

Drilling for Gold in Cambodia

ASX Code:UM1

INVESTOR PRESENTATION

JANUARY 2026

Not for release to US wire services or distribution in the United States

Purpose: This Presentation has been issued by Unity Metals Limited (ACN 678 776 899) Ltd (**Unity Metals** or the **Company**). This Presentation is provided for information purposes only and does not constitute an offer of securities in the Company. This Presentation is not a prospectus or disclosure document under the Corporations Act 2001 (Cth).

Accordingly, this document does not contain all of the information which a prospective investor may require to make an investment decision and it does not contain all of the information which would otherwise be required by Australian law or any other law to be disclosed in a prospectus.

Disclaimer: The Company gives no warranty as to the accuracy, reliability or completeness of advice or information which is contained in this document. Except insofar as liability under any statute cannot be excluded, Unity and its respective directors, employees and consultants do not accept any liability (whether arising in contract, in tort or negligence or otherwise) for any error or omission in this document or for any resulting loss or damage (whether direct, indirect, consequential or otherwise) suffered by the recipient of this document or by any other person. This document is being furnished to you solely for your information and may not be reproduced or redistributed to any other person. This is a private communication and was not intended for public circulation or publication or for the use of any third party, without the prior written approval of Unity. This document is not an offer, invitation, solicitation, advice or recommendation with respect to the subscription for, purchase or sale of, any security, and neither this document or anything in it will form the basis of any contract or commitment. This document has not been written for the specific needs of any particular person and it is not possible to take into account each investor's individual circumstances and investors should make their adviser aware of their particular needs before acting on any information or recommendation.

Key risks: An investment in Unity Metals carries risk, including those specific to Unity Metals' business activities, the industry in which it operates, and those more general risks associated with investing in the Company's securities. Many of these risks are partially or completely outside of the control of Unity Metals, its Directors, and its officers. Shares in Unity Metals carry no guarantee in respect of profitability, dividends or return of capital. Neither Unity Metals, its Directors, nor any party associated with the preparation of this Presentation warrants that any specific objective of Unity Metals will be achieved. There are a number of risks specific to the Company and of a general nature which may affect the future operating and financial performance of the Company and the value of an investment in the Company, including and not limited to exploration and development risks, sovereign risk, regulatory risk, environmental risk and the Company's future funding requirements. Investors should have regard to details provided on key risks identified in the Company's Prospectus dated 6 November 2025.

Forward-looking statements: This Presentation may contain forward-looking statements, opinions and estimates. Forward-looking statements are not guarantees or predictions of future performance, and involve known and unknown risks, uncertainties and other factors, many of which are beyond the Company's control, and which may cause actual results to differ materially from those expressed in the statements contained in this document and the attached materials. You should not place undue reliance on these forward-looking statements. These forward-looking statements are based on information available to the Company as of the date of this Presentation. Except as required by law or regulation the Company undertakes no obligation to update these forward-looking statements.

Proximate resources statements: This Presentation contains references to other parties' resources at projects either nearby or proximate to the Company's projects and/or references that may have topographical or geological similarities to the Company's projects. It is important to note that such exploration results, discoveries or geological similarities do not in any way guarantee that the Company will have any exploration success at all, or in delineating a mineral resource on any of the Company's projects.

Previously reported exploration results: The information in this Presentation relating to exploration results for the Company's projects is extracted from the Company's Prospectus dated 6 November 2025 and Revised Independent Geologist's Report dated 2 January 2026 released to ASX on 8 January 2026, copies of which are available on the Company's website at www.unitymetals.com.au/news-release and on the ASX market announcements platform at www.asx.com.au/markets/trade-our-cash-market/historical-announcements using the code "UM1". In relation to the exploration results referred to in these releases, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement.

This presentation has been authorised for release by Craig Mackay, Managing Director



Projects in emerging mining jurisdictions

- Cambodia & Thailand mining industries are in their infancies (“early mover advantage”)
- First commercial gold mines are recent



Proven board & management team

- Track record of discovery/ mineral resource delineation (collectively **>18Mozs** of gold)
- Extensive operating experience in SE Asia



New, rare & strategic project opportunities

- Little or no exploration prior to Unity
- Next door to Okvau gold mine (**1.3Moz** gold)¹ & PUT 1 copper - gold deposit (**0.9Mt** copper & **0.8Moz** gold)²



Projects are drill ready

- Unity has already spent **>\$3.5M** on exploration in Cambodia
- Diamond drilling to commence immediately after listing



Potential for gold & copper discoveries of scale

- Intrusion-related gold (IRG) & porphyry copper-gold districts



Drilling focus, early news flow

- IPO funds to be focused on drilling
- Assay laboratories in Cambodia & Laos allows rapid assay turnaround

Board



Mr Andrew Wright (Non-Executive Chairman)

Highly experienced lawyer. He was a senior partner of a leading commercial law firm and built one of the best known resource teams in the UK. He led one of the first dual AIM listings.



Mr Craig Mackay (Managing Director & Founder)

Exploration geologist with 38 years experience working in SE Asia, West Africa, Australia, Canada, Chile, Sweden & SW Pacific islands. Previous positions with major resource companies – Shell Metals and AngloGold. He was the Managing Director of ASX-listed Golden Rim Resources for 15 years. Multiple gold discoveries (collective inventory of 13 million ozs).



Mr Gilbert Rodgers (Corporate Director & Founder)

Chartered Accountant and has been involved in the mining industry for more than 30 years, including 13 years in SE Asia. Previous Managing Director of Unity (8 years). Also, previously an executive director for a number of ASX listed companies.



Mr Mark Ashall (Non-Executive Director)

Managing Director of a UK property development and asset management group. Long and successful history of operating in SE Asia holding senior management positions with Swire Group (Hong Kong) and Indochina Assets (Cambodia, Vietnam and Myanmar). Trustee of ISF, a charity which provides education to 700 underprivileged children in Cambodia.



Mr Frank DeMarte (Company Secretary)

Experienced mining executive with over 40 years of experience working with natural resources companies in Australia and has held executive positions with a number of listed mining and exploration companies. He has extensive experience in areas of corporate management, governance, regulatory compliance, financial management and secretarial practice.



Mr Shane Hibbird (Exploration Manager)

Exploration geologist with over 35 years experience working in Australia, SE Asia, China, Mongolia and West Africa. He was the Exploration Manager for Renaissance Minerals when they acquired Okvau in Cambodia in 2013 and he managed the work that increased the resource to over 1Moz that led to Okvau becoming an operating mine in 2021.



Mr Graham Moir (General Manager – Cambodia & Thailand)

More than 40 years experience in the resources industry with 24 years in oil & gas and 18 years in mining exploration in Cambodia and Laos. Previously Cambodia country manager for Oxiana & Oz Minerals & Cambodia country representative for Pan Australian/Phu Bia Mining. Involved in both the exploration & construction phases of the Okvau Gold Project.



Mr Surapol Udompornwirat (Director – Unity Minerals (Thailand))

Exploration and mine geologist with over 40 years experience working in Thailand, Laos and Malaysia. Previously Co-Managing Director of Metal Tiger Exploration (the Thai subsidiary of Metal Tiger Plc) and Executive Vice President of Akara Mining (the Thai subsidiary of Kingsgate Consolidated). Currently Managing Director of Primex Mining Consultants and Secretary General/Vice President of the Mining Industry Council of Thailand.

