



ASX: MRC

19 January 2021

MRC SECURES TWO ADDITIONAL GRAPHITE PROSPECTS NEAR SKALAND

- Landowner agreement signed over Hesten and Vardfjellet graphite prospects
- Located 15km from existing Skaland Graphite Operations and only 4km west of Bukken prospect
- Strong geophysical anomalies and surface mapping/sampling results confirm high prospectivity of Hesten and Vardfjellet

Mineral Commodities Ltd ("MRC" or "the Company"), through its 90% owned subsidiary, Skaland Graphite AS ("Skaland"), is pleased to announce it has entered into a landowner agreement to explore the Hesten and Vardfjellet graphite prospects, located on the island of Senja, Norway. The prospects are situated about 4km west of the Bukken exploration prospect, for which Skaland was granted exploration rights in mid 2020, and are approximately 15km southeast of MRC's existing Skaland Graphite Mining Operation. Skaland is the highest grade flake graphite operation in the world and largest producing graphite mine in Europe. The agreements provide MRC with exclusive exploration rights for up to six years over an area of 6.9km².

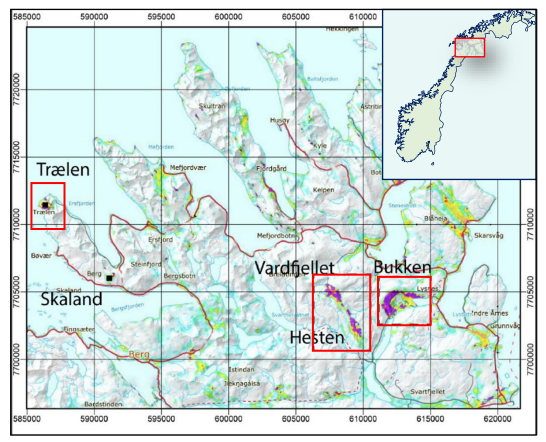


Figure 1: Graphite occurrences in Northern Senja, underlaid by apparent resistivity from helicopter-borne 7kHz (modified after NGU, 2019).

Chief Executive Officer Mark Caruso said, "With the addition of Hesten and Vardfjellet to our existing Bukken exploration project, we have secured some of the most prospective ground proximal to Skaland. By securing these prospects, MRC has the opportunity to further expand on our strategy to build our resource inventory at Senja. This investment in exploration highlights MRC's commitment to graphite production at Skaland and contributes to our overall expansion goals. We look forward to unlocking more of the critical raw materials required to meet our plan to produce anode material in Norway."

Background

In July 2020, as a part of a broader strategy to secure new graphite deposits and expand future production at Senja in northern Norway, the Company entered into a binding agreement to explore the Bukken prospect, the largest known continuous graphite anomaly in Norway¹. The Hesten and Vardfjellet graphite prospects are situated just 2.5km apart and complement the Bukken prospect, which is located only 4km to the west. All three prospects were identified by the Geological Survey of Norway ("NGU") through regional helicopter-borne geophysical surveys (NGU, 2017). These prospects are located on the north west of the island of Senja, about 50km south west of Tromso, the nearest major town, with a population of around 65,000.

Detailed geological mapping, including structural mapping, thin section analysis, sampling and assaying, was undertaken in 2003, 2016 and again in 2018 for all prospects. The Hesten and Vardfjellet prospects have been surveyed with various geophysical techniques numerous times by the NGU since 2012, including helicopter and ground electromagnetic (EM), Charged Potential (CP) and Self Potential (SP) as well as one profile of 2D resistivity and Induced Polarisation (IP) at Hesten (NGU, 2019).

