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Relating to exploration, the identification of exploration targets and any implied future investigation of such targets on the basis of specific geological, geochemical and geophysical evidence or trends are future-looking and subject to a variety of possible outcomes which may or may not include the discovery, or extension, or termination of mineralization. Further, areas around known mineralized intersections or surface showings may be marked by wording such as "open", "untested", "possible extension" or "exploration potential" or by symbols such as "?". Such wording or symbols should not be construed as a certainty that mineralization continues or that the character of mineralization (e.g. grade or thickness) will remain consistent from a known and measured data point. The key risks related to exploration in general are that chances of identifying economical reserves are extremely small.

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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 AND DIRECTORS





JOHN FLOREK

Chief Executive Officer

+30 years of technical and senior management experience working for major and junior mining companies, including roles as Founder, CEO, VP, and Director. He has helped identify and develop significant asset value for mines and exploration projects from grassroots through to development. John has worked for several majors including, BHP, Placer Dome, Barrick, Teck, and Detour Gold/Kirkland Lake Gold/Agnico Eagle

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.

ARTHUR HANNETT

Director

National of Papua New Guinea's Bougainville Island. 17+ years of experience in the Mining Sector working for major mining houses like Placer Dome, Barrick, Glencore, and Agnico Eagle. Professional Engineer who has helped design and develop both Underground and large-scale Open Pit Deposits at both the technical and management level. Currently Technical Services Manager at Agnico's Detour Lake Gold Deposit.

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. Extensive network of Investment Bankers, Mining Analysts, Investment Advisors, Family Offices, High net worth investors and Mining Professionals. Director – Corporate Development of Emperor Metals – AUOZ.CSE

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 of exploration, development and mining projects worldwide.

KRYSTLE ADAIR

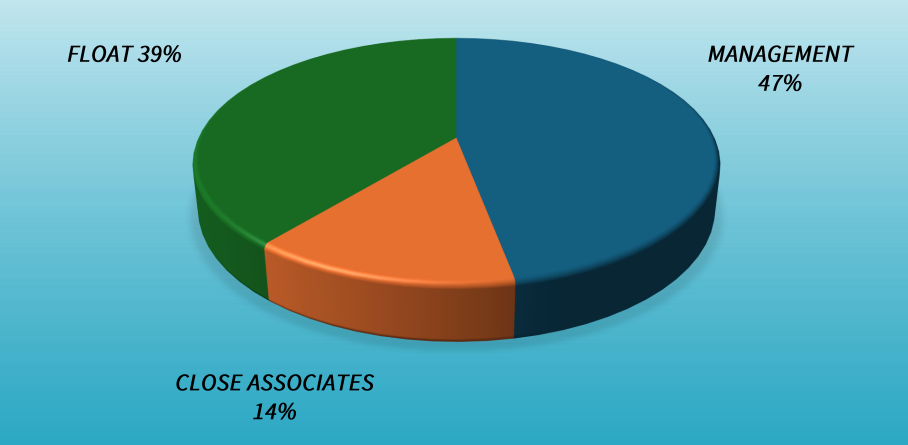
Exploration Manager

13+ years experience in mineral exploration managing exploration projects on multiple deposit types across the Americas. For the past 6 years she has worked as a Senior Geologist and Exploration Manager 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.



PROFORMA SHARE OWNERSHIP

TOTAL SHARES OUTSTANDING 35,689,787





HISTORIC EXPLORATION HIGHTLIGHTS

KUMA PROJECT

Grab samples up to: 11.7%

Cu and 13.5 g/t Au¹

Km-scale Cu-Au Anomaly

FAURO PROJECT

Grab sampling: 173 g/t Au¹
Trench sampling: 8m of 27.95 g/t Au¹
Drill intercept: 35m of 2.08 g/t Au¹

