LUNNON METALS LIMITED ABN: 82 600 008 848



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ASX CODE: LM8



Multiple high grade nickel hits at Baker confirm 300m of plunge

7 February 2022

KEY POINTS

- All high priority drill assay results received; section 6,531,240mN hosts multiple high grade intercepts
- RC drill results include 5m @ 9.15% Ni, 7m @ 5.20% Ni, 6m @ 5.84% Ni, 4m
 @ 6.38% Ni and 5m @ 4.55% Ni
- Assay results for two diamond holes also received; 2.55m @ 7.53% Ni and 2.15m @ 5.53% Ni
- Structural interpretation firming up and highlighting shoot remains open in a number of directions

Lunnon Metals Limited (**ASX: LM8**) (the **Company** or **Lunnon Metals**) is pleased to provide an update on the status of its exploration programme at the Baker Shoot, its emerging discovery at the Kambalda Nickel Project (**KNP**).

BAKER SHOOT – 2021 RC INFILL PROGRAMME

All high priority assay results have now been returned from the infill programme drilled before Christmas 2021.

Section 6,531,240mN (labelled 'A-B' on Figure 1)

This line of RC holes returned multiple significant results (above a 1.0% Ni cut-off):

- 6m @ 5.84% Ni from 93m (ECO21RC_017);
- 4m @ 6.38% Ni from 91m (ECO21RC_018);
- 5m @ 4.55% Ni from 84m & 5m @ 9.15% Ni from 93m (ECO21RC_019);
- 3m @ 4.35% Ni from 109m & 2m @ 4.61% Ni from 125m (ECO21RC_041); and
- 7m @ 5.20% Ni from 74m (ECO21RC_044).

Results for diamond hole, ECO21DD_002, drilled on this section have also now been returned, with the following significant result:

• 6.10m @ 2.19% Ni from 74.35m & 2.55m @ 7.53% Ni from 91.15m.

High grade nickel intercepts were again associated with elevated platinum and palladium values, with the best intercept being **4m @ 3.29 g/t Pd & 3.43 g/t Pt** from 76m (ECO21RC_044).

Managing Director, Ed Ainscough, commented: "It's been a massive effort getting the infill results back so quickly. These results now extend the plunge extent of the Baker discovery to 300m, with mineralisation open in a number of directions. The diamond core is firming up our view on the deposit controls and we are starting to plan ahead for how best to evaluate and test down plunge, where indications are that mineralisation may still be present for an additional 500m".



3m @ 4.35% Ni

(from 109m)

&

2m @ 4.61% Ni

(from 125m)

ECO21RC_041

Section 6,531,160mN

reported on 20 Jan 2022

3.32m @ 2.04% Ni

(from 305.48m) - SID319

200

6

Mineralisation

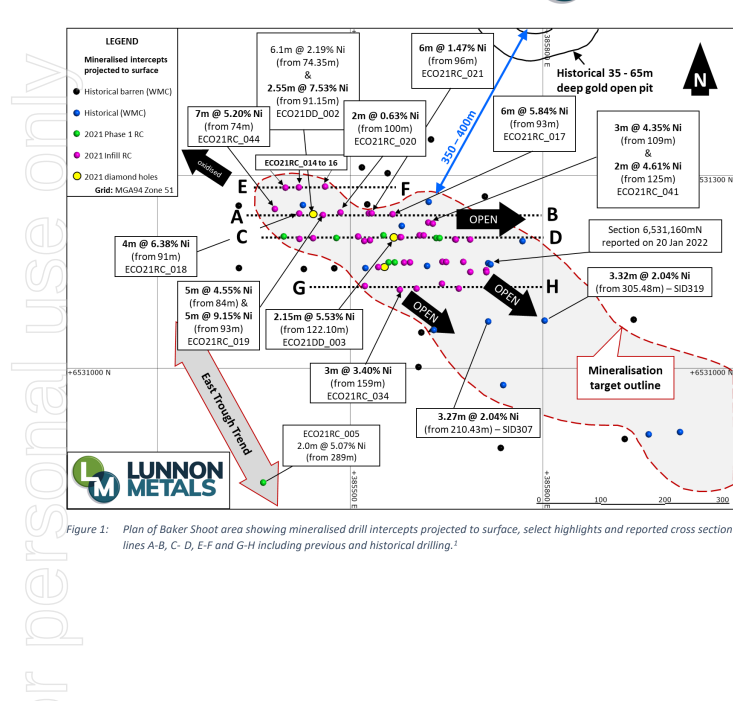
target outline

100

531300 N

+6531000

300



¹ See ASX announcements dated 28 September, 1 and 19 October 2021 for reported details of previous drilling referenced or illustrated (green, blue and black circles)

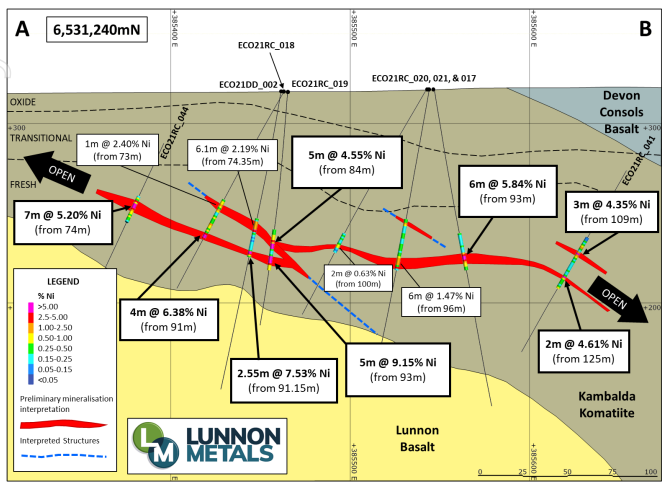


Figure 2: Cross section A-B (6,531,240mN) through Baker RC infill drilling (looking north: Grid:MGA94_51; see Annexure 2 for cut-offs of annotated drill intercepts)

GEOLOGICAL INTERPRETATION UPDATE

In line with previous announcements from the Baker RC infill drilling, the higher grades recorded on Section 6,531,240mN correspond to ultramafic hosted massive to semi-massive nickel sulphides ranging to more disseminated sulphides for the lower grades and drilled widths are considered to approximate true widths.

The assay results for other elements such as Fe, Mg and S continue to record those typically expected for Kambalda nickel sulphide mineralisation. Full results for all drilling reported are included in Annexure 2.

Assay results from holes which were pending on previously reported sections and the results for the northern and southernmost sections follow.



Section 6,531,200mN (labelled 'C-D' on Figure 1)

Results for diamond hole ECO21DD_003, drilled on the section that was reported on 17 January 2022 have also been returned, with the following significant result:

14.25m @ 1.80% Ni from 110m (above 1.0% Ni cut-off) including 2.15m @ 5.53% Ni from 122.10m (above 2.5% Ni cut-off).

