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The information in this report that relates to Exploration Results is based on, and fairly represents, information compiled by Mr Shane Hibbird, who is a Member of the Australasian Institute of Geoscientists Mr Hibbird is a consultant of the Company and 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 Hibbird consents to the inclusion in this report of the matters based upon his information in the form and context in which it appears

The information in this announcement that relates to Metallurgical Results is based on, and fairly represents, information compiled by Mr Brian Talbot, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy. Mr Talbot is a full-time employee of R-Tek Group Pty Ltd (R-Tek) a specialist metallurgical consultancy. Mr Talbot 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 Talbot consents to the inclusion in this announcement of the matters based upon his information in the form and context in which it appears.

The information in this announcement 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 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 announcement of the matters based upon his information in the form and context in which it appears.

References may have been made in this announcement to certain past ASX announcements, including references regarding exploration results. For full details, refer to the referenced ASX announcement on the said date. The Company confirms that it is not aware of any new information or data that materially affects the information included in these earlier market announcements

Metals for a Sustainable Future

Panton hosts the perfect suite of metals to support the growing demand from manufacturers of catalytic convertors, hydrogen electrolysers and fuel cells, and batteries

Development optionality

High-grade & bulk tonnage support multiple potential development pathways

Strong sustained price environment

Driven by growing demand for palladium, platinum and nickel in clean energy applications

Top tier jurisdiction

Significant opportunity for diversification of PGM supply away from Russia and South Africa

Progressed Metallurgy

20+ years of test work programs, current work aligning to bulk tonnage strategy

 Testwork on high-grade supports 70-80% recoveries at 100+g/t concentrate grades

6.9Moz PdEq JORC Resource¹

129Mt @ 1.20g/t PGM3E¹, 0.19% Ni (1.66g/t PdEq²); containing 5.0Moz PGM3E¹, 239kt Ni (6.9Moz PdEq²)

3.2Moz PdEq High Grade Reef

25Mt @ 3.57g/t PGM_{3E} (3.86g/t PdEq²); containing 2.9Moz PGM_{3E}, (3.2Moz PdEq²) Derby

100 km

Fitzroy Crossing

Future Metals' Panton PGM Project

Nicolsons

Port of Wyndham

Kununurra

Halls Creek

Ord River Hydro Power

Argyle

Rydges

Savannah

MAP AREA

Copernicus

Project Advanced:

Granted Mining Leases and prior environmental, heritage surveys

Infrastructure Advantage:

Proximity to sealed roads, port, airport and hydropower

Supportive Investment Location:

Strong government support for development of critical mineral deposits

1 ASX Announcement 20 June 2022 – Updated MRE2 Refer page 21 for palladium equivalent (PdEq) calculation



Mineral Resource Estimate

New MRE including bulk lower-grade mineralisation and higher grade reef portion

- o 129Mt @ 1.20g/t PGM_{3E}, 0.19% Ni, and 154ppm Co (1.66g/t PdEq¹)
- o Containing 5.0Moz PGM_{3E}, 239kt Ni, and 20kt Co (6.9Moz PdEq¹)

