

NICKEL COPPER SULPHIDES LINKED TO NEW CONDUCTOR AT LYNN LAKE

- Initial hole (FLC2021-24) completed in drilling program testing new nickel-coppercobalt sulphide targets at the Lynn Lake Nickel-Copper-Cobalt Sulphide Project in Canada
- New magmatic sulphide zone discovered in a new area within a major nickel centre
- Strong mineralisation including nickel and copper sulphides intersected on-trend from main geophysical conductor in the first target area
- Proves effectiveness of MobileMT geophysical survey in targeting nickel sulphides
- Downhole electromagnetic geophysics now planned to accurately define the main conductor body within FLC2021-24, prior to follow-up drilling
- Second hole in the program (FLC2021-26) currently underway testing separate strong conductor 250 metres west of first hole
- Site preparations underway for high-priority South Pipe target largest conductive anomaly in the area, situated two kilometres south of current drilling
- Assay results from the program to be released as they become available

Corazon Mining Limited (ASX: CZN) (Corazon or Company) is pleased to announce initial positive visual results from its current phase of drilling at the Lynn Lake Nickel-Copper-Cobalt Sulphide Project (Lynn Lake or Project) in Manitoba Province, Canada.

Drilling will test several high-priority targets including recently identified geophysical conductors. The targets are situated immediately west of the Fraser Lake Complex (FLC)/Matrix Trend, within the Lynn Lake Project area (figures 3 and 4). The initial drilling program will test at least three targets and comprises approximately 1,600 metres of diamond core drilling, with follow-up work depending on results.

The first hole FLC2021-24 (#24) has now been completed, and the Company is pleased to report highly encouraging definitive visual evidence of significant sulphide mineralisation, including nickel and copper sulphides. The best sulphide mineralisation was intersected ontrend from the main geophysical conductor in the first target area (figures 1 and 3). This is a potentially significant discovery at Lynn Lake, opening up a new exploration front that includes multiple geophysical conductors for testing (ASX announcements 9 and 23 November 2020).

The magmatic sulphide appears of high quality (Figure 2). It is dominated by pyrrhotite, with chalcopyrite and pentlandite also observed. Assay results from the first hole are expected to be available next month and will provide confirmation of nickel-copper tenor and grade.

Drill hole #24 was completed to a depth of 485 metres. The hole started in (barren) sulphidic sediments and ended in sediments, drilling through approximately 320 metres of prospective gabbros and norites, typical of the host rocks within the Lynn Lake Mining Centre, eight kilometres to the north.

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Hole #24 was planned to test a number of geophysical features. The intersection of strong sulphide mineralisation hosted by intrusive gabbro-norites and on-trend with a conductor body defined by the MobileMT geophysical survey, supports the effectiveness of the MobileMT method in the exploration for massive nickel sulphide at Lynn Lake.

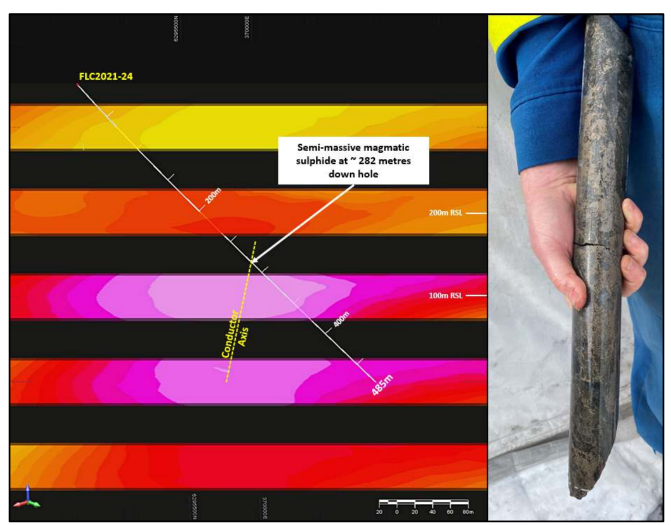


Figure 1 - Cross-Section looking southwest. Stacked tilted 100m spaced depth slices through the MobileMT Resistivity Model (reverse colour range), including FLC2021-24 drill trace. Drill hole location is provided in Figure 3.