Company Snapshot - initial focus on gold in Cambodia

Capital Structure

\$34.0M Market Capitalisation at A\$0.20/Share	\$26.0M Enterprise Value	\$8.0M Cash Balance (12 Jan 2026)	399 No. of Shareholders
169.8M Shares on Issue	10.8M^{1,2} Options	15.5M Performance Rights	Nil Debt

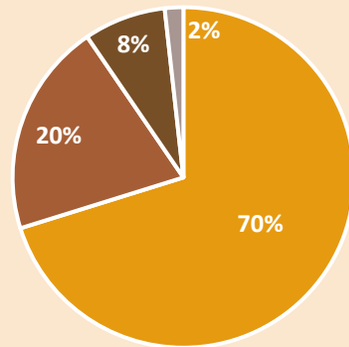
Shareholders

Directors & Management 16.8%

LOWELL RESOURCES FUNDS MANAGEMENT 8.9%

TERRA CAPITAL

Shareholding Distribution



■ Australia ■ UK ■ SE Asia ■ Other

Projects

Cambodia (UM1: 85%³)

- **Ngot Gold**
(granted licence)
- **O'Phlay Gold**
(granted licence)
- **Ta Vaeng Copper-Gold**
(licence application)

Thailand (UM1: 100%)

- **Loei Copper-Gold**
(licence applications)



Unity Metals' project locations on a simplified tectonic framework of SE Asia

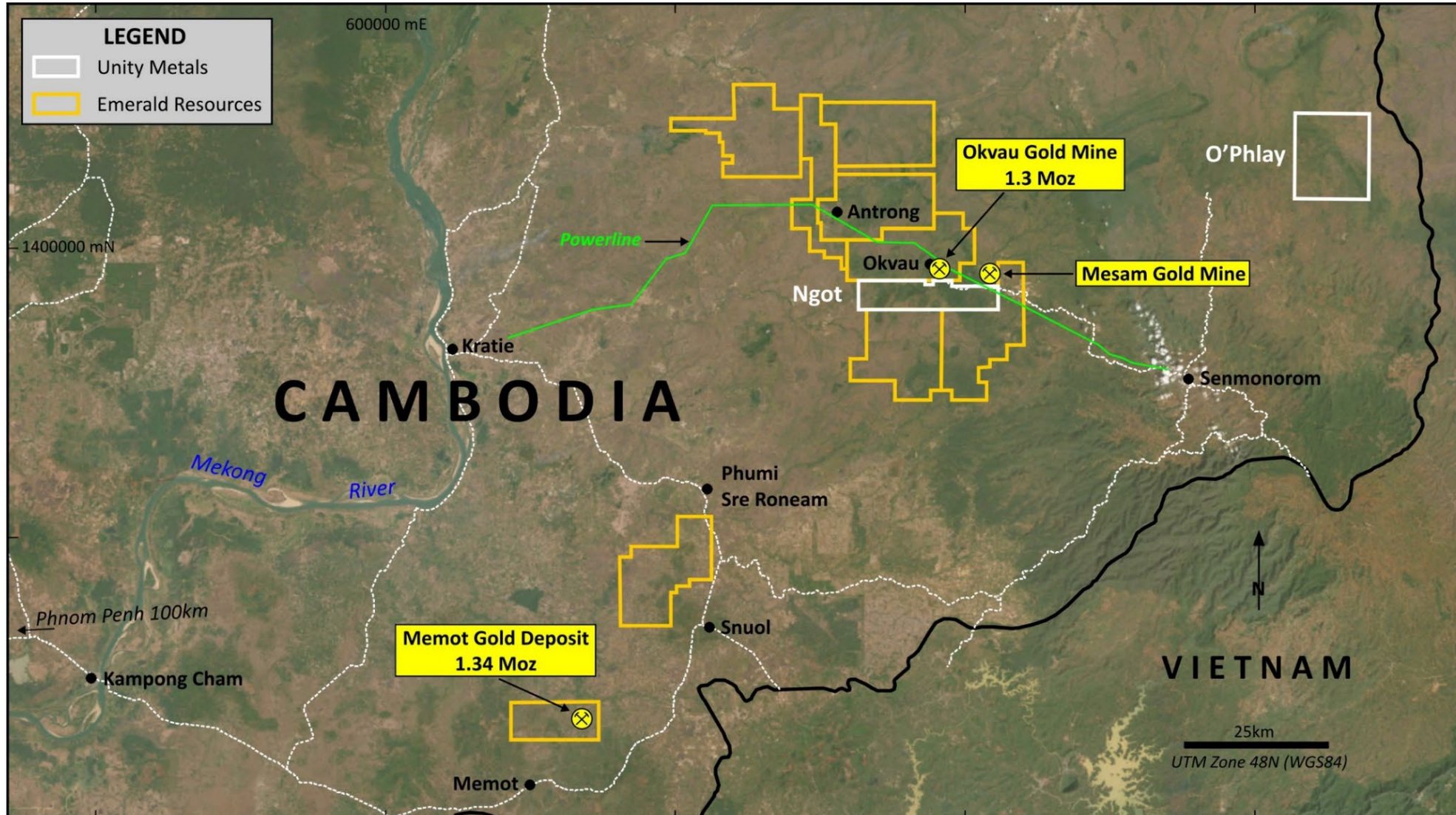
1. Options: 5.2M, US\$0.30 (partly paid to US\$0.05), expire May 2026
 2. Broker Options: 1.4M, A\$0.20, expire Jun 2027; 2.1M, expire Jan 2029; 2.1M, expire Jan 2029
 3. Local Cambodian partner has 15% free-carried interest until completion of feasibility. Partner must then contribute to expenditure or can be diluted to 1% NSR

Unity's Cambodian Project Locations



Cambodian Project locations on regional geology

Ngot Gold - Unity is surrounded by Emerald Resources



Location of Unity Metals' Ngot and O'Phlay licences (white) in relation to the Emerald's licences (yellow); the Okvau Gold Mine and Mesam Gold Mine; and infrastructure.



Emerald Resources (ASX:EMR)

- Okvau gold deposit discovered by Oxiana in 2007
- 2.3Mtpa Okvau Gold Mine opened by Emerald in 2021¹
- Only commercial mining operation in Cambodia
- 409Koz produced to date (since September 2021)¹
- *Measured, Indicated & Inferred Mineral Resource:* 15.4Mt @ 1.9g/t gold (960Koz) remaining¹
- 98,110oz of gold (CY25)¹
- AISC US\$1,075/oz (CY25)¹

Unity Metals (ASX:UM1)

- Ngot licence area obtained by Chinese company (China Forwin) in 2007
- The licence area held by Chinese interests for ~15 years
- No exploration conducted during this period
- Unity applied for the Ngot licence in May 2022
- Unity completed Initial Environmental & Social Impact Assessment (IESIA), which permits all exploration activity, including drilling & trenching
- Ngot licence granted to Unity in August 2023
- First ever exploration commences on the Ngot licence

Ngot Gold - directly adjacent operating gold mines

- 112.4km² exploration licence granted 4th August 2023
- Located in MOE protected area (Phnom Prich)¹
- Directly south of Cambodia's two largest gold mines:
 - Emerald Resources (ASX:EMR) Okvau Gold Mine
 - Mesam Gold Mine – High-grade Chinese underground operation
- **Intrusion-related gold (IRG) mineralisation** (gold + arsenic + bismuth + tellurium)
- Prospective, Cretaceous poly-phase intrusions and structures hosting Okvau & Mesam extend into Ngot
- Work completed:
 - Geological mapping & 346 rock chip samples
 - 4,138 soil samples
 - 10.9km IP geophysical survey
- **5 drill ready prospects** (maiden program of 50 diamond holes for ~8,000m planned)

