KOBO

FOCUSED ON HIGH-QUALITY GOLD DISCOVERY

CORPORATE PRESENTATION MAY 2023

koboresources.com TSXV: KRI

Disclaimers

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Forward-Looking Statements

This presentation contains forward-looking statements and forward-looking information (collectively, "forward-looking statements") within the meaning of applicable Canadian and US securities legislation. These statements relate to future events or the future activities or performance of the Company. All statements, other than statements of historical fact are forward-looking statements. Forward-looking statements are typically identified by words such as: believe, expect, anticipate, intend, estimate, postulate and similar expressions, or which by their nature refer to future events.

Although the Company believes that such statements are reasonable, it can give no assurance that such expectations will prove to be correct. Inherent in forward looking statements are risks and uncertainties beyond the Company's control, such as the Company's inability to obtain any necessary permits, consents or authorizations required for its activities, to produce minerals from its properties successfully or profitably, to continue its projected growth or to raise the necessary capital.

The Company cautions investors that any forward-looking statements by the Company are not guarantees of future performance, and that actual results are likely to differ, and may differ materially, from those expressed or implied by forward looking statements contained in this presentation.

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Cautionary Statement

Investors are cautioned that Kobo is subject to the following risk factors associated with operating in Côte d'Ivoire as disclosed in the Prospectus: Following instability in recent years in several sub-Saharan countries, the prevailing security environment in the region has deteriorated due to the presence of various militant secessionist and Islamist paramilitary groups. While Kobo has implemented additional measures in response to ensure the security of its various assets, personnel and contractors, and continues to cooperate with regional governments, their security forces and third parties, there can be no assurance that these measures will be successful. Any failure to maintain the security of its assets, personnel and contractors may have a material adverse effect on Kobo business, prospects, financial condition and results of operations. Other risks and uncertainties include, but are not limited to, terrorism: hostage taking: military repression: extreme fluctuations in currency exchange rates; high rates of inflation; labour unrest; war or civil unrest; expropriation and nationalization; renegotiation or nullification of existing concessions, licenses, permits, contracts and fiscal stability arrangements; illegal mining; changes in taxation policies; restrictions on foreign exchange and repatriation; loss due to disease and other potential endemic health issues; and changing political conditions, currency controls and governmental regulations that favour or require the awarding of contracts to local contractors or require foreign contractors to employ citizens of, or purchase supplies from, a particular jurisdiction. There can be no assurance that such problems will not arise in the future. In particular, there has been a rise in incidents of terrorism and hostage taking in recent years. Although there is no reason to believe that Kobo's employees or operations are targeted, terrorist and other criminal activities in the region may disrupt our operations, limit our ability to hire and keep gualified personnel as well as restrict our access to capital.

Qualified Person

Paul Sarjeant, PGeo., is the Qualified Person under National Instrument 43-101 Standards of Disclosure for Mineral Projects and has reviewed the technical material in this presentation. He is President & COO and a Director of Kobo Resources Inc.



- TMX Group welcomes Kobo Resources Inc. to TSX Venture Exchange



EXPLORING A COMPELLING NEW GOLD DISCOVERY IN ONE OF WEST AFRICA'S MOST PROLIFIC AND DEVELOPING GOLD DISTRICTS

Kobo Resources Overview

Focused on near-term value creation through high-quality gold discovery



New Gold Exploration & Development Company with a Portfolio of Highly Prospective Gold Properties

The 100%-owned Kossou Gold Project ("Kossou") with large, significant Au soil anomalies, multiple high grade surface showings



Fully Funded, Maiden 8,000+ Metre Drill Program

 In Q2 2023, 8,000+ m of reverse circulation ("RC") at the Jagger, Road Cut and Contact Zones with an immediate goal of defining extents of significant near surface gold mineralisation



Proximity to Nearby Operator with Similar Gold Mineralisation

Kossou is located 6 km from the Yaouré mine owned and operated by Perseus Mining Inc. (M&I 2.42 M oz Au and P&P 1.64 M oz Au¹)



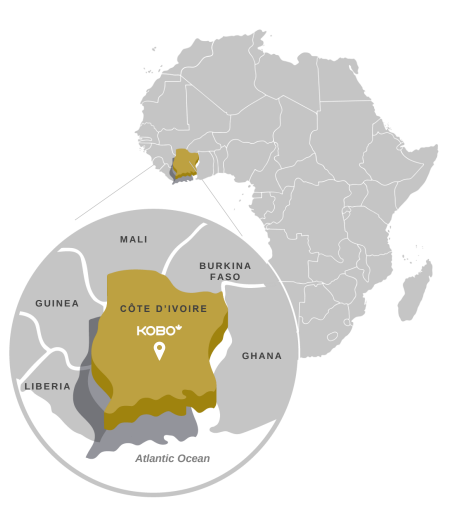
Mining Friendly Jurisdiction with Untapped Potential

 Production from Ghana, Mali, Burkina Faso and Guinea has totaled over 119 Moz of gold from 2011 to 2021, dominantly from Birimian Group rocks, whereas Côte d'Ivoire has only produced 9.5 Moz in the same period



Highly-Experienced Management Team with In-Country Expertise

 Kobo is led by a highly experienced management team with strong in-country expertise as well as decades of experience in mineral exploration and development, mine site exposure and capital markets

