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- In making the forward looking statements in this presentation, the Company has applied certain factors and assumptions that it believes are reasonable, including that there is no material deterioration in general business
 and economic conditions; that the supply and demand for, deliveries of, and the level and volatility of prices of the Company's primary metals and minerals develop as expected; that the Company receives regulatory and
 governmental approvals for its properties on a timely basis; that the Company is able to obtain financing for its properties on reasonable terms; that the Company is able to procure equipment and supplies in sufficient
 quantities and on a timely basis; that engineering and exploration timetables and capital costs for the Company's exploration plans are not incorrectly estimated or affected by unforeseen circumstances; that any
 environmental and other proceedings or disputes are satisfactorily resolved; and that the Company maintain its ongoing relations with its business partners.
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- Accordingly, readers should not place undue reliance on forward-looking statements. The Company does not undertake to update any forward-looking statements, except in accordance with applicable securities laws.
- Qualified Person's Statement: Arnaud Fontaine, P.Geo. (APGO no. 3570), Ph.D., is the Qualified Person as defined by National Instrument 43-101, Standards of Disclosure for Mineral Projects. Dr. Fontaine is responsible for the scientific and technical data presented herein and has reviewed and approved this project summary. Of note, historical results reported herein have not been verified by Koulou personnel. Surface grab samples are selective by nature and are unlikely to represent average grades of the mineralisation found on the property.
- All dollar amounts are expressed in Canadian dollars unless otherwise indicated.

Management and Directors

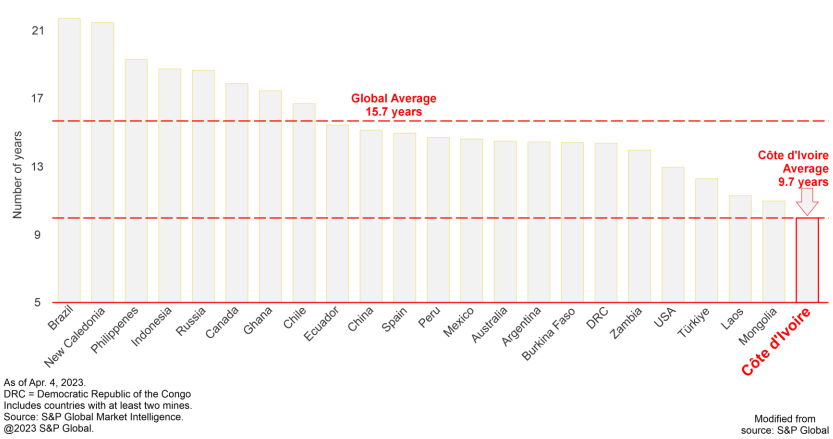
ALEX RUGGIERI CEO AND DIRECTOR	Mr. Ruggieri worked for the Chairman Emeritus of Haywood Securities for over a decade. He has extensive experience in capital formation, corporate finance, and the Canadian capital markets; and has been involved in the founding and financing of multiple private and public companies, including Kenorland Minerals Ltd, where he served as a founding Director.
DESIRE ABOUKAN PRESIDENT AND DIRECTOR	Mr. Aboukan was an Exploration Manager, Africa for Newmont Mining for 15 years. He oversaw all greenfields exploration activities in Africa with large exploration programs operating in Burkina Faso, Côte d'Ivoire, Mali, Guinea, Morocco, Ethiopia, and DRC (JV with Loncor Minerals). Désiré was also involved in exploration management in the Guiana Shield in French Guiana and Haiti with Newmont. Before Newmont, Désiré worked with Cluff Mining and BHP in West Africa and was involved with the Yaoure/Angovia and Tongon discoveries.
ENOCH KONG CFO	Mr. Kong brings more than 10 years of extensive experience in controllership and financial reporting for public companies in the oil and gas and junior exploration sectors listed in Canada and United States. He holds a Bachelor of Business Administration from Simon Fraser University, and he is a Chartered Professional Accountant (CPA, CGA, CA).
ZACH FLOOD CHAIRMAN	Mr. Flood is an experienced geologist who has managed mineral exploration in countries around the world including Mongolia, China, Dem. Rep. Congo, Peru, Argentina, Canada, and the U.S., over the past 15 years. Mr. Flood co-founded Kenorland Minerals Ltd. in 2016. Prior to co-founding Kenorland, Mr. Flood spent numerous years within the Ivanhoe Group, undertaking project generation and business development along with evaluating early to advanced stage M&A opportunities in the mining sector.
ROGER RICHER DIRECTOR	Mr. Richer was an early team member of Bema Gold (NYSE & TSX: BGO) and founder of B2Gold (NYSE: BTG, TSX: BTO). He served as Executive Vice President, General Counsel & Corporate Secretary for both companies and currently consults for the legal affairs, corporate strategy, and corporate governance of B2Gold. He has a Bachelor of Arts and a Bachelor of Law degree from the University of Victoria.
FRANCIS MACDONALD DIRECTOR	Mr. MacDonald has 15 years of experience in the mining industry and has a background in exploration geology. Currently he is CEO and a Director of Li- FT Power, a Canada-focused lithium exploration and development company. He co-founded Kenorland Minerals, a North America-focused company generating greenfield exploration opportunities across different commodities. Prior to 2016, Mr. MacDonald worked with Newmont Mining doing greenfield exploration in Nunavut, West Africa, and East Africa.
GILBERT STEIN DIRECTOR	Dr. Stein is a seasoned exploration geologist with over 30 years of experience in mineral exploration and resource development. Known for leading diverse teams and crafting effective strategies, Dr. Stein has contributed to major discoveries, including gold in Sudan, copper-gold in Indonesia, and uranium globally. As VP Exploration and COO at Orano Mines, he optimized exploration efforts, securing significant resources and advancing partnerships. Dr. Stein currently serves as VP Exploration of Endeavour Mining in Côte d'Ivoire and Burkina Faso.