Sulphide Mineralisation

The sulphide mineralisation intersected in hole #24 is consistent with the Lynn Lake style of mafic/ultramafic intrusive (igneous) magmatic sulphide systems, hosting sulphides varying in concentrations from massive to weakly disseminated, commonly decreasing in content away from the intrusive centre or structural control.

The Lynn Lake Mining Centre operated for 24 years, before closure in 1976, with an average grade of 1.02% nickel and 0.54% copper. Massive sulphide mineralisation (greater than 65% sulphide) typically graded at between 2% and 4% nickel.

The dominant sulphide is pyrrhotite (iron), with variable quantities of pentlandite (nickel) and chalcopyrite (copper). Although these minerals are visible, there is strong variability in the sulphide content throughout the hole and, as such, no estimation of the quantity of individual sulphide minerals are provided within.





Figure 2 – Core photos of sulphide zone at about 282m downhole

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In hole #24, sulphide mineralisation is widespread within the intrusive mafic units, predominantly disseminated in character, but also grading to localized blebby/globular and rare semi-massive to massive (typically less than 10 centimetres in width) concentrations.

The strongest sulphide mineralisation is described as 1.92 metres in length, averaging 15%-25% magmatic suphide, including 0.9 metres of semi-massive sulphide with up to 30% total sulphide content (Figure 2 and refer to Table 2 for description).

Current Work Program - Drilling is Ongoing

Drilling is currently underway on the second hole of the program, FLC2021-26 (#26), which is designed to test a strong conductor 250 metres west of the first hole #24. Hole #26 is the highest conductance target of the new targets situated to the west of the FLC/Matrix Trend (Figure 3).

Corazon plans to test the extensions of mineralisation in hole #24 with downhole EM. This is anticipated to define the in-hole conductance trend more accurately and refine planned follow-up drilling.

Site preparations for drilling at the high-priority South Pipe target (Figure 4) are expected to be completed this week, with drilling to be incorporated into the current program (proposed hole FLC2021-29).

The South Pipe conductive anomaly is the largest conductive target in the Fraser Lake area and the highest priority target.

Results from the drilling will be released as they become available. This will include, if appropriate, statements regarding definitive visual evidence of significant sulphide mineralisation.

Hole ID	Design E_UTM	Design N_UTM	Design RL	Design AZI_UTM	Design DIP	EOH Depth (m)
FLC2021-24	370135	6295421	350	311	-50	485
FLC2021-26	369780	6295747	350	187	-50	In Progress

Table 1 - Drill hole designed location data. Coordinate system NAD 83 Zone 14.



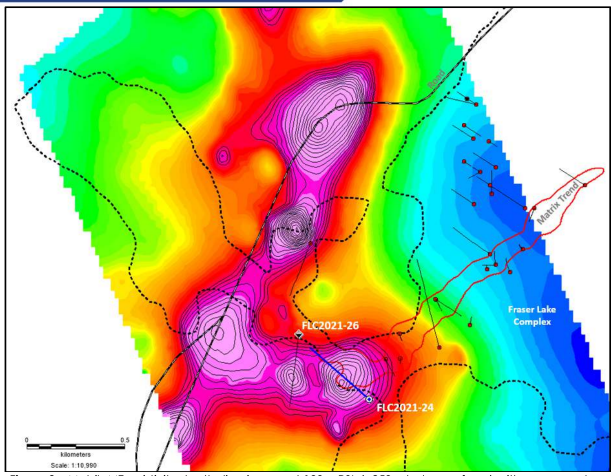


Figure 3 – MobileMT resistivity depth slice image at 100m RSL (~250m below surface) with reverse colour range (hot = conductive), current drill holes and past drilling (red dots) with traces. Map location shown in Figure 4.

