

TSX-V: GPAC OTCQX: FSXLF

GER: V3H

FOCUSED COPPER-GOLD DEVELOPMENT

January 2025

Disclaimer

No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained on this presentation. This presentation is not an offer to purchase securities and does not constitute an offering document under Securities legislation. All information is presented in Canadian dollars unless otherwise stated; as of the date indicated on the front of this presentation. This presentation contains information obtained by the Company from third parties. The Company believes such information to be accurate but has not independently verified such information.

This presentation contains "forward-looking information" concerning the future financial or operating performance of Great Pacific Gold Corp. ("GreatPac" or the "Company") and other statements that express management's expectations or estimates of future developments, circumstances or results. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "seeks", "believes", "anticipates", "plans", "continues", "budget", "scheduled", "estimates", "expects", "forecasts", "intends", "projects", "predicts", "proposes", "potential", "targets" and variations of such words and phrases, or by statements that certain actions, events or results "may", "will", "could", "would", "should" or "might" "be taken", "occur" or "be achieved". Forward-looking statements included in this presentation include statements regarding potential mineralization and mineral resources, near-term catalysts, and future plans, strategies and objectives of GreatPac. While all forward-looking statements involve various risks and uncertainties, these statements are based on certain assumptions that management of GreatPac believes are reasonable, including that it will be able to obtain financing and on reasonable terms, that its current exploration and other objectives can be achieved, that its exploration and other activities will proceed as expected, that widespread epidemics or pandemic outbreak will have no or minimal impact to GreatPac's business, that its community and environmental impact procedures will work as anticipated, that general business and economic conditions will not change in a material adverse manner, that GreatPac will not experience any material accident, labour dispute or failure or shortage of equipment, and that all necessary government approvals for its planned exploration and potential development activities will be obtained in a timely manner and on acceptable terms. There can be no assurance that the forward-looking statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from the GreatPac's expectations include, among others, the actual results of current exploration activities being different than those anticipated by GreatPac, changes in project parameters as plans continue to be refined, changes in estimated mineral resources, future prices of metals, increased costs of labor, equipment or materials, availability of equipment, failure of equipment to operate as anticipated, accidents, effects of weather and other natural phenomena, risks related to community relations and activities of stakeholders, and delays in obtaining governmental approvals or financing. Although GreatPac has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. GreatPac does not intend, and expressly disclaims any intention or obligation to, update or revise any forward-looking information or statements whether as a result of new information, future events or otherwise, except as required by law.

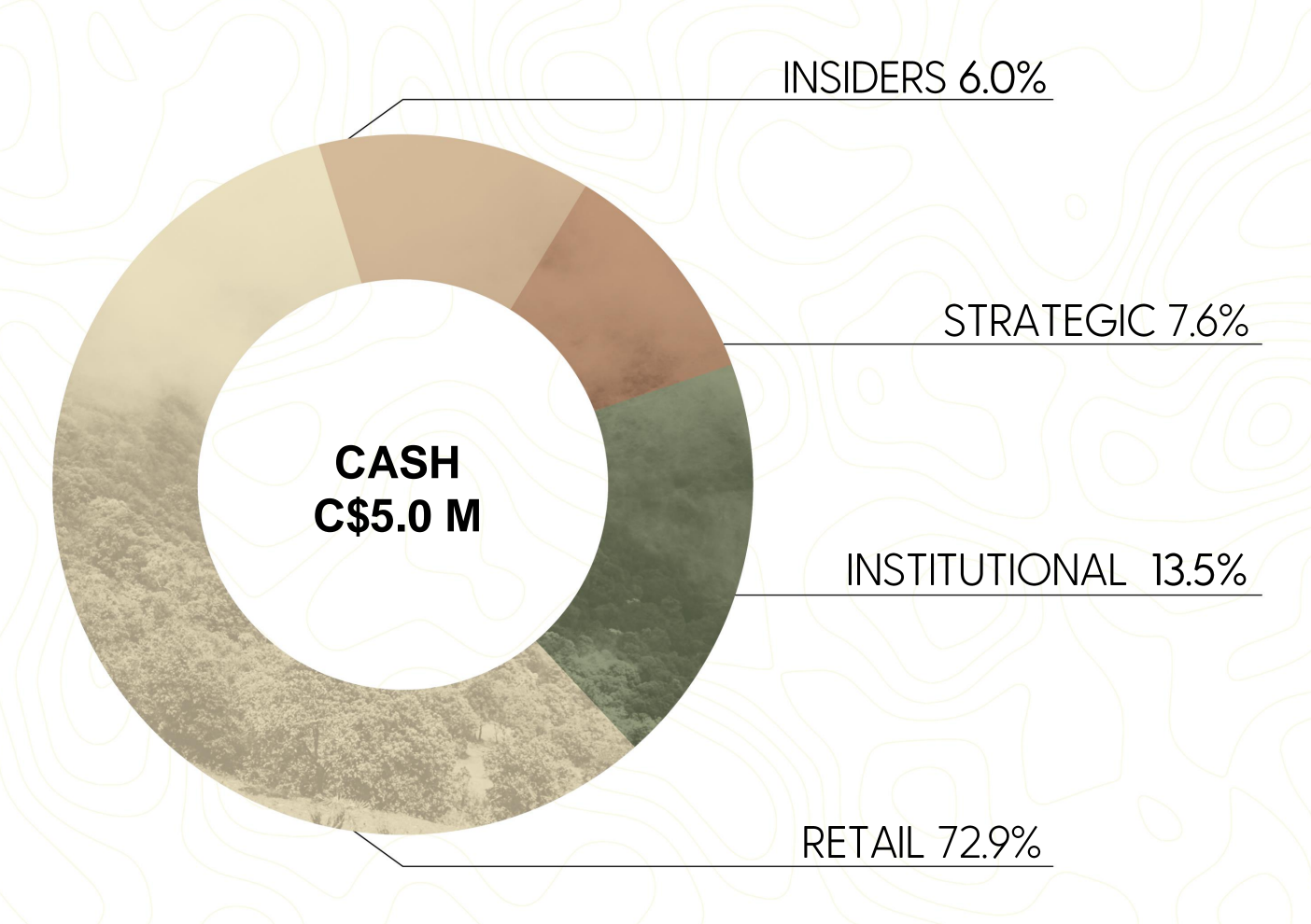
The potential quantity and grade of any exploration target in this presentation is conceptual in nature, there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the exploration target being delineated as a mineral resource. Mineralization hosted on adjacent and/or nearby and/or geologically similar properties is not necessarily indicative of mineralization hosted on the Company's property.

The technical information disclosed presentation has been reviewed and approved by Callum Spink, the Company's Vice President, Exploration, who is a member of the Australian Institute of Geoscientists, MAIG, and a Qualified Person as defined by National Instrument NI 43-101 Standards of Disclosure for Mineral Projects.



