



**UNLOCKING THE VALUE
OF THE NEW HIGH-GRADE
MABILO MINE**

NOW FULLY FINANCED

*Stage 1 High-grade Copper DSO (21%)
Start-up Operation Fully Financed and
Nearing Commitment*

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Strong Board and Management

The right team to deliver value and success

- Developed **7 mines in 5 different countries** around the world specialising in emerging markets
Australia (3), Ghana (1), Tanzania (1), Mongolia (1), Philippines (1)
- **Well-established relationships** in the Philippines, with Landowners at Panguna and Kyrgyzstan
- **>20 years experience** in-country in **Philippines**
- Most recent mine acquired by B2Gold for **US\$1.1 billion** in 2013, with an original shell of \$2.5M (Philippine asset – Masbate Mine)
- Proven ability to create **significant value** through fast-tracked and successful new developments

MICHAEL CARRICK

Chartered Accountant with over 30 years in the resources sector. Michael was previously Chair & CEO of CGA Mining, Chair of AGR & CEO of Resolute. Prior to Resolute, he was a senior international partner of Arthur Andersen.

CHAIR

JUSTINE MAGEE

Chartered Accountant with extensive experience in the resource sector having headed the corporate & finance areas for Resolute Limited for 6 years. She was formerly a director of AGR Limited, director and CFO of CGA Mining Limited, and is also a director and CEO of RTG.

CEO

MARK TURNER

Mining Engineer with over 30 years' experience in the resources sector. Mark has been responsible for the start-up and operation of mines in Australia, East and West Africa and Asia. He was previously General Manager of Operations of Resolute Mining Ltd.

COO

RTG Management's Competitive Advantage

Relationships with Host Countries and Communities

Proven track record managing political risk and succeeding in countries around the world

Guiding Business Principles

- Win & maintain social licence with landowners & Host Governments
- Always do everything to deliver on our promises
- Deliver respect & sensitivity
- Develop and maintain dedicated senior executive relationships with Government officials and strong in-country managers
- Adopt a win-win approach
- Maintain ongoing commitment to local employment at all levels



1994-1995

AUSTRALIA

Marymia, Bullabulling, Chalice



1997

GHANA

Obotan Gold Project



1998

TANZANIA

Golden Pride Project



2004

MONGOLIA

Boroo Gold Project



2012 & 2020 & Current

PHILIPPINES

Masbate & Mabilo Projects



2019

KYRGYZSTAN

Chanach Cu & Au Project



2021 >

BOUGAINVILLE

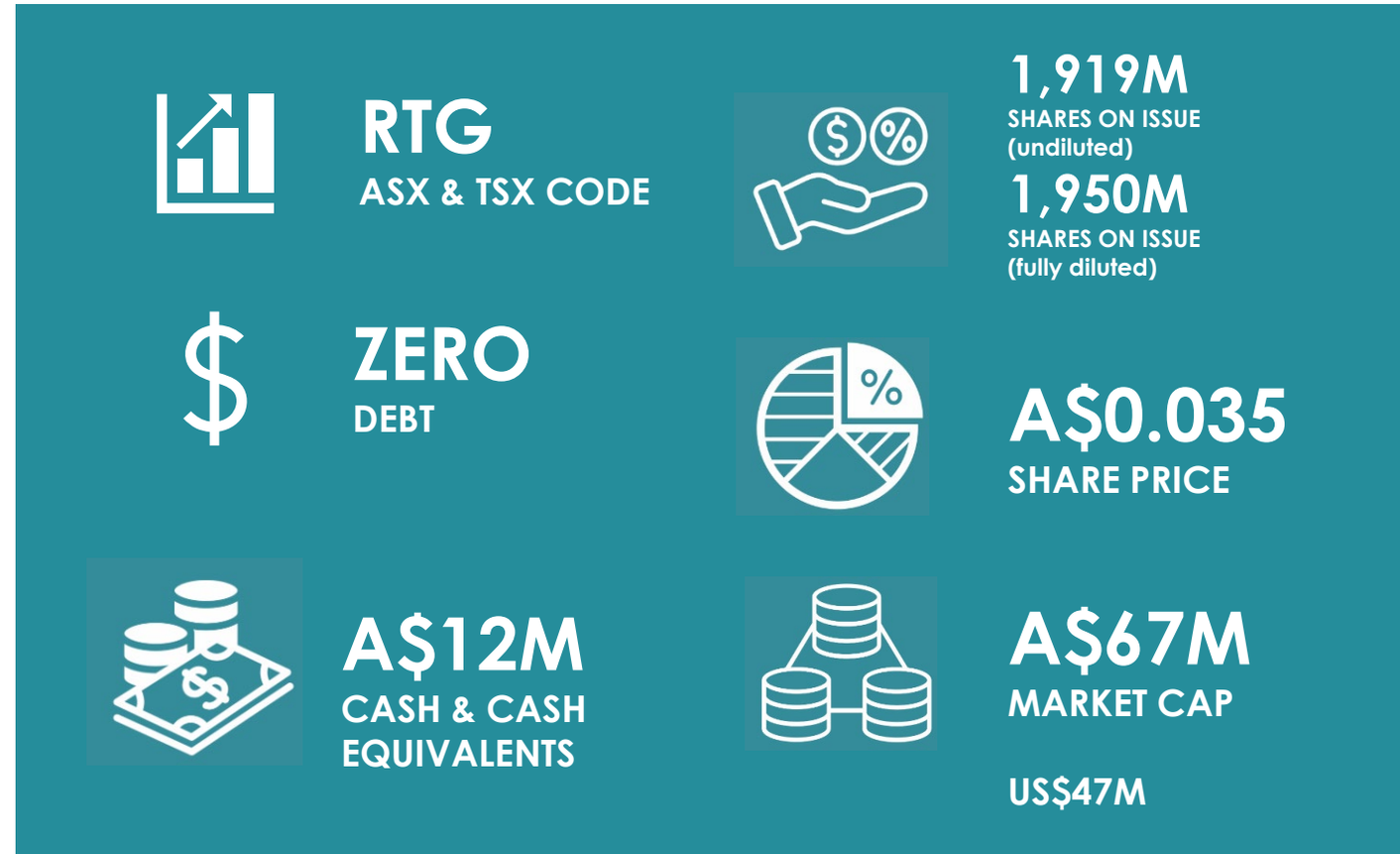
Opportunity at Panguna

Corporate Summary

Strong Institutional Support

Significant Shareholders (Post Placement)

Equinox	24%
Hains Family	23%
Franklin Resources	6%
Carpe Diem Asset Management	6%
Libra	6%
APAC	4%
Myrmikan Capital	2.5%



RTG Investment Proposition



Why invest in RTG Mining?

- Mabilo Project (Philippines) - **world-class** high-grade copper/gold project (**CuEq 5.34% Reserve**), **fully permitted MPSA and ECC**, with significant exploration upside from a **porphyry source**, nearing commitment to development
- Almost **50/50 copper and gold** (with a significant iron kick in Stage 2)
- RTG holds 40% of the equity (as required under local laws) and approx. **49% of Stage 1 economics** with a 2% NSR, strong shareholder agreement, a true joint venture
- **Binding finance for 100% of Capex** of Stage 1 signed on competitive terms and **offtake for 100% of products with Glencore International AG**
- Strong Philippine partner, **the Villar Family**, one of the most prominent families in the Philippines
- **DSO start-up operation at Mabilo has strong near-term cashflow** (Project - **US\$198m (A\$282m)** net cashflow*) with **nominal capital of US\$21.5m**, given 100,000t of **21% supergene chalcocite copper** in reserves
- **US\$27m (A\$38.5m) of debt to RTG** repaid from DSO proceeds, leading to **net US\$97m* (A\$138m) net cashflow to RTG from Stage 1 alone**
- Stage 2 - 1.35mtpa plant producing annually approx. **65,000t 27% Cu and 21g/t Au con** plus other products
- **Multiple growth asset opportunities** including a possible role in the redevelopment of Panguna and the exciting Chanach Project with significant exploration potential

**US\$5.90/lb Cu, US\$5,500/oz Au and US\$100/t Fe, before any exploration upside and after tax (incl. potential windfall tax / royalty) as well as additional US\$45M Stage 2 CAPEX*





Mabilo Project

HIGH GRADE COPPER-GOLD

Mabilo Project Summary: High-Grade Copper Gold



High-grade development-ready project with a strong pipeline of exploration prospects to grow existing resource base

CuEq Resource: 621kt (1,369M lb) @ 4.89%* **CuEq Reserve: 416kt (917M lb) @ 5.34%***

- Mining Permit and Environmental Clearance Certificate
- Financing & Offtake for 100% of Stage 1 Capex and products
- **US\$1,114 Million** NPV5 at current commodity prices*
- Highly sensitive to uplift in commodity prices given high-grade profile
- Groundbreaking ceremony completed
- Final operating permitting and surface rights to be finalised
- Extensions & Porphyry Source Potential
- Porphyry Targets Identified & New Drilling Targets

** Eq calculations at US\$5.90/lb Cu, US\$5,500/oz Au, US\$105/t Fe (before recoveries) with NPV calculations using the same commodity prices.*



RTG Portfolio Philippines

High-value assets from exploration through to development stage

Mabilo

Development: Near-Term Potential

- Bankable Feasibility March 2016
- Fully Financed Stage 1 , financing and offtake with Glencore
- EPEP and FMR/DP approved March 2019
- Mining Permit granted May 2020
- Won Final Award in Arbitration late 2020 and Setting Aside Action in late 2021*
- Deal with new partner, TVIRD agreed May 2023
- Excellent exploration upside from both extensions and strong confidence in location of porphyry source, with targets for both
- Flat topography, no artisanal miners, no indigenous people, roads to project, good infrastructure with power, water and a port 40km by road

Nalesbitan

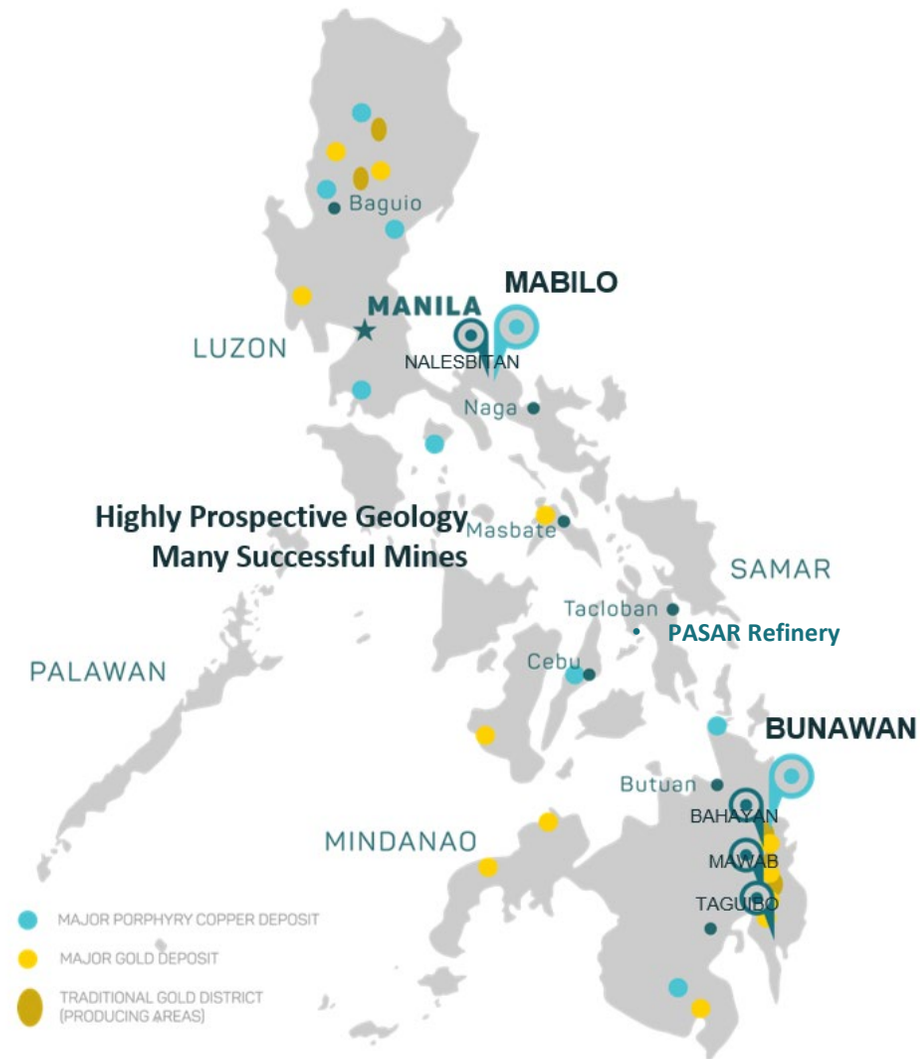
Exploration: Copper-Gold Porphyry Potential

