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ASX ANNOUNCEMENT

8 February 2022

Savannah Resource Definition Drilling Update

KEY POINTS

- Resource definition drill program for 24 holes completed at the Savannah North orebody
- Drill program will support the upgrade of Inferred Resources included in the mine plan and the opening of a second mining front at Savannah North in FY23
- Thick zones of mineralisation encountered indicate potential for larger stoping areas in the upper central zone of Savannah North
- Strong mineralisation intersected on the lower western margin which remains open to the west
- Identification of strong mineralisation in an area previously modelled as an unmineralised block
- Upcoming drilling to target the upper eastern margin of the Savannah North Resource block
- Further drilling planned beneath the Savannah underground workings to support resource extension and an additional mining front

Panoramic Resources Limited (ASX:PAN) ("**Panoramic**" or the "**Company**") is pleased to provide an update on the most recent Resource definition at Savannah North. A broad spaced drill out has been completed between the 1250 and 1500 RL levels in the central and western margins of the Savannah North Resource. The drilling provides the framework for mine development and stoping in the central and western part of the Savannah North Resource. The program was completed in January 2022 and results are summarised in Table 1 (Appendix 1).

The program targeted an area of the Savannah North Resource above current underground workings. The area currently hosts a zone of Inferred Resource which is included in the Savannah Mine Plan. A total of 24 drill holes for 6,889 drill metres were completed with 981 samples collected and submitted for assay. Resource definition drilling between the 1250 and 1500 RL levels has now been completed to 25 x 25m spacing. Thick zones of mineralisation were returned which support future mining. Better results include:

- KUD1750: 30.50m @ 1.58% Ni, 0.53% Cu and 0.11% Co
- KUD1764: 15.15m @ 1.30% Ni, 0.20% Cu and 0.09% Co
- KUD1760: 10.50m @ 2.02% Ni, 0.46% Cu and 0.14% Co
- KUD1764: 12.45m @ 1.00% Ni, 0.28% Cu and 0.07% Co
- KUD1746: 11.70m @ 1.56% Ni, 0.71% Cu and 0.12% Co



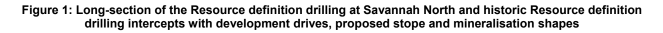
- KUD1757: 8.55m @ 1.50% Ni, 0.25% Cu and 0.10% Co
- KUD1747: 8.50m @ 1.80% Ni, 1.03% Cu and 0.14% Co

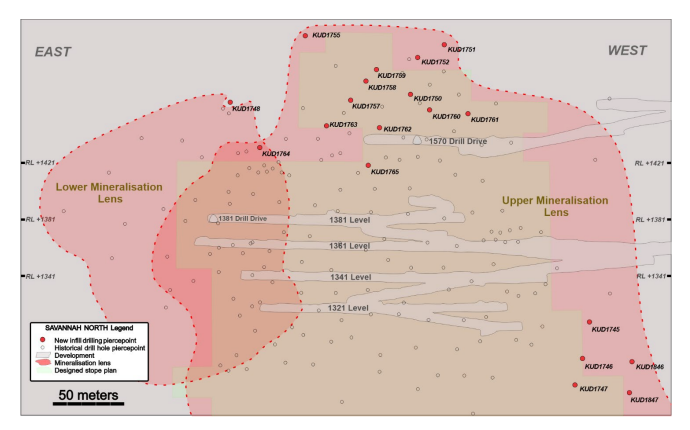
Commenting on the drill program, Managing Director and CEO, Victor Rajasooriar said:

"The strong grades of thick mineralisation have upgraded our expectations about the central zone of the top of the Savannah North orebody where stoping will commence in the second half of the year. In addition, the intersections returned on the western margin of Savannah North indicate good potential to extend the resource in this direction.

The results support the opening of a second mining front at Savannah North which will further derisk the underground mining operation. We will progressively be opening up to four mining fronts as operations ramp up following our first shipment of concentrate in December 2022. The second shipment is on track for later this month."

The position of the Resource definition drilling and drilling platforms relative to the current development levels and existing drill hole pierce points are shown in Figure 1. Appropriate JORC 2012 compliance tables (Sections 1 and 2) are presented in Appendix 2.





The Savannah North central drill program has shown consistency throughout the stoping blocks of the mine plan and the addition of further stoping outside the mine plan. Drill holes KUD1751, 1752 & 1755 were drilled in the upper central section of the central block and show that mineralisation is open above the current Resource area.



