

28 April 2023

Quarterly Activities Report for the period ending 31 March 2023

Summary

SAVANNAH NICKEL OPERATIONS

- Broadly consistent mining and processing outcomes at Savannah despite the impact of severe weather disruptions during the quarter:
 - Ore mined decreased 2% quarter-on-quarter to 174,924t.
 - Ore milled reduced by 4% to 170,562t.
 - Concentrate production down 3% to 19,764dmt, with:
 - Contained nickel production down 4% to 1,465t nickel
 - Contained copper production down 1% to 825t copper
 - Contained cobalt production down 6% to 99t cobalt
- Three shipments of nickel-copper-cobalt concentrate completed:
 - Concentrate shipments down 7% to 22,217dmt with:
 - Contained nickel shipped down 6% to 1,642t
 - Contained copper shipped down 8% to 917t
 - Contained cobalt shipped down 12% to 112t
 - Final concentrate shipment to Jinchuan completed in February following the conclusion of the offtake agreement and the first concentrate sent to Trafigura under the new offtake agreement successfully shipped in March.
- Unit cost performance for the quarter trended down across AISC and AIC metrics.
- Costs still being impacted by inflated prices for labour, fuel, consumable inputs and lower than planned by-product commodity prices.

		Units	Mar Qtr 2023	Dec Qtr 2022	Change Qtr on Qtr	Total YTD
	C1	A\$/lb	\$12.78	11.81	+8%	12.17
Unit Costs	AISC	A\$/lb	\$13.65	13.71	-1%	13.72
	AIC	A\$/lb	\$15.55	16.06	-3%	16.45

 Updated Mine Plan completed based on the September 2022 Mineral Resource and Ore Reserve and the current cost and ramp up profile for the Savannah Nickel Operation.

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SAVANNAH NICKEL EXPLORATION

- Grade control and Resource definition drilling continued at Savannah North with strong results and excellent meterage rates achieved.
- Final Savannah Extension drill results returned high-grade mineralisation over higher than expected widths with DHEM survey planning for June quarter.
- Surface heritage survey postponed to June quarter due to adverse weather conditions.

CORPORATE

- Cash at the end of the quarter of A\$32.5 million, up by 19% from the end of the prior quarter.
- Debt repayments for the quarter total \$2.0 million.

Panoramic Managing Director and CEO, Victor Rajasooriar commented:

"The Savannah operations achieved a great outcome given the logistical challenges faced on site due to severe weather impacts in the Kimberley region. Pleasingly the production levels were maintained at a similar level to the previous quarter maintaining the momentum to reach nameplate processing capacity by the end of the upcoming June quarter. Despite the challenges our cash balance improved over the quarter assisted by prudent cost management and strong commodity prices."

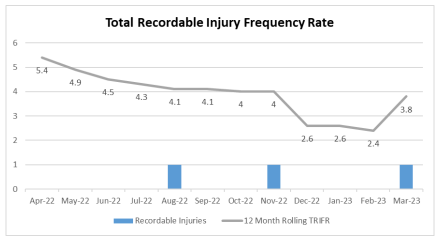
Savannah Nickel Project – Operations

Safety

The site safety culture has continued to develop with an increase in reporting for lead indicators and improved incident reporting processes with contractor groups.

Unfortunately, the TRIFR increased during the quarter to 3.8 due to one medically treated injury when a contractor received stitches to their upper lip after being struck by a bolt slipping off a pipe.

A recruitment drive within the operation is underway to bolster our on-site Emergency Response Team personnel due to mutual aid mines in the area closing in recent months.





Environment

During the quarter, the operations maintained compliance with all regulatory and operating license requirements.

An application for a Miscellaneous Lease for a solar farm has been submitted to DMIRS. The area adjacent to the processing plant has been identified as the most preferential location and discussions are underway with the Malarngowem Aboriginal Corporation for approval. A baseline impact assessment study will be carried out in the June quarter as part of the approval process. Alternative areas on the Savannah Mining Lease have also been identified and the Company plans to pursue all locations to minimise costs, timing and efficiencies.

