

4 July 2022

ASX Announcement

FURTHER HIGH GRADE RESULTS ADD SIGNIFICANT POTENTIAL TO RAZAFY NORTHWEST (NW)

Highlights

- Further assay results received from the Company's **Razafy NW Resource add to the potential of this high-grade area.**
- Additional assay results received for drillholes MNDD114 to MNDD119 and MNDD130 to MNDD135; intersections include:
 - **22.3m at 8.14% TGC incl. 10m at 11.36% TGC** (MNDD118)
 - **38.25m at 6.45% TGC incl. 8.1m at 10.16% TGC** (MNDD130)
 - **13.8m at 13.98% TGC incl. 8m at 18.60% TGC** (MNDD130)
 - **35.95m at 8.18% TGC** (MNDD134).
- Given the high grade nature of this area, **the current DFS will now incorporate the Razafy NW area as a priority feed material** into the Maniry Graphite Project.
- Additional Assay Results will allow the Company to **shortly publish an updated and expanded Resource Statement.**
- The updated and expanded Resource has the **potential to significantly increase the proposed mine life for Maniry**
- **Final assay results** from the area are expected shortly.

BlackEarth Minerals NL (ASX: BEM) (the **Company** or **BlackEarth**) is pleased to announce it has received further outstanding assay results from its Razafy Northwest (NW) diamond drilling at its 100% owned Maniry Graphite Project in Southern Madagascar.

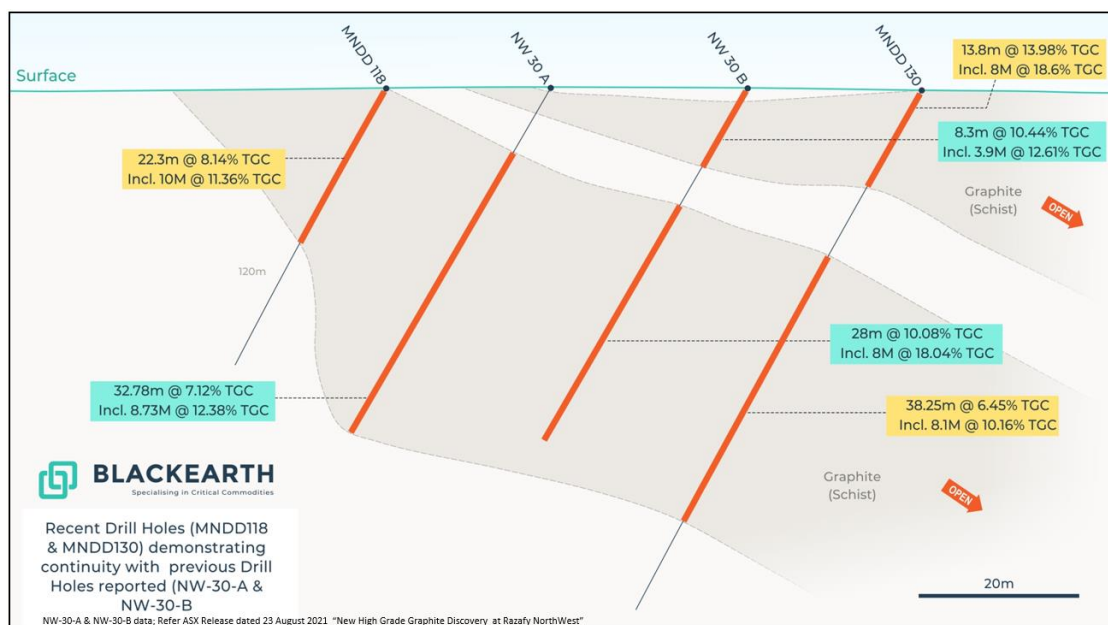


Figure 1: Razafy North West – Drilling Cross-section (A-B)

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The assays received to date from Razafy NW, have confirmed the continuity not only of the graphite mineralisation at depth and along strike but also the high grade nature of the Resource. As a result the Board believes it is advantageous to integrate the Razafy NW area into the DFS as “initial priority feed”.

Applications have been sent to the Madagascan Mining authorities to expand the current mining license (ML 5394) to include a broader area including the Razafy NW Resource. The key benefits of this approach will be to:

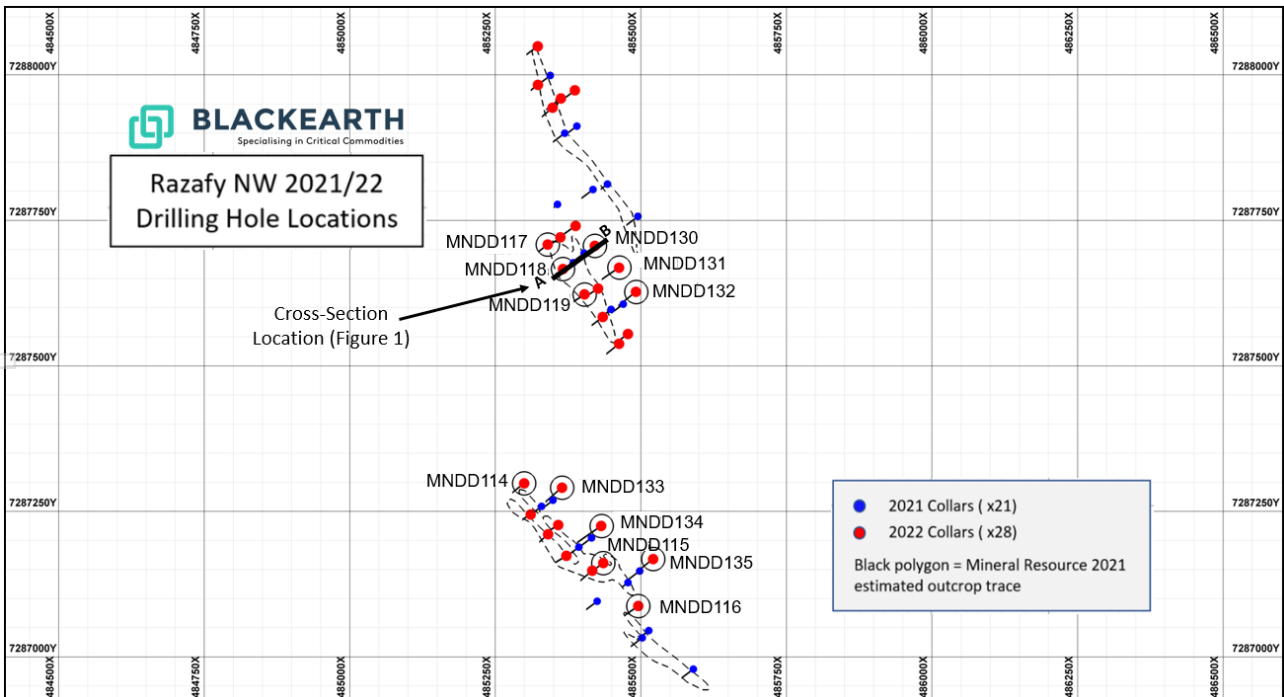
- Position the Project to start up with higher grade material
- Take advantage of the rising price of natural graphite concentrate and
- Provide potential project financiers an optimum payback period

In order to integrate the Razafy NW material into the current DFS, the Study is now likely to be completed in October 2022. As part of current Study activities, an updated Razafy Resource will be released to the market shortly.