Why Côte d'Ivoire?

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From Discovery to Going Into Production

- Côte d'Ivoire is currently the most efficient ٠ jurisdiction globally for bringing projects from discovery into production
- Contains ~35% of the mapped Birimian . greenstone belts in all of West Africa and remains vastly underexplored
- The new 2014 mining code is believed to be . the most attractive in West Africa
 - **Exemption from VAT and Import Duties both** ٠ exploration and mining
 - Variable royalty rate based on the prevailing ٠ gold price
 - 10% government interest in mining licenses ٠ following capital repayment
- Since the new mining code in 2014, several new discoveries have been made:
 - Endeavour Assafou (4.1 Moz Au)* ٠
 - Montage Kone (3.16 Moz Au)* ٠
 - Tietto Abujar (3.02 Moz Au)* ٠
 - Fortuna Seguela (1.41 Moz Au)* ٠
 - Exore Antoinette (0.53 Moz Au)*

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*Source references on page 17

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Investment Summary

Large-scale systematic exploration

- Focused on acquiring, generating and testing new targets on a large-scale
 - In depth 6-month desktop study and decades of in country experience outlined a large pipeline of opportunities (+ 10,000 km²) of the most prospective ground in Côte d'Ivoire based on first principles geology
 - Increased portfolio from two projects (694 km²) to seven projects (2,257 km²) ≈
 20% of proposed Côte d'Ivoire pipeline
- Operational Expertise in West Africa
 - Co-founder and President, Desire Aboukan, is Ivorian and has decades of experience exploring in West Africa, including 15 years as exploration manager with Newmont Corporation
- Technical Expertise in Exploration
 - Incubated within Kenorland Minerals, a premier explorer with a deep understanding of mineral systems
- Project Portfolio Highlights
 - **Assuéfry** Robust high-grade multi-kilometre long soil anomalies overlying favourable structural contact between the Tarkwaian basin and Birimian volcanic rocks adjacent to Endeavour's 4.1Moz Assafou discovery*
 - Sakassou Greenfields Discovery (33m at 2.38g/t Au)
 - Kouto un-tested 10.0 km x 5.0 km anomalous gold-in-soil corridor

