



THE NEW NAMIBIAN COPPER CHAMPION

Developing the large & advanced Haib copper project in Namibia and building a Zambian exploration portfolio.

Investor Presentation Trevor Faber: COO May 2025

DISCLAIMER



This document has been prepared by Koryx Copper Inc. ("Koryx Copper" or the "Company") solely for the use in the presentation being given in connection with the recipient's evaluation of the Company which is defined and outlined further herein. This documentation is a presentation of information about the Company's activities as the date of the presentation and should be read in conjunction with all other disclosure documents of the Company. No representation or warranty, express or implied, is made or given by or on behalf of the Company or any of its affiliates or subsidiary undertakings or any of the directors, officers or employees of any such entities as to the accuracy, completeness or fairness of the information or opinions contained in this presentation and no responsibility or liability is accepted by any person for such information or opinions. In furnishing this presentation, the Company does not undertake or agree to any obligation to provide access to any additional information or to update this presentation or to correct any inaccuracies in, or omissions from, this presentation that may become apparent. The information and opinions contained in this presentation are provided as at the date of this presentation. The contents of this presentation are not to be construed as legal, financial or tax advice. Each prospective investor should contact his, her or its own legal adviser, independent financial adviser or tax adviser for legal, financial or tax advice. No securities commission or regulatory authority has reviewed the accuracy or adequacy of the information presented. This presentation is for informational purposes only and does not constitute an offer to sell or a solicitation of an offer to purchase any securities. Certain information set forth in this presentation contains "forward-looking statements" and "forward-looking information" within the meaning of applicable Canadian securities. legislation (referred to herein as forward-looking statements) and in applicated United States securities law. Except for statements of historical fact, certain information contained herein constitutes forward-looking statements which includes, but is not limited to, statements with respect to: the future financial or operating performance of the Company and its Haib Copper Project; results from work performed to date; the estimation of mineral resources and reserves; the realization of mineral resource and reserve estimates; the development, operational and economic results of the preliminary economic assessment effective as of February 1, 2021 as amended January 8, 2024 (the "PEA") for the Haib Copper Project (the "Project"), including cash flows, revenue potential, staged development, capital expenditures, development costs and timing thereof, extraction rates, life of mine projections and cost estimates; timing of completion of a technical report summarizing the results of the PEA; magnitude or guality of mineral deposits; anticipated advancement of the Project mine plan; exploration expenditures, costs and timing of the development of new deposits; costs and timing of future exploration; the completion and timing of future development studies; estimates of metallurgical recovery rates; anticipated advancement of the Project and future exploration prospects; requirements for additional capital; the future price of metals; government regulation of mining operations; environmental risks; the timing and possible outcome of pending regulatory matters; the realization of the expected economics of the Project; future growth potential of the Project; and future development plans. Forward-looking statements are often identified by the use of words such as "may", "will", "could", "anticipate", 'believe", expect", "intend", "potential", "estimate", "budget", "scheduled", "plans", "planned", "forecasts", "goals" and similar expressions.

Forward-looking statements are based on a number of factors and assumptions made by management and considered reasonable at the time such information is provided. Assumptions and factors include: the Company's ability to complete its planned exploration programs; the absence of adverse conditions at the Project; no unforeseen operational delays; no material delays in obtaining necessary permits; the price of gold remaining at levels that render the Project economic; the Company's ability to continue raising necessary capital to finance operations; and the ability to realize on the mineral resource and reserve estimates. Forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause actual performance and financial results in future periods to differ materially from any projections of future performance or result expressed or implied by such forward-looking statements. These risks and uncertainties include, but are not limited to: general business, economic and competitive uncertainties; the actual results of current and future exploration activities; conclusions of economic evaluations; meeting various expected cost estimates; benefits of certain technology usage; changes in project parameters or economic assessments as plans continue to be refined; future prices of metals and foreign exchange rates; possible variations of mineral grade or recovery rates; the risk that actual costs may exceed estimated costs; geological, mining and exploration technical problems; failure of plant, equipment or processes to operate as anticipated; accidents, labour disputes and manage the foregoing factors and risks. Although the Company has attempted to identify important factors that could cause actual approvals from government authorities); title to described in the forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. Those receiving this presentation are advised to study and consider risk factor

There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking statements if circumstances or management's estimates or opinions should change except as required by applicable securities laws. The forward-looking statements contained herein is presented for the purposes of assisting in understanding the Company's plan, objectives and goals and may not be appropriate for other purposes. Forward-looking statements are not guarantees of future performance and those receiving this presentation are cautioned not to place undue reliance on forward-looking statements. This presentation also contains or references certain market, industry and peer group data which is based upon information from independent industry publications, market research, analyst reports and surveys and other publicly available sources. Although the Company believes these sources to be generally reliable, such information is subject to interpretation and cannot be verified with complete certainty due to limits on the availability and reliability of raw data, the voluntary nature of the data gathering process and other inherent limitations and uncertainties. The Company has not independently verified any of the data from third party sources referred to in this presentation and accordingly, the accuracy and completeness of such data is not guaranteed.

Mr. Dean Richards, Pr.Sci.Nat (nr. 400190/08), MGSSA, BSc. (Hons) Geology, has reviewed and approved the scientific and technical information in this presentation, and is a Qualified Person pursuant to National Instrument 43-101— Standards for Disclosure of Mineral Projects.

- Highly successful business partnership between Heye Daun and Alan Friedman of more than 15 years. Delivered 4 mining exits with combined transaction value in excess of \$1bn.
- > Focus on core competence (identify, acquire, advance) and repeating past success.
- Very capable leadership & technical team with strong Namibian roots
- Recently took over management control of Koryx Copper, which is developing the large-scale Haib Copper Project in Namibia









Executive Team



Heye Daun President & CEO

- Mining engineer and company builder with 25+ years of mining & public markets experience
- Three successful exits: OSI sold to Shanjin for \$380M in 2024; AYX sold to BTO for C\$180m in 2012 and EGX merged into LUM in C\$200m transaction in 2016
- Previous roles in banking & fund management in South Africa. First 10 years of career with Rio Tinto, AngloGold & Goldfields, building & operating mines in Africa



Tony Da Silva

Chief Financial Officer

- Qualified Chartered Accountant with + 20 years of experience as a finance professional in private and public companies, auditing and capital asset management,
- Ex–CFO for Osino Resources, sold to Shanjin for \$380m Previously with Nexia International and BlueAlpha Investment Management.