CORPORATE HIGHLIGHTS

100% owned, drill-ready copper and gold assets in the Solomon Islands



Assets located along Cu-Au trend including Newmont's Lihir Mine 71.9 Moz Au²

Underexplored pro-mining jurisdiction



Significant exploration program planned for 2025

Strong potential for new discoveries



Government support & Educated Nationals



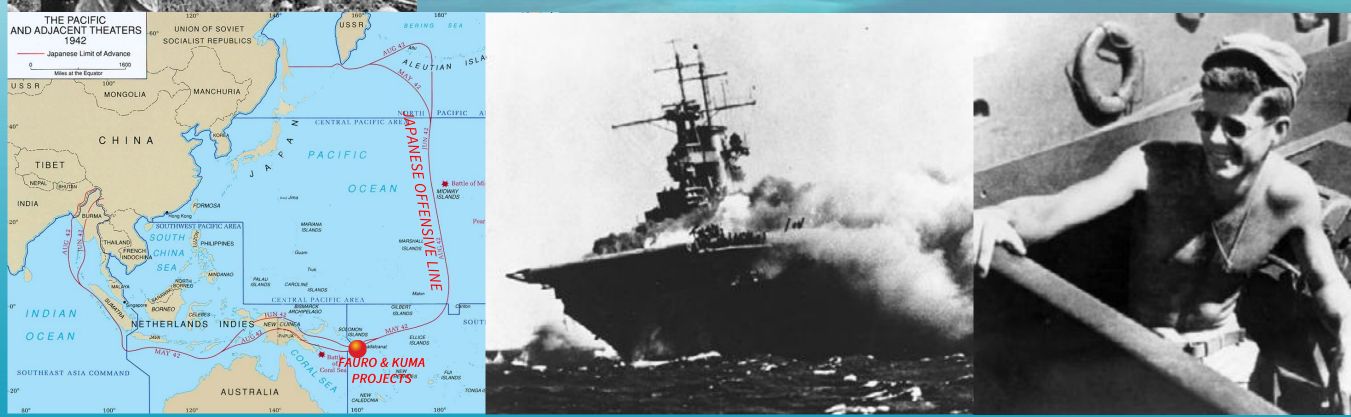
1. Historic Grab sample from Sol Gold Kuma Review June 2015 and SolGold plc Annual Report 2013 2. Newcrest Technical Report, 2020 (23 MozAu P+P, 39 MozAu indicated, 5 MozAu measured, 4.9 MozAu Inferred)

HISTORY-SIGNIFICANCE OF WW2





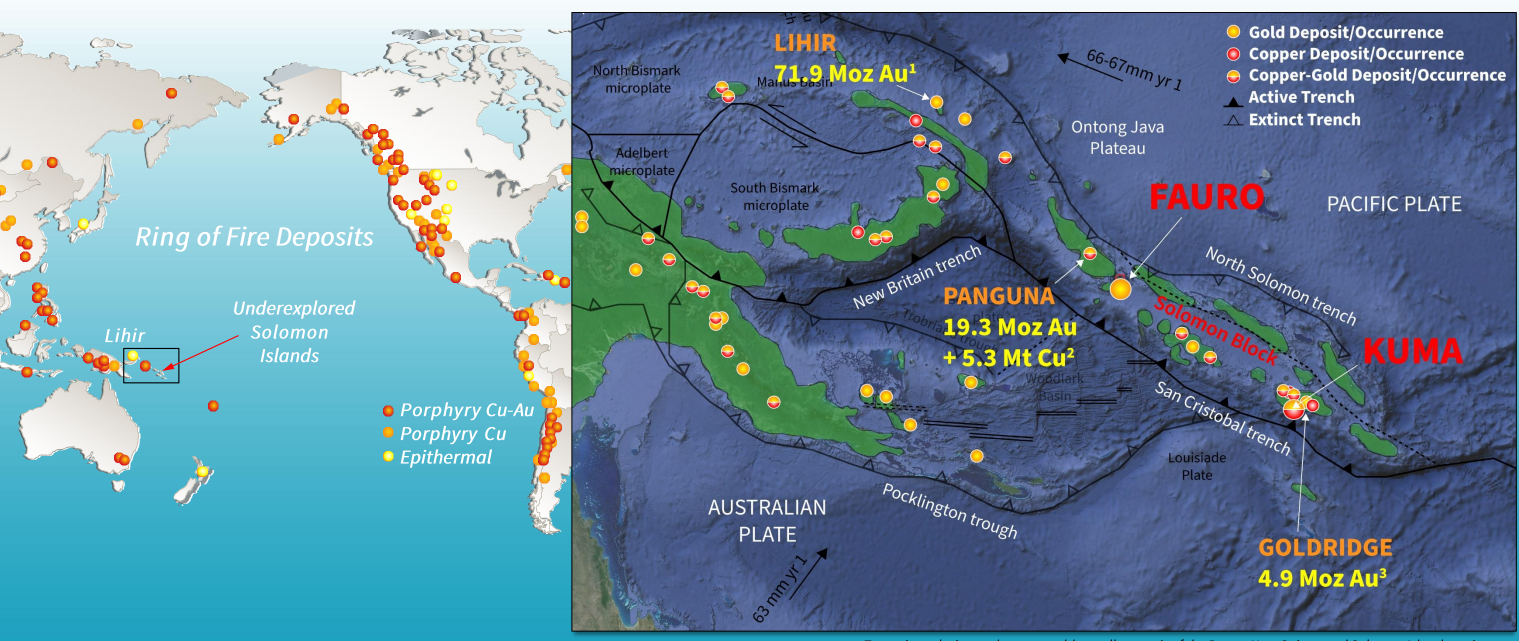
- During WW2, Nationals of the Solomon Islands played a key role in providing intelligence and aiding in rescue of Allied forces
- Western recognition of the contributions made by Nationals in preserving Guadalcanal and the South Pacific
- During and after WW2, Western influence led to development in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



