

Clarification and Retraction

Future Metals NL ("**Future Metals**" or the "**Company**", ASX: FME) refers to its ASX announcement titled "*Savannah Plant Assessment Defines Lower Risk and Cost Development Option*" released on 16 April 2026 (the "**Original Announcement**").

Following consultation with ASX, the Company has been made aware that certain statements contained in the Original Announcement, in particular those referencing pre-production capital cost estimates, plant refurbishment cost estimates, comparative capital savings figures, and other related financial metrics, constitute alternate forecast financial information and/or production targets for the Panton PGM Project (the "**Project**"). These statements were not supported by a reasonable basis and the Original Announcement was incomplete for the purposes of Listing Rule 5.16 and 5.17 as it did not disclose the material assumptions applicable to the alternate forecast financial information and/or a production targets.

The Company did not intend to report a production target or forecast financial information whether related to the Savannah Plant or otherwise (within the meanings given to those terms in the ASX Listing Rules). Rather, the Original Announcement intended to disclose to the market the results of a preliminary independent engineering assessment of the Savannah Plant, as part of its broader evaluation of alternate development pathways for the Project.

The Company confirms that the development pathway for the Project set out in Future Metals' scoping study results announcement titled "*Panton Scoping Study Demonstrates Potential for Long-life, Globally Significant PGM Operation*" released to ASX on 7 December 2023 remains a valid and viable development option for the Project ("**Scoping Study**"). The Company confirms that it is not aware of any new information or data that materially affects the information included in the Scoping Study and that all material assumptions and technical parameters underpinning the Scoping Study continue to apply and have not materially changed. The Original Announcement represents the results of an early-stage assessment of the present condition of the Savannah Plant and the extent to which refurbishment or modifications would be required should a latter economic evaluation of its inclusion in the Panton development flowsheet prove favourable. The Original Announcement does not supplement or replace the Scoping Study or its outcomes.

As noted above, the Original Announcement did not contain the underlying information required by Listing Rule 5.16 and Listing Rule 5.17. As such, the Company retracts the statements from the Original Announcement referencing pre-production capital cost estimates, plant refurbishment cost estimates, comparative capital savings figures, and other related financial metrics, which may constitute forecast financial information and/or production targets. A revised version of the Original Announcement is attached at **Appendix 1** omitting these retracted statements ("**Revised Announcement**"). Future Metals nonetheless considers that the Revised Announcement provides the market with important information regarding the Company's progress with respect to alternate development cases which aim to pursue a more efficient, cost-effective and de-risked pathway to production for the Project. Any decision related to incorporation of the Savannah Plant into the processing flowsheet for the Project is subject to completion of an alternate Panton/Savannah scoping study and comprehensive feasibility level study for the broader development, which proves Savannah's economic viability and satisfactory definitive agreements being reached with the Savannah Plant's owner, Zeta Resources.

The Company advises that shareholders and investors should refer solely to the Revised Announcement, and must not rely on any forecast financial information, expressed or implied, contained within the Original Announcement. The Company expects to provide an update in relation to the Savannah Plant processing option in due course once the requisite technical and economic evaluation of this alternative development case have been completed.

-END-

This announcement has been authorised for release by the Board of Future Metals NL

For further information, please contact:

Future Metals

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Appendix 1

Savannah Plant Assessment being considered for Alternative Development at Panton PGM Project

Future Metals NL (“**Future Metals**” or the “**Company**”, ASX: FME) is pleased to announce the completion of the preliminary engineering assessment of the Savannah Plant as part of its consideration of alternate strategies to develop the Panton PGM Project (the “**Project**”) in a more efficient and cost-effective manner, while minimising execution risk.