Commenting on these results, **BlackEarth Managing Director, Tom Revy, said:**

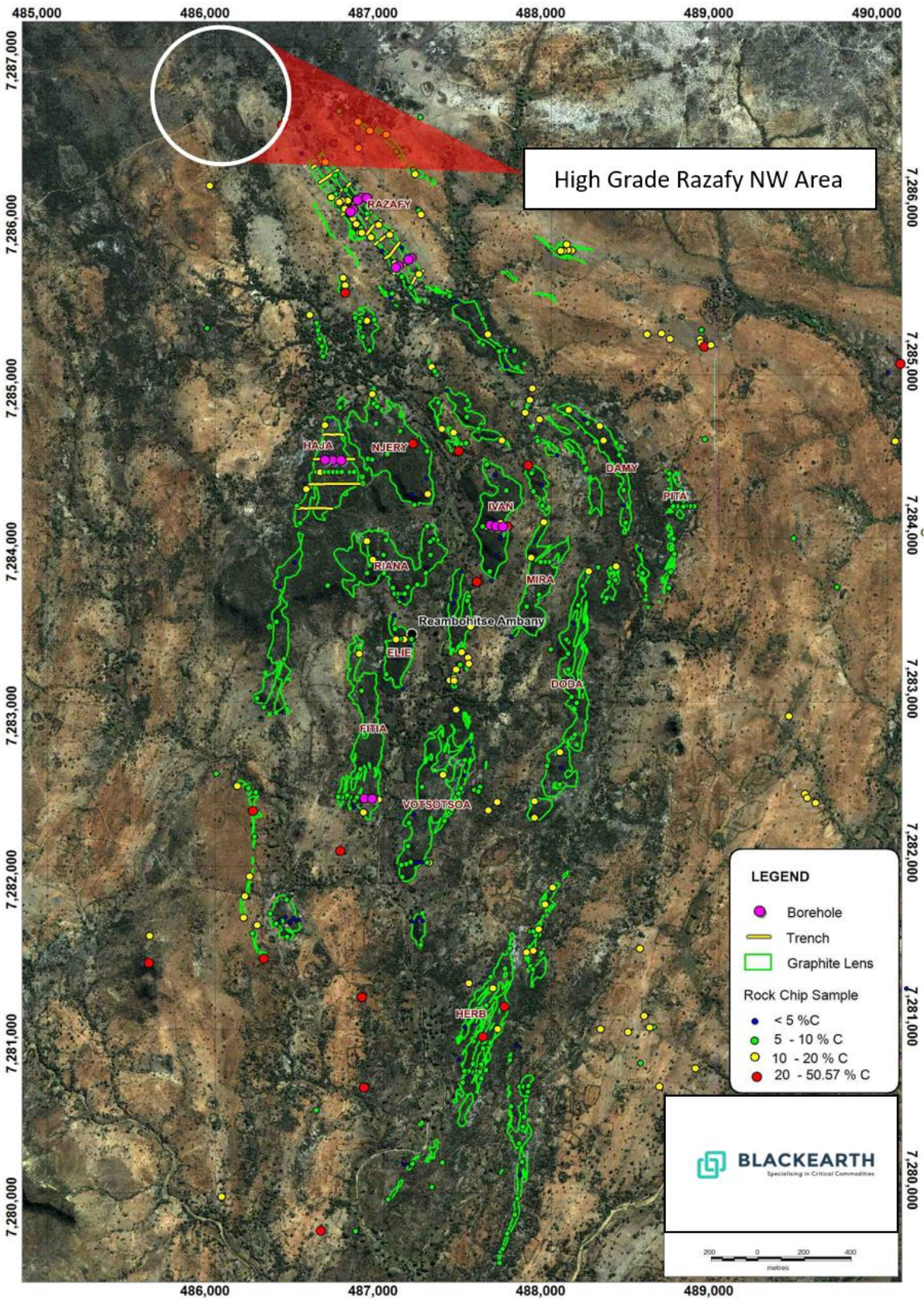
“The current and expanding data base on the Razafy NW area has certainly surpassed our initial expectations; exploration activities are continuing in the area.

Our new approach to accelerate its development as part of the current DFS is a critical component towards ultimately achieving Project development finance.”



Map 1: Drill collars and drill traces for Razafy NW. Map grid = 250 m x 250 m, north at top of map
Location of Section A-B highlighted on Map (refer Figure 1)

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Map 2: Maniry Graphite Project Area

Competent Person's Statement

The information in this statement that relates to Exploration Targets and Exploration Results is based on information compiled by Mr Jannie Leeuwner – BSc (Hons) Pr.Sci.Nat. MGSSA and is a full-time employee of Vato Consulting LLC. Mr. Leeuwner is a registered Professional Natural Scientist (Pr.Sci.Nat. - 400155/13) with the South African Council for Natural Scientific Professional (SACNASP). Mr. Leeuwner has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and the activity being undertaken to qualify as a Competent Person as defined in the Note for Mining Oil & Gas Companies, June 2009, of the London Stock Exchange and the 2012 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr. Leeuwner consents to the inclusion of the information in this release in the form and context in which it appears.

Forward Looking Statements

Some of the statements appearing in this announcement may be in the nature of forward looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which BlackEarth operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement.

No forward looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside the Company's control.

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APPENDIX 1 – Razafy NW Diamond Drillhole Collars

Hole_ID	Depth	Easting	Northing	RL	Azimuth	Inclination
MNDD108	51.01	485,361.74	7,287,720.81	298.56	233	-60
MNDD109	57.92	485,477.84	7,287,554.76	298.30	233	-60
MNDD110	59.38	485,426.40	7,287,632.77	298.70	233	-60
MNDD111	68.43	485,362.60	7,287,959.61	298.15	233	-60
MNDD112	50.36	485,322.94	7,288,049.05	298.71	233	-60
MNDD113	54.98	485,357.83	7,287,226.60	302.90	233	-60
MNDD114	54.90	485,299.40	7,287,298.26	303.10	233	-60
MNDD115	47.40	485,435.35	7,287,161.18	302.00	233	-60
MNDD116	59.39	485,495.47	7,287,087.42	301.57	233	-60
MNDD117	42.71	485,339.99	7,287,708.36	298.41	233	-60
MNDD118	39.86	485,366.09	7,287,666.45	298.87	233	-60
MNDD119	48.86	485,403.11	7,287,622.84	298.43	233	-60
MNDD120	12.71	485,433.17	7,287,582.85	298.60	233	-60
MNDD120A	47.78	485,434.46	7,287,583.93	298.64	233	-60
MNDD121	54.90	485,462.47	7,287,538.06	298.46	233	-60
MNDD122	34.80	485,309.44	7,287,244.84	303.49	233	-60
MNDD123	39.88	485,340.46	7,287,210.86	303.23	233	-60
MNDD124	44.35	485,371.94	7,287,173.76	303.08	233	-60
MNDD125	56.50	485,416.61	7,287,148.15	302.66	233	-60
MNDD126	33.95	485,323.07	7,287,982.90	298.84	233	-60
MNDD127	50.45	485,348.48	7,287,943.70	298.58	233	-60
MNDD128	92.45	485,386.70	7,287,973.31	297.73	233	-60
MNDD129	75.88	485,387.81	7,287,740.36	298.76	233	-60
MNDD130	75.01	485,420.93	7,287,706.10	298.66	233	-60
MNDD131	75.00	485,462.56	7,287,668.73	297.93	233	-60
MNDD132	80.34	485,491.55	7,287,627.17	297.84	233	-60
MNDD133	77.32	485,364.58	7,287,290.72	302.76	233	-60
MNDD134	105.82	485,431.75	7,287,225.16	301.65	233	-60
MNDD135	77.35	485,521.14	7,287,168.12	300.80	233	-60

Assay results received for drill holes: MNDD114 to MNDD119 and
MNDD130 to MNDD135 (Refer Map 1)