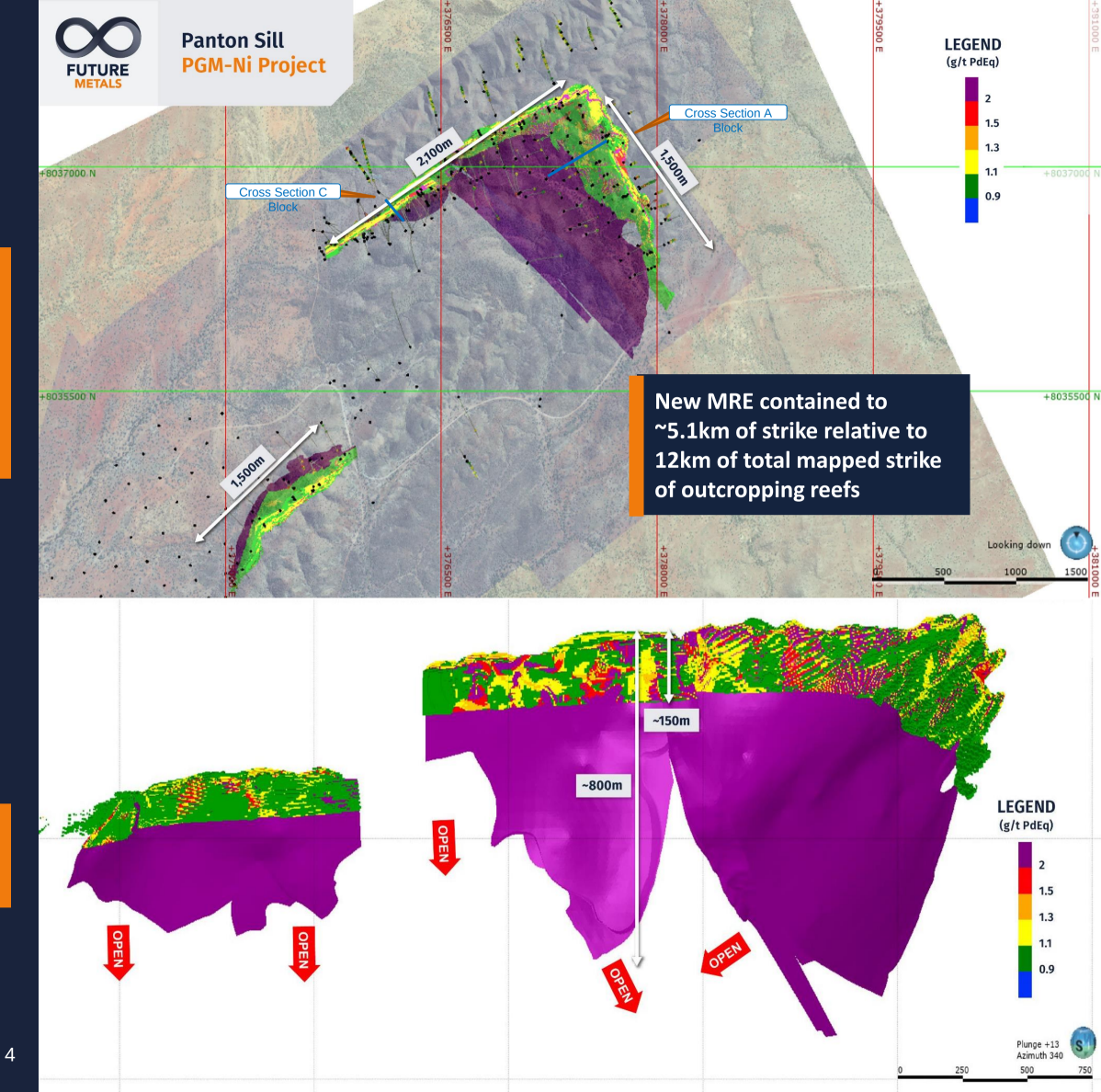
High-grade reef portion

- o **25Mt** @ **3.57g/t** PGM_{3E}, 0.24% Ni, and 192ppm Co (3.86g/t PdEq¹);
- Containing 2.9Moz PGM_{3F}, 60kt Ni, and 5kt Co (3.2Moz PdEq¹);

MRE covers only 5.1km of 12km of mapped outcropping chromite reefs

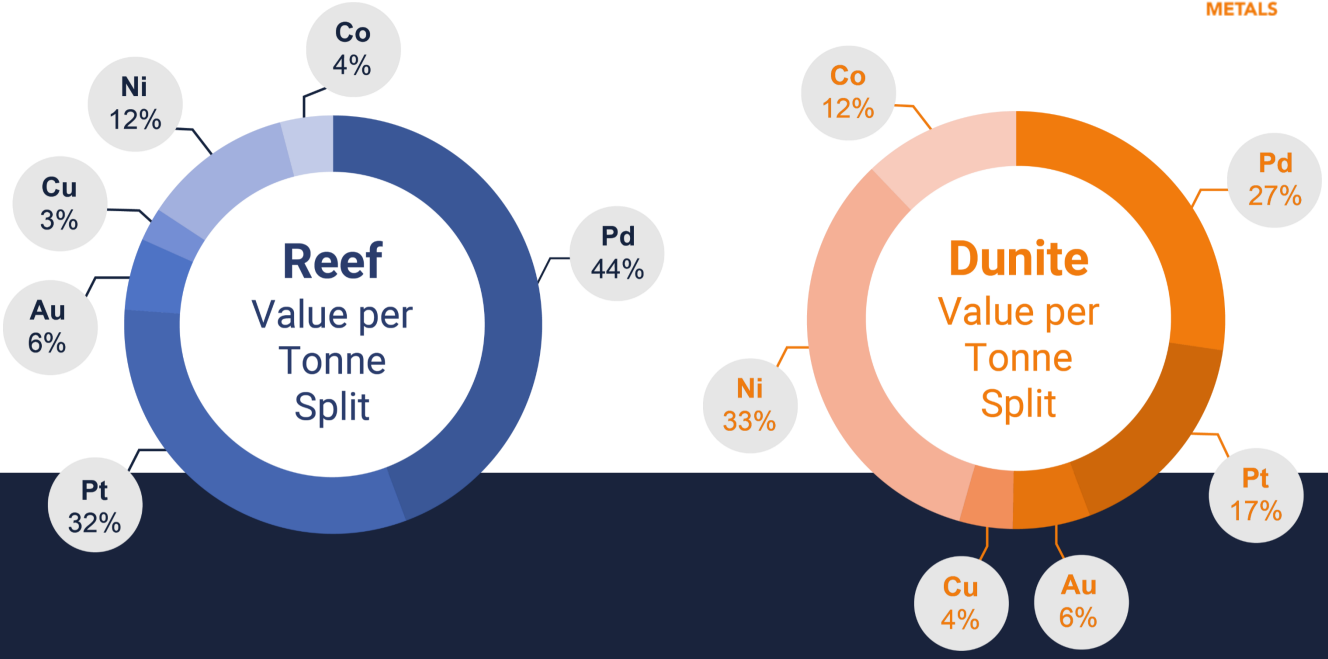
Significant growth potential along strike and at depth for higher grade and lower grade mineralisation

Bulk (open pit) mineralisation reported to a depth of ~150m, high-grade up to ~800m





In-Situ Value per Tonne Contribution



	Mass								
	(Mt)	Pd (g/t)	Pt (g/t)	Au (g/t)	PGM3E (g/t)	Ni (%)	Cu (%)	Co (ppm)	PdEq (g/t)
Reef	25.4	1.71	1.61	0.24	3.57	0.24	0.07	192	3.86
Dunite	103.4	0.31	0.25	0.07	0.62	0.17	0.03	145	1.12
Total	128.9	0.58	0.52	0.10	1.20	0.19	0.04	154	1.66

1 Metal recoveries used in the value per tonne calculations are shown below (same as PdEq inputs):

- Reef: Palladium 80%, Platinum 80%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%
- Dunite: Palladium 70%, Platinum 70%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%

Assumed metal prices used are also shown below:

Palladium US\$1,700/oz, Platinum US\$1,300/oz, Gold US\$1,700/oz, Nickel US\$18,500/t, Copper US\$9,000/t and Cobalt US\$60,000/t