Corporate Snapshot¹

Cash	~\$C5 M
Common Shares Issued	111,630,765
Stock Options Granted	10,385,569
Restricted Share Units	7,901,000
Warrants	5,988,144
Fully Diluted Shares	135,905,478
Share Price	C\$0.50
Market Capitalization	C\$56 M
30-day Avg Volume	242,150





As at January 1, 2025

Exercisable at \$0.70/share, expiring December 24, 2026



PAPUA NEW GUINEA

Regional Mineral Wealth

23 MOZ BOUGAINEVILLE Cu / Au

- PNG is rich in mineral wealth, making it a key player in the global mining industry
- Known for its deposits of gold, copper, and silver which are the country's most valuable exports
- Mining is a critical engine of economic growth in PNG, contributing significantly to GDP (~26%), exports (~80% of revenues), employment, and infrastructure development



PAPUA NEW GUINEA PROJECTS

Wild Dog & Kesar

Focused on:

Wild Dog – District Scale Land Position on New Britian Island

Kesar – along strike and adjacent to K92's Kainantu Mine





PAPUA NEW GUINEA WILD DOG - GUNSAP STRUCTURAL CORRIDOR WILD DOG FOCUS AREA WILD DOG STRUCTURE GREAT PACIFIC STRUCTURAL CORRIDOR WILD DOG STRUCTURE — INTERPRETED FAULT INTRUSION 10 KM

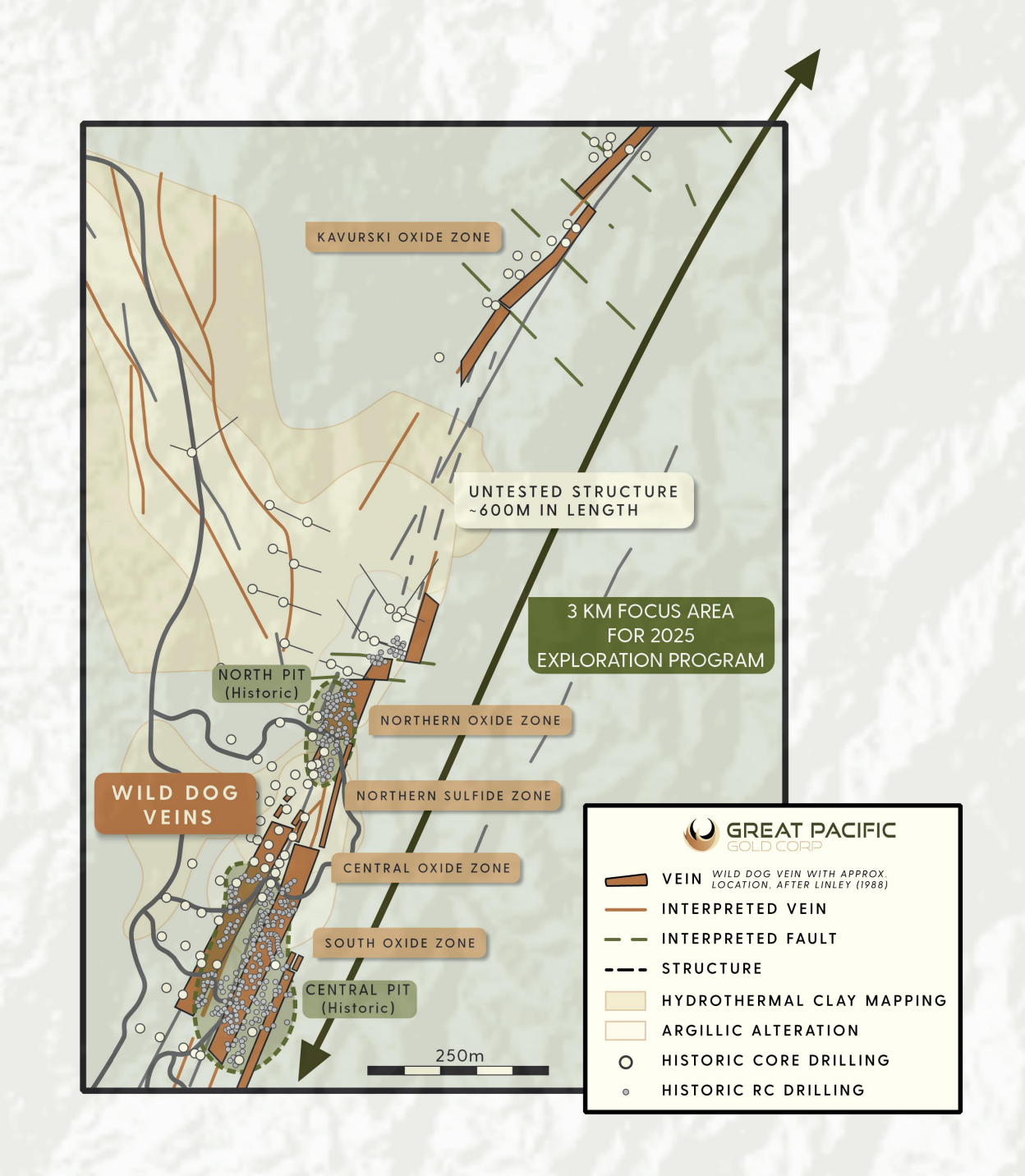
Wild Dog Project

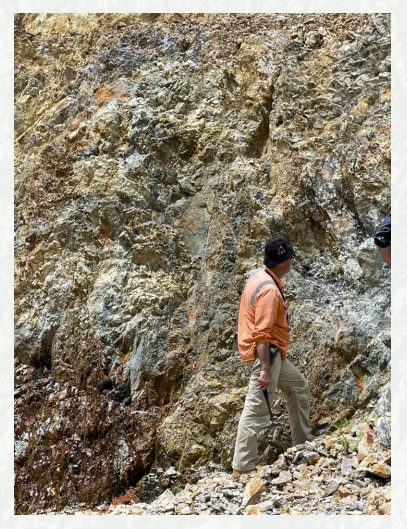
- Large consolidated land package: Over 1,400km² located in the East New Britain province of PNG
- Regional-scale potential: Wild Dog structure
 >11 km strike length extends beyond the high-grade historic open pits
- High-grade and bulk-tonnage potential:
 Multiple high-grade epithermal gold-copper targets adjacent to several copper-gold porphyry centers
- Road accessible: Road access reestablished in Q3 2024
- Environmental baseline work completed
- Exploration program to commence Q2/2025: Data validation and interpretation underway. Exploration and diamond drilling targeted for Q2 2025

Wild Dog Focus Area

- 2025 exploration focus: Historic open pits situated along highly prospective ~3km section of Wild Dog Vein structure
- Historic high-grade gold production: Historic small-scale mining targeted high-grade epithermal near-surface oxide material.
- Open along strike and at depth: Mineralization remains open along strike and at depth with deeper sulphide mineralization below oxide zone largely un-explored
- Large-scale hydrothermal system: Intense and pervasive alteration and brecciation suggests large hydrothermal system well beyond historic open pit footprint
- Multiple mineralized structures evident: Multiple mineralized splays perpendicular to vein structure trending east towards zone of hydrothermal fluid flow