Alan Friedman

Chairman

- Toronto-based public markets entrepreneur with 25 years of experience in acquisitions, financings, go-public transactions and M&A
- Co-founder and Director of TSX-V listed Eco (Atlantic) Oil and Gas Ltd., and co-founder of Auryx Gold Corp. and Osino Resources Corp. Formerly with Investec Bank and Director of the Canada-Southern Africa Chamber of Business
- Two successful mining exits: AYX sold to BTO for C\$ 180m in 2012 and Osino sold to Shanjin for C\$ 380m in 2024



Trevor Faber

Chief Operating Officer

- Mining engineer and project development specialist with 30+ years of experience in the industry
- Majority of operational, project and corporate experience gained in junior and mid-tier mining companies
- Leadership of the teams that successfully executed two copper projects, one tin project and one platinum project from feasibility through to operational phase

Management Team



Charles Creasy VP Project Development



Steve Burks Study Director



Jon Andrew VP Exploration



Emmanuel Shilongo Exploration Manager



Julia Becker Corporate Communications



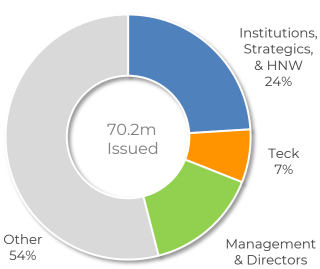
SHARE STRUCTURE & FINANCIAL BACKING



CAPITAL STRUCTURE

Share Price (May 15, 2025)	C\$0.99
52-Week Trading Range	C\$0.175 – C\$1.26
Basic Shares Outstanding	70.2m
Options Outstanding	1.7m
RSUs Outstanding	5.2m
Warrants Outstanding	8.3m
Fully Diluted Shares Outstanding	85.4m
Market Capitalization (Basic)	C\$69.5m
Cash	~C\$11.8m
Debt	Nil

SHAREHOLDER OVERVIEW



SIGNIFICANT SHAREHOLDERS



RESEARCH COVERAGE

Beacon	Bereket Berhe	\$3.50
Red Cloud	Taylor Combaluzier	\$4.20
Haywood	Jamie Spratt	\$3.00



Top 50 TSXV performer

- 400% share price appreciation and 737% market cap growth in 2024.
- Highest performing share price in mining in 2024
- Ranked top 10 mining companies in the category.

NAMIBIA – A WORLD-CLASS MINING JURISDICTION





STABLE & MINING FRIENDLY

- Stable democracy, independent judiciary, diverse economy
- Transparent system of mineral & surface title
- Political and social support of mining with stated ambitions to develop mineral resources

EXCELLENT INFRASTRUCTURE

- Excellent physical & social infrastructure
- Within 20km's of essential utilities, roads, grid power, water supply & well-serviced towns

WELL-ESTABLISHED MINING INDUSTRY

- Major revenue earner & employer
- Stable tax code and fair fiscal terms





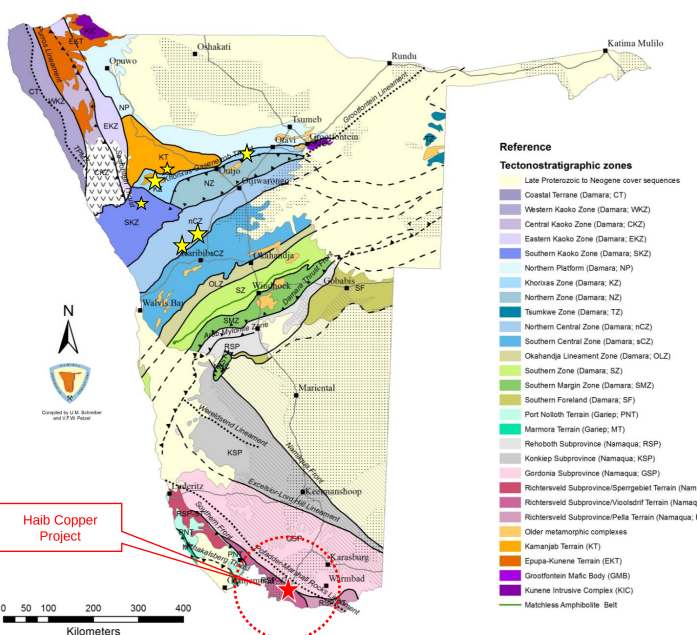
NAMIBIA – TECTONO-STRATIGRAPHIC SETTING & HAIB PROJECT LOCATION



- Haib is a very large and advanced open-pit Cu/Mo porphyry deposit with a long history of exploration & project development
- One of a few Paleoproterozoic porphyry copper deposit in the world (two in Namibia).

Excellent pedigree (Falconbridge, Rio Tinto, Teck) with a long history of exploration & project advancement

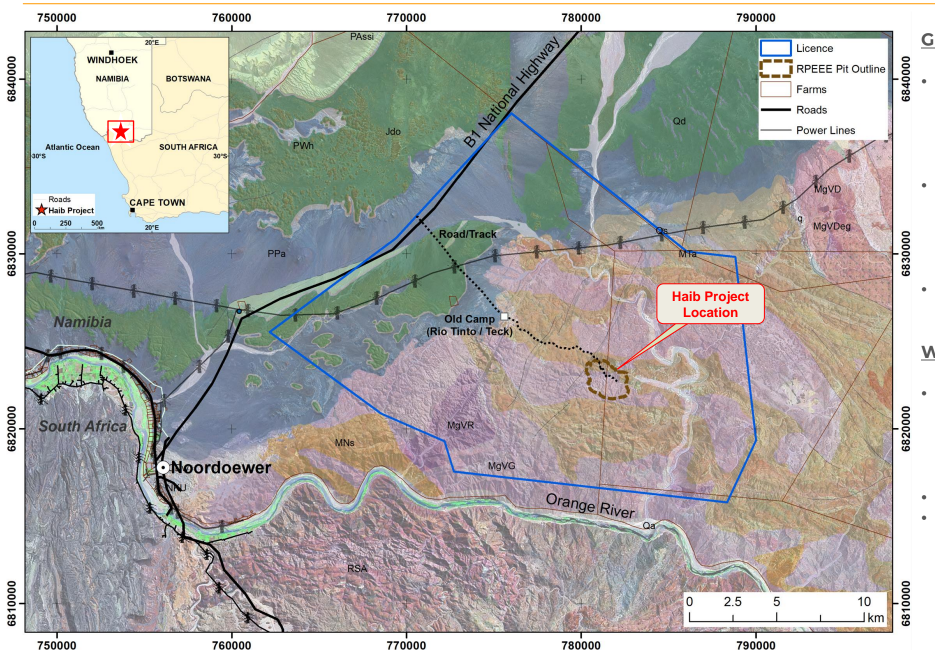
- Due to its age (1.9Ga), multiple metamorphic and deformation events, but classic mineralization and alteration features typical of these deposits remain.
- Mainly chalcopyrite with minor bornite and chalcocite present
- Comparable size & grade projects in younger belts; Pebble (Alaska), Warintza (Ecuador). Tier 1 examples often have significant supergene enrichment; Escondida (Chile)