From (m)	To (m)	Length (m)	Rock Type	Total Sulphide Content	Comments
0.00	3.00	3.00	Gravels		
3.00	140.98	137.98	Pelites intruded by thin units of gabbro and norite	0 to 25%	Strong barren sulphides in some sedimentary horizons. Magmatic sulphide within mafics 0%-5%.
140.98	281.80	140.82	Gabbro-norites	0 to 5%	Pervasive disseminated sulphide with small zones up to 25% or blebby, globular and nettextured sulphide up to 1m, but typically less than 0.1m in width.
281.78	283.70	1.92	Gabbro-norites	3 to 30%	Interstitial, net-textured, globular to semi- massive sulphide breccia (Figure 2).
283.70	457.25	173.55	Gabbro-norites	<1 to 15%	Pervasive disseminated sulphide with narrow zones of up to 0.4m (typically less than 0.1m) of up to 15% of blebby, globular and net-textured sulphide
457.25	485.00	27.75	Interbedded pelites and gabbros	<1 to 2%	

Table 2 – Summary log of drill hole FLC2021-24



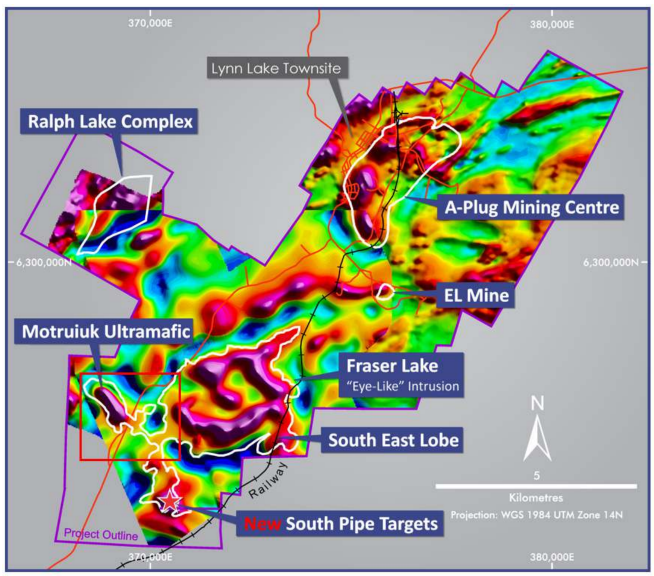


Figure 4 – Lynn Lake Project - MobileMT survey magnetic susceptibility inversion depth slice at 50m below surface - over a GeoTem total-field regional aeromagnetic image. Figure 3 shows a larger scale image of the area identified by the red insert box.

ENDS

This announcement has been authorised on behalf of Corazon Mining Limited by Managing Director, Mr. Brett Smith.

For further information visit www.corazon.com.au or contact:

Brett Smith

Managing Director Corazon Mining Limited

P: +61 (08) 6166 6361

E: info@corazonmining.com.au

James Moses

Media & Investor Relations Mandate Corporate

M: +61 (0) 420 991 574

E: james@mandatecorporate.com.au



About Corazon

Corazon Mining Limited (ASX: CZN) is an Australian resource company with projects in Australia and Canada.

In Canada, Corazon has consolidated the entire historical Lynn Lake Nickel Copper Cobalt Mining Centre (Lynn Lake) in the province of Manitoba. It is the first time Lynn Lake has been under the control of one company since mine closure in 1976. Lynn Lake presents Corazon with a major development opportunity that is becoming increasingly prospective due to recent increases in the value of both nickel and cobalt metals, and their expected strong demand outlooks associated with their core use in the emerging global electric vehicle industry.

In Australia, Corazon is developing the Mt Gilmore Cobalt Copper Gold Sulphide Project (Mt Gilmore) located in New South Wales, which hosts the Cobalt Ridge Deposit - a unique high-grade cobalt-dominant sulphide deposit. Mt Gilmore is a regionally substantive hydrothermal system with extensive cobalt, copper and gold anomalism. The Company has completed definition drilling at the Cobalt Ridge Deposit and is currently identifying new areas prospective for additional Cobalt Ridge lookalike deposits.

Both Lynn Lake and Mt Gilmore place Corazon in a strong position to take advantage of the growing demand for commodities critically required for the booming rechargeable battery sector.