This significant intercept was 7.5m to the west of ECO21RC_040 (7m @ 9.22%) and supports the Company's preliminary interpretation that structures cross cutting the extensive blanket of hanging wall nickel mineralisation may control, remobilise, thicken and also pinch the nickel in proximity to that blanket. This pinching and swelling of the mineralisation at Baker appears to be a consistent feature in the vicinity of these structures.

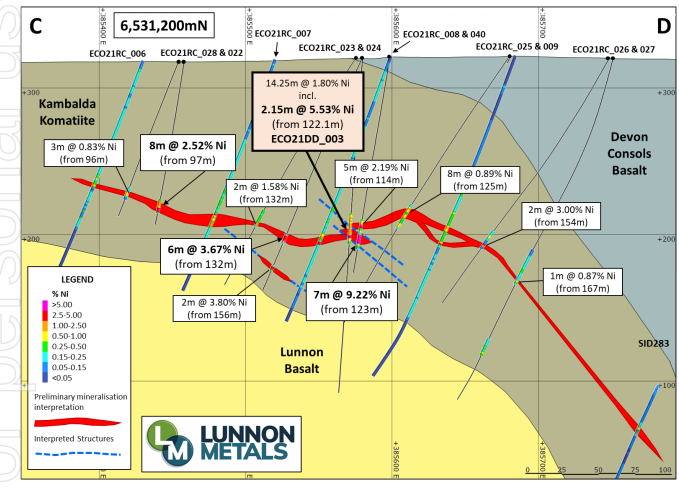


Figure 3: Updated cross section C-D (6,531,200mN) through Baker RC infill drilling, ECO21DD_003 result coloured separately, including previous drilling (looking north: Grid:MGA94_51; see Annexure 2 for cut-offs of annotated drill intercepts)²

² See ASX announcements dated 19 October 2021 for details of previously reported drilling illustrated



Section 6,531,280mN (labelled 'E-F' on Figure 1)

The three RC holes drilled on the northernmost section line returned the following intercepts, all in partially weathered rock (or transitional) material:

- 5m @ 0.60% Ni from 28m (ECO21RC_014 above a 0.5% Ni cut off);
- 2m @ 1.59% Ni from 32m & 4m @ 1.43% Ni from 38m (ECO21RC_015 above a 1.0% Ni cut off); and
- 4m @ 0.65% Ni from 48m (ECO21RC_016 above a 0.5% Ni cut off).

The above holes are interpreted to have intersected the mineralisation to the east of the higher grade trend and whilst the nickel mineralisation therefore remains open up plunge, it is expected to move through the transition boundary into oxide mineralisation at some point. The Company notes that the Pt and Pd mineralisation currently remains open up-plunge into the oxidised profile.

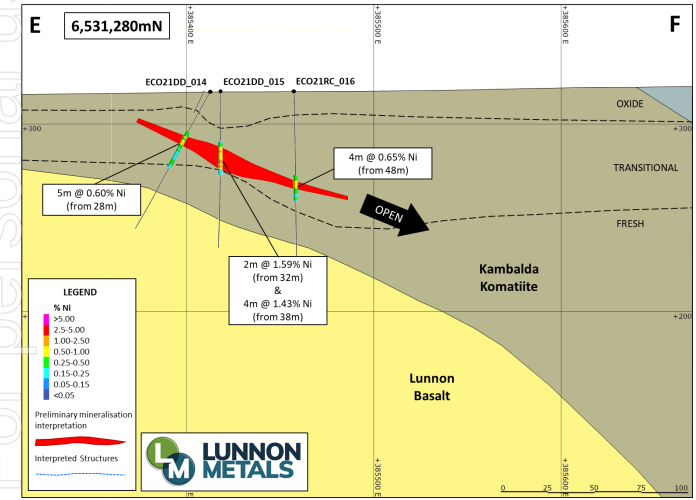


Figure 4: Cross section E-F (6,531,280mN) through Baker RC infill drilling, including previous drilling (Grid:MGA94_51; see Annexure 2 for cut-offs of annotated drill intercepts)



Section line 6,531,120mN (labelled 'G-H' on Figure 1)

This was the most southern drill line completed. The RC holes on this line returned intercepts including:

- 3m @ 3.40% Ni from 159m (ECO21RC_034 above 1.0% Ni cut-off);
- 9m @ 1.05% Ni from 175m (ECO21RC_035 above 0.5% Ni cut-off) including:
 - o 3m @ 1.28% Ni from 177m; and
 - o 2m @ 1.59% Ni from 182m (above 1.0% Ni cut-off);
- 3m @ 1.77% Ni from 180m (ECO21RC_036 above 1.0% Ni cut-off).

The broader hanging wall nickel mineralisation was present on this line with widths and grades mirroring the original WMC broad spaced diamond drillholes. The higher grades intersected in ECO21RC_034 appear to be trending to the south-east at the western end of the line.

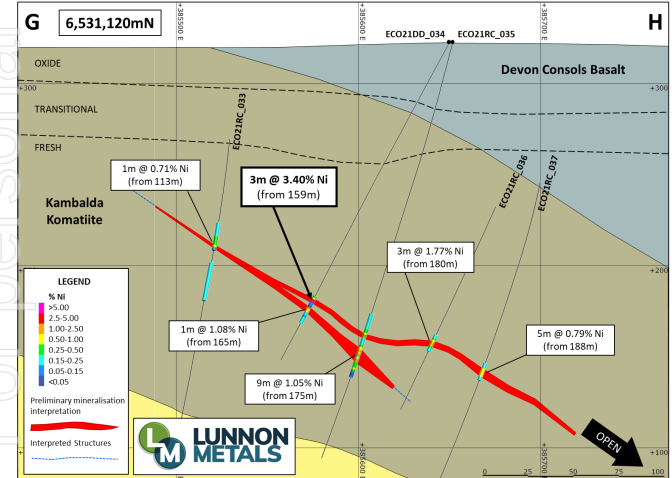


Figure 5: Cross section G-H (6,531,120mN) through Baker RC infill drilling (MGA94_51; see Annexure 2 for cut-offs of annotated drill intercepts)



STRATEGIC SETTING

The Company can now focus on delivering the initial Mineral Resource estimate for Baker with the return of the last RC and diamond drill results.

Baker, together with all Lunnon Metals' key projects and the 39,000t of nickel metal already in JORC Mineral Resource, is hosted on granted mining leases with significant critical infrastructure in place and only 25km by road to BHP Nickel West's Kambalda Concentrator. Baker itself is some 350-400m away from the previously mined West Idough gold open pit, offering an attractive possible access point for any future underground evaluation or exploitation of the nickel mineralisation.