Highlights

- **An independent engineering assessment of the Savannah Plant was undertaken in the context of an alternate development pathway for Panton, whereby material mined from the Panton PGM Project would be trucked to the Savannah Plant.**
- **The assessment has shown a compelling foundation from which Future Metals may now evaluate Savannah's potential to de-risk Panton's path to production through a multi-staged development that preserves its long-term scale-up potential, ultimately making the Project more financeable at start-up.**
- **The Company plans to prove up the viability of the Savannah Plant option by addressing the remaining technical and execution risks through:**
 - An alternate Panton/Savannah scoping study that will look to include project economics if the results of the updated Panton Mineral Resource Estimate and key optimisation studies demonstrate a viable basis.
 - A Feasibility Study, which will include the results of the 2023 Scoping Study¹ and the alternate Panton/Savannah scoping study, optimisation work and a comprehensive trade-off assessment, that will decide between the construction of a standalone processing plant at Panton and the pursuit of the Savannah option.
- **In line with the MOU² signed with Zeta Resources (“Zeta”), the Company plans to enter into negotiations to determine a potential structure in which the parties can maximise the value of both assets.**
- **Approvals process and timelines under the Savannah option are expected to be significantly de-risked, with mining leases already granted for Panton, and the Savannah Plant having its primary operating permits in place. Work has now commenced on preparing the environmental licences for Panton.**
- **While the Company's 2023 Scoping Study remains on foot and viable, the Savannah option is currently being considered as an alternate development pathway for Panton.**

FME Managing Director Keith Bowes said:

“The independent engineering assessment has indicated that the Savannah Plant poses an established platform from which reduced upfront capex opportunities could be explored. Importantly, the Panton deposit is located on granted mining leases with Heritage Agreements in place, and the Savannah Plant has previously obtained primary operating permits, creating an opportunity for Future Metals to seek an advantageous position on the development timeline relative to its Australian peers.”

While undertaking this preliminary assessment, the team has identified several avenues for Future Metals to explore in pursuit of a reduced upfront capital base and/or optimised Panton process. The recent increase in PGM pricing also allows additional project scenarios to be considered since release of the 2023 Scoping Study, including investigating the potential to deliver immediate cash flows via a larger starter pit and delaying the underground mine development.

We anticipate meaningful news flow over the next few months including an updated MRE, rhodium assay results and updates regarding the optimisation work programs as we build momentum for the Project development.”

Panton / Savannah Option

Future Metals owns 100% of the Panton PGM deposit in the eastern Kimberley region of Western Australia, a tier one mining jurisdiction. The Project is located on three granted mining licenses 70km north of Halls Creek and

¹ Refer ASX Announcement “Panton Scoping Study Demonstrates Potential for Long-life, Globally Significant PGM Operation” – 7th December 2023

² Refer ASX Announcement “FME Executes Strategic Infrastructure MOU with Zeta Resources” – 10th April 2025

60km south of the Savannah Nickel Mine owned by Panoramic Resources Ltd (a subsidiary of Zeta Resources) which is currently in care and maintenance.

The Project is located ~1km from a sealed highway which runs to the Savannah Nickel Mine and the deep-water port at Wyndham approximately 300km to the north. Multiple third-party operations export their products out of the port. A sealed airstrip is located at Halls Creek, ~70km to the south of the Project. The Project is located within the traditional lands of the Malarngowem, and the tenure sits within the Alice Downs Pastoral Station.



Figure 1: Panton Project Location

The Savannah Nickel Mine is currently in care and maintenance after operations were shut down in January 2024 on the back of falling nickel prices. Zeta Resources, the current owner of the asset, is also the largest shareholder of Future Metals (~12.6%). The Company and Zeta entered into a Memorandum of Understanding (MOU) in April 2025 to allow an assessment of the technical, economic, and regulatory aspects of utilising alternate feed sources, that may come from Future Metals’ tenements, for the Savannah Plant.

Under this non-binding arrangement, Future Metals and Zeta have agreed to assess the technical, economic, and regulatory aspects of utilising materials from Future Metals for the Savannah Mine processing plant. This engineering study, and the further activities referred to in this release which contemplate completion of an assessment of the Savannah option's technical and economic viability as an alternative development pathway for Panton, have been initiated according to the MOU. The parties will now commence negotiations of a suitable commercial structure for any future operations potentially involving a combination of Future Metals’ deposits and the Savannah Plant.

Panton is the highest grade PGM deposit in Australia, with mineralisation defined across three components within a JORC (2012) Mineral Resource Estimate; the Reef, the High Grade Dunite and the Bulk Dunite. The High Grade Dunite surrounds the Reef throughout the entire deposit, and these together were the focus of the 2023 Scoping Study.