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JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	Commentary
Sampling techniques	<p>Drilling</p> <ul style="list-style-type: none"> the drill hole database only consists of diamond drill holes sampling consists of 2m composite samples of ¼ core with breaks at lithological discontinuities - typical 2-4kg samples are cut using a diamond blade core saw duplicate samples are collected every 20th sample for QAQC purposes standards (CRMs) are inserted every 20th sample for QAQC purposes blanks are inserted every 50th sample for QAQC purposes sampling is considered comprehensive and representative ¼ cores are sent for analysis, the remaining core material is retained and stored in BEM's secure core shed <p>Trenching</p> <ul style="list-style-type: none"> trenches are dug perpendicular to the strike of mineralised units with a backhoe or by hand using picks and shovel geologists log and systematically sample the trenches using a rock hammer at 2m intervals CRMs are inserted ~every 20th sample for QAQC purposes
Drilling techniques	<ul style="list-style-type: none"> conventional wireline diamond drilling was used to obtain all drillcore and drilling was undertaken with a Boart Longyear LF70 trailer mounter drilling rig nominal core diameter was 63.5mm (HQ) in 0.5-1.5m runs drill holes were inclined at -60°, direction 233°, and core is not orientated a total of 28 diamond holes (MNDD108 MNDD135) were completed during the 2022 infill drilling program and 1669m were drilled
Drill sample recovery	<ul style="list-style-type: none"> core recovery is routinely recorded every drill-run by geologists no bias or relationship has been observed between recovery and grade core recoveries of >93% on average were achieved for sampled core within the graphite mineralised zones
Logging	<p>Drilling</p> <ul style="list-style-type: none"> all drill holes are logged by qualified and experienced geologists logging includes descriptions of mineralisation, structural and lithological aspects of the core and is recorded using an industry standard code system all logging included lithological features, estimates of graphite percentages and flake sizes, which is quantitative and is recorded on the logging sheets cores are systematically photographed dry and wet the data collected offers sufficient detail for the purpose of interpretation and further studies density measurements are made using the Calliper Vernier method by qualified and experienced geologists for graphite ore and waste material, and further follow-up densities are completed at INTERTEK and SNOWDEN in Australia <p>Trenching</p> <ul style="list-style-type: none"> all trenches are logged by qualified and experienced geologists logging includes descriptions of mineralisation, structural and lithological aspects of the encountered rocks and is recorded using an industry standard code system the data collected offers sufficient detail for the purpose of interpretation and further studies

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Criteria	Commentary
<p>Sub-sampling techniques and sample preparation</p>	<p>Drilling</p> <ul style="list-style-type: none"> • ¼ cores are cut using a diamond core saw and collected for assay • 2 metre composite sampling is deemed to be comprehensive and representative for the style/type of mineralisation under investigation • sample preparation from ¼ core to pulp is undertaken at BEM's sample preparation facility in Antananarivo (former Intertek-Genalysis facility) • samples are oven dried, crushed to -2mm, split twice through a 50/50 riffle splitter to obtain a representative sub-sample, weighing approx. 100g and then pulverized that 85% pass -75µm pulp samples are sent to an accredited laboratory in Australia (INTERTEK) for Total Graphitic Carbon (TGC), Total Carbon (TC) and Sulphur (S) analysis <p>Trenching</p> <ul style="list-style-type: none"> • the base of the trench is chipped to obtain a representative sample over 2m intervals. Although the sampling technique is not ideal, the technique is deemed satisfactory for this exploratory phase of work • QAQC measures are deemed satisfactory for this type of sampling and exploratory phase of work • the sample size (3kg) is deemed satisfactory to the grain size of the material being sampled • sample preparation from 3kg chip sample to pulp is undertaken at BEM's sample preparation facility in Antananarivo. Samples are pulverised to -75µm, and approximately 100g sent to external laboratory for graphite and sulphur analysis
<p>Quality of assay data and laboratory tests</p>	<p>Drilling & Trenching</p> <ul style="list-style-type: none"> • analysis of TGC, TC and S content has been undertaken by INTERTEK in Australia. No umpire pulp samples for the 2022 program were tested yet • for TC and S, analysis is performed in an Eltra Infrared Carbon –Sulphur Analyser. The pulped sample is weighed out and placed in a ceramic dish. An accelerant is added to act as a flux and improve fluidity and oxidation of the carbon and sulphur. Heating is accomplished in a high frequency induction furnace as this provides both speed and accuracy. Any sulphur or carbon is converted to SO₂ or CO₂ respectively. These gases absorb infra-red radiation at specific wavelengths which is proportional to the concentration of the C or S in the sample. Any water in the sample is removed by passing the gases produced through magnesium perchlorate as water interferes with the analysis. • for TGC, a portion of the test sample is dissolved in dilute hydrochloric acid to liberate carbonate carbon. The solution is filtered using a filter paper and the collected residue is then dried at 425°C in a muffle oven to drive off organic carbon. The dried sample is then combusted in a Carbon/ Sulphur analyser to yield the TGC. The graphitic carbon content is determined by eliminating other carbon forms from the total carbon content. The addition of acid to the sample liberates carbon dioxide thus removing carbonate carbon. Soluble organic carbon will also be removed. Insoluble organic carbon is removed by heating the sample at 425°C in an oxidising environment. The “dried” carbon-bearing sample that is analysed in the resistance furnace is considered to contain only graphitic carbon. • standards and duplicates (duplicates only for core, not for trench samples) are inserted every 20th sample, and blanks are inserted every 50th sample by the BEM technical team in addition to the internal QAQC from the laboratory • all GEOSTATS standards, blanks, and duplicates for drill sample analyses reported in this announcement have performed satisfactorily. Six OREAS standards failed QAQC checks and appears the material settles in the containers not homogenised enough before its inserted into batches. Note that these OREAS standards are blended graphite with granodiorite. • OREAS standards OREAS722 / OREAS723 / OREAS724 and GEOSTATS standards GGC11 / GGC14 were included at a density of one in 20 samples, blanks were included at a density of one in 50 samples.

Criteria	Commentary
Verification of Sampling and assaying	<ul style="list-style-type: none"> significant intersections have been verified by alternative company personnel no twin holes have been completed, but are planned for future drill programs all data is recorded digitally using a standard logging system and files are stored in Excel files, with the objective being to import all data into an industry standard relational and auditable database before updating the Mineral Resource estimate based on the 2022 infill drilling no data adjustment has been made
Location of data points	<p>Drilling</p> <ul style="list-style-type: none"> all collars were located using a DGPS (accurate to 1cm), projection and grid system used: UTM (WGS84 Z38S). The infill drill collars were surveyed by DGPS on completion of the drill program, and ahead of the next Resource upgrade downhole surveys by using a Reflex EZAQ instrument, were undertaken on all holes to verify deviation from starting azimuth and dip <p>Trenching</p> <ul style="list-style-type: none"> all XYZ surveying is collected using a handheld Garmin GPS accurate to ±4m Projection and Grid system used: UTM (WGS84) Z38S
Data spacing and distribution	<p>Drilling</p> <ul style="list-style-type: none"> drill hole spacing was originally approximately 100m along strike by 20-30m across strike (2021) infill drilling during 2022 was at approximately 50m along strike and 20-30m across strike the drill hole spacing was sufficiently close to allow the graphitic mineralisation to be traced from section to section and down dip samples have been composited to 2m length within the mineralised lenses. All holes were sampled in entirety
Orientation of data in relation to geological structure	<p>Drilling</p> <ul style="list-style-type: none"> the drilling grid matches the strike of the orebody the orientation of the drilling is not expected to introduce sampling bias as drill holes intersected the mineralisation at a sufficiently high angle to the dip of the graphite mineralisation. The 3D modelling process accounts for mineralisation envelopes when interpreted in three-dimensions <p>Trenching</p> <ul style="list-style-type: none"> the trenches are oriented perpendicular to the perceived orientation of the outcropping mineralisation, but since sampling is two-dimensional and not perpendicular to the dip of mineralisation, reported intercepts will be wider than the true width of the mineralised unit
Sample security	<p>Drilling</p> <ul style="list-style-type: none"> full cores are kept in core trays systematically numbered and photographed, and cut and sampled and stored on site pulps are prepared and stored at the BEM's sample preparation facility in Antananarivo pulps are couriered with DHL to INTERTEK in Australia the remaining core and leftover pulps are kept in a secure facility adjacent to the BEM's office in Antananarivo <p>Trenching</p> <ul style="list-style-type: none"> samples are packaged and stored in secure storage from time of gathering to sample preparation
Audits or reviews	<ul style="list-style-type: none"> the procedures relating to diamond drilling more specifically logging, sampling (including density, sample collection, quality assurance/quality control, sample preparation and sample dispatch) and data management procedures have been reviewed by external auditors

Section 2 Reporting of Exploration Results

(Criteria in this section apply to all succeeding sections.)