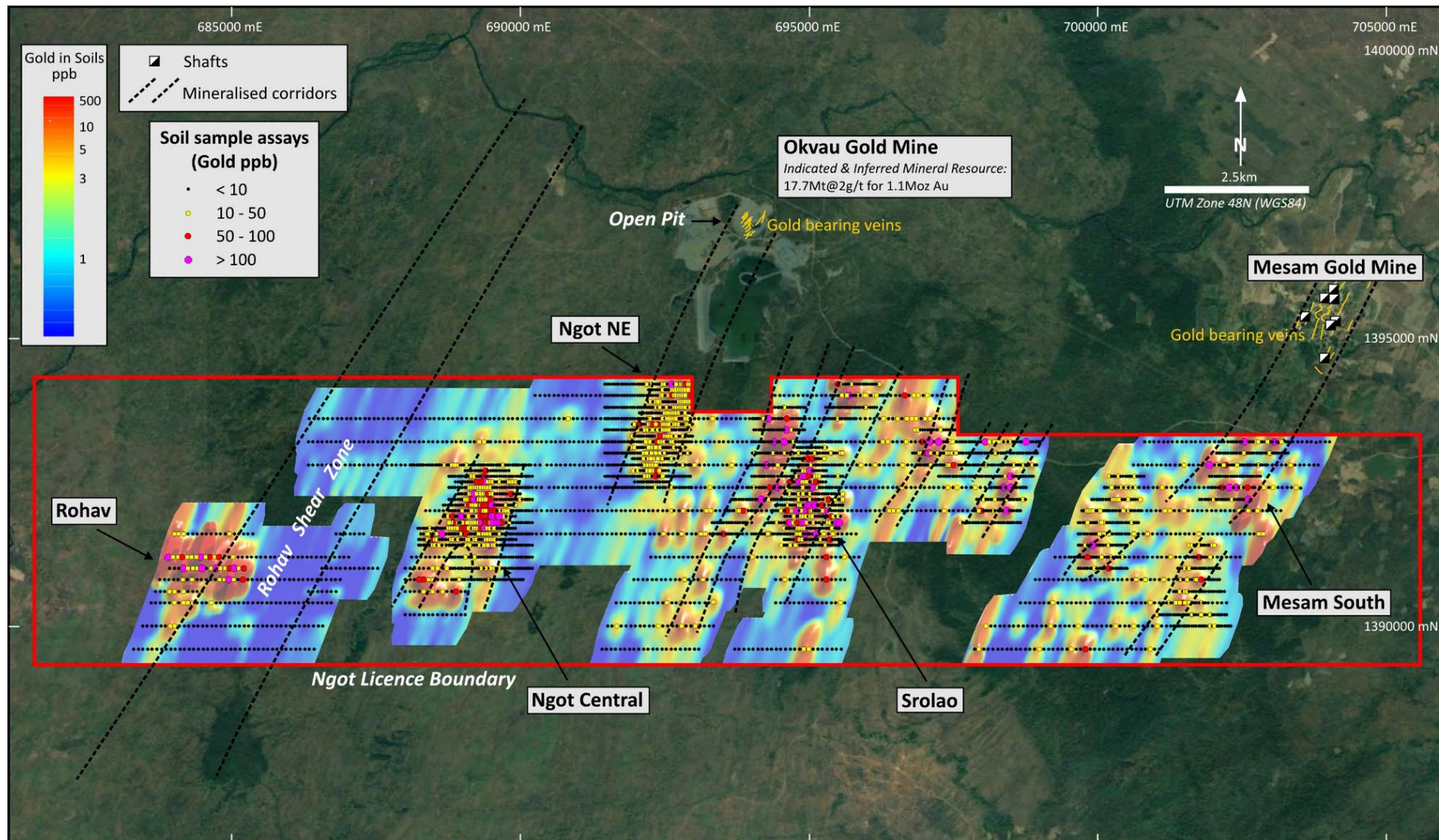


Unity's
exploration
team at Ngot



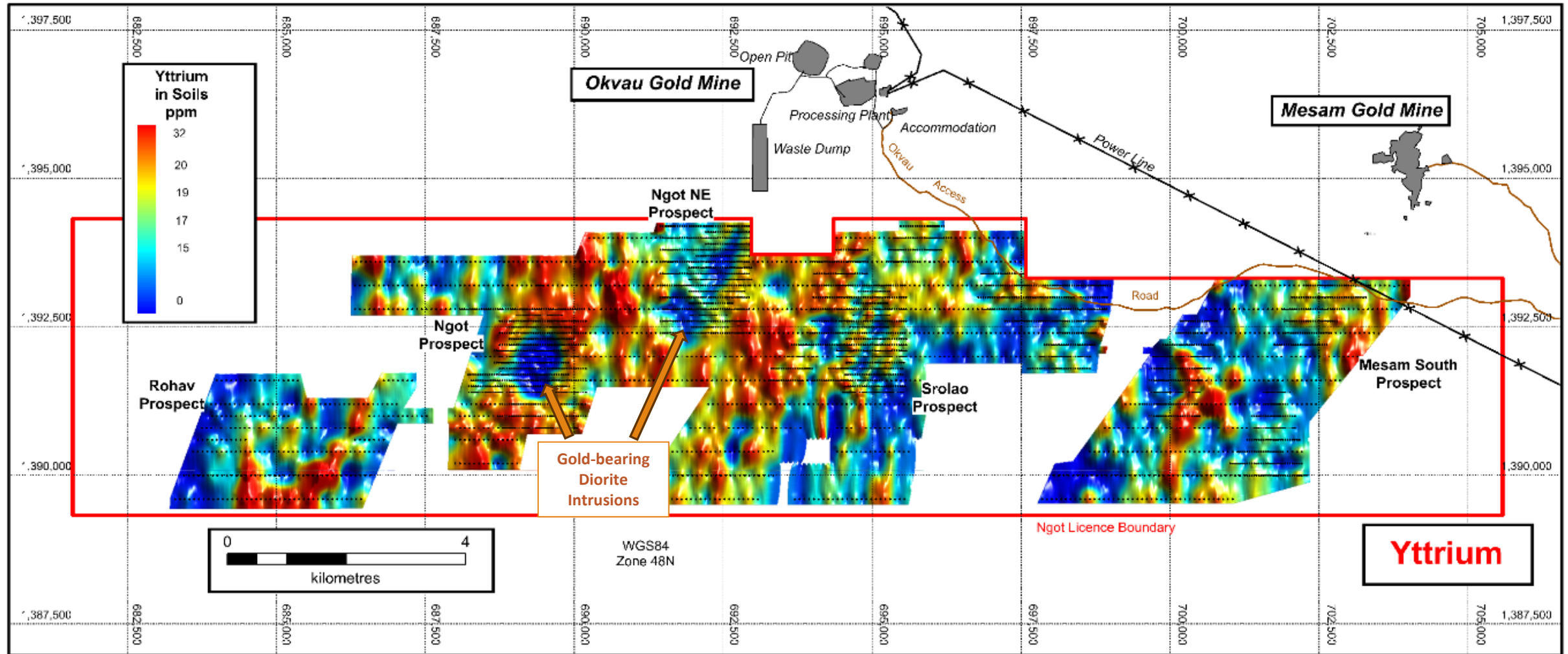
1. Emerald's Okvau Gold Mine is located in the same MOE protected area. Subject to Feasibility Study & Final Environmental & Social Impact Study the Cambodian Government can re-zone protected areas to "Sustainable Use" to allow mining licences to be granted.

Ngot Gold - first systematic exploration delivers

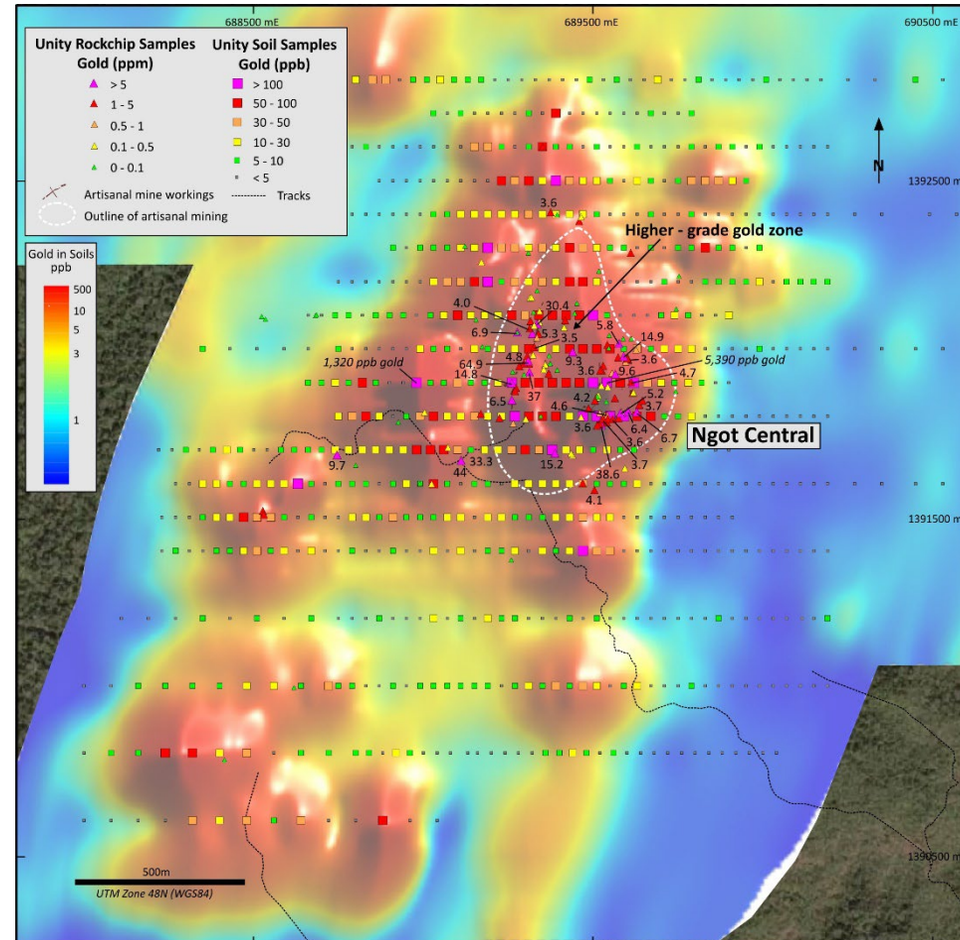
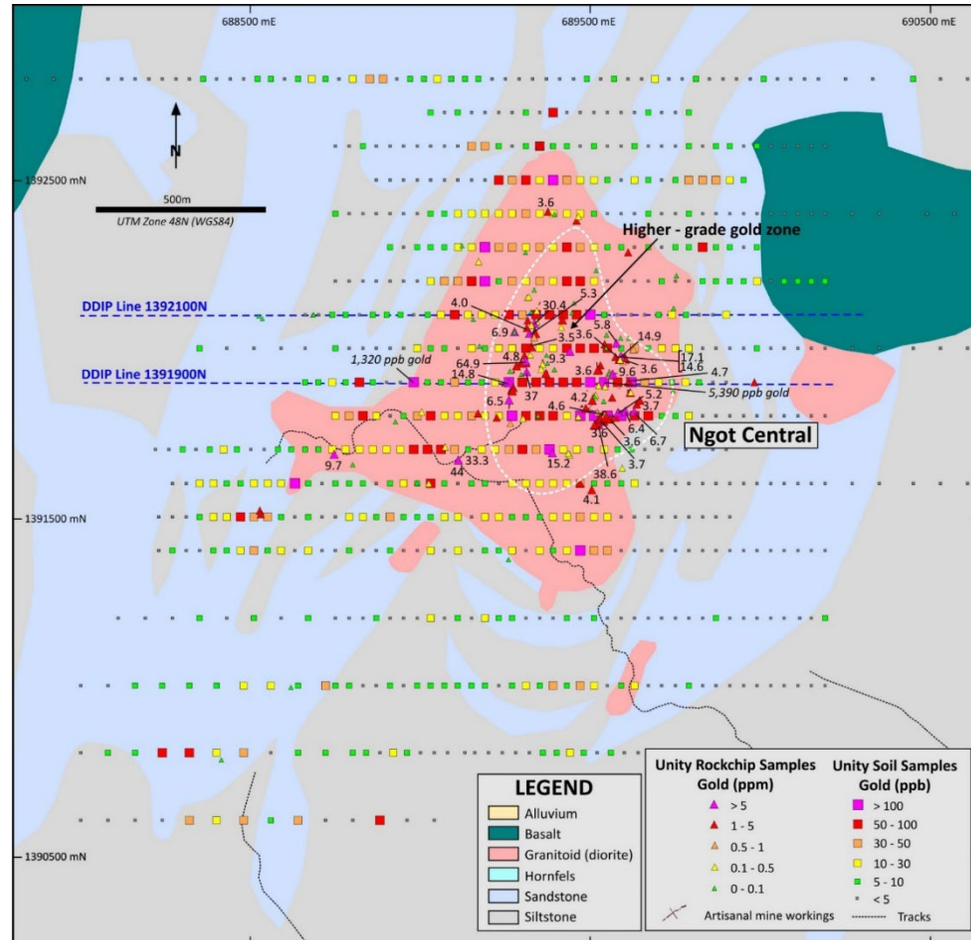