Full results available at <u>www.koulougoldcorp.com/projects/sakassou/</u>

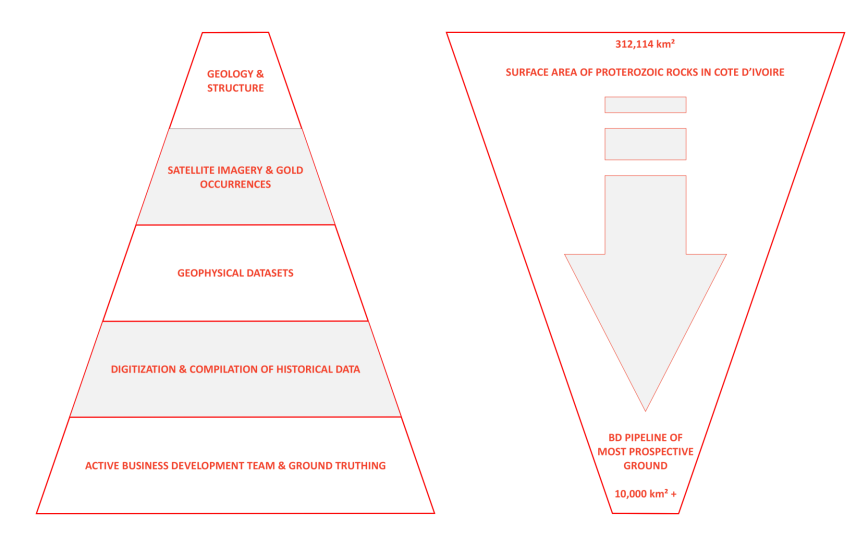
*Source References on page 17





Business Development – Project Visit – Côte d'Ivoire

Business Development Uncovering Opportunity



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Geology & Structure

• Compiled craton-to-project area-scale geology maps to uncover under explored areas in fertile belts

Satellite Imagery

• Team dedicated to identifying, tracking, and digitizing artisanal mining activity across Côte d'Ivoire

Geophysics

 Compiled craton-to-project area-scale geophysical datasets including Magnetics, EM, IP, Gravity, and Radiometrics

Digitization & Data Compilation

- Team dedicated to digitizing historical exploration work completed by publicly listed companies
- Database includes soil anomaly contours, deposit outlines, drilling data, and geological maps

Active BD & Ground Truthing

 Data compilation, prospectivity ranking, decades of in country experience, and a large network of operating companies and professionals in Côte d'Ivoire and across West Africa, allows Koulou to readily identify and evaluate the best opportunities

Exploration Strategy Uncovering Opportunity

Desktop Study and Project Selection	EXPLORATION METHOD	LOWER	UPPER	MINISTRY WORK COMMITMENT	TIM	ELINE
	BLEG	\$ 50,000	\$ 90,000	PERMIT GRANTING		
	Regolith + Geological \$10,000 \$20,000 Mapping		Q1			
Phase 1 – Screening & Target Generation	First-pass soil grid	\$ 150,000	\$ 250,000			
	PHASE 1 TOTAL	\$ 210,000	\$ 360,000		Q2	R 1
	Infill soil grid	\$ 150,000	\$ 250,000			Q3
Phase 2 – Anomaly Infill &	Drone Mag + EM	\$ 100,000	\$ 150,000	50,000	Q3	
Verification /	Trenching +/- Aircore	\$ 150,000	\$ 300,000			
	PHASE 2 TOTAL	\$ 400,000	\$ 700,000	1 ST ANNIVERSARY \$ 352,000	Q4	
	High resolution Imagery/LIDAR	\$ 100,000	\$ 150,000		Q1	
Phase 3 – Drill / Testing /	RC drilling (3,000m - 5,000m)	\$ 500,000	\$ 750,000			YEAR 2
	PHASE 3 TOTAL	\$ 600,000	\$ 900,000		Q2	
Tier 1 Discovery	GRAND TOTAL	\$ 1,210,000	\$ 1,960,000	\$ 352,000/year	TIM	ELINE

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Project Selection

 Decades of in country experience, data compilation, and prospectivity ranking based on geological first principals allows Koulou to readily identify and select the best opportunities

Phase 1

 Allows Koulou to effectively screen prospective permits (based on geological first principles) and generate targets to follow up on

Phase 2

• Koulou ranks anomalies generated from phase 1 across its portfolio and selects the best ones for anomaly infill and verification (estimated 50% pass-rate)

Phase 3

• Koulou ranks the anomalies generated from phase 2 across its portfolio and selects the best ones to drill test (estimated 50% pass-rate)

