

ASX Release

24 October 2024

Record setting 124 m @ 16.6% TGC intersection at Graphite Bull

- Assays have been received for 7 holes from the recent drilling program with outstanding results including GB012RC: 124 metres @ 16.6% TGC from 44 metres and GB013RC: 56 metres @ 14.4% TGC from 8 metres
- All new intersections come from outside the existing resource (4Mt Inferred @ 16.2% TGC, 7% cutoff)
- Complete RC assays expected by mid-November, targeting Mineral Resource Update for December 2024

Buxton Resources Ltd ('Buxton'; ASX:BUX) is pleased update shareholders that the first batch of assays have been received from recent DD and RC drilling at the Graphite Bull project, located in Western Australia. The results come from 7 of the 29 recently completed drillholes. The stand-out intersection **124 metres @ 16.6% TGC from 44 metres** (estimated true thickness 47.7 metres) from GB012RC has set a record for the project on a drilled metres x grade basis, improving upon 2014 drillhole YBRC028: 127m @ 13.4% TGC. See Table 1 for full composited assay results at 5%, 10% and 15% Total Graphitic Carbon (TGC) cutoff grades.

High-grade graphite mineralisation has now been assay-confirmed over 240 metres of strike outside of the existing Resource at a drill spacing expected to support Resource classification. Mineralisation is open at depth (see cross sections Figures 1, 2, 3, 4 and map Figure 6).

The remaining RC assays are expected mid-November, positioning the Company to deliver a Mineral Resource update with good potential for a significant step-change in the size of the Graphite Bull resource. Separately, preliminary results have been received from structural geologic studies which provide additional confidence for resource modelling. Rehabilitation works have also been completed along with the collection of two ~1,000 kg bulk samples for ongoing qualification testwork.

CEO, Marty Moloney, comments, *"These thick intersections, the excellent continuity of mineralisation and our improving geological model provide us with great confidence as we work toward a Mineral Resource update and PFS for Graphite Bull. In parallel, we are continuing to undertake qualification testwork with major anode manufacturers. We're now looking to cement Buxton's position in the anode material supply chain."* [An accompanying video is available on Buxton's InvestorHub website.](#)



Table 1: Compositing Total Graphitic Carbon (TGC) assay results from Graphite Bull. Intersections in bold have been quoted in the text. GB006DD has partial assays completed 491 m – 541.96 m.

From (m)	To (m)	Interval (m)	Drilled Thickness (m)	Estimated True Thickness (m)	Lab TGC Grade (%)	TGC % x metres	Grade cutoff for composite (TGC %)
GB006DD	494.04	532.00	37.96	26.9	9.1	346	5%
GB012RC	44	175	131	50.4	15.9	2080	5%
GB013RC	8	88	80	50.1	10.8	860	5%
GB014RC	25	74	49	37.0	10.7	525	5%
GB015RC	64	132	68	39.2	7.3	494	5%
GB016RC	18	246	228	169.5	6.0	1378	5%
GB017RC	14	102	88	67.8	6.1	534	5%
GB006DD	503.09	524.95	21.86	15.5	11.5	254	10%
GB006DD	529.92	532.00	2.08	1.5	14.6	29	10%
GB012RC	44	168	124	47.7	16.6	2058	10%
GB013RC	8	64	56	35.1	14.4	808	10%
GB014RC	25	74	49	37.0	10.7	520	10%
GB015RC	64	90	26	15.0	12.6	328	10%
GB015RC	124	128	4	2.3	14.3	57	10%
GB016RC	20	22	2	1.5	10.9	22	10%
GB016RC	80	120	40	29.7	12.9	515	10%
GB016RC	162	227	65	48.3	10.1	659	10%
GB016RC	234	236	2	1.5	12.6	25	10%
GB017RC	54	102	48	37.0	10.4	497	10%
GB006DD	504.08	510.04	5.96	4.2	16.3	98	15%
GB006DD	521.95	523.96	2.01	1.4	17.7	35	15%
GB012RC	44	166	122	46.9	16.7	2033	15%
GB013RC	14	56	42	26.3	15.9	666	15%
GB014RC	25	48	23	17.4	17.0	392	15%
GB015RC	66	80	14	8.1	17.7	248	15%
GB016RC	82	87	5	3.7	21.2	106	15%
GB016RC	98	102	4	3.0	22.2	89	15%
GB016RC	110	118	8	5.9	16.9	135	15%
GB016RC	175	183	8	5.9	18.8	150	15%
GB016RC	192	198	6	4.5	17.1	103	15%
GB016RC	202	204	2	1.5	15.1	30	15%
GB017RC	54	77	23	17.7	17.9	412	15%

