

A brand operated by Oscillate PLC

The future runs on copper

Hunting for new deposits in Africa's most prospective regions





Disclaimer

- This document, together with any oral briefing which accompanies it and which is personal to the recipient, has been issued by Oscillate plc (the "Company"). This document does not constitute or form part of, and should not be construed as, any offer or invitation to sell or issue, or any solicitation of any offer to purchase or subscribe for, or otherwise acquire, any securities of the Company in any jurisdiction, nor shall any part of it nor the fact of its distribution form part of or be relied on in connection with any contract or investment decision relating thereto, nor does it constitute a recommendation or inducement to enter into any contract or commitment regarding the securities of the Company. In particular, none of this document, any oral briefing which accompanies it and the information contained herein, constitutes an offer of securities for sale in the United States of America, its territories or possessions.
- This document is being supplied to you solely for your information and on the express undertaking that such information is of a general nature and does not relate to any specific transaction. The information in this document has been provided by the Company or obtained from publicly available sources and has not been independently verified. No reliance may be placed for any purposes whatsoever on the information or opinions contained in this document or on its completeness. No representation or warranty, express or implied, is given by or on behalf of the Company or its subsidiaries (together, the "Group") or any of the Group's directors, officers or employees or any other person as to the fairness, accuracy or completeness of the information or opinions contained in this document or any other written or oral information made available to any party and no responsibility or liability whatsoever is accepted by the Group or any of the Group's members, directors, officers or employees nor any other person for any loss howsoever arising, directly or indirectly, from any use of such information or opinions or otherwise arising in connection therewith. This document is subject to updating, revision and amendment. The information and opinions contained herein are provided as at the date of this document and are subject to change without notice. This document and its contents are confidential and may not be reproduced, redistributed, published or passed on, directly or indirectly, to any other person or published, in whole or in part, for any purpose. The distribution of this document in certain jurisdictions may be restricted by law and persons into whose possession this document comes should inform themselves about, and observe, any such restrictions.
- Nothing in this document or in the documents referred to in it should be considered as a profit forecast. Past performance of the Company or its shares cannot be relied on as a guide to future performance. Certain statements, beliefs and opinions in this document are forward-looking, which reflect the Company's or, as appropriate, the Company's directors' current expectations and projections about future events. By their nature, forward-looking statements involve a number of risks, uncertainties and assumptions that could cause actual results or events to differ materially from those expressed or implied by the forward-looking statements. These risks, uncertainties and assumptions could adversely affect the outcome and financial effects of the plans and events described herein. Forward-looking statements contained in this document regarding past trends or activities should not be taken as a representation that such trends or activities will continue in the future. The Group will not undertake any obligation to release publicly any revisions to these forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this presentation, except as required by law or by any appropriate regulatory authority. You should not place undue reliance on forward-looking statements, which speak only as of the date of this document. This document has been prepared in compliance with English law and English courts will have exclusive jurisdiction over any disputes arising from or connected with this document.
- By attending the presentation to which this document relates or by accepting this document you will be taken to have represented, warranted and undertaken that you have read and agree to comply with the contents of this notice and you will not at any time have any discussion, correspondence or contact concerning the information in this document with any of the directors or employees of the Company, or their respective subsidiaries nor with any of their suppliers, customers, sub-contractors or any governmental or regulatory body without the prior written consent of the Company.



Corporate Snapshot

- January 2025: Robin Birchall appointed as CEO
- Strategic shift to copper and other future metals, initially via proposed acquisition of Kalahari Copper (assets in Namibia and Botswana) and JV on Duékoué project in Côte d'Ivoire
- September 2025: Conditional disposal of hydrogen assets
- October 2025: Oscillate PLC launches Serval Resources brand



Listing: AQSE: SRVL

Shares in issue: 425.4 million

Share price: £0.038

Market cap: £1.6 million

Major Shareholders:

Neil Herbert 13.3%

lan Stalker 13.2%

Frontier Resources 8.5%

Steve Xerri 6.4%

Richard Edwards 5.2%

Steven Bennett 4.0%

Freefloat 46.6%



Serval Resources

Major copper and future metals opportunity

Demand for copper and other strategic metals is set to rise hugely due to the green energy transition and the rapidly expanding digital economy, causing major shortfalls in supply.