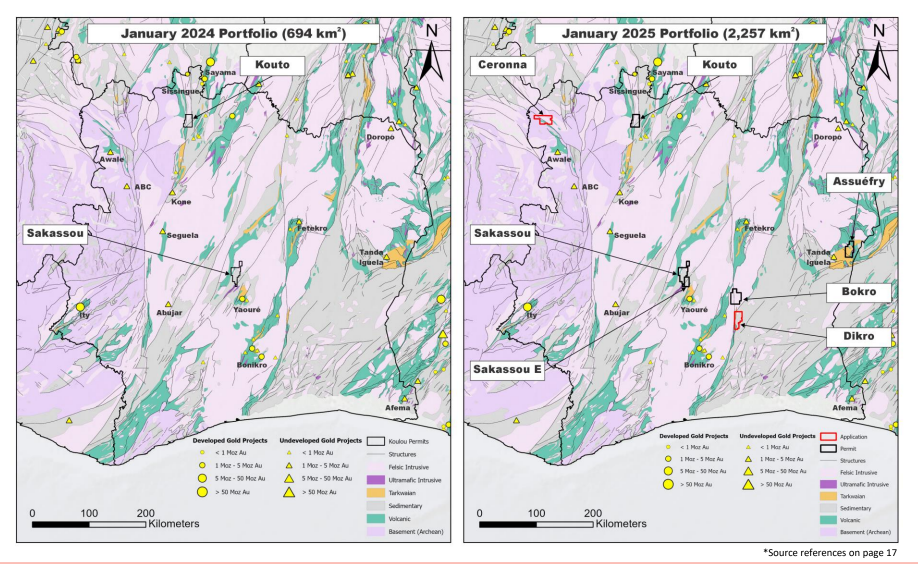
Advanced Exploration

 Koulou selects the best ranked targets generated from phase 3 and selects the best ones to follow up with a more robust drilling campaign (estimated 50% passrate)

Project Portfolio

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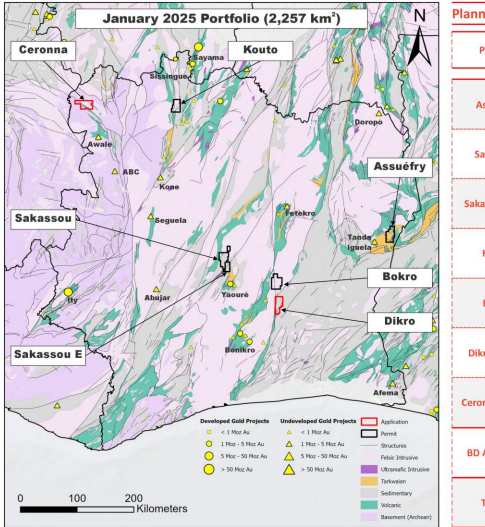
Additions in 2024:

- Increased portfolio from two projects (694 km²) to seven projects (2,257 km²)
- Acquired the option to earn-in up to 90% of Tropic Mining Group's Assuéfry Permit adjacent to Endeavour's new 4.1Moz Assafou discovery* & Bokro Permit along a major N-S Structural corridor
- Closed with Transland Resources for Sakassou East
 Permit
- Closed with Ceronna Resources for permit application near Awalé Resources significant Au-Cu discovery
- Closed with SINAIM for the Dikro permit application along a major N-S structure underlain by Tarkwain-equivelant rocks

Results since June 2024:

- Kouto Project Phase 1 and Phase 2 results display a large robust 10.0 km x 5.0 km gold in soil anomaly
- Sakassou Project continued successful results at Bravo West confirming continuity
 - (BWRC24-006 : 27m at 2.29g/t Au incl. 18.0m at 3.15 g/t Au)
 - Increased size of mineralized footprint to 1.3km by up to 160m

2025 Exploration Budget



Project	Area	Exploration Method	Planned Investment	
Assuefry	336 km²	Soil sampling, Drone-Mag, Ground-IP, +10,000m DD/RC	\$3,750,000	
Sakassou	396 km²	BLEG	\$ 50,000	
Sakassou East	139 km²	BLEG, Prelimnary 50m x 800m soil grid	\$200,000	
Kouto	298 km²	Drone-Mag, soil infill	\$ 500,000	
Bokro	400 km²	BLEG, Prelimnary 50m x 800m soil grid, Drone-Mag	\$ 500,000	
Dikro (Appl)	329 km²	BLEG, Prelimnary 50m x 800m soil grid, Drone-Mag	\$ 500,000	
Ceronna (Appl)	359 km²	BLEG, Prelimnary 50m x 800m soil grid, Drone-Mag	\$ 500,000	
BD Activities	N/A	Permit acquisition and due diligence	\$ 500,000	
TOTAL	2,257 km ²		\$ 6,500,000	

2025 Exploration Plan:

 A comprehensive exploration plan is set for all Koulou permits in 2025 with our focus set on advancing the Assuéfry Project, aimed at identifying and testing drill targets by year-end