Drill holes KUD1745, 1746 and 1747 to the lower west have delivered strong, thick intercepts and further infill drilling in this area is required. These three drill holes have pleasingly shown a strong increase in mineralisation thickness and the potential for larger stoping to the west is highly increased.

Drill hole KUD1764 unexpectedly returned strong mineralisation assay results from an area previously thought to be a barren fault block within the intrusion. The hole returned strong, thick mineralisation through the fault block and also extends the lower mineralisation lens to the west. Follow up grade control drilling will firm up this area and provide stope definition.

Upcoming Drilling

Resource definition drilling will now shift position and drill out the eastern margin of the Savannah North Resource. The eastern block of the Savannah North Resource has a complicated splay morphology where the mineralisation bifurcates from the intrusion. Drilling from the recently established 1381 drill drive to the east allows both the upper and lower mineralisation lenses to be targeted. This dedicated drilling platform in the 1381 east ore drive will combat poor drilling angles encountered from the previous platform in the 1570 drill drive. Drilling from the 1381 drill drive will be the immediate focus of the upcoming quarter.

Upon drill completion of the eastern block of the Savannah North Resource, drilling will return to Savannah. Drilling will at first focus on the Savannah Resource above the 900 Fault (T1) and below the previous mined 1440 level at the bottom of the current underground workings. The drill cuddy for the proposed drilling is already developed and successful Resource definition drilling will open another mining front at Savannah. Development in the area between the 900 fault and the 1440 level will allow for much improved drill angles for the Resource below the 900 Fault. It is then planned to drill the Sub 900 (T2) Savannah resource following mining of the Savannah Resource above the 900 Fault.

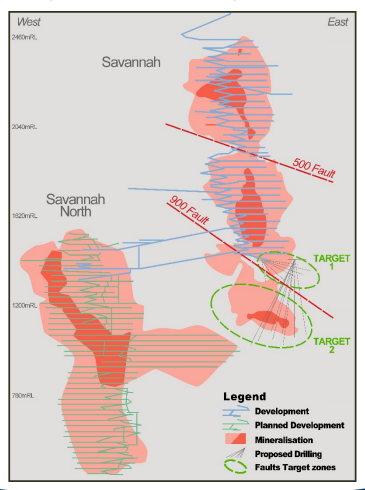


Figure 2: Long-section of the proposed drilling at the bottom of Savannah



Competent Person

The information in this release that relates to Exploration Planning 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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Appendix 1

