

CSE: SCU

TARGETING NEW DISCOVERIES COPPER & GOLD IN THE SOLOMON ISLANDS

SANKAMAPMETALS.COM JULY 2025

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QUALIFIED PERSONS

John Florek, M.SC., P.GEOL. & Michael Dufresne, M.Sc., P.Geol., P.Geo., serve as a Qualified Persons, as defined by National Instrument NI 43-101, responsible for reviewing and approving the technical content of all materials publicly disclosed by Sankamap Exploration Inc., including the contents of this presentation.

MANAGEMENT & DIRECTORS

JOHN FLOREK Chief Executive Officer

+30 years of technical and senior management experience working for major and junior mining companies. He has helped identify and develop significant asset value for mines and exploration projects from grassroots through to development and is currently on the board of McEwen Mining. John has worked for several majors including, BHP, Placer Dome, Barrick, Teck, and Detour Gold/Kirkland Lake Gold/Agnico Eagle.

JOHN WILLIAMSON Chairman and Director

Professional Geologist (P. Geol) with +35 years experience in the global mining sector. John has been chairman and founder of >20 successful companies. He is the Founder of the Metals Group of companies, having raised more than \$1B in public and private entities over the past 35 years.

SEAN MAGER CFO and Director

+30 years of experience in the global mining sector, extensive expertise in corporate development, stakeholder relations, regulatory affairs, finance, and operations. Co-Founder of the Metals Group.

KRYSTLE ADAIR Exploration Manager

13+ years experience in mineral exploration managing exploration projects on multiple deposit types across the Americas. She has worked for multiple Metals Group companies on projects within Canada, USA, and Peru. She holds a B.Sc. in Geology and is a registered professional geologist (P.Geo) with Engineers and Geoscientists British Columbia.

ALEX HORSLEY *Investor Relations*

+20 years' experience in the mining sector and capital markets with a focus on investor relations, finance, marketing, management, corporate development, and communications. Director – Corporate Development of Emperor Metals – AUOZ.CSE.

ARTHUR HANNETT Director

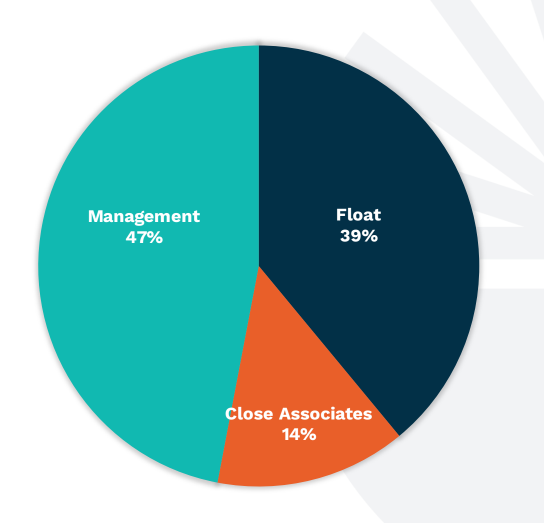
National of Papua New Guinea's Bougainville Island. Professional engineer with 17+ years of experience in the Mining Sector working for majors like Placer Dome, Barrick, Glencore, and Agnico Eagle.

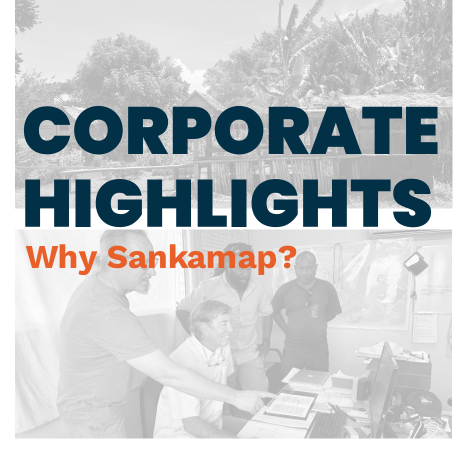
SHARE STRUCTURE

Proforma Share Ownership

Common Shares (1&0)	43,363,118
Options	4,250,000
Warrants (inc. agents/finders warrants)	7,917,229
Market Cap	~C\$10M
Share Price	~C\$0.23
Share Price Range (52 week range)	C\$0.04-0.28

As of June 26, 2025







100% OWNED, DRILL READY ASSETS

Two high-potential copper and gold properties (Fauro and Kuma properties) in the Solomon Islands - Oceania Project.