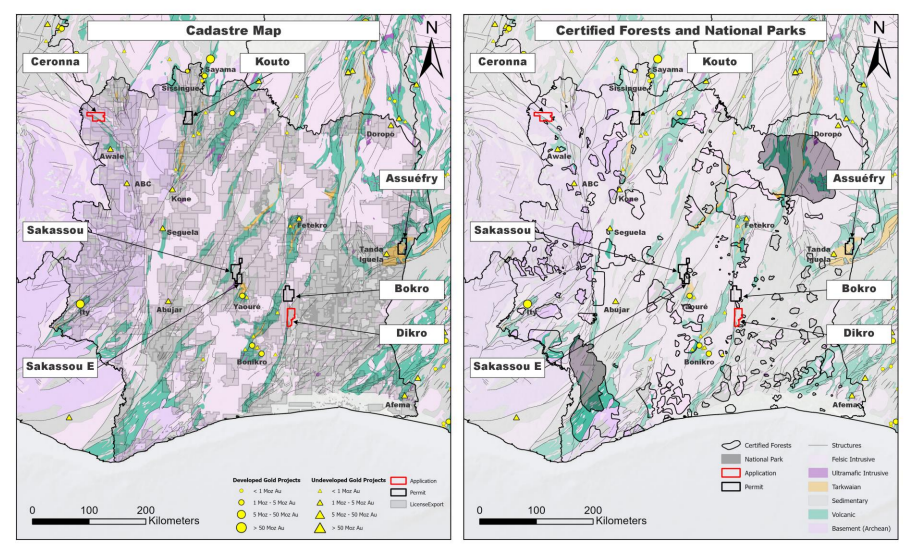
Actively Growing and Advancing Portfolio:

- Exploration strategy allows to systematically screen permits to generate anomalies and quickly drop any barren land
- Anomalies will then be ranked and tested systemically
- Capital will be invested into the highest impact targets
- More expensive exploration will be financed in advance

Value created through Greenfields discoveries:

• The highest ROI opportunities will be advanced

Business Development



Business Development:

 Koulou is continually evaluating opportunities in Côte d'Ivoire and other prospective and safe jurisdictions in West Africa

Certified Forest Permit (CFP) Opportunity:

- Approximately 40,351 km² of land previously marked as certified forest areas is now open for staking
- Koulou has outlined and launched applications on the most prospective 3,026 km² or 7% un-explored area
- Permit granting expected sometime in 2025

Total West African Pipeline:

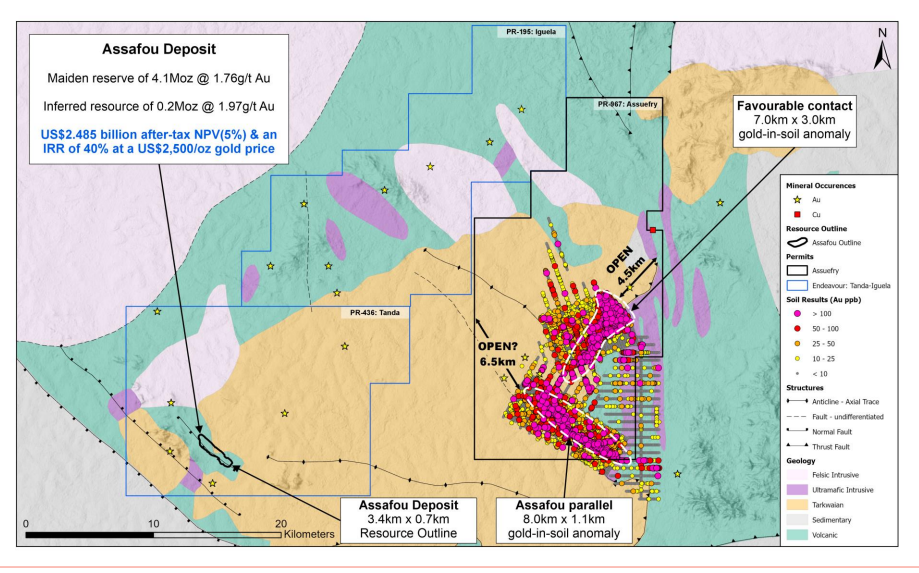
- Represents over +15,000 km²
- Both direct Koulou applications and deals with partners
- More coming in 2025

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Assuéfry – Opportunity Overview