KORYX

- Large and advanced open-pit Cu/Mo porphyry deposit
- > >80,000m of drilling since the 1970's with significant exploration and metallurgical testing programs led by companies including Falconbridge (1964), Rio Tinto (1975) and Teck (2014).
- 2024 Updated Resource (0.25% Cu cut-off) (0.1% Cu cut-off) Tonnes (Mt) Metal (kt) Class Cu (%) Metal (kt) 1,722 0.35 1,459 Indicated 414 4,219 Inferred 345 0.33 1,136
- Major \$20m work program underway \geq Target 1 Target 3 Target 2 Data density boundary to majority of drilling depth <350m from the West surface Data density boundary to the East Gap in drill data below Target 1 and 2 250m 500m reas within RPEEE pit with opportunity to extend BM

IDEAL PROJECT LOCATION AT LOW ALTITUDE & INFRASTRUCTURE CLOSE BY



Grid Power

- Application for NamPower to conduct a capacity assessment to connect to the 220kV line 45km from the plant site
- Capacity to be evaluated at 100 to 200MW demand. Power demand expected to be approximately 90 – 120MW
- PV, wind power assessment underway

Water Supply

- Projected water required on site to be approximately 20M m3pa for a 20mtpa plant. Various supply scenarios:
- Orange river source
- On site water storage in attenuation dams – capacity for up to l year's water storage







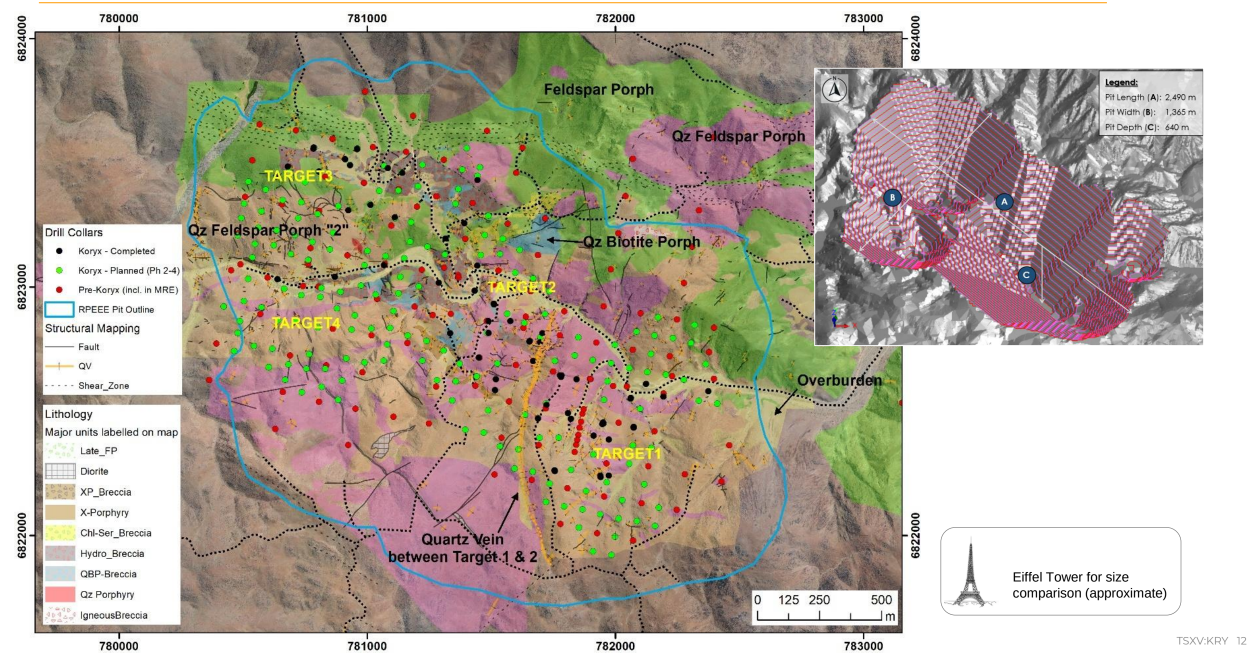
- > How we plan to further increase the mineral resource grade (targeting up to 0.40% overall Cu Eq grade):
 - a) Assaying for and inclusion of **Au & Mo by-products** (reporting Cu Eq grades instead of Cu only)
 - b) Continuing to target **higher grade domains** through inclined drilling & better understanding of geological controls
 - c) Tighter constraining (infill drilling) and cut-off grade optimisation
- Right-size & Optimize
 - Complete 55,000m drill program in 2025/2026 aiming to increase size & grade of the MRE
 - > Complete met testwork to demonstrate feasibility of large conventional sulfide flotation process
 - > Evaluate feasibility of **novel processing techniques** (f.e. coarse particle flotation, bacterial heap leaching, etc.)
- De-risk & Permit
 - > Environmental & social studies
 - Infrastructure & utility studies (water, power, transport)
 - Mining License application



- Working with best-in-class specialist mining & engineering consultants
- Directed by highly capable former Osino technical team plus specialist metallurgist & Study Director working with recently recruited copper/base metal mine builder.

HISTORICAL (red/black dots) AND PLANNED 2025 DRILLING (green dots)





Updated Mineralisation Model (0.2% cut-off) **RPEEE** Surface HM43 NW HM52 **HM50** 14m @ 0.41% Target1 22m @ 0.40% 14m @ 0.39% Target 3 HM54 EOH EOH 30m @ 0.36% 38m @ 0.45% 141m @ 0.45% 146m @ 0.53% Target 2 26m @ 0.35% HM55 106m @ 0.37% 80m @ 0.58% **HM56** HM48 **HM35** HM53 **HM49** 18m @ 0.40% 60m @ 0.36% %Cu 126m @ 0.40% 14m @ 0.34% 18m @ 0.41% <0.10 % 0.10 - 0.20 % EOH EOH: 24m @ 0.35% 0.20-0.25 % 94m @ 0.34% 191m @ 0.47% 4.5m @ 0.58%

46m @ 0.45%

500m

250m

0m

KOR)