This 2023 Scoping Study proposed operations involving the mining of small open pits in the initial years of operation, followed by underground mining. The Panton processing would produce a PGM concentrate with payable by-products, and a chromite concentrate which would be trucked via sealed public roads to Wyndham for export to customers globally.

The recent consideration to incorporate the Savannah processing facility into the potential development options, allows for the examination of an alternate project concept which proposes that the open pit mine will initially be developed at Panton with material being trucked to the Savannah Plant for processing. While the open pit mining

is ongoing, the underground mine would be developed to allow continued supply of feed material. The Company will initially evaluate the Savannah option according to the remainder of the flowsheet being identical to the original Scoping Study.

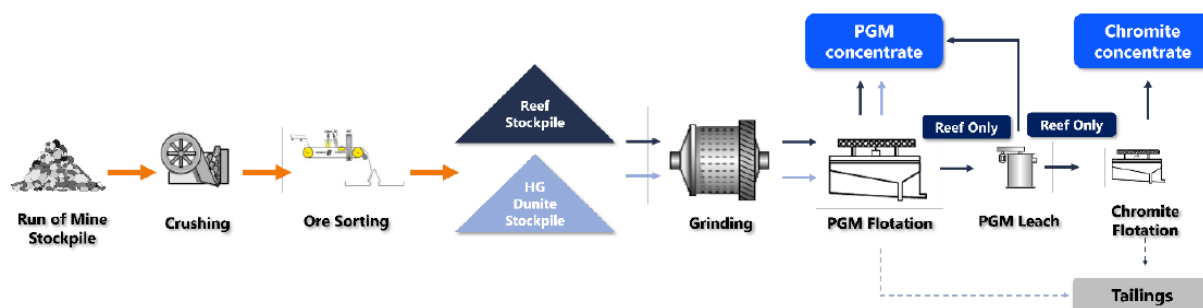


Figure 2: Panton Scoping Study Process Flowsheet (summarised)

Engineering Assessment

Assessment Methodology

The objective of the engineering study was to assess the suitability of the existing Savannah Process Plant for conversion to support the processing of the Panton material and to define an evidence-based value case.

ResourcesWA (RWA), and a specialised technical subject matter expert team from VantageEng, were engaged to undertake an independent assessment with a scope of work that included a comprehensive review of available technical and asset information, field-based inspection of the process plant and associated infrastructure, and development of a verified asset condition dataset. This was complemented by a structured risk assessment to identify key constraints, upgrade requirements, and potential fatal flaws associated with the utilisation and conversion of Savannah.

To complete the assessment a site inspection was undertaken which focused on the plant infrastructure and general mine site layout. The work concentrated on:

- Undertaking a visual inspection of major assets within the process plant
- Assessing the current condition and operational readiness of equipment
- Identifying key operational risks associated with equipment condition
- Identifying key performance risk for processing Panton material
- General mine site operating conditions
- Assessing the current approvals and permitting in place for Savannah
- Identifying any other key consideration for the business case

The RWA team also assessed the Panton mine site's overall condition so as to identify any other key factors that could impact the business case value assessment. Two site inspections were undertaken over three days each between the 16th of February and the 26th of February 2026, during which the key assets across the Savannah infrastructure were visually inspected and assessed.

Process plant observations were documented, identifying the condition of equipment, refurbishment requirements, and recommended restorations for Savannah to achieve an operational state.

Though deemed less material, the inspections also included the other infrastructure, such as tailings storage facilities, workshops and related office buildings. Other observations included ROM redesign considerations for receiving Panton material, road and access conditions and port facilities.

Processing Assessment

The review focused on key process and metallurgical engineering assumptions underpinning the concept business case for utilising the Savannah processing facility for Panton mineralised material and aimed to identify any technical considerations, potential fatal flaws, infrastructure constraints and/or engineering opportunities.

The assessment delivered the following key observations:

Savannah grinding circuit: With a current milling capacity of 120tph the Savannah plant is expected to require additional grinding capacity, in the form of a Vertimill, IsaMill, or other equipment, to provide the ultrafine regrind stage necessary to achieve the target grind size. Further detailed comminution test work and grinding circuit design will be undertaken in subsequent optimisation phases.