Project Optionality



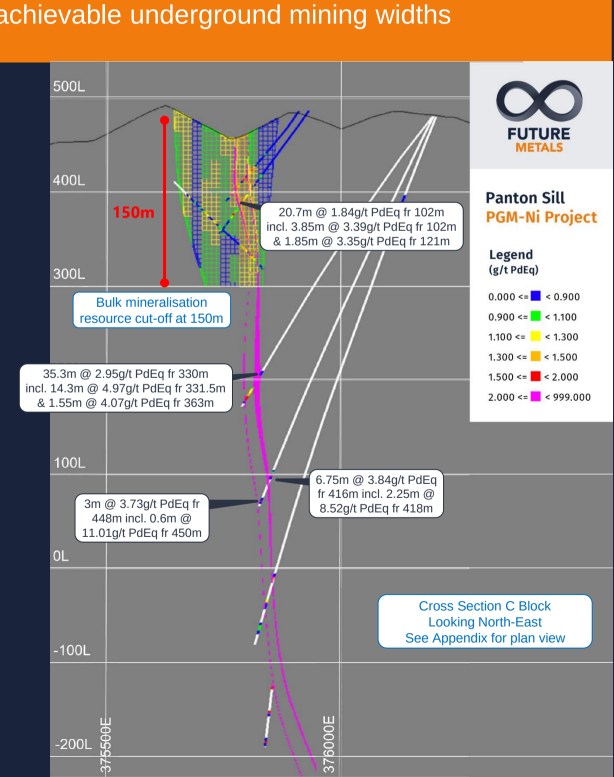
New Mineral Resource Estimate provides significant optionality in creating a development pathway for Panton

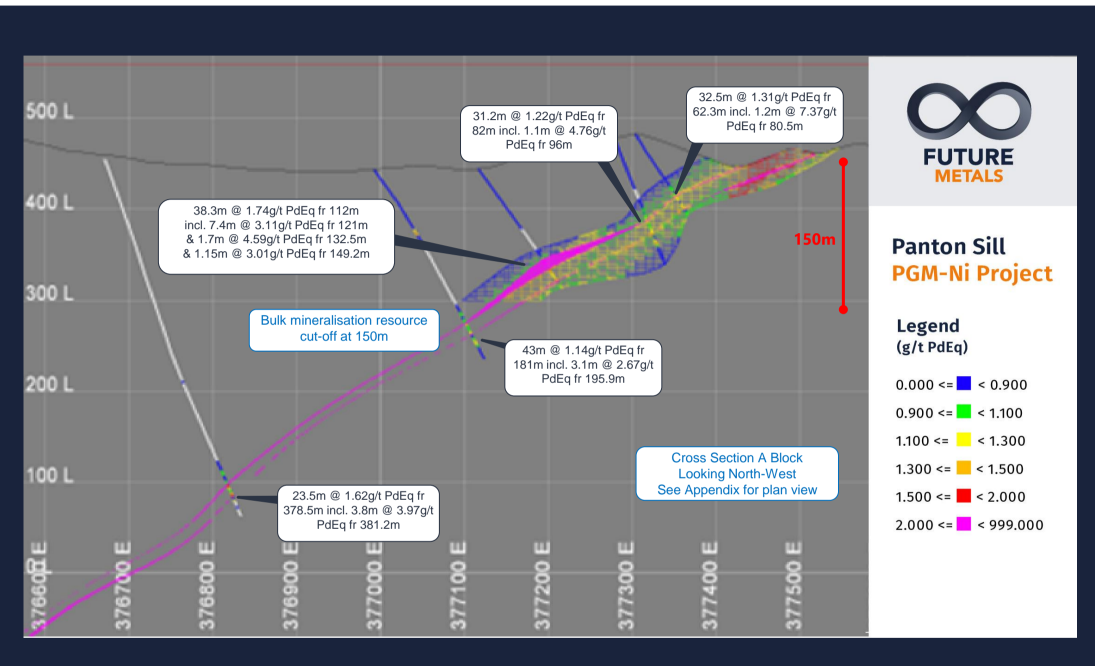
Bulk mineralisation cut-off at 150m for MRE however mineralisation extends down to same depth as reef

Reef remodelled to support achievable underground mining widths

Potential mining scenarios include:

- Bulk tonnage open-pit Low grade
- Large-scale underground **Moderate grade**
- Selective underground High grade
- Combination of the above, including staging