Underground Mining

Underground mining rates marginally slowed during the quarter with 174,942t mined, a 2% decrease on the previous quarter. Ore production in January 2023 was close to a record at 71,147t but reduced in February and March due to the impact of the severe weather in the region which impacted the transport of labour and consumables to site as planned. An extended processing plant shut was also strategically undertaken which resulted in a lack of paste production for underground back fill. These issues have been rectified and at the end of the quarter paste filling was back online.

Development achieved during the quarter of 803m was lower than the previous quarter by 30% and reflects the first full quarter of a single Jumbo as part of a cost management program. Savannah North capital development remains ahead of the original schedule and ore production is expected to increase in the June quarter 2023.

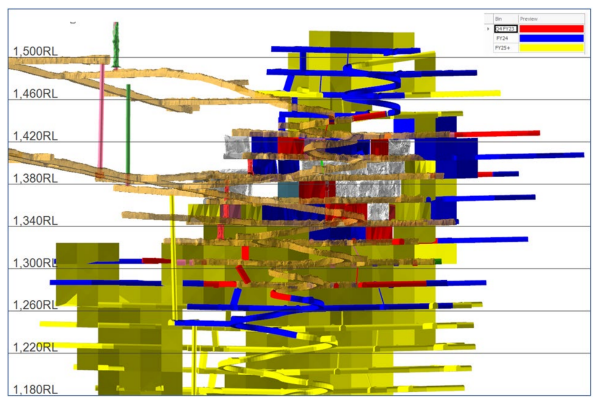


Figure A: Long Section of Savannah North



Mining in the Savannah orebody continued to focus on remnant mining areas. Development to access the resources below the historical workings at Savannah (Savannah Extension) was put on hold due to ventilation restrictions as a result of a historically blocked ventilation rise, the rise was recovered by the end of the guarter and development is expected to resume in the June guarter.

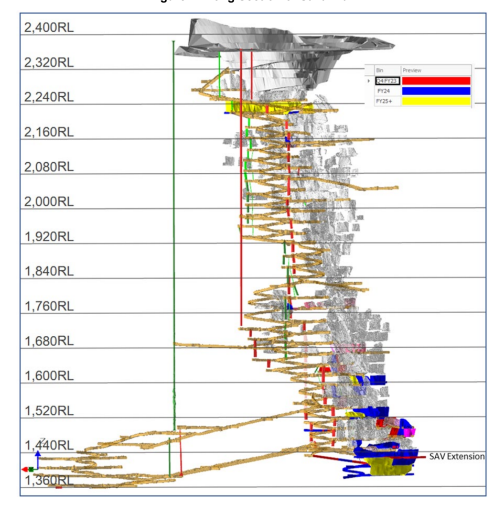


Figure B: Long Section of Savannah

Table 1: Mining physicals achieved at Savannah and Savannah North

Area	Details	Units	Mar Qtr 2023	Dec Qtr 2022	Variance
	Jumbo development	m	803	1,142	-30%
	Ore mined	dmt	174,924	178,239	-2%
Mining	Ni grade	%	1.03	1.07	-4%
Mining	Ni Metal contained	t	1,803	1,902	-5%
Cı	Cu grade	%	0.50	0.51	-1%
	Co grade	%	0.07	0.07	0%



Processing and Concentrate Production

Ore processed for the quarter was 170,562t and concentrate produced was 19,764dmt containing 1,465t Nickel, 825t Copper and 99t Cobalt. The reliability of the processing plant continues to improve along with stability and experience of the workforce. Nickel recovery for the quarter was the best since the restart of the project at 81.46%.

Table 2: Processing physicals achieved at Savannah and Savannah North

Area	Details	Units	Mar Qtr 2023	Dec Qtr 2022	Variance
	Ore milled	dmt	170,562	176,888	-4%
	Ni grade	%	1.05	1.07	-2%
	Cu grade	%	0.51	0.50	+2%
Milling	Co grade	%	0.06	0.07	-14%
	Ni recovery	%	81.46	80.82	+1%
	Cu recovery	%	93.90	93.23	+1%
	Co recovery	%	89.59	88.06	+2%
	Concentrate	dmt	19,764	20,274	-3%
	Ni grade	%	7.41	7.52	-1%
	Ni Metal contained	t	1,465	1,524	-4%
Concentrate Production	Cu grade	%	4.17	4.09	+1%
	Cu Metal contained	t	825	830	-1%
	Co grade	%	0.50	0.52	-2%
	Co Metal contained	t	99	105	-6%
	Concentrate	dmt	22,217	23,801	-7%
	Ni grade	%	7.39	7.37	0%
	Ni Metal contained	t	1,642	1,755	-6%
Concentrate Shipments	Cu grade	%	4.13	4.18	-1%
2p	Cu Metal contained	t	917	996	-8%
	Co grade	%	0.50	0.54	-7%
	Co Metal contained	t	112	128	-12%

