

CAUTIONARY STATEMENT



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This presentation may contain forward-looking statements that are not historical facts. Forward Looking Information includes, but is not limited to, disclosure regarding possible events, conditions or financial performance that is based on assumptions about future economic conditions and courses of action; the timing and costs of future exploration activities on RUA GOLD ("RUA") properties; success of exploration activities; permitting timelines and requirements; requirements for additional capital; environmental requirements; planned exploration and development of properties and the results thereof; planned expenditures and budgets and the execution thereof. Often, but not always, forward-looking statements can be identified by the use of words such as "expects," "plans," "estimates," "intends," "believes," "could," "might," "will", "budget", "scheduled", "forecasts", "anticipates", "potential", "base case" or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward-looking statements involve known and unknown risks, uncertainties, and other factors which may cause the actual results, performance, or achievements of RUA to be materially different from any future results, performance, or achievements expressed or implied by the forward-looking statements. Forward looking statements or information relates to, among other things, RUA's corporate strategies, mineral resource estimates and plans for further exploration, which will require additional funding. These forward-looking statements are based on management's current expectations and beliefs (including the belief in the accuracy of the resource estimate) but given the uncertainties, assumptions and risks, readers are cautioned not to place undue reliance on such forward-looking statements or information. Information in this presentation is not intended to be a comprehensive review of all matters and developments concerning RUA and RUA GOLD

For additional information on risks and uncertainties, see RUA's most recently filed annual management discussion & analysis ("MD&A"), which is available on SEDAR at www.sedar.com and on RUA's website at www.ruagold.com. The risk factors identified in the MD&A are not intended to represent a complete list of factors that could affect RUA GOLD.

COMPLIANCE WITH NI 43-101

The technical information in this presentation (the "Technical Information") has been approved by Simon Henderson, COO and Director for RUA GOLD and a Qualified Person under NI43-101 definitions. For readers to understand the information in this presentation, they should read the technical report (available www.sedar.com) in its entirety (the "Technical Report"), including all qualifications, assumptions and exclusions that relate to the information set out in this presentation that qualifies the Technical Information. The Technical Report is intended to be read as a whole, and sections or summaries should not be read or relied upon out of context. The Technical Information in the Technical Report is subject to the assumptions and qualifications contained therein.

Some of the mineral resources at the RUA GOLD Properties are categorized as indicated and some as inferred mineral resources. Mineral resources that are not mineral reserves do not have demonstrated economic viability. Mineral resource estimates do not account for mineability, selectivity, mining loss and dilution. These mineral resource estimates include inferred mineral resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that these inferred mineral resources will be converted to measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied.

Focus, Location and Speed Project, People, Money

RUAGOLD

STRATEGY

- → Successfully Assembled Tenements Across Two Prolific Gold Districts
- → Resource Development underway targeting undeveloped near surface high-grade gold antimony
- → Backed by a Pro-Mining Government looking double mining exports and permit mines within 6 months





Location

Speed

Management and Board bring a track record of company building, value creation and technical expertise, with deep ties

into New Zealand.

New Zealand's new Fast-Track Approvals bill streamlines process for mining operations and expedites exploration and extraction. Challenging the market norm by aggressively working towards its transition from explorer, to developer, to producer, within 3 years.

New Zealand: Safe & Reliable Mining Jurisdiction



The highly-prospective tenements that we started assembling in 2019 have never been exposed to modern exploration...but that's all changed.



Highly Prospective Geology

Over 40Moz of gold

NZ's rich production history



Pro-Mining Government

6 Month Mine Permitting

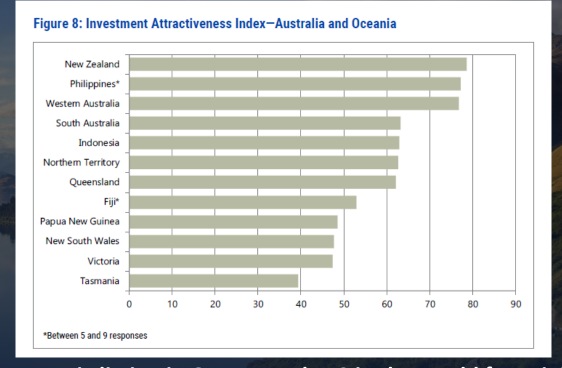
NZ Government's new fast-track approvals bill allows for a 6-month mine permitting process.