Hunting for new discoveries in Africa

Serval is securing major landholdings in the emerging copper belts of Namibia, Botswana and Côte d'Ivoire. These areas are relatively underexplored compared to their high potential.

Experienced team with proven track record

Serval's management team is highly experienced in the evaluation and development of mining assets, and will apply modern exploration techniques in order to add value to its projects and monetise these opportunities.

Developing responsible supply chains

By proving up new resources for copper and other future metals, Serval will contribute to the development of independent and sustainable sources of the inputs that are key to the green energy transition.

... building an independent copper and future metals developer

Highly Experienced Team

Directors



John Treacy Non-Executive Chairman

Mr. Treacy is an experienced London financier who specialises in working with growth companies. He qualified as a solicitor specialising in capital markets and M&A. before moving into corporate finance. He has extensive experience of IPOs. debt restructurings and fundraisings.



Robin Birchall Chief Executive Officer

Mr. Birchall has 25+ years' experience in the financing, management and development of resource companies. He was most recently Chairman of Evolution Energy Minerals Ltd and Awale Resources Ltd and prior to that Chief Executive Officer & Director at Giyani Metals Corp. Robin started his career in the investment banking industry and has extensive capital markets experience advising high growth companies in the resources space.



Max Dennina

Independent Non-Executive Director

Mr. Denning is a mining executive with +10 years' experience in the global natural resources sector with a focus on future metals. Max was CEO of Tungsten West plc, a company which he co-founded in 2019. Prior to this, Max was GM Commercial and Finance and Pan African Minerals.



Brian Gordon

Independent Non-Executive Director

Mr. Gordon is a partner at the international law firm Squire Patton Boggs. He has spent +20 years advising mining clients globally on all aspects associated with the sector. He has significant international deal exposure and a strong capital markets practice, having advised mining clients on flotations, takeovers, fundraisings, M&A deals and de-listings on most of the world's leading mining markets.

Senior Management





Luhann Theron Chief Geologist

Mr. Theron is a geologist with 13 years' experience, specialising in exploration in sub-Saharan Africa. Experience spans a range of regions including: the Central African Copper Belt, the Kalahari Copper Belt, the Kalahari Manganese Fields and Greenstone Belt Gold deposits.



Kobus van den Heever

Senior Geologist

Mr. Van Den Heever is a seasoned geologist having spent two years with De Beers group focusing on exploration before transitioning to working in the field. In 2024 he joined exploration consultancy Lambda Tau, bringing his expertise to now pursue the discovery of various mineral deposits.



Lucy Jones Chief Financial Officer

Mrs. Jones is an accountant with 25 years' experience, specialising in small quoted and listed companies. Lucy provides outsourced accounting services predominately on the Main, AIM and AQSE stock exchanges for oil and gas and mining companies.



Rita Lombard

In-country manager

Ms. Lombard is the Chief Operations Officer of BDO in Botswana, where she also serves as Co-Director in the Risk Advisory practice of the firm. With a career spanning +30 years, Rita has a wealth of experience guiding enterprises towards sustainable growth and operational excellence.



Cathy Malins

Investor Relations

Ms. Malins is a highly experienced corporate communications and IR practitioner specialising in the resources sector for +20 years. Cathy was previously Head of IR for Petra Diamonds, where she oversaw the company's growth from a £12m market cap to over £1bn at its peak. She currently also advise's Rainbow Rare Earths (LSE: RBW).



The future runs on copper



Digital Sector

Copper underpins digital technologies. Its conductivity and durability are essential to powering data centres, Al infrastructure and the networks that support the digital economy



Energy Transition

Copper is indispensable in the transition to sustainable energy, due to its critical use in EVs, solar panels, wind turbines and the modernisation of power grids



Infrastructure and Housing

Copper is the backbone of construction and urbanisation. Its superior qualities make it ideal for transmitting electricity efficiently in our world's increasingly complex electrical systems



Healthcare

Copper's antimicrobial properties can significantly reduce infection risk in hospitals, public transportation and other hightouch areas, while its sterility and conductivity make it a vital component of medical devices.