- High sulphidation epithermal gold and associated copper outcrops
- Multiple porphyry targets identified

Bunawan

Excellent Exploration Potential

- 4 projects n prolific mining region(surround X64 previously Medusa Mining)
- High grade Au targets on all



* Enforcement in the Philippines in progress

Mabilo Project: Stage 1 US\$30M Binding Finance Terms Agreed



Debt financing for 100% of DSO CAPEX Plus working capital/overrun Facility

- Estimated capex of under US\$25M (with allowance for capitalised interest) and working capital of up to US\$7.5m
- Debt facility agreed with Glencore, a highly respected international global leader for **US\$25m and US\$5m working capital/cost overrun** at lender's election
 - Coupon of 5% to SOFR
 - No Arrangement Fee
 - Repayable on or before 26 months following Borrower Commitment Date
 - Typical security terms and conditions
 - Legal due diligence undertaken upfront
- Early access to first US\$3.5m for completion of land acquisition
- Offtake terms agreed for all products on market terms
- Glencore has the PASAR smelter and refinery in the Philippines where all products will be shipped which provides further benefits for the Philippines as a whole and reduced shipping costs



Mabilo Project: Stage 1 DSO Start-up

Net cash flow after tax from DSO forecast at US\$198M*

- Strong collaboration between the teams as the focus continues towards commitment to start-up of high-grade DSO operation planned first half 2025
- Updated review of the DSO CAPEX costs in the Feasibility Study, confirmed the capex budget remains at less than US\$25 million and has actually reduced
- Primary source of ore being the 0.104Mt of supergene chalcocite material at an average reserve grade of 20.7% Cu
- Payabilities now reflect agreed term sheet with Glencore

Products by Month

1-5	Gold Cap	~300,000 t @ avg 3.08 g/t Au
	Offtake Terms Agreed	50.12% Au Payability
3-7	Cu / Au Skarn	~150,000 t @ avg 2.7% Cu & 2.7g/t Au
	Offtake Terms Agreed	18.71% Cu & 49.15% Au Payability
	Supergene Chalcocite	
7-12	Delivers 81% of net cashflow after tax	~100,000 t @ avg 21% Cu & 2.3g/t Au
	Offtake Terms Agreed	86.74% Cu and 89.84% Au Payability

* Assumes US\$5.90/lb Cu, US\$5,500/oz Au, US\$105/t Fe

Mabilo Project: Targeted Timeframes

Development commitment and exploration to grow resources and reserves

Current focus will be **to finalise conversion/permitting for cutting coconut trees and recruitment of operations team**

Approx. **9-month** development timeline

Following 4 – 5 months mining the high-grade supergene chalcocite copper material (reserve grade 20.7% representing approx. 83% of DSO net cashflow)



Target to commit to development and DSO start-up in **second quarter this year with RTG expat consultant mining engineer commencing mid February to fast track start up plans**

First **6 months of operations** mining Oxide Gold Cap and Cu/Au skarn material

Commence detailed engineering and commitment to long lead items for Stage 2 following commencement of DSO

Mabilo Project: Economic Highlights

\$1,114m* NPV5 After – Tax
(RTG Share NPV5 US\$521m)

Stage 1 – Direct Shipping 18 Months (Updated 2024)		Stage 2 – Primary Concentrate Production (2016 Feasibility Study)	
Capex	<\$25M	Capex	\$209M
		Pre-strip	\$31.1M
Net Operating Cashflow (after tax)	\$198M*	Net Annual Operating Cashflow (after tax)	\$251M*
Production	23,400t Cu 35,000oz Au 90,400oz AuEq**	Annual Production	17,700t Cu 66,800oz Au 50,600t CuEq** 119,800oz AuEq**
Average Cash cost	\$88/t \$0.43/lb CuEq \$402/oz AuEq	Cash cost	\$92/t \$1.04/lb CuEq** \$966/oz AuEq**
Payabilities in Supergene Chalcocite	86.74% Cu and 89.84% Au	Current Mine Life	7 years

****US\$5.90/lb Cu, US\$5,500/oz Au and US\$100/t Fe, before any exploration upside and after tax (incl. potential windfall tax / royalty) as well as additional US\$45M Stage 2 CAPEX**
****Equivalents after recoveries**

Before exploration upside, based on the 2016 Feasibility Study as announced, with Stage 1 updated numbers 2024, after tax (incl. potential windfall tax / royalty) as well as additional US\$45M Stage 2 CAPEX

Mabilo Project Summary: Strong Leverage to Copper and Gold Price



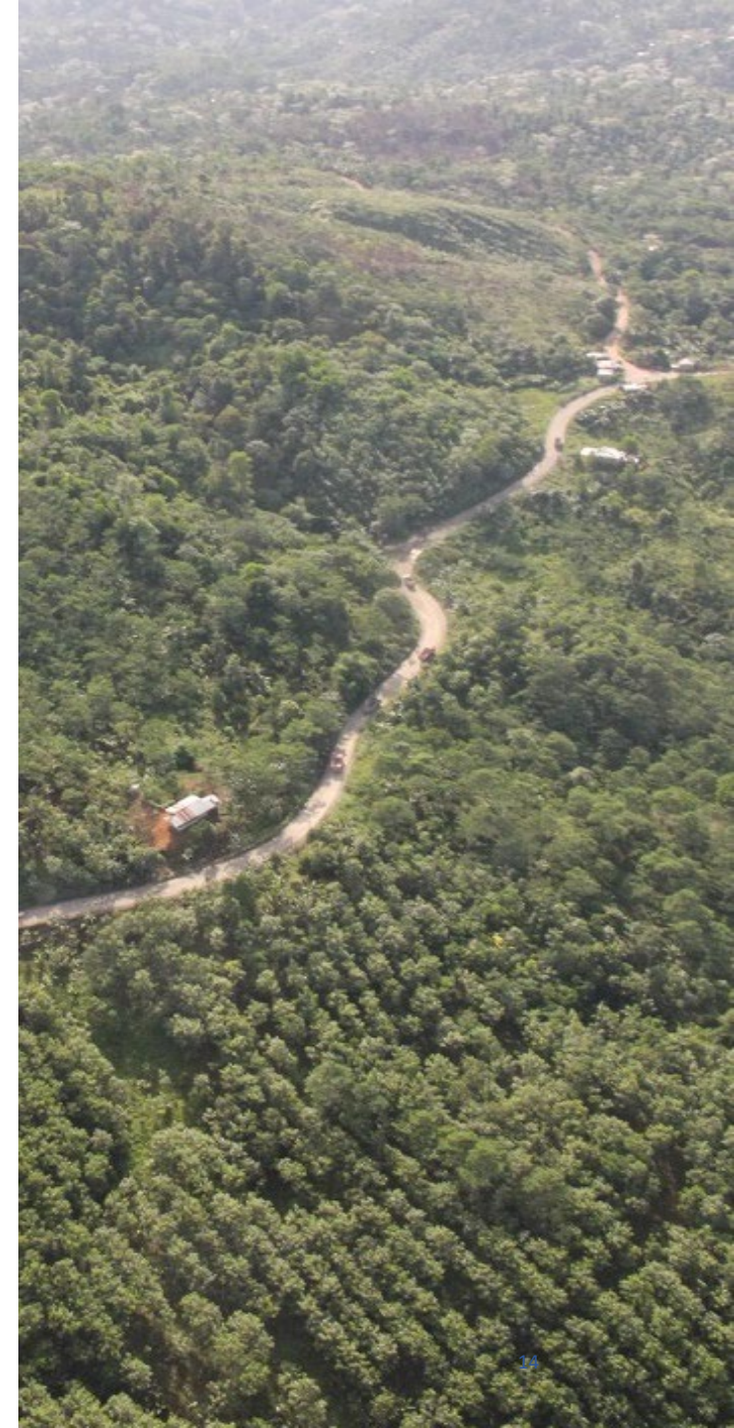
	Current Commodity Prices* US\$M	10% Increase in Cu and Au US\$M**	20% Increase in Cu and Au US\$M***
NPV5	\$1,114M	\$1,275M 14% increase	\$1,434M 29% increase
Net Cashflow from DSO (after tax)	\$198M	\$222M 12% increase	\$244M 23% increase
Ave Ann Net Cashflow Stage 2 (after tax)	\$251M	\$281M 12% increase	\$309M 23% increase
RTG Share of Cashflow/Share****	\$629M A\$0.461	\$714M A\$0.523	\$798M A\$0.585
RTG Share of NPV5/Share****	\$521M A\$0.382 10.9 x current price	\$591M A\$0.433 13% increase	\$659M A\$0.483 26% increase

*US\$5.90/lb Cu, US\$5,500/oz Au and US\$100/t Fe, before any exploration upside and after tax (incl. potential windfall tax / royalty) as well as additional US\$45M Stage 2 CAPEX