Growing Mining Industry

Export Growth Plan

Pro-mining Government's 10-year goal is to double mining exports.



#1 Jurisdiction in Oceana and #12 in the World for *Mining Investment Attractiveness*.

Based on results from the 2024 Fraser Institute Annual Survey.

The Team: A Legacy of Creating Value



RUA GOLD's team is driving an aggressive and focused strategy to capitalize on New Zealand's gold mining potential, recognizing the unparalleled opportunities in their projects.

RUA GOLD's team has the experience to extract New Zealand's high-grade gold, having achieved:





\$2.2B+







\$11B+

150+ Years

Board of Directors

Director

Director

Director

Director



Chairman
Oliver Lennox-King
Former Chairman of Fronteer Gold and Roxgold
with combined +\$3B in exits. 2nd largest
shareholder of RUA GOLD.



Paul Criddle
Executive at Capricorn Metals and previously
COO of Roxgold. Built and managed multiple

gold mines across Australia and Africa.



Mario Vetro
Owner of Commodity Partners. Previously cofounder of K92 Mining. Extensive experience in structuring and advising resource companies.



Tyron Breytenbach
CEO of Lithium Africa Resources, formerly SVP
Capital Markets at Aris Mining. Geologist with
experience in operations and capital markets.



Brian Rodan

43+ years of experience; currently serving as Fellow of the Australian Institute of Mining and Metallurgy Founder and Chairman of Siren Gold

Management



Robert Eckford
Previously co-founder and CFO of Aris
Mining. Experience in mining across
Australia, Africa and South America.



CFO & Corporate Secretary
Zeenat Lokhandwala
Former CFO of Great Bear Royalties and
Director of Finance of Great Bear Resources.
Experience in M&A, finance and accounting.

VP Exploration



Simon Henderson
Exploration Geologist and specialist in orogenic and epithermal gold systems. Has a long history and strong relationships in New Zealand's with stakeholders.



Emmett D'Urso
Exploration Geologist and specialist in orogenic gold systems in Victoria Australia. Previously Senior Site Official with De Grey Mining until its sale.



VP Risk Stakeholder Regulatory Affairs
Simon Delander
Previously VP at Endura Mining (formerly Federation),
playing a key role in their successful permit process.
Strong stakeholder relationships in New Zealand.

RUAGOLD

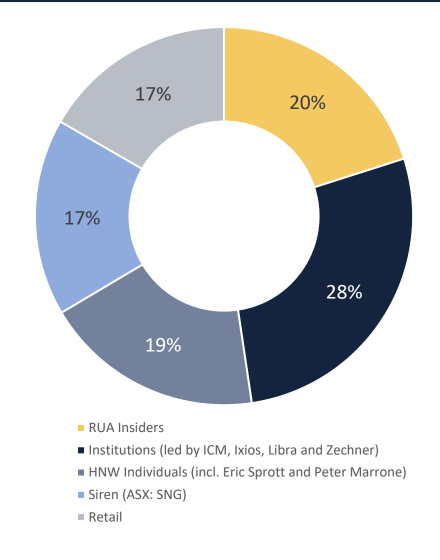
Capital Structure

RUAGOLD

TSXV: **RUA**OTC: **NZAUF**

WKN: A40QYC

Common Shares	84.1M
Options 5.8M @ \$0.60 - \$0.66 vesting in 2027/2028 0.4M @ \$1.02 - \$1.50 vesting in 2027	6.2M
Broker Warrants 0.4M @ \$1.08 expiring July 2026 0.5M @ \$0.70 expiring June 2027	0.9M
Fully Diluted	91.2M
Market Capitalization Undiluted using share price of C\$1.10	C\$93M



