



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

## ACQUISITION OF HIGHLY PROSPECTIVE GOLD PROJECTS IN CÔTE D'IVOIRE

>3,700km<sup>2</sup> portfolio includes drill ready targets in prolific  
greenstone belts

### HIGHLIGHTS

- Enegex signs binding agreements to acquire private company Famien Resources Pty Ltd, which has compiled a wholly owned **>3,700km<sup>2</sup> portfolio of gold-prospective exploration permits and permit applications in Côte D'Ivoire.**
- Initial exploration will focus on two priority targets in northeast Côte D'Ivoire: the **Bonoubana** gold trend in the **Gogo Permit** and a **drill-ready gold target** in the **Tougbe Permit**:
  - Gogo: **1.2km long coherent gold-in-soil anomaly with an average value of 0.42g/t Au** (0.1g/t Au cutoff) defined so far, and historical rock chips **up to 92.6g/t Au.**
  - Tougbe: widely spaced historic vertical air core drilling with averaged downhole gold values including **32m at 0.6 g/t Au** and **39m at 0.7g/t Au**, and narrower intercepts up to **8m at 3.4g/t Au.**
- **First drill programs are expected to commence in coming months.**
- **Paul Roberts**, who was previously Managing Director of Predictive Discovery and responsible for the **5.5Moz Bankan** discovery as well as notable discoveries in Côte D'Ivoire and Burkina Faso, **will join the Board as Managing Director**, together with prominent Ivorian-based lawyer, Eric Kondo, supported by an experienced West African team and Exploration Adviser Dr Barry Murphy.
- Firm commitments received for a **placement of \$5 million** (before costs).
- **The Company plans to grow its Cote D'Ivoire footprint** using the mineral systems approach developed by Paul Roberts and Dr. Barry Murphy, who together are responsible for several of West Africa's most exciting gold discoveries.
- On completion of the acquisition Enegex's portfolio will span gold-prospective terrains in both West Africa and Western Australia.

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

**Commenting on the acquisition, Chairman Roger Steinepreis:**

*"This transaction represents an important step for Enegex. By acquiring a substantial wholly owned portfolio in Côte d'Ivoire, alongside our Australian projects, we are positioning the Company for significant growth. With funding in place and Paul Roberts — whose track record includes major gold discoveries in West Africa — joining the Board together with prominent Ivorian mining lawyer Eric Kondo, Enegex now has a powerful platform to deliver growth and shareholder value."*

**Commenting on the acquisition, incoming Managing Director Paul Roberts:**

*"Having spent 14 years exploring the Birimian Belt in West Africa, resulting in a series of gold discoveries in Cote D'Ivoire, Guinea and Burkina Faso including the Tier 1 Bankan Discovery, I am excited to be back in Cote D'Ivoire to embark on this new chapter with Enegex. Cote D'Ivoire offers outstanding potential for large gold discoveries, supported by a strong operating environment."*

*The next few months will be exciting with results expected soon from Gogo and Tougbe and first drill programs expected to commence in the coming months. In addition to systematically and aggressively exploring the large package of highly prospective gold ground in Cote D'Ivoire, further tenement opportunities will be reviewed to expand the footprint, guided by a proven mineral systems approach as we build on an already strong ground position"*

---

**Enegex Limited ("Enegex" or "the Company")** is pleased to announce it has entered into binding agreements to acquire private company Famien Resources Pty Ltd ("**Famien**"), which has compiled a portfolio of prospective 100%-owned gold exploration projects in Côte d'Ivoire, West Africa. The transaction will be accompanied by new Board appointments, bringing with them deep experience in West African exploration. In conjunction with the acquisition, Enegex has secured binding commitments for a \$5.0 million (before costs) share placement to fund exploration and growth initiatives.

**CÔTE D'IVOIRE PROJECTS**

The Côte d'Ivoire exploration portfolio to be acquired by Enegex includes seven granted exploration permits and four permit applications, covering an area of more than 3,700km<sup>2</sup> (*Figure 1*). Together, these permits represent one of the larger prospective landholdings in Côte d'Ivoire's Birimian greenstone belt and provide a strong foundation for discovery and growth.

For personal use only

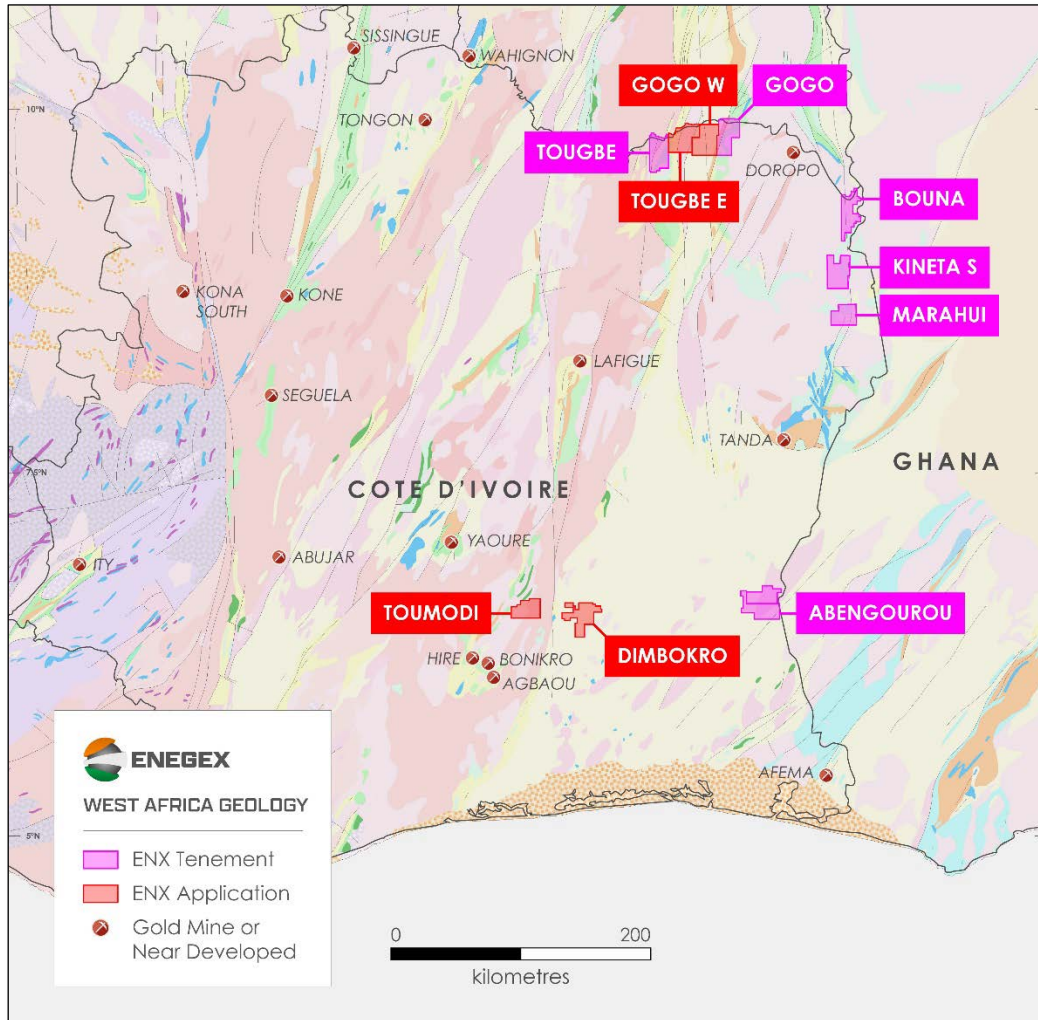


Figure 1 Portfolio of exploration permits (purple) and applications (red) in Côte D'Ivoire, to be acquired by ENEGEX.

### Gogo and Tougbe Projects

The Gogo and Tougbe permits represent the most advanced exploration projects within the portfolio. They will be the focus of initial exploration efforts, with reconnaissance drill programs expected to commence in the coming months.

These two contiguous projects, and the adjacent permit applications (Figure 1), cover a combined 1,534km<sup>2</sup> over a width of approximately 65km in northeast Côte d'Ivoire. The ground lies on the southern extension of the famous **Houde Belt** in Burkina Faso, which hosts significant gold deposits including Mana, Houde and Yaramoko.

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

The geology of the project area consists of a mix of metavolcanics, metasediments, and intrusive bodies, all of which are prospective for orogenic gold mineralisation. These projects are strategically situated along regionally significant structural corridors known to host gold deposits elsewhere in West Africa, and it contains extensive artisanal mining activity, especially on the Gogo permit, confirming the presence of near-surface gold mineralisation.

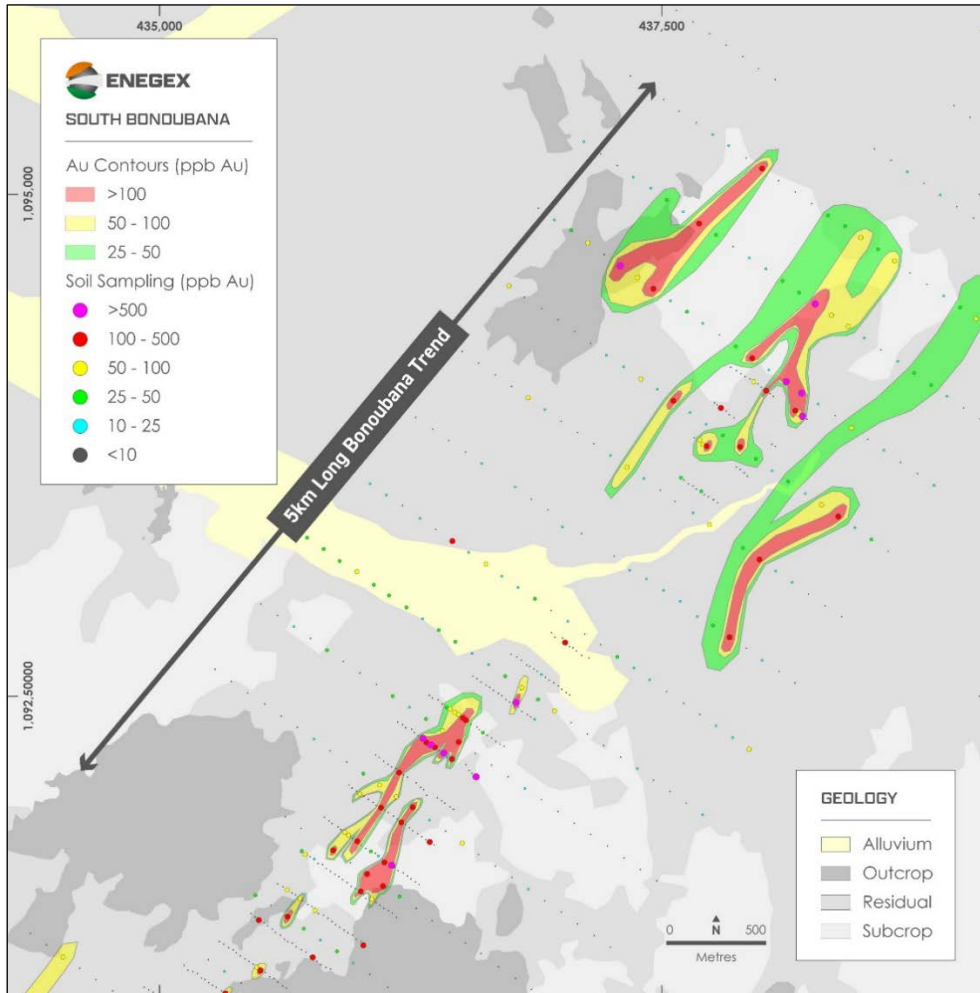
The combination of coherent soil anomalies, high-grade rock chip values, and significant historical drill intercepts positions the Gogo-Tougbe permit group as the Company's near-term drill testing priority in Cote D'Ivoire. The Company's initial work program will integrate detailed soil sampling, targeted auger drilling, geological mapping, and geophysical analysis to both permits toward early Aircore and/or RC drilling.

With their scale, geological prospectivity, and potential for high-grade, near-surface mineralisation, the Gogo and Tougbe Projects are the cornerstone assets in Enegex's new Côte d'Ivoire portfolio and are expected to deliver frequent exploration updates in the near term.

### **Gogo Permit**

Gogo covers a highly prospective combination of prospective geology and deep structure, ranking as one of the highest priority target areas within the portfolio. The permit includes the 5km-long **Bonoubana Trend** (*Figure 2*), which is defined by parallel shear zones and associated alteration zones, including substantial artisanal workings. Geochemical exploration by prior explorers confirms the presence of large, coherent gold anomalies.

For personal use only

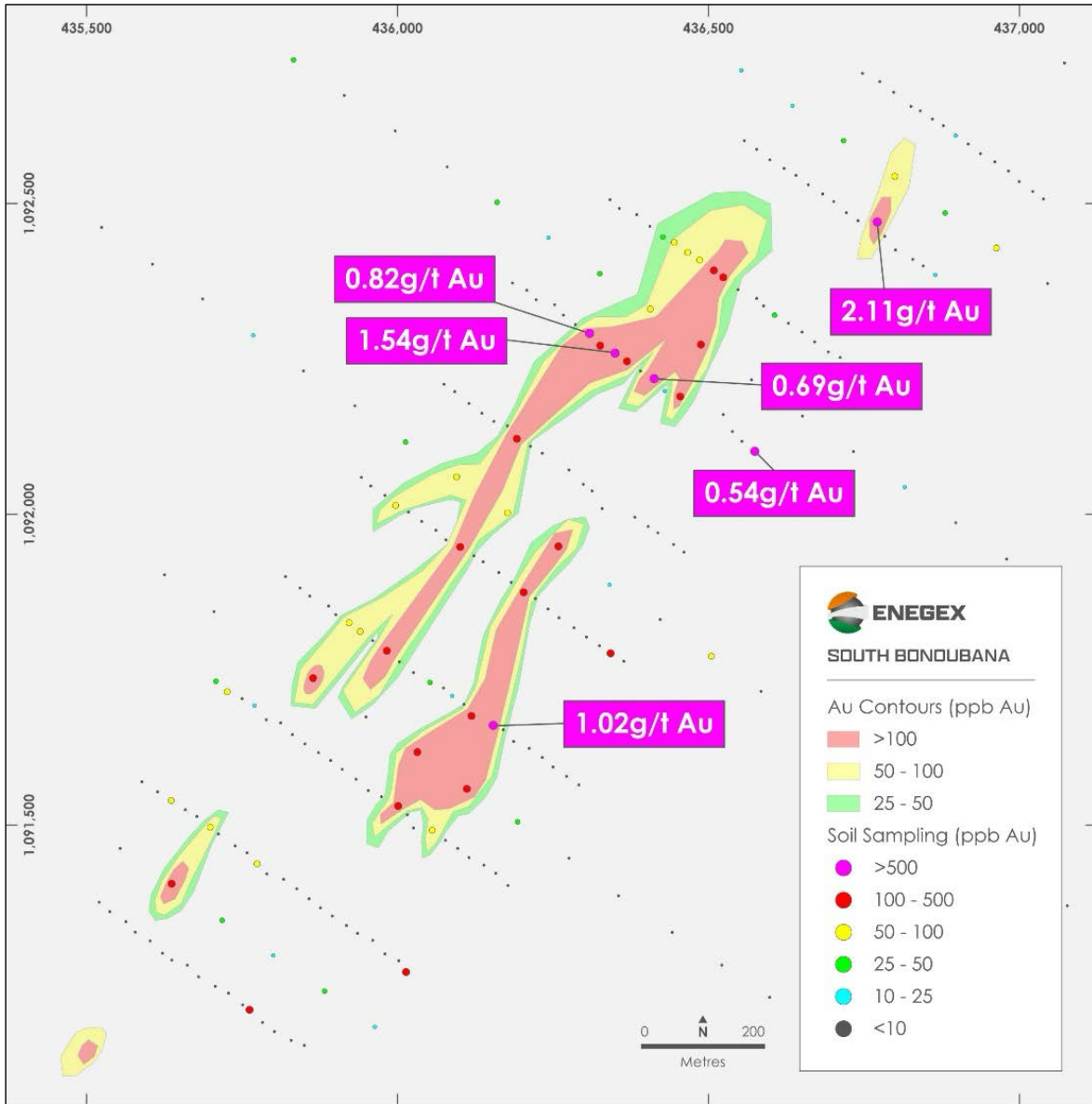


**Figure 2** 5km-long Bonoubana Trend on regolith map overlain by contoured gold-in-soil assays from soil sampling by previous explorers.

Soil sampling by the current owner has been undertaken across the majority of the 5km long Bonoubana Trend on a 100m x 25m grid, building on earlier reconnaissance (400m x 50m grid) soil sampling by Newcrest Mining Limited which first identified the trend.

Soil sampling on a 200m x 25m grid over the southern portion of that trend **has defined a coherent 1.2km-long gold-in-soil anomaly** (average 0.42g/t Au above 0.1g/t Au cutoff) **with peak values up to 1.5g/t Au in two parallel zones** (Figure 3). Assay results for sampling by the current owner covering more of the Trend are expected in the coming month.

For personal use only



**Figure 3** Southern Bounabana grid –results with >0.5g/t Au sample sites labelled.

In the northern section of the Bonounaba Trend soil sampling has been carried out by the current owner over an area where historical data records a **rock chip sample** grading **92.6g/t Au**. Results from this soil sampling are awaited.

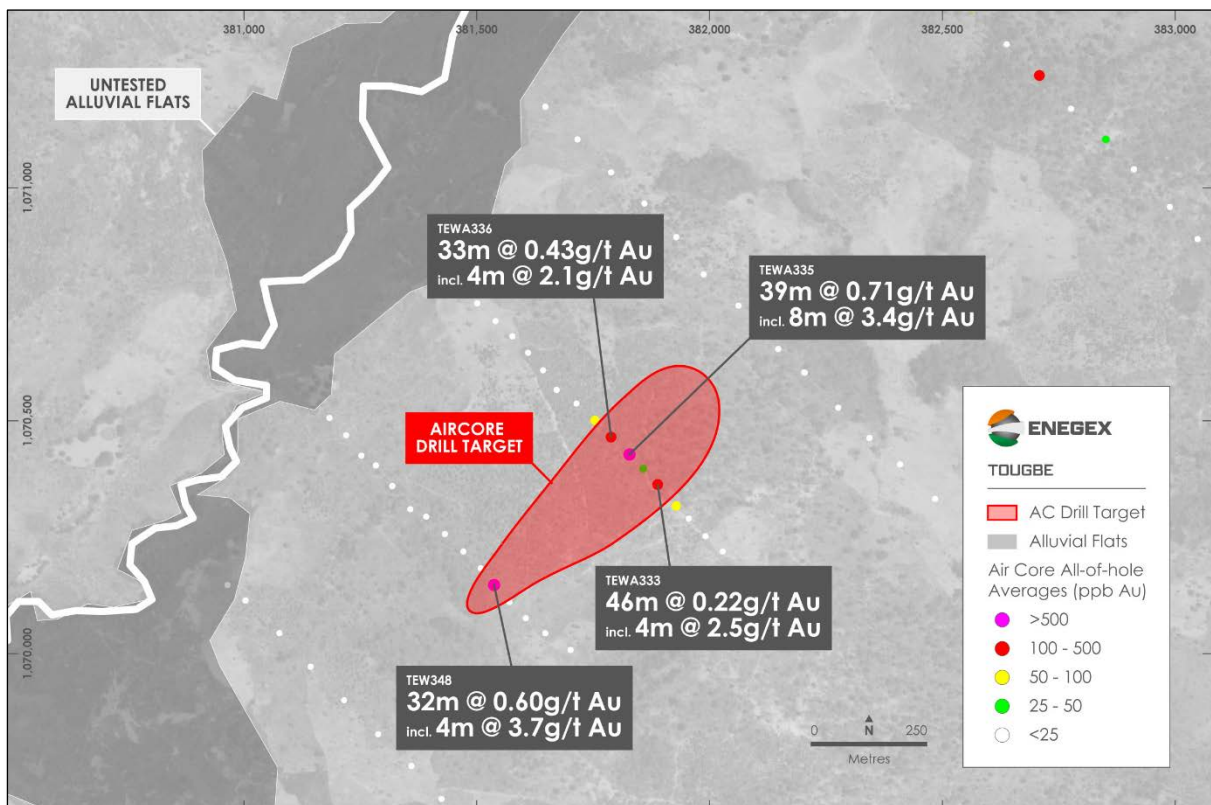
East of Bonoubana a newly recognised possible structural trend, highlighted by historical rock chip values of up to **16.9g/t Au**, has been identified for further investigation.

For personal use only

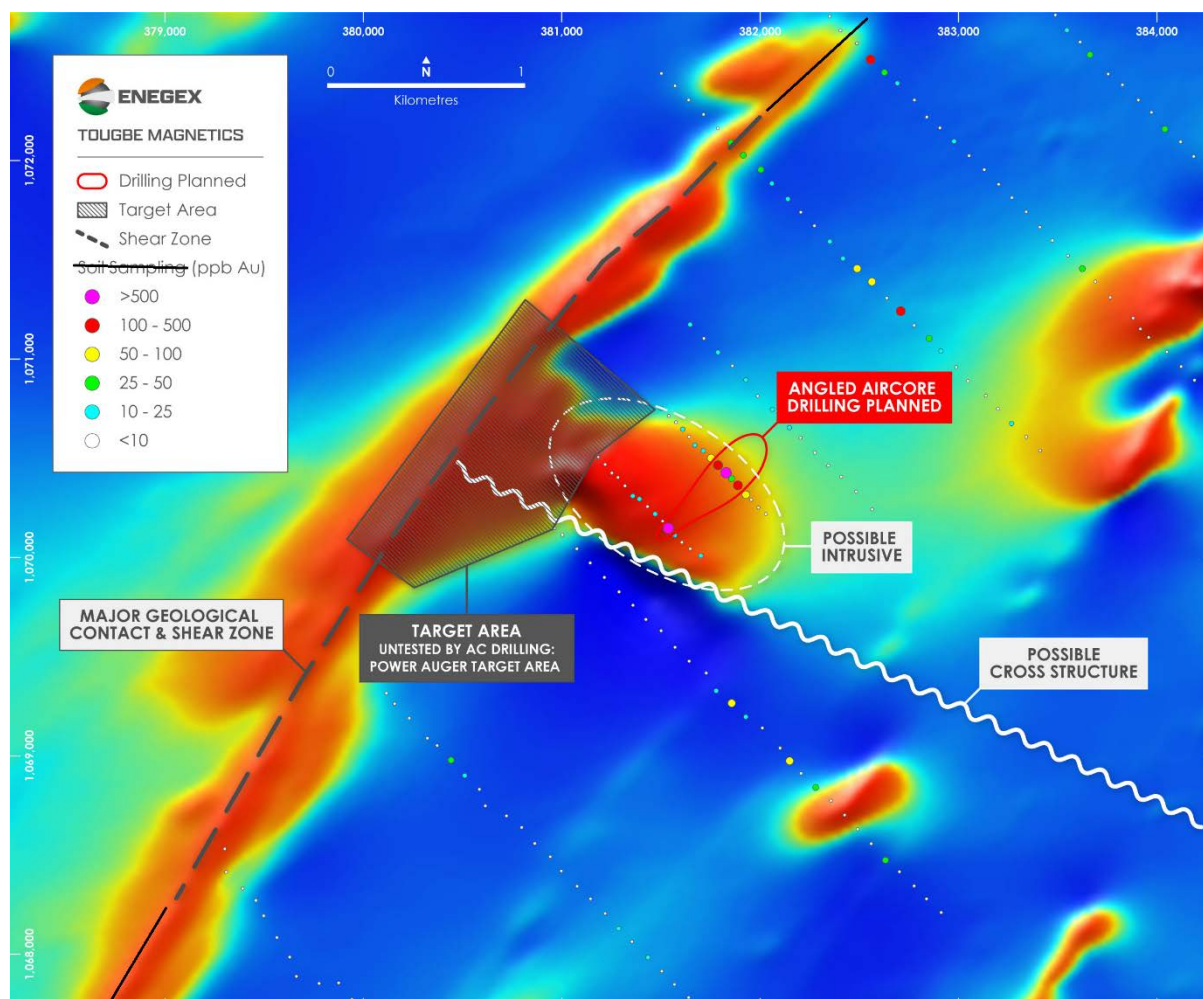
## Tougbe Permit

The Tougbe permit contains a **drill-ready gold target** identified from historical exploration, positioning it as a key near-term focus for Enegeex. Review of a Newcrest 2013 aircore drilling program (20,000m total) reveals that, despite wide line spacing and vertical hole orientation, a **mineralised zone** was intersected on two lines 400m apart with mineralised **widths potentially exceeding 100m** on the best mineralised line (*Figure 4*). **Averaged all-of-hole results** include **32m at 0.6g/t Au** and **39m at 0.7g/t Au** with a best single intercept of **8m at 3.4g/t Au**.

The mineralisation may be associated with a cross structure plus a possible intrusive body and a nearby NE-trending structure mapped by aeromagnetics, with additional untested ground under alluvial cover immediately to the west (*Figure 5*). **This target has been prioritised for power auger and angled aircore drilling** to better define grade and continuity.



**Figure 4** Tougbe Project - Newcrest aircore results on satellite imagery showing new target (red ellipse). Note that aircore drilling coverage stopped at the edge of alluvial flats which have not been tested effectively by any geochemical method (see also Figure 5)

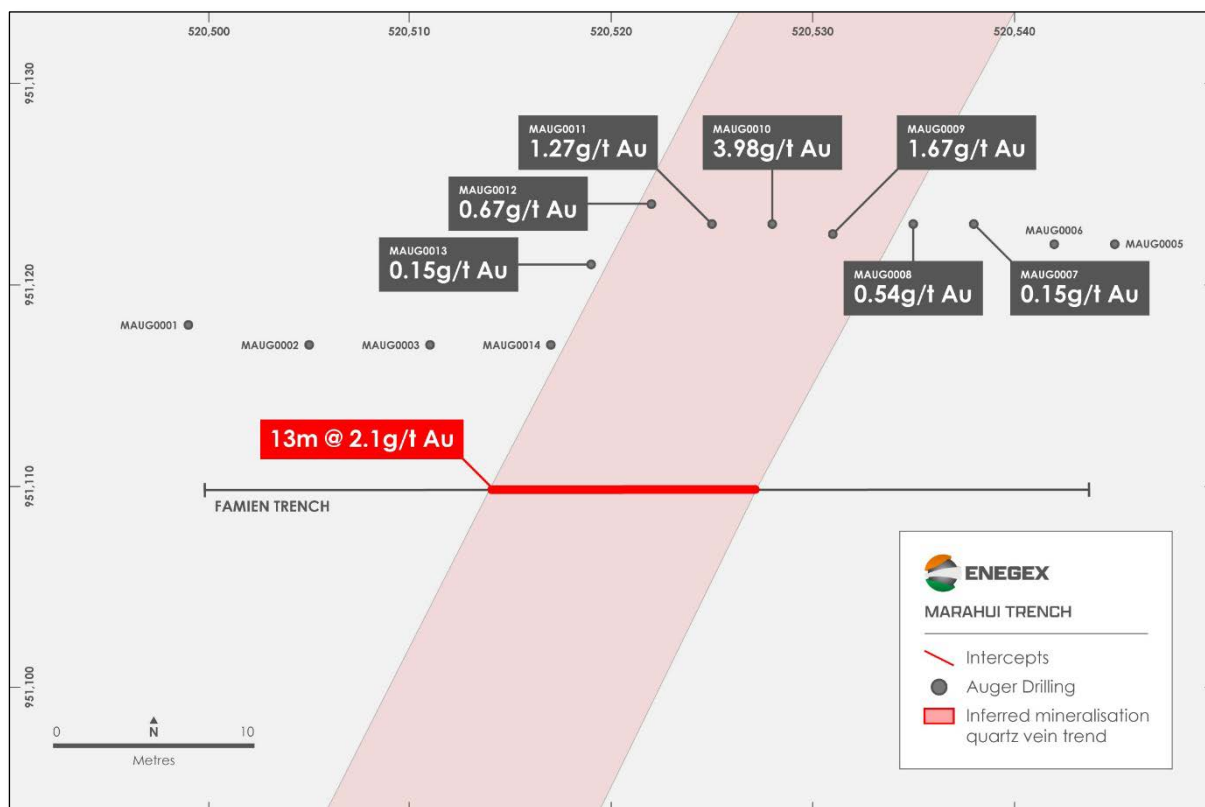


**Figure 5** Tougbe Project - Newcrest aircore results on aeromagnetic image. Major NE structure and possible cross-structure shown along with area where power auger is targeted.