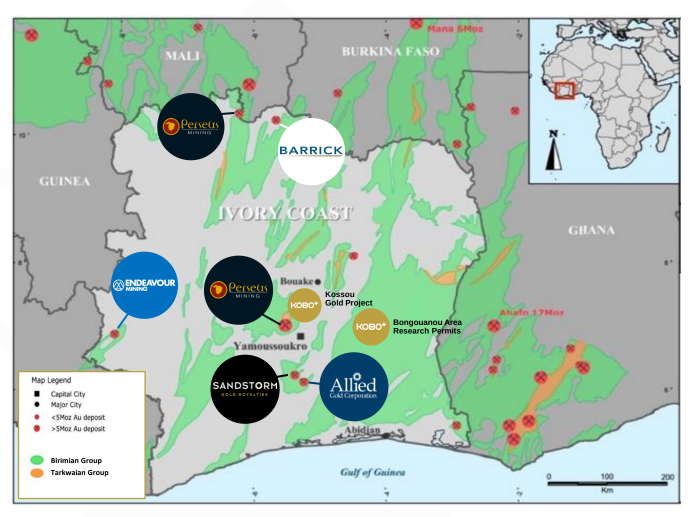


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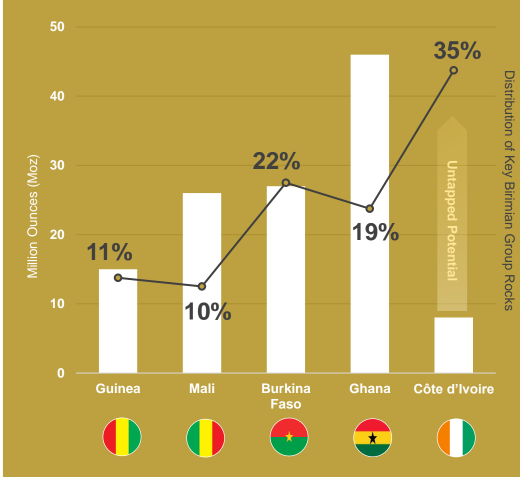
Exploration in a Jurisdiction with Untapped Potential

Côte d'Ivoire counts for approximately 35% of the Birimian Group exposure in West Africa

Birimian and Tarkwaian Group Rocks



West African Gold Production¹ 2010 – 2021



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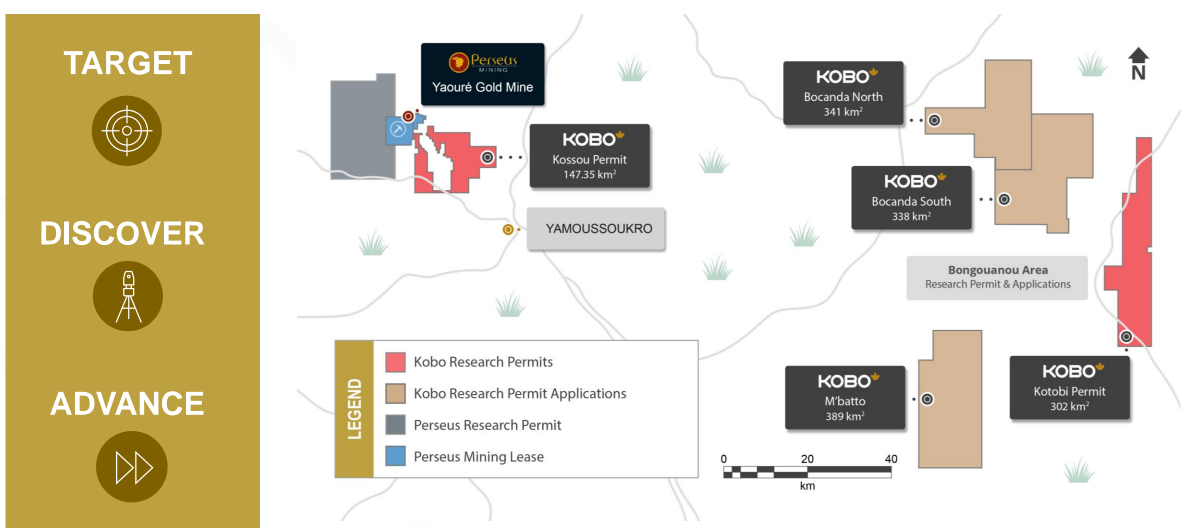
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1. World Gold Council 2021: Gold Mining Production Volume Data

Pathway to Future Discovery

Sizeable land positions with drill-ready targets





Kossou Gold Project Our Near Term Focus



Overview

| | Yaouré Gold Mine |
|----------------|---|
| | |
| | |
| ② Location | Yamoussoukro, Côte d'Ivoire |
| ତ≕ Ownership | 100% |
| Land Package | 147.4 km ² |
| 🚓 Mineral | Gold |
| Status | Exploration |
| Infrastructure | Well-established roads, water, and power access, skilled labour |

Proximity to Nearby Gold Operator

A geological setting with advantages generally not accessible to other exploration opportunities

Compelling regional exploration opportunity within Côte d'Ivoire

- District well known for its general infrastructure and artisanal/commercial scale gold production
- Kossou is located directly adjacent to the Yaouré Gold Mine operated by Perseus Mining Inc.

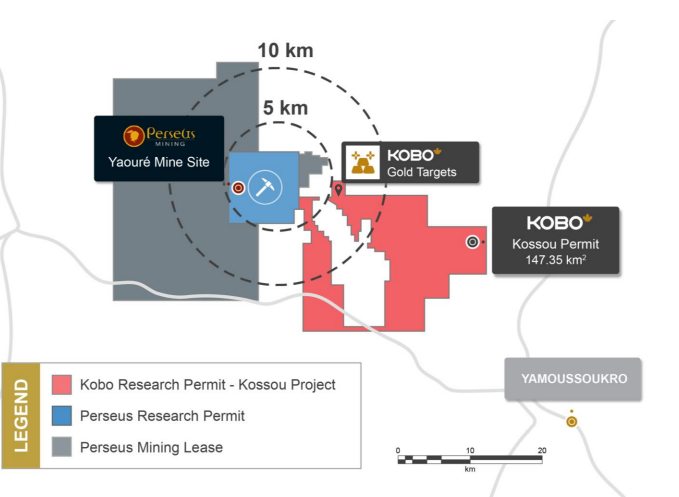
Geological and structural controls, along with alteration styles present at the Yaouré Gold Mine are interpreted to occur within the Kossou Permit



Over **9 km** of **geochemical anomalies** to be explored



Majors operating in country include Barrick, Endeavour, B2Gold, Resolute, Perseus, Centamin and Fortuna Silver