Key strategic interest in Two Historic High-Grade Gold Districts

HAURAKI GOLDFIELD: High-grade Epithermal Gold

HISTORIC PRODUCTION

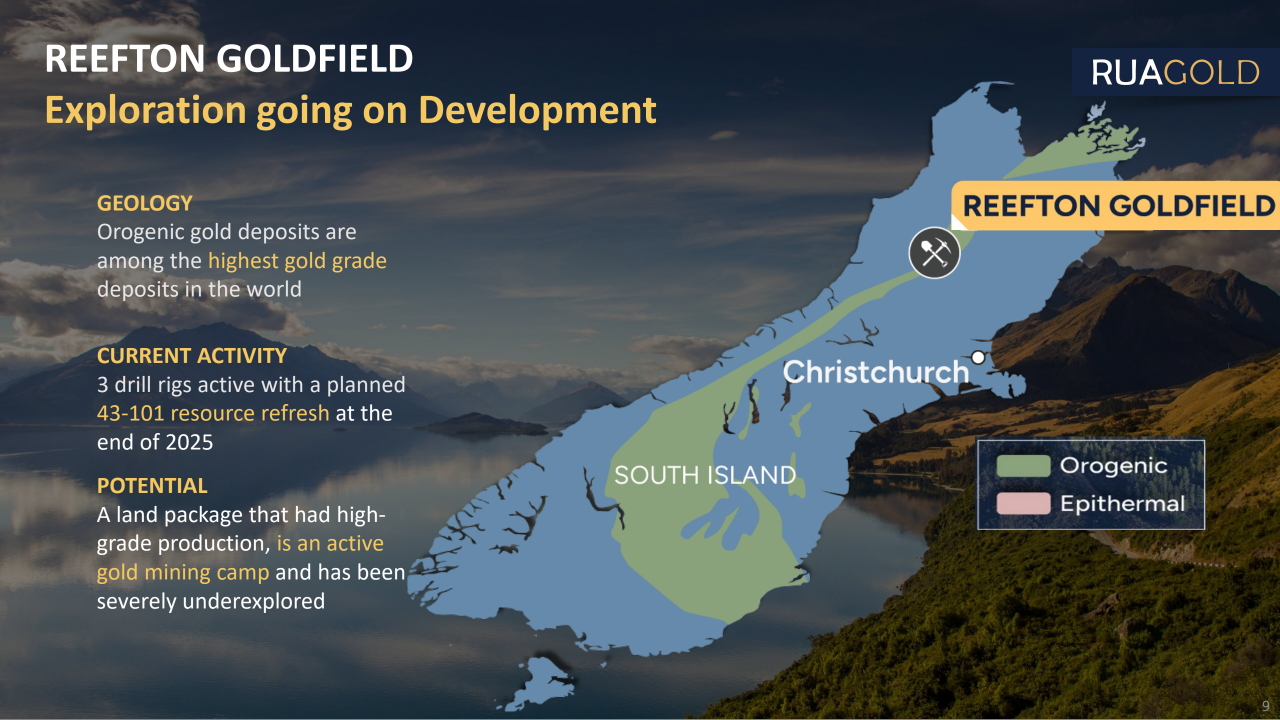
15M oz. Au

60M oz. Ag

HISTORIC GRADE

15-30 g/t Au





REEFTON GOLDFIELD RUA's District Scale Land Package

RUAGOLD

AGGRESSIVE EXPLORATION PROGRAM

Drilling Towards Development

3 rigs currently turning

SCALE

95%

of Reefton tenements

IMMEDIATE CATALYSTs

Drilling towards a resource refresh at the end of 2025

ACTIVE NEIGHBOURING MINE

Endura Mining

(ex- Federation)