COPPER

SE

Haib Copper Project NW-SE Longitudinal Section Looking North-east February 2025

0.25-0.30 %

0.30-0.35 % 0.35-0.40 % 0.40-0.70 % 0.70 - 1.00 % >1.00 %

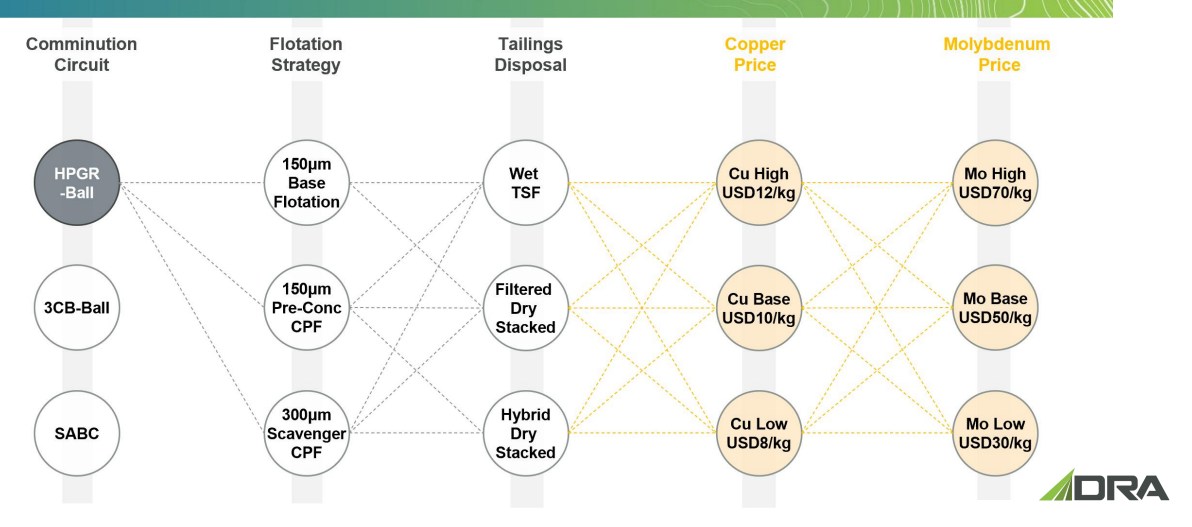


%CuEq

Holes ending in mineralisation

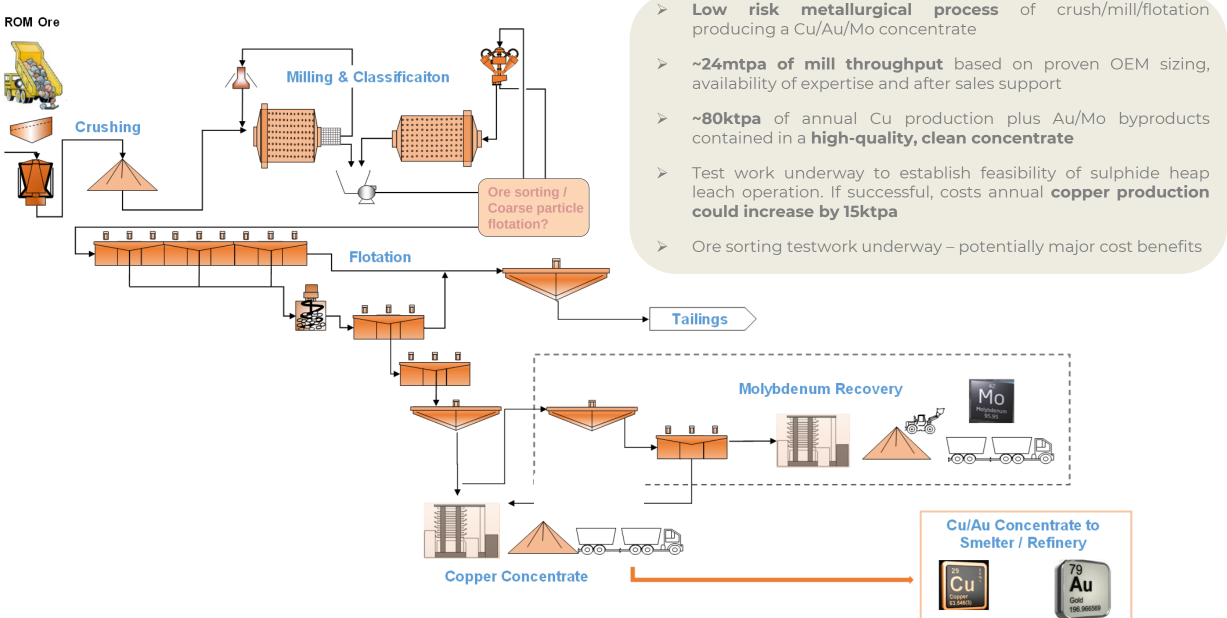


TSF and CPF Options Considered (72 Permutations)



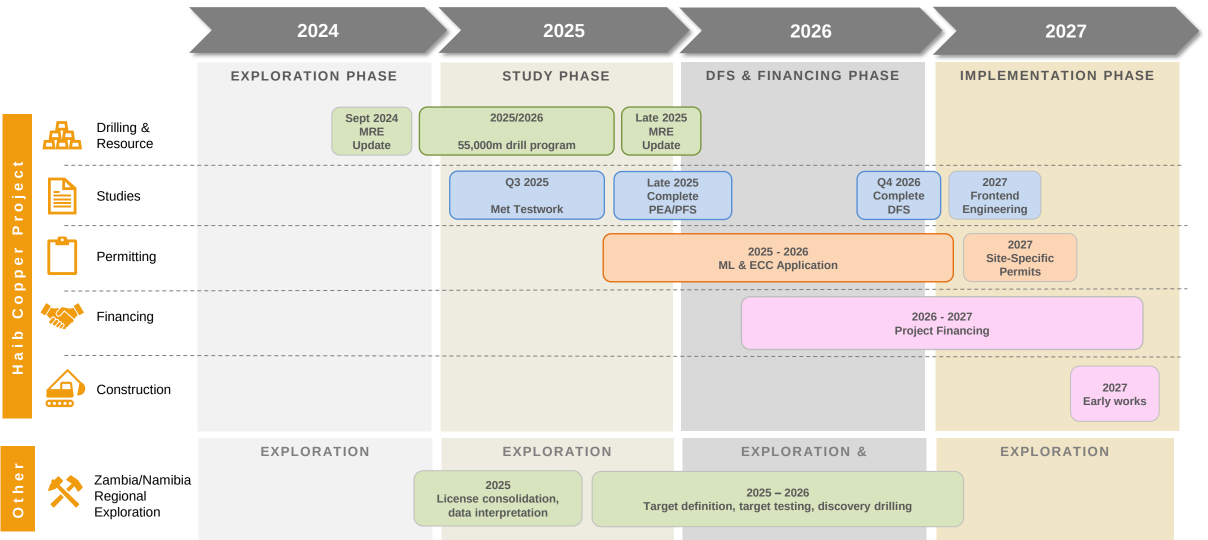
DRA's advanced pre-tax cash flow model was used to compare multiple options & trade-ff analyses to optimise the envisaged processing flowsheet







- C\$20m work program aiming to Increase MRE size and grade, optimize & right size project scope and demonstrate the technoeconomic feasibility of a 100ktpa open pit copper mine
- > Aiming to deliver a permitted, de-risked project by the end of 2026, with financing & implementation to commence in 2027



2025

2026



Developing a sustainability plan and implementation roadmap

That is materiality-driven and considers compliance, risk, stakeholder and investor expectations, best practices and business strategy

- Develop responsible mining implementation roadmap
- Define Koryx's responsible mining narrative
- Map and engage community stakeholders
- Develop local content plan (employment, supply, economic development)
 - Ensure environmental stewardship, regulatory compliance and high occupational health & safety standards
 - Continue embedding sustainability practices and improve sustainability performance
 - Publish inaugural sustainability report