Wild Dog Historic Data

- Historical data includes soil sampling, rock sampling, trenching and drilling over limited amounts of the exploration area
- Wild Dog project area extensively mapped not incorporated into subsequent exploration programs/production
- Historical drilling intercepts' in the Wild Dog prospect area

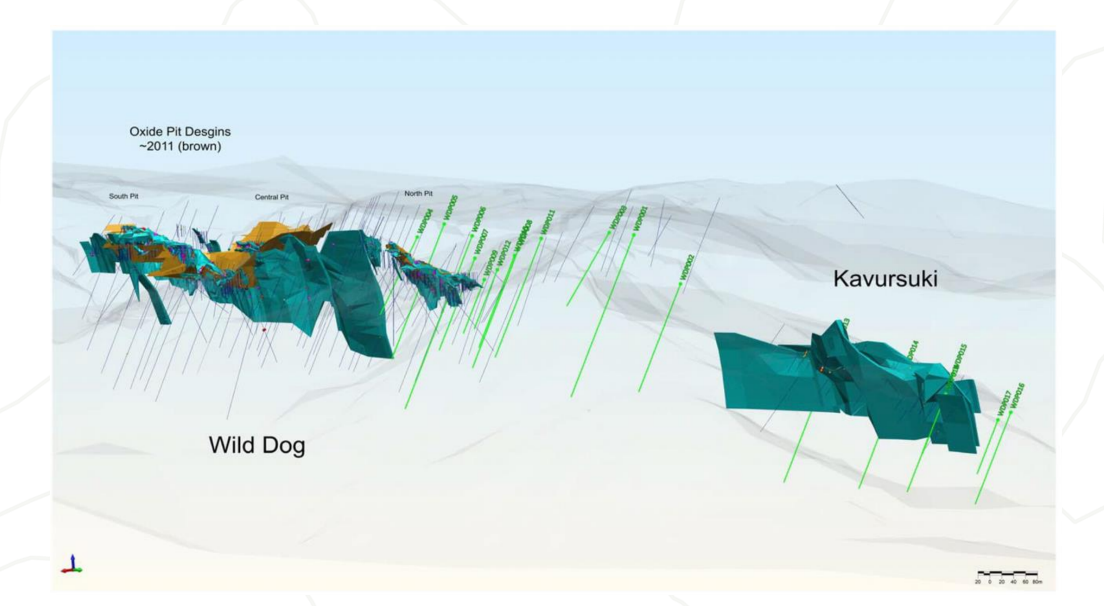
90WDD086	11.3 m	@	16.22	g/t Au	0.34%	Cu
87WDD045	2.85m	@	16.94	g/t Au	3.21%	Cu
85WDD014	5.25 m	@	9.79	g/t Au	1.10%	Cu
87WDD040A	13.5 m	@	8.56	g/t Au	0.30%	Cu
87WDD051	6.05m	@	7.29	g/t Au	0.20%	Cu

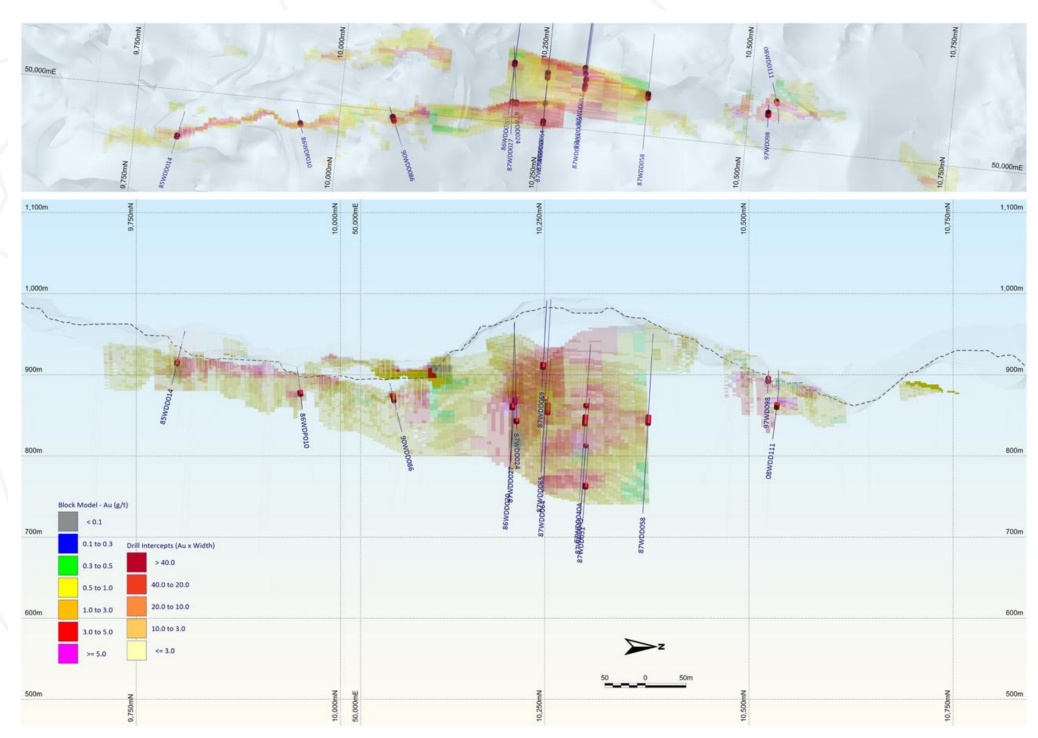
- Historic stockpiles near the Wild Dog prospect area returned bonanza grades, including:
 - Sample 30-104 242 g/t Au, 601 g/t Ag and 9.52% Cu
 - Sample 68-001 123 g/t Au, 350 g/t Ag and 11.0% Cu

'Drill highlights presented are core lengths (not true widths), see news release dated July 5, 2023 'Gold equivalent (AuEq) exploration results are calculated using longer-term commodity prices with a copper price of US\$4.00/lb, and a gold price of US\$1,750/oz