**US\$6.49/lb Cu, US\$6,050/oz Au

***US\$7.08/lb Cu, US\$6,600/oz Au

**** A\$/US\$ of 0.70



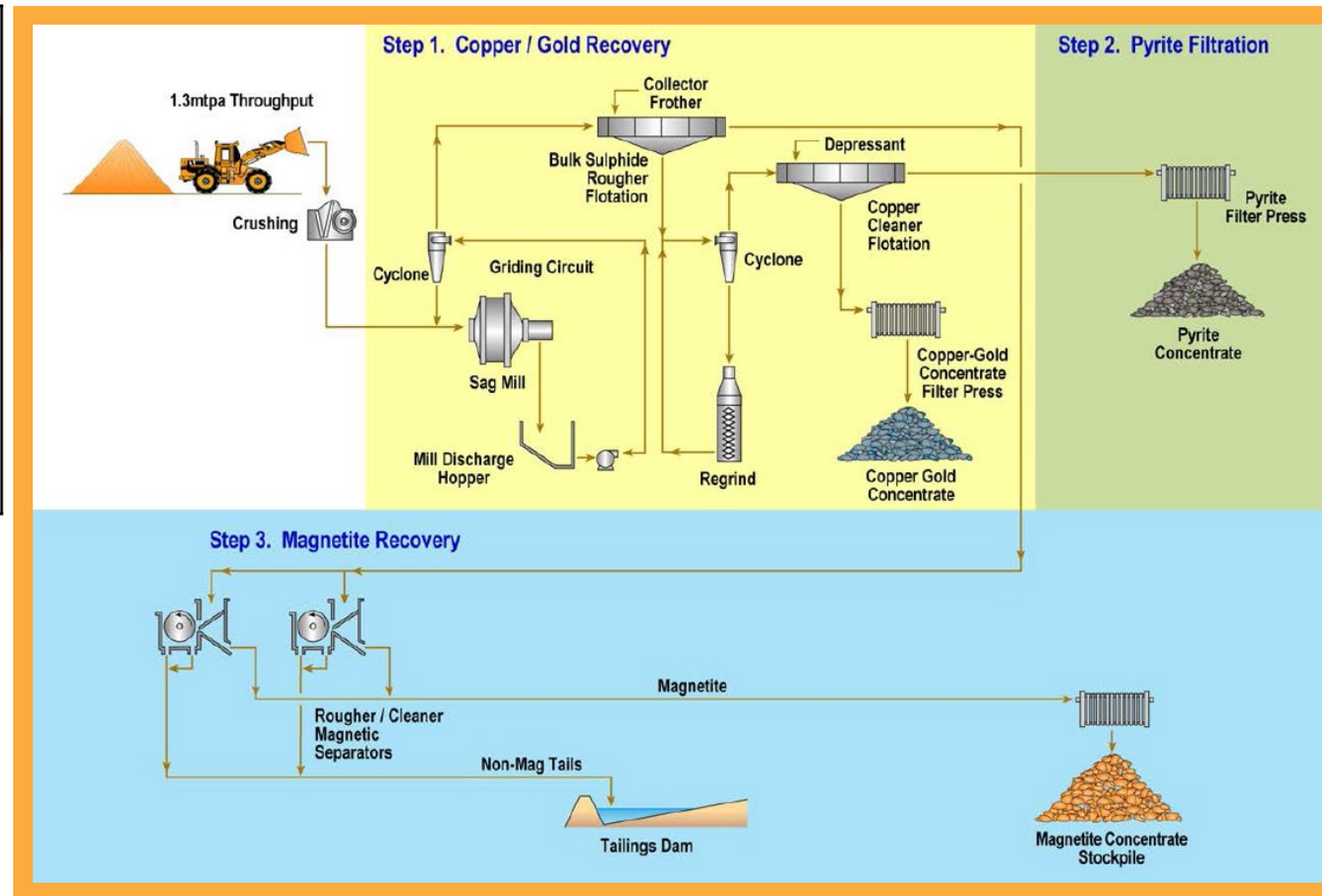
Mabilo Project: Stage 2 Primary Concentrate Production

Three high-quality & clean concentrate products

Concentrates	Average Produced/Year	Average % of Net Cashflow*
Copper-Gold 27% Cu & 21 g/t Au	65,000t	87.6%
Pyrite 3 g/t Au (46% Sulphur)	220,000t	5.8%
Magnetite 65% Fe	535,000t	6.6%

- 1.35 Million Tonne per Year Flowsheet
- Low-Risk Plant
- Limited deleterious elements, potential for small mercury & arsenic penalty
- Recoveries

Cu 83.7%
Au 84.9%
Fe 60.7%



*Based on US\$5.90/lb Cu, US\$5,500/oz Au and US\$105/t Fe

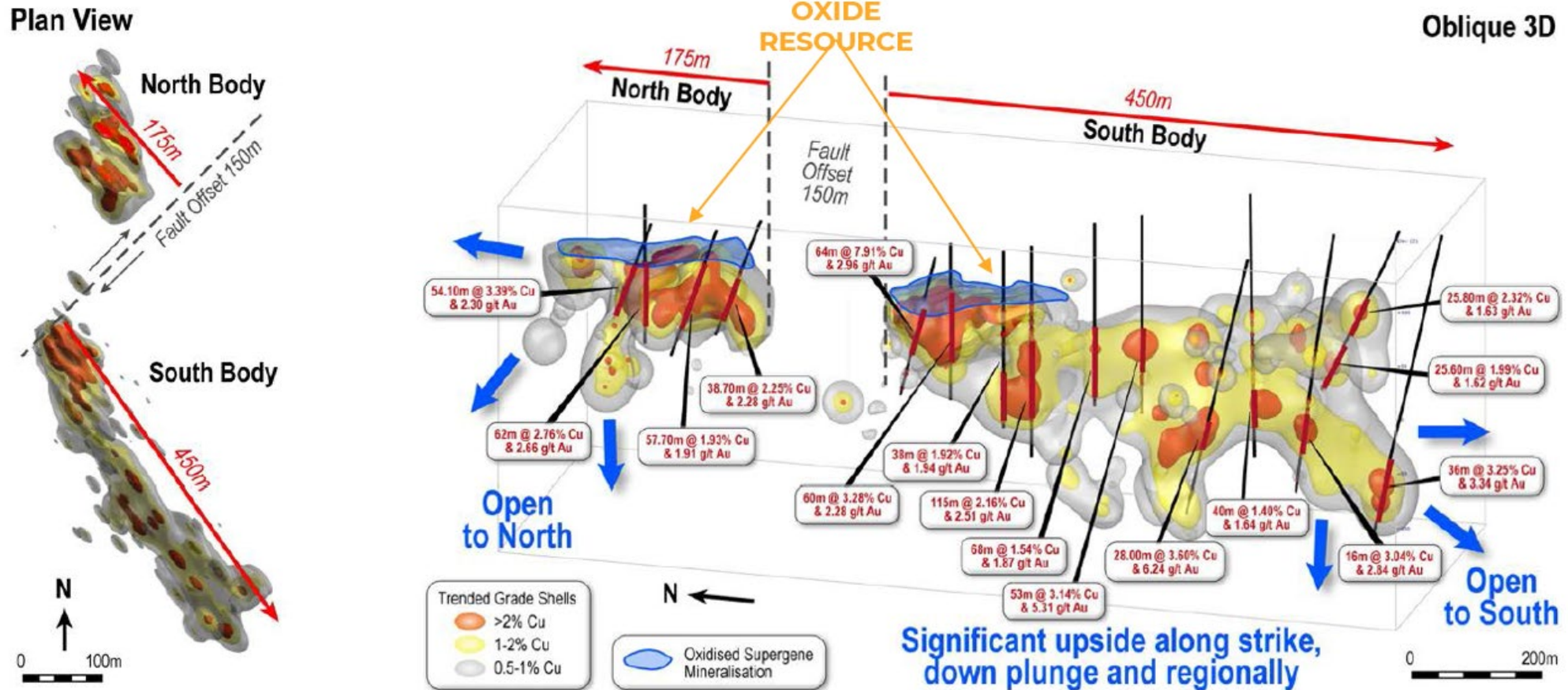
Mabilo Project: 2015 Resource & Reserve Estimate

Major upside potential at Mabilo: Only 18,000m drilled to date

Mabilo Resource Indicated and Inferred	Million Tonnes	Au g/t	Cu %	Fe %	Contained Au (‘000s oz)	Contained Cu (‘000s t)
<i>Total Resource</i>	12.76Mt	1.9g/t	1.80%	40.5%	762.5oz	226.8t (499M lb)
Supergene Chalcocite	0.10Mt	2.30g/t	23.2%	-	7.6oz	23.7t (52.1M lb)
Primary Skarn	11.94Mt	1.8g/t	1.6%	40.5	692oz	190.9t (420M lb)
<i>Reserves</i>						
Probable	7.792Mt	2.04g/t	1.95%	45.5%	511.1oz	151.9t (335M lb)
Supergene Chalcocite	0.104Mt	2.20g/t	20.7%	-	7.4oz	21.5t (47.5M lb)
Primary Skarn	7.025Mt	1.99g/t	1.73%	46.1%	450.2oz	121.5t (267M lb)

Mabilo Project: New Mineralised Zones

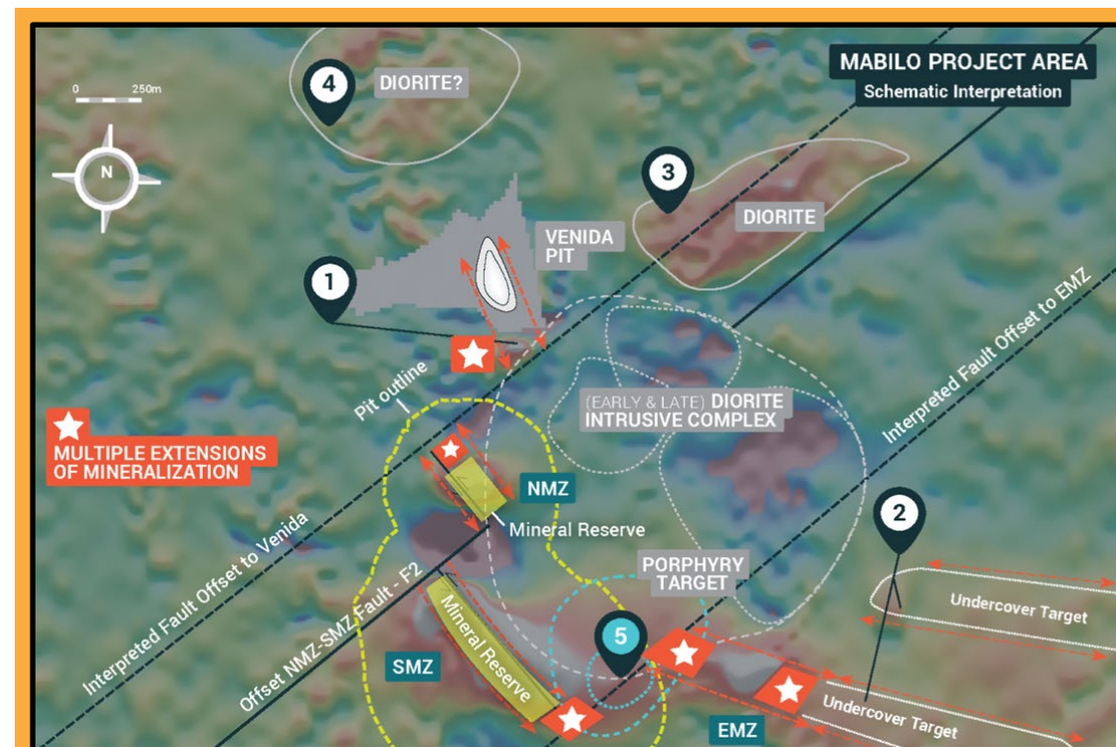
Open along strike, down plunge, regionally



Mabilo Project: Exciting Exploration Potential – 3 New Sources

Potential for high-grade copper/gold corridor & porphyry target at depth

- Only 18,000M of drilling to date, drilling truncated early by ex partner Galeo
- Strong growth potential in current reserve and resource with infill and step out drilling, along strike and at depth
- Strong regional targets
- Further testing of extension and porphyry source targets planned