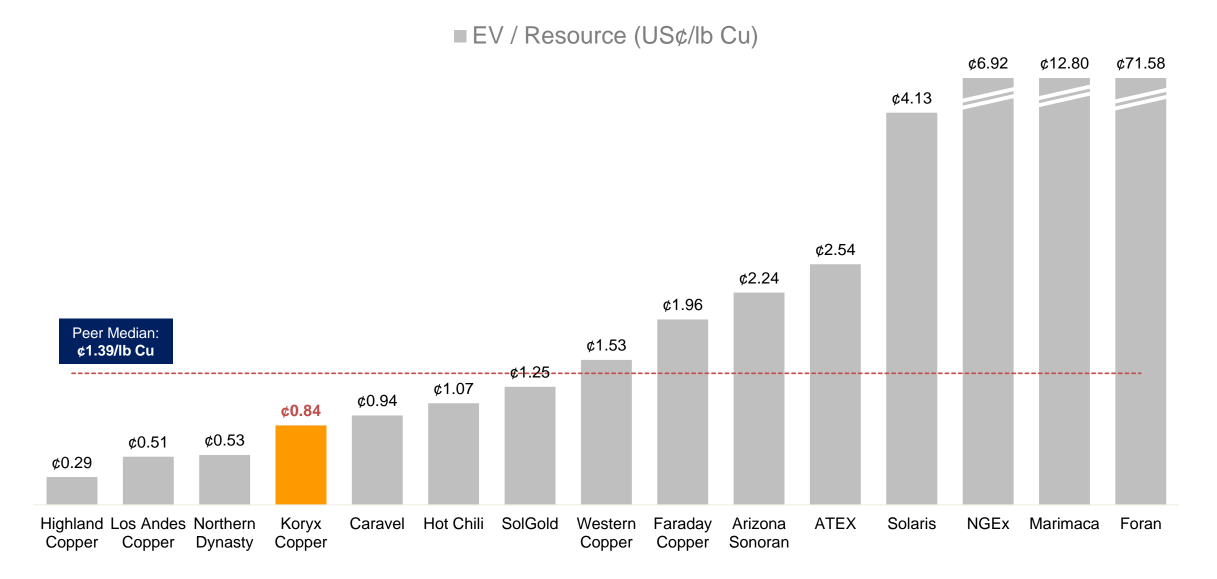


Guiding frameworks and standards

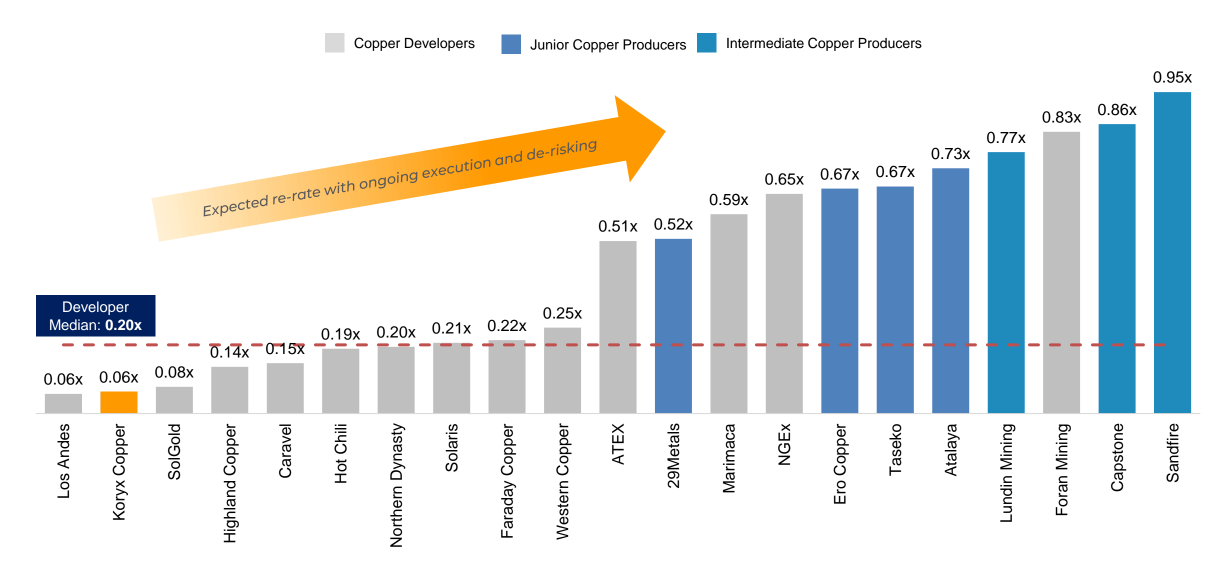








VALUATION BENCHMARKING – P / NAV ⁽¹⁾



Significant re-rate potential as development of the Haib Project progresses

Source: Company filings, street research

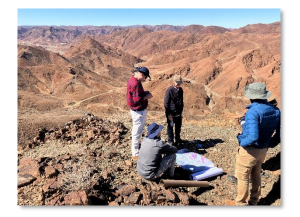
Note:

All developer NAVs are considered on an unfunded basis. Data taken from company filings and street research, based on market capitalization divided by unfinanced consensus NAV.



Koryx Copper Inc. is a TSX-V-listed, PEA-stage copper exploration and development company focused on advancing its **100% owned, advanced-stage Haib Copper Project in Namibia,** whilst also building a portfolio of copper **exploration licenses in Zambia**.

- Highly Capable Team Multi-exit track record in capital markets, mining project advancement and M&A
- > Quality Asset Haib is long life, low cost, low risk and near-term and fast-tracking to development
- > World-class Jurisdiction Namibia is **stable, mining-friendly with excellent infrastructure** & predictable permitting
- > Blue-chip Financial Backing Ross Beaty, Management, RCF, Mackenzie, Teck, Extract Capital, etc.
- > Excellent Growth Potential **Right-size & optimize,** grade improvement, resource growth, **Zambia blue-sky potential**
- Low Valuation
 Downside protected, primed for re-rating









