

Gold Duke Project Mineral Resource Update

HIGHLIGHTS

- Updated Mineral Resource Estimate (MRE) for the 100%-owned Gold Duke Project: 4.8 Mt at 1.8 g/t Au for 277,000 oz, reported at a 0.5 g/t Au cut-off (includes Inferred).
- Updated MRE (2025) breakdown (0.5 g/t Au cut-off):
 - Measured: 1.6 Mt at 1.6 g/t Au for 81,000 oz
 - Indicated: 0.45 Mt at 1.6 g/t Au for 23,000 oz
 - Measured + Indicated: 2.0 Mt at 1.6 g/t Au for 104,000 oz.
 - Total Resource (incl. Inferred): 4.8 Mt at 1.8 g/t Au for 277,000 oz.
- All Mineral Resources Estimates are reported within a A\$7,000/oz RPEEE pit shell, supporting realistic mine planning and project optimisation.
- Improved modelling and estimation approach applied to enhance operational realism. Mineralisation remains open along strike and at depth, with multiple lodes recognised across both near-surface and deeper positions.
- Higher confidence in the mining-approved deposits (Eagle, Emu, Golden Monarch, and Gold King) supports ongoing technical optimisation and economic work as WGR advances Gold Duke into production.
- Grade Control and infill drilling completed: 33,980 m of RC drilling across the approved mining areas to improve ore delineation and reduce geological uncertainty¹.
- Metallurgical test work confirms excellent processing characteristics, with gold recoveries up to 95.2% via conventional CIL.²
- WGR has a binding toll milling agreement with Wiluna Mining Corporation Limited (subject to Deed of Company Arrangement) for the treatment of Gold Duke ore at the Wiluna Processing Plant, located approximately 46 km from the Project via an existing haulage route.³

Cullum Winn, Managing Director of Western Gold Resources, commented

“The updated 2025 Mineral Resource Estimate for the Gold Duke Project reflects a materially improved interpretation of the geological and grade continuity derived from the 2025 grade control and infill drilling programs. When combined with the outcomes of the geotechnical and metallurgical drilling completed in 2024 and assessed within the context of current mining cost assumptions and prevailing Australian gold prices, the updated MRE provides a higher level of confidence in the robustness and economic viability of the Gold Duke Project as we transition toward production.”

“The strong consistency observed between the new assay results and the existing geological and resource models confirms that the work completed to date is performing as expected at a mining scale. With a capital-light start-up strategy, a fully funded pre-production program, and the continued strength of the Australian gold price, this updated resource significantly reinforces the technical and economic foundations underpinning the Company’s Decision to Mine.”⁴

Western Gold Resources Limited (**WGR** or **the Company**) is pleased to report an updated Mineral Resource Estimate (MRE) prepared in accordance with the JORC Code (2012) for its **100%-owned Gold Duke Project**, located approximately 35 km southwest of Wiluna in Western Australia’s highly prospective northeastern Goldfields.

The updated MRE incorporates the results of the recently completed **33,980 metres of close-spaced Reverse Circulation (RC) grade control and infill drilling**, finalised in October 2025, together with **refined geological interpretation, updated domaining and estimation parameters**, and **revised economic assumptions**. This work has materially improved the confidence, continuity and operational realism of the Mineral Resource, particularly within the DEMIRS mining-approved deposits at **Eagle, Emu, Golden Monarch and Gold King**, which underpin the Company’s near-term production plans.⁵

Importantly, the updated resource has been constrained within an **optimised A\$7,000/oz RPEEE** (Reasonable Prospects of Eventual Economic Extraction) pit shell, aligning the estimate with current gold price conditions and providing a robust foundation for mine planning, scheduling and ongoing technical optimisation. The improved geological understanding confirms that mineralisation remains open along strike and at depth, with multiple lodes identified across both shallow oxide zones and deeper positions, reinforcing the potential for future resource growth.

In parallel with the resource update, WGR has commenced a comprehensive review of the historical exploration and drilling database across the broader Gold Duke Project area. This work represents the **first phase of the Project’s Stage 2 growth strategy**, focused on unlocking value from a suite of **brownfields prospects** located in close proximity to the planned mining operations. Many of these prospects, including **Brilliant, Comedy King and Bottom Camp**, lie within or adjacent to existing DEMIRS-approved disturbance areas, offering the potential for rapid, low-risk resource additions.⁶

These brownfields opportunities have previously demonstrated encouraging gold mineralisation and are now being systematically re-evaluated using modern geological modelling and structural interpretation. Their integration into the broader Gold Duke development strategy has the potential to extend Life-of-Mine (LOM), enhance production flexibility, and improve overall project economics, beyond the currently defined Stage 1 mining inventory.

Further details of the Company's brownfields expansion strategy are outlined in the ASX announcement dated 27 February 2025, titled *"Brownfields Targets to Feed LOM Extension at Gold Duke"*.

This announcement provides a **detailed technical overview** of the updated Gold Duke Mineral Resource Estimate, underpinned by recent drilling results ⁷, refined geological interpretation and structural analysis, and forms a key milestone as WGR continues to advance the Project toward production.

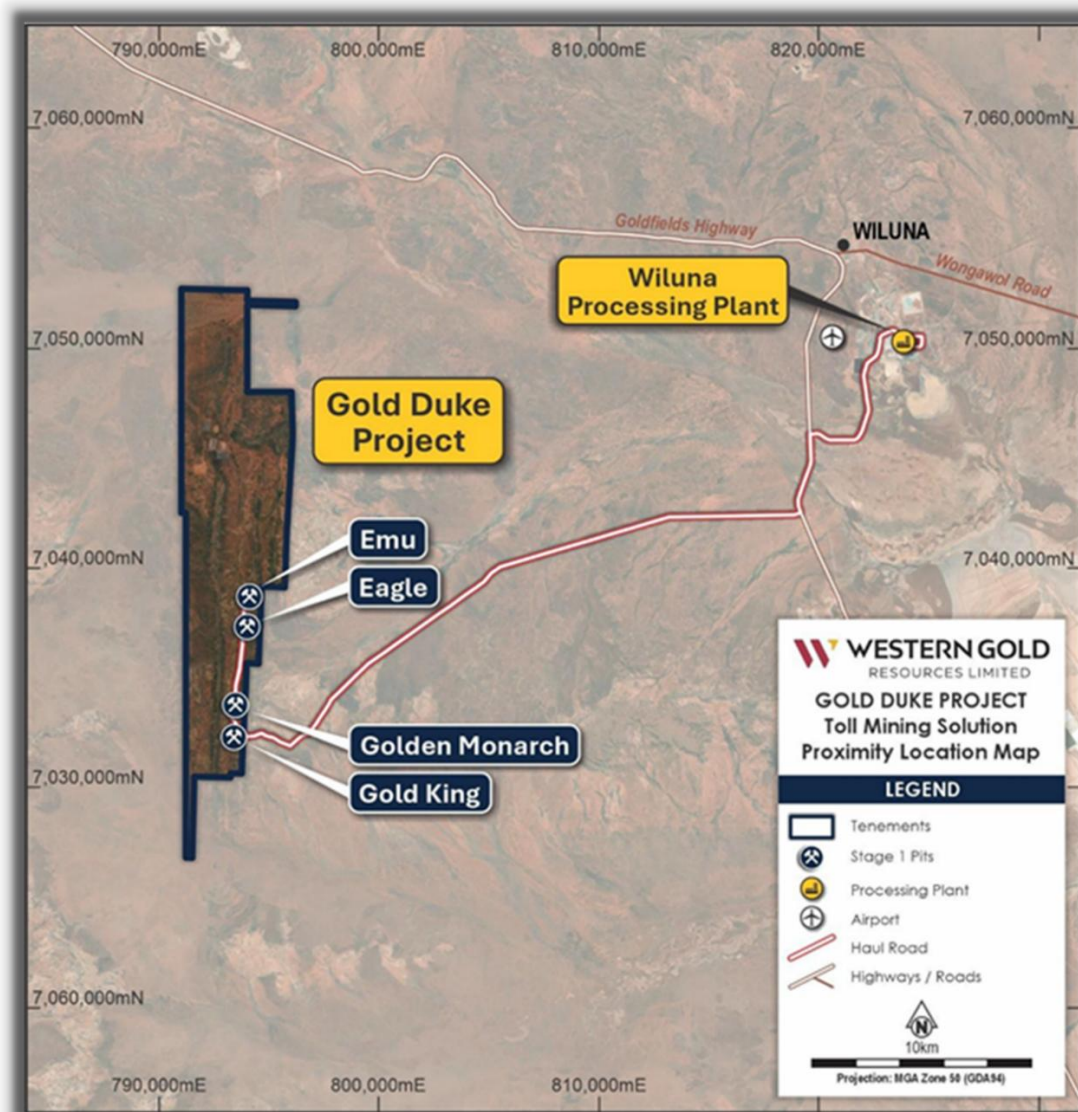


Figure 1: Gold Duke Proposed site layout and pit designs for the Eagle, Emu, Golden Monarch and Gold King deposits.

Overview

The Gold Duke Gold Project is a 100%-owned asset of Western Gold Resources Limited (WGR), located approximately 35 kilometres southwest of Wiluna in Western Australia's northeastern Goldfields, a region with a long history of gold production and established mining infrastructure (Figures 1 and 2). The Project is situated within the highly prospective Joyners Find Greenstone Belt, one of the most significant gold-bearing geological corridors in the Wiluna district.

The Gold Duke Project benefits from existing mining approvals across the **Eagle, Emu, Golden Monarch, Gold King** and **Joyners Find** deposits.¹³ Collectively, these deposits account for **more than 50% of the Project's current Mineral Resource inventory** (refer Table 1 and Appendix 1) and form the foundation of the Company's **Stage 1** development strategy. With approvals in place, detailed grade control drilling completed, and a binding toll milling solution secured, WGR is now well positioned to advance these deposits into near-term production.

The Project area extends over approximately 25 kilometres of strike length along the Joyners Find Greenstone Belt. The belt comprises a sequence of Archaean mafic to ultramafic schists, banded iron formation (BIF), cherts, and minor metasedimentary units, which together provide a favourable geological setting for structurally controlled gold mineralisation. Gold mineralisation at Gold Duke is primarily associated with shear-hosted and BIF-hosted systems, characterised by strong structural control, excellent lateral continuity, and multiple stacked lodes.

The Gold Duke Project lies within the Joyners Shear Zone, a regionally significant north-south trending structure up to 1.25 kilometres wide, which represents the principal control on gold mineralisation across much of the Project. This shear zone hosts a series of shallow, oxide-dominated deposits that are well suited to low-cost open-pit mining and **conventional Carbon-in-Leach (CIL) processing**, with metallurgical test work confirming **gold recoveries** of up to **~95%**.²

Gold exploration and mining within the Project area date back more than a century. Between 1912 and 1945, historical mining at the Joyners Find and Brilliant mines produced in excess of 40,000 ounces of gold, predominantly from high-grade underground quartz reef systems, with recorded head grades averaging approximately 10.4 g/t Au. Following this early period of production, exploration activity was intermittent until the latter part of the 20th century, when renewed interest highlighted the potential for broader, bulk-mineable gold systems beyond the narrow historical reef workings.

The Project area was consolidated under the **GWR Group** from **2004**, initially during a period of iron ore exploration, before systematic gold exploration commenced in earnest post-2005. Since that time, successive phases of **modern reverse circulation** and **diamond drilling**, combined with detailed geological interpretation and independent resource modelling, have progressively defined a suite of open-pittable gold deposits. This work culminated in a series of Mineral Resource updates and economic studies, including the most recent **Updated 2025 Scoping Study**⁸ and **Decision to Mine**⁴, which confirmed the technical and economic viability of the Project.

Recent close-spaced grade control and infill drilling across the approved mining areas⁹ has further improved geological confidence, validated mineralisation continuity at a mining scale, and reduced uncertainty ahead of production. These results underpin the updated Mineral Resource Estimate and support detailed optimisation, mine planning, scheduling and production.

Beyond the approved Stage 1 mining areas, the Gold Duke Project also hosts a portfolio of brownfields prospects, including Brilliant, Comedy King and Bottom Camp, many of which lie within or adjacent to existing DEMIRS-approved disturbance areas. These prospects represent a key component of the Company's Stage 2 growth strategy, offering the potential to extend Life-of-Mine, enhance production flexibility, and increase overall project scale through low-risk, near-mine resource additions.

With mining approvals in place, a binding toll milling agreement secured with the Wiluna Processing Plant, excellent metallurgical performance, and strong leverage to prevailing Australian gold prices, the Gold Duke Project is positioned as a capital-efficient, near-term gold development with clear pathways for both production and future growth.

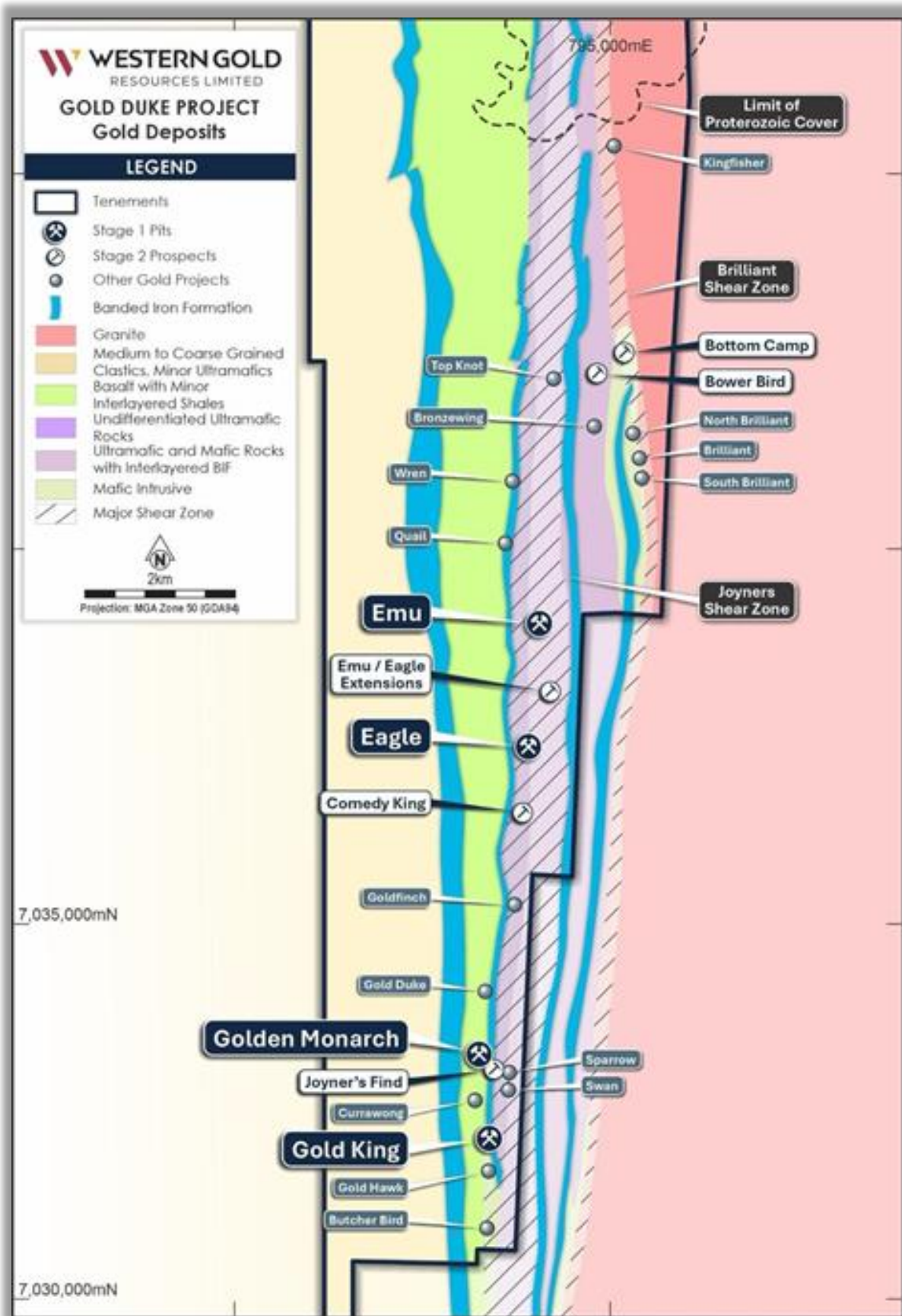


Figure 2: Gold Duke Project location and gold prospects, highlighting Stage 1 and potential Stage 2.

Gold Duke Mineral Resource Update

The updated Mineral Resource Estimate (MRE) for the Gold Duke Project has been prepared in accordance with the **2012 Edition of the JORC Code** and represents a critical technical milestone underpinning the Company's recent decision to Mine. The 2025 MRE reflects a deliberate transition from exploration-style resource definition to a mining-ready, operationally realistic resource model, aligned with mine design, scheduling, and the economic assumptions applied.

The updated estimate builds directly on the earlier Mineral Resource models prepared by **Snowden Optiro** (2019) and subsequently updates, re-reported in 2021, 2022 and 2024, and demonstrates strong geological and grade continuity with those previous estimates.¹⁰ This continuity is evident by the preservation of the principal mineralised lodes, grade distributions and deposit geometries, while the substantially expanded drilling dataset has enabled improved confidence and refined classification within the approved Stage 1 mining areas.

Since the September 2024 and December 2024 MRE releases,^{10 & 11} Western Gold Resources Limited (WGR) has completed an additional **1,095** reverse circulation (RC) drill holes for **33,980 metres**, specifically designed to support **grade control, resource infill** and **extensional definition** across the mining-approved deposits at **Eagle, Emu, Golden Monarch** and **Gold King** (Figure 3). This drilling program represents one of the most comprehensive pre-production grade control campaigns undertaken by a junior gold company in Western Australia and was a cornerstone technical input to the Board's Decision to Mine ⁴.

The completed 33,980 m Grade Control and Infill drilling program was executed on a **5 mE × 10 mN grid**, with drill holes oriented at **-60° toward 090°**, consistent with historical drilling orientations. This ensured continuity between datasets and allowed direct validation of the existing geological model at mining scale. The close-spaced drilling has materially reduced geological uncertainty, refined ore boundaries, and improved confidence in local grade distribution, directly supporting pit optimisation, mine scheduling, and dilution control assumptions used in the Updated Scoping Study.⁸

Integration of the new drilling data into the 2025 updated MRE has confirmed the overall robustness of previous resource estimates, while also applying a more conservative and realistic interpretation in areas previously supported by wider-spaced exploration drilling. In some instances, this has resulted in localised reductions in gold grade, reflecting the removal of higher-risk tonnes that are not sufficiently supported by dense drilling. This refinement is considered a positive outcome, delivering a more defensible, mineable and economically realistic resource model, rather than an exploration-only optimised estimate.

As a result, the updated Gold Duke MRE now totals **4.8 Mt at 1.8 g/t Au for 277,000 Au ounces**, reported across the **Measured, Indicated** and **Inferred** categories (refer Table 1 and Appendix 1). Table 1 below summarises the total Gold Duke Project Mineral Resource inventory by deposit and classification and demonstrates the scale, grade distribution and overall continuity of mineralisation across the broader Gold Duke Project.

Deposit	Measured			Indicated			Inferred			Total		
	Tonnes (000s)	Grade g/t Au	koz (000s)	Tonnes (000s)	Grade g/t Au	koz (000s)	Tonnes (000s)	Grade g/t Au	koz (000s)	Tonnes (000s)	Grade g/t Au	koz (000s)
Eagle	548	1.8	32	72	2.4	6	27	2.6	2	647	1.9	40
Emu	312	1.3	13	81	1.3	3	72	1.2	3	465	1.3	19
Golden Monarch	491	1.4	22	135	1.4	6	650	1.9	40	1,276	1.6	67
Gold King	250	1.7	14	165	1.6	8	391	1.8	22	805	1.7	44
Joyners Find							90	2.6	7	90	2.6	7
Bottom Camp							640	1.6	33	640	1.6	33
Bowerbird							230	2.4	17	230	2.4	17
Brilliant							210	3.1	21	210	3.1	21
Bronzewing							110	2.7	9	110	2.7	9
Comedy King							260	1.5	12	260	1.5	12
Wren							110	2.4	8	110	2.4	8
Total	1,601	1.6	81	453	1.6	23	2,790	1.9	174	4,843	1.8	277

Table 1 Gold Duke Project Mineral Resource Estimate summary as of 20 December 2025

Notes on Table 4:

- The Mineral Resource Estimate has been reported in accordance with the guidelines of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the "JORC Code").
- Inferred Mineral Resource estimates for Joyners Find, Bottom Camp, Bowerbird, Brilliant, Bronzewing, Comedy King, and Wren were reported on 21 July 2021 ASX Announcement, WGR Prospectus.¹⁴
- The reported Gold King MRE now covers Gold King and Gold Hawk.
- All figures are rounded to reflect appropriate levels of confidence; differences may occur due to this rounding.
- The resources are reported to a 0.5 g/t cut-off.
- The declared Mineral Resource is reported only from mineralisation located within the RPEEE shells.
- Tonnes are reported as dry metric tonnes.
- No Ore Reserves have been reported.
- Gold Duke projects are owned 100% by WGR.
- For details on previous Mineral Resource Estimates refer to ASX Announcement 17th December 2024 "Increased Confidence Level at Gold King Deposit -Amended" and ASX Announcement 19th September 2024 "Mineral Resource Update at Gold Duke".

Importantly for the Gold Duke Project, the updated estimate includes a combined **Measured and Indicated Resource of 2.0 Mt at 1.6 g/t Au for 104,000 ounces**, providing a strong foundation for possible Ore Reserve conversion and early production scheduling. Table 2 details the breakdown of Measured, Indicated and Inferred Resources for the Stage 1 mining deposits of Eagle, Emu, Golden Monarch and Gold King, highlighting the significantly improved confidence in the areas targeted for initial mining.

The updated MRE has been constrained using revised 2025 Reasonable Prospects for Eventual Economic Extraction (**RPEEE**) parameters, including pit shell optimisations generated at a **A\$7,000/oz** gold price, with operating and capital cost inputs aligned to current regional benchmarks (Table 6). This approach ensures consistency with the 2025 Updated Scoping Study⁸ economics and reflects prevailing Australian gold price conditions at the time of the Decision to Mine.⁴ The stricter application of RPEEE constraints has reduced reliance on deeper, higher-risk material and further strengthened the economic integrity of the resource estimates.

Metallurgical performance assumptions incorporated into the updated MRE remain consistent with previous studies and are supported by metallurgical test work demonstrating gold recoveries of up to approximately **95%** using a conventional **Carbon-in-Leach (CIL)** processing flowsheet.² This continuity of metallurgical assumptions further reinforces alignment between the MRE, the Scoping Study⁸, and the Decision to Mine.⁴

The updated resource model applies a minimum horizontal mining width of **2 metres**, consistent with open-pit mining selectivity, and accounts for historical depletion of high-grade quartz veins from previous underground and shallow open-cut operations where they exist. These parameters ensure the MRE is directly applicable to mine design and scheduling, without the need for further material modification prior to production.

Updated MRE (2025):

- **4.8Mt at 1.8g/t Au for 277,000 ounces** total resource (includes Inferred Resource Category) at 0.50 g/t cut off.
- **1.6Mt at 1.6g/t Au for 81,000 ounces** total **Measured Resource** at 0.50 g/t cut off.
- **0.45Mt at 1.6g/t Au for 23,000 ounces** total **Indicated resource** at 0.50 g/t cut off.
- **2.0Mt at 1.6g/t Au for 104,000 ounces** total **Measured and Indicated** resource at 0.50 g/t cut off.
- Reported within a **\$AUD 7,000/oz RPEEE** pit shell.

The 2025 Mineral Resource Estimate update directly supports the Company's decision to move to the next stage by:

- Demonstrating strong correlation with previous resource estimates, while materially improving confidence through dense grade control drilling (Table 1).
- Enabling the declaration of **Measured and Indicated Resources** across all Stage 1 mining pits (Table 2).
- Providing a **mining-scale validated geological model**, reducing dilution and ore loss risk.
- Aligning resource constraints, cut-off grades, and economic assumptions with those used in the **2025 Updated Scoping Study⁸** and in ongoing **mine planning**; and
- Delivering a **technically defensible platform** for ongoing Ore Reserve conversion and production execution.

Table 2 below shows the **Updated Mineral Resource** estimates for **Eagle, Emu, Golden Monarch and Gold King**.

This updated Mineral Resource Estimate provides a high-confidence, technically defensible basis for detailed mine planning and optimisation and materially supports the possible conversion of **Measured** and **Indicated Resources** into **Probable** and **Proved Ore Reserves** as part of the Gold Duke Project's progression into production.

Au Cut-off	Deposit	Classification	Volume (kbcm)	Tonnes (kt)	Gold Grade (g/t)	koz
> 0.5 g/t	Eagle	Measured	228	548	1.8	32
		Indicated	30	72	2.4	6
		Measured & Indicated only	258	620	1.9	38
		Inferred	11	27	2.6	2
		Total	270	647	1.9	40
	Emu	Measured	130	312	1.3	13
		Indicated	34	81	1.3	3
		Measured & Indicated only	164	393	1.3	16
		Inferred	30	72	1.2	3
		Total	194	465	1.3	19
	Golden Monarch	Measured	205	491	1.4	22
		Indicated	56	135	1.4	6
		Measured & Indicated only	261	626	1.4	28
		Inferred	271	650	1.9	40
		Total	532	1,276	1.6	67
	Gold King	Measured	104	250	1.7	14
		Indicated	69	165	1.6	8
		Measured & Indicated only	173	415	1.6	22
		Inferred	163	391	1.8	22
		Total	336	805	1.7	44
	Total	Measured	667	1,601	1.6	81
		Indicated	189	453	1.6	23
		Measured & Indicated only	856	2,054	1.6	104
		Inferred	475	1,140	1.8	67
		Total	1,331	3,194	1.7	171

Table 2: Updated Mineral Resource estimates for Eagle, Emu, Golden Monarch and Gold King Prospects at 0.5 g/t Au cut-off

Notes:

- The updated Mineral Resource Estimate has been reported in accordance with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the "JORC Code").
- All figures are rounded to reflect the precision of the estimates.
- Tonnes are reported as dry metric tonnes.
- The declared Mineral Resource is reported only from mineralisation located within the RPEEE optimised shells.
- Gold Duke projects are owned 100% by WGR.
- The resources are reported to a 0.5 g/t cut-off.
- The reported Gold King MRE now covers Gold King and Gold Hawk.
- Ore Reserves are yet to be reported.

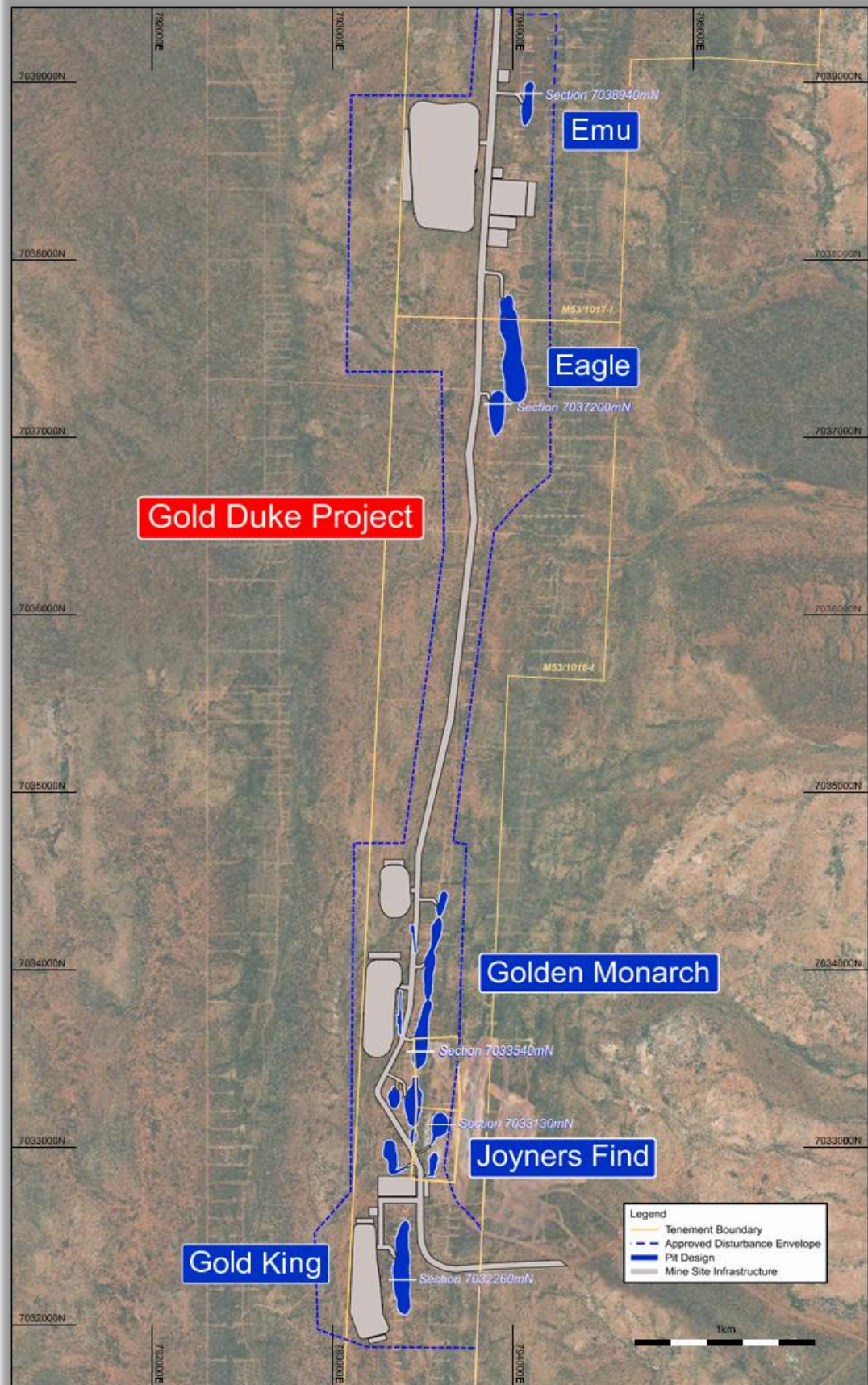


Figure 3: Gold Duke Approved Proposed site layout and Scoping Study pit designs for the Eagle, Emu, Golden Monarch and Gold King and Joyners Find deposits.

Project Geology

The **Gold Duke Project** covers approximately 25 kilometres of strike length along the **Joyners Find** Archaean greenstone belt; a well-endowed and structurally complex gold province located on the northern margin of the Yilgarn Craton. The Joyners Find Greenstone Belt trends predominantly north–south, extends for approximately 47 kilometres, and varies in width from 1 kilometre to more than 7 kilometres. The Project is located approximately 35 kilometres west of the northern portion of the highly productive Norseman–Wiluna Greenstone Belt, within a region that has historically supported both high-grade underground mining and later-stage bulk-tonnage exploration targets.

To the north of the Project area, the greenstone sequence is unconformably overlain by **Proterozoic sedimentary rocks of the Yerrida Basin**, which locally obscure portions of the belt but do not diminish its regional structural significance. The geological setting is characterised by a sequence of **mafic to ultramafic schists, banded iron formation (BIF), cherts, and minor metasedimentary units**, all of which are favourable hosts for structurally controlled gold mineralisation.

Gold mineralisation across the Gold Duke Project is primarily associated with two north–south trending regional shear zones: the **Joyners Find Shear Zone** and the **Brilliant Find Shear Zone**. The Joyners Find Shear Zone is the dominant structural feature, extending along the length of the greenstone belt and attaining widths of up to **1.25 kilometres**. This structure hosts more than 75% of the currently identified gold mineralisation within the Project area and forms the principal focus of the Company’s near-term mining strategy. The Brilliant Find Shear Zone occurs approximately **1.5 kilometres east** of the Joyners Find Shear Zone and hosts additional gold mineralisation, including several historical workings and prospective exploration targets (Figure 2).

Gold mineralisation within both shear zones is characterised by a combination of shear-hosted and BIF-hosted styles, with mineralisation occurring as stacked, steeply dipping lodes that demonstrate strong along-strike and down-dip continuity. Mineralised zones are commonly associated with intense deformation, silica–carbonate alteration, sulphide development, and local quartz veining. Importantly, much of the mineralisation across the core deposits occurs within the oxide weathering profile, enhancing its suitability for low-cost open-pit mining and conventional processing.

Several **small historical gold mines** are distributed along both shear zones, most notably at **Brilliant, Bottom Camp and Joyners Find**. Mining in these areas was largely undertaken prior to 1945 and focused on **high-grade underground quartz reef systems**, with recorded head grades commonly exceeding **10 g/t Au**. At Joyners Find, historical workings include a shallow open pit and multiple shafts, while a small trial open pit was excavated at Golden Monarch by Linden Gold Pty Ltd in 2002. No modern large-scale mining has previously been undertaken across the Project area.

The presence of these historical workings provides valuable insights into the **structural controls**, continuity and localisation of gold mineralisation, and has been instrumental in guiding modern exploration and resource definition. Importantly, historical production confirms the fertility of the shear systems and highlights the potential for repeatable mineralised lodes that extend beyond the limited footprint of early mining activity.

Modern exploration across the Gold Duke Project was intermittent until the late 20th century, after which GWR Group Limited consolidated the ground position and commenced systematic exploration programs post-2005. These programs included geological mapping, geophysics, reverse circulation and diamond drilling, and independent resource modelling, which progressively identified a series of open-pittable gold deposits.

More recently, WGR has completed an extensive program of **close-spaced grade control and infill drilling**, supported by detailed geological logging and reinterpretation. This work has materially enhanced the Company's understanding of **lode geometry, structural offsets, grade distribution** and **mineralised envelope continuity at mining scale**. The increased drilling density has validated the existing geological model, reduced uncertainty around ore boundaries, and confirmed that mineralisation behaves consistently and predictably within the Joyners Find and Brilliant shear systems.

The integration of new drilling, improved logging practices and refined structural interpretation has resulted in a more robust and operationally realistic geological model, directly supporting mine design, scheduling and the conversion of Mineral Resources to Ore Reserves. This improved geological confidence underpins the updated Mineral Resource Estimate and forms a key component of the technical de-risking of the Gold Duke Project.

Resource Parameters

In accordance with **ASX Listing Rule 5.8.1**, the following summary information is provided for the understanding of the reported estimates of the Resources.

Geology and Geological Interpretation

The Gold Duke Project area is underlain by a sequence of Archaean mafic to ultramafic schists, banded iron formation (BIF), chert and minor metasedimentary units, which host a series of structurally controlled gold deposits developed along two closely spaced, north-south trending shear systems. Within the Project area, gold mineralisation is dominantly associated with the Joyners Find Shear Zone, with subsidiary mineralisation developed along the Brilliant Find Shear Zone to the east.

Within the local project footprint, the Joyners Find Shear Zone is expressed as a broad, intensely deformed structural corridor, typically several hundred metres wide, within which gold mineralisation is localised into discrete, steeply dipping lodes. These lodes occur within both sheared BIF units and adjacent mafic-ultramafic lithologies, and are characterised by strong structural control, consistent orientation, and good continuity along strike and down dip. Mineralisation is commonly associated with silica-carbonate alteration, sulphide

development and quartz veining, reflecting repeated fluid flow events along reactivated structures.

At the scale of the individual deposits—**Eagle, Emu, Golden Monarch, Gold King and Joyners Find**—gold mineralisation occurs as **stacked lodes** with relatively consistent geometry, typically striking north–south and dipping steeply to the west. Importantly, much of the mineralisation defined within the approved mining areas occurs within the oxide weathering profile, supporting open-pit mining assumptions applied in the current Mineral Resource Estimate.

Detailed geological logging undertaken during recent drilling campaigns has significantly improved understanding of **lode geometry, vein orientation, structural offsets and lithological controls**. The close-spaced grade control and infill drilling completed by WGR has provided a high-density dataset that has enabled confident correlation of mineralised structures between drill sections and along strike, confirming that mineralisation behaves predictably at mining scale.

Historical underground and shallow open-cut workings at Joyners Find, Brilliant and Golden Monarch have provided additional constraints on the location, orientation and continuity of high-grade quartz–sulphide veins. These workings, together with modern drilling, demonstrate that gold mineralisation is not confined to isolated shoots, but rather forms part of a repeatable structural architecture that can be reliably modelled and exploited using modern mining methods.

Geological Modelling and Interpretation

The updated geological interpretation for the Gold Duke Project integrates **lithological logging, alteration mapping, structural measurements, assay data and historical mine information** into a coherent three-dimensional geological framework. Mineralised lodes have been modelled using **implicit vein and wireframe modelling techniques**, which allow the geometry of individual lodes to be defined objectively based on drillhole intercepts and structural trends, rather than relying on broad, manual interpretation.

Implicit modelling was applied to generate continuous, geologically realistic lode shapes that honour both grade continuity and structural orientation, while also respecting local variations in thickness, dip and plunge observed in the drilling data. This approach has been particularly important in areas of close-spaced grade control drilling, where the increased data density has highlighted subtle changes in lode geometry and grade distribution that are critical for mine planning.

The use of implicit vein modelling has materially improved the definition of mineralised envelopes, reduced smearing of grade into waste domains, and allowed sharper ore–waste contacts to be applied in the resource estimation process. In combination with the dense drilling pattern, this has resulted in a more constrained and operationally realistic resource model, consistent with selective open-pit mining practices.

The refined geological interpretation has also identified areas where previous wider-spaced drilling had overestimated continuity or grade. These areas have been appropriately adjusted in the current model, resulting in the removal of higher-risk tonnes and the delivery of a more conservative and defensible Mineral Resource Estimate.