Table 1- Summary of Savannah North Resource Definition Drilling

					F	Resource	Definitio	n	
Uala	East	North	RL	Dip	Azi	EOH	From	То	Intercept Label
Hole	(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	(m @ %Ni, %Cu, %Co)
KUD1745	396021	8082504	1458.0	-48.2	199.8	169.9	163.0	169.9	KUD1745: 6.90m @ 0.49% Ni; 0.18% Cu; 0.03% Co
KUD1746	396021	8082504	1457.8	-54.4	202.5	180	168.3	180.0	KUD1746: 11.70m @ 1.56% Ni; 0.71% Cu; 0.12% Co
KUD1747	396021	8082504	1458.0	-59.6	206	211.7	182.5	191.0	KUD1747: 8.50m @ 1.80% Ni; 1.03% Cu; 0.14% Co
KUD1748	396026	8082505	1459.3	6.3	115.1	368.6			NSI
KUD1749	396026	8082505	1459.5	10.2	118.6	362.3			NSI
KUD1750	396026	8082505	1459.4	10	136	299.1	235.9	266.4	KUD1750: 30.50m @ 1.58% Ni; 0.53% Cu; 0.11% Co
KUD1751	396026	8082504	1459.8	15	141.2	304.25	280.2	282.2	KUD1751: 2.00m @ 0.51% Ni; 0.28% Cu; 0.03% Co
KUD1751	396026	8082504	1459.8	15	141.2	304.25	288.0	296.5	KUD1751: 8.45m @ 0.49% Ni; 0.14% Cu; 0.03% Co
KUD1752	396026	8082504	1459.8	13.6	137.4	326.3	274.3	275.8	KUD1752: 1.50m @ 0.70% Ni; 0.14% Cu; 0.05% Co
KUD1753	396025	8082506	1458.2	8.6	122.5	339.7			NSI
KUD1754	396026	8082505	1459.7	13.8	120	391.9			NSI
KUD1755	396026	8082505	1460.0	15.4	123.3	356.7	331.9	334.0	KUD1755: 2.15m @ 0.45% Ni; 0.30% Cu; 0.03% Co
KUD1756	396025	8082506	1458.2	13.84	129.4	326.5			NSI
KUD1757	396026	8082505	1459.4	8.22	127.04	303.2	256.7	260.3	KUD1757: 3.60m @ 2.25% Ni; 0.18% Cu; 0.15% Co
KUD1757	396026	8082505	1459.4	8.22	127.04	303.2	266.1	269.2	KUD1757: 3.15m @ 1.06% Ni; 0.36% Cu; 0.08% Co
KUD1757	396026	8082505	1459.4	8.22	127.04	303.2	273.6	278.0	KUD1757: 4.40m @ 0.89% Ni; 0.44% Cu; 0.06% Co
KUD1757	396026	8082505	1459.4	8.22	127.04	303.2	284.3	292.8	KUD1757: 8.55m @ 1.50% Ni; 0.25% Cu; 0.10% Co
KUD1758	396026	8082504	1459.5	9.7	130.8	329.9	265.6	266.7	KUD1758: 1.15m @ 2.22% Ni; 0.07% Cu; 0.14% Co
KUD1758	396026	8082504	1459.5	9.7	130.8	329.9	270.7	275.1	KUD1758: 4.45m @ 1.16% Ni; 0.37% Cu; 0.08% Co
KUD1759	396025	8082504	1459.5	11	132.3	350.7	287.7	290.2	KUD1759: 2.50m @ 1.06% Ni; 0.17% Cu; 0.07% Co
KUD1760	396026	8082505	1459.3	6.9	139.9	253.7	212.0	213.0	KUD1760: 1.00m @ 1.07% Ni; 0.12% Cu; 0.08% Co
KUD1760	396026	8082505	1459.3	6.9	139.9	253.7	218.1	228.6	KUD1760: 10.50m @ 2.02% Ni; 0.46% Cu; 0.14% Co
KUD1761	396025	8082504	1459.5	7	149.4	232.9	200.8	203.1	KUD1761: 2.30m @ 1.93% Ni; 0.30% Cu; 0.10% Co
KUD1762	396026	8082505	1459.3	4.2	131.4	275.1	216.0	217.4	KUD1762: 1.40m @ 0.91% Ni; 0.70% Cu; 0.06% Co
KUD1762	396026	8082505	1459.3	4.2	131.4	275.1	245.0	252.8	KUD1762: 7.80m @ 0.74% Ni; 0.79% Cu; 0.05% Co
KUD1763	396026	8082505	1459.1	2.4	121.4	306.7	248.0	249.0	KUD1763: 1.00m @ 0.53% Ni; 0.14% Cu; 0.03% Co
KUD1764	396026	8082505	1459.0	-6.4	130.6	319.5	205.2	207.1	KUD1764: 1.95m @ 1.13% Ni; 0.08% Cu; 0.08% Co
KUD1764	396026	8082505	1459.0	-6.4	130.6	319.5	226.6	239.0	KUD1764: 12.45m @ 1.00% Ni; 0.28% Cu; 0.07% Co
KUD1764	396026	8082505	1459.0	-6.4	130.6	319.5	257.2	272.4	KUD1764: 15.15m @ 1.30% Ni; 0.20% Cu; 0.09% Co
KUD1764	396026	8082505	1459.0	-6.4	130.6	319.5	291.2	295.1	KUD1764: 3.85m @ 1.03% Ni; 0.26% Cu; 0.07% Co
KUD1765	396025	8082504	1458.9	-4.8	126.9	222.6	158.2	163.0	KUD1765: 4.80m @ 0.55% Ni; 0.16% Cu; 0.04% Co
KUD1765	396025	8082504	1458.9	-4.8	126.9	222.6	176.9	177.9	KUD1765: 1.00m @ 0.57% Ni; 1.37% Cu; 0.05% Co
KUD1765	396025	8082504	1458.9	-4.8	126.9	222.6	207.4	208.5	KUD1765: 1.10m @ 1.73% Ni; 0.53% Cu; 0.12% Co
KUD1845	396020	8082504	1458.2	-40.6	208.5	194.7			NSI
KUD1846	396020	8082505	1458.0	-46.6	211.9	217.7	184.4	185.5	KUD1846: 1.15m @ 0.74% Ni; 0.15% Cu; 0.05% Co
KUD1847	396021	8082505	1457.9	-51.9	216	216.0	181.8	183.0	KUD1847: 1.20m @ 2.06% Ni; 0.64% Cu; 0.14% Co
KUD1847	396021	8082505	1457.9	-51.9	216	216.0	193.6	194.6	KUD1847: 1.00m @ 2.32% Ni; 0.14% Cu; 0.17% Co

Notes: 1. Intervals are down-hole lengths, not true-widths.