US\$30M purchase

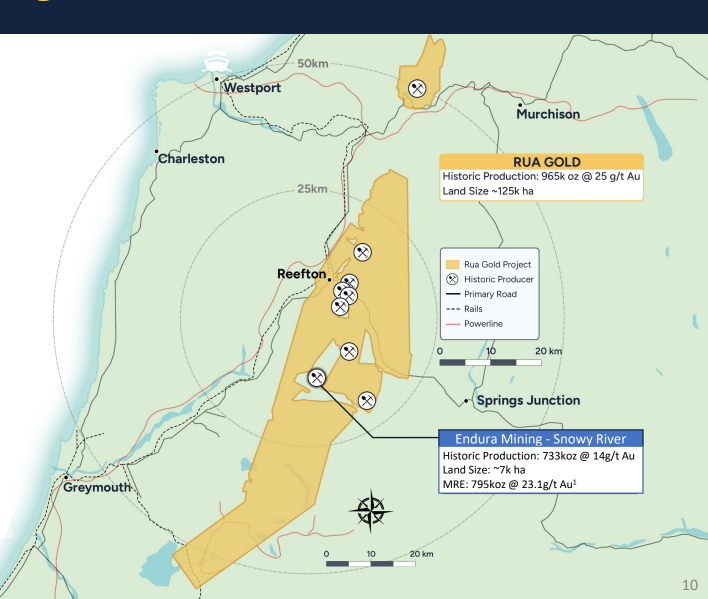
from OceanaGold

Raised +A\$400M

With Aus Super and Orion

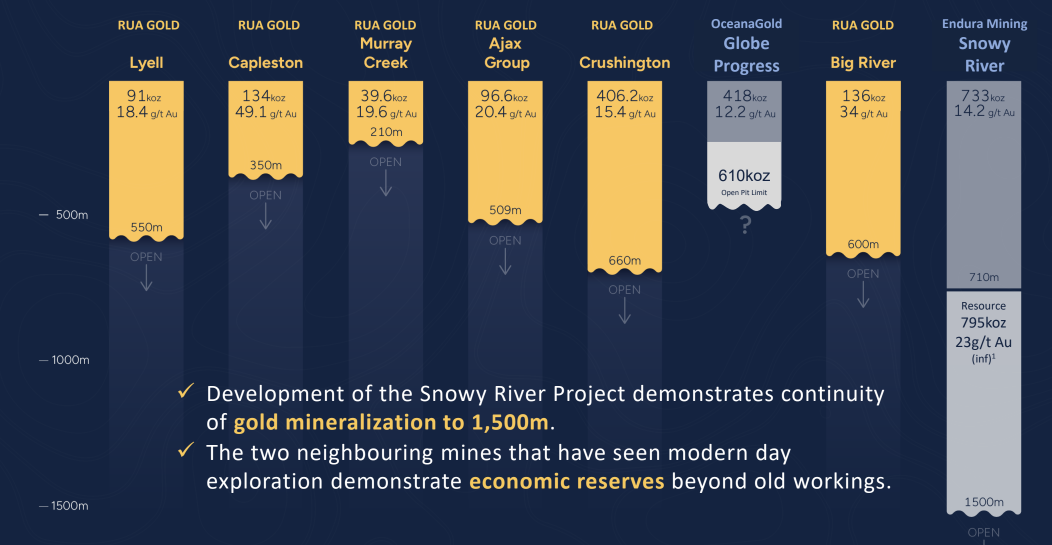
+795k oz.

Inferred resource¹
Under construction with first gold planned for end of 2026



Historic Production of the Reefton Goldfield

RUAGOLD



RUA GOLD Alexander River

41_{koz} 26 g/t Au 225m

Depth of Historic Production

Rua Gold

Other Operations

REEFTON GOLDFIELD Historic Mine Sites

RUAGOLD

- We have 95% of the Reefton Goldfield under our control.
- ✓ The only two neighbouring companies (in grey) that have been back to the district since the old timers have both found economic resources.



REEFTON GOLDFIELD

RUAGOLD

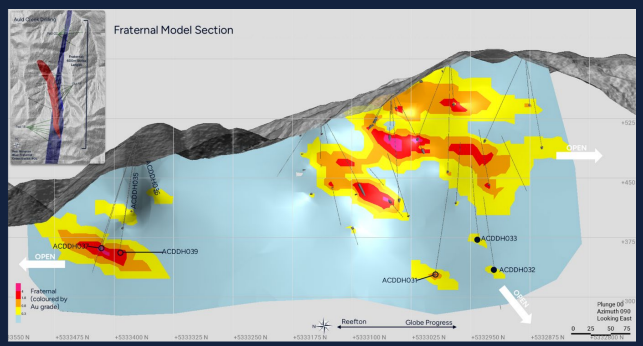
Auld Creek – RUA GOLD's development plan

Auld Creek is already New Zealand's largest known gold antimony (Sb) resource.

Company targets more than tripling the current resource (110k @ 5.2g/t AuEq) by end of the year.

Achieving this will drive us into New Zealand's favorable fast track permitting as a starter mine while we uncover the potential of the rest of the Reefton Goldfield.

A drill program is underway at Auld Creek with two drill rigs expanding the current resource both along strike and at depth.



Notable recent assays:

- O ACDDH024: 12m @ 12.2g/t AuEq (1.9g/t Au & 2.4% Sb)
- O ACDDH025: 8m @ 13.2g/t AuEq (2.2g/t Au & 2.2% Sb)
- O ACDDH028: 1.3m @ 48.3g/t AuEq (13.3g/t Au & 8.1% Sb)
- O ACDDH031: 2.1m @ 64g/t AuEq (5.5g/t Au & 13.1% Sb)
- O ACDDH037: 8m @ 8.9g/t AuEq (6.2g/t Au & 0.6% Sb)
- O ACDDH039: 17m @ 9.8g/t AuEq (3.6g/t Au & 1.5% Sb)

 AuEq = Au g/t + 4.3 x Sb% using a Au price of US\$2065/oz, Sb price of US\$34,300 per tonne and 85% recovery.