PREVIOUS SAMPLE RESULTS INCLUDE:

11.7% Cu and 13.5 g/t Au¹, 173 g/t Au¹, drill intercept 35m of 2.08 g/t Au¹.

PROVEN GEOLOGICAL TREND

Strategically positioned along the same mineral belt as major deposits, including Newmont's Lihir Mine.

MINING-FRIENDLY JURISDICTION

Underexplored region with strong government support and a skilled local workforce.

MAJOR EXPLORATION UPSIDE

Advance target definition with an integrated exploration program designed to optimize Q4 2025 drilling.



71.9 Moz Au¹ PROJECT PORTFOLIO: **EXPLORATION HIGHLIGHTS PANGUNA** 19.3 Moz Au + 5.3 Mt Cu² **PAPUA NEW GUINEA FAURO GOLDRIDGE** 8.4 Moz Au³ **SOLOMON ISLANDS** Gold Deposit / Occurrence Copper Deposit / Occurrence Copper-Gold Deposit / Occurrence

Kuma Property

- Grab samples up to 11.7% Cu and 13.5 g/t Au⁴
- Km-scale Cu-Au anomaly

Fauro Property

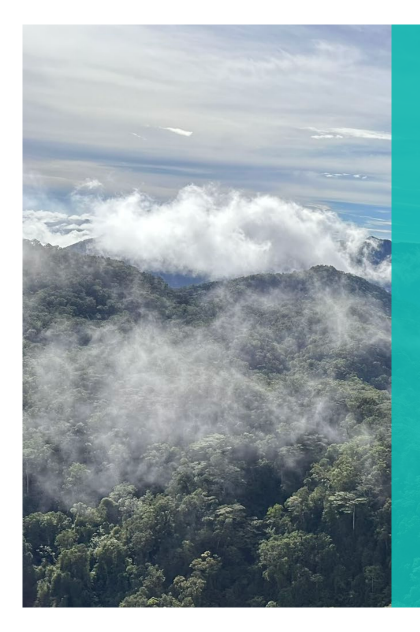
- Grab sampling: 173 g/t Au⁴
- Trench sampling: 8m of 27.95 g/t Au⁴
- Drill intercept: 35m of 2.08 g/t Au⁴

1. Newcrest Technical Report, 2020 (Lihir: 310 Mt containing 23 Moz Au at 2.3 g/t P+P, 520 Mt containing 39 Moz Au at 2.3 g/t indicated, 81 Mt containing 5 Moz Au at 1.9 g/t measured, 61 Mt containing 4.9 Moz Au at 2.3 g/t Inferred) 2. Bougainville Copper Ltd. Annual Report, 2016 (1.5 Mt containing 16.1 Moz Au at 0.33 g/t and 4.6 Mt Cu at 0.3 % Indicated, 300 Mt containing 3.2 Moz Au 0.4 g/t and 0.7 Mt Cu Inferred)

3. JORC compliant Ore reserves and Mineral Resources at 31 March 2018 with a 0.6 g/t Au cut-off (Hong Kong Stock Exchange release of 13 August 2020 by Wanguo International Mining) (1Moz measured, 0.9 Moz indicated, 1.6 Moz inferred,