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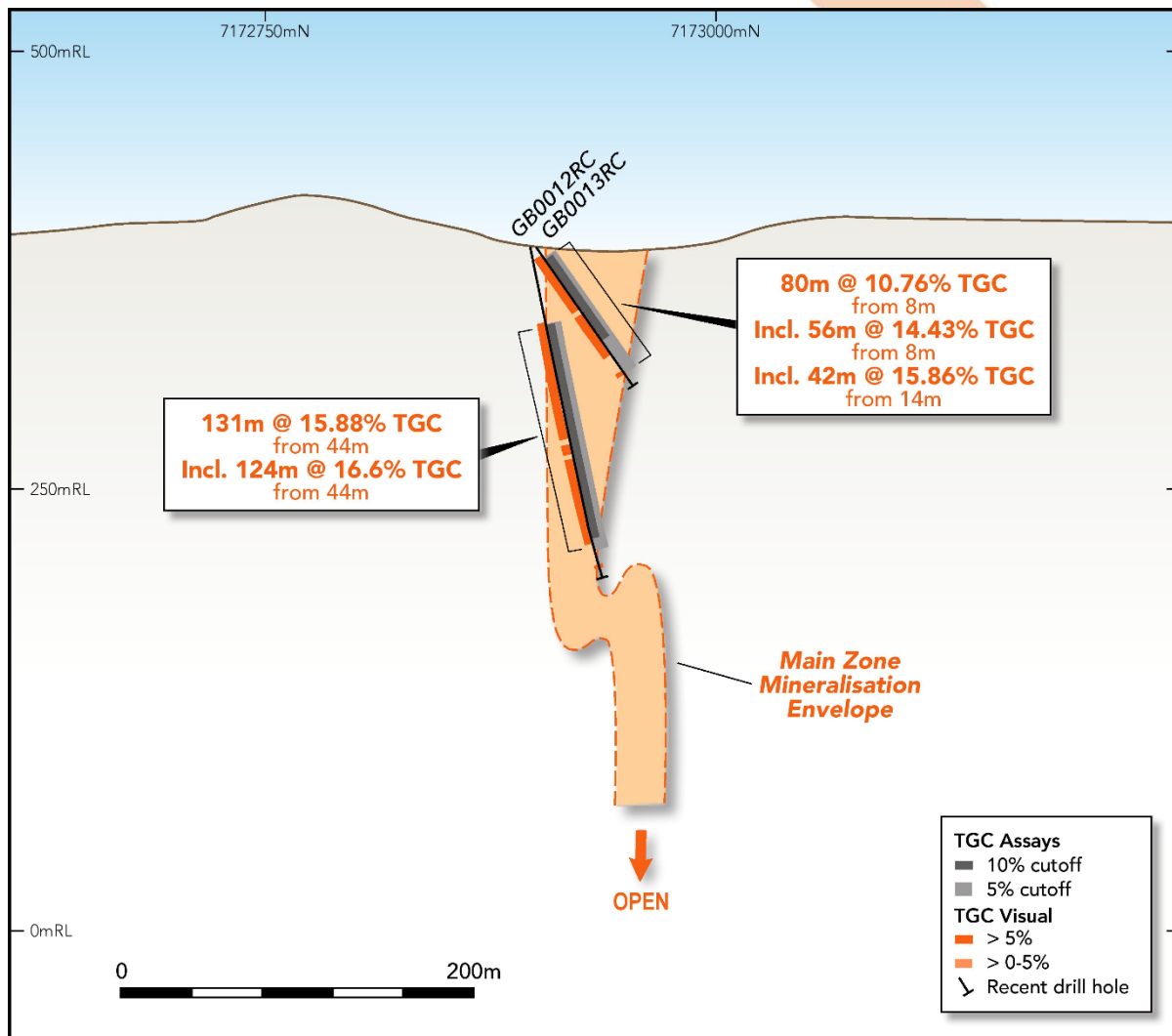


Figure 1: Graphite Bull Project cross Section D-D (refer map below) with assay results from 2024 RC holes and preliminary interpretation of mineralisation continuity.