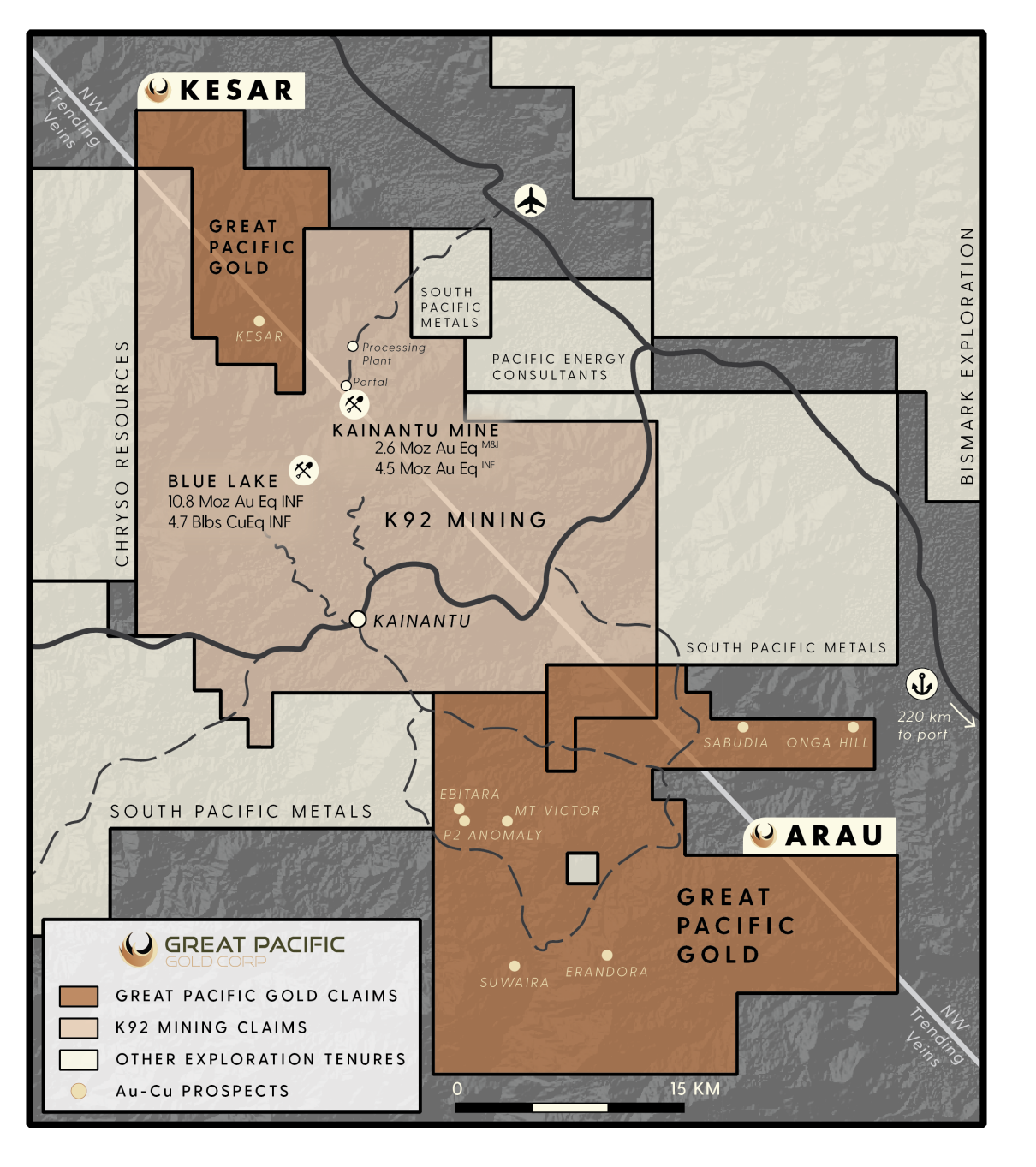
Wild Dog 2025 Exploration Program

- Consolidate historical data: Contractor currently consolidating historical data into Leapfrog and GIS workspaces
- Geophysical survey: Fly Wild Dog property with MobileMT geoelectrical survey
- Improve road access/infrastructure: Continue improvement of road access and other legacy mine infrastructure and establish exploration camp.
- Mobilize diamond drill rig in Q2 2025: Advanced dialogue with drilling contractor. Drill rig expected to mobilize on site in Q2 2025 (following historical data consolidation).
- Trenching and mapping in Gorocha area: Mapping and trenching planned for the Gorocha area – located west of the Kavursuki zone. Interpreted as potential continuation of Wild Dog mineralized corridor via structural splay









Kesar & Arau Projects

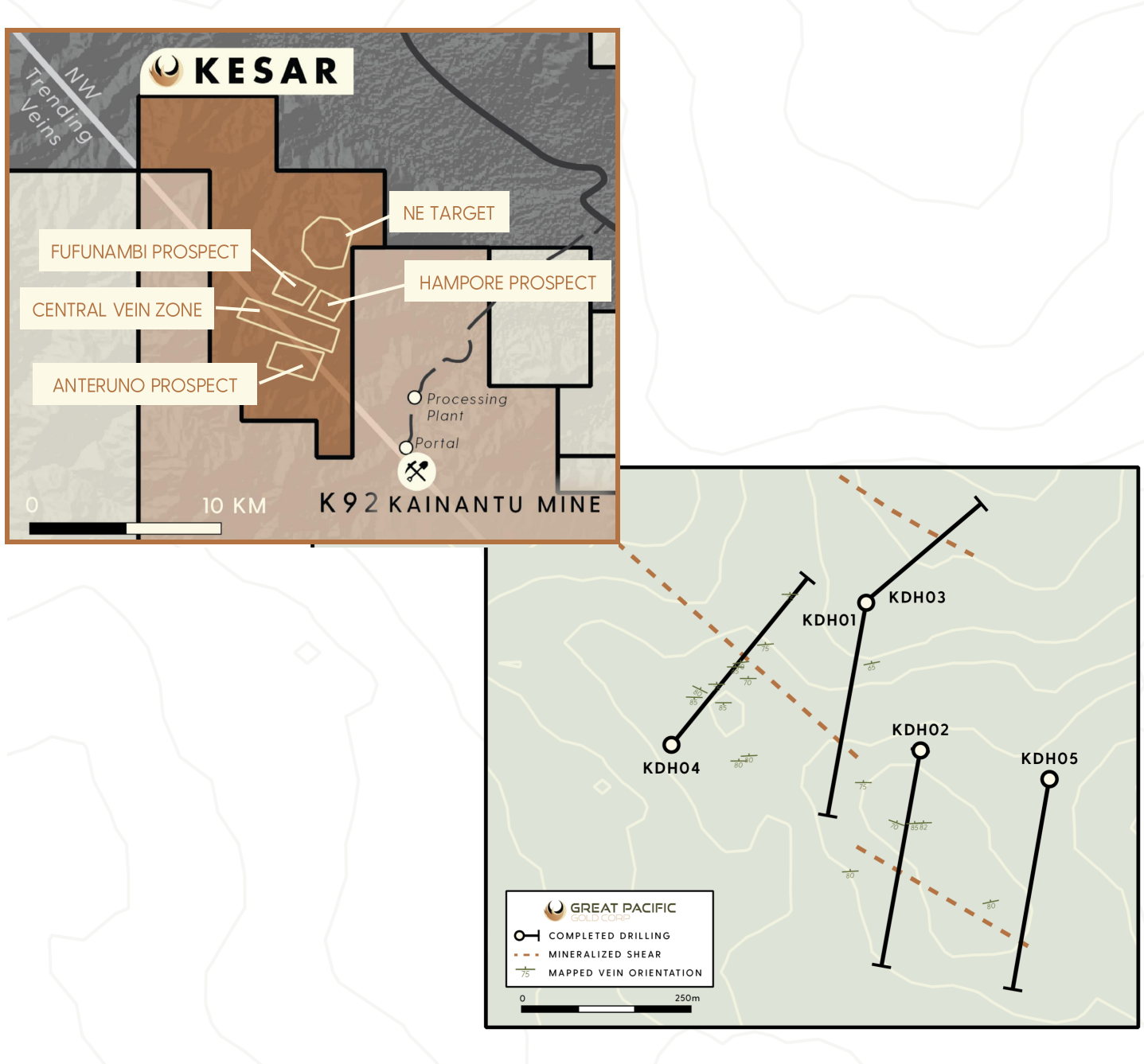
- Located in the Eastern Highlands province of PNG
- Contiguous with K92 Mining's Kainantu operations

