



FAR EAST
GOLD
COMPANY UPDATE
April 2024

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EXECUTIVE SUMMARY



QUALITY PORTFOLIO OF FIVE ADVANCED COPPER-GOLD PROJECTS IN INDONESIA AND AUSTRALIA



OVER A\$50M SPENT ON EXPLORATION AND FEASIBILITY STUDIES WITH MORE THAN 63,000M OF DRILLING COMPLETED



EXPERIENCED BOARD AND MANAGEMENT TEAM HAVE RAISED OVER A\$2Bn WITH DEEP INDONESIAN AND AUSTRALIAN RESOURCE SECTOR EXPERIENCE



FOCUS ON EXPLORATION WITH POTENTIAL FOR TRANSITION INTO DEVELOPMENT AND OPERATION



IPO MAR 2022 – IPO A\$11.73M RAISED. PLACEMENT & SPP DEC 2022 - A\$6.5M. AUGUST 2023 INSTITUTIONAL AND WHOLESALE PLACEMENT - A\$6.9M RAISED



EXPLORATION UPSIDE WITH PROJECTS LOCATED IN WORLD CLASS COPPER AND GOLD PRODUCING REGIONS

FAR EAST GOLD

CORPORATE SNAPSHOT



FEG Overview

ASX Ticker	FEG
Issued Capital ¹	257.6 million
Share Price ²	A\$0.145
Market Capitalisation ³	A\$51 million
Cash Position ⁴	A\$4.79 million

Ordinary and Escrowed Shares¹

FEG	ORDINARY FULLY PAID SHARES	257,628,835
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Share price since listing



Shareholder split⁵

Top 20 Shareholders	56.2%
FEG Board of Directors	15.2%
Top 5 Shareholders:	
• Rajawali Corp	8.1%
• Alpha HPA Ltd (ASX:A4N)	6.6%
• ERG International Investments	6.2%
• Eloquent Enterprises Ltd	5.8%
• Bellambi Enterprises Ltd	5.7%

1 Excludes 12 million unlisted options and 2.8 million performance rights
 2 Share price as at 20 March 2024 (52-week range \$0.125 - \$0.395)
 3 Market cap based on ordinary shares including escrowed shares
 4 Cash as at 31 December 2023
 5 Shareholder Split - Total Issued Capital as at 25 September 2023 (note; Top 20 is percentage of quoted securities as at 25 September 2023)

BOARD OF DIRECTORS



PAUL WALKER
Chairman of the Board



Paul is a lawyer with over 30 years of experience in international business, capital raising and managing large-scale infrastructure and resource projects throughout the world.

Paul was previously the co-founder and chairman of an Indonesian mining company that acquired several exploration assets and brought into operation a coal mine in Kalimantan. Paul lectures at the University of Queensland Business School in the Finance discipline.

SHANE MENERE
Chief Executive Officer



Shane is an expert in leading major projects from exploration to operation. Based in Indonesia for 15 years, he was the APAC President Director of a global mining technology, services and equipment processing company.

Shane has more than 25 years of experience in resource and infrastructure projects globally with over 15 years' experience supporting some of the largest mine sites throughout Asia Pacific.

MARC DENOVA
Chief Financial Officer



Marc is a Chartered Accountant with over 25 years of commercial and financial experience gained in Australia and Papua New Guinea (PNG). Marc was CEO of Trukai Industries Ltd, the largest subsidiary of Ricegrowers Ltd (ASX:SGLLV).

Marc was formerly Chairman, Manufacturers Council of PNG and a Director of the Rural Industries Council (PNG) and a Director at KPMG Australia.

MICHAEL THIRNBECK
Non-Executive Director



Michael is a geologist with over 30 years broad mining, corporate and commercial experience whilst managing numerous mineral exploration and development projects in Papua New Guinea, Indonesia and Australia.

Michael has been directly involved in managing the Company's Woyla Project for over 20 years.

JUSTIN WERNER
Non-Executive Director



Justin has over 20 years mining experience and has a very strong track record of mine discovery and development in Indonesia.

Justin is Managing Director of Nickel Industries Limited (ASX:NIC, market cap >A\$2Bn) and Non-Executive Director of Alpha HPA Ltd (ASX:A4N - market cap >A\$1Bn).

DR CHRIS ATKINSON
Non-Executive Director



Chris is a geologist with over 30 years of international experience. Chris is a Non-Executive Director of Rex International Holdings (SGX:REXI), their subsidiary companies Lime Petroleum in Norway and Masirah Oil in Oman.

He currently is the Chairman and acting CEO of Sonoro Energy Limited (TSX-V:SNV).

STRATEGIC INVESTMENT EURASIAN RESOURCES GROUP (ERG)



ERG investment brings financial strength, exploration and operational expertise, connections and the 'seal of approval' factor

- ERG is a privately held diversified natural resources group whose main shareholder (40% stake) is the Government of the Republic of Kazakhstan.
- ERG has operations in over 16 countries and a global workforce of over 70,000.
- In 2021 ERG had annual revenues of > USD\$8.5Bn and EBITDA > USD\$4Bn.
- ERG is in the world's top 3 producers of cobalt and annual production of > 200kt Cu.



INDONESIA

WOYLA PROJECT

Right Place with the Right Age and the Right Vein Textures

- Highly prospective 24,260 hectare 6th generation Contract of Work.
- Previously explored by Barrick Gold (1996-1998) and then by Newcrest (1999-2002).
- Confirmed **18500m of combined strike length** of Au-Ag bearing low-sulphidation epithermal type quartz veins/breccia. **Six defined prospect areas** (2 new prospect areas discovered). Structurally-controlled.
- **Total of 133 holes drilled for 20,769m**
- **4,631m Phase 1** scout drill program at Anak Perak and Rek Rinti prospect areas completed
- **10,789m Phase 2** drill program completed drill at Anak Perak, Rek Rinti and Aloe Eumpeuk prospect areas
- **2,156m Phase 2 sweet spot extended** drill program at Rek Rinti completed.
- **3,000m Phase 3 drill program** – 1,124m Resource Delineation drilling at Rek Rinti completed and 1500m scout drilling at Aloe Rek continuing (540m completed).
- 10 Identified porphyry targets remain untested with more detailed mapping to confirm drill targets.

Peak assays from diamond drill program of:

- 81 g/t Au and 734g/t Ag - Rek Rinti
- 24.9 g/t Au and 42.5 g/t Ag - Anak Perak
- 28.06 g/t Au and 1,359g/t Ag - Aloe Eumpeuk

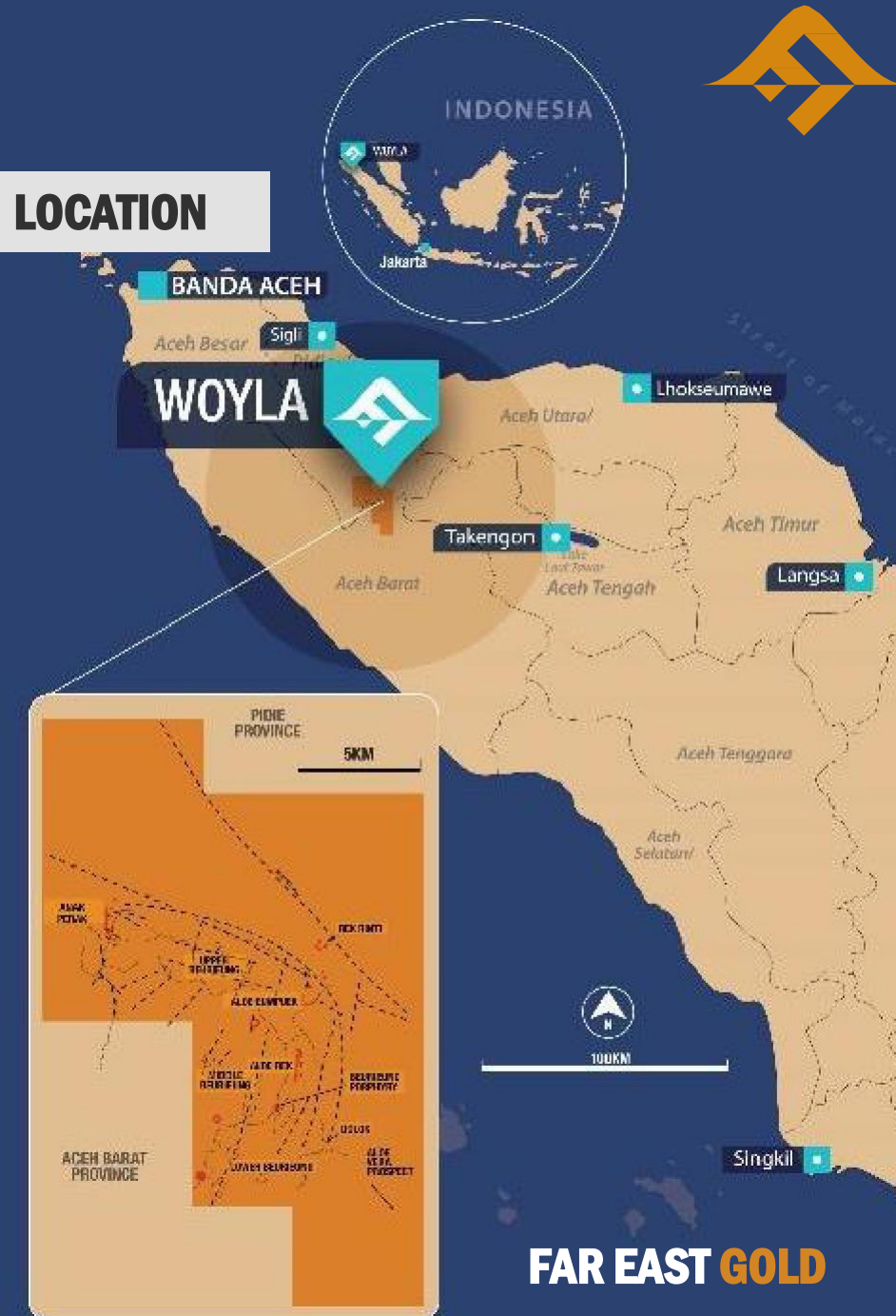
Peak assays from rock grab samples of :

- 131 g/t Au and 1,508 g/t Ag - Aloe Eumpeuk
- 76 g/t Au and 78 g/t Ag - Aloe Rek
- 98 g/t Au and 77 g/t Ag - Kareung Reuboeh

Next steps:

- Phase 3 Scout drilling at Aloe Rek – ongoing. High grade gold discovered
- Maiden JORC Resource
- Initial resource estimate
- UAV mag and LIDAR to define structural controls in Beurieung porphyry