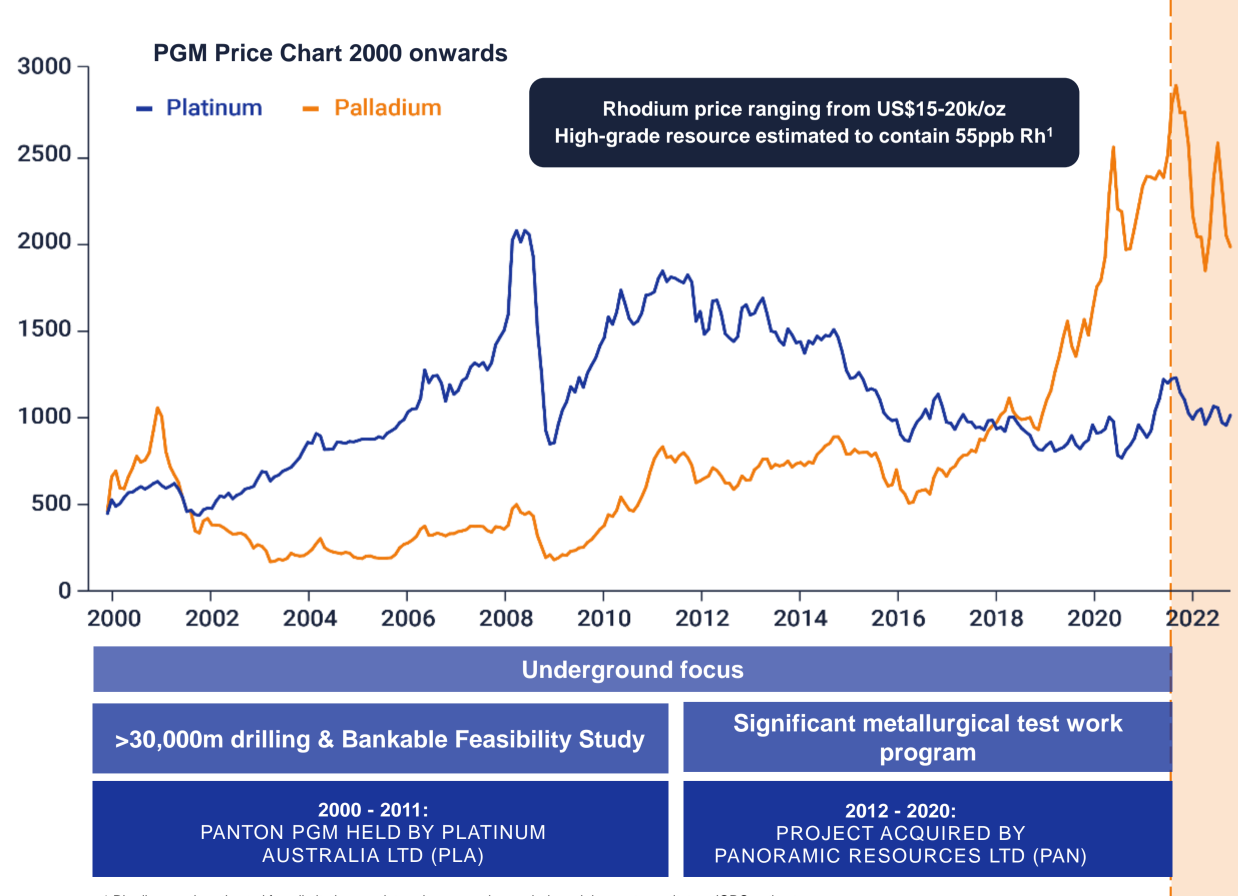


Mining studies to assist decision making in optimal pathway forward taking into account areas such as capital requirements, permitting, ESG considerations and metallurgy

Significant Development Flexibility



Orebody has been remodelled, supported by fundamental improvements in PGM & Ni prices



FME acquires the Panton Project in June 2021

Significant body of work to draw from – primarily focussed on Panton as an underground operation

Broad shallow PGM-Ni mineralization demonstrated to envelope high-grade reef

Assessing optimal development pathway for Panton with strong optionality – utilising prior work, technological developments in processing & mining, and improved price environment

Corporate Overview



FME

ASX Code \$51.3m

Market Cap

14.5c

Share Price (14 June 2022)

\$47.7M

Enterprise Value

\$3.6M

Cash (31 May 2022)

353.8M Shares on Issue (55.3M escrowed Jun 23)

23.6M Board & Management Performance Rights¹

104.5M Options

- 88.5M Listed 10c Options (40.1M escrowed Jun 23)
- 16M Unlisted various strike prices²

Board of Directors



Justin Tremain

Non-Executive Chairman

Experienced company director



Allan Mulligan

Non-Executive Director

Experienced mining director with project history



Elizabeth Henson

Non-Executive Director

Experienced board representative



Robert Mosig

Non-Executive Director

Experienced geologist

Management Team



Jardee Kininmonth

Managing Director and CEO

Corporate finance, mining & marketing expertise



Brian Talbot

Operational & Technical Lead

PGM processing & downstream expertise



Andrew Shepherd

GM - Project Development

Project development and mining



Shane Hibbird

Exploration Manager

Geologist with project knowledge



Supporting the Clean Energy Transition

Near-term demand

for new combustion vehicles as microchip & semiconductor shortage to recover by 2023¹ Medium-term demand

as PGM loadings per ICE/hybrid vehicle increasing with global net zero goals²

Long-term demand

provided by increased uptake of hydrogen fuel cells & electrolysers²

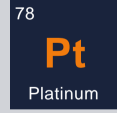
Catalytic convertors for internal combustion engines and hybrids