PROJECTS-LOCATION



Within the "Ring of Fire" lies one of the last remaining underexplored corridors, rich in porphyry and epithermal deposits This trend is home to the Lihir Gold Mine, "the world's richest island" ranked among the largest gold mines globally



Tectonic evolution and copper-gold metallogenesis of the Papua New Guinea and Solomon Islands region.

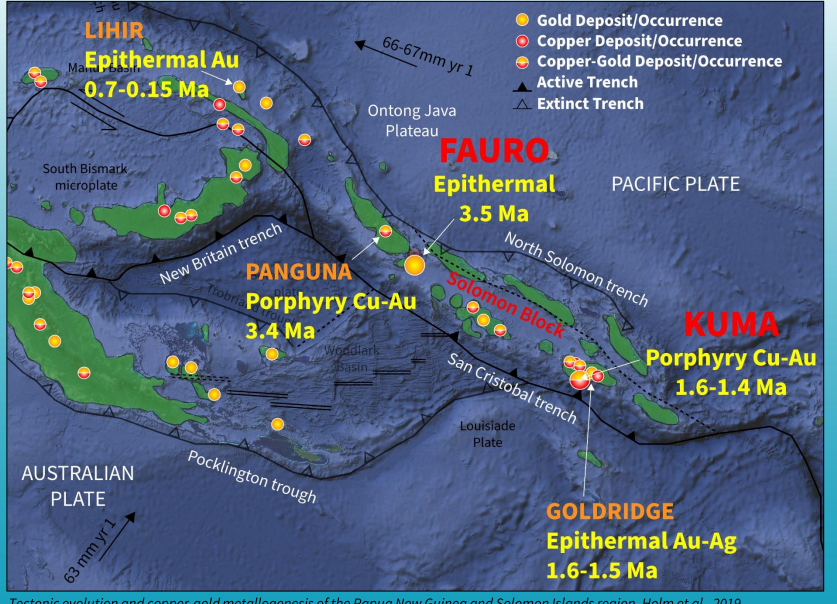
^{1.} Newcrest Technical report, 2020 (23 MozAu P+P, 39 Mozgold indicated, 5Mozmeasured, 4.9 MozAu Inferred)

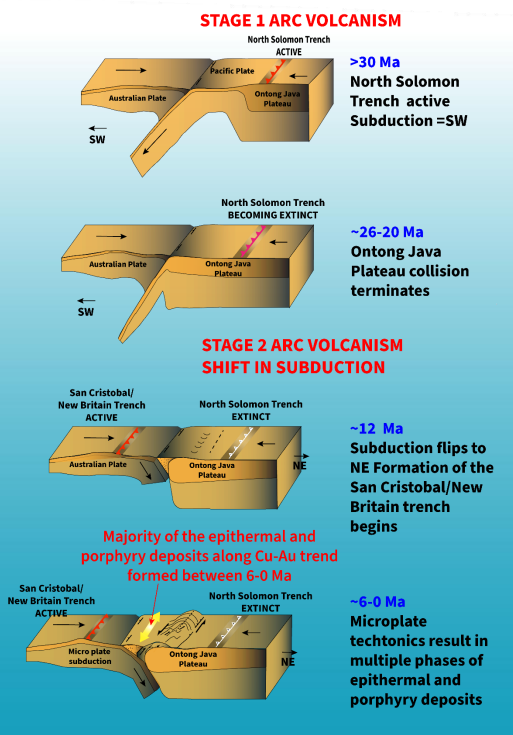
^{2.} https://www.rtaminina.com/panauna

^{3.} Hong Kong Stock Exchange release of 13 August 2020 by Wanguo International Mining via portergeo.com.au/database/mineinfo. asp?mineid=mn1727