LOCATION



INDONESIA WOYLA PROJECT

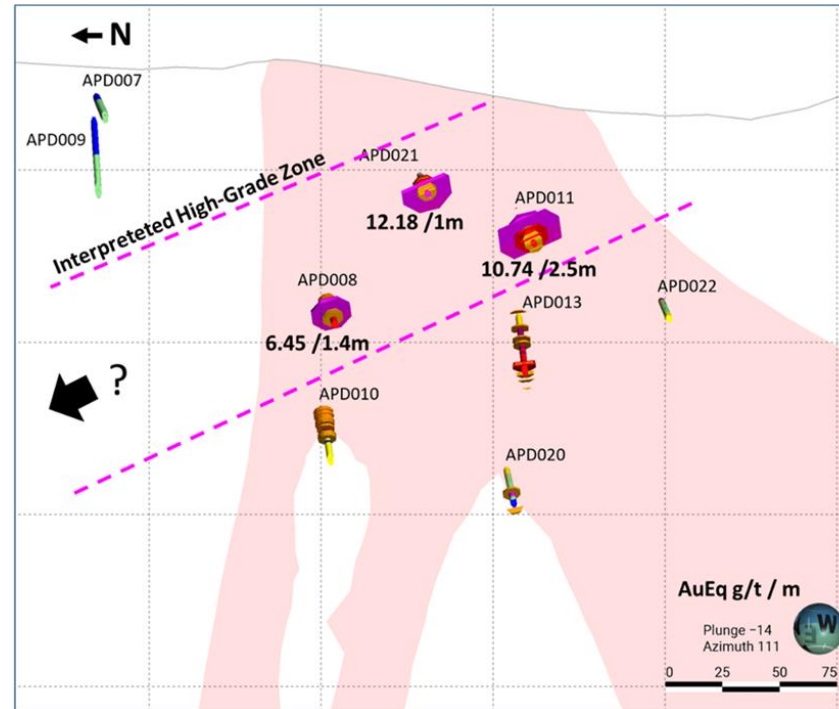


Phase 1 Drilling Results – High Grade Gold Identified

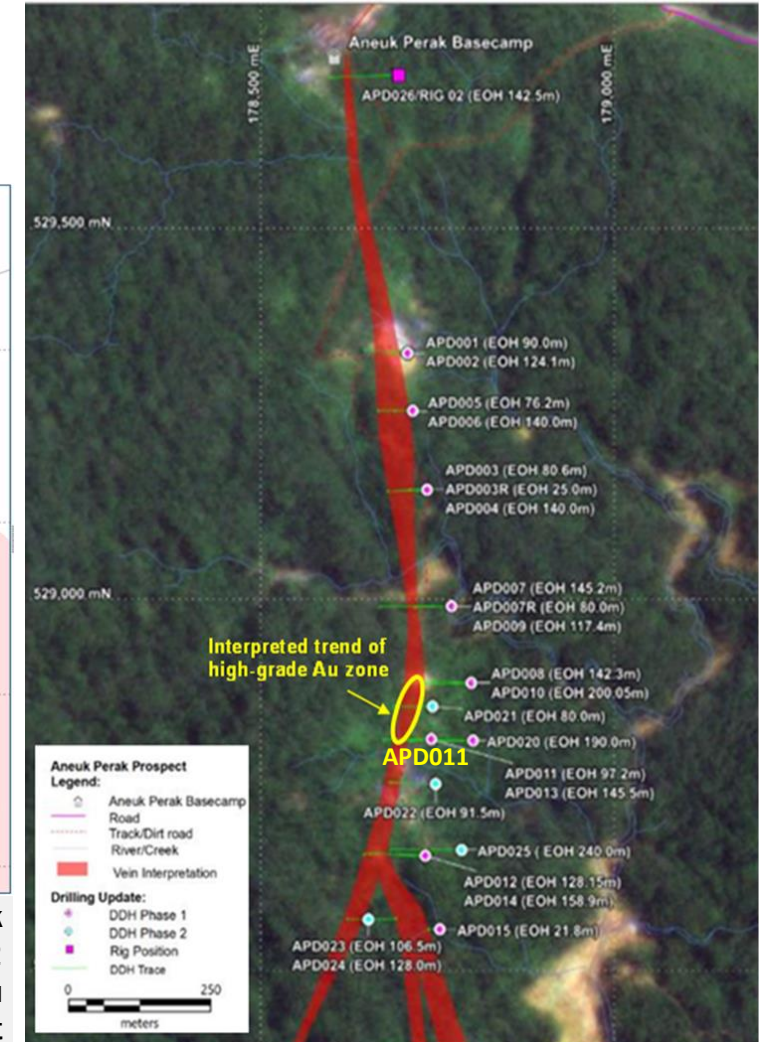
- Phase 1 scout drilling program comprised 33 diamond drillholes for a total of 4,640.9m.
- Tested approximately 1.2km of the 4.7km Anak Perak system strike length and 4 of 8 identified veins at Rek Rinti
- Three 'Discovery' holes (APD011, RRD003 and RRD004) confirmed the potential for economic mineralisation.

Assay results at Anak Perak (APD011) include :

- APD011 - 10.75m @ 3.2 g/t Au, 10.4 g/t Ag (49.35 - 60.1m) incl. 3.5m @ 7.8 g/t Au, 17.5 g/t Ag (50-53.5m)
- Phase 2 drillhole APD021 confirmed continuation of the interpreted high-grade gold zone over a strike length of 100m which remains open to the north.



Above: Interpreted longitudinal section along portion of Anak Perak main zone showing interpreted trend of a high-grade zone. Phase 2 drillhole APD021 returned significant intercepts of 6.4m at 2.53 g/t Au and 5.6 g/t Ag from 38.2m including 1m at 12.09 g/t Au and 8.3 g/t Ag from 42.2m.



Above: Map showing Phase 1 drill holes completed at Anak Perak.

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Phase 1 Drilling Results – Bonanza Grades Identified

Assay results at Rek Rinti (RRD003) include:

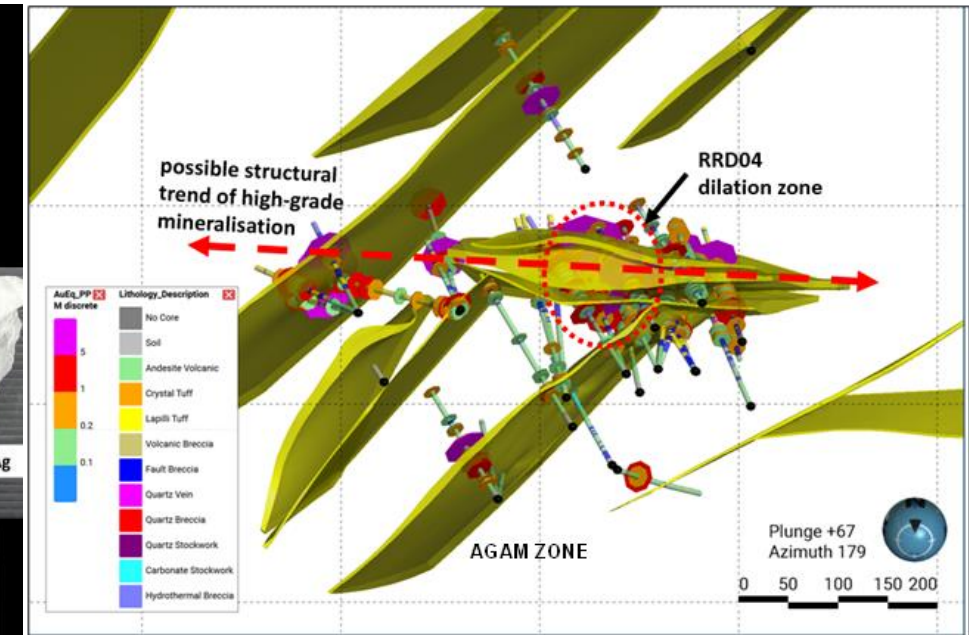
- 2m at 30.9 g/t Au, 18.9 g/t Ag from 191m - 193m, including:
- 1 m at 59 g/t Au, 36.6 g/t Ag from 192m.

Assay results at Rek Rinti (RRD004) on a gold equivalent (AuEq) basis include:

- 30m at 2.8 g/t Au & 49.7 g/t Ag (3.4 g/t AuEq) from 98m including;
- 8.1m at 8.9 g/t AuEq (102.4 - 110.5m) and
- 05.m at 78g/t Au & 631 g/t Ag (85.5 g/t AuEq) from 108.6m



Above: Core photos from interval (106.7-114.5m) of high-grade Au and Ag in RRD004 containing disseminated electrum (TOP) and dark-grey Ag-bearing minerals (CENTER). Segregation of ginguero banded quartz containing abundant disseminated dark-grey sulphides (BOTTOM).



Above: Map showing Phase 1 and 2 drill holes (RRD/AGM) completed at Rek Rinti. The interpreted east-west sigmoidal vein at AGAM may reflect a secondary structural control to high-grade mineralisation. Detailed UAV magnetic/Lidar survey in progress to define potential structural controls

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Phase 2 Drill Program – Found The Sweet Spot at Rek Rinti

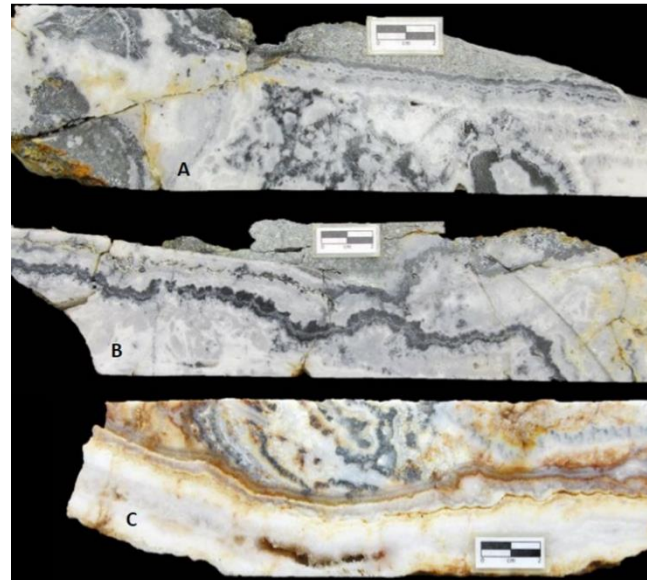
Phase 2 – Drill Program completed (10,789m). Drill results include:

- AED002 – 3.9m @ **9.90 g/t AuEq**, incl. 1m @ **34.7g/t AuEq** (18.4 g/t Au & 1,359 g/t Ag)
- AED018 – 6.8m @ 3.5 g/t Au & 113.97 g/t Ag incl. 1m @ **19.52g/t AuEq** (17.6 g/t Au & 160 g/t Ag)
- AGM007 – 5.3m @ **9.90 g/t AuEq** (8.4 g/t Au & 99.8 g/t Ag) incl. 0.5m @ **89.8 g/t AuEq** (81 g/t Au & 734 g/t Ag)

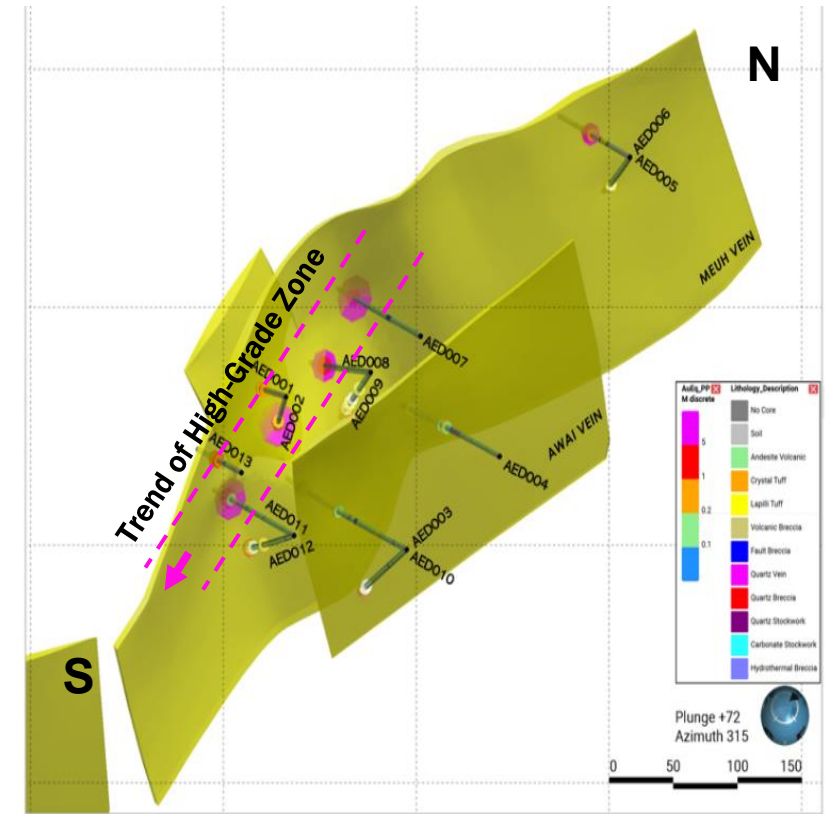
Approximately **half of the assays** for drill holes in Phase 2 have returned intercepts of **good to high-grade gold**.