Magnetic Anomalies

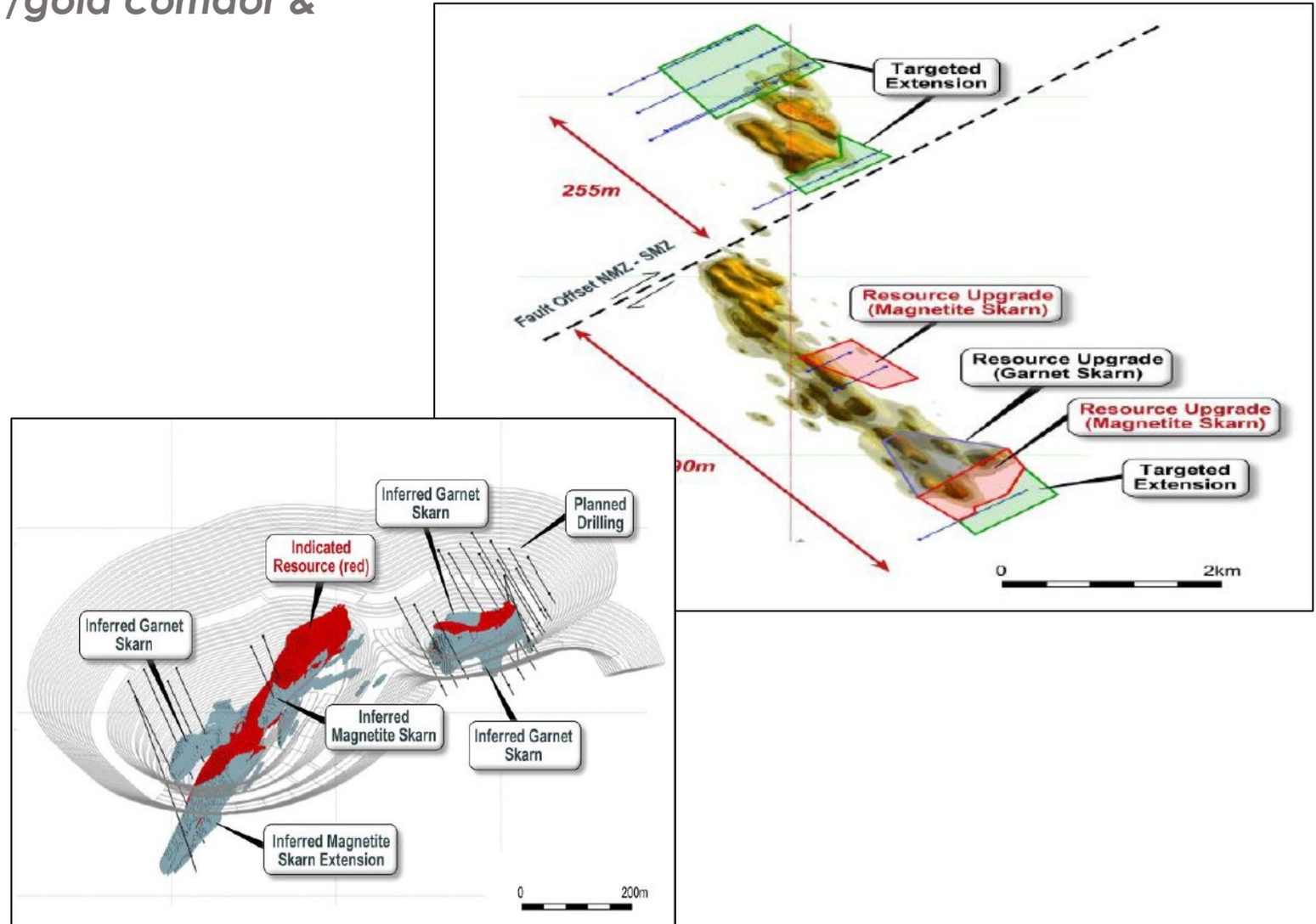
- 1 – Venida Pit mag high anomaly
- 2 – Open to the East along strike, continued under thick cover

- 3 – Diorite (early & fertile source) chalcopyrite in veinlets & fractures
- 4 – Untested circulated magnetic feature
- 5 – Porphyry Target

Mabilo Project: Growth Along Strike and at Depth

Potential for high-grade copper/gold corridor & porphyry target at depth

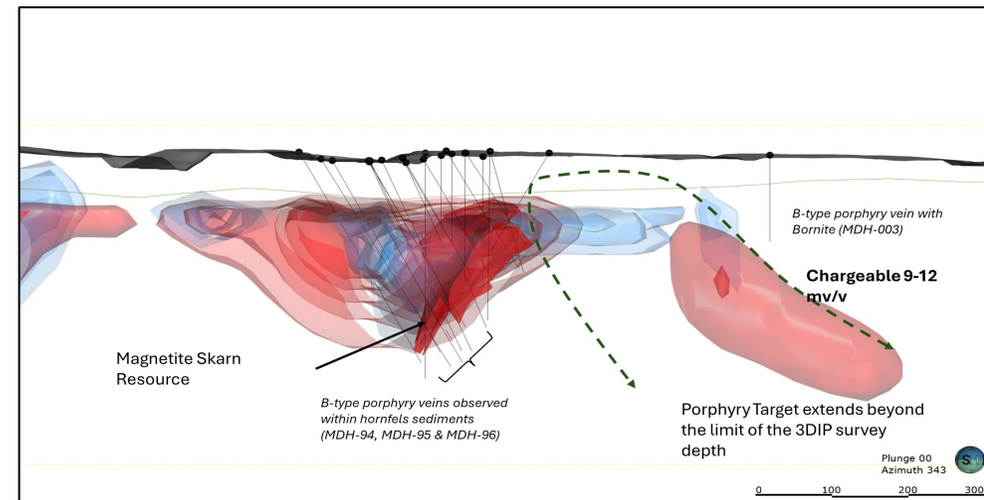
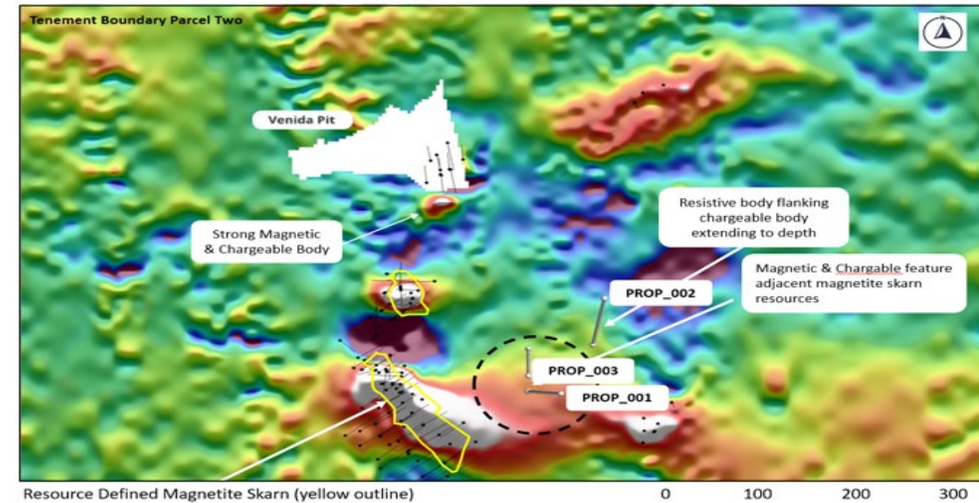
- **Drilling priority:** Targeting resources within the current pit design at relatively shallow levels to come into the mining phase early
- 1.6 Mt inferred resource inside the pit, including garnet skarn zones high in the pit, some containing significant grade (MDH95 25.8m @ 2.32% Cu & 1.63 g/t Au)
- 3,000m of planned drilling designed to upgrade resource classification and extend the strike length of resource
- Planned drilling targeting strike extension on the North and South by a further 120m



Mabilo Project: Exploration Game Changer

High-quality porphyry drill targets

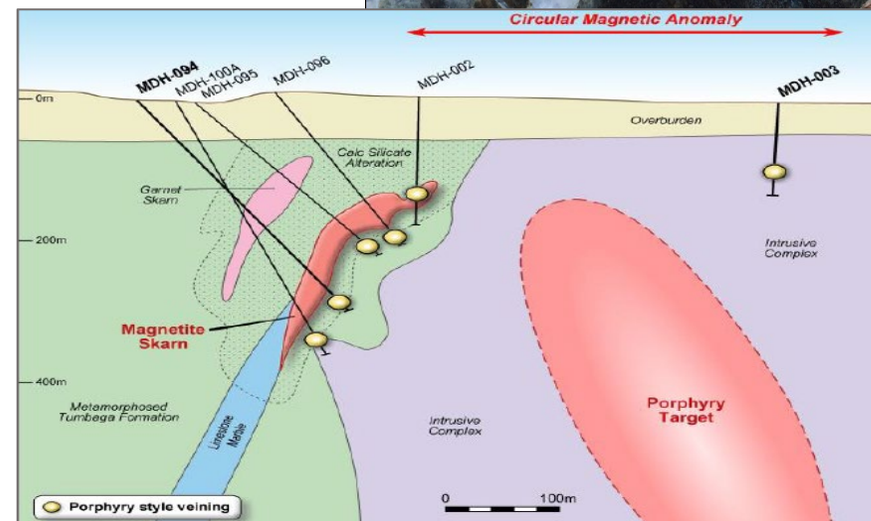
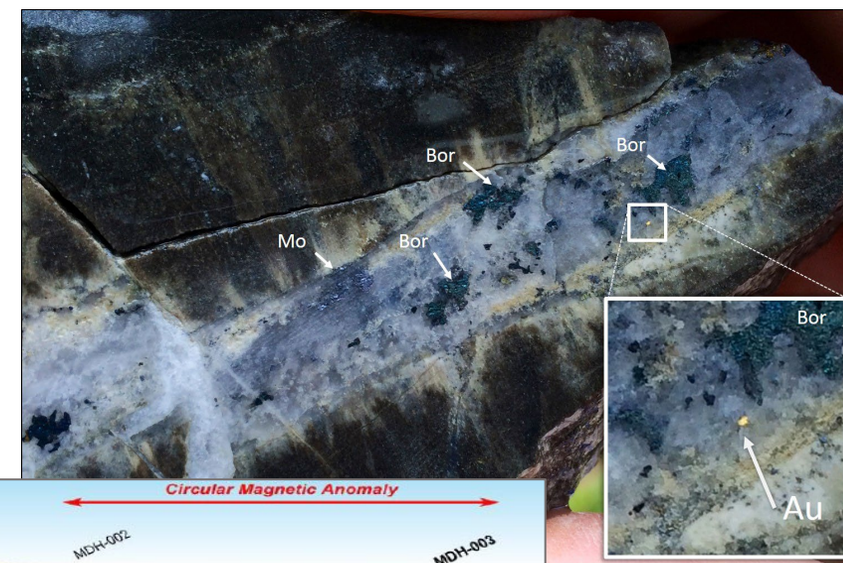
- Magnetic feature correlated **with Chargeable body directly adjacent** to magnetite skarn resources
- Strong magnetic body South of Venida pit correlated with strong Chargeable body
- The NE dipping orientation of the buried Chargeable body is consistent with a porphyry that intruded the sediment sequence hosting carbonates that interacted with the porphyry intrusive from extensive magnetite skarns
- Subsequent tectonics rotated with the package and deep erosion has occurred such that magnetite skarn bodies no longer contact the Porphyry intrusive
- **Possible plan - 3 holes of 600m – 800m in depth drilled to test the geophysical anomaly between the South and East Skarn Orebodies**