Tectonic History of Epithermal and Porphyry Deposits in the Solomon Islands and Papua New Guinea





KUMA PROJECT-HIGHLIGHTS



100% OWNED



147 KM²LAND PACKAGE

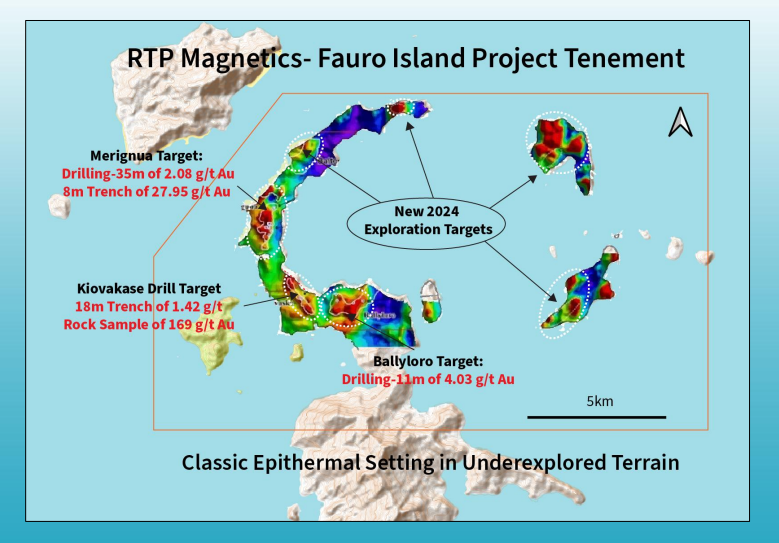


EPITHERMAL TARGET LARGE SCALE POTENTIAL



> 7 KM MINERALIZED

ZONE	HISTORICAL SAMPLING*	
Meriguna		35m of 2.08 g/t Au 14m of 2.19 g/t Au 8m of 27.95 g/t Au 14m of 8.94 g/t Au
Ballyloro	Grab sample: Drilling:	173.0 g/t Au 11m of 4.03 g/t Au
Kiovaske	Grab sample: Trench sample:	169 g/t Au 18m of 1.42 g/t Au