4. Historic Grab sample from Sol Gold Kuma Review June 2015 and SolGold plc Annual Report 2013





KUMA PROPERTY

Within a World-Class Cu-Au Trend



KUMA PROPERTY OVERVIEW

Property Summary

• 100% owned, 43 km² property PAPUA NEW

GUINEA

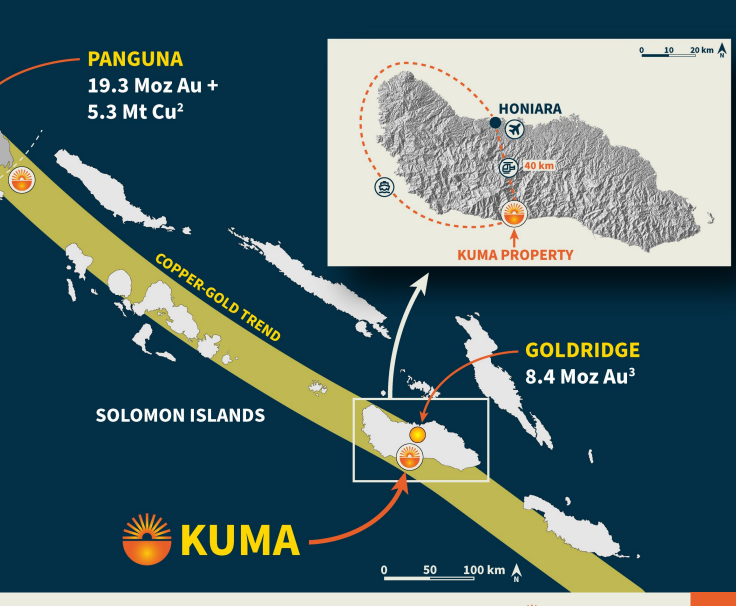
- Drill-ready porphyry target, potential for large-scale system
- Past results include up to 11.7% Cu and 13.5 g/t Au

Location & Infrastructure

- Located 37 km SE of capital Honiara on Guadalcanal Island
- Year-round access; 20 km from Gold Ridge mine

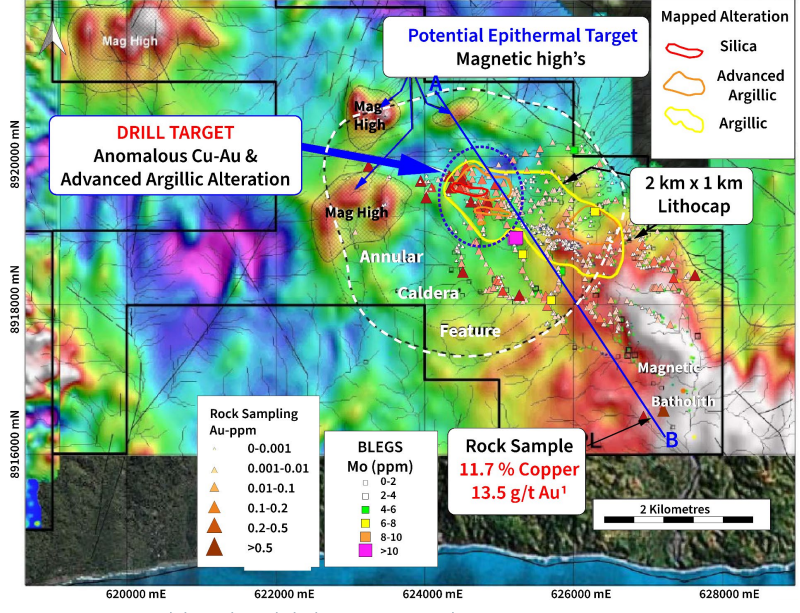
2025/2026 Exploration

 2025/2026 exploration to advance mineralization definition via sampling, airborne geophysics, and drilling



PREVIOUS EXPLORATION

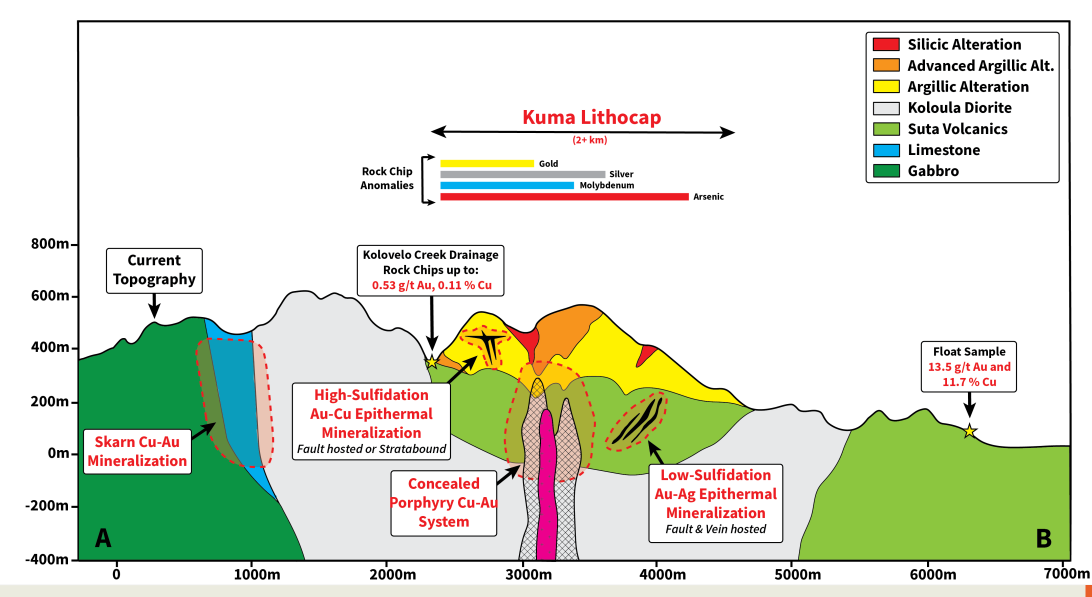
KM-scale Gold Anomaly
Multiple Targets
High Grade Copper &
Gold Samples
Untested by Drilling