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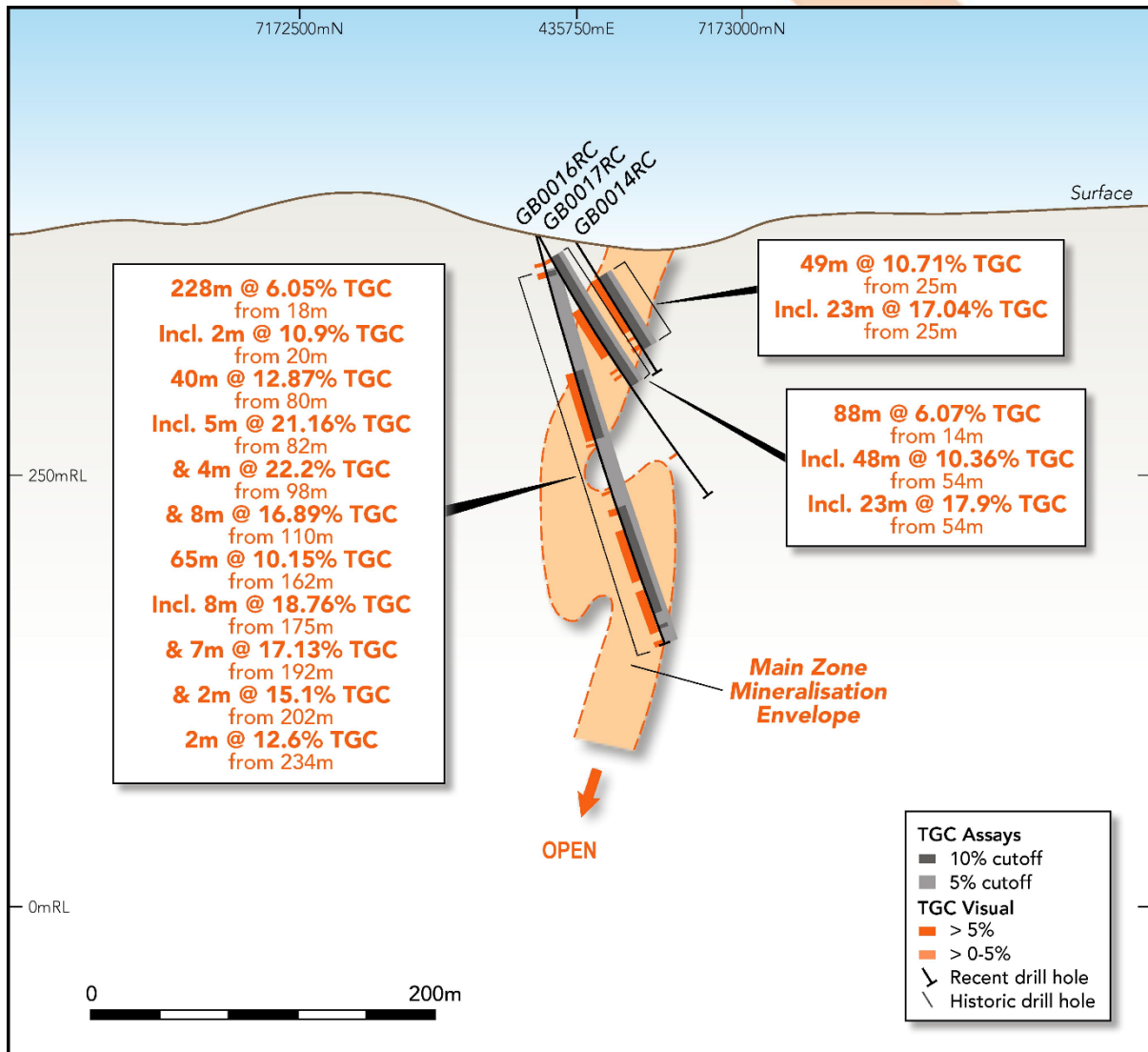


Figure 2: Graphite Bull Project cross Section C-C (refer map below) with assay results from 2024 RC holes and preliminary interpretation of mineralisation continuity.

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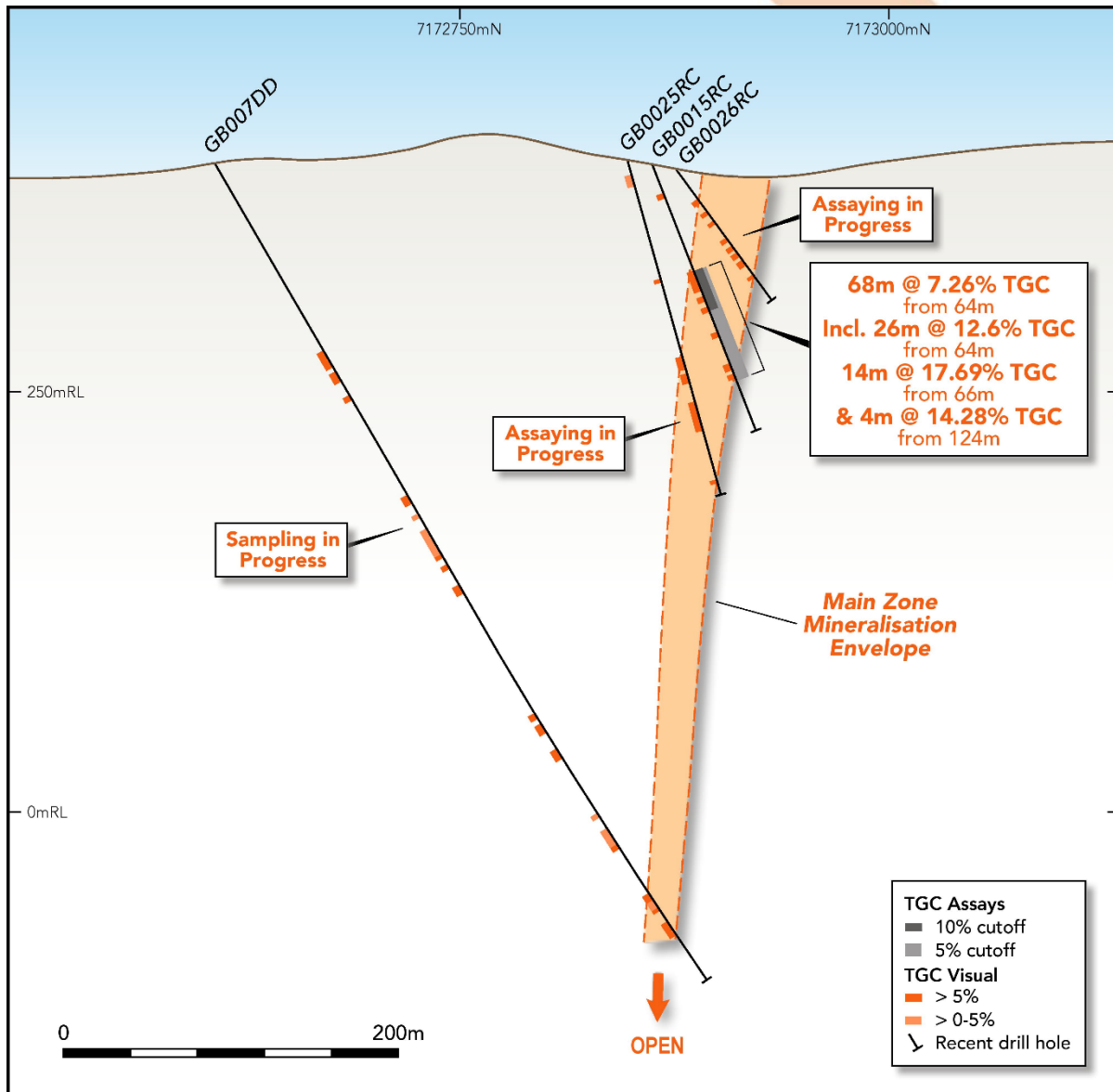