Criteria	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> work was undertaken upon Research Permit 25605 the tenement is located in the south of Madagascar tenements are held 100% by BlackEarth Minerals SARL Ultimately a wholly controlled entity of BlackEarth Minerals Ltd. no overriding royalties are in place there is no native title agreement required semi-arid, thinly vegetated, relatively flat to low lying hills with sub-cropping rock. tenements are currently secure and in good standing
Exploration done by other parties	<ul style="list-style-type: none"> regional mapping by BRGM
Geology	<ul style="list-style-type: none"> the Project overlies a prominent 20km² zone consisting of a folded assemblage of graphite and quartz-feldspar schists, quartzite and marble units, with lesser intercalated amphibolite and leucogneiss. This zone, termed the Ampanihy Belt is a core component of the Neoproterozoic Graphite System. The belt is interpreted as a ductile shear zone accreted from rocks of volcanic and sedimentary origins
Drillhole information	<ul style="list-style-type: none"> refer to table in announcement.
Data aggregation methods	<ul style="list-style-type: none"> significant results reported are weighted averages based upon sample length and grade. No cut offs applied
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> drilling has intersected the mineralised units at approximately right angles, however true mineralisation widths are expected to be slightly narrower than reported refer to diagrams within announcement
Diagrams	<ul style="list-style-type: none"> refer to diagrams within announcement
Balanced reporting	<ul style="list-style-type: none"> significant intersections on drill section are being reported exploration results reported are partial and corresponds to the subsequent batches of assay results received by BEM for 12 drillholes (MNDD114 to MNDD119 and MNDD130 to MNDD135) out of 28 drillholes drilled
Other substantive exploration data	<ul style="list-style-type: none"> refer to BEM Prospectus and previous announcements
Further work	<ul style="list-style-type: none"> further assay results to be received and collated to database additional metallurgical test work to confirm metallurgical performance additional trenches planned to explore and map up-dip graphite outcrops / subcrops

APPENDIX 2: Razafy Northwest - Drill Hole Assay Results (MNDD114 to MNDD119 and MNDD130 to MNDD135)

Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD114	MNDS007712	HQQC	0.00	2.00	0.10	2.00
MNDD114	MNDS007713	HQQC	2.00	4.00	2.20	2.00
MNDD114	MNDS007714	HQQC	4.00	6.00	1.70	2.00
MNDD114	MNDS007715	HQQC	6.00	8.00	1.60	2.00
MNDD114	MNDS007717	HQQC	8.00	10.00	3.80	2.00
MNDD114	MNDS007718	HQQC	10.00	12.00	2.50	2.00
MNDD114	MNDS007719	HQQC	12.00	14.00	2.40	2.00
MNDD114	MNDS007720	HQQC	14.00	16.00	2.50	2.00
MNDD114	MNDS007721	HQQC	16.00	17.00	0.80	1.00
MNDD114	MNDS007722	HQQC	17.00	18.20	2.80	1.20
MNDD114	MNDS007723	HQQC	18.20	20.00	2.00	1.80
MNDD114	MNDS007724	HQQC	20.00	22.00	6.00	2.00
MNDD114	MNDS007725	HQQC	22.00	23.40	8.80	1.40
MNDD114	MNDS007726	HQQC	23.40	25.00	4.00	1.60
MNDD114	MNDS007728	HQQC	25.00	27.00	3.30	2.00
MNDD114	MNDS007729	HQQC	27.00	29.00	2.20	2.00
MNDD114	MNDS007730	HQQC	29.00	31.00	3.60	2.00
MNDD114	MNDS007731	HQQC	31.00	33.00	4.20	2.00
MNDD114	MNDS007732	HQQC	33.00	35.00	3.60	2.00
MNDD114	MNDS007733	HQQC	35.00	37.00	4.70	2.00
MNDD114	MNDS007734	HQQC	37.00	39.00	2.80	2.00
MNDD114	MNDS007735	HQQC	39.00	41.00	5.00	2.00
MNDD114	MNDS007736	HQQC	41.00	43.00	2.90	2.00
MNDD114	MNDS007737	HQQC	43.00	45.00	0.60	2.00
MNDD114	MNDS007738	HQQC	45.00	47.00	0.03	2.00
MNDD114	MNDS007739	HQQC	47.00	49.00	0.03	2.00
MNDD114	MNDS007741	HQQC	49.00	51.00	0.03	2.00
MNDD114	MNDS007742	HQQC	51.00	53.00	0.03	2.00
MNDD114	MNDS007743	HQQC	53.00	54.90	0.03	1.90
MNDD115	MNDS007744	HQQC	0.35	1.90	0.10	1.55
MNDD115	MNDS007745	HQQC	1.90	3.00	8.10	1.10
MNDD115	MNDS007746	HQQC	3.00	4.55	1.70	1.55
MNDD115	MNDS007747	HQQC	4.55	6.00	9.90	1.45
MNDD115	MNDS007749	HQQC	6.00	7.00	11.50	1.00
MNDD115	MNDS007750	HQQC	7.00	8.60	9.60	1.60
MNDD115	MNDS007751	HQQC	8.60	10.50	0.03	1.90
MNDD115	MNDS007752	HQQC	10.50	12.00	0.10	1.50
MNDD115	MNDS007753	HQQC	12.00	13.85	0.30	1.85
MNDD115	MNDS007754	HQQC	13.85	15.00	8.90	1.15
MNDD115	MNDS007755	HQQC	15.00	17.00	9.80	2.00
MNDD115	MNDS007756	HQQC	17.00	18.00	11.00	1.00
MNDD115	MNDS007757	HQQC	18.00	19.20	8.40	1.20
MNDD115	MNDS007759	HQQC	19.20	21.00	1.00	1.80
MNDD115	MNDS007760	HQQC	21.00	22.00	3.80	1.00
MNDD115	MNDS007761	HQQC	22.00	23.70	2.10	1.70