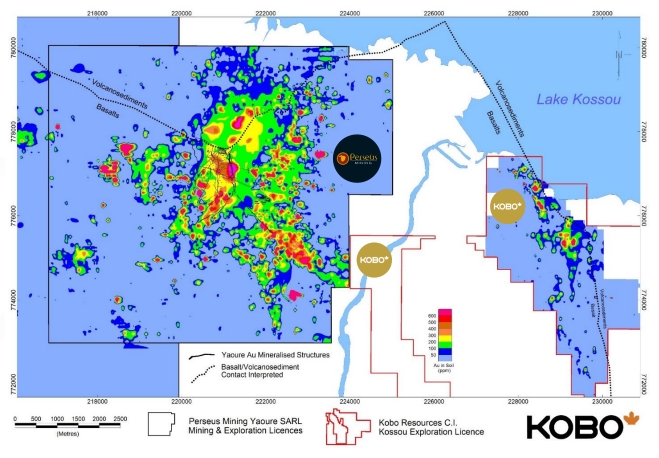
Importance of Structure and Geology

Geological similarities between the Kossou Gold Project and the Yaouré Gold Mine

Regional Context

- Kossou remains the largest un-drilled gold geochemical anomaly in the region
- Sediment-Volcanic contact critical at the Yaouré Gold Mine
- Key North-South structure emanates from contact
- Similar associations appear present at Kossou
- Strongest geochemical anomalies proximal to volcanic/sediment contact
- Well defined shape of Kossou anomalies function of shallower weather profile







Simplified Geology of Kossou

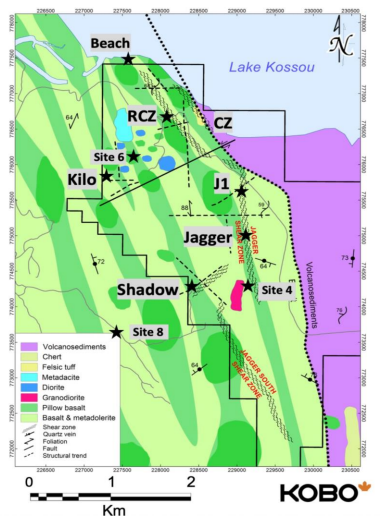
Similar geological and structural setting as the Yaouré Gold Mine

⁶⁶ The presence of both disseminated and vein hosted gold mineralisation from initial petrology work indicates the potential for similar mineralisation as to what is found at the adjacent Yaouré deposit. "

NI 43-101 Technical Report, Update of the Kossou Gold Project, Yamoussoukro District, Cote d'Ivoire, Kangari Consulting, 2022

- Lies within the Bouaflé greenstone belt
- Assemblage of Paleoproterozoic rocks of the Birimian Group
- Locally, mafic and pillowed volcanics with intercalated sediments and volcaniclastic units
- Strong NE-SW structural control with conjugate vein/shear set; Tensional "en echelon" conjugated vein network and fracture system

- Sheared contact between volcanic package and volcanosediments
- Alteration: Silicification, +/- Carbonate & Tourmaline
- Gold mineralization is associated with quartz veins, veinlets and disseminations in silicified and sheared host units
- Multiple zones have been identified with significant gold values and visible gold



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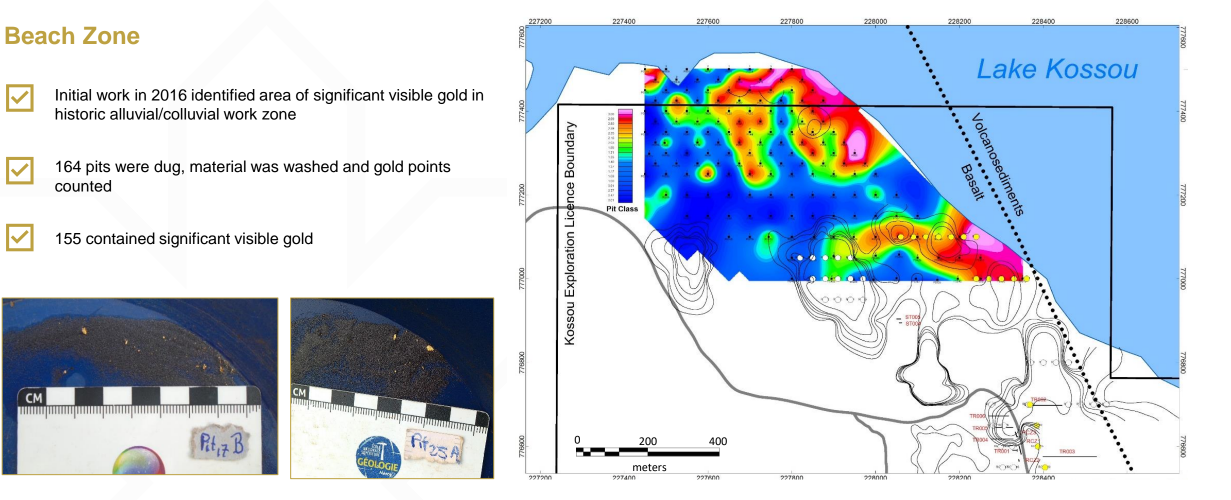
Beach Zone