Figure 3: Graphite Bull Project cross Section B-B (refer map below) with assay results from 2024 RC holes and preliminary interpretation of mineralisation continuity.



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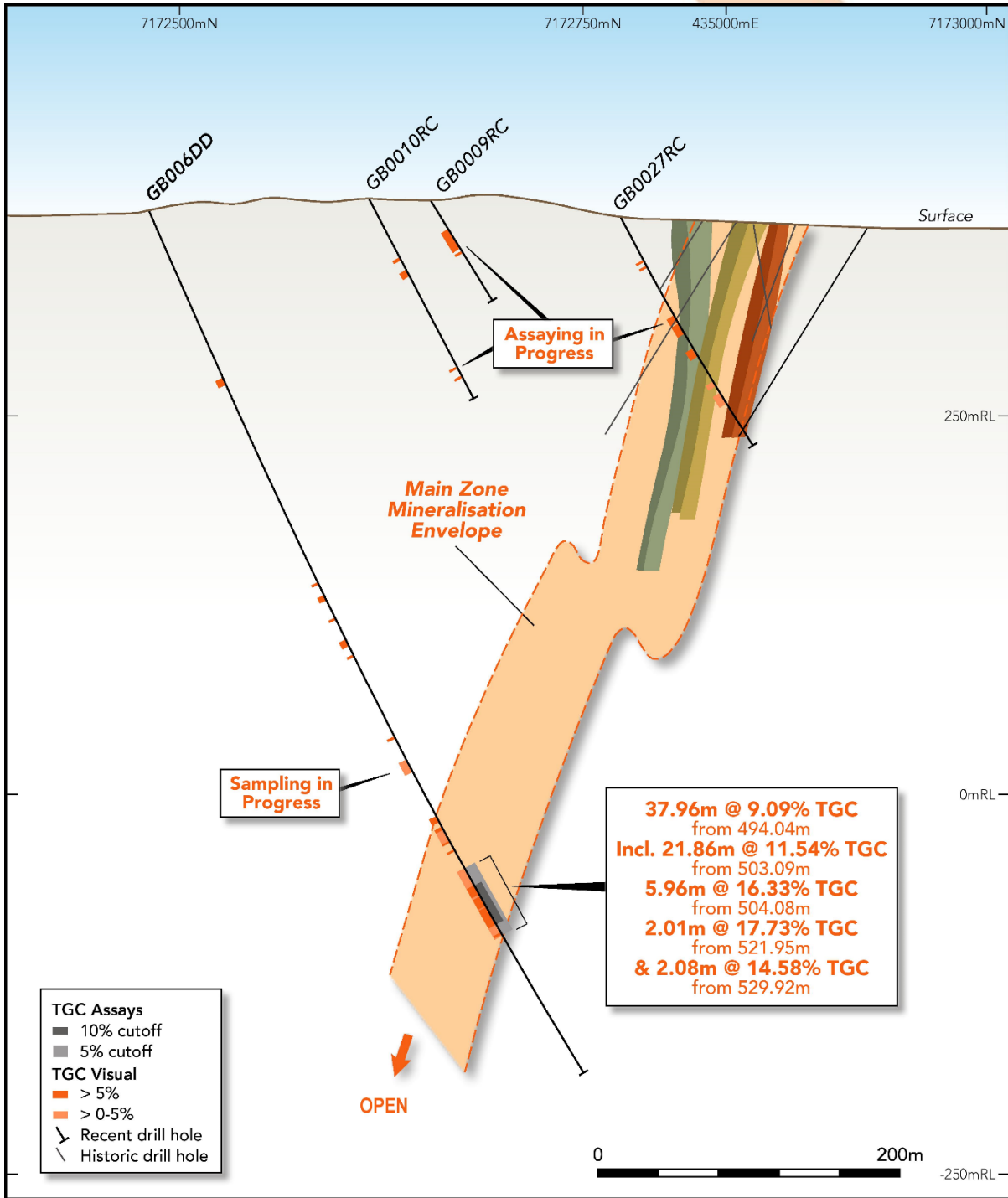