Savannah flotation circuit: The existing flotation infrastructure would be repurposed for first-stage PGM flotation for the Dunite material. A further review of the flotation circuit configuration, including throughput, residence time, air distribution, reagent dosing systems, and froth-handling arrangements, will be undertaken in subsequent optimisation and trade-off studies.

Tailings storage facility: The Savannah TSF may represent a potential constraint for expanded processing operations. Additional long-term tailings management options will be evaluated in the proposed trade-off studies including a proposed lift to increase total capacity supporting early production years, and returning tailings underground as paste fill.

PGM Market and Pricing

The global PGM supply is dominated by South Africa, Russia, and Zimbabwe (~85%), generally considered geopolitically risky, with South African operations also having to manage aging infrastructure & deep mines that have not seen significant spending over the last decade. PGM supply from Western jurisdictions is limited, and currently, Australia has no PGM producing mines.

Since the end of Q1 CY2025, there has been significant movement in the platinum and palladium prices, which have followed the gold and, more recently, silver trajectories. Platinum has, in fact, been the best-performing precious metal over the last 12 months, bettering even gold's later run (see Table 1 below)

Table 1: PGM Pricing Comparison and Performance³

Metal	2023 Scoping Study Price (US\$/oz)	Current Price (US\$/oz)	Price Performance (last 12 months)
Platinum	\$1,285	\$2,050	116%
Palladium	\$1,400	\$1,575	72%
Rhodium ⁴	\$4,450	\$10,750	95%
Gold	\$2,000	\$4,750	51%
Nickel	\$20,000/tonne	\$17,500/tonne	12%

With Platinum accounting for ~50% of PGMs in Panton, any price increases would be expected to have a significant impact on the price basket developed for the project. Future Metals will consider adopting appropriate commodity prices for each of the elements recognised in the Panton basket at the relevant time

³ www.kitco.com 10 April 2026

⁴ Note Rh not included in Panton Scoping Study economic evaluation. Included for comparison to South African PGM Basket Price only and in consideration of the Company's plans to demonstrate the rhodium prospectivity of the Panton deposit as part of its forward works program. Further work is required to substantiate such prospectivity and there is no guarantee that further work will result in the delineation of rhodium mineral resources.

during completion of the project's proposed alternate Panton/Savannah scoping study and subsequent feasibility study.

Project Approvals

The Panton Project area sits on three granted Mining Leases; M80/103, M80/104 and M80/105 covering 22.58km². The entire mine footprint, including waste rock dumps and any mining infrastructure, are planned to sit within the Mining Lease area.

Future Metals intends to refer the Project to the WA Environmental Protection Authority ("EPA") under Section 38 of the Environmental Protection Act 1986 ("EP Act").

Depending on the presence of threatened and migratory species on site that are considered Matters of National Environmental Significance ("MNES"), referral may also be required to the Commonwealth Department of Climate Change, Energy, the Environment and Water ("DCCEEW") under the Environmental Protection and Biodiversity Conservation ("EPBC") Act 1999. Prior environmental surveys and desktop due diligence do not suggest the Project will trigger this.

As part of the above process, Future Metals will prepare an Environmental Review Document ("ERD") to support the referral. The Company anticipates being able to prepare an ERD utilising information from prior environmental assessments at Panton, and through completing a number of specialist assessments through 2026/2027. It is the intention to begin discussions with the EPA about the referral process in Q4 2026.

The Company considers that the permitting process will be on the critical path to the development of the Project. The environmental and approvals process will be progressed in parallel with the remaining study phases of the Project and are anticipated to take ~24 months to complete and receive the necessary operating licenses and permits.

A comprehensive environmental assessment was completed by Platinum Australia as part of its 2003 Bankable Feasibility Study. This assessment and further desktop reviews have been utilized by the Company in considering its future study work requirements.