Gold and Molybdenum Samples Over RTP Magnetics



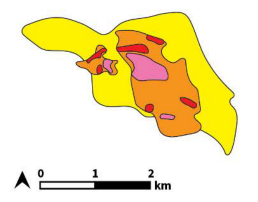
CONCEPTUAL MODEL KUMA PROPERTY

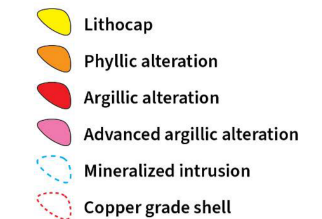


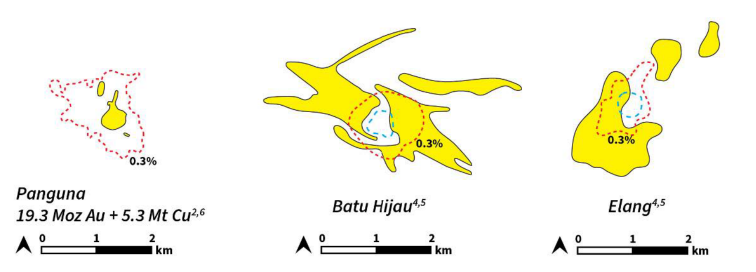
SIZE POTENTIAL

Comparison of Lithocap Footprint and Mineralized Zones in Large Porphyry Deposits vs. Kuma

Kuma Property Lithocap







^{1.}Newcrest Technical Report, 2020 (Lihir: 310 Mt containing 23 Moz Au at 2.3 g/t P+P, 520 Mt containing 39 Moz Au at 2.3 g/t indicated, 81 Mt containing 5 Moz Au at 1.9 g/t measured, 61 Mt containing 4.9 Moz Au at 2.3 g/t Inferred)

^{6.} Eastoe, C.J., 1979, The formation of the Panguna porphyry copper deposit, Bougainville, Papua New Guinea, unpub. PhD. thesis, University of Tasmania, Hobart (Panguna: 15 Mt containing 16.1 Moz Au at 0.33 g/t and 4.6 Mt Cu at 0.3 % Indicated, 300 Mt containing 3.2 Moz Au 0.4 g/t and 0.7 Mt Cu Inferred).



^{2.} Bougainville Copper Ltd. Annual Report, 2016 (1.5 Mt containing 16.1 Moz Au at 0.33 g/t and 4.6 Mt Cu at 0.3 % Indicated, 300 Mt containing 3.2 Moz Au 0.4 g/t and 0.7 Mt Cu Inferred)

^{3.} Historical grab, soil and BLEG samples from SolGold Kuma Review June 2015, and SolGold plc Annual Report 2013/2012

^{4.} PT Amman Mineral Internasional Tbk Annual Report, 2023 - Batu Hijau (Reserves of 759 Mt containing 6.2 Blbs Cu at 0.37 % and 7.5 Moz Au at 0.31 g/t, resources of 1,675 Mt containing 9.1 Blbs Cu at 0.25 % and 5.9 Moz Au at 0.11 g/t Au. Produced 9.7 Blbs Cu and 10

Moz Au, as or December 31, 2023) Elang (Reserves of 1,415 Mt containing 10.4 Blbs Cu at 0.33 % Cu, and 15.0 Moz Au at 0.33 g/t Au resources of 2,282 Mt containing at 14.15 Blbs Cu at 0.28 % and 19.4 Moz Au at 0.26 g/t Au)

^{5.} Maryono, A., Harrison, R.L., Cooke, D.R., Rompo, I.R., Hoschke, T.G., 2018, Tectonics and geology of porphyry CuAu deposits along the eastern Sunda magmatic arc, Indonesia, Economic Geology, v. 113, pp. 7-38.