3 DRILL-READY TARGETS

4 NEW EXPLORATION TARGETS



100% OWNED



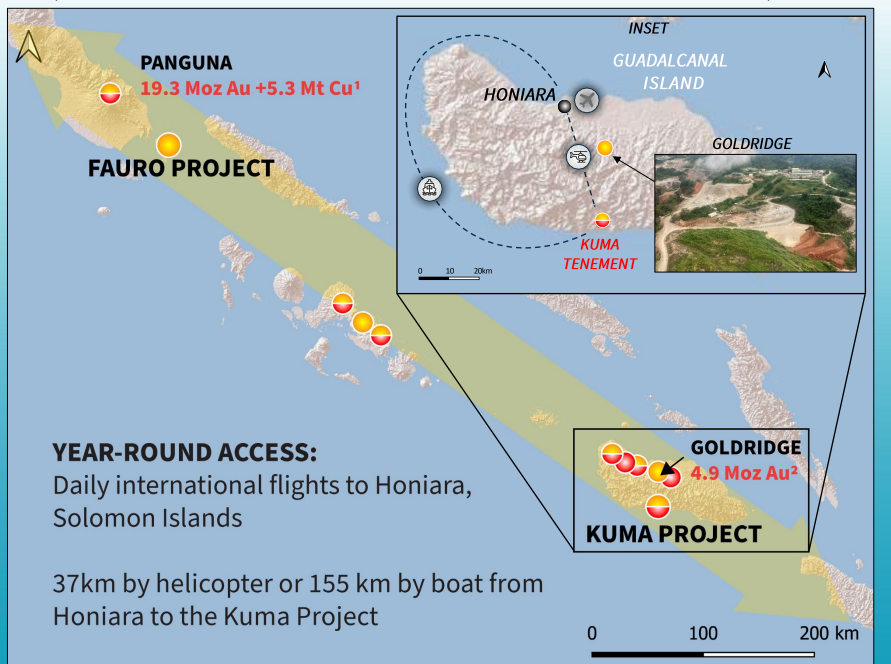
45 KM² LAND PACKAGE



DRILL-READY PORPHYRY TARGET



WITHIN A WORLD-CLASS CU-AU TREND



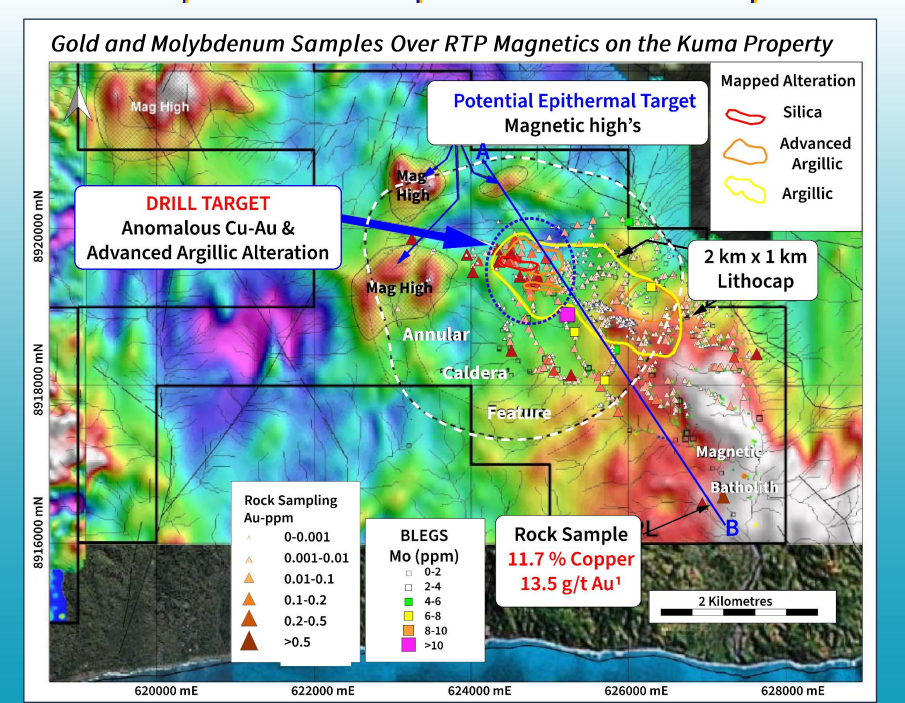
- 1. https://www.rtgmining.com/panguna (16.1 Moz Au and 4.6 Mt Cu indicated, 3.2 Moz Au and 0.7 Mt Cu inferred)
- 2. Hong Kong Stock Exchange release of 13 August 2020 by Wanguo International Mining via portergeo.com.au/database/mineinfo. asp?mineid=mn1727