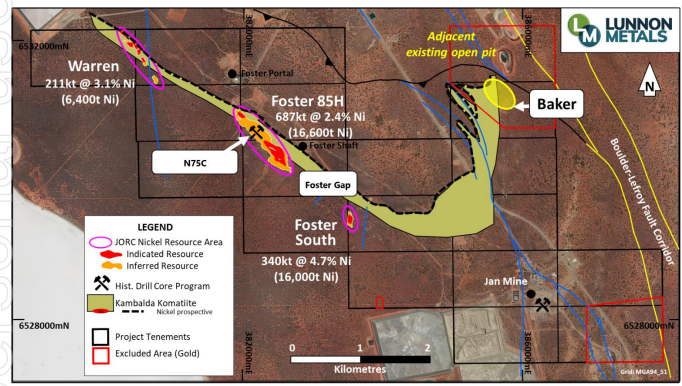


Figure 6: Plan of the Kambalda Nickel Project showing location of the Baker area, adjacent open pit and other key projects

This announcement has been approved for release by the Board of Lunnon Metals Ltd.

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Annexure 1: Baker – Drill Hole Collar Table

Hole ID	Easting^	Northing^	Elevation (m ASL)	Dip	Azimuth	EOH Drill Depth (m)	Hole Type	Grid
ECO21RC_014	385,415	6,531,280	317	-61.0	271.6	84	RC	MGA94_51
ECO21RC_015	385,420	6,531,280	317	-88.4	12.8	84	RC	MGA94_51
ECO21RC_016	385,460	6,531,280	317	-87.3	23.2	102	RC	MGA94_51
ECO21RC_017	385,549	6,531,240	319	-80.9	89.1	180	RC	MGA94_51
ECO21RC_018	385,465	6,531,240	318	-60.3	270.7	126	RC	MGA94_51
ECO21RC_019	385,467	6,531,240	318	-85.3	268.3	132	RC	MGA94_51
ECO21RC_020	385,546	6,531,240	319	-60.0	273.7	144	RC	MGA94_51
ECO21RC_021	385,547	6,531,240	319	-79.8	274.3	144	RC	MGA94_51
ECO21RC_033	385,535	6,531,155	320	-75.8	194.9	216	RC	MGA94_51
ECO21RC_034	385,653	6,531,120	322	-61.9	272.5	198	RC	MGA94_51
ECO21RC_035	385,655	6,531,120	322	-75.4	273.5	240	RC	MGA94_51
ECO21RC_036	385,712	6,531,160	321	-69.2	241.7	222	RC	MGA94_51
ECO21RC_037	385,714	6,531,160	321	-74.9	217.6	270	RC	MGA94_51
ECO21RC_041	385,683	6,531,207	321	-59.6	290.8	174	RC	MGA94_51
ECO21RC_044	385,413	6,531,279	317	-55.3	221.9	120	RC	MGA94_51
ECO21DD_002	385,464	6,531,242	318	-80.4	267.5	170	RCD	MGA94_51
ECO21DD_003	385,584	6,531,204	320	-85.4	272.0	230	RCD	MGA94_51

∧ For current drilling, as pegged coordinates, final survey pick up of collar positions to occur on a campaign basis in the future.

Annexure 2: Baker – Drill Results (above a range of cut-offs as indicated)

Hole ID	From drill depth (m)	Width (m)*	Ni %	Cu %	Со %	Fe %	Mg %	As ppm#	Pd g/t	Pt g/t	Cut-off Ni %
RC holes											
ECO21RC_014^	28	5	0.60	0.07	0.02	10.44	16.76	14.4	N/A	N/A	0.5
ECO21RC_015	32	2	1.59	0.16	0.03	9.20	18.85	Х	0.36	0.16	1.0
ECO21RC_015	38	4	1.43	0.10	0.05	12.60	14.76	Х	0.22	0.14	1.0
ECO21RC_016^	48	4	0.65	0.15	0.02	6.48	15.61	Х	0.02	0.00	0.5
ECO21RC_017	93	6	5.84	0.53	0.12	19.89	10.02	Х	N/A	N/A	1.0
including	94	4	8.06	0.75	0.16	24.86	7.26	Х	1.41	0.42	2.5
ECO21RC_018	71	6	1.11	0.06	0.02	9.10	16.01	Х	N/A	N/A	0.5
including	73	1	2.40	0.11	0.04	14.45	13.85	X	N/A	N/A	1.0
and including	76	1	1.07	0.07	0.02	6.55	17.70	Х	N/A	N/A	1.0
ECO21RC_018	85	10	3.04	0.31	0.06	15.81	12.02	48	N/A	N/A	0.5
including	85	1	2.08	0.15	0.04	9.91	15.93	Х	N/A	N/A	1.0
and including	91	4	6.38	0.69	0.12	28.26	4.89	104	1.38	0.75	1.0
ECO21RC_019	81	8	3.08	0.20	0.06	14.99	12.93	11	N/A	N/A	0.5
including	84	5	4.55	0.30	0.09	20.31	9.83	Х	N/A	N/A	1.0
ECO21RC_019	93	7	6.75	0.51	0.12	26.75	5.94	191	0.36	0.36	0.5
including	93	5	9.15	0.69	0.16	33.91	2.89	252	0.49	0.49	1.0
ECO21RC_020^	100	2	0.63	0.06	0.02	9.86	14.80	Х	N/A	N/A	0.5
ECO21RC_021	76	1	1.02	0.07	0.02	7.80	17.19	Х	0.17	0.07	1.0
ECO21RC_021	96	6	1.47	0.15	0.03	12.18	15.12	Х	0.28	0.09	1.0