Mabilo Project: Exploration Game Changer

Porphyry signature: strong evidence of porphyry located close to identified orebodies

- MDH-94 **bornite-molybdenite** chalcopyrite with rare visible gold around 150m
- Re-log of MDH-03 at 120m showed porphyry-style veining bornite-chalcopyrite with elevated copper and bismuth
- Spatial distribution of porphyry-style veins
- Metallogenic vectors, pyrite overprinting, **molybdenite and bismuth increasing towards the porphyry target**
- **Chlorite alteration intensity increasing in proximity to the porphyry target**
- Fluid inclusion studies indicate temperature increased towards the porphyry target
- Skarns with trace copper and gold on the EMZ and SMZ are in close proximity to the target
- Calc-silicate alteration trends are dominated by pyroxene with garnet skarn prevailing in proximity to the porphyry target





Panguna Project

OPPORTUNITY FOR REDEVELOPMENT

Bougainville Opportunity: BCL Mineral Resource



US\$175 Billion* in minerals in the old mine

CuEq

Indicated:
11.4Mt @ 0.74%

Inferred:
2.0Mt @ 0.68%

AuEq

Indicated:
26.9Moz @0.54g/t

Inferred:
4.8Moz @0.50g/t

2015 Resource Estimate

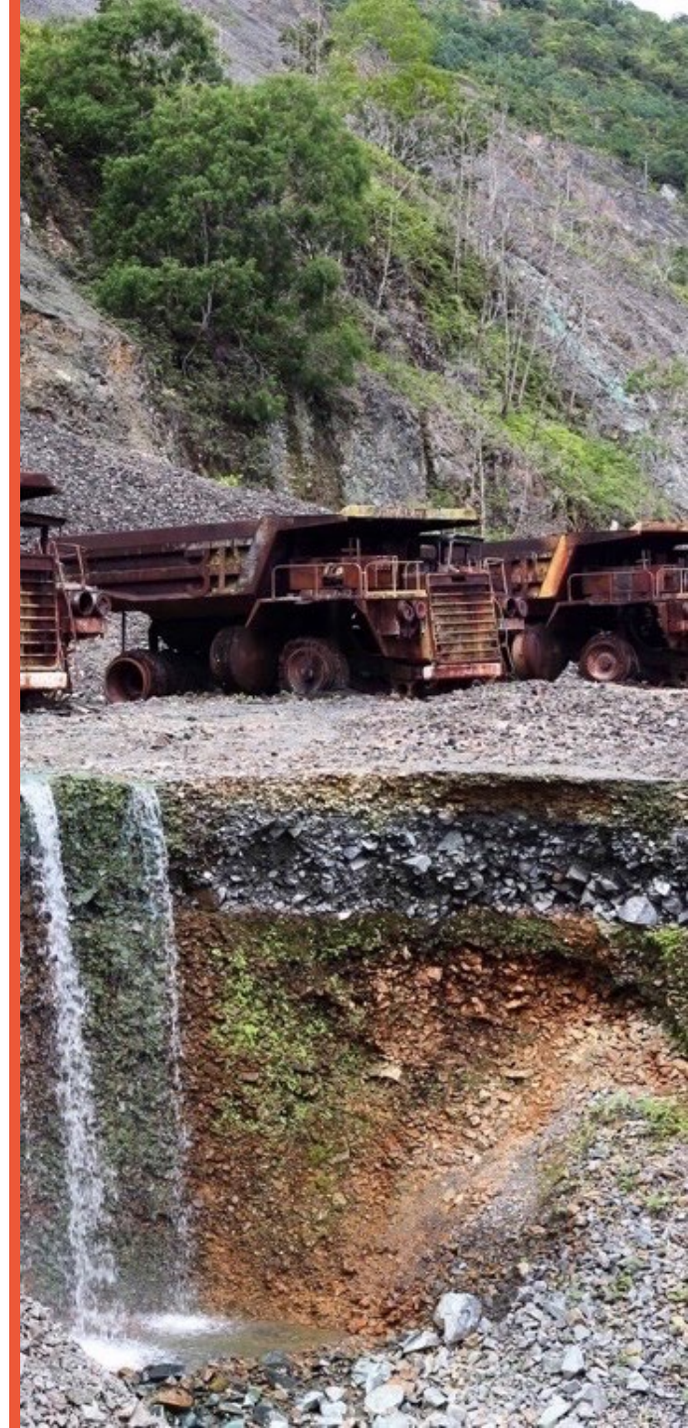
Indicated and Inferred Resource**

	Cu	Au
1.8Bt	0.3%	0.34g/t
Contained Metal	5.3Mt (11.66Blb)	19.3Moz

Dec 2015**	Billion Tonnes	Au g/t	Cu%	Contained Au (Moz)	Contained Cu (Mt)
Indicated	1.54	0.33	0.3	16.1	4.6 (10.12Blb)
Inferred	0.3	0.4	0.3	3.2	0.7 (1.54Blb)
Total	1.84	0.34	0.3	19.3	5.3 (11.66Blb)

*Equivalent calcs at US\$5.90/lb Cu and US\$5,500/oz Au and calculated before recoveries

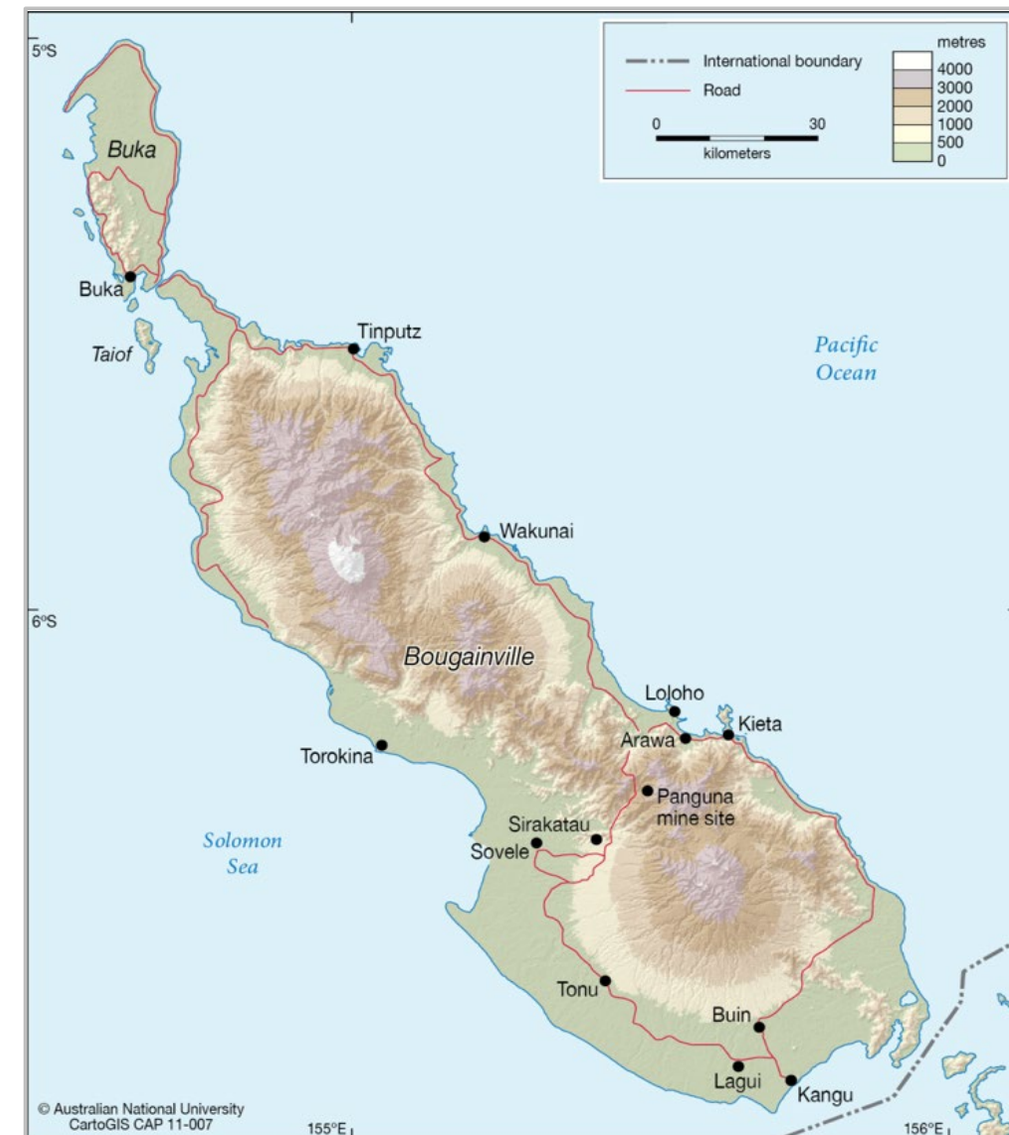
**Resource Statement based on announcement of Bougainville Copper Limited on the Australian Stock Exchange dated February 2016



The Bougainville Opportunity

*RTG nominated as the Landowner's developer of choice
only developer to have secured critical Landowner support*

- Panguna Mine was the largest operating copper & gold mine in the world, operated for 17 years and produced 3Mt or 6.6B lb of Cu & 9.3M oz of Au
- Landowners own the **US\$105 billion*** of minerals sitting at the base of the old Panguna Mine pit due to the change in the Mining Act
- Joint Venture Agreement signed between the Special Mining Lease Osikaiyang Landowners Association ("SMLOLA") and Central (70% owned by RTG)
- Successful Referendum on Independence in December 2019 with 98% of the vote in favour
- President Toroama was successfully elected in September 2020 with an initial focus on domestic issues and progressing Independence and was recently re-elected for a second term
- ABG recently signed an MOU with Lloyds (India) and have asked for our assistance
- PNG has now transferred their shares in BCL to the ABG such that the ABG now controls BCL with approx. 72.8%
- The ABG has issued the EL to BCL (as it is controlled by the ABG) in an effort to fast-track the redevelopment plans and is considering joint venture partners for the project





◆

Chanach Project

EMERGING NEW MINING JURISDICTION

Chanach Project: Resource Statement



Own 90% of the project, acquisition cost **US\$3.65/oz Au** and **US\$0.0063/lb Cu**

