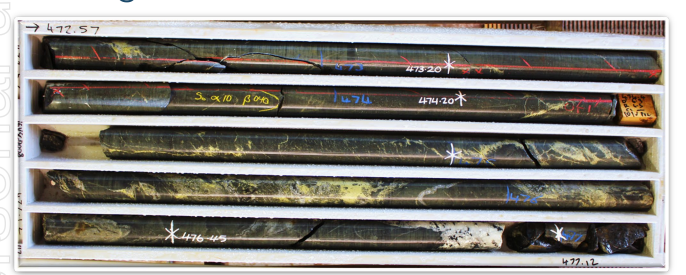
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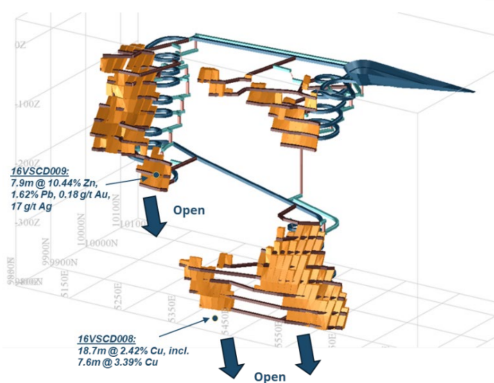
FOLLOWED BY DRILLING TO TEST HIGHEST PRIORITY TARGETS.



SALT CREEK GROWTH POTENTIAL 1

- **Underground Salt Creek**
- Modified Avoca mining method at 20 m level spacings, unconsolidated backfill, 3-year mine life.
- Production Target (Indicated + Inferred) of 962Kt @ 1.34% Cu, 5.40% Zn, 1.85% Pb, 45 g/t Ag and 0.27 g/t Au.
- **Reserve = 788 Kt** (82% of Production Target).
- Open down dip. Best intersection from last four deeper holes was from:
 - 16VSCD008: 18.7m @ 2.42% Cu from 457.8m, incl. 7.6m @ 3.39% Cu from 468.9m





Salt Creek UG Design

MONS CUPRI SOUTH EXPLORATION

A

Mons Cupri is located 1km



HISTORICAL WORK:

- 1969 Texasgulf 5 x 200m spaced DDH in one traverse.
 - ✓ 1991 Dominion –IP and 2 short RC holes to ~80m depth.
 - ✓ 2011 Venturex –10 x 300m spaced DDH's- VWD series.



OUTCOME:

- Low grade VMS style mineralization intersected over 1,000m strike open to the west.
- This is interpreted as the probable outer alteration shell of a VMS deposit.



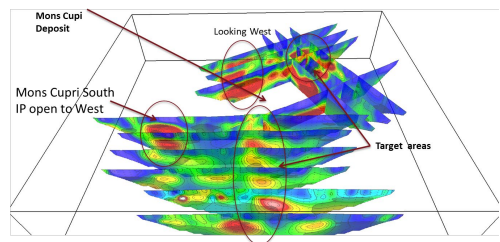
POTENTIAL:

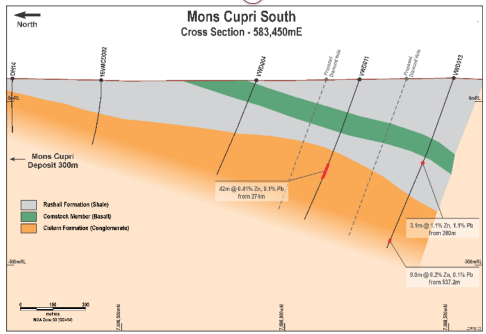
 This is the most advanced and best target at present for the discovery of a new intact VMS system with similar dimensions to Mons Cupri.



PROPOSED EXPLORATION:

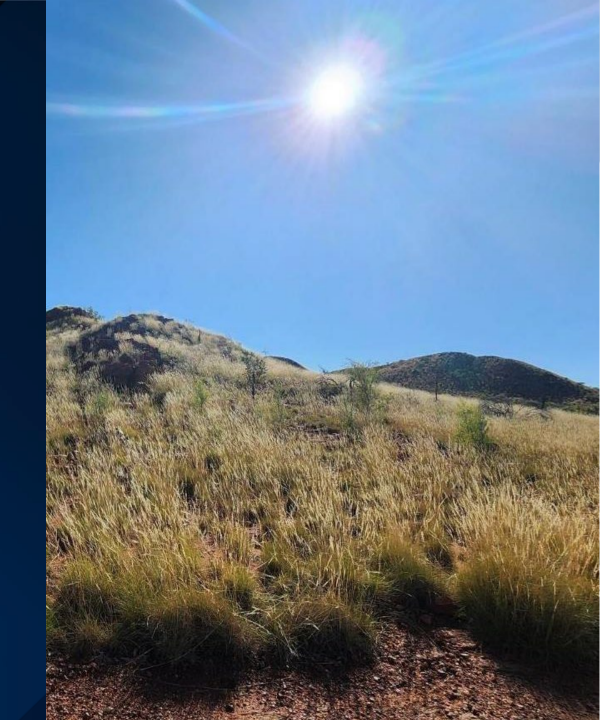
- Compile all available data and construct 3D geological model.
- DH geophysics on historical holes if able to locate holes.