Drillholes RRD019 and RRD020 intersecting 34.7m and 38.1m zones of high-grade gold containing locally massive multiphase quartz veins and stockwork quartz veins. Peak assays of 1m at 9.21g/t Au, 96.0g/t Ag (**10.4g/t AuEq**) in RRD020.

- Phase 2 results are a great start considering only 2.5km of 13km strike length tested and only 6 of 12 identified vein systems in Woyla have been tested



Above: Core specimens from drillhole AED002 shows occurrence of dark-grey ginguero bands with fine-grain electrum and sulphide minerals. Photo A-75.7m, B-75.9m, C-78.6m. Assays of, 1m @ 18.4 g/t Au & 1,359 g/t Ag (34.7 g/t AuEq) from 75.4m – 76.4m and 1m @ 12.9 g/t Au & 625 g/t Ag (20.4 g/t AuEq) from 78.5m – 79.5m



Above: Plan map showing the interpreted surface extent of the Aloe Eumpeuk veins and high-grade zone within the Mueh vein. Zone remains open to south and to depth.

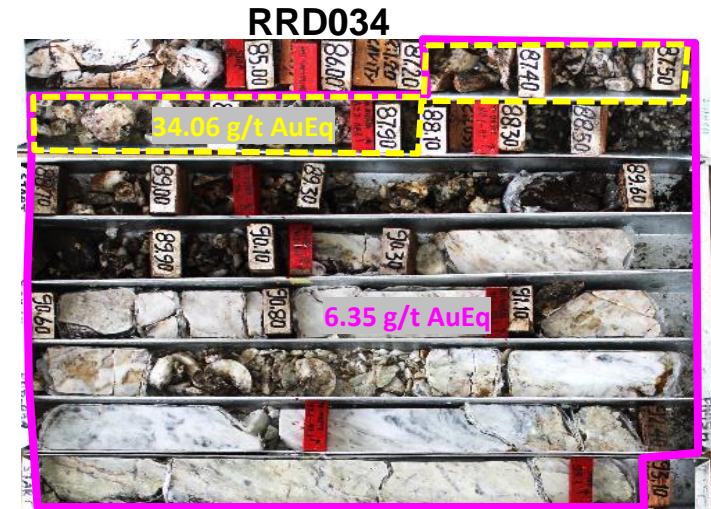
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Phase 2 Drill Program- Extended – Confirmed The High-Grade Continuation

Phase 2 Extended – Drill Program completed (2,156m). Drill results include:

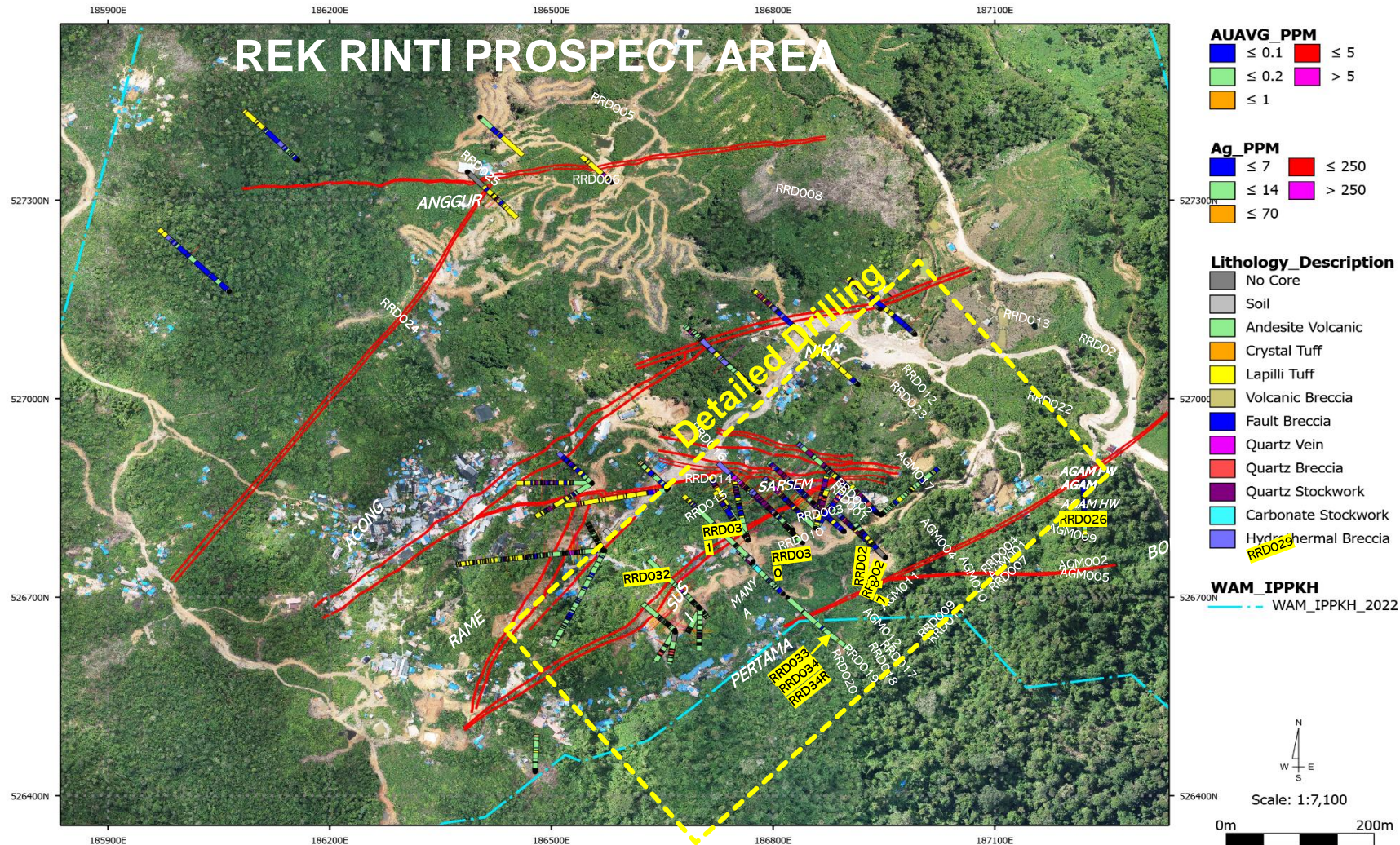
- RRD027 – 1.7m @ **5.39 g/t AuEq** incl. 0.4m @ **17.23g/t AuEq** (15.93 g/t Au & 108 g/t Ag)
- RRD028 – 14.6m @ 2.1 g/t AuEq incl. 2.2m @ **17.93g/t AuEq** and incl. 0.7m @ **15.32g/t AuEq** (14.27 g/t Au & 87 g/t Ag)
- RRD034 – 5.9m @ **6.35 g/t AuEq** incl. 0.9m @ **34.06 g/t AuEq** (32.65 g/t Au & 117 g/t Ag)
- RRD034R – 25.8m @ **3.89 g/t AuEq** incl. 5.2m @ **7.67 g/t AuEq** and incl. 0.9m @ **15.35g/t AuEq** (8.4 g/t Au & 579 g/t Ag)



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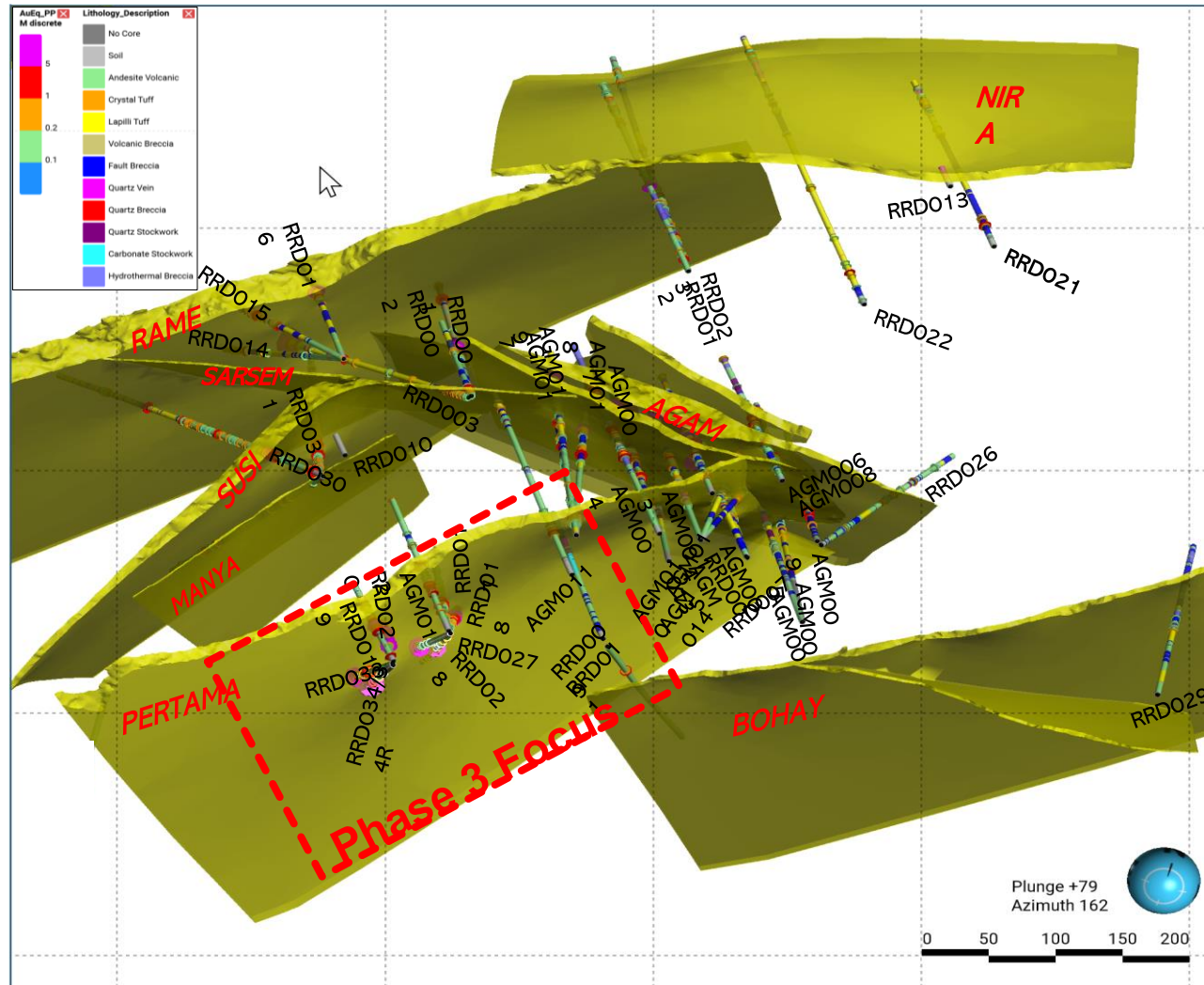
Phase 3 Drill Program – Detailed Resource Delineation Drilling