Gold Equivalent
635,300 Ounces*

MAJOR UPSIDE
Only 19,516 Metres
Drilled to Date

Resource
484Koz Au & 64Kt Cu

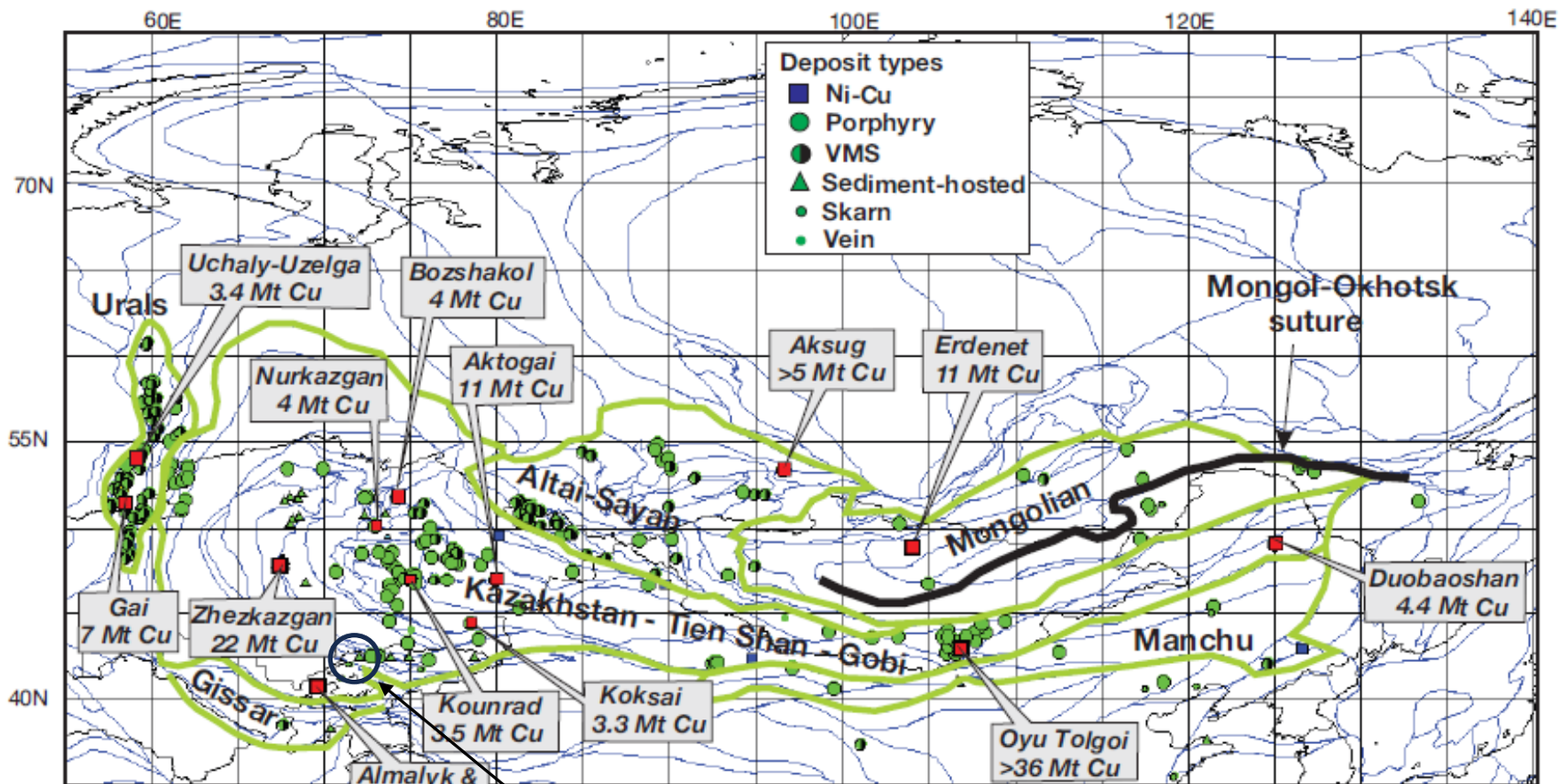
GOLD MINERAL RESOURCE			
	Tonnes (000s)	Au g/t	Au Ounces (000s)
Lower Gold Zone	1,155	4.00	148
Upper Gold Zone	772	4.67	116
Sandstone Zone	279	11.41	102
Quartz Main	325	6.22	65
Quartz Min	185	1.87	11
Eastern Gold Zone	123	2.79	11
Camp Gold Zone	106	8.77	30
Total	2,945	5.11	484
COPPER MINERAL RESOURCE			
	Tonnes (000s)	Cu %	Cu Tonnes (000s)
Quartz Cu	700	0.51	4
Chanach	16,534	0.36	60
Total	17,234	0.37	64

INFERRED

INFERRED

*Equivalent calcs at US\$5.90/lb Cu and US\$5,500/oz Au and calculated before recoveries

Chanach : Middle of Major Copper Province

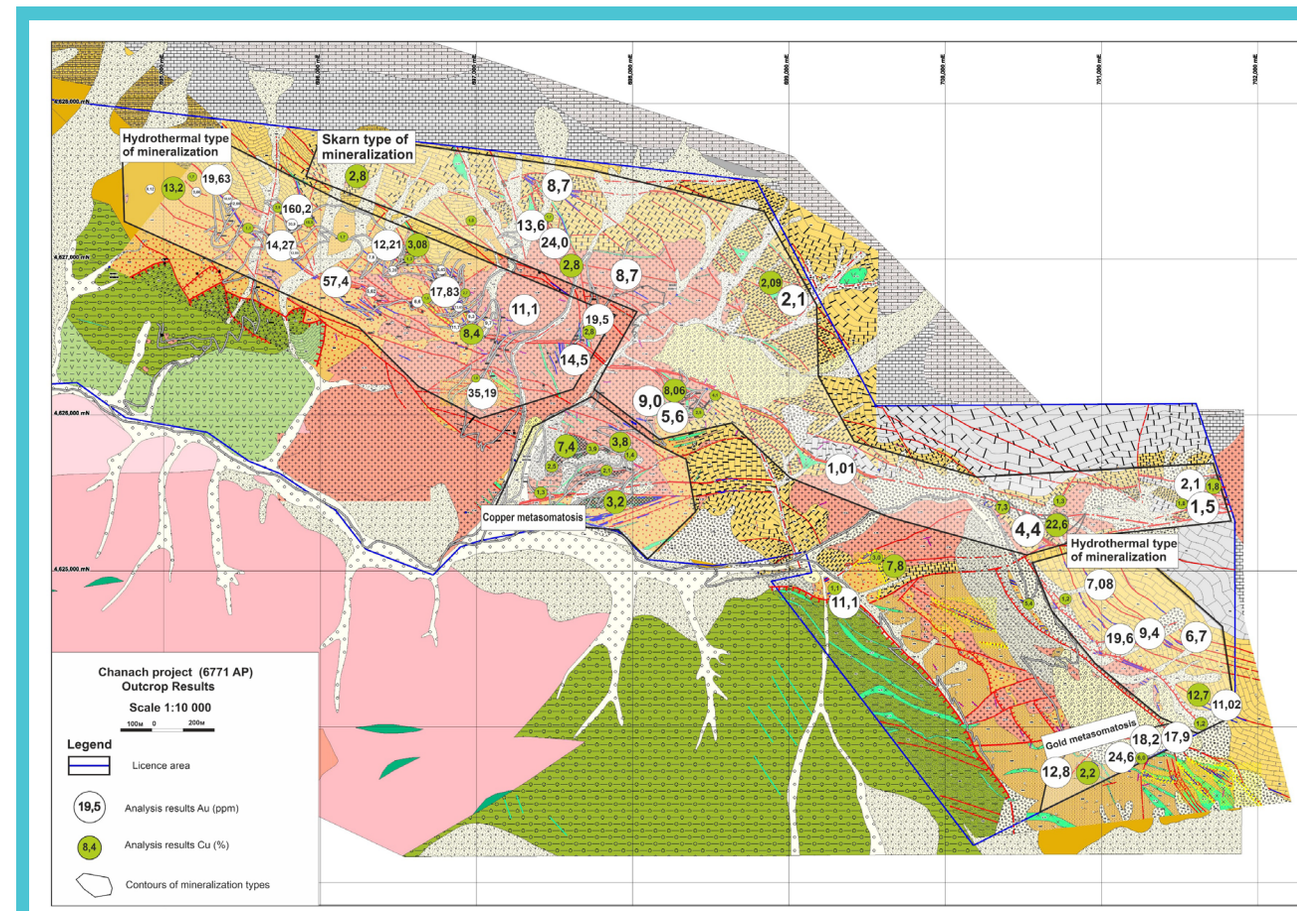


Chanach Area

Chanach Summary: Continued Exploration Success

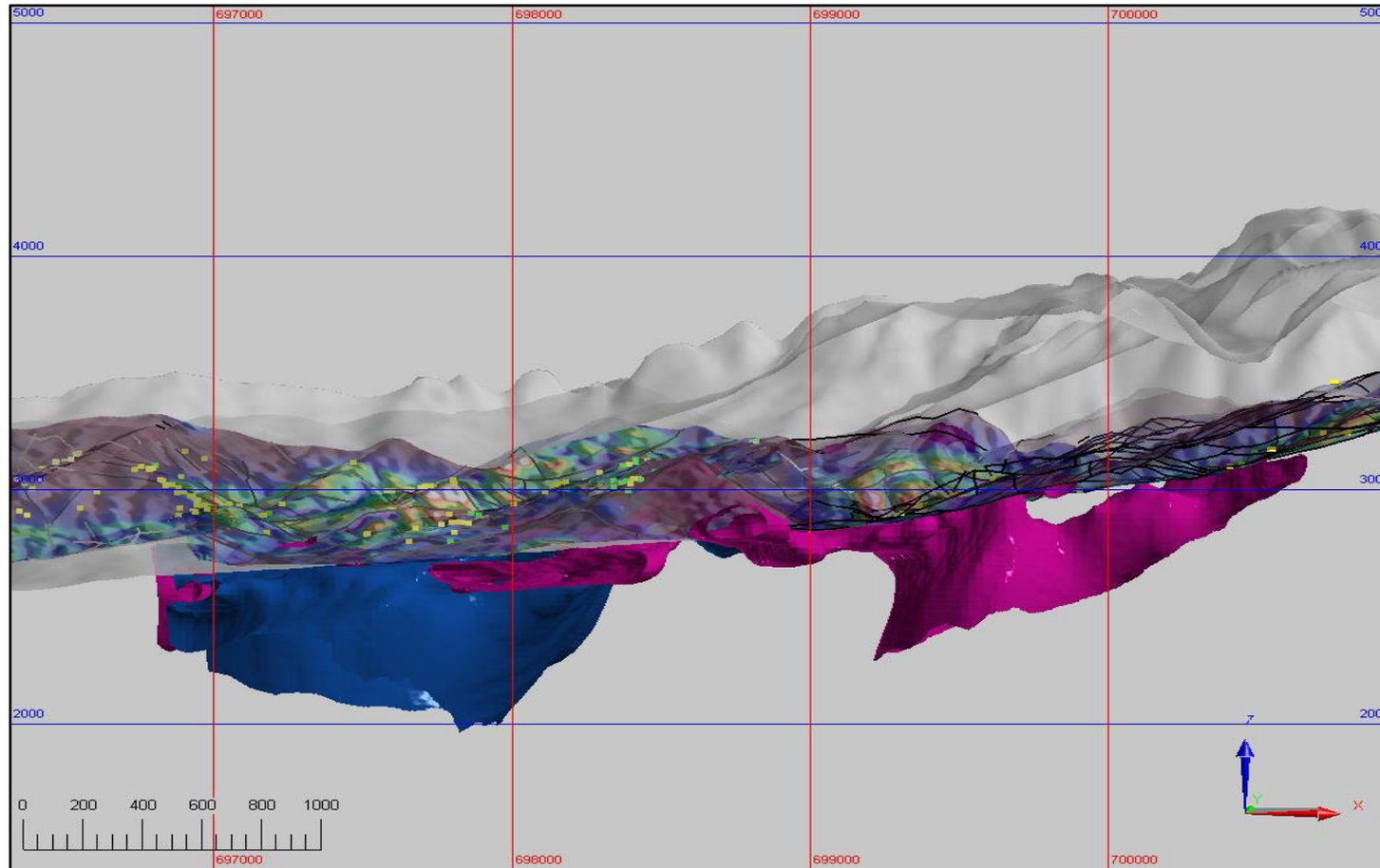
An emerging high-grade copper and gold opportunity