Gridded image of gold-in-soil results on satellite imagery

Ngot Gold - diorites highlighted by soil multi-elements



Ngot Central Prospect - largest & strongest anomaly

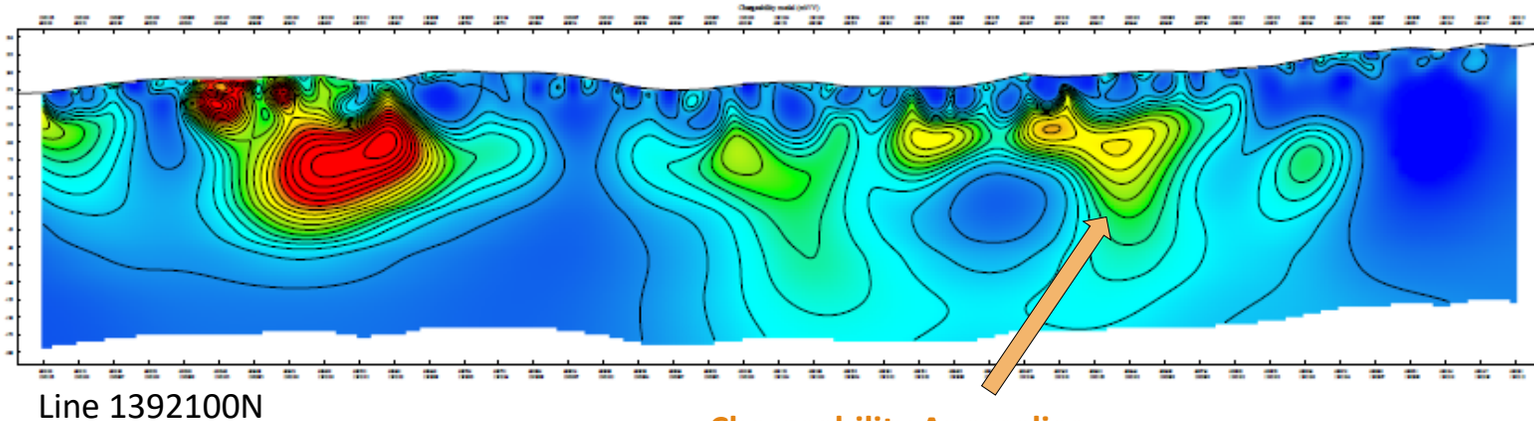


- Gold-bearing sheeted & stockwork quartz ± arsenopyrite veins
- Hosted within a **1.5km x 1km** diorite intrusion
- Historical & active artisanal mine pits
- Strong, coherent **2.8km x 1km** gold-in-soil anomaly (>10ppb; maximum **5,390ppb** gold)
- Rock chip assays up to **64.9g/t** gold
- 4.5 line-km dipole-dipole IP survey

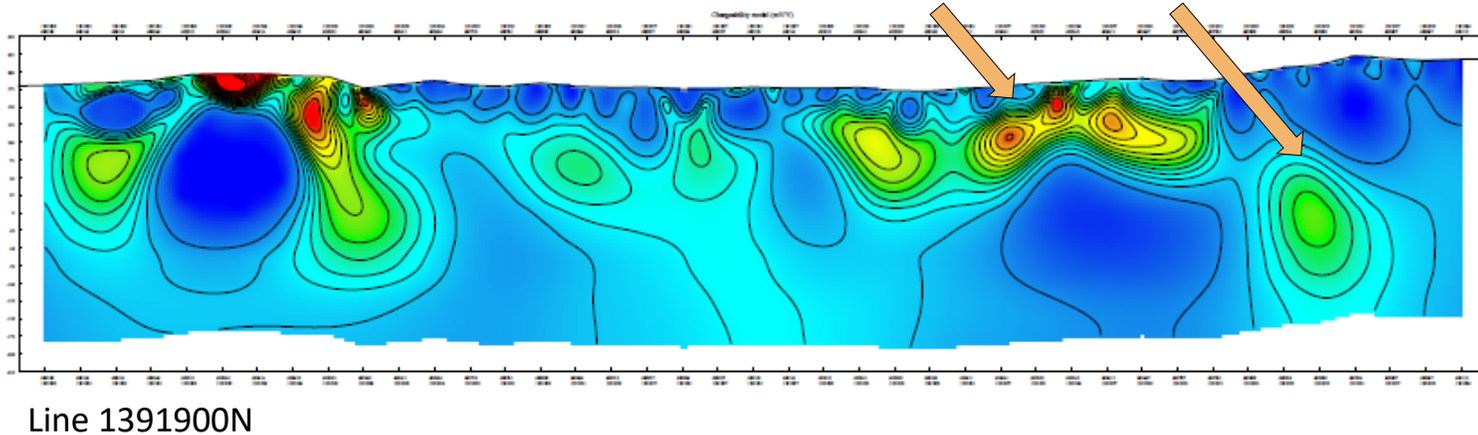
Soil sample & rock chip sample results on interpreted geology

Soil sample & rock chip sample results on gridded image of gold-in-soil results

Chargeability



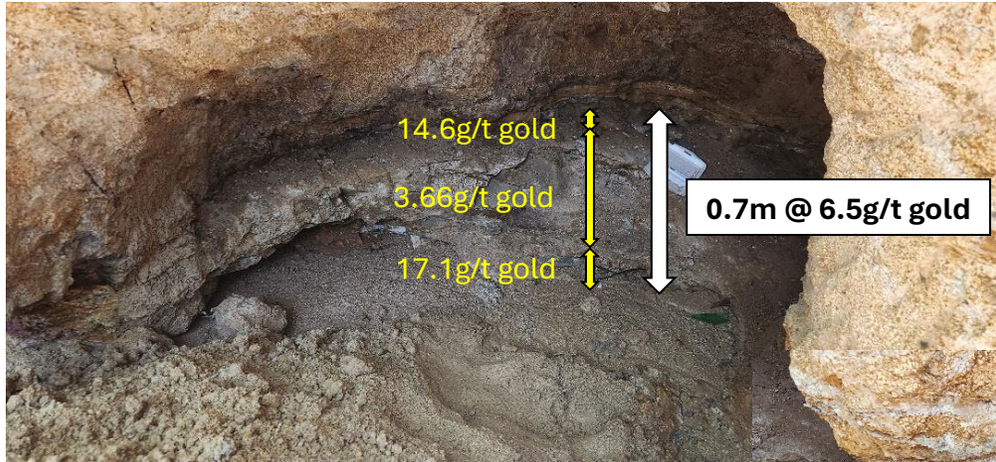
Chargeability Anomalies
(shallow-dipping stacked vein targets)



- Strong, shallow-dipping chargeability anomalies in eastern portion of the diorite intrusion
- Same area as high-grade veins recently exposed in artisanal workings (up to **17.1g/t gold**)
- Coincident with the peak of the gold-in-soil anomaly
- Strong, shallow (**360m wide**) chargeability anomaly in the west (new area)

2D inversions of IP Lines 1392100N & 1391900N at Ngot Central: Inversion Chargeability Vs Depth section with colour range 0.0 mV/V (blue) to 25.0 mV/V (red).