Hydrogen electrolysers and fuel cells







Cathode Active Materials for Electric Vehicles





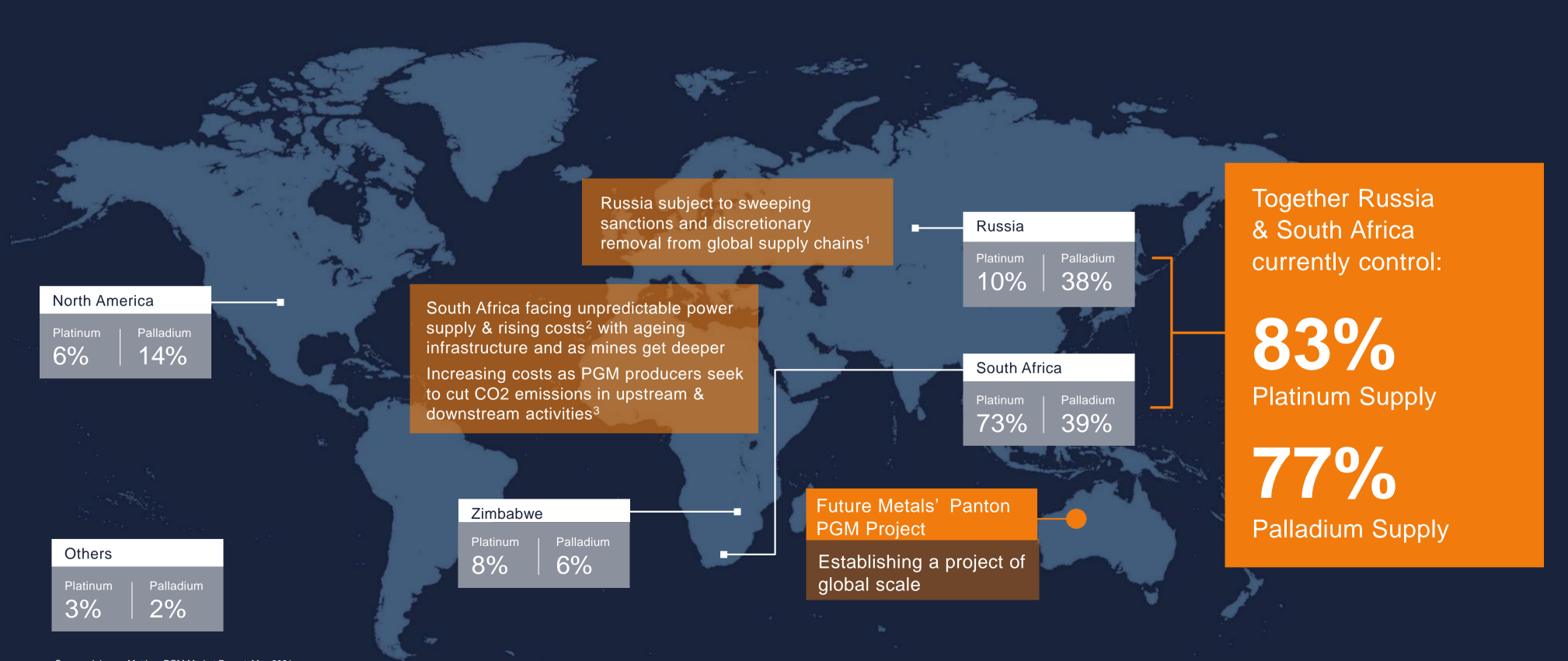




Origin of Supply Increasingly Important



Majority of PGM supply concentrated in Russia and South Africa



Source: Johnson Matthey PGM Market Report, May 2021

^{&#}x27;Sanctions on Russian energy and commodities explained' SP Global Commodity Insights

^{(2) &#}x27;Platinum Group Metals Outlook 2022' HSBC Global Research

^{3) &#}x27;Carbon emission plans could cost SA's gold, PGM miners up to 20% of market value' MiningMx