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Assuéfry Project Highlights

- The 335.88 km² Assuéfry Project (PR 967) shares the same underlying geology and structural characteristics as Endeavour's neighboring 4.1 Moz Au Assafou discovery
- Two significant high-grade soil anomalies:
 - 8.0 km x 1.1 km: located along a NW-SE trending Assafou parallel structure
 - 7.0 km x 3.0 km: located along a NNE-SSW trending favorable structural contact between the Tarkwaian-like Koun-Tanda basin and Birimian volcanic rocks

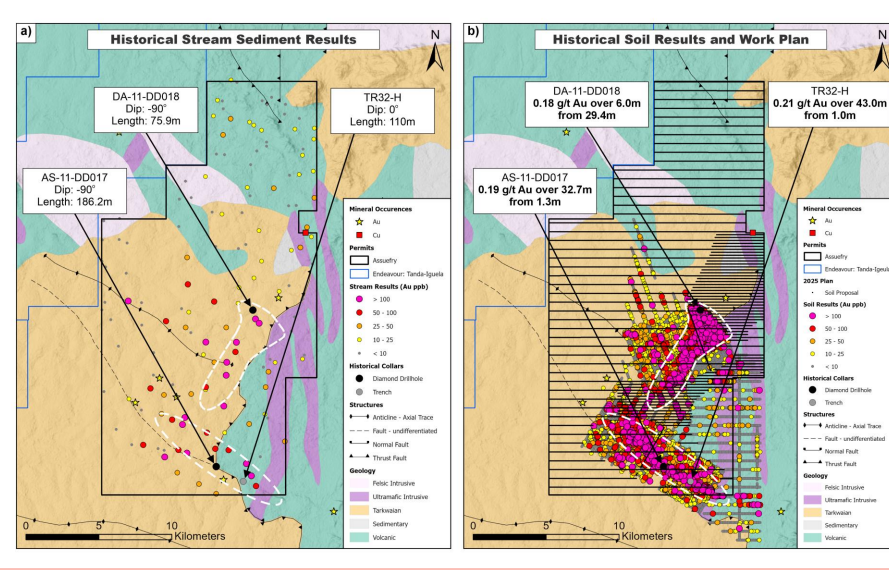
Assafou Project Highlights (Tanda-Iguela Permits)

- Endeavour's Assafou discovery contains:
 - Maiden Reserve of 72.8 Mt at 1.76 g/t Au for 4.1 Moz*
 - An inferred resource of 3.3 Mt at 1.97 g/t for 0.2 Moz Au*
- The project has an after-tax NPV(5%) of US\$2.485 billion and an IRR of 40% at a gold price of US\$2,500/oz*
- Additional resource expansion and definition work at Assafou and nearby satellite deposits are expected to be incorporated into the DFS

*Source references on page 17

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Assuéfry – Historical Data & Exploration Plan



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Historical Data

N

TR32-H

from 1.0m

Mineral Occurences 📩 Au

Cu

Assuefry

Endeavour: Tanda-Igeula

Soil Proposal

Soil Results (Au ppb)

50 - 100

0 25 - 50

< 10 .

listorical Collars

Diamond Drillhole

Anticline - Axial Trace

Felsic Intrusive

Ultramafic Intrusive

Sedimentary

Tarkwaiar

Volcanic

Normal Fault

Thrust Fault

---- Fault - undifferentiated

Permits

2025 Plan

• > 100

0 10 - 25

Trench

Geology

Structures

- Koulou has acquired historical data originally compiled by Etruscan Resources Inc. No assay certificates or QA/QC samples were included. However, future work will verify historical results. The dataset includes:
 - Diamond drilling: Two drill holes totaling 262 meters, with gold (Au) assay results
 - Trenching: One trench extending 110 meters, also including Au assay results
 - Stream sediment sampling: Gold assay results for 144 samples
 - Soil sampling: Gold assay results for 9,006 samples