KUMA EXPLORATION

Potential in Limestones Large Lithocap > 2km POTENTIAL **Suta Volcanics Intruded** by Koloula Diorite **Associated with Porphyry Cu-Au Mineralization GUADALCANAL ISLAND** >3km Caldera **Topographic Depression** 2 km

Legend **High-Grade Skarn Tenement Boundary** Waterways **Rock Sampling Cu-ppm** 0-50 50-100 100-200 200-500 500-1000 >1000 **Mapped Alteration** Silica Advanced Argillic Argillic Geology Gabbro Harzburgite Intrusive **Koloula Diorite** Limestone

Cu ppm in Rock Samples Coincident with Gold Over Mapped Geology

Meta-basalt **Quaternary Alluvium**

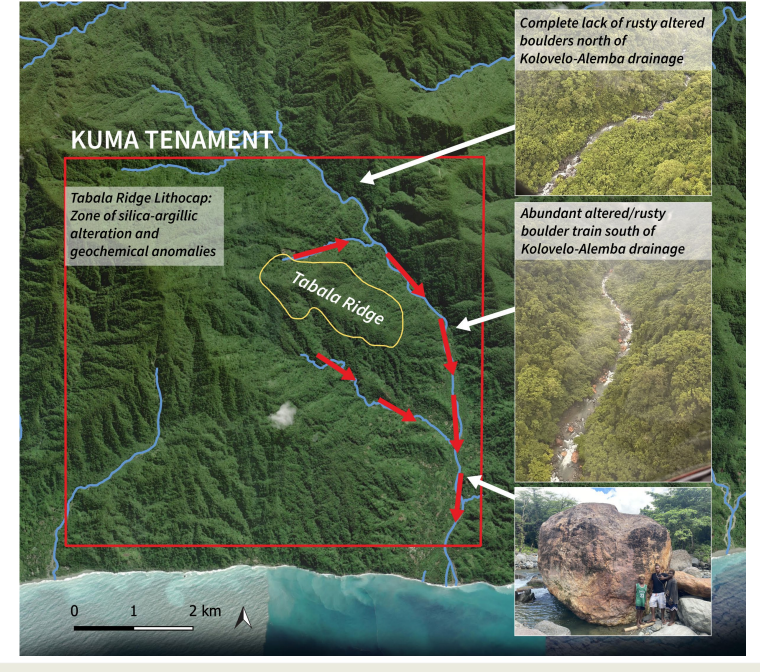
Suta Volcanics

DRAINAGE & FLOAT

Kuma Property

Mineralized advanced argillic altered float in Kuma River, sourced back to the Tabala Ridge.

Evidence of a potential massive porphyry deposit on tenement, untested by drilling.



FLOAT

Float samples show a variety of textures, including breccias and porphyritic rock with quartz stockwork.

Many have strong sericite-silica-pyrite alteration.

