Ngot Central Prospect - stacked gold veins in diorite



New artisanal workings on shallow dipping, stacked, banded, high-grade gold veins hosted in weathered diorite (2m below surface).

The vertical channel sample intersection of 0.7 m @ 6.5 g/t gold is comprised of the following individual channel rock chip assay results all located at 689585 m East, 1391967m North: sample (ID 103304) with 0.05 m @ 14.6 g/t gold (upper); sample (ID 103305) with 0.5 m @ 3.6 g/t gold (middle); and sample (ID 103306) with 0.1 m @ 17.1 g/t gold (lower) (refer to Unity Prospectus for all rock chip sample assay results).



Historical artisanal workings on banded gold-bearing stacked veins and stockwork veins hosted in weathered diorite.

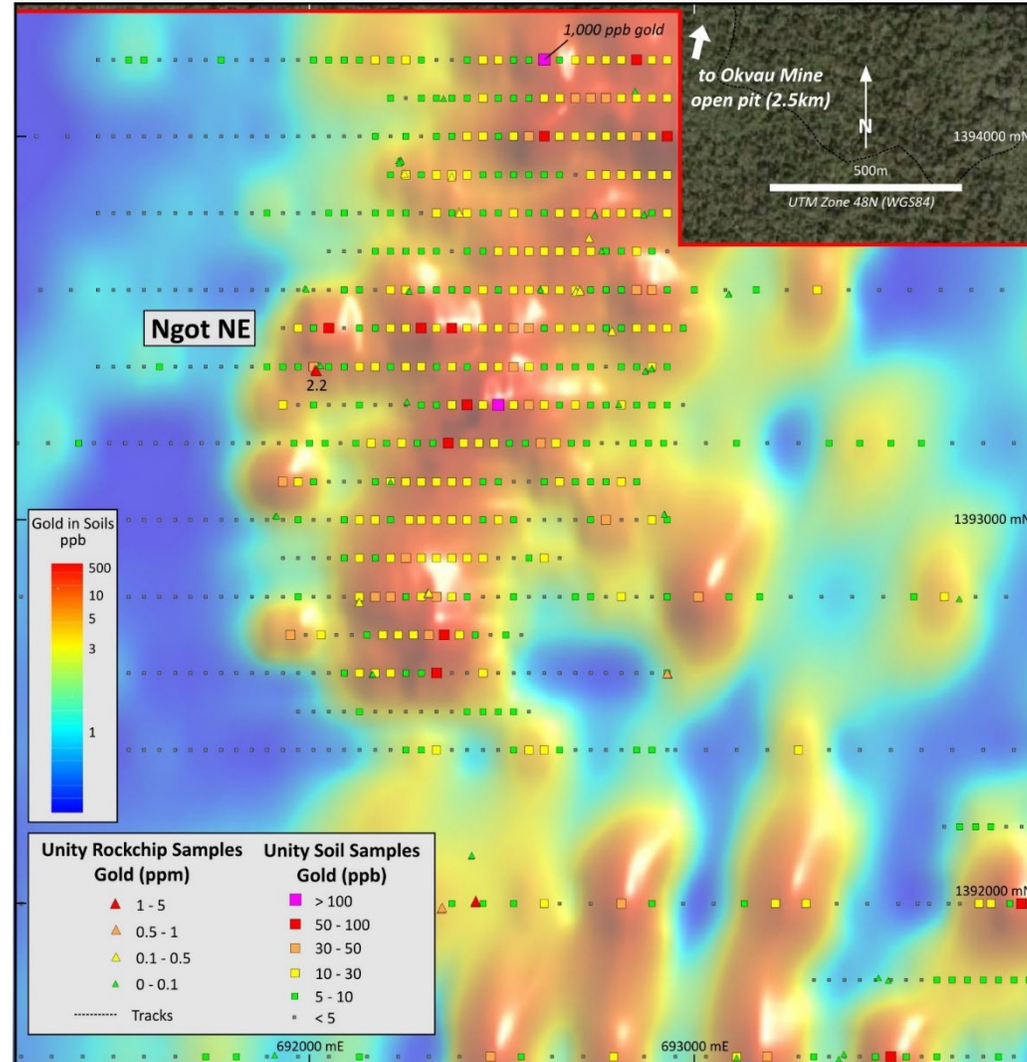
A channel rock chip sample (ID 103344) taken from a 40 cm wide stacked vein at location 689512 m East, 1391773 m North returned an assay result of 1.2 g/t gold. A grab rock chip sample (ID 103341) taken from a stock work vein at location 689524 m East, 1391774 m North returned assay results of 38.6 g/t gold and 21.6 g/t silver (refer to Unity Prospectus for all rock chip assay results).



Ngot NE Prospect - trends towards the Okvau pit



Quartz-arsenopyrite breccia mineralisation assaying 2.2g/t gold. A rock chip sample (ID 103090) taken from this vein at location Easting 689112 m, Northing 1391672 m returned assay results of 2.2 g/t gold, 2.4 g/t silver and 4.9% arsenic (refer to Unity Prospectus for all rock chip sample assay results).