1- ASX Release - HIGHLY PROSPECTIVE GRAPHITE EXPLORATION PROJECT SECURED 20KM FROM SKALAND, 15 July 2020



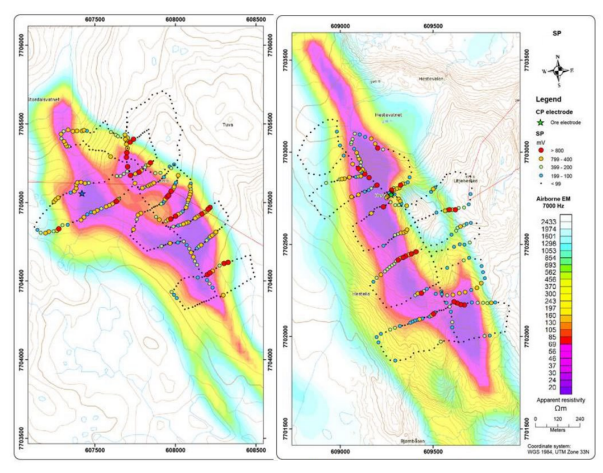


Figure 2: Results of self potential measurements of apparent resistivity from helicopter-borne electromagnetic measurements (7kHz), Vardfjellet on left and Hesten on right (NGU, 2019)

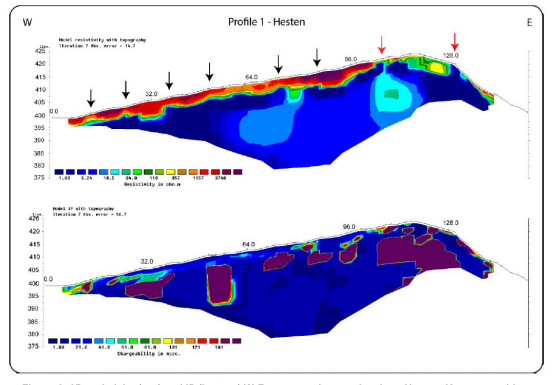


Figure 3: 2D resistivity (top) and IP (bottom) W-E cross section results along Hesten. Known graphite outcrops are indicated with red arrows and potential graphite zones with black arrows. Very high IP anomalies indicate that graphite mineralisation is present along a large part of the profile (NGU, 2017)



Geological Investigation

The graphite mineralisation is hosted by early proterozoic schists and gneisses of the Western Troms Basement Complex. Graphite mineralisation occurs as strongly folded bands of enriched graphitic schist/gneiss within a host of non-graphitic schist/gneiss. The Hesten and Vardfjellet prospects are located along a NW-SE structure 2.5km apart (Figure 4). The graphite schist on the surface consists of several apparently isolated lenses that are isoclinally folded and refolded.

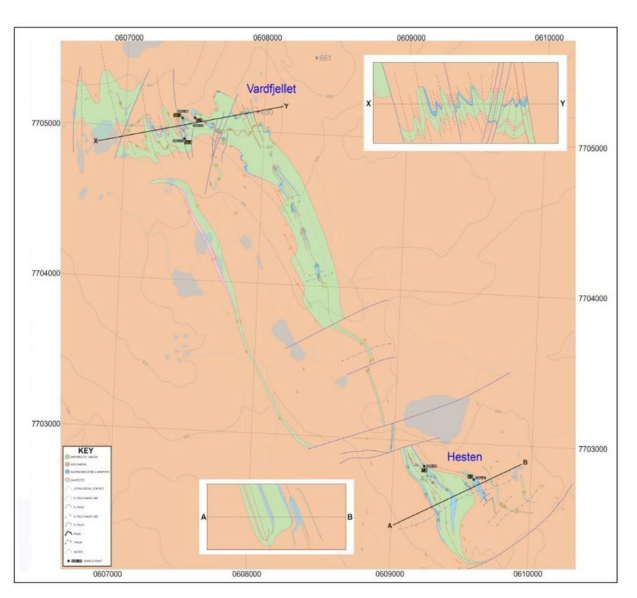


Figure 4: Structural map of Vardfjellet and Hesten, scale 1:6250 (NGU, 2003)

The geology and mineralogy of the graphite bearing rock is similar to that observed at the Skaland Graphite Operation. The graphite mineralisation has been mapped over 1600m x 150m with several graphite zones in Hesten. Outcrops are better exposed at Vardfjellet, with graphitic schist found outcropping over an area of 1700m x 350m, as seen in Figure 5. The individual graphite structures appear to be thicker at depth than indicated at the surface based on ground electromagnetic data.