Location & Infrastructure

A well serviced and active mining region



Port Facilities



Hydropower



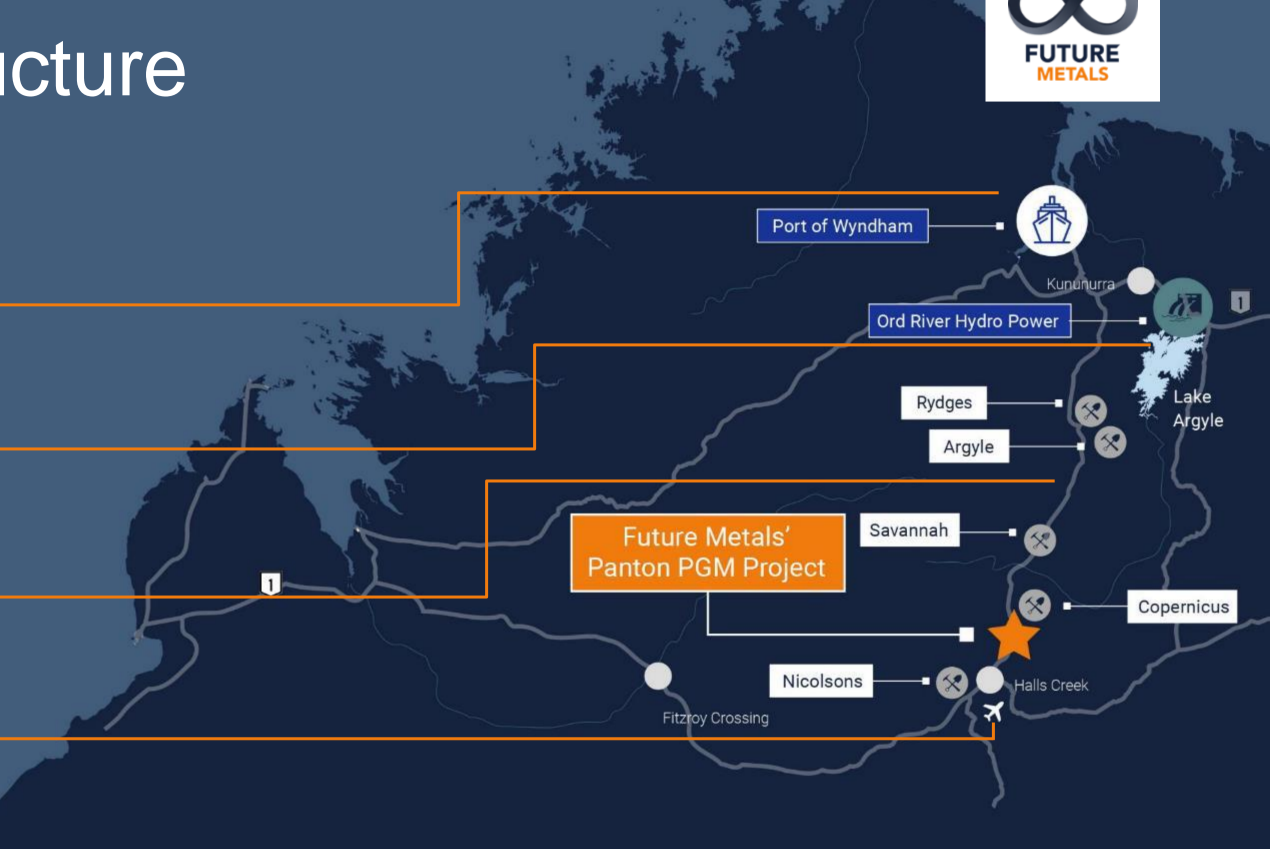
Great Northern Highway



Sealed Airstrip



Multiple Mining Operations



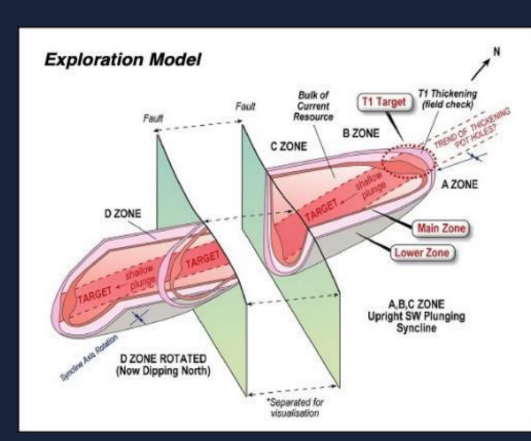
Panton Geology

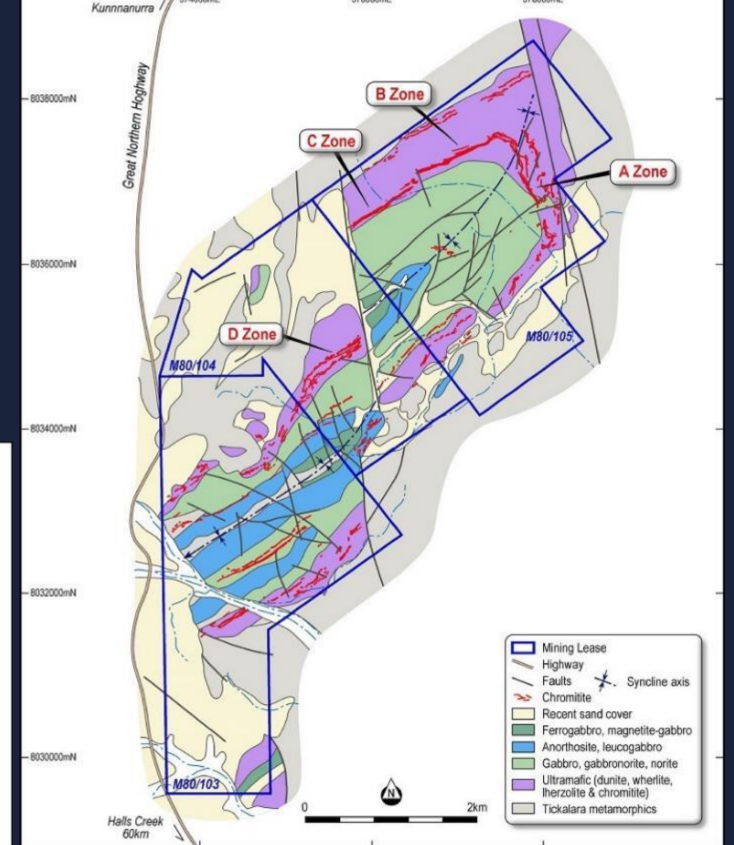


- 12km long, 2.5km wide and 1.7km thick layered mafic-ultramafic intrusion
- Folded into a south-westerly plunging synclinal structure with extensive cross faulting
- Mineralisation is associated with PGM rich outcropping chromitite reefs and surrounding dunite

Three sub-parallel chromitite reefs & surrounding dunite bulk mineralisation included in MRE, with bulk mineralisation estimated to only 150m

- A Zone | 1,500m north-south strike, dipping 30-400 west
- B & C Zone | 2,100m south-west strike, subvertical dip
- D Zone | 1,500m north-east strike, dipping 600 north-west
- Combined strike length of 5.1km and 'open'