Project Location Maps

ASX ANNOUNCEMENT

4 MARCH 2021



Competent Persons Statement:

The information in this report that relates to Exploration Results and Targets is based on information compiled by Mr. Brett Smith, B.Sc Hons (Geol), Member AuslMM, Member AlG and an employee of Corazon Mining Limited. Mr. Smith has sufficient experience that is relevant to the style of mineralisation and type of 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 "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Smith consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

Canadian geologist Dr Larry Hulbert has been engaged by Corazon as an expert in magmatic nickel suphide deposits. Dr Hulbert has extensive knowledge of the Lynn Lake district and over 40 years' experience in Ni-Cu-PGM exploration and research. Dr Hulbert is one of North America's foremost experts on magmatic sulphide deposits and would qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Dr. Hulbert has authored numerous professional papers, was the recipient of the Barlow Medal from CIM in 1993, a Robinson Distinguished Lecturer for the Geological and Mineralogical Association of Canada for 2001-2002, and in 2003 received the Earth Sciences Sector Merit Award from Natural Resources Canada.

Forward Looking Statements

This announcement contains certain statements that may constitute "forward looking statement". Such statements are only predictions and are subject to inherent risks and uncertainties, which could cause actual values, results, performance achievements to differ materially from those expressed, implied or projected in any forward looking statements.

Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company's prospects, properties and business strategy. Our audience is cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and we do not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

The Company believes that it has a reasonable basis for making the forward-looking Statements in the announcement based on the information contained in this and previous ASX announcements.

The Company is not aware of any new information or data that materially affects the information included in this ASX release, and the Company confirms that, to the best of its knowledge, all material assumptions and technical parameters underpinning the exploration results in this release continue to apply and have not materially changed.



Core Drilling - Lynn Lake Project, Canada.

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.	Half core is sampled on the basis of geology. Minimum sample interval of dow to 6cm has been completed, based on geological criteria. Generally sampling completed is 1.0m through mineralised zones and a maximum of 1.5m elsewhere. Not all core is sampled. The drill core is cut using an industry standard core saw. Individual samples are collected in labelled calico bags. Sample weights are typically between 2k and 5kg.				
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Downhole depths are identified and labelled by the drilling company on core- blocks inserted in the core trays and reconciled by the Geologist in charge of the program. Sampling has been carried out using industry standard practices that are				
		appropriate for the style of mineralisation being tested.				
	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	Sampling has been undertaken with regards to defining the statistically anomalous lower bounds of mineralisation for the style of mineralisation being tested. The criteria used to define mineralisation and anomalous or significant mineralisation within the report is specified.				
	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	Lynn Lake includes nickel, copper and cobalt sulphide mineralisation that has historically been mined and processed to metal concentrates. The determination of mineralisation utilizes industry standard exploration techniques and are defined within this table.				
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	NQ drill core is being undertaken by Vital Drilling Services from Ontario, utilizing a skid mounted Boyles BBS 37. Rod lengths are 3m, with core run lengths also of 3m.				
	oriented and if so, by what method, etc).	Depth capacity of this drill rig is approximately 900 metres				



Criteria	JORC Code explanation	Commentary
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Recovery of the core drilling is typically excellent (+99%). Ground conditions and core recovery at Lynn Lake are very good.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	The drilling company takes responsibility for core recoveries, with instances of core loss (poor recovery) being immediately reported to the supervising geologist. Instances of poor core recovery are documented by the drilling company and by the geologists/technicians during logging of the core.
	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.	No sample bias has been observed. Areas adjected to historical mining operations may be broken and core loss may occur drilling close to old stopes.
Logging	geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies	Core is geologically logged and tested for magnetic susceptibility & conductivity.
		Logging is conducted by a qualified geologist and to ensure consistency, is overseen by the Company's Chief Geologist.
		Logging is of a standard that supports appropriate Mineral Resource estimations, mining studies and metallurgical studies to be undertaken.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Core logging records both the qualitative and quantitative aspects of the geology and mineralisation. Information recorded from logging are both measurable and descriptive. This includes (but is not restricted to) recording of lithology, alteration, mineralogy, weathering characteristics, geotechnical and structural features, textural and interpretive information.
	The total length and percentage of the relevant intersections logged.	All drill holes are logged in full.
Sub- sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Drill core is cut and typically half core is taken as a sample for analysis.
	If non-core, whether riffled, tube sampled, rotary split, etc	Not applicable for core drilling.