Figure 4: Graphite Bull Project cross Section A-A (refer map below) with visual intercepts from 2024 RC holes plus 2024 Resource zones and Buxton’s preliminary interpretation of mineralisation continuity.



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This announcement is authorised by the Board of Buxton Resources Ltd. For further information, please contact:

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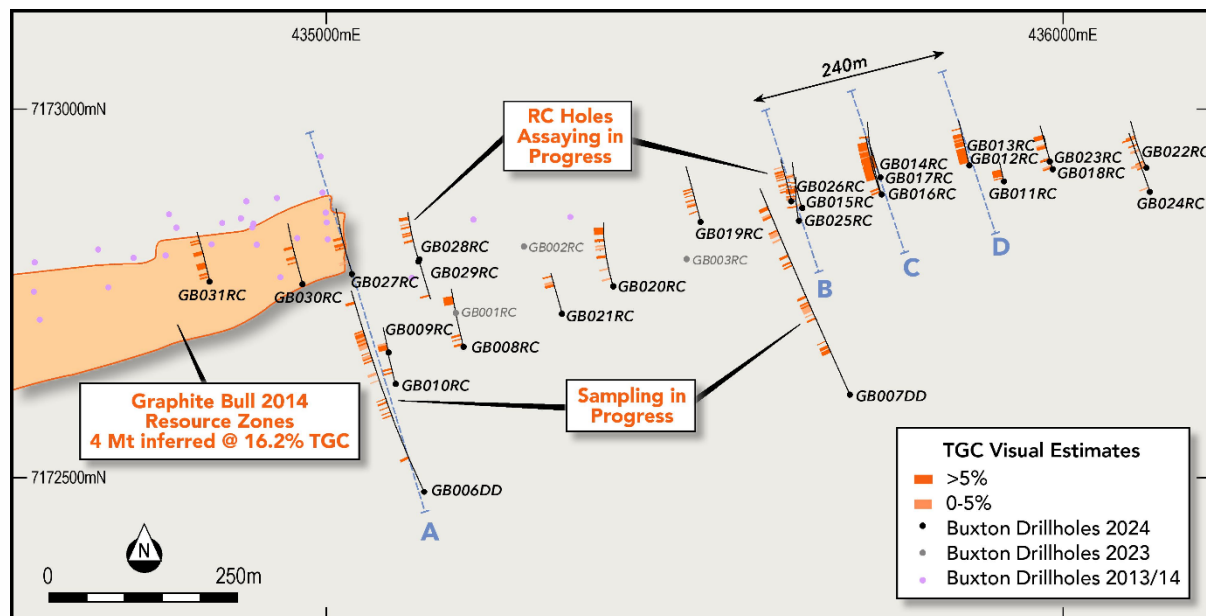


Figure 5: Graphite Bull Project plan showing recent drilling with visual estimates of graphitic carbon, the existing Resource area. The location of cross sections A-D presented above are indicated in blue.

Competent Persons – Graphite Bull

The information in this report that relates to Exploration Results is based on information compiled by Mr Martin Moloney, Member of the Australian Institute of Geoscientists and Society of Economic Geologist. Mr Moloney is a full-time employee of Buxton Resources Ltd. Mr Moloney has sufficient experience which is relevant to the activity being undertaken to qualify as a “Competent Person” as defined in the 2012 edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Moloney consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.



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Previously Reported Information – Graphite Bull Project

There is information in this announcement relating to exploration results previously announced on:

1. 25th July 2014 – [127 metres @ 13.4% TGC – Yalbra Graphite Drilling](#)
2. 24th October 2014 – [Buxton significantly expands Graphite Resource at Yalbra](#)
3. 19th April 2023 – [Graphite Bull Drilling Assays](#)
4. 26th August 2024 – [Graphite Bull & Narryer Project - Exploration Update](#)

Validity of Referenced Results

Buxton confirms that it is not aware of any new information or data that materially affects the information from previous ASX announcements which has been referenced in this announcement.