THE RIGHT TEAM



HIGHLY EXPERIENCED BOARD OF DIRECTORS



PHILLIP JACKSON (Barrister and Solicitor)

Chairman

Barrister and solicitor with significant legal and international corporate experience, specialising in the areas of commercial and contract law, mining and energy law and corporate governance. He has been a Director and Chairman of a number of ASX and AIM listed minerals companies.



GEOFF LAING
(Chemical Engineer)
Managing Director

Chemical Engineer, with 30 years in mining and project development in operations design and corporate roles. He has been involved in the exploration and junior mining sector for the last fifteen years in corporate and advisory roles. A key player in the Exco Resources divestment of a substantial copper asset for \$175M to Xstrata Copper and as MD delivered the successful takeover of the company by WH Soul Pattinson.



PETER CORDIN
(Civil Engineer)
Non-Executive Director

Civil engineer with over 45 years' global experience in mining and exploration both at operational and senior management level. He has direct experience in the construction and management of diamond and gold operations in Australia, Fenno-Scandinavia and Indonesia.



PHIL WARREN
(Chartered Accountant)
Non-Executive Director

Chartered Accountant with over 25 years experience in board governance, corporate advisory and capital raising advice. Phil has spent a number of years working overseas for major international investment banks. Phil is currently a Non-Executive Director of ASX Listed companies Family Zone Cyber Safety Limited, Narryer Metals Ltd, Killi Resource Ltd and Rent.com.au Limited and was a founding director of Cassini Resources Ltd, which was subsequently acquired by Oz Minerals.



MANAGEMENT TEAM



JENINE OWEN
(BCompt, CAANZ, GAICD)
Chief Financial Officer

Jenine joined Anax in 2020, where she is responsible for corporate risk management, financial management and financial reporting. She is a Chartered Accountant with extensive finance and commercial experience, including several CFO roles in ASX listed entities. Having started her career with Deloitte (Zimbabwe) in the External Assurance division, she moved to London in 1999 where she held various Finance and Governance roles before settling in Australia in 2008. Prior to joining Anax, Ms Owen was CFO at Predictive Discovery Limited (ASX:PDI).



ANDREW MCDONALD

(BSc (Hons) Geology, PG Dip (GIS), Grad Cert (Mineral Economics), MAIG

General Manager

Andrew is a geologist with over 20 years' experience in project management, project development, resource geology and exploration across multiple commodities. Andrew has worked for numerous ASX-listed mining companies, and in recent roles has been responsible for project development and regulatory approvals for mining projects located in Australia and in the United States.



Dan O'Hara
Bachelor Env Sc
Environmental Manager

Dan is an environmental professional with over 15 years' experience in environmental management, from a broad range of industry's including mining, oil and gas, construction and government. In recent years Dan has been responsible for the environmental permitting of mining projects in Western Australia.



OAPPENDICES



APPENDIX 1: RESOURCES AND RESERVES



RESERVES

Classification	Deposit	Ore	Cu	Zn	Pb	Ag	Au	
Ciassification	Deposit	Mt	%	%	%	ppm	ppm	
Proven	Mons Cupri	1.06	1.46	1.58	0.68	38	0.28	
rioveii	Sub-total	1.06	1.46	1.58	0.68	38	0.28	
	Mons Cupri	1.49	0.83	1.08	0.47	23	0.14	
	Whim Creek	0.72	1.54	1.14	0.15	7	0.06	
Probable	Evelyn	0.50	2.10	3.28	0.22	34	0.87	
	Salt Creek	0.79	1.57	6	1.83	48	0.27	
	Sub-total	3.49	1.32	2.51	0.67	27	0.26	
Total	Mons Cupri	2.55	1.09	1.29	0.56	29	0.20	
	Whim Creek	0.72	1.54	1.14	0.15	7	0.06	
	Evelyn	0.50	2.10	3.28	0.22	34	0.87	
	Salt Creek	0.79	1.57	6.00	1.83	48	0.27	
	Totals	4.55	1.35	2.30	0.68	29	0.26	

RESOURCES

COPPER	000 Tonnes	Cu %	Zn %	Pb %	Ag ppm	Au ppm	ZINC	000 Tonnes	Cu %	Zn %	Pb %	Ag ppm	Au ppm
Measured	990	1.62	1.42	0.61	38	0.28	Measured	70	0.16	4.56	1.79	53	0.23
Indicated	6,390	1.22	0.71	0.17	13	0.14	Indicated	1,230	0.40	7.55	2.20	58	0.27
Inferred	1,820	0.86	0.32	0.07	5	0.04	Inferred	430	0.34	5.07	1.75	27	0.10
TOTAL Copper Resources	9,200	1.19	0.71	0.20	14	0.13	TOTAL Zinc Resources	1,750	0.37	6.75	2.05	50	0.22





Company Name	Source Documents
Sabre Resources	https://www.asx.com.au
Artemis Resources: Carlo Castle	https://www.alienmetals.uk
Munni Munni	https://www.asx.com.au
Develop:Kangaroo CavesSulphur Springs	https://www.develop.com.au/
Azure Minerals	https://cdn-api.markitdigital.com/apiman- gateway/ASX
De Grey Mining	https://degreymining.com.au
GreenTech Metals	https:// Whundo Cu-Zn - Green Tech Metals Limited
	https://app.sharelinktechnologies.com/a nnouncement/asx/4879199ebf756dcdf0 619474ee22c3d9



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