### Marahui Permit.

The Marahui permit is located in an excellent structural setting at the confluence of two greenstone belts and has been only partially explored in the past. Previous exploration has confirmed the permit hosts near-surface gold mineralisation, highlighted by historical trench and auger results.

Parts of the Marahui permit has seen systematic past exploration including soil sampling, geological mapping, auger drilling and trenching. This work outlined several gold-anomalous areas, which have been subsequently confirmed by trenching carried out by the current owner. Results included a **best trench channel sampling result of 13m at 2.1g/t Au** through a sheared quartz-veined contact between granites and mafic volcanics (*Figure 6*), located close to a 15m long section of five, closely spaced, short **auger holes averaging 1.6g/t Au**.



**Figure 6** Trench results – Marahui Project

Further auger drilling and reconnaissance exploration is anticipated on this project following a comprehensive re-evaluation of past work.

### Other Projects

The Côte d'Ivoire portfolio also includes five early-stage exploration permits and permit applications – **Abengourou North** and **Abengourou South, Kineta, Bouna, Dimbokro** and **Toumodi** (Figure 7). Early-stage exploration work by the current owner has included BLEG stream sediment sampling and follow-up, broad-scale soil geochemistry on the first three permits (all granted). This work has yielded anomalous gold values requiring follow-up.

These early-stage areas were prioritised using the proprietary mineral systems targeting method developed by Paul Roberts and Exploration Advisor, Dr Barry Murphy. While sourcing and compilation of previous exploration data on these projects will be an early focus, it is already apparent that several areas have seen very limited past work and represent **untapped exploration terrain, with strong potential for new gold discoveries**.

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

## CÔTE D'IVOIRE STRATEGY

### Côte D'Ivoire Exploration Strategy

Enegex's exploration strategy in Côte d'Ivoire has the goal of **delivering multiple, large-scale, open-pittable gold discoveries** in the underexplored Birimian Belt, **one of the world's most prospective and endowed gold provinces**. The approach is systematic, staged and cost-effective, designed to quickly evaluate large areas while maintaining discipline in capital allocation.

Enegex's staged methodology will commence with low-cost, early-stage programs such as regional BLEG (Bulk Leach Extractable Gold) stream sediment sampling to detect broad gold anomalies, followed by detailed soil geochemistry and geological mapping to refine target areas. Where regolith conditions allow, power auger drilling is used to sample beneath surface cover directly into the weathered bedrock, providing a rapid and low-cost indication of bedrock mineralisation. Airborne or drone-based magnetics and, where appropriate, radiometric surveys are integrated to improve structural and lithological interpretations.

Promising targets are then advanced to shallow reconnaissance drilling, commencing with power auger drilling and progressing to aircore or RC drilling, before committing to deeper RC or diamond drilling to define mineralised zones. This disciplined approach is underpinned by a strict focus on value creation: ground that fails to meet defined success criteria in early testing will be surrendered or farmed out to ensure capital is deployed only on the highest-potential areas.

**Beyond the portfolio to be acquired in this transaction, Enegex plans to consolidate its footprint in Côte d'Ivoire through direct permit applications and low-cost acquisition agreements.** Ground selection will be guided by the Tier 1 Targeting System, developed by Paul Roberts and Dr Barry Murphy, which uses advanced geophysical interpretation techniques such as wavelet ("worm") analysis of regional gravity and aeromagnetic datasets to map deep crustal structures and structural intersections that offer an increased probability of hosting large orogenic gold deposits.

Implementation of this strategy will be led by Paul Roberts and Dr Barry Murphy, who together were responsible for several significant West African gold discoveries, including the 5.5Moz Bankan deposit in Guinea.

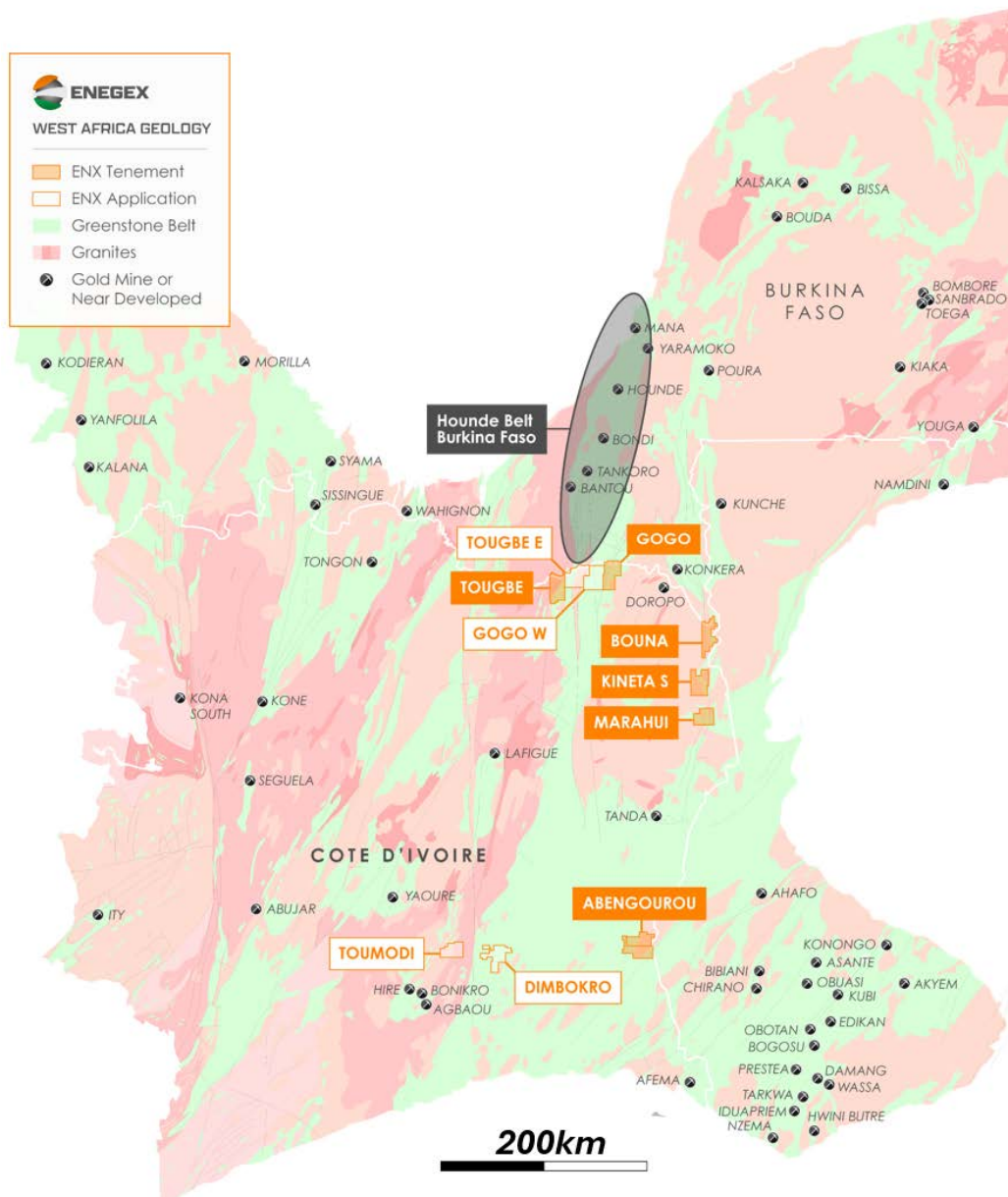
### Côte D'Ivoire Geology & Mineralisation

The geology of Côte D'Ivoire consists mainly of Eburnean aged rocks (2.0-2.2 billion years) of which the "greenstone" belts (volcanics, mafic intrusives and metasediments) are part of the Birimian Belt (Figure 7), which hosts nearly all of

For personal use only

the gold deposits in West Africa, including the giant Obuasi gold mine in Ghana (1,100 tonnes of gold produced to date).

While important new discoveries have been made in recent years (e.g. Endeavour's Lafigue and Tanda deposits, Centamin's Doropo deposit), large areas of prospective Birimian Belt rocks remain essentially unexplored, providing enormous potential to make new, large discoveries.



**Figure 7** Map of Birimian Belts in West Africa (pale green), showing Enegex's ground position in Cote D'Ivoire following completion of the acquisition

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

The Company's exploration strategy in Cote D'Ivoire recognises that some of the highest quality gold discoveries in the last two decades in the Birimian have been made where there were few or no artisanal gold miners, even in districts where thousands of workers have occupied other sites nearby for many years, the Bankan discovery being a very good example.

Some important Birimian Belt discoveries have also been made in granitic rocks, such as Bankan and Koulekoun in Guinea and Many Peaks' Ouarigue South deposit in Cote D'Ivoire, which have typically generated little or no artisanal mining interest because gold is fine grained and hosted in disseminated pyrite (iron sulphide).

For this reason, the Company believes there is significant opportunity to make discoveries in areas overlooked by explorers who have focused on large artisanal sites as a primary vector for discovery. Many such areas remain, and some exhibit the structural characteristics required by the Tier 1 approach., This creates the opportunity to identify highly prospective ground and explore it systematically.

#### **INCOMING TEAM AND BOARD CHANGES**

Subject to shareholder approval of this transaction, **Paul Roberts will join the Board as Managing Director**, responsible for driving the Company's strategy, operations, and aggressive exploration programs aimed at delivering new, world-class gold discoveries. At the same time, Eric Kondo will join the Board as Non-Executive Director, and Mr Tony Tomba as Company Secretary and Chief Financial Officer.

Following completion of the acquisition, Roger Steinepreis will continue as Non-Executive Chairman and Nick Castleden as Non-Executive Director. Both Roger and Nick have had substantial experience in gold exploration in Cote D'Ivoire.

The Board recognises the importance of continuity and stability and notes that Messrs Steinepreis and Castleden will continue their active involvement in the management and direction of the Company. The addition of Messrs Roberts and Kondo will broaden the skills and experience available to the Board, supporting the Company's next phase of development.

Details of the proposed new Board members and management are as follows:

**Paul Roberts (Managing Director)** is a well-respected geologist and mining executive with a track record of important gold discoveries in West Africa, including leading the discovery of the 5.5Moz Bankan Gold Project in Guinea during his tenure as founder and Managing Director of Predictive Discovery Limited. With over four decades of exploration and mine geology experience in Australia and internationally, he has successfully assembled and managed exploration portfolios in Australia, Peru, and the Birimian Belt of West Africa (Côte

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

d'Ivoire, Guinea, Burkina Faso, and Mali). As Managing Director of Enegex, Mr Roberts will be responsible for driving the Company's strategy, operations, and exploration programs aimed at delivering multiple, world-class gold discoveries. Mr Roberts is Non-Executive Chairman of DeSoto Resources Limited (ASX: DES).

**Eric Kondo (Non-Executive Director)** is a highly experienced Ivoirian lawyer and mining industry figure, with extensive networks across government and the private sector in Côte d'Ivoire and wider Francophone West Africa. As an independent legal consultant and the owner of Mining Services & Consulting, he has advised numerous mining companies on legal, tax, and regulatory matters. He was the legal advisor for the Cote D'Ivoire Chamber of Mines in negotiations for the 2014 Mining Code and is taking the same role in the current negotiations for the new Mining Code. A former Executive Board member of the Ivoirian Chamber of Mines and former President of its Tax, Legal and Custom Commission, Mr Kondo brings unparalleled in-country expertise, a proven track record in acquiring exploration permits, and deep relationships that will be invaluable in advancing Enegex's projects.

**Mr Tony Tomba (Company Secretary and Chief Financial Officer)** brings extensive corporate governance, compliance, and finance and tax experience, having worked for a range of large and small resource companies and accounting firms. His expertise in regulatory affairs and board support will be invaluable as Enegex advances its growth strategy and exploration programs.

**Dr. Barry Murphy (Exploration Targeting Advisor)** has had a successful career in mineral exploration, consulting and geoscience research. He has deep expertise in structural geology, geophysics, remote sensing and GIS analysis. He has significant base and precious-metal and gold exploration experience in Australia, West Africa, Sudan, DRC, South America, Indonesia and Europe. He was Chief Geologist of Predictive Discovery Limited from 2009 to 2023 and a key member of the Bankan Gold discovery team in Guinea. He is currently a Non-Executive Director of DeSoto Resources Limited (ASX: DES).

The Company acknowledges and thanks Ms Rae Clark and Dr Robina Sharpe, who will depart from the Board, and Mr Alex Neuling, who will step down as Company Secretary and Chief Financial Officer, on completion of the acquisition. Their professionalism and contributions to Enegex have helped position the Company for its next phase of growth, and we wish them every success in the future.

## SHARE PLACEMENT

Binding commitments have been received for a placement to raise approximately A\$5.0 million (before costs) ("Placement") from sophisticated and institutional investors.

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Existing shares will be consolidated on a 1-for-5 basis, with the Placement to comprise 100 million (post-consolidation) shares at a price of A\$0.05 per share with shares issued to rank pari passu with existing shares. The Placement is subject to shareholder approval, which will be sought at a General Meeting expected to be held in October 2025.

Enegex Directors Mr Roger Steinepreis and Mr Nick Castleden intend to apply for approximately A\$120,000 and A\$75,000 respectively (before costs) of the new shares included within the Placement, subject to shareholder approval.

Canaccord Genuity (Australia) Limited ("Canaccord") has acted as Lead Manager to the Placement, and Euroz Hartleys Limited acted as Co-Lead Manager to the Placement. In consideration for acting as lead manager, Enegex has agreed to:

- pay Canaccord a management fee equal to 2% of the amounts raised under the Placement.
- pay Canaccord a selling fee equal to 4% of the amounts raised under the Placement by parties introduced by Canaccord; and
- subject to shareholder approval, issue Canaccord (or its nominees) 2,000,000 Enegex Options (on a post-Consolidation basis), exercisable at \$0.10 with a three-year expiry.

### **Use of Funds**

The funds raised under the Placement will be used to advance the Company's mineral exploration activities:

- rapidly accelerate exploration activities on the Gogo and Tougbe Gold Projects in northeast Côte D'Ivoire, leading to near-term reconnaissance drill programs.
- fund early-stage exploration work across the Côte D'Ivoire portfolio, systematically defining and advancing targets through regional geochemical sampling to auger drilling and air core or RC drill testing.
- fund exploration work at Enegex's West Australian exploration projects; and
- provide general working capital.

A proposed use of funds is set out below, noting that this use of funds is an estimate and indicative only and subject to change as exploration activities progress.

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

EXPENDITURE	AMOUNT
Exploration work at Gogo and Tougbe Gold Projects in northeast Côte D'Ivoire	1,250,000
Early-stage exploration work across the Côte D'Ivoire portfolio	750,000
Exploration work at West Australian exploration projects	675,000
Costs of Placement	340,000
General business development	75,000
Working capital	1,910,000

### COTE D'IVOIRE PORTFOLIO ACQUISITION TERMS

The Côte D'Ivoire portfolio comprises permits and applications spanning more than 3,700km<sup>2</sup> and summarised in Appendix 1. The permits are ultimately owned by **Famien Resources Pty Ltd (Famien)** through its shareholding in subsidiary entities. Famien is a private company incorporated by Paul Roberts and Eric Kondo as a project generation vehicle.

Pursuant to the binding agreements entered into by Enegex, and subject to Shareholder approval, Enegex will acquire 100% of the share capital of Famien with Famien and its subsidiary companies thus becoming subsidiaries of Enegex.

The consideration payable to Famien's shareholders by Enegex for the Company's acquisition of 100% of the Famien shares will be an aggregate of 80,000,000 fully paid ordinary shares in the capital of Enegex ("Shares") at a deemed issue price of \$0.05 per Share ("Consideration Shares") on a post-Consolidation basis. All of the consideration is expressed on a post-Consolidation basis.

The terms also provide that Enegex issue 23,000,000 performance shares subject to performance hurdles specified below ("Performance Shares") to certain Famien shareholders who played a key role in acquisition of the tenement portfolio comprised as:

- 6,272,727 performance shares that will convert into Shares following Enegex's announcement of the definition of a definition of JORC resource of at least 500,000oz in gold (or gold equivalent) with an average grade exceeding 1.5g/t Au (or Au equivalent) on any of the Permits or Permit Applications acquired in the transaction ("Permits"); and
- 16,727,273 performance shares that will convert into Shares following Enegex's announcement of the definition of at least 1,000,000oz in gold (or gold equivalent) with an average grade exceeding 1.5g/t Au (or Au equivalent) on any Permit,

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Completion of the acquisition is subject to conditions precedent including:

- Approvals: all parties obtaining necessary, shareholder and third-party approvals including shareholder approvals described in the following section.
- Consolidation: ENEGEX completing a 1:5 consolidation of its securities ("Consolidation").
- Placement: ENEGEX completing the Share Placement.
- Royalty Deeds: Replacing existing 1% NSRs granted by Famien with a 1% NSR granted by ENEGEX on the terms and conditions contained in the ER Law model royalty deed.
- Options Deeds: ENEGEX entering into agreements with the holders of Famien Options to cancel those options in consideration for the grant of 5,000,000 (post-Consolidation) ENEGEX Options exercisable at \$0.07 with a three-year expiry.
- Completion of subsidiary company transfers.
- Tax due diligence: The completion, to the sole satisfaction of ENEGEX, of ENEGEX's tax due diligence with respect to Famien Resources and its Australian subsidiaries.

#### **GRANT OF INCENTIVE OPTIONS**

In addition to the issue of 5,000,000 ENEGEX Options as consideration for cancellation of Famien options referred to above, ENEGEX has agreed, subject to shareholder approval, to issue the following Options, exercisable at \$0.07 with a three-year expiry and expressed on a post-Consolidation basis:

- 5,000,000 Options to be issued to Paul Roberts (or his nominee);
- 1,250,000 Options to be issued to each of Roger Steinepreis and Nick Castleden (or their nominees); and
- 1,750,000 Options to be issued to Tony Tomba (or his nominee), and
- 750,000 options to Chris Swallow (or his nominee).

#### **SHAREHOLDER APPROVALS**

The Company will convene a general meeting of shareholders expected to be held in late October 2025 ("General Meeting") for the purpose of seeking the requisite ASX Listing Rule and Corporations Act approvals to complete the acquisition, the Placement and the grant of Options.



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Shareholders approval will be sought for the following matters:

- **Consolidation of Capital**

Fractional entitlements will be rounded down, and no shareholder's percentage interest in the Company will be materially affected by the Consolidation.

- **Share Placement**

Including issue of shares within share placement to directors Roger Steinepreis and Nick Castledon

- **Grant of Options to Lead Manager**

- **Issue of Consideration Shares and issue of Performance Shares** pursuant to Listing Rule 7.1.

Including issue of Consideration Shares and Performance Shares to incoming Directors Paul Roberts and Eric Kondo who are shareholders of Famien Resources and will accordingly receive Consideration Securities under the acquisition.

The Company has received confirmation from the ASX that Listing Rules 11.1.2 and 11.1.3 do not apply to the acquisition.

- **Grant of Options to Famien option holders**

- **Grant of Incentive Options**

Including to directors Roger Steinepreis and Nick Castledon and incoming director Paul Roberts

### Indicative Timetable

EVENT	DATE
General Meeting	Late October 2025
Completion of the Consolidation	Late October 2025
Completion of Placement and Acquisition	Late October 2025

The above timetable is indicative only and is subject to change.

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

### Indicative Capital Structure

	SHARES <sup>1</sup>	OPTIONS	PERFORMANCE SHARES
Current issued capital	380,922,052	66,750,000	Nil
Post-Consolidation	76,184,410 <sup>2</sup>	13,350,000 <sup>1,2</sup>	Nil
Consideration	80,000,000	Nil	23,000,000
Enegex Options	N/A	15,000,000 <sup>3</sup>	Nil
Placement	100,000,000	2,000,000 <sup>4</sup>	Nil
<b>Total</b>	<b>256,184,410</b>	<b>30,350,000</b>	<b>23,000,000</b>

**Notes:**

- Comprising (post-Consolidation):
  - 150,000 Options exercisable at \$1.25 on or before 22 February 2026;
  - 6,500,000 unquoted Options exercisable at \$0.10 on or before 30 June 2027; and
  - 6,700,000 unquoted Options exercisable at \$0.20 on or before 1 July 2027.
- The exact number of securities that will be on issue following the Consolidation is subject to rounding.
- Comprising the following Enegex Options to acquire shares at an exercise price of \$0.07 on or before the date that is three years from the date of issue:
  - 5,000,000 Incentive Options to be issued to Paul Roberts (or his nominee);
  - 2,500,000 Incentive Options to be issued to Roger Steinepreis and Nick Castleden (or their nominees);
  - 2,500,000 Incentive Options to be issued to Tony Tomba and Chris Swallow (or their nominees); and
  - 5,000,000 Options to be issued to the holders of Famien Options.
- 2,000,000 Options exercisable at \$0.10 on or before the date that is three years from the date of issue – to be issued to the lead manager of the Placement (subject to shareholder approval).

### WESTERN AUSTRALIAN PROJECTS

Enegex maintains a strategic tenure position in the West Yilgarn Au, Cu-Au, and Ni-Cu-PGE province of Western Australia (*Figure 8*), a region that hosts globally significant mineral deposits including Boddington, Mt Gibson and Gonville.

For personal use only

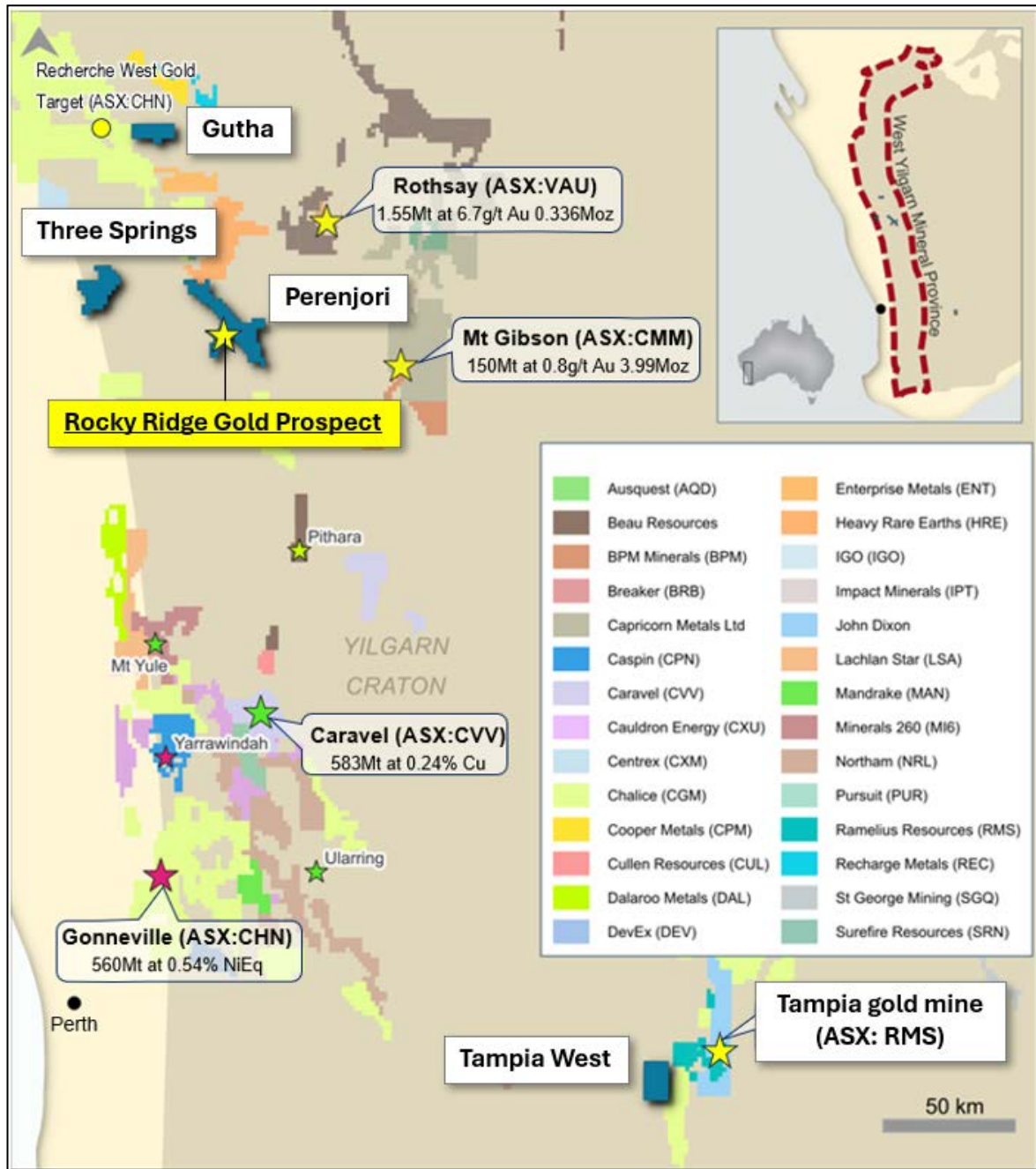


Figure 8 Regional tenure showing Ene Gex licence holdings relative to nearby explorers and recent mineral discoveries.

The Company's portfolio comprises four Project areas: Perenjori, Three Springs, Tampia West and Gutha (Figure 8) with the Rocky Ridge Gold Prospect<sup>1</sup> Prospect at Perenjori defined by a gold geochemical trend tested by previous early-stage

<sup>1</sup>Refer to ASX: ENX 22<sup>nd</sup> March 2024 "Tenement Granted at Rocky Ridge Gold Prospect".