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About the Graphite Bull Project

The at-surface, high-grade Graphite Bull Project is located in the Tier 1 mining jurisdiction of Western Australia, Gascoyne region, on granted Exploration License E09/1985. Graphite Bull was acquired by Buxton in 2012 and by 2014 two resource estimates were completed. The Graphite Bull project currently has a JORC (2012) compliant Inferred Resource of 4 Mt @ 16.2 % TGC (ASX 24/10/2014).

Due to projected growth of the global Lithium-ion battery market, and the essential part graphite will play in that – graphite is the single largest component of Li-ion batteries – Buxton recommenced work at Graphite Bull in 2022. Work since then has been focused on metallurgical test work through to final product (Activated Anode Material), and increasing Resource confidence and size, with very promising results to date.

Benchmark Mineral Intelligence predicts that global capacity of anode material will increase over fivefold between 2024 and the end of the decade, reach over 15Mtpa, a huge increase from the 2.3Mtpa of operational capacity in 2024. This battery-related demand means that by 2027, global graphite production needs to double and that, by 2040, eight times current production will be required to supply the world’s lithium-ion battery anode market. Ex-China battery anode capacity, and investment, is being spurred by US IRA legislation. Graphite Bull is therefore a very attractive project, being a high-grade deposit located in a Tier 1, US FTA mining jurisdiction, with ore materials having demonstrated excellent electrochemical performance and with outstanding Resource growth potential. Buxton has also recently [confirmed the discovery of a new graphite mineral system](#) at the Narryer Project, some 80km south from Graphite Bull.

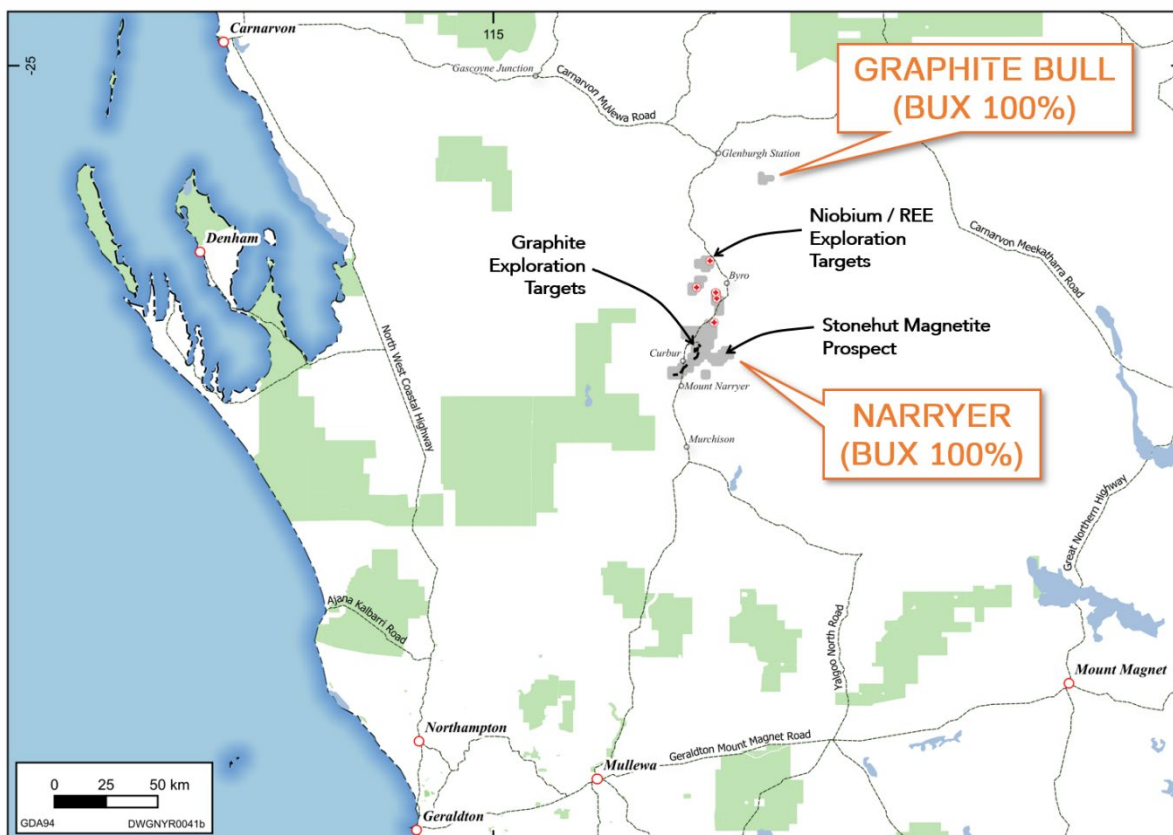


Figure 6: Buxton’s Graphite Bull & Narryer Projects are located within the Gascoyne / Murchison Region of Western Australia.