- 2. Parameters: 0.5% Ni lower-cut off, with a minimum reporting interval of 1m and with discretionary internal waste to a maximum of 2.0 consecutive metres.
- 3. SG calculated by immersion method.



Appendix 2 - 2012 JORC Disclosures

Savannah North Project - Table 1, Section 1 - Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole 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 (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	 The Savannah mine and surrounding exploration areas are typically sampled by diamond drilling techniques. Over 1600 holes have been drilled within the mine for a total inexcess of 220,000m. The majority of holes were drilled from underground platforms. Initial Resource definition drilling is conducted on a nominal 50 x 50 metre grid spacing with subsequent infill grade control drilling conducted on a nominal 25 x 25 metre grid spacing. Historically, all drill hole collars were surveyed using Leica Total Station survey equipment by a registered surveyor. Down hole surveys are typically performed every 30 metres using either "Reflex EZ Shot" or "Flexit Smart Tools". All diamond core is geologically logged with samples (typically between 0.2 metre to 1 metre long) defined by geological contacts. Analytical samples are dominantly sawn half core samples. Sample preparation includes pulverising to 90% passing 75 µm followed by either a 3 acid digest & AAS finish at the Savannah onsite laboratory or a total 4 acid digest with an ICP OES finish if the samples are analysed off-site. Since 2019 Bureau Veritas has operated the on-site laboratory. Sample preparation and assaying of all drill samples now involves crushing and pulverizing the sample to 80% passing 75µm followed by Ni, Cu, Co, Fe, MgO and S analysis by XRF of metaborate fused glass beads. The XRF brand is a ZETIUM Pan-analytical instrument.
Drilling techniques	 Drill type (eg core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so, by what method, etc). 	 Greater than 90% of the mine drill hole database consists of LTK60 and NQ2 size diamond holes. Exploration and resource Resource definition drill holes are typically NQ2 size. Infill grade control holes are typically LTK60. Historically, some RC holes were drilled about the upper part of the mine. The diamond drill holes pertaining to this announcement were a combination of NQ2 and LTK60 size.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	 Diamond core recoveries are logged and recorded in the database. Overall recoveries are typically >99% and there are no apparent core loss issues or significant sample recovery problems. Hole depths are verified against core blocks. Regular rod counts are performed by the drill contractor. There is no apparent relationship between sample recovery and grade.



Criteria	JORC Code explanation	Commentary
Logging	 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 All diamond holes pertaining to this announcement were geologically logged in full. Geotechnical logging was carried out for recovery and RQD. The number of defects (per interval) and their roughness were recorded about ore zones. Details of structure type, alpha angle, infill, texture and healing is also recorded for most holes and stored in the structure table of the mine drill hole database. Logging protocols dictate lithology, colour, mineralisation, structural (DDH only) and other features are routinely recorded. All diamond core was photographed wet.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 Analytical core samples pertaining to this announcement were full core. Sample sizes are considered appropriate to represent the Savannah North style of mineralisation. SG determinations by water immersion technique are restricted to Resource definition and Exploration holes at Savannah and are not performed on grade control holes. All core sampling and sample preparation follow industry best practice. QC involves the addition of purchased CRM and Savannah derived CRM assay standards, blanks, and duplicates. At least one form of QC is inserted in most sample batches on average one in every 20 samples. Original versus duplicate assay results have always shown strong correlation due to the massive sulphide rich nature of the Savannah North mineralisation.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 All sample analyses pertaining to this announcement were performed at the Savannah Nickel Mine on-site laboratory, which is operated by Bureau Veritas. Sample preparation and assaying of all drill samples involves crushing and pulverizing the sample to 80% passing 75µm followed by Ni, Cu, Co, Fe, MgO and S analysis by XRF of metaborate fused glass beads. The XRF brand is a ZETIUM Pan-analytical instrument. No other analytical tools or techniques are employed. The onsite laboratory uses internal standards, duplicates, replicates, blanks and repeats and carries out all appropriate sizing checks. External laboratory checks are occasionally performed. No analytical bias has been identified.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. 	 Drilling and sampling procedures at SNM have been inspected by many stakeholders since the project began. Throughout the life of the mine, there have been several instances where holes have been twinned to confirm intersections and