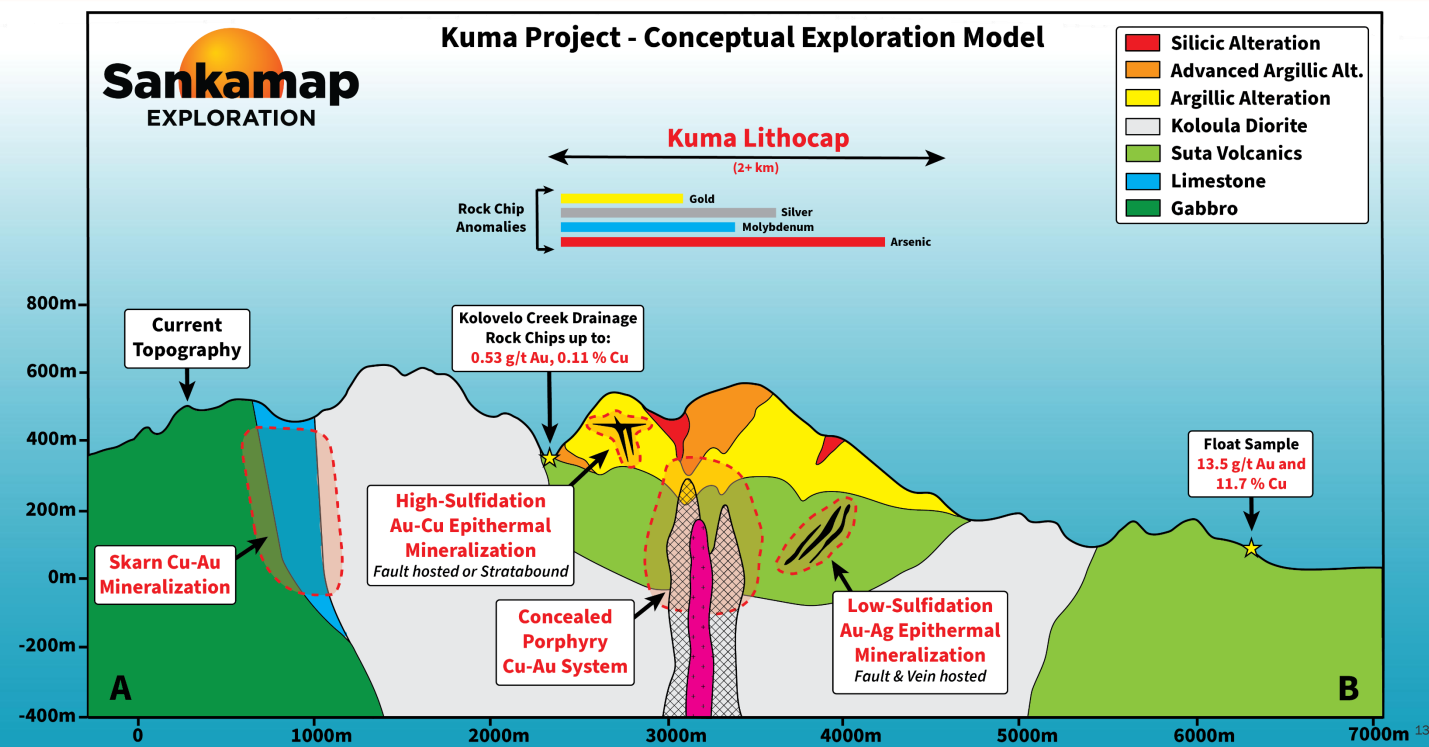
KM-SCALE GOLD
ANOMALY

MULTIPLE TARGETS HIGH GRADE COPPER & GOLD SAMPLES

UNTESTED BY DRILLING



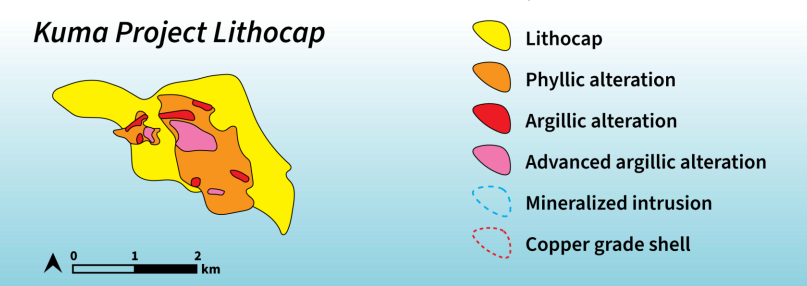


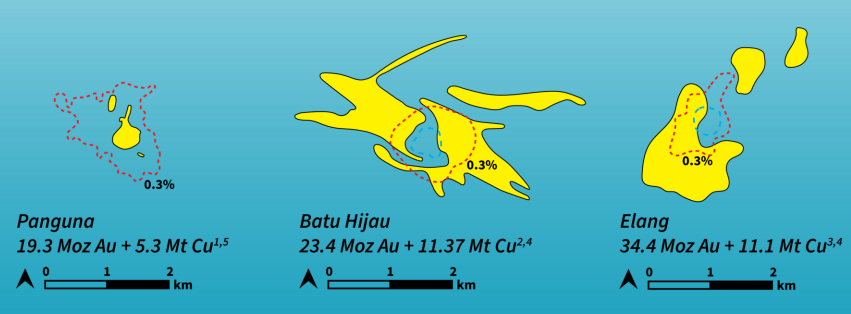


KUMA PROJECT-SIZE POTENTIAL



Comparison of lithocap footprint and mineralized zones in large porphyry deposits vs. Kuma





^{1.} Bougainville Copper Ltd. Annual Report, 2016 - https://www.bcl.com.pg/wp-content/uploads/2021/08/13318-BCL-Annual-Report-2016_All-pages.pdf (16.1 Moz Au Indicated, 3.2 Moz Au Inferred, 4.6 Mt Cu Indicated, 0.7 Mt Cu Inferred)
2. PT Amman Mineral Internasional Tbk Annual Report, 2023 - Batu Hijau (7.5 Moz Au Reserves, 5.9 Moz Au Resources, 2.82 Mt Cu Reserves, 4.15 Mt Cu Resources, Historical production 4.4 Mt Cu, 10 Moz Au)

^{3.} PT Amman Mineral Internasional Tbk Annual Report, 2023 - Elang (15 Moz Au Reserves, 19.4 Moz Resources, 4.72 Mt Cu Reserves, 6.42 Mt Cu Resources)

^{4.} Maryono, A., Harrison, R.L., Cooke, D.R., Rompo, I.R., Hoschke, T.G., 2018, Tectonics and geology of porphyry Cu-Au deposits along the eastern Sunda magmatic arc, Indonesia, Economic Geology, v. 113, pp. 7-38.