Exploration Plan

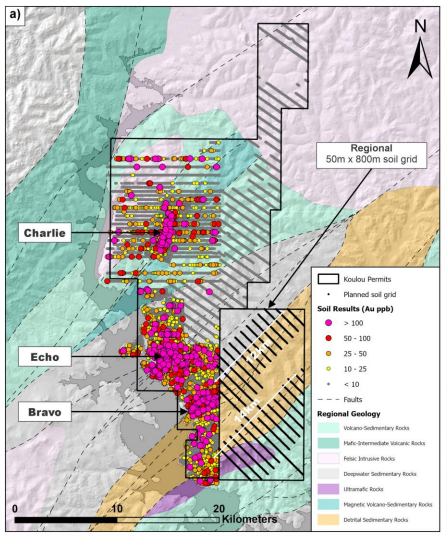
Phase 1

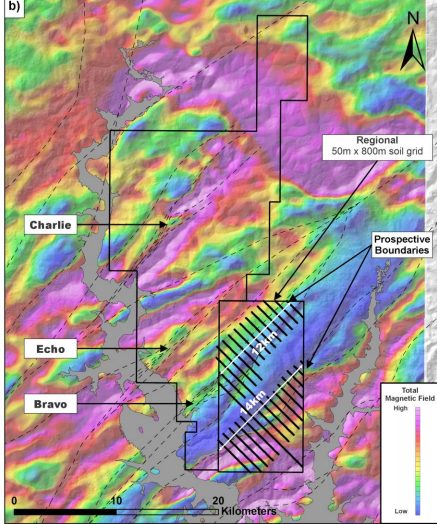
- Soil sampling:
 - 50m x 600m Regional coverage grid
 - 50m x 200m soil infill grids
- Geophysics
 - Airborne magnetics: aid in delineating structures
 - Ground IP: aid in defining lithological boundaries and depth of mineralization

Phase 2

• Drilling: (+10,000m RC/Diamond Drilling)

Sakassou Project Overview & Exploration Plan





Project Highlights

- The 396.91 km² Sakassou project (PR 944) and the 138.82 km² Sakassou East project (PR 279) are hosted within the northeast trending Bouaflé greenstone belt, approximately 30 kilometres northwest of Perseus Mining's 3.64 Moz Au Yaouré mine (Perseus Mining, June 30, 2024)*
- Bravo West discovery (33m at 2.38g/t Au) surface expression is 1.3 km up to 160m wide and open in all directions
- 26km of untested prospective structures

Geology Overview

• The main Bravo West trend is interpreted to sit along the margin of a late orogenic fault-bounded Tarkwaian equivalent sedimentary basin

Exploration Plan

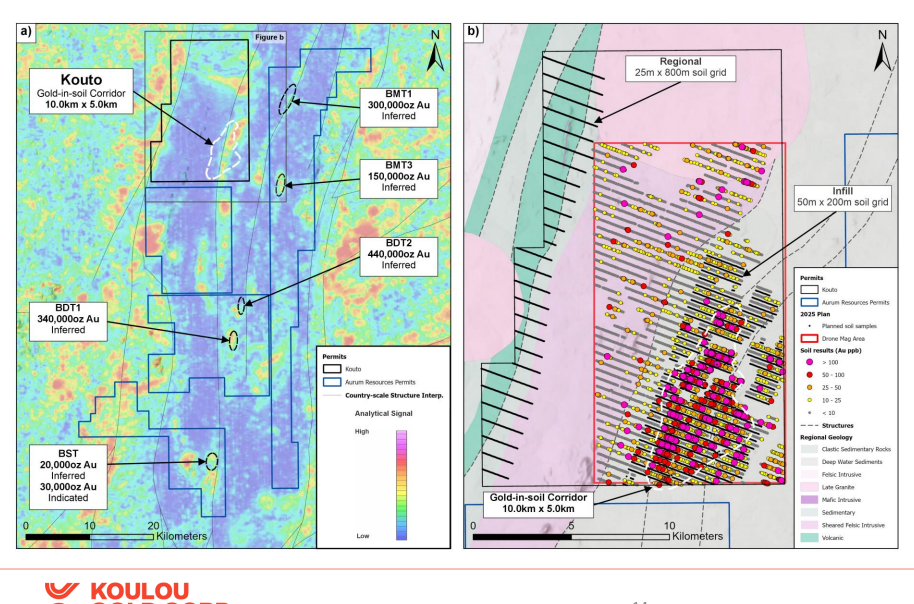
Phase 1

- Stream sediment sampling: BLEG (Sakassou and Sakassou East)
- Regolith + Geological mapping: (Sakassou East)
- Soil sampling: First-pass 800m x 50m soil grid guided by BLEG results and basin-bounding structures (Sakassou East)

*Source references on page 17

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Kouto Project Overview & Exploration Plan



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Project Highlights

- The 298.46 km² Kouto project (PR 916) is contiguous to and along strike from Aurum Resource's 1.6 Moz Au Boundiali project (Aurum Resource's, December 31, 2024)*
- **10.0 km x 5.0 km gold-in-soil anomalous corridor** outlined from 69 BLEG samples and 6,200 soil samples (400m x 50m grid)