Overall, the integration of detailed geological logging, refined structural interpretation and implicit vein modelling techniques has delivered a geological model that accurately reflects the local-scale controls on mineralisation within the Gold Duke Project area. This improved geological understanding directly underpins the updated Mineral Resource Estimate, supports mine design and scheduling, and forms a key component of the technical de-risking of the Gold Duke Project.

Drilling, Sampling and Sub-sampling techniques

The Gold Duke Project has been the subject of multiple drilling campaigns reflecting its long history of exploration and the advanced improvement of geological understanding. Since the previous Mineral Resource Estimate, the total assayed drill metres in the Gold Duke resource have increased from approximately **369,600 metres** to more than **403,500 metres**, representing a substantial expansion of the drilling database and a step-change in data density across the core deposits (Table 3).

Early drilling across the Project area was undertaken by a number of operators from the early 1980s through to the late 2000s, primarily targeting high-grade quartz reef systems and, later, broader shear-hosted mineralisation. These early programs employed drilling and analytical techniques appropriate for their time but were typically characterised by **wide drill spacing** and **variable sampling protocols**. While this historic drilling was instrumental in identifying the mineralised systems and defining the regional geological framework, its spatial density was insufficient to support **mine-scale interpretation or high-confidence resource classification**.

Subsequent drilling campaigns undertaken during **1999-2010, 2011-2012, 2017-2018, and 2021-2022** progressively improved geological coverage and contributed to successive Mineral Resource updates. These programs increasingly utilised **reverse circulation (RC) drilling**, providing more consistent sample recovery and improved geological logging. Collectively, drilling completed during these periods forms a substantial component of the current Gold Duke drilling database and underpins both the **deposit-scale geological interpretation** and earlier resource estimates.

Year	Number of Holes	Total Metres Drilled
1982	22	1,566
1983	15	899
1984	68	2,359
1985	20	959
1986	270	4,353
1987	747	23,991
1987	48	2,050
1989	51	2,709
1990	7	420
1991	5	153
1995	10	1,031
1996	14	1,242
1998	37	2,450
1999	56	3,682
2001	159	4,466
2004	75	4,382
2005	188	11,919
2006	323	24,906
2007	800	63,600
2008	672	60,942
2009	469	41,564
2010	562	43,119
2011	157	11,792
2012	106	7,715
2013	79	5,349
2014	28	1,678
2015	5	430
2016	18	1,812
2017	54	5,078
2018	72	3,984
2019	13	1,526
2020	43	1,185
2021	185	10,682
2022	215	14,919
2024	15	707
2025	1,095	33,980
Total	6,703	403,596

Table 3: Drillhole numbers by year.

The most recent and most significant advancement in data quality was delivered by Western Gold Resources' 2025 Grade Control and Infill drilling program, completed between **August and October 2025**. This program added **1,095 RC drill holes for 33,980 metres**, representing the **single largest and highest-density drilling campaign** completed at Gold Duke to date. The drilling was specifically designed to achieve **production-scale grade control, resource infill and extensional definition**, rather than exploration-style resource delineation, and forms the primary dataset underpinning the upgraded Measured and Indicated Resource classifications.^{5&7}

All 2025 drilling was completed on a tight **5 m × 10 m grid**, consistent with industry standards for open-pit grade control. Drill holes were oriented at **-60° toward 090°**, perpendicular to the dominant north-south mineralised structures, ensuring representative intersection of mineralised lodes and minimising orientation bias. This close-spaced drilling density has been critical in validating orebody continuity, grade distribution and geological geometry at mining scale.

Sampling and Sub-sampling

All modern drilling, including the **2025 Grade Control program** and earlier WGR-managed campaigns, was undertaken using **reverse circulation (RC) drilling with face-sampling hammers**. Samples were collected at **1-metre downhole intervals** via a **cyclone and cone splitter**, producing representative sub-samples of approximately **2–3 kg per metre**. The use of a cone splitter ensures consistent sample representivity and minimises bias associated with particle size segregation.

Samples were collected dry wherever possible, visually inspected for recovery and contamination, and logged at the drill rig by experienced geological personnel. Geological logging recorded **lithology, alteration, weathering, mineralisation and structural features**, providing a high-resolution geological dataset that has materially enhanced interpretation of **lode geometry, mineralised envelopes and ore–waste boundaries**.

Historic drilling programs employed a variety of sampling techniques, including cone splitting and riffle splitting. While some early campaigns utilised partial digestion analytical methods, these datasets were reviewed and validated prior to inclusion in the current resource estimation. Where appropriate, conservative treatment was applied to ensure compatibility with modern, high-quality drilling data.

Assaying and Analytical Methods

Assaying of drill samples has been conducted at a range of **commercial, independent laboratories** over the life of the Project. The analytical techniques used across the various drilling campaigns are summarised in **Table 4**. The majority of assays incorporated into the current Mineral Resource Estimate (**approximately 76%**) were completed by **Nagrom and Jennings Laboratories**, using a 50 g Fire Assay (FA50), both **ISO-accredited facilities** with extensive experience in gold analysis for Western Australian BIF- and shear-hosted gold systems.

For modern drilling campaigns, including the 2025 Grade Control program, samples were **dried, pulverised to 90% passing 100 microns**, and analysed using a **50 g Fire Assay (FA50)** with AAS or ICP finish. This method is regarded as the industry standard for **total gold determination** and is considered the most appropriate analytical technique for oxide-dominated mineralisation such as that at Gold Duke.

Earlier drilling campaigns utilised a combination of analytical methods, including **aqua regia digestion with AAS finish (1.7%)** and, in limited cases, **photon assay techniques (1%)**. A comparative review was undertaken between photon assay and fire assay results from selected drill holes to confirm compatibility. Photon assay data represent a very small proportion of the total dataset and were assessed to ensure they did not introduce bias into the resource estimation process.

Year	Method (number of drillholes)							Total	Metres	Proportion
	AA7	PAAU02	ARE155	B/AAS	CFAS	FA	FA50			
1982				5				5	327	0.5%
1984					17			17	587	1.0%
1985					8			8	341	0.6%
1986					10			10	402	0.7%
1987					25			25	1,832	3.0%
1988					17	4		21	968	1.6%
1989					4			4	200	0.3%
1990-98						28		28	1,844	3.0%
1999						15		15	1,454	2.4%
2001	1					89		90	2,350	3.9%
2004						13		13	1,245	2.0%
2005						17		17	1,248	2.1%
2010						18		18	846	1.4%
2011			21					21	1,056	1.7%
2017							12	12	1,105	1.8%
2018							47	47	3,274	5.4%
2020							43	43	1,185	1.9%
2021		8					50	58	3,359	5.5%
2022							45	45	508	0.8%
2024							15	15	2,741	4.5%
2025							1,095	1,095	33,980	55.8%
Total	1	8	21	5	81	184	1,307	1,607	60,852	100.0%

Method	Laboratory	Description
AA7	Amdel	Aqua Regia digest with a 50 g flame AAS graphite furnace
PAAU02	MinAnalytical	gold analysed using photon methods (PAAU02)
ARE155	SGS	50 g, Aqua regia digest, AAS finish
B/AAS	Genalysis	An Aqua Regia technique and generally considered a partial extraction technique, although suitable for oxide material.
CFAS	Classic	50g charge by fire assay
FA	Analabs	50g charge by fire assay
FA50	Nagrom & Jennings	Prepared sample is fused in a flux to digest. The melt is cooled to collect the precious metals in a lead button. The lead is removed by cupellation, and the precious metal bead is digested in aqua regia. The digest solution is analysed by ICP

Table 4: List of Drillhole numbers and assay methods used in the 2025 Resource Modelling Update.

Data Quality and Relevance to Mining

The progressive evolution of drilling, sampling and assaying practices at Gold Duke culminated in the **2025 Grade Control and Infill drilling campaign**, which represents a step-change in data quality and relevance for mining. The dense drill spacing, consistent sampling protocols and high-quality assaying provide a dataset that is directly applicable to mine planning, scheduling and ore boundary definition, rather than relying on extrapolation from exploration-scale data.

The integration of historical drilling with the extensive new grade control dataset has allowed the Company to validate historical interpretations, refine grade distribution, remove unsupported higher-risk tonnes and deliver a **more conservative, mining-aligned and technically defensible Mineral Resource Estimate**. This approach has materially reduced geological risk, improved confidence in the mine plan and provides a robust technical foundation for Ore Reserve conversion and production execution as part of the Gold Duke Project's transition into production.

Sampling Analysis Methods

All drilling samples from the Gold Duke Project were collected using **industry-standard** grade control and resource definition procedures, designed to ensure the generation of **high-quality, representative assay data** suitable for Mineral Resource estimation, mine planning and Ore Reserve conversion.

Reverse Circulation (**RC**) drilling samples were collected at **1-metre downhole intervals** using a **cyclone and cone splitter**, producing nominal **~2-3 kg sub-samples** for laboratory analysis. The sampling system was routinely cleaned and monitored to minimise contamination, and sample recovery, moisture content and sample quality were visually assessed at the drill rig. Most samples were collected dry with excellent recovery, reducing the risk of wet-sample bias or fine-fraction loss, which is particularly important in oxide-dominated gold systems such as Gold Duke.

Sample preparation and assaying for the 2025 Grade Control and Infill drilling program were undertaken by **Nagrom and Jennings Laboratories**, both **ISO-accredited, independent laboratories** with a strong track record of analytical performance on Gold Duke material. Earlier exploration drilling was assayed at a range of reputable commercial laboratories, including **Nagrom, SGS, ALS, Classic, Analabs, Genalysis and MinAnalytical**, all of which are recognised for industry-standard analytical procedures. This continuity of laboratory performance has ensured compatibility between historical and recent datasets.

At Nagrom and Jennings Laboratories, samples were **dried, pulverised to 90% passing 100 microns**, and analysed using a **50 g Fire Assay (FA50)** with AAS or ICP finish. Fire assay is considered the most appropriate **total digestion method** for gold analysis in BIF- and shear-hosted systems and provides a reliable basis for both resource estimation and grade control applications.

A comprehensive Quality Assurance / Quality Control (QA/QC) program was implemented throughout all drilling campaigns, with particular emphasis on the 2025 Grade Control program. **Certified Reference Materials (CRMs), blank samples and field duplicates** were routinely inserted at a rate of approximately **1 in every 20 samples**, providing continuous monitoring of analytical accuracy, precision and potential contamination. In addition, laboratories conducted their own internal standards, repeats and checks, providing an independent layer of verification.^{5 & 7}

Review and statistical analysis of the QA/QC data confirmed:

- No evidence of analytical drift between batches or over time.
- No material bias between laboratories.
- No contamination issues indicated by blank samples.
- Excellent repeatability between primary samples and field duplicates; and
- CRMs consistently reporting within acceptable control limits.

These results confirm the integrity and reliability of the assay dataset and demonstrate compliance with the JORC Code (2012) requirements for Mineral Resource estimation.

Importantly, the QA/QC outcomes indicate that observed grade variability is **geological in nature**, rather than an artefact of sampling or analytical error.

Table 5 summarises the number of RC and diamond drill holes and associated assays incorporated into the 2025 Mineral Resource modelling, highlighting the dominance of high-density Grade Control drilling within the approved mining areas.

Deposit	Exploration Drillholes < 2025		Grade Control Drillholes 2025	
	Drillholes	Samples	Drillholes	Samples
Eagle	106	6,620	380	13,661
Emu	88	5,176	118	3,552
Golden Monarch	230	9,673	395	9,790
Gold King	88	5,403	202	6,977
Total	512	26,872	1,095	33,980

Table 5: List of Drillhole numbers and samples used in the 2025 Resource Modelling Update.

The high-quality dataset generated from the 2025 program integrates seamlessly with historical exploration and recent resource drilling, providing a consistent and validated foundation for geological modelling. This level of analytical confidence is critical for potential Ore Reserve conversion, ore boundary definition, pit optimisation and short-range grade control planning.

Collectively, the sampling methodology, analytical procedures and validated QA/QC framework deliver a high-confidence dataset that materially de-risks the geological interpretation and supports mine planning and operational execution as the Gold Duke Project advances toward production.

Significant Intercepts & interpretation

Significant intercepts previously reported for the Gold Duke grade control and infill drill program^{5 & 7} were generated using consistent, industry-standard parameters designed to support economically realistic interpretation of ore zones and ensure direct comparability with previous exploration Gold Duke results.

Complete listings of significant intercepts from both the **2025 Grade Control drilling** and relevant **historical exploration drilling** are provided in **Appendix 3 and Appendix 4**, respectively. Due to the high density of drilling, a map showing all drillholes would not be legible. Accordingly, a simplified plan view is provided in Appendix 5 to illustrate spatial context. Full drillhole coordinates and assay results are included in Appendices 3 and 4.

All reported significant intercepts were calculated using a **0.5 g/t Au lower cut-off**, consistent with the cut-off applied in the 2025 JORC-2012 compliant Mineral Resource Estimate and Updated Scoping Study⁸. This threshold reflects practical assumptions regarding open-pit mining selectivity, metallurgical recovery, processing method and operating costs for shallow, oxide-dominated mineralisation within the Joyners Find shear corridor. The application of a uniform economic cut-off ensures that reported intercepts are representative of material with a reasonable prospect of eventual economic extraction.

To avoid the over-reporting of isolated high-grade assays and to better reflect mineable mineralisation, a **maximum of 2 metres of internal dilution** was permitted within mineralised intervals. This allowance recognises natural geological variability while maintaining continuity of ore zones that can be practically mined. A **minimum composite length of 3 metres** was applied to ensure that reported intercepts align with **expected mining widths** and **equipment selectivity**, and to exclude narrow or geologically insignificant intervals from influencing interpretation.

The resulting significant intercepts, together with detailed geological logging, formed the primary input dataset for **geological wireframing** and **implicit vein modelling** of the mineralised BIF within Micromine® software. These intercepts were used to define the geometry, continuity and orientation of mineralised lodes, providing a robust basis for subsequent block model construction and grade estimation.

All reported intercepts are presented as downhole lengths, with true widths estimated to be approximately **50–75% of the downhole thickness**, reflecting the oblique intersection of drill holes with the steeply west-dipping mineralisation. This reporting approach is consistent with historical Gold Duke disclosures and ensures continuity and comparability across multiple drilling campaigns and deposits.

Each intercept is supported by comprehensive collar location data, downhole survey information, tabulated intercept listings and cross-sectional figures, allowing independent verification of grade distribution and geological relationships.

The consistent application of these intercept criteria across the entire Gold Duke dataset has been critical in refining ore zone interpretation, validating orebody continuity at mining scale, and constraining mineralised envelopes to economically realistic limits.

Assessment for reasonable prospects for eventual economic extraction

In accordance with the **JORC Code (2012)** requirement to demonstrate **reasonable prospects for eventual economic extraction (RPEEE)**, the Gold Duke Mineral Resource has been constrained within **an optimised open-pit shell generated** using a gold price of **A\$7,000/oz**. The pit optimisation incorporates mining, processing and economic assumptions that reflect WGR's current understanding of the Project and are consistent with parameters applied in the **2025 Mineral Resource Estimate**.

The optimised pit shell was generated using **project-specific cost inputs**, metallurgical recovery assumptions, geotechnical parameters and mining dilution and recovery factors, as summarised in **Table 6**. These parameters were selected to represent **realistic open-pit mining and processing conditions** for the shallow, oxide-dominated gold mineralisation at Gold Duke and are supported by metallurgical test work completed on representative drill samples.

Mining costs, processing and administration costs, royalties, slope angles and metallurgical recoveries applied in the pit optimisation are aligned with **regional benchmarks** and the operating assumptions used in the **Updated Scoping Study**, ensuring consistency between the Mineral Resource, economic evaluation and mine planning frameworks. The applied **plant recovery of 95%** reflects test work results demonstrating strong gold recoveries using conventional **Carbon-in-Leach (CIL)** processing.

<i>Parameter</i>	<i>Value</i>
Sales	
Gold Price	A\$7,000
Plant Recovery	95%
Costs	
Royalty	2.50%
Mining	\$8/t rock
Processing and Administration	\$75/t material processed
Insitu Cut-off grade	0.35 g/t
Slope Angles	45°

Table 6: Parameters used for RPEEE pit.

The selected gold price of **A\$7,000/oz** is consistent with prevailing Australian spot gold prices during **November - December 2025** and provides a realistic economic context for assessing the viability of mineralised material within the resource model. The resulting optimisation defines a practical **in-situ cut-off grade**, which has been applied in conjunction with the pit constraint to ensure that only mineralisation with a reasonable expectation of economic extraction is reported.

Application of the RPEEE pit shell has constrained the Mineral Resource to zones that are technically mineable and economically supportable, while excluding deeper or higher-risk material that is not justified under the selected economic assumptions. This approach ensures that the reported Mineral Resource is **aligned with realistic mining scenarios** and suitable for use in mine planning, scheduling and subsequent Ore Reserve conversion.

Cut off grades

The cut-off grades applied to the Gold Duke Mineral Resource reflect Western Gold Resources' assessment of the Project's potential economic viability, based on geological, metallurgical and preliminary mining considerations. Across all Gold Duke deposits, mineralised domains were interpreted using a **0.5 g/t Au lower cut-off**, applied within the boundaries of interpreted Banded Iron Formation (BIF) and associated shear-hosted units that demonstrably host gold mineralisation.

All mineralised material included in the current Mineral Resource Estimate occurs within the fully oxidised portion of the weathering profile, supporting assumptions of low strip ratios, reduced mining complexity and compatibility with conventional processing routes. This geological setting underpins the use of a relatively low reporting cut-off and aligns with the shallow, open-pit mining strategy adopted for the Project.

As presented in **Table 1 and Table 2** of this announcement, the Mineral Resource has been reported at a **0.5 g/t Au cut-off grade** as the preferred base case. This cut-off represents an appropriate balance between maintaining geological continuity of the mineralised lodes, capturing economically relevant material, and applying **realistic assumptions consistent with preliminary mine planning and economic evaluation**.

The selection of the **0.5 g/t Au cut-off** is further supported by the outcomes of the **Updated Scoping Study released in September 2025**,^{8&13} in which mine scheduling and project cash flow modelling identified this threshold as the optimal economic cut-off for inclusion of mineralised material. Consistent application of this cut-off across resource reporting and economic studies ensures alignment between the Mineral Resource Estimate, mine planning assumptions and the Company's broader development strategy for the Gold Duke Project.

Estimation Methodology and Resource Modelling

The block models informing the Gold Duke Mineral Resource Update were constructed using one-metre downhole composited gold assay data derived from all available **RC and diamond drilling** completed across the Project up to November 2025. The drilling database was compiled, validated and managed by Western Gold Resources Limited (WGR) and incorporates both historical exploration drilling and recent high-density grade control drilling.

Geological Domaining

Mineralised domains used for resource estimation were interpreted in accordance with detailed geological logging, structural interpretation and grade distribution. Domains were constructed from **1-metre downhole composited gold grades**, guided by lithological and alteration boundaries observed in drilling. A **minimum horizontal mining width of approximately 2 metres** was applied to ensure consistency with expected open-pit mining selectivity.

Mineralised domains were interpreted to capture zones of continuous gold mineralisation, typically exceeding **~0.20–0.30 g/t Au**, with lower-grade internal intervals included where required to preserve geological continuity and consistency with logged lithologies and alteration. Domain wireframes were snapped to drill hole traces where appropriate to ensure accurate coding of both drill hole composites and block model cells.

To ensure consistent spatial coding, mineralisation wireframes were extended from an elevation above topography down to approximately 450 mRL, well below the deepest drilling, thereby ensuring that all modelled mineralisation was fully enclosed and consistently coded.

Significant intercepts reported in **Appendix 3 (Grade Control Drilling)** and **Appendix 4 (Exploration Drilling)** were also used as a qualitative guide during domain interpretation to validate mineralised continuity and lode geometry.

Variography and Grade Continuity

Variographic analysis for all deposits was primarily based on the close-spaced Grade Control drilling, completed on a **5 mE × 10 mN** drill hole collar spacing at the Eagle, Emu, Golden Monarch and Gold King deposits. These deposits represent along-strike extensions of the same mineralised lode system, with comparable geological setting and mineralisation style.

As the Golden Monarch deposit has the most extensive and structurally coherent dataset, its grade continuity model was used as the primary variogram model. Preliminary variography derived from the Eagle, Emu and Gold King datasets was compared against the Golden Monarch model, with no material differences identified that would preclude its application to those deposits.

Normal-score transformed variography was used to model grade continuity, with back-transformation applied prior to estimation to support **Ordinary Kriging (OK)**.

Grade Estimation and Block Model Parameters

Gold grades were estimated into parent blocks measuring **2 m × 5 m × 2 m (X, Y, Z)**, with **sub-blocking to a minimum size of 1 m × 1 m × 1 m** at domain boundaries to accurately honour complex lode geometries. All modelled mineralisation is interpreted to be **fully oxidised**, based on geological logging indicating oxidation extends to the base of mineralisation intersected by drilling.

Prior to estimation, composited gold grades were subjected to **top-cutting** to reduce the influence of extreme high-grade outliers. The top cuts applied to each deposit are summarised in **Table 7**. Top cuts were applied consistently to both **Inverse Distance Weighting (IDW²)** and **Ordinary Kriging** estimates, to ensure comparability and stability of results.

Top cutting was implemented to ensure that isolated high-grade assays did not exert disproportionate influence on block grades, particularly in areas of high-grade quartz veining.

<i>Deposit</i>	<i>Top Cut g/t</i>	<i>Percentile</i>
Eagle	25 g/t	99.9
Emu	15 g/t	99.8
Golden Monarch	25 g/t	99.7
Gold King	14 g/t	99.8

Table 7: Top Cuts applied to the assays for modelling.

Estimation Strategy and Search Parameters

All deposits were estimated using a multi-pass search strategy incorporating a four-pass octant-based search. Search ellipsoids were dynamically anisotropic and aligned to the interpreted orientation of mineralised lodes and corresponding variogram directions. Estimation radii and minimum data requirements were progressively expanded with each search pass. The estimation parameters were defined as follows:

- **Pass 1:**
 - Minimum data 8, Minimum octants 2, Maximum data 32 from a minimum of 2 drill holes.
 - Search radii of **15 m × 10 m × 7.5 m**
- **Pass 2:**
 - Minimum data 8, Minimum octants 2, Maximum data 32 from a minimum of 2 drill holes.
 - Search radii of **25 m × 15 m × 10 m**
- **Pass 3 (Eagle, Emu, Golden Monarch, Gold King):**
 - Minimum data 4, Minimum octants 1, Maximum data 32 from a minimum of 2 drill holes.
 - Search radii of **50 m × 30 m × 20 m**
- **Pass 4 (Gold King only):**
 - Minimum data 4, Minimum octants 1, Maximum data 32 from a minimum of 1 drill hole.
 - Search radii of **150 m × 60 m × 30 m**

All domain boundaries were treated as **hard boundaries**, reflecting the strongly structured, lode-hosted nature of the mineralisation and consistent with experience in similar shear-hosted gold systems.

Software and Reporting

All data compilation, geological domaining, composite coding, variography and grade estimation were completed using **Micromine®** software. All the resulting block models were subsequently imported into Micromine for RPEEE pit optimisation, reporting and resource classification.

The estimation methodology adopted provides a geologically realistic, statistically robust and operationally appropriate resource model, suitable for mine planning, optimisation studies and progression toward Ore Reserve conversion.

Bulk Density

Bulk density values applied to the Gold Duke Mineral Resource Estimate are based on a substantial and project-specific dataset and are considered appropriate for the **oxide-dominated mineralisation and host lithologies** present within the approved mining areas.

A total of **14,030 dry bulk density determinations** is available across the Eagle, Emu, Golden Monarch and Gold King deposits. Of these, **379 measurements** were collected from within **mineralised domains**, with the remaining **~13,700 measurements** derived from **non-mineralised (waste) lithologies**. This extensive dataset provides a robust statistical basis for the assignment of representative density values within the resource model.

Bulk density measurements were derived from **dry bulk density determinations** completed on drill samples collected during both historical exploration and more recent WGR-managed drilling campaigns. The data reflect fully oxidised material, consistent with geological logging that indicates oxidation extends to the base of mineralisation across the four deposits. As such, density values are considered representative of near-surface oxide material and suitable for open-pit mining assumptions.

Based on analysis of the available measurements, uniform density values were assigned by deposit and by material type (mineralised versus waste) to ensure consistency, stability and transparency within the resource estimation process.

These assigned densities are summarised in **Table 8**.

Type	Deposit	Assigned density t/m ³
Mineralisation	Eagle	2.4
	Emu	2.4
	Golden Monarch	2.4
	Gold King	2.21
Waste	Eagle	2.1
	Emu	2.1
	Golden Monarch	2.1
	Gold King	2.1

Table 8 Gold Duke Project assigned density values

The slightly lower assigned density for **Gold King mineralised material**, relative to the other deposits, reflects subtle lithological and alteration differences observed during geological logging and density measurement analysis. Waste densities were standardised across all deposits to reflect consistent oxidised host rock conditions.

The application of deposit-specific density values ensures that tonnage estimates are geologically reasonable and internally consistent, while avoiding artificial variability that may arise from sparse local density measurements. This approach is considered appropriate given the oxide nature of the mineralisation and aligns with industry-standard practice for Mineral Resource estimation.

The bulk density assumptions applied provide a reliable basis for tonnage estimation, support mine planning and scheduling, and are consistent with the mining and processing assumptions used in the Updated Scoping Study and production planning.

Resource Classification

The Gold Duke Mineral Resource has been classified in accordance with the **2012 Edition of the JORC Code**, with classification reflecting the **level of geological confidence** and the suitability of the data for mine planning and economic evaluation. Emphasis has been placed on identifying and defining **Measured and Indicated Resources** within the approved Stage 1 Scoping Study mining areas, as these categories provide the technical foundation for mine scheduling and potential Ore Reserve conversion.

Resource classification is based on an integrated assessment of:

- Quality, reliability and representivity of the drilling, sampling and assay data.
- The robustness of the geological interpretation and mineralisation domaining.
- The demonstrated grade and geological continuity of the mineralised lodes; and
- The density and spatial distribution of drill data relative to the orientation of mineralisation.

Classification boundaries were defined using a combination of **drillhole spacing criteria** and the results of **variographic analysis**, including the search distances and estimation passes applied during grade estimation. This approach ensures that classification reflects both statistical confidence in grade continuity and geological understanding at mining scale.

Measured Mineral Resources

Measured Mineral Resources are restricted to areas defined by **high-density drilling**, typically on **10 m (north) × 5 m (east) spacing or closer**, and estimated within the **first pass of the variography search parameters**. In these areas, geological interpretation, grade continuity and lode geometry have been validated at production scale through the recent Grade Control drilling program. The density and quality of data in these zones provide a **high level of confidence** in both grade and tonnage estimates, making this material suitable for detailed mine planning and potential classification as **Proved Ore Reserves**, subject to further modifying factors.

Indicated Mineral Resources

Indicated Mineral Resources are defined in areas where drillhole spacing is typically less than approximately **35–40 metres in the plane of mineralisation**, and where estimation has been completed within the **second variography search pass**. In these areas, geological and grade continuity are reasonably well established, although with a lower level of confidence than Measured Resources. Indicated Resources provide a robust basis for mine design and scheduling and are suitable for potential conversion to **Probable Ore Reserves**, subject to the application of appropriate modifying factors.

Inferred Mineral Resources

Inferred Mineral Resources include areas where drill spacing exceeds **35–40 metres**, or where geological interpretation and/or grade continuity is less well constrained. While mineralisation is interpreted to be continuous, the level of confidence is insufficient to support detailed mine planning or economic evaluation, and these areas are appropriately classified as Inferred.

Economic Considerations

The classification process has been undertaken in conjunction with an assessment of **reasonable prospects for eventual economic extraction (RPEEE)**. This assessment was supported by application of an **optimised open-pit shell** generated using a **A\$7,000/oz gold price**, ensuring that classified resources are constrained to zones that are both geologically credible and economically supportable. (Table 6)

The extensive close-spaced Grade Control and Infill drilling completed in 2025 has been instrumental in materially increasing the proportion of **Measured and Indicated Resources** at Gold Duke. This uplift in resource confidence represents a key technical de-risking outcome and directly supports the Company's advance toward production.

Metallurgical Methods and Parameters

Due to the near-surface nature of the mineralisation and the predominance of narrow BIF-hosted mineralisation, it has been assumed that the mineralisation is amenable to small-scale open-cut mining methods. CIL amenability test work on oxide samples from Gold Duke of approximately 1.5g/t achieved **95.2%²** gold extraction from **standard industry CIL leach conditions²**. No deleterious or environmentally sensitive metal species occur within the tails at elevated levels or levels of concern. The tailings solids were analysed for Potential Acid Forming species, and the material was non-acid generating.

Figures 4–11 present the Mineral Resource Estimate (MRE) block models for each deposit, the Reasonable Prospects for Eventual Economic Extraction (RPEEE) pit shells, and the drilling density applied in the resource estimation.

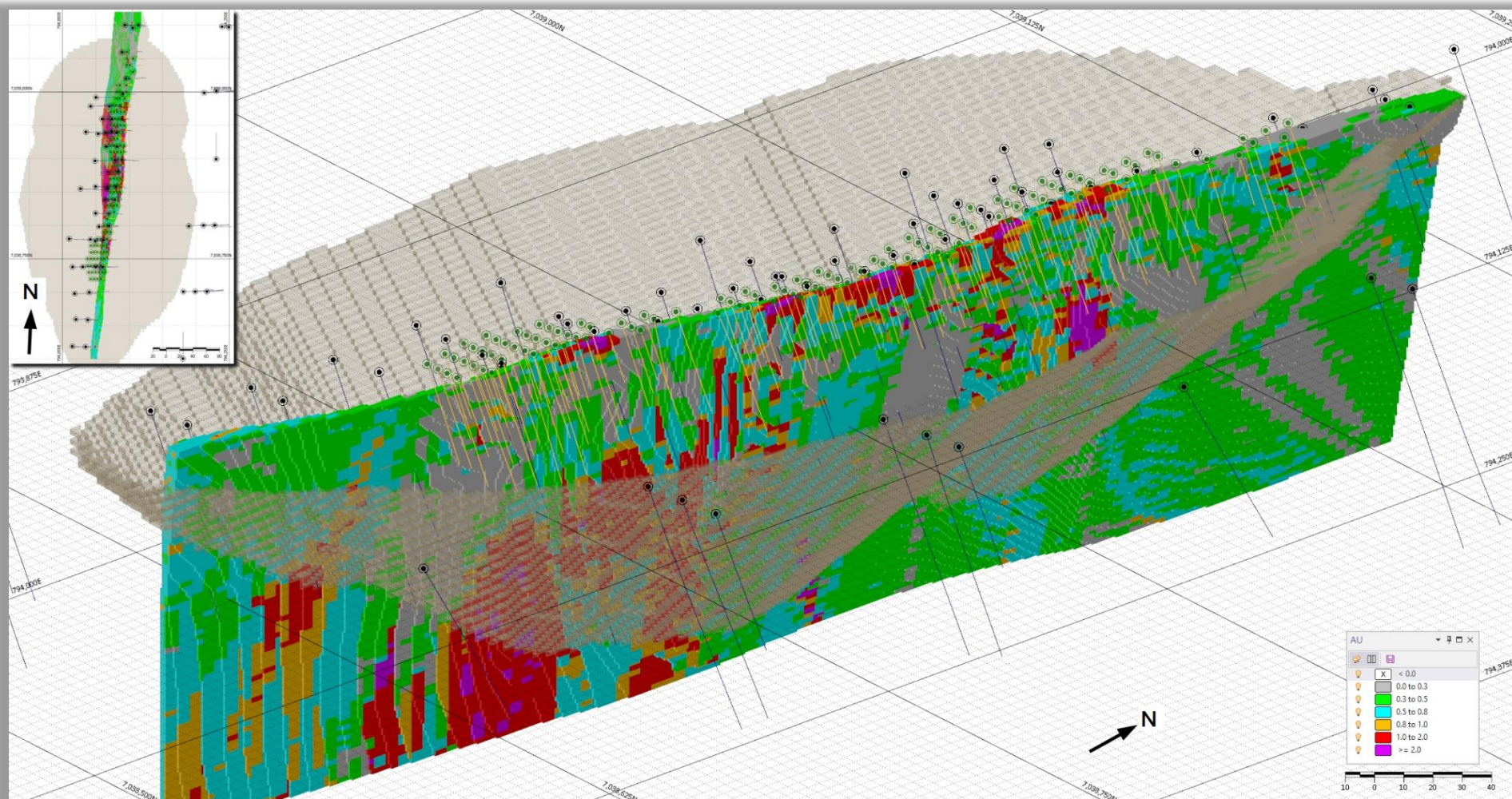


Figure 4 Isometric view of Emu deposit showing mineralised blocks, RPEEE optimised pit and drillhole data used in the estimates.

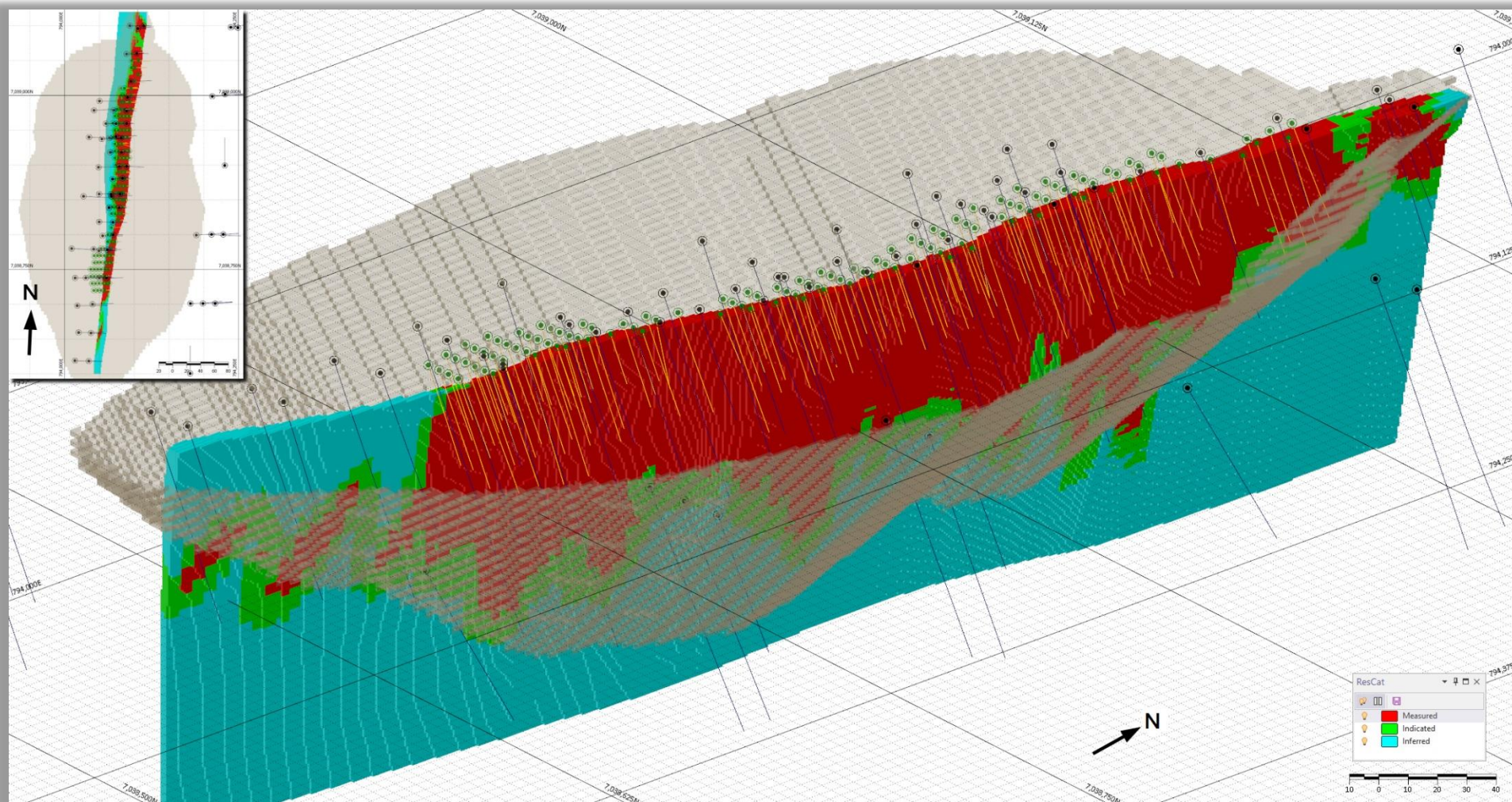


Figure 5 Isometric view of Emu deposit showing mineralised blocks coloured by Resource Category, RPEEE pit and drillhole data used in the estimates.