Food Chain

Farmers use copper as a fertilizer to increase crop yields by ensuring plant health and resilience, contributing to the stability and abundance of the global food supply



Manufacturing

Copper's unrivalled properties underscore its use across many industries from defence and aerospace to automotive and consumer electronics

installations will require 3Mtpa of Cu by 2050 (source: BHP)

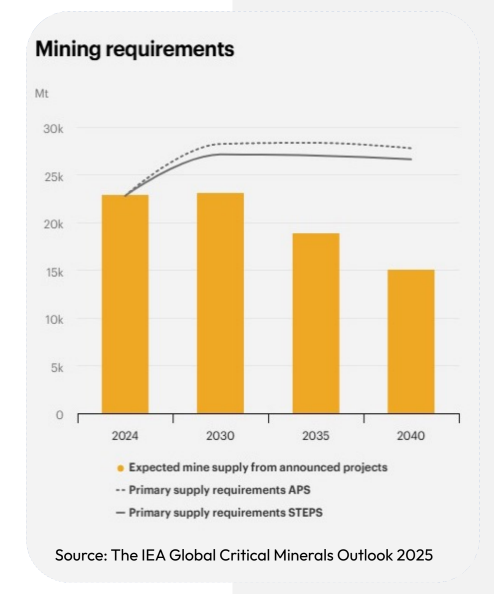
Forecast explosive demand from data centre

1



Significant supply deficit forecast in coming years

- Copper demand expected to grow by ca. 70% to 50 Mtpa by 2050 (BHP)
- Supply side heavily reliant on a handful of ageing mines with declining grades
- Major supply shocks in 2025 expected to see market contract this year
- IEA: demand for copper will outstrip supply by 30% by 2035
- Grassroots exploration must play a key role in delivering new deposits
- The world is in "the foothills of a major shortage of copper" Robert Friedland, FT 13 October 2025



The Opportunity





Serval is operating in high-quality and stable jurisdictions with supportive fiscal and mining policies

Africa is home to the world's last underexplored, large-scale copper frontiers

- African deposits make up eight out of the 10 highest grade deposits discovered since 1990
- Serval is targeting sediment-hosted Cu deposits (Namibia & Botswana)
- 1/3 of known sediment-hosted copper deposits contain 500,000t of contained copper with grades >1%
- Potential iron oxide copper gold system (Côte d'Ivoire)
- Serval plans to apply systematic and modern exploration techniques to achieve high impact results

Namibia – The Kaoko Basin

The interpreted extension of the Central African Copper Belt

- This emerging copper region is the interpreted extension of the Central African Copper Belt that runs through Zambia and the DRC
- The Central African Copper Belt is the largest and most prolific mineralised sediment-hosted copper province on Earth
 - It has been estimated to host +5bn tonnes of contained Cu with grades of up to 4%
 - It currently produces ca. 16% of the world's copper supply
- Serval will be one of the largest landholders in the Kaoko Basin upon completion of the Kalahari Copper acquisition

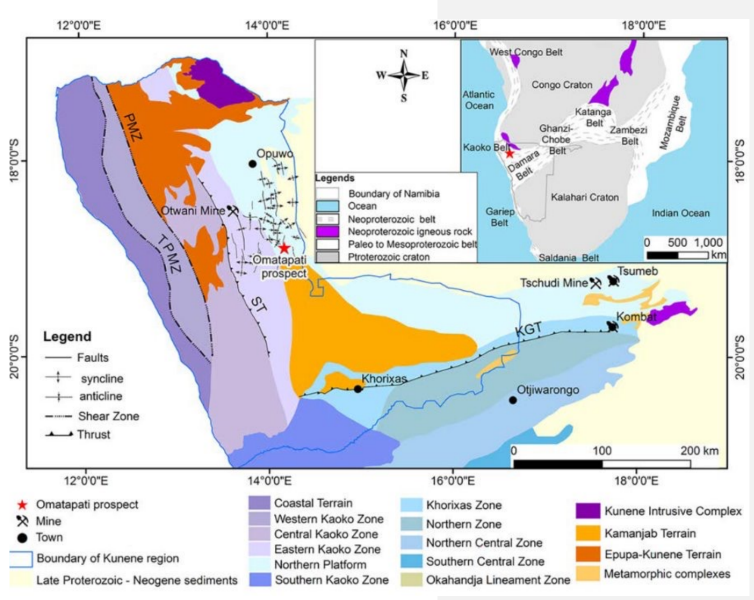
Jurisdictional advantage: Namibia has highly supportive fiscal and mining regime, plus excellent infrastructure and skillsbase