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 All diamond drill hole collars are picked-up using Leica TS15, R1000 instrument by a registered surveyor. Downhole surveys are performed using an Axis Champ North Seeking Gyro instrument. Survey interval no more than 30m. Visual checks to identify any obvious errors regarding the spatial position of drill holes collars or downhole surveys are routinely performed in a 3D graphics environment using Surpac software. The mine grid is a truncated 4 digit (MGA94) grid system. Conversion from local grid to MGA GDA94 Zone 52 is calculated by applying truncated factor to local coordinates is E: +390000, N: +8080000. High quality topographic control is established
2,000m.
 The Savannah North Project nominal underground grade control drill hole spacing is 25m (easting) by 25m (RL). The mineralized domains delineated by the drill hole spacing show enough continuity to support the classification applied under the JORC Coe (2012 Edition). No sample compositing is undertaken.
 Where possible drill holes are designed to be drilled perpendicular to the target area being tested. No orientation sampling bias has been identified. Tilling key bred to have should be al.
 Drill samples are collected and transported to the on-site laboratory by SNM staff. Samples sent off site are road freighted. We sof No recent audits/reviews of the Savannah drill sampling protocols have been undertaken.
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Savannah North Pro	oject - Table 1, Section 2	- Reporting of Ex	ploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The Savannah Nickel Mine (SNM), incorporating the Savannah North Project is an operating mine secured by five contiguous Mining Licences, ML's 80/179 to 80/183 inclusive. All tenure is current and in good standing. SNM has the right to explore for and mine all commodities within the mining tenements, being. SNM has all statutory approvals and licences in place to operate. The mine has a long standing off-take agreement to mine and deliver nickel sulphide concentrate to the Jinchuan Group in China.
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	 Since commissioning in 2004, SNM has conducted all surface and underground exploration and drilling related activities on the site.
Geology	 Deposit type, geological setting and style of mineralisation. 	 The SNM is based on mining ore associated with the Savannah and Savannah North palaeo- proterozoic mafic/ultramafic intrusions. The "Savannah-style" Ni-Cu-Co rich massive sulphide mineralisation occurs as "classic" magmatic breccias developed about the more primitive, MgO rich basal parts of the two intrusions.
Drill hole Information	 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: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 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. 	 All in-mine drilling at SNM is conducted on the Savannah mine grid, which is a "4 digit" truncated MGA grid. Conversion from local to MGA GDA94 Zone 52 is calculated by applying truncated factor to local coordinates of: E: +390000, N: +8080000. RL equals AHD + 2,000m. Additional drill hole information pertaining to this announcement includes: All diamond holes were either NQ2 or LTK60. All core is oriented and photographed prior to logging, cutting and sampling. All intersection intervals are reported as down-hole lengths and not true widths. All reported assay results were performed by the on-site laboratory.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 All analytical drill intercepts pertaining to this announcement are based on sample length by grade weighted averages using a 0.5% lower cut-off, a minimum reporting length of 1m and maximum of 2m on consecutive internal waste. Cu and Co grades are determined for the same Ni interval defined above using the same procedures.
Relationship between mineralisation	These relationships are particularly important in the reporting of Exploration Results.If the geometry of the mineralisation with	 All intersection lengths reported in this accompanying release are down hole lengths and not true widths.



Criteria	JORC Code explanation	Commentary
widths and intercept lengths	 respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	 Where reported, estimates of True Width are stated only when the geometry of the mineralization with respect to the drill hole angle is sufficiently well established.
Diagrams	 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. 	 A simplified sectional view of the drill hole intercept positions pertaining to this announcement is deemed sufficient at this time.
Balanced reporting	 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. 	 Based on the fact that, all the drill results pertaining to the drill program described in this announcement are reported in the announcement, the report is considered to be sufficiently balanced.
Other substantive exploration data	 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. 	 No other data is considered material to this release at this stage.
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	• The infill grade control drill results reported herein for the Savannah North Project are the initial drill program since the mine was re- opened in June 2021. Further results will be reported for subsequent drill programs when they become available.