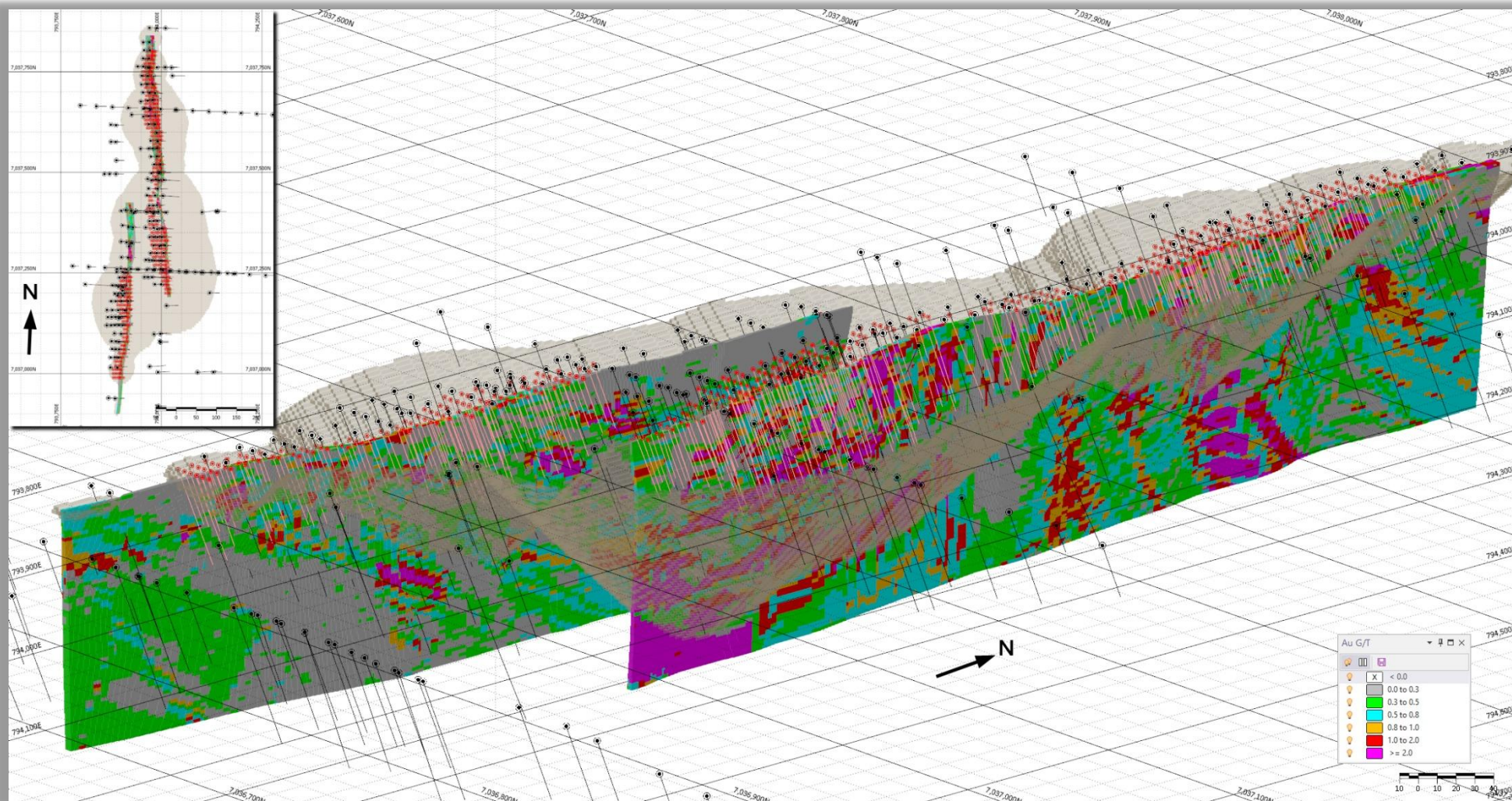


Figure 6 Isometric view of Eagle deposit showing mineralised blocks, RPEEE optimised pit and drillhole data used in the estimates.

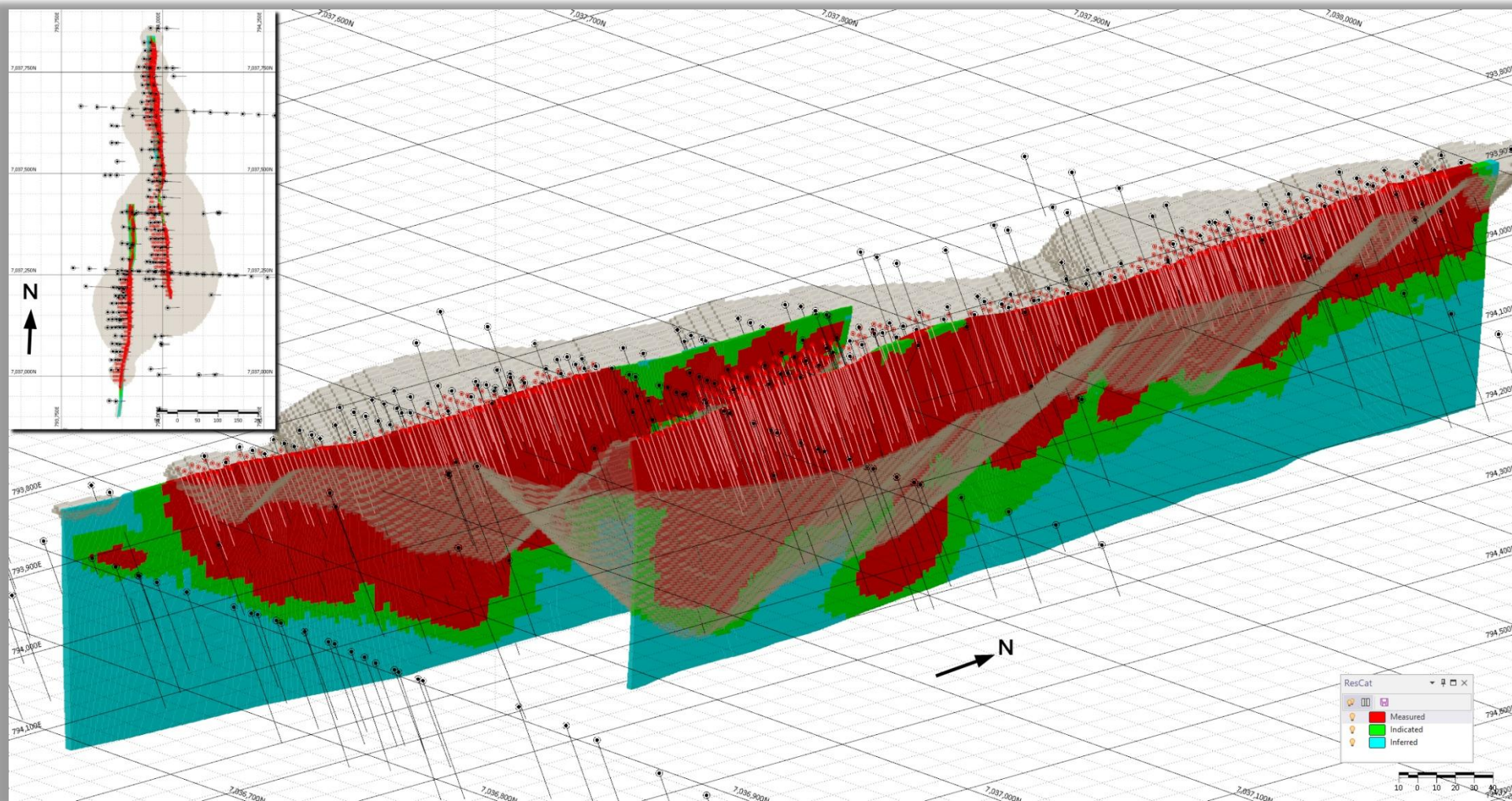


Figure 7 Isometric view of Eagle deposit showing mineralised blocks coloured by Resource Category, RPEEE pit and drillhole data used in the estimates.

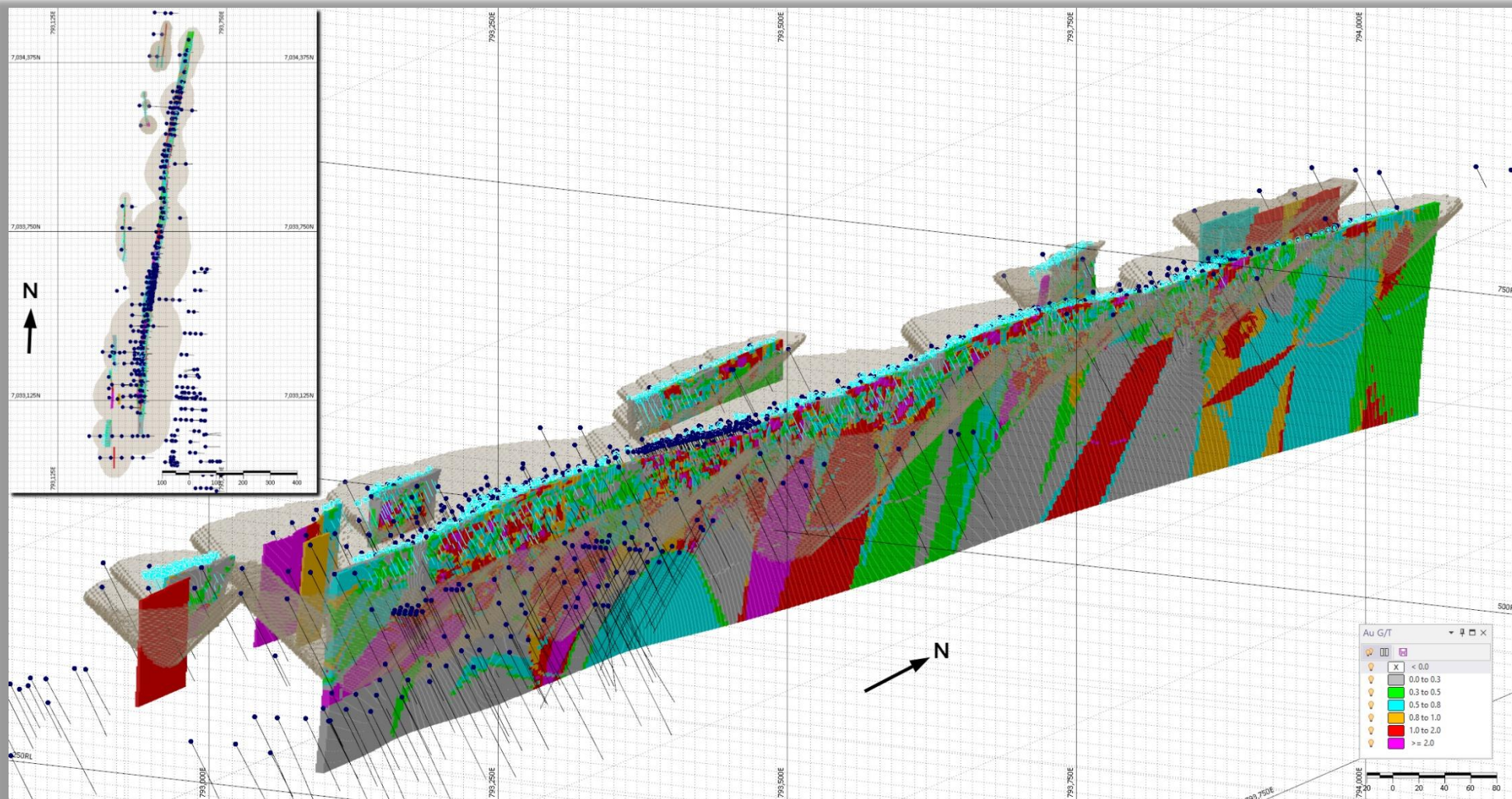


Figure 8 Isometric view of Golden Monarch deposits showing mineralised blocks, RPEEE optimised pits and drillhole data used in the estimates.

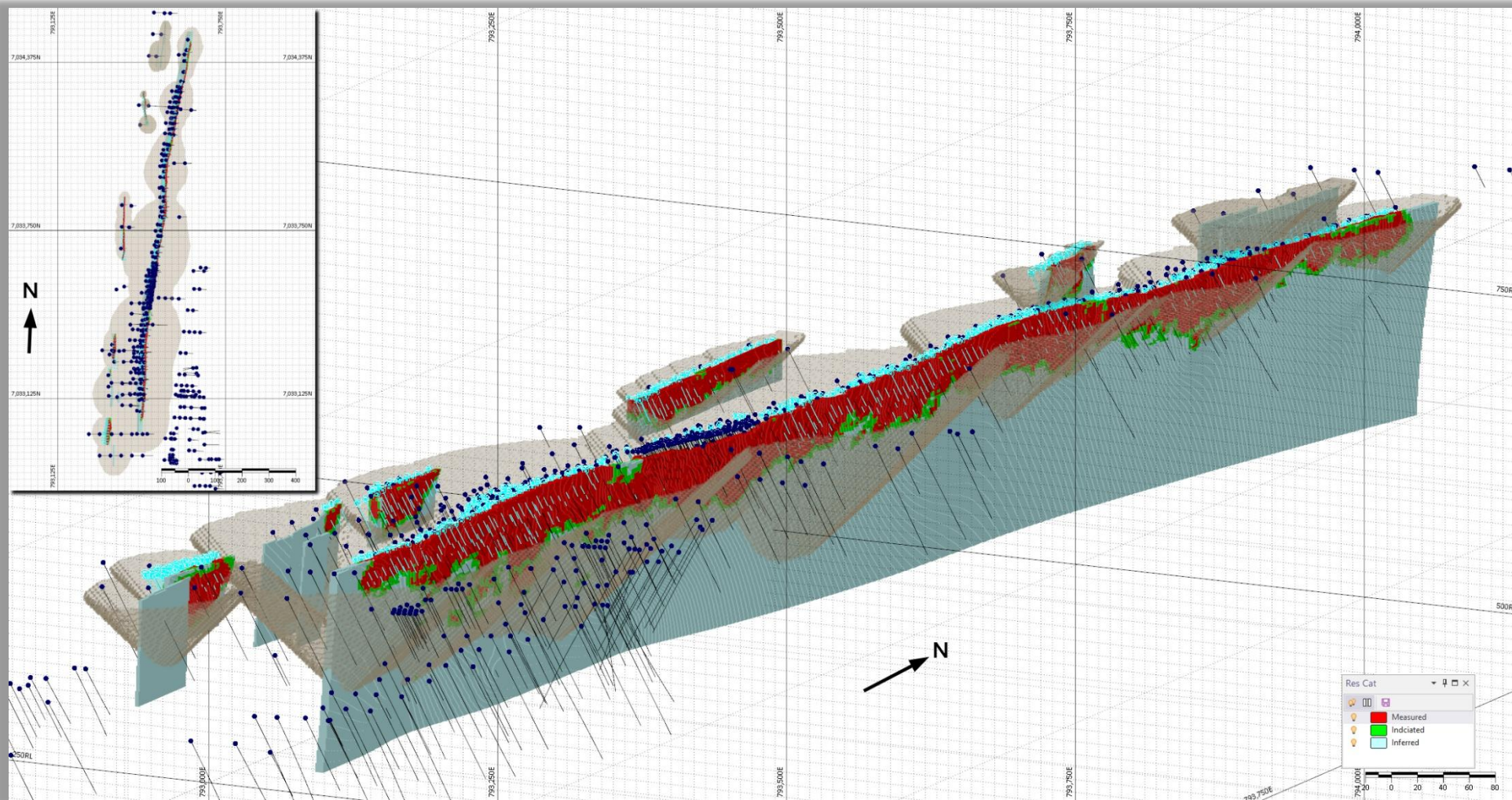


Figure 9 Isometric view of Golden Monarch deposits showing mineralised blocks coloured by Resource Category, RPEEE pits and drillhole data used in the estimates.

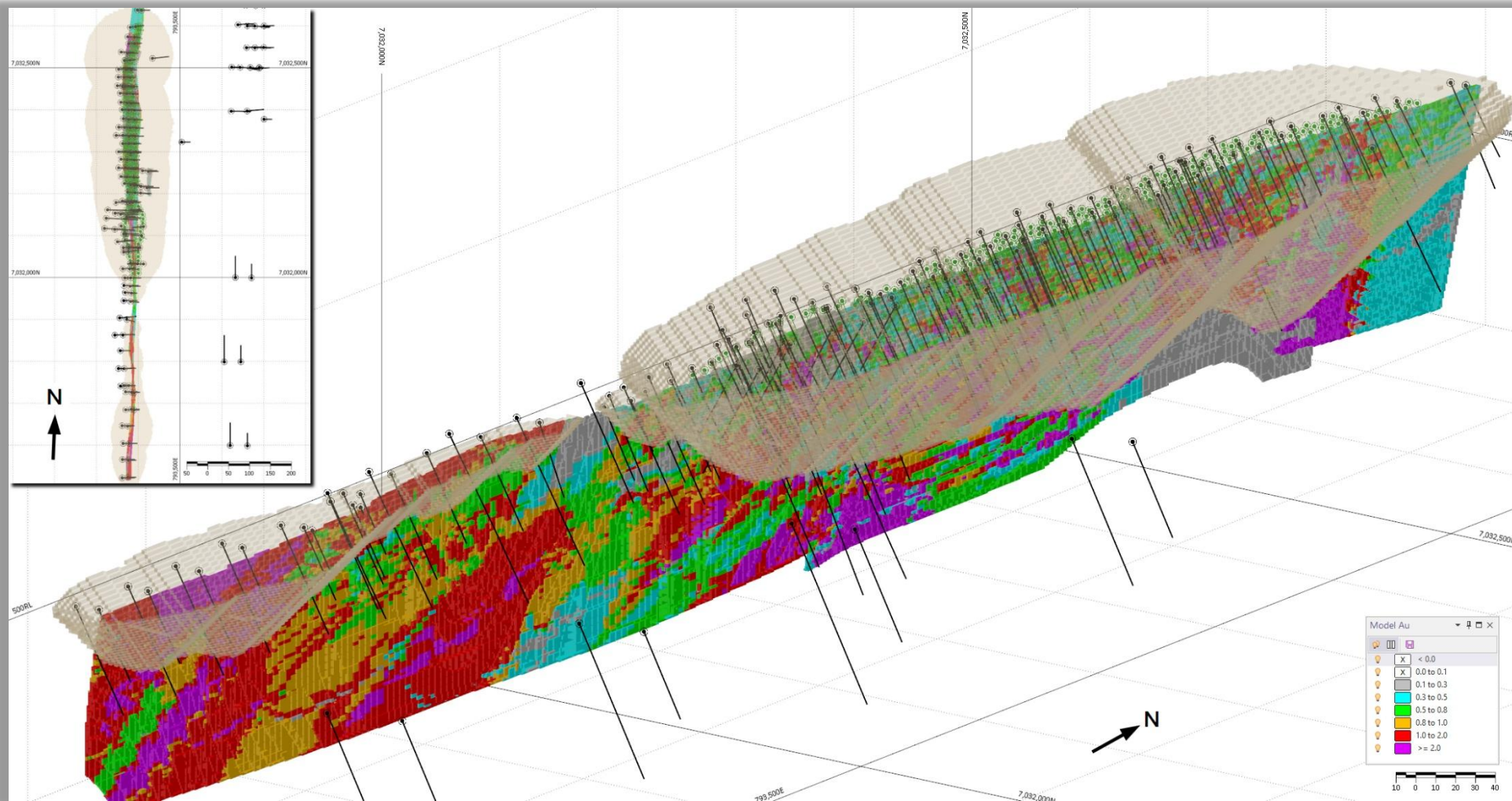


Figure 10 Isometric view of Gold King deposit showing mineralised blocks, RPEEE optimised pits and drillhole data used in the estimates.

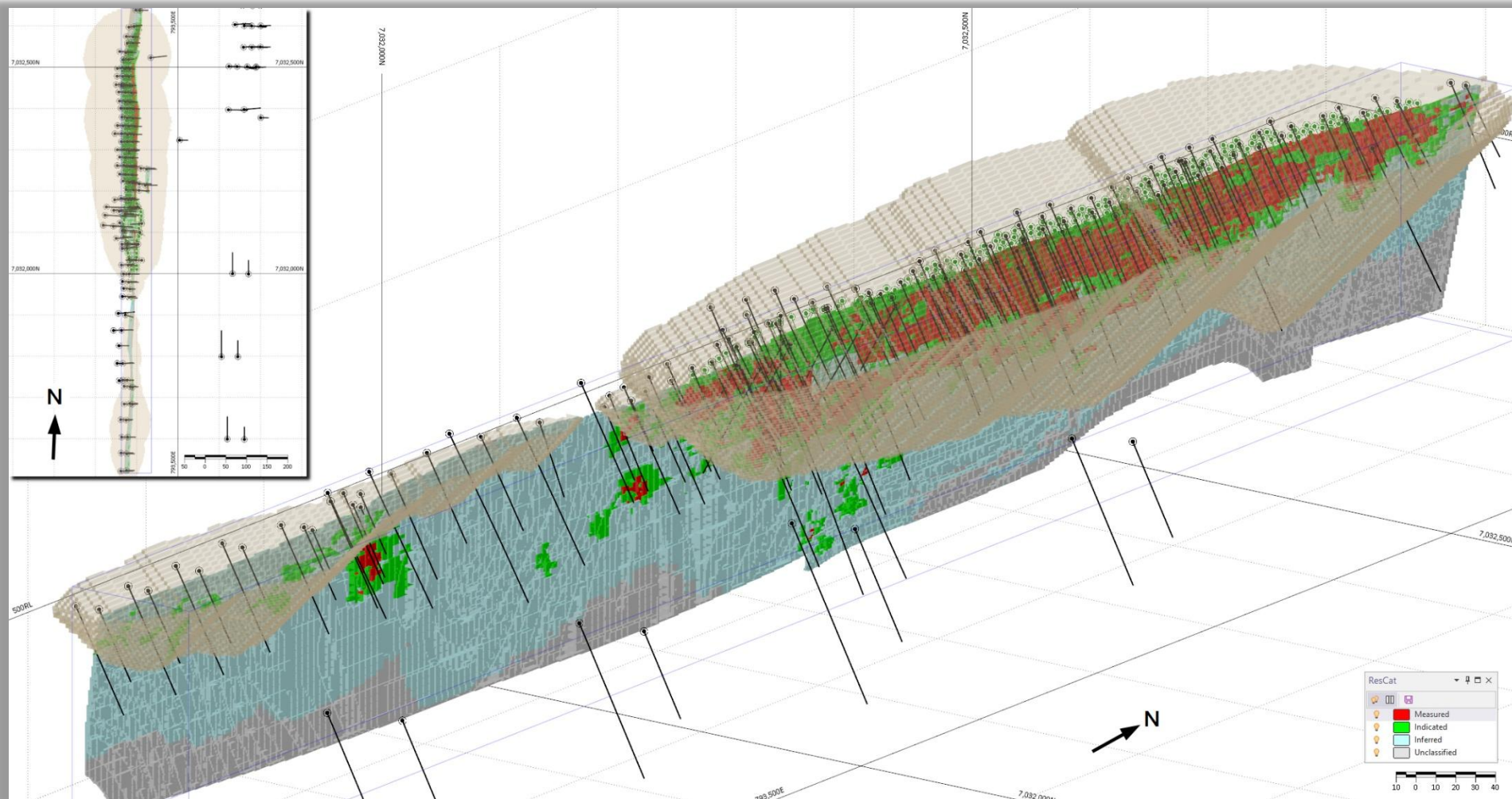


Figure 11 Isometric view of Gold King deposit showing mineralised blocks coloured by Resource Category, RPEEE pits and drillhole data used in the estimates.

Other modifying factors

The **Gold Duke deposits** are all located within an **approved mining footprint** covered by existing **DEMIRS approvals**, providing a strong regulatory foundation for near-term development. The principal Stage 1 deposits—**Eagle, Emu, Golden Monarch** and **Gold King**—are situated near one another, allowing for a **coordinated and efficient mine development strategy**.

The clustered nature of these deposits facilitates:

- Shared haulage routes and Run-of-Mine (ROM) pad infrastructure.
- Centralised waste dumping and support facilities.
- Reduced incremental environmental disturbance with existing and approved disturbance areas; and
- Efficient sequencing of pit development, enabling operational flexibility and optimisation of mining schedules.

No commercial mining has previously been undertaken at **Eagle, Emu or Gold King**.

A small-scale **test pit** at **Golden Monarch**, excavated in 2002, has been incorporated into the current surface topography and appropriately depleted from the Mineral Resource model. Historical workings at Joyners Find have also been accounted for where relevant. The absence of modern large-scale mining across most deposits reduces uncertainty associated with legacy voids or unrecorded depletion.

Mining at Gold Duke is expected to commence using **conventional open-pit mining methods**, consistent with the shallow, oxide-dominated nature of the mineralisation and the geometry of the deposits. The current geological model and resource estimation are aligned with open-pit mining assumptions. The potential for underground mining at depth remains under consideration, subject to further geological, geotechnical and economic assessment, but does not form part of the current development plan.

The Gold Duke Project is located entirely within **granted Mining Leases** in a region with a long and well-established history of open-pit gold mining, supported by existing infrastructure and a skilled local workforce. Based on the Company's assessment and prior engagement with regulators, all key approvals required to commence mining are either in place or considered to have a reasonable prospect of being granted in the normal course of project development.

No material environmental, heritage or land access constraints have been identified that would preclude conventional open-pit mining, the construction of waste rock landforms, or the use of established haulage routes. These factors collectively support the conversion of Mineral Resources to potential Ore Reserves and further **de-risk the Gold Duke Project** as it advances from resource definition toward production.

Validation

A comprehensive and consistent validation workflow was applied to all Gold Duke deposits to ensure that the Mineral Resource estimates are geologically reasonable, statistically robust and fit for mine planning purposes. Validation was undertaken at multiple levels and incorporated **visual, statistical and comparative methods**, providing confidence in the integrity of the final Ordinary Kriging (OK) estimates.

Visual and Geological Validation

Initial validation involved detailed visual comparisons between the estimated block grades and the underlying composited drillhole data, undertaken in both plan and cross-sectional views. These comparisons were used to confirm that the spatial distribution of estimated grades honoured the geometry, orientation and continuity of the interpreted mineralised lodes. Attention was paid to the preservation of high-grade trends, ore-waste boundaries and the relationship between grade and geological controls.

Whole-of-domain checks were subsequently completed to ensure that the estimated grades and tonnages within each mineralised domain were consistent with the supporting composite data and that no unintended grade smearing or boundary leakage had occurred across hard domain contacts.

Comparative Estimation Methods

As an additional level of validation, **Inverse Distance Weighting (IDW²)** estimates were generated for all deposits using the same domaining, search parameters and top-cut assumptions applied to the Ordinary Kriging models. The IDW² estimates were not used for reporting but instead served as an **independent check** on the OK results.

Comparison between the OK and IDW² estimates demonstrated **strong agreement in both global grades and local grade distribution**, providing confidence that the kriged models are not unduly influenced by variography assumptions and that the estimation results are robust across different estimation techniques.

Swath Plot and Statistical Validation

Swath plots were prepared in the principal directions of mineralisation to compare average grades of the input composite data against the estimated block model grades. Swath plots were reviewed to ensure that grade trends, variability and distribution observed in the drilling data were preserved in the estimated models and that no systematic bias was introduced during estimation.

The swath plot analysis confirmed good alignment between composites and estimated grades across all deposits, with no significant over-smoothing, grade depletion or local bias observed. Global statistical comparisons of mean grades and metal content at the domain level further supported the validity of the estimates.

Figures 12–15 present the Mineral Resource Estimate (MRE) block models for each deposit, in cross sectional view, coloured by Resource Category, resource grades and the drilling density applied in the resource estimation.

All the Significant Down Hole Drill Intercepts used in the compilation of the 2025 updated MRE and displayed in the below sections are all listed in Appendix 3 and Appendix 4.

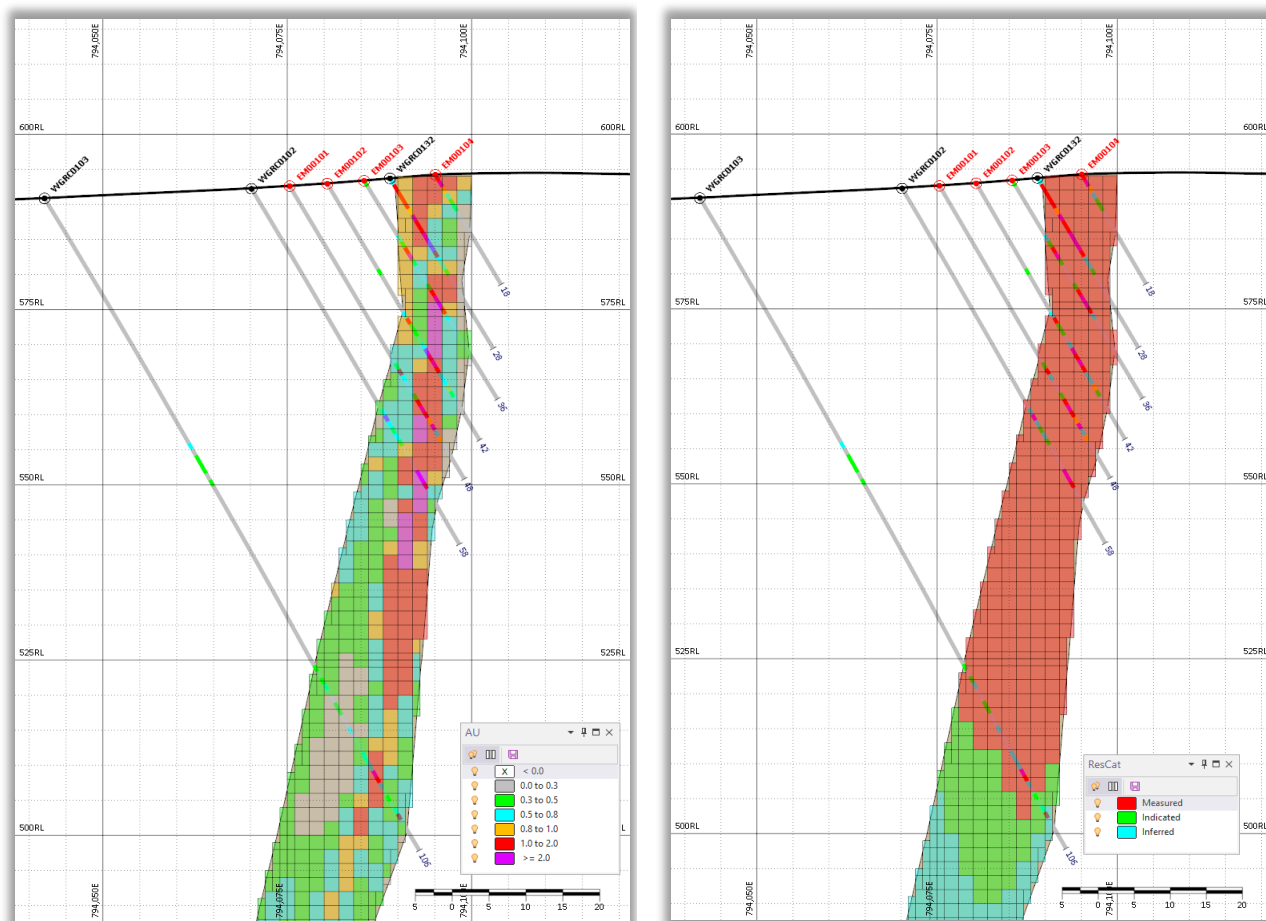


Figure 12 - Typical Cross Section through Emu MRE showing Drillhole Density, Mineralised blocks coloured on the left by grade and on the right by Resource Category.

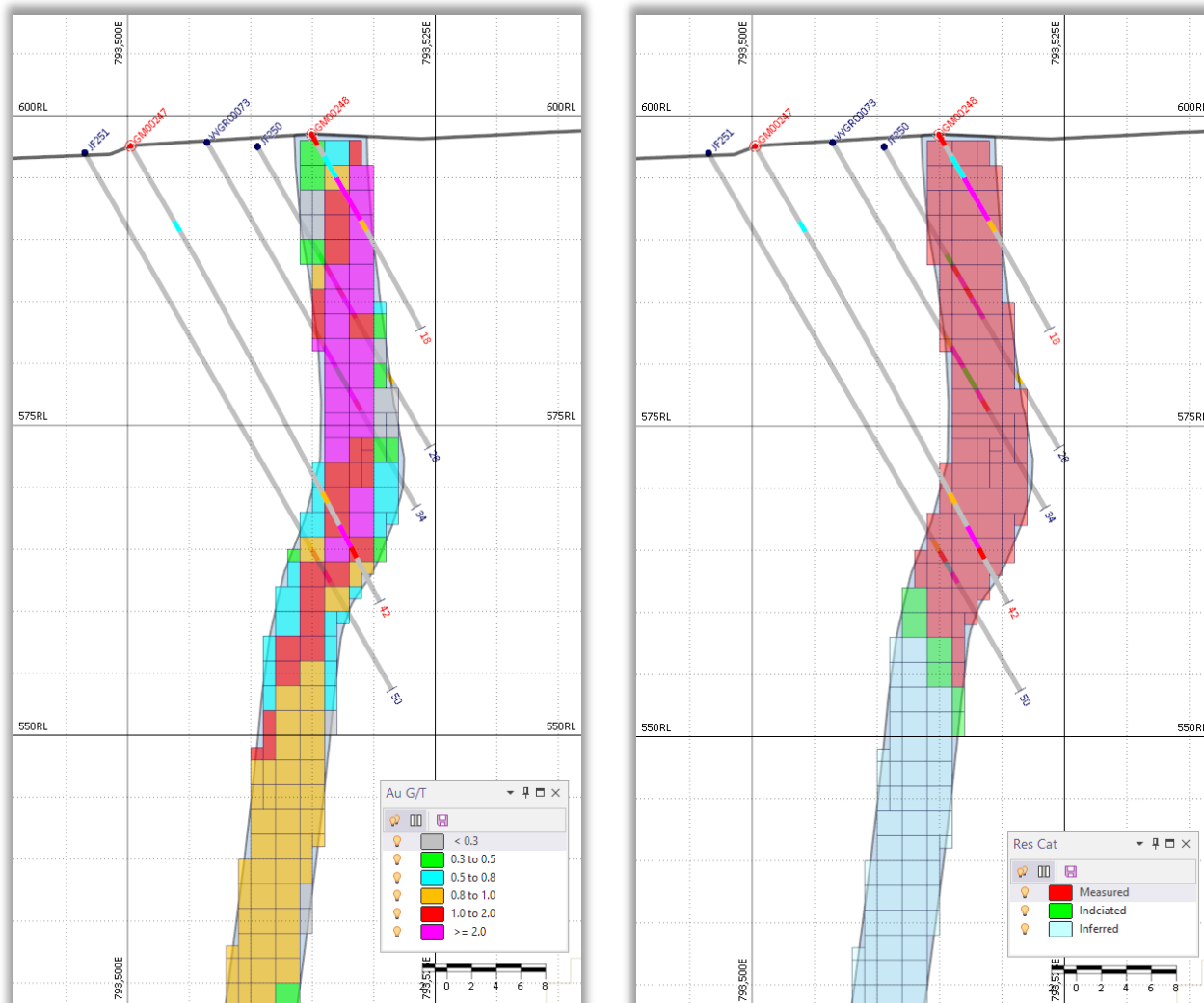


Figure 13 - Typical Cross Section through Golden Monarch MRE showing Drillhole Density, Mineralised blocks coloured on the left by grade and on the right by Resource Category.

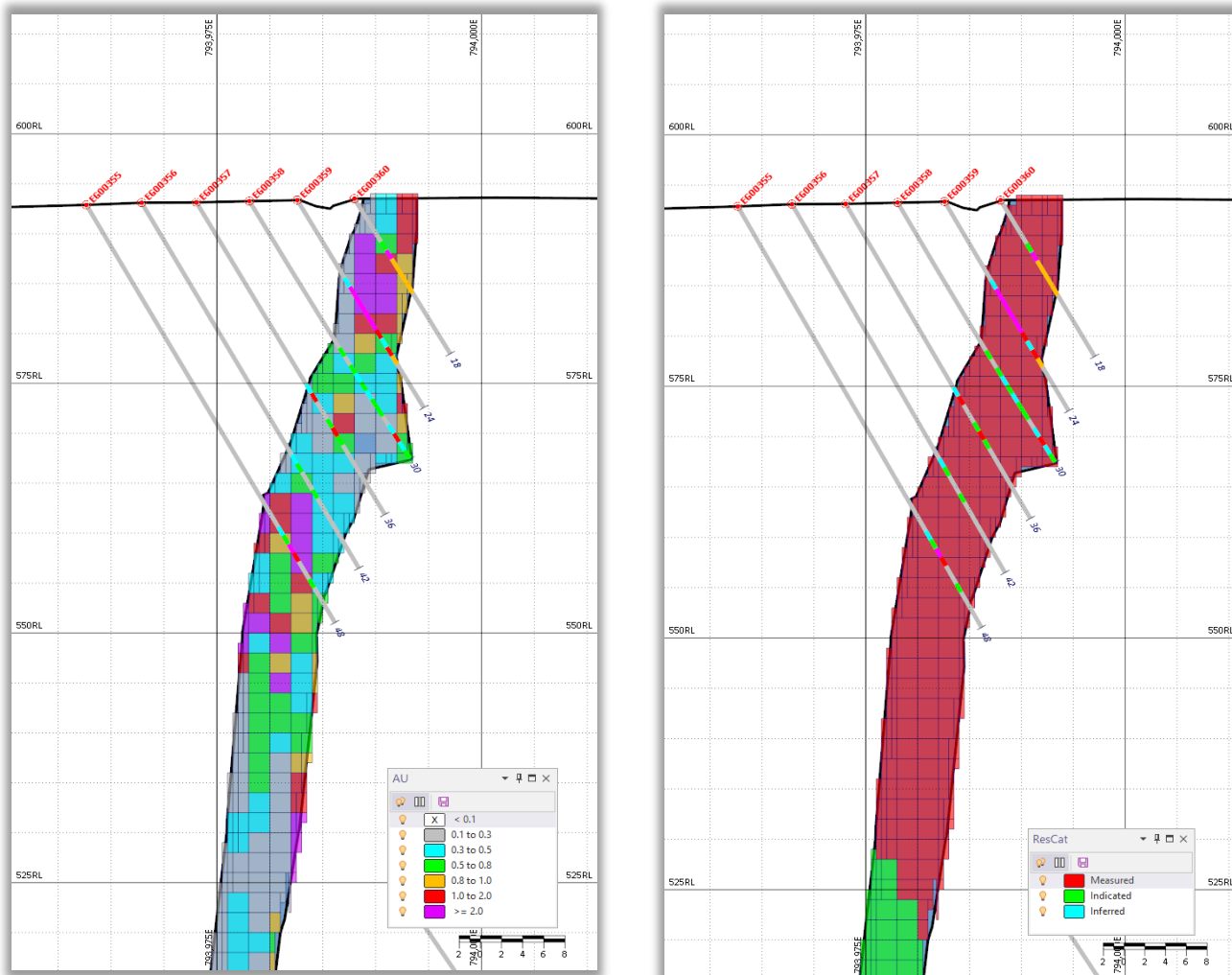


Figure 14 - Typical Cross Section through Eagle MRE showing Drillhole Density, Mineralised blocks coloured on the left by grade and on the right by Resource Category.