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

RAB, Aircore and minor RC drilling and offering additional targets for follow-up aircore testing.

Enegex's Yilgarn exploration program strategy is focussed on securing under-explored prospective geology below widespread soil-cover typical of the area and applying the Company's knowledge of gold dispersion systematics and geochemical thresholds, to enable fast evaluation via first stage and infill geochemical sampling including turnover of less prospective tenure.

Operating predominantly on freehold farming land, the Company has established constructive relationships with landowners and applies a low-impact style of mineral exploration across the project areas to accommodate local cropping activities.

Please refer to past ASX: ENX releases for additional detail on the Western Australian tenement portfolio.

**The acquisition of high-impact Côte d'Ivoire gold projects complements Enegex's Australian portfolio and marks the beginning of a new era for the Company. With strong funding, an experienced team and a systematic exploration strategy, Enegex is well placed to drive discovery success and deliver transformational value for shareholders.**

For Further information, please contact:

Paul Roberts  
**Proposed Managing Director**  
Email: paulrobertsperth@gmail.com  
Ph: +61 402 857 249

Nick Castleden  
**Non-Executive Director**  
Email: nick@cratonix.com.au  
Ph: +61 408 701 845

This release is authorised by the Board of Directors of Enegex Limited.

#### **COMPETENT PERSONS STATEMENT**

The information in this report that relates to exploration results is based on and fairly represents information and supporting documentation prepared by Mr Nick Castleden and Mr Paul Roberts.

The information in this release that relates to Exploration Results as those terms are defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserve", is based on information compiled by Mr. Nick Castleden and Mr Paul Roberts.

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Mr Castleden is a director of the Company and a Member of the Australian Institute of Geoscientists. Mr. Castleden has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are 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 Reserve". Mr. Castleden consents to the inclusion of the matters based on his information in the form and context in which it appears.

Mr Roberts is a director and shareholder of Famien Resources Pty Ltd, the owner of the Côte D'Ivoire exploration portfolio to be acquired by ENEGEX and will become a director of ENEGEX upon completion of the acquisition. He is a Fellow of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Roberts consents to the inclusion in this report of the matters based on this information in the form and context in which they appear.

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

**APPENDIX 1 – COTE D'IVOIRE PERMIT TABLE**

PROJECT NAME	PERMIT NAME	PERMIT NUMBER	EXPLORATION PERMIT STATUS	RENEWAL STATUS	AREA (KM <sup>2</sup> )
Gogo	Gogo	PR873	Granted	Renewal date 25/11/27	376.8
Tougbe	Tougbe	PR874	Granted	Renewal date 25/11/27	375.6
Tougbe	Tougbe East	PR1021	Application approved for grant by the CIM	N/A	391
Gogo	Gogo West	PR1024	Application approved for grant by the CIM	N/A	390.2
Abengourou	Abengourou Nord	PR0913	Granted	Renewal date – 13/02/2028	321.1
Abengourou	Abengourou Sud	PR0914	Granted	Renewal date – 13/02/2028	261.6
Kineta	Marahui	PR0806	Granted	Renewal in progress	277.4
Kineta	Bouna	PR0879	Granted	Renewal date – 15/06/2025	342.8
Kineta	Kineta	PR0881	Granted	Renewal date – 21/09/2025	383.3
Dimbokro	Dimbokro	PR1029	Application approved for grant by the CIM	N/A	359.08
Toumodi	Toumodi	PR1030	Application approved for grant by the CIM	N/A	272.25

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

**APPENDIX 2 – GOGO PROJECT HISTORICAL RESULTS - SOIL SAMPLES**

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Au (ppb)	Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Au (ppb)
Famien	TEH001	435081	1090704	388	40	<2	Famien	TEH047	435190	1091123	391	65	<2
Famien	TEH002	435056	1090718	388	41	<2	Famien	TEH048	435166	1091132	397	25	<2
Famien	TEH003	435044	1090734	389	30	87	Famien	TEH049	435143	1091140	400	18	<2
Famien	TEH004	435022	1090743	392	20	9	Famien	TEH050	435124	1091164	388	22	<2
Famien	TEH005	435002	1090758	395	15	<2	Famien	TEH052	435631	1091051	422	34	<2
Famien	TEH006	434980	1090773	389	30	<2	Famien	TEH053	435612	1091062	414	24	<2
Famien	TEH007	434958	1090792	380	30	<2	Famien	TEH054	435589	1091080	409	24	<2
Famien	TEH008	434936	1090808	376	26	<2	Famien	TEH055	435569	1091099	402	25	<2
Famien	TEH009	434917	1090821	379	41	<2	Famien	TEH056	435549	1091109	403	28	<2
Famien	TEH010	434896	1090834	375	30	4	Famien	TEH057	435527	1091129	399	35	<2
Famien	TEH011	434874	1090850	377	40	<2	Famien	TEH058	435502	1091139	397	80	106
Famien	TEH012	434855	1090865	378	30	50	Famien	TEH059	435484	1091156	387	30	51
Famien	TEH013	434837	1090880	373	42	<2	Famien	TEH060	435466	1091170	388	25	<2
Famien	TEH014	434812	1090895	377	44	<2	Famien	TEH061	435446	1091183	388	40	<2
Famien	TEH015	434795	1090908	377	38	<2	Famien	TEH062	435426	1091196	385	20	<2
Famien	TEH016	434773	1090921	378	45	<2	Famien	TEH063	435402	1091212	394	23	<2
Famien	TEH017	434754	1090937	375	52	<2	Famien	TEH064	435383	1091227	386	40	<2
Famien	TEH018	435252	1090826	405	40	<2	Famien	TEH065	435367	1091241	389	22	<2
Famien	TEH019	435235	1090842	392	30	<2	Famien	TEH066	435345	1091252	387	15	<2
Famien	TEH020	435216	1090855	391	32	<2	Famien	TEH067	435320	1091270	395	28	<2
Famien	TEH021	435193	1090862	389	100	<2	Famien	TEH068	435298	1091282	393	33	<2
Famien	TEH022	435174	1090883	385	30	<2	Famien	TEH070	435850	1091146	394	24	<2
Famien	TEH023	435154	1090899	389	38	<2	Famien	TEH071	435829	1091154	412	24	<2
Famien	TEH024	435133	1090912	383	25	<2	Famien	TEH072	435802	1091168	418	27	<2
Famien	TEH025	435109	1090928	376	50	<2	Famien	TEH073	435783	1091183	415	22	<2
Famien	TEH026	435093	1090940	378	25	6	Famien	TEH074	435762	1091203	397	29	214
Famien	TEH027	435070	1090959	376	30	<2	Famien	TEH075	435751	1091211	403	28	<2
Famien	TEH028	435048	1090970	378	30	<2	Famien	TEH076	435728	1091230	400	30	<2
Famien	TEH029	435028	1090983	372	35	<2	Famien	TEH077	435707	1091241	407	30	<2
Famien	TEH030	435011	1091000	377	25	<2	Famien	TEH078	435680	1091256	405	34	<2
Famien	TEH031	434989	1091015	377	25	<2	Famien	TEH079	435662	1091275	405	30	<2
Famien	TEH032	434970	1091030	380	35	<2	Famien	TEH080	435637	1091283	406	28	<2
Famien	TEH033	434948	1091043	375	30	<2	Famien	TEH081	435622	1091294	402	21	<2
Famien	TEH034	434925	1091056	380	35	<2	Famien	TEH082	435602	1091314	400	30	<2
Famien	TEH035	435429	1090952	402	26	<2	Famien	TEH083	435578	1091328	393	23	<2
Famien	TEH036	435411	1090966	400	24	<2	Famien	TEH084	435563	1091345	395	22	<2
Famien	TEH037	435390	1090979	396	30	<2	Famien	TEH085	435537	1091361	388	25	<2
Famien	TEH038	435372	1090991	399	25	<2	Famien	TEH086	435520	1091376	387	20	<2
Famien	TEH039	435344	1091010	396	20	<2	Famien	TEH087	435495	1091390	390	30	277
Famien	TEH040	435328	1091024	394	28	148	Famien	TEH088	435476	1091404	392	25	<2
Famien	TEH041	435310	1091038	390	30	<2	Famien	TEH089	435456	1091422	395	37	<2
Famien	TEH042	435283	1091055	389	27	<2	Famien	TEH090	436014	1091264	396	107	415
Famien	TEH043	435265	1091065	388	36	<2	Famien	TEH091	436002	1091282	390	60	<2
Famien	TEH044	435246	1091079	385	43	<2	Famien	TEH092	435980	1091293	388	23	<2
Famien	TEH045	435226	1091093	389	31	<2	Famien	TEH093	435960	1091315	386	58	<2
Famien	TEH046	435210	1091101	398	30	<2	Famien	TEH094	435936	1091326	391	30	<2

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Au (ppb)	Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Au (ppb)
Famien	TEH095	435918	1091339	392	30	<2	Famien	TEH141	436187	1091635	372	68	<2
Famien	TEH096	435895	1091354	389	38	<2	Famien	TEH142	436170	1091654	370	38	<2
Famien	TEH097	435876	1091367	388	40	<2	Famien	TEH143	436154	1091661	380	47	1019
Famien	TEH098	435858	1091382	398	20	<2	Famien	TEH144	436119	1091676	375	60	418
Famien	TEH099	435838	1091398	397	25	<2	Famien	TEH145	436107	1091695	376	40	<2
Famien	TEH100	435817	1091413	389	20	<2	Famien	TEH146	436088	1091708	377	40	17
Famien	TEH101	435790	1091422	392	80	<2	Famien	TEH147	436074	1091721	380	33	<2
Famien	TEH102	435774	1091438	386	28	52	Famien	TEH148	436052	1091730	382	42	29
Famien	TEH103	435758	1091456	389	30	<2	Famien	TEH149	436026	1091746	377	24	<2
Famien	TEH104	435739	1091467	394	25	<2	Famien	TEH150	436003	1091763	377	25	<2
Famien	TEH105	435712	1091486	388	30	<2	Famien	TEH151	435983	1091781	364	43	354
Famien	TEH106	435699	1091497	395	40	90	Famien	TEH152	435960	1091797	369	33	<2
Famien	TEH107	435677	1091514	386	28	<2	Famien	TEH153	435940	1091812	366	83	99
Famien	TEH108	435659	1091525	386	35	<2	Famien	TEH154	435922	1091826	367	50	62
Famien	TEH109	435636	1091540	391	30	76	Famien	TEH155	435901	1091839	367	47	<2
Famien	TEH110	435614	1091554	392	20	<2	Famien	TEH156	435889	1091853	368	40	<2
Famien	TEH111	435589	1091570	394	22	<2	Famien	TEH157	435859	1091869	370	25	<2
Famien	TEH112	436178	1091403	401	20	<2	Famien	TEH158	435843	1091882	370	14	<2
Famien	TEH113	436158	1091423	395	22	<2	Famien	TEH159	435820	1091900	370	30	<2
Famien	TEH114	436139	1091436	385	20	<2	Famien	TEH160	436364	1091764	373	56	<2
Famien	TEH115	436115	1091448	377	90	<2	Famien	TEH161	436343	1091777	371	42	364
Famien	TEH116	436097	1091463	381	23	<2	Famien	TEH162	436325	1091789	371	30	<2
Famien	TEH117	436077	1091476	375	52	<2	Famien	TEH163	436304	1091803	368	37	<2
Famien	TEH118	436056	1091492	376	32	63	Famien	TEH164	436284	1091818	369	40	<2
Famien	TEH119	436026	1091496	376	40	<2	Famien	TEH165	436260	1091834	366	32	<2
Famien	TEH120	436016	1091517	372	30	<2	Famien	TEH166	436242	1091848	372	30	<2
Famien	TEH121	436001	1091531	377	70	163	Famien	TEH167	436222	1091865	365	53	<2
Famien	TEH122	435974	1091546	369	35	<2	Famien	TEH168	436203	1091875	368	51	233
Famien	TEH123	435953	1091556	377	50	<2	Famien	TEH169	436183	1091891	368	43	<2
Famien	TEH124	435933	1091574	376	21	<2	Famien	TEH170	436163	1091907	366	25	<2
Famien	TEH125	435911	1091590	377	22	<2	Famien	TEH171	436138	1091924	368	40	<2
Famien	TEH126	435893	1091605	374	47	<2	Famien	TEH172	436123	1091934	365	27	<2
Famien	TEH127	435873	1091617	373	52	<2	Famien	TEH173	436101	1091948	366	58	233
Famien	TEH128	435851	1091631	375	22	<2	Famien	TEH174	436078	1091960	368	35	<2
Famien	TEH129	435831	1091646	372	21	<2	Famien	TEH175	436062	1091975	366	36	<2
Famien	TEH130	435812	1091665	377	55	<2	Famien	TEH176	436039	1091989	369	90	<2
Famien	TEH131	435789	1091670	383	40	<2	Famien	TEH177	436018	1092004	369	27	<2
Famien	TEH132	435770	1091693	377	40	22	Famien	TEH178	435997	1092015	373	37	85
Famien	TEH133	435750	1091704	376	25	<2	Famien	TEH179	435980	1092031	370	28	8
Famien	TEH134	435726	1091715	379	40	50	Famien	TEH180	435957	1092046	372	25	<2
Famien	TEH135	435708	1091732	380	45	34	Famien	TEH181	435942	1092060	373	27	<2
Famien	TEH136	436292	1091565	384	25	<2	Famien	TEH182	436461	1091940	366	40	3
Famien	TEH137	436272	1091579	381	24	<2	Famien	TEH183	436444	1091952	364	110	<2
Famien	TEH138	436250	1091594	369	40	<2	Famien	TEH184	436419	1091971	363	50	<2
Famien	TEH139	436233	1091609	367	45	<2	Famien	TEH185	436403	1091981	366	28	<2
Famien	TEH140	436212	1091624	368	38	6	Famien	TEH186	436382	1091996	363	38	<2
Famien	TEH188	436329	1092010	362	52	<2	Famien	TEH237	436406	1092464	358	50	<2

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Au (ppb)	Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Au (ppb)
Famien	TEH189	436313	1092038	363	25	<2	Famien	TEH238	436385	1092483	353	40	<2
Famien	TEH190	436299	1092049	368	25	<2	Famien	TEH239	436357	1092493	353	25	<2
Famien	TEH191	436276	1092072	360	62	<2	Famien	TEH240	436342	1092507	360	43	<2
Famien	TEH193	436233	1092099	362	38	<2	Famien	TEH241	436865	1092386	356	55	20
Famien	TEH194	436214	1092110	359	50	<2	Famien	TEH242	436846	1092400	366	70	<2
Famien	TEH195	436192	1092122	364	42	266	Famien	TEH243	436829	1092411	358	36	<2
Famien	TEH196	436177	1092143	370	35	<2	Famien	TEH244	436801	1092426	358	50	<2
Famien	TEH197	436155	1092150	366	68	<2	Famien	TEH245	436784	1092448	357	65	<2
Famien	TEH198	436136	1092163	368	33	<2	Famien	TEH246	436772	1092471	355	32	2113
Famien	TEH199	436115	1092179	371	32	<2	Famien	TEH247	436741	1092473	356	43	<2
Famien	TEH200	436092	1092198	366	35	<2	Famien	TEH248	436722	1092486	349	40	<2
Famien	TEH201	436075	1092210	365	34	<2	Famien	TEH249	436702	1092504	353	50	<2
Famien	TEH202	436575	1092102	361	45	537	Famien	TEH250	436684	1092516	350	40	<2
Famien	TEH203	436554	1092118	364	45	<2	Famien	TEH251	436661	1092531	354	56	<2
Famien	TEH204	436539	1092134	363	53	<2	Famien	TEH252	436641	1092546	354	46	<2
Famien	TEH205	436524	1092161	359	67	<2	Famien	TEH253	436622	1092557	357	55	<2
Famien	TEH208	436455	1092190	360	45	398	Famien	TEH254	436599	1092571	352	72	<2
Famien	TEH209	436430	1092199	363	40	18	Famien	TEH255	436578	1092588	346	52	4
Famien	TEH210	436413	1092219	361	44	689	Famien	TEH256	436558	1092602	349	42	<2
Famien	TEH211	436391	1092231	364	38	<2	Famien	TEH257	437039	1092508	359	57	<2
Famien	TEH212	436369	1092247	360	43	155	Famien	TEH258	437022	1092520	359	43	<2
Famien	TEH213	436350	1092260	358	43	1538	Famien	TEH259	437000	1092536	357	33	<2
Famien	TEH214	436326	1092272	355	43	102	Famien	TEH260	436983	1092553	360	35	<2
Famien	TEH215	436309	1092292	358	28	816	Famien	TEH261	436961	1092568	361	40	<2
Famien	TEH216	436286	1092306	354	48	<2	Famien	TEH262	436938	1092581	358	47	<2
Famien	TEH217	436267	1092321	355	40	<2	Famien	TEH263	436918	1092596	360	26	<2
Famien	TEH218	436253	1092338	368	25	<2	Famien	TEH264	436898	1092610	361	25	18
Famien	TEH219	436223	1092346	364	53	<2	Famien	TEH265	436878	1092626	358	40	<2
Famien	TEH220	436208	1092361	364	35	<2	Famien	TEH266	436861	1092637	364	25	<2
Famien	TEH221	436185	1092373	352	20	4	Famien	TEH267	436841	1092650	361	33	<2
Famien	TEH222	436712	1092253	357	40	<2	Famien	TEH268	436826	1092657	365	90	<2
Famien	TEH223	436693	1092262	369	45	<2	Famien	TEH269	436798	1092680	355	85	6
Famien	TEH224	436671	1092278	361	80	<2	Famien	TEH270	436776	1092697	356	40	<2
Famien	TEH225	436651	1092294	359	30	<2	Famien	TEH271	436748	1092710	354	55	<2
Famien	TEH226	436629	1092308	362	47	<2	Famien	TEH272	437135	1092691	356	30	<2
Famien	TEH227	436607	1092321	358	30	42	Famien	TEH274	437098	1092705	377	53	<2
Famien	TEH228	436589	1092336	356	35	<2	Famien	TEH275	437073	1092727	361	40	<2
Famien	TEH229	436578	1092348	358	35	<2	Famien	TEH276	437055	1092742	355	50	<2
Famien	TEH230	436548	1092362	358	50	<2	Famien	TEH277	437038	1092749	373	60	<2
Famien	TEH231	436524	1092382	357	40	145	Famien	TEH278	437017	1092768	361	50	234
Famien	TEH232	436509	1092393	357	43	182	Famien	TEH279	437003	1092791	366	52	<2
Famien	TEH233	436486	1092410	351	45	95	Famien	TEH280	436966	1092795	357	67	<2
Famien	TEH234	436467	1092422	353	80	53	Famien	TEH281	436948	1092817	358	60	<2
Famien	TEH235	436445	1092438	349	40	80	Famien	TEH282	437774	1093464	364	30	<2
Famien	TEH236	436427	1092447	353	95	32	Famien	TEH283	437752	1093479	365	50	<2
Famien	TEH284	437728	1093494	361	43	<2							
Famien	TEH285	437708	1093504	358	25	<2							

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Au (ppb)	Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Au (ppb)
Famien	TEH286	437692	1093521	356	30	38							
Famien	TEH287	437668	1093531	359	45	<2							
Famien	TEH288	437651	1093547	369	32	<2							
Famien	TEH289	437630	1093558	362	60	<2							
Famien	TEH290	437607	1093577	362	38	<2							
Famien	TEH291	437591	1093588	371	30	28							
Famien	TEH292	437921	1093596	365	55	<2							
Famien	TEH293	437906	1093612	362	30	<2							
Famien	TEH294	437885	1093629	365	32	<2							
Famien	TEH295	437867	1093640	368	32	<2							
Famien	TEH302	437720	1093745	370	28	309							
Famien	TEH303	437702	1093753	370	32	78							
Famien	TEH304	437685	1093775	369	90	74							
Famien	TEH305	437658	1093787	369	41	<2							
Famien	TEH306	438061	1093744	370	24	<2							
Famien	TEH307	438043	1093754	367	30	<2							
Famien	TEH316	437856	1093886	369	30	<2							
Famien	TEH317	437832	1093901	377	28	<2							
Famien	TEH318	437816	1093920	381	23	<2							
Famien	TEH319	437791	1093934	388	20	238							
Famien	TEH320	437772	1093949	388	30	<2							
Famien	TEH321	437759	1093960	387	21	<2							
Famien	TEH322	438217	1093879	372	34	<2							
Famien	TEH323	438196	1093893	377	25	1251							
Famien	TEH324	438175	1093905	375	21	84							
Famien	TEH325	438159	1093922	373	30	313							
Famien	TEH330	438051	1093992	377	35	<2							
Famien	TEH331	438033	1094006	386	30	<2							
Famien	TEH332	438015	1094020	386	20	213							
Famien	TEH333	437991	1094038	387	25	<2							
Famien	TEH334	437974	1094054	389	15	<2							
Famien	TEH335	437953	1094066	406	20	58							
Famien	TEH336	437935	1094078	414	22	<2							
Famien	TEH337	437910	1094090	416	20	<2							
Famien	TEH338	437889	1094105	419	21	<2							
Famien	TEH339	437867	1094120	417	30	<2							
Famien	TEH340	437840	1094137	421	30	<2							

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

**APPENDIX 3 –GOGO PROJECT BONOUBANA TREND HISTORICAL RESULTS**

**SOIL SAMPLES**

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743001	440226	1095517	385	13
Newcrest	743002	440144	1095573	386	13
Newcrest	743003	440062	1095633	387	19
Newcrest	743004	439978	1095689	394	12
Newcrest	743005	439895	1095746	399	15
Newcrest	743006	439816	1095804	409	15
Newcrest	743007	439732	1095861	423	21
Newcrest	743009	439650	1095917	444	9
Newcrest	743010	439567	1095976	454	14
Newcrest	743011	439485	1096032	462	12
Newcrest	743012	439405	1096094	467	15
Newcrest	743013	439325	1096148	467	<5
Newcrest	743014	439240	1096204	479	<5
Newcrest	743015	439162	1096262	489	<5
Newcrest	743016	439079	1096320	507	<5
Newcrest	743017	438996	1096376	513	<5
Newcrest	743019	438915	1096436	509	15
Newcrest	743020	438833	1096492	498	<5
Newcrest	743021	438751	1096549	484	<5
Newcrest	743022	438667	1096605	478	<5
Newcrest	743023	438584	1096666	468	<5
Newcrest	743024	438503	1096721	455	<5
Newcrest	743025	438420	1096780	439	<5
Newcrest	743026	438346	1096834	420	<5
Newcrest	743027	438254	1096893	400	8
Newcrest	743029	439996	1095189	374	145
Newcrest	743030	439914	1095246	377	11
Newcrest	743031	439831	1095304	380	6
Newcrest	743032	439749	1095360	390	5
Newcrest	743033	439666	1095418	402	8
Newcrest	743034	439587	1095476	418	17
Newcrest	743035	439504	1095532	436	29
Newcrest	743036	439421	1095589	445	<5
Newcrest	743037	439339	1095648	455	<5
Newcrest	743039	439258	1095704	462	<5
Newcrest	743040	439177	1095763	481	<5
Newcrest	743041	439094	1095819	484	55
Newcrest	743047	438603	1096164	547	<5
Newcrest	743049	438521	1096220	543	<5
Newcrest	743050	438439	1096279	521	<5
Newcrest	743051	438357	1096335	500	7
Newcrest	743052	438275	1096393	479	<5
Newcrest	743053	438193	1096452	449	<5
Newcrest	743054	438110	1096508	437	<5

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743057	439681	1094919	371	6
Newcrest	743059	439601	1094977	380	6
Newcrest	743060	439521	1095031	394	<5
Newcrest	743061	439440	1095091	409	<5
Newcrest	743062	439354	1095148	415	15
Newcrest	743063	439274	1095203	424	38
Newcrest	743064	439189	1095260	428	9
Newcrest	743065	439108	1095319	436	<5
Newcrest	743066	439027	1095379	444	<5
Newcrest	743067	438948	1095437	451	<5
Newcrest	743077	438207	1095956	470	<5
Newcrest	743079	438129	1096007	461	<5
Newcrest	743080	438045	1096063	447	<5
Newcrest	743081	437961	1096124	427	<5
Newcrest	743082	437882	1096180	414	<5
Newcrest	743083	437799	1096239	408	<5
Newcrest	743084	439535	1094534	366	<5
Newcrest	743085	439455	1094591	371	23
Newcrest	743086	439372	1094647	371	30
Newcrest	743087	439291	1094706	376	<5
Newcrest	743089	439209	1094762	386	8
Newcrest	743090	439127	1094820	387	<5
Newcrest	743091	439045	1094879	388	8
Newcrest	743092	438962	1094935	394	<5
Newcrest	743093	438880	1094993	408	21
Newcrest	743094	438798	1095050	419	<5
Newcrest	743095	438717	1095107	424	23
Newcrest	743096	438635	1095165	441	<5
Newcrest	743097	438553	1095222	456	<5
Newcrest	743104	438061	1095566	476	<5
Newcrest	743105	437979	1095621	457	<5
Newcrest	743106	437899	1095681	444	<5
Newcrest	743107	437816	1095737	428	<5
Newcrest	743109	437734	1095796	405	<5
Newcrest	743110	437652	1095853	383	<5
Newcrest	743111	437570	1095910	376	<5
Newcrest	743112	439306	1094207	366	<5
Newcrest	743113	439225	1094263	367	20
Newcrest	743114	439142	1094321	369	<5
Newcrest	743115	439057	1094378	369	94
Newcrest	743116	438979	1094435	373	28
Newcrest	743117	438896	1094492	374	19
Newcrest	743119	438814	1094550	380	8
Newcrest	743120	438729	1094604	398	6

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743055	438029	1096566	415	<5
Newcrest	743056	439766	1094862	371	10
Newcrest	743123	438486	1094781	409	66
Newcrest	743124	438407	1094838	428	27
Newcrest	743125	438323	1094892	437	25
Newcrest	743126	438242	1094951	454	<5
Newcrest	743127	438160	1095008	457	<5
Newcrest	743129	438077	1095065	466	<5
Newcrest	743130	437994	1095124	466	271
Newcrest	743131	437916	1095177	477	<5
Newcrest	743132	437830	1095238	474	18
Newcrest	743133	437748	1095295	458	17
Newcrest	743134	437669	1095352	442	<5
Newcrest	743135	437582	1095410	420	<5
Newcrest	743136	437505	1095468	407	<5
Newcrest	743137	437422	1095526	386	<5
Newcrest	743139	437341	1095583	378	<5
Newcrest	743140	439077	1093879	363	9
Newcrest	743141	438996	1093935	364	7
Newcrest	743142	438913	1093993	363	11
Newcrest	743143	438833	1094048	362	27
Newcrest	743144	438750	1094108	368	26
Newcrest	743145	438670	1094166	369	24
Newcrest	743146	438585	1094222	379	8
Newcrest	743147	438503	1094282	380	21
Newcrest	743149	438422	1094338	380	97
Newcrest	743150	438340	1094395	386	68
Newcrest	743151	438259	1094451	391	####
Newcrest	743152	438178	1094508	409	49
Newcrest	743153	438095	1094566	432	29
Newcrest	743154	438013	1094625	448	10
Newcrest	743155	437932	1094681	456	16
Newcrest	743156	437850	1094737	478	<5
Newcrest	743157	437766	1094795	489	32
Newcrest	743159	437683	1094851	477	167
Newcrest	743160	437604	1094911	469	13
Newcrest	743161	437520	1094968	454	31
Newcrest	743162	437441	1095026	443	15
Newcrest	743163	437356	1095081	425	12
Newcrest	743164	437274	1095139	413	<5
Newcrest	743165	437192	1095197	411	<5
Newcrest	743166	437111	1095257	391	10
Newcrest	743167	438849	1093551	357	10
Newcrest	743169	438766	1093609	356	6
Newcrest	743170	438683	1093664	356	7
Newcrest	743171	438601	1093724	356	11
Newcrest	743172	438520	1093780	357	8