REEFTON GOLDFIELD

RUAGOLD

Auld Creek – open and extending in all directions

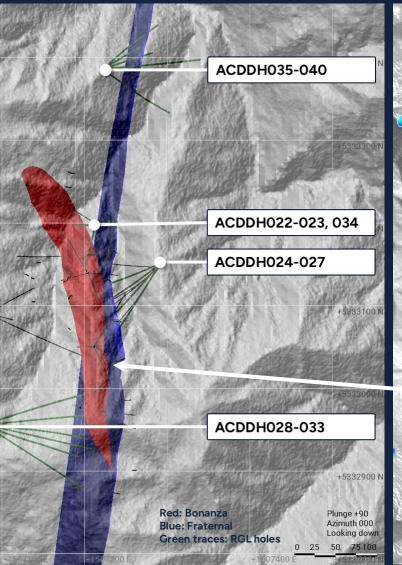
Auld Creek resource at Nov 2024 was 110k AuEq @ 5.2g/t.

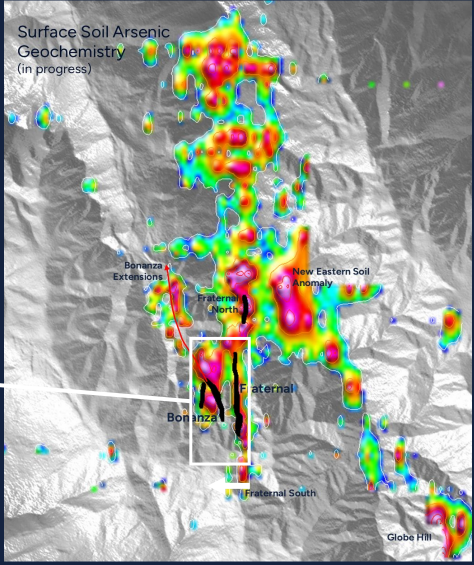
3500m drilled since January increasing:

- vertical depth of resource from 160m to 300m
- strike length of resource from 350m to 620m.

The resource remains open in all directions, with majority of drilling intersecting the structure.

Surface geochemistry indicates anomalies over a 2.5km strike length to the north and multiple parallel veins to the east, all untested.





REEFTON GOLDFIELD District Scale Potential

60km Strike Length of Au and Sb Deposits

Our Approach:

- Using VRIFY AI for the accelerated identification and prioritization of drill targets.
- VRIFY Al providing an iterative targeting loop using:

95,000+ Rock and drill holes

19,500+ Geological Measurement Points

52,000+ Soil and Environmental Samples

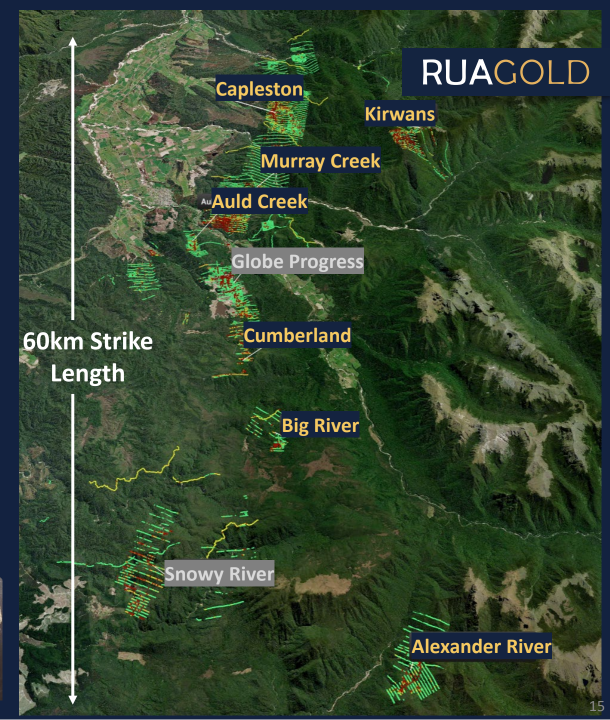
63GB Of Geophysical Layers











REEFTON GOLDFIELD

RUAGOLD

A forgotten historic mining district coming back to life as the New Zealand's leading gold antimony district