Hole ID	From drill depth (m)	Width (m)*	Ni %	Cu %	Со %	Fe %	Mg %	As ppm#	Pd g/t	Pt g/t	Cut-off Ni %
ECO21RC_033^	113	1	0.71	0.04	0.02	8.02	17.24	Х	N/A	N/A	0.5
ECO21RC_034	159	3	3.40	0.51	0.09	28.93	7.40	х	0.52	0.18	1.0
including	160	2	4.62	0.62	0.13	34.85	5.02	х	0.71	0.24	2.5
ECO21RC_034	165	3	0.80	0.07	0.02	11.50	12.31	Х	N/A	N/A	0.5
including	165	1	1.08	0.10	0.03	14.80	9.96	Х	N/A	N/A	1.0
ECO21RC_035	169	1	1.15	0.07	0.02	8.14	17.32	Х	0.20	0.09	1.0
ECO21RC_035	175	9	1.05	0.13	0.03	10.66	12.60	14	0.15	0.09	0.5
including	177	3	1.28	0.09	0.03	9.01	13.53	Х	0.26	0.14	1.0
and including	182	2	1.59	0.39	0.05	17.42	7.39	26	0.12	0.09	1.0
ECO21RC_036	180	3	1.77	0.13	0.04	13.26	15.50	Х	0.33	0.15	1.0
ECO21RC_037^	188	5	0.79	0.07	0.02	9.64	16.72	Х	0.18	0.10	0.5
ECO21RC_041	105	2	1.04	0.08	0.03	9.17	14.44	Х	0.24	0.04	0.5
ECO21RC_041	109	3	4.35	0.36	0.07	19.52	8.88	Х	0.48	0.20	1.0
ECO21RC_041	125	2	4.61	0.32	0.09	18.63	10.26	Х	N/A	N/A	1.0
ECO21RC_044	74	9	4.17	0.54	0.06	17.75	11.75	Х	1.56	1.59	0.5
including	74	7	5.20	0.68	0.08	20.64	9.84	Х	1.97	2.03	1.0
which includes	76	4	7.53	0.80	0.11	27.34	6.48	Х	3.29	3.43	2.5
Diamond Holes											
ECO21DD_002	74.35	6.10	2.19	0.18	0.04	12.57	15.15	Х	0.36	0.17	1.0
including	79.00	1.45	4.70	0.32	0.09	22.31	8.73	Х	0.58	0.32	2.5
ECO21DD_002	91.15	2.55	7.53	0.76	0.14	31.69	3.59	109	0.45	0.42	1.0
including	91.35	1.85	9.66	0.58	0.18	36.78	2.11	75	0.53	0.53	2.5
ECO21DD_003	110.00	14.25	1.80	0.18	0.04	13.07	14.74	10	0.38	0.10	1.0
including	122.10	2.15	5.53	0.57	0.11	28.36	7.85	10	1.28	0.26	2.5

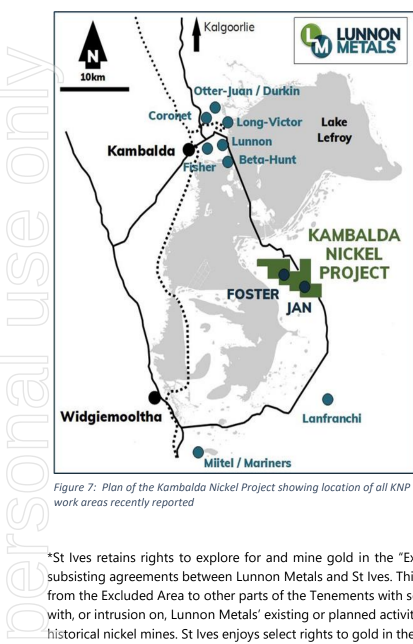
* Down hole widths (m) approximate true widths.

"X" assay values below detection limit of the analysis (20ppm in the case of arsenic).

N/A for Pt and Pd means these intervals were not assayed for these elements.

^ no assays above a 1.0% Ni lower cut-off in these holes.





ABOUT THE KAMBALDA NICKEL PROJECT ("KNP")

Lunnon Metals holds 100% of the mineral rights at KNP, subject to certain rights retained by St Ives*. Full details of the Company's IPO and the transactions involved are in the Prospectus submitted to the ASX dated 22 April 2021 and lodged with the ASX on 11 June 2021.

KNP, shown in its regional location in Figure 7, is 23km² approximately in size comprising 19 contiguous granted mining leases situated within the Kambalda Nickel District which extends for more than 70 kilometres south from the township of Kambalda ("Tenements").

This world-renowned nickel district has produced in excess of 1.4 million tonnes of nickel metal since its discovery in 1966 by WMC Resources Ltd ("WMC"). In addition, close to 15 Moz of gold in total has been mined with WMC accounting for 5.9 Moz and over 8.3 Moz produced by Gold Fields Ltd since the purchase of the operation in December 2001 from WMC, making the Kambalda/St Ives district a globally significant gold camp in its own right.

*St Ives retains rights to explore for and mine gold in the "Excluded Areas" on the Tenements as defined in the subsisting agreements between Lunnon Metals and St Ives. This right extends to gold mineralisation which extends from the Excluded Area to other parts of the Tenements with select restrictions which serve to prevent interference with, or intrusion on, Lunnon Metals' existing or planned activities and those parts of the Tenements containing the historical nickel mines. St lves enjoys select rights to gold in the remaining areas of the Tenements in certain limited circumstances as described in detail in the Company's Solicitor Report attached to the Prospectus submitted to the ASX dated 22 April 2021 and lodged with the ASX on 11 June 2021.

LUNNON METALS

Lake

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KAMBALDA

NICKEL

PROJECT

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JAN



COMPETENT PERSON'S STATEMENT & COMPLIANCE

Any information in this announcement that relates to geology, nickel Mineral Resources, the East Cooee Exploration Target and Exploration Results, is based on, and fairly represents, information and supporting documentation prepared by Mr. Aaron Wehrle, who is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr. Wehrle is a full time employee of Lunnon Metals Ltd, a shareholder and holder of employee options; he has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Wehrle consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

MINERAL RESOURCES

The detailed breakdown of the Company's Mineral Resources is as follows:

IJ	Foster	Mine	Indicated		Inferred		Total				
)	Shoot	<u>Cut-off</u> (<u>Ni %)</u>	<u>Tonnes</u>	<u>% Ni</u>	<u>Ni metal</u>	<u>Tonnes</u>	<u>% Ni</u>	<u>Ni metal</u>	<u>Tonnes</u>	<u>% Ni</u>	<u>Ni metal</u>
Ξ	85H	1%	387,000	3.3	12,800	300,000	1.3	3,800	687,000	2.4	16,600
	Foster South	1%	223,000	4.7	10,500	116,000	4.8	5,500	340,000	4.7	16,000
	Warren	1%	136,000	2.7	3,700	75,000	3.7	2,700	211,000	3.1	6,400
)	Tot	tal	746,000	3.6	27,000	491,000	2.4	12,000	1,238,000	3.2	39,000

DISCLAIMER

References in this announcement may have been made to certain previous ASX announcements, which in turn may have included exploration results and Mineral Resources. For full details, please refer to the said announcement on the said date. The Company is not aware of any new information or data that materially affects this information. Other than as specified in this announcement and mentioned announcements, the Company confirms it is not aware of any new information or data that materially affects the information included in the original market announcement(s), and in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the estimates in the relevant announcement 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 original announcement.