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CM

Kobo's initial gold discovery at the Kossou Gold Project

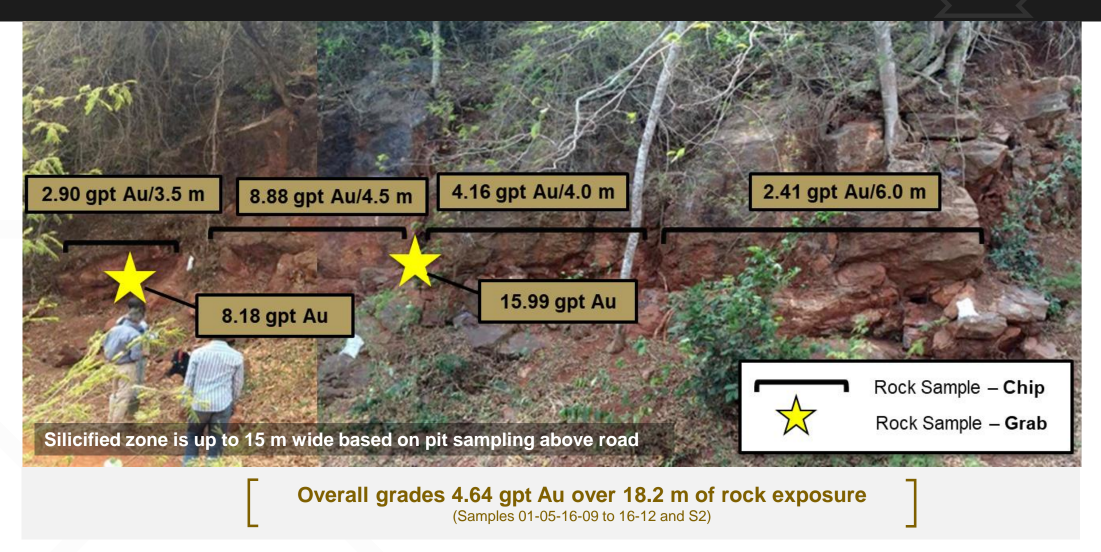




Road Cut Zone



Initial discovery of gold mineralization along the Road Cut Zone ("RCZ")



Soil Geochemistry

The Kossou Gold Project contains over 9 km of geochemical anomalies to be explored

Soil Sampling Program

3,156 soil samples taken to date

Beach – RCZ ~1.6 km strike

Jagger ~1.8 km strike (up to +500 m width) Jagger South ~2.8 km strike CZ ~3.2 km strike

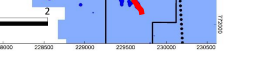
Key Findings

Contact Zone (CZ) between volcanics to the west and volcanosediments to the east has shown strong geochemical anomalies

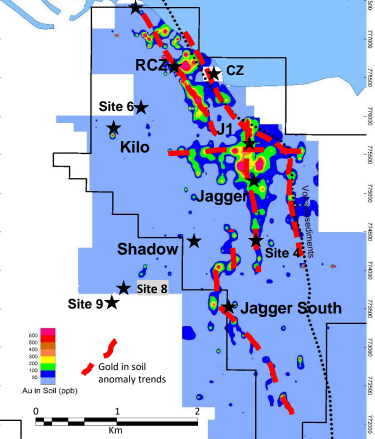
Size and tenor of soil anomalies comparable to Yaouré

ff This anomaly represents **excellent potential for the discovery** of new gold zones. "

NI 43-101 Technical Report, Update of the Kossou Gold Project, Yamoussoukro District, Cote d'Ivoire, Kangari Consulting, 2022



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Beach

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227500

Lake Kossou

Target Rich Environment

Multiple gold occurrences identified with 15% of project explored to date

Rock Sampling Program

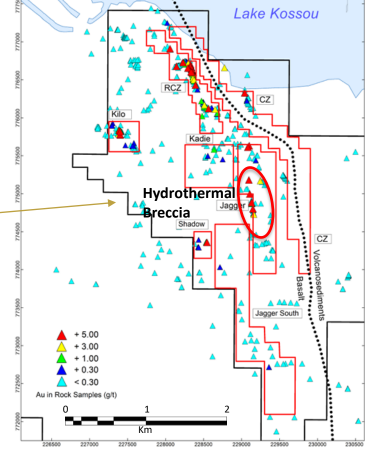
- 925 total samples:
 - ✓ +1 gpt 134 samples
 - ✓ +3 gpt 74 samples
 - ✓ +5 gpt 42 samples

- RCZ up to **15.43 gpt Au**
- J1– up to **16.61 gpt Au**
- Jagger up to **12.45 gpt Au** (with VG)

The Jagger target is a strong shear/breccia zone traced in trenching and outcrop over a distance of 1,000 m along strike. Results to date of rock chip sampling up to **10 gpt** with **4.9 gpt Au over 4.30 m** and **10.3 gpt Au over 3.5 m**.

Trenching and rock sampling is in progress to help define drill targeting.









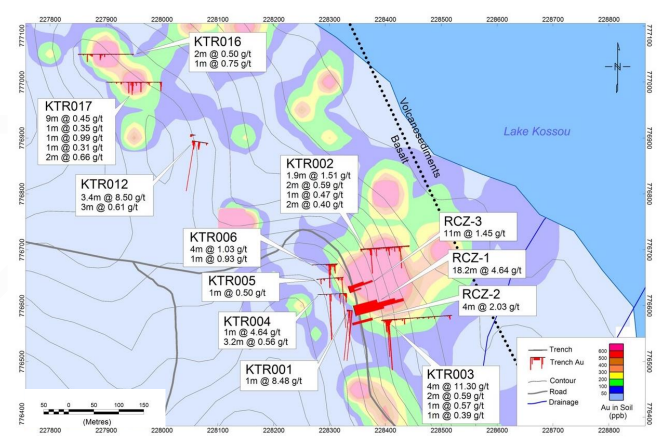
Target Rich Environment

A total of 19 trenches to date (1,278 m) with additional work ongoing

Trench Program

- ✓ RCZ1 4.64 gpt Au over 18.20 m
- ✓ RCZ3 1.45 gpt over 11.00 m
- RCZ2 2.03 gpt over 4.00 m
- ✓ KTR001 8.48 gpt over 5.00 m
- KTR003 11.30 gpt Au over 4.0 m
- KTR012 **8.50 gpt over 3.4 m**