Port Operations and Shipments

Three shipments of nickel-copper-cobalt concentrate were completed during the quarter for a total of 22,217dmt of concentrate shipped.



The UHL Falcon departed Wyndham Port on 15 February 2023 carrying the final delivery to Jinchuan as part of the 2018 Concentrate Sale Agreement which expired in February 2023. A total of 8,185wmt of nickel-copper-cobalt concentrate was loaded on the ship which arrived at the port of Lianyungang in the People's Republic of China in late February.

Jinchuan has been a highly valued offtake partner over the past 20 years, having supported Panoramic from the commencement of mining at Savannah in 2003 with the initial offtake agreement and debt facility (fully repaid) and subsequent offtake agreements signed in 2010 and 2018. Panoramic sincerely appreciates its longstanding relationship with Jinchuan over this time.

To support the restart of the Savannah operations in April 2021 the Company entered into a new five-year nickel and copper concentrate offtake agreement for the period February 2023 to February 2028 with Trafigura Pte Ltd (Trafigura). The first shipment to Trafigura under the new offtake agreement was successfully completed in March 2023 with a second shipment scheduled for departure in late April.

At the end of the quarter, produced / unsold concentrate on hand at the port and mine site totaled 1,177wmt.

Costs

Table 3: Cost outcomes achieved during the March quarter 2023

		Units	Mar Qtr 2023	Dec Qtr 2022	Change Qtr on Qtr	Total YTD
	C1	A\$/lb	12.78	11.81	+8%	12.17
Unit Costs	AISC	A\$/lb	13.65	13.71	-1%	13.72
	AIC	A\$/lb	15.55	16.06	-3%	16.45

Total site expenditure for the quarter net of by-product credits was \$39.5 million, down by 7% from the previous quarter.

Savannah operating C1 expenditure (cash basis net of by-product credits) for the quarter was \$32.5 million, which results in a C1 cash cost per pound of payable nickel of \$12.78/lb.

Costs were impacted during the quarter by the ongoing effects of elevated pricing for diesel, freight (land and sea) and labour. Price escalation has also impacted the cost of some major consumable items in the processing area of the operation.

These cost pressures were exacerbated by the impact of severe weather during the quarter which hampered transport of people and consumables to site, as well as by reduced overall productivity.

By-product credits compared to forecast were down 4% (A\$0.12/lb) during the quarter as a result of lower realised copper and cobalt prices.

Unit costs also reflect the continuation of ramp-up activities towards design production volumes within the underground mine and processing plant.



Expenditure on sustaining capital inclusive of plant and equipment and mine development fell to \$2.2 million in the quarter, reflecting a planned reduction in development rates to reduce costs. This resulted in an AISC unit cost per pound of payable nickel of \$13.65/lb.

Growth expenditure and in-mine exploration costs were \$4.8 million which results in an AIC unit cost per pound of payable nickel of \$15.55/lb.

Savannah Life of Mine Update

Following the Savannah Restart Plan of April 2021 (refer to ASX announcement dated 6 April 2021) and completion of the September 2022 Mineral Resource and Ore Reserve (refer to ASX announcement dated 29 September 2022), the financial model supporting the Project was updated to reflect more up-to-date commodity price and exchange rate assumptions, the current cost environment within the industry and a re-optimisation of the mining schedule (refer to ASX announcement dated 16 March 2023).

The updated Mine Plan builds on previous technical studies completed for Savannah, principally the Updated Feasibility Study completed in July 2020 (refer to ASX announcement dated 31 July 2020). Fundamental aspects of the operation remain unchanged, including mining method, geotechnical parameters and ore processing.