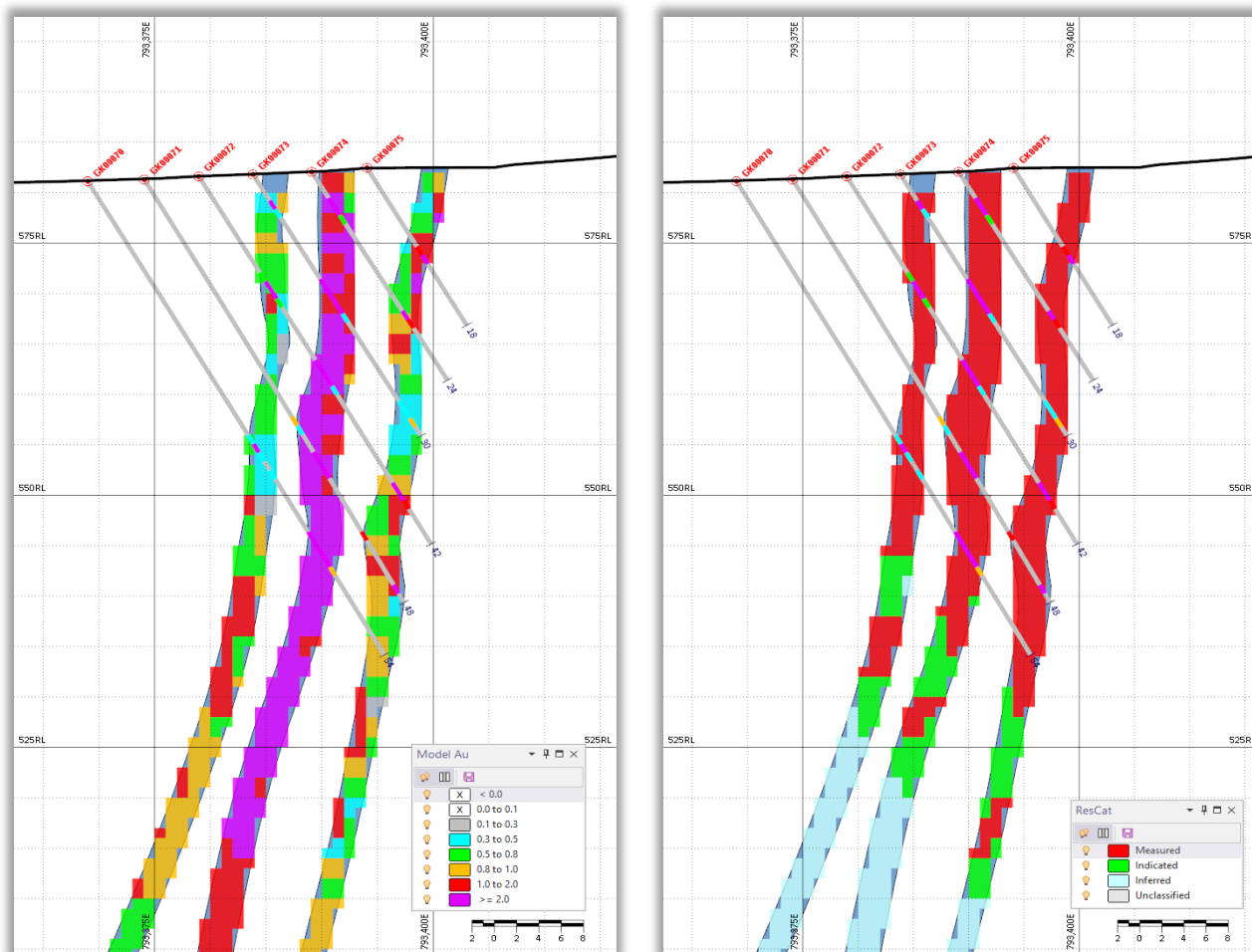


Figure 15 - Typical Cross Section through Gold King MRE showing Drillhole Density, Mineralised blocks coloured on the left by grade and on the right by Resource Category.

Summary of Validation Outcomes

The combined visual inspections, whole-of-domain checks, comparative IDW estimation, swath plot analysis and statistical reviews collectively demonstrate that:

- Estimated grades appropriately honour the input composite data.
- Geological continuity and lode geometry are preserved in the block models.
- No material global or local bias is evident in the estimates; and
- The Ordinary Kriging models provide a reliable representation of gold grade distribution at mining scale.

Overall, the validation process confirms that the Gold Duke Mineral Resource estimates are technically consistent and suitable for mine planning, optimisation and potential Ore Reserve conversion, supporting the Project's progression toward production.

Future Work Programme

Following the completion of the updated Mineral Resource Estimate and the Board's Decision to Mine, Western Gold Resources Limited (**WGR**) is advancing a focused program of technical optimisation, mine design refinement, Ore Reserve estimation and continued to engage with the traditional owners in accordance with and in addition to the existing native title and heritage agreement for the project tenements. to support the planned transition of the Gold Duke Project into production. The near-term development focus is on the **four Stage 1 deposits – Eagle, Emu, Golden Monarch and Gold King** – which collectively underpin the approved mining schedule.

Stage 1 Development – Mine Optimisation and Reserve Conversion

Near-term work will prioritise detailed pit optimisation, mine design and scheduling for the Stage 1 deposits, building directly on the high confidence Measured and Indicated Resource inventory defined through recent grade control and infill drilling. This work will include:

- Refinement of optimised pit shells using updated cost inputs, mining parameters and prevailing gold price assumptions.
- Detailed pit re-design and staging, incorporating geotechnical inputs, haulage profiles and practical mining widths.
- Optimisation of mine sequencing to maximise early cash flow and operational flexibility; and
- Progression of Ore Reserve estimation in accordance with JORC (2012), forming the basis for execution-ready mine plans.

This work represents the final technical pathway between Mineral Resource definition and mining commencement and will be undertaken in parallel with early site preparation and contractor engagement activities outlined in the Decision to Mine.

Brownfields Growth – Resource Upside and Life-of-Mine Extension

In parallel with Stage 1 mine optimisation, WGR is actively evaluating a suite of near-mine brownfields prospects with the potential to deliver additional ounces and extend **Life-of-Mine (LOM)**. High-priority targets include **Brilliant and Comedy King**, which are characterised by known mineralisation, historical workings and proximity to existing infrastructure.

Current and planned activities include:

- Review and reinterpretation of historical drilling and mining data.
- Re-logging of legacy drill core and chips using modern geological structures.
- Planning of Aircore and RC drilling programs to test extensions of known mineralised zones and infill historical data gaps.

Additional prospects such as **Bottom Camp, Bowerbird and Wren** are being advanced through geochemical and geophysical surveys to refine drill targeting and prioritise follow-up drilling.⁶

Integrated Development Strategy

Future drilling, resource upgrades and mine design activities will be closely integrated with Stage 1 mining plans, ensuring efficient use of capital, alignment with operational timelines and minimal disruption to production activities.

Where appropriate, drill spacing will be reduced to support the possible **conversion of Inferred Resources to Indicated and Measured categories**, enabling their inclusion in future Ore Reserve estimates.

This integrated and staged approach provides WGR with:

- A clear pathway to initial production from the Stage 1 deposits.
- Ongoing opportunities for resource growth and mine life extension; and
- Flexibility to optimise development sequencing as market and operational conditions evolve.

WGR will continue to update the market as optimisation studies, potential Ore Reserve estimates and exploration results are completed, as the Gold Duke Project progresses from development into sustained production.

AUTHORISED FOR RELEASE BY THE COMPANY'S BOARD OF DIRECTORS

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Competent Person's Statement

The information in this announcement relating to the Grade Control Drilling Exploration Results and information informing the Gold Duke Mineral Resource estimates is based on data compiled by Mr. Richard Bray, a Registered Professional Geologist with the Australian Institute of Geoscientists and an employee of the Company. With over 35 years of experience in the gold mining industry, particularly in resource estimation, Mr. Bray possesses the relevant expertise in the style of mineralisation, type of deposit, and nature of the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr. Bray does not hold any securities in WGR and consents to the inclusion of this information in the form and context in which it appears.

Previously Reported Results

There is information in this announcement relating to results which were previously announced on the ASX before this announcement. Other than as disclosed in this announcement, the Company confirms that it is not aware of any further new information or data that materially affects the information included in the original market announcements by Western Gold Resources Limited referenced in this report, and in the case of the Company's previously announced Scoping Study, the Company confirms that all material assumptions and technical parameters underpinning the forecast financial information in the relevant market announcement continue to apply and have not materially changed. To the extent disclosed above, the Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Where the Company refers to previous Exploration Results and to the Mineral Resource Estimates in previous announcements, it notes that the relevant JORC 2012 disclosures are included in those previous announcements and it confirms that it is not aware of any new information or data that materially affects the information included in those announcements and all information in relation to the Exploration Results and material assumptions and technical parameters underpinning the Mineral Resource Estimate within those announcements continues to apply and has not materially changed.

Cautionary Statement

This announcement and information, opinions or conclusions expressed in the course of this announcement contains forecasts and forward-looking information. Such forecasts, projections and information are not a guarantee of future performance, involve unknown risks and uncertainties. Actual results and developments will almost certainly differ materially from those expressed or implied. There are a number of risks, both specific to Western Gold Resources, and of a general nature which may affect the future operating and financial performance of Western Gold Resources, and the value of an investment in Western Gold Resources including and not limited to title risk, renewal risk, economic conditions, stock market fluctuations, commodity demand and price movements, timing of access to infrastructure, timing of environmental approvals, regulatory risks, operational risks, reliance on key personnel, reserve estimations, native title risks, cultural heritage risks, foreign currency fluctuations, and mining development, construction and commissioning risk.

Appendix 1

Mineral Resource Estimate

Deposit	Measured			Indicated			Inferred			Total		
	Tonnes (000s)	Grade g/t Au	koz (000s)	Tonnes (000s)	Grade g/t Au	koz (000s)	Tonnes (000s)	Grade g/t Au	koz (000s)	Tonnes (000s)	Grade g/t Au	koz (000s)
Eagle	548	1.8	32	72	2.4	6	27	2.6	2	647	1.9	40
Emu	312	1.3	13	81	1.3	3	72	1.2	3	465	1.3	19
Golden Monarch	491	1.4	22	135	1.4	6	650	1.9	40	1,276	1.6	67
Gold King	250	1.7	14	165	1.6	8	391	1.8	22	805	1.7	44
Joyners Find							90	2.6	7	90	2.6	7
Bottom Camp							640	1.6	33	640	1.6	33
Bowerbird							230	2.4	17	230	2.4	17
Brilliant							210	3.1	21	210	3.1	21
Bronzewing							110	2.7	9	110	2.7	9
Comedy King							260	1.5	12	260	1.5	12
Wren							110	2.4	8	110	2.4	8
Total	1,601	1.6	81	453	1.6	23	2,790	1.9	174	4,843	1.8	277

Table 4 Mineral Resource Estimate summary as of 20 December 2025

Notes:

- The Mineral Resource Estimate has been reported in accordance with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the "JORC Code").
- Inferred Mineral Resource estimates for Joyners Find, Bottom Camp, Bowerbird, Brilliant, Bronzewing, Comedy King, and Wren were reported on 21 July 2021 ASX Announcement, WGR Prospectus
- The reported Gold King MRE now covers Gold King and Gold Hawk
- All figures are rounded to reflect appropriate levels of confidence; differences may occur due to this rounding.
- The resources are reported to a 0.5 g/t cut-off.
- The declared Mineral Resource is reported only from mineralisation located within the RPEEE shells.
- Tonnes are reported as dry metric tonnes.
- No Ore Reserves have been reported.
- Gold Duke projects are owned 100% by WGR.
- For details on previous Mineral Resource Estimates refer to ASX Announcement 17th December 2024 "Increased Confidence Level at Gold King Deposit -Amended" and ASX Announcement 19th September 2024 "Mineral Resource Update at Gold Duke".

Appendix 2

ASX Announcements References

1. *ASX Announcement 26th August 2025 “Grade Control and Infill Drilling Commencement - Gold Duke”*
2. *ASX Announcement 29th November 2024 “Excellent Metallurgical at Gold Duke Project – Amended”*
3. *ASX Announcement 16th June 2025 “WGR Executes Binding Toll Milling Agreement for Gold Duke Project”*
4. *ASX Announcement 24th December 2025 “Decision to Mine – Gold Duke Project”*
5. *ASX Announcement 8th October 2025 “Strong Gold Duke Drill Results Strengthen Mining Confidence”*
6. *ASX Announcement 27th February 2025 “Brownfields Targets to Feed LOM Extension at Gold Duke”*
7. *ASX Announcements 27th November 2025 “Golden Monarch High Grade Results - Gold Duke Project”, and 3rd November 2025 “Gold Duke GC Drilling Grades Bolster Mining Decision”*
8. *ASX Announcement 25 September 2025 “Significant Upgrade to Scoping Study – Gold Duke Project”*
9. *ASX Announcement 4th November 2024 “Gold Duke Receives Expanded Approval of Mining Proposal”*
10. *ASX Announcement 17th December 2024 “Increased Confidence Level at Gold King Deposit -Amended”*
11. *ASX Announcement 19th September 2024 “Mineral Resource Update at Gold Duke”*
12. *ASX Announcement 4th November 2024 “Gold Duke Receives Expanded Approval of Mining Proposal”*
13. *ASX Announcement 25th September 2024 “Positive Scoping Study Highlights 617% IRR for Gold Duke”*
14. *ASX Announcement 21 July 2021 “Prospectus”*

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. 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. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> A total of 1,095 holes for 33,980m has been completed in the areas subject to close space Grade Control drilling. WGR / GWR completed a total of 893 holes for an aggregate of 46,135m at the Gold Duke deposit using Reverse Circulation (“RC”) drilling and Diamond Drilling at the Gold Duke Project. The drilling can be separated into two broad categories; Modern, which includes all drill holes of the WWRC and WGR prefix, and Historic, which include all other drill holes. The grade control drill holes with a prefix of GM, EG, GK and EM were located to intersect the mineralisation at representative points to help with the overall understanding of the geology and distribution of the mineralisation for open cut mining purposes. All the sample recoveries were visually estimated and logged as they were collected, and all the samples were consistently logged as approximately 100% recovery. All the drill samples as well as QAQC samples including duplicates and Certified Standards were submitted to two independent, ISO certified laboratory for chemical analysis. Namely NAGROM and JENNING Laboratories. No measurement tools or systems were used that required calibration. Modern drilling: WGR and EG prefixes completed by WGR: The samples were collected at 1 m intervals and sub samples obtained via a cone splitter attached to the RC drill rig. At the labs samples were dried, pulverised then assessed for gold content using the Fire Assay method with a detection limit of 0.01 ppm. FA50 method. The historic GWR drilling (WWRC and WGR series), samples were collected at 1 m intervals with sub samples obtained via a cone prefix “A” or “B”. The drilling samples were submitted to either SGS, Genalysis, KAL or Nagrom laboratories in Perth. At the laboratories, the “A” series samples were dried, pulverised then assayed for Au using either fire assay or aqua regia methods with a detection limit of 0.001 ppm.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, 	<ul style="list-style-type: none"> The Grade Control drilling was conducted by VM Drilling using Epiroc Smartroc D65’s drill rigs. VM Drilling’s Epiroc Smartroc D65 is a purpose-built Grade Control Drill rig.

Criteria	JORC Code explanation	Commentary
	<i>depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i>	<ul style="list-style-type: none"> All Modern drilling and the current reported Grade Control drilling was undertaken using a face sampling RC hammer. The Historic drilling was also undertaken using a face sampling RC hammer with the exception of the JF series holes which used a RC hammer with a cross over sub.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>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.</i> 	<ul style="list-style-type: none"> The Grade Control drilling and the Modern drilling was visually checked for recovery, moisture, and contamination. A cyclone and cone splitter were utilised to provide a representative sample and were regularly cleaned. The drilling contractor 'blew out' the hole at the beginning of each rod to remove any water if required. It is unknown what measures were taken to ensure representative sample recoveries for the Historic drilling. Historical reports do however state that sample recovery and contamination was monitored by a geologist at the drill rig and that, due to drilling conditions, very little sample loss or contamination was recorded. The ground conditions were good, and the drilling returned consistent sized dry samples and the possibility of sample bias through selective recoveries is considered negligible.
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> All drill holes have been logged by a geologist from sieved chips in the field at 1m intervals; with lithology, alteration, hardness, and weathering recorded. Geological logging was also undertaken for the Historical drilling. The drill sample logging was qualitative
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-</i> 	<ul style="list-style-type: none"> The diamond core samples collected were only as part of the historic drilling and were sawn for half-core samples For the Grade Control and modern drilling, the RC drilling chip samples were collected using a cyclone and then duplicate sub samples of up to 3kg in size collected using a cone splitter attached to the cyclone. All samples were dry. Samples were submitted to NAGROM and JENNING laboratories, using their standard fire assay technique and industry standard procedures are employed, namely FA50. The approximate 3kg sample was dried and pulverised to 90% passing 100 uM. Sample preparation procedures followed by the laboratory meet industry standards and

Criteria	JORC Code explanation	Commentary
	<p><i>half sampling.</i></p> <ul style="list-style-type: none"> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>are appropriate for the sample type and mineralisation being analysed. Industry standard quality control procedures are used by NAGROM and JENNING.</p> <ul style="list-style-type: none"> • Independent of the laboratory, WGR submits blind field duplicates and Certified Reference Materials and blanks from GEOSTATS as standards at intervals of approximately every 20 samples and analysis of this data has shown results consistent with industry expectations. • Field duplicates of the drilling samples were routinely collected, and these were all found to agree within acceptable limits with the original samples. • The sample size is considered appropriate to the grain size of the material being sampled. • The exact Historic sample preparation procedures are not known; however, this work was all undertaken by reputable laboratories, so is assumed to be of industry standard.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Fire Assay techniques are considered appropriate and industry standard for the elements analysed using this technique with the detection limits as stated. • The assaying technique used is total analyses. • Certified reference materials, blanks, and replicates are analysed with each batch of samples. These quality control results are reported along with the sample values in the final report provided by Nagrom and Jenning laboratories. The accuracy and precision revealed by this data is consistent with the levels routinely achieved for assay data. No significant grade bias or precision issues have been observed.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Internal geology team checked and verified the data pertaining to the significant intercepts against original field logs, Laboratory certificates and by checking cross sections. • No holes were twinned as the purpose of the drilling was to evaluate strike extensions and infill gaps in existing data for the purposes of mine planning. • Digital logging using OCRIS software and support from EXPEDIO in Toughbooks was loaded into a SQL database with the process logged and time stamped at each point. This was managed by independent Database experts ROCKSOLID Pty Ltd • The Historic drill hole data, not drilled by GWR or WGR was recovered from the WAMEX database, in particular, the 1988 Exploration Status Report compiled by Sipa Resources (WAMEX No. A27426).

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> All drill hole data is electronically stored and managed within a SQL based database maintained by independent database management group ROCKSOLID Pty Ltd. No adjustments to the assay data were made.
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> All the Modern drill hole collars were surveyed by Southern Cross Surveys Pty Ltd using GNSS with coordinates in MGA 94 and heights in AHD, using mmGPS +/-10mm N & E and +/- 15mm Z plus 1ppm. The down hole paths of all holes > 12m in depth were surveyed by VM Drilling using a North Seeking Gyro Tool on the drill rig and an Azimuth Aligner within the Rig's control equipment. The Historic drill holes were originally located on a surveyed local grid, and the collars were mostly surveyed. A search for historical drill hole collars was made and 30% of the historic drill hole collars were identified in the field. These were surveyed by Southern Cross Surveys Pty Ltd using GNSS with manufacturers specifications of +/- 10 mm North & East and +/- 15 mm RL. The grid system is MGA GDA94 Zone 50 and all Grade Control drill holes were laid out by Southern Cross Surveys Pty Ltd and then picked up when completed using modern day DGPS methodology. The Historic drilling was positioned using a local grid, which has since been converted to MGA and then validated with field inspection and additional surveying of located drill collars.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> 2025 Grade Control and Infill Drill holes are collared at a range of spacings varying between 10 to 20 mN by 5 to 10 mE. Exploration Drilling and Historical Drilling were collared at a range of spacings varying between 10 to 40 mN by 7.5 to 20 mE. No orientation sampling bias has been introduced.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is 	<ul style="list-style-type: none"> All holes are drilled inclined at minus 60° on an azimuth of 090°. The mineralisation trends north south and is sub-vertical, steeply dipping to west. Exploration and Historic Drill holes ere collared at a range of spacings varying between 10 to 40 mN by 7.5 to 20 mE.

Criteria	JORC Code explanation	Commentary
	<i>considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<ul style="list-style-type: none"> No orientation sampling bias has been introduced.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples were in calico bags, then placed in a polyweave bag and the bag sealed with a cable tie. The polyweave bags were placed into several bulka bags and transported via traceable transport systems to ALS, SGS, Nagrom and Jennings laboratories. For the historic drilling, it is unknown what sample security procedures were utilised.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Sampling techniques and procedures are reviewed before the commencement of new work programmes to ensure adequate procedures are in place to maximize the sample collection and sample quality on new projects. No external audits have been completed to date. Rocksolid Pty Ltd have done independent audits on the integrity of the data itself and have reported no bias in the data integrity.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary																																
Mineral tenement and land tenure status	<ul style="list-style-type: none">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 license to operate in the area.	<ul style="list-style-type: none">The Gold Duke Project is located in Western Australia, approximately 45km south-east of the township of Wiluna. The tenements comprising the Project are listed below. <table><tr><th>Tenement</th><th>Holder</th><th>Expires</th><th>Area (Ha)</th></tr><tr><td>M53/971-I</td><td>GWR</td><td>24/01/2023</td><td>9.71</td></tr><tr><td>M53/972-I</td><td>GWR</td><td>24/01/2023</td><td>9.71</td></tr><tr><td>M53/1016-I</td><td>GWR</td><td>29/01/2027</td><td>617.45</td></tr><tr><td>M53/1017-I</td><td>GWR</td><td>29/01/2027</td><td>808.7</td></tr><tr><td>M53/1018-I</td><td>GWR</td><td>29/01/2027</td><td>593.65</td></tr><tr><td>M53/1087-I</td><td>GWR</td><td>22/09/2031</td><td>6,343.37</td></tr><tr><td>M53/1096-I</td><td>GWR</td><td>12/04/2037</td><td>195.1</td></tr></table> <ul style="list-style-type: none">All tenements are 100% owned by the GWR Group Limited. The drilling described in this report is located over M53/1017 and M53/1018.All tenements are covered by the granted Wiluna Native Title Claim (WCD2013/004) and are subject to a Mining Agreement with the Native Title Holders.M53/1016, M53/1017 and M53/1018 are subject to a Royalty Agreement of \$10 per troy ounce to 50,000 ounces of gold produced and \$5 per troy ounce thereafter.All the tenements are in good standing	Tenement	Holder	Expires	Area (Ha)	M53/971-I	GWR	24/01/2023	9.71	M53/972-I	GWR	24/01/2023	9.71	M53/1016-I	GWR	29/01/2027	617.45	M53/1017-I	GWR	29/01/2027	808.7	M53/1018-I	GWR	29/01/2027	593.65	M53/1087-I	GWR	22/09/2031	6,343.37	M53/1096-I	GWR	12/04/2037	195.1
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M53/1096-I	GWR	12/04/2037	195.1																															
Exploration done by other parties	<ul style="list-style-type: none">Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none">The Gold Duke has been explored for gold since approximately 1920, and evidence of historical mine workings and prospecting pits are found in more than 20 separate locations over a distance of 15 km confined to the better exposed portions of the Joyners Find Greenstone Belt. Gold exploration has been carried out within the project area since 1980 with a peak between 1984 and 1990. In total,																																

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		<p>approximately 23,000 metres of reverse circulation and 15,000 metres of rotary air blast drilling was completed. Detailed and regional geological mapping was also undertaken along with aeromagnetic and aerial photography surveys.</p> <ul style="list-style-type: none"> The ground has been held by GWR Group limited since 2004; where the primary focus has been iron ore exploration, but more recently gold exploration
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Gold mineralisation is related to two regional shear zones within the Archaean Joyners Find greenstone belt; the Joyners Find and Brilliant Shear Zones. Mineralisation within the Joyners Find Shear Zone is dominated by BIF hosted mineralisation, whilst mineralisation within the Brilliant shear is hosted by quartz reefs and quartz stockworks. The gold mineralisation in this ASX release is understood to be related to the Joyners Find Shear zone
Drill hole Information	<ul style="list-style-type: none"> <i>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:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>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.</i> 	<ul style="list-style-type: none"> This release pertains to the reporting of Mineral Resources. Exploration results and Grade Control results have previously been regularly reported to the ASX by the various Companies that have undertaken work in this area. No information has been intentionally excluded.
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>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</i> 	<ul style="list-style-type: none"> WGR reports 1m intervals with a nominal 0.5g/t gold lower cut-off. As geological context is understood in exploration data highlights may be reported in the context of the full program. No upper cut-offs were applied to these results with previously reported intersections. All significant intercepts (Appendix 3 and Appendix 4) have been

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	<p><i>aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<p>calculated using a 0.5 g/t Au lower cut, with a maximum of 2m internal dilution, a minimum intercept length of 3m and a running grade average above 0.5 g/t Au. No upper grade capping has been applied to these reported intercepts. These significant intercepts were used in the modelling process of the MRE.</p> <ul style="list-style-type: none"> No metal equivalent calculations were applied.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> All holes were inclined at -60o at an azimuth of 090o. The mineralisation trends north south and is sub-vertical, steeply dipping to west. Drill hole intercepts shown are down hole 1m lengths with true widths estimated as being between 50% and 75% of the downhole sample interval intercept.
Diagrams	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> Refer to the figures and tables with the text. Sections, plans and 3D views of the model are included along with suitable reporting tables
Balanced reporting	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> Exploration results are not being reported in detail. Significant intercepts are reported for all the deposits. Appendix 3 and Appendix 4. All exploration and grade control infill data to date has been incorporated into the resource update
Other substantive exploration data	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> GWR released a maiden Mineral Resource for the Gold Duke deposits in February 2021; and WGR reported a MRE in September 2024, this is an update to that initial resource modelling. Samples from diamond drilling at other deposits gave metallurgical recoveries of 95%.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> The grade control and Infill drilling has been used, along with the Exploration and Historic data to update the resource estimates and provide detailed delineation of the orebody for mining purposes. The drilling undertaken is infill drilling only to the current reported estimation area with the potential to grow the Mineral Resource and be used in Mine Planning. Additional work will also be required to add more confidence in the current estimation with this infill drilling to lift the resource from

Criteria	JORC Code explanation	Commentary
		indicated and inferred to higher confidence categories.

Section 3 Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> Western Gold Resources Limited (WGR) data has been checked and validated by WGR and ROCKSOLID personnel during data collection and entry. WGR supplied the data to ROCKSOLID as a series of CSV files from OCRIS logging software The assay data went directly from Laboratories to ROCKSOLID and was imported into SQL Database and a variety of checks undertaken, which identified minor errors that were subsequently corrected by WGR. Basic validation steps were completed on the drillhole data during input and de-surveying in Micromine. Testing included checks for overlapping intervals and gaps in downhole intervals, checks that assay grades were within expected ranges and that all data integrated as expected.
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken, indicate why this is the case. 	<ul style="list-style-type: none"> Mr. Richard Bray who is a Registered Professional Geologist with the Australian Institute of Geoscientists has been to Gold Duke site on numerous occasions and supervised the grade control program recently completed in Oct 2025. While producing the resource estimates there are no current field activities. Mr. Bray worked closely with WGR personnel and Micromine software experts who have reviewed the estimates and confirmed they are consistent with their geological understanding.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. 	<ul style="list-style-type: none"> Interpretation of the deposit's geological setting is based on surface mapping, and geological logging of drill samples. Interpretation shows both strike and dip consistency at the resolution provided by the sectional drilling (down to 20m centres). The gold mineralisation is nuggety and has been delineated using geological mapping over the deposits, available drilling and the understanding of the regional geology. There is moderate confidence in the BIF

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	<ul style="list-style-type: none"> <i>The factors affecting continuity both of grade and geology.</i> 	<p>interpretation which hosts and constrains the mineralisation. There is less confidence in the gold mineralisation interpretation due to the high nugget component and restricted continuity to ultramafic schists, BIF, cherts, and minor metasediments.</p> <ul style="list-style-type: none"> Oxidation extends to the base of mineralisation intersected by drilling to date. The mineralised domains are used for resource modelling and are consistent with geology. They were interpreted from 1 m down-hole composited gold grades from RC drilling with reference to geological logging with a minimum horizontal width of around 2m. The domains capture zones of continuous mineralisation with gold grades typically greater than around 0.20 g/t to 0.3 g/t with lower grade intervals included to give for continuity and consistency with geological logging. Interpretations made use of the available surface mapping compiled by WGR and surface drilling. The drilling is dominated by reverse circulation (RC) sampling for gold grade plus more limited optical acoustic televiewer information and geophysical downhole density measurements For all prospects, the interpretation of the gold mineralisation was based on the presence of gold grades exceeding a 0.5 g/t cut-off using the significant intercepts listed in Appendix 3 and Appendix 4 as guides implicit vein modelling within Micromine software but also within the limits of the interpreted BIF horizons. All the mineralisation is within the completely weathered zone of the weathering profile. Gold is hosted within narrow BIFs that are continuous over distances of hundreds of metres, albeit that minor fault structures can laterally offset the BIFs along strike. Gold mineralisation occurs over strike lengths of 10–600 m and exhibits grade continuity that currently is not known to exceed 60 m. The controls on gold distribution within the BIFs is not fully understood and is an ongoing focus of the – exploration process. Alternative interpretations are considered unnecessary.
Dimensions	<ul style="list-style-type: none"> <i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to</i> 	<ul style="list-style-type: none"> Gold mineralisation at Eagle occurs in both the western and eastern BIF horizons with the most consistency occurring in the eastern BIF.

Criteria	JORC Code explanation	Commentary
	<i>the upper and lower limits of the Mineral Resource.</i>	<p>The main mineralised zones vary in strike length from 150 m to 600 m. Mineralisation appears to be vertically continuous to depths exceeding 100 m. The mineralisation is narrow. At a 0.5 g/t Au threshold, average width is 2 m in the western BIF and 2.4 m in the eastern BIF. Widths local vary between 1 m and 10 m. Typically, mineralisation is present in a single lode, however bifurcation does occur, leading to up to five lodges separated by lower-grade material.</p> <ul style="list-style-type: none"> • Gold mineralisation at Emu occurs only in the eastern BIF horizon. with the most consistency occurring in the eastern BIF. The larger mineralised zones vary in strike length from 100 m to 450 m. Mineralisation has been shown to be vertically continuous to depths exceeding 100 m. The mineralisation is narrow. At a 0.5 g/t Au threshold, average width is 2.6 m. Widths local vary between 1 m and 10 m. Typically, the mineralisation is present in a single lode, however bifurcation does occur, leading to up to five lodges separated by lower-grade material. • Golden Monarch consists of three sub-parallel mineralised lodges within two parallel structures: MAIN LODGE: sub-crops at surface and is 1,400 m along strike, 50 to 125 m vertically and between 0.5 and 5.0 m, averaging 2.6 m true width, dipping at -85° towards 265° to 285°, WEST LODGE: consists of eleven discontinuous sub-cropping lodges that range in strike length from 25 to 240 m, averaging 115 m, extend 50 m vertically and vary in width between 0.5 and 5.0 m, averaging 2.6 m true width dipping at -85° towards 265° to 285°. • Gold mineralisation at Gold King occurs along a drill defined strike length of 1,150 m and to depths of 125 m. The mineralisation is narrow. Mineralisation widths vary between less than • 1.0 m up to 7.0 m and average between 1.0 m to 2.4 m in width depending on the lode. In the northern part of the deposit, multiple lodges run in parallel. The three main lodges are often spread across a horizontal width of 10–15 m. The southern part of the deposit hosts a • single lode with an average width of 2.6 m.
Estimation and modelling techniques	<ul style="list-style-type: none"> • <i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and</i> 	<ul style="list-style-type: none"> • Mineral Resources were estimated by Ordinary Kriging and Inverse Distance (to the power of 2 (IDW²) from 1m down-hole composited gold assay grades from RC and DD drilling and within the interpreted mineralised domain wireframes, generated from Micromine implicit Vein modelling.

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	<p><i>parameters used.</i></p> <ul style="list-style-type: none"> <i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i> <i>The assumptions made regarding recovery of by-products.</i> <i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. Sulphur for acid mine drainage characterisation).</i> <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i> <i>Any assumptions behind modelling of selective mining units.</i> <i>Any assumptions about correlation between variables.</i> <i>Description of how geological interpretation was used to control the resource estimates.</i> <i>Discussion of basis for using or not using grade cutting or capping.</i> <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i> 	<ul style="list-style-type: none"> The modelling technique is considered appropriate for mineralisation styles, and potential mining methods. The estimates are based on information available for the project in May 2025. Micromine software was used for data compilation, domain wire framing and coding of composite values. Micromine software was used for all resource estimation. The resulting estimates were also imported into Micromine Pit Optimizer for pit optimisation resource reporting. Both the BIF and mineralisation boundaries were treated as hard grade boundaries. Reliable variogram modelling and the Kriging utilized variograms modelled from close spaced drill data from the Golden Monarch deposit, aligned with interpreted mineralisation trends. For estimation composite grades were cut to the following: <table border="1"> <thead> <tr> <th>Deposit</th><th>Top Cut g/t</th><th>Percentile</th></tr> </thead> <tbody> <tr> <td>Eagle</td><td>25 g/t</td><td>99.9</td></tr> <tr> <td>Emu</td><td>15 g/t</td><td>99.8</td></tr> <tr> <td>Golden Monarch</td><td>25 g/t</td><td>99.7</td></tr> <tr> <td>Gold King</td><td>14 g/t</td><td>99.8</td></tr> </tbody> </table> This approach reduces the impact of small numbers of extreme gold grades on estimated resources and in the Competent Person's experience it is appropriate for modelling of highly variable mineralisation such as Gold Duke gold grades. The mineralisation boundaries were treated as hard grade boundaries. Estimation used a multi-pass, dynamic anisotropy search including a four-pass octant search strategy with ellipsoids aligned with local mineralisation orientation, with radii and minimum data requirements with the following search parameters: <ul style="list-style-type: none"> Pass 1: Minimum data 8, Minimum octants 2, Maximum data 32 from a minimum of 2 drill holes Search radii of 15 m × 10 m × 7.5 m Pass 2: Minimum data 8, Minimum octants 2, Maximum data 32 from a minimum of 2 drill holes Search radii of 25 m × 15 m × 10 m 	Deposit	Top Cut g/t	Percentile	Eagle	25 g/t	99.9	Emu	15 g/t	99.8	Golden Monarch	25 g/t	99.7	Gold King	14 g/t	99.8
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		<ul style="list-style-type: none"> • Pass 3 Minimum data 4, Minimum octants 1, Maximum data 32 (Eagle, Emu, Golden Monarch, Gold King) from a minimum of 2 drill holes Search radii of 50 m × 30 m × 20 m • Pass 4 (Gold King only): Minimum data 4, Minimum octants 1, Maximum data 32 samples from a minimum of 1 drill hole Search radii of 150 m × 60 m × 30 m • The modelling did not include estimation of any deleterious elements or other non-grade variables. No assumptions about correlation between variables were made. • The model estimates reflect highly selective open pit mining with ore defined by closely spaced grade control drilling and close geological control of mining. • Reviews of the block model included visual comparisons of the model with the informing data. • The available drilling tests mineralisation at along strike spacings generally around 10m, with local infill to around 5 m. • The Kriging utilised 2 by 5 by 2 m parent blocks with sub-blocking to minimum dimensions of 1 by 2.5 by 1 m at domain boundaries (east, north, vertical). • Mineral Resource estimation included a four-pass octant search strategy with ellipsoids aligned with local mineralisation orientation, with radii and minimum data requirements as follows: • Mineral resources are primarily informed by search passes 1, 2 and 3 which contribute around 50%, 14% and 36%, with search pass 4 blocks informing less than around 1%. • The estimated grades were initially validated visually in section and plan which showed there was good correlation between the composite and estimated grades. The whole domain averages for the estimates were then compared with the naïve and de-clustered composite samples, with good correlation. Swath plots were used to test the estimate and again, there was good correlation and the sample trends being adequately maintained within the mineralised domains. • There is a small (approximately 5.0 to 7.5 m below natural surface) pit at Golden Monarch but there is no production data available to

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		<p>reconcile with.</p> <ul style="list-style-type: none"> No mining has occurred at the Eagle Emu or Gold King deposits. No by-products have been assumed
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> The tonnages are estimated on a dry basis.
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> The Mineral Resource has been reported at a 0.5 g/t cut-off to appropriately reflect future economic extraction for this style of mineralisation.
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<ul style="list-style-type: none"> The mineralised domains used for resource modelling were interpreted with a minimum horizontal width of around 2m and are consistent with geological logging. Mineral resources are reported within an optimal pit shell generated at a gold price of \$AUD7,000/oz. The optimisation parameters include mining dilution and recoveries of 15% and 95% respectively. The model estimates reflect highly selective, moderate scale conventional open pit mining with ore defined by closely spaced grade control drilling and close geological control of mining.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. 	<ul style="list-style-type: none"> Due to being located within the completely weathered profile, it has been assumed that mineralisation is amenable to conventional heap leach or carbon-in-leach/carbon-in-pulp style treatment, of which there are several examples in the district. Studies on metallurgical recovery indicate the deposits are suitable for processing using a conventional carbon-in-leach ("CIL") processing facility with previously reported estimated recoveries of 95% in oxide material.
Environmental factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> The deposits are in a mature mining district for which the environmental considerations are well known. The environmental framework and legislation are mature and well known. It is assumed that any waste will be stored in conventional storage facilities.