Criteria	JORC Code explanation	Commentary
	and whether sampled wet or dry.	
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Samples are transported to TSL Laboratories in Saskatoon for sample preparation, including total sample crushing and pulverising to 80% passing 75 microns. TSL complete an initial analysis for nickel, copper and cobalt using multielement analysis using ICP-MS with a 4 acid digest (30 gram samples).
		Based on the initial assay results from TSL, it is expected selected samples will be forwarded to ACME Laboratories in Vancouver for additional multielement analysis using ICP-MS with a 4 acid digest (30 gram samples). A total of 37 elements are tested for (ACME method code AQ525).
		Both TSL and ACME are accredited Canadian laboratories.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Quality control measures include sample duplicates (taken as an additional split in the Lab from the coarse reject sample), CANMET certified reference materials (standards) and silica blanks. Duplicates and silica blanks are taken/inserted at a minimum of one in 30 samples. Standards are inserted at a minimum rate of one in 30 samples, or at a greater frequency through mineralised zones.
		Assay results at plus 1% nickel are repeated as "check assays" with the inclusion of higher grade CANMET standards.
		The laboratory (TSL and ACME) also have their own duplicate, repeat and standard testing protocols, with the results reported to the Company.
		Sample security, shipment and transport is overseen by the senior geologist in charge of the drilling program.
	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.	Quality control measures include core duplicates (1/4 core),



Criteria	JORC Code explanation	Commentary
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample sizes are considered appropriate for the rock type and style of mineralisation at Lynn Lake.
Quality of assay data	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is	The analytical techniques used for Lynn Lake are considered appropriate for the mineralisation type.
and laboratory tests	considered partial or total.	Initial assaying for nickel, copper and cobalt is completed by TSL Laboratories in Saskatoon multielement analysis using ICP-MS with a 4 acid digest (30 gram samples).
		Additional selected samples may be transported to ACME Laboratories in Vancouver for analysis. Analysis includes a multi-element analysis using ICP-MS with a 4 acid digest (30 gram samples). A total of 37 elements are tested for (ACME method code AQ525).
		Both TSL and ACME are accredited Canadian laboratories.
	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.	A hand-held XRF (Niton) may be used for the purposes of assisting with mineral identification. Such results are not reported.
	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.	Quality control measures include sample duplicates (taken as an additional split in the Lab from the coarse reject sample), CANMET certified reference materials (standards) and silica blanks. Duplicates and silica blanks are taken/inserted at a minimum of one in 30 samples. Standards are inserted at a minimum rate of one in 30 samples, or at a greater frequency through mineralised zones.
		The laboratory (TSL and ACME) also have their own duplicate, repeat and standard testing protocols, with the results reported to the Company.
		Sample security, shipment and transport is overseen by the senior geologist in charge of the drilling program.



Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Drilling is being managed by a senior geologist with experience in deposits consistent with the style of mineralisation at Lynn Lake. All work is overseen by Corazon's consultant and nickel sulphide expert Dr Larry Hulbert.
		The assay results are consistent with expectations from the geological logging.
	The use of twinned holes.	The reported drill holes have not been twinned.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	All data is captured electronically on site and transferred to backup facilities. All paper information is captured electronically and stored digitally and in paper format.
	Discuss any adjustment to assay data.	No adjustment to primary assaying has been undertaken. For reporting significant intersections, all averaging over intervals is calculated on an individual interval weighted average basis.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings	Drill holes were positioned using a hand-held Garmin GPS with an assumed accuracy of ± 5 metres and a Reflex Northfinder APS, with sub-metre.
	and other locations used in Mineral Resource estimation.	Down-hole surveys were completed with a Gyro supplied and operated by the Vital Drilling.
	Specification of the grid system used.	The survey data is recorded in real-world co-ordinate system NAD 83 Zone 14.
	Quality and adequacy of topographic control.	Lynn Lake is an historical mining centre. All past drilling has been recorded by surveyors on a Local Mine Grid. All drilling has been transformed to real-world coordinate system NAD 83 Zone 14. The "Z-Values" for surface drilling have been adjusted and pegged to the surface DTM provided by a 2008 VTEM geophysical survey. All underground drilling has been corrected such that drill holes have elevations defined by underground plans and sections, and subsequently transformed to elevations defined by real-world coordinate system NAD 83 Zone 14.