Historic production of over 2Moz @ 9-50g/t Au

RUA GOLD Is Bringing
Reefton Back

HAURAKI GOLDFIELD

Glamorgan Project: All the hallmarks of New Zealand's next major epithermal gold system

GEOLOGY

Epithermal gold deposits are among the highest gold grade producers in the world

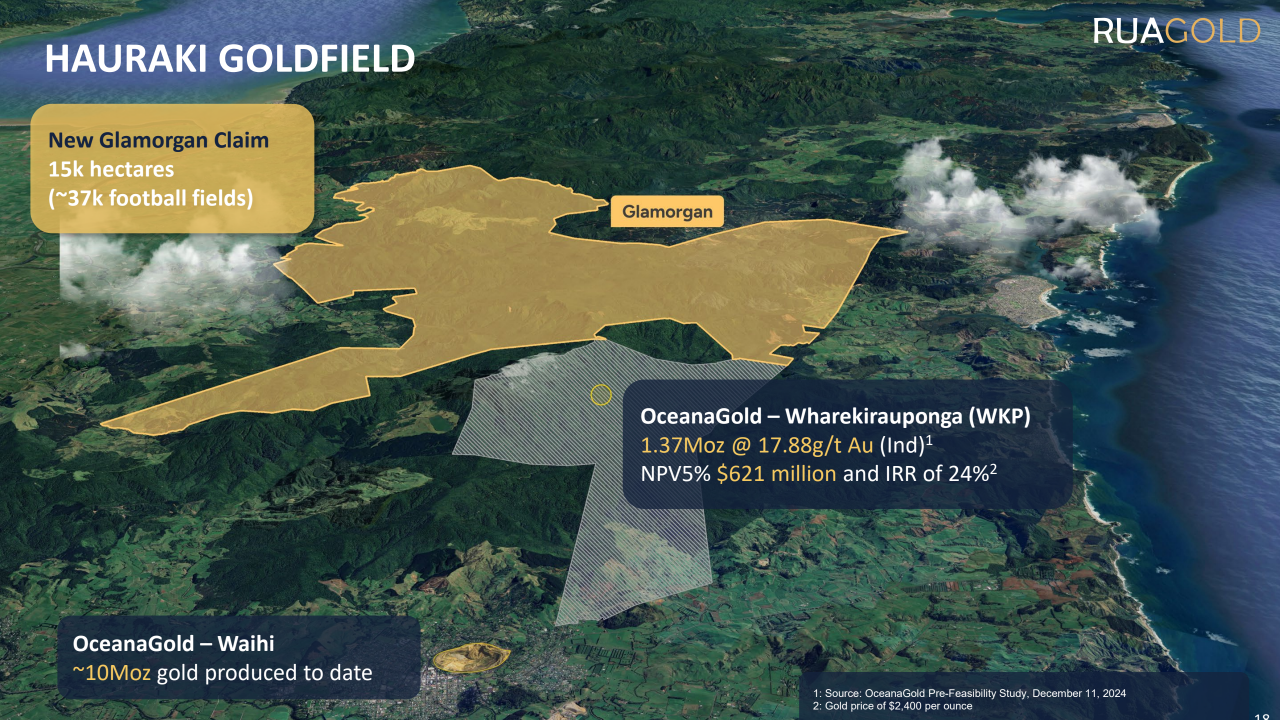
HISTORY

The Hauraki Goldfield has produced 15M+ oz gold and 60M+ oz silver

PRODUCTION

An active mining camp with fast track permitting underway on WKP's high-grade gold mine.