KESAR

- Along strike from the Kora deposit, greenfield project with artisanal mining workings
- Mapping shows multiple sheeted parallel vein structures that are near vertical
- Soil, rock and chip sampling in 2024 has returned excellent highgrade results, drilling underway

ARAU

- Brownfield, past-producing mine at Mt. Victor
- 1,200m RC drilling in July 2024, results pending
- Potential skarn/high-sulphidation epithermal gold-base metal deposit



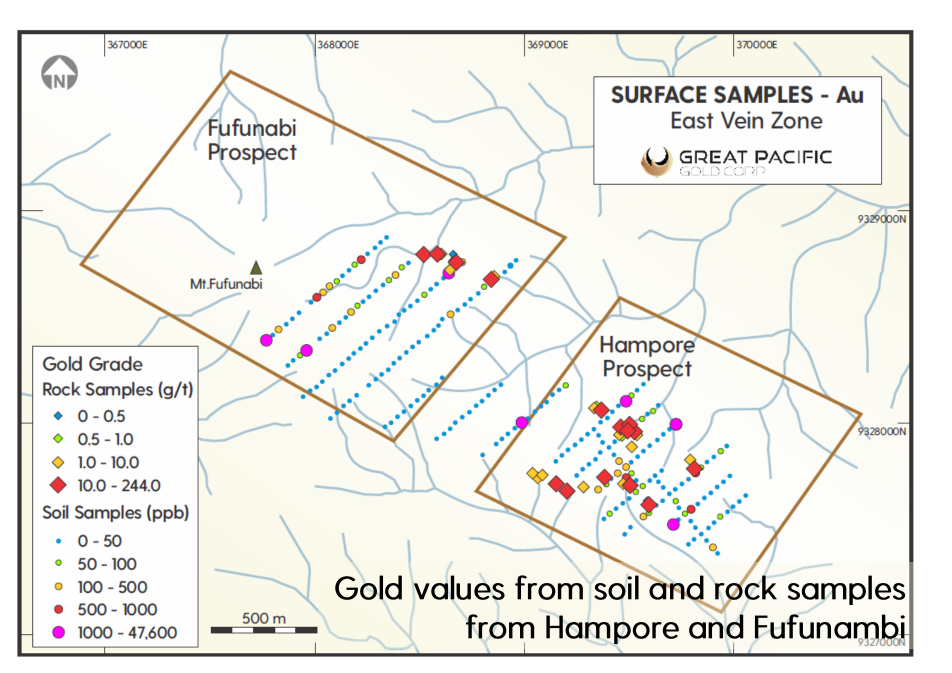
Kesar-Anteruno Drill Program

- Anteruno diamond drilling complete
 - ~2,000m completed in five holes (assays pending)
 - 1,000m of structural corridor tested
 - Drill being relocated to high-priority targets at Hampore
- East Vein Zone Hampore multiple artisanal mining sites
 - 28 rock & chip samples taken in Q424, average grade 24.5 g/t Au
 - Sample 24120 (outcrop) 110.0 g/t Au
 - Sample 24119 (outcrop) 93.3 g/t Au
 - Sample 24139 (outcrop) 74.2 g/t Au
 - Drill hole KDH-06 expected to commence mid-January
- East Vein Zone Fufunambi anomaly 2km west of Hampore
 - 14 samples taken in Q4 2024, average grade 16.2 g/t gold
 - Sample 24135 (outcrop) 58.8 g/t gold
 - Sample 24136 (outcrop) 43.8 g/t gold
 - Sample 24107 (outcrop) 42.3 g/t gold
- 1,800m diamond drill program underway completion expected Q1 2025



Kesar -East Vein Zone

- Sample collected from local artisanal mining adit in June 2024 at returned 244 g/t Au
- Forty-two follow-up rock and chip samples were taken in Q4 2024 with gold grades averaging 21.77 g/t





		Gold Grade
No	Sample_ID	(g/t)
1	KCRX24120	110.0
2	KCRX24119	93.3
3	KCRX24139	74.2
4	KCRX24113	69.6
5	KCRX24121	68.9
6	KCRX24110	35.2
7	KCRX24126	32.4
8	KCRX24129	30.9
9	KCRX24125	29.9
10	KCRX24109	29.8



Significant Gold Results from Q4 2024 Outcrop Sampling Program, Fufunambi (East Vein Zone)

		Gold Grade
No	Sample_ID	(g/t)
1	KCRX24135	58.8
2	KCRX24136	43.8
3	KCRX24107	42.3
4	KCRX24138	15.8