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743121	438652	1094665	399	56
Newcrest	743122	438570	1094723	405	43
Newcrest	743174	438358	1093897	362	9
Newcrest	743175	438274	1093953	363	17
Newcrest	743176	438191	1094009	365	632
Newcrest	743177	438115	1094066	372	1028
Newcrest	743179	438027	1094124	389	14
Newcrest	743180	437945	1094182	401	315
Newcrest	743181	437864	1094240	423	35
Newcrest	743182	437783	1094297	446	<5
Newcrest	743183	437700	1094353	458	24
Newcrest	743184	437621	1094412	475	26
Newcrest	743185	437538	1094466	483	16
Newcrest	743186	437456	1094526	474	174
Newcrest	743187	437375	1094582	457	60
Newcrest	743189	437291	1094642	487	1194
Newcrest	743190	437211	1094697	481	6
Newcrest	743191	437130	1094756	465	61
Newcrest	743192	437046	1094816	435	26
Newcrest	743193	436965	1094870	414	23
Newcrest	743194	436884	1094928	425	<5
Newcrest	743195	438620	1093222	375	8
Newcrest	743196	438537	1093281	373	40
Newcrest	743197	438456	1093339	366	14
Newcrest	743199	438372	1093395	364	229
Newcrest	743200	438291	1093453	365	73
Newcrest	743201	438209	1093510	358	13
Newcrest	743202	438125	1093569	357	28
Newcrest	743203	438045	1093622	359	23
Newcrest	743204	437964	1093681	360	29
Newcrest	743205	437886	1093742	365	240
Newcrest	743206	437799	1093798	368	33
Newcrest	743207	437718	1093854	372	15
Newcrest	743209	437637	1093911	380	18
Newcrest	743210	437554	1093970	399	100
Newcrest	743211	437473	1094028	397	14
Newcrest	743212	437393	1094080	411	61
Newcrest	743213	437308	1094138	433	14
Newcrest	743214	437221	1094197	425	11
Newcrest	743223	438390	1092897	377	8
Newcrest	743224	438308	1092950	375	8
Newcrest	743225	438225	1093009	377	8
Newcrest	743226	438144	1093066	375	11
Newcrest	743227	438061	1093125	371	11
Newcrest	743229	437982	1093182	370	142
Newcrest	743230	437899	1093239	367	26
Newcrest	743232	437734	1093355	357	67

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743173	438438	1093836	358	56
Newcrest	743234	437562	1093470		6
Newcrest	743235	437489	1093525	364	7
Newcrest	743236	437407	1093584	365	10
Newcrest	743237	437323	1093641	360	56
Newcrest	743239	437242	1093698	362	24
Newcrest	743240	437159	1093756	367	<5
Newcrest	743241	437078	1093813	373	8
Newcrest	743242	436997	1093869	370	<5
Newcrest	743243	436915	1093927	369	15
Newcrest	743244	436833	1093986	372	69
Newcrest	743245	436750	1094041	388	<5
Newcrest	743246	436669	1094099	375	<5
Newcrest	743247	436586	1094157	394	<5
Newcrest	743249	436505	1094215	395	<5
Newcrest	743250	436422	1094272	456	<5
Newcrest	743251	438157	1092569	377	<5
Newcrest	743252	438079	1092625	373	<5
Newcrest	743253	437995	1092681	377	13
Newcrest	743254	437916	1092741	375	<5
Newcrest	743255	437833	1092796	371	265
Newcrest	743256	437750	1092853	370	34
Newcrest	743257	437672	1092899	365	21
Newcrest	743259	437587	1092973	364	18
Newcrest	743260	437505	1093028	359	11
Newcrest	743261	437422	1093083	360	17
Newcrest	743262	437338	1093129	354	11
Newcrest	743263	437260	1093198	353	7
Newcrest	743264	436848	1093482	353	7
Newcrest	743265	437098	1093311	355	<5
Newcrest	743266	437003	1093345	353	15
Newcrest	743267	436930	1093429	355	6
Newcrest	743269	437995	1092680	376	<5
Newcrest	743270	436767	1093542	363	<5
Newcrest	743271	436767	1093542	363	15
Newcrest	743272	436603	1093659	362	21
Newcrest	743273	436521	1093715	365	<5
Newcrest	743274	436438	1093773	367	<5
Newcrest	743275	436359	1093829	368	<5
Newcrest	743276	436275	1093887	369	<5
Newcrest	743277	436194	1093946	363	<5
Newcrest	743279	437930	1092239	377	74
Newcrest	743280	437848	1092297	376	18
Newcrest	743281	437766	1092355	374	17
Newcrest	743282	437686	1092411	362	7
Newcrest	743283	437605	1092468	365	6
Newcrest	743284	437520	1092526	361	6

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743233	437653	1093413	362	14
Newcrest	743285	437436	1092584	362	21
Newcrest	743286	437357	1092642	357	12
Newcrest	743287	437275	1092698	357	29
Newcrest	743289	437113	1092812	354	6
Newcrest	743290	437193	1092757	357	5
Newcrest	743291	437029	1092873	360	16
Newcrest	743292	436947	1092928	358	7
Newcrest	743293	436867	1092986	357	35
Newcrest	743294	436782	1093043	355	22
Newcrest	743295	436702	1093099	358	11
Newcrest	743296	436623	1093159	357	70
Newcrest	743297	436537	1093216	357	15
Newcrest	743299	436456	1093272	356	102
Newcrest	743300	436374	1093331	355	6
Newcrest	743301	436294	1093385	353	18
Newcrest	743302	436209	1093448	358	<5
Newcrest	743303	436128	1093502	356	10
Newcrest	743304	436047	1093559	358	12
Newcrest	743305	435966	1093616	356	<5
Newcrest	743306	437701	1091913	381	12
Newcrest	743307	437618	1091970	378	7
Newcrest	743309	437536	1092028	373	<5
Newcrest	743310	437454	1092084	370	<5
Newcrest	743311	437373	1092143	366	15
Newcrest	743312	437291	1092199	362	<5
Newcrest	743313	437208	1092257	361	9
Newcrest	743314	437126	1092314	359	9
Newcrest	743315	437046	1092372	357	8
Newcrest	743316	436963	1092429	366	68
Newcrest	743317	436881	1092486	363	34
Newcrest	743319	436800	1092544	357	68
Newcrest	743320	436718	1092602	353	30
Newcrest	743321	436635	1092658	352	19
Newcrest	743322	436553	1092715	353	12
Newcrest	743323	436472	1092773	354	34
Newcrest	743324	436389	1092831	353	46
Newcrest	743325	436308	1092887	353	15
Newcrest	743326	436227	1092943	349	36
Newcrest	743327	436142	1093002	351	40
Newcrest	743329	436065	1093056	354	26
Newcrest	743330	435983	1093121	354	84
Newcrest	743331	435896	1093173	351	29
Newcrest	743332	435817	1093233	349	26
Newcrest	743333	435735	1093290	347	29
Newcrest	743334	437471	1091585	384	<5
Newcrest	743335	437389	1091641	384	5

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743336	437308	1091698	400	<5
Newcrest	743337	437227	1091757	406	<5
Newcrest	743339	437144	1091815	401	<5
Newcrest	743340	437062	1091871	393	<5
Newcrest	743341	436980	1091928	373	<5
Newcrest	743342	436898	1091987	365	<5
Newcrest	743343	436816	1092044	363	23
Newcrest	743344	436734	1092102	361	<5
Newcrest	743345	436651	1092159	358	7
Newcrest	743346	436570	1092217	353	9
Newcrest	743347	436488	1092274	353	185
Newcrest	743349	436407	1092331	355	56
Newcrest	743350	436325	1092388	356	41
Newcrest	743351	436243	1092446	356	24
Newcrest	743352	436161	1092503	355	46
Newcrest	743353	436080	1092560	353	7
Newcrest	743354	435996	1092617	352	<5
Newcrest	743355	435914	1092675	348	<5
Newcrest	743356	435833	1092732	350	34
Newcrest	743357	435752	1092790	352	<5
Newcrest	743359	435668	1092847	352	12
Newcrest	743360	435588	1092904	351	9
Newcrest	743361	435505	1092961	357	<5
Newcrest	743362	437242	1091255	395	<5
Newcrest	743363	437161	1091312	388	<5
Newcrest	743364	437077	1091371	384	<5
Newcrest	743365	436997	1091429	382	7
Newcrest	743366	436916	1091486	374	<5
Newcrest	743367	436833	1091543	377	13
Newcrest	743369	436751	1091601	373	<5
Newcrest	743370	436669	1091658	376	<5
Newcrest	743371	436585	1091716	374	<5
Newcrest	743372	436505	1091772	370	72
Newcrest	743373	436422	1091831	364	<5
Newcrest	743374	436341	1091887	366	21
Newcrest	743375	436259	1091949	361	118
Newcrest	743376	436177	1092003	364	91
Newcrest	743377	436095	1092061	365	69
Newcrest	743379	436013	1092117	364	39
Newcrest	743380	435931	1092175	367	8
Newcrest	743381	435849	1092231	368	<5
Newcrest	743382	435768	1092288	370	13
Newcrest	743383	435686	1092347	367	<5
Newcrest	743384	435606	1092403	369	<5
Newcrest	743385	435524	1092462	371	<5
Newcrest	743386	435439	1092518	376	<5
Newcrest	743463	435243	1091192	383	6

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743387	435357	1092576	376	<5
Newcrest	743389	435277	1092635	369	<5
Newcrest	743390	437011	1090931	427	23
Newcrest	743391	436929	1090984	415	<5
Newcrest	743392	436849	1091044	404	6
Newcrest	743393	436769	1091100	406	<5
Newcrest	743394	436684	1091156	403	<5
Newcrest	743395	436599	1091223	392	<5
Newcrest	743396	436522	1091275	404	<5
Newcrest	743397	436442	1091328	404	<5
Newcrest	743399	436356	1091386	394	<5
Newcrest	743400	436276	1091447	387	<5
Newcrest	743401	436193	1091506	374	31
Newcrest	743402	436112	1091559	369	314
Newcrest	743403	436032	1091618	370	169
Newcrest	743404	435949	1091674	371	9
Newcrest	743405	435864	1091737	368	379
Newcrest	743406	435864	1091736	368	<5
Newcrest	743407	435705	1091844	373	<5
Newcrest	743409	435625	1091903	379	<5
Newcrest	743417	436783	1090603	479	14
Newcrest	743419	436702	1090659	484	<5
Newcrest	743420	436621	1090715	485	<5
Newcrest	743429	435964	1091176	385	23
Newcrest	743430	435883	1091233	385	26
Newcrest	743431	435800	1091290	382	18
Newcrest	743432	435718	1091347	382	40
Newcrest	743433	435637	1091406	378	258
Newcrest	743434	435554	1091463	384	<5
Newcrest	743435	435478	1091513	391	25
Newcrest	743445	436556	1090274	494	<5
Newcrest	743446	436472	1090331	495	<5
Newcrest	743447	436391	1090388	497	23
Newcrest	743449	436308	1090447	488	<5
Newcrest	743450	436225	1090502	473	<5
Newcrest	743451	436144	1090562	460	<5
Newcrest	743452	436061	1090618	454	<5
Newcrest	743453	435982	1090677	450	<5
Newcrest	743454	435897	1090734	465	<5
Newcrest	743455	435813	1090790	462	17
Newcrest	743456	435736	1090849	447	<5
Newcrest	743457	435652	1090904	429	66
Newcrest	743459	435570	1090962	414	<5
Newcrest	743460	435487	1091019	398	<5
Newcrest	743461	435407	1091077	383	<5
Newcrest	743462	435324	1091134	378	21
Newcrest	743523	434457	1090767	360	<5

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743473	436327	1089943	361	12
Newcrest	743474	436244	1090003	476	<5
Newcrest	743475	436161	1090059	472	<5
Newcrest	743476	436079	1090116	486	8
Newcrest	743477	435989	1090143	460	<5
Newcrest	743479	435913	1090234	437	<5
Newcrest	743480	435834	1090290	429	<5
Newcrest	743481	435747	1090340	423	<5
Newcrest	743482	435670	1090405	433	<5
Newcrest	743483	435586	1090463	435	<5
Newcrest	743484	435505	1090521	429	10
Newcrest	743485	435422	1090577	417	10
Newcrest	743486	435341	1090634	399	<5
Newcrest	743487	435261	1090695	393	<5
Newcrest	743489	435176	1090750	383	<5
Newcrest	743490	435096	1090807	377	23
Newcrest	743491	435015	1090864	374	20
Newcrest	743492	434932	1090919	370	215
Newcrest	743493	434852	1090983	368	<5
Newcrest	743494	434768	1091037	366	<5
Newcrest	743495	434685	1091093	368	<5
Newcrest	743496	434605	1091150	363	<5
Newcrest	743497	434521	1091205	357	94
Newcrest	743499	434439	1091266	363	<5
Newcrest	743500	434359	1091324	361	<5
Newcrest	743501	436096	1089619	418	1837
Newcrest	743502	436014	1089677	426	12
Newcrest	743503	435933	1089733	436	12
Newcrest	743504	435850	1089791	433	<5
Newcrest	743505	435768	1089848	423	<5
Newcrest	743506	435683	1089906	418	5
Newcrest	743507	435602	1089963	407	<5
Newcrest	743509	435521	1090020	402	9
Newcrest	743510	435439	1090078	394	7
Newcrest	743511	435357	1090135	390	22
Newcrest	743512	435276	1090192	390	24
Newcrest	743513	435193	1090250	382	18
Newcrest	743514	435112	1090306	378	17
Newcrest	743515	435029	1090364	367	7
Newcrest	743516	434948	1090423	366	10
Newcrest	743517	434866	1090479	366	<5
Newcrest	743519	434785	1090537	369	6
Newcrest	743520	434702	1090595	367	30
Newcrest	743521	434620	1090651	366	<5
Newcrest	743522	434539	1090709	361	<5
Newcrest	743574	434326	1089881	397	<5
Newcrest	743575	434241	1089935	402	<5

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743524	434375	1090824	357	23
Newcrest	743525	434293	1090881	354	57
Newcrest	743526	434211	1090939	352	<5
Newcrest	743527	434129	1090995	357	<5
Newcrest	743529	435865	1089292	414	<5
Newcrest	743530	435783	1089348	415	<5
Newcrest	743531	435701	1089406	420	<5
Newcrest	743532	435620	1089463	423	<5
Newcrest	743533	435537	1089521	416	<5
Newcrest	743534	435455	1089577	407	<5
Newcrest	743535	435374	1089635	403	<5
Newcrest	743536	435292	1089692	400	<5
Newcrest	743537	435211	1089751	394	<5
Newcrest	743539	435128	1089807	390	8
Newcrest	743540	435047	1089866	389	<5
Newcrest	743541	434965	1089922	387	<5
Newcrest	743542	434883	1089979	383	<5
Newcrest	743543	434800	1090037	380	<5
Newcrest	743544	434719	1090095	375	17
Newcrest	743545	434637	1090151	375	<5
Newcrest	743546	434554	1090210	370	26
Newcrest	743547	434476	1090257	370	<5
Newcrest	743549	434391	1090325	376	<5
Newcrest	743550	434309	1090381	370	<5
Newcrest	743551	434227	1090438	368	20
Newcrest	743552	434145	1090496	356	<5
Newcrest	743553	434063	1090553	355	<5
Newcrest	743554	433981	1090608	353	<5
Newcrest	743555	433899	1090667	358	<5
Newcrest	743556	435636	1088963	385	<5
Newcrest	743557	435554	1089021	396	<5
Newcrest	743559	435472	1089077	399	23
Newcrest	743560	435390	1089135	412	<5
Newcrest	743561	435309	1089194	423	44
Newcrest	743562	435227	1089247	428	<5
Newcrest	743563	435145	1089306	432	<5
Newcrest	743564	435066	1089368	436	<5
Newcrest	743565	434982	1089424	421	<5
Newcrest	743566	434899	1089481	407	<5
Newcrest	743567	434821	1089538	400	<5
Newcrest	743569	434737	1089595	397	<5
Newcrest	743570	434651	1089653	387	<5
Newcrest	743571	434571	1089709	394	29
Newcrest	743572	434490	1089765	392	18
Newcrest	743573	434406	1089824	392	21
Newcrest	743623	434831	1090258	371	<5
Newcrest	743624	434915	1090201	374	<5

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743576	434161	1089993	416	<5
Newcrest	743577	434080	1090052	404	<5
Newcrest	743579	433996	1090110	393	<5
Newcrest	743580	433917	1090170	385	9
Newcrest	743581	433833	1090226	382	<5
Newcrest	743582	433752	1090283	370	428
Newcrest	743583	433668	1090340	361	<5
Newcrest	743584	433784	1090504	361	<5
Newcrest	743585	433867	1090445	365	<5
Newcrest	743586	433949	1090388	365	21
Newcrest	743587	434029	1090333	372	<5
Newcrest	743589	434111	1090273	364	3201
Newcrest	743590	434194	1090217	372	23
Newcrest	743591	434277	1090159	380	2382
Newcrest	743592	434354	1090100	380	15
Newcrest	743593	434439	1090045	375	<5
Newcrest	743594	434521	1089988	378	18
Newcrest	743595	434604	1089930	381	12
Newcrest	743596	434686	1089873	377	944
Newcrest	743597	434766	1089816	383	17
Newcrest	743599	434850	1089758	386	<5
Newcrest	743600	434932	1089700	389	70
Newcrest	743601	435013	1089642	397	<5
Newcrest	743602	435093	1089585	411	<5
Newcrest	743603	435178	1089531	408	<5
Newcrest	743604	435259	1089472	404	7
Newcrest	743605	435341	1089414	413	<5
Newcrest	743606	435424	1089357	427	<5
Newcrest	743607	435505	1089299	434	<5
Newcrest	743609	435587	1089241	438	<5
Newcrest	743610	435669	1089185	410	<5
Newcrest	743611	435751	1089127	395	<5
Newcrest	743612	434011	1090829	349	6
Newcrest	743613	434094	1090773	355	1371

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	743614	434179	1090718	356	19
Newcrest	743615	434261	1090659	354	<5
Newcrest	743616	434341	1090601	359	7
Newcrest	743617	434424	1090545	364	14
Newcrest	743619	434505	1090486	361	7
Newcrest	743620	434588	1090430	363	<5
Newcrest	743621	434669	1090373	365	<5
Newcrest	743622	434750	1090316	377	<5
Newcrest	743626	435079	1090087	377	5
Newcrest	743627	435160	1090027	381	<5
Newcrest	743629	435242	1089971	385	<5
Newcrest	743630	435325	1089916	390	<5
Newcrest	743631	435411	1089845	394	<5
Newcrest	743632	435488	1089798	396	<5
Newcrest	743633	435571	1089742	403	10
Newcrest	743634	435652	1089684	410	7
Newcrest	743635	435734	1089627	415	14
Newcrest	743636	435816	1089570	420	<5
Newcrest	743637	435898	1089512	421	<5
Newcrest	743639	435979	1089455	405	6
Newcrest	743640	436046	1091119	395	<5
Newcrest	743641	436135	1091055	414	<5
Newcrest	743642	436210	1091000	427	<5
Newcrest	743643	436291	1090946	426	<5
Newcrest	743644	436374	1090888	417	<5
Newcrest	743645	436455	1090831	433	<5
Newcrest	743646	436536	1090773	463	<5
Newcrest	743647	437144	1094255	426	<5
Newcrest	743649	437064	1094314	448	<5
Newcrest	743650	436980	1094372	451	<5
Newcrest	743651	436899	1094430	452	<5
Newcrest	743652	436814	1094485	465	<5
Newcrest	743653	436737	1094541	481	61
Newcrest	743654	436650	1094601	491	<5

**ROCK SAMPLES**

Company	Sample No.	WGS84 (30N) East	WGS84 (30N) North	RL	Au (ppb)
Newcrest	757515	438250	1094402	393	92620 (92.62 g/t)
Newcrest	757530	441250	1092795	380	16850 (16.85 g/t)

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

**APPENDIX 4 – TOUGBE PROJECT HISTORICAL RESULTS - AIR CORE DRILLING**

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA001	388088	1082412	292	24	24	5
Newcrest	TEWA002	388163	1082339	292	21	21	6
Newcrest	TEWA003	388220	1082283	289	26	26	19
Newcrest	TEWA004	388334	1082218	288	23	23	6
Newcrest	TEWA005	388420	1082176	295	11	11	13
Newcrest	TEWA006	388453	1082064	288	9	9	13
Newcrest	TEWA007	388517	1081992	288	21	21	9
Newcrest	TEWA008	388590	1081919	291	23	23	12
Newcrest	TEWA009	388665	1081843	289	27	27	7
Newcrest	TEWA010	388725	1081776	288	34	34	10
Newcrest	TEWA011	388839	1081732	288	21	21	15
Newcrest	TEWA012	388911	1081662	286	12	12	10
Newcrest	TEWA013	388963	1081554	299	20	20	7
Newcrest	TEWA014	389006	1081497	304	21	21	10
Newcrest	TEWA015	387959	1081423	297	21	21	23
Newcrest	TEWA016	388027	1081374	294	19	19	12
Newcrest	TEWA017	388107	1081291	306	35	35	9
Newcrest	TEWA018	388149	1081220	310	36	36	22
Newcrest	TEWA019	388240	1081135	319	42	42	6
Newcrest	TEWA020	388302	1081076	321	37	37	17
Newcrest	TEWA021	388377	1080998	315	37	37	17
Newcrest	TEWA022	388448	1080926	315	45	45	14
Newcrest	TEWA023	388528	1080865	319	53	53	22
Newcrest	TEWA024	388593	1080786	318	42	42	6
Newcrest	TEWA025	388663	1080723	324	45	45	6
Newcrest	TEWA026	388737	1080639	333	60	60	21
Newcrest	TEWA027	388820	1080560	333	48	48	12
Newcrest	TEWA028	388876	1080502	332	43	43	7
Newcrest	TEWA029	388938	1080434	331	46	46	11
Newcrest	TEWA030	389026	1080359	332	15	15	9
Newcrest	TEWA031	389158	1080217	304	31	31	6
Newcrest	TEWA032	389232	1080150	306	23	23	4
Newcrest	TEWA033	389312	1080059	304	25	25	5
Newcrest	TEWA034	389356	1079997	291	21	21	5
Newcrest	TEWA035	389442	1079927	290	26	26	4
Newcrest	TEWA036	389154	1081354	325	35	35	10
Newcrest	TEWA037	389220	1081289	333	38	38	14
Newcrest	TEWA038	389295	1081211	329	34	34	11

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA039	389371	1081141	331	38	38	11
Newcrest	TEWA040	389440	1081061	338	17	17	7
Newcrest	TEWA041	389504	1080993	341	25	25	6
Newcrest	TEWA042	389796	1080710	320	22	22	4
Newcrest	TEWA043	389866	1080640	320	20	20	4
Newcrest	TEWA044	390290	1081335	307	20	20	8
Newcrest	TEWA045	390221	1081424	305	24	24	5
Newcrest	TEWA046	390149	1081492	308	17	17	4
Newcrest	TEWA047	390078	1081571	309	19	19	4
Newcrest	TEWA048	390009	1081639	308	21	21	7
Newcrest	TEWA049	389928	1081704	318	27	27	8
Newcrest	TEWA050	389967	1081672	312	25	25	17
Newcrest	TEWA051	389846	1081776	324	33	33	9
Newcrest	TEWA052	389785	1081835	330	35	35	4
Newcrest	TEWA053	389711	1081907	335	38	38	6
Newcrest	TEWA054	389639	1081985	326	35	35	5
Newcrest	TEWA055	389581	1082042	325	45	45	5
Newcrest	TEWA056	389709	1082475	330	44	44	9
Newcrest	TEWA057	389698	1082557	328	42	42	9
Newcrest	TEWA058	389579	1082627	322	52	52	7
Newcrest	TEWA059	389531	1082708	311	49	49	21
Newcrest	TEWA060	389436	1082749	306	57	57	79
Newcrest	TEWA061	389343	1082831	315	47	47	15
Newcrest	TEWA062	389313	1082915	321	57	57	136
Newcrest	TEWA063	389245	1083009	314	35	35	22
Newcrest	TEWA064	388871	1082770	304	30	30	9
Newcrest	TEWA065	388949	1082689	305	28	28	39
Newcrest	TEWA066	389003	1082607	302	22	22	15
Newcrest	TEWA067	389061	1082523	303	38	38	10
Newcrest	TEWA068	389150	1082478	308	39	39	12
Newcrest	TEWA069	389252	1082447	314	42	42	12
Newcrest	TEWA070	389346	1082374	302	39	39	28
Newcrest	TEWA071	389366	1082270	300	39	39	10
Newcrest	TEWA072	389417	1082182	306	33	33	66
Newcrest	TEWA073	389483	1082122	309	28	28	34
Newcrest	TEWA074	389850	1082929	323	53	53	15
Newcrest	TEWA075	389935	1082843	316	36	36	8
Newcrest	TEWA076	390013	1082749	317	33	33	8
Newcrest	TEWA077	390083	1082690	322	37	37	8
Newcrest	TEWA078	390150	1082634	313	18	18	103