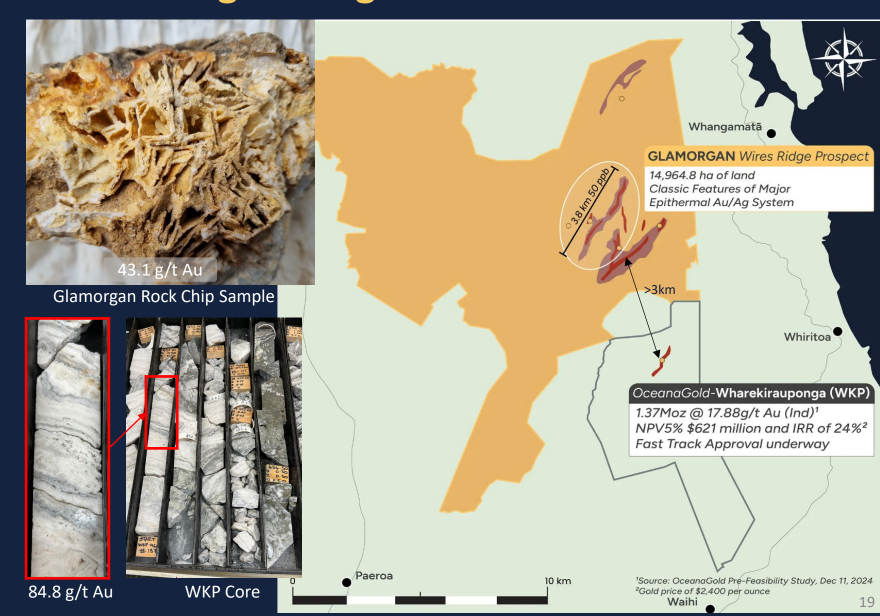
GLAMORGAN PROJECT

Identical Surface Features to Neighboring WKP

43.1 g/t Au rock chip shows identical textures to high-grade Au core from WKP, with lattice-bladed quartz in high-grade core sample

Wharekirauponga (WKP) Fast Facts Adjacent to Glamorgan

- Final permits expected at end of 2025 via Fast-track Approvals process
- Expected production of 1.6 million ounces of gold over 15 years
- Mineralization remaining open in all directions
- PFS published in December 2024
 - 1.37Moz @ 17.88g/t Au (Ind)¹
 - NPV_{5%} of \$621 million²
 - IRR of 24%²



GLAMORGAN PROJECT Major epithermal drill ready potential

Precursors to drilling are complete

Surface exploration activities commenced in May 2024 including:

UAV magnetic surveying

 ~590 line-km flown indicating two areas of strong alteration (demagnetization of the host rocks) indicative of the footprint of a major epithermal system

Soil and rock-chip sampling

- Soil geochemistry highlights high-grade gold and arsenic enveloping outcropping quartz veins paralleling north-northeast

Ground resistivity survey

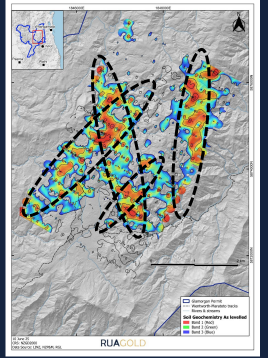
 CSAMT at Glamorgan revealed several similar deeply rooted resistors, host to high-grade gold on surface and enveloped by highly anomalous soil gold geochemistry

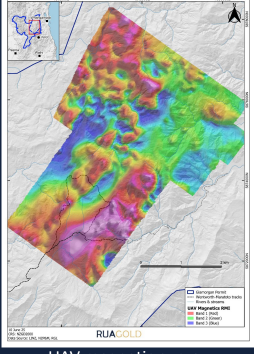
TerraSpec spectrometry

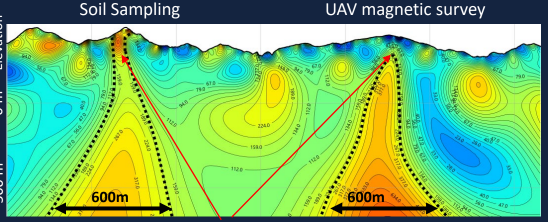
- Si-clay mineralization identified from TerraSpec analyses confirms silica-flooding and chalcedony classic features of high levels of epithermal systems overlying Au soil anomalies

Geological mapping.

Next Steps: Drill targets defined, permits were lodged in July, approvals expected November 2025







A PROVEN TEAM, READY TO DO IT AGAIN...



WE KNOW HOW TO FIND AND MINE GOLD

8 mines taken to production by team members

WE KNOW HOW TO CREATE VALUE

\$11B+ in exits, 55+ years of experience in gold mining

WE KNOW NEW ZEALAND

Majority of our board and management have experience in New Zealand

NEW ZEALAND IS READY

Government supportive of mining

THE MARKET IS READY

Gold and antimony prices are hitting all time highs

TSX-V: **RUA**OTC: **NZAUF**

WKN: A40QYC

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