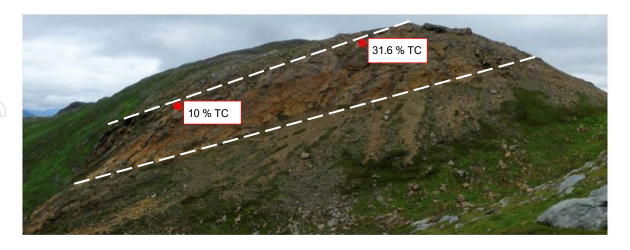


Figure 5: Rock face (about 150m long) on the western side of Vardfjellet comprising a mixture of graphite schist and amphibolitic gneiss

In 2017, NGU took a number of samples from different outcrops in the Hesten and Vardfjellet prospects and assayed for Total Carbon ("TC") and Total Sulphur by Leco SC-632 analyser at the NGU laboratory. 58 samples reported a grade higher than background levels of TC, shown in Table 1.

Table 1: Total Carbon in samples from Hesten and Vardfjellet Prospect area (NGU, 2017)

| Mineralisation area | Number of Samples | Average (%) | Max (%) | Min (%) |
|---------------------|-------------------|-------------|---------|---------|
| Hesten | 21 | 5.8 | 12.8 | 1.7 |
| Vardfjellet | 37 | 9.2 | 40.3 | 1.1 |

Geophysical measurements indicate the individual lenses to be electrically connected, restricting the possibility to map the individual size of the graphite lenses. Due to this high electrical conductivity, drilling is necessary to better understand the geometry, grades and tonnage of any mineralisation. Surface mapping has indicated a few individual graphite lenses that can be followed outcropping continuously for up to 100 metres.



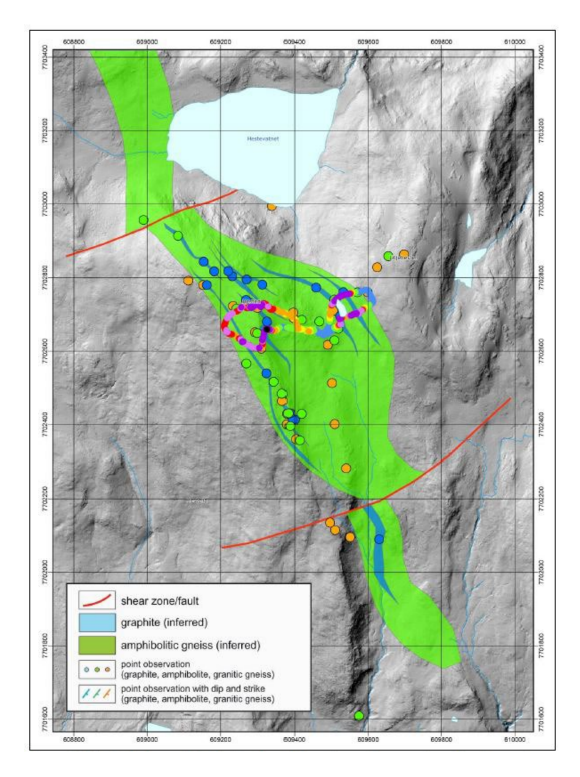


Figure 6: Geological map of Vardfjellet Prospect (NGU, 2019)

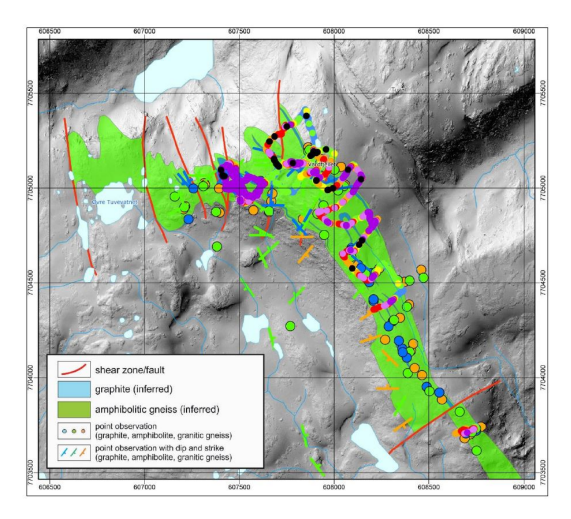


Figure 7: Geological map of Hesten Prospect (NGU, 2019)