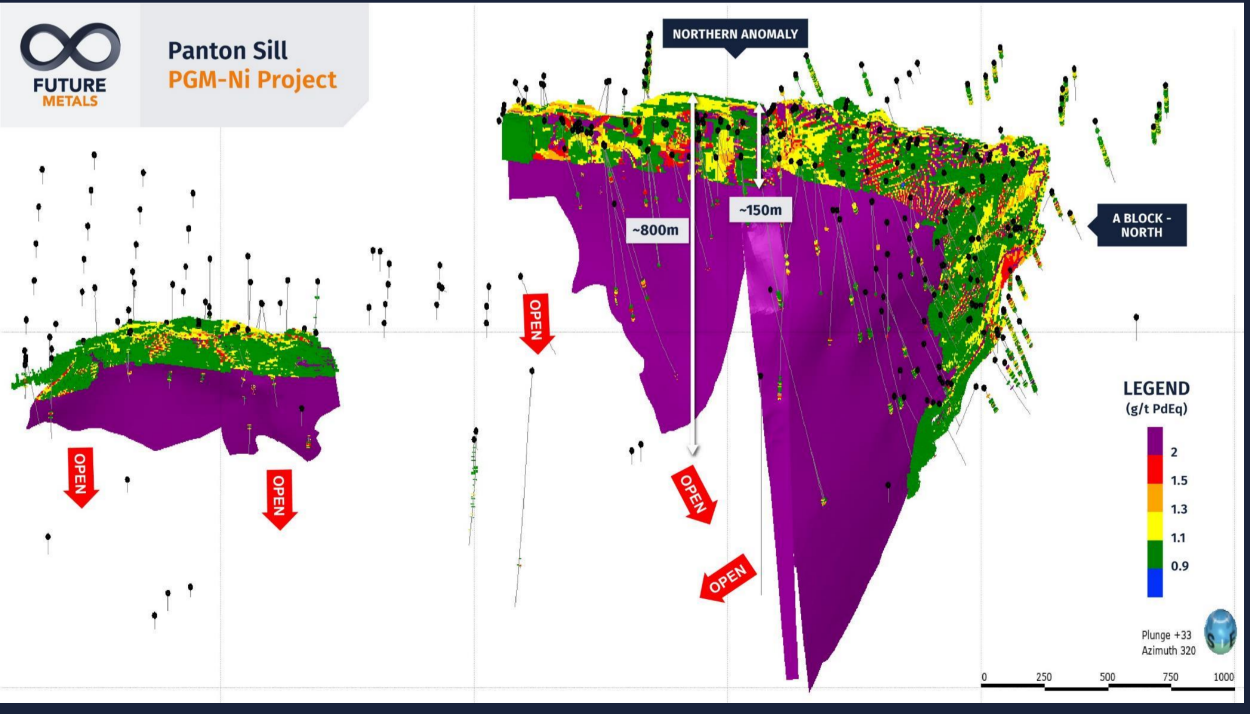


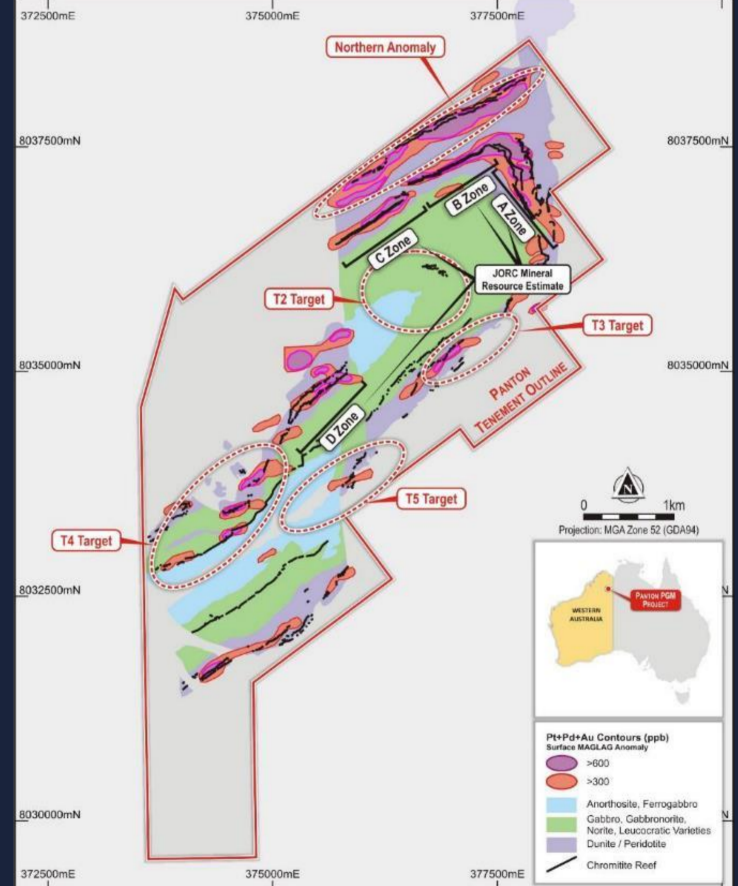
Exploration Potential



Resource remains OPEN in all directions, along strike and at depth

- 12km of outcropping mapped reef
- JORC Resource contained in just 5.1km
- High-grade depth extensions
- South western extensions of the D Zone
- Outcropping reefs in the central and south western portions of the intrusion



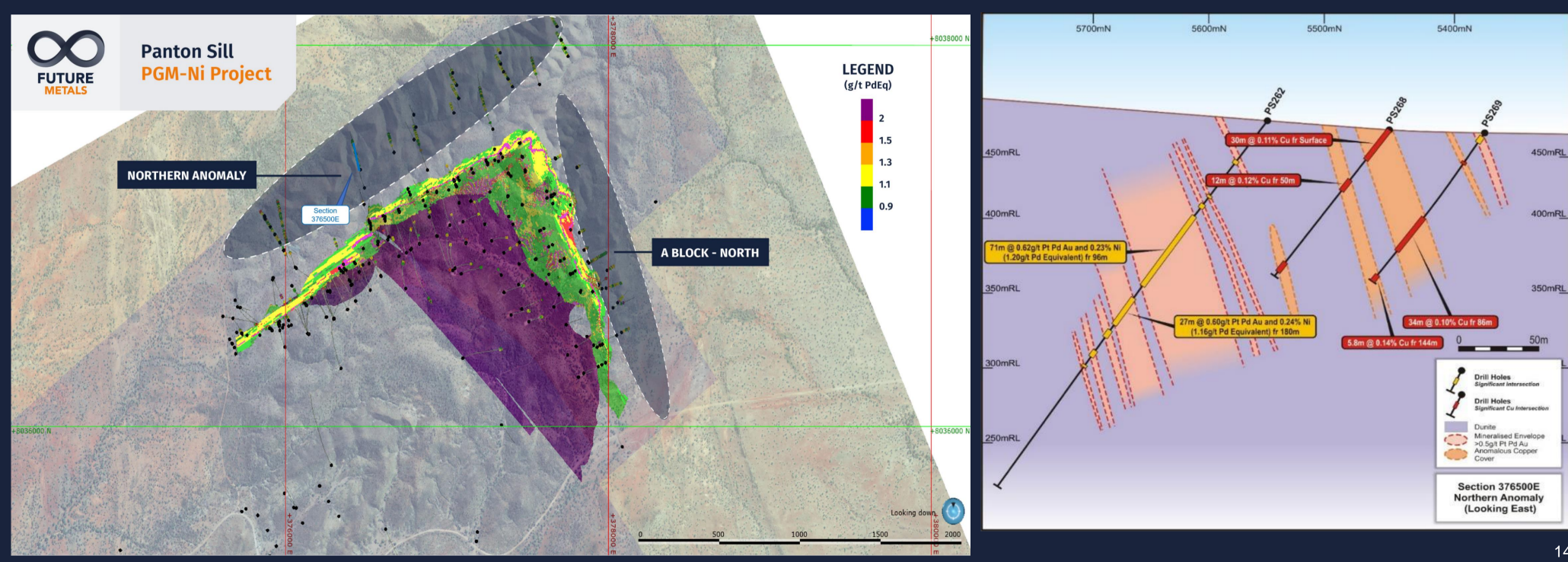


Northern Anomaly



- Extensive zone of disseminated mineralisation surrounding MRE area with wide zones of shallow, bulk PGM-Ni
- Five sections of drilling spaced 400-800m apart across 2.5 kilometres of strike