Non-Core Project Divestment Process

REEDY CREEK PROJECT

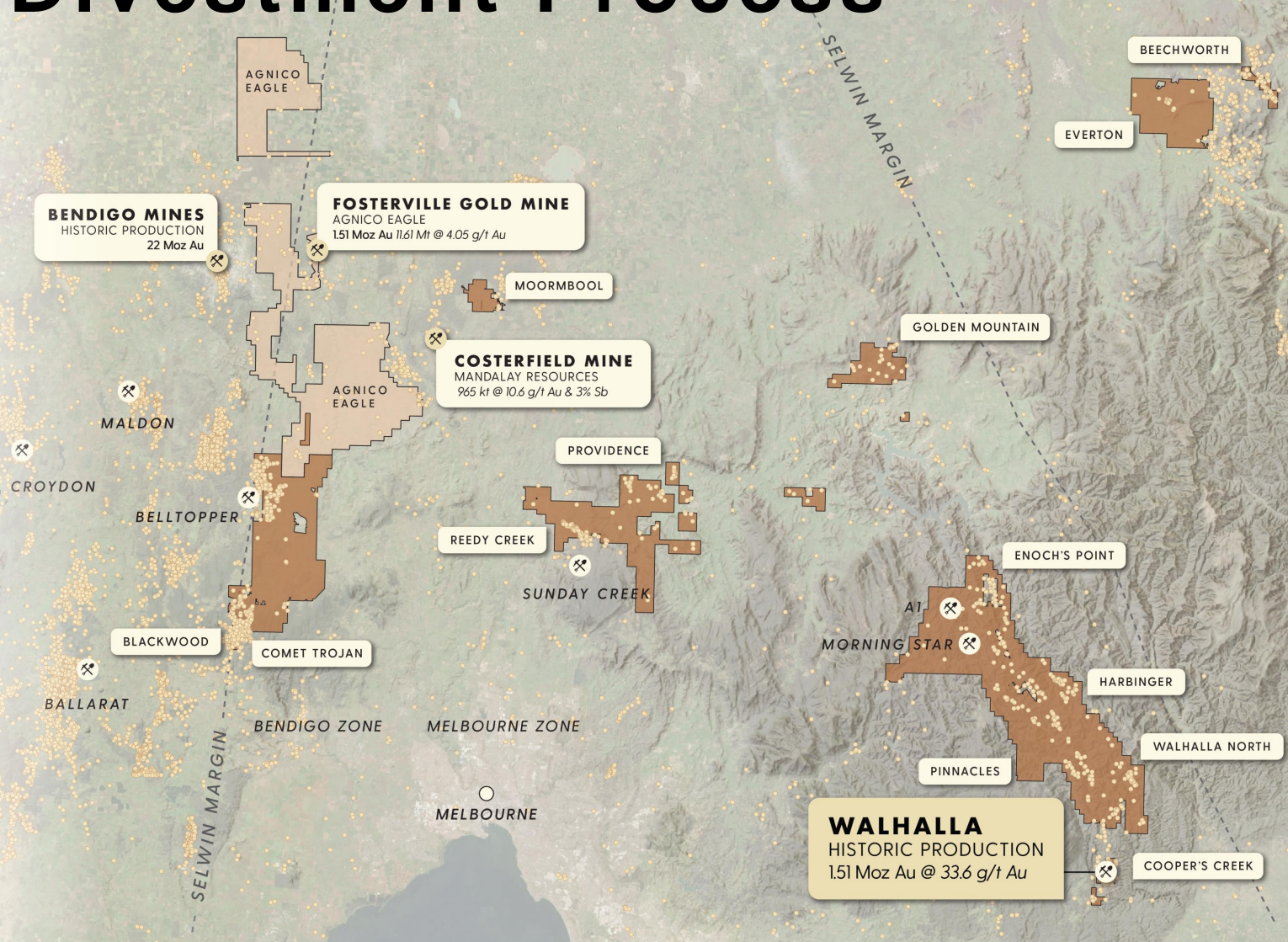
- Tenement holdings north of and contiguous with Southern Cross's Sunday Creek Project
- Definitive Agreement executed: \$1 million in cash,
 \$3 million in contingent payments and 10% stake in TSX.V listed company

GOLDEN MOUNTAIN PROJECT

Non-binding indicative agreement executed:
 \$500k cash and \$500k shares in ASX listed junior

OTHER PROJECTS

- Lauriston being evaluated for sale
- Beechworth returned to original property vendor for \$250k
- Moormbool tenements dropped
- Everton for sale
- Walhalla Belt being retained



GREAT PACIFIC GOLD CLAIMS

AGNICO EAGLE CLAIMS

HISTORIC MINES



LAND PACKAGE



KESAR

 Diamond drilling 10km along strike from Kora Deposit

ARAU

• 1,200m drill program complete

WILD DOG

- Preparing for a significant exploration program
- Epithermal vein and porphyry style gold-copper

TINGA

Cu-Au porphyry target near Ok Tedi

Why Invest



RE-RATE POTENTIAL

- Catalyst Heavy Year
- Pipeline of drill targets for the next 12 months
- Potential for major discovery and resource delineation
- Excellent leverage to a strong gold price environment