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA079	390210	1082551	317	30	30	4
Newcrest	TEWA080	390271	1082481	315	19	19	5
Newcrest	TEWA081	390347	1082395	297	18	18	3
Newcrest	TEWA082	390397	1082289	297	16	16	3
Newcrest	TEWA083	390507	1082261	293	28	28	4
Newcrest	TEWA084	390578	1082208	293	17	17	5
Newcrest	TEWA085	390624	1082127	290	20	20	4
Newcrest	TEWA086	390708	1082059	298	23	23	4
Newcrest	TEWA087	390766	1081994	303	21	21	4
Newcrest	TEWA088	390844	1081924	302	31	31	3
Newcrest	TEWA089	390923	1081839	302	13	13	4
Newcrest	TEWA090	390995	1081781	308	23	23	4
Newcrest	TEWA091	391049	1081733	302	7	7	4
Newcrest	TEWA092	391148	1082772	301	26	26	5
Newcrest	TEWA093	390987	1082901	301	12	12	3
Newcrest	TEWA094	391071	1082857	296	19	19	4
Newcrest	TEWA095	390886	1082987	296	28	28	4
Newcrest	TEWA096	390855	1083048	296	23	23	2
Newcrest	TEWA097	390768	1083101	290	19	19	2
Newcrest	TEWA098	390697	1083176	294	18	18	1
Newcrest	TEWA099	390633	1083263	294	22	22	2
Newcrest	TEWA100	390583	1083306	292	31	31	5
Newcrest	TEWA101	390493	1083412	289	27	27	3
Newcrest	TEWA102	390393	1083412	282	30	30	9
Newcrest	TEWA103	390342	1083521	278	30	30	9
Newcrest	TEWA104	390270	1083596	281	26	26	5
Newcrest	TEWA105	390211	1083675	276	28	28	13
Newcrest	TEWA106	390147	1083753	281	35	35	16
Newcrest	TEWA107	390071	1083822	282	33	33	20
Newcrest	TEWA108	389975	1083353	300	39	39	182
Newcrest	TEWA109	389938	1083395	301	43	43	5
Newcrest	TEWA110	389842	1083459	306	47	47	13
Newcrest	TEWA111	389788	1083549	304	41	41	25
Newcrest	TEWA112	389723	1083621	298	37	37	10
Newcrest	TEWA113	389651	1083699	297	30	30	6
Newcrest	TEWA114	390002	1083895	284	27	27	51
Newcrest	TEWA115	389942	1083969	281	29	29	6
Newcrest	TEWA116	389844	1084016	279	21	21	7
Newcrest	TEWA117	389785	1084115	282	15	15	19
Newcrest	TEWA118	389722	1084183	281	5	5	31

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA119	390459	1083951	295	44	44	5
Newcrest	TEWA120	390432	1084030	296	45	45	15
Newcrest	TEWA121	390387	1084113	300	53	53	18
Newcrest	TEWA122	390286	1084177	292	54	54	22
Newcrest	TEWA123	390219	1084243	288	39	39	28
Newcrest	TEWA124	390106	1084285	283	22	22	17
Newcrest	TEWA125	390076	1084390	288	27	27	7
Newcrest	TEWA126	390783	1084256	295	35	35	13
Newcrest	TEWA127	390846	1084189	306	39	39	5
Newcrest	TEWA128	390936	1084115	311	40	40	8
Newcrest	TEWA129	390999	1084040	314	43	43	5
Newcrest	TEWA130	391068	1083956	312	45	45	4
Newcrest	TEWA131	391038	1083819	305	38	38	8
Newcrest	TEWA132	391119	1083752	298	32	32	4
Newcrest	TEWA133	391279	1083756	313	33	33	5
Newcrest	TEWA134	391356	1083679	312	15	15	3
Newcrest	TEWA135	391417	1083625	314	25	25	4
Newcrest	TEWA136	391500	1083542	311	36	36	4
Newcrest	TEWA137	391567	1083469	307	44	44	8
Newcrest	TEWA138	391622	1083403	310	32	32	3
Newcrest	TEWA139	391711	1083333	309	28	28	4
Newcrest	TEWA140	390725	1084328	307	53	53	18
Newcrest	TEWA141	390645	1084398	304	41	41	9
Newcrest	TEWA142	390567	1084471	300	39	39	154
Newcrest	TEWA143	390498	1084542	301	44	44	143
Newcrest	TEWA144	390437	1084610	300	29	29	38
Newcrest	TEWA145	390270	1084725	297	33	33	6
Newcrest	TEWA146	390205	1084807	295	30	30	10
Newcrest	TEWA147	390145	1084888	293	23	23	5
Newcrest	TEWA148	390553	1085022	294	25	25	4
Newcrest	TEWA149	390632	1084964	291	23	23	10
Newcrest	TEWA150	390683	1084868	298	19	19	23
Newcrest	TEWA151	390784	1084824	299	22	22	4
Newcrest	TEWA152	390853	1084746	300	22	22	8
Newcrest	TEWA153	390915	1084680	305	28	28	20
Newcrest	TEWA154	391271	1084328	320	38	38	2
Newcrest	TEWA155	391343	1084240	319	35	35	7
Newcrest	TEWA156	391402	1084131	322	31	31	6
Newcrest	TEWA157	391482	1084076	324	37	37	4
Newcrest	TEWA158	391569	1084026	320	39	39	36

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA159	391640	1083971	313	40	40	7
Newcrest	TEWA160	391711	1083903	313	47	47	3
Newcrest	TEWA161	391800	1083814	312	47	47	4
Newcrest	TEWA162	391845	1083756	313	38	38	3
Newcrest	TEWA163	392263	1083897	312	36	36	5
Newcrest	TEWA164	392197	1083970	311	26	26	3
Newcrest	TEWA165	392117	1084030	310	25	25	3
Newcrest	TEWA166	392077	1084105	312	30	30	4
Newcrest	TEWA167	391943	1084089	309	29	29	2
Newcrest	TEWA168	391870	1084162	306	36	36	2
Newcrest	TEWA169	391840	1084319	308	40	40	4
Newcrest	TEWA170	391776	1084382	310	33	33	22
Newcrest	TEWA171	391727	1084426	305	37	37	14
Newcrest	TEWA172	391528	1084578	317	47	47	4
Newcrest	TEWA173	391349	1084761	311	60	60	8
Newcrest	TEWA174	391271	1084900	303	51	51	13
Newcrest	TEWA175	391211	1084963	304	52	52	8
Newcrest	TEWA176	391135	1085022	300	44	44	13
Newcrest	TEWA177	391062	1085100	302	45	45	8
Newcrest	TEWA178	391002	1085174	303	38	38	13
Newcrest	TEWA179	390978	1085294	303	28	28	10
Newcrest	TEWA180	390906	1085377	302	31	31	7
Newcrest	TEWA181	390874	1085477	306	38	38	12
Newcrest	TEWA182	390787	1085537	302	26	26	6
Newcrest	TEWA183	390743	1085498	303	17	17	8
Newcrest	TEWA184	390639	1085521	302	17	17	11
Newcrest	TEWA185	390566	1085589	301	8	8	14
Newcrest	TEWA186	390501	1085661	303	22	22	7
Newcrest	TEWA187	390425	1085733	310	35	35	7
Newcrest	TEWA188	391653	1085660	276	17	17	6
Newcrest	TEWA189	391701	1085588	275	17	17	22
Newcrest	TEWA190	391779	1085530	275	23	23	6
Newcrest	TEWA191	391836	1085441	273	17	17	9
Newcrest	TEWA192	391899	1085372	282	20	20	10
Newcrest	TEWA193	391986	1085305	283	9	9	10
Newcrest	TEWA194	392047	1085235	293	24	24	6
Newcrest	TEWA195	392108	1085162	297	33	33	6
Newcrest	TEWA196	392198	1085099	306	41	41	7
Newcrest	TEWA197	392314	1085090	309	43	43	6
Newcrest	TEWA198	392336	1084958	311	13	13	10

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA199	392404	1084881	313	19	19	7
Newcrest	TEWA200	392474	1084820	302	35	35	3
Newcrest	TEWA201	392561	1084739	320	41	41	6
Newcrest	TEWA202	392629	1084680	319	33	33	10
Newcrest	TEWA203	392693	1084597	312	23	23	4
Newcrest	TEWA204	392803	1084526	315	23	23	7
Newcrest	TEWA205	392833	1084471	312	19	19	8
Newcrest	TEWA206	393330	1085104	335	31	31	8
Newcrest	TEWA207	393232	1085153	330	27	27	8
Newcrest	TEWA208	393188	1085243	325	33	33	7
Newcrest	TEWA209	393110	1085322	320	35	35	46
Newcrest	TEWA210	393038	1085366	323	27	27	11
Newcrest	TEWA211	392969	1085464	317	30	30	9
Newcrest	TEWA212	392897	1085507	316	35	35	7
Newcrest	TEWA213	392689	1085457	313	42	42	7
Newcrest	TEWA214	392615	1085526	312	42	42	8
Newcrest	TEWA215	392548	1085599	311	36	36	6
Newcrest	TEWA216	390149	1083186	306	33	33	6
Newcrest	TEWA217	390077	1083253	306	35	35	5
Newcrest	TEWA218	379095	1059009	259	27	27	5
Newcrest	TEWA219	379158	1058944	259	23	23	4
Newcrest	TEWA220	379237	1058866	260	25	25	6
Newcrest	TEWA221	379309	1058793	260	23	23	9
Newcrest	TEWA222	379370	1058723	259	23	23	32
Newcrest	TEWA223	379448	1058636	261	10	10	11
Newcrest	TEWA224	379532	1058602	261	13	13	25
Newcrest	TEWA225	379596	1058515	261	9	9	8
Newcrest	TEWA226	379666	1058442	261	9	9	9
Newcrest	TEWA227	379466	1058127	260	13	13	9
Newcrest	TEWA228	379382	1058157	261	15	15	7
Newcrest	TEWA229	379305	1058231	261	14	14	35
Newcrest	TEWA230	379239	1058303	261	15	15	48
Newcrest	TEWA230A	379240	1058300	261	19	19	189
Newcrest	TEWA231	379166	1058374	260	17	17	11
Newcrest	TEWA232	379093	1058445	261	9	9	30
Newcrest	TEWA233	379026	1058516	261	16	16	17
Newcrest	TEWA234	378953	1058587	260	20	20	14
Newcrest	TEWA235	378881	1058655	260	20	20	14
Newcrest	TEWA236	378807	1058730	261	19	19	10
Newcrest	TEWA237	378750	1058786	261	1	1	15

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA238	378105	1058864	275	2	2	44
Newcrest	TEWA239	378173	1058786	275	9	9	47
Newcrest	TEWA240	378249	1058727	274	19	19	16
Newcrest	TEWA241	378298	1058656	274	10	10	5
Newcrest	TEWA242	378440	1058608	275	12	12	131
Newcrest	TEWA243	378463	1058512	274	20	20	44
Newcrest	TEWA244	378541	1058437	274	15	15	6
Newcrest	TEWA245	378599	1058370	273	2	2	21
Newcrest	TEWA245A	378601	1058366	273	12	12	5
Newcrest	TEWA246	378667	1058299	273	13	13	17
Newcrest	TEWA247	378740	1058229	272	17	17	6
Newcrest	TEWA248	378816	1058154	272	10	10	5
Newcrest	TEWA249	378884	1058092	271	5	5	6
Newcrest	TEWA249A	378888	1058089	271	2	2	10
Newcrest	TEWA250	378952	1058022	270	6	6	12
Newcrest	TEWA251	379024	1057949	269	7	7	15
Newcrest	TEWA252	379075	1057876	269	12	12	9
Newcrest	TEWA253	378742	1057664	264	8	8	7
Newcrest	TEWA254	378671	1057746	264	6	6	8
Newcrest	TEWA255	378601	1057811	265	6	6	7
Newcrest	TEWA256	378527	1057878	266	4	4	5
Newcrest	TEWA257	378457	1057948	266	11	11	6
Newcrest	TEWA258	378390	1058018	267	11	11	5
Newcrest	TEWA259	378317	1058090	269	9	9	7
Newcrest	TEWA260	378235	1058167	270	15	15	7
Newcrest	TEWA261	378176	1058235	269	17	17	5
Newcrest	TEWA262	378101	1058310	270	8	8	21
Newcrest	TEWA263	378029	1058380	270	1	1	9
Newcrest	TEWA264	377962	1058448	271	25	25	11
Newcrest	TEWA265	377899	1058514	271	6	6	14
Newcrest	TEWA266	377822	1058581	271	4	4	8
Newcrest	TEWA267	377746	1058658	271	11	11	18
Newcrest	TEWA268	377679	1058732	270	2	2	9
Newcrest	TEWA269	377642	1058800	271	21	21	15
Newcrest	TEWA270	377546	1058866	270	12	12	3
Newcrest	TEWA271	377468	1058940	269	32	32	3
Newcrest	TEWA272	377404	1059014	271	32	32	6
Newcrest	TEWA273	377339	1059092	273	11	11	6
Newcrest	TEWA274	377256	1059155	274	7	7	7
Newcrest	TEWA275	377117	1059292	271	20	20	5

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA276	377141	1059412	270	12	12	4
Newcrest	TEWA277	377117	1059550	270	9	9	2
Newcrest	TEWA278	376908	1059502	269	18	18	35
Newcrest	TEWA279	376833	1059579	268	15	15	56
Newcrest	TEWA280	376767	1059637	267	9	9	4
Newcrest	TEWA281	376552	1059578	265	12	12	11
Newcrest	TEWA282	376593	1059547	266	20	20	4
Newcrest	TEWA283	376626	1059502	252	14	14	6
Newcrest	TEWA284	376657	1059472	252	17	17	5
Newcrest	TEWA285	376701	1059432	253	14	14	6
Newcrest	TEWA286	376727	1059400	254	18	18	12
Newcrest	TEWA287	376766	1059366	254	9	9	240
Newcrest	TEWA288	376757	1059295	257	16	16	11
Newcrest	TEWA289	376449	1059404	253	5	5	3
Newcrest	TEWA290	376483	1059367	253	6	6	7
Newcrest	TEWA291	376550	1059296	253	8	8	5
Newcrest	TEWA292	376587	1059259	254	11	11	1
Newcrest	TEWA293	376624	1059226	254	17	17	6
Newcrest	TEWA294	376657	1059187	255	5	5	8
Newcrest	TEWA295	376691	1059154	256	30	30	21
Newcrest	TEWA296	376734	1059126	257	6	6	3
Newcrest	TEWA297	376773	1059086	259	1	1	6
Newcrest	TEWA298	376805	1059074	259	1	1	1
Newcrest	TEWA299	376514	1059332	253	18	18	3
Newcrest	TEWA300	376309	1059262	254	20	20	2
Newcrest	TEWA301	376342	1059226	254	15	15	2
Newcrest	TEWA302	376376	1059187	254	17	17	5
Newcrest	TEWA303	376412	1059159	254	16	16	1
Newcrest	TEWA304	376446	1059117	254	21	21	3
Newcrest	TEWA305	376483	1059082	255	20	20	2
Newcrest	TEWA306	376523	1059042	255	22	22	3
Newcrest	TEWA307	376562	1059018	255	2	2	3
Newcrest	TEWA307A	376560	1059013	255	9	9	9
Newcrest	TEWA308	376593	1058973	255	33	33	2
Newcrest	TEWA309	376622	1058941	258	5	5	86
Newcrest	TEWA309A	376622	1058937	256	17	17	37
Newcrest	TEWA310	376657	1058908	256	6	6	3
Newcrest	TEWA311	384405	1071807	295	11	11	3
Newcrest	TEWA312	384326	1071877	398	36	36	4
Newcrest	TEWA313	384255	1071952	398	48	48	6

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA314	382344	1070463	253	3	3	7
Newcrest	TEWA315	382277	1070528	251	28	28	5
Newcrest	TEWA316	382205	1070603	251	13	13	10
Newcrest	TEWA316A	382204	1070604	251	17	17	10
Newcrest	TEWA317	382148	1070654	251	28	28	12
Newcrest	TEWA318	382029	1070219	256	39	39	9
Newcrest	TEWA319	381992	1070252	265	45	45	8
Newcrest	TEWA320	381956	1070290	264	36	36	6
Newcrest	TEWA321	381929	1070317	265	43	43	92
Newcrest	TEWA322	381779	1069328	268	28	28	13
Newcrest	TEWA323	381858	1069265	269	29	29	89
Newcrest	TEWA324	381929	1069196	269	32	32	14
Newcrest	TEWA325	382012	1069141	269	20	20	6
Newcrest	TEWA326	381729	1069417	267	42	42	6
Newcrest	TEWA327	381643	1069477	267	45	45	5
Newcrest	TEWA328	381571	1069547	270	50	50	3
Newcrest	TEWA329	381501	1069631	268	27	27	2
Newcrest	TEWA330	381425	1069688	265	42	42	6
Newcrest	TEWA331	381360	1069759	261	43	43	4
Newcrest	TEWA332	381289	1069827	260	36	36	6
Newcrest	TEWA333	381889	1070363	263	46	46	223
Newcrest	TEWA334	381858	1070397	263	39	39	29
Newcrest	TEWA335	381829	1070427	262	39	39	713
Newcrest	TEWA336	381789	1070465	262	33	33	432
Newcrest	TEWA337	381754	1070501	261	32	32	66
Newcrest	TEWA338	381715	1070537	261	33	33	17
Newcrest	TEWA339	381672	1070566	260	33	33	19
Newcrest	TEWA340	381643	1070608	260	30	30	8
Newcrest	TEWA341	381611	1070646	260	24	24	16
Newcrest	TEWA342	381577	1070681	259	21	21	6
Newcrest	TEWA343	381541	1070714	258	15	15	7
Newcrest	TEWA344	381501	1070752	258	7	7	17
Newcrest	TEWA344A	381502	1070752	258	15	15	9
Newcrest	TEWA345	381648	1070044	268	42	42	4
Newcrest	TEWA346	381606	1070076	268	31	31	4
Newcrest	TEWA347	381571	1070111	267	32	32	12
Newcrest	TEWA348	381538	1070147	267	32	32	619
Newcrest	TEWA349	381509	1070183	266	36	36	9
Newcrest	TEWA350	381472	1070219	266	28	28	14
Newcrest	TEWA351	381432	1070257	266	27	27	8

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA352	381358	1070310	265	21	21	13
Newcrest	TEWA353	381392	1070294	265	24	24	17
Newcrest	TEWA354	381319	1070360	264	19	19	7
Newcrest	TEWA355	381284	1070404	263	19	19	7
Newcrest	TEWA356	381253	1070425	363	11	11	5
Newcrest	TEWA357	381220	1070469	262	13	13	7
Newcrest	TEWA358	381184	1070506	261	14	14	6
Newcrest	TEWA359	381702	1070008	268	39	39	12
Newcrest	TEWA360	382063	1070747	253	18	18	15
Newcrest	TEWA361	381988	1070814	253	28	28	8
Newcrest	TEWA362	381929	1070894	252	24	24	18
Newcrest	TEWA363	381861	1070966	252	25	25	9
Newcrest	TEWA364	381789	1071033	252	23	23	18
Newcrest	TEWA365	382100	1069042	270	1	1	5
Newcrest	TEWA365A	382101	1069039	270	8	8	9
Newcrest	TEWA366	382148	1068980	271	3	3	15
Newcrest	TEWA366A	382150	1068975	271	12	12	57
Newcrest	TEWA367	382207	1068912	272	32	32	4
Newcrest	TEWA368	382281	1068841	271	27	27	45
Newcrest	TEWA369	382357	1068774	271	15	15	3
Newcrest	TEWA370	382426	1068702	371	12	12	5
Newcrest	TEWA371	382492	1068630	271	26	26	6
Newcrest	TEWA372	382560	1068558	271	13	13	9
Newcrest	TEWA373	382633	1068474		30	30	38
Newcrest	TEWA374	382703	1068416	272	15	15	3
Newcrest	TEWA375	382777	1068344	287	4	4	3
Newcrest	TEWA376	382839	1068280	289	24	24	4
Newcrest	TEWA377	382914	1068211	295	9	9	5
Newcrest	TEWA378	381216	1069900	261	35	35	8
Newcrest	TEWA379	381144	1069972	260	42	42	7
Newcrest	TEWA380	381077	1070044	257	25	25	6
Newcrest	TEWA381	381004	1070114	254	12	12	4
Newcrest	TEWA382	380965	1070147	253	13	13	6
Newcrest	TEWA383	379881	1066155	260	29	29	3
Newcrest	TEWA384	379811	1066238	263	28	28	3
Newcrest	TEWA385	379733	1066299	267	27	27	6
Newcrest	TEWA386	379681	1066392	271	15	15	4
Newcrest	TEWA387	379602	1066451	267	26	26	4
Newcrest	TEWA388	379503	1066482	261	27	27	5
Newcrest	TEWA389	379387	1066650	265	27	27	6

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA390	379310	1066720	257	19	19	3
Newcrest	TEWA391	379235	1066794	255	25	25	4
Newcrest	TEWA392	379172	1066861	253	27	27	5
Newcrest	TEWA393	379111	1066938	251	24	24	5
Newcrest	TEWA394	379035	1067017	251	24	24	6
Newcrest	TEWA395	378959	1067072	250	10	10	5
Newcrest	TEWA396	378889	1067146	252	7	7	7
Newcrest	TEWA397	378813	1067212	252	13	13	2160
Newcrest	TEWA398	378746	1067284	249	22	22	7
Newcrest	TEWA399	378675	1067356	247	12	12	6
Newcrest	TEWA400	378592	1067423	246	15	15	7
Newcrest	TEWA401	377158	1059228	282	4	4	5
Newcrest	TEWA402	376690	1059710	259	8	8	6
Newcrest	TEWA402A	376687	1059716	259	9	9	6
Newcrest	TEWA403	376643	1059920	261	19	19	4
Newcrest	TEWA404	376557	1059863	261	20	20	4
Newcrest	TEWA405	375553	1058032	257	21	21	5
Newcrest	TEWA406	375487	1058092	252	16	16	10
Newcrest	TEWA407	375420	1058163	252	17	17	6
Newcrest	TEWA408	375351	1058234	252	16	16	5
Newcrest	TEWA409	375353	1058349	252	23	23	5
Newcrest	TEWA410	375278	1058416	252	12	12	5
Newcrest	TEWA411	374997	1059723	240	7	7	5
Newcrest	TEWA412	375067	1059646	241	9	9	4
Newcrest	TEWA413	375141	1059579	242	13	13	6
Newcrest	TEWA414	375207	1059508	242	19	19	5
Newcrest	TEWA415	375280	1059439	243	11	11	6
Newcrest	TEWA416	375344	1059359	244	17	17	6
Newcrest	TEWA417	375416	1059293	244	21	21	11
Newcrest	TEWA418	375488	1059225	245	33	33	19
Newcrest	TEWA419	375555	1059151	245	30	30	4
Newcrest	TEWA420	375629	1059083	246	31	31	2
Newcrest	TEWA421	375704	1059018	247	43	43	3
Newcrest	TEWA422	375775	1058946	247	27	27	3
Newcrest	TEWA423	375837	1058870	247	28	28	3
Newcrest	TEWA424	375906	1058796	246	24	24	3
Newcrest	TEWA425	375986	1058732	247	31	31	4
Newcrest	TEWA426	376055	1058657	247	26	26	5
Newcrest	TEWA427	376121	1058578	247	27	27	4
Newcrest	TEWA427A	376128	1058573	247	15	15	3

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA428	376199	1058519	248	23	23	3
Newcrest	TEWA429	376266	1058445	247	31	31	3
Newcrest	TEWA430	376334	1058363	247	25	25	2
Newcrest	TEWA431	376417	1058310	247	14	14	3
Newcrest	TEWA432	376476	1058240	247	14	14	5
Newcrest	TEWA433	376564	1058159	246	8	8	1
Newcrest	TEWA434	376621	1058093	246	20	20	4
Newcrest	TEWA435	376688	1058017	246	8	8	2
Newcrest	TEWA436	376760	1057950	246	18	18	3
Newcrest	TEWA437	376830	1057883	246	19	19	1
Newcrest	TEWA438	376908	1057813	246	13	13	1
Newcrest	TEWA439	376974	1057742	246	19	19	1
Newcrest	TEWA440	377048	1057665	246	22	22	6
Newcrest	TEWA441	377118	1057600	245	28	28	32
Newcrest	TEWA442	377192	1057526	245	26	26	31
Newcrest	TEWA443	377260	1057454	244	16	16	7
Newcrest	TEWA444	377329	1057385	244	17	17	4
Newcrest	TEWA445	377396	1065791	250	23	23	3
Newcrest	TEWA446	377467	1065724	251	20	20	23
Newcrest	TEWA447	377537	1065659	251	27	27	7
Newcrest	TEWA448	377612	1065589	252	24	24	11
Newcrest	TEWA449	377680	1065517	252	30	30	7
Newcrest	TEWA450	377753	1065451	254	27	27	12
Newcrest	TEWA451	377819	1065377	254	25	25	23
Newcrest	TEWA452	377889	1065296	255	35	35	3
Newcrest	TEWA453	377959	1065235	255	28	28	4
Newcrest	TEWA454	378036	1065157	255	34	34	3
Newcrest	TEWA455	378103	1065094	255	25	25	24
Newcrest	TEWA456	378320	1064881	256	36	36	5
Newcrest	TEWA456A	378323	1064874	256	39	39	5
Newcrest	TEWA457	378442	1064684	255	44	44	5
Newcrest	TEWA458	378524	1064672	255	43	43	2
Newcrest	TEWA459	378530	1064573	254	20	20	3
Newcrest	TEWA460	378635	1064486	254	41	41	7
Newcrest	TEWA461	378748	1064452	253	31	31	5
Newcrest	TEWA462	378832	1064394	255	42	42	6
Newcrest	TEWA463	378887	1064308	254	28	28	4
Newcrest	TEWA464	378965	1064245	254	26	26	4
Newcrest	TEWA465	379024	1064167	254	9	9	9
Newcrest	TEWA466	379087	1064097	256	7	7	10

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA467	379172	1064022	256	2	2	8
Newcrest	TEWA468	379243	1063961	257	19	19	8
Newcrest	TEWA469	379317	1063887	257	5	5	6
Newcrest	TEWA470	379381	1063817	257	30	30	9
Newcrest	TEWA471	379451	1063747	257	12	12	6
Newcrest	TEWA472	379522	1063678	257	13	13	3
Newcrest	TEWA473	379591	1063608	257	15	15	4
Newcrest	TEWA474	379666	1064098	260	22	22	4
Newcrest	TEWA475	379729	1064029	259	17	17	6
Newcrest	TEWA476	379774	1063973	259	18	18	15
Newcrest	TEWA477	379849	1063904	258	1	1	6
Newcrest	TEWA478	379595	1064179	261	26	26	35
Newcrest	TEWA479	379516	1064243	261	19	19	7
Newcrest	TEWA480	379451	1064313	262	29	29	4
Newcrest	TEWA481	379382	1064345	261	5	5	9
Newcrest	TEWA482	380282	1064002	261	20	20	6
Newcrest	TEWA483	380220	1064104	261	1	1	4
Newcrest	TEWA484	379662	1064674	261	29	29	7
Newcrest	TEWA485	379592	1064732	261	23	23	5
Newcrest	TEWA486	379529	1064813	261	27	27	6
Newcrest	TEWA487	379454	1064887	261	48	48	8
Newcrest	TEWA488	379385	1064954	261	46	45	12
Newcrest	TEWA489	379310	1065030	261	34	34	8
Newcrest	TEWA490	380015	1064179	261	5	5	6
Newcrest	TEWA490A	380016	1064176	261	25	25	3
Newcrest	TEWA491	380100	1064115	261	2	2	7
Newcrest	TEWA491A	380104	1064113	261	2	2	3
Newcrest	TEWA492	380587	1064317	260	1	1	2
Newcrest	TEWA493	380514	1064384	260	13	13	6
Newcrest	TEWA494	380448	1064450	259	9	9	6
Newcrest	TEWA495	380371	1064509	259	30	30	3
Newcrest	TEWA496	379102	1065241	260	35	35	7
Newcrest	TEWA497	379045	1065329	260	37	37	6
Newcrest	TEWA498	378958	1065379	260	10	10	17
Newcrest	TEWA499	378886	1065448	260	34	34	6
Newcrest	TEWA500	378811	1065514	260	21	21	5
Newcrest	TEWA501	378746	1065585	260	29	29	7
Newcrest	TEWA502	378646	1065621	259	24	24	5
Newcrest	TEWA503	378601	1065727	260	23	23	6
Newcrest	TEWA504	378531	1065814	260	30	30	6