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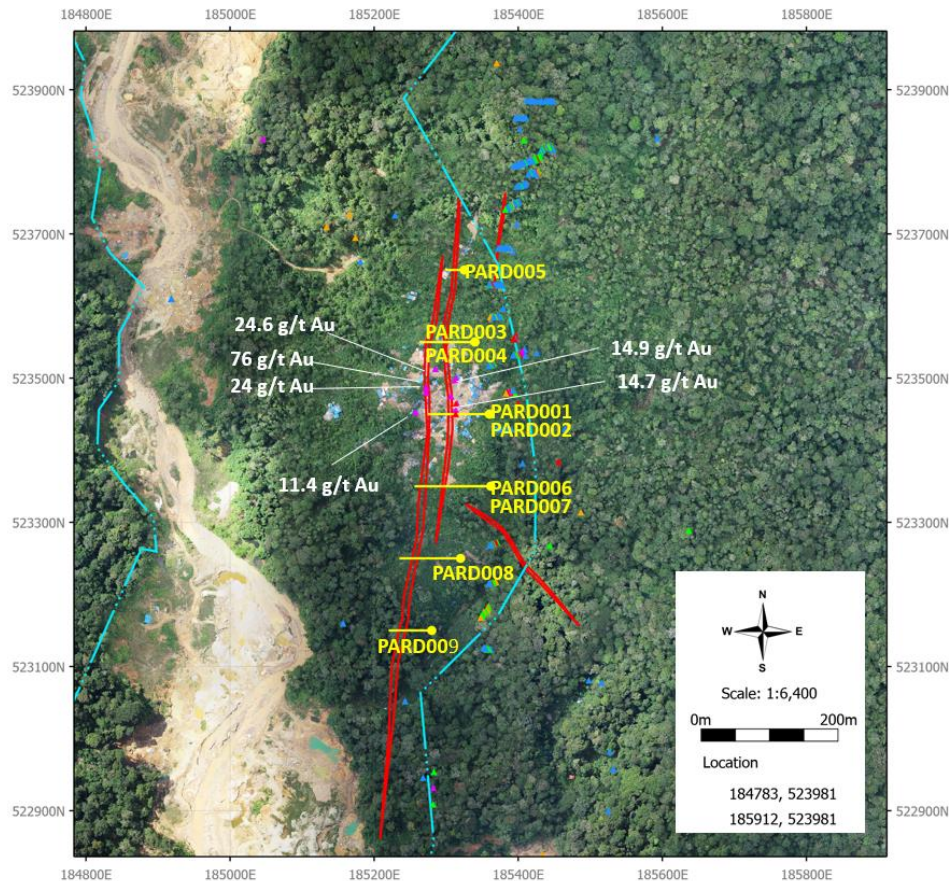


Phase 3 – Resource Delineation at Rek Rinti





Phase 3 Drill Program– Scout Drilling at Victory Vein in Aloe Rek



Satellite image of the Aloe Rek prospect area showing the locations of proposed drill holes and the Au assays from collected vein samples.

ARD001 SIGNIFICANT ASSAYS:

- 5m @ 2.36 g/t Au, 10 g/t Ag (2.48 g/t AuEq) from 46m - 51m, including:
 - 0.5m @ 15.91 g/t Au, 69 g/t Ag (16.74 g/t AuEq)
- 12.4m @ 5.59 g/t Au, 25.3 g/t Ag (5.89 g/t AuEq) from 82.3m - 94.7m, including:
 - 9.7m @ 7.06 g/t Au, 31.67 g/t Ag (7.44 g/t AuEq)
- 4m @ 11.83 g/t Au, 33.56 g/t Ag (12.23 g/t AuEq) from 85.5m - 89.5m
- 0.8m @ 3.58 g/t Au, 8.85 g/t Ag (3.69 g/t AuEq) from 123m - 123.8m, including:
 - 0.4m @ 6.79 g/t Au, 10.9 g/t Ag (6.92 g/t AuEq)
- Highest individual sample assay of 0.9m @ 20.8 g/t Au, 23 g/t Ag (21.1 g/t AuEq) from 86.6m - 87.5m. This interval also contains 1,972 ppm arsenic (As) and 133 ppm antimony (Sb).

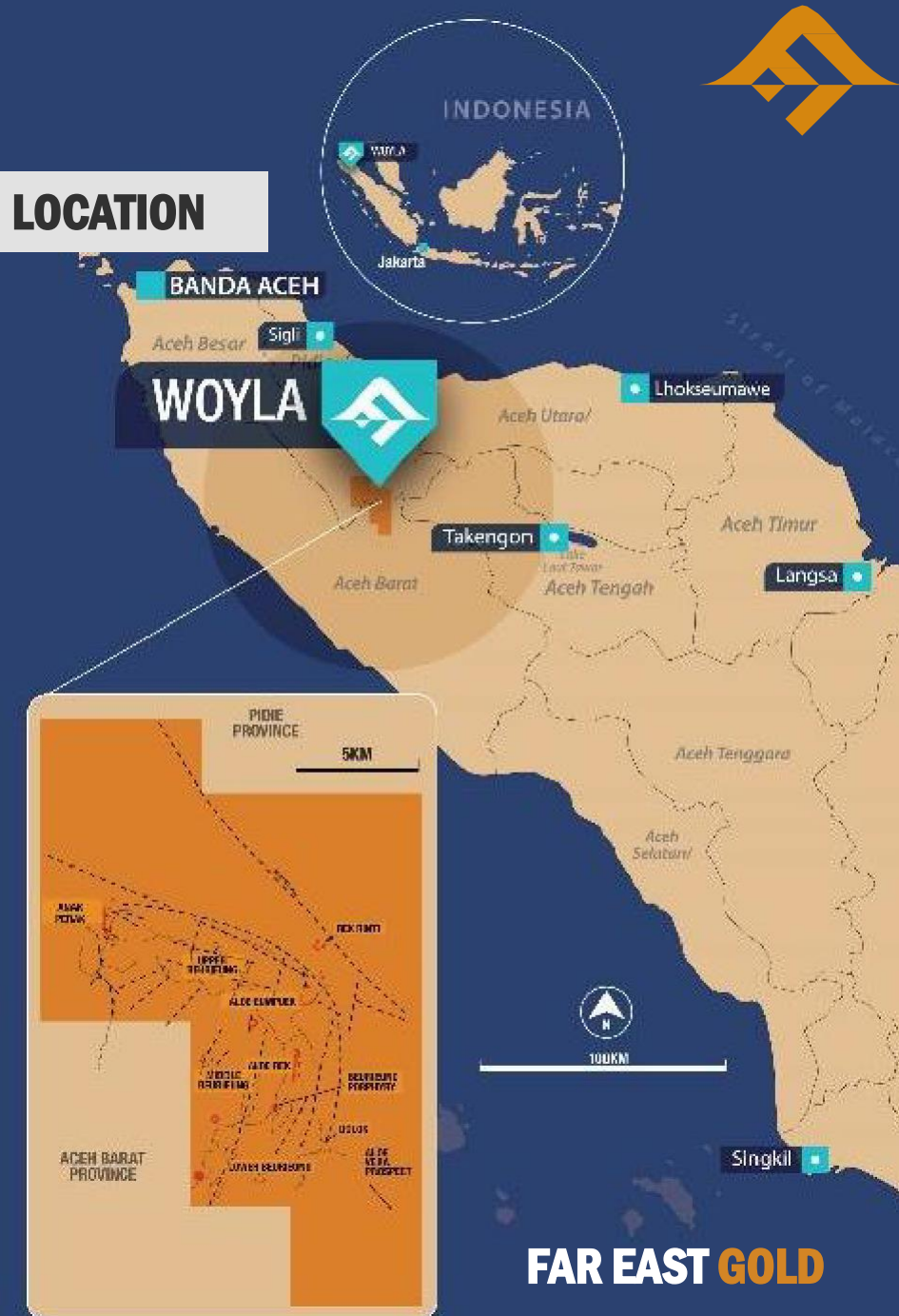
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WOYLA PROJECT

2024 Planned Activities

- Phase 2 drilling completed
- Phase 3 Drilling ongoing
- Maiden JORC & KCMC resource estimate
- Scout drilling for porphyry targets defined and started
- Further test the now increased strike length of 18500m
- Metallurgical, Geotech and Hydrogeological studies completed
- Indonesian Govt Feasibility Study completed AMDAL Environmental application commenced

LOCATION



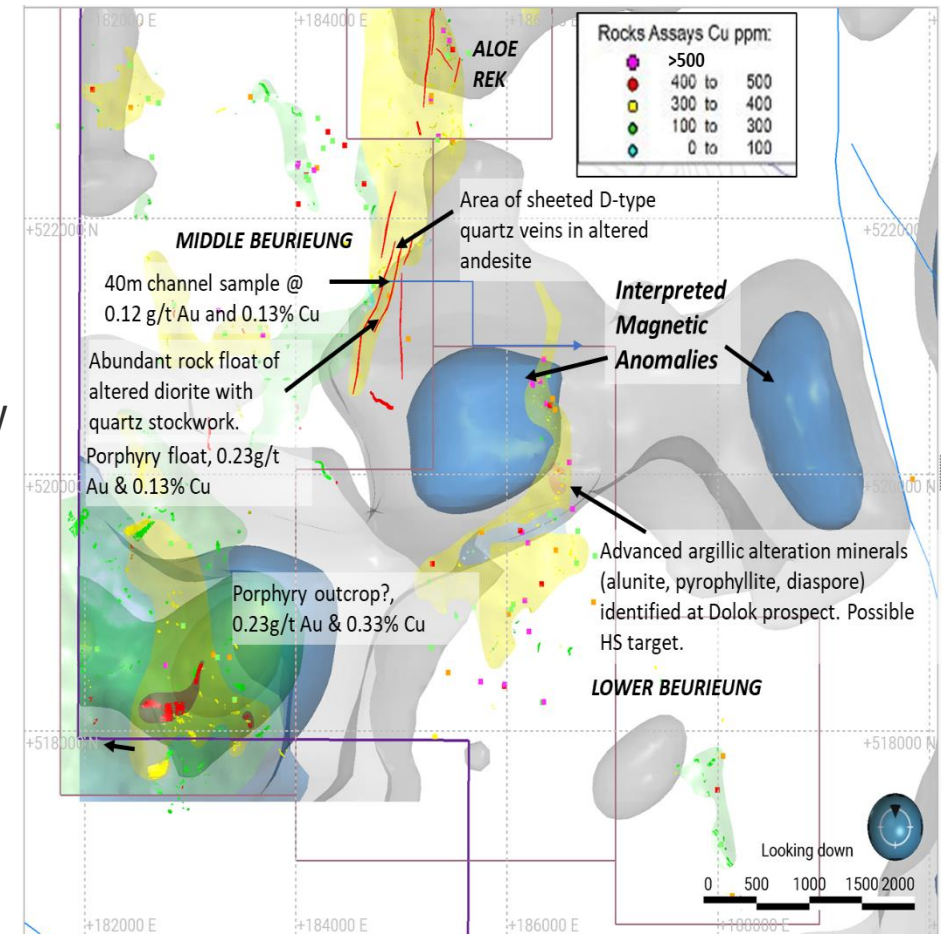
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WOYLA PROJECT



Beurieung Porphyry Targets

- Several porphyry Cu-Au deposits discovered in Aceh region. Most significant is Beutong (Asiamet), with a JORC compliant resource of 509Mt @ 0.48% Cu, 0.13g/t Au for 2.4 Mt Cu and 2.4 Moz Au.
- Channel sampling (Barrick 1997) of sheeted veins in altered intrusive at Beurieung returned 40m @ 0.13%Cu and 0.12 g/t Au. Bomite & chalcopyrite confirmed by FEG.
- Interpreted as being proximal to porphyry targets defined by high-magnetic signatures within a broad zone of structural dilation.
- Petrographic studies identified the occurrence of porphyry-related alteration manifest as diaspore, alunite and pyrophyllite overprinted by late-stage kaolinite/dickite within andesite.