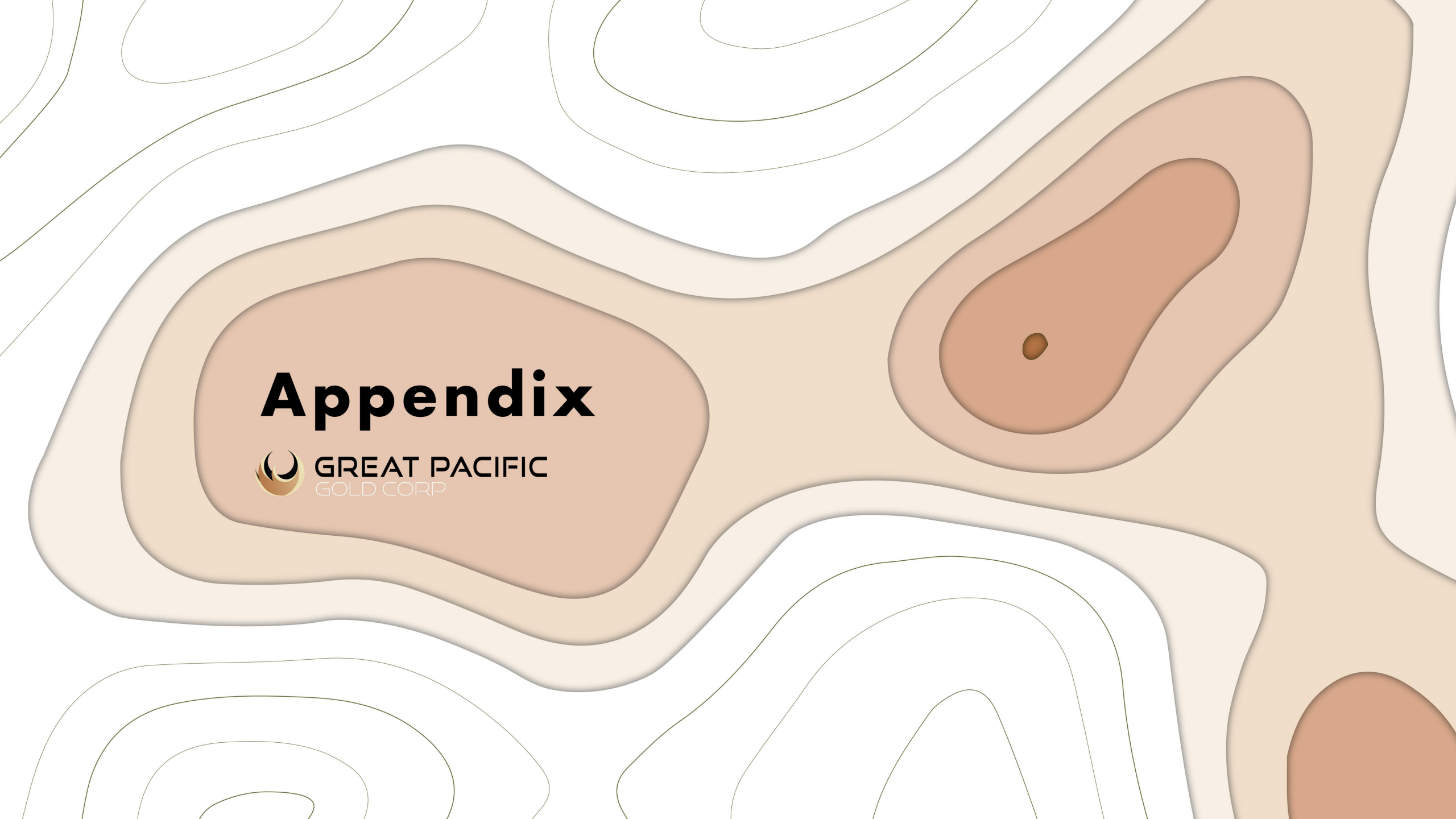
EXPERIENCED TEAM



- Positioned to execute
- Strategic and insiders own 14% aligned with shareholders
- Track record of discovery, execution and shareholder value creation
- Focused approach to developing gold and copper resources from existing land package

\$5 M CAD CASH POSITION





Kesar Geochemistry

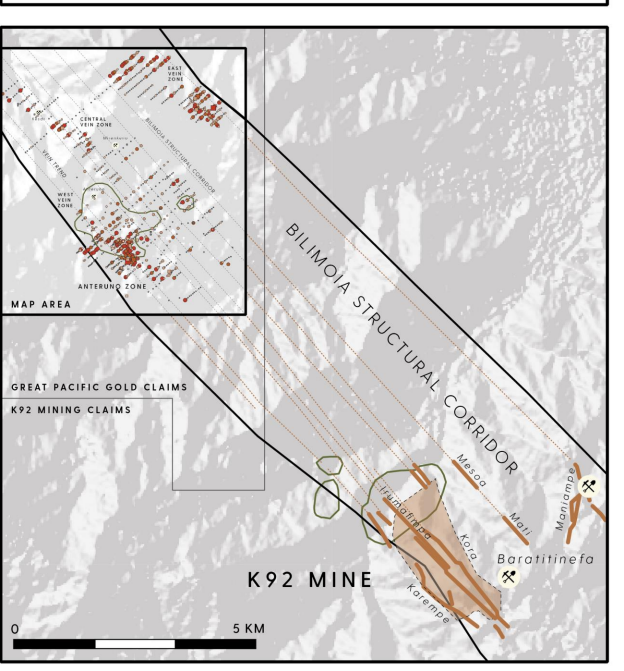
Two rounds of soil sampling with 1,000 samples covering East, Central and West vein zones

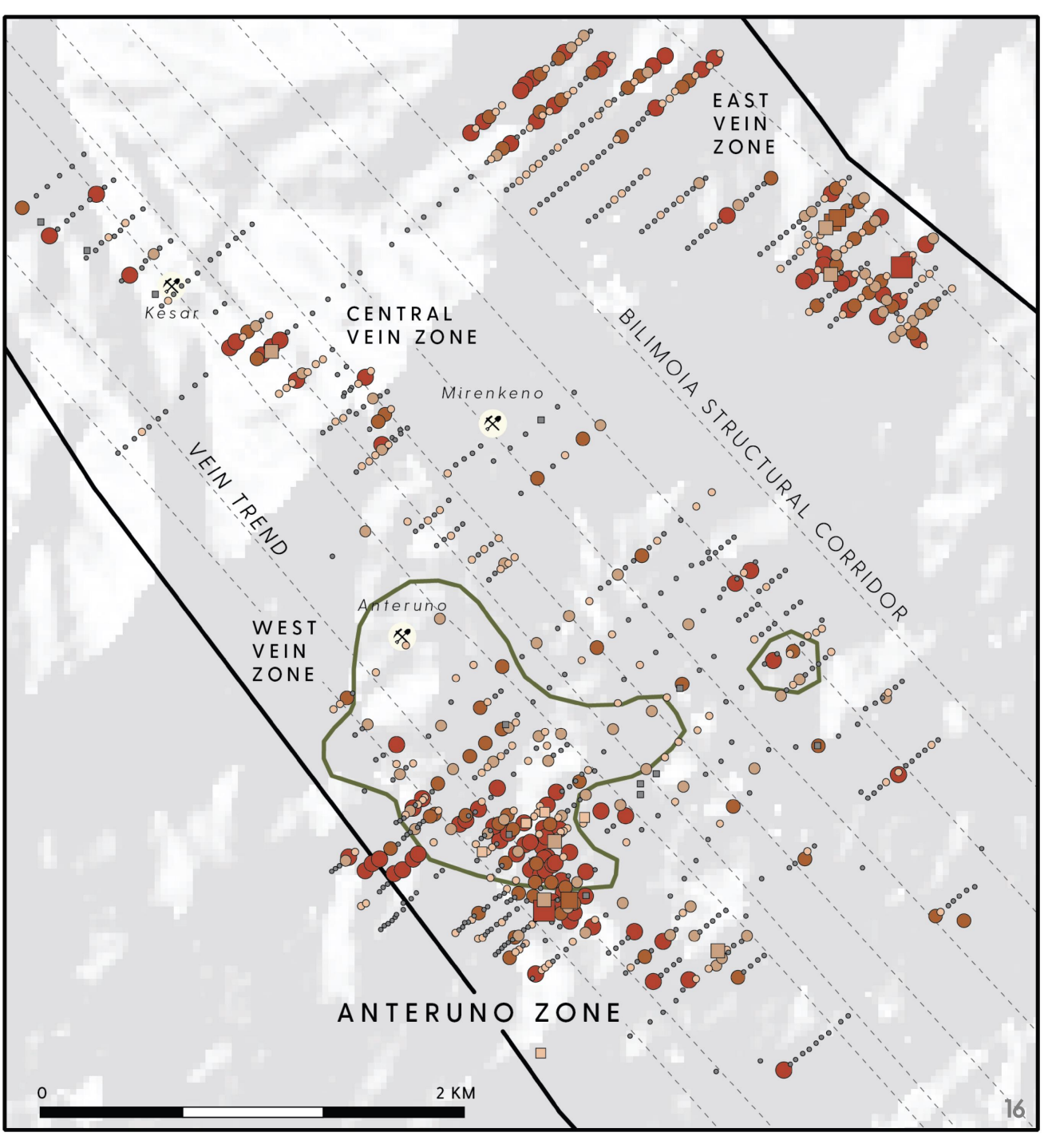
- Gold mineralization found across 5.5km strike
- Eight target areas identified by geochemistry and mapping
- Anteruno zone initial target
- East Vein zone in Q1 2025
- High grade results¹ include:
 47.6 and 35.7 g/t Au soils
 224 g/t Au artisanal working
 116 g/t Au in an outcrop