CZ and Northern RCZ Trenching



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Target Rich Environment

A total of 19 trenches to date (1,278 m) with additional work ongoing

Trench Program con't

- KTR007 7.39 gpt over 1.00 m
- 🗹 KTR008
 - 1.93 gpt Au over 5.0 m

11.0 gpt over 1.0 m

7.39 gpt over 1.0 m

- KTR009 3.72 gpt Au over 4.55 m
- KTR010 5.56 gpt Au over 6.20 m
- KTR020 2.09 gpt over 4.0 m

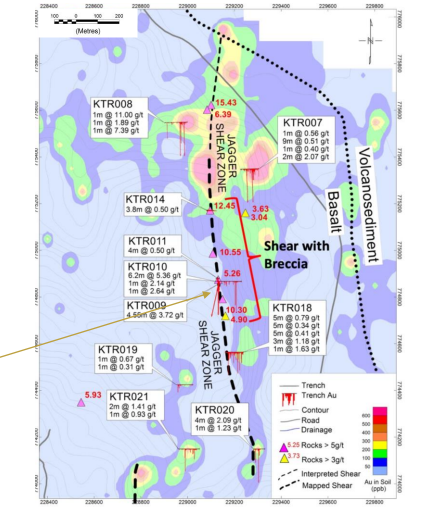
Jagger Trenching

Well mineralised shear/breccia zone identified over 700+ m along strike.

Surface chip samples from outcrop returned:

10.30 gpt Au over 3.50 m

• 4.90 gpt Au over 4.30 m





Fully Funded Drill Program Outlined for 2023



Over 8,000 m of RC drilling with an immediate goal of defining significant near surface zones of gold mineralisation

Phase One – 8,000 m (+/- 85 holes)

- RCZ 2,000 m (25 holes)
- CZ/Jagger 6,000 m (60 holes)

Objective: Test Jagger, RCZ and CZ and determine extents of mineralisation; prioritize for *Phase Two* definition drilling

Phase Two

- Based on *Phase 1* Results
- Further resource definition drilling

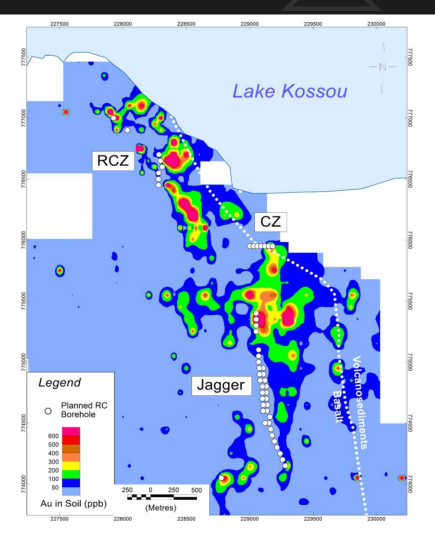


Other Work

Trenching

 Additional lineament analysis to identify more structural corridors containing gold bearing veins

- Detailed soil infill sampling
- LIDAR Survey
- Satellite Imagery



Investment Recap

What to expect from Kobo Resources





Newly Listed Gold Exploration and Development Company with a Portfolio of **Highly Prospective Gold Properties & Targets**



Maiden 8,000+ Metre Drill Program to Commence in June 2023



Well Established & Mining-Friendly Jurisdiction with Close Proximity To Nearby Gold Operator



Experienced Team with Exploration, Mine Development and Capital Markets Experience



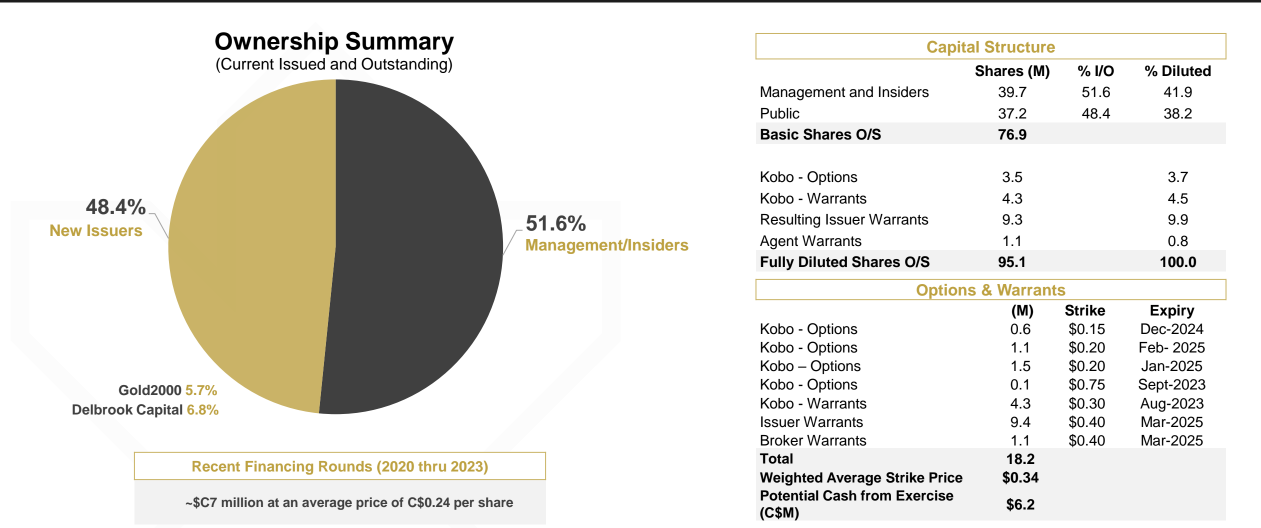


Appendices

Capitalization Structure

As of May 1, 2023





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Management

A highly experienced management team with strong in-country expertise



Edward Gosselin, L.L.L.