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Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD115	MNDS007762	HQQC	23.70	25.00	1.70	1.30
MNDD115	MNDS007763	HQQC	25.00	27.00	1.40	2.00
MNDD115	MNDS007764	HQQC	27.00	29.00	1.30	2.00
MNDD115	MNDS007765	HQQC	29.00	30.70	5.10	1.70
MNDD115	MNDS007766	HQQC	30.70	32.00	8.50	1.30
MNDD115	MNDS007767	HQQC	32.00	34.00	11.00	2.00
MNDD115	MNDS007768	HQQC	34.00	36.00	7.70	2.00
MNDD115	MNDS007770	HQQC	36.00	38.00	11.10	2.00
MNDD115	MNDS007771	HQQC	38.00	39.00	11.10	1.00
MNDD115	MNDS007772	HQQC	39.00	40.20	10.80	1.20
MNDD115	MNDS007773	HQQC	40.20	41.70	2.90	1.50
MNDD115	MNDS007774	HQQC	41.70	43.20	6.20	1.50
MNDD115	MNDS007775	HQQC	43.20	45.00	1.50	1.80
MNDD115	MNDS007776	HQQC	45.00	46.00	3.00	1.00
MNDD115	MNDS007777	HQQC	46.00	47.40	0.30	1.40
MNDD116	MNDS007778	HQQC	0.15	2.00	1.20	1.85
MNDD116	MNDS007780	HQQC	2.00	4.00	0.90	2.00
MNDD116	MNDS007781	HQQC	4.00	6.00	1.70	2.00
MNDD116	MNDS007782	HQQC	6.00	8.00	2.70	2.00
MNDD116	MNDS007783	HQQC	8.00	10.00	2.10	2.00
MNDD116	MNDS007784	HQQC	10.00	12.00	0.80	2.00
MNDD116	MNDS007785	HQQC	12.00	14.00	0.80	2.00
MNDD116	MNDS007786	HQQC	14.00	16.00	0.60	2.00
MNDD116	MNDS007787	HQQC	16.00	17.55	0.30	1.55
MNDD116	MNDS007788	HQQC	17.55	19.00	0.60	1.45
MNDD116	MNDS007789	HQQC	19.00	21.00	0.40	2.00
MNDD116	MNDS007790	HQQC	21.00	23.00	0.20	2.00
MNDD116	MNDS007791	HQQC	23.00	25.00	0.50	2.00
MNDD116	MNDS007792	HQQC	25.00	27.00	0.50	2.00
MNDD116	MNDS007793	HQQC	27.00	29.00	0.40	2.00
MNDD116	MNDS007794	HQQC	29.00	31.00	0.50	2.00
MNDD116	MNDS007795	HQQC	31.00	33.00	0.60	2.00
MNDD116	MNDS007796	HQQC	33.00	35.00	1.00	2.00
MNDD116	MNDS007797	HQQC	35.00	37.00	0.90	2.00
MNDD116	MNDS007799	HQQC	37.00	39.00	1.00	2.00
MNDD116	MNDS007800	HQQC	39.00	41.00	0.80	2.00
MNDD116	MNDS007801	HQQC	41.00	43.00	2.10	2.00
MNDD116	MNDS007802	HQQC	43.00	45.00	4.50	2.00
MNDD116	MNDS007803	HQQC	45.00	47.00	4.00	2.00
MNDD116	MNDS007804	HQQC	47.00	49.00	3.10	2.00
MNDD116	MNDS007805	HQQC	49.00	51.00	1.10	2.00
MNDD116	MNDS007806	HQQC	51.00	52.10	1.30	1.10
MNDD116	MNDS007807	HQQC	52.10	54.00	0.03	1.90
MNDD116	MNDS007809	HQQC	54.00	56.00	0.03	2.00
MNDD116	MNDS007810	HQQC	56.00	58.00	0.03	2.00
MNDD116	MNDS007811	HQQC	58.00	59.39	0.03	1.39
MNDD117	MNDS007812	HQQC	0.00	2.00	3.10	2.00

Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD117	MNDS007813	HQQC	2.00	4.00	2.60	2.00
MNDD117	MNDS007814	HQQC	4.00	6.00	4.40	2.00
MNDD117	MNDS007815	HQQC	6.00	8.00	4.60	2.00
MNDD117	MNDS007816	HQQC	8.00	10.00	3.40	2.00
MNDD117	MNDS007817	HQQC	10.00	12.00	1.00	2.00
MNDD117	MNDS007819	HQQC	12.00	12.90	3.30	0.90
MNDD117	MNDS007820	HQQC	12.90	14.00	4.80	1.10
MNDD117	MNDS007822	HQQC	14.00	15.65	0.80	1.65
MNDD117	MNDS007823	HQQC	15.65	17.00	7.10	1.35
MNDD117	MNDS007824	HQQC	17.00	19.00	7.80	2.00
MNDD117	MNDS007825	HQQC	19.00	20.50	4.90	1.50
MNDD117	MNDS007826	HQQC	20.50	22.00	2.30	1.50
MNDD117	MNDS007827	HQQC	22.00	23.40	1.80	1.40
MNDD117	MNDS007828	HQQC	23.40	25.00	3.50	1.60
MNDD117	MNDS007829	HQQC	25.00	27.00	2.30	2.00
MNDD117	MNDS007830	HQQC	27.00	29.00	3.00	2.00
MNDD117	MNDS007831	HQQC	29.00	31.00	3.10	2.00
MNDD117	MNDS007832	HQQC	31.00	33.00	2.80	2.00
MNDD117	MNDS007834	HQQC	33.00	35.00	4.00	2.00
MNDD117	MNDS007835	HQQC	35.00	37.00	3.30	2.00
MNDD117	MNDS007836	HQQC	37.00	38.35	3.10	1.35
MNDD117	MNDS007837	HQQC	38.35	40.00	2.30	1.65
MNDD117	MNDS007838	HQQC	40.00	41.00	2.60	1.00
MNDD117	MNDS007839	HQQC	41.00	42.71	2.40	1.71
MNDD118	MNDS007840	HQQC	0.00	2.00	12.70	2.00
MNDD118	MNDS007841	HQQC	2.00	4.00	6.90	2.00
MNDD118	MNDS007842	HQQC	4.00	6.00	9.20	2.00
MNDD118	MNDS007843	HQQC	6.00	8.00	13.50	2.00
MNDD118	MNDS007844	HQQC	8.00	10.00	14.50	2.00
MNDD118	MNDS007845	HQQC	10.00	12.00	8.20	2.00
MNDD118	MNDS007846	HQQC	12.00	14.00	5.60	2.00
MNDD118	MNDS007847	HQQC	14.00	16.00	5.30	2.00
MNDD118	MNDS007848	HQQC	16.00	18.00	7.40	2.00
MNDD118	MNDS007849	HQQC	18.00	20.00	2.30	2.00
MNDD118	MNDS007850	HQQC	20.00	21.00	3.40	1.00
MNDD118	MNDS007851	HQQC	21.00	22.30	5.30	1.30
MNDD118	MNDS007852	HQQC	22.30	24.00	1.30	1.70
MNDD118	MNDS007854	HQQC	24.00	26.00	1.20	2.00
MNDD118	MNDS007855	HQQC	26.00	28.00	0.90	2.00
MNDD118	MNDS007856	HQQC	28.00	30.00	1.50	2.00
MNDD118	MNDS007857	HQQC	30.00	32.00	0.70	2.00
MNDD118	MNDS007858	HQQC	32.00	34.00	0.60	2.00
MNDD118	MNDS007859	HQQC	34.00	36.00	1.30	2.00
MNDD118	MNDS007860	HQQC	36.00	38.00	0.90	2.00
MNDD118	MNDS007861	HQQC	38.00	39.86	0.90	1.86
MNDD119	MNDS007862	HQQC	0.35	2.00	5.00	1.65
MNDD119	MNDS007863	HQQC	2.00	4.00	5.40	2.00

Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD119	MNDS007864	HQQC	4.00	6.00	3.20	2.00
MNDD119	MNDS007865	HQQC	6.00	7.00	8.30	1.00
MNDD119	MNDS007866	HQQC	7.00	8.80	12.50	1.80
MNDD119	MNDS007867	HQQC	8.80	10.00	0.80	1.20
MNDD119	MNDS007868	HQQC	10.00	12.00	0.03	2.00
MNDD119	MNDS007869	HQQC	12.00	14.00	1.30	2.00
MNDD119	MNDS007870	HQQC	14.00	16.00	3.30	2.00
MNDD119	MNDS007871	HQQC	16.00	18.00	2.80	2.00
MNDD119	MNDS007872	HQQC	18.00	20.00	11.20	2.00
MNDD119	MNDS007873	HQQC	20.00	22.00	6.70	2.00
MNDD119	MNDS007874	HQQC	22.00	24.00	6.50	2.00
MNDD119	MNDS007876	HQQC	24.00	25.10	8.90	1.10
MNDD119	MNDS007877	HQQC	25.10	27.15	16.30	2.05
MNDD119	MNDS007878	HQQC	27.15	29.00	1.40	1.85
MNDD119	MNDS007879	HQQC	29.00	31.00	4.40	2.00
MNDD119	MNDS007880	HQQC	31.00	33.00	0.03	2.00
MNDD119	MNDS007881	HQQC	33.00	34.60	1.60	1.60
MNDD119	MNDS007882	HQQC	34.60	36.00	7.70	1.40
MNDD119	MNDS007883	HQQC	36.00	38.00	7.80	2.00
MNDD119	MNDS007884	HQQC	38.00	40.00	3.20	2.00
MNDD119	MNDS007885	HQQC	40.00	41.00	2.10	1.00
MNDD119	MNDS007887	HQQC	41.00	42.20	2.50	1.20
MNDD119	MNDS007888	HQQC	42.20	44.00	8.40	1.80
MNDD119	MNDS007889	HQQC	44.00	45.90	3.90	1.90
MNDD119	MNDS007890	HQQC	45.90	47.00	1.00	1.10
MNDD119	MNDS007891	HQQC	47.00	48.86	0.03	1.86
MNDD130	MNDS008225	HQQC	0.20	2.00	6.20	1.80
MNDD130	MNDS008226	HQQC	2.00	4.00	6.60	2.00
MNDD130	MNDS008227	HQQC	4.00	6.00	9.90	2.00
MNDD130	MNDS008228	HQQC	6.00	8.00	12.70	2.00
MNDD130	MNDS008229	HQQC	8.00	10.00	15.90	2.00
MNDD130	MNDS008230	HQQC	10.00	12.00	31.40	2.00
MNDD130	MNDS008231	HQQC	12.00	14.00	14.40	2.00
MNDD130	MNDS008232	HQQC	14.00	16.00	2.10	2.00
MNDD130	MNDS008233	HQQC	16.00	18.09	1.80	2.09
MNDD130	MNDS008234	HQQC	18.09	20.00	1.80	1.91
MNDD130	MNDS008236	HQQC	20.00	22.00	2.20	2.00
MNDD130	MNDS008237	HQQC	22.00	24.00	3.50	2.00
MNDD130	MNDS008238	HQQC	24.00	25.65	5.00	1.65
MNDD130	MNDS008239	HQQC	25.65	27.00	4.70	1.35
MNDD130	MNDS008240	HQQC	27.00	29.00	7.30	2.00
MNDD130	MNDS008241	HQQC	29.00	31.00	5.50	2.00
MNDD130	MNDS008242	HQQC	31.00	32.90	4.50	1.90
MNDD130	MNDS008243	HQQC	32.90	34.00	12.90	1.10
MNDD130	MNDS008244	HQQC	34.00	36.00	10.20	2.00
MNDD130	MNDS008245	HQQC	36.00	38.00	5.60	2.00
MNDD130	MNDS008246	HQQC	38.00	40.00	11.70	2.00

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Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD130	MNDS008247	HQQC	40.00	41.00	13.10	1.00
MNDD130	MNDS008248	HQQC	41.00	42.20	6.50	1.20
MNDD130	MNDS008249	HQQC	42.20	44.00	4.30	1.80
MNDD130	MNDS008250	HQQC	44.00	46.00	5.60	2.00
MNDD130	MNDS008251	HQQC	46.00	48.00	8.30	2.00
MNDD130	MNDS008252	HQQC	48.00	50.00	6.90	2.00
MNDD130	MNDS008253	HQQC	50.00	52.00	5.60	2.00
MNDD130	MNDS008254	HQQC	52.00	54.00	4.80	2.00
MNDD130	MNDS008256	HQQC	54.00	56.00	5.40	2.00
MNDD130	MNDS008257	HQQC	56.00	58.00	4.80	2.00
MNDD130	MNDS008258	HQQC	58.00	60.00	4.40	2.00
MNDD130	MNDS008259	HQQC	60.00	61.00	3.10	1.00
MNDD130	MNDS008260	HQQC	61.00	62.25	4.20	1.25
MNDD130	MNDS008261	HQQC	62.25	64.00	0.40	1.75
MNDD130	MNDS008262	HQQC	64.00	66.00	4.80	2.00
MNDD130	MNDS008263	HQQC	66.00	68.00	4.80	2.00
MNDD130	MNDS008264	HQQC	68.00	70.00	5.60	2.00
MNDD130	MNDS008265	HQQC	70.00	71.00	4.00	1.00
MNDD130	MNDS008266	HQQC	71.00	72.65	3.60	1.65
MNDD130	MNDS008267	HQQC	72.65	74.00	2.20	1.35
MNDD130	MNDS008268	HQQC	74.00	75.01	1.70	1.01
MNDD131	MNDS008269	HQQC	0.20	2.00	0.10	1.80
MNDD131	MNDS008270	HQQC	2.00	4.00	0.10	2.00
MNDD131	MNDS008271	HQQC	4.00	6.00	0.03	2.00
MNDD131	MNDS008272	HQQC	6.00	8.00	0.10	2.00
MNDD131	MNDS008273	HQQC	8.00	9.50	0.20	1.50
MNDD131	MNDS008274	HQQC	9.50	11.00	0.60	1.50
MNDD131	MNDS008275	HQQC	11.00	13.00	0.30	2.00
MNDD131	MNDS008276	HQQC	13.00	15.00	0.70	2.00
MNDD131	MNDS008278	HQQC	15.00	16.00	0.60	1.00
MNDD131	MNDS008279	HQQC	16.00	17.22	1.00	1.22
MNDD131	MNDS008280	HQQC	17.22	19.00	0.30	1.78
MNDD131	MNDS008281	HQQC	19.00	21.00	0.20	2.00
MNDD131	MNDS008282	HQQC	21.00	23.00	0.20	2.00
MNDD131	MNDS008283	HQQC	23.00	25.00	0.20	2.00
MNDD131	MNDS008284	HQQC	25.00	26.00	2.00	1.00
MNDD131	MNDS008285	HQQC	26.00	28.10	7.70	2.10
MNDD131	MNDS008286	HQQC	28.10	30.00	0.80	1.90
MNDD131	MNDS008287	HQQC	30.00	32.00	1.20	2.00
MNDD131	MNDS008289	HQQC	32.00	34.00	0.90	2.00
MNDD131	MNDS008290	HQQC	34.00	35.00	0.90	1.00
MNDD131	MNDS008291	HQQC	35.00	36.35	1.40	1.35
MNDD131	MNDS008292	HQQC	36.35	38.00	7.40	1.65
MNDD131	MNDS008293	HQQC	38.00	40.00	9.60	2.00
MNDD131	MNDS008294	HQQC	40.00	41.80	14.60	1.80
MNDD131	MNDS008295	HQQC	41.80	42.86	1.30	1.06
MNDD131	MNDS008296	HQQC	42.86	44.75	7.70	1.89