^{5.} Eastoe, C.J., 1979, The formation of the Panguna porphyry copper deposit, Bougainville, Papua New Guinea, unpub. PhD. thesis, University of Tasmania, Hobart.

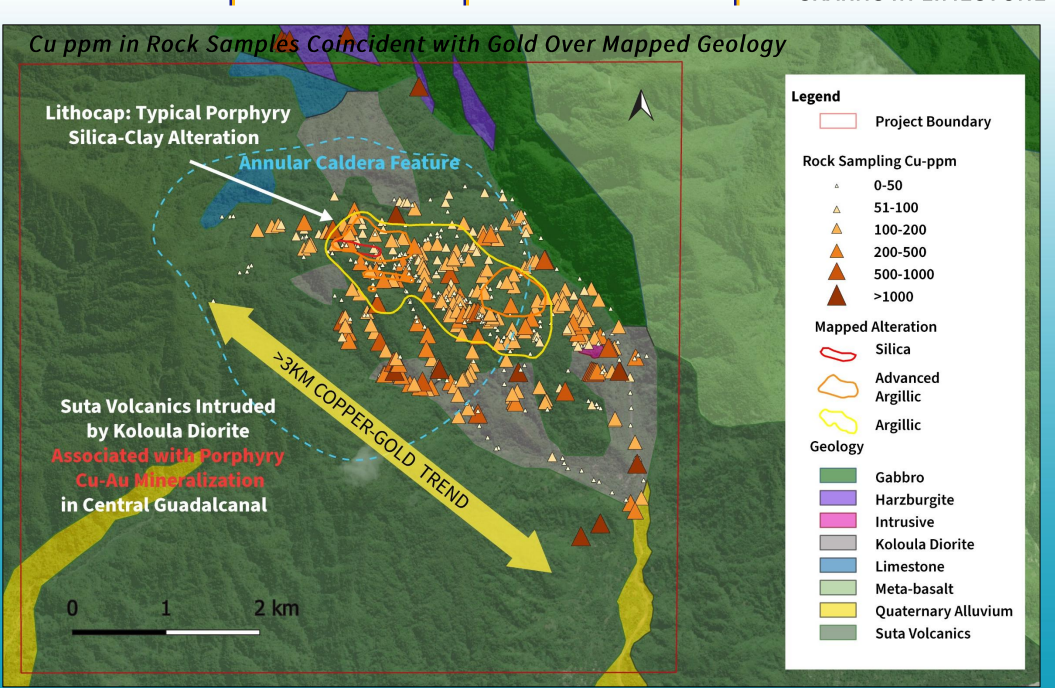


LARGE COPPER
ANOMALY

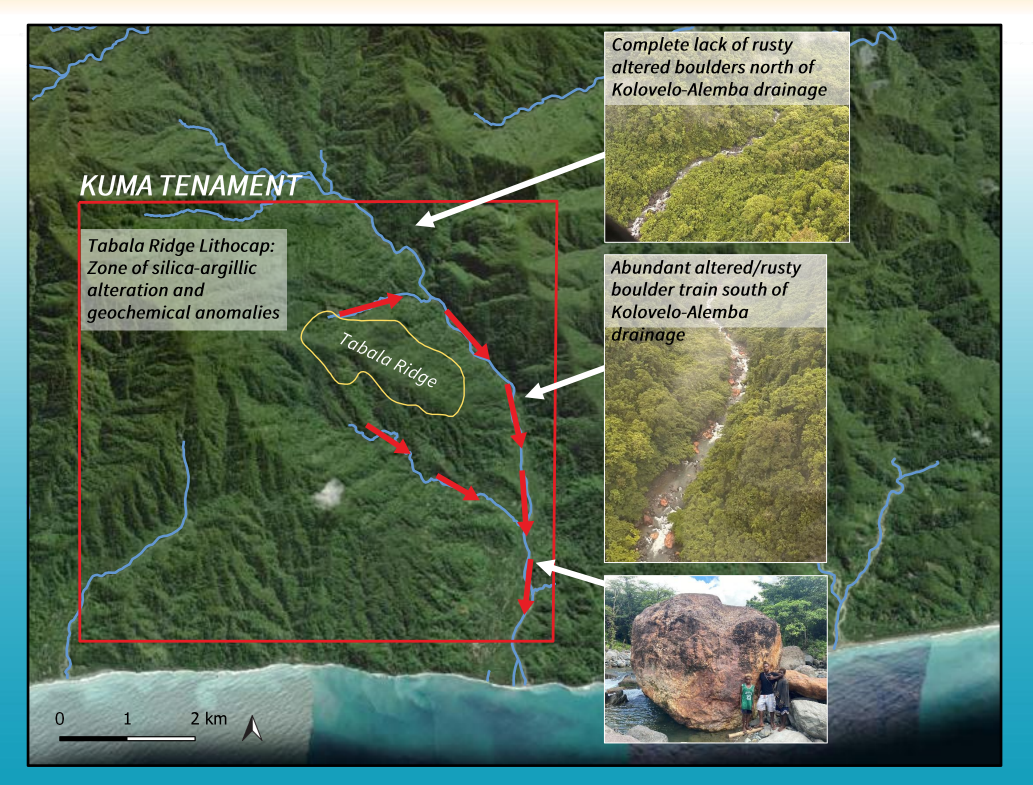
> 3 KM CALDERA

LARGE LITHOCAP > 2 KM

POTENTIAL FOR HIGH GRADE SKARNS IN LIMESTONE





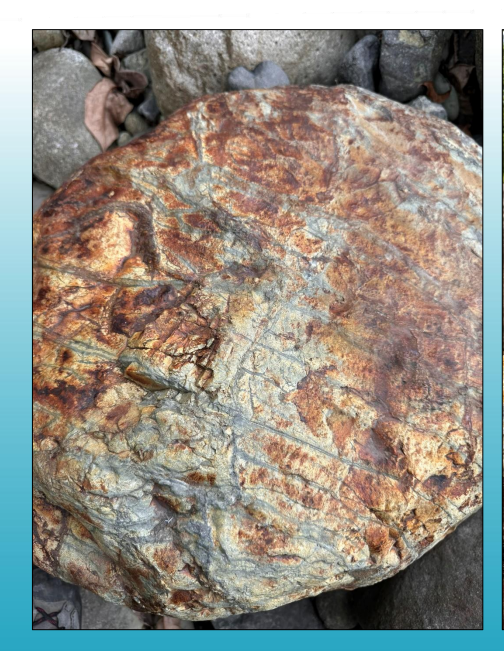


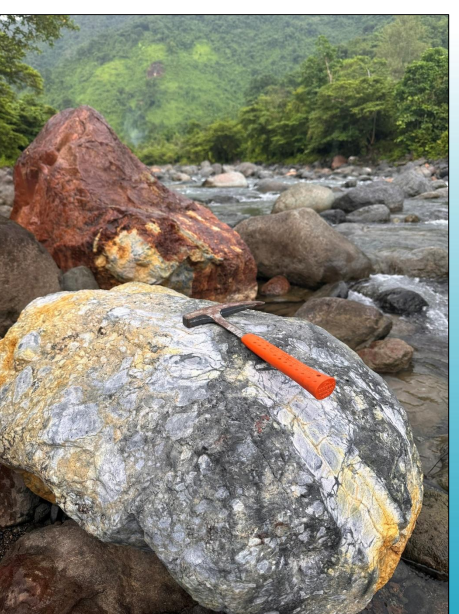




Mineralized advanced argillic altered float in Kuma River, evidence of a potential massive porphyry deposit on tenement, untested by drilling









Float samples show a variety of textures, including breccias and porphyritic rock with quartz stockwork. Many have strong sericite-silica-pyrite alteration

PROJECT DEVELOPMENT





- Formulate an idea and plan
- Set up management structure



- Land and project negotiations and agreements
- Finalize exploration license



- Raise equity
- Finalize project acquisition



- Mapping and surface sampling and airborne geophysics
- Geochemistry and delineation of drill targets
- **⋖** Drill permit
- Phase one for drilling



MANAGEMENT AND TECHNICAL

- Over 1 billion dollars raised
- Over 20 jurisdictions and > 10 different commodities
- Significant returns to shareholders
- Developing undervalued exploration/mining assets



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
- Along trend from world-class gold deposits including:

Newmont's Lihir (71.9 Moz Au¹)
Panguna Mine (19.3 Moz Au + 5.3 Mt Cu²)



OPPORTUNITY

- New discovery potential
- Underexplored districts
- Preference to North American companies
- Modern mining laws and government support