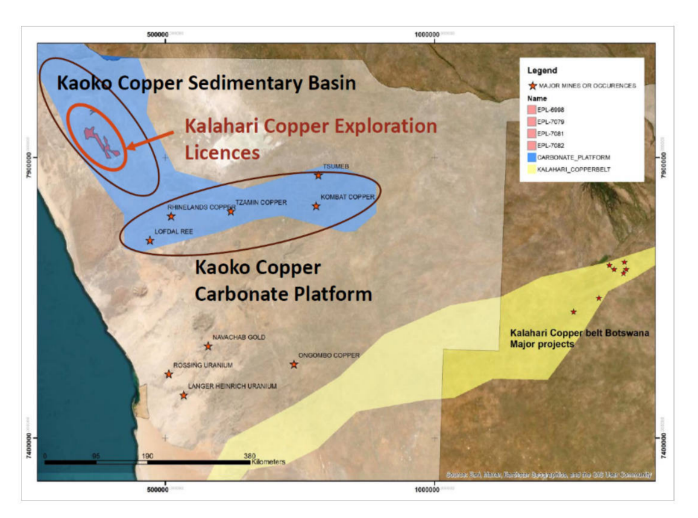
Geological Similarities

- Both the Central African
 Copperbelt and the Kaoko
 Basin are known to host
 significant stratabound
 (sediment-hosted) copper and
 silver deposits
- Mineralisation at the Omatapati prospect also shown to have multistage hypogene mineralisation events with supergene overprint (Nghoongoloka et al. 2024)



Kaoko Basin Highlights

Potential for multi-deposit discoveries





- Four 100% owned licences (two pending renewal) covering 1,106 km²
- 8,000m of drilling carried out by Kalahari Copper multiple intersections demonstrating Cu mineralisation on multiple prospects, occurring from surface
- A work programme and budget for the Namibian assets is currently being drawn up for approval by the Board

Selected drill intersections from the 2024 campaign

PL NUMBER	HOLE NUMBER	PROSPECT	FROM (M)	TO (M)	CU%
7081	OPRO02	Omatapati	80	100	1.2
7081	OPR001	Omatapati	52	56	1.1
7081	OPR001	Omatapati	72	74	1.9
7082	ONR019	Ondera	45	46	1.4

Botswana – The Kalahari Copper Belt

One of the most prospective regions in the world for new sedimentary copper discoveries (US Geological Survey)

- The Kalahari Copper Belt (KCB) is now emerging as an important source of new copper supply:
 - 2008: no resources in the KCB; now ca. 8 Mt contained Cu and growing
 - 2023: MMG purchased the Khoemacau Copper Mine and exploration assets for US\$1.9 billion
 - Sandfire established the Motheo mine in just seven years from discovery to commercial production (global average is 17 years)
- Excellent infrastructure well developed road networks and ongoing multimillion dollar projects including the North-west Transmission Grid Connection aimed at providing power supply to new KCB mines

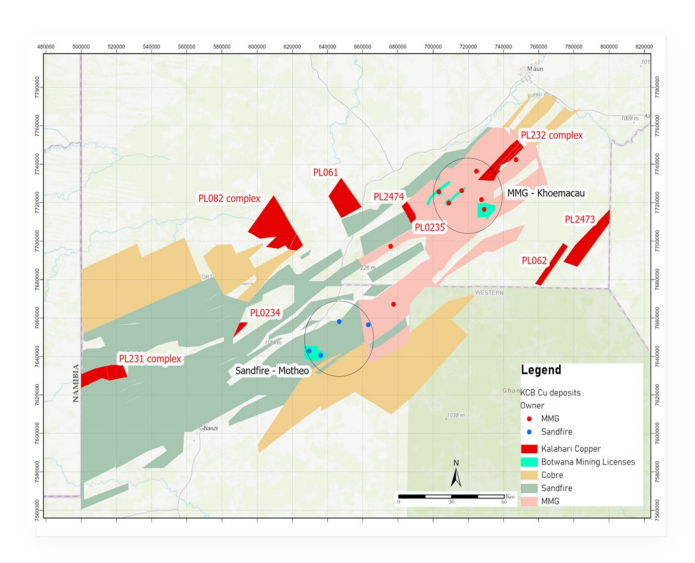
Jurisdictional advantage: Botswana is a premier mining destination: highly supportive of mining industry and looking to urgently diversify beyond diamonds