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Table 2: Collar location details for 2024 DD and RC holes at Graphite Bull

Hole ID	Easting (m)	Northing (m)	RL (m)	Azimuth (grid)	Incl.	Total Depth (m)
GB006DD	435132	7172481	386	337.56	-66.58	639.20
GB007DD	435710	7172612	384	336.30	-60.07	582.30
GB008RC	435186	7172676	376	345.43	-61.67	150
GB009RC	435084	7172668	383	348.01	-59.40	66
GB010RC	435093	7172626	385	346.38	-60.97	138
GB011RC	435919	7172902	390	348.24	-80.54	120
GB012RC	435872	7172922	387	345.78	-80.31	192
GB013RC	435872	7172924	387	345.17	-55.69	96
GB014RC	435750	7172906	386	345.10	-60.69	90
GB015RC	435645	7172865	383	342.68	-70.36	168
GB016RC	435752	7172883	386	343.20	-75.38	246
GB017RC	435752	7172884	388	345.09	-60.66	180
GB018RC	435985	7172918	386	341.22	-75.49	168
GB019RC	435508	7172846	383	344.80	-65.88	180
GB020RC	435389	7172759	381	344.92	-65.26	192
GB021RC	435320	7172722	380	343.63	-60.99	115
GB022RC	436111	7172919	394	340.36	-61.20	132
GB023RC	435982	7172928	390	343.57	-55.65	84
GB024RC	436117	7172886	394	340.56	-60.54	162
GB025RC	435641	7172848	390	347.24	-76.47	210
GB026RC	435631	7172875	385	344.27	-55.78	96
GB027RC	435034	7172776	383	344.76	-61.16	174
GB028RC	435125	7172793	379	344.72	-67.73	162
GB029RC	435126	7172794	379	164.60	-65.55	131
GB030RC	434967	7172762	382	344.09	-60.53	156
GB031RC	434842	7172766	380	344.30	-61.10	126

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JORC Table: Section 1 – Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>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.</i>	Diamond core drilling and Reverse Circulation drilling was completed using standard industry best practice. Diamond drilling at Graphite Bull produced HQ diameter core (63.5mm diameter). All core runs are oriented using an Axis Mining Technology Champ Ori tool.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	Diamond drilling core samples taken from halved or quartered (for duplicate samples) HQ2 core. Samples were cut at approximately 1 m intervals according to recommendations from previous resource estimate reports.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	Reverse Circulation drilling was completed using standard industry practices. Reverse Circulation drilling produced samples that were collected at one-metre intervals. A one metre 'split' sample was collected in pre-numbered calico bags at the time of drilling using a cone splitter integrated into the drill cyclone to produce an approximate 1.5kg sample, which is considered representative of the full drill metre. The residual material from each metre interval was collected in 600mm x 900mm biodegradable bags preserved at the drill site whilst laboratory analysis is ongoing. All one metre split samples were sent to the laboratory for preparation. A compositing program was then undertaken under laboratory conditions such that 250g pulp composites were prepared. These composites were generally two-metre samples for mineralised intervals (with some 1m samples where required by QA sampling). Three, four, or five-metre composites were then used either side of the two / one metre intervals for analysis. All 1m pulps and bulk rejects are preserved for further testwork if required. Laboratory analysis was undertaken by ALS Geochemistry in Perth and include Total Graphitic Carbon with other parameters as necessary.
Drilling techniques	<i>Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Diamond drilling by Topdrill PL used a Sandvik DE880 truck mounted drill rig. Reverse Circulation (RC) drilling by Topdrill PL used a Schramm T685 truck mounted rig (RC).
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Sample recovery for DD core loss is recorded by the drillers with any core loss intervals noted on annotated wooden blocks inserted into the core boxes by the driller. Core loss averages 99.5% for the two holes. No significant core loss is recorded in the reported mineralised intervals. Rod counts are routinely carried out and marked on the core blocks by the drillers to ensure the marked core block depths are accurate.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	
	<i>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.</i>	