MRC has relied on the detailed work completed by the Geological Survey of Norway and presented in the NGU Reports 2017.021 and 2019.023. It is considered that this information is accurate and will form the basis of ongoing exploration.

The Company intends to commence an exploration program in the June quarter 2021, comprising further ground-based geological mapping and sampling to determine higher grade locations to target drilling.

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About Mineral Commodities Ltd

Mineral Commodities Ltd (ASX: MRC) is a global mining and development company with a primary focus on the development of high-grade mineral deposits within the industrial and battery minerals sectors.

The Company is a leading producer of zircon, rutile, garnet and ilmenite concentrates through its Tormin Mineral Sands Operation, located on the Western Cape of South Africa. In October 2019, the Company completed the acquisition of Skaland Graphite AS, the owner of the world's highest-grade operating flake graphite mine and one of the only producers in Europe. The planned development of the Munglinup Graphite Project, located in Western Australia, builds on the Skaland acquisition and is a further step toward an integrated, downstream value-adding strategy which aims to capitalise on the fast-growing demand for sustainably manufactured lithium-ion batteries.

Cautionary Statement

This report may contain forward-looking statements. Any forward-looking statements reflect management's current beliefs based on information currently available to management and are based on what management believes to be reasonable assumptions. It should be noted that a number of factors could cause actual results or expectations to differ materially from the results expressed or implied in the forward-looking statements.

Competent Person Statement

The information in this Securities Exchange Announcement that relates to exploration, together with any related assessment and interpretation, has been approved for release by Mr Daniel Ball, who is a member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Ball is a Senior Geologist and a fulltime employee of the Company. Mr Ball has sufficient experience which is relevant to the style of mineralisation and types of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person in accordance with the JORC Code 2012.

Mr Ball consents to the inclusion of the information contained in this ASX release in the form and context in which it appears.



Appendix 1: Surface Rock Chip Sample details. Coordinates are in UTM 84 zone 33N (NGU,2019)