Mine scheduling has been adjusted with the objective of ramping up ore production to nameplate capacity of ~960,000t per annum from FY24 (see Figure 1). Ore sourced from Savannah North underpins the mining strategy, with scheduling of ore from the Savannah remnants averaging ~20,000t per month.

The current Ore Reserve provides for a 12-year mine life¹ from FY24 (July 2023). The majority of the ore mined in the first four years of the Mine Plan is sourced from Proven Ore Reserves, whilst Probable Ore Reserves provide the majority of ore feed from Year 5 onwards.

Inferred Resources are introduced as a meaningful ore source from the end of year four. Overall, Inferred Resources comprise 27.3% of the Mine Plan. Underground diamond drilling is planned during operations with the aim of upgrading portions of the Inferred Resources into Ore Reserve, with additional drilling platforms becoming available as the mine deepens.

Average annual production from Savannah over Year 1 (FY24) to Year 12 (FY35) is estimated at 9,402t Ni, 5,046t Cu and 714t Co metal in concentrate. Site All-in Costs² over the same period are estimated to average A\$8.57/lb payable Ni (or US\$6.00/lb payable Ni) across the life of mine (see Figure 2).³

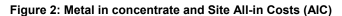
¹ **Cautionary Statement**: The updated Mine Plan contains 72.7% Ore Reserve and 27.3% Inferred Mineral Resource. There is only 4.1% of Inferred Resources included in the first four years of the updated Mine Plan. There is a lower level of geological confidence associated with the Inferred Mineral Resource and there is no certainty that further exploration work will result in the conversion to an Ore Reserve or that the production target itself will be realised.

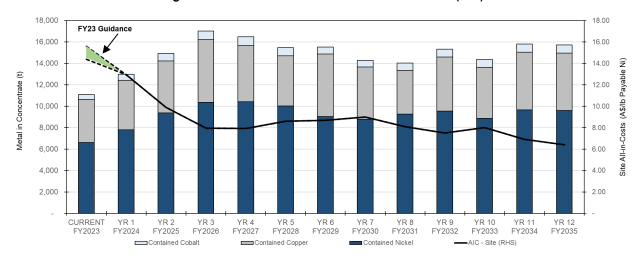
² Includes all site mining, processing, general & administrative, freight and concentrate handling costs, capital expenditure royalties and by-product credits net of treatment charges.

³ Assuming Base Case commodity prices and exchange rate.

1,200,000 1.40 1,100,000 1,000,000 900.000 Nickel Grade (% Mined Ore (t) 0.80 800,000 700,000 0.60 600,000 0.40 500,000 0.20 400,000 300,000 YR 10 FY2033 YR 12 FY2035 CURRENT FY2025 FY2028

Figure 1: Mine Plan tonnes and grade profile





Key macroeconomic assumptions for commodity price and exchange rate used to determine the Life of Mine plan's economic performance are summarised in Table 4. These assumptions are used as the Base Case scenario.

Table 4: Base Case Commodity Price and Exchange Rate Assumptions

Item	US\$/t	AUD:USD	A\$/t
Nickel	24,000	0.70	34,286
Copper	8,400	0.70	12,000
Cobalt	52,000	0.70	74,286



A Consensus Case was modelled based on a consensus market forecasts⁴ with the commodity price and exchange rates used shown in Table 5.

Table 5: Consensus Case Commodity Price and Exchange Rate Assumptions

Item	2023	2024	2025	2026	2027	2028	2029+
Nickel (US\$/t)	24,876	22,111	20,937	20,339	19,990	21,064	21,064
Copper (US\$/t)	8,410	8,320	8,407	8,454	8,503	8,637	8,637
Cobalt (US\$/t)	52,003	53,723	58,589	56,643	53,429	59,921	59,921
AUD:USD	0.70	0.70	0.70	0.70	0.70	0.70	0.70

Key financial outcomes of the Mine Plan are shown in Table 6.