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		<p>RC recoveries were considered good with available air for drill sample recovery being deemed adequate for the ground conditions and depth of sampling undertaken.</p> <p>Appropriate measures have been undertaken to maximise sample recovery and ensure the representative nature of samples, including:</p> <ul style="list-style-type: none"> - Terminating RC holes when recovery amounts are reduced at depth - Terminating RC holes when excess water is encountered <p>Full assessment of recovery will be undertaken when the core is transported to BUX's core processing facility in Perth, with QA/QC of the recovery to be assessed by reconstructing the core into continuous runs in an angle iron cradle.</p> <p>No apparent relationship has been defined between sample recovery and grade based on the various drilling programs to date at Graphite Bull.</p>
<p><i>Logging</i></p>	<p><i>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.</i></p> <hr/> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <hr/> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p style="text-align: center;">Diamond Drilling</p> <p>Logging of the diamond drill hole was conducted at the Project site by qualified geologists with sufficient knowledge of the deposit style and the geological terrane the drilling was completed in.</p> <p>Logging of the hole is ongoing with lithology, mineralogy and mineralisation being recorded digitally.</p> <p>Logging completed can be considered qualitative in nature.</p> <p>Once the core is transported to BUX's core processing facility in Perth, further qualitative logging of the entire hole will be undertaken recording weathering, colour, and other features of the samples.</p> <p>In addition to the qualitative logging, once the hole has been transferred to BUX's core processing facility in Broome the core will be logged in a quantitative manner in terms of structure and geotechnical parameters.</p> <p>Photographs of all DD trays will be taken at BUX's core processing facility at the Project, and in Perth and retained on file with the original core trays stored at BUX's core library in Peth.</p> <p>Logging to date can be considered sufficient to report the intersection of low grade (trace-5% TGC), moderate (5-10%) and high-grade (>10% TGC) graphite mineralisation based on visually estimates and with reference to previous drillhole samples and results.</p> <p>Logging to be completed at BUX's core processing facility in Perth will be adequate to support downstream exploration studies and follow-up drilling.</p> <p style="text-align: center;">Reverse Circulation Drilling</p> <p>For the RC program, chip trays were collected from each one metre interval this was used to log lithology, oxidation and visual graphite content estimate a streak test was used to assist with visual estimates alongside historical samples.</p>

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		<p>Visual estimates for TGC were based on comparison with historic samples from Buxton's 2014 program, YBRC0018 and YBRC0019 which constituted 276 metres of previously assayed material with grades from 0.1% to 30.9% TGC. This included 52 samples greater than 10% TGC. 19 samples from 5-10% and 87 samples from 0-5%.</p> <p>Samples were noted if they were wet or where recovery was significantly impacted.</p> <p>Photographs of all RC chip trays will be taken at BUX's core processing facility at the Project, and in Perth and retained on file with the original chip trays stored at BUX's storage facility in Peth.</p> <p>Logging is considered to be semi-quantitative.</p>
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<p>Diamond Drilling</p> <p>Following core processing at BUX's core processing facility in Perth, the mineralised intervals will be subsampled into quarter and/or half-core using a wet-diamond-blade core saw and submitted to ALS Limited - Perth.</p> <p>All samples to be submitted for assay will be selected from the same side of the core, with exceptions only being for duplicate samples of selected intervals, where quarter-core subsamples will be cut from the half-core.</p> <p>Reverse Circulation Drilling</p> <p>All RC one-metre sub-samples from drill holes were collected from a cone splitter respectively, to produce an ~15% routine split sample for analysis.</p> <p>Samples were submitted to ALS Geochemistry for sample preparation and analysis. Samples were pulverised to better than 85% passing -75 micron and analysed for %TC by C-IR18 method where Graphitic C is determined by digesting sample in 50% HCl to evolve carbonate as CO₂. Residue is filtered, washed, dried and then roasted at 425C. The roasted residue is analysed for carbon by oxidation, induction furnace and infrared spectroscopy. This method has a lower detection limit of 0.02% TGC and an upper detection limit of 50% TGC.</p>
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	
	<i>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.</i>	
<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>		
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<p>ALS Geochemistry run a global quality program which includes inter-laboratory test programs and regularly scheduled internal audits that meet all requirements of ISO/IEC 17025:2017 and ISO 9001:2015. The C-IR18 method is considered a (total) graphitic carbon method appropriate for this type of sample material.</p>
	<i>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.</i>	The release does not include data from geophysical or handheld XRF tools.
	<i>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.</i>	Quality Control and Quality Assurance procedures implemented to check sampling and assaying precision included duplicate samples using the same sub-sampling technique. Standards and blanks were also included to ensure sampling quality at a rate of 1 in 10. The Standard and Blank results indicate that an appropriate level of laboratory precision and accuracy has been established. A full investigation into QA performance including field duplicate variation will be undertaken when all assay results are reported in mid-November.



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Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Senior company geological personnel onsite for the entirety of the drilling and logging process. The logging is be validated by a BUX on-site geologist and in Perth and compiled onto the BUX MX Deposit drill hole database Assay data is be imported directly from digital assay files from contract analytical company ALS (Perth) and merged in the Company MX Deposit drill hole database. Data is backed up regularly in off-site secure servers. No new geophysical results are used in exploration results reported.
	<i>The use of twinned holes.</i>	No historic holes were twinned as part of this program, however the program did include a component of check drilling in the existing Resource area. This program also utilised scissor holes to confirm mineralisation orientation and continuity.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Logging and sampling were recorded directly into a digital database.
	<i>Discuss any adjustment to assay data.</i>	No adjustments to assay data have been made.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	The surface hole collar location was surveyed using a handheld GPS unit with an expected accuracy of ± 6 m for easting and northing with elevation also recorded. The collar positions have recently been picked up by differential GPS, and these data will be integrated into the database prior to commencing resource estimation