' See news releases 05/13/2024 & 09/08/2024









MAJOR MINE INTERMEDIATE MINE MINOR MINE HISTORIC HARDROCK MINE **PINNACLES** — FAULTS PINNACLES INSET MAP SOILS Au ppb **WALHALL** 116-244 21-116 7-21 - ALTERATION - Au SOIL ANOMALY 0.5 KM FELSIC DYKES

AUSTRALIA PROJECTS

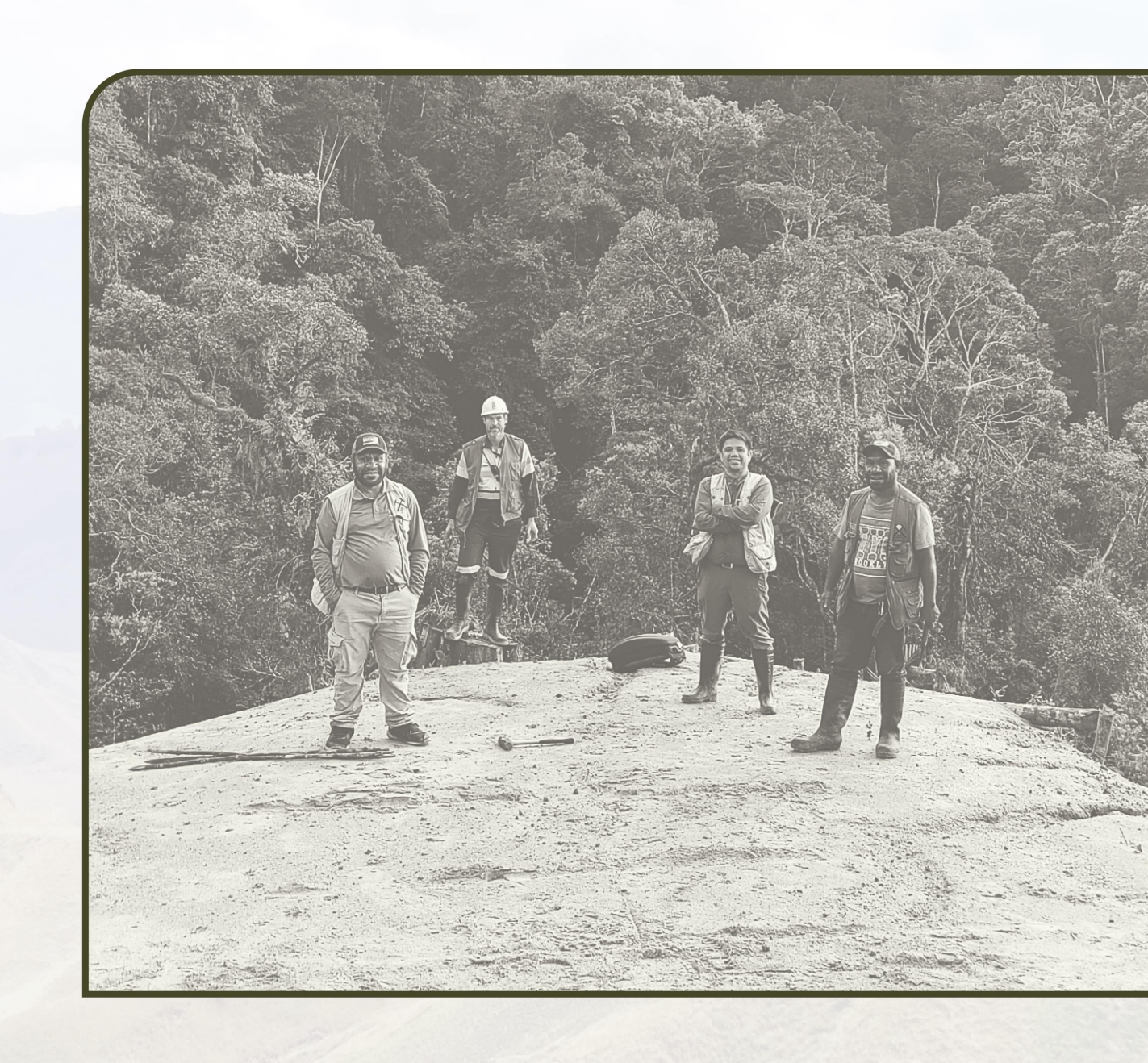
Walhalla Belt

PINNACLES PROJECT

- 1,440km² district scale land package in historic mining area
- 400m x 1,100m gold mineralized aplitic dyke which contains disseminated sulphides and outcrops at surface
- Fully permitted and drill ready
 - Drilling on hold with focus on PNG assets

OUR PEOPLE





Management





Greg McCunn

B.A.Sc. Metallurgical Engineering, MBA
Former CEO at Alio Gold and Galiano Gold
Track record of financing and building mines
30 years of experience in mining



Callum Spink

VICE PRESIDENT EXPLORATION

B.A.Sc. Geology, MBA

Extensive PNG experience at
Porgera and Lihir

Qualified Person 43-101, MAIG



Jonathan Richards

CFO

CPA and formerly with KPMG

Over 10 years of mining focused accounting and financial reporting

Arranged numerous financings



Mick Carew

VP CORPORATE DEVELOPMENT

PhD Geologist

Over 25 years of experience, including exploration rolls with BHP and Ivanhoe

Former research analyst



Ronald Gawi

COUNTRY MANAGER

30+ years of experience in government and diplomatic relations associated with mining and exploration in PNG

Member of mining committee of PNG Chamber of Resources & Energy



Bryan Slusarchuck

CAPITAL MARKETS ADVISOR

Co-founder of K92 Mining
Involved in funding multiple exploration
discoveries in conjunction with multiple
international institutional investors

Board of Directors



Charles Hethey

BOARD CHAIR

Securities Lawyer in
British Columbia and New York
Numerous clients in mining,
energy, and oil and gas



Dr. Chris Muller

INDEPENDENT DIRECTOR

B.A.Sc. Geology, PhD.

Over 20 years experience in Papua New Guinea, Ghana, Mongolia, China, and Thailand

Currently Exec VP Exploration K92 Mining



Rob McMorran

INDEPENDENT DIRECTOR

Chartered Accountant

35 years experience in the mining industry
Founder Malaspina Consultants

Held numerous CFO roles



lain Martin

INDEPENDENT DIRECTOR

CPA and formerly with KPMG

Over 10 years of mining focused accounting and financial reporting

Arranged numerous financings



Greg McCunn

CEO & DIRECTOR

B.A.Sc. Metallurgical Engineering, MBA

Former CEO at Alio Gold and Galiano Gold

Track record of financing and building mines

30 years of experience in mining



CONTACT US



- info@gpacgold.com
- +1778 262 2331
- www.gpacgold.com