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Bulk density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> Bulk density data was measured from a limited number of DD drillholes using water immersion. Downhole gamma-gamma probe data was collected for the DD holes and a number of RC drillholes. The data was then reviewed by a geophysicist and appropriate calibration factors derived for above and below water table. After processing, the geophysical data provided 349 (1 m) composites of which 53 were located within mineralised domains. These yielded an average mineralised density of 2.0 t/m³. This value was assigned to all mineralisation in the model. The remaining 296 composites within the waste rock were used to develop two depth related zones. At shallower depths above 550 mRL, a density value of 1.9 t/m³ was applied. Below this, the density value was increased to 2.1 t/m³. The following densities were applied in the modelling. <table border="1"> <thead> <tr> <th>Type</th><th>Deposit</th><th>Assigned density t/m³</th></tr> </thead> <tbody> <tr> <td rowspan="4">Mineralisation</td><td>Eagle</td><td>2.4</td></tr> <tr> <td>Emu</td><td>2.4</td></tr> <tr> <td>Golden Monarch</td><td>2.4</td></tr> <tr> <td>Gold King</td><td>2.21</td></tr> <tr> <td rowspan="4">Waste</td><td>Eagle</td><td>2.1</td></tr> <tr> <td>Emu</td><td>2.1</td></tr> <tr> <td>Golden Monarch</td><td>2.1</td></tr> <tr> <td>Gold King</td><td>2.1</td></tr> </tbody> </table> 	Type	Deposit	Assigned density t/m ³	Mineralisation	Eagle	2.4	Emu	2.4	Golden Monarch	2.4	Gold King	2.21	Waste	Eagle	2.1	Emu	2.1	Golden Monarch	2.1	Gold King	2.1
Type	Deposit	Assigned density t/m ³																					
Mineralisation	Eagle	2.4																					
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	Gold King	2.21																					
Waste	Eagle	2.1																					
	Emu	2.1																					
	Golden Monarch	2.1																					
	Gold King	2.1																					
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> The Mineral Resources have been classified as Measured, Indicated and Inferred based on confidence in the geological and grade continuity and the local drillhole spacing. Measured Resources are restricted to areas that are defined by 5 mE x 10 mN drilling where geological and grade continuity has been demonstrated. A drill section spacing of 10 m is required within the first pass of the variography search parameters. Indicated Resources spacing is typically less than approximately 35–40 metres in the plane of mineralisation and within the second variography search pass parameters. Inferred Resources are classified when drill spacing exceeds 35–40 metres, or where geological interpretation and/or grade continuity is less well constrained and within the third pass of the variogram search ellipsoid. Reasonable prospects of eventual economic extraction were 																					

Criteria	JORC Code explanation	Commentary
		<p>addressed using pit optimisation methods and a gold price of A\$7,000 to develop a constraining pit shell, which limits the declared Mineral Resource to depths of no more than 80 m below surface and more often, no more than 40–60 m below surface. The Mineral Resource classification accounts for all relevant factors.</p> <ul style="list-style-type: none"> • The Mineral Resource classifications reflect the Competent Person's views of the deposit.
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of Mineral Resource estimates.</i> 	<ul style="list-style-type: none"> • The resource estimates have been reviewed by company personnel and Micromine Software experts and are considered to appropriately reflect the mineralisation and drilling data and their understanding of the mineralisation.
Discussion of relative accuracy/ confidence	<ul style="list-style-type: none"> • <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i> • <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> • <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i> 	<ul style="list-style-type: none"> • Confidence in the relative accuracy of the estimates is reflected by the classification of estimates. • The data is insufficient to assume both grade and geological continuity and the confidence in the geological understanding. • The gold mineralisation is nuggety and exhibits short continuity ranges. This short-range variability and the uncertainty associated with a nuggety gold grade distribution will be defining factors for the Gold Duke deposits. • The Mineral Resource is considered a global estimate even though it provides an estimate of the distribution of small volume selective mining units. • There are no production records available to compare with the block model estimate.

Appendix 3

Significant Intercept Listing >0.5 g/t Au from 2025 Drill Holes

The significant intercepts were calculated using the following parameters:

- >0.5 g/t lower cut
- max. of 2m internal dilution
- min. of 3m intercept
- intercept average >0.5g/t and no top cut.

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
19/09/2025	EG00001	793880.38	7036990.08	583.75	54	-60.32	88.79	35	41	6	1.34
19/09/2025	EG00007	793880.29	7036999.88	583.82	54	-59.67	89.77	32	38	6	1.97
19/09/2025	EG00008	793885.33	7036999.97	583.95	36	-60.31	90.21	22	31	9	0.93
19/09/2025	EG00012	793879.98	7037010.01	583.88	48	-60.71	89.03	38	41	3	0.71
19/09/2025	EG00013	793885.57	7037009.89	584.00	36	-60.67	89.45	26	33	7	2.48
19/09/2025	EG00014	793890.27	7037010.02	584.20	30	-60.57	89.03	19	24	5	2.99
19/09/2025	EG00018	793895.44	7037020.00	584.48	24	-61.00	88.28	0	9	9	1.23
18/09/2025	EG00020	793885.13	7037029.98	584.22	50	-60.11	89.69	30	33	3	0.61
18/09/2025	EG00021	793890.22	7037030.05	584.45	42	-60.27	91.05	22	25	3	1.59
18/09/2025	EG00022	793895.36	7037029.88	584.66	30	-60.19	89.15	12	17	5	0.80
18/09/2025	EG00024	793890.05	7037039.74	584.41	42	-60.31	90.73	34	40	6	1.21
18/09/2025	EG00028	793900.17	7037049.89	584.90	42	-60.48	87.14	13	17	4	0.63
18/09/2025	EG00032	793904.86	7037059.85	584.85	30	-59.99	89.86	2	5	3	0.95
18/09/2025	EG00032	793904.86	7037059.85	584.85	30	-59.99	89.86	8	11	3	1.56
18/09/2025	EG00034	793900.88	7037069.94	584.26	42	-59.55	90.46	23	29	6	0.63
18/09/2025	EG00035	793905.06	7037069.95	584.49	30	-59.79	89.99	10	14	4	1.09
18/09/2025	EG00035	793905.06	7037069.95	584.49	30	-59.79	89.99	17	20	3	0.96
18/09/2025	EG00037	793905.46	7037079.90	584.45	42	-59.94	86.04	17	29	12	1.93
18/09/2025	EG00038	793910.26	7037080.02	584.54	30	-59.96	88.58	10	13	3	1.04
18/09/2025	EG00040	793905.30	7037089.98	584.75	42	-60.76	90.45	24	28	4	3.12
18/09/2025	EG00041	793910.33	7037089.95	584.62	30	-59.78	89.63	9	13	4	1.96
18/09/2025	EG00042	793914.89	7037090.08	584.85	24	-60.22	91.28	1	4	3	1.48
18/09/2025	EG00043	793907.77	7037099.93	585.13	30	-59.56	84.12	16	23	7	1.40
18/09/2025	EG00044	793913.04	7037100.03	584.81	24	-60.71	87.99	1	7	6	1.47
18/09/2025	EG00046	793912.76	7037109.98	585.45	24	-60.30	87.17	4	10	6	1.22
18/09/2025	EG00047	793909.35	7037119.93	585.61	30	-59.56	90.18	13	17	4	1.82
18/09/2025	EG00048	793913.83	7037119.97	585.69	24	-60.13	86.86	1	8	7	1.23
18/09/2025	EG00050	793904.53	7037129.98	585.45	42	-59.77	93.34	30	37	7	4.57
18/09/2025	EG00051	793909.07	7037129.97	585.57	36	-60.62	90.20	17	22	5	1.05
18/09/2025	EG00052	793914.06	7037129.90	585.49	24	-59.58	90.53	0	9	9	0.68
17/09/2025	EG00053	793903.99	7037139.89	585.85	42	-59.74	88.80	29	32	3	2.97
17/09/2025	EG00054	793909.22	7037139.97	585.82	36	-59.95	88.97	16	21	5	1.02
17/09/2025	EG00055	793913.88	7037139.99	585.77	24	-60.49	86.91	3	10	7	1.22
17/09/2025	EG00057	793897.85	7037149.93	586.14	54	-59.79	88.29	43	47	4	2.75
17/09/2025	EG00058	793902.89	7037149.91	586.13	48	-59.99	89.89	29	37	8	1.44
17/09/2025	EG00059	793907.94	7037149.90	586.10	36	-59.98	89.35	18	26	8	3.06
17/09/2025	EG00060	793912.71	7037150.01	586.09	30	-60.11	86.64	4	10	6	1.39

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
17/09/2025	EG00062	793899.04	7037159.94	586.46	54	-58.89	87.17	35	42	7	2.13
17/09/2025	EG00063	793904.39	7037159.87	586.45	48	-59.80	90.39	23	30	7	2.72
17/09/2025	EG00064	793913.95	7037159.88	586.48	30	-59.94	87.27	3	9	6	0.69
16/09/2025	EG00067	793891.21	7037170.10	586.77	60	-60.16	87.29	48	56	8	1.06
16/09/2025	EG00069	793901.39	7037169.95	586.87	48	-59.81	90.34	30	40	10	3.78
16/09/2025	EG00070	793906.10	7037170.03	586.86	36	-60.03	87.48	17	26	9	3.75
16/09/2025	EG00071	793910.89	7037170.00	586.94	30	-59.66	93.43	9	15	6	2.09
16/09/2025	EG00072	793916.35	7037169.98	586.98	24	-59.73	85.00	4	7	3	0.71
14/09/2025	EG00074	793893.65	7037180.03	587.10	54	-59.65	89.00	39	50	11	2.18
14/09/2025	EG00075	793898.35	7037180.22	587.18	54	-59.64	87.18	32	44	12	3.30
14/09/2025	EG00076	793908.89	7037180.09	587.29	36	-59.83	89.79	8	19	11	1.94
14/09/2025	EG00077	793914.14	7037181.27	587.41	24	-59.74	84.60	6	11	5	1.60
16/09/2025	EG00077A	793913.35	7037180.00	587.05	30	-60.00	90.00	6	9	3	1.34
16/09/2025	EG00077A	793913.35	7037180.00	587.05	30	-60.00	90.00	12	15	3	0.65
14/09/2025	EG00079	793893.65	7037190.01	587.52	60	-60.08	88.73	30	35	5	0.60
14/09/2025	EG00079	793893.65	7037190.01	587.52	60	-60.08	88.73	44	54	10	1.33
14/09/2025	EG00080	793898.75	7037190.01	587.55	51	-59.96	90.85	30	43	13	2.54
14/09/2025	EG00081	793908.69	7037189.89	587.72	36	-60.01	91.46	15	26	11	0.66
14/09/2025	EG00082	793913.88	7037189.91	587.82	30	-59.86	85.46	6	12	6	1.23
14/09/2025	EG00083	793918.65	7037189.94	587.81	24	-59.84	85.91	1	5	4	1.46
14/09/2025	EG00085	793913.61	7037199.92	587.91	30	-60.40	95.11	5	16	11	1.03
14/09/2025	EG00086	793918.86	7037199.90	588.16	24	-60.55	92.00	3	10	7	0.62
13/09/2025	EG00088	794010.17	7037199.94	588.49	36	-60.34	86.30	16	24	8	0.90
13/09/2025	EG00091	793898.85	7037209.91	588.10	54	-60.01	88.63	27	41	14	2.34
13/09/2025	EG00092	793908.71	7037209.99	588.27	36	-59.84	87.99	13	25	12	0.80
14/09/2025	EG00093	793913.35	7037209.98	588.36	30	-59.51	86.95	2	7	5	0.79
14/09/2025	EG00093	793913.35	7037209.98	588.36	30	-59.51	86.95	11	15	4	0.87
14/09/2025	EG00094	793918.95	7037209.89	588.49	24	-60.56	85.68	0	7	7	0.79
13/09/2025	EG00096	794009.99	7037210.06	588.90	36	-60.13	93.08	18	23	5	0.76
13/09/2025	EG00099	793898.19	7037220.00	588.17	54	-59.62	87.95	28	31	3	0.58
13/09/2025	EG00099	793898.19	7037220.00	588.17	54	-59.62	87.95	44	48	4	5.44
13/09/2025	EG00100	793907.76	7037219.88	588.57	36	-60.11	79.33	22	27	5	0.68
13/09/2025	EG00103	794007.54	7037220.02	589.29	36	-59.91	88.55	13	18	5	0.84
13/09/2025	EG00104	794012.90	7037220.22	589.24	30	-59.91	90.97	2	8	6	0.57
13/09/2025	EG00106	793898.22	7037229.89	588.44	54	-59.88	90.25	42	46	4	1.71
13/09/2025	EG00107	793902.92	7037230.06	588.58	48	-59.80	93.51	22	36	14	1.43
11/09/2025	EG00108	793907.73	7037229.95	588.89	36	-60.31	91.00	16	29	13	0.74
11/09/2025	EG00109	793912.92	7037229.97	589.03	30	-60.10	90.20	4	11	7	0.69
13/09/2025	EG00113	794007.49	7037229.98	589.82	36	-59.49	84.80	24	29	5	0.60
13/09/2025	EG00114	794012.82	7037229.98	589.76	30	-60.10	91.01	2	7	5	0.65
13/09/2025	EG00116	793903.52	7037240.00	588.93	48	-59.67	92.44	23	29	6	2.74
11/09/2025	EG00117	793912.85	7037239.93	589.37	30	-59.50	89.76	5	14	9	3.72
12/09/2025	EG00119	794006.87	7037239.37	590.53	36	-59.65	90.00	23	26	3	2.49
12/09/2025	EG00126	793996.83	7037250.10	591.65	54	-59.13	87.07	39	42	3	7.56
11/09/2025	EG00133	794006.68	7037260.04	592.20	36	-59.82	92.17	2	5	3	3.89
11/09/2025	EG00133	794006.68	7037260.04	592.20	36	-59.82	92.17	23	27	4	2.80

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
10/09/2025	EG00138	794011.02	7037269.86	593.17	30	-59.90	90.60	5	17	12	1.49
12/09/2025	EG00139	793981.82	7037269.87	592.06	72	-60.33	90.03	62	70	8	0.94
12/09/2025	EG00140	793986.74	7037270.02	592.30	66	-60.23	88.71	56	65	9	2.55
12/09/2025	EG00141	793991.81	7037269.98	592.41	60	-60.66	95.22	46	54	8	4.50
12/09/2025	EG00142	793987.45	7037279.97	592.57	70	-60.73	88.35	49	56	7	1.72
10/09/2025	EG00144	794003.41	7037280.07	593.23	36	-59.96	87.33	24	27	3	1.11
10/09/2025	EG00146	794013.72	7037280.01	592.96	24	-59.71	90.83	6	10	4	0.56
12/09/2025	EG00147	793993.26	7037289.95	593.27	54	-60.44	88.47	38	45	7	0.91
11/09/2025	EG00148	793998.29	7037290.10	593.40	48	-59.84	86.77	30	33	3	2.64
10/09/2025	EG00149	794003.13	7037289.99	593.52	36	-60.42	88.64	23	26	3	2.14
12/09/2025	EG00152	793983.18	7037290.10	592.95	66	-60.00	90.00	42	47	5	1.41
12/09/2025	EG00152	793983.18	7037290.10	592.95	66	-60.00	90.00	61	65	4	6.41
12/09/2025	EG00153	793988.00	7037289.96	593.07	60	-60.40	90.26	51	58	7	2.79
11/09/2025	EG00156	793995.32	7037299.91	593.68	54	-59.44	89.74	31	38	7	1.31
9/09/2025	EG00160	793985.29	7037309.98	593.67	66	-60.38	88.69	60	63	3	6.47
9/09/2025	EG00161	793990.27	7037309.96	593.80	48	-60.00	90.00	44	48	4	8.07
11/09/2025	EG00161A	793990.25	7037310.00	593.69	60	-60.43	87.65	44	49	5	2.44
9/09/2025	EG00162	793995.36	7037309.99	593.86	42	-60.22	89.68	34	37	3	1.57
10/09/2025	EG00163	794000.42	7037309.90	593.93	30	-60.60	89.67	23	26	3	0.93
10/09/2025	EG00164	794005.93	7037310.03	594.03	24	-60.44	92.68	14	17	3	1.70
10/09/2025	EG00165	794010.30	7037310.01	594.06	18	-60.44	91.18	1	6	5	0.56
9/09/2025	EG00167	793985.27	7037320.06	593.85	65	-60.59	90.16	59	63	4	2.97
9/09/2025	EG00168	793990.21	7037320.00	593.99	54	-60.44	90.42	19	22	3	9.57
9/09/2025	EG00168	793990.21	7037320.00	593.99	54	-60.44	90.42	46	53	7	1.68
9/09/2025	EG00169	794004.82	7037320.08	594.20	24	-60.27	91.83	13	16	3	0.74
8/09/2025	EG00170	793975.46	7037329.92	593.93	78	-60.18	89.40	68	72	4	3.98
8/09/2025	EG00171	793980.22	7037330.03	594.03	66	-59.56	86.08	61	66	5	3.11
8/09/2025	EG00173	793990.24	7037330.04	594.15	54	-59.83	85.80	43	49	6	4.34
9/09/2025	EG00174	793995.41	7037330.02	594.27	42	-60.02	85.68	35	38	3	3.02
9/09/2025	EG00175	794000.05	7037329.95	594.28	36	-61.83	84.71	29	33	4	9.85
9/09/2025	EG00176	794005.05	7037330.10	594.29	30	-60.07	87.79	16	19	3	0.69
8/09/2025	EG00181	794011.08	7037340.13	594.38	24	-59.62	88.25	3	9	6	0.64
8/09/2025	EG00182	793985.40	7037339.99	594.09	65	-60.58	91.25	50	54	4	6.49
8/09/2025	EG00183	793976.58	7037340.02	593.93	75	-59.93	91.49	66	69	3	2.12
7/09/2025	EG00184	793975.79	7037349.97	593.91	72	-60.01	89.14	66	71	5	5.60
7/09/2025	EG00186	793985.43	7037350.02	594.06	60	-60.29	89.84	47	50	3	1.92
5/09/2025	EG00194	793995.01	7037359.94	594.31	42	-60.44	89.62	25	31	6	4.55
5/09/2025	EG00195	794004.91	7037360.06	594.46	24	-59.84	91.34	7	10	3	2.16
5/09/2025	EG00196	794010.13	7037360.09	594.47	18	-61.08	86.12	1	6	5	3.97
7/09/2025	EG00198	793975.63	7037369.92	593.71	65	-60.66	92.64	58	63	5	11.35
5/09/2025	EG00200	793985.49	7037370.04	594.01	54	-60.12	88.42	19	25	6	1.98
5/09/2025	EG00200	793985.49	7037370.04	594.01	54	-60.12	88.42	40	45	5	2.89
5/09/2025	EG00201	793989.99	7037370.01	594.23	42	-60.30	91.99	30	37	7	3.75
5/09/2025	EG00207	793985.20	7037379.97	594.02	42	-60.16	91.05	33	41	8	3.39
5/09/2025	EG00212	793975.86	7037389.97	593.53	60	-60.64	91.36	50	53	3	2.91
5/09/2025	EG00213	793980.20	7037389.99	593.69	54	-60.50	92.10	45	48	3	1.34

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
5/09/2025	EG00223	793975.93	7037399.70	593.40	56	-55.33	92.08	33	46	13	2.73
4/09/2025	EG00224	793965.08	7037410.03	592.82	72	-60.19	91.97	60	68	8	1.53
4/09/2025	EG00225	793970.06	7037409.82	593.07	66	-60.31	92.38	52	59	7	1.81
4/09/2025	EG00230	793975.02	7037410.03	593.32	54	-60.47	90.33	29	49	20	4.88
4/09/2025	EG00231	793980.44	7037409.96	593.57	54	-60.05	91.55	21	40	19	2.07
4/09/2025	EG00235	793970.53	7037430.29	592.77	54	-60.51	94.48	44	52	8	1.44
4/09/2025	EG00236	793975.88	7037430.03	593.00	48	-60.32	94.48	27	44	17	1.90
4/09/2025	EG00240	793970.39	7037439.93	592.42	54	-60.86	95.70	43	48	5	1.60
4/09/2025	EG00241	793974.68	7037439.91	592.62	48	-60.77	91.43	29	32	3	0.98
4/09/2025	EG00241	793974.68	7037439.91	592.62	48	-60.77	91.43	35	42	7	1.24
4/09/2025	EG00251	793985.49	7037469.83	593.12	42	-60.90	92.03	27	30	3	4.03
4/09/2025	EG00256	793989.71	7037479.89	593.53	36	-60.66	91.10	23	26	3	0.63
3/09/2025	EG00259	793985.42	7037489.93	592.99	42	-60.55	91.18	36	42	6	4.24
3/09/2025	EG00260	793990.21	7037490.08	593.49	36	-60.85	93.45	21	24	3	0.83
3/09/2025	EG00262	793985.36	7037499.96	592.89	42	-60.01	92.74	30	40	10	1.03
3/09/2025	EG00263	793990.25	7037499.92	593.21	36	-60.14	92.96	25	30	5	1.10
3/09/2025	EG00264	794000.23	7037499.98	593.94	24	-60.04	90.82	3	12	9	0.87
3/09/2025	EG00265	794005.07	7037499.92	594.17	12	-60.17	90.10	1	6	5	1.16
3/09/2025	EG00266	793980.31	7037509.89	592.53	54	-60.48	88.46	39	54	15	1.33
3/09/2025	EG00267	793985.53	7037510.13	592.79	42	-60.38	90.50	33	37	4	0.68
3/09/2025	EG00268	793990.62	7037510.17	592.99	36	-59.86	95.69	23	26	3	0.90
3/09/2025	EG00269	793995.19	7037510.11	593.40	30	-60.60	92.95	13	17	4	0.95
3/09/2025	EG00270	794000.08	7037510.02	593.73	24	-60.96	92.27	2	10	8	0.93
3/09/2025	EG00272	793992.51	7037520.06	592.97	30	-60.48	95.03	14	17	3	1.66
3/09/2025	EG00275	793992.61	7037530.05	592.90	30	-60.09	92.84	14	17	3	1.12
3/09/2025	EG00277	793995.43	7037540.12	592.76	24	-60.16	89.50	6	12	6	1.03
3/09/2025	EG00279	793995.41	7037550.56	592.43	18	-60.02	86.84	5	10	5	1.25
3/09/2025	EG00280	793985.61	7037560.09	591.41	30	-59.66	91.19	17	25	8	0.75
3/09/2025	EG00281	793995.16	7037559.93	592.01	18	-60.41	92.13	4	7	3	0.86
2/09/2025	EG00283	793985.53	7037570.04	591.61	30	-60.45	87.90	15	23	8	0.77
3/09/2025	EG00284	793990.50	7037563.24	591.54	24	-60.23	89.92	8	15	7	0.60
3/09/2025	EG00285	793995.47	7037569.96	591.96	18	-60.53	87.40	1	4	3	1.43
2/09/2025	EG00287	793985.67	7037579.94	591.76	30	-59.94	88.90	20	29	9	0.98
2/09/2025	EG00290	793975.34	7037590.06	591.63	42	-60.46	88.38	35	38	3	1.33
2/09/2025	EG00291	793980.77	7037589.90	591.85	36	-60.13	89.55	28	33	5	1.13
2/09/2025	EG00292	793985.36	7037589.96	592.07	36	-60.35	84.34	18	21	3	2.16
2/09/2025	EG00296	793975.32	7037599.95	591.88	42	-60.17	89.34	30	42	12	1.60
2/09/2025	EG00297	793980.40	7037600.01	592.18	36	-60.32	87.94	19	35	16	3.51
2/09/2025	EG00301	793964.92	7037609.85	591.65	54	-60.57	89.85	39	50	11	1.53
2/09/2025	EG00302	793969.97	7037609.99	591.83	48	-60.11	87.59	33	45	12	2.19
2/09/2025	EG00303	793975.56	7037609.95	592.08	42	-60.44	88.58	24	38	14	2.72
2/09/2025	EG00304	793980.81	7037609.91	592.25	36	-60.17	90.03	17	27	10	1.15
2/09/2025	EG00305	793985.43	7037610.03	592.53	30	-60.48	90.81	10	19	9	4.98
2/09/2025	EG00306	793990.45	7037609.99	592.81	18	-60.47	92.28	2	12	10	1.32
1/09/2025	EG00308	793960.28	7037619.90	591.63	54	-60.60	88.31	45	53	8	4.80
1/09/2025	EG00309	793965.52	7037619.99	591.72	48	-60.00	90.00	39	48	9	3.60

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		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
2/09/2025	EG00310	793975.48	7037619.89	592.11	36	-60.10	90.23	21	31	10	2.15
2/09/2025	EG00311	793980.44	7037619.99	592.30	30	-60.15	90.64	12	25	13	1.57
2/09/2025	EG00312	793989.23	7037619.89	592.74	18	-60.13	90.96	1	11	10	2.05
2/09/2025	EG00313	793994.84	7037620.09	593.03	12	-60.45	89.55	0	4	4	0.75
1/09/2025	EG00314	793959.84	7037629.99	591.74	54	-59.99	87.57	41	46	5	0.69
1/09/2025	EG00315	793964.42	7037630.04	591.83	54	-60.38	91.03	30	41	11	2.19
1/09/2025	EG00316	793970.15	7037630.03	592.14	35	-59.84	91.78	23	35	12	2.67
1/09/2025	EG00316A	793971.48	7037630.07	592.03	48	-59.84	91.78	23	35	12	3.22
1/09/2025	EG00317	793975.35	7037630.07	592.28	42	-60.58	91.49	19	24	5	1.95
1/09/2025	EG00318	793980.22	7037629.99	592.39	36	-60.26	91.02	10	18	8	1.63
1/09/2025	EG00319	793985.32	7037629.95	592.59	30	-60.79	90.00	5	13	8	2.37
1/09/2025	EG00320	793990.14	7037630.04	592.83	18	-60.91	91.93	0	7	7	1.75
31/08/2025	EG00322	793960.35	7037639.94	591.90	54	-59.57	105.08	36	49	13	1.44
31/08/2025	EG00323	793964.95	7037639.96	592.10	48	-60.26	88.35	31	42	11	1.13
31/08/2025	EG00324	793975.28	7037639.86	592.29	42	-60.37	89.08	13	24	11	4.15
31/08/2025	EG00325	793980.26	7037640.04	592.37	36	-59.93	88.57	6	17	11	4.37
31/08/2025	EG00328	793959.72	7037649.93	592.02	54	-60.09	89.83	47	51	4	1.19
31/08/2025	EG00329	793965.16	7037649.95	592.14	48	-60.24	89.36	39	42	3	3.50
31/08/2025	EG00331	793975.38	7037649.88	592.46	36	-60.11	89.08	19	24	5	2.33
31/08/2025	EG00332	793980.29	7037650.01	592.56	30	-60.12	88.50	9	13	4	1.79
31/08/2025	EG00333	793985.18	7037650.09	592.73	24	-60.12	89.33	7	10	3	1.67
31/08/2025	EG00338	793964.87	7037659.99	592.29	48	-60.59	91.50	40	48	8	1.05
31/08/2025	EG00340	793980.07	7037660.12	592.64	30	-60.48	90.85	13	19	6	1.23
31/08/2025	EG00341	793984.82	7037659.95	592.73	24	-60.54	91.67	9	12	3	3.11
31/08/2025	EG00344	793964.69	7037670.05	592.53	48	-60.15	89.70	43	47	4	1.36
31/08/2025	EG00345	793970.08	7037670.18	592.59	42	-60.35	88.44	28	31	3	0.96
31/08/2025	EG00345	793970.08	7037670.18	592.59	42	-60.35	88.44	35	40	5	0.63
31/08/2025	EG00346	793975.11	7037670.01	592.79	36	-60.46	91.16	26	30	4	0.90
31/08/2025	EG00347	793980.20	7037670.15	592.89	30	-60.00	90.00	15	20	5	0.88
30/08/2025	EG00350	793960.57	7037679.96	592.57	54	-60.28	104.98	49	53	4	0.73
30/08/2025	EG00351	793970.55	7037679.89	592.91	42	-58.78	89.60	28	37	9	2.78
31/08/2025	EG00352	793975.56	7037679.98	592.98	36	-59.84	90.11	25	28	3	0.78
31/08/2025	EG00353	793984.80	7037680.07	593.27	24	-60.50	90.12	9	12	3	1.03
30/08/2025	EG00355	793962.67	7037690.18	592.90	48	-60.76	91.56	37	41	4	1.55
30/08/2025	EG00358	793978.09	7037689.93	593.27	30	-60.44	89.43	20	23	3	0.52
30/08/2025	EG00358	793978.09	7037689.93	593.27	30	-60.44	89.43	26	29	3	0.84
30/08/2025	EG00359	793982.62	7037690.01	593.37	24	-60.29	88.74	9	19	10	2.57
30/08/2025	EG00360	793988.00	7037689.94	593.51	18	-59.47	87.39	6	11	5	1.28
30/08/2025	EG00361	793965.35	7037699.80	593.20	42	-60.06	89.82	30	35	5	0.82
30/08/2025	EG00365	793959.92	7037709.89	593.32	42	-60.06	92.21	32	40	8	2.42
30/08/2025	EG00366	793965.04	7037710.07	593.43	36	-60.45	90.88	24	31	7	1.17
30/08/2025	EG00367	793970.14	7037710.01	593.46	30	-60.03	88.34	13	19	6	0.65
30/08/2025	EG00368	793975.58	7037710.07	593.55	24	-60.29	89.04	6	14	8	1.11
30/08/2025	EG00369	793980.76	7037710.15	593.66	18	-59.93	91.43	1	5	4	1.03
30/08/2025	EG00371	793959.70	7037719.92	593.45	42	-59.93	91.07	23	26	3	3.62
30/08/2025	EG00371	793959.70	7037719.92	593.45	42	-59.93	91.07	31	36	5	1.08

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30/08/2025	EG00372	793969.30	7037720.04	593.57	36	-60.27	91.82	10	18	8	1.42
30/08/2025	EG00373	793974.96	7037719.93	593.65	24	-60.18	92.86	8	14	6	1.35
30/08/2025	EG00375	793955.02	7037730.04	593.44	42	-60.51	88.00	26	35	9	1.64
30/08/2025	EG00376	793960.15	7037729.98	593.56	36	-60.30	89.98	24	27	3	1.48
30/08/2025	EG00378	793970.26	7037730.11	593.63	24	-59.13	89.80	7	11	4	2.28
30/08/2025	EG00379	793975.12	7037729.97	593.63	18	-60.49	92.69	1	8	7	3.72
30/08/2025	EG00381	793955.20	7037739.91	593.49	42	-60.01	89.53	28	35	7	1.14
30/08/2025	EG00382	793960.00	7037740.00	593.57	36	-60.23	90.34	26	30	4	1.96
29/08/2025	EG00385	793952.97	7037749.98	593.45	48	-60.09	91.90	39	43	4	2.75
29/08/2025	EG00386	793957.93	7037750.05	593.62	42	-59.67	89.30	19	35	16	2.74
30/08/2025	EG00387	793963.41	7037749.86	593.49	36	-58.71	89.42	17	28	11	2.76
30/08/2025	EG00388	793967.84	7037749.99	593.52	30	-59.91	88.97	16	22	6	2.61
30/08/2025	EG00389	793972.93	7037750.13	593.54	24	-59.53	90.45	12	16	4	1.81
29/08/2025	EG00391	793960.52	7037760.40	593.54	42	-59.87	91.10	19	25	6	2.50
29/08/2025	EG00392	793970.29	7037760.06	593.39	30	-59.32	90.30	12	17	5	2.00
29/08/2025	EG00393	793974.89	7037760.04	593.42	24	-60.23	91.52	6	11	5	2.16
29/08/2025	EG00394	793979.40	7037759.88	593.41	12	-59.94	91.02	0	5	5	0.93
29/08/2025	EG00395	793957.94	7037770.05	593.37	48	-58.88	94.73	21	30	9	2.83
29/08/2025	EG00396	793962.79	7037769.87	593.33	42	-59.99	90.75	14	17	3	2.18
29/08/2025	EG00396	793962.79	7037769.87	593.33	42	-59.99	90.75	21	24	3	0.80
29/08/2025	EG00397	793967.88	7037769.94	593.46	36	-59.59	89.72	25	28	3	0.71
29/08/2025	EG00400	793981.89	7037770.03	593.35	12	-59.79	89.15	0	3	3	0.59
29/08/2025	EG00401	793960.38	7037779.91	593.32	42	-60.15	89.37	23	30	7	0.73
29/08/2025	EG00401	793960.38	7037779.91	593.32	42	-60.15	89.37	36	39	3	0.77
29/08/2025	EG00402	793965.34	7037779.99	593.34	36	-58.86	91.39	16	20	4	1.79
29/08/2025	EG00403	793975.34	7037779.89	593.28	24	-59.24	93.52	5	13	8	1.01
29/08/2025	EG00404	793980.29	7037779.90	593.22	18	-59.67	90.02	0	11	11	0.77
28/08/2025	EG00405	793965.22	7037789.98	593.23	42	-58.71	91.50	14	25	11	1.02
28/08/2025	EG00406	793970.66	7037790.10	593.22	36	-59.06	92.62	6	18	12	2.69
28/08/2025	EG00407	793975.59	7037790.14	593.23	30	-59.91	90.77	0	9	9	1.62
28/08/2025	EG00408	793979.87	7037790.02	593.22	24	-60.19	88.81	0	4	4	1.04
28/08/2025	EG00410	793964.99	7037799.91	593.05	42	-59.91	93.59	36	39	3	0.58
28/08/2025	EG00411	793975.14	7037799.97	592.96	30	-59.21	93.71	0	10	10	3.46
28/08/2025	EG00412	793980.76	7037800.12	593.05	24	-60.06	92.01	0	4	4	0.96
12/09/2025	EM00005	794039.40	7038729.89	589.44	48	-60.17	92.35	34	37	3	1.47
12/09/2025	EM00006	794044.36	7038729.89	589.74	36	-60.10	95.00	13	18	5	15.12
13/09/2025	EM00007	794049.46	7038730.07	590.12	30	-60.71	87.07	21	25	4	2.31
12/09/2025	EM00011	794037.47	7038740.04	589.43	54	-59.85	88.92	41	46	5	1.99
12/09/2025	EM00012	794042.44	7038740.07	589.72	42	-60.18	88.72	31	36	5	1.46
12/09/2025	EM00013	794047.31	7038740.02	590.14	36	-60.60	88.91	24	27	3	1.08
12/09/2025	EM00014	794052.27	7038740.05	590.44	24	-60.88	89.43	17	22	5	0.73
12/09/2025	EM00015	794057.42	7038740.05	590.72	18	-60.00	90.00	10	15	5	0.61
11/09/2025	EM00016	794037.50	7038750.09	589.44	54	-60.26	90.81	40	54	14	0.80
11/09/2025	EM00017	794042.63	7038750.15	589.70	42	-60.42	92.00	31	37	6	4.39
11/09/2025	EM00018	794047.47	7038750.08	590.04	36	-60.17	88.51	24	28	4	2.00
11/09/2025	EM00019	794052.36	7038750.15	590.43	24	-59.89	89.53	16	24	8	0.76