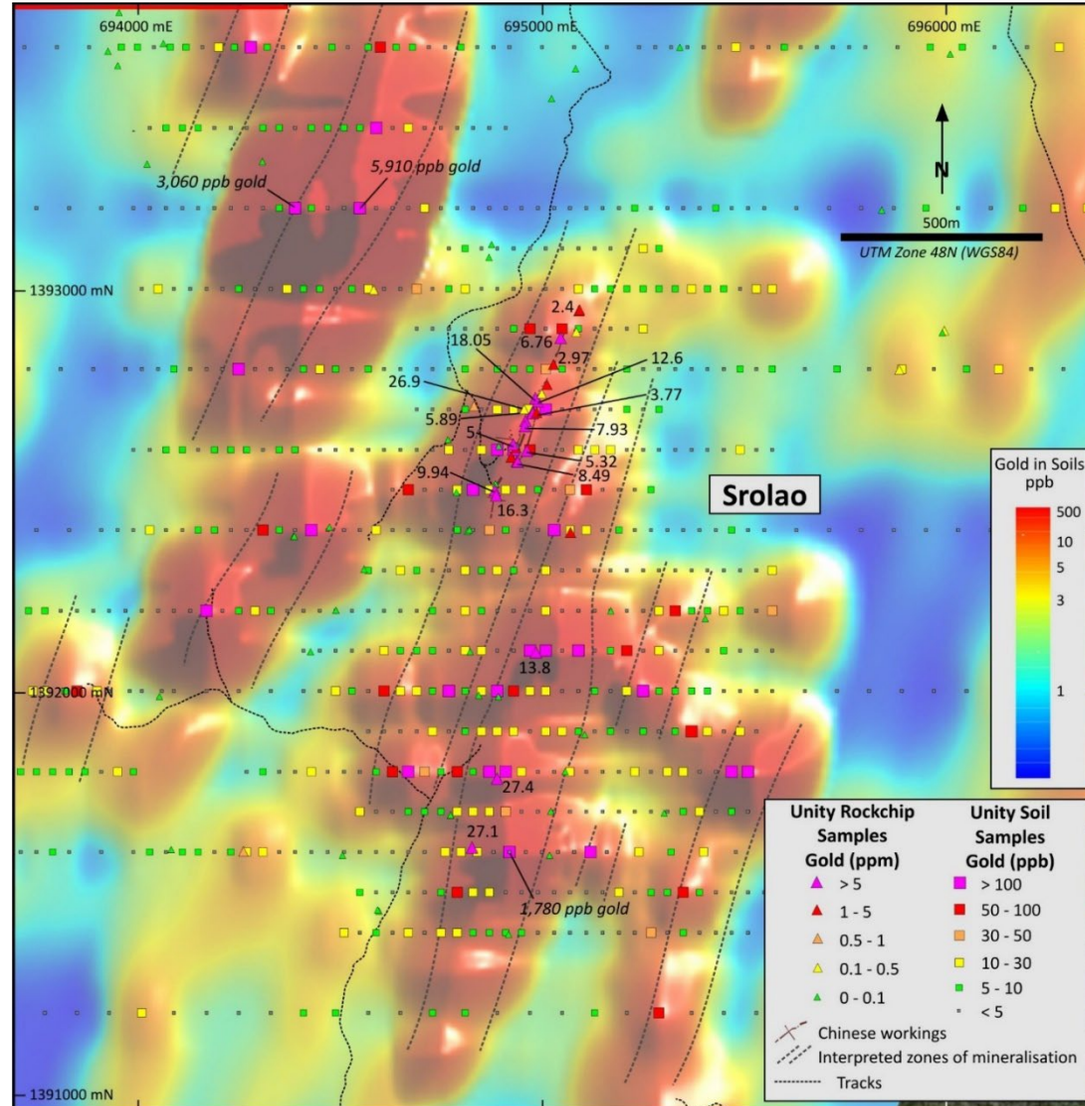
Gridded image of gold-in-soil results

- Lies within the **Okvau Mine Corridor**
- Directly adjacent to Okvau mining licence boundary
- Gold mineralisation associated with quartz ± arsenopyrite veins & vein breccias
- Hosted in diorite & along diorite/sediment contact
- Outcrop sparse
- Coherent **2km x 0.7km** gold-in-soil anomaly (>10ppb; maximum **1,000ppb gold**)
- Unity rock chip sampling returned assays up to **2.2g/t gold**

Srolao Prospect - emerging stacked vein system

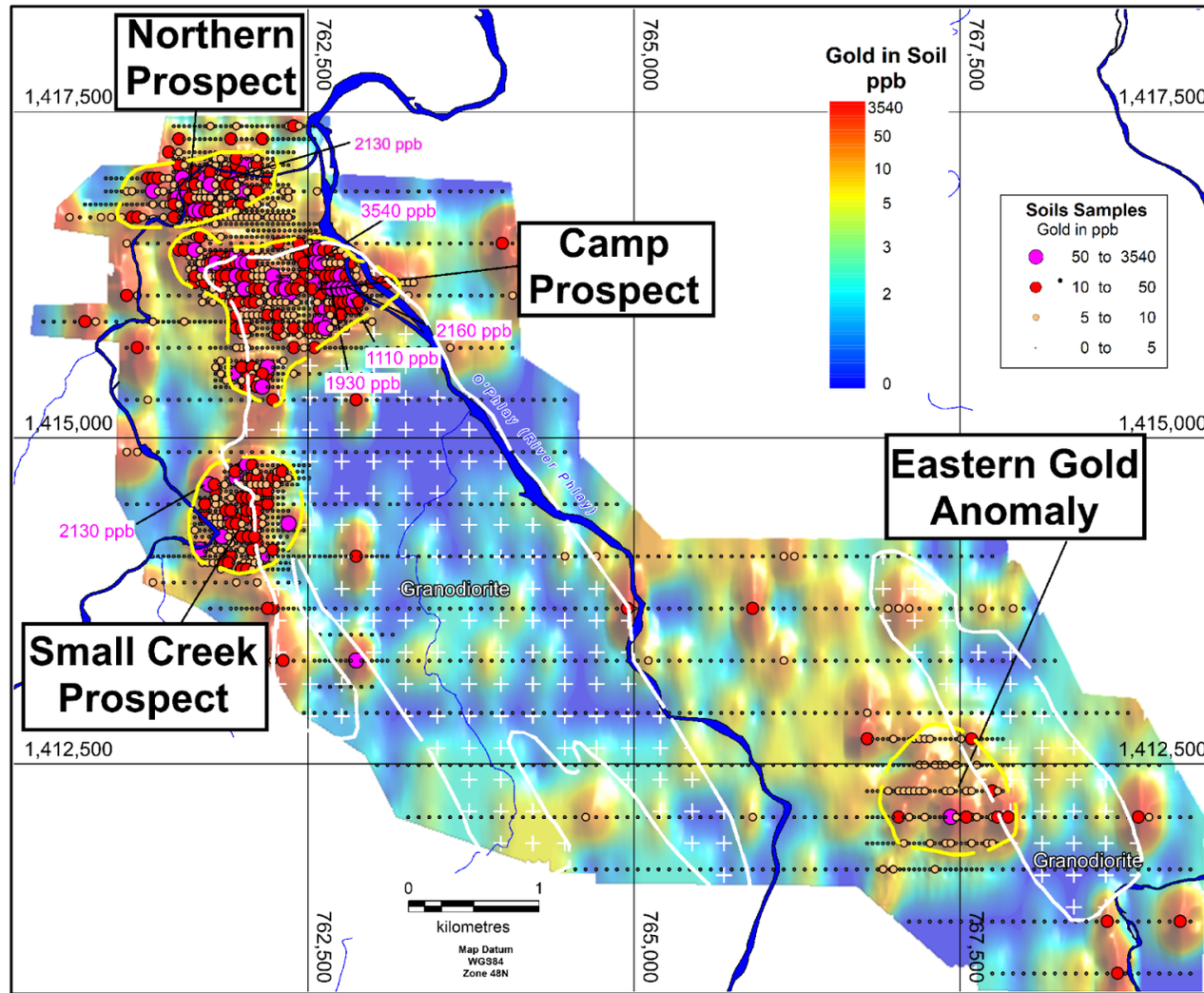


Recent artisanal workings on a 40cm wide, sheeted quartz-arsenopyrite vein hosted in sediments. A grab rock chip sample (ID 103031) taken from this vein at location Easting 694975 m, Northing 1392696 m returned 5.9 g/t gold (refer to Unity Prospectus for all rock chip assay results).



Gridded image of gold-in-soil results

- Gold mineralisation associated with sheeted quartz + arsenopyrite veins
- Recent Emerald RC drilling along strike (1.9km NNE)
- Historical Chinese & current artisanal workings
- Potential for wide mineralised zones (>80m)
- **Stacked** gold-in-soil anomalies, each extending **over 1km**
- Maximum soil result **5,910ppb**
- Unity rock chip samples returned up to **27.4g/t gold**