- RTG holds a majority stake (90%) in the high-grade Chanach Gold and Copper Project in the Kyrgyz Republic
- Clear potential to host both a high-grade, large Copper – Gold Porphyry Skarn system combined with a high-grade epithermal gold system
- New results confirm multiple styles of mineralisation and more encouraging gold and copper grades along 6.5km of skarns and new structures
- **Significant high-grade results from the 6 trenches dug in late 2023 include:**
 - 17m @ 5.13g/t Au and 0.78% Cu from Cut 6
 - 3m @ 2.52g/t Au and 10.48% Cu from Cut 7
 - 11m @ 1.29g/t Au (including 1m @ 3.13g/t Au and 1.03% Cu) from Cut 8
 - 3m @ 4.15% Cu from Cut 8



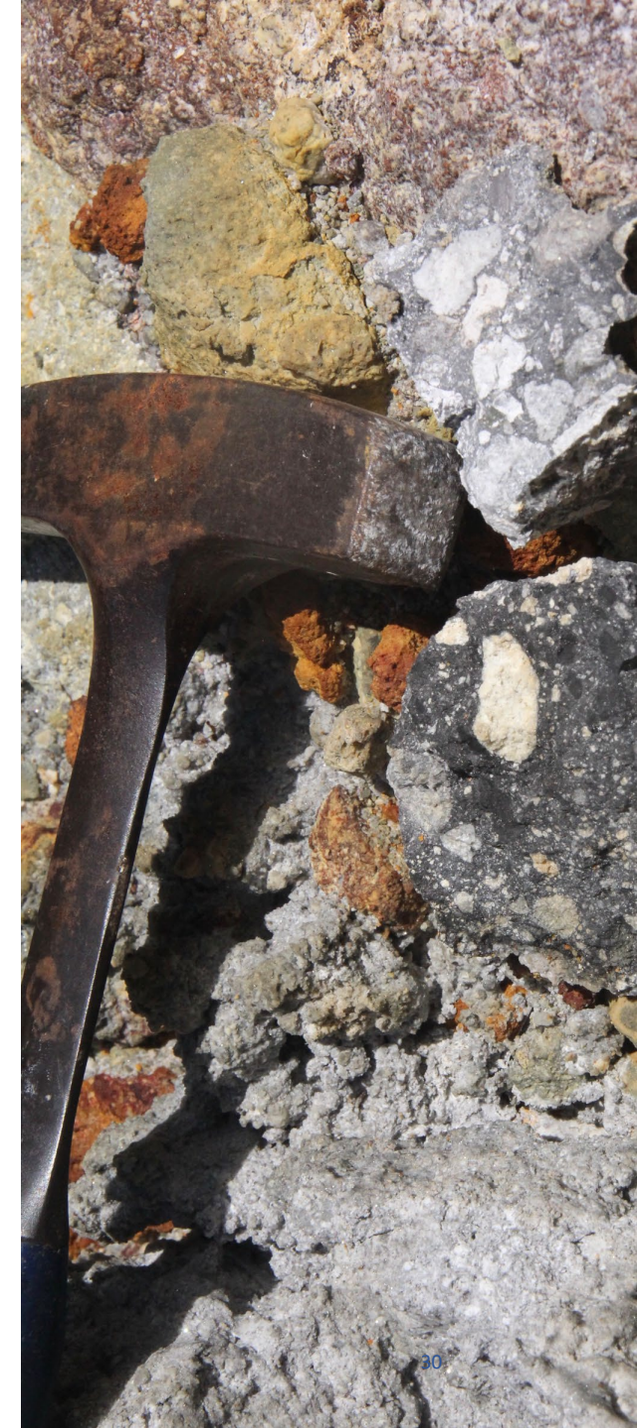
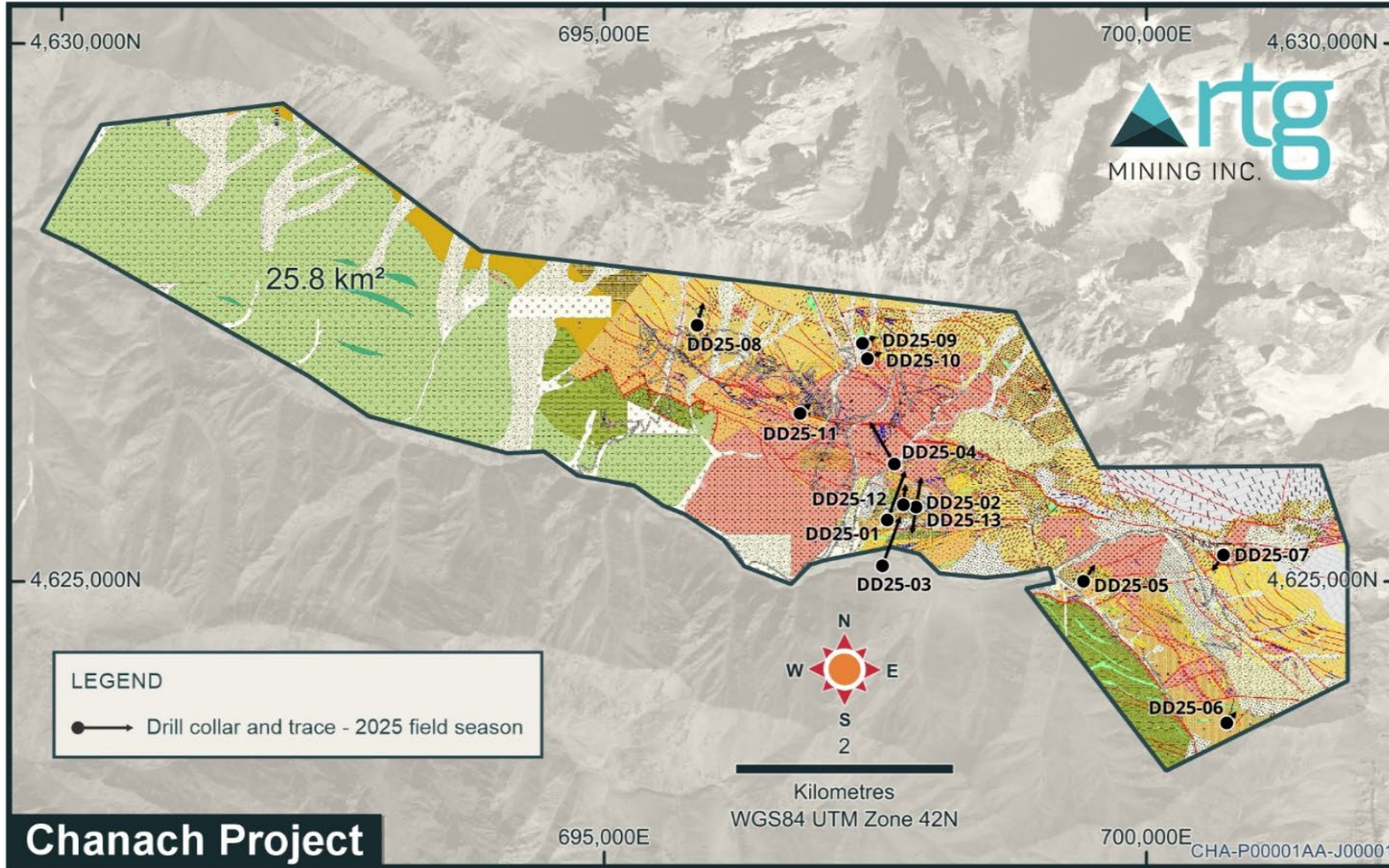
Central and Eastern End of Tenement Map Showing Location/Results of Recent Exploration and Mapped Skarn Structure

Chanach : Significant Porphyry Target Identified by IP

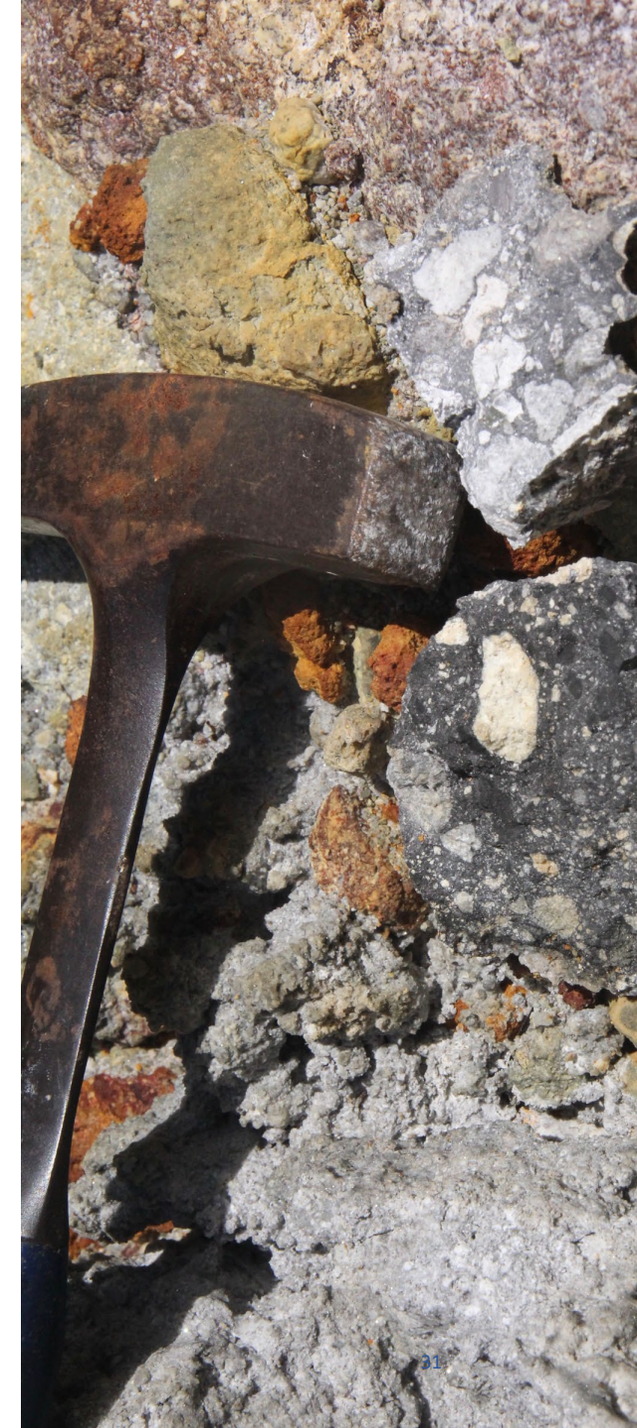
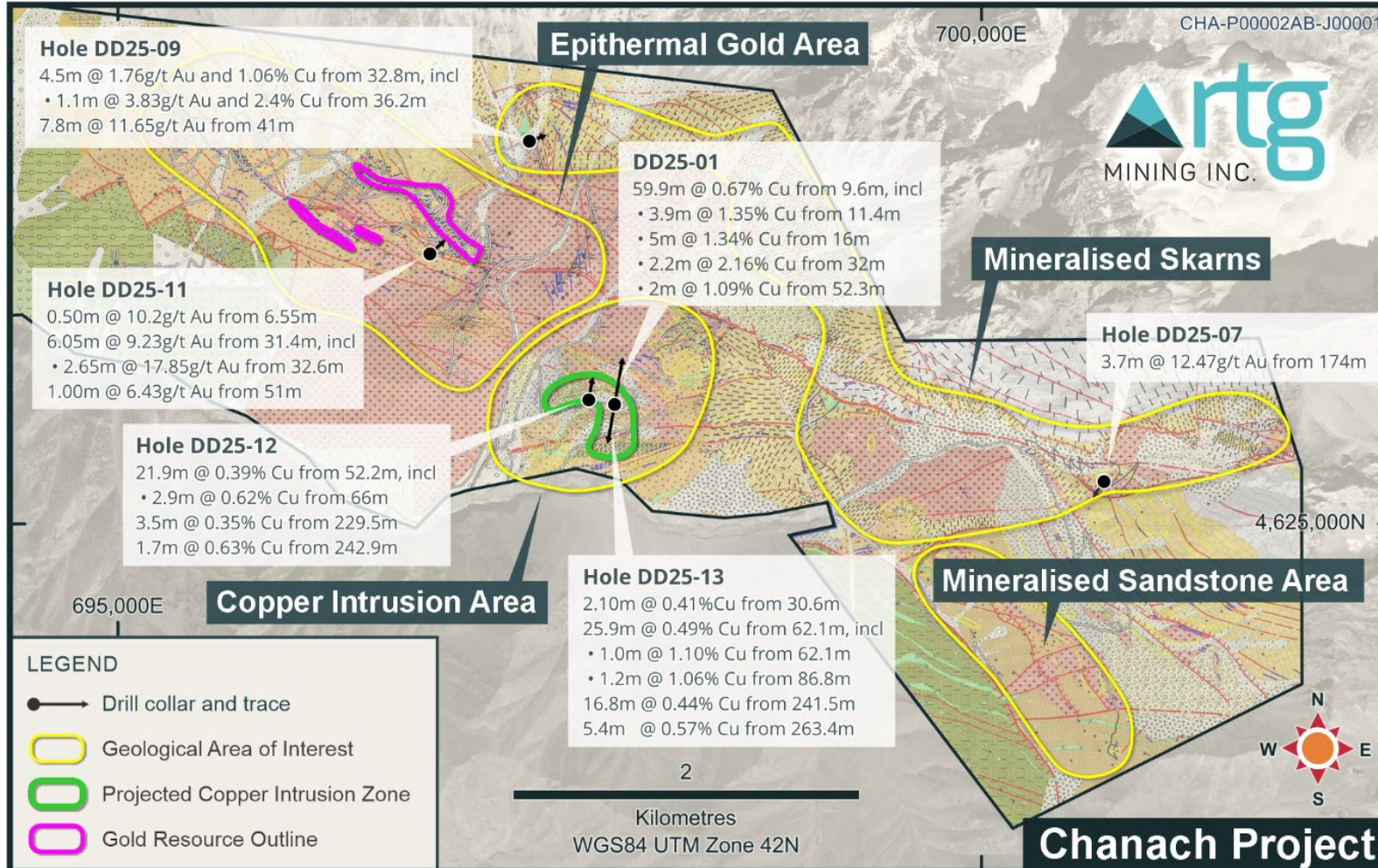