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12/09/2025	EM00021	794062.48	7038750.07	591.58	18	-59.59	93.26	4	12	8	0.84
10/09/2025	EM00022	794042.55	7038759.84	589.63	54	-61.16	93.73	35	49	14	0.94
11/09/2025	EM00023	794047.14	7038760.04	589.89	42	-61.27	91.11	27	31	4	1.09
11/09/2025	EM00023	794047.14	7038760.04	589.89	42	-61.27	91.11	37	41	4	1.12
11/09/2025	EM00025	794057.47	7038760.08	590.89	24	-60.26	88.25	8	16	8	1.40
11/09/2025	EM00026	794062.20	7038760.02	591.76	18	-59.96	90.23	4	9	5	0.80
10/09/2025	EM00028	794042.39	7038769.73	589.29	54	-60.41	91.96	43	54	11	1.89
10/09/2025	EM00029	794047.26	7038770.02	589.74	42	-58.23	92.62	28	32	4	0.96
10/09/2025	EM00029	794047.26	7038770.02	589.74	42	-58.23	92.62	38	42	4	0.43
10/09/2025	EM00030	794051.85	7038770.06	589.99	36	-59.97	95.43	20	27	7	1.19
10/09/2025	EM00031	794057.03	7038770.08	590.62	24	-59.91	93.01	11	24	13	0.92
10/09/2025	EM00032	794061.59	7038770.01	591.28	18	-59.80	98.57	8	14	6	0.78
10/09/2025	EM00033	794066.63	7038770.27	592.67	18	-58.50	96.08	0	5	5	4.33
10/09/2025	EM00034	794052.27	7038780.16	590.09	42	-60.57	92.51	28	32	4	0.89
10/09/2025	EM00037	794062.00	7038789.91	590.76	30	-60.76	90.86	12	16	4	0.83
10/09/2025	EM00040	794062.07	7038800.01	590.51	36	-60.31	90.48	13	18	5	0.79
10/09/2025	EM00042	794067.20	7038810.00	590.61	36	-61.13	88.02	10	16	6	0.51
10/09/2025	EM00044	794067.33	7038830.06	589.54	48	-60.11	91.46	27	36	9	2.28
10/09/2025	EM00045	794072.32	7038829.96	590.06	30	-59.63	90.20	12	19	7	1.18
10/09/2025	EM00045	794072.32	7038829.96	590.06	30	-59.63	90.20	22	27	5	1.81
10/09/2025	EM00046	794077.13	7038830.07	590.51	24	-60.30	89.70	9	14	5	1.26
10/09/2025	EM00047	794081.77	7038829.88	591.28	18	-60.50	91.30	0	3	3	1.08
9/09/2025	EM00048	794068.53	7038840.01	589.42	36	-59.74	91.49	27	34	7	2.41
10/09/2025	EM00049	794073.51	7038840.07	589.79	30	-59.90	91.21	17	23	6	2.19
10/09/2025	EM00050	794083.23	7038840.16	590.96	18	-60.00	90.00	1	5	4	4.10
9/09/2025	EM00051	794072.02	7038850.19	589.31	36	-60.48	93.64	20	31	11	0.99
9/09/2025	EM00052	794077.26	7038850.06	589.74	30	-59.68	90.35	10	14	4	1.14
9/09/2025	EM00052	794077.26	7038850.06	589.74	30	-59.68	90.35	17	21	4	3.29
9/09/2025	EM00053	794082.08	7038849.93	590.34	24	-58.96	93.79	2	13	11	2.33
9/09/2025	EM00055	794072.27	7038860.01	589.08	36	-60.29	90.01	23	30	7	1.40
9/09/2025	EM00056	794076.93	7038860.08	589.46	30	-59.56	92.18	13	23	10	1.12
9/09/2025	EM00057	794081.82	7038860.05	589.96	24	-59.11	90.56	5	15	10	0.97
9/09/2025	EM00058	794084.90	7038860.13	590.20	18	-62.87	90.24	2	12	10	1.32
9/09/2025	EM00059	794071.79	7038869.99	588.93	36	-60.85	92.23	27	33	6	2.85
9/09/2025	EM00060	794076.86	7038870.13	589.30	30	-60.06	91.79	17	20	3	4.99
9/09/2025	EM00061	794081.89	7038870.14	589.74	24	-59.62	92.58	11	15	4	1.26
9/09/2025	EM00062	794087.00	7038869.98	590.22	18	-59.86	90.90	3	7	4	2.56
8/09/2025	EM00063	794077.24	7038880.06	589.20	30	-59.76	91.70	15	22	7	5.02
9/09/2025	EM00064	794082.14	7038880.17	589.63	24	-59.42	91.51	9	14	5	3.75
9/09/2025	EM00065	794086.65	7038880.12	589.88	18	-61.59	93.38	1	8	7	2.85
8/09/2025	EM00066	794077.20	7038890.25	589.08	30	-60.09	96.55	15	27	12	4.53
8/09/2025	EM00067	794081.99	7038890.16	589.34	24	-59.89	95.21	9	18	9	3.86
8/09/2025	EM00068	794086.87	7038890.27	589.70	18	-60.69	89.19	1	12	11	2.32
8/09/2025	EM00069	794073.56	7038900.02	588.84	36	-59.65	92.51	22	26	4	6.53
8/09/2025	EM00071	794072.22	7038910.05	589.36	36	-60.05	90.60	25	29	4	1.63
8/09/2025	EM00072	794077.21	7038910.14	589.42	30	-59.55	94.42	17	20	3	1.24

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
8/09/2025	EM00073	794082.32	7038910.15	589.45	24	-59.22	89.70	9	13	4	1.54
7/09/2025	EM00076	794072.06	7038920.07	589.72	36	-60.09	89.28	26	32	6	1.41
8/09/2025	EM00077	794077.17	7038919.94	589.68	30	-59.98	88.54	20	27	7	1.84
8/09/2025	EM00078	794086.99	7038920.08	589.72	18	-60.16	90.11	3	11	8	2.00
7/09/2025	EM00080	794072.13	7038930.23	590.32	36	-60.72	83.72	27	32	5	1.24
7/09/2025	EM00081	794077.36	7038930.17	590.52	30	-59.65	86.40	14	26	12	1.01
7/09/2025	EM00082	794082.07	7038929.96	590.73	24	-60.06	103.95	10	19	9	1.18
7/09/2025	EM00085	794069.66	7038939.98	590.66	48	-60.00	90.00	31	36	5	5.16
7/09/2025	EM00086	794084.41	7038940.16	592.53	24	-61.24	86.93	8	18	10	1.65
7/09/2025	EM00087	794090.08	7038939.91	593.14	18	-60.20	86.75	0	5	5	3.48
7/09/2025	EM00088	794072.18	7038950.02	591.50	42	-59.30	90.03	25	32	7	2.48
7/09/2025	EM00089	794077.28	7038949.95	591.88	30	-60.04	86.76	19	24	5	2.00
7/09/2025	EM00090	794082.10	7038950.16	592.42	24	-60.14	87.03	10	16	6	0.51
6/09/2025	EM00093	794069.12	7038960.11	591.66	54	-61.25	90.77	37	42	5	2.58
6/09/2025	EM00094	794079.12	7038960.10	592.37	36	-61.37	90.31	15	18	3	1.54
7/09/2025	EM00095	794084.08	7038960.17	592.76	24	-61.02	91.08	7	17	10	1.42
6/09/2025	EM00096	794072.24	7038970.06	592.24	48	-60.66	87.75	21	31	10	1.49
6/09/2025	EM00096	794072.24	7038970.06	592.24	48	-60.66	87.75	36	47	11	2.31
6/09/2025	EM00097	794077.19	7038970.14	592.47	42	-60.31	92.47	17	32	15	1.53
6/09/2025	EM00098	794082.16	7038970.00	592.77	30	-60.30	91.66	6	21	15	1.18
6/09/2025	EM00099	794087.42	7038970.10	593.23	24	-60.19	90.13	0	6	6	0.83
6/09/2025	EM00099	794087.42	7038970.10	593.23	24	-60.19	90.13	10	13	3	0.80
6/09/2025	EM00100	794092.58	7038970.03	593.58	18	-60.92	91.35	2	5	3	4.59
6/09/2025	EM00101	794075.33	7038979.98	592.60	48	-60.38	90.24	35	42	7	2.30
6/09/2025	EM00102	794080.43	7038979.98	592.95	42	-60.70	91.34	26	34	8	1.36
6/09/2025	EM00103	794085.42	7038980.05	593.36	36	-59.82	87.70	9	13	4	1.33
6/09/2025	EM00103	794085.42	7038980.05	593.36	36	-59.82	87.70	18	23	5	2.73
6/09/2025	EM00104	794095.07	7038980.13	594.22	18	-60.40	87.90	0	4	4	1.59
6/09/2025	EM00107	794093.27	7038989.97	594.40	24	-60.08	92.86	0	5	5	0.73
6/09/2025	EM00107	794093.27	7038989.97	594.40	24	-60.08	92.86	8	11	3	0.86
6/09/2025	EM00111	794080.96	7039010.01	593.76	48	-59.66	92.57	26	30	4	0.59
6/09/2025	EM00112	794085.99	7039010.18	594.20	36	-59.92	87.13	18	25	7	0.52
6/09/2025	EM00112	794085.99	7039010.18	594.20	36	-59.92	87.13	30	34	4	1.05
6/09/2025	EM00113	794095.56	7039010.07	594.99	24	-59.99	89.64	7	12	5	0.97
5/09/2025	EM00115	794105.66	7039029.91	595.77	18	-60.40	92.94	8	11	3	0.86
5/09/2025	EM00116	794095.88	7039039.98	595.22	42	-59.92	92.23	7	16	9	1.51
5/09/2025	EM00117	794100.96	7039040.10	595.62	36	-60.14	91.23	3	6	3	0.83
5/09/2025	EM00117	794100.96	7039040.10	595.62	36	-60.14	91.23	9	12	3	1.64
5/09/2025	EM00118	794095.99	7039050.07	595.22	48	-60.27	94.26	19	22	3	4.03
26/09/2025	GK00003	793387.42	7032019.83	583.03	18	-60.60	92.34	11	14	3	1.55
26/09/2025	GK00007	793377.40	7032060.08	583.00	36	-61.06	91.36	29	34	5	0.62
26/09/2025	GK00008	793378.16	7032069.89	583.24	42	-61.62	86.93	26	32	6	1.08
26/09/2025	GK00009	793374.34	7032079.83	583.39	54	-61.95	88.11	33	43	10	1.28
27/09/2025	GK00011	793368.59	7032090.14	582.97	60	-61.00	92.25	45	56	11	1.88
27/09/2025	GK00014	793370.36	7032099.90	583.82	60	-60.22	93.18	40	49	9	3.09
27/09/2025	GK00016	793367.70	7032109.93	583.35	54	-59.47	93.47	45	53	8	1.92

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
28/09/2025	GK00021	793367.79	7032119.86	582.97	60	-59.87	95.53	42	57	15	1.56
26/09/2025	GK00023	793400.15	7032019.89	583.69	30	-59.95	268.66	12	15	3	0.95
28/09/2025	GK00027	793369.50	7032129.92	582.66	54	-61.16	95.63	37	46	9	1.59
26/09/2025	GK00029	793405.57	7032089.76	588.04	42	-61.01	286.75	28	38	10	3.43
25/09/2025	GK00031	793405.27	7032109.91	588.73	42	-61.11	279.82	33	36	3	3.90
25/09/2025	GK00032	793405.56	7032119.96	588.70	42	-60.79	277.08	27	38	11	3.25
28/09/2025	GK00033A	793366.51	7032139.94	581.87	54	-59.61	93.95	43	48	5	2.40
28/09/2025	GK00034	793373.06	7032139.93	582.72	54	-60.25	88.86	30	45	15	4.03
30/09/2025	GK00036	793411.46	7032140.16	586.85	54	-59.94	273.36	29	33	4	1.66
30/09/2025	GK00036	793411.46	7032140.16	586.85	54	-59.94	273.36	38	48	10	2.39
25/09/2025	GK00037	793410.07	7032149.87	586.05	60	-60.16	287.33	23	30	7	0.68
25/09/2025	GK00037	793410.07	7032149.87	586.05	60	-60.16	287.33	40	46	6	2.14
29/09/2025	GK00038	793374.84	7032150.06	582.62	54	-59.53	92.25	24	29	5	1.43
24/09/2025	GK00039	793405.35	7032159.98	585.14	42	-60.52	263.68	20	24	4	0.84
24/09/2025	GK00039	793405.35	7032159.98	585.14	42	-60.52	263.68	38	42	4	0.53
29/09/2025	GK00043	793369.99	7032160.03	582.07	60	-58.91	95.79	36	41	5	1.12
24/09/2025	GK00046	793374.55	7032170.13	582.37	36	-60.54	94.40	32	36	4	36.66
24/09/2025	GK00047	793379.99	7032170.17	582.88	30	-59.62	97.13	17	20	3	0.76
24/09/2025	GK00051	793384.92	7032190.03	582.51	30	-59.88	93.00	7	13	6	2.48
24/09/2025	GK00053	793384.81	7032199.97	582.36	24	-60.36	91.51	9	12	3	3.04
23/09/2025	GK00054	793374.44	7032210.03	582.16	42	-60.46	89.46	27	32	5	4.19
23/09/2025	GK00055	793380.33	7032209.86	582.35	36	-59.19	90.46	15	21	6	1.25
24/09/2025	GK00056	793385.04	7032210.19	582.45	30	-60.23	90.59	9	12	3	1.81
23/09/2025	GK00059	793385.71	7032220.11	582.65	30	-60.08	90.34	7	12	5	0.63
23/09/2025	GK00060	793371.25	7032230.03	581.98	54	-59.43	94.99	24	28	4	0.90
23/09/2025	GK00060	793371.25	7032230.03	581.98	54	-59.43	94.99	36	41	5	3.04
23/09/2025	GK00060	793371.25	7032230.03	581.98	54	-59.43	94.99	48	53	5	0.79
23/09/2025	GK00061	793376.50	7032230.01	581.99	48	-59.87	93.50	13	16	3	0.54
23/09/2025	GK00061	793376.50	7032230.01	581.99	48	-59.87	93.50	25	29	4	4.14
23/09/2025	GK00062	793381.25	7032229.98	582.22	42	-59.62	94.57	15	19	4	1.92
23/09/2025	GK00063	793386.28	7032230.07	582.27	30	-59.46	92.87	7	11	4	4.55
23/09/2025	GK00063	793386.28	7032230.07	582.27	30	-59.46	92.87	20	23	3	0.90
23/09/2025	GK00067	793378.80	7032240.06	581.69	42	-60.06	91.33	10	14	4	0.69
23/09/2025	GK00067	793378.80	7032240.06	581.69	42	-60.06	91.33	22	27	5	2.08
30/09/2025	GK00068	793387.69	7032240.31	582.11	30	-59.24	93.41	5	8	3	2.29
22/09/2025	GK00070	793369.00	7032250.07	581.13	54	-60.08	93.06	40	45	5	3.99
22/09/2025	GK00071	793374.08	7032250.07	581.31	48	-60.24	91.53	31	34	3	6.28
22/09/2025	GK00072	793378.97	7032250.01	581.61	42	-59.93	87.29	11	15	4	1.12
22/09/2025	GK00072	793378.97	7032250.01	581.61	42	-59.93	87.29	21	24	3	9.63
22/09/2025	GK00072	793378.97	7032250.01	581.61	42	-59.93	87.29	35	38	3	1.78
22/09/2025	GK00073	793383.82	7032249.99	581.81	30	-59.74	88.99	12	16	4	5.67
22/09/2025	GK00074	793389.09	7032249.99	582.06	24	-59.11	94.24	3	6	3	2.89
22/09/2025	GK00076	793373.83	7032259.96	581.54	48	-59.86	92.56	30	35	5	1.98
22/09/2025	GK00077	793378.84	7032260.09	581.72	42	-59.32	94.06	22	26	4	2.34
21/09/2025	GK00079	793369.93	7032269.98	581.45	54	-59.26	89.12	23	26	3	1.63
21/09/2025	GK00079	793369.93	7032269.98	581.45	54	-59.26	89.12	34	37	3	2.90

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
21/09/2025	GK00080	793375.03	7032269.94	581.72	48	-59.77	95.11	15	18	3	0.55
21/09/2025	GK00080	793375.03	7032269.94	581.72	48	-59.77	95.11	26	30	4	4.59
22/09/2025	GK00081	793379.72	7032269.94	581.95	42	-60.08	90.19	18	21	3	1.89
22/09/2025	GK00083	793389.82	7032269.99	582.51	24	-60.16	90.61	13	16	3	0.74
21/09/2025	GK00085	793370.09	7032279.91	581.58	54	-59.38	89.75	32	35	3	6.34
21/09/2025	GK00086	793380.08	7032279.99	582.08	42	-60.29	94.13	15	19	4	2.39
1/10/2025	GK00091	793379.97	7032290.05	582.23	42	-60.01	93.36	29	32	3	2.64
21/09/2025	GK00092	793385.02	7032290.01	582.58	30	-59.80	93.56	8	12	4	3.28
21/09/2025	GK00095	793370.08	7032290.06	581.79	54	-59.74	90.10	31	34	3	6.01
21/09/2025	GK00097	793378.97	7032299.93	582.37	48	-60.47	89.09	32	35	3	0.98
20/09/2025	GK00098	793364.10	7032299.93	581.58	54	-59.36	88.28	41	44	3	1.54
21/09/2025	GK00099	793374.15	7032300.05	582.03	48	-60.72	90.07	26	29	3	7.05
20/09/2025	GK00101	793367.31	7032309.93	581.82	54	-59.68	96.28	35	39	4	3.98
20/09/2025	GK00102	793372.34	7032309.96	581.99	48	-60.00	90.00	29	32	3	3.28
20/09/2025	GK00102	793372.34	7032309.96	581.99	48	-60.00	90.00	42	45	3	1.27
20/09/2025	GK00103	793377.34	7032309.94	582.27	42	-60.43	94.28	22	25	3	4.12
20/09/2025	GK00104	793382.43	7032310.04	582.65	30	-60.32	87.87	15	18	3	1.50
19/09/2025	GK00107	793369.93	7032319.96	581.78	54	-60.53	93.14	33	37	4	2.21
19/09/2025	GK00107	793369.93	7032319.96	581.78	54	-60.53	93.14	49	53	4	0.74
19/09/2025	GK00108	793374.91	7032319.98	581.96	45	-60.21	90.50	26	29	3	2.30
19/09/2025	GK00111	793369.89	7032330.02	581.72	48	-60.49	92.26	34	37	3	2.51
19/09/2025	GK00112	793374.85	7032329.94	582.05	42	-60.32	90.27	26	29	3	4.39
19/09/2025	GK00112	793374.85	7032329.94	582.05	42	-60.32	90.27	39	42	3	1.43
19/09/2025	GK00116	793372.40	7032340.06	581.96	42	-60.17	89.67	30	34	4	1.48
19/09/2025	GK00119	793372.91	7032349.88	582.08	48	-59.72	91.65	23	26	3	0.59
19/09/2025	GK00119	793372.91	7032349.88	582.08	48	-59.72	91.65	31	34	3	3.77
19/09/2025	GK00120	793377.73	7032350.02	582.24	42	-59.93	92.42	17	20	3	2.94
19/09/2025	GK00120	793377.73	7032350.02	582.24	42	-59.93	92.42	23	27	4	2.94
19/09/2025	GK00124	793372.44	7032359.92	581.88	48	-60.20	91.39	25	28	3	0.95
19/09/2025	GK00124	793372.44	7032359.92	581.88	48	-60.20	91.39	34	37	3	7.59
19/09/2025	GK00125	793377.15	7032359.94	582.06	42	-59.78	92.14	36	39	3	0.98
19/09/2025	GK00127	793392.87	7032359.86	582.77	18	-59.11	93.28	5	8	3	0.83
19/09/2025	GK00130	793385.59	7032369.99	582.50	30	-59.48	91.31	13	17	4	5.59
19/09/2025	GK00130	793385.59	7032369.99	582.50	30	-59.48	91.31	25	28	3	0.53
19/09/2025	GK00131	793390.40	7032370.04	582.75	24	-59.70	92.15	9	12	3	1.84
19/09/2025	GK00131	793390.40	7032370.04	582.75	24	-59.70	92.15	18	21	3	2.65
18/09/2025	GK00136	793372.28	7032389.98	581.93	48	-59.57	93.74	34	37	3	5.49
18/09/2025	GK00137	793377.10	7032389.90	582.23	42	-59.29	91.09	27	30	3	1.62
18/09/2025	GK00138	793382.91	7032389.97	582.50	36	-59.52	94.34	18	23	5	5.58
18/09/2025	GK00139	793388.01	7032390.07	582.76	34	-59.65	90.43	13	17	4	2.36
18/09/2025	GK00139	793388.01	7032390.07	582.76	34	-59.65	90.43	24	27	3	1.33
18/09/2025	GK00143	793382.38	7032399.98	582.55	30	-59.73	87.00	21	25	4	11.09
18/09/2025	GK00144	793387.51	7032400.03	582.77	24	-59.72	90.59	15	18	3	5.68
17/09/2025	GK00145	793372.47	7032410.00	582.12	48	-59.31	91.89	28	33	5	1.36
18/09/2025	GK00146	793377.25	7032409.91	582.38	42	-59.85	92.39	22	29	7	2.15
18/09/2025	GK00147	793388.01	7032410.07	582.90	24	-59.29	89.91	12	16	4	5.82

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
17/09/2025	GK00152	793388.31	7032419.93	582.89	18	-60.32	88.12	11	14	3	6.00
17/09/2025	GK00155	793378.31	7032430.03	582.50	36	-59.76	91.10	19	22	3	1.35
17/09/2025	GK00155	793378.31	7032430.03	582.50	36	-59.76	91.10	30	35	5	0.54
17/09/2025	GK00156	793383.25	7032430.01	582.79	30	-60.30	93.33	12	19	7	3.99
17/09/2025	GK00156	793383.25	7032430.01	582.79	30	-60.30	93.33	24	27	3	4.28
17/09/2025	GK00159	793378.44	7032439.98	582.61	30	-59.70	91.62	15	18	3	0.92
17/09/2025	GK00160	793383.36	7032439.96	582.87	24	-59.54	89.02	9	16	7	1.14
16/09/2025	GK00161	793370.04	7032449.97	582.36	42	-58.52	87.75	26	31	5	2.69
16/09/2025	GK00162	793375.34	7032449.98	582.61	36	-58.17	89.28	18	25	7	2.06
16/09/2025	GK00163	793380.19	7032450.10	582.89	30	-58.89	90.32	13	19	6	2.13
17/09/2025	GK00164	793385.10	7032450.08	583.13	24	-59.47	91.14	7	13	6	1.36
16/09/2025	GK00165	793367.99	7032460.25	582.26	42	-59.53	91.94	27	33	6	5.21
16/09/2025	GK00166	793373.49	7032460.06	582.62	36	-59.61	92.03	20	28	8	1.47
16/09/2025	GK00167	793383.62	7032459.78	583.01	24	-58.84	86.86	9	15	6	2.02
16/09/2025	GK00168	793368.47	7032470.26	582.33	42	-59.07	90.53	26	33	7	2.51
16/09/2025	GK00169	793374.03	7032469.99	582.73	30	-59.84	92.30	20	27	7	2.12
16/09/2025	GK00170	793378.71	7032469.86	582.93	24	-59.29	91.65	14	20	6	2.41
16/09/2025	GK00171	793383.63	7032470.10	583.21	18	-59.19	92.40	7	14	7	1.47
15/09/2025	GK00172	793372.99	7032480.07	582.71	42	-60.14	85.41	19	26	7	0.82
16/09/2025	GK00173	793378.45	7032480.01	582.96	36	-60.45	86.40	13	18	5	2.17
15/09/2025	GK00175	793364.87	7032490.05	582.31	42	-60.27	90.54	30	38	8	1.87
15/09/2025	GK00176	793370.01	7032489.98	582.56	36	-59.94	89.94	23	29	6	0.82
15/09/2025	GK00177	793375.03	7032490.03	582.82	30	-60.51	92.64	20	23	3	1.74
15/09/2025	GK00178	793379.95	7032489.87	583.10	24	-60.09	99.24	10	16	6	0.90
15/09/2025	GK00179	793365.42	7032500.08	582.38	42	-60.50	93.03	31	38	7	1.58
15/09/2025	GK00180	793375.54	7032499.92	582.89	30	-59.99	90.48	18	25	7	1.63
15/09/2025	GK00181	793380.38	7032499.83	583.14	24	-60.10	95.96	12	21	9	1.57
15/09/2025	GK00184	793380.11	7032509.94	583.13	30	-59.94	90.18	13	19	6	1.01
15/09/2025	GK00185	793385.01	7032510.01	583.32	24	-60.18	91.51	6	11	5	0.95
15/09/2025	GK00188	793384.84	7032520.00	583.37	30	-59.13	86.71	7	14	7	0.91
15/09/2025	GK00189	793389.76	7032520.07	583.65	24	-60.21	89.25	2	5	3	0.57
15/09/2025	GK00190	793380.29	7032529.96	583.17	30	-60.26	94.36	16	21	5	1.32
15/09/2025	GK00191	793385.48	7032529.85	583.53	24	-59.84	88.23	11	14	3	1.01
15/09/2025	GK00193	793380.15	7032539.86	583.26	36	-59.93	90.12	21	26	5	3.96
15/09/2025	GK00194	793385.02	7032539.97	583.51	30	-59.49	90.54	12	16	4	2.67
15/09/2025	GK00195	793389.95	7032539.96	583.77	24	-59.05	88.69	8	11	3	2.28
14/09/2025	GK00197	793382.76	7032550.02	583.51	36	-60.74	90.96	26	30	4	2.31
15/09/2025	GK00198	793387.68	7032549.94	583.73	30	-60.15	89.97	18	21	3	8.98
15/09/2025	GK00199	793392.76	7032549.94	583.99	24	-59.40	90.40	10	13	3	1.18
15/09/2025	GK00200	793397.59	7032549.99	584.23	12	-59.74	86.13	3	6	3	2.69
14/09/2025	GK00202	793386.96	7032559.93	583.63	36	-59.71	88.66	18	21	3	0.53
14/09/2025	GK00204	793396.37	7032569.93	584.21	24	-59.93	89.97	9	13	4	1.60
14/09/2025	GK00205	793401.10	7032569.98	584.44	18	-59.81	90.10	2	6	4	1.34
14/09/2025	GK00206	793396.09	7032579.94	584.29	24	-60.02	87.98	11	16	5	0.58
14/09/2025	GK00210	793399.98	7032599.88	584.46	24	-60.10	87.17	13	17	4	0.88
14/09/2025	GK00211	793405.07	7032599.96	584.63	18	-60.20	86.61	6	10	4	0.58

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
29/09/2025	GM00020	793299.41	7032959.94	582.23	30	-60.27	95.08	27	30	3	0.99
29/09/2025	GM00034	793294.98	7032990.00	581.68	36	-59.13	92.25	32	35	3	0.54
28/09/2025	GM00040	793304.96	7032999.83	582.65	30	-60.72	94.42	19	24	5	2.80
28/09/2025	GM00043	793295.62	7033010.06	581.41	42	-60.27	92.66	39	42	3	8.17
28/09/2025	GM00046	793309.91	7033010.02	582.94	24	-60.11	92.16	16	20	4	0.88
28/09/2025	GM00058	793310.32	7033038.61	582.25	18	-58.90	95.07	12	15	3	1.00
28/09/2025	GM00066	793437.51	7033070.01	591.05	18	-59.56	90.21	6	9	3	0.96
27/09/2025	GM00069	793437.43	7033089.95	590.95	24	-60.45	88.34	10	13	3	0.70
27/09/2025	GM00070	793442.63	7033090.00	591.38	18	-60.04	89.85	1	4	3	0.73
27/09/2025	GM00071	793437.56	7033099.93	590.92	24	-60.04	90.81	11	14	3	0.96
27/09/2025	GM00073	793440.20	7033109.93	591.20	24	-60.23	93.07	8	12	4	1.15
27/09/2025	GM00079	793445.37	7033149.93	592.38	18	-60.30	89.64	3	8	5	0.86
27/09/2025	GM00083	793445.39	7033169.86	593.10	18	-60.59	83.21	7	10	3	3.65
27/09/2025	GM00085	793440.39	7033180.01	593.08	30	-59.95	90.10	18	21	3	3.28
27/09/2025	GM00086	793444.74	7033180.02	593.43	24	-60.08	86.17	9	12	3	6.33
27/09/2025	GM00094	793450.39	7033210.07	595.16	18	-59.77	89.44	3	6	3	0.67
30/09/2025	GM00097	793316.37	7033220.67	585.39	18	-58.95	103.75	9	12	3	0.54
1/10/2025	GM00098	793435.44	7033230.42	595.01	42	-59.71	91.04	21	24	3	1.27
27/09/2025	GM00100	793450.05	7033229.96	595.93	18	-59.54	85.65	2	5	3	1.41
30/09/2025	GM00101	793315.91	7033232.05	585.72	18	-59.10	96.50	7	10	3	1.04
30/09/2025	GM00102	793431.67	7033239.90	594.88	42	-59.76	88.45	31	40	9	0.76
27/09/2025	GM00103	793437.63	7033240.10	595.32	36	-59.38	92.15	15	27	12	0.68
27/09/2025	GM00110	793440.31	7033250.00	595.58	36	-59.24	90.45	15	18	3	0.73
27/09/2025	GM00111	793444.75	7033250.00	595.97	24	-60.00	90.00	13	16	3	1.57
26/09/2025	GM00114	793425.34	7033260.01	594.69	48	-60.34	88.77	43	48	5	2.29
26/09/2025	GM00115	793435.11	7033259.96	595.31	42	-60.61	86.66	25	29	4	3.34
26/09/2025	GM00117	793425.38	7033270.05	594.66	54	-61.02	90.18	44	51	7	1.23
26/09/2025	GM00118	793430.17	7033269.96	594.94	48	-60.58	89.98	33	41	8	2.78
26/09/2025	GM00119	793444.85	7033269.78	596.14	24	-60.09	90.19	6	12	6	4.88
26/09/2025	GM00121	793435.04	7033280.08	595.41	42	-60.26	87.39	25	32	7	2.26
26/09/2025	GM00122	793444.90	7033279.86	596.24	24	-59.92	89.42	7	14	7	1.16
26/09/2025	GM00123	793449.79	7033279.98	596.68	18	-60.00	88.09	2	5	3	4.09
26/09/2025	GM00124	793425.23	7033290.11	594.69	54	-60.40	88.40	42	54	12	3.13
26/09/2025	GM00125	793435.25	7033289.89	595.51	42	-60.40	86.58	29	32	3	3.87
26/09/2025	GM00126	793440.28	7033289.89	595.88	36	-60.64	86.44	17	22	5	1.57
26/09/2025	GM00127	793449.76	7033290.01	596.84	18	-60.45	86.18	3	7	4	1.40
30/09/2025	GM00128	793325.90	7033282.58	587.68	30	-60.37	93.19	4	7	3	0.75
30/09/2025	GM00128	793325.90	7033282.58	587.68	30	-60.37	93.19	10	13	3	0.78
30/09/2025	GM00128	793325.90	7033282.58	587.68	30	-60.37	93.19	16	25	9	15.38
30/09/2025	GM00134	793330.51	7033290.69	588.06	24	-59.94	94.70	0	10	10	1.26
26/09/2025	GM00136	793430.12	7033299.94	595.15	48	-57.90	88.21	35	41	6	2.35
26/09/2025	GM00137	793435.18	7033299.91	595.44	42	-60.12	87.12	24	32	8	0.69
26/09/2025	GM00138	793444.58	7033299.92	596.47	24	-60.40	90.82	12	16	4	1.52
26/09/2025	GM00139	793449.88	7033300.09	596.80	18	-59.96	90.54	0	6	6	0.77
30/09/2025	GM00141	793330.83	7033301.37	588.20	24	-59.16	92.14	4	8	4	0.96
26/09/2025	GM00144	793425.04	7033309.94	594.64	54	-59.77	93.42	48	52	4	1.37

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
26/09/2025	GM00145	793430.36	7033309.95	595.14	48	-59.35	92.25	38	43	5	1.38
26/09/2025	GM00146	793435.22	7033309.96	595.41	42	-60.01	91.35	23	33	10	1.39
26/09/2025	GM00149	793450.18	7033309.94	596.91	18	-59.04	90.24	3	6	3	3.30
26/09/2025	GM00151	793449.81	7033319.91	596.85	18	-59.98	91.50	4	8	4	1.74
30/09/2025	GM00152	793330.56	7033320.00	588.35	24	-59.56	84.42	10	14	4	0.43
26/09/2025	GM00154	793440.48	7033329.92	595.86	36	-59.98	90.77	18	24	6	1.23
26/09/2025	GM00155	793444.97	7033329.98	596.28	24	-59.24	92.68	13	17	4	1.78
26/09/2025	GM00156	793450.09	7033329.90	596.82	18	-59.05	95.51	5	8	3	1.43
30/09/2025	GM00157	793331.06	7033330.89	588.57	24	-60.11	94.84	13	18	5	2.34
25/09/2025	GM00161	793440.36	7033339.90	595.79	36	-60.25	90.11	22	31	9	1.30
25/09/2025	GM00162	793450.22	7033339.92	596.71	18	-60.54	86.10	8	12	4	1.25
25/09/2025	GM00164	793447.71	7033349.93	596.37	24	-60.48	90.93	16	19	3	1.73
25/09/2025	GM00165	793452.64	7033349.96	596.85	18	-60.15	89.39	7	11	4	1.53
25/09/2025	GM00166	793455.60	7033359.89	597.04	18	-60.29	93.46	4	8	4	1.17
25/09/2025	GM00168	793450.51	7033379.91	595.90	24	-59.93	90.55	12	19	7	0.92
25/09/2025	GM00171	793455.55	7033370.03	596.66	18	-60.22	90.13	6	10	4	1.02
25/09/2025	GM00173	793455.49	7033389.98	596.30	18	-60.53	91.57	8	11	3	1.89
25/09/2025	GM00175	793459.88	7033409.79	596.14	18	-60.32	90.94	7	14	7	0.79
25/09/2025	GM00176	793452.29	7033419.96	595.21	36	-60.97	87.84	29	32	3	0.82
25/09/2025	GM00177	793451.05	7033429.95	595.14	36	-60.57	90.81	33	36	3	0.74
25/09/2025	GM00178	793455.61	7033439.90	595.06	36	-59.81	86.24	23	29	6	0.89
25/09/2025	GM00179	793450.52	7033450.12	594.64	36	-60.63	86.99	29	35	6	1.05
25/09/2025	GM00180	793450.48	7033469.80	594.40	36	-60.79	91.58	32	36	4	1.03
25/09/2025	GM00181	793454.78	7033510.14	593.26	48	-59.97	94.43	38	41	3	2.94
25/09/2025	GM00182	793455.42	7033529.98	591.99	48	-58.93	93.31	41	47	6	4.11
25/09/2025	GM00186	793466.54	7033579.97	591.12	48	-59.15	95.65	39	42	3	5.93
25/09/2025	GM00187	793468.86	7033589.98	591.66	48	-59.87	94.06	40	44	4	7.81
24/09/2025	GM00192	793485.52	7033629.81	593.09	36	-60.25	90.61	19	22	3	2.89
24/09/2025	GM00202	793485.39	7033660.08	593.66	36	-60.17	91.67	23	30	7	5.07
24/09/2025	GM00203	793490.78	7033659.94	593.81	30	-59.94	89.38	13	19	6	6.65
24/09/2025	GM00204	793495.57	7033659.74	593.98	24	-59.97	91.53	4	9	5	4.10
24/09/2025	GM00209	793485.66	7033669.96	593.92	36	-59.71	92.11	23	31	8	4.91
24/09/2025	GM00210	793490.67	7033669.89	594.24	30	-59.17	88.23	14	19	5	11.67
24/09/2025	GM00211	793500.18	7033669.92	594.49	24	-59.90	86.51	0	3	3	5.74
1/10/2025	GM00213	793368.38	7033682.95	590.90	18	-60.05	94.11	7	11	4	2.56
24/09/2025	GM00215	793490.53	7033679.96	594.48	30	-60.44	88.77	15	23	8	5.97
24/09/2025	GM00216	793495.17	7033679.95	594.67	24	-60.14	88.09	8	12	4	3.98
1/10/2025	GM00219	793369.42	7033692.12	590.99	18	-60.03	91.55	5	8	3	2.60
24/09/2025	GM00220	793495.57	7033689.83	594.97	24	-60.45	92.44	13	17	4	4.25
24/09/2025	GM00221	793490.58	7033699.89	595.12	36	-58.99	87.94	28	32	4	1.38
1/10/2025	GM00226	793368.45	7033701.29	590.94	18	-61.00	98.93	7	11	4	3.30
24/09/2025	GM00231	793509.91	7033719.91	596.42	18	-59.50	88.21	1	4	3	1.66
1/10/2025	GM00233	793368.68	7033721.43	591.03	18	-60.47	95.46	2	6	4	1.83
24/09/2025	GM00236	793505.54	7033739.83	596.89	24	-58.94	88.61	15	18	3	2.28
1/10/2025	GM00238	793363.80	7033741.22	590.85	24	-59.08	91.57	9	12	3	0.57
1/10/2025	GM00239	793363.56	7033752.70	590.86	24	-59.87	92.63	14	18	4	0.61