KCB Highlights



Licences in prime acreage along strike to existing discoveries



- 16 100% owned licences (two pending renewal) covering 1,453 km²
- Licences along strike and adjacent to operating mines and development projects
- Exploration thesis: targeting Ngwako Pan and D'Kar formation (N/D) contact

Licenses	Neighbouri	ng operators	Project name				
PL2474 & PL0235	M	MG	Khoemacau Mine				
PL232 complex	BHP	COBREX	Khoemacau Mine				
PL082 complex & PL061	Sa	ndfire	Ngami				
PL231 complex & PL0234	M	MG MG	Motheo - Exploration				
PL062 & PL2473	C O E	R E 🔀	Kitlanya				
PL085	Max I	Power	Kopano Mine				



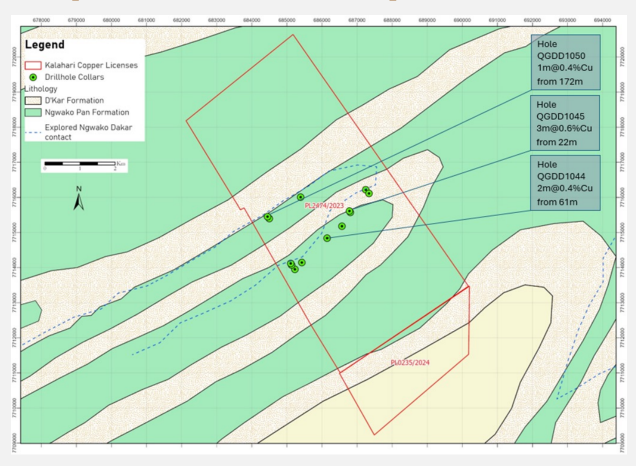
Mineralised contact intercepted on 13 drillholes

- Regional geophysics targeted an anticlinal structure which extends the breadth of the licence
- Both limbs of the Anticline fold is present
- Shallow intersections in some holes
- Potential for classic deposit style seen in nearby MMG styles

Future work to be funded

- Detailed geophysics and soil sampling to establish highest priority drill targets
- Follow up with more drilling

Exploration Priority 1: PL2474



Interpretation of the Ngwako Pan and D'Kar formation contact in the PL2474 area, with historical drillhole data, using data supplied by the Botswana Geoscience Institute; drillhole data supplied by Kalahari Copper



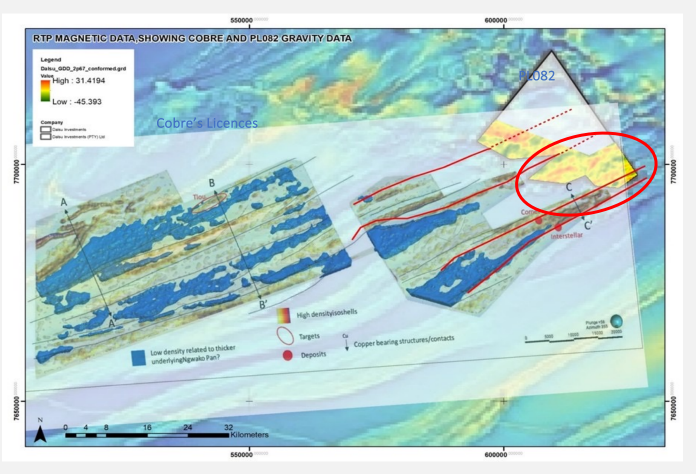
PLO82 and PLO61 are on strike to Cobre's Ngami Project (maiden mineral resource of 11.5Mt at 0.52% Cu + 11.6% Ag)

- At Cobre:
 - Geophysics used to guide drilling, airborne EM, AGG (gravity) and seismic survey; 20,000m drilling to date
 - Maiden mineral resource of 11.5Mt at 0.52% Cu + 11.6% Ag
 - Upside potential of 205 to 308 Mt @ 0.31 to 0.46% Cu + 5.5 to 8.3 g/t Ag
 - Ideal fracture architecture for in-situ copper recovery

Future work – partially funded

- Detailed magnetic, EM and AMT geophysical surveys
- Design a drill programme to target N/D contact at reasonable depth

Exploration Priority 2: PL082 / 061



RTP magnetic data showing Cobre and PL082 gravity data using data compiled by the Botswana Geoscience Institute and Cobre Ltd