Major Porphyry Deposits



Known porphyry copper prospects in the northern tip of Sumatra Island



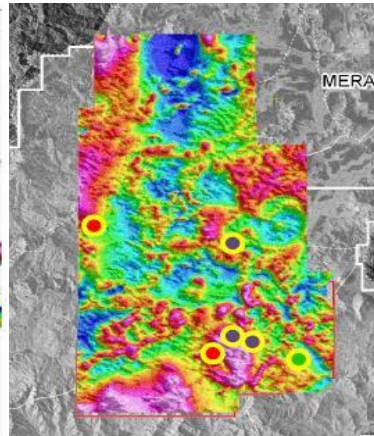
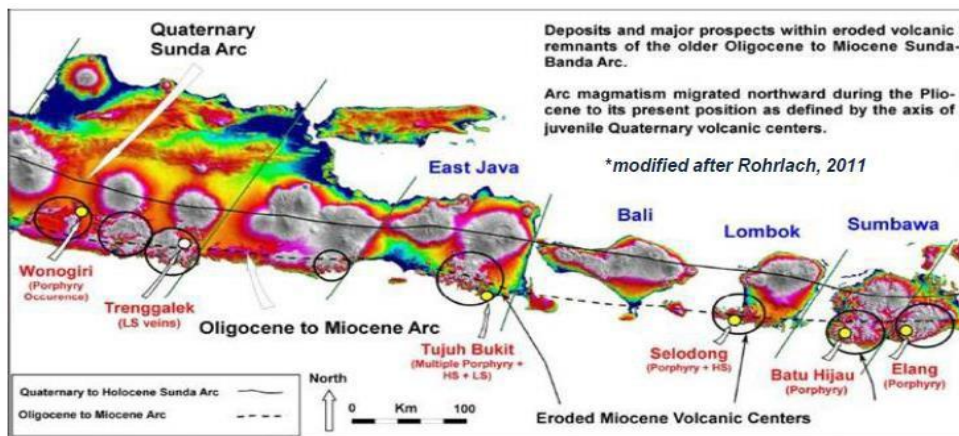
Above and left: Images showing porphyry outcrop at Beurieung and area of structural dilation with several low-magnetic targets inferring near surface alteration related to porphyry centres.

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TRENGGALEK PROJECT

Copper Gold Porphyry and Epithermal Project

- Advanced 12,813-hectare IUP-OP (Operation and Production Mining Permit) highly prospective for epithermal and porphyry-related gold and base metal deposits.
 - Previously explored by PT Aneka Tambang (1990s) and then Arc Exploration Ltd in a JV with Anglo American (2012-2014) and PT Dunusa Tambang Nusantara (2015 - 2018).
 - Identified by Indonesian Government as a Top 3 priority greenfield gold project.
 - Historic exploration included:
 - 17,786m of drilling
 - 3,675km airborne magnetic and radiometric survey.
 - Surface geochem survey of >10,500 soil and >5,000 rock samples.
 - Ground IP/Resistivity.
- Next steps:**
- Additional field mapping of drill targets
 - Porphyry drill program to commence
 - IPPKH – borrow use licence



LOCATION



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TRENGGALEK PROJECT

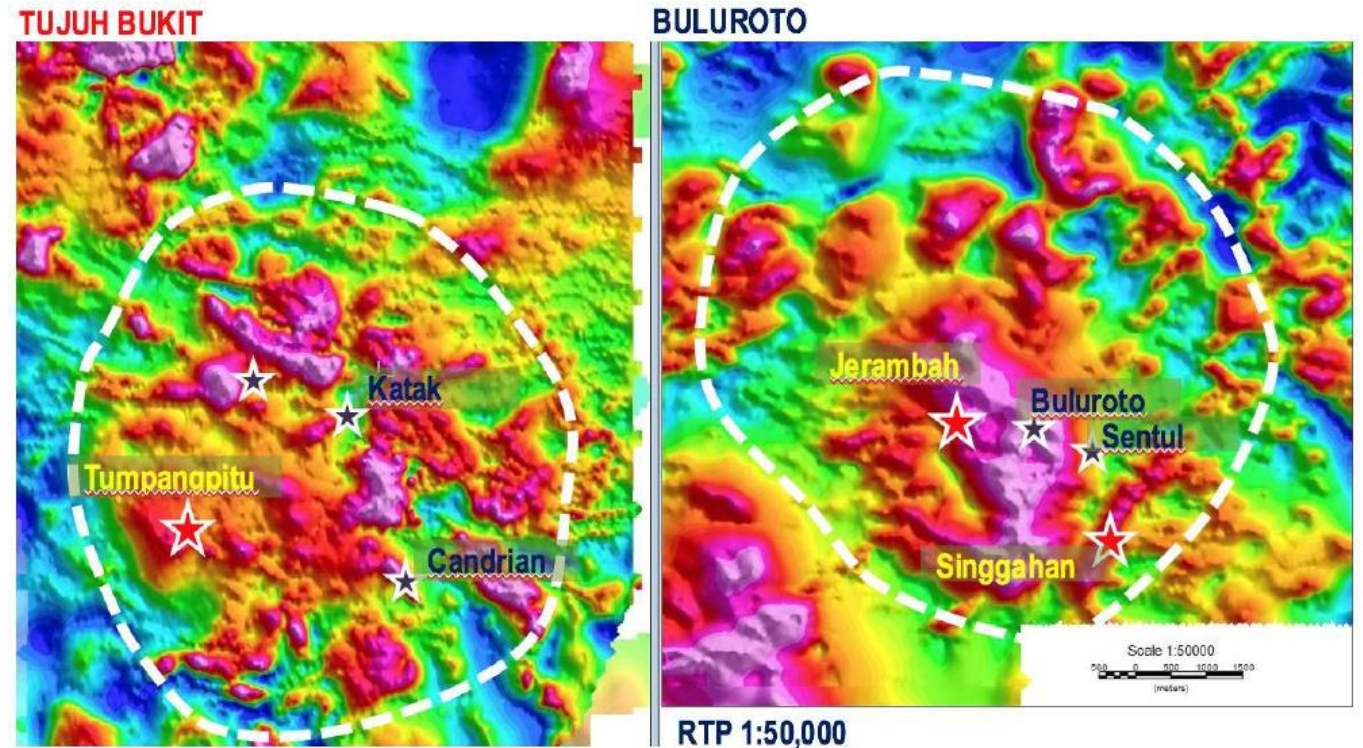


Similarities to Tujuh Bukit

- Trenggalek exhibits a similar sized volcanic centre (5.6km) to the nearby Tujuh Bukit deposit (30.1M oz Au & 18.9Bn lb Cu) cut by major structural lineaments, annular medium to high intensity magnetic features, with zones of hydrothermal alteration related to discrete areas of low magnetics.
- Petrological studies completed on selected core samples have confirmed porphyry targets. These rock types found at Trenggalek are similar to those rocks hosting the Tujuh Bukit and Batu Hijau deposits.

“The prospectivity of the Trenggalek Project to host world class porphyry style copper-gold-molybdenum mineralization is tremendous.”

Ref: Technical evaluation & assessment of the Trenggalek Project under the Arc Exploration Ltd - Anglo American JV Agreement. TG Alburo / L Dagdag July 2014



Above and right: Images showing comparison of the RTP magnetic anomalies between the Tujuh Bukit project and the Trenggalek project areas.

INDONESIA TRENGGALEK PROJECT



Sumber Bening Prospect – Porphyry system

- Anglo's top priority prospect at Trenggalek.
- Similar geological setting as Tujuh Bukit.
- High-sulphidation Au-Cu and porphyry Cu-Au type resource potential
- Characterised by 3km x 2km area of advanced argillic alteration.
- Sumber Bening prospect remains undrilled