Table 6: Key Outcomes of the Mine Plan

Key Metrics	Base Case	Consensus Case
Ore mined & treated (Mt)	11.9	11.9
Ni grade (%)	1.18	1.18
Cu grade (%)	0.54	0.54
Co grade (%)	0.08	0.08
Site Costs	Base Case (A\$M)	Consensus Case (A\$M)
Life of Mine Capital Costs	236	236
Life of Mine Operating Costs ⁵	1,811	1,811
Total Life of Mine Site Costs	2,046	2,046
Site Unit Costs (Life of Mine Average)	A\$/Ib payable Ni	A\$/Ib payable Ni
Capital Costs	\$1.15	\$1.15
Operating Costs ⁶	\$9.84	\$9.91
By Product Credits	\$(3.29)	\$(3.51)
Site All-in Costs ⁷	\$8.57	\$8.37
Financial Summary	A\$M	A\$M
Gross Revenue (Ni, Cu and Co)	\$3,884	\$3,514
Pre-tax Cashflow (ex-debt service)	\$1,426	\$1,070
Pre-tax NPV ₈ (ex-debt service)	\$844	\$623
Post-tax NPV ₈ (ex-debt service)	\$693	\$533

⁴ Consensus Economics, February 2023.

⁵ Excludes royalties and freight.

⁶ Excludes royalties.

⁷ Includes all site mining, processing, general & administrative, freight and concentrate handling costs, capital expenditure and royalties.



Exploration – Savannah Mine

Resource Definition and Grade control drilling at Savannah North

During the quarter diamond drilling was focussed on targeting below the 1321 level at Savannah North. The sub 1321 drill program has been designed to underpin the next phase of production development of the Savannah North orebody down to the 1151 level by infilling the Mineral Resource and increasing mining confidence in this area of the orebody. To facilitate this sub 1321 level drill program, a dedicated drill platform (Figure C) located to the north of the 1321 level was developed to provide the optimum drill angles to test the underlying mineralisation. Drilling to test below the 1321 level has been intermittent as the drill rig undertaking the program has been required to also complete grade control drill programs on higher levels.

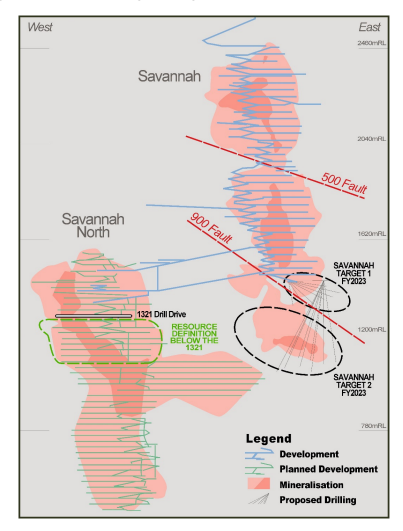


Figure C: Schematic of target drilling area below the 1321 at Savannah North



Drilling completed below the 1321 level to date has been very positive, returning thicknesses and grades consistently in line or ahead of expectations based on previous modelling for this area of the Savannah North deposit (Figures D and E). Better drill intercepts returned by the program to date include:

- KUD2058: 35.40m @ 1.59% Ni; 0.69% Cu; 0.13% Co
- KUD1982: 29.80m @ 2.19% Ni; 0.93% Cu; 0.17% Co
- KUD2043: 29.25m @ 1.83% Ni; 0.82% Cu; 0.14% Co
- KUD2057: 27.00m @ 1.86% Ni; 0.88% Cu; 0.15% Co
- KUD2039: 26.70m @ 1.77% Ni; 0.65% Cu; 0.14% Co
- KUD1981: 23.80m @ 2.03% Ni; 0.82% Cu; 0.16% Co
- KUD2059: 23.25m @ 1.80% Ni; 0.80% Cu; 0.14% Co
- KUD1980: 18.35m @ 1.56% Ni; 0.61% Cu; 0.13% Co
- KUD2049: 16.80m @ 2.30% Ni; 0.50% Cu; 0.18% Co

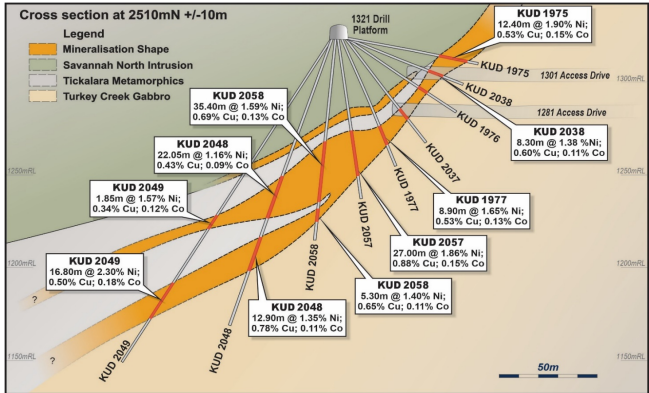
The KUD2057 and KUD2058 intercepts displayed in Figure D reflect the consistent thickened nature of the Savannah North mineralisation at the point where it bifurcates into the Upper and Lower lenses

lenses.