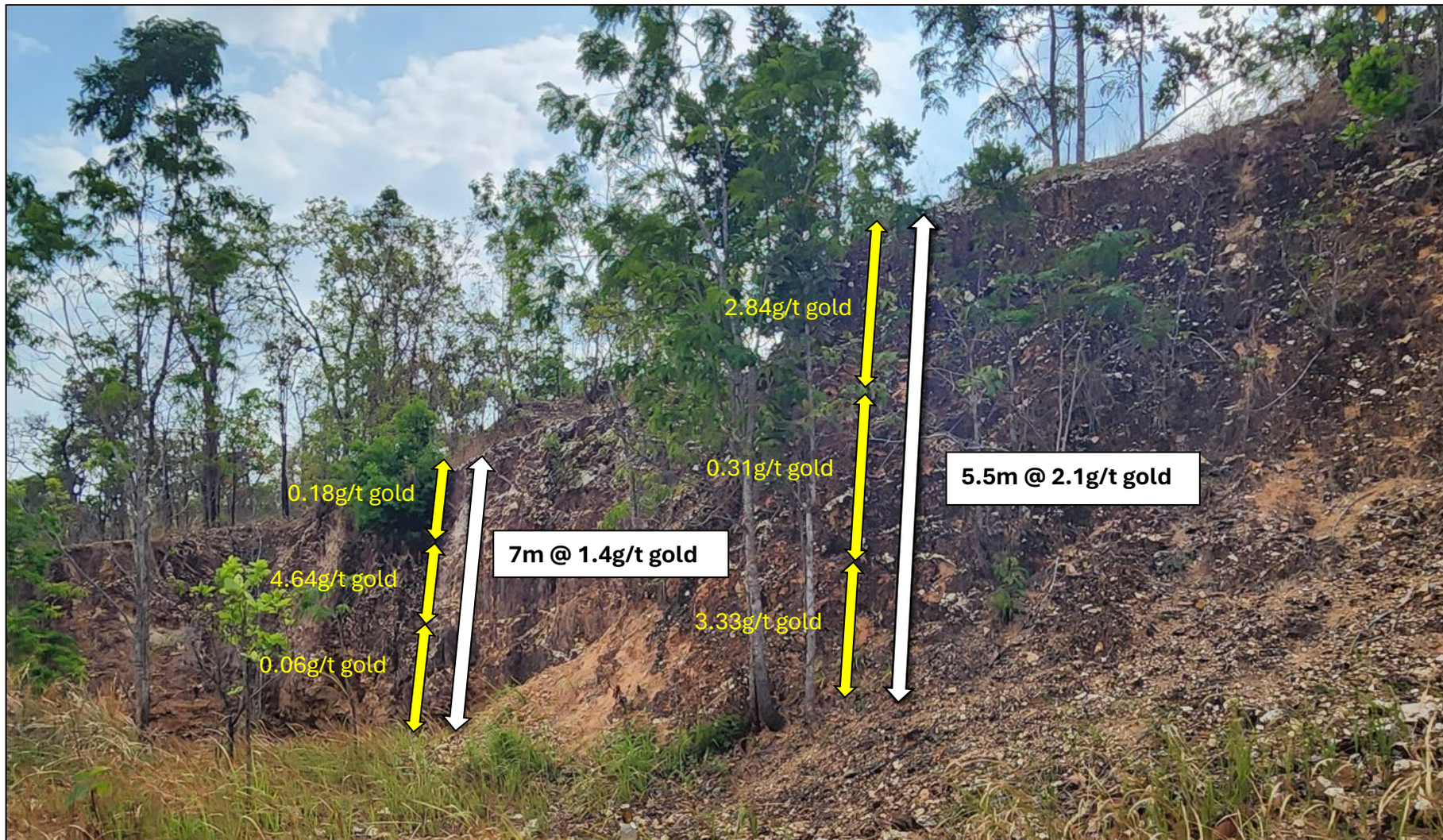


Gridded image of gold-in-soil results

- 195.6km² exploration licence granted 4th August 2023
- Located in MOE protected area (SrePok)¹
- Historical mining operation (Gold Metal Group) & limited exploration
- Intrusion-Related Gold (IRG) style mineralisation (gold + arsenic + bismuth + tellurium)
- Broad zones (up to **40m wide**) of sheeted & stockwork quartz + arsenopyrite vein mineralisation
- Unity rock chips (97 samples) up to **37.1g/t gold**
- Soil sampling on 400m x 80m, 100m x 40m grids & 50m x 40m (2,279 samples)
- Significant gold-in-soil anomalies (peak assay of **3,540ppb gold**)
- **Drill ready**

1. Emerald's Okvau Gold Mine is located in a MOE protected area. Subject to Feasibility Study & Final Environmental & Social Impact Study the Cambodian Government can re-zone protected areas to "Sustainable Use" to allow mining licences to be granted.

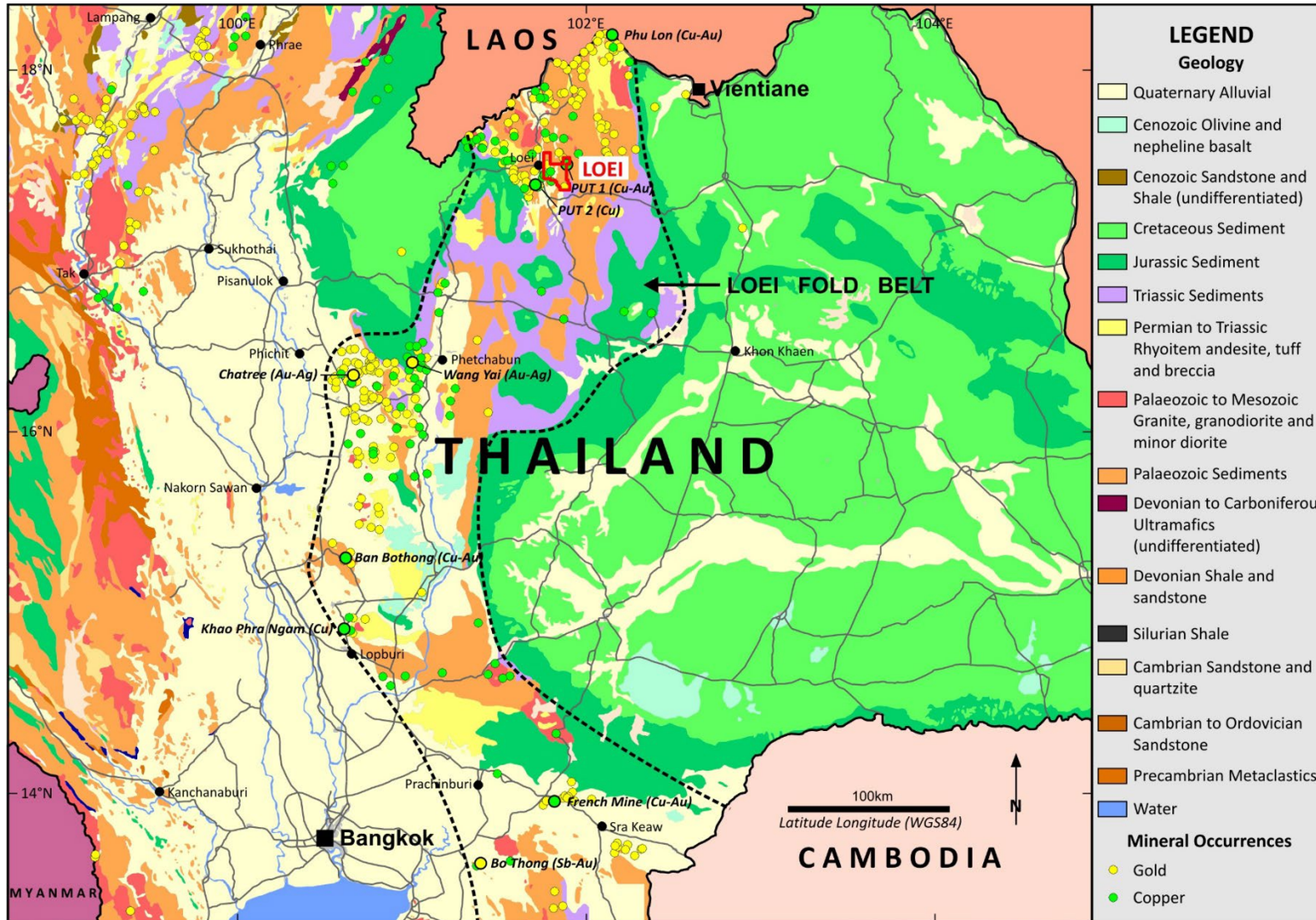
O'Phlay Gold - intense stockwork vein mineralisation