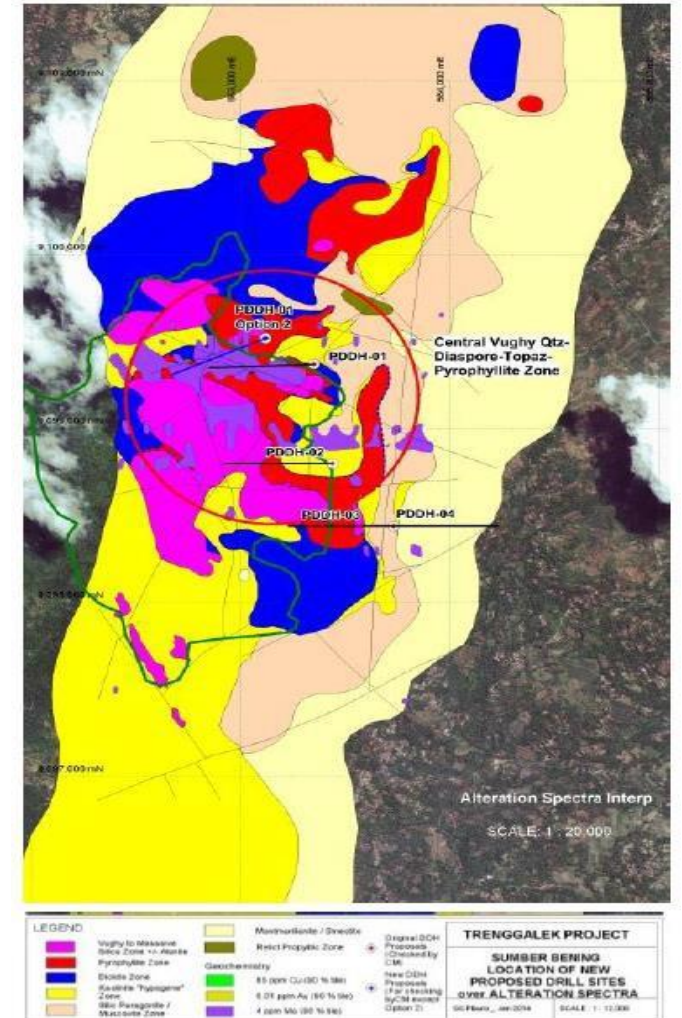


SUMBER BENING

0.14 ppm Au
1410 ppm Bi
277 ppm Cu
37 ppm Mo



TUMPANGPITU

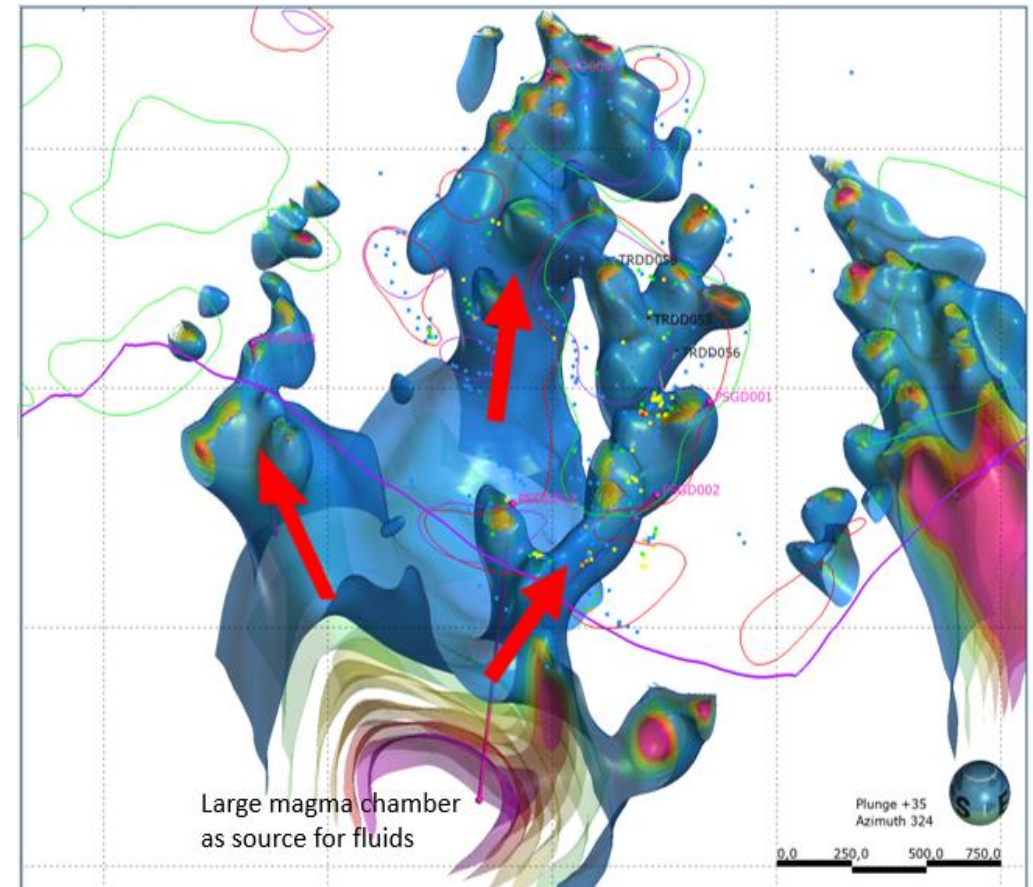
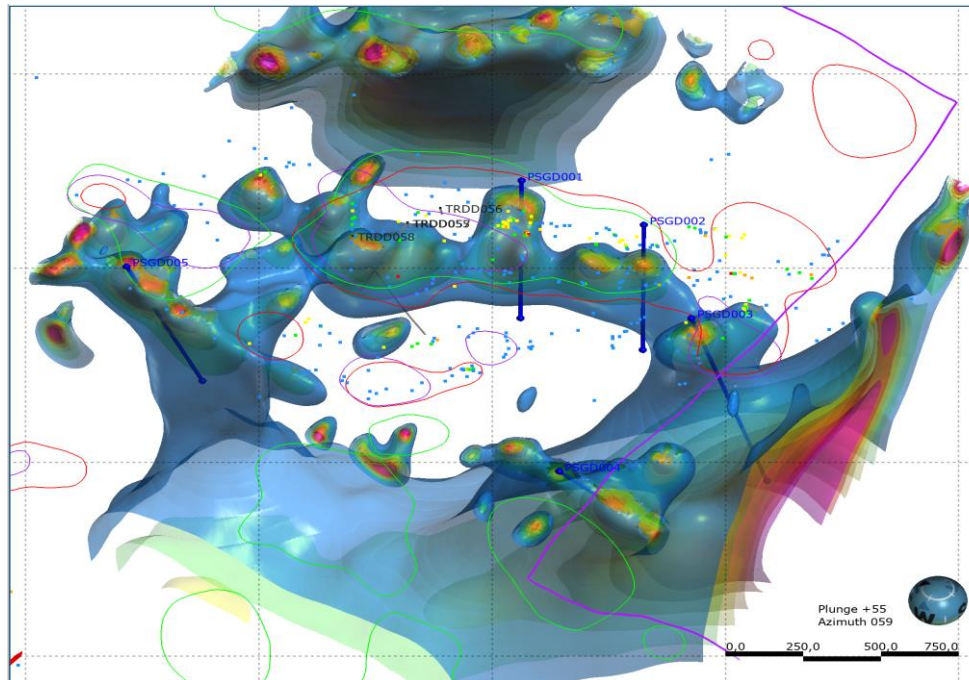


INDONESIA TRENGGALEK PROJECT



Singgahan and Jerambah Prospects – Defined Porphyry Targets

- **Singgahan** - Four drill holes totaling 1,541.7m have been completed and this includes one inclined diamond hole (TRDD058) to a depth of **795.8m**.
- **Jerambah** is a copper-gold porphyry target that has four drill holes completed totaling 2,445m and this includes one inclined diamond hole (TRDD054) to a depth of **1,022.3m**.



Above and left: 3D model of Singgahan and Jerambah prospects showing large magma chamber as fluid source for upwelling volatile-rich porphyries.

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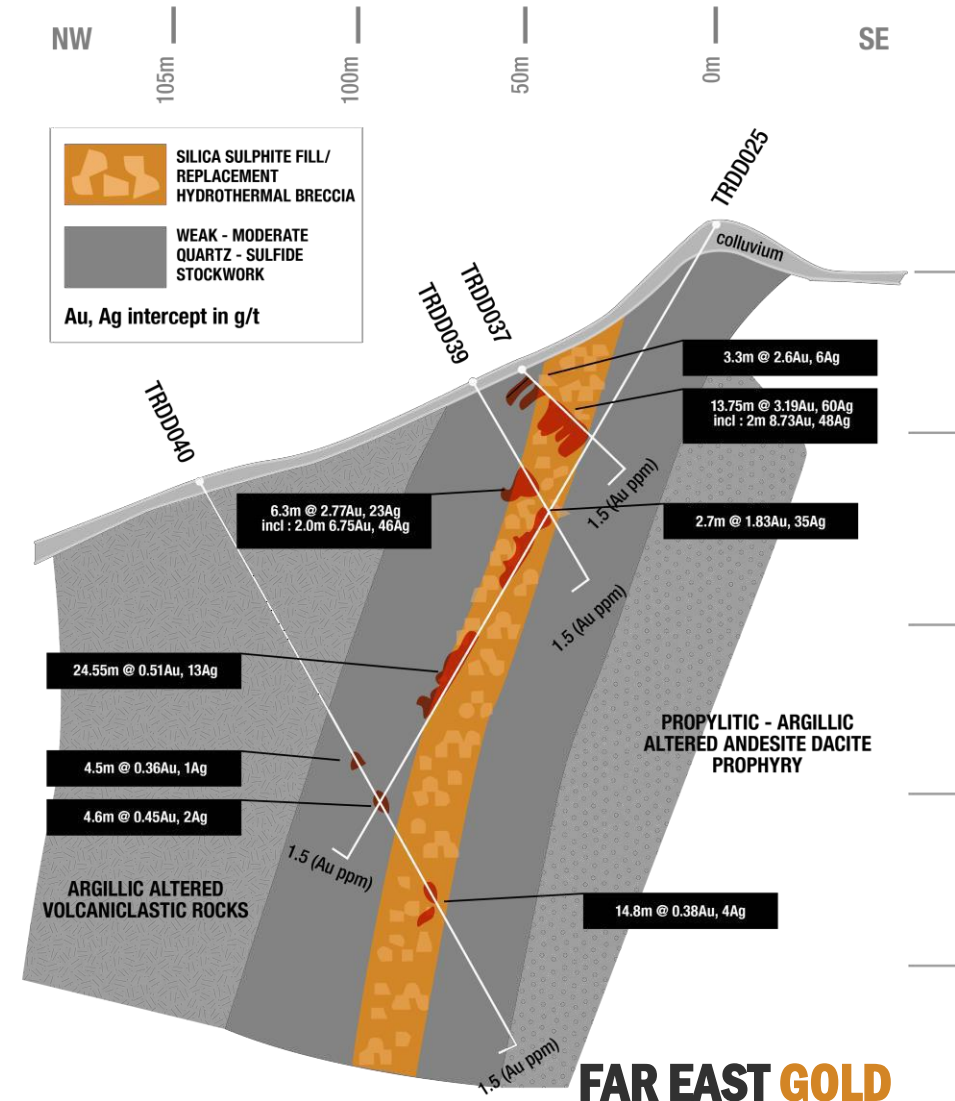
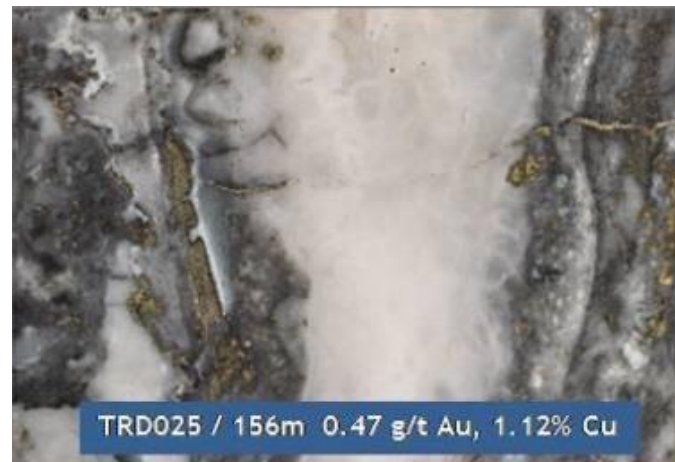
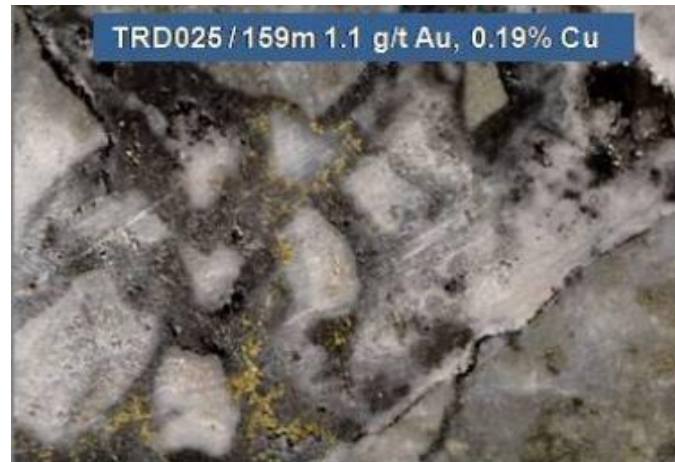
Buluroto Prospect - epithermal and porphyry system

- The Buluroto prospect holds potential for a porphyry related gold and copper type mineralisation.
- Results from previous 11 hole 1,380.4m scout programs at Buluroto intersected significant Cu-Au mineralisation within an up to 75m wide zone of crackle breccia and stockwork veins.

Significant drill intercepts include:

TRDD032 13.7m @ 3.2 g/t Au, 60 g/t Ag incl 2m @ 8.7 g/t Au, 48 g/t Ag from 13.7m.

TRDD025 24.5m @ 0.51 g/t Au, 0.21% Cu and 16 g/t Mo from 138.5m.