Geology Overview

 The soil anomaly at Kouto is constrained to a highlystrained volcano-sedimentary package and spatially associated with a magnetic-high anomaly observed in the regional magnetic analytical signal map

Exploration Plan

Phase 2

- Geophysics
 - Airborne magnetics: Drone magnetic survey to aid in delineating structures
- Soil sampling:
 - **25m x 800m** Regional coverage soil grid on the western margin marking the contact of a sheared granitic intrusion, sedimentary rocks, and mafic volcanic rocks
 - 50m x 200m soil infill grid will be placed over the existing anomalous corridor to refine drill targeting

*Source references on page 17

Investment Landscape

Miners Operating in Côte d'Ivoire

Company	Symbol	MC (M\$)	Mine(s) in CIV
Barrick	GOLD	\$ 46,900	Tongon
Endeavour Mining	EDV	\$ 7,700	Ity, Lafigué
Perseus Mining Ltd	PRU	\$ 3,500	Yaouré - Bouafle, Sissingue
Fortuna Silver Mines Inc	FVI	\$ 2,200	Séguéla
Allied Gold	AAUC	\$ 1,200	Boniko - Agbaou
Tietto Minerals	TIE	\$ 773	Abujar

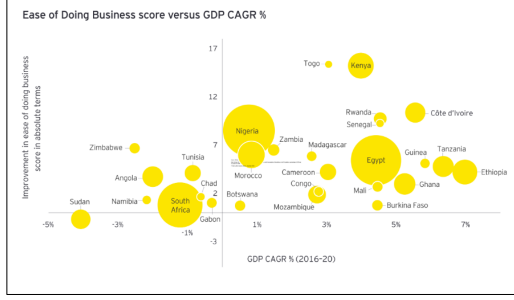
Select West African Explorers

Name	Symbol	MC (M\$)	Project(s)
Montage Gold	MAU	\$	858	Kone
Predictive Discovery	PDI	\$	611	Bankan (Guinea)
Turaco Gold Ltd	TCG	\$	255	Afema, Eburnea
WIA Gold Ltd	WIA	\$	182	Bouaflé, Mankono, Bocanada and Issia
Aurum Resources	AUE	\$	67	Boundiali
Awale Resources	ARIC	\$	37	Odienné, Bondoukou

Note: Market Data from IB – as of November 1st, 2024

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Source EY: Africa Attractiveness Report 2021

Côte d'Ivoire (CDI) offers a welcoming environment for U.S. investment. The Ivoirian government wants to deepen commercial cooperation with the U.S. The Ivoirian and foreign business community in CDI considers the 2018 investment code generous with welcome incentives and few restrictions on foreign investors.

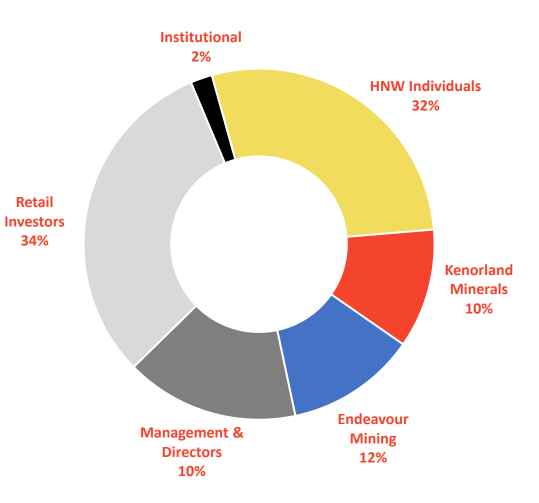
- US Department of State: 2022 Investment Climate Statement

Share Structure

Share Capitalization				
Common Shares Outstanding (B)	77,990,011			
Options	12,450,000			
Warrants	9,853,571			
Fully Diluted Shares Outstanding	100,293,582			

Financial Information

Cash Balance	\$1,621,000
Financing Round 1 (C\$0.10)	\$2,709,500
Financing Round 2 (C\$0.20)	\$3,500,000
Financing Round 3 (C\$0.28)	\$3,700,000
Market Capitalization (B)	\$21,837,000



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Resource Numbers

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- Aurum Resources. (2024). Aurum delivers 1.6Moz Maiden JORC Resource at Boundiali Gold Project. https://wcsecure.weblink.com.au/pdf/AUE/02899640.pdf



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