Criteria	JORC Code explanation	Commentary
		The Company considers the accuracy of the x, y and z coordinates of the underground drilling to be very good. While the x and y coordinates for the surface drilling are very good, a more accurate and up to date DTM is required to define the z values.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Drill holes are widely space and targeting areas of interest defined from historical drilling, past mining and geophysical trends defined by Corazon Mining Limited.
		This drilling is intended to identify areas of interest for future resource definition drilling.
	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.	This exploration is reconnaissance in nature and as such will not result in the immediate definition of a mineral resource estimation.
	Whether sample compositing has been applied.	No compositing was applied.
Orientation of data in	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this	Drill holes are widely space and targeted at individual areas of interest and geophysical anomalies.
relation to geological structure	is known, considering the deposit type.	Azimuths and dips are variable, dependent on the targets being tested. Drilling attempts to intersect the targets normal to the assumed dominant trend. Positioning and targeting of drilling around historical workings also needs to consider access complexities and the targeting of drill holes such that voids are avoided.
		The Lynn Lake deposit are described as "pipe-like bodies" that can be influenced by controlling structures.
		The 'form' of the mineralised bodies within the Fraser Lake Complex is less defined. Drilling to date supports concentrations of sulphide proximal to sedimentary xenoliths and interpreted structures. Gravitational accumulation of sulphide minerals is also documented. Pipe-like feeder bodies have yet to be defined.
		There is no data that supports a bias for the sampling has been established.



Criteria	JORC Code explanation	Commentary
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to	The is widely spaced and the orientation of drilling and key mineralised structures is not considered to have introduced a sampling bias.
	have introduced a sampling bias, this should be assessed and reported if material.	The Lynn Lake deposit are described as "pipe-like bodies" that can be influenced by controlling structures. Drilling for the reported program attempts to test areas adjacent to historical infrastructure and mining. Reported mineralised intervals may not be defined as "true widths". Where possible, information regarding true widths is provided.
Sample security	The measures taken to ensure sample security.	Sample security on site is overseen by the senior geologist in charge of the drilling program.
		Individual samples are collected in plastic bags, before being bundled together into sealed in large PVC bags and sealed with security tags for transport to the laboratory via a recognised freight service.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Industry standard duplicate sampling and submission of certified blank and standard samples have been undertaken.
		At this stage, no audits or reviews have been conducted.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

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 claims that make up the Lynn Lake Project are 100% owned by Corazon Mining Limited. Corazon Mining works closely with First Nation groups and several government organizations responsible for mining and the environment. Work Permits are currently in place for land-based drilling.



Criteria	JORC Code explanation	Commentary									
	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 tenure includes multiple Mineral Claims, within the historical mining centre, as defined by the Provincial Government of Manitoba. All claims are currently in good standing.							
		Work Permits impediments i						no			
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Where explore been reference the Company. 2016.	ed in this c	locument o	r within pre	vious ASX	announce	ments by			
		Lynn Lake is an historical mining centre, discovered in the late 1940's, explored and operated as a mine by the company Sherritt Gordon up until 1976. Subsequent to mine closure, the tenure has been in part owned by multiple parties. Corazon has consolidated the mining centre and all prospective exploration ground, for the first time since mine closure in 1976.									
Geology	Deposit type, geological setting and style of mineralisation.	Greenstone hosted magmatic nickel-copper-cobalt sulphide deposits associated within mafic/ultramafic intrusives (gabbro related).					S				
		Volcanogenic These are zin									
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the	Survey data presented in real-world grid system NAD 83 Zone 14. Down-hole survey information is not considered material and has not been provided.									
	 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 	Drill hole collar survey data pertaining to this report are presented in the table below.									
		Hole ID	Design E_UTM	Design N_UTM	Design RL	Design AZI_UTM	Design DIP	EOH Depth (m)			
	 hole length. 	FLC2021-24	370135	6295421	350	311	-50	485			
		FLC2021-26	369780	6295747	350	187	-50	In Progress			