CEO & Founder

Member of the Quebec Bar Association since 1984

- Exercised in private practice for more than 18 years in commercial law, banking litigation, bankruptcy and insolvency, business restructuring, raising capital for 'Start-ups', director of numerous private entities
- Strategic advisor having acquired more than 20 years of experience in the management of high tech, industrial companies and exploration, focusing on Cote d'Ivoire project for the last 9 years



Paul Sarjeant, P.Geo

President & COO

Professional Geologist with over 35 years of experience in mineral exploration, project management, development and evaluation throughout the world including Africa

- Extensive management experience having served as President & CEO for several small cap exploration and development companies
- Member of the Association of Professional Geoscientists of Ontario



Chris Picken, MIMMM

Exploration Manager

- Over 35 years' experience in mineral exploration and development as a geologist, Exploration Manager and Chief Operating Officer
- Has worked for several international major, mid-tier and junior exploration companies with a track record of discovery and development
- +10 years of exploring Archaean and Birimian gold terranes in West Africa, including as Geological Superintendent for the pre-feasibility and definitive feasibility study drill programs at the Yaoure Mine at from 2014 to 2018 for both Amara and Perseus Mining



Gilles Couture, CPA

Chief Financial Officer

- CPA since 1974 and Chartered Accountant; former PwC audit partner overseeing mining, IT, life sciences and communications sectors
- Assistant Professor in the Accounting Faculty, Laval University since 2011
- $_{\odot}$ Involved as auditor of numerous companies going public on the Canadian and American exchanges

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Board of Directors

Extensive experience across all facets of the mining industry



Frank Ricciuti

Chairman & Director

- Has served as senior executive of two major international resources companies and as a director of in excess of 20 companies, including both a number of publicly traded and private Quebec based companies
- Served for a number of years as senior executive with two major Investment Banking firms
- Has extensive international experience within the mining industry and has been directly involved in the raising of considerable amounts of equity capital



Jeff Hussey, P. Geo.

Director

- President and COO of Osisko Metals
- Professional Geologist with more than 35 years of mining and mineral exploration including 20 years in open pit and underground mining operations for Noranda & Falconbridge, including the Brunswick No. 12 Mine, Gaspé Copper Mines, the Antamina Copper-Zinc Mine in Peru, and Raglan Nickel-Copper Mines in Northern Québec

KOBC

 Consultant for numerous projects on behalf of junior exploration and development companies while fulfilling corporate executive roles for clients including Champion Iron Mines



Patrick Gagnon

Director

- Former managing partner of GMP Securities Montreal Branch
- Former President of Palos Wealth Management in Montreal
- Retired, but still active in the markets



Charles R. Spector

Director

- Partner in the Montreal office of Dentons Canada LLP
- Is a corporate Finance, M&A and securities lawyer with over 30 years of experience advising public companies and has acted as director for TSX-Listed company from 1996 through 2010
- Holds a B.A. degree from McGill University, a law degree (L.L.B.) from Université de Sherbrooke and a Masters of Law (L.L.M.) from Columbia University in New York.
- He has been a member in good standing of the Barreau du Québec since 1986.



Edward Gosselin, L.L.L.

Director

Member of the Quebec Bar Association since 1984

- Exercised in private practice for more than 18 years in commercial law, banking litigation, bankruptcy and insolvency, business restructuring, raising capital for 'Start-ups', director of numerous private entities
- Strategic advisor having acquired more than 20 years of experience in the management of high tech, industrial companies and exploration, focusing on Cote d'Ivoire project for the last 9 years



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Director

Professional Geologist with over 35 years of experience in mineral exploration, project management, development and evaluation throughout the world including Africa

- Extensive management experience having served as President & CEO for several small cap exploration and development companies
- Member of the Association of Professional Geoscientists of Ontario

Advisors

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Mark-Antoine Audet, MSc, PhD

Technical Advisor

- +35 years of exploration and development experience in West Africa
- Currently is CEO Sama Resources which is developing the Samaplue NI-Cu project in Cote d'Ivoire
- Previously served as Senior Project Geologist and Director of Operations for Falconbridge International in Cote d'Ivoire



Pierre Boivin

Policy Advisor, Africa

Pierre is a Lawyer at McCarthy Tetrault and Member of the Quebec Bar Association since 1981, having a diversified practice focused on mergers and acquisitions, private equity and related commercial matters across several industries, most notably mining, oil and gas and energy on both a domestic and international scale



Roger N'Guessan, PhD

Advisor

- Received a Ph.D. in Civil Engineering, specializing in Energy and Sustainable Development from Ecole Centrale des Arts et Manufactures de Paris in 1990 and has accumulated over 25 years of international experience in the development of energy management, environmental protection and sustainable development in both the private and public sector
- Key consultant to the African Development Bank, World Bank, various United Nations agencies and the Canadian International Development Agency and former Director of the Ministry of Environment and Forests
- Deputy Director of Higher Education and Scientific Research with the Côte d'Ivoire government

Côte d'Ivoire: Operating Mines and Discoveries

A mining friendly jurisdiction with a significant presences of majors

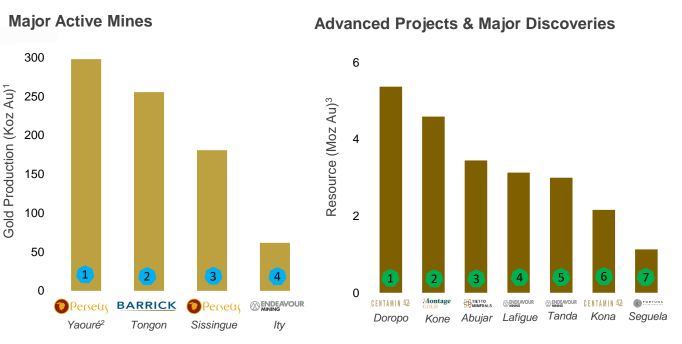


Numerous billion-dollar buyouts involving gold mines located in Côte d'Ivoire in recent years:



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- Endeavour purchased SEMAFO for C\$1 billion and Teranga Gold for C\$2.4 billion
- Fortuna Silver bought Roxgold for C\$1 billion



Source: Capital IQ, Company Filings

Fiscal year 2020 production figures.
Production for the year ended June 30, 2021

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Measured, Indicated and Inferred Resources – from individual company website data.