THANK YOU

venture 50



COPPER

KOFYX



*

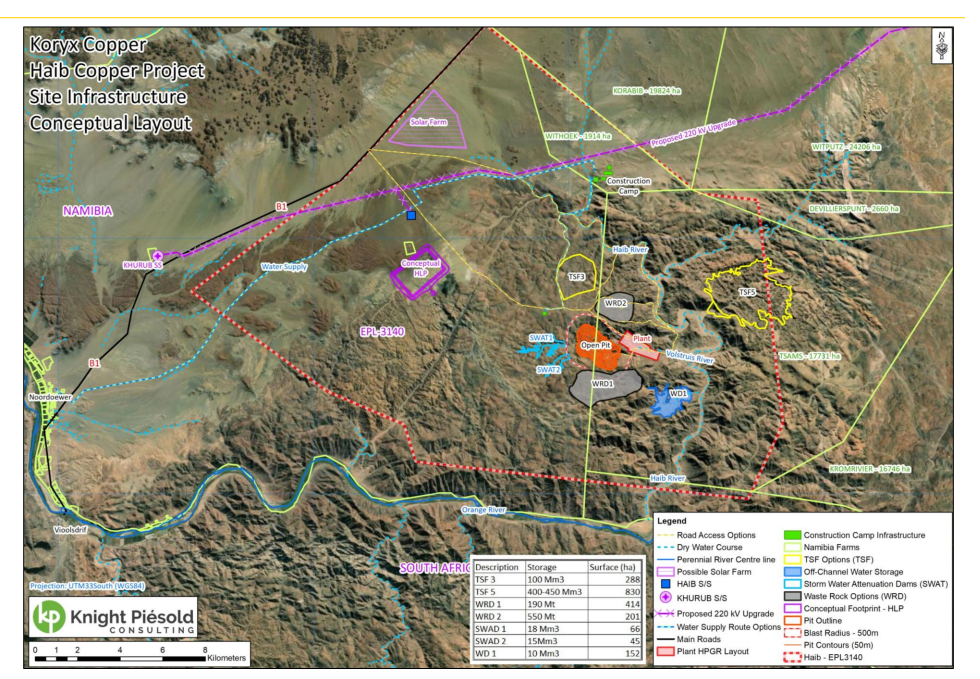


APPENDIX



INFRASTRUCTURE – SITE LAYOUT

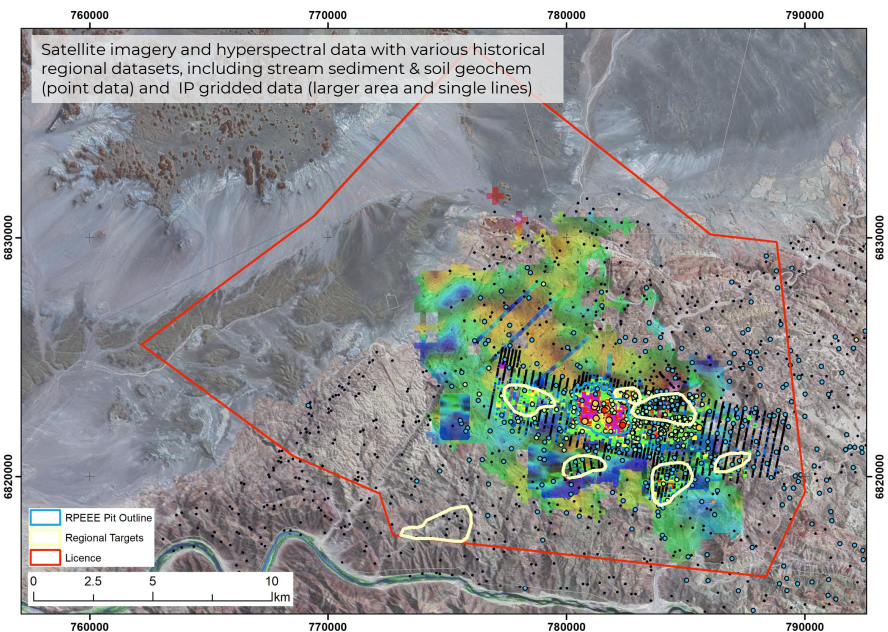




TSXV:KRY 23

HAIB REGIONAL EXPLORATION POTENTIAL





Regional Targets

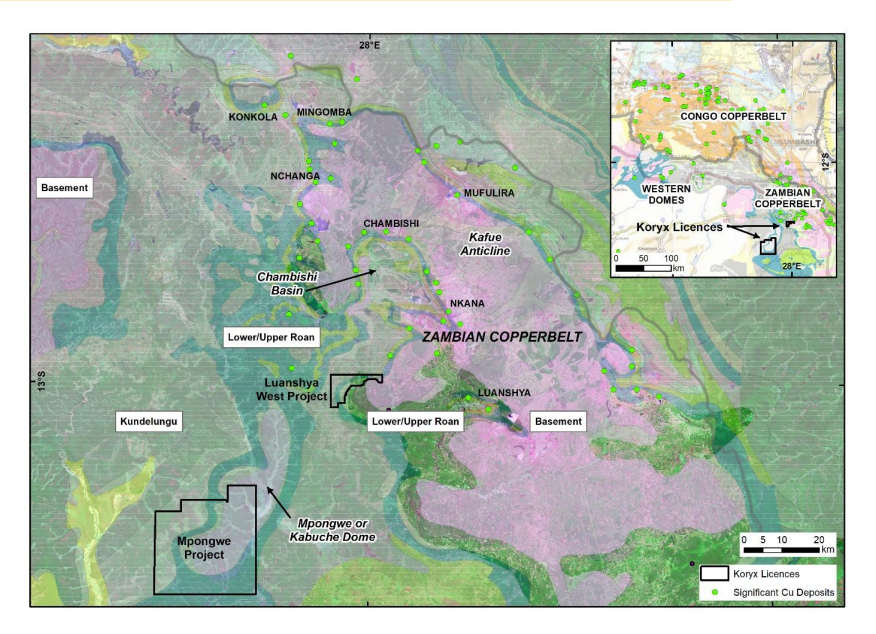
- Extensive historical regional exploration, particularly Rio Tinto (1970s) and Teck (2015)
- Regional stream sediment & limited soil geochemistry, IP/Resistivity surveys, selected mapping & rock sampling, hyperspectral airborne survey
- Limited follow up of regional targets, Teck recommended follow up, but not done
- No recent regional work carried out

2025 Planning

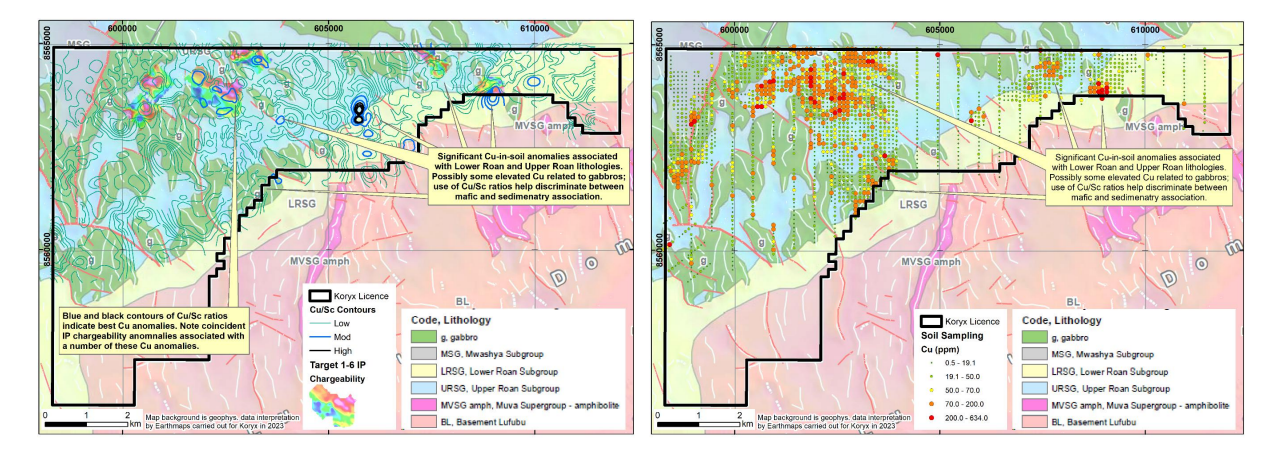
- Teck Targets Haib East, South, Southwest, West; follow up mapping and rock chip sampling prior to ground geophysics, drilling(?)
- Regional airborne magnetic survey
- Re-assessment of regional work especially mapping, satellite interp., and stream sed geochem – remaining potential?
- Assessment of adjacent licences