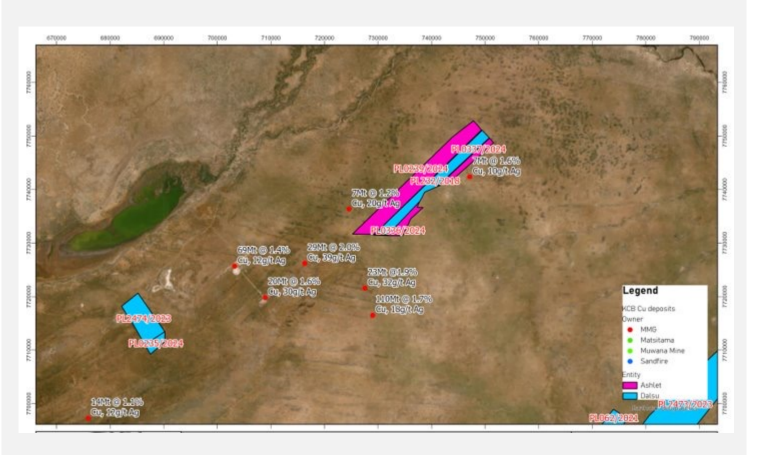
The PL232 Cluster consists of a series of licences that are in close proximity to the Khoemacau operations

 Other satellite deposits, not being mined at this time, also known in the area

Future work to be funded

- Improved geophysical techniques across larger section of licences to increase resolution
- Combination of magnetic, EM and AMT surveys to help identify the N/D contact
- Identify drill targets to intersect target horizon
- Attempt to delineate the shallowest sections of the ore zone

Exploration Priority 3: PL232



Interpretation of the Ngwako Pan and D'Kar formation contact in the PL232 area, using data supplied by the Botswana Geoscience Institute

KCB – Recent Management Site Visits



















Budgets and Timeline: Botswana

SERVAL RESOURCES

High impact, low-cost exploration

LICENSE	PROSPECT NAME	PROGRAM	TOTAL (USD)	NOV- 25	DEC- 25	JAN- 26	FEB- 26	MAR- 26	APR- 26	MAY- 26	JUN- 26	JUL- 26	AUG- 26
PL231 & PL2472	231 Cluster	Geophysics	USD 96,000										
		Soil sampling, ~4,500 samples, pXRF analysis	USD 75,000										
		DD Drilling	USD 250,000										
PL085	Kopano Target	Geophysical mapping of Bushmen lineament structures	USD 120,000										
PL082 & PL061	Ngami Target	Determining presence and thicknesses of cover	USD 40,000										
PL2474 & PL0235	MMG South	Locating conductors in the D'Kar/Npan contact	USD 40,000										
		Drill test conductor targets	USD 420,000										
PL062 & PL2473	Kitlanye	Geophysics	USD 160,000										
			USD 1,201,000										

Côte d'Ivoire – Elephant Country

An emerging copper belt with potential to host IOCG style province

- An emerging copper belt proximate to the Archean / Proterozoic boundary with the potential to host Iron Oxide Copper Gold (IOCG) style province
- IOCG are global sources of copper and gold, major deposits incl.
 - Olympic Dam, South Australia (BHP)
 - Carrapateena, South Australia (BHP)
 - Prominent Hill, South Australia (BHP)
 - Carajas mining complex in the Amazon Region, Para, Brazil (Vale)
- Other companies developing potentially large-scale Cu discoveries on the Archean Proteazoic boundary
- Newmont entered country to determine the scope for large-scale IOCG deposition

Jurisdictional advantage: Established and thriving mining industry, amongst shortest times from discovery to production





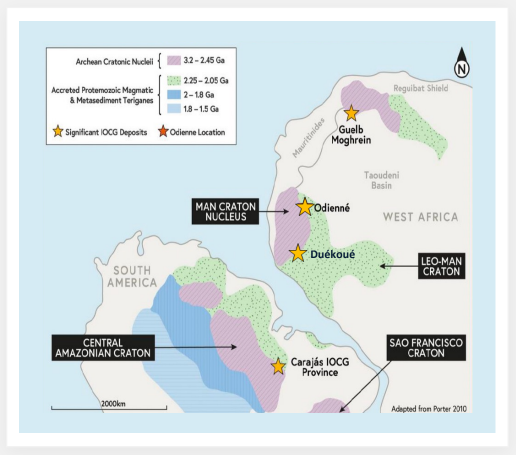
JV with La Miniere de L'Elephant SARL (Laminele)