| Year | Area | Easting | Northing | Sample | Lithology | TS % | TC% |
|------|-------------|---------|----------|-------------|--|------|-------|
| 2014 | Hesten | 609430 | 7702309 | HG26-14 | Graphite schist | 0.39 | 3.69 |
| 2014 | Hesten | 609293 | 7702727 | HG31a- 14 | Graphite schist | 0.19 | 8.60 |
| 2014 | Hesten | 609396 | 7702427 | HG28-14 | Graphite schist | 0.11 | 1.72 |
| 2014 | Hesten | 609632 | 7702107 | HG23-14 | Graphite schist | 0.04 | 3.08 |
| 2014 | Hesten | 609632 | 7702107 | HG24-14 | Graphite schist | 0.03 | 4.00 |
| 2014 | Hesten | 609331 | 7702536 | HG29-14 | Graphite schist | 0.03 | 3.80 |
| 2014 | Hesten | 609393 | 7702403 | HG27-14 | Graphite schist | 0.01 | 5.38 |
| 2016 | Vardfjellet | 607834 | 7705137 | JK3- 020816 | Graphite schist in the contact zone of amphibolite/granite | 1.32 | 6.92 |
| 2016 | Hesten | 609243 | 7702817 | HG38-16 | Medium grade graphite schist | 0.85 | 11.64 |
| 2016 | Hesten | 609368 | 7702499 | HG36-16 | Low grade graphite schist | 0.74 | 3.50 |
| 2016 | Vardfjellet | 607423 | 7705078 | HG53-16 | Medium grade graphite schist | 0.66 | 9.54 |
| 2016 | Vardfjellet | 607940 | 7704925 | HG29-16 | Medium grade graphite schist | 0.58 | 9.11 |
| 2016 | Hesten | 609089 | 7702916 | HG51-16 | Medium grade graphite schist | 0.55 | 1.94 |
| 2016 | Vardfjellet | 607414 | 7705119 | JK- 0808016 | Folded graphite schist (end of massive weathered outcrop) | 0.49 | 4.32 |
| 2016 | Vardfjellet | 608095 | 7704991 | HG59-16 | Medium grade graphite schist | 0.48 | 9.48 |
| 2016 | Vardfjellet | 607618 | 7705037 | HG28-16 | Medium grade graphite schist | 0.47 | 5.57 |
| 2016 | Vardfjellet | 607902 | 7705097 | JK2- 020816 | Low grade graphite schist | 0.42 | 8.10 |
| 2016 | Vardfjellet | 608085 | 7704848 | HG61-16 | Medium grade graphite schist | 0.42 | 5.34 |
| 2016 | Vardfjellet | 607861 | 7705123 | HG26-16 | Medium grade graphite schist | 0.41 | 4.77 |
| 2016 | Vardfjellet | 607857 | 7705123 | HG27-16 | Medium grade graphite schist | 0.38 | 6.86 |
| 2016 | Vardfjellet | 607208 | 7705023 | HG66-16 | Medium grade graphite schist | 0.38 | 5.43 |
| 2016 | Vardfjellet | 607410 | 7705025 | HG44-16 | Very rich graphite schist | 0.36 | 7.08 |
| 2016 | Vardfjellet | 607873 | 7705186 | HG25-16 | Medium grade graphite schist | 0.35 | 5.22 |
| 2016 | Vardfjellet | 607727 | 7705409 | HG54-16 | Very rich graphite schist | 0.34 | 5.48 |
| 2016 | Vardfjellet | 608092 | 7704682 | HG63-16 | Medium grade graphite schist | 0.34 | 6.56 |
| 2016 | Hesten | 609272 | 7702769 | HG52-16 | Medium grade graphite schist | 0.33 | 6.14 |
| 2016 | Vardfjellet | 607620 | 7705036 | HG48-16 | Medium grade graphite schist | 0.30 | 5.76 |
| 2016 | Vardfjellet | 608092 | 7704991 | HG30-16 | Rich graphite schist | 0.30 | 10.38 |
| 2016 | Hesten | 609633 | 7702117 | HG40-16 | Medium grade and strongly weathered graphite schist | 0.26 | 5.51 |
| 2016 | Vardfjellet | 607397 | 7705070 | HG43-16 | Low grade graphite schist | 0.26 | 7.07 |
| 2016 | Vardfjellet | 608079 | 7704699 | JK1- 020816 | Medium grade graphite schist | 0.24 | 6.42 |
| 2016 | Vardfjellet | 608096 | 7704677 | HG62-16 | Medium grade graphite schist | 0.22 | 6.50 |
| 2016 | Vardfjellet | 608002 | 7705049 | HG34-16 | Medium grade and strongly weathered graphite schist | 0.21 | 12.60 |
| 2016 | Hesten | 609328 | 7702683 | HG35-16 | Medium graphite weathered graphite schist | 0.20 | 10.37 |
| 2016 | Vardfjellet | 607364 | 7705122 | HG67-16 | Medium grade graphite schist | 0.20 | 3.99 |
| 2016 | Vardfjellet | 607560 | 7705042 | JK4- 020816 | | | 6.69 |
| 2016 | Vardfjellet | 607583 | 7705249 | HG64-16 | Medium grade graphite schist | 0.18 | 1.12 |
| 2016 | Hesten | 609056 | 7702936 | HG49-16 | Medium grade graphite schist | 0.18 | 4.43 |
| 2016 | Vardfjellet | 607911 | 7705081 | HG57-16 | Good quality graphite schist | 0.17 | 10.98 |
| 2016 | Hesten | 609078 | 7702923 | HG50-16 | Medium grade graphite schist | 0.16 | 5.73 |