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA505	378465	1065875	259	19	19	6
Newcrest	TEWA506	378392	1065938	259	20	20	5
Newcrest	TEWA507	378319	1066014	258	23	23	30
Newcrest	TEWA508	378253	1066086	257	22	22	6
Newcrest	TEWA509	378181	1066154	257	18	18	6
Newcrest	TEWA510	378111	1066218	257	17	17	6
Newcrest	TEWA511	378034	1066297	257	24	24	10
Newcrest	TEWA512	379874	1065022	256	20	20	5
Newcrest	TEWA513	380008	1065023	257	32	32	6
Newcrest	TEWA514	380028	1064882	256	30	30	5
Newcrest	TEWA515	380096	1064805	256	27	27	4
Newcrest	TEWA516	380165	1064740	255	15	15	4
Newcrest	TEWA517	380230	1064662	255	31	31	7
Newcrest	TEWA518	380233	1064540	256	24	24	4
Newcrest	TEWA519	379788	1065086	287	24	24	5
Newcrest	TEWA520	379741	1065193	285	53	53	5
Newcrest	TEWA521	379704	1065201	287	52	52	5
Newcrest	TEWA522	379669	1065237	286	36	36	3
Newcrest	TEWA523	379632	1065273	289	44	44	19
Newcrest	TEWA524B	379590	1065302	297	19	19	286
Newcrest	TEWA525	379560	1065342	294	56	56	56
Newcrest	TEWA526	379526	1065374	294	46	46	5
Newcrest	TEWA527	379492	1065413	288	54	54	4
Newcrest	TEWA528	379456	1065448	286	33	33	6
Newcrest	TEWA529B	379389	1065505	283	51	51	5
Newcrest	TEWA530	379384	1065669	275	41	41	5
Newcrest	TEWA531	379285	1065715	272	37	37	5
Newcrest	TEWA532	379199	1065769	263	31	31	5
Newcrest	TEWA533	379097	1065796	250	23	23	9
Newcrest	TEWA534	379029	1065871	252	27	27	5
Newcrest	TEWA535	378959	1065942	235	28	28	24
Newcrest	TEWA536	379587	1065981	260	29	29	4
Newcrest	TEWA537	379590	1065875	267	39	39	3
Newcrest	TEWA538	379745	1065870	266	32	32	4
Newcrest	TEWA539	379788	1065789	266	23	23	4
Newcrest	TEWA540	379856	1065744	270	25	25	4
Newcrest	TEWA541	379956	1065729	265	30	30	3
Newcrest	TEWA542	379987	1065699	267	27	27	4
Newcrest	TEWA543	380039	1065687	269	26	26	27
Newcrest	TEWA544B	379962	1065995	256	8	8	8

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA545	380021	1065883	261	6	6	6
Newcrest	TEWA546	380146	1065837	261	4	4	5
Newcrest	TEWA547	380237	1065826	257	1	1	23
Newcrest	TEWA548B	380340	1065769	264	8	8	5
Newcrest	TEWA549	380417	1065696	264	9	9	7
Newcrest	TEWA550	380476	1065620	262	4	4	3
Newcrest	TEWA551	380511	1065512	266	18	18	40
Newcrest	TEWA552	380074	1065656	272	22	22	5
Newcrest	TEWA553	380105	1065624	270	21	21	2
Newcrest	TEWA554	380116	1065566	272	30	30	5
Newcrest	TEWA555	380123	1065470	272	14	14	4
Newcrest	TEWA556	381816	1065931	292	11	11	3
Newcrest	TEWA557	381754	1065964	292	14	14	6
Newcrest	TEWA558	381712	1066006	288	7	7	3
Newcrest	TEWA559	381637	1066082	283	24	24	18
Newcrest	TEWA560	381573	1066144	281	19	19	24
Newcrest	TEWA561	381500	1066223	286	25	25	5
Newcrest	TEWA562	381428	1066293	286	8	8	2
Newcrest	TEWA563	381360	1066367	287	11	11	3
Newcrest	TEWA564B	381268	1066450	278	12	12	2
Newcrest	TEWA565	381214	1066503	281	9	9	2
Newcrest	TEWA566	381144	1066574	278	8	8	2
Newcrest	TEWA567	381074	1066649	280	17	17	4
Newcrest	TEWA568	381011	1066712	282	19	19	3
Newcrest	TEWA569	380929	1066792	284	26	26	2
Newcrest	TEWA570	380854	1066864	286	30	30	2
Newcrest	TEWA571	380795	1066927	287	24	24	4
Newcrest	TEWA572	380672	1066951	284	24	24	3
Newcrest	TEWA573	380647	1067068	282	29	29	5
Newcrest	TEWA574	380578	1067143	278	30	30	4
Newcrest	TEWA575	380514	1067218	275	32	32	6
Newcrest	TEWA576	380441	1067287	271	14	14	4
Newcrest	TEWA577	380365	1067355	267	22	22	5
Newcrest	TEWA578	380301	1067424	268	30	30	5
Newcrest	TEWA579	380231	1067496	268	30	30	5
Newcrest	TEWA580	381783	1067638	287	16	16	2
Newcrest	TEWA581	381855	1067568	289	9	9	3
Newcrest	TEWA582	381717	1067243	291	3	3	3
Newcrest	TEWA583	381763	1067194	281	5	5	2
Newcrest	TEWA584	381845	1067166	289	21	21	4

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA585	381905	1067072	284	12	12	3
Newcrest	TEWA586	381940	1066953	299	4	4	4
Newcrest	TEWA587	380999	1068420	274	30	30	8
Newcrest	TEWA588	383346	1072826	259	23	23	7
Newcrest	TEWA589	383403	1072795	265	24	24	8
Newcrest	TEWA590	383489	1072734	268	17	17	7
Newcrest	TEWA591	383548	1072657	275	19	19	17
Newcrest	TEWA592	383614	1072598	274	27	27	6
Newcrest	TEWA593	383663	1072534	287	19	19	33
Newcrest	TEWA594	382979	1072097	297	27	27	12
Newcrest	TEWA595	382907	1072165	293	26	26	5
Newcrest	TEWA596	382490	1071456	262	14	14	70
Newcrest	TEWA597	382418	1071507	256	33	33	11
Newcrest	TEWA598	382352	1071592	269	39	39	14
Newcrest	TEWA599	382274	1071672	266	33	33	8
Newcrest	TEWA600	380632	1065357	261	5	5	3
Newcrest	TEWA601	380717	1065301	259	5	5	9
Newcrest	TEWA602	380797	1065237	261	12	12	2
Newcrest	TEWA603	380874	1065181	261	15	15	2
Newcrest	TEWA604	380952	1065096	261	12	12	2
Newcrest	TEWA605	381007	1065021	276	17	17	3
Newcrest	TEWA606	381069	1064959	277	5	5	5
Newcrest	TEWA607	381153	1064874	282	6	6	6
Newcrest	TEWA608	380864	1064593	286	9	9	8
Newcrest	TEWA609	380790	1064665	282	7	7	2
Newcrest	TEWA610	380717	1064731	276	13	13	1
Newcrest	TEWA611	380652	1064801	271	27	27	4
Newcrest	TEWA612	380581	1064881	271	9	9	4
Newcrest	TEWA613	380509	1064952	268	10	10	3
Newcrest	TEWA614	380426	1065007	271	27	27	3
Newcrest	TEWA615	380365	1065091	272	25	25	3
Newcrest	TEWA616	380335	1065129	273	15	15	4
Newcrest	TEWA617	380302	1065164	276	11	11	3
Newcrest	TEWA618	380265	1065203	277	30	30	3
Newcrest	TEWA619	380228	1065231	276	21	21	83
Newcrest	TEWA620	380195	1065272	276	27	27	8
Newcrest	TEWA621	380168	1065297	277	22	22	7
Newcrest	TEWA622	380150	1065362	277	26	26	4
Newcrest	TEWA623	380134	1065402	273	32	32	6
Newcrest	TEWA624	379302	1068532	252	5	5	4

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA625	379309	1068414	254	11	11	6
Newcrest	TEWA626	379391	1068331	258	28	28	4
Newcrest	TEWA627	379459	1068272	261	29	29	6
Newcrest	TEWA628	379498	1068194	265	27	27	9
Newcrest	TEWA629	379564	1068084	271	37	37	9
Newcrest	TEWA630	379630	1067986	274	39	39	6
Newcrest	TEWA631	379663	1067889	271	37	37	4
Newcrest	TEWA632	379777	1067853	270	48	48	6
Newcrest	TEWA633	379876	1067856	260	29	29	8
Newcrest	TEWA634	379943	1067773	257	26	26	5
Newcrest	TEWA635	380015	1067710	260	29	29	5
Newcrest	TEWA636	380088	1067642	264	25	25	5
Newcrest	TEWA637	380157	1067564	270	24	24	6
Newcrest	TEWA638	380116	1069316	248	9	9	10
Newcrest	TEWA639	380158	1069263	251	8	8	5
Newcrest	TEWA640	380232	1069190	248	21	21	7
Newcrest	TEWA641	380323	1069089	261	36	36	6
Newcrest	TEWA642	380373	1069053	262	35	35	5
Newcrest	TEWA643	380442	1068979	268	34	34	37
Newcrest	TEWA644	380511	1068901	257	36	36	13
Newcrest	TEWA645	380585	1068832	263	35	35	5
Newcrest	TEWA646	380615	1068748	264	33	33	6
Newcrest	TEWA647	380722	1068698	270	39	39	5
Newcrest	TEWA648	380799	1068639	277	39	39	5
Newcrest	TEWA649	380865	1068559	276	37	37	7
Newcrest	TEWA650	380943	1068491	271	27	27	5
Newcrest	TEWA651	381713	1067708	275	15	15	3
Newcrest	TEWA652	381641	1067782	281	21	21	2
Newcrest	TEWA653	381569	1067848	284	29	29	4
Newcrest	TEWA654	381505	1067915	280	41	41	4
Newcrest	TEWA655	381435	1067985	281	33	33	13
Newcrest	TEWA656	381355	1068064	276	33	33	3
Newcrest	TEWA657	381287	1068130	276	24	24	11
Newcrest	TEWA658	381219	1068205	273	24	24	6
Newcrest	TEWA659	381146	1068280	274	25	25	7
Newcrest	TEWA660	381078	1068343	277	33	33	5
Newcrest	TEWA661	384120	1072095	303	41	41	7
Newcrest	TEWA662	384187	1072021	306	57	57	6
Newcrest	TEWA663	384041	1072159	302	33	33	44
Newcrest	TEWA664	383974	1072243	300	30	30	4

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA665	383907	1072305	301	30	30	6
Newcrest	TEWA666	383827	1072382	298	41	41	8
Newcrest	TEWA667	383755	1072436	294	39	39	4
Newcrest	TEWA668	383054	1072025	286	30	30	8
Newcrest	TEWA669	383131	1071955	286	27	27	6
Newcrest	TEWA670	383203	1071880	286	26	26	4
Newcrest	TEWA671	383269	1071813	289	33	33	6
Newcrest	TEWA672	383342	1071741	292	33	33	5
Newcrest	TEWA673	383411	1071665	295	57	57	8
Newcrest	TEWA674	383473	1071597	292	50	50	5
Newcrest	TEWA675	383553	1071521	298	38	38	6
Newcrest	TEWA676	383626	1071456	298	24	24	40
Newcrest	TEWA677	383691	1071391	301	32	32	9
Newcrest	TEWA678	383766	1071310	302	32	32	7
Newcrest	TEWA679	383881	1071206	291	19	19	4
Newcrest	TEWA680	383918	1071152	285	15	15	7
Newcrest	TEWA681	383959	1071109	281	23	23	5
Newcrest	TEWA682	384051	1071036	278	12	12	3
Newcrest	TEWA683	384123	1070962	282	15	15	3
Newcrest	TEWA684	384191	1070893	282	15	15	3
Newcrest	TEWA685	382564	1071390	282	27	27	92
Newcrest	TEWA686	382639	1071308	278	24	24	5
Newcrest	TEWA687	382709	1071241	280	39	39	126
Newcrest	TEWA688	382777	1071170	278	45	45	7
Newcrest	TEWA689	382852	1071104	275	28	28	35
Newcrest	TEWA690	382912	1071040	273	33	33	11
Newcrest	TEWA691	382989	1070959	277	20	20	7
Newcrest	TEWA692	383049	1070890	273	26	26	6
Newcrest	TEWA693	383138	1070815	272	37	37	6
Newcrest	TEWA694	383200	1070749	274	21	21	4
Newcrest	TEWA695	383268	1070675	272	21	21	25
Newcrest	TEWA696	383342	1070607	274	20	20	6
Newcrest	TEWA697	383413	1070539	267	27	27	9
Newcrest	TEWA698	382410	1070406	270	33	33	5
Newcrest	TEWA699	382485	1070332	258	24	24	7
Newcrest	TEWA700	382566	1070243	255	24	24	6
Newcrest	TEWA701	381717	1071104	248	9	9	8
Newcrest	TEWA702	381648	1071174	245	12	12	11
Newcrest	TEWA703	375867	1063933	232	11	11	6
Newcrest	TEWA704	375921	1063891	236	14	14	6

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA705	375995	1063811	251	17	17	6
Newcrest	TEWA706	376065	1063808	252	15	15	6
Newcrest	TEWA707	376121	1063824	253	24	24	5
Newcrest	TEWA708	376123	1063682	253	31	31	5
Newcrest	TEWA709	376195	1063604	256	29	29	10
Newcrest	TEWA710	376267	1063535	258	32	32	7
Newcrest	TEWA711	376341	1063467	258	28	28	6
Newcrest	TEWA712	376411	1063397	257	21	21	4
Newcrest	TEWA713	376484	1063323	259	36	36	6
Newcrest	TEWA714	376555	1063254	257	29	29	5
Newcrest	TEWA715	376623	1063185	255	21	21	6
Newcrest	TEWA716	376694	1063115	252	21	21	9
Newcrest	TEWA717	376759	1063035	249	18	18	4
Newcrest	TEWA718	376834	1062963	250	27	27	4
Newcrest	TEWA719	375631	1062476	240	8	8	5
Newcrest	TEWA720	375709	1062409	241	6	6	6
Newcrest	TEWA721	375771	1062333	244	9	9	4
Newcrest	TEWA722	375843	1062265	246	12	12	8
Newcrest	TEWA723	375895	1062152	246	12	12	12
Newcrest	TEWA724	375979	1062113	247	15	15	4
Newcrest	TEWA725	376061	1062047	248	21	21	5
Newcrest	TEWA726	376130	1061977	251	23	23	5
Newcrest	TEWA727	376193	1061906	252	25	25	4
Newcrest	TEWA728	376267	1061836	256	26	26	3
Newcrest	TEWA729	376337	1061777	252	20	20	3
Newcrest	TEWA730	376408	1061700	249	17	17	5
Newcrest	TEWA731	376482	1061631	244	20	20	4
Newcrest	TEWA732	376545	1061553	242	18	18	3
Newcrest	TEWA733	377263	1062547	271	7	7	2
Newcrest	TEWA734	377329	1062475	273	15	15	1
Newcrest	TEWA735	377398	1062408	274	23	23	1
Newcrest	TEWA736	377470	1062334	271	15	15	2
Newcrest	TEWA737	377555	1062263	264	29	29	3
Newcrest	TEWA738	377607	1062187	261	3	3	2
Newcrest	TEWA739	377690	1062127	259	4	4	6
Newcrest	TEWA740	377778	1062038	260	14	14	3
Newcrest	TEWA741	377832	1061984	269	7	7	31
Newcrest	TEWA742	377892	1061911	268	20	20	2
Newcrest	TEWA743	377964	1061840	273	12	12	2
Newcrest	TEWA744	378035	1061771	272	19	19	2

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA745	378105	1061699	271	9	9	2
Newcrest	TEWA746	378168	1061638	276	17	17	1
Newcrest	TEWA747	378249	1061570	280	15	15	2
Newcrest	TEWA748	376482	1059928	260	18	18	1
Newcrest	TEWA749	376414	1059998	261	35	35	3
Newcrest	TEWA750	376359	1060060	263	27	27	4
Newcrest	TEWA751	376270	1060142	260	32	32	4
Newcrest	TEWA752	376200	1060205	260	35	35	3
Newcrest	TEWA753	374927	1059820	237	9	9	4
Newcrest	TEWA754	374849	1059863	239	14	14	5
Newcrest	TEWA755	374797	1059947	237	11	11	3
Newcrest	TEWA756	374722	1060010	239	7	7	3
Newcrest	TEWA757	375569	1062544	242	9	9	3
Newcrest	TEWA758	375491	1062614	246	9	9	3
Newcrest	TEWA759	375418	1062693	239	5	5	2
Newcrest	TEWA760	375353	1062756	240	3	3	2
Newcrest	TEWA761	375267	1062809	242	5	5	2
Newcrest	TEWA762	375219	1062859	239	4	4	1
Newcrest	TEWA800	382206	1071740	267	29	29	5
Newcrest	TEWA801	382141	1071807	272	34	34	12
Newcrest	TEWA802	382060	1071884	270	40	40	11
Newcrest	TEWA803	382004	1071954	275	36	36	39
Newcrest	TEWA804	381916	1072027	277	41	41	33
Newcrest	TEWA805	381853	1072091	264	32	32	27
Newcrest	TEWA806	381787	1072163	261	25	25	8
Newcrest	TEWA807	381716	1072233	258	23	23	7
Newcrest	TEWA808	381641	1072305	256	27	27	7
Newcrest	TEWA809	381572	1072377	254	20	20	10
Newcrest	TEWA810	381503	1072439	251	14	14	4
Newcrest	TEWA811	382230	1072858	262	13	13	3
Newcrest	TEWA812	382278	1072807	265	10	10	6
Newcrest	TEWA813	382351	1072727	271	23	23	4
Newcrest	TEWA814	382405	1072656	263	19	19	5
Newcrest	TEWA815	382489	1072591	271	36	36	6
Newcrest	TEWA816	382558	1072510	269	27	27	110
Newcrest	TEWA817	382841	1072220	283	27	27	5
Newcrest	TEWA818	382778	1072306	287	34	34	6
Newcrest	TEWA819	382693	1072390	267	29	29	11
Newcrest	TEWA820	382628	1072445	262	27	27	40
Newcrest	TEWA821	376340	1065164	242	12	12	6

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA822	376412	1065095	244	21	21	3
Newcrest	TEWA823	376621	1064877	243	22	22	5
Newcrest	TEWA824	376679	1064799	246	16	16	6
Newcrest	TEWA825	376761	1064739	247	24	24	5
Newcrest	TEWA826	376827	1064670	250	32	32	6
Newcrest	TEWA827	376907	1064594	253	24	24	8
Newcrest	TEWA828	376967	1064526	255	21	21	7
Newcrest	TEWA829	377038	1064451	254	29	29	23
Newcrest	TEWA830	377112	1064385	254	33	33	5
Newcrest	TEWA831	377186	1064306	256	24	24	6
Newcrest	TEWA832	377258	1064242	256	37	37	7
Newcrest	TEWA833	377338	1064187	251	19	19	5
Newcrest	TEWA834	377399	1064103	258	34	34	7
Newcrest	TEWA835	377468	1064033	257	28	28	10
Newcrest	TEWA836	377545	1063960	263	28	28	6
Newcrest	TEWA837	377614	1063894	261	21	21	6
Newcrest	TEWA838	377676	1063828	262	14	14	3
Newcrest	TEWA839	377752	1063752	266	24	24	3
Newcrest	TEWA840	377826	1063681	269	19	19	3
Newcrest	TEWA841	377890	1063604	270	26	26	3
Newcrest	TEWA842	377957	1063539	275	26	26	4
Newcrest	TEWA843	378028	1063462	278	40	40	4
Newcrest	TEWA844	378118	1063410	272	29	29	4
Newcrest	TEWA845	378174	1063329	282	34	34	2
Newcrest	TEWA846	378254	1063256	282	21	21	3
Newcrest	TEWA847	378319	1063190	284	24	24	2
Newcrest	TEWA848	378386	1063119	280	20	20	3
Newcrest	TEWA849	378449	1063035	282	8	8	3
Newcrest	TEWA850	378537	1062976	284	8	8	3
Newcrest	TEWA851	378600	1062906	280	15	15	3
Newcrest	TEWA852	378668	1062829	282	11	8	2
Newcrest	TEWA853	378696	1062717	284	21	21	2
Newcrest	TEWA854	378811	1062673	280	38	38	4
Newcrest	TEWA855	378882	1062619	286	16	16	4
Newcrest	TEWA856	378953	1062549	290	27	27	3
Newcrest	TEWA857	379031	1062479	297	33	33	4
Newcrest	TEWA858	376485	1065021	247	16	16	5
Newcrest	TEWA859	376554	1064947	246	20	20	5
Newcrest	TEWA860	377398	1060706	277	12	12	4
Newcrest	TEWA861	377331	1060773	272	12	12	4

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole No.	WGS84 (30N) East	WGS84 (30N) North	RL	Depth	Interval	Average Au ppb
Newcrest	TEWA862	377268	1060853	270	13	13	3
Newcrest	TEWA863	377195	1060931	265	4	4	3
Newcrest	TEWA864	377120	1060998	265	14	14	3
Newcrest	TEWA865	377036	1061059	267	18	18	2
Newcrest	TEWA866	376975	1061135	263	11	11	3
Newcrest	TEWA867	376908	1061202	262	18	18	3
Newcrest	TEWA868	376843	1061272	257	13	13	4
Newcrest	TEWA869	376758	1061345	263	13	13	2
Newcrest	TEWA870	376693	1061417	247	7	7	4
Newcrest	TEWA871	376613	1061480	242	2	2	7
Newcrest	TEWA872	375439	1060980	238	7	7	4
Newcrest	TEWA873	375494	1060923	233	7	7	4
Newcrest	TEWA874	375565	1060843	243	13	13	6
Newcrest	TEWA875	375630	1060781	242	21	21	5
Newcrest	TEWA876	375704	1060705	249	28	28	13
Newcrest	TEWA877	375770	1060640	253	25	25	7
Newcrest	TEWA878	375846	1060569	260	26	26	4
Newcrest	TEWA879	375954	1060534	263	31	31	6
Newcrest	TEWA880	376002	1060472	263	34	34	6
Newcrest	TEWA881	376073	1060356	259	34	34	6
Newcrest	TEWA882	376046	1060218	257	25	25	5
Newcrest	TEWA883	375235	1061132	239	10	10	4
Newcrest	TEWA884	375184	1061184	241	12	12	7
Newcrest	TEWA885	375119	1061256	240	6	6	4
Newcrest	TEWA886	375054	1061330	241	6	6	4
Newcrest	TEWA887	375008	1061377	244	5	5	3
Newcrest	TEWA888	374965	1061538	248	5	5	3
Newcrest	TEWA889	374853	1061553	253	6	6	3
Newcrest	TEWA890	374781	1061632	257	12	12	3
Newcrest	TEWA891	375752	1064011	243	8	8	4
Newcrest	TEWA892	375583	1064136	241	3	3	3
Newcrest	TEWA893	375554	1064236	246	6	6	3
Newcrest	TEWA894	375485	1064330	247	8	8	3
Newcrest	TEWA895	375415	1064383	244	5	5	3
Newcrest	TEWA896	375340	1064452	252	5	5	3