JORC TABLE 1

SECTION 1 SAMPLING TECHNIQUES AND DATA

 Anture and quality of sampling e.g. exceptions: and on this of specific specialized industry standard manaer. All delling and sampling were undertaken in an industry standard manaer. Reverse Circulation (RC) and Diamond Delli holes (DDH) at the Kambalda Nickel Project (KNP) were completed by Blue Spec Drilling PP Ltd (Blue Spec) on behaft of Lunnon Metals following protocols and QAQ procedures aligned with industry best practice. These examples should not be taken to ensure somple regresentivity and the appropriate collection of any measurement tools or systems used. Appects of the determination of mineralisation thar are Matrial to the fublic Report. In cases where industry standard work has been done this would be relatively simple (e.g. reverse circulation drilling years are considered approximate for the system suge for mineralisation types (e.g. submarine modules) may worrand disclosure of detailed information. All defling. Appects of the detarwing form which 3 kg was pulserised to rotus of any provinate for this would be relatively simple (e.g. reverse circulation drilling years are considered appropriate for use in a resource estimate. Sample sizes are considered appropriate for use in a resource estimate. All DDH have been reconstructed and orientated over zones of interest. (aggregated incomparise, such as where there is coarse gold that has information to the drill in gold and the case of the casing of worrand disclosure of detailed information. All DDH core is stored in industry standard core trays labelled with the dialmond as any show theread appropriate for the material sample. All DDH core is stored in industry standard core trays labelled with the dialmond and propriate for the material sample. All DDH core is stored in industry standard core trays labelled with the dialmond as and perportiate for the material somplex. All DDH co	Criteria	JORC Code explanation	Commentary
		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 (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed	 manner. Reverse Circulation (RC) and Diamond Drill holes (DDH) at the Kambalda Nickel Project (KNP) were completed by Blue Spec Drilling Pty Ltd (Blue Spec) on behalf of Lunnon Metals following protocols and QAQC procedures aligned with industry best practice. RC RC samples were collected on a 1.0m basis from a cone splitter mounted on the drill rig cyclone. 1.0m sample mass typically averages 3.0kg. Industry prepared independent standards and blanks are each inserted, approximately every 50 samples. Duplicate samples were also collected from the drill rig cyclone, at a rate of 1 in every 25 samples. The independent laboratory then takes the samples which are dried, crushed and pulverized prior to analysis as described below. For sample weights > 3kg the sample is dried, split and pulverised up to 3kg (with the reject discarded). Sample sizes are considered appropriate for the material sampled. The samples are considered representative and appropriate for this type of drilling. RC samples were collected with a diamond rig drilling HQ3 (61mm) from surface within weathered and saprolite material before casing off within hard rock and crientated over zones of interest, logged geologically, and marked up for assay at a typical minimum sample interval of 0.3m to ensure adequate sample weight and atypical maximum sample intervals of drill core were cut in half with a diamond saw, with one half sent to the laboratory for assay and the other half retained. Sample weights vary depending on sample width and density of the rock. All DDH core is stored in industry standard core trays labelled with the drill hole ID and core intervals. Industry prepared independent standards and blanks are each inserted, approximately every 50 samples. After logging and photographing, selected sample subtich are dried, crushed and pulverized prior to analysis as described below. For sample weights >



Criteria	JORC Code explanation	Commentary
		 <u>Portable XRF</u> Where a handheld XRF tool was used, it was done so to verify the presence of nickel mineralisation above a 0.5% Ni cut off. The XRF results themselves are not reported and used as a logging/ sampling verification tool only.
		 <u>WMC Historical data</u> Sampling procedures followed by Western Mining Corporation Ltd (WMC) in the drilling, retrieval, and storage of diamond drill core both surface and underground are considered to be in line with industry standards at the time (1966 to 2001). The drill core was typically collected in steel core trays of 1.0m lengths comprising five to seven compartments depending on drill core diameter. The core trays were numbered with the downhole meterage for the start of the first 1 m run and the end of the last 1 m run on the lip of the core tray and typically included core blocks within the core trays demarcating the depth meterage of rod pull breaks. The drillhole number and the 'from' and 'to' depth of the contained drill core was labelled on the front of the core tray. The earlier drilling was collected in wooden, and hybrid wooden/steel core trays and occasionally depths recorded in feet.
		 DHTEM DHEM surveys were conducted using the DigiAtlantis system and DRTX transmitter. The readings were recorded at 2.5m to 10m intervals. The survey used loops ranging from 300m x 200m to 690m x 290m in orientations designed relative to the target and stratigraphic setting.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	 RC holes were drilled with a 5 1/2-inch bit and face sampling hammer. DDH were drilled from surface using HQ3 (61mm) diameter in weathered, broken ground before casing off and drilling NQ2 (51mm) to end of hole. Some DDH utilised historical or new RC pre-collars of typical depths of 100m to 150m. Although no documentation is available to describe the drilling techniques used by WMC at the time it is understood that the various drilling types used conventional drilling methods consistent with industry standards. None of the diamond drill core was oriented.
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.	 RC samples are routinely checked for recovery, moisture, and contamination. DDH core recovery is measured for each drilling run by the driller and then checked by the Company's geological team during the mark up and logging process. No sample bias is observed. There is no relationship between recovery and grade, nor bias related to fine or coarse sample material. There are no available records for sample recovery for diamond drilling completed by WMC; however, re-logging exercises completed by Lunnon Metals of both underground and surface diamond drillholes from across the KNP between 2017 and 2021 found that on average drill recovery was very good and acceptable by industry standards.



Criteria	JORC Code explanation	Commentary
	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.	 For both RC and DDH; Geology logging is undertaken for the entire hole recording lithology, oxidation state, mineralisation, alteration, and veining. DDH Structural logging, recovery of core, hardness, and Rock Quality Designation (RQD's) are all recorded from drill core over intervals of interest. Geological logging (and where required, geotechnical logging) is completed in sufficient detail to support future Mineral Resource estimation, mining and metallurgical studies to be undertaken with confidence. Additional metallurgical testwork will be completed if warranted in the future in addition to the geological logging and element assaying detailed below. General logging data captured are qualitative (descriptions of the various geological features and units) and quantitative (numbers representing structural attitudes, vein and sulphide percentages, magnetic susceptibility and conductivity). DDH core is photographed in both dry and wet form. WMC Historical data There is no available documentation describing the logging procedures employed by WMC geologists at the Foster nickel mine or in the KNP area generally; however, the historical graphical hardcopy logs and other geoscientific records available for the project are of high quality and contain significant detail with logging intervals down to as narrow as 0.01 m. The geological logs document lithology, textures, structures, alteration, and mineralisation observed in drill core captured both graphically and in a five-character logging code (Lunnon Metals notes that a previous logging legend employed at WMC's Kambalda nickel operations utilised a 3 letter code which is often represented on hard copy plan and cross sections of an older vintage and which was converted by WMC to the latter 5 character code at some later time). Stratigraphy is also captured in a three-character logging legend ser well documented in lieu of a recorded procedure.