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24/09/2025	GM00240	793505.55	7033749.77	597.08	28	-59.93	88.56	14	19	5	2.15
24/09/2025	GM00243	793505.51	7033759.77	597.47	30	-59.69	90.88	18	23	5	6.59
24/09/2025	GM00244	793510.12	7033759.94	597.73	24	-59.47	88.27	8	13	5	4.71
24/09/2025	GM00245	793514.18	7033759.94	598.00	18	-59.82	88.14	0	6	6	3.87
24/09/2025	GM00247	793500.23	7033769.96	597.55	42	-59.17	91.22	32	38	6	2.69
24/09/2025	GM00248	793514.93	7033770.03	598.47	18	-59.44	89.07	0	9	9	1.90
24/09/2025	GM00249	793505.07	7033779.84	598.29	42	-60.54	88.39	26	33	7	1.22
24/09/2025	GM00250	793510.20	7033779.93	598.53	30	-59.65	86.63	17	22	5	1.55
24/09/2025	GM00251	793515.27	7033779.86	598.79	24	-59.45	88.73	6	12	6	3.15
1/10/2025	GM00253	793367.68	7033781.58	591.46	12	-59.75	97.22	7	10	3	4.29
1/10/2025	GM00254	793367.76	7033790.96	591.47	12	-59.69	98.98	4	12	8	1.25
23/09/2025	GM00255	793508.02	7033789.87	598.74	42	-60.41	82.78	30	36	6	4.63
23/09/2025	GM00256	793512.75	7033790.05	599.03	30	-60.41	88.69	18	22	4	1.19
1/10/2025	GM00259	793368.74	7033800.57	591.61	12	-59.82	94.49	4	10	6	0.86
23/09/2025	GM00260	793510.77	7033800.05	599.34	42	-60.65	89.37	24	33	9	1.99
1/10/2025	GM00266	793368.47	7033810.88	591.55	12	-59.97	94.54	4	12	8	2.44
1/10/2025	GM00267	793368.66	7033821.88	591.46	12	-59.63	88.11	5	10	5	1.57
1/10/2025	GM00269	793367.54	7033832.60	591.34	12	-60.01	92.43	8	12	4	1.39
23/09/2025	GM00270	793520.12	7033830.03	601.36	24	-60.29	87.96	2	11	9	1.54
23/09/2025	GM00270	793520.12	7033830.03	601.36	24	-60.29	87.96	17	20	3	0.89
1/10/2025	GM00272	793368.17	7033841.50	591.50	12	-59.19	93.29	7	12	5	1.52
23/09/2025	GM00273	793520.35	7033840.04	601.71	24	-60.80	92.38	18	21	3	1.45
23/09/2025	GM00275	793520.25	7033849.96	602.00	24	-60.53	90.72	16	21	5	4.11
1/10/2025	GM00277	793368.87	7033852.26	591.64	12	-59.43	90.75	9	12	3	0.60
1/10/2025	GM00278	793370.83	7033861.41	591.75	12	-59.38	94.34	5	8	3	0.71
23/09/2025	GM00279	793525.10	7033860.06	602.75	18	-60.56	88.25	0	4	4	0.73
1/10/2025	GM00280	793371.26	7033871.01	591.62	12	-59.46	91.44	5	9	4	2.30
23/09/2025	GM00281	793524.98	7033869.95	602.84	18	-59.58	87.95	0	3	3	0.59
23/09/2025	GM00283	793515.37	7033883.95	601.94	30	-60.69	95.83	20	30	10	2.09
23/09/2025	GM00284	793520.05	7033883.91	602.42	24	-59.34	89.11	9	16	7	2.64
23/09/2025	GM00286	793515.15	7033890.13	601.95	30	-60.30	90.02	20	30	10	1.60
23/09/2025	GM00287	793520.21	7033889.98	602.47	24	-60.55	89.31	10	16	6	2.47
23/09/2025	GM00290	793514.99	7033899.77	601.91	30	-59.92	90.13	25	30	5	3.55
23/09/2025	GM00291	793525.31	7033899.93	603.04	18	-59.76	86.52	0	6	6	0.92
23/09/2025	GM00292	793525.19	7033910.03	603.11	18	-59.78	87.62	2	6	4	2.48
23/09/2025	GM00293	793515.43	7033919.96	602.10	30	-60.33	90.07	27	30	3	1.62
23/09/2025	GM00294	793520.31	7033920.02	602.56	24	-60.00	90.00	13	22	9	1.98
23/09/2025	GM00295	793524.83	7033919.89	603.08	18	-59.91	91.44	2	10	8	2.40
23/09/2025	GM00296	793515.45	7033929.90	602.24	30	-59.44	94.60	25	29	4	1.11
22/09/2025	GM00297	793520.42	7033930.17	602.76	24	-59.88	100.17	19	23	4	2.61
23/09/2025	GM00298	793525.09	7033929.98	603.32	18	-59.56	92.81	5	13	8	3.69
22/09/2025	GM00299	793515.59	7033939.96	602.22	32	-60.18	93.79	26	31	5	3.94
22/09/2025	GM00300	793520.47	7033939.93	602.76	26	-60.81	89.00	16	23	7	1.75
22/09/2025	GM00301	793524.95	7033939.97	603.39	18	-61.03	89.06	6	12	6	0.58
22/09/2025	GM00302	793515.10	7033950.24	602.10	32	-59.85	89.03	25	31	6	2.03
22/09/2025	GM00303	793524.82	7033950.10	603.28	18	-60.75	89.16	8	12	4	0.83

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
22/09/2025	GM00304	793514.61	7033960.16	601.89	32	-59.73	95.32	25	28	3	4.44
22/09/2025	GM00305	793520.52	7033960.22	602.58	26	-60.03	87.37	12	22	10	1.95
22/09/2025	GM00306	793524.84	7033960.11	603.24	18	-60.62	91.13	5	14	9	2.15
22/09/2025	GM00307	793514.91	7033969.65	601.79	32	-59.00	96.17	23	27	4	1.67
22/09/2025	GM00308	793524.77	7033969.87	603.02	18	-60.75	91.54	6	16	10	1.19
22/09/2025	GM00309	793515.03	7033980.39	601.53	36	-59.15	92.14	23	27	4	1.39
22/09/2025	GM00310	793520.25	7033980.04	602.14	24	-60.72	91.40	15	19	4	2.00
22/09/2025	GM00311	793524.95	7033980.01	602.88	18	-60.78	89.80	7	12	5	2.11
22/09/2025	GM00313	793530.06	7033990.00	603.93	12	-59.75	98.64	3	8	5	3.30
22/09/2025	GM00314	793517.36	7034000.09	601.68	36	-60.09	88.33	26	30	4	0.86
22/09/2025	GM00315	793522.65	7034000.03	602.32	24	-59.72	89.74	17	20	3	2.48
22/09/2025	GM00316	793527.22	7033999.96	603.01	18	-60.47	90.33	9	12	3	1.92
22/09/2025	GM00317	793532.33	7033999.97	603.61	12	-60.30	88.09	1	4	3	3.14
22/09/2025	GM00318	793520.36	7034009.86	601.62	36	-60.00	90.00	25	29	4	1.23
21/09/2025	GM00321	793522.53	7034019.94	601.58	36	-60.74	93.37	25	31	6	1.71
21/09/2025	GM00322	793527.53	7034019.87	602.39	30	-60.33	93.53	17	23	6	2.60
21/09/2025	GM00323	793531.82	7034019.96	603.20	24	-60.56	91.79	6	11	5	1.12
21/09/2025	GM00325	793534.55	7034029.83	602.92	24	-60.28	95.24	9	12	3	1.65
21/09/2025	GM00326	793539.61	7034029.95	603.89	12	-60.42	95.99	0	5	5	2.35
21/09/2025	GM00327	793527.33	7034039.92	600.92	36	-60.35	95.07	28	31	3	2.96
21/09/2025	GM00329	793537.12	7034039.92	602.46	24	-60.33	95.28	9	12	3	2.51
21/09/2025	GM00330	793541.89	7034040.16	603.33	12	-60.70	93.58	2	5	3	2.69
21/09/2025	GM00331	793529.89	7034050.13	600.59	36	-60.44	97.67	28	32	4	2.69
21/09/2025	GM00332	793539.84	7034049.90	602.07	24	-60.43	96.17	8	12	4	1.88
21/09/2025	GM00333	793530.06	7034060.00	599.96	36	-59.60	94.81	30	35	5	3.24
21/09/2025	GM00335	793539.94	7034060.04	600.99	24	-60.09	94.26	13	16	3	1.45
21/09/2025	GM00336	793535.95	7034079.77	599.38	30	-60.45	91.59	27	30	3	3.46
21/09/2025	GM00344	793552.34	7034099.99	598.97	12	-60.19	96.23	2	6	4	6.69
21/09/2025	GM00353	793555.40	7034119.87	598.07	12	-59.67	92.05	3	6	3	0.78
21/09/2025	GM00364	793557.98	7034163.04	596.26	24	-60.49	76.57	11	14	3	1.15
21/09/2025	GM00368	793560.13	7034179.80	597.55	24	-60.48	86.17	12	16	4	1.07
21/09/2025	GM00375	793565.77	7034189.84	598.13	18	-59.70	90.19	7	10	3	1.58
20/09/2025	GM00378	793562.76	7034199.92	598.54	24	-60.68	87.69	14	19	5	2.25
2/10/2025	GM00383	793446.54	7034220.05	595.62	12	-59.12	94.21	9	12	3	1.82
20/09/2025	GM00384	793560.24	7034219.93	599.35	36	-60.41	89.55	27	31	4	2.08
20/09/2025	GM00385	793565.38	7034219.83	599.45	30	-60.52	89.25	16	22	6	2.76
20/09/2025	GM00387	793574.77	7034220.00	599.92	18	-60.67	84.85	0	5	5	1.59
20/09/2025	GM00390	793570.38	7034230.04	600.20	24	-60.58	88.30	12	19	7	5.63
1/10/2025	GM00391	793563.09	7034239.89	600.16	36	-59.80	88.86	26	31	5	2.38
20/09/2025	GM00392	793567.78	7034239.93	600.42	30	-60.41	92.16	19	22	3	2.72
20/09/2025	GM00393	793572.32	7034239.92	600.58	24	-60.39	91.61	11	15	4	2.13
20/09/2025	GM00396	793574.52	7034249.86	601.00	18	-60.26	88.94	10	14	4	2.29
1/10/2025	GM00401	793564.91	7034260.05	600.62	36	-60.04	92.48	32	35	3	1.49
1/10/2025	GM00402	793570.36	7034259.85	600.98	30	-60.41	88.35	23	26	3	2.46
20/09/2025	GM00403	793574.63	7034259.82	601.29	24	-60.61	87.73	15	19	4	1.25
20/09/2025	GM00406	793579.79	7034270.01	601.75	18	-60.65	86.54	10	14	4	0.97

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
20/09/2025	GM00409	793587.49	7034299.97	602.65	18	-60.51	89.29	11	14	3	0.94
20/09/2025	GM00415	793600.36	7034359.92	603.23	24	-59.91	84.21	11	16	5	1.08
20/09/2025	GM00416	793600.49	7034370.03	603.27	24	-60.30	91.13	11	17	6	0.98
20/09/2025	GM00417	793605.05	7034379.99	603.31	24	-60.06	90.46	6	11	5	2.10
20/09/2025	GM00418	793602.72	7034390.04	602.88	24	-60.30	89.17	12	17	5	1.54
20/09/2025	GM00419	793604.45	7034399.85	602.69	24	-60.26	98.33	9	17	8	1.27
20/09/2025	GM00420	793604.79	7034410.07	602.82	24	-59.77	92.03	13	20	7	0.58
20/09/2025	GM00421	793609.27	7034410.13	603.31	18	-60.04	96.39	3	13	10	0.94
20/09/2025	GM00422	793609.33	7034419.95	603.24	18	-60.62	94.64	13	18	5	0.72
20/09/2025	GM00423	793610.06	7034430.12	603.05	24	-59.88	92.12	6	9	3	0.64
20/09/2025	GM00423	793610.06	7034430.12	603.05	24	-59.88	92.12	13	20	7	1.24
20/09/2025	GM00424	793615.31	7034429.97	603.39	18	-59.75	93.18	5	11	6	0.78
20/09/2025	GM00425	793609.84	7034440.08	602.94	24	-59.86	95.11	18	24	6	1.41
20/09/2025	GM00426	793615.19	7034440.03	603.26	18	-59.52	92.75	1	4	3	1.60
20/09/2025	GM00426	793615.19	7034440.03	603.26	18	-59.52	92.75	8	15	7	0.79

Appendix 4

Significant Intercept Listing >0.5 g/t Au from Exploration Drill Holes

The significant intercepts were calculated using the following parameters:

- >0.5 g/t lower cut
- max. of 2m internal dilution
- min. of 3m intercept
- intercept average >0.5g/t and no top cut.

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
1/12/1982	JF005	793548.40	7034206.40	597.95	75	-60.00	90.00	43	47	4	2.69
1/12/1982	JF006	793372.00	7032145.00	582.30	44	-60.00	90.00	34	44	10	1.84
1/12/1982	JF006A	793358.00	7032151.00	581.10	82	-60.00	90.00	58	76	18	1.58
1/12/1982	JF007	793365.48	7031944.84	590.70	66	-60.00	90.00	54	60	6	1.21
1/12/1982	JF008	793361.21	7031646.52	578.50	60	-60.00	90.00	43	53	10	2.01
28/02/1984	JF009	793377.18	7031742.12	584.00	33	-60.00	92.00	17	21	4	1.45
6/03/1984	JF031	793904.00	7037194.00	588.00	30	-60.00	90.00	20	30	10	5.33
7/03/1984	JF036	793346.00	7033130.60	584.75	35	-60.00	90.00	15	18	3	0.89
9/03/1984	JF046	793904.78	7037214.97	588.26	32	-60.00	90.00	15	31	16	1.33
9/03/1984	JF047	793904.00	7037252.00	590.00	45	-60.00	90.00	30	41	11	0.93
11/03/1984	JF053	793566.40	7034225.60	599.40	29	-60.00	90.00	15	22	7	6.54
11/03/1984	JF054	793577.52	7034273.10	601.50	28	-60.00	90.00	13	16	3	0.71
12/03/1984	JF057	793595.92	7034339.41	602.50	23	-60.00	90.00	12	18	6	0.73
12/03/1984	JF059	793596.00	7034380.00	602.50	32	-60.00	90.00	17	22	5	1.91
13/03/1984	JF060	793597.14	7034403.88	602.00	38	-60.00	90.00	23	30	7	0.92
13/03/1984	JF062	793605.04	7034421.03	602.50	32	-60.00	90.00	19	24	5	1.49
13/03/1984	JF063	793609.03	7034459.38	602.00	23	-60.00	90.00	20	23	3	0.51
13/03/1984	JF064	793556.44	7034187.70	597.30	29	-60.00	90.00	21	25	4	1.91
14/03/1984	JF065	793551.68	7034147.74	596.27	23	-60.00	90.00	16	19	3	1.98
14/03/1984	JF067	793318.12	7033288.91	587.19	38	-60.00	90.00	30	36	6	1.44
15/03/1984	JF068	793335.20	7033261.70	587.90	35	-60.00	90.00	8	13	5	0.61
15/03/1984	JF069	793313.12	7033212.29	585.02	26	-60.00	90.00	13	22	9	0.43
15/03/1984	JF071	793439.30	7033272.80	595.10	26	-60.00	90.00	20	24	4	1.48
16/03/1984	JF074	793903.00	7037206.00	588.50	30	-60.00	90.00	15	30	15	1.42
9/11/1985	JFD01	793343.61	7032114.73	581.00	98	-60.00	93.00	78	89	11	1.23
16/11/1985	JFD02	793463.30	7034213.50	595.72	153	-60.00	93.00	141	149	7	1.22
30/11/1985	JF078	793570.50	7034206.30	598.67	10	-60.00	90.00	4	7	3	1.47
30/11/1985	JF079	793563.50	7034206.70	598.45	22	-60.00	90.00	14	17	3	0.88
30/11/1985	JF080	793567.60	7034186.40	597.58	12	-60.00	90.00	3	6	3	1.15
30/11/1985	JF081	793574.50	7034226.30	599.74	12	-60.00	90.00	4	8	4	1.83
30/11/1985	JF082	793578.40	7034245.30	600.56	12	-60.00	90.00	3	7	4	6.72
30/11/1985	JF083	793571.40	7034245.60	600.31	22	-60.00	90.00	13	17	4	2.01
21/09/1986	JF093	793555.70	7034127.60	597.36	16	-60.00	90.00	7	10	3	1.82
21/09/1986	JF094	793548.60	7034127.00	597.03	29	-60.00	90.00	18	21	3	2.03
22/09/1986	JF098	793560.75	7034167.05	596.03	19	-60.00	90.00	6	10	4	0.57
22/09/1986	JF100	793546.50	7034167.30	595.58	55	-60.00	90.00	30	34	4	2.03
23/09/1986	JF101	793548.97	7034189.03	597.01	49	-60.00	90.00	32	37	5	2.29

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
23/09/1986	JF103	793540.40	7034207.80	597.87	67	-60.00	90.00	51	57	6	2.90
23/09/1986	JF111	793370.00	7032104.00	583.70	49	-60.00	90.00	38	47	9	2.96
24/09/1986	JF105	793561.40	7034246.00	600.05	40	-60.00	90.00	27	34	7	2.79
24/09/1986	JF106	793574.80	7034265.90	601.50	46	-60.00	90.00	16	20	4	1.05
26/09/1986	JF115	793378.43	7032072.36	583.20	32	-60.00	90.00	27	32	5	1.05
16/08/1987	JF142	793535.00	7034069.00	600.00	40	-60.00	93.00	10	14	4	1.84
16/08/1987	JF143	793521.00	7034072.00	598.00	60	-60.00	93.00	33	36	3	2.68
16/08/1987	JF144	793526.60	7034034.00	600.00	40	-60.00	93.00	22	28	6	3.08
17/08/1987	JF145	793512.90	7034034.40	599.00	60	-60.00	93.00	43	48	5	2.17
17/08/1987	JF146	793521.50	7033989.00	601.50	40	-60.00	93.00	13	19	6	1.77
17/08/1987	JF147	793506.60	7033989.00	600.00	60	-60.00	93.00	36	43	7	1.59
18/08/1987	JF150	793429.20	7033293.40	594.53	60	-60.00	88.00	37	42	5	5.43
18/08/1987	JF151	793441.40	7033233.50	594.90	40	-60.00	88.00	15	19	4	8.94
18/08/1987	JF152	793428.30	7033232.20	594.20	60	-60.00	88.00	37	47	10	1.28
18/08/1987	JF153	793384.31	7031726.06	583.50	40	-60.00	90.00	11	15	4	1.44
19/08/1987	JF156	793370.04	7031684.41	580.50	60	-60.00	90.00	27	32	5	0.69
19/08/1987	JF157	793378.14	7031604.08	577.50	40	-60.00	90.00	9	12	3	2.21
20/08/1987	JF158	793363.60	7031604.00	577.50	60	-60.00	90.00	30	35	5	2.49
20/08/1987	JF159	793375.83	7031563.98	576.50	40	-60.00	90.00	9	14	5	1.39
20/08/1987	JF160	793362.12	7031565.66	576.00	60	-60.00	90.00	33	36	3	1.33
10/09/1987	JF171	793372.00	7032104.00	584.00	58	-60.00	90.00	29	37	8	3.33
11/09/1987	JF172	793365.00	7032104.00	582.90	70	-60.00	90.00	44	53	9	1.32
14/09/1987	JF177	793364.51	7032071.45	582.60	70	-60.00	90.00	47	58	11	1.70
15/09/1987	JF179	793412.40	7032032.10	584.60	70	-60.00	270.00	36	40	4	1.24
8/11/1987	JF182	793442.00	7033160.00	591.61	40	-60.00	88.00	6	17	11	1.67
8/11/1987	JF184	793446.40	7033194.70	593.66	40	-60.00	88.00	8	16	8	1.08
8/11/1987	JF185	793432.00	7033195.80	592.78	60	-60.00	88.00	34	38	4	1.12
8/11/1987	JF186	793440.57	7033279.22	595.30	40	-60.00	88.00	13	19	6	4.03
9/11/1987	JF187	793428.40	7033277.40	594.50	60	-60.00	88.00	34	43	9	1.55
9/11/1987	JF189	793431.30	7033316.10	594.65	60	-60.00	88.00	37	45	8	1.86
10/11/1987	JF190	793517.90	7033906.30	601.66	40	-60.00	88.00	16	23	7	1.55
10/11/1987	JF192	793519.90	7033947.40	602.08	40	-60.00	88.00	12	21	9	1.10
10/11/1987	JF194	793648.00	7034694.00	603.50	40	-60.00	90.00	25	37	12	0.92
11/11/1987	JF195	793637.00	7034694.00	603.50	60	-60.00	90.00	46	51	5	1.04
24/11/1987	JF204	793520.71	7033837.24	600.00	40	-60.00	88.00	7	14	7	1.45
24/11/1987	JF207	793363.99	7033844.44	592.00	40	-60.00	88.00	14	17	3	0.53
25/11/1987	JF210	793492.00	7034397.00	597.50	60	-60.00	88.00	5	10	5	0.66
25/11/1987	JF210	793492.00	7034397.00	597.50	60	-60.00	88.00	39	42	3	0.65
27/11/1987	JF220	793892.61	7037215.76	587.99	60	-60.00	88.00	45	52	7	0.69
27/11/1987	JF222	793900.55	7037288.85	590.24	64	-60.00	88.00	38	42	4	3.46
21/02/1988	JF232	793369.00	7032300.00	581.60	58	-60.00	90.00	33	37	4	3.78
21/02/1988	JF234	793363.00	7032339.00	581.40	64	-60.00	90.00	39	42	3	2.21
21/02/1988	JF234	793363.00	7032339.00	581.40	64	-60.00	90.00	53	58	5	1.03
22/02/1988	JF235	793391.00	7032376.00	582.60	40	-60.00	90.00	10	13	3	2.75
22/02/1988	JF238	793373.00	7032416.00	582.20	52	-60.00	90.00	27	31	4	2.46
23/02/1988	JF239	793374.00	7032535.00	582.80	52	-60.00	90.00	29	32	3	3.97

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
23/02/1988	JF240	793383.31	7032495.20	583.10	28	-60.00	90.00	7	13	6	2.66
23/02/1988	JF241	793370.65	7032495.64	582.60	46	-60.00	90.00	25	28	3	1.78
23/02/1988	JF242	793377.00	7032456.00	582.60	28	-60.00	90.00	16	22	6	1.10
23/02/1988	JF243	793363.00	7032457.00	581.80	46	-60.00	90.00	33	38	5	6.18
23/02/1988	JF244	793391.00	7032573.00	583.70	30	-60.00	90.00	18	23	5	1.05
24/02/1988	JF246	793519.50	7033875.10	601.61	40	-60.00	88.00	9	16	7	1.84
4/03/1988	JF248	793518.90	7033800.70	599.15	28	-60.00	88.00	15	18	3	2.61
4/03/1988	JF249	793505.90	7033802.40	598.42	50	-60.00	88.00	39	42	3	1.33
4/03/1988	JF250	793510.55	7033770.60	597.50	28	-60.00	88.00	11	16	5	3.05
4/03/1988	JF251	793496.52	7033772.20	597.00	50	-60.00	88.00	36	40	4	1.50
5/03/1988	JF254	793485.49	7033695.92	594.29	46	-60.00	88.00	33	36	3	2.03
5/03/1988	JF255	793493.60	7033651.20	593.25	28	-60.00	88.00	9	13	4	2.36
5/03/1988	JF257	793912.00	7037251.00	590.00	30	-60.00	88.00	13	16	3	1.02
5/03/1988	JF261	793913.00	7037326.00	592.00	50	-60.00	88.00	33	38	5	0.80
6/03/1988	JF265	793903.32	7037368.20	589.77	50	-60.00	88.00	32	41	9	1.02
6/03/1988	JF268	793911.00	7037406.00	590.00	40	-60.00	88.00	21	26	5	1.43
8/03/1988	JF269	793366.60	7031742.00	582.50	50	-60.00	90.00	36	43	7	0.93
9/12/1988	JF223	793382.00	7032221.00	582.00	40	-60.00	90.00	18	23	5	5.29
9/12/1988	JF223	793382.00	7032221.00	582.00	40	-60.00	90.00	28	31	3	1.27
9/12/1988	JF224	793367.00	7032224.00	581.50	60	-60.00	90.00	39	45	6	0.69
9/12/1988	JF226	793369.00	7032262.00	581.20	60	-60.00	90.00	38	42	4	7.14
10/12/1988	JF229	793432.90	7033076.10	589.90	40	-60.00	88.00	10	14	4	0.54
22/08/1989	JF271	794067.00	7038855.00	590.00	60	-60.00	88.00	26	36	10	2.10
23/08/1989	JF272	794073.94	7038941.00	591.05	60	-60.00	88.00	23	29	6	1.68
23/08/1989	JF273	794095.00	7039020.00	596.00	60	-60.00	88.00	13	16	3	0.62
24/08/1989	JF277	794049.19	7038776.68	589.83	40	-60.00	88.00	26	31	5	1.10
25/08/1989	JF279	794034.67	7038618.39	595.31	40	-60.00	92.00	19	27	8	1.09
30/08/1989	JF289	793991.03	7037576.89	591.98	40	-60.00	88.00	7	14	7	0.46
30/08/1989	JF290	793994.01	7037498.02	593.54	60	-60.00	88.00	11	23	12	1.00
30/08/1989	JF292	793995.00	7037317.00	593.00	60	-60.00	88.00	31	34	3	1.08
31/08/1989	JF293	794023.00	7037255.00	592.00	40	-60.00	268.00	6	9	3	0.69
6/12/1990	JF306	793931.00	7037399.00	592.00	146	-60.00	88.00	122	146	24	1.13
16/08/1996	JFRC01	793408.50	7033293.00	593.40	90	-60.00	93.00	71	77	6	4.93
17/08/1996	JFRC03	794010.00	7038780.00	590.00	130	-60.00	93.00	107	116	9	1.16
18/08/1996	JFRC04	794027.00	7038855.00	589.00	120	-60.00	93.00	88	94	6	3.87
18/08/1996	JFRC04	794027.00	7038855.00	589.00	120	-60.00	93.00	97	100	3	0.52
19/08/1996	JFRC05	794035.00	7038940.00	591.00	102	-60.00	93.00	81	93	12	2.07
24/07/1998	JFRC07	793408.40	7033278.30	593.36	90	-60.00	93.00	65	69	4	6.04
24/07/1998	JFRC08	793413.40	7033232.40	593.42	90	-60.00	93.00	70	80	10	2.95
25/07/1998	JFRC09	793406.10	7033198.80	591.66	90	-60.00	93.00	68	74	6	2.94
30/12/1999	JRC001	793542.30	7032896.80	593.32	45	-60.00	93.00	26	30	4	2.47
30/12/1999	JRC004	793546.00	7032976.00	594.14	45	-60.00	93.00	28	34	6	3.29
30/12/1999	JRC010	793600.00	7033053.00	599.47	63	-60.00	273.00	49	54	5	0.53
30/12/1999	JRC014	793566.00	7033175.00	600.02	123	-60.00	93.00	52	55	3	1.20
30/12/1999	JRC026	793633.00	7033533.00	603.30	93	-60.00	93.00	52	55	3	2.79
30/12/1999	JRC035	793574.00	7033135.00	599.35	57	-60.00	93.00	41	46	5	8.01

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
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30/12/1999	JRC036	793634.00	7033132.00	602.62	33	-60.00	273.00	24	28	4	18.45
30/12/1999	JRC037	793654.00	7033131.00	603.90	75	-60.00	273.00	58	63	5	3.01
30/12/1999	JRC040	793668.00	7033050.00	605.10	57	-60.00	273.00	51	54	3	0.91
30/12/1999	JRC046	793630.00	7033152.00	602.46	76	-60.00	273.00	24	27	3	1.48
30/12/1999	JRC048	793672.00	7033090.00	605.78	93	-60.00	273.00	69	72	3	4.41
30/12/1999	JRC050	793648.00	7033211.00	604.08	93	-60.00	273.00	84	90	6	4.32
30/12/1999	JRC051	793585.00	7033154.00	600.33	99	-60.00	93.00	22	26	4	6.24
30/12/1999	JRC051	793585.00	7033154.00	600.33	99	-60.00	93.00	53	56	3	1.94
30/12/1999	JRC053	793642.00	7033219.00	604.01	99	-60.00	273.00	72	80	8	1.51
30/12/1999	JRC054	793584.00	7033134.00	599.93	87	-60.00	93.00	71	78	7	0.63
30/12/1999	JRC054	793584.00	7033134.00	599.93	87	-60.00	93.00	84	87	3	22.07
31/12/1999	JRC029	793484.89	7033603.02	591.95	45	-60.00	93.00	13	17	4	3.29
31/12/1999	JRC031	793453.69	7033562.18	591.34	85	-60.00	93.00	50	53	3	1.88
30/06/2001	JRC061	793547.30	7032895.60	593.71	34	-60.00	93.00	8	12	4	0.90
30/06/2001	JRC061	793547.30	7032895.60	593.71	34	-60.00	93.00	16	20	4	2.04
30/06/2001	JRC065	793551.90	7032885.30	594.17	22	-60.00	93.00	9	13	4	1.43
30/06/2001	JRC067	793554.30	7032935.30	594.58	22	-60.00	93.00	10	13	3	1.77
30/06/2001	JRC068	793549.30	7032935.60	594.08	28	-60.00	93.00	19	24	5	1.34
30/06/2001	JRC071	793551.00	7032976.00	594.57	34	-60.00	93.00	20	25	5	1.53
30/06/2001	JRC072	793624.00	7033134.00	602.04	28	-60.00	273.00	0	5	5	1.67
30/06/2001	JRC072	793624.00	7033134.00	602.04	28	-60.00	273.00	12	16	4	0.59
30/06/2001	JRC078	793590.00	7033154.00	600.53	28	-60.00	93.00	15	18	3	1.38
30/06/2001	JRC080	793552.80	7032905.30	594.24	27	-60.00	93.00	12	18	6	4.39
30/06/2001	JRC084	793557.00	7032995.00	595.10	34	-60.00	93.00	17	23	6	0.63
30/06/2001	JRC088	793477.09	7033601.47	592.24	40	-60.00	93.00	21	28	7	1.20
30/06/2001	JRC089	793485.67	7033581.18	591.07	16	-60.00	93.00	4	9	5	2.79
30/06/2001	JRC090	793476.55	7033581.86	590.70	34	-60.00	93.00	21	26	5	1.89
30/06/2001	JRC091	793484.40	7033561.13	592.49	10	-60.00	93.00	3	7	4	3.56
30/06/2001	JRC092	793474.43	7033561.85	591.54	28	-60.00	93.00	20	24	4	1.83
30/06/2001	JRC093	793478.22	7033541.64	592.88	16	-60.00	93.00	4	14	10	2.94
30/06/2001	JRC094	793468.28	7033542.54	592.20	34	-60.00	93.00	22	27	5	2.66
30/06/2001	JRC095	793472.60	7033521.72	593.84	22	-60.00	93.00	10	15	5	0.74
30/06/2001	JRC096	793471.02	7033501.74	595.10	16	-60.00	93.00	8	11	3	3.54
30/06/2001	JRC099	793464.21	7033461.44	595.86	16	-60.00	93.00	7	12	5	1.84
30/06/2001	JRC100	793459.62	7033461.67	595.44	24	-60.00	93.00	13	17	4	1.12
30/06/2001	JRC101	793469.67	7033470.98	596.15	12	-60.00	93.00	1	4	3	2.37
30/06/2001	JRC102	793464.95	7033471.43	595.73	18	-60.00	93.00	4	11	7	1.57
30/06/2001	JRC103	793460.19	7033471.68	595.36	24	-60.00	93.00	15	20	5	3.42
30/06/2001	JRC105	793465.32	7033481.35	595.60	18	-60.00	93.00	11	14	3	7.64
30/06/2001	JRC106	793470.68	7033490.88	595.80	12	-60.00	93.00	4	9	5	0.99
30/06/2001	JRC107	793465.86	7033491.42	595.37	24	-60.00	93.00	14	18	4	6.26
30/06/2001	JRC108	793460.85	7033491.62	594.89	30	-60.00	93.00	22	26	4	1.59
30/06/2001	JRC110	793476.64	7033510.99	595.03	12	-60.00	93.00	1	5	4	1.11
30/06/2001	JRC113	793461.74	7033511.98	593.68	36	-60.00	93.00	28	31	3	11.07
30/06/2001	JRC114	793476.89	7033520.71	594.42	12	-60.00	93.00	4	8	4	1.87
30/06/2001	JRC116	793472.88	7033531.22	593.16	24	-60.00	93.00	12	16	4	6.04

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30/06/2001	JRC117	793467.85	7033531.53	592.86	30	-60.00	93.00	18	23	5	4.60
30/06/2001	JRC118	793482.93	7033540.67	593.52	12	-60.00	93.00	0	3	3	1.43
30/06/2001	JRC119	793473.25	7033540.94	592.62	24	-60.00	93.00	12	17	5	3.49
30/06/2001	JRC121	793478.56	7033550.66	592.63	18	-60.00	93.00	6	15	9	25.43
30/06/2001	JRC122	793473.64	7033551.16	592.21	30	-60.00	93.00	17	21	4	3.34
30/06/2001	JRC123	793478.86	7033560.34	592.13	18	-60.00	93.00	8	17	9	2.11
30/06/2001	JRC124	793480.25	7033580.42	590.68	22	-60.00	93.00	12	20	8	2.57
30/06/2001	JRC125	793486.05	7033591.43	590.90	18	-60.00	93.00	7	13	6	3.36
30/06/2001	JRC126	793481.24	7033591.79	591.12	24	-60.00	93.00	13	21	8	1.70
30/06/2001	JRC127	793475.95	7033591.93	591.60	35	-60.00	93.00	22	29	7	1.50
30/06/2001	JRC128	793489.60	7033599.92	591.41	12	-60.00	93.00	2	9	7	2.52
30/06/2001	JRC129	793481.32	7033600.24	592.02	30	-60.00	93.00	19	22	3	4.68
30/06/2001	JRC130	793492.00	7033609.88	592.31	12	-60.00	93.00	1	4	3	1.00
30/06/2001	JRC131	793486.60	7033610.00	592.31	24	-60.00	93.00	9	14	5	2.13
30/06/2001	JRC132	793481.63	7033610.18	592.53	30	-60.00	93.00	19	24	5	1.35
30/06/2001	JRC133	793464.64	7033466.29	595.71	18	-60.00	93.00	6	11	5	2.13
30/06/2001	JRC134	793459.65	7033466.66	595.37	24	-60.00	93.00	14	18	4	1.49
30/06/2001	JRC136	793464.73	7033476.78	595.65	18	-60.00	93.00	8	13	5	5.97
30/06/2001	JRC137	793460.42	7033476.94	595.29	24	-60.00	93.00	13	20	7	1.15
15/10/2001	JRC138	793483.58	7033545.61	593.20	14	-60.00	93.00	1	4	3	1.81
15/10/2001	JRC139	793478.40	7033545.90	592.82	20	-60.00	93.00	6	11	5	3.23
15/10/2001	JRC140	793473.55	7033546.24	592.43	26	-60.00	93.00	15	19	4	4.04
15/10/2001	JRC141	793468.81	7033546.42	592.05	32	-60.00	93.00	22	26	4	6.57
15/10/2001	JRC142	793484.08	7033555.99	592.70	8	-60.00	93.00	0	5	5	2.59
15/10/2001	JRC143	793478.91	7033556.07	592.38	20	-60.00	93.00	6	14	8	3.52
15/10/2001	JRC144	793474.37	7033556.52	592.04	26	-60.00	93.00	18	22	4	1.17
15/10/2001	JRC145	793480.47	7033548.43	592.87	14	-60.00	93.00	5	8	3	1.17
15/10/2001	JRC146	793475.64	7033548.85	592.53	20	-60.00	93.00	13	16	3	7.12
15/10/2001	JRC147	793480.72	7033553.25	592.66	14	-60.00	93.00	3	10	7	1.64
15/10/2001	JRC148	793475.57	7033553.25	592.27	26	-60.00	93.00	11	20	9	2.08
15/10/2001	JRC152	793464.20	7033561.53	590.18	50	-60.00	93.00	37	40	3	4.64
15/10/2001	JRC153	793459.01	7033541.69	591.67	55	-60.00	93.00	38	41	3	20.77
15/10/2001	JRC155	793457.45	7033521.75	592.83	50	-60.00	93.00	33	39	6	2.94
15/10/2001	JRC156	793460.84	7033501.34	594.31	44	-70.00	93.00	32	37	5	1.57
15/10/2001	JRC157	793460.67	7033481.64	595.16	44	-80.00	93.00	28	32	4	0.99
15/10/2001	JRC160	793470.33	7033486.19	595.87	14	-60.00	93.00	2	7	5	1.37
15/10/2001	JRC161	793465.54	7033486.53	595.53	20	-60.00	93.00	12	15	3	1.53
15/10/2001	JRC162	793460.88	7033486.80	595.15	32	-60.00	93.00	20	23	3	2.63
15/10/2001	JRC165	793470.95	7033496.13	595.55	14	-60.00	93.00	5	9	4	0.70
15/10/2001	JRC170	793471.52	7033505.87	594.89	14	-60.00	93.00	9	12	3	4.17
15/10/2001	JRC173	793476.69	7033515.86	594.64	8	-60.00	93.00	2	7	5	1.68
15/10/2001	JRC174	793471.62	7033516.00	594.15	17	-60.00	93.00	12	15	3	3.24
15/10/2001	JRC175	793466.75	7033516.33	593.73	26	-60.00	93.00	19	24	5	0.87
15/10/2001	JRC176	793461.78	7033516.71	593.40	32	-60.00	93.00	25	30	5	0.77
15/10/2001	JRC178	793472.01	7033525.83	593.55	20	-60.00	93.00	10	18	8	2.31
15/10/2001	JRC179	793467.22	7033526.38	593.16	26	-60.00	93.00	17	22	5	0.96