Figure D: Savannah North cross section 2510mN showing drill intercepts below the 1321 level

Cross section at 2510mN +/-10m

1321 Drill
Platform
Pl





EAST WEST 1361 Level SAVANNAH NORTH DRILLING 1341 Level 50 Metres RL +1321m 1321 Level KUD1972 KUD1983 KUD1981 KUD1980 KUD1975 KUD2062 Zone of nickel KUD199 KUD2084 mineralisation RL +1281m 1281 Level KUD2081 KUD2041 KUD2037 KUD2074 C KUD1977 ○ ■RL +1261m KUD1974 KUD1978 KUD2055 KUD2060 ● KUD2052 KUD2061 KUD2058 RL +1221m RL +1201m KUD1998 RL +1181m

Figure E: Savannah North long-section showing historic and recent drill hole pierce points below the 1321 level

The Company expects the drill results and subsequent modelling from the 1321 program to have a positive impact on the readily accessible Mineral Resource in this area of the mine and support the continued mining development of the Savannah North orebody. Drilling is ongoing and further updates will be provided in due course.

Full details of the drill holes mentioned in the announcement, including assay results, are contained in ASX announcement dated 7 March 2023.

Exploration - Surface

Surface Exploration at Savannah

The wet season continued into the March quarter and no surface drilling was planned or conducted during the period. Follow-up DHEM in holes SMD190 in the Stoney Creek Intrusion and SMD191 and SMD192 in the Northern Ultramafic Granulite Intrusion are planned for 2023 (Figure E). All three holes have been cased in preparation for DHEM and will be surveyed in combination with the underground holes through the Savannah Extension and below the 900 Fault when DHEM crews arrive at Savannah in the following quarter.



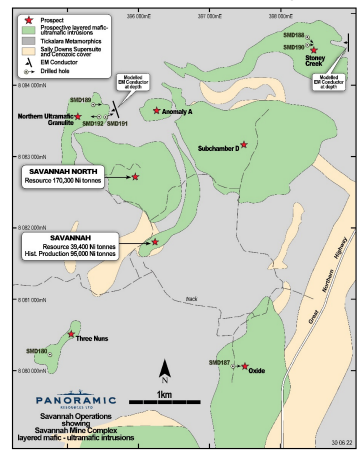


Figure E: Ultramafic intrusions of the Savannah Intrusive Complex showing areas to be DHEM surveyed in 2023

Heritage Survey Planned for the Norton Intrusion

The Company is planning exploration of the Norton Intrusion in the northern area of Panoramic's tenure (Figure F). The Norton Intrusion is situated in the Heritage areas of the Baula-Wah and Yurriyangem Taam groups within Violet Valley Aboriginal Reserve 13944. Following approval from the respective Heritage groups, as well as ministerial and environmental bodies, the Company plans to commence exploration over the Norton Intrusion in 2023.

The first Heritage Survey over the Nortons Intrusion was scheduled for 30 November 2022 however a large weather event forced postponed until the second quarter of 2023 when weather permits return access to the site.