| Year | Area | Easting | Northing | Sample | Lithology | TS% | TC% |
|------|-------------|---------|----------|-------------|---|------|-------|
| 2016 | Vardfjellet | 607419 | 7705060 | HG45-16 | Very rich graphite schist | 0.14 | 23.60 |
| 2016 | Vardfjellet | 607569 | 7705058 | HG47-16 | Medium grade graphite schist | 0.14 | 6.12 |
| 2016 | Vardfjellet | 607903 | 7705096 | HG56-16 | Good quality graphite schist | 0.13 | 9.98 |
| 2016 | Hesten | 609581 | 7702693 | HG41-16 | Medium grade and strongly weathered graphite schist | 0.12 | 6.69 |
| 2016 | Vardfjellet | 607993 | 7705036 | HG32-16 | Weathered rusty low- grade graphite schist | 0.12 | 8.36 |
| 2016 | Vardfjellet | 608063 | 7704863 | HG60-16 | Medium grade graphite schist | 0.12 | 9.48 |
| 2016 | Hesten | 609245 | 7702815 | HG37-16 | Low grade graphite schist | 0.10 | 7.92 |
| 2016 | Hesten | 609246 | 7702815 | HG39-16 | Medium grade and strongly weathered graphite schist | 0.10 | 12.81 |
| 2016 | Vardfjellet | 607228 | 7705022 | HG65-16 | Medium grade graphite schist | 0.09 | 4.56 |
| 2016 | Vardfjellet | 607824 | 7705112 | JK4- 020816 | Folded graphite schist | 0.09 | 14.07 |
| 2016 | Hesten | 609553 | 7702741 | HG42-16 | Medium grade and strongly weathered graphite schist | 0.08 | 5.76 |
| 2016 | Vardfjellet | 607421 | 7705060 | HG46-16 | Very rich graphite schist | 0.06 | 40.30 |
| 2016 | Vardfjellet | 607823 | 7705245 | HG55-16 | Medium grade graphite schist | 0.03 | 6.53 |
| 2016 | Vardfjellet | 607993 | 7705045 | HG31-16 | Weathered rusty low- grade graphite schist | 0.03 | 6.77 |
| 2016 | Vardfjellet | 607998 | 7705038 | HG33-16 | Medium grade and strongly weathered graphite schist | 0.02 | 7.70 |
| 2016 | Vardfjellet | 607972 | 7705045 | HG58-16 | High quality graphite schist | 0.02 | 31.35 |



(JORC Code, 2012 Edition – Table 1 report)

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

| Criteria | JORC Code explanation | Commentary |
|--------------------------|---|--|
| Sampling techniques | Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where "industry standard" work has been done, this would be relatively simple (eg "reverse circulation drilling was used to obtain 1m samples from which 3kg were pulverised to produce a 30g 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. | electromagnetic (EM), Charged Potential (CP), Self-Potential (SP), 2D Resistivity (RS) and Induced Polarisation (IP). • Geophysical survey was undertaken by the Geological Survey of Norway (NGU). |
| Drilling techniques | Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Banka, sonic) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). | Not applicable |
| Drill sample recovery | Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure | Not applicable |

| Criteria | JORC Code explanation | Commentary |
|---|---|---|
| | 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. | |
| Logging | Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. | Not applicable |
| Sub- sampling techniques and sample preparation | If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representativity 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. | Not applicable |
| 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, | Leco SC-632 analyser was used for TC and TS at the NGU laboratory. The detection limits reported 0.06% and 0.02% for carbon and sulphur, respectively. Geophysical Instruments used by NGU includes: Helicopter-borne Electromagnetic (HEM), Charged Potential (CP), Self-Potential (SP), 2D Resistivity and |