Sub-sampling techniques and sample preparation If core, whether cut or sawn and whether quarter, half or all core taken. RC If non-core, whether riffled, tube sampled net or dry. RC sampling was carried out every 1.0m by a cone splitter on a rig cyclone. If non-core, whether riffled, tube sampled net or dry. RC sampling was carried out every 1.0m by a cone splitter on a rig cyclone. For all sample types, the nature, quality and appropriateness of the sample preparation technique. I.0m calico samples taken directly from the cyclone were submitted for analysis. Quality control procedures adopted for all sub-sampling stages to maximise representity of samples. A field duplicate, namely a second identical cone split at the cyclone, is collected every 25 samples. DDH ODH core samples were collected with a diamond drill rig drilling NQ2 or HQ3 core. After logging and photographing, diamond core was cut within a Discoverer® Automatic Core Cutting Facility using a Corewise Auto Core Saw. 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. Whether sample sizes are appropriate to the grain size of the material being sampled. Holes were collected at arate of 1 in 25 samples by cutting the core into quarters and submitting both quarters to the laboratory for carbonic
 techniques and sample preparation 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 sub-sampling 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. RC sampling was carried out every 1.0m by a cone splitter on a rig cyclone. RC sampling was carried out every 1.0m by a cone splitter on a rig cyclone. I.0m calico samples taken directly from the cyclone were submitted for analysis. Field QAQC procedures involve the use of certified reference material (CRM) inserted approximately 1 in 50 samples. A field duplicate, namely a second identical cone split at the cyclone, is collected every 25 samples. DDH DDH core samples were collected with a diamond drill rig drilling NQ2 or HQ3 core. After logging and photographing, diamond core was cut within a Discoverer® Automatic Core Cutting Facility using a Corewise Auto Core Saw. DDH core was cut in half, with one half sent to the laboratory for assay and the other half retained. Holes were sampled over mineralised intervals to geological boundaries on a nominal 1.0m basis with a typical minimum of 0.3m and a typical maximum of 1.0m. Field QAQC procedures involve the use of certified reference material (CRM) and blank material, each inserted approximately 1 in every 50 samples. Field QAQC procedures and submitting both quarters to the core into quarters and submitting both quarters to the core into quarters and submiting both quart
 laboratory for analysis. RC & DDH At the assay laboratory, each sample was dried, split (if sample weight was >3kg), crushed, and pulverised. Sample sizes are considered appropriate for the style of mineralisation (potentially nickeliferous massive, matrix and disseminated sulphides, hosted in komatiite and basalt; and altered quartz veins/shear structures considered potentially auriferous in all lithological types). WMC Historical data All historical core that was relevant to the mineralisation drilled and sampled by WMC as sighted by Lunnon Metals was sawn with half or quarter core sampling practices. It is assumed that all samples reported or otherwise contributing to any estimation of nickel mineralisation by Lunnon Metals were processed with this standard methodology. Portions of drill core distal to the main high-grade mineralisation were sometimes 'chip sampled' by WMC. Lunnon Metals has chosen not to utilise such samples in any estimation of grade or mineralisation. WMC typically sampled in interval lengths relevant to the underlying lithology and mineralisation such that sample interval



Criteria	JORC Code explanation	Commentary
		 were appropriate for the type, style and thickness of mineralisation being tested with sample breaks corresponding to lithological or mineralisation breaks being the norm. Although faded through time, sample depth intervals are evident as marked on the remaining half core as observed by Lunnon Metals and these correlate to sample interval depths in the original paper graphical drill logs and the database. While the WMC procedure for logging, sampling, assaying and QAQC of drillhole programs was not available at the time of this announcement it is interpreted that it was of high quality and in line with industry standards at that time. It is the opinion of the Competent Person(s) that the sample preparation, security, and analytical procedures pertaining to the above-mentioned historical WMC drilling are adequate and fit for purpose based on: WMC's reputation of excellence in geoscience stemming from their discovery of nickel sulphides in Kambalda in the late 1960s; identification of procedures entitled "WMC QAQC Practices for Sampling and Analysis, Version 2 - adapted for St lves Gold" dated February 2001 and which includes practices for nickel; and the first-hand knowledge and experience of the Competent Person(s) of this announcement whilst working for WMC at Kambalda between 1987 and 2001.
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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	 Samples were submitted to Intertek Genalysis in Kalgoorlie for sample preparation i.e. drying and pulverising. Pulverised samples were then transported to Intertek Genalysis in Perth for analysis. Samples were analysed for a multi-element suite including Ni, Cu, Co, Ag, Cu, As, Co, Fe, Mn, Pb, S, Zn. Analytical techniques used a four-acid digest (with ICPMS finish) of hydrofluoric, nitric, perchloric and hydrochloric acids, suitable for near total dissolution of almost all mineral species including silica-based samples. Where considered necessary, Au was analysed using 50g lead collection fire assay and analysed by ICPOES. These techniques are considered quantitative in nature. As discussed previously, CRM is inserted by the Company and the laboratory also carries out internal standards in individual batches. The resultant Lunnon Metals and laboratory QAQC data is reviewed upon receipt to determine that the accuracy and precision of the data has been identified as acceptable. Where handheld pXRF results are referenced, the tool was used to verify the presence of nickel mineralisation in the zones disclosed, above a 0.5% Ni notional threshold. The unit is a Bruker, S1 Titan 900 model. DHTEM DHTEM parameters were as follows Tx Loop Size range from 300m x 200m up to 690m x 290m Transmitter: DRTX Receiver: DigiAtlantis Probe: DigiAtlantis Station Spacing: 2.5m to 10m Tx Current range from 50A to 75A Base Frequency: 1Hz



Criteria	JORC Code explanation	Commentary
		Readings: Min 3 repeatable readings per station
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.The use of twinned holes.Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	 <u>WMC Historical data</u> There is no data available at the time of this announcement pertaining to the assaying and laboratory procedures nor the historical field or laboratory quality assurance and quality control (QAQC), if any, undertaken by WMC drilling programs at the Foster nickel mine or in the KNP area generally; however, it is expected that industry standards as a minimum were likely to have been adopted at the Foster mine, KNP area and the analytical laboratory, considering WMC's reputation for excellence in geosciences. The extensive Lunnon Metals re-sampling programme of historical ½ or 1/4 core drill core applied the methodology and practices as recorded above for current RC & DDH. Significant intersections have not been independently verified and no twinned holes have been completed. Logging and sample intervals are uploaded by Company geologists once logging is completed into internal cloud hosted datasheets and then to a database managed by Maxwell Geoservices Pty Ltd (maxgeo). Assays from the laboratory are checked and verified by maxgeo database administrator before uploading. No adjustments have been made to assay data.
	Discuss any adjustment to assay	• Any assays results for a composited interval within a drillhole are
	data.	 reported on a length weighted basis. <u>WMC Historical data</u> Diamond core data - Lunnon Metals has undertaken exhaustive analysis of historical WMC underground and surface diamond drilling to inspect and visually validate significant drill assays and intercepts that inform any interpretation of nickel mineralisation including any MRE work. Firstly, confirmation is made of the sample ID and visual presentation of the core (to match logged lithology). Then the resampling exercise of remaining ½ or ¼ core drill core represents an independent duplicate style of data verification of the original nickel assay results obtained by WMC as stored in the database. The analysis of the duplicate samples is undertaken through Intertek's laboratory in Perth using four-acid digest with ICP-OES or ICP-MS finish with appropriate company and laboratory analytical QAQC procedures. No significant anomalies have been identified and the Competent Person is satisfied that the original data is representative of the geology and mineralisation modelled; thus, no adjustments to assay data have been deemed necessary or made. No twin holes have been completed to date. No non company personnel (other than in the assay laboratory processes) or alternative company personnel have been involved in the exercise due to the small size of the company and the robustness of the procedures detailed herein. Lunnon Metals notes that the Kambalda style of nickel mineralisation is highly visible permitting the nickel grade to be relatively accurately estimated by experienced geologist; this is a practise that is not uncommon in the nickel mining industry.
	Accuracy and quality of surveys used to locate drillholes (collar and down-	 RC and DDH hole collar locations are located by handheld GPS to an accuracy of +/- 3m.