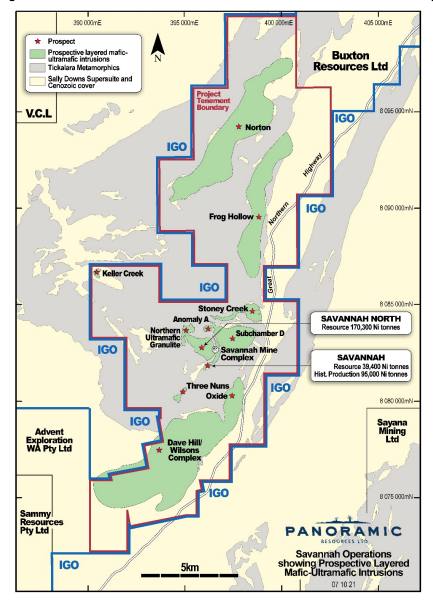
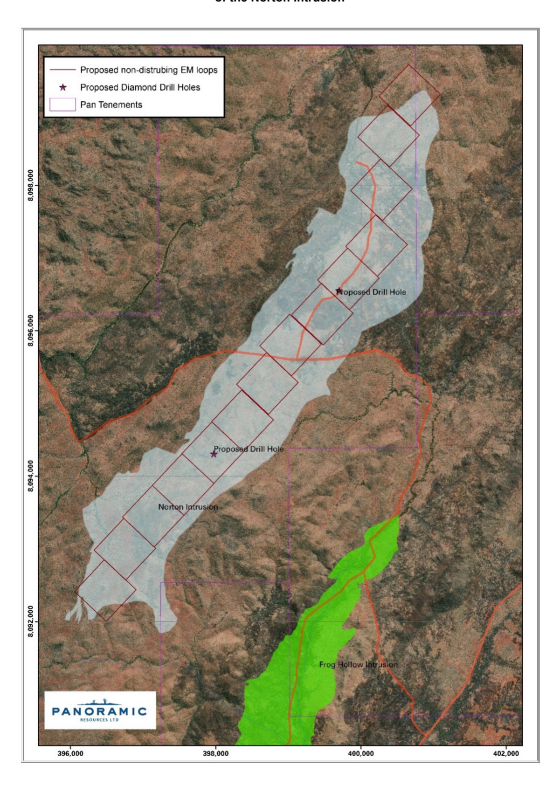


Figure F: Panoramic tenure over the Savannah mine in the eastern Kimberley

The Norton Intrusion is located 15km north of Savannah within E80/5238 and is potentially prospective for magmatic nickel sulphide mineralisation, similar to the Savannah and Savannah North deposits. Exploration over the Norton Intrusion has been limited to surface mapping and selective rock sampling, however the Norton Intrusion has never been drill tested. Panoramic plans to conduct a series of moving-loop electromagnetic surveys (MLEM) in preparation for diamond drilling (Figure G). Diamond drill holes have been planned to drill through and test the base of the intrusion and to be used as platform holes for follow-up DHEM surveying.



Figure G: Plan showing the proposed drill hole locations and MLEM loops overlain on the grey shaded position of the Norton Intrusion





Corporate

Concentrate Revenue

Revenue / cash flow was received in the quarter from the Company's offtake partner's Jinchuan and Trafigura totaling US\$38.5 million (A\$56.3 million) following the issue of provisional invoices covering 22,217dmt of concentrate containing 1,642t of contained nickel.

Two shipments from previous quarters were finalised in the period resulting in a favorable QP cash inflow adjustment (net of hedges settled) of US\$2.3 million (A\$3.3 million).

All payments received are inclusive of all three metals contained in the concentrate.

Hedging

During the quarter, the Company executed US dollar forward hedge contracts for 1,122t of nickel metal achieving an average price of US\$26,443/t. This hedging protects a portion of the nickel revenue received from the provisional sale of concentrate in the quarter.

Hedges totaling 1,279t of nickel were settled in the guarter at an average price of US\$25,357/t.

Outstanding hedges as at 31 March 2023 total 1,182t and represent 75% of the contained metal in shipments that have not been finalised. The average price achieved for this hedging is US\$26,634/t.

The following table shows the delivery profile for unsettled hedges as at 31 March 2023.

Nickel hedging	Units	April 2023	May 2023
Volume	t	400	782
Settlement price	US/t	28,567	25,645

At the end of the quarter there were no other hedges in place.

Subsequent to the end of the quarter a further 33t of nickel has been hedged at US\$22,915/t, for settlement in May 2023.

Trafigura Finance Facility

During the quarter the Company made three scheduled debt repayments to the Prepayment Loan Facility (PLF) totaling US\$1.35 million. Debt repayments since initial drawdown total US\$3.60 million.

Total drawn debt (PLF and RCF) as at 31 December is US\$41.40 million.