Criteria	JORC Code explanation	Commentary				
	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	Material information not included in the table above includes the "down hole length and interception depth". This information has been provided in table form in the body of the announcement.				
		Downhole survey data is not reported within and is not considered material this report.				
		Reported mineralised intervals may not be defined as "true widths". Where possible, information regarding true widths is provided.				
Data aggregation	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations	No data aggregation has been reported in this announcement and no adjustment to primary assaying has been undertaken.				
methods	(eg cutting of high grades) and cut-off grades are usually Material and should be stated.	For reporting significant intersections, all averaging over intervals is calculated on an individual interval weighted average basis. Parametres and criteria for calculating intervals are defined within the notes of tables presented.				
		Individual nickel grades are presented on the drill hole section provided within the report.				
	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	All averaging over intervals is calculated on an individual interval weighted average basis from the primary (initial) assay data. No bottom-cuts or top-cuts have been applied.				
	and some typical examples of such aggregations should be shown in detail.	Parametres and criteria for calculating intervals are defined within the notes of tables presented.				
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Metal equivalent values are not reported.				
Relationship	These relationships are particularly important in the	Typical Lynn Lake Ni-Cu-Co Magmatic Sulphide Deposits				
between mineralisatio n widths and intercept lengths	reporting of Exploration Results.	Known nickel-copper-cobalt magmatic sulphide deposits in the Lynn Lake Mining Centre are typically "pipe-like" in form, averaging between 80m and 120m in strike, 30m to 60m in width and with vertical extents of 100's of				

Criteria	JORC Code explanation	Commentary
		metres. The historically mined deposits in the Lynn Lake area have been developed to a maximum depth of approximately 1,100 metres.
		Multiple sulphide pipe-like deposits have been identified and mined in the Lynn Lake area. The core of these bodies can be massive sulphide bodies or sulphide breccia bodies, grading out in sulphide intensity to weakly disseminated at the margins.
		The 'form' of the mineralised bodies within the Fraser Lake Complex is less defined. Drilling to date supports concentrations of sulphide proximal to sedimentary xenoliths and interpreted structures. Gravitational accumulation of sulphide minerals is also widely observed. Pipe-like feeder bodies within the Fraser Lake system have yet to be defined.
	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Azimuths and dips of the drill holes are variable, dependent on the targets being tested.
		The Lynn Lake deposit are described as "pipe-like bodies" that can be influenced by controlling structures. Drilling for the reported program attempts to test areas adjacent to historical infrastructure and mining. Reported mineralised intervals may not be defined as "true widths". Where possible, information regarding true widths is provided.
	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').	This report identifies the down hole lengths of mineralisation intersected in the drilling. Reference within the body of the report may define interpreted true widths of mineralisation.
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.	Appropriate diagrams have been included in the announcement.





Criteria	JORC Code explanation	Commentary
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.	This report tables results of the interpreted mineralised zone intersected by the drilling. Results include the broad lower-grade interval as well as narrow high-grade intervals.
		Parametres and criteria for calculating intervals are defined within the notes of tables presented.
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.	The Lynn Lake project has been explored for more than 75 years and was mined for more than 24 years. There exists an enormous amount of historical data available to the company. This announcement only contains results for the current exploration program at Lynn Lake. Historical exploration results and mining data are referenced if considered material to this announcement.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale stepout drilling).	The results presented in this announcement support the potential for the definition of near surface mineralisation within the mining centre, that could add to the resource estimate for the Lynn Lake Project.
		Such mineralisation would be considered beneficial for any future mining operation. Resource definition style drilling of these areas will be tabled for consideration at a future date.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	All relevant diagrams have been presented in this report.