FAURO PROPERTY

A high-potential epithermal gold target



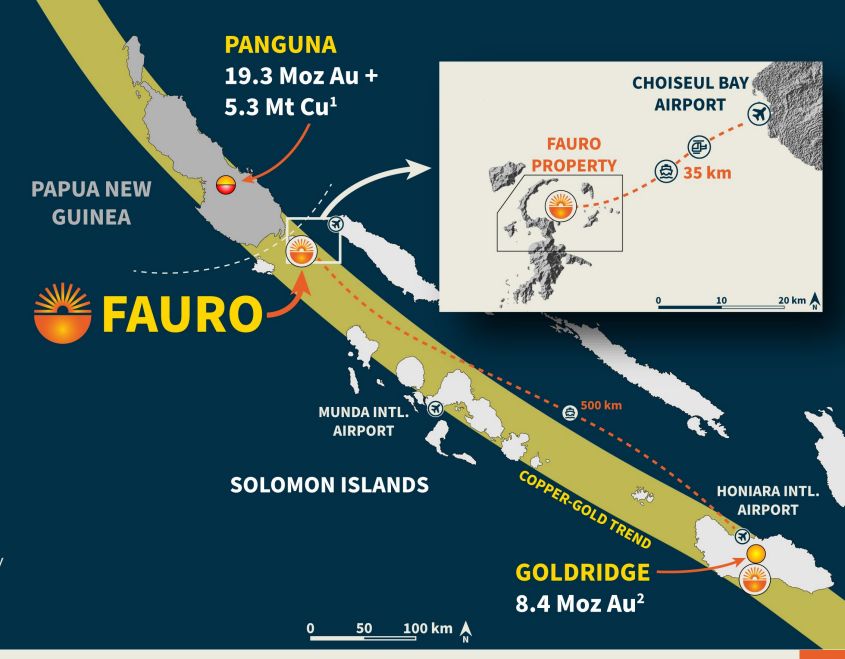
FAURO PROPERTY OVERVIEW

Property Summary

- 100% owned, over 147 km² property
- **High-potential epithermal gold target,** with indications of a large-scale porphyry system at depth, analogous to Newmont's 71.9 Moz Lihir mine
- Seven identified prospects: 3 drillready targets, and 4 new exploration targets
- Previous results include 11m at 4.03
 g/t Au and a trench sample of 8m at
 27.95 g/t Au

Location & Infrastructure

- Part of the Shortland Islands of Western Province, Solomon Islands, 500 km by boat from Honiara
- Access to the property by helicopter (15 minutes) or boat (1 hour) from Choiseul Bay
- Year-round drilling potential and excellent shipping and transport



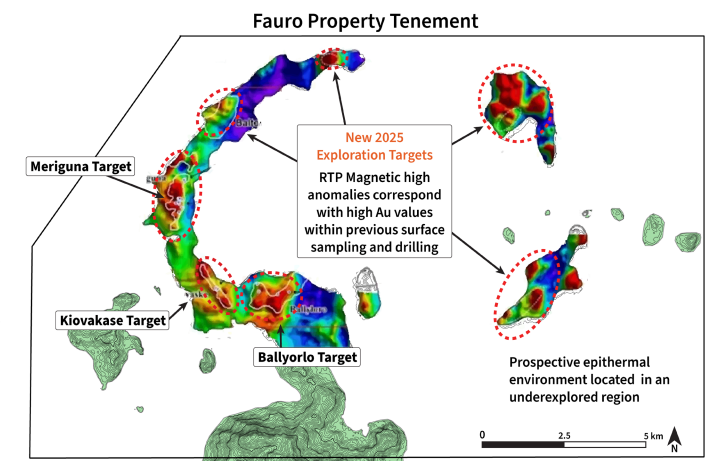
GEOLOGY & MINERALIZATION

Property Summary

- Property formed by Fauro calc-alkaline volcano collapse
- Comprised of three main lithologies: basalt, andesite, dacitic porphyry
- Evidence of major hydrothermal system by previous exploration defining 7 prospects on the property

High Grade Historical Sampling

Zone	Historical Sampling	
Meriguna	Drilling:	35m of 2.08 g/t Au 14m of 2.19 g/t Au
	Trench Sample:	8m of 27.95 g/t Au 14m of 8.94 g/t Au
	Grab Sample:	173.0 g/t Au
Ballyorlo	Drilling:	11m of 4.03 g/t Au
Kiovakase	Grab sample:	169 g/t Au
	Trench sample:	18m of 1.42 g/t Au