- Large chargeable anomaly surrounded by resistive anomaly over de-magnetised zones
- L*W*D ~1500m*1500m*+750m
- Open at depth and to the west
- Amplitudes exceeding 50 mV/V over 150m in depth (exceptionally strong response and is analogous to other major economic porphyry deposits)
- Textbook response for a large porphyry system

Chanach – Exploration 2025

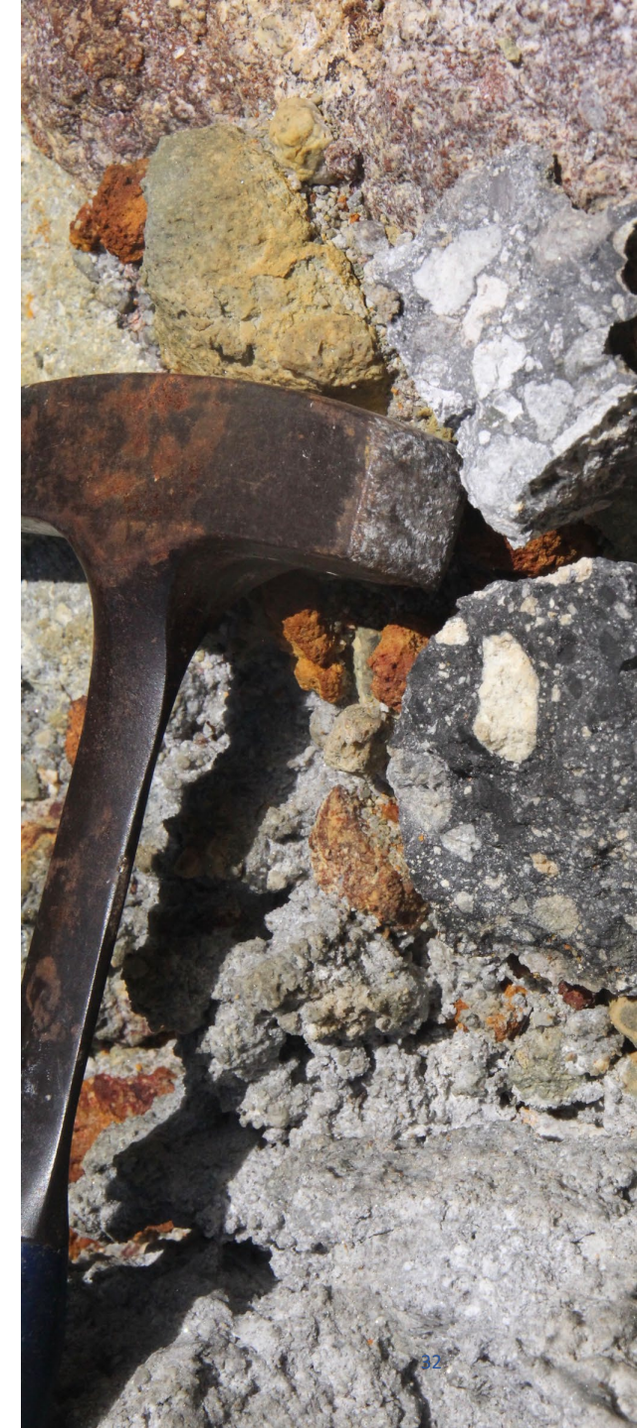


Chanach – Exploration 2025



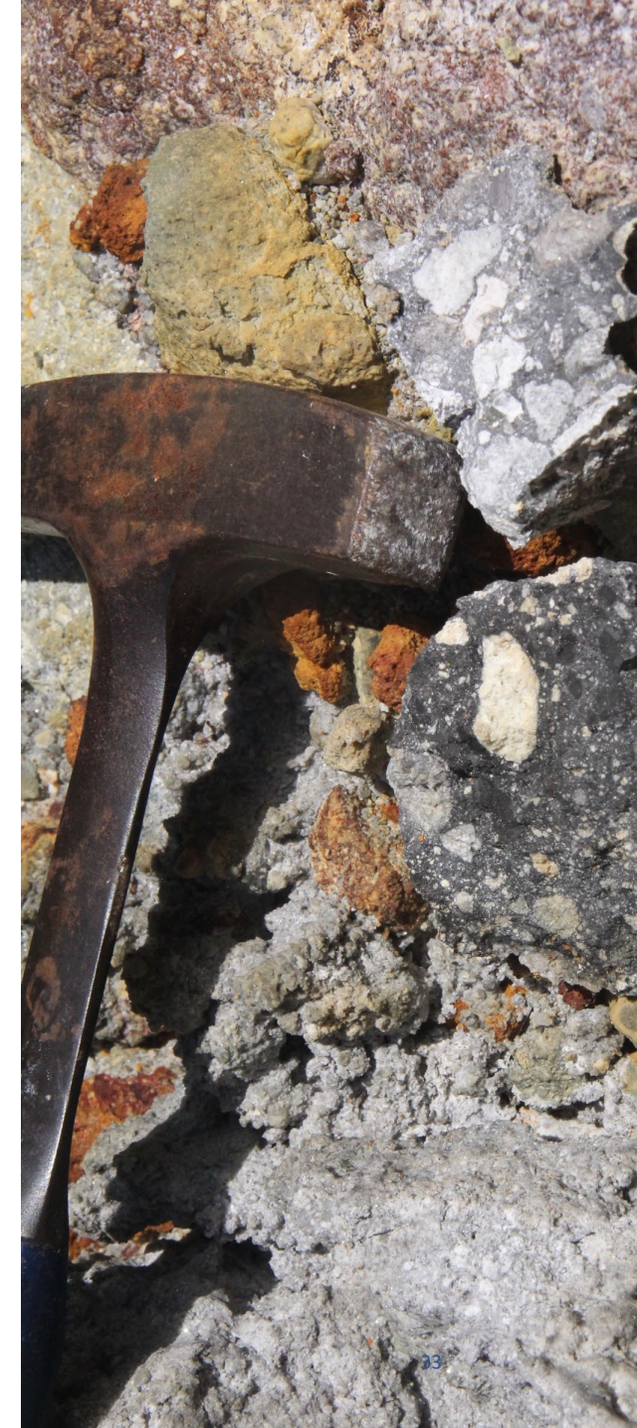
Chanach – Exploration 2025 Key Zones

- Demonstrated clear potential to host both large, high-grade copper-gold porphyry skarns and a large high-grade gold epithermal system
- DD25-01 intercepted a **large oxide copper zone** on the southern edge of the northern chargeable anomaly this was then further backed up by holes DD25-12 and DD25-13
 - 59.9m @ 0.67% Cu from 9.6m in Hole DD25-01
 - 1.7m @ 0.63% Cu from 242.9m in Hole DD25-12
 - 25.9m @ 0.49% Cu from 62.1m in Hole DD25-13
 - 5.4m @ 0.57% Cu from 263.4m in Hole DD25-13
- DD25-03 hit **high-grade gold** at depth on a structure that is open along strike and up and down dip
 - 3.4m @ 15.3g/t Au from 754.4m in Hole DD25-03
 - 1.8m @ 7.51g/t Au from 773.2m in Hole DD25-03
 - 3.1m @ 6.54g/t Au from 791.7m in Hole DD25-03



Chanach – Exploration 2025 Key Zones

- DD25-04 intercepted high-grade gold on a blind magnetic target
- DD25-07 and DD25-09 intercepted **high-grade copper and gold on skarn targets**
 - 3.7m @ 12.47g/t Au from 174m in Hole DD25-07
 - 4.5m @ 1.76g/t Au and 1.06% Cu from 32.8m in Hole DD25-07
 - 7.8m @ 11.65g/t Au from 41m in Hole DD25-09
- DD25-11 intercepted **high-grade gold on an epithermal vein** 170m from the high-grade resource area that host +500,000ozs @5 g/t Au
 - 6.05m @ 9.23g/t Au from 31.4m in Hole DD25-11



Contact RTG Mining

Please contact our team for any further information

Justine Magee
President & CEO

Tel: +61 8 6489 2900
Email: jmagee@rtgmining.com

Mark Turner
Chief Operating Officer

Tel: +61 8 6489 2900
Email: mturner@rtgmining.com

Sam Burns
Six Degrees Investor Relations

Tel: +61 400 164 067
Email: sam.burns@sdir.com.au