Group Cash

Group cash as at 31 March 2023 totaled A\$32.5 million, an increase of 19% from the end of the previous quarter.

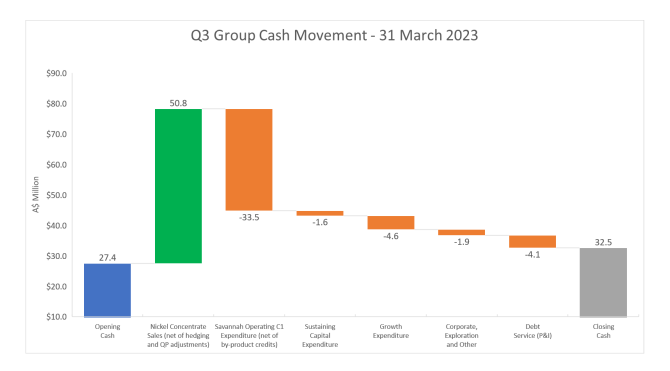
The movement in the cash position during the quarter included the following key items:

Inflows

 Receipts totalling A\$50.8 million (US\$32.0 million) from the sale of nickel in concentrate net of hedge settlements and QP adjustments for nickel only.

Outflows

- A\$33.5 million Savannah operating expenditure including sea freight, royalties and byproduct credits inclusive of QP adjustments (copper and cobalt only).
- A\$1.6 million Savannah sustaining capital expenditure and mine development.
- A\$4.6 million Savannah growth expenditure and on-mine exploration.
- A\$1.9 million corporate, regional exploration, and other working capital expenditure.
- A\$4.1 million debt service inclusive of interest and scheduled debt repayments.





Competent Person

The information in this release that relates to Exploration Drilling at Savannah is based on information compiled by Andrew Shaw-Stuart. Andrew Shaw-Stuart is a member of the Australian Institute of Geoscientists (AIG) and is a full-time employee of Panoramic Resources Limited.

The aforementioned has sufficient experience that is relevant to the style of mineralisation and type of target/deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Shaw-Stuart consents to the inclusion in the release of the matters based on the information in the form and context in which it appears.

About Panoramic:

Panoramic Resources Limited (ASX: PAN) is a company headquartered in Perth, Western Australia, which owns the Savannah Nickel Project in the East Kimberley. Operations at Savannah were restarted in 2021 and the project was successfully recommissioned with first concentrate shipment achieved in December 2021. Savannah has a 12-year mine life with clear potential to further extend this through ongoing exploration. The asset provides excellent leverage to the nickel, copper and cobalt markets which are heavily linked to global decarbonisation and vehicle electrification.

Forward Looking Statements:

This announcement contains certain "forward-looking statements" and comments about future matters. Forward-looking statements can generally be identified by the use of forward-looking words such as, "expect", "anticipate", "likely", "intend", "should", "could", "may", "predict", "plan", "propose", "will", "believe", "forecast", "estimate", "target" "outlook", "guidance" and other similar expressions within the meaning of securities laws of applicable jurisdictions. Indications of, and guidance or outlook on, future earnings or financial position or performance are also forward-looking statements. You are cautioned not to place undue reliance on forward-looking statements. Any such statements, opinions and estimates in this announcement speak only as of the date hereof and are based on assumptions and contingencies subject to change without notice, as are statements about market and industry trends, projections, guidance and estimates. Forward-looking statements are provided as a general guide only. The forward-looking statements contained in this announcement are not indications, guarantees or predictions of future performance and involve known and unknown risks and uncertainties and other factors, many of which are beyond the control of the Company, and may involve significant elements of subjective judgement and assumptions as to future events which may or may not be correct.

There can be no assurance that actual outcomes will not differ materially from these forward-looking statements. A number of important factors could cause actual results or performance to differ materially from the forward-looking statements. The forward-looking statements are based on information available to the Company as at the date of this announcement.

Except as required by law or regulation (including the ASX Listing Rules), the Company undertakes no obligation to supplement, revise or update forward-looking statements or to publish prospective financial information in the future, regardless of whether new information, future events or results or other factors affect the information contained in this announcement.

This ASX announcement was authorised on behalf of the Panoramic Board by: Victor Rajasooriar, Managing Director & CEO

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