Environmental and social values that will be assessed further as part of the environmental assessment include:

- Terrestrial flora and fauna
- Subterranean fauna
- Groundwater
- Surface water
- Air emissions including dust
- Noise and vibration
- Visual amenity
- Rehabilitation and closure
- Aboriginal heritage and archaeology

The Panton Mining Leases (M80/103, M80/104 and M80/105) are granted and lie within the determined Malarngowem Native Title claims represented by the Malarngowem Aboriginal Corporation RNTBC ("MAC"). These mining leases are unencumbered by native title agreements as the tenements were granted prior to the Native Title Act 1993 (Commonwealth).

An Aboriginal heritage survey was completed by Platinum Australia as part of their 2003 Bankable Feasibility Study. The survey determined at the time that the implementation of the Project would not adversely affect Aboriginal heritage values of the area. One archaeological site was identified on M80/103, being the southernmost mining lease and well away from the deposit.

The Company has been positively engaged with the MAC since 2022 and there is a Heritage Protection Agreement in place to provide a framework for engagement around Aboriginal Heritage and the Company's exploration

activities. The Company has conducted multiple surveys with Malarngowem representatives, supported by a qualified archaeologist & anthropologist, and no archaeological or heritage sites have been identified to date. Further surveys will be undertaken as required in support of progressing the Project through the study stages, and any additional exploration activities.

Future Metals' will continue to build a strong relationship with the Malarngowem and ensure that as the Project develops so too will the economic and social opportunities for the Traditional Owners.

As Future Metals is considering the processing of Panton material and disposal of tailings at Savannah, any amendments to the existing environmental approvals for Savannah will be assessed as part of the proposed environmental and permitting assessment with any work programs to be initiated in 2027.

Optimisation Opportunities

Additional opportunities were identified during the engineering study that, subject to a targeted economic evaluation of the Savannah plant, could benefit the Panton Project through reduced capital and /or operating costs. Initial opportunity cases which Future Metals has considered for evaluation are:

- Testing the impact of removing the flotation tails leaching and the chromite circuits.
- Consider the crushing and ore-sorting be carried out at the Panton site with the "pre-concentrate" trucked to Savannah.
- Use only the existing single float circuit at Savannah, feeding it with primarily reef material and high-grade dunite.

The initial assessment of these cases has indicated the following:

- The flotation tails and chromite circuit increase PGM recoveries and/or increase revenue streams, and if not considered in the initial build, should be included later in the project.
- By undertaking the primary crushing and ore sorting at Panton, the costs associated with trucking material from Panton to Savannah can be reduced.
- Not building the second flotation circuit at Savannah could reduce capital even further.

These scenarios will be the subject of detailed evaluation in the Panton Project's proposed trade-off and optimisation studies to better understand the potential value impacts of alternative processing under various mining configurations.

Forward Work Plan

The next steps proposed by the Company to further develop the Panton Project according to the Savannah option are:

- Finalise the business case for the Savannah option, including potential opportunities, risks and timelines for development.
- Produce cost estimations (capital and operating) and to establish a consistent basis to present trade-off outcomes between the Savannah option and the 2023 Scoping Study parameters.
- Progress discussions with Zeta around a path forward for the Savannah option.
- Prepare and initiate the environmental and permitting work program and schedule for permitting Panton for mining and Savannah for a restart.
- Processing optimisation and trade-off studies to be completed, including additional metallurgical testwork.
- Mining (open pit and underground) optimisation including sequencing.
- PGM concentrate offtake negotiations.
- Preparation of an alternate Panton/Savannah scoping study
- Infill drilling program to support expanded mine plan with additional measured and indicated resources.

- Extensional drilling to follow up on high grade reef trends at Panton.
- Commence a Definitive/Bankable Feasibility Study.

In addition to the above Savannah specific programs, the following programs of work are either underway or are being planned and will commence shortly.

- Updated Mineral Resource Estimate for Panton incorporating new PGM pricing, inclusive of Realistic Prospect for Eventual Economic Extraction (RPEEE) and a platinum equivalent grade to better represent the deposit.
- Demonstrate the rhodium (and iridium, osmium and ruthenium) potential of the Panton deposit. After significant effort, suitable core samples have now been identified for resampling and assaying.
- The polymetallic potential, specifically copper, of Future Metals exploration tenements in the Alice Downs Corridor remains a significant upside for the Company. Targeting work, including mapping, relogging and soil sampling, is scheduled to commence at the end of the current wet season.