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

**APPENDIX 5 – MARAHUI PROJECT HISTORICAL RESULTS – AUGER DRILLING**

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0001	520499	951118	301	3	0.03
Ricca Resources	MAUG0002	520505	951117	300	3	0.03
Ricca Resources	MAUG0003	520511	951117	298	1	0.03
Ricca Resources	MAUG0004	520551	951122	296	2	0.02
Ricca Resources	MAUG0005	520545	951122	296	4	0.04
Ricca Resources	MAUG0006	520542	951122	294	8	0.03
Ricca Resources	MAUG0007	520538	951123	292	8	0.15
Ricca Resources	MAUG0008	520535	951123	291	4	0.54
Ricca Resources	MAUG0009	520531	951123	291	3	1.67
Ricca Resources	MAUG0010	520528	951123	290	4	3.98
Ricca Resources	MAUG0011	520525	951123	290	4	1.27
Ricca Resources	MAUG0012	520522	951124	290	3	0.67
Ricca Resources	MAUG0013	520519	951121	291	4	0.15
Ricca Resources	MAUG0014	520517	951117	297	4	0.04
Ricca Resources	MAUG0015	523303	951053	306	4	0.13
Ricca Resources	MAUG0016	523311	951051	307	4	0.03
Ricca Resources	MAUG0017	523323	951052	305	4	0.02
Ricca Resources	MAUG0018	523332	951052	304	4	0.02
Ricca Resources	MAUG0019	523339	951051	309	4	0.02
Ricca Resources	MAUG0020	523350	951048	308	4	0.02
Ricca Resources	MAUG0021	523360	951051	306	4	0.01
Ricca Resources	MAUG0022	523367	951051	305	4	0.02
Ricca Resources	MAUG0023	523378	951049	304	4	0.02
Ricca Resources	MAUG0024	523389	951053	300	4	0.02
Ricca Resources	MAUG0025	523401	951052	298	4	0.02
Ricca Resources	MAUG0026	523408	951052	313	4	0.05
Ricca Resources	MAUG0027	523420	951053	313	4	0.02
Ricca Resources	MAUG0028	523442	951052	311	5	0.01
Ricca Resources	MAUG0029	523431	951059	305	4	0.03
Ricca Resources	MAUG0030	523416	950958	300	5	0.01
Ricca Resources	MAUG0031	523402	950953	302	5	0.01
Ricca Resources	MAUG0032	523397	950950	294	5	0.01
Ricca Resources	MAUG0033	523386	950957	302	5	0.03
Ricca Resources	MAUG0034	523376	950957	300	4	0.04
Ricca Resources	MAUG0035	523362	950955	301	4	0.01
Ricca Resources	MAUG0036	523353	950953	306	3	0.02
Ricca Resources	MAUG0037	523260	950953	303	3	0.01
Ricca Resources	MAUG0038	523269	950950	307	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0039	523276	950951	306	4	0.01
Ricca Resources	MAUG0040	523347	950956	304	4	0.03
Ricca Resources	MAUG0041	523335	950955	304	4	0.06
Ricca Resources	MAUG0042	523324	950956	299	4	0.01
Ricca Resources	MAUG0043	523316	950954	304	4	0.01
Ricca Resources	MAUG0044	523287	950955	300	4	0.02
Ricca Resources	MAUG0045	523299	950957	295	4	0.01
Ricca Resources	MAUG0046	523305	950956	299	4	0.01
Ricca Resources	MAUG0047	523221	950648	288	4	0.01
Ricca Resources	MAUG0048	523208	950649	288	2	0.01
Ricca Resources	MAUG0049	523204	950649	286	4	0.01
Ricca Resources	MAUG0050	523189	950648	293	4	0.02
Ricca Resources	MAUG0051	523182	950650	292	4	0.03
Ricca Resources	MAUG0052	523171	950649	291	4	0.03
Ricca Resources	MAUG0053	523161	950654	296	4	0.04
Ricca Resources	MAUG0054	523156	950653	295	4	0.03
Ricca Resources	MAUG0055	523139	950654	291	4	0.02
Ricca Resources	MAUG0056	523127	950659	297	4	0.01
Ricca Resources	MAUG0057	523118	950655	297	4	0.01
Ricca Resources	MAUG0058	523108	950652	295	4	0.01
Ricca Resources	MAUG0059	523098	950651	293	4	0.01
Ricca Resources	MAUG0060	523089	950648	293	4	0.11
Ricca Resources	MAUG0061	523079	950650	293	4	0.02
Ricca Resources	MAUG0062	523070	950653	292	4	0.05
Ricca Resources	MAUG0063	523058	950656	293	4	0.01
Ricca Resources	MAUG0064	523046	950654	290	4	0.01
Ricca Resources	MAUG0065	523052	950655	292	4	0.01
Ricca Resources	MAUG0066	523143	950551	289	4	0.01
Ricca Resources	MAUG0067	523134	950553	286	4	0.01
Ricca Resources	MAUG0068	523127	950551	287	4	0.02
Ricca Resources	MAUG0069	523115	950553	288	4	0.02
Ricca Resources	MAUG0070	523107	950556	287	4	0.03
Ricca Resources	MAUG0071	523097	950559	288	4	0.03
Ricca Resources	MAUG0072	523085	950554	288	4	0.01
Ricca Resources	MAUG0073	523076	950553	290	4	0.01
Ricca Resources	MAUG0074	523063	950550	291	4	0.01
Ricca Resources	MAUG0075	523054	950553	289	4	0.01
Ricca Resources	MAUG0076	523040	950551	284	4	0.01
Ricca Resources	MAUG0077	523031	950550	285	4	0.01
Ricca Resources	MAUG0078	523022	950552	282	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0079	523012	950552	281	4	0.01
Ricca Resources	MAUG0080	523002	950552	280	3	0.01
Ricca Resources	MAUG0081	522993	950549	276	2	0.01
Ricca Resources	MAUG0082	522985	950551	278	3	0.03
Ricca Resources	MAUG0083	522975	950550	281	4	0.02
Ricca Resources	MAUG0084	522965	950552	282	4	0.06
Ricca Resources	MAUG0085	522953	950550	282	4	0.01
Ricca Resources	MAUG0086	522926	950551	281	4	0.01
Ricca Resources	MAUG0087	522913	950550	281	4	0.01
Ricca Resources	MAUG0088	522935	950550	286	4	0.03
Ricca Resources	MAUG0089	521965	949547	276	4	0.01
Ricca Resources	MAUG0090	521975	949549	279	4	0.01
Ricca Resources	MAUG0091	521983	949547	271	4	0.01
Ricca Resources	MAUG0092	521999	949549	272	4	0.02
Ricca Resources	MAUG0093	522007	949551	270	4	0.01
Ricca Resources	MAUG0094	522015	949550	263	4	0.02
Ricca Resources	MAUG0095	522023	949548	268	4	0.01
Ricca Resources	MAUG0096	522037	949551	269	4	0.01
Ricca Resources	MAUG0097	522049	949555	271	4	0.01
Ricca Resources	MAUG0098	522059	949555	272	4	0.08
Ricca Resources	MAUG0099	522069	949550	276	4	0.17
Ricca Resources	MAUG0100	522206	949549	264	4	0.01
Ricca Resources	MAUG0101	522195	949546	263	4	0.01
Ricca Resources	MAUG0102	522184	949547	264	4	0.02
Ricca Resources	MAUG0103	522171	949546	265	4	0.02
Ricca Resources	MAUG0104	522162	949550	267	4	0.01
Ricca Resources	MAUG0105	522151	949548	273	4	0.02
Ricca Resources	MAUG0106	522142	949552	273	3	0.03
Ricca Resources	MAUG0107	522142	949548	266	4	0.01
Ricca Resources	MAUG0108	522126	949552	273	4	0.02
Ricca Resources	MAUG0109	520515	951154	278	4	0.01
Ricca Resources	MAUG0110	520525	951149	284	4	4.69
Ricca Resources	MAUG0111	520535	951151	286	4	0.05
Ricca Resources	MAUG0112	521947	949448	264	4	0.01
Ricca Resources	MAUG0113	521965	949447	271	4	0.01
Ricca Resources	MAUG0114	521972	949450	268	4	0.01
Ricca Resources	MAUG0115	521981	949450	267	4	0.01
Ricca Resources	MAUG0116	521991	949450	271	4	0.05
Ricca Resources	MAUG0117	522002	949450	266	4	0.08
Ricca Resources	MAUG0118	522091	949452	264	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0119	522081	949555	262	4	0.01
Ricca Resources	MAUG0120	522071	949451	51	4	0.01
Ricca Resources	MAUG0121	522061	949451	270	4	0.01
Ricca Resources	MAUG0122	522053	949452	268	4	0.01
Ricca Resources	MAUG0123	522047	949447	273	4	0.02
Ricca Resources	MAUG0124	521932	949452	273	4	0.01
Ricca Resources	MAUG0125	521941	949452	273	4	0.01
Ricca Resources	MAUG0126	520549	951156	282	4	0.01
Ricca Resources	MAUG0127	520559	951156	286	4	0.01
Ricca Resources	MAUG0128	520567	951151	291	4	0.02
Ricca Resources	MAUG0129	520587	951146	292	3	0.01
Ricca Resources	MAUG0130	520575	951144	287	4	0.01
Ricca Resources	MAUG0131	520506	951160	279	3	0.01
Ricca Resources	MAUG0132	520512	951054	287	4	0.01
Ricca Resources	MAUG0133	520499	951045	285	2	0.01
Ricca Resources	MAUG0134	520489	951155	282	1	0.01
Ricca Resources	MAUG0135	520418	951035	288	3	0.01
Ricca Resources	MAUG0136	520426	951034	289	4	0.01
Ricca Resources	MAUG0137	520441	951034	284	3	0.03
Ricca Resources	MAUG0138	520488	951053	285	2	0.01
Ricca Resources	MAUG0139	520251	950346	289	4	0.01
Ricca Resources	MAUG0140	520242	950351	289	4	0.01
Ricca Resources	MAUG0141	520227	950347	284	3	0.01
Ricca Resources	MAUG0142	520220	950341	279	4	0.01
Ricca Resources	MAUG0143	520158	950350	286	2	0.01
Ricca Resources	MAUG0144	520149	950349	289	4	0.01
Ricca Resources	MAUG0145	520140	950348	288	4	0.01
Ricca Resources	MAUG0146	520211	950345	281	4	0.01
Ricca Resources	MAUG0147	520204	950349	279	3	0.01
Ricca Resources	MAUG0148	520194	950344	277	1	0.01
Ricca Resources	MAUG0149	520185	950346	277	4	0.01
Ricca Resources	MAUG0150	520175	950352	283	4	0.02
Ricca Resources	MAUG0151	520168	950341	285	4	0.01
Ricca Resources	MAUG0152	520128	950351	286	4	0.02
Ricca Resources	MAUG0153	520120	950353	288	4	0.01
Ricca Resources	MAUG0154	520113	950348	294	4	0.01
Ricca Resources	MAUG0155	520094	950349	291	4	0.04
Ricca Resources	MAUG0156	520082	950343	292	2	0.09
Ricca Resources	MAUG0157	520077	950349	294	4	0.11
Ricca Resources	MAUG0158	520064	950356	288	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0159	520055	950349	291	3	0.01
Ricca Resources	MAUG0160	520044	950357	292	2	0.01
Ricca Resources	MAUG0161	520037	950352	298	4	0.01
Ricca Resources	MAUG0162	520026	950354	298	4	0.01
Ricca Resources	MAUG0163	520009	950145	276	4	0.02
Ricca Resources	MAUG0164	520020	950149	281	4	0.01
Ricca Resources	MAUG0165	520030	950151	277	4	0.01
Ricca Resources	MAUG0166	520042	950148	282	4	0.01
Ricca Resources	MAUG0167	520050	950147	279	4	0.01
Ricca Resources	MAUG0168	520054	950149	275	4	0.01
Ricca Resources	MAUG0169	520064	950148	275	4	0.01
Ricca Resources	MAUG0170	520074	950156	271	4	0.01
Ricca Resources	MAUG0171	520103	950154	288	3	0.01
Ricca Resources	MAUG0172	520181	950251	279	4	0.01
Ricca Resources	MAUG0173	520002	950042	270	4	0.01
Ricca Resources	MAUG0174	520015	950046	276	4	0.01
Ricca Resources	MAUG0175	520024	950044	278	4	0.01
Ricca Resources	MAUG0176	520031	950041	269	3	0.01
Ricca Resources	MAUG0177	520052	950046	266	4	0.01
Ricca Resources	MAUG0178	520043	950049	270	3	0.01
Ricca Resources	MAUG0179	520061	950049	269	3	0.01
Ricca Resources	MAUG0180	520072	950046	265	4	0.01
Ricca Resources	MAUG0181	520021	950256	288	3	0.01
Ricca Resources	MAUG0182	520039	950252	285	2	0.01
Ricca Resources	MAUG0183	520029	950252	286	2	0.01
Ricca Resources	MAUG0184	520059	950254	288	4	0.01
Ricca Resources	MAUG0185	520080	950258	287	2	0.01
Ricca Resources	MAUG0186	520093	950250	292	4	0.01
Ricca Resources	MAUG0187	520134	950250	278	3	0.01
Ricca Resources	MAUG0188	520145	950248	279	4	0.01
Ricca Resources	MAUG0189	520160	950248	276	4	0.01
Ricca Resources	MAUG0190	520170	950246	274	4	0.01
Ricca Resources	MAUG0191	520193	950249	274	4	0.01
Ricca Resources	MAUG0192	520204	950249	274	3	0.01
Ricca Resources	MAUG0193	520214	950249	276	4	0.01
Ricca Resources	MAUG0194	520222	950251	283	1	0.01
Ricca Resources	MAUG0195	520233	950249	281	4	0.01
Ricca Resources	MAUG0196	520240	950248	282	4	0.01
Ricca Resources	MAUG0197	520249	950247	278	4	0.01
Ricca Resources	MAUG0198	520189	950149	275	4	0.04

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0199	520202	950152	278	4	0.01
Ricca Resources	MAUG0200	520210	950150	277	4	0.01
Ricca Resources	MAUG0201	520080	950041	269	4	0.01
Ricca Resources	MAUG0202	520095	950044	273	4	0.01
Ricca Resources	MAUG0203	520105	950044	270	4	0.01
Ricca Resources	MAUG0204	520113	950048	265	4	0.01
Ricca Resources	MAUG0205	520126	950048	269	4	0.01
Ricca Resources	MAUG0206	520135	950050	271	3	0.01
Ricca Resources	MAUG0207	520154	950044	274	3	0.01
Ricca Resources	MAUG0208	520160	950050	267	4	0.01
Ricca Resources	MAUG0209	520218	950152	276	4	0.02
Ricca Resources	MAUG0210	520226	950153	290	4	2.61
Ricca Resources	MAUG0211	520237	950155	283	4	0.01
Ricca Resources	MAUG0212	520247	950152	281	4	0.01
Ricca Resources	MAUG0213	520176	950151	269	4	0.01
Ricca Resources	MAUG0214	520165	950151	275	4	0.01
Ricca Resources	MAUG0215	520156	950149	271	4	0.01
Ricca Resources	MAUG0216	520144	950149	270	4	0.01
Ricca Resources	MAUG0217	520098	950148	275	4	0.01
Ricca Resources	MAUG0218	520086	950147	279	4	0.02
Ricca Resources	MAUG0219	522049	949350	269	4	0.02
Ricca Resources	MAUG0220	522039	949353	269	4	0.02
Ricca Resources	MAUG0221	522027	949350	271	4	0.01
Ricca Resources	MAUG0222	522018	949353	268	4	0.01
Ricca Resources	MAUG0223	522006	949353	267	4	0.01
Ricca Resources	MAUG0224	521997	949355	267	4	0.01
Ricca Resources	MAUG0225	521985	949351	270	4	0.01
Ricca Resources	MAUG0226	521974	949352	267	4	0.01
Ricca Resources	MAUG0227	521969	949350	272	4	0.01
Ricca Resources	MAUG0228	521955	949354	264	4	0.06
Ricca Resources	MAUG0229	521947	949355	266	4	0.02
Ricca Resources	MAUG0230	521932	949351	265	4	0.01
Ricca Resources	MAUG0231	521923	949351	270	4	0.01
Ricca Resources	MAUG0232	521915	949347	272	4	0.01
Ricca Resources	MAUG0233	521904	949344	270	4	0.01
Ricca Resources	MAUG0234	521891	949346	276	4	0.02
Ricca Resources	MAUG0235	521884	949347	269	4	0.03
Ricca Resources	MAUG0236	521872	949349	271	4	0.04
Ricca Resources	MAUG0237	521863	949348	271	4	0.01
Ricca Resources	MAUG0238	521855	949352	267	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0239	521847	949350	267	4	0.03
Ricca Resources	MAUG0240	521835	949354	281	4	0.02
Ricca Resources	MAUG0241	520168	950042	272	4	0.03
Ricca Resources	MAUG0242	520177	950048	266	4	0.04
Ricca Resources	MAUG0243	520194	950051	275	4	0.07
Ricca Resources	MAUG0244	520225	950052	262	4	0.01
Ricca Resources	MAUG0245	520215	950051	270	4	0.01
Ricca Resources	MAUG0246	520223	950049	270	4	0.01
Ricca Resources	MAUG0247	520228	950047	276	4	0.01
Ricca Resources	MAUG0248	520238	950051	274	4	0.01
Ricca Resources	MAUG0249	521994	949250	271	4	0.02
Ricca Resources	MAUG0250	521983	949251	277	4	0.01
Ricca Resources	MAUG0251	521970	949250	269	4	0.01
Ricca Resources	MAUG0252	521961	949251	272	4	0.01
Ricca Resources	MAUG0253	521951	949251	269	4	0.01
Ricca Resources	MAUG0254	521941	949250	268	4	0.01
Ricca Resources	MAUG0255	521931	949244	265	4	0.01
Ricca Resources	MAUG0256	521920	949244	261	4	0.01
Ricca Resources	MAUG0257	521910	949244	265	4	0.02
Ricca Resources	MAUG0258	521900	949245	266	4	0.01
Ricca Resources	MAUG0259	521888	949248	267	4	0.01
Ricca Resources	MAUG0260	521872	949249	266	4	0.01
Ricca Resources	MAUG0261	521868	949249	267	4	0.01
Ricca Resources	MAUG0262	521856	949250	267	4	0.01
Ricca Resources	MAUG0263	521851	949249	271	4	0.01
Ricca Resources	MAUG0264	521837	949250	272	4	0.01
Ricca Resources	MAUG0265	521829	949249	267	4	0.01
Ricca Resources	MAUG0266	521819	949249	272	4	0.01
Ricca Resources	MAUG0267	521815	949248	270	4	0.01
Ricca Resources	MAUG0268	521804	949248	269	4	0.01
Ricca Resources	MAUG0269	521786	949246	270	4	0.01
Ricca Resources	MAUG0270	521773	949247	263	3	0.01
Ricca Resources	MAUG0271	521794	949248	261	4	0.01
Ricca Resources	MAUG0272	521730	949249	263	4	0.01
Ricca Resources	MAUG0273	522420	949753	277	4	0.01
Ricca Resources	MAUG0274	522409	949755	278	4	0.01
Ricca Resources	MAUG0275	522398	949754	281	4	0.02
Ricca Resources	MAUG0276	522390	949752	278	4	0.01
Ricca Resources	MAUG0277	522379	949750	280	4	0.01
Ricca Resources	MAUG0278	522370	949751	272	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0279	522358	949755	272	2	0.02
Ricca Resources	MAUG0280	522347	949752	277	3	0.01
Ricca Resources	MAUG0281	521826	949353	276	4	0.01
Ricca Resources	MAUG0282	521817	949353	268	4	0.01
Ricca Resources	MAUG0283	521764	949246	269	4	0.01
Ricca Resources	MAUG0284	521752	949250	265	4	0.01
Ricca Resources	MAUG0285	521743	949249	260	4	0.02
Ricca Resources	MAUG0286	522028	949651	277	4	0.01
Ricca Resources	MAUG0287	522042	949649	274	4	0.01
Ricca Resources	MAUG0288	522055	949649	270	4	0.01
Ricca Resources	MAUG0289	522068	949653	274	4	0.01
Ricca Resources	MAUG0290	522077	949652	275	4	0.01
Ricca Resources	MAUG0291	522337	949753	271	4	0.01
Ricca Resources	MAUG0292	522324	949752	269	4	0.01
Ricca Resources	MAUG0293	522314	949750	268	3	0.01
Ricca Resources	MAUG0294	522303	949752	267	4	0.02
Ricca Resources	MAUG0295	522295	949751	274	4	0.01
Ricca Resources	MAUG0296	522285	949749	272	4	0.01
Ricca Resources	MAUG0297	522275	949753	274	4	0.02
Ricca Resources	MAUG0298	522264	949754	273	4	0.03
Ricca Resources	MAUG0299	522255	949750	274	4	0.03
Ricca Resources	MAUG0300	522245	949750	276	4	0.05
Ricca Resources	MAUG0301	522097	949651	273	4	0.01
Ricca Resources	MAUG0302	522107	949646	269	4	0.01
Ricca Resources	MAUG0303	522114	949649	271	4	0.01
Ricca Resources	MAUG0304	522129	949649	269	4	0.03
Ricca Resources	MAUG0305	522136	949653	271	4	0.01
Ricca Resources	MAUG0306	522150	949656	267	4	0.02
Ricca Resources	MAUG0307	522160	949656	265	4	0.02
Ricca Resources	MAUG0308	522170	949655	264	4	0.06
Ricca Resources	MAUG0309	522179	949657	265	4	0.06
Ricca Resources	MAUG0310	522191	949657	265	4	0.02
Ricca Resources	MAUG0311	522202	949654	267	4	0.01
Ricca Resources	MAUG0312	522211	949652	264	4	0.01
Ricca Resources	MAUG0313	522218	949649	266	4	0.01
Ricca Resources	MAUG0314	522175	949749	268	3	0.01
Ricca Resources	MAUG0315	522166	949747	269	2	0.01
Ricca Resources	MAUG0316	522155	949749	273	3	0.01
Ricca Resources	MAUG0317	522147	949751	271	4	0.01
Ricca Resources	MAUG0318	522135	949751	273	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0319	522128	949752	273	4	0.02
Ricca Resources	MAUG0320	522118	949754	280	4	0.01
Ricca Resources	MAUG0321	522235	949749	274	4	0.02
Ricca Resources	MAUG0322	522225	949750	262	4	0.02
Ricca Resources	MAUG0323	522215	949749	268	4	0.01
Ricca Resources	MAUG0324	522205	949749	269	4	0.02
Ricca Resources	MAUG0325	522195	949749	269	3	0.02
Ricca Resources	MAUG0326	522188	949747	265	4	0.01
Ricca Resources	MAUG0327	522236	949649	266	4	0.07
Ricca Resources	MAUG0328	522248	949651	269	4	0.01
Ricca Resources	MAUG0329	522255	949653	266	4	0.01
Ricca Resources	MAUG0330	522265	949649	265	4	0.01
Ricca Resources	MAUG0331	522273	949652	271	4	0.02
Ricca Resources	MAUG0332	522283	949652	270	4	0.01
Ricca Resources	MAUG0333	522293	949652	271	4	0.02
Ricca Resources	MAUG0334	522304	949651	272	4	0.01
Ricca Resources	MAUG0335	522316	949653	270	4	0.03
Ricca Resources	MAUG0336	522229	949644	266	4	0.02
Ricca Resources	MAUG0337	522931	950363	279	4	0.01
Ricca Resources	MAUG0338	522922	950353	277	3	0.01
Ricca Resources	MAUG0339	522909	950353	279	4	0.01
Ricca Resources	MAUG0340	522900	950352	287	4	0.01
Ricca Resources	MAUG0341	522106	949755	276	4	0.01
Ricca Resources	MAUG0342	522096	949755	273	4	0.01
Ricca Resources	MAUG0343	523037	950449	280	4	0.02
Ricca Resources	MAUG0344	523030	950448	278	4	0.04
Ricca Resources	MAUG0345	523016	950445	275	4	0.05
Ricca Resources	MAUG0346	523006	950449	275	2	0.02
Ricca Resources	MAUG0347	522998	950445	275	4	0.01
Ricca Resources	MAUG0348	522991	950447	275	4	0.01
Ricca Resources	MAUG0349	522979	950446	278	3	0.01
Ricca Resources	MAUG0350	522968	950448	279	3	0.01
Ricca Resources	MAUG0351	522959	950446	282	3	0.01
Ricca Resources	MAUG0352	522948	950448	278	3	0.01
Ricca Resources	MAUG0353	522938	950450	282	4	0.01
Ricca Resources	MAUG0354	522932	950448	284	3	0.01
Ricca Resources	MAUG0355	522923	950449	287	3	0.02
Ricca Resources	MAUG0356	522913	950448	287	4	0.02
Ricca Resources	MAUG0357	522904	950449	284	4	0.03
Ricca Resources	MAUG0358	522890	950454	285	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0359	522881	950454	289	4	0.01
Ricca Resources	MAUG0360	522871	950450	290	4	0.02
Ricca Resources	MAUG0361	522860	950453	288	4	0.01
Ricca Resources	MAUG0362	522847	950453	291	4	0.01
Ricca Resources	MAUG0363	522838	950452	289	4	0.01
Ricca Resources	MAUG0364	522829	950451	286	4	0.03
Ricca Resources	MAUG0365	522819	950454	286	4	0.01
Ricca Resources	MAUG0366	522803	950452	286	4	0.02
Ricca Resources	MAUG0367	522798	950451	289	4	0.02
Ricca Resources	MAUG0368	522787	950453	293	4	0.01
Ricca Resources	MAUG0369	522777	950453	291	4	0.02
Ricca Resources	MAUG0370	522633	950356	296	4	0.01
Ricca Resources	MAUG0371	522890	950351	284	4	0.01
Ricca Resources	MAUG0372	522880	950351	284	4	0.01
Ricca Resources	MAUG0373	522870	950352	284	4	0.01
Ricca Resources	MAUG0374	522864	950348	284	4	0.01
Ricca Resources	MAUG0375	522856	950349	286	4	0.03
Ricca Resources	MAUG0376	522845	950351	288	2	0.88
Ricca Resources	MAUG0377	522836	950361	287	4	0.03
Ricca Resources	MAUG0378	522824	950339	286	4	0.05
Ricca Resources	MAUG0379	522814	950353	286	4	0.01
Ricca Resources	MAUG0380	522805	950353	282	4	0.02
Ricca Resources	MAUG0381	522787	950352	285	4	0.01
Ricca Resources	MAUG0382	522780	950351	281	4	0.03
Ricca Resources	MAUG0383	522770	950350	281	4	0.01
Ricca Resources	MAUG0384	522757	950351	279	3	0.01
Ricca Resources	MAUG0385	522745	950352	288	4	0.01
Ricca Resources	MAUG0386	522735	950356	289	4	0.01
Ricca Resources	MAUG0387	522724	950351	290	4	0.01
Ricca Resources	MAUG0388	522722	950345	290	4	0.01
Ricca Resources	MAUG0389	522712	950350	288	4	0.02
Ricca Resources	MAUG0390	522705	950351	289	4	0.01
Ricca Resources	MAUG0391	522697	950350	293	4	0.03
Ricca Resources	MAUG0392	522687	950352	292	4	0.01
Ricca Resources	MAUG0393	522677	950355	292	4	0.01
Ricca Resources	MAUG0394	523371	950852	301	4	0.01
Ricca Resources	MAUG0395	523359	950852	303	4	0.01
Ricca Resources	MAUG0396	523350	950853	297	4	0.01
Ricca Resources	MAUG0397	523340	950853	300	4	0.01
Ricca Resources	MAUG0398	523330	950847	298	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0399	523319	950849	298	4	0.01
Ricca Resources	MAUG0400	523313	950840	300	4	0.01
Ricca Resources	MAUG0401	522645	950353	289	4	0.01
Ricca Resources	MAUG0402	522655	950353	291	4	0.01
Ricca Resources	MAUG0403	522667	950353	288	4	0.01
Ricca Resources	MAUG0404	523297	950752	295	3	0.01
Ricca Resources	MAUG0405	523283	950753	295	3	0.01
Ricca Resources	MAUG0406	523277	950752	296	3	0.01
Ricca Resources	MAUG0407	523267	950750	295	4	0.01
Ricca Resources	MAUG0408	523255	950750	289	4	0.01
Ricca Resources	MAUG0409	523246	950751	291	4	0.01
Ricca Resources	MAUG0410	523234	950751	295	4	0.02
Ricca Resources	MAUG0411	523226	950752	294	4	0.02
Ricca Resources	MAUG0412	523213	950755	296	4	0.02
Ricca Resources	MAUG0413	523204	950755	298	4	0.03
Ricca Resources	MAUG0414	523194	950754	297	4	0.02
Ricca Resources	MAUG0415	523185	950752	292	4	0.02
Ricca Resources	MAUG0416	523176	950750	297	4	0.02
Ricca Resources	MAUG0417	523165	950754	296	4	0.06
Ricca Resources	MAUG0418	523154	950753	302	4	0.03
Ricca Resources	MAUG0419	523146	950755	298	4	0.04
Ricca Resources	MAUG0420	523136	950753	299	4	0.02
Ricca Resources	MAUG0421	523300	950831	306	4	0.02
Ricca Resources	MAUG0422	523293	950851	300	4	0.04
Ricca Resources	MAUG0423	523278	950837	302	4	0.01
Ricca Resources	MAUG0424	523272	950852	300	4	0.01
Ricca Resources	MAUG0425	523251	950851	297	4	0.17
Ricca Resources	MAUG0426	523240	950849	303	4	0.43
Ricca Resources	MAUG0427	523233	950849	298	4	0.02
Ricca Resources	MAUG0428	523225	950858	304	4	0.01
Ricca Resources	MAUG0429	523212	950858	297	4	0.01
Ricca Resources	MAUG0430	523264	950852	295	4	0.01
Ricca Resources	MAUG0431	523382	951254	299	4	0.01
Ricca Resources	MAUG0432	523390	951251	315	3	0.01
Ricca Resources	MAUG0433	523518	951249	309	4	0.01
Ricca Resources	MAUG0434	523509	951259	306	4	0.01
Ricca Resources	MAUG0435	523501	951251	307	4	0.01
Ricca Resources	MAUG0436	523468	951251	310	4	0.01
Ricca Resources	MAUG0437	523487	951252	304	2	
Ricca Resources	MAUG0438	523477	951253	304	1	