INDONESIA

TRENGGALEK PROJECT



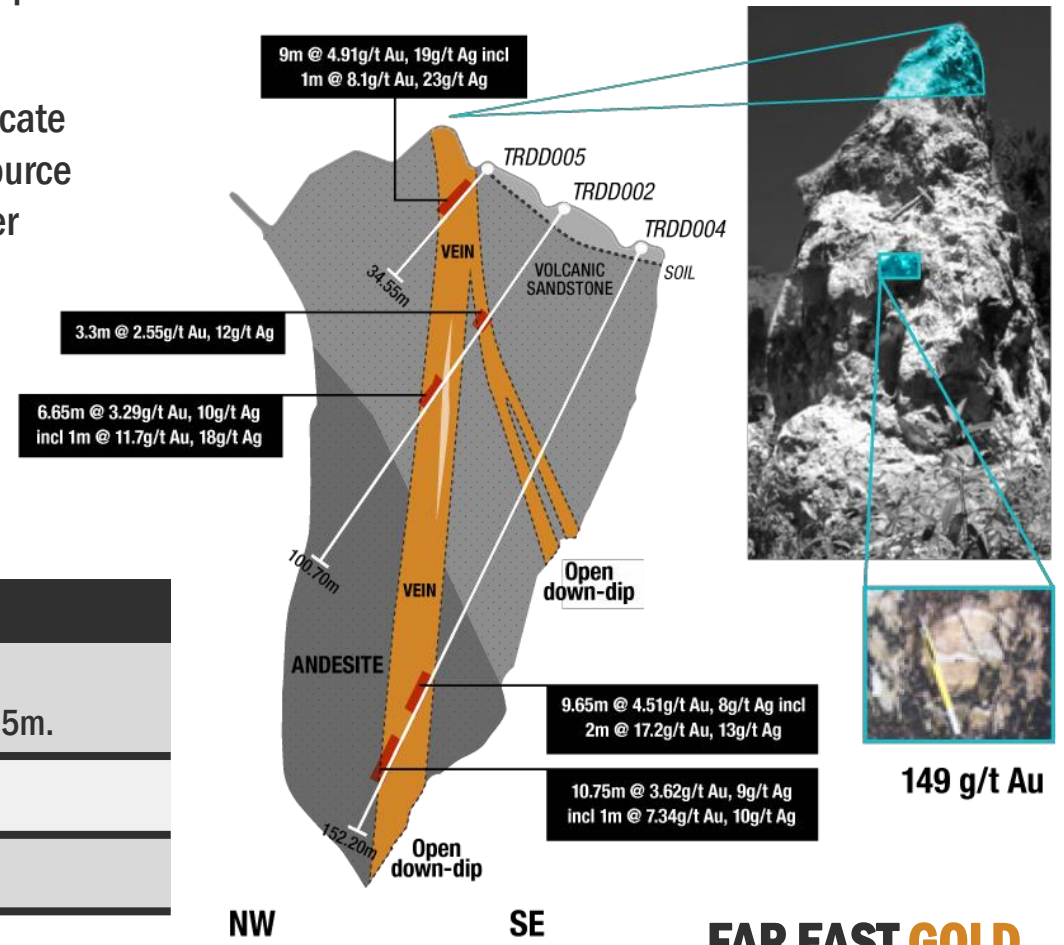
Sentul Prospect – High grade Epithermal type Au-Ag Veins

- The Sentul area demonstrates polyphase low sulphidation type epithermal quartz-chalcedony-sulphide veins/breccia up to 10m-15m wide and having greater than 5km collective strike length consisting of Au + Ag.
- Sentul is a very large gold-bearing epithermal vein system, initial scout drilling of 36 holes totaling 4,696.20m has only tested total vein-trace length of about 650m, this represents approx 10 – 20% of the vein system.
- The vein system is complex and open in all directions.
- There is sufficient volume to indicate that it may host a large gold resource in multiple ore shoots with further potential for high-grade veins at depth.

Significant drill intercepts include:

TRDD004	9.65m@ 4.51 g/tAu , 8 g/t Ag incl 2m @ 17.2 g/t Au, 13 g/t Ag from 111.35m and a further 10.75m @ 3.62 g/t Au, 9 g/t Ag incl 1m @ 7.34 g/t Au, 10 g/t Ag from 127.95m.
TRDD002	6.65m@ 3.29g/tAu , 10g/t Ag incl 1m @ 11.7g/t Au, 18g/t Ag from 49.35m.
TRDD005	9m @ 4.91g/tAu , 19g/t Ag incl 1m @ 8.1g/t Au, 23g/t Ag from 5.8m.

ABOUT 5-10KM COMPOSITE STRIKE LENGTH SEGMENTED VEIN SYSTEM



INDONESIA

TRENGGALEK PROJECT

2024 Planned Activities

- Field mapping and sampling at Singgahan and Jerambah
- Field mapping and sampling at Buluroto and Sumber Bening
- PIPPIB application completed for Sentul and other areas
- IPPKH for Sumber Bening and other areas
- Scout drilling at Sumber Bening, Buluroto and Singgahan
- Expansion of tenement activities
- Metallurgical, Geotech and Hydrogeological studies completed
- Maiden JORC Resource estimate



INDONESIA

WONOGIRI PROJECT

Copper Gold Porphyry and Epithermal Project

- Advanced 3,928-hectare IUP (Exploration Mining Permit) for porphyry and epithermal gold and base metals.
 - Exploration includes **21,771m** of drilling, mostly at the Randu Kuning porphyry deposit. Porphyry deposit remains open at depth with potential for additional Au within adjacent epithermal veins.
 - 1.15 million oz gold equivalent JORC mineral resource comprising:
 - **996 thousand oz of gold** (53% measure & indicated) and;
 - **190 million pounds of copper** (43% measured & indicated).
 - Potential intrusive corridor extension identified.
 - Scout drilling of epithermal veins returned grades up to 3m at 7.79 g/t Au, 9.0 g/t Ag, 0.29% Cu and 0.38% Zn from 70.0 metres including 1m of 15.90 g/t Au and 20.7 g/t Ag.
 - Excellent metallurgy, gold recovery of 90-91% with simple Carbon In Leach flowsheet.
 - External Scoping Study in final review.
- Next steps:**
- Approval of updated Indonesian government feasibility study
 - AMDAL Environmental approval
 - Peer review of Scoping Study
 - Cap Ex to PFS level
 - IUP Operation & Production mining license

LOCATION





FAR EAST GOLD AUSTRALIAN PROJECTS

DRUMMOND BASIN & CONNORS ARC

Far East Gold's projects at Mount Clark West, Hill 212 and Blue Grass Creek are located in the highly prospective Drummond Basin and Connors Arc.



AUSTRALIA

MOUNT CLARK WEST PROJECT

Copper Gold Porphyry Project

- A highly prospective 1,912-hectare Exploration Permit for Minerals tenement situated within the Connors Arc region in Central Queensland.
- Mount Clark West hosts a potentially significant geophysical anomaly, coincident with Cu-Au-Mo geochemistry. **Exploration Target defined – 400Mt @ 0.4% Cu Eq to 650Mt @ 0.6% Cu Eq**
- Historic exploration included **1,283m** of drilling (4 holes) and 8-line km Ground IP/Resistivity.
- 21-line km MIMDAS geophysics survey with readings to depths of greater than 700m.
- Interpretation of the geochem, geophysics and drill results suggest that the previous drillholes intersected the outer shell of a porphyry system.

Next steps:

- Drill Program defined
- CCA negotiations with landowners
- Cultural heritage survey

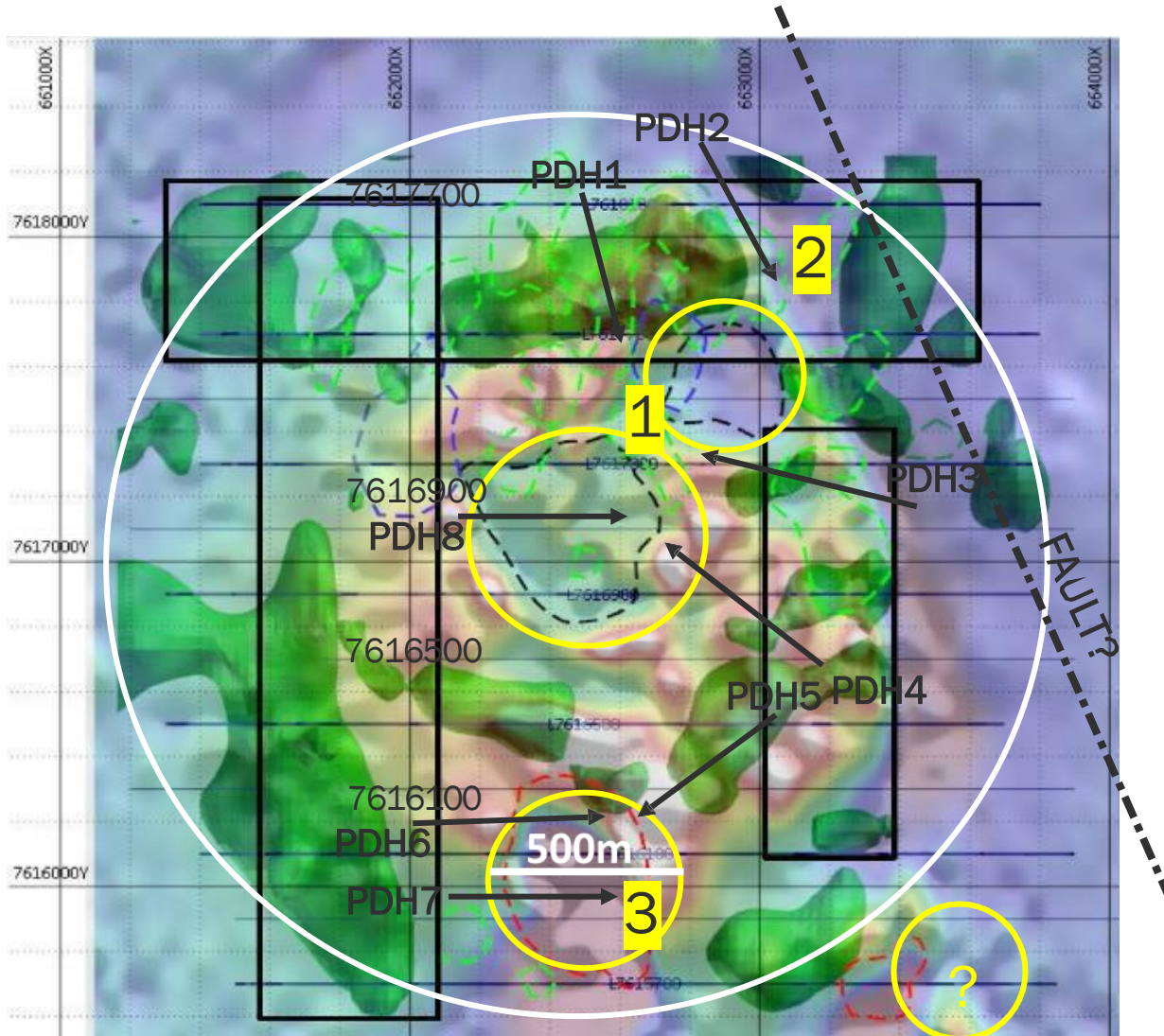
FEG's Exploration Target is based upon a hypothetical model of either a large single porphyry system or three adjacent porphyries consistent with the Cadia-North Parkes district porphyry deposits in NSW which is also located on the New England Fold Belt

LOCATION



AUSTRALIA

MOUNT CLARK WEST PROJECT



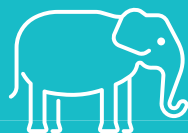
- **Possible 3 separate porphyry centres.**
- Each center represented by a resistive and low-magnetic core area. Target 3 is possible remnant mag feature. Halo of pyrite bearing alteration shell developed around each as inferred by MIMDAS survey.
- Zones of high magnetics adjacent to core areas could reflect magnetite bearing (potassic) alteration closely associated with main zone of mineralization.
- 3 porphyry centre scenario deemed more likely and is consistent with the Cadia-North Parkes district porphyry deposits in NSW.
- Proposed holes 1- 8 to test drill targets located from phyllic zone through mag high.