- Identified in 1970s by SODEMI, noting high molybdenum-in-soil value (>1000 ppm)
- Multiple mineralisation models theorised from SODEMI data: IOCG or porphyry copper-molybdenum model
- Target area is an arcuate Mo-in-soil anomaly extending some 3.2 km with highly anomalous values >1000 ppm Mo; and 250-300 ppm Cu range

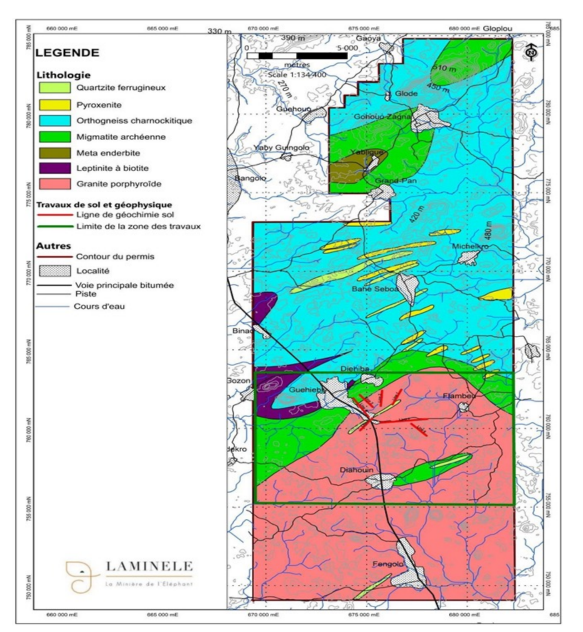
JV Terms

- DD ongoing over 6 months; signing fee of US\$100k
- Right to acquire 100% ownership through milestone payment of US\$1m
- Serval to fund up to US\$650k exploration expenditure for duration of Earn-In period (36 months)

Duékoué: potential IOCG province



IOCG Crustal setting and comparison to Central Amazonian Craton Source: adapted from Awalé Resources presentation



Geology of the Duékoué licence area and location of Phase 1 exploration activities; compiled using historical data from Côte d'Ivoire geological survey



Duékoué Work Programme

Phase 1 - groundwork completed

- Programme completed on time and on budget
- Geological mapping and geochemical soil sampling over seven lines successfully confirmed the historical Mo-Cu anomalies delineated by SODEMI
- Northern limb of the granitic intrusion remains the most promising target as anomalous and elevated values of Mo are showing a strike length of close to 3km
- The larger and more comprehensive data set of soil geochemistry completed by SODEMI can now be georeferenced accurately and follow-up exploration programmes will focus on these areas

Phase 2 – due to commence in Q4 2025

 Pitting and trenching to further investigate the geology and mineralisation, with any drill campaign being focused accordingly

servalresources.com 21 ————

Duékoué Work Programme completed on time and on budget Excellent support from local partners



















Budgets and Timeline: Côte d'Ivoire



High impact, low-cost exploration

LICENSE	PROSPECT NAME	PROGRAM	TOTAL (USD)	AUG- 25	SEP- 25	OCT- 25	NOV- 25	DEC- 25	JAN- 26	FEB- 26	MAR- 26	APR- 26	MAY- 26
PR0911	Duekoue	UAV Magnetics	USD 96,000										
		Soil sampling, ~4,500 samples, pXRF and ICP analysis	USD 75,000										
		DD Drilling	USD 250,000			·							
			USD 635,000						·				





Corporate Objectives

Completion of Kalahari Copper Limited (KCL) Acquisition

Heads of Terms include:

- SPA to be signed by end of exclusivity period (31 October 2025)
- £500k initial payment, some of which has been allocated to 2025 work programmes and licence renewals
- Issue 30% of Oscillate's outstanding shares to KCL
- Graduate to AIM market (expected Q1 2026)
- Raise up to £5 million
- Payment of £2 million on listing and subsequent events
- Further milestone payments of £1.5 million each upon a maiden JORC Resource, publication of a PFS and upon FID for any project from the Namibian and Botswanan assets
- Anti Embarassment fee of 10% for five years
- Net Smelter Royalty of 1.9% (Oscillate has the option to buy this back)