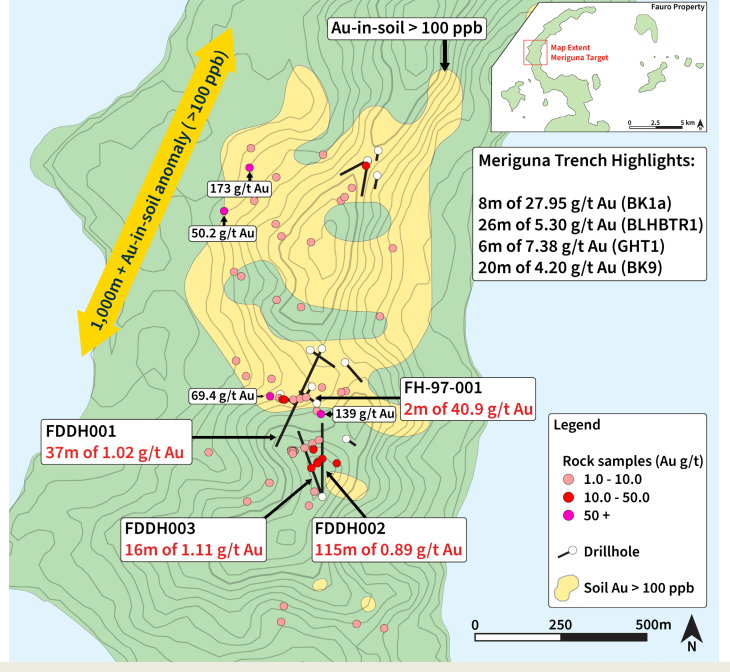


The property exhibits strong potential to host a large-scale gold deposit showing similarities in geological setting and mineralization to Lihir Gold mine.

MERIGUNA TARGET

Highlights

- Drill intercepts up to 115
 metres at 0.89 g/t Au
 including 35 metres at 2.08
 g/t Au and 1 metre at 44.45
 g/t Au
- Soil anomalies >100 ppb Au cover ~100 x 500 m over a magnetic high
- Western magnetic high flanked by elevated chargeability suggests a copper-gold porphyry target yet to be drill tested





BALLYORLO & KIOVAKASE TARGETS

Highlights

- Drill intercepts up to 6m metres at 1.52 g/t Au
- Soil anomalies >500 ppm Cu cover ~500 x 300 m over a magnetic high
- The Kiovakase target contains a series of elevated Au-in-soil anomalies over an area of ~1,000 m, with numerous elevated Au rock chip samples up to 161 and 169 g/t Au

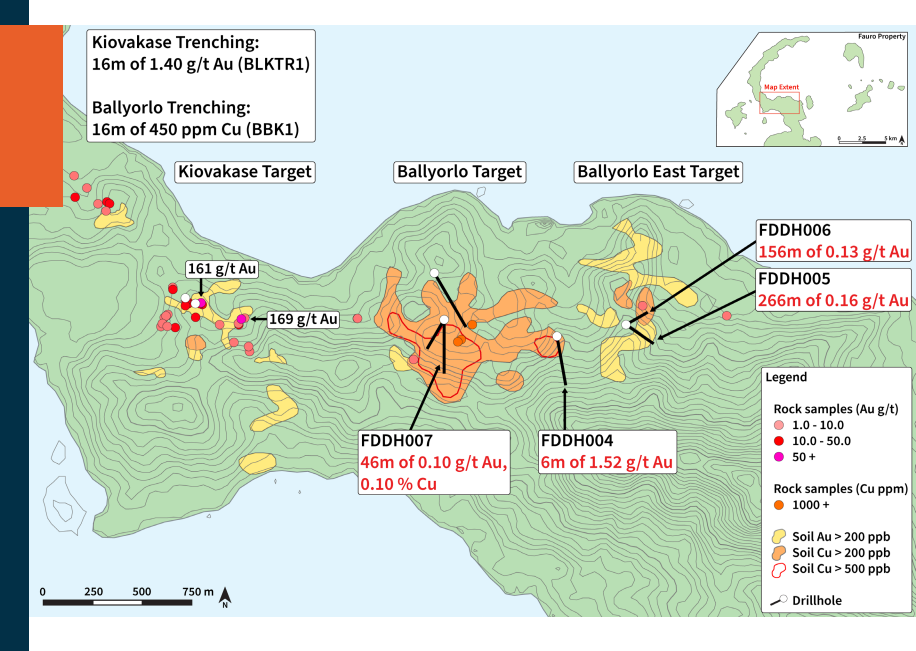


IMAGE GALLERY

2024 and 2025 Site Visits Kuma Property

















IMAGE GALLERY

2024 and 2025 Site Visits Fauro Property









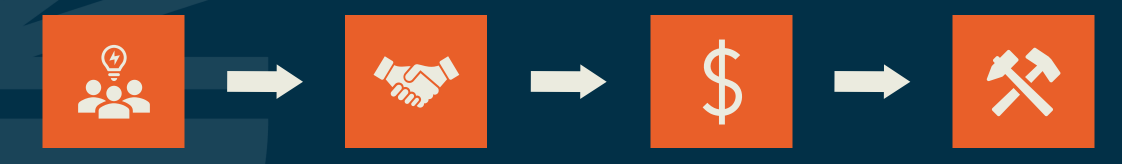








PROJECT MILESTONES & CATALYSTS



- ✓ Formulate an idea and plan
- ✓ Set up management structure

- Land and project negotiations and agreements
- ✓ Finalize exploration license

- ✓ Raise equity
- ✓ Finalize project acquisition

- Surface sampling and airborne geophysics
- ✓ Drill permit
- Geochemistry and delineation of drill targets
- o Phase one for drilling