 Contact-style deposit with potential to host zones of concentrated sulphides





Becoming the First PGM Producer in Australia

Exploration 2 Pacource Estimate	Q2 2022	Q3 2022	Q4 2022
Exploration & Resource Estimate New Mineral Resource			
Exploration Review			
Exploration Drilling & Fieldwork			
Metallurgy			
Flotation Testwork - Sighter			
Flotation Testwork - Optimisation & Variability			
Physical Separation Testwork			
Hydrometallurgical Testwork			
Studies			
Scoping Study			
Environmental – Baseline Studies			



Future Metals is committed to the core principle of delivering value through sustainable development

The foundations of ESG are important to us, and we proactively uphold key responsibilities to ensure we are considered and transparent in all we do. With these foundations, we aim to build a roadmap to achieving economic, social and environmental sustainability in a balanced, mutually beneficial way for all stakeholders.





CONTACT

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APPENDIX





Utilising significant body of metallurgical work to determine process route to support bulk mineralisation strategy

Prior test work shows >80% PGE recovery on reef mineralisation

PHYSICAL SEPARATION

- Focus on pre-concentration & separation of feed material
- Potential for chromite as additional revenue stream

FLOTATION

- Test work to date demonstrates recoveries of 70-80% and concentrate grades of 100-200+g/t
 PGM
- Prior test work focussed on single-stage fine grind and flotation (1MF) with reagent changes unlocking the step-change in recovery & grade
- Typical flow sheets for South African PGM operations processing analogous mineralogy utilise a
 2MF or 3MF working from a coarse grind to fine grind and adapting reagent regime accordingly
- Flotation optimisation testwork underway

HYDROMETALLURGY

- Significant amount of downstream test work completed
- Demonstrates good amenability with hydrometallurgical processing routes
- Benefits of a hydrometallurgical solution¹ include:
 - Improvement in payabilities
 - Less capital intensive
 - Faster relative processing times lead to working capital position improvement
 - Lower emissions of CO₂ and SO₂ than smelting



Product Options

High-grade PGM concentrate and/or bulk Ni-PGM concentrate for sale to smelters

Chromite concentrate from tails

Refined Pd & Pt sponge | Ni-Co MHP, metal or salts | Cu metal for sale to refiners or end customers

Panton JORC Mineral Resource



Resource	Category	Mass	Grade									Contained Metal						
		(Mt)	Pd (q/t)	Pt (q/t)	Au (q/t)	PGM3E (q/t)	Ni (%)	Cu (%)	Co (ppm)	PdEq (q/t)	Pd (Koz)	Pt (Koz)	Au (Koz)	PGM3E (Koz)	Ni (kt)	Cu (Kt)	Co (Kt)	PdEq (Koz)
Reef	Indicated	7.9	1.99	1.87	0.31	4.16	0.24	0.07	190	4.39	508	476	78	1,062	19.1	5.2	1.5	1,120
	Inferred	17.6	1.59	1.49	0.22	3.30	0.23	0.07	193	3.63	895	842	123	1,859	41.1	13.1	3.4	2,046
	Subtotal	25.4	1.71	1.61	0.24	3.57	0.24	0.07	192	3.86	1,403	1,318	201	2,992	60.3	18.2	4.9	3,166
Dunite	Inferred	103.4	0.31	0.25	0.07	0.62	0.17	0.03	145	1.12	1,020	825	225	2,069	179.6	30.2	15.0	3,172
	Subtotal	103.4	0.31	0.25	0.07	0.62	0.17	0.03	145	1.12	1,020	825	225	2,069	179.6	30.2	15.0	3,172
All	Indicated	7.9	1.99	1.87	0.31	4.16	0.24	0.07	190	4.39	508	476	78	1,062	19.1	5.2	1.5	1,120
	Inferred	121	0.50	0.43	0.09	1.01	0.18	0.04	147	1.49	1,915	1,667	348	3,928	221	43	18	5,758
	Total	129	0.59	0.52	0.11	1.20	0.18	0.04	150	1.66	2,423	2,143	426	4,990	240	49	20	6,878

Palladium Equivalent Calculation



Palladium Metal Equivalents

Based on metallurgical test work completed on Panton samples, all quoted elements included in the metal equivalent calculation (palladium, platinum, gold, nickel, copper and cobalt) have a reasonable potential of being ultimately recovered and sold.

Metal recoveries used in the palladium equivalent (PdEq) calculations are in the midpoint of the range of recoveries for each element based on metallurgical test work undertaken to date at Panton. It should be noted that palladium and platinum grades reported in this announcement are lower than the palladium and platinum grades of samples that were subject to metallurgical test work (grades of other elements are similar).

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

- Reef: Palladium 80%, Platinum 80%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%
- Dunite: Palladium 70%, Platinum 70%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%

Assumed metal prices used are also shown below:

■ Palladium US\$1,700/oz, Platinum US\$1,300/oz, Gold US\$1,700/oz, Nickel US\$18,500/t, Copper US\$9,000/t and Cobalt US\$60,000/t

Metal equivalents were calculated according to the follow formula:

- Reef: PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.76471 x Pt(g/t) + 0.875 x Au(g/t) + 1.90394 x Ni(%) + 1.38936 x Cu(%) + 8.23 x Co(%)
- Dunite: PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.76471 x Pt(g/t) + 0.933 x Au(g/t) +2.03087 x Ni(%) + 1.481990 x Cu(%) + 8.80 x Co(%)