Summary

- Serval Resources will be strategically positioned in potentially major new copper belts, which remain under-explored in contrast to their high potential
- The Company will apply modern and rigorous exploration programmes to unlock value for all its stakeholders
- Serval aims to make new discoveries of sustainable copper to feed the major shortfall in supply that is emerging now

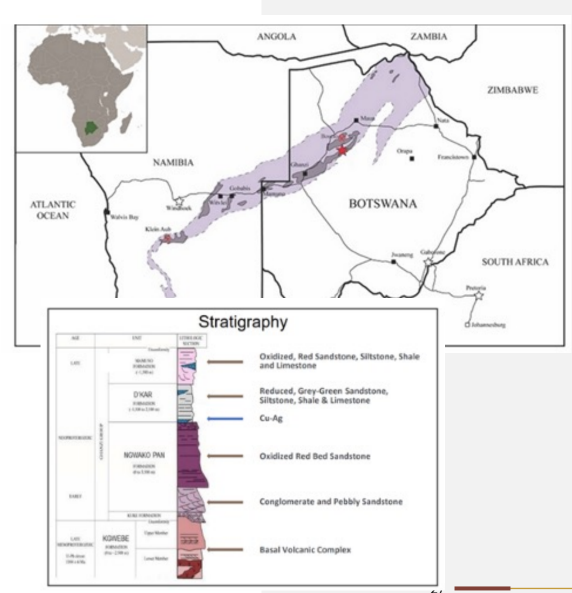
APPENDIX





The KCB: A Geological Super-Structure

- The KCB is a northeast-trending Meso- to Neoproterozoic belt that occurs discontinuously from western Namibia and stretches into northern Botswana along the northwestern edge of the Paleoproterozoic Kalahari Craton
- Ca. 1,000 km long and ca. 250 km wide, containing Cu-Ag mineralisation that is generally stratabound and hosted in metasedimentary rocks, which have been folded, faulted, and metamorphosed to greenschist facies during the Damara Orogeny
- The main target for copper mineralisation lies towards the base of the D'Kar Formation, near the contact with the underlying red beds of the Ngwako Pan Formation
- Much of the KCB is covered by Kalahari sands, which have complicated exploration in the past; advancements in techniques such as airborne geophysics and seismic surveys now enable companies to identify previously hidden deposits, creating significant opportunities for new discoveries





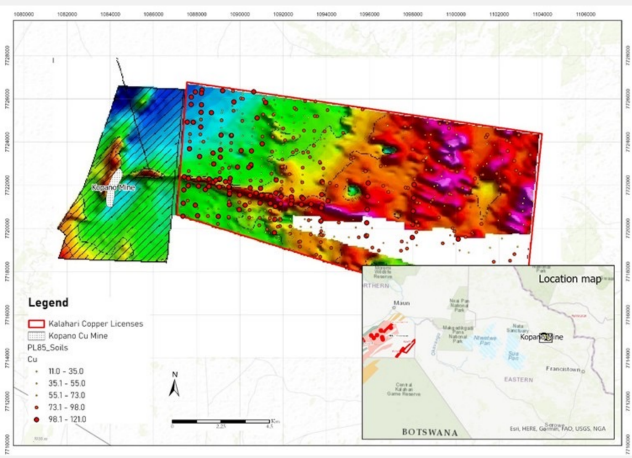
Nearby Kopano mine could provide geological model for PL085

- Kopano Mine mineralisation hosted in steeply dipping carbonaceous and argillaceous metasediments
- Hypogene sulphide mineralisation occurs in subvertical epithermal quartz-calcite veins and breccias containing predominantly chalcopyrite and pyrite.
- More detailed exploration through geophysics and soil sampling is required to determine if prominent geophysical feature identified from regional surveys, are related to mineralisation

Future work to be funded

 Planned exploration work to include: Detailed magnetics survey, soil sampling and exploration drilling

Exploration Priority 4: PL085



Regional airborne magnetic data shown for PLO85 in proximity to the Kopano mine, using data supplied by the Botswana Geoscience Institute



A brand operated by Oscillate PLC

Thank you

Contact:

Investor Relations
Cathy Malins

Tel: +44 7876 796 629

Email: <u>cathy.malins@servalresources.com</u>

Website: <u>www.servalresources.com</u>