INVESTMENT SUMMARY

Opportunity

- New discovery potential
- Underexplored districts
- Preference to North American companies

Management & Technical

- > 1 billion dollars raised
- Over 20 jurisdictions and > 10 different commodities
- Significant returns to shareholders

Assets

- Potential to advance high grade Cu-Au targets, considerable risk-reward ratio
- Kuma: Grab samples up to 11.7% Cu and 13.5 g/t Au³
- Fauro: Grab sample 173 g/t Au³, drill intercept 35m of 2.08 g/t Au³

Exploration Potential

- Dilling: Untested (Kuma), minimal & open at Fauro
- Km-scale geophysical and geochemical anomalies on properties
- Situated within highly prospective Cu-Au trend

^{1.} Newcrest Technical Report, 2020 (23 Moz Au P+P, 39 Moz Au indicated, 5 Moz Au Measured, 4.9 Moz Au Inferred)

^{2.} https://www.rtgmining.com/panguna (16.1 Moz Au and 4.6 Mt Cu Indicated, 3.2 Moz Au and 0.7 Mt Cu Inferred)

^{3.} Historical grab sample from SolGold Kuma Review June 2015 and SolGold plc Annual Report 2013

CONTACT

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HISTORY: SIGNIFICANCE OF WW2

- During WW2, Nationals of the Solomon Islands played a key role in providing intelligence and aiding in rescue of Allied forces
- Western recognition of the contributions made by Nationals in preserving Guadalcanal and the South Pacific
- During and after WW2,
 Western influence led to
 development in Honiara
 (capital city), language, and
 preference for Western
 investment





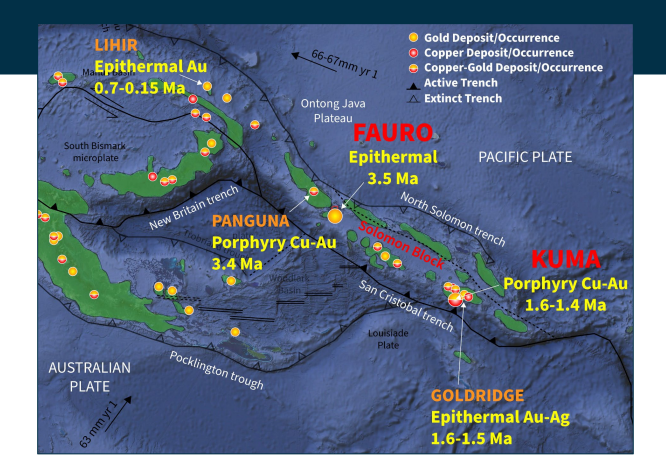






TECTONIC HISTORY

Tectonic history of epithermal and porphyry deposits in the Solomon Islands and Papua New Guinea.



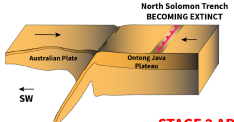
STAGE 1 ARC VOLCANISM

North Solomon Trench

Active
Pacific Plate
Ontong Java
Plateau
SW

>30 Ma North So

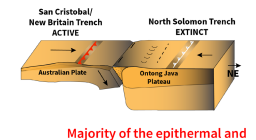
North Solomon Trench active Subduction = SW



~26-20 Ma

Ontong Java Plateau collision terminates

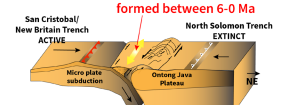
STAGE 2 ARC VOLCANISM SHIFT IN SUBDUCTION



porphyry deposits along Cu-Au trend

~12 Ma

Subduction flips to NE Formation of the San Cristobal/New Britain trench begins



~6-0 Ma

Microplate tectonics result in multiple phases of epithermal and porphyry deposits