KORYX

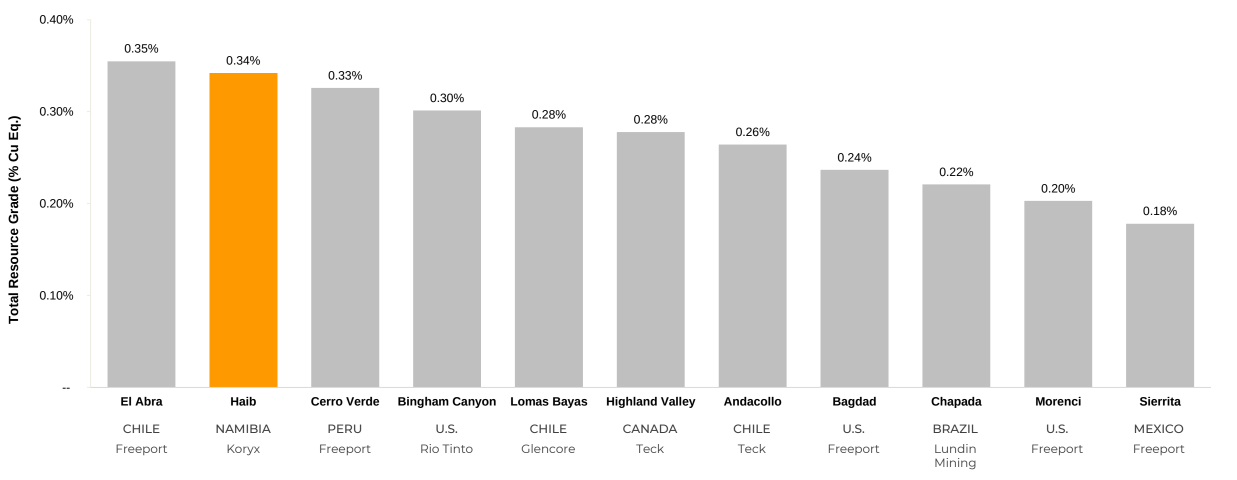
- 2 large licences under Earn-in JV, 51% ownership
- Luanshya West (54km²)
 - Previous work includes soil geochemistry, ground geophysics (IP/Res) and regional magnetics interpretation
- > Mpongwe (691km²)
 - o No work done yet
- > 2025 work programs to focus on:
 - Luanshya West Detailed mag survey (drone/airborne), reinterpretation, further IP/Res, drill testing
 - Mpongwe acquire historical datasets (soil geochem., airborne mag-rad-VTEM, minor drilling) – re-interpret and field checks (soils) to validate previous work
 - Soil geochem, pitting, shallow drilling and IP/Res to identify drill targets
- Interest from major/large companies in Zambia & Koryx licences and activities is high



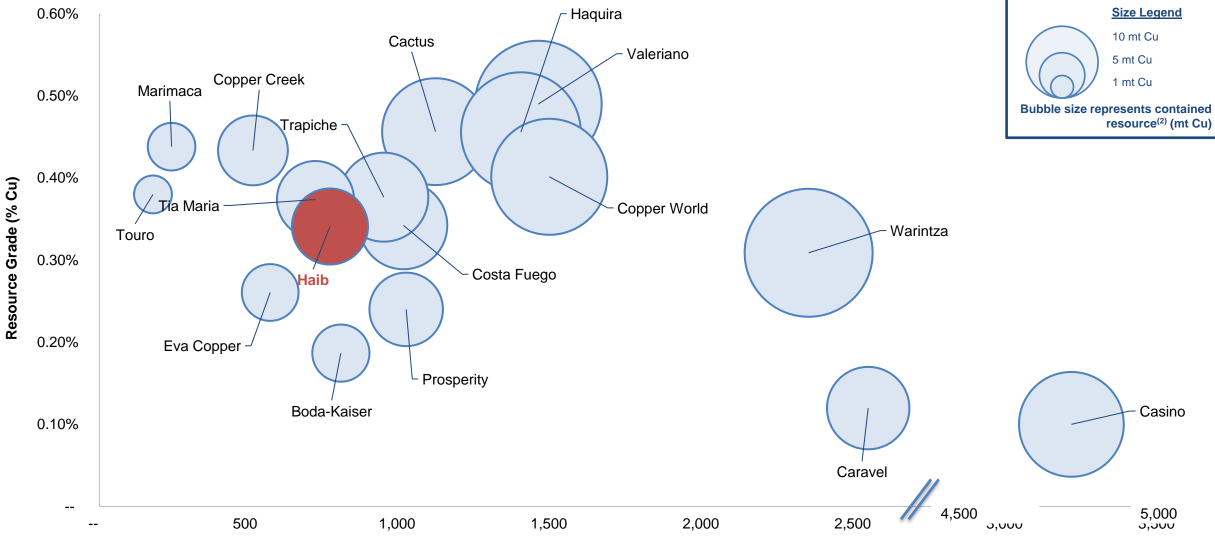








■ Resource Cu Grade (% Cu)