Côte d'Ivoire: Overview

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Government's objective is for natural resources development to become the No. 2 economic engine for the country⁶

Country Overview

- One of the largest economies in West Africa, after Nigeria and Ghana, with a relatively high GDP per capita for the region
- Stable political environment with a presidential republic and civil law system based on French civil code.
- ✓ Fast growing economy with annual GDP growth over 6.0% per year in 2018 and 2019, slowing down to 1.8% in 2020 due to pandemic², and rebounded to 6.0% in 2021³.
- Mining sector has potential to lead this growth.

FORTUNA

Resolute

- ☑ 1985 Tax Treaty with Canada; 2013 FIPA (Foreign Investment Protection Agreement between both Countries).
- New Mining Code (2014) which is favourable to gold exploration and resource development.

Major Mining Companies in Côte d'Ivoire:





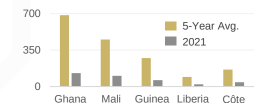




Gold Development & Mining in Côte d'Ivoire

- West Africa has seen significant development of gold resources in the past +25 year, with over 2,091 tonnes produced in the past 5 years alone⁵
- Côte d'Ivoire has lagged the rest of West Africa until recent years producing only 162 tonnes in the past 5 years⁵
- Many new discoveries have been made in recent years feeding into the strong interest of Junior, Intermediate and Senior explorers/producers
- We see exceptional opportunity in Côte d'Ivoire in the near future





d'Ivoire

Côte d'Ivoire Gold Production (Tonnes)⁵ 45 30 15 0 2017 2018 2019 2020 2021



Country Statistics

| Population | 28.7 M (2022 est) ¹ |
|----------------|--------------------------------------|
| Capital City | Yamoussoukro (pop 361,893) |
| Largest City | Abidjan (pop 5.7m) ¹ |
| Major Language | French, indigenous languages |
| GDP | US\$61.5 B in 2020 ² |
| GDP per Capita | US\$2,281 in 2020 ² |
| GDP Growth | Est. 6% growth in 2021 ³ |
| Currency | CFA Franc US\$1=610 CFA ⁴ |

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1. CIA - the World Factbook. https://www.cia.gov/the-world-factbook/countries/cote-divoire. 2. The World Bank 3. African Development Bank Group 4. OANDA 5. World Gold Council 2021: Gold Mining Production Volume Data 6. Source: Mines et géologie : le chiffre d'affaires du secteur minier en hausse de plus de 30 % en 2019, February 27, 2020, press release of the Ministry of Mines and Geology of Côte d'ivoire

Shadow Zone Update

New exploration target area for further testing, sampling and drilling

Shadow Zone Work

- Largest artisanal site in the region
- Trench is exposed over 350 meters along strike (NE-SW), mining down to +/- 30 m
- Vein width up to 2 meters in places
- Artisanal miners exploiting **gold in quartz veins** hosted in volcanics
- Strong alteration of host volcanics with fine stockwork veining