Criteria	JORC Code explanation	Commentary
Location of data points	hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	 All drill holes were surveyed downhole at 5m intervals using the REFLEX gyro spirit-IQ system (north seeking gyro) for both azimuth and dip measurements. Downhole surveys are uploaded to the IMDEXHUB-IQ, a cloud-based data management program where surveys are validated and approved by the geologist before importing into the database. The grid projection is GDA94/ MGA Zone 51. Diagrams and location data tables are provided in the report where relevant.
		 <u>WMC Historical data</u> Historical methods of drill collar survey pick-up are not known. The easting, northing and elevation values were originally recorded in local KNO ('Kambalda Nickel Operations') grid and later converted to the currently used GDA94/MGA Zone 51 grid. Both the original KNO grid coordinates and the converted coordinates are recorded in the database. A representative number of historical drill collars were located in the field and their locations cross checked via differential GPS and/or handheld GPS to validate the database collar coordinates. Historical hardcopy downhole survey data is generally available for all surface drillholes and the records show that single shot magnetic instruments were used. A representative number of these hardcopy downhole survey records have been cross checked against the digital records in the database. No new downhole surveys have been conducted however Lunnon Metals has corrected where necessary incorrect data in the database where down hole measurements from the hardcopy data were incorrectly processed. No other significant errors or inconsistencies were deemed present or capable of being detrimental to any interpretation of nickel mineralisation including any MRE work.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	 The RC and DDH programme at KNP comprise of drillhole spacings that are dependent on the target style, orientation and depth.
	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied Whether sample compositing has been applied.	 Drillholes are not drilled to set patterns or spacing at the exploration stage of the programme. If follow up drilling is warranted with the objective of progressing the prospect towards a data density sufficient to support a future Mineral Resource estimation, spacing may vary from 40m x 40m to 40m x 20m, again subject to the target style dimensions, orientation and depth. All holes have been geologically logged and provide a strong basis for geological control and continuity of mineralisation. No Mineral Resource or Ore Reserve estimations are presented for the area the subject of the exploration results. No sample compositing has been applied except in the reporting of drill intercepts within a single hole, as described in this table.
		 WMC Historical data The typical drill spacing for the early WMC drill traverses is approximately 120m apart with drillhole spacing along the traverses between 10m and 80m (close spacing where present was due to between one and four wedge holes from each parent hole). These traverses were sometimes infilled to about 60m spacing where drillhole depths were less than approximately 450m.



Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if 	 The preferred orientation of drilling at KNP is designed to intercept the target approximately perpendicular to the strike and dip of the mineralisation where/if known. Subsequent sampling is therefore considered representative of the mineralised zones if/when intersected. At Baker the majority of historical drill holes were collared vertically and lifted/drifted in towards close to perpendicular with depth as the nickel contact was approached. The chance of bias introduced by sample orientation relative to structures, mineralised zones or shears at a low angle to the drillhole is possible, however quantified orientation of the intercepted interval allows this possible bias to be assessed. Where drilling intercepts the interpreted mineralisation as planned, bias is considered non-existent to minimal.
Sample security	The measures taken to ensure sample security.	 Samples are collected by Company personnel in calico bags, which are in turn placed in bulka bags which are secured on wooden pallets and transported directly via road freight to the laboratory with a corresponding submission form and consignment note. The laboratory checks the samples received against the submission form and notifies the Company of any missing or additional samples. Once the laboratory has completed the assaying, the pulp packets, pulp residues and coarse rejects are held in the Laboratory's secure warehouse until collected by the Company or approved to be discarded.
		 WMC Historical data There is no documentation available at the time of this announcement which describes the historical sample handling and submission protocols during the WMC drilling programmes; however, it is assumed that due care was taken with security of samples during field collection, transport and laboratory analysis. The historical drill core remaining after sampling was stored and catalogued at the KNO core farm (now Gold Fields, St lves' core farm) and it remains at this location to the present day. All drill core retrieved from the core farm and samples collected as part of the Lunnon Metals historical drill core re-sampling programme was done so by the Lunnon Metals Exploration Manager, the Site Representative and/or the Lunnon Metals Field Services Superintendent over a period of time. Once samples had been collected Lunnon Metals staff personally transported the samples on a daily basis in a closed and secure vehicle directly to the Intertek sample preparation facility in Kalgoorlie along with the requisite sample submission forms. Occasionally, collected samples remained overnight at the core farm in a secure locked room before being transported to Intertek Kalgoorlie.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 No external audits or reviews have been undertaken at this stage of the programme. <u>WMC Historical data</u> Cube Consulting Pty Ltd are independent of Lunnon Metals and have been previously retained to complete the grade estimation for nickel mineralisation models and MRE exercises but also to review and comment on the protocols developed by Lunnon Metals to deal with, and thereafter utilise, the historical WMC Resources' data, in particular the re-sampling and QAQC exercise completed by



Criteria	JORC Code explanation	Commentary
		 Lunnon Metals such that the data is capable of being used in accordance with current ASX Listing Rules where applicable and JORC 2012 guidelines and standards for the generation and reporting of MREs. Cube has documented no fatal flaws in the work completed by Lunnon Metals in this regard.