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15/10/2001	JRC180	793477.25	7033530.93	593.43	14	-60.00	93.00	6	10	4	1.81
15/10/2001	JRC181	793477.23	7033535.38	593.06	14	-60.00	93.00	4	11	7	2.12
15/10/2001	JRC182	793472.29	7033535.90	592.82	20	-60.00	93.00	10	17	7	6.27
15/10/2001	JRC183	793467.68	7033536.31	592.39	26	-60.00	93.00	22	26	4	5.76
15/10/2001	JRC184	793484.35	7033565.54	592.35	14	-60.00	93.00	4	8	4	2.60
15/10/2001	JRC185	793479.32	7033565.88	592.04	20	-60.00	93.00	9	17	8	3.93
15/10/2001	JRC186	793474.49	7033566.40	591.48	26	-60.00	93.00	17	23	6	1.06
15/10/2001	JRC187	793491.13	7033605.31	591.96	14	-60.00	93.00	1	4	3	0.44
15/10/2001	JRC188	793486.02	7033604.99	592.09	17	-60.00	93.00	9	15	6	5.97
15/10/2001	JRC189	793480.99	7033605.25	592.20	26	-60.00	93.00	18	22	4	1.96
15/10/2001	JRC190	793489.74	7033595.15	590.85	8	-60.00	93.00	2	6	4	5.21
15/10/2001	JRC191	793485.13	7033595.23	591.24	19	-60.00	93.00	11	15	4	1.02
15/10/2001	JRC192	793479.78	7033595.81	591.56	26	-60.00	93.00	20	23	3	5.07
15/10/2001	JRC193	793489.54	7033585.31	591.31	8	-60.00	93.00	0	3	3	3.55
15/10/2001	JRC194	793485.29	7033585.38	590.75	13	-60.00	93.00	7	11	4	2.57
15/10/2001	JRC195	793480.26	7033585.53	590.97	26	-60.00	93.00	15	22	7	3.03
15/10/2001	JRC196	793475.50	7033585.57	591.23	32	-60.00	93.00	24	28	4	1.84
15/10/2001	JRC197	793484.14	7033575.59	591.65	14	-60.00	93.00	4	10	6	4.87
15/10/2001	JRC198	793479.43	7033576.00	590.93	23	-60.00	93.00	12	20	8	1.25
15/10/2001	JRC199	793474.33	7033576.26	590.73	30	-60.00	93.00	23	27	4	1.61
15/10/2001	JRC200	793484.20	7033570.33	592.06	8	-60.00	93.00	4	8	4	1.37
15/10/2001	JRC201	793479.26	7033570.76	591.56	20	-60.00	93.00	10	17	7	1.66
15/10/2001	JRC202	793474.90	7033570.83	590.97	26	-60.00	93.00	21	24	3	0.66
1/09/2004	WWRC0008	793401.00	7032993.00	590.00	68	-60.00	90.00	60	64	4	0.66
1/09/2004	WWRC0011	793281.00	7032993.00	581.59	80	-60.00	90.00	44	48	4	0.94
1/09/2004	WWRC0011	793281.00	7032993.00	581.59	80	-60.00	90.00	56	60	4	0.55
1/09/2004	WWRC0013	793321.00	7032913.00	584.45	80	-60.00	90.00	24	28	4	1.82
1/09/2004	WWRC0016	793401.00	7032913.00	588.76	80	-60.00	90.00	44	48	4	0.88
19/09/2004	WWRC0020	793982.00	7037401.00	594.00	50	-60.00	93.00	25	41	16	9.28
20/09/2004	WWRC0022	794089.15	7038898.27	589.12	50	-60.00	93.00	0	6	6	1.34
18/12/2004	WWRC0042	793443.64	7033381.05	594.88	38	-60.00	90.00	23	31	8	2.16
18/12/2004	WWRC0043	793423.71	7033381.72	593.83	80	-60.00	90.00	56	64	8	3.22
19/12/2004	WWRC0044	793404.24	7033382.42	592.80	100	-60.00	90.00	88	92	4	1.63
19/12/2004	WWRC0045	793409.69	7033302.00	593.34	80	-60.00	90.00	68	76	8	3.65
20/12/2004	WWRC0048	793438.14	7033262.46	594.94	40	-60.00	90.00	19	22	3	1.17
21/12/2004	WWRC0049	793419.09	7033262.65	593.90	70	-60.00	90.00	53	60	7	3.28
20/01/2005	WWAC061	793958.00	7037659.00	592.50	82	-60.00	90.00	52	60	8	0.83
22/01/2005	WWRC0050	793399.32	7033262.67	592.82	98	-60.00	90.00	87	90	3	2.78
22/01/2005	WWRC0051	793436.10	7033220.63	594.20	38	-60.00	90.00	27	30	3	1.40
23/01/2005	WWRC0053	793397.12	7033222.28	592.39	104	-60.00	90.00	89	96	7	2.83
25/01/2005	WWRC0055	793415.80	7033182.12	591.63	80	-60.00	90.00	49	60	11	1.17
25/01/2005	WWRC0056	793395.09	7033182.54	590.39	98	-60.00	90.00	83	96	13	3.57
27/01/2005	WWRC0060	793412.88	7033142.62	589.34	80	-60.00	90.00	51	61	10	3.62
27/01/2005	WWRC0062	793431.97	7033341.20	594.62	50	-60.00	90.00	39	42	3	1.89
28/01/2005	WWRC0065	793334.00	7033302.00	588.20	80	-60.00	90.00	3	8	5	1.68
30/01/2005	WWAC093	793899.00	7037261.00	590.00	48	-60.00	90.00	36	44	8	1.40

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
4/04/2005	WWRC0066	793992.29	7037401.81	594.00	52	-60.00	93.00	8	17	9	0.81
4/04/2005	WWRC0067	793971.97	7037402.80	593.00	76	-60.00	93.00	46	52	6	1.73
5/04/2005	WWRC0068	794011.58	7037400.06	594.67	75	-60.00	273.00	23	37	14	4.90
5/04/2005	WWRC0069	794000.74	7037361.07	594.47	60	-60.00	93.00	15	20	5	10.88
5/04/2005	WWRC0070	793981.12	7037361.99	594.01	75	-60.00	93.00	49	54	5	6.67
7/04/2005	WWRC0074	793964.28	7037442.97	591.78	82	-60.00	93.00	51	55	4	1.55
8/04/2005	WWRC0076	793985.91	7037482.25	593.00	70	-60.00	93.00	28	34	6	7.27
26/01/2010	WWRC1832	793465.72	7033592.10	591.72	86	-58.47	87.41	43	47	4	2.76
18/09/2010	WWRC2596	793567.22	7034246.09	601.01	44	-60.03	87.67	21	25	4	2.37
18/09/2010	WWRC2597	793565.89	7034226.50	600.26	38	-60.62	89.27	17	23	6	6.09
18/09/2010	WWRC2598	793549.12	7034189.42	597.62	44	-59.25	87.86	35	38	3	3.33
19/09/2010	WWRC2599	793553.54	7034127.67	597.67	38	-58.87	86.04	9	12	3	1.39
19/09/2010	WWRC2601	793528.08	7034029.20	601.84	38	-59.51	84.29	20	24	4	1.11
19/09/2010	WWRC2602	793523.37	7033990.22	602.41	38	-58.98	87.37	12	16	4	2.49
19/09/2010	WWRC2603	793511.72	7033821.23	600.48	50	-59.44	85.96	25	31	6	0.93
19/09/2010	WWRC2605	793495.43	7033667.67	594.36	38	-59.16	90.97	7	13	6	2.24
19/09/2010	WWRC2606	793475.87	7033667.92	593.73	62	-60.00	90.00	44	47	3	3.95
20/09/2010	WWRC2607	793479.07	7033618.92	592.79	38	-59.43	89.26	29	32	3	1.65
20/09/2010	WWRC2608	793473.76	7033597.44	592.04	38	-59.40	87.99	32	35	3	2.33
20/09/2010	WWRC2610	793457.21	7033491.29	594.75	38	-59.71	90.39	30	33	3	2.26
20/09/2010	WWRC2611	793444.40	7033463.41	594.39	62	-59.38	85.56	41	45	4	1.20
21/09/2010	WWRC2612	793448.10	7033438.16	594.73	62	-59.99	90.43	37	40	3	1.40
21/09/2010	WWRC2613	793440.31	7033416.34	594.71	56	-59.06	87.99	42	48	6	1.65
22/09/2010	WWRC2617	793433.98	7033274.22	595.27	38	-60.38	90.39	25	31	6	3.93
22/09/2010	WWRC2618	793442.09	7033243.19	595.72	38	-59.19	90.12	14	17	3	1.00
6/10/2011	WWRC2829	793577.81	7033799.97	604.97	56	-59.87	89.32	24	28	4	1.05
15/10/2011	WWRC2843	794090.40	7038996.99	594.32	38	-60.00	90.00	10	14	4	0.41
16/10/2011	WWRC2844	794050.12	7038991.76	591.46	98	-60.00	90.00	76	84	8	0.88
9/11/2011	WGRC0002A	793362.96	7032454.94	581.99	56	-59.71	90.89	33	38	5	14.22
10/11/2011	WGRC0003	793381.09	7032298.30	582.39	50	-59.80	89.07	27	30	3	1.59
10/11/2011	WGRC0004	793395.63	7032219.91	582.92	26	-60.00	90.00	4	7	3	1.36
10/11/2011	WGRC0006	793372.16	7032142.94	582.52	68	-59.76	90.19	25	37	12	1.37
12/11/2011	WGRC0010	793407.88	7032099.67	588.24	50	-60.18	271.93	29	39	10	4.62
14/11/2011	WGRC0015	793468.19	7033563.55	590.73	44	-60.00	90.00	31	35	4	7.33
14/11/2011	WGRC0016	793465.37	7033543.07	591.83	44	-60.00	90.00	26	32	6	0.79
15/11/2011	WGRC0020	793458.35	7033402.21	596.26	32	-60.00	90.00	2	6	4	0.88
16/11/2011	WGRC0021	793454.63	7033380.40	596.19	38	-60.00	90.00	8	11	3	0.74
18/11/2011	WGRC0022	793412.34	7032121.22	587.91	56	-59.73	264.28	33	36	3	1.86
18/11/2011	WGRC0022	793412.34	7032121.22	587.91	56	-59.73	264.28	39	50	11	3.26
18/11/2011	WGRC0023	793358.96	7032122.75	581.34	86	-60.00	90.00	56	59	3	1.83
18/11/2011	WGRC0023	793358.96	7032122.75	581.34	86	-60.00	90.00	66	69	3	1.00
19/11/2011	WGRC0024	793489.74	7033591.23	587.48	32	-90.00	0.00	0	27	27	1.39
19/11/2011	WGRC0025	793485.09	7033576.74	587.48	32	-90.00	0.00	18	21	3	0.93
20/11/2011	WGRC0026	793478.98	7033532.25	587.69	32	-90.00	0.00	2	20	18	5.10
20/11/2011	WGRC0027	793480.59	7033542.04	587.64	38	-90.00	0.00	2	26	24	3.02
20/11/2011	WGRC0028	793482.82	7033551.63	587.60	38	-90.00	0.00	4	30	26	2.09

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
20/07/2017	WGRC0031	793395.98	7033139.81	588.36	94	-59.68	88.36	76	87	11	2.57
21/07/2017	WGRC0032	793366.29	7033139.62	586.49	142	-60.13	86.29	120	124	4	5.32
22/07/2017	WGRC0034	793399.59	7033479.76	591.04	124	-60.54	87.62	118	121	3	0.66
22/07/2017	WGRC0035	793520.33	7033820.89	600.96	28	-59.81	89.59	6	11	5	0.68
22/07/2017	WGRC0036	793489.96	7033628.31	593.14	23	-59.35	91.96	9	12	3	6.38
22/07/2017	WGRC0037	793479.75	7033629.07	592.91	40	-59.70	89.63	26	31	5	3.20
22/07/2017	WGRC0038	793437.84	7033518.36	591.64	76	-59.88	90.03	64	68	4	1.88
23/07/2017	WGRC0041	793395.78	7033399.91	592.12	148	-58.48	88.45	103	107	4	3.72
24/07/2017	WGRC0042	793443.86	7033340.01	596.09	28	-58.45	94.06	17	21	4	1.29
24/07/2017	WGRC0044	793370.47	7033261.42	590.86	154	-59.51	89.88	125	129	4	6.38
25/07/2017	WGRC0047	793365.70	7033181.46	588.22	154	-59.70	91.89	123	126	3	2.62
25/07/2017	WGRC0048	793396.82	7033099.77	587.58	94	-59.41	89.61	70	76	6	1.93
3/11/2018	WGRC0051	793423.61	7033237.08	594.27	58	-60.00	90.00	46	55	9	1.32
3/11/2018	WGRC0052	793408.50	7033237.06	593.40	88	-60.00	90.00	66	72	6	2.86
3/11/2018	WGRC0054	793430.65	7033259.35	594.98	46	-60.00	90.00	26	35	9	9.44
4/11/2018	WGRC0055	793419.61	7033277.39	594.16	70	-60.00	90.00	58	62	4	4.37
4/11/2018	WGRC0056	793439.72	7033297.68	595.96	70	-60.00	90.00	17	22	5	1.84
4/11/2018	WGRC0057	793424.25	7033298.22	594.68	64	-60.00	90.00	44	47	3	0.54
4/11/2018	WGRC0058	793437.56	7033318.31	595.64	40	-60.00	90.00	21	30	9	1.62
4/11/2018	WGRC0059	793422.95	7033318.31	594.39	64	-60.00	90.00	51	55	4	1.69
5/11/2018	WGRC0060	793444.30	7033358.81	595.87	40	-60.00	90.00	24	27	3	1.07
5/11/2018	WGRC0061	793435.12	7033377.91	594.75	52	-60.00	90.00	36	43	7	11.75
5/11/2018	WGRC0062	793450.73	7033398.37	595.60	34	-60.00	90.00	18	23	5	0.99
5/11/2018	WGRC0063	793435.40	7033398.85	594.54	58	-60.00	90.00	44	52	8	1.04
5/11/2018	WGRC0064	793450.29	7033419.16	595.14	46	-60.00	90.00	31	34	3	0.88
5/11/2018	WGRC0065	793444.11	7033458.33	594.36	52	-60.00	90.00	37	41	4	0.81
6/11/2018	WGRC0066	793445.21	7033479.29	594.03	58	-60.00	90.00	43	46	3	1.55
6/11/2018	WGRC0067	793457.08	7033580.22	591.13	64	-60.00	90.00	54	58	4	3.39
6/11/2018	WGRC0069	793491.77	7033688.72	594.81	58	-60.00	90.00	17	22	5	1.20
6/11/2018	WGRC0071	793489.48	7033748.56	596.42	58	-60.00	90.00	46	49	3	2.56
6/11/2018	WGRC0072	793508.72	7033749.50	597.27	22	-60.00	90.00	9	13	4	1.80
7/11/2018	WGRC0073	793506.44	7033770.62	597.87	34	-60.00	90.00	18	25	7	8.31
8/11/2018	WGRC0074	793508.89	7033728.94	596.71	22	-60.00	90.00	4	7	3	3.55
8/11/2018	WGRC0077	793518.97	7033898.58	602.31	28	-60.00	90.00	10	21	11	2.38
8/11/2018	WGRC0078	793519.49	7033968.89	602.27	34	-60.00	90.00	16	20	4	3.11
8/11/2018	WGRC0079	793516.22	7033990.69	601.57	40	-60.00	90.00	24	32	8	2.57
9/11/2018	WGRC0081	793980.81	7037318.41	593.82	76	-60.00	90.00	63	67	4	3.11
9/11/2018	WGRC0082	793989.59	7037418.23	593.94	40	-59.72	87.32	3	15	12	1.37
9/11/2018	WGRC0083	793969.57	7037417.04	592.89	70	-60.00	90.00	43	55	12	2.14
10/11/2018	WGRC0086	793994.10	7037479.82	593.68	40	-60.00	90.00	10	16	6	3.67
10/11/2018	WGRC0087	793974.85	7037479.77	592.33	70	-60.05	87.18	54	58	4	2.87
10/11/2018	WGRC0088	793989.81	7037559.38	591.76	34	-60.15	87.19	13	16	3	0.82
10/11/2018	WGRC0089	793968.43	7037559.02	590.78	64	-60.00	90.00	50	57	7	3.03
11/11/2018	WGRC0094	794018.07	7038697.94	589.30	88	-60.93	90.73	70	73	3	0.77
12/11/2018	WGRC0095	794049.86	7038737.85	590.25	40	-60.33	88.54	20	25	5	1.95
12/11/2018	WGRC0096	794030.40	7038737.96	589.15	76	-60.32	87.81	48	60	12	7.30

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
12/11/2018	WGRC0097	794069.45	7038817.68	590.24	40	-59.35	89.47	22	25	3	1.72
12/11/2018	WGRC0098	794049.55	7038818.31	588.95	76	-60.06	91.70	59	65	6	2.59
12/11/2018	WGRC0099	794049.49	7038858.26	588.18	76	-60.38	88.73	63	67	4	0.70
13/11/2018	WGRC0101	794053.49	7038937.21	590.02	70	-60.28	85.39	53	61	8	11.09
14/11/2018	WGRC0102	794070.15	7038978.65	592.21	58	-59.76	89.62	36	41	5	0.86
14/11/2018	WGRC0102	794070.15	7038978.65	592.21	58	-59.76	89.62	46	49	3	4.70
14/11/2018	WGRC0103	794042.07	7038978.49	590.84	106	-59.07	87.14	90	96	6	1.04
14/11/2018	WGRC0104	794061.33	7038778.29	590.93	40	-59.62	90.15	10	16	6	0.94
14/11/2018	WGRC0105	794041.61	7038779.16	589.07	70	-60.51	88.32	47	57	10	2.60
14/11/2018	WGRC0106	794037.78	7038658.65	593.12	46	-60.75	93.11	35	40	5	0.70
15/11/2018	WGRC0107	794020.01	7038659.49	591.36	76	-60.38	90.42	57	66	9	1.03
15/11/2018	WGRC0108	793935.94	7037403.77	591.02	166	-60.77	89.74	118	124	6	4.00
16/11/2018	WGRC0109	793995.10	7037500.49	593.61	34	-59.92	83.76	14	22	8	0.69
16/11/2018	WGRC0110	793975.16	7037498.17	592.27	70	-60.57	83.31	52	59	7	0.70
16/11/2018	WGRC0111	793989.86	7037379.26	594.23	40	-60.10	88.52	22	28	6	2.32
16/11/2018	WGRC0112	793970.51	7037378.70	593.49	76	-60.12	86.63	59	62	3	4.25
16/11/2018	WGRC0114	793981.21	7037338.99	594.03	70	-60.66	91.79	54	59	5	9.65
17/11/2018	WGRC0115	793576.59	7034243.56	600.92	28	-60.00	90.00	0	11	11	1.30
17/11/2018	WGRC0116	793556.57	7034243.48	599.89	52	-60.00	90.00	36	40	4	1.59
17/11/2018	WGRC0117	793531.29	7034069.72	599.55	40	-60.00	90.00	29	32	3	1.74
17/11/2018	WGRC0118	793534.85	7034051.64	601.00	28	-60.00	90.00	19	22	3	0.95
17/11/2018	WGRC0119	793518.37	7034049.97	599.53	58	-60.00	90.00	44	48	4	1.51
17/11/2018	WGRC0120	793519.21	7034028.45	600.72	46	-60.00	90.00	36	39	3	1.38
17/11/2018	WGRC0122	793513.18	7034010.43	601.02	52	-60.00	90.00	37	45	8	1.55
23/02/2021	WGRC0132	794088.92	7038977.65	593.71	28	-60.00	90.00	0	15	15	2.32
23/02/2021	WGRC0133	794089.06	7038959.58	593.11	22	-60.00	90.00	0	11	11	1.38
23/02/2021	WGRC0134	794073.93	7038959.47	592.10	40	-60.00	90.00	23	35	12	1.40
23/02/2021	WGRC0135	794059.20	7038959.46	591.19	82	-60.27	90.70	50	70	20	1.09
23/02/2021	WGRC0136	794080.92	7038938.76	591.79	28	-60.00	90.00	15	22	7	2.16
23/02/2021	WGRC0137	794064.29	7038938.88	590.53	58	-60.00	90.00	42	48	6	1.60
23/02/2021	WGRC0138	794081.73	7038918.42	589.69	29	-60.00	90.00	12	19	7	1.47
24/02/2021	WGRC0139	794065.27	7038918.16	589.71	52	-59.67	86.32	37	41	4	1.24
24/02/2021	WGRC0140	794078.60	7038897.85	588.91	34	-60.00	90.00	13	18	5	2.10
24/02/2021	WGRC0141	794083.13	7038881.02	589.78	22	-60.00	90.00	7	14	7	3.55
24/02/2021	WGRC0142	794068.95	7038879.70	588.93	46	-60.10	84.11	28	38	10	1.72
24/02/2021	WGRC0143	794079.61	7038858.16	589.85	28	-60.00	90.00	9	18	9	1.04
24/02/2021	WGRC0144	794066.47	7038858.09	588.79	52	-60.00	90.00	34	44	10	0.94
24/02/2021	WGRC0145	794078.42	7038838.65	590.43	22	-60.00	90.00	8	16	8	1.37
24/02/2021	WGRC0146	794063.64	7038838.73	589.26	52	-60.00	90.00	39	45	6	2.89
24/02/2021	WGRC0147	794069.79	7038799.71	591.12	28	-60.00	90.00	7	11	4	1.10
25/02/2021	WGRC0148	794054.58	7038798.29	589.94	58	-60.00	90.00	35	39	4	1.62
25/02/2021	WGRC0151	794014.95	7038737.86	588.75	112	-60.00	90.00	90	102	12	1.75
26/02/2021	WGRC0155	793969.80	7037658.41	592.40	40	-62.37	86.32	26	35	9	3.40
27/02/2021	WGRC0157	793983.73	7037619.03	592.49	28	-60.00	90.00	10	19	9	1.59
27/02/2021	WGRC0158	793968.86	7037619.51	591.94	58	-59.41	90.81	30	41	11	2.34
27/02/2021	WGRC0159	793988.50	7037598.36	592.45	28	-60.00	90.00	8	14	6	3.65

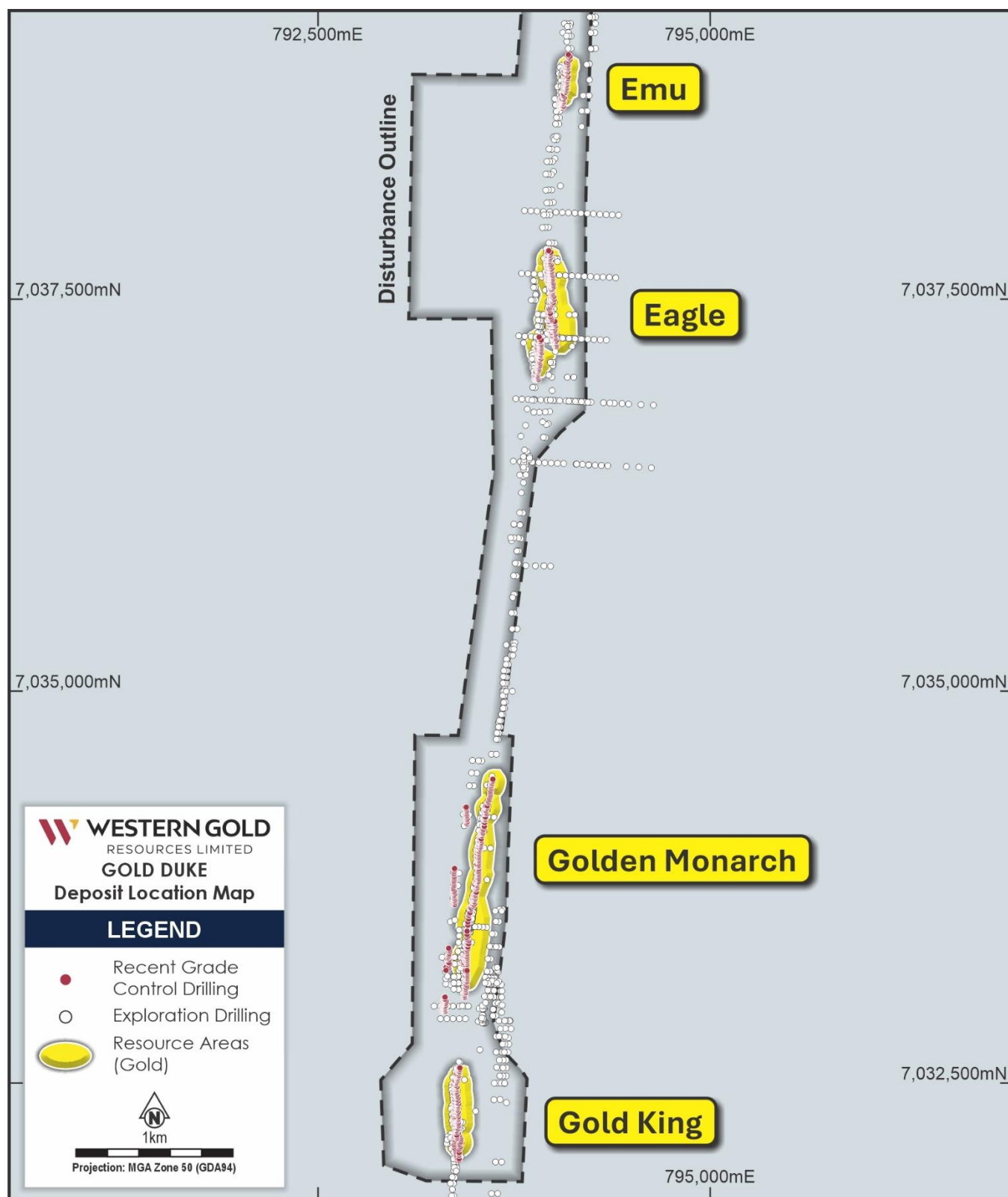
Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
28/02/2021	WGRC0164	793973.86	7037538.98	591.57	64	-60.69	91.22	49	54	5	0.91
28/02/2021	WGRC0166	793981.76	7037519.40	592.56	46	-60.00	90.00	32	36	4	2.09
28/02/2021	WGRC0167	793979.88	7037417.63	593.53	40	-60.00	90.00	14	35	21	1.25
28/02/2021	WGRC0168	793980.33	7037379.11	593.91	52	-60.00	90.00	45	49	4	5.30
28/02/2021	WGRC0169	793989.64	7037358.91	594.33	52	-60.00	90.00	35	44	9	4.06
1/03/2021	WGRC0171	794008.96	7037318.50	594.22	22	-60.00	90.00	6	9	3	0.75
1/03/2021	WGRC0172	793914.28	7037219.04	588.79	28	-60.00	90.00	6	17	11	0.59
1/03/2021	WGRC0173	793907.60	7037199.17	587.79	34	-60.00	90.00	13	24	11	1.22
1/03/2021	WGRC0174	793892.67	7037198.61	587.60	64	-60.00	90.00	48	59	11	9.87
29/08/2021	WGRC0200	793970.50	7037760.38	593.47	20	-60.00	90.00	12	17	5	5.84
29/08/2021	WGRC0201	793966.09	7037760.36	593.39	60	-59.48	92.06	14	25	11	1.23
29/08/2021	WGRC0202	793984.36	7037696.72	593.46	36	-57.94	91.82	5	8	3	1.40
30/08/2021	WGRC0204	793954.19	7037698.55	592.82	66	-59.24	89.47	45	48	3	0.53
30/08/2021	WGRC0206	793965.87	7037677.74	592.67	72	-60.00	90.00	29	45	16	2.59
30/08/2021	WGRC0207	793948.92	7037675.89	592.17	92	-60.45	81.71	65	71	6	1.28
30/08/2021	WGRC0208	793985.63	7037640.65	592.48	36	-59.32	83.01	4	12	8	4.39
30/08/2021	WGRC0209	793968.25	7037639.37	592.06	52	-57.89	86.01	24	33	9	2.28
30/08/2021	WGRC0210	793954.81	7037638.42	591.64	70	-58.85	84.17	51	55	4	0.65
31/08/2021	WGRC0211	793970.76	7037339.09	593.86	90	-57.99	88.06	71	74	3	1.53
31/08/2021	WGRC0212	793908.17	7037237.88	589.02	40	-59.02	90.18	18	25	7	0.87
31/08/2021	WGRC0213	793895.76	7037238.31	588.51	58	-60.30	91.07	36	39	3	0.47
31/08/2021	WGRC0213	793895.76	7037238.31	588.51	58	-60.30	91.07	44	48	4	0.48
31/08/2021	WGRC0214	793901.24	7037216.38	588.20	40	-60.00	90.00	22	39	17	2.70
31/08/2021	WGRC0215	793899.81	7037198.64	587.64	46	-60.46	86.81	31	41	10	2.46
31/08/2021	WGRC0216	793884.26	7037198.52	587.39	90	-59.64	85.92	67	72	5	3.69
1/09/2021	WGRC0218	793901.34	7037179.98	587.23	50	-60.87	87.02	24	36	12	3.00
1/09/2021	WGRC0219	793886.22	7037179.70	586.90	76	-60.00	90.00	60	63	3	2.16
16/09/2021	WGRC0240	793908.91	7037156.85	586.30	36	-60.02	89.22	14	17	3	2.91
16/09/2021	WGRC0241	793892.33	7037157.28	586.26	72	-60.51	87.75	47	56	9	4.61
16/09/2021	WGRC0242	793877.94	7037157.70	586.29	96	-60.28	89.20	76	88	12	5.88
27/09/2021	WGRC0245	793899.69	7037098.60	585.07	58	-61.06	93.41	36	40	4	1.62
28/09/2021	WGRC0248	793890.17	7037015.37	584.32	52	-60.35	88.25	17	24	7	3.15
28/09/2021	WGRC0251	793868.15	7036939.26	582.91	82	-59.33	93.94	51	56	5	1.21
20/11/2021	WGRC0282	793951.07	7037739.70	593.38	90	-60.00	90.00	30	39	9	0.74
21/11/2021	WGRC0283	793978.80	7037718.35	593.60	40	-60.00	90.00	3	8	5	0.84
21/11/2021	WGRC0284	793964.28	7037718.80	593.44	64	-60.00	90.00	19	23	4	6.51
23/11/2021	WGRC0294	793900.29	7037404.49	588.55	70	-60.00	90.00	33	39	6	0.81
24/11/2021	WGRC0296	793988.25	7037299.06	593.44	64	-60.00	90.00	49	53	4	3.40
25/11/2021	WGRC0299	793982.49	7037280.97	592.49	64	-60.00	90.00	58	64	6	11.16
25/11/2021	WGRC0300	793969.36	7037281.79	592.82	94	-60.00	90.00	84	91	7	1.26
26/11/2021	WGRC0302	793983.14	7037259.92	591.69	76	-60.00	90.00	64	69	5	2.67
9/03/2022	WGRC0308	793639.75	7033139.76	602.74	64	-60.00	263.00	36	41	5	1.76
10/03/2022	WGRC0309	793584.08	7033136.70	600.15	118	-60.00	90.00	95	105	10	1.77
10/03/2022	WGRC0310	793888.15	7037219.42	587.90	60	-60.00	90.00	56	60	4	2.02
11/03/2022	WGRC0311	793878.03	7037219.29	587.71	94	-60.00	90.00	78	81	3	0.71
12/03/2022	WGRC0315	793875.03	7037179.79	586.84	106	-59.87	86.21	84	92	8	1.03

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
12/03/2022	WGRC0316	793864.45	7037158.04	586.19	131	-60.00	90.00	93	103	10	2.43
12/03/2022	WGRC0317	793896.86	7037140.69	585.96	58	-60.57	86.82	45	49	4	1.77
13/03/2022	WGRC0318	793886.31	7037140.55	585.79	88	-60.00	90.00	63	71	8	1.38
14/03/2022	WGRC0321	793903.72	7037120.06	585.57	46	-60.00	90.00	28	34	6	1.56
15/03/2022	WGRC0322	793894.23	7037120.22	585.14	70	-60.00	90.00	44	53	9	2.29
16/03/2022	WGRC0323	793884.14	7037120.23	585.38	88	-59.50	86.96	66	79	13	1.69
16/03/2022	WGRC0324	793874.93	7037120.14	585.32	110	-60.44	83.02	82	93	11	1.50
17/03/2022	WGRC0328	793876.08	7037080.42	584.30	88	-59.98	90.87	76	80	4	0.69
18/03/2022	WGRC0329	793894.58	7037060.08	584.37	52	-60.00	90.00	30	34	4	2.67
18/03/2022	WGRC0330	793886.11	7037060.54	583.92	70	-60.07	90.66	57	61	4	0.82
19/03/2022	WGRC0332	793893.78	7037039.81	584.59	40	-60.00	90.00	23	29	6	1.00
19/03/2022	WGRC0333	793883.70	7037040.12	583.92	70	-60.07	88.49	51	56	5	1.40
20/03/2022	WGRC0337	793957.59	7037239.80	590.72	136	-60.24	87.88	107	118	11	6.59
30/03/2022	WGRC0338	793976.22	7037281.23	592.64	82	-60.25	90.54	73	77	4	3.38
30/03/2022	WGRC0339	793961.04	7037282.43	592.81	118	-59.91	90.60	103	111	8	2.08
31/03/2022	WGRC0340	793954.87	7037762.63	593.40	52	-59.74	93.32	36	41	5	0.80
31/03/2022	WGRC0341	793940.82	7037762.77	593.33	76	-60.17	90.33	58	62	4	0.67
31/03/2022	WGRC0342	793969.10	7037782.65	593.29	34	-59.21	89.20	13	28	15	1.48
31/03/2022	WGRC0343	793954.32	7037782.73	593.22	58	-60.00	88.48	38	42	4	0.52
1/04/2022	WGRC0346	793970.19	7037823.24	592.57	30	-60.00	87.80	8	13	5	3.09
29/04/2022	WGRC0396	793407.73	7032637.49	585.24	40	-58.86	89.77	3	7	4	0.74
29/04/2022	WGRC0397	793397.93	7032637.92	584.84	58	-60.28	90.54	15	21	6	0.75
30/04/2022	WGRC0400	793391.11	7032558.14	583.99	34	-59.37	87.50	17	20	3	3.65
30/04/2022	WGRC0401	793377.06	7032557.97	583.20	52	-60.29	89.95	35	42	7	0.91
30/04/2022	WGRC0402	793358.97	7032537.67	582.02	64	-59.23	91.47	56	62	6	8.92
30/04/2022	WGRC0403	793380.44	7032518.29	583.13	28	-60.00	87.00	13	21	8	2.89
1/05/2022	WGRC0405	793353.21	7032496.51	581.73	70	-59.36	85.98	48	51	3	1.71
1/05/2022	WGRC0406	793380.77	7032477.12	583.12	28	-60.00	90.00	10	15	5	1.49
1/05/2022	WGRC0407	793366.01	7032477.43	582.31	41	-59.34	91.15	31	37	6	1.33
1/05/2022	WGRC0408	793352.42	7032478.03	581.64	58	-59.60	88.90	47	51	4	1.48
1/05/2022	WGRC0410	793387.25	7032438.12	583.05	28	-60.00	90.00	7	12	5	2.12
2/05/2022	WGRC0413	793358.44	7032417.86	581.45	76	-59.07	90.48	43	46	3	1.88
11/05/2022	WGRC0415	793377.22	7032399.81	582.30	52	-58.85	91.47	22	28	6	1.16
11/05/2022	WGRC0415	793377.22	7032399.81	582.30	52	-58.85	91.47	37	41	4	0.64
11/05/2022	WGRC0417	793364.28	7032378.91	581.50	64	-59.38	94.74	45	49	4	1.80
11/05/2022	WGRC0418	793395.80	7032356.63	583.02	34	-59.09	91.45	10	13	3	1.02
11/05/2022	WGRC0419	793380.94	7032357.06	582.30	40	-59.34	93.45	15	21	6	3.12
12/05/2022	WGRC0420	793367.07	7032357.81	581.61	64	-59.08	92.35	39	44	5	1.63
12/05/2022	WGRC0421	793353.45	7032358.47	581.03	88	-58.73	91.32	60	65	5	3.84
12/05/2022	WGRC0422	793347.31	7032338.89	580.66	88	-60.63	92.55	65	70	5	2.43
13/05/2022	WGRC0424	793377.79	7032319.45	582.17	52	-59.85	88.76	21	24	3	9.32
13/05/2022	WGRC0425	793362.73	7032319.52	581.53	70	-60.59	89.85	34	37	3	1.58
13/05/2022	WGRC0427	793353.31	7032299.90	580.96	76	-60.79	94.14	47	50	3	1.40
13/05/2022	WGRC0427	793353.31	7032299.90	580.96	76	-60.79	94.14	60	66	6	3.77
14/05/2022	WGRC0432	793353.16	7032261.65	580.64	82	-59.84	95.57	54	57	3	0.93
14/05/2022	WGRC0432	793353.16	7032261.65	580.64	82	-59.84	95.57	62	66	4	2.18

Date Drilled	Holed	Collar Coordinates			Depth (m)	Orientation		Down Hole Intercepts			
		NAT_East	NAT_North	NAT_RL		Dip	Azi	From	To	Width	Au g/t
14/05/2022	WGRC0434	793372.67	7032239.66	581.54	58	-59.78	94.23	35	40	5	3.30
14/05/2022	WGRC0435	793358.66	7032240.84	581.03	82	-60.00	93.55	46	50	4	1.20
15/05/2022	WGRC0438	793374.46	7032203.48	582.00	52	-59.80	92.18	15	20	5	0.46
15/05/2022	WGRC0438	793374.46	7032203.48	582.00	52	-59.80	92.18	29	32	3	3.57
15/05/2022	WGRC0439	793361.97	7032182.14	581.50	76	-59.89	87.76	51	54	3	6.41
16/05/2022	WGRC0440	793346.64	7032178.86	580.65	106	-58.92	87.21	74	79	5	3.55
16/05/2022	WGRC0441	793326.93	7032161.24	579.42	160	-59.71	91.88	106	109	3	1.53
17/05/2022	WGRC0442	793323.51	7032141.50	578.75	160	-60.02	93.01	108	115	7	0.97
18/05/2022	WGRC0443	793344.77	7032153.38	580.07	118	-60.14	88.93	72	78	6	1.66
18/05/2022	WGRC0443	793344.77	7032153.38	580.07	118	-60.14	88.93	87	90	3	0.68
18/05/2022	WGRC0445	793350.40	7032085.22	581.55	88	-59.87	86.46	73	80	7	1.44
19/05/2022	WGRC0446	793376.45	7032061.75	583.01	52	-60.00	82.00	32	35	3	1.23
19/05/2022	WGRC0447	793365.29	7032060.44	582.43	64	-60.24	82.93	49	60	11	1.77
19/05/2022	WGRC0449	793363.26	7032020.84	581.63	64	-59.69	87.94	51	60	9	1.24
20/05/2022	WGRC0450	793383.62	7031962.67	580.33	28	-60.00	90.00	10	15	5	1.28
20/05/2022	WGRC0454	793355.59	7031903.71	580.66	82	-59.68	87.17	63	72	9	0.86
20/05/2022	WGRC0456	793343.98	7031862.34	580.29	94	-58.91	86.82	78	87	9	1.65
21/05/2022	WGRC0457	793366.50	7031782.53	582.71	58	-60.15	89.19	39	50	11	1.01
21/05/2022	WGRC0459	793357.44	7031740.98	581.33	70	-58.76	91.16	55	61	6	0.91

Appendix 5

Simplified Plan View of Drillhole Locations



This plan view provides spatial context for drilling within the resource area. Due to high drillhole density, a full map is not legible. Full drillhole coordinates and assay results are provided in Appendices 3 and 4.