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This announcement has been authorised for release by the Board of Future Metals NL

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About Future Metals

Future Metals NL (ASX: FME) is an Australian-based exploration Company focused on advancing its Panton PGM Project in the eastern Kimberley region of Western Australia.

The 100% owned Panton PGM project is located 60 kilometres north of the town of Halls Creek in the east Kimberley region of Western Australia, a tier one mining jurisdiction. The Project is located on three granted mining licences and situated just 1 kilometre off the Great North Highway, which accesses the Port of Wyndham.

In October 2023, Future Metals announced a substantial upgrade to its Mineral Resource (MRE), with improvements in grade, JORC classification, and the inclusion of a chromite estimate. The total MRE at the Panton PGM-Ni-Cr Project is now 92.9Mt @ 1.5g/t PGM_{3E}, 0.20% Ni, 3.1% Cr₂O₃ (2.0g/t PdEq⁵) for contained metal of 4.5Moz PGM_{3E}, 185kt Ni, 2.8Mt Cr₂O₃, (6.0Moz PdEq²). The MRE has been reported across three separate units; the Reef, the High-Grade Dunite and the Bulk Dunite (refer ASX announcement dated 26 October 2023). PGM-Ni mineralisation occurs within a layered, differentiated mafic-ultramafic complex referred to as the Panton intrusive which is a 9km long and 2.7km wide, south-west plunging synclinal intrusion. PGM mineralisation is hosted within a series of stratiform chromite reefs as well as a surrounding zone of mineralised dunite within the ultramafic package.

About Platinum Group Metals (PGMs)

PGMs are a group of six precious metals being Platinum (Pt), palladium (Pd), iridium (Ir), osmium (Os), rhodium (Rh), and ruthenium (Ru). Exceptionally rare, they have similar physical and chemical properties and tend to occur, in varying proportions, together in the same geological deposit. The usefulness of PGMs is determined by their unique and specific shared chemical and physical properties. PGMs have many desirable properties and as such have a wide variety of applications. Most notably, they are used as auto-catalysts (pollution control devices for vehicles), but are also used in jewellery, electronics, hydrogen production / purification and in hydrogen fuel cells. The unique properties of PGMs help convert harmful exhaust pollutant emissions to harmless compounds, improving air quality and thereby enhancing health and wellbeing.

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⁵ Refer to Appendix One for PdEq calculations

Appendix One | Panton Project Mineral Resource Estimate as at 26 October 2023 Reported in Accordance with the JORC Code 2012 and ASX Listing Rules

Category	Mass (Mt)	Pd (g/t)	Pt (g/t)	Au (g/t)	PGM _{3E} ⁶ (g/t)	Ni (%)	Cr ₂ O ₃ (%)	PdEq ⁷ (g/t)	PGM _{3E} (koz)	Ni (kt)	Cr ₂ O ₃ (kt)	PdEq (koz)
Reef (no cut-off grade has been applied)												
Indicated	4.5	2.6	2.4	0.4	5.4	0.25	14.0	6.7	778	11	623	957
Inferred	6.3	2.9	2.6	0.3	5.8	0.28	15.0	7.2	1,175	17	946	1,450
Sub-Total	10.8	2.8	2.5	0.4	5.6	0.27	14.6	7.0	1,954	29	1,569	2,407
High Grade Dunite (underground, below 300mRL, 1.4g/t PdEqcut-off)												
Indicated	5.9	0.6	0.6	0.2	1.4	0.20	2.2	1.7	259	12	132	334
Inferred	20.5	0.6	0.6	0.1	1.3	0.21	2.3	1.8	885	43	478	1,154
Sub-Total	26.4	0.6	0.6	0.1	1.3	0.21	2.3	1.8	1,144	54	610	1,488
Reef + High Grade Dunite												
Indicated	10.4	1.5	1.4	0.2	3.1	0.22	7.3	3.9	1,037	23	755	1,291
Inferred	26.8	1.2	1.0	0.2	2.4	0.22	5.3	3.0	2,061	60	1,424	2,604
Sub-Total	37.2	1.3	1.1	0.2	2.6	0.22	5.9	3.3	3,098	83	2,179	3,895
Bulk Dunite (Near surface, above 300mRL, 0.9g/t PdEq cut-off)												
Indicated	30.3	0.4	0.4	0.1	0.9	0.18	1.1	1.3	850	56	337	1,220
Inferred	25.3	0.3	0.3	0.1	0.7	0.18	1.3	1.1	564	46	329	873
Sub-Total	55.7	0.4	0.3	0.1	0.8	0.18	1.2	1.2	1,414	102	666	2,094
Total Resource												
Indicated	40.7	0.7	0.6	0.1	1.4	0.19	2.7	1.9	1,887	79	1,092	2,511
Inferred	52.1	0.8	0.7	0.1	1.6	0.20	3.4	2.1	2,625	106	1,753	3,478
Total	92.9	0.7	0.7	0.1	1.5	0.20	3.1	2.0	4,512	185	2,846	5,989