| Criteria | JORC Code explanation | Comment | tary | | | |
|--|---|---------|--------------------------------|------------------------------|---|-----------------------|
| | calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether | | ced Polarisati ument used i | borne geophysical survey | | |
| | acceptable levels of accuracy (ie lack of bias) and precision have been established. | | Instrument | Producer/Model | Accuracy | Sampling Frequency |
| | | | Magnetometer | Scintrex Cs-2 | 0,002 nT | 5 Hz |
| | | | Base magnetometer | GEM GSM-19 | 0.1 nT | 0.33 Hz |
| | | | Electromagnetic | Geotech Hummingbird | 1 – 2 ppm | 10 Hz |
| | | | Gamma spectrometer | Radiation Solutions RSX-5 | 1024 ch's, 16 litres down, 4 litres up | 1 Hz |
| | | | Radar altimeter | Bendix/King KRA 405B | ± 3 % 0 – 500 feet ± 5 % 500 –2500 feet | 1 Hz |
| | | | Pressure/ temperature | Honeywell PPT | ± 0,03 % FS | 1 Hz |
| | | | Navigation | Topcon GPS- receiver | ± 5 metres | 1 Hz |
| 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. Discuss any adjustment to assay data. | syste | em was used independent v | to acquire 2D | 2012) and Lur resistivity and IP. undertaken outs | |
| Location of data points | Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. | • Surfa | ace samples l | nave been pro | vided to the near | est metre |

| Criteria | J | ORC Code explanation | Со | mmentary |
|---|---|--|----|---|
| Data spacing and distribution | • | Data spacing for reporting of exploration results. 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. | • | Surface sample spacing is variable and dictated by the spatial location of outcrops. |
| 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 material. | • | Unknown |
| Sample security | • | The measures taken to ensure sample security. | • | Samples were geologically logged and send to the NGU laboratory. |
| Audits or reviews | • | The results of any audits or reviews of sampling techniques and data. | • | The data has been provided in NGU 2017.021 and 2019.023 report and has been reviewed as per NGU standards. MRC has conducted an internal review of data. |

Section 2 Reporting of Exploration Results

(Criteria in the preceding section 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 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 area has a granted binding landowner agreement for 6 years from 01.01.2021with Skaland Graphite AS, a subsidiary of MRC. The area is covering 6.9 km² and owned by Statskog SF on property No. Gnr124/bnr.1). |
| Exploration done by other parties | Acknowledgment and appraisal of exploration by other parties. | MRC has not conducted any exploration on the Project. All exploration has been completed by NGU (Geological Survey of Norway). |
| Geology | Deposit type, geological setting and style of mineralisation. | The Graphite mineralisation is hosted by early Proterozoic schists and gneisses of the Western Troms Basement Complex. Graphite mineralisation occurs as strongly folded bands of enriched graphitic schist/gneiss within a host of non-graphitic schist/gneiss. The graphite lenses are located along a NW-SE structure. |
| 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 (Reduced Level – elevation above sea level in metres) of the drillhole collar dip and azimuth of the hole down hole length and interception depth | Not applicable |

| Criteria | JORC Code explanation | Commentary |
|---|---|---|
| | If the exclusion of this information is justified on the basis that the information is not material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | |
| Data aggregation methods | In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. | No data aggregation was used. Total Carbon and Total Sulfur assays are reported samples. |
| Relationship between mineralisation widths and intercept lengths | These relationships are particularly important in the reporting of Exploration Results. 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 (eg 'down hole length, true width not known'). | No mineralisation thickness has been reported. |
| 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. | Diagrams have been provided by NGU in their report NGU 2017.021, and 2019.023. |
| Balanced reporting | Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high | Reporting of all surface sample assays above background has been done. |

| Criteria | JORC Code explanation | Commentary |
|---|---|--|
| | grades and/or widths should be practised to avoid misleading reporting of Exploration Results. | Appendix one includes all Total Carbon and Total Sulfur assays. |
| Other substantive exploration data | Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. | No other exploration data is currently available. |
| Further work | The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. | A comprehensive surface mapping and sampling programme has been planned, with follow up drilling to test the most prospective targets. |