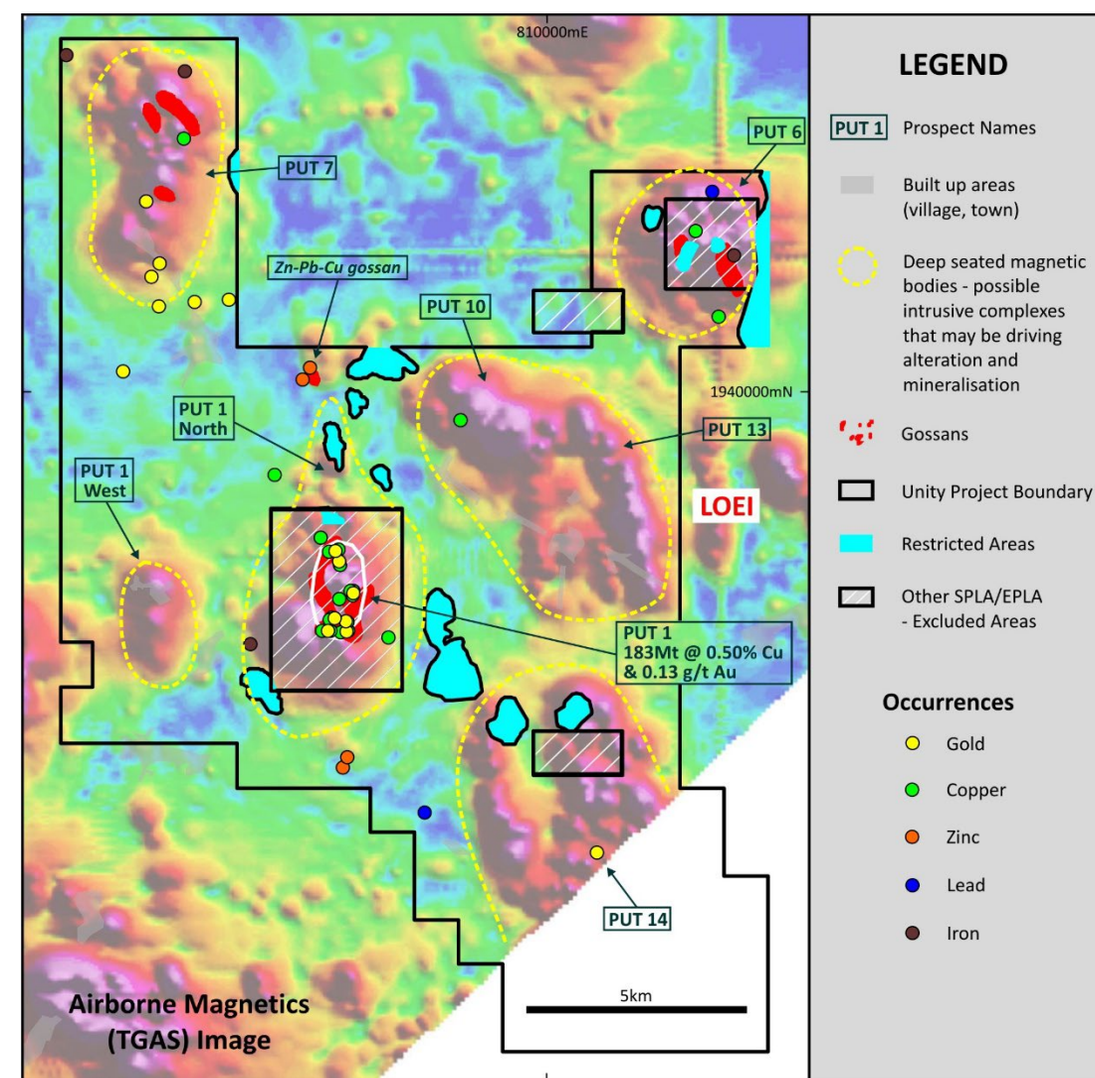
The composite channel rock chip result of 5.5 m @ 2.1 g/t gold displayed in the photograph is comprised of the following individual channel rock chip assay results all located at 762782 m East, 1416144 m North: sample (ID O2303021) with 2 m @ 2.84 g/t gold (upper); sample (ID O2303022) with 2 m @ 0.31 g/t gold (middle); and sample (ID O2303023) with 1.5 m @ 3.33 g/t gold (lower). The composite channel rock chip result of 7 m @ 1.4 g/t gold displayed in the photograph is comprised of the following individual channel rock chip assay results all located at 762775 m East, 1416138 m North: sample (ID O2303018) with 2 m @ 0.18 g/t gold (upper); sample (ID O2303019) with 2 m @ 4.64 g/t gold (middle); and sample (ID O2303020) with 3 m @ 0.06 g/t gold (lower) (refer to Unity Prospectus for all rock chip sample assay results).

Unity channel sampling of stockwork vein mineralisation hosted in granodiorite at Camp Prospect

Unity's Thailand Project Location



Loei Project location on regional geology



Location of Unity's Loei Project area over an airborne magnetic image

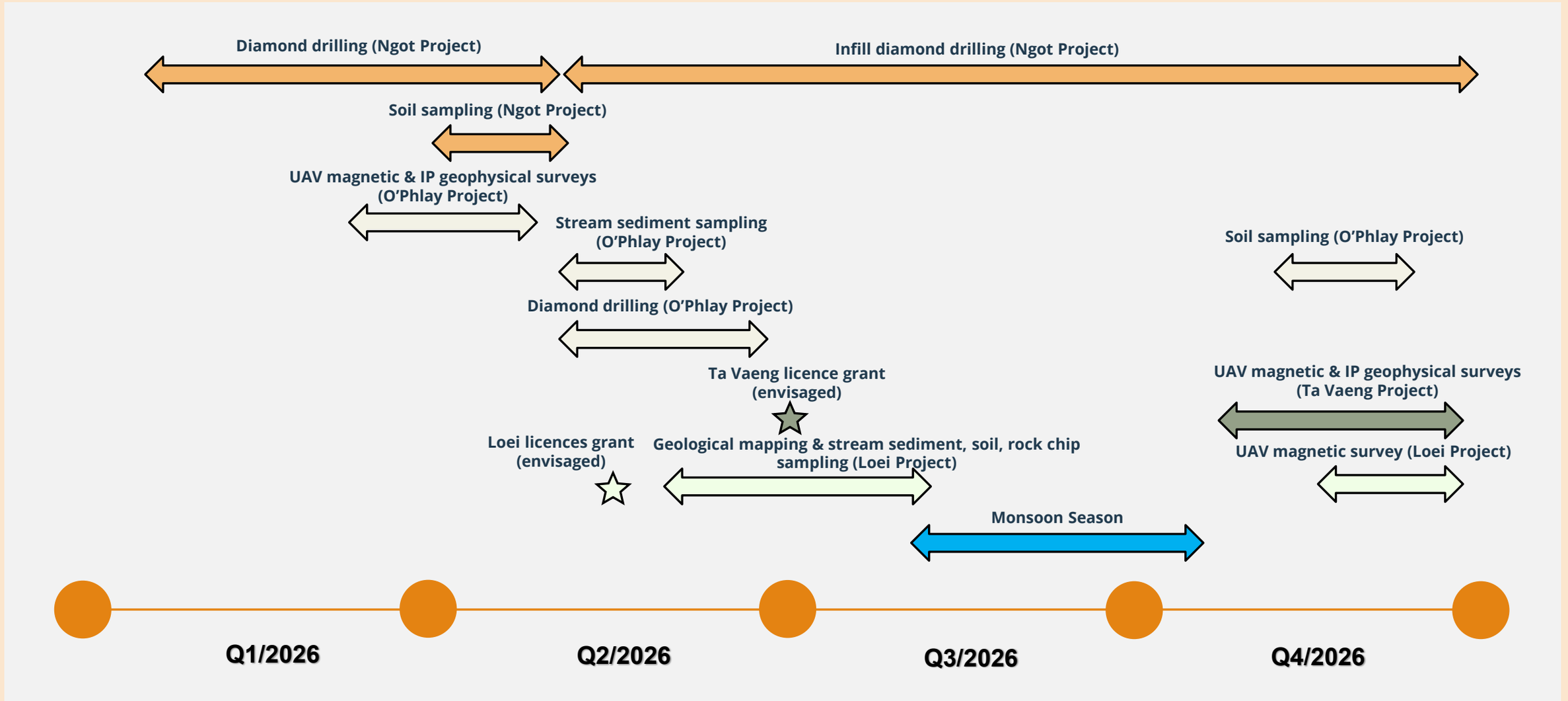
- 14 SPL Applications (area 193.3km²)
- Loei Fold Belt - the major copper-gold metallogenic and magmatic belt in mainland Southeast Asia
- Porphyry & skarn-style copper – gold mineralisation associated with quartz diorite intrusions
- Widespread copper and gold occurrences, gossans
- Directly adjacent the largest known copper deposit in Thailand¹:

PUT 1 Measured, Indicated & Inferred Mineral Resource:
183.0Mt at 0.50% copper & 0.13g/t gold
(0.91Mt contained copper & 0.77Moz contained gold²)

- The PUT 1 Mineral Resource remains open along strike to the north and may extend into Unity's ground
- 5 highly prospective, deep-seated, magnetic anomalies – similar to those associated with diorite intrusions hosting PUT 1
- No systematic exploration in the area for nearly 30 years

1. USGS 2009 Minerals Yearbook Thailand
 2. PanAust ASX Announcement, 28 July 2008. Puthep Copper Project, Thailand Pre-feasibility Study Mineral Resource Estimate

Indicative Timetable (12 Months)



Why Invest in Unity Metals?



Management team which has discovered millions of gold ounces, including in Cambodia



Exploration ground includes sought-after licence immediately adjacent to operating 100kpa, low-cost mine



IRG geology offers potential for million+ ounce discoveries on multiple prospects



Fully permitted to drill with diamond rigs ready to go shortly



Initial assay results expected mid Q1 CY26



Highly favourable market conditions, with the outlook for gold particularly positive



Sheeted quartz (~50%) & arsenopyrite (~50%) vein hosted in sediments. The sample is not intended to be analysed therefore the Company does not have assays. Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

Thank You

Unity Metals Limited

Australia: Level 2, 34 Colin Street, West
Perth WA 6005

Cambodia: 4A Street 36R, Khan Russey Keo,
Phnom Penh, Cambodia

For Further Information:

Craig Mackay, Managing Director
Unity Metals

Email: craig@unitymetals.com.au

Telephone: +61 418 397 091

ASX:UM1

www.unitymetals.com.au