Mineral Resources

The information in this document that relates to Mineral Resources has been extracted from the ASX announcement titled: "Resource Upgrade Defines Panton Impressive Grade & Scale", 26 October 2023. This announcement is available to view on the Company's website at future-metals.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original announcement and that all material assumptions and technical parameters underpinning the estimates in the original release continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the relevant original market announcement.

Competent Person

The Company first reported the information in this document that relates to the 2023 Scoping Study in accordance with Listing Rules 5.16 and 5.17 in its announcement titled "Panton Scoping Study Demonstrates Potential for Long-life, Globally Significant PGM Operation" dated 7th December 2023. The Company confirms that all material assumptions underpinning production targets and forecast financial information derived from production targets contained in the original announcement continue to apply and have not materially changed.

⁶ Platinum-Group-Metals 3E refers to platinum, palladium and gold

⁷ Reef: PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.833 x Pt(g/t) + 1.02083 x Au(g/t) + 2.33276 x Ni(%) + 0.07560 x Cr2O3 (%)

Dunite: PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.833 x Pt(g/t) + 1.322 x Au(g/t) + 2.2118 x Ni(%)

The information in this document that relates to Mineral Resources is based on, and fairly represents, information compiled by Mr Brian Wolfe, who is a Member of the Australian Institute of Geoscientists. Mr Wolfe is an external consultant to the Company and is a full-time employee of International Resource Solutions Pty Ltd, a specialist geoscience consultancy. Mr Wolfe has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a competent person as defined in the 2012 Edition of the “Australasian Code for reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves” (JORC Code). Mr Wolfe consents to the inclusion in this document of the matters based upon his information in the form and context in which it appears.

Palladium Metal Equivalents

Metal recoveries used in the palladium equivalent (PdEq) calculations for each element are based on metallurgical test work undertaken to date at Panton.

Metal recoveries used in the palladium equivalent (PdEq) calculations are shown below:

Reef: Palladium 80%, Platinum 80%, Gold 70%, Nickel 45% and Chromite 70%

Dunite: Palladium 75%, Platinum 75%, Gold 85% and Nickel 40%

Assumed metal prices used are also shown below:

Palladium US\$1,500/oz, Platinum US\$1,250/oz, Gold US\$1,750/oz, Nickel US\$20,000/t and US\$175/t for chromite concentrate (40-42% Cr₂O₃)

Metal equivalents were calculated according to the follow formulae:

Reef: PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.833 x Pt(g/t) + 1.02083 x Au(g/t) + 2.33276 x Ni(%) + 0.07560 x Cr₂O₃ (%)

Dunite: PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.833 x Pt(g/t) + 1.322 x Au(g/t) + 2.2118 x Ni(%)

It is the Company’s opinion that all the elements included in the palladium equivalent calculation have a reasonable potential to be recovered and sold

Forward Looking Statements

Certain statements in this announcement relate to the future, including forward-looking statements relating to the Company’s financial position, strategy and expected operating results. These forward-looking statements involve known and unknown risks, uncertainties, assumptions, and other important factors that could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement and deviations are both normal and to be expected. Other than required by law, neither the Company, its officers nor any other person gives any representation, assurance or guarantee that the occurrence of the events expressed or implied in any forward-looking statements will actually occur. You are cautioned not to place undue reliance on those statements.