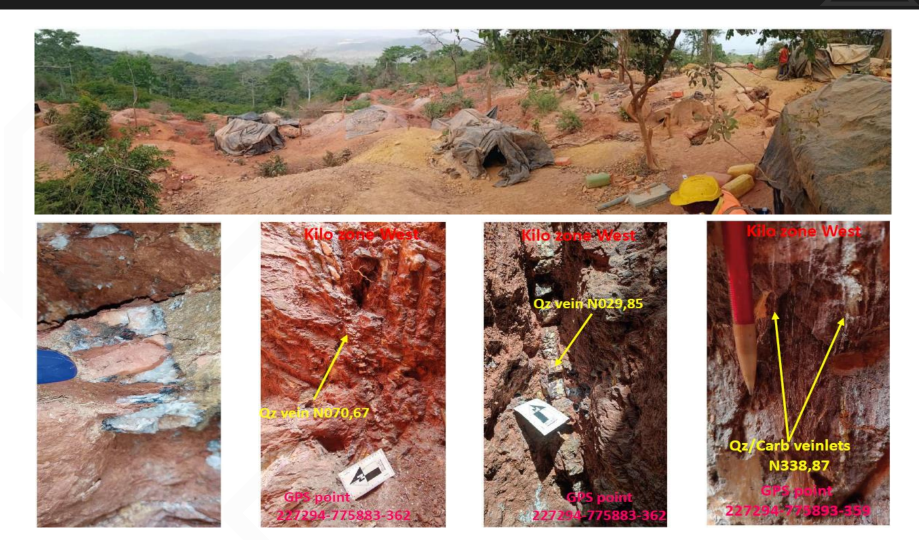






Kilo Zone Update



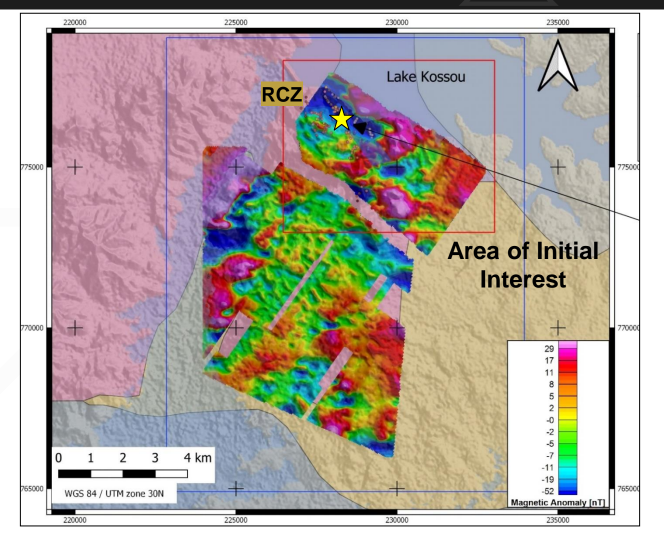


Magnetic Survey



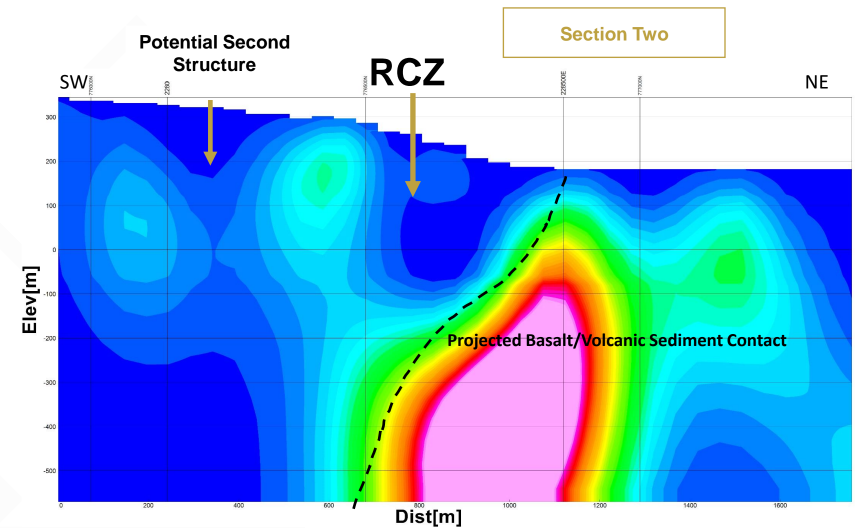
Drone Survey

- Area: 62 km²
- Surveyed 1,195.4 Line Kms
- 50 m line spacing
- Mean Terrance Clearance of 62.3 m
- Confirmed structural break through RCZ
- Several structures have potential to host gold mineralization
- Southern portion of property remains unexplored to date



2020 Magnetic Survey

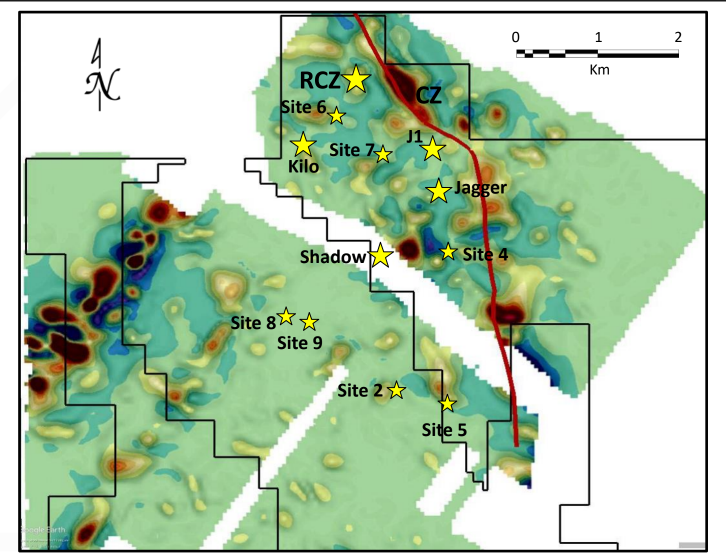




RTP¹/1st Derivative Interpretation

1 RTP 1st Derivative: Processing method to outline the boundary of magnetic anomalies

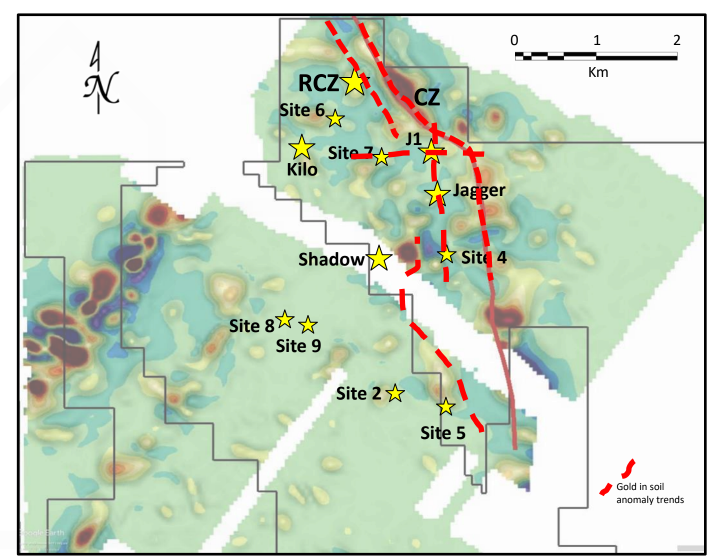




RTP¹/1st Derivative Interpretation

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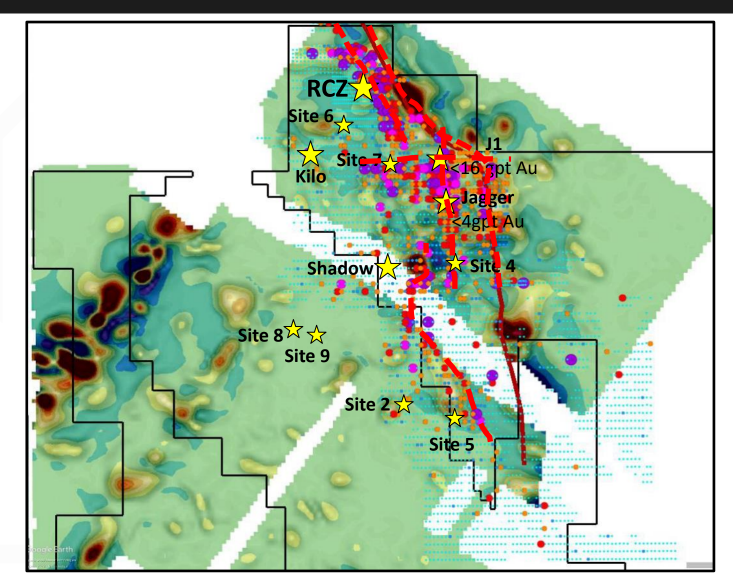




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Soil Results Overlayed on Geophysics





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