SECTION 2 REPORTING OF EXPLORATION 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 property is located on granted Mining Leases. Although all of the tenements wholly or partially overlap with areas the subject of determinations, the company notes that the original grant of the right to mine pre-dates 23 December 1996 and as such section 26D of the Native Title Act will be applied to exempt any future renewals or term extensions from the right to negotiate in Subdivision P of the Act. The complete area of contiguous tenements that are the subject of this announcement is collectively referred to as the Kambalda Nickel Project ('KNP') area. Gold Fields Ltd's wholly owned subsidiary, St lves Gold Mining Company Pty Ltd (SIGM) was the registered holder and the beneficial owner of the Project area until the Lunnon Metals IPO. The rights to nickel and gold on the Project area were governed by an Option and Joint Venture Agreement ('JVA') executed between Lunnon Metals and SIGM which, in summary, granted rights to nickel and gold to Lunnon Metals in such a manner and form as if Lunnon Metals and SIGM subsequently varied the JVA and executed a Sale and Purchase Agreement whereby Lunnon Metals, upon listing on the ASX, now holds 100% of the rights and title to the Project, its assets and leases, subject to certain select reservations and excluded rights retained by SIGM, principally relating to the right to gold in defined areas and the rights to process any future gold ore mined at their nearby Lefroy Gold Plant. The KNP comprises 19 tenements, each approximately 1,500 m by 800 m in area, and three tenements on which infrastructure may be placed in the future. The KNP area tenement numbers are as follows: M15/1546; M15/1548; M15/1549; M15/1550; M15/1557; M15/1577; M15/1572; M15/1573; M15/1570; M15/1577; M15/1576; M15/1577; M15/1577; M15/1576; M15/1577; M15/1576; M15/1576; M15/1577; M15/1577; M15/1576; M15/1576; M15/1577; M15/1576; M15/1577; M15/1576; M15/1577; M15/1576; M15/1576; M15/1576; M15/1577; M15/1576; M15/1576; M15/1577; M15/
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 In relation to nickel mineralisation, WMC, now BHP Nickel West Pty Ltd and a wholly owned subsidiary of BHP Ltd, conducted all relevant exploration, resource estimation, development and mining of the mineralisation at Foster and Jan mines from establishment of the mineral licences through to sale of the properties to SIGM in December 2001.



Criteria	JORC Code explanation	Commentary
		 SIGM has conducted later gold exploration activities on the Project area since 2001, however until nickel focused work recommenced under Lunnon Metals management, no meaningful nickel exploration has been conducted since the time of WMC ownership and only one nickel focussed surface diamond core hole, with two 'daughter' wedge holes, have been completed in total since WMC ownership. Total production from Foster was 61,129 nickel tonnes and from Jan was 30,270 nickel tonnes.
Geology	Deposit type, geological setting and style of mineralisation.	 The relevant area is host to both typical 'Kambalda' style, komatiitic hosted, nickel sulphide deposits and Archaean greenstone gold deposits such as routinely discovered and mined in Kambalda/St lves district.
Drillhole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: easting and northing of the drillhole collar elevation or RL (elevation above sea level in metres) of the drillhole collar dip and azimuth of the hole down hole length and interception depth hole length. 	 Drill hole collar location and directional information is provided within the body of the report and also within the relevant Additional Details Table in the Annexures. RC and DDH drilling reported herein is included in plan and cross sectional orientation maps where relevant.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	 Grades are reported as intervals recording down-hole length and interpreted true width where this estimation is able to be made. Any grades composited and reported to represent an interpreted mineralised intercept of significance are reported as drill-length weighted averages over that intercept. The Company currently considers that grades above either 0.5% Ni and/or 1.0% Ni are worthy of consideration for individual reporting in any announcement of additional details tables provided. Composite nickel grades may be calculated typically to a 0.5% Ni cut-off with intervals greater than 1.0% reported as "including" in any zones of broader lower grade mineralisation. Other composite grades may be reported above differing cut-offs e.g. 2.5% Ni, however in such cases the cut off will be specifically stated. Reported intervals may contain internal waste however the resultant composite must be greater than either the 0.5% Ni or 1.0% Ni as relevant (or the alternatively stated cut-off grade). As per other Kambalda style nickel sulphide deposits the Lunnon Metals composites reported may include samples of very high nickel grades down to lower grades approaching the 0.5% Ni or 1.0% Ni cut-off as relevant. Gold assay results, if reported, are done so to a minimum cut-off grade of 1.0g/t Au and maximum internal dilution of 1.0m. No top-cuts have been applied to reporting of assay results. No metal equivalent values have been reported. Other elements of relevance to the reported nickel mineralisation, such as Cu, Co, Fe, Mg and the like, are reported where the nickel grade is considered significant.



Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	If the geometry of the mineralisation with respect to the drillhole 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 (e.g. 'down hole length, true width not known').	 In regard nickel exploration, the general strike and dip of the Lunnon Basalt footwall contact and thus the zones of contact nickel sulphides are considered to be well defined by past drilling which generally allows for true width calculations to be made regardless of the density or angle of drilling. For nickel and gold exploration, drillhole design seeks to plan the drill holes to be approximately perpendicular to the strike of mineralisation. Reported intersections are approximate, but may not be true width, as drilling is not always exactly perpendicular to the strike/dip of mineralisation. Improved estimates of true widths will only be possible when all results are received, and final geological interpretations have been completed.
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 drillhole collar locations and appropriate sectional views.	• Plans, long projections and sections, where able to clearly represent the results of drilling, are provided in the main body of the report.
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.	 Drill collar locations of drilling completed by Lunnon Metals are shown in figures and all results of that drilling, including those with no significant assays, are provided in this report. If relevant, drill holes with pending assays are also shown in figures. The report is considered balanced and in context. The Company highlights the historical drill database contains more than 5,000 drillholes and more than 100,000 nickel assays (and more than 145,000 gold assays) and thus summary tables are provided in the Appendices A through D to the independent Technical Assessment Report attached to the Company's Prospectus lodged with the ASX on 11 June 2021. These Appendices note and record: nickel drillholes with significant assays i.e. the number of drillholes containing at least one assay value greater than or equal to 1.0% Ni versus total number of holes in the database; number of drillholes containing at least one assay value greater than or equal to 1.0 ppm Au versus total number of holes in the database; and number of gold assay values greater than or equal to 1.0 ppm in the database.
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.	 Drilling across the KNP is on-going. The KNP has a long history of geological investigation, primarily for nickel, but also gold to a lesser degree. Datasets pertinent to the KNP that represent other meaningful and material information include: Geophysics - multiple ground and aerial based surveys of magnetic, gravity, SAM, characteristics Geochemistry - nickel and gold soil geochemistry datasets across the KNP Historical production data recording metallurgical performance of Foster mine nickel delivered to the Kambalda Concentrator
Further work	The nature and scale of planned	• The planned two year (June 2021 - June 2023) work programme is



summarised in the Prospectus dated 22 April 2021 and announced

In relation to Baker drilling results reported in this announcement,

the infill programme of RC and limited DDH is now complete. Mineral Resource estimation work is now underway. Further DDH and RC will still be needed to target the interpreted higher grade trends and to continue to collect material for metallurgical testing and provide litho-structural data to aid the geological modelling and grade estimation process although this will happen in parallel

Commentary

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on the ASX on 11 June 2021.

to the current estimation work and activities.

Criteria	JORC Code explanation
	further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).
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