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0439	523464	951149	305	2	
Ricca Resources	MAUG0440	523415	951252	307	3	
Ricca Resources	MAUG0441	523411	951245	309	4	0.01
Ricca Resources	MAUG0442	523400	951254	312	4	0.01
Ricca Resources	MAUG0443	520445	950950	292	4	0.01
Ricca Resources	MAUG0444	520434	950950	292	4	0.01
Ricca Resources	MAUG0445	520423	950950	287	4	0.11
Ricca Resources	MAUG0446	520413	950952	289	4	0.27
Ricca Resources	MAUG0447	520401	950950	290	4	0.01
Ricca Resources	MAUG0448	520393	950951	290	4	0.01
Ricca Resources	MAUG0449	520383	950951	288	4	0.09
Ricca Resources	MAUG0450	520370	950950	291	4	1.06
Ricca Resources	MAUG0451	523123	950752	299	4	0.02
Ricca Resources	MAUG0452	523335	951153	305	4	0.01
Ricca Resources	MAUG0453	523345	951154	305	4	0.02
Ricca Resources	MAUG0454	523354	951155	306	4	0.03
Ricca Resources	MAUG0455	523365	951155	304	4	0.07
Ricca Resources	MAUG0456	523375	951155	303	4	0.01
Ricca Resources	MAUG0457	523383	951151	307	4	0.01
Ricca Resources	MAUG0458	523394	951152	315	4	0.01
Ricca Resources	MAUG0459	523406	951149	309	4	0.01
Ricca Resources	MAUG0460	523418	951147	309	4	0.01
Ricca Resources	MAUG0461	523430	951152	308	4	0.01
Ricca Resources	MAUG0462	523436	951156	309	4	0.05
Ricca Resources	MAUG0463	523444	951153	310	4	0.20
Ricca Resources	MAUG0464	523456	951151	308	4	0.01
Ricca Resources	MAUG0465	523474	951147	303	4	0.01
Ricca Resources	MAUG0466	523486	951160	303	4	0.02
Ricca Resources	MAUG0467	523456	951254	308	4	0.01
Ricca Resources	MAUG0468	523443	951251	303	4	0.02
Ricca Resources	MAUG0469	523436	951247	301	4	0.01
Ricca Resources	MAUG0470	523424	951251	308	4	0.01
Ricca Resources	MAUG0471	520770	951350	280	3	0.01
Ricca Resources	MAUG0472	520763	951351	278	3	0.01
Ricca Resources	MAUG0473	520753	951351	280	3	0.01
Ricca Resources	MAUG0474	520740	951350	279	2	0.01
Ricca Resources	MAUG0475	520735	951341	282	2	0.01
Ricca Resources	MAUG0476	520728	951342	284	2	0.03
Ricca Resources	MAUG0477	520715	951341	282	3	0.04
Ricca Resources	MAUG0478	520702	951345	276	2	0.02

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0479	520695	951346	276	1	
Ricca Resources	MAUG0480	520681	951343	277	0.5	
Ricca Resources	MAUG0481	520675	951351	279	4	0.01
Ricca Resources	MAUG0482	520665	951342	283	2	0.01
Ricca Resources	MAUG0483	520637	951348	281	3	0.01
Ricca Resources	MAUG0484	520650	951347	285	3	0.01
Ricca Resources	MAUG0485	520658	951345	285	2	0.01
Ricca Resources	MAUG0486	520687	951248	282	2	0.01
Ricca Resources	MAUG0487	520671	951246	275	1	
Ricca Resources	MAUG0488	520654	951241	275	2	
Ricca Resources	MAUG0489	520648	951247	276	1	
Ricca Resources	MAUG0490	520636	951245	276	1	
Ricca Resources	MAUG0491	520363	950956	288	4	0.17
Ricca Resources	MAUG0492	520354	950948	295	4	0.04
Ricca Resources	MAUG0493	520344	950950	294	4	0.01
Ricca Resources	MAUG0494	520335	950951	300	2	0.01
Ricca Resources	MAUG0495	520375	950851	304	3	0.01
Ricca Resources	MAUG0496	520369	950848	302	1	
Ricca Resources	MAUG0497	520360	950851	302	4	0.01
Ricca Resources	MAUG0498	520352	950850	301	4	0.01
Ricca Resources	MAUG0499	520340	950851	304	3	0.01
Ricca Resources	MAUG0500	520330	950852	304	3	0.01
Ricca Resources	MAUG0501	520628	951246	277	1	0.01
Ricca Resources	MAUG0502	520617	951248	273	4	0.01
Ricca Resources	MAUG0503	520608	951249	283	3	0.02
Ricca Resources	MAUG0504	520593	951254	287	2	
Ricca Resources	MAUG0505	520587	951254	284	2	
Ricca Resources	MAUG0506	520575	951251	281	2	0.07
Ricca Resources	MAUG0507	520566	951251	282	3	0.01
Ricca Resources	MAUG0508	520275	950552	297	3	0.01
Ricca Resources	MAUG0509	520268	950550	295	2	0.01
Ricca Resources	MAUG0510	520260	950551	297	3	0.01
Ricca Resources	MAUG0511	520175	950551	298	4	0.01
Ricca Resources	MAUG0512	520164	950550	293	1	0.01
Ricca Resources	MAUG0513	520156	950552	294	4	0.01
Ricca Resources	MAUG0514	520147	950544	294	4	0.01
Ricca Resources	MAUG0515	520139	950545	299	4	0.01
Ricca Resources	MAUG0516	520131	950550	300	4	0.01
Ricca Resources	MAUG0517	520108	950547	291	2	0.01
Ricca Resources	MAUG0518	520093	950552	289	4	0.01

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

Company	Hole_ID	WGS84 (30N) East	WGS84 (30N) North	RL	Depth (m)	Au (g/t)
Ricca Resources	MAUG0519	520083	950554	289	4	0.01
Ricca Resources	MAUG0520	520113	950549	292	1	
Ricca Resources	MAUG0521	520034	950548	287	4	0.01
Ricca Resources	MAUG0522	520044	950552	292	4	0.01
Ricca Resources	MAUG0523	520052	950556	296	2	
Ricca Resources	MAUG0524	520074	950547	291	1	
Ricca Resources	MAUG0525	520064	950550	297	1	
Ricca Resources	MAUG0531	520320	950853	302	4	0.01
Ricca Resources	MAUG0532	520313	950852	303	3	0.01
Ricca Resources	MAUG0533	520300	950853	302	1	0.01
Ricca Resources	MAUG0534	520290	950853	302	2	0.01
Ricca Resources	MAUG0535	520280	950852	299	2	0.04
Ricca Resources	MAUG0536	520268	950850	301	2	0.01
Ricca Resources	MAUG0537	520260	950849	298	2	
Ricca Resources	MAUG0538	520252	950848	293	1	0.01
Ricca Resources	MAUG0539	520271	950448	297	1	
Ricca Resources	MAUG0540	520258	950449	291	3	0.01
Ricca Resources	MAUG0541	520246	950448	292	1	0.01
Ricca Resources	MAUG0542	520239	950448	291	1	0.01
Ricca Resources	MAUG0543	520230	950450	291	2	0.02
Ricca Resources	MAUG0544	520221	950446	289	4	0.04
Ricca Resources	MAUG0545	520212	950446	295	3	0.01
Ricca Resources	MAUG0546	520200	950445	299	1	
Ricca Resources	MAUG0547	520188	950446	296	4	0.11
Ricca Resources	MAUG0548	520182	950443	294	2	0.03
Ricca Resources	MAUG0549	520236	950550	295	4	0.01
Ricca Resources	MAUG0550	520224	950549	295	4	0.01
Ricca Resources	MAUG0553	520213	950549	296	4	0.03
Ricca Resources	MAUG0554	520201	950548	293	2	0.01
Ricca Resources	MAUG0555	520191	950550	292	2	0.01
Ricca Resources	MAUG0556	520182	950548	292	4	0.01

For personal use only

**APPENDIX 6 - JORC 2012 TABLE 1 GOGO AND MARAHUI PROJECTS –  
 HISTORICAL EXPLORATION BY FAMIEN RESOURCES**

<b>Section 1: Sampling Techniques and Data – Exploration Results</b>		
<b>Criteria</b>	<b>JORC Code Explanation</b>	<b>Commentary</b>
<b>Sampling Technique</b>	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p>	<p>Soil samples on the Bonoubana Trend were collected on a regular 200 x 25m grid. Samples were collected in-situ generally to a depth of 0.5m or less and were approximately 1 kg in weight.</p> <p>Trench samples (Marahui Project) were collected by channel sampling the wall of a hand-dug trench. Samples were collected either on 2m intervals where there was little indication of mineralisation in the saprolite (i.e. little or no quartz veins) and at 1m intervals where possible quartz veins were exposed. Samples were approximately 2kg in weight.</p>
<b>Drilling</b>	<p>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>	<p>There are no new drilling results reported in this announcement.</p>
<b>Drill Sample Recovery</b>	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>There are no new drilling results reported in this announcement.</p>
<b>Logging</b>	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>Soil samples were geologically logged by lithology type, and any other relevant details were also recorded.</p> <p>Logging is both qualitative and quantitative in nature.</p>
<b>Sub-Sampling Technique and Sample Preparation</b>	<p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p>	<p>Soil is dug down to 10 to 50 cm. Samples are sieved to collect 1kg in plastic bags with individual identifier numbers and dispatched to the lab for assays.</p>

For personal use only

	<p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>Trench and soil samples were submitted for assay. These samples were first dried at 110° C and then whole crushed and with a 50g sub-sample taken for assay.</p> <p>No field duplicates were collected.</p>
<b>Quality of Assay Data and Laboratory Tests</b>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p> <p>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</p>	<p>Gold-only analyses of soil and trench samples was undertaken by Bureau Veritas in Abidjan, Cote D'Ivoire, using two methods – aqua regia gold analyses with a 2ppb detection limit for the soils and standard Fire-Assay 50 method for the trench samples with an upper detection limit of 1000 ppb.</p> <p>No field duplicates were collected (in the soil sampling program).</p> <p>1 in 25 pulp samples were repeated by the laboratory and blanks and standards were assayed (by the lab) at a rate of 1 in 15 samples.</p> <p>Lab, duplicate and blank repeats indicate a good level of correlation</p>
<b>Verification of Sampling and Assaying</b>	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data</p>	<p>No verification of significant intersections by independent persons has been undertaken.</p> <p>There are no twin holes.</p> <p>All assay results in the database have been checked against the original laboratory assay certificates (PDF's)</p> <p>There has been no adjustment to assay data.</p>
<b>Location of Data points</b>	<p>Accuracy and quality of surveys used to locate drill holes (collar and down- hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>	<p>The coordinate system used is WGS84/UTM zone 30N.</p> <p>A handheld Garmin GPS was used to record soil sample co-ordinates.</p>
<b>Data Spacing and Distribution</b>	<p>Data spacing for reporting of Exploration Results</p> <p>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied</p>	<p>Soil samples were collected on a 200m x 25m grid</p> <p>There is no Mineral Resource and Ore Reserve estimation reported here.</p>
<b>Orientation of Data in Relation to Geological Structure</b>	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</p>	<p>The soil sampling followed up broader scale soil sample results and recent field checking of outcrop foliation orientations which both indicated a NE trend to the source of the gold-in-soil anomalies. Soil sampling was therefore carried out on NW-SE orientated lines.</p> <p>The trench sampling was undertaken on east-west lines in keeping with the earlier nearby auger line. Based on the trench mapping and the location of gold-bearing channel samples the mineralisation orientation appears to be NE trending, meaning that the sampling was</p>

		carried out at a somewhat oblique orientation to the mineralisation strike.
<b>Sample Security</b>	The measures taken to ensure sample security	All samples taken were hand delivered to the laboratory in Abidjan. The laboratory checked the samples delivered against the sample dispatch sheet and verified this was correct before commencing analysis.
<b>Section 2 Reporting of Exploration Results</b>		
<b>Mineral Tenement and Land Tenure Status</b>	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	<p>The term of the Gogo Exploration Permit, PR873, was recently extended by the Cote D'Ivoire Ministry of Mines and Geology, following an earlier period of force majeure, to 24 November 2027. The permit is owned by Sika Mineral Resources, which is a wholly owned subsidiary of Famien Resources Pty Ltd (via an Australian subsidiary company).</p> <p>Exploration permits allow ground disturbing activity such as auger and RC drilling.</p> <p>The Marahui Exploration Permit is currently under application for renewal. It is owned by Boxworx Metals, which is wholly owned subsidiary of Famien Resources Pty Ltd (via an Australian subsidiary company).</p>
<b>Exploration Done by Other Parties</b>	Acknowledgment and appraisal of exploration by other parties.	<p>The Gogo Exploration permit was previously explored by Equigold, Lihir Gold and Newcrest Mining. These companies carried out soil and rock geochemical sampling, geological mapping and an aeromagnetic survey.</p> <p>No drilling by the parties is on the Gogo permit is reported in the data sets which Famien has obtained.</p> <p>The soil geochemistry was of variable quality and the earliest work by Equigold is regarded as unreliable by Famien. Later work by Newcrest identified the Bonoubana Trend, which Famien has followed up with infill soil sampling. The general correlation between the two surveys in terms of the location and tenor of the soil sample results give confidence in the quality of that earlier work.</p> <p>The Marahui Project was previously explored by Rocca Resources with programs of soil geochemistry, auger drilling and trenching. The work appears to have been professionally carried out, however, based on the field work to date, Famien is unsure about the overall effectiveness of the soil sampling in delineating targets; the auger drilling clearly was effective, however.</p>
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	<p>The Gogo and Marahui Exploration permits are situated in rocks of the Birimian Supergroup which consists of meta-sediments and mafic to intermediate volcanics variably intruded by felsic intrusives such as granite and tonalite. A NNE trending conglomerate-bearing belt of rocks located west of the Bonoubana Trend within the permit is inferred to be a stratigraphic equivalent of the Tarkwaian Group in Ghana.</p> <p>The Birimian aged rocks have been multiply deformed with multiple N-S to NE trending</p>

		<p>faults/shears and lesser WNW and ENE cross-faults. Orogenic gold mineralisation is typically hosted within these structural corridors.</p> <p>Gold mineralisation is typically hosted in shear-hosted quartz veins or felsic to intermediate intrusives hosted with pyrite, pyrrhotite and hematite and associated sericite and chlorite alteration the main accessory minerals.</p> <p>The Birimian Group rocks in northern Cote D'Ivoire are typically deeply weathered and commonly overlain with a lateritic weathering profile.</p>
<b>Drill Hole Information</b>	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length</li> <li>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<p>There are no new drilling results reported in this announcement.</p>
<b>Data Aggregation Methods</b>	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>No data aggregation methods have been applied. All results received have been reported as is.</p>
<b>Relationship Between Mineralisation Widths and Intercept Lengths</b>	<p>These relationships are particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	<p>No assumption of true widths of the mineralised zones is made in reported results and assays should not be interpreted to be representative sampling of the reported interval – true width not known.</p>
<b>Diagrams</b>	<p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</p>	<p>Diagrams including plan maps with sample results are provided with this report.</p>
<b>Balanced Reporting</b>	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to</p>	<p>The company believes this announcement is a balanced report, and that all material information has been reported.</p>



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

	avoid misleading reporting of Exploration Results.	
<b>Other Substantive Exploration Data</b>	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Substantive historical exploration data is discussed in the current report and documented in a separate JORC 2012 Table.
<b>Further Work</b>	The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling. Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Planned further work includes further soil sampling, trenching, mapping, and drilling.

For personal use only

**APPENDIX 7 - JORC 2012 TABLE 1 - GOGO, TOUGBE AND MARAHUI PERMITS – HISTORICAL EXPLORATION BY OTHER EXPLORERS**

<b>Section 1: Sampling Techniques and Data – Exploration Results</b>		
<b>Criteria</b>	<b>JORC Code Explanation</b>	<b>Commentary</b>
<b>Sampling Technique</b>	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p>	<p>Soil samples (Gogo Exploration Permit) were collected by Newcrest Mining in 2013 over the Bonoubana Trend on a regular 400 x 50m grid. Sample depths and weights are not recorded in the database that the Company has received</p> <p>Air core drilling (Tougbe Exploration Permit) was undertaken by Newcrest in April-June 2013. 873 vertical holes totalling 20,667m of drilling were completed. 4m composites were collected except in the first metre of each hole and at the end of some holes. Methods of sample collection and subsampling are not recorded in the database that the Company has received.</p> <p>Auger sampling (Marahui Exploration Permit) was undertaken by Ricca Resources 2021. 549 holes were completed for a total depth of 2002 metres. 1m intervals were assayed in the first 14 holes but after that, only the last metre of each hole appears to have been assayed</p>
<b>Drilling</b>	<p>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>	<p>The historical drilling results reported here for the Tougbe permit are all for aircore drilling. Drill rig details are not recorded in the database that the Company has received.</p> <p>The historical auger results reported here were from the Marahui Permit. The drilling method is not recorded in the database the Company has received.</p>
<b>Drill Sample Recovery</b>	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>The method which Newcrest Mining Limited used to recover the samples at Tougbe, other than that the holes were drilled with the aircore method, are not recorded in the database that the Company has received.</p> <p>The Marahui auger samples were scoop sampled.</p>

For personal use only

<b>Logging</b>	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>The Newcrest soil samples were partly logged by colour and regolith but mostly undescribed in the database that the Company has received. Soil descriptions are qualitative in nature.</p> <p>Aircore samples were logged by Newcrest Mining Limited, recording colour, weathering, lithology and alteration. Logging was qualitative only. All samples were logged.</p> <p>The Ricca auger samples were logged by colour, grainsize, weathering and lithology. Logging was qualitative only.</p>
<b>Sub-Sampling Technique and Sample Preparation</b>	<p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>The methods of Newcrest soil sampling and whether or not sieves were used is not recorded in the data that the Company has received.</p> <p>Sub-sampling of the aircore drilling conducted by Newcrest Mining Limited are not recorded in the database that the Company has received.</p> <p>No field duplicates are recorded for the Newcrest soil and aircore sampling in the database received by the Company.</p> <p>The Marahui auger samples were scoop sampled.</p>
<b>Quality of Assay Data and Laboratory Tests</b>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p> <p>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</p>	<p>Assays of the Newcrest soil samples in the Bonoubana Trend were combination of aqua regia digest with ICP-MS finish and fire assays, codes AR451 and FAA0003 respectively, which appear to be assays done by the Bureau Veritas laboratory in Abidjan. No information is recorded in the database about quality control procedures followed by Newcrest. Based on the data received, the detection limit appears to be 5ppb Au.</p> <p>The Newcrest rock chip samples from Gogo mentioned in this release were analysed by fire assay.</p> <p>Assays recorded in the database for the Newcrest aircore drilling are only for gold. The assay method is FAE505, which is an SGS fire assay method. This method is considered a total digest method. No information is recorded in the database about quality control procedures followed by Newcrest. Based on the database that the Company has received, the detection limit appears to be 1ppb Au.</p> <p>Marahui auger samples were assayed by fire assay with an AAS finish. The detection limit appears to have been 10ppb Au. 12 field duplicate samples were assayed along with 27 lab duplicates.</p>
<b>Verification of Sampling and Assaying</b>	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data</p>	<p>There is no information in the Newcrest aircore drill database or the Ricca Resources auger drill database which suggests that verification of significant intersections by independent persons has been undertaken. No original laboratory assay certificates were provided in the database.</p> <p>There are no twin holes.</p> <p>There has been no adjustment to assay data.</p>
<b>Location of Data points</b>	<p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys),</p>	<p>The coordinate system used is WGS84/UTM zone 30N.</p>

For personal use only

	<p>trenches, mine workings and other locations used in Mineral Resource estimation.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>	<p>A handheld GPS appears to have been used to record aircore and auger drill collar co-ordinates and soil sample locations.</p>
<b>Data Spacing and Distribution</b>	<p>Data spacing for reporting of Exploration Results</p> <p>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied</p>	<p>The Newcrest Bonoubana Trend soils were collected on a 400m x 50m grid.</p> <p>The Newcrest vertical aircore drilling was conducted on drill lines which were 1200m apart with holes 100m apart on each line. Infill lines were 400m apart with holes 50m apart on each line. In general, 4m samples were composited for assay.</p> <p>The Ricca auger drill holes were drilled on east-west lines which were 100m apart with holes approximately 10m apart.</p> <p>There is no Mineral Resource and Ore Reserve estimation reported here.</p>
<b>Orientation of Data in Relation to Geological Structure</b>	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</p>	<p>The Newcrest soil sampling on the Bonoubana Trend was undertaken on NW trending lines approximately at right angles to the strike of interpreted/mapped geology.</p> <p>The Newcrest aircore drilling was conducted on NW orientated lines, which are approximately at right angles to the regional strike of interpreted/mapped geology.</p> <p>The Ricca auger drill lines appear to have been designed to test contoured, thin linear gold-in-soil anomalies and are mostly at right angles to those, however the lines seem to be at oblique angles to the regional geology contacts.</p>
<b>Sample Security</b>	<p>The measures taken to ensure sample security</p>	<p>There is no information in the databases received by the Company for the Newcrest aircore drilling or the Bonoubana soil sampling or the Ricca Resources auger drilling about measures taken to ensure sample security.</p>
<b>Section 2 Reporting of Exploration Results</b>		
<b>Mineral Tenement and Land Tenure Status</b>	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p>	<p>The term of the Gogo and Touge Exploration Permits, respectively PR873 and PR874 were recently extended by the Cote D'Ivoire Ministry of Mines and Geology, following an earlier period of force majeure on both permits, to 25 November 2027. The permits are owned by Sika Mineral Resources, which is a wholly owned subsidiary of Famien Resources Pty Ltd (via an Australian subsidiary company).</p> <p>The Marahui Exploration Permit is currently under application for renewal. It is owned by Boxworx Metals, which is wholly owned subsidiary of Famien Resources Pty Ltd (via an Australian subsidiary company).</p> <p>Exploration Permits allow ground disturbing activity such as trenching, as well as auger and RC drilling.</p>
<b>Exploration Done by Other Parties</b>	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>The Gogo and Touge Exploration Permits were previously explored by Equigold, Lihir Gold and Newcrest Mining. These companies carried out soil and rock geochemical sampling, geological</p>

For personal use only



ASX ANNOUNCEMENT

ASX: ENX  
23 September 2025

For personal use only

		<p>mapping, an aeromagnetic survey and aircore drilling (solely on Tougbe).</p> <p>The soil geochemistry was of variable quality and the earliest work by Equigold is regarded as unreliable by Famien. Later work by Newcrest identified the Bonoubana Trend, which Famien has followed up with infill soil sampling. The general correlation between the two surveys in terms of the location and tenor of the soil sample results give confidence in the quality of that earlier work.</p> <p>Based on the data that the Company has received and discussions with ex-Newcrest employees, the Company believes that the aircore drilling program on Tougbe was carried out competently.</p> <p>The Marahui Project was previously explored by Ricca Resources with programs of geological mapping, soil geochemistry, auger drilling and trenching. The work appears to have been professionally carried out based on the single report seen and discussions with Ricca geologists. However, the Company is unsure about the overall effectiveness of the soil sampling in delineating targets for follow up by auger drilling.</p>
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	<p>The Gogo, Tougbe and Marahui Exploration permits are situated in rocks of the Birimian Supergroup which consists of meta-sediments and mafic to intermediate volcanics variably intruded by felsic intrusives such as granite and tonalite. A NNE trending conglomerate-bearing belt of rocks located west of the Bonoubana Trend within the Gogo Permit is inferred to be a stratigraphic equivalent of the Tarkwaian Group in Ghana.</p> <p>The Birimian aged rocks have been multiply deformed with multiple N-S to NE trending faults/shears and lesser WNW and ENE cross-faults. Orogenic gold mineralisation is typically hosted within these structural corridors.</p> <p>Gold mineralisation is typically hosted in shear-hosted quartz veins or felsic to intermediate intrusives hosted with pyrite, pyrrhotite and hematite and associated sericite and chlorite alteration the main accessory minerals.</p> <p>The Birimian Group rocks in northern Cote D'Ivoire are typically deeply weathered and commonly overlain with a lateritic weathering profile.</p>
<b>Drill Hole Information</b>	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length</li> </ul>	<p>Historical air drilling results recorded by Newcrest on the Tougbe Exploration Permit are provided in this release. The data includes:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collars (WGS84, 30 N)</li> <li>• RL of the drill hole collars</li> <li>• holes are all vertical</li> <li>• downhole lengths are recorded</li> <li>• hole depths are recorded</li> </ul> <p>Historical auger results from Ricca Resources include:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collars (WGS84, 30 N)</li> </ul>

	<ul style="list-style-type: none"> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>RL of the drill hole collars</li> <li>holes are all vertical</li> <li>downhole lengths are recorded</li> <li>hole depths are recorded</li> </ul>
<b>Data Aggregation Methods</b>	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Given the size of the Newcrest aircore drilling database and the fact that the wide spaced vertical holes were effectively a geochemical bedrock sampling method rather than attempts to test geological targets, the gold results are all reported as length weighted average values for the entire length of each hole.</p> <p>The Ricca Resources auger assays reported herein are averages of the 1m samples assayed in each hole.</p>
<b>Relationship Between Mineralisation Widths and Intercept Lengths</b>	<p>These relationships are particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	<p>No assumption of true widths of the mineralised zones is made in reported results and assays should not be interpreted to be representative sampling of the reported interval – true width not known.</p>
<b>Diagrams</b>	<p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</p>	<p>Plan diagrams showing locations of the Newcrest Bonoubana Trend soil samples, the Tougbe aircore holes and the Ricca Resources power auger results reported in this release are included in this release.</p>
<b>Balanced Reporting</b>	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</p>	<p>The Company believes this announcement is a balanced report, and that all material information has been reported.</p>
<b>Other Substantive Exploration Data</b>	<p>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</p>	<p>Newcrest Mining Limited flew detailed aeromagnetic and radiometric surveys over both the Tougbe and Gogo Projects. Flight line spacing appears to have been 25m and the data quality appears to be excellent. While gridded data and several data treatments (e.g. first vertical derivative, analytical signal etc) have been obtained, no technical report providing survey specifications has been received by the Company.</p> <p>Substantive historical exploration data is documented in this JORC 2012 Table.</p>
<b>Further Work</b>	<p>The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Planned further work on the Gogo permit includes additional soil sampling, trenching and RC drilling. The soil sampling plans show the anomalous areas that will be followed with these methods</p> <p>Planned further work on the Tougbe permit will include power auger and aircore drilling. A plan is provided showing where the Company plans to use both techniques.</p> <p>Planned further work on the Marahui Permit will include auger drilling following are a comprehensive reassessment of the historical data.</p>

For personal use only