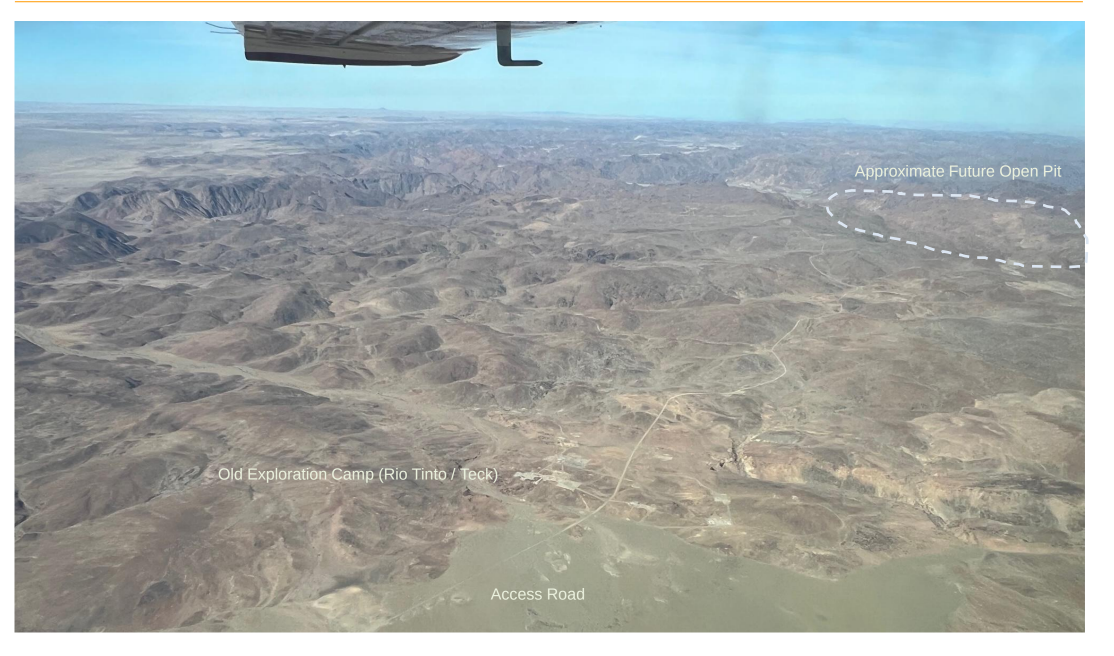
COPPER

Total Resource (Mt of Mineralized Material)

Source:Company filingsNote:Bubble size represents contained copper

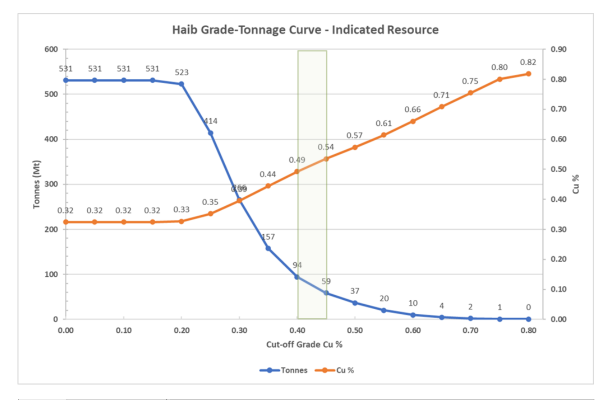
HAIB COPPER PROJECT: AERIAL VIEW LOOKING EAST



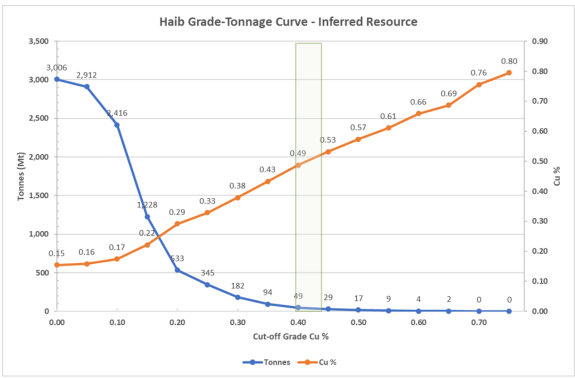




Indicated Mineral Resources



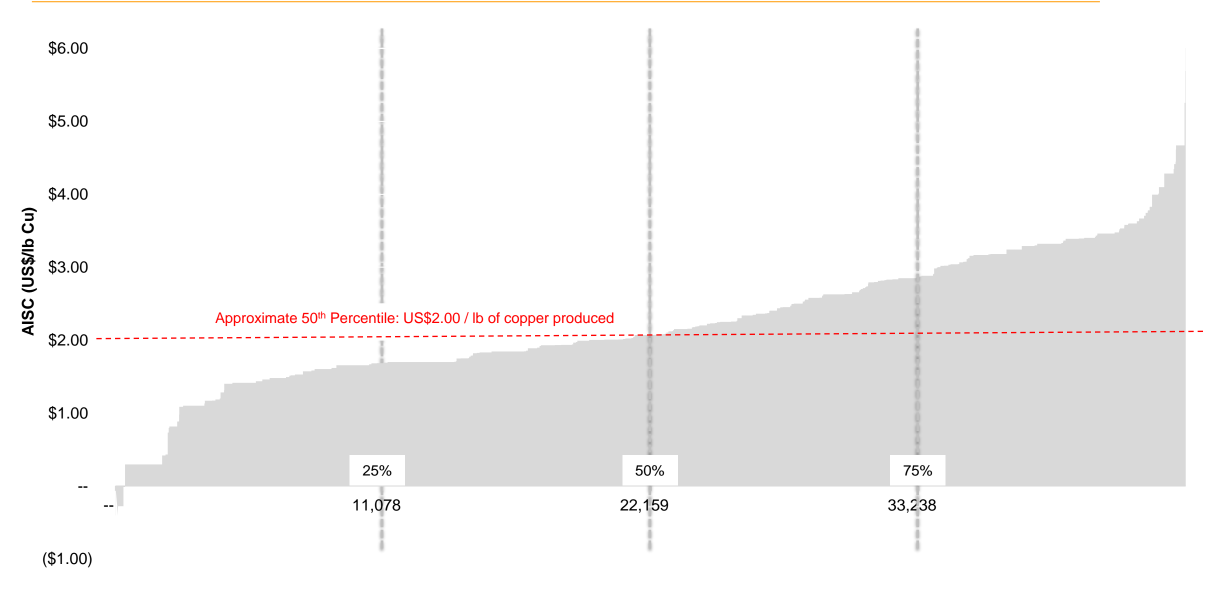
Inferred Mineral Resources



Cut-off Cu %	Tonnes (Mt)	Cu (%)	Cu (Mlbs)	Cu (kt)
0.10	531	0.32	3,797	1,722
0.15	531	0.32	3,796	1,722
0.20	523	0.33	3,763	1,707
0.25	414	0.35	3,216	1,459
0.30	266	0.39	2,318	1,052

Cut-off Cu %	Tonnes (Mt)	Cu (%)	Cu (Mlbs)	Cu (kt)
0.10	2,416	0.17	9,301	4,219
0.15	1,228	0.22	6,004	2,724
0.20	533	0.29	3,428	1,555
0.25	345	0.33	2,503	1,136
0.30	182	0.38	1,517	688

COPPER INDUSTRY COST CURVE AISC (US\$/Ib Cu)



Paid Copper (mm lbs Cu)

COPPER

15 YEARS OF VALUE CREATION IN NAMIBIA & BEYOND

- 4 public company exits with combined value of >\$1bn between 2011 and 2024 (AfriOre sold to Lonmin, Auryx Gold sold to B2Gold, Osino Resources sold to Shanjin, Ecuador Gold & Copper sold to Lumina Gold, plus numerous other transactions)
- > \$500m of equity & debt raised over 15 years
- > One gold mine in Namibia in production since 2015 (B2Gold), the 2nd mine in construction (Shanjin)