PROJECT HIGHLIGHTS



WOYLA

- POTENTIAL TO HOST GOSOWONG STYLE (6M oz Au @ > 20 g/t Au) BONANZA MINERALISATION.
- PHASE 1 & 2 DRILL PROGRAMS HAVE SEEN BONANZA GRADE GOLD & SILVER ASSAYS.



TRENGGALEK

- SIMILAR SIZE VOLCANIC CENTRE TO TUJUH BUKIT (30.1M oz Au - 18.9B lb Cu).
- MULTIPLE PROSPECTS, MANY OF WHICH REMAIN UNDRILLED.
- SIGNIFICANT DATABASE OF PREVIOUS EXPLORATION WORK.



THE TEAM

- MANAGEMENT AND BOARD HAVE PROVEN IN-COUNTRY CAPABILITES AND A PROVEN TRACK RECORD OF BEING ABLE TO EXECUTE WITHIN INDONESIA.
- JUSTIN WERNER AS A FOUNDER AND DIRECTOR BRINGS TREMENDOUS WEIGHT TO THESE CAPABILITES



FAR EAST GOLD

WHY NOW?

GOLD

- Company continues to find more consistent high grade and bonanza grade gold at the potential Tier 1 Woyla project.
- Only drilled close to 4000m from the 18500m strike length
- Macro - Gold is entering a potentially long term bull market.

COPPER

- 2 X potentially Tier 1 porphyry copper projects – Trenggalek and Mount Clark West
- Drilling to commence at Trenggalek in the very near term
- Macro – the company’s Trenggalek near term drill programme is perfectly timed to take advantage of the copper price entering a bull market.

SHARE PRICE

- Share Price is at near all time lows and with consistent high grade gold in the drill tip at Woyla, gold and copper prices entering bull markets and Trenggalek porphyry targets soon to be drilled - we see only upside from current share price levels.





CONTACT

Jim Gultom | Country Director – Indonesia

Email: jim.gultom@fareast.gold

Phone: +62 811 1334 573

Shane Menere | Chief Executive Officer

Email: shane.menere@fareast.gold

Phone: +61 406 189 672

ADDRESS

Noble House 9th Floor Unit 6B
Jln Dr Ide Anak Agung Kav E4.2
Mega Kuningan Jakarta Indonesia

Level 18, 324 Queen Street
Brisbane Queensland Australia

Phone: +61 7 3067 3368

WWW.FAREAST.GOLD

ABN 68 639 887 219

AUSTRALIA

HILL 212 GOLD PROJECT

Gold Epithermal Project

- An advanced highly prospective 1,920 hectare Exploration Permit for Minerals tenement located in the Drummond Basin region, Central Queensland.
- Hill 212 is a low sulphidation epithermal gold-silver deposit with 10,000m of structure identified and 2,500m of high grade, shallow and at-depth veins and vein breccias up to 8m wide mapped. Open in multiple directions.
- Previously explored by BHP (ASX:BHP), Dominion Mining Ltd (ASX:DOM), Battle Mountain Ltd and Medusa Mining Ltd (ASX:MML)

- Exploration included scout drilling (9 holes totalling **730m**) and over 24 line km of CSAMT geophysics survey work.
- Assays of surface samples returned grades up to 6.93g/t Au and 37.3g/t Ag
- FEG's completed an 11-hole (2,061m) phase 1 RC drill program circa 2,100m drilling. Although vein continuity to depth (approx. 350m) was confirmed no significant mineralisation was intersected.

Next steps

- Further detailed mapping of defined structural features with surface rock sampling.
- Further processing of CSAMT geophysical data.
- Delineation of vein targets to test with a Phase 2 drill program

LOCATION



AUSTRALIA

REEDY CREEK GOLD PROJECT

Gold Epithermal Project

- The Reedy Creek Gold Project is situated in between Hill 212 and Blue Grass Creek and within the interpreted extensions of northwest-southeast trending structural corridors that host defined areas of epithermal gold mineralisation within the Mount Coolon Project area.
 - The project is located in the highly prospective Drummond Basin region of central Queensland approximately 30km east of the Mount Coolon Project which is currently being explored by Newmont under a A\$25million farm-in agreement
 - Analysis of Aster data over the Hill 212, Bluegrass Creek and Reedy Creek project areas using the newly generated algorithms over the tenements has identified 18 zones that have a comparable siliceous and argillic alteration spectral signature to those within the Mount Coolon Project's tenements with 9 of the 18 identified zones being rated "High Rating 1" Aster Alteration targets.
- Next steps:**
- Detailed mapping and surface rock sampling within areas of defined Aster anomalies .
 - Definition of vein targets for initial scout drill program.

LOCATION



AUSTRALIA

BLUE GRASS CREEK GOLD PROJECT

Gold Epithermal Project

- An early stage prospective 2,420 hectare Exploration Permit for Minerals tenement located in in the Drummond Basin region, Central Queensland.
- Blue Grass Creek is situated directly adjoining FEG's Hill 212 Gold Project and the GBM Resources Ltd (ASX:GBZ) Mt Coolon Project.
- The mineralogy of Blue Grass Creek has been interpreted as a low-sulphidation epithermal gold-silver quartz vein and vein breccia style mineralisation.
- Previously explored by BHP (ASX:BHP) in the 1980s and then by Dominion Mining Ltd (ASX:DOM) in 1989 to 1990 and Battle Mountain Ltd in 1993 to 1997.

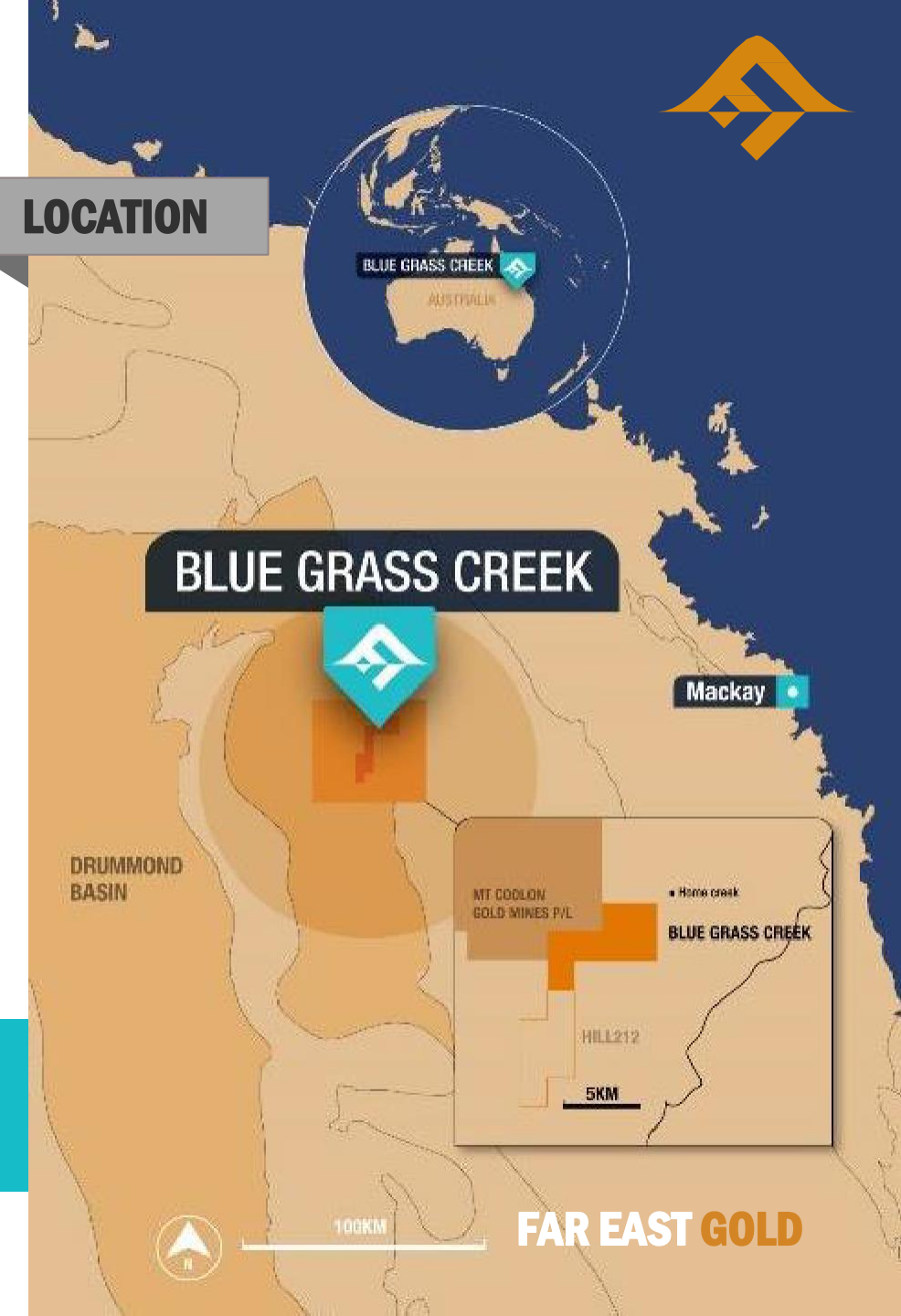
Next steps:

- Detailed mapping and surface rock sampling within areas of defined Aster anomalies
- Definition of vein targets for initial scout drill program.

“Blue Grass Creek mineralisation is interpreted to be similar to that of Hill 212... with characteristics similar to other deposits in the Drummond Basin, such as Pajingo, Cracow and Yandan.”

Independent Geologist Report - Measured Group

LOCATION



BLUE GRASS CREEK

COMPETENT PERSON'S STATEMENT



COMPETENT PERSON'S STATEMENT

The information in this presentation that relates to Exploration Results and Mineral Resources is based on information compiled by FEG staff and approved by Michael C Corey, who is a Member of the Association of Professional Geoscientists of Ontario, Canada. Michael Corey is employed by the Company and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Michael Corey has consented to the inclusion in this report of the matters based on his information in the form and context in which they appear.

USE OF PORTABLE XRF

The Company regularly uses an Olympus Vanta portable hand-held XRF analyzer (2022) to screen drill core for mineralization before cutting and sampling. This allows for some understanding of the distribution of mineralization prior to sampling to better ensure that the sampled core is representative of the type and style of mineralization. Numerous readings are obtained and recorded for future reference. The hand-held XRF provides confirmation that mineralization is present however it is not an accurate determination of the elemental concentration within the sample analysed. Limitations include; very small analysis window, possible inhomogeneous distribution of mineralization, analytical penetration depth and possible effects from irregular rock surface. The pXRF readings are subject to confirmation by chemical analysis from an independent laboratory.