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Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD131	MNDS008297	HQQC	44.75	46.00	2.20	1.25
MNDD131	MNDS008298	HQQC	46.00	48.00	0.20	2.00
MNDD131	MNDS008299	HQQC	48.00	49.00	17.80	1.00
MNDD131	MNDS008300	HQQC	49.00	50.90	12.00	1.90
MNDD131	MNDS008301	HQQC	50.90	53.00	3.20	2.10
MNDD131	MNDS008302	HQQC	53.00	55.00	2.30	2.00
MNDD131	MNDS008304	HQQC	55.00	56.40	3.20	1.40
MNDD131	MNDS008305	HQQC	56.40	58.00	13.30	1.60
MNDD131	MNDS008306	HQQC	58.00	60.00	11.40	2.00
MNDD131	MNDS008307	HQQC	60.00	62.00	14.40	2.00
MNDD131	MNDS008308	HQQC	62.00	64.10	14.30	2.10
MNDD131	MNDS008309	HQQC	64.10	66.00	4.80	1.90
MNDD131	MNDS008310	HQQC	66.00	68.00	3.20	2.00
MNDD131	MNDS008311	HQQC	68.00	70.00	3.20	2.00
MNDD131	MNDS008312	HQQC	70.00	72.00	3.80	2.00
MNDD131	MNDS008313	HQQC	72.00	74.00	3.20	2.00
MNDD131	MNDS008314	HQQC	74.00	75.00	2.40	1.00
MNDD132	MNDS008315	HQQC	0.55	2.00	0.10	1.45
MNDD132	MNDS008316	HQQC	2.00	4.00	0.03	2.00
MNDD132	MNDS008317	HQQC	4.00	5.98	0.03	1.98
MNDD132	MNDS008318	HQQC	5.98	7.90	0.60	1.92
MNDD132	MNDS008320	HQQC	7.90	10.00	0.03	2.10
MNDD132	MNDS008321	HQQC	10.00	12.00	0.03	2.00
MNDD132	MNDS008322	HQQC	12.00	14.00	0.03	2.00
MNDD132	MNDS008323	HQQC	14.00	16.00	0.03	2.00
MNDD132	MNDS008324	HQQC	16.00	18.00	0.03	2.00
MNDD132	MNDS008325	HQQC	18.00	20.00	0.03	2.00
MNDD132	MNDS008326	HQQC	20.00	22.00	0.20	2.00
MNDD132	MNDS008327	HQQC	22.00	24.00	0.03	2.00
MNDD132	MNDS008328	HQQC	24.00	26.00	0.03	2.00
MNDD132	MNDS008329	HQQC	26.00	28.00	0.03	2.00
MNDD132	MNDS008331	HQQC	28.00	30.00	0.03	2.00
MNDD132	MNDS008332	HQQC	30.00	32.00	0.40	2.00
MNDD132	MNDS008333	HQQC	32.00	34.00	0.03	2.00
MNDD132	MNDS008334	HQQC	34.00	36.00	0.03	2.00
MNDD132	MNDS008335	HQQC	36.00	38.00	0.03	2.00
MNDD132	MNDS008336	HQQC	38.00	40.00	0.03	2.00
MNDD132	MNDS008337	HQQC	40.00	42.00	1.40	2.00
MNDD132	MNDS008338	HQQC	42.00	44.00	0.70	2.00
MNDD132	MNDS008339	HQQC	44.00	46.00	4.40	2.00
MNDD132	MNDS008340	HQQC	46.00	47.15	2.90	1.15
MNDD132	MNDS008341	HQQC	47.15	49.00	1.60	1.85
MNDD132	MNDS008342	HQQC	49.00	51.00	1.20	2.00
MNDD132	MNDS008344	HQQC	51.00	53.00	1.50	2.00
MNDD132	MNDS008345	HQQC	53.00	54.00	0.90	1.00
MNDD132	MNDS008346	HQQC	54.00	55.70	0.60	1.70
MNDD132	MNDS008347	HQQC	55.70	57.00	5.40	1.30

Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD132	MNDS008348	HQQC	57.00	59.00	4.90	2.00
MNDD132	MNDS008349	HQQC	59.00	61.00	8.30	2.00
MNDD132	MNDS008350	HQQC	61.00	63.00	6.60	2.00
MNDD132	MNDS008352	HQQC	63.00	65.00	7.70	2.00
MNDD132	MNDS008353	HQQC	65.00	67.00	7.40	2.00
MNDD132	MNDS008354	HQQC	67.00	69.00	1.30	2.00
MNDD132	MNDS008355	HQQC	69.00	70.00	0.60	1.00
MNDD132	MNDS008356	HQQC	70.00	71.40	1.70	1.40
MNDD132	MNDS008357	HQQC	71.40	73.00	4.80	1.60
MNDD132	MNDS008358	HQQC	73.00	75.00	5.40	2.00
MNDD132	MNDS008359	HQQC	75.00	76.00	6.50	1.00
MNDD132	MNDS008360	HQQC	76.00	77.70	3.00	1.70
MNDD132	MNDS008362	HQQC	77.70	79.00	3.10	1.30
MNDD132	MNDS008363	HQQC	79.00	80.34	3.50	1.34
MNDD133	MNDS008364	HQQC	0.00	2.00	1.80	2.00
MNDD133	MNDS008365	HQQC	2.00	4.00	3.20	2.00
MNDD133	MNDS008366	HQQC	4.00	6.00	1.80	2.00
MNDD133	MNDS008367	HQQC	6.00	8.00	0.90	2.00
MNDD133	MNDS008368	HQQC	8.00	10.00	1.30	2.00
MNDD133	MNDS008369	HQQC	10.00	12.00	1.20	2.00
MNDD133	MNDS008370	HQQC	12.00	14.00	0.90	2.00
MNDD133	MNDS008371	HQQC	14.00	16.00	1.00	2.00
MNDD133	MNDS008373	HQQC	16.00	17.00	0.30	1.00
MNDD133	MNDS008374	HQQC	17.00	19.00	4.20	2.00
MNDD133	MNDS008375	HQQC	19.00	21.00	5.70	2.00
MNDD133	MNDS008376	HQQC	21.00	22.00	3.20	1.00
MNDD133	MNDS008377	HQQC	22.00	23.85	7.00	1.85
MNDD133	MNDS008378	HQQC	23.85	25.00	0.40	1.15
MNDD133	MNDS008379	HQQC	25.00	27.00	0.90	2.00
MNDD133	MNDS008380	HQQC	27.00	29.00	1.20	2.00
MNDD133	MNDS008381	HQQC	29.00	31.00	1.10	2.00
MNDD133	MNDS008383	HQQC	31.00	33.00	1.30	2.00
MNDD133	MNDS008384	HQQC	33.00	35.00	1.00	2.00
MNDD133	MNDS008385	HQQC	35.00	37.00	1.10	2.00
MNDD133	MNDS008386	HQQC	37.00	39.00	1.60	2.00
MNDD133	MNDS008387	HQQC	39.00	41.00	1.30	2.00
MNDD133	MNDS008388	HQQC	41.00	43.00	0.40	2.00
MNDD133	MNDS008389	HQQC	43.00	44.30	0.50	1.30
MNDD133	MNDS008390	HQQC	44.30	46.00	1.90	1.70
MNDD133	MNDS008391	HQQC	46.00	48.00	2.70	2.00
MNDD133	MNDS008392	HQQC	48.00	50.00	5.40	2.00
MNDD133	MNDS008393	HQQC	50.00	52.00	9.30	2.00
MNDD133	MNDS008394	HQQC	52.00	54.00	1.80	2.00
MNDD133	MNDS008395	HQQC	54.00	56.00	7.20	2.00
MNDD133	MNDS008396	HQQC	56.00	57.00	10.70	1.00
MNDD133	MNDS008397	HQQC	57.00	58.90	11.10	1.90
MNDD133	MNDS008398	HQQC	58.90	61.00	1.30	2.10

Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD133	MNDS008399	HQQC	61.00	63.00	2.50	2.00
MNDD133	MNDS008400	HQQC	63.00	64.80	3.00	1.80
MNDD133	MNDS008402	HQQC	64.80	66.00	6.70	1.20
MNDD133	MNDS008403	HQQC	66.00	68.00	5.80	2.00
MNDD133	MNDS008404	HQQC	68.00	70.00	10.60	2.00
MNDD133	MNDS008405	HQQC	70.00	72.00	14.90	2.00
MNDD133	MNDS008406	HQQC	72.00	74.00	3.80	2.00
MNDD133	MNDS008407	HQQC	74.00	76.00	1.30	2.00
MNDD133	MNDS008408	HQQC	76.00	77.32	2.10	1.32
MNDD134	MNDS008409	HQQC	0.00	2.00	1.20	2.00
MNDD134	MNDS008410	HQQC	2.00	4.00	1.50	2.00
MNDD134	MNDS008412	HQQC	4.00	6.00	2.50	2.00
MNDD134	MNDS008413	HQQC	6.00	8.00	1.30	2.00
MNDD134	MNDS008414	HQQC	8.00	10.00	0.20	2.00
MNDD134	MNDS008415	HQQC	10.00	11.00	0.50	1.00
MNDD134	MNDS008416	HQQC	11.00	12.80	1.50	1.80
MNDD134	MNDS008417	HQQC	12.80	14.00	1.50	1.20
MNDD134	MNDS008418	HQQC	14.00	16.00	1.70	2.00
MNDD134	MNDS008419	HQQC	16.00	18.00	1.10	2.00
MNDD134	MNDS008420	HQQC	18.00	20.00	1.10	2.00
MNDD134	MNDS008422	HQQC	20.00	22.00	1.20	2.00
MNDD134	MNDS008423	HQQC	22.00	24.00	1.00	2.00
MNDD134	MNDS008425	HQQC	24.00	26.00	1.40	2.00
MNDD134	MNDS008426	HQQC	26.00	28.00	5.60	2.00
MNDD134	MNDS008427	HQQC	28.00	30.00	1.10	2.00
MNDD134	MNDS008428	HQQC	30.00	31.55	0.50	1.55
MNDD134	MNDS008429	HQQC	31.55	33.00	10.10	1.45
MNDD134	MNDS008430	HQQC	33.00	35.00	7.30	2.00
MNDD134	MNDS008431	HQQC	35.00	37.00	10.50	2.00
MNDD134	MNDS008432	HQQC	37.00	38.00	12.20	1.00
MNDD134	MNDS008433	HQQC	38.00	39.20	8.60	1.20
MNDD134	MNDS008434	HQQC	39.20	41.00	0.10	1.80
MNDD134	MNDS008435	HQQC	41.00	42.00	0.03	1.00
MNDD134	MNDS008437	HQQC	42.00	43.50	0.10	1.50
MNDD134	MNDS008438	HQQC	43.50	45.00	5.60	1.50
MNDD134	MNDS008439	HQQC	45.00	47.00	3.80	2.00
MNDD134	MNDS008440	HQQC	47.00	48.05	6.90	1.05
MNDD134	MNDS008441	HQQC	48.05	49.35	2.80	1.30
MNDD134	MNDS008442	HQQC	49.35	51.00	0.10	1.65
MNDD134	MNDS008443	HQQC	51.00	52.00	0.03	1.00
MNDD134	MNDS008444	HQQC	52.00	53.30	1.90	1.30
MNDD134	MNDS008445	HQQC	53.30	55.00	0.03	1.70
MNDD134	MNDS008446	HQQC	55.00	56.80	0.03	1.80
MNDD134	MNDS008447	HQQC	56.80	58.20	1.50	1.40
MNDD134	MNDS008448	HQQC	58.20	60.00	10.70	1.80
MNDD134	MNDS008449	HQQC	60.00	62.00	5.70	2.00
MNDD134	MNDS008450	HQQC	62.00	63.00	0.30	1.00

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Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD134	MNDS008451	HQQC	63.00	64.70	0.30	1.70
MNDD134	MNDS008452	HQQC	64.70	66.00	6.40	1.30
MNDD134	MNDS008453	HQQC	66.00	68.00	7.30	2.00
MNDD134	MNDS008454	HQQC	68.00	70.00	10.30	2.00
MNDD134	MNDS008455	HQQC	70.00	72.00	7.00	2.00
MNDD134	MNDS008457	HQQC	72.00	74.00	10.10	2.00
MNDD134	MNDS008458	HQQC	74.00	75.00	11.40	1.00
MNDD134	MNDS008459	HQQC	75.00	76.20	11.10	1.20
MNDD134	MNDS008460	HQQC	76.20	77.70	0.03	1.50
MNDD134	MNDS008461	HQQC	77.70	79.00	10.00	1.30
MNDD134	MNDS008462	HQQC	79.00	81.00	6.50	2.00
MNDD134	MNDS008463	HQQC	81.00	83.00	7.80	2.00
MNDD134	MNDS008464	HQQC	83.00	85.00	7.50	2.00
MNDD134	MNDS008465	HQQC	85.00	87.00	9.10	2.00
MNDD134	MNDS008466	HQQC	87.00	89.00	11.10	2.00
MNDD134	MNDS008467	HQQC	89.00	91.00	9.40	2.00
MNDD134	MNDS008468	HQQC	91.00	93.00	5.50	2.00
MNDD134	MNDS008469	HQQC	93.00	95.00	10.60	2.00
MNDD134	MNDS008470	HQQC	95.00	96.25	12.40	1.25
MNDD134	MNDS008471	HQQC	96.25	98.00	4.30	1.75
MNDD134	MNDS008472	HQQC	98.00	99.00	3.90	1.00
MNDD134	MNDS008473	HQQC	99.00	100.65	10.00	1.65
MNDD134	MNDS008474	HQQC	100.65	102.00	0.03	1.35
MNDD134	MNDS008475	HQQC	102.00	103.00	3.20	1.00
MNDD134	MNDS008476	HQQC	103.00	104.98	0.80	1.98
MNDD134	MNDS008477	HQQC	104.98	105.82	12.70	0.84
MNDD135	MNDS008479	HQQC	0.00	2.00	0.20	2.00
MNDD135	MNDS008480	HQQC	2.00	4.00	0.60	2.00
MNDD135	MNDS008481	HQQC	4.00	6.00	0.30	2.00
MNDD135	MNDS008482	HQQC	6.00	8.00	0.60	2.00
MNDD135	MNDS008483	HQQC	8.00	10.00	0.30	2.00
MNDD135	MNDS008484	HQQC	10.00	12.00	1.10	2.00
MNDD135	MNDS008485	HQQC	12.00	14.00	2.50	2.00
MNDD135	MNDS008486	HQQC	14.00	16.00	0.80	2.00
MNDD135	MNDS008487	HQQC	16.00	18.00	1.20	2.00
MNDD135	MNDS008488	HQQC	18.00	20.00	1.50	2.00
MNDD135	MNDS008490	HQQC	20.00	22.00	1.00	2.00
MNDD135	MNDS008491	HQQC	22.00	24.00	2.60	2.00
MNDD135	MNDS008492	HQQC	24.00	26.00	3.10	2.00
MNDD135	MNDS008493	HQQC	26.00	28.00	0.90	2.00
MNDD135	MNDS008494	HQQC	28.00	30.00	1.60	2.00
MNDD135	MNDS008495	HQQC	30.00	32.00	1.00	2.00
MNDD135	MNDS008496	HQQC	32.00	33.00	3.30	1.00
MNDD135	MNDS008497	HQQC	33.00	34.20	3.20	1.20
MNDD135	MNDS008498	HQQC	34.20	36.00	9.30	1.80
MNDD135	MNDS008499	HQQC	36.00	37.80	4.60	1.80
MNDD135	MNDS008500	HQQC	37.80	40.00	2.30	2.20

Hole_ID	Sample_ID	Core Size	Depth_From	Depth_To	TGC_%	Sample_Interval
MNDD135	MNDS008501	HQQC	40.00	41.80	0.30	1.80
MNDD135	MNDS008502	HQQC	41.80	43.00	5.80	1.20
MNDD135	MNDS008503	HQQC	43.00	45.00	5.30	2.00
MNDD135	MNDS008505	HQQC	45.00	47.00	7.10	2.00
MNDD135	MNDS008506	HQQC	47.00	48.00	3.60	1.00
MNDD135	MNDS008507	HQQC	48.00	49.35	4.10	1.35
MNDD135	MNDS008508	HQQC	49.35	51.45	0.50	2.10
MNDD135	MNDS008509	HQQC	51.45	53.30	2.80	1.85
MNDD135	MNDS008510	HQQC	53.30	55.00	12.70	1.70
MNDD135	MNDS008511	HQQC	55.00	56.25	10.50	1.25
MNDD135	MNDS008512	HQQC	56.25	58.20	2.90	1.95
MNDD135	MNDS008513	HQQC	58.20	60.00	1.10	1.80
MNDD135	MNDS008514	HQQC	60.00	62.00	0.20	2.00
MNDD135	MNDS008515	HQQC	62.00	64.00	0.20	2.00
MNDD135	MNDS008516	HQQC	64.00	66.00	0.40	2.00
MNDD135	MNDS008517	HQQC	66.00	68.00	0.20	2.00
MNDD135	MNDS008518	HQQC	68.00	70.00	0.60	2.00
MNDD135	MNDS008519	HQQC	70.00	72.15	1.50	2.15
MNDD135	MNDS008521	HQQC	72.15	73.00	4.30	0.85
MNDD135	MNDS008522	HQQC	73.00	74.65	2.70	1.65
MNDD135	MNDS008523	HQQC	74.65	76.00	0.50	1.35
MNDD135	MNDS008524	HQQC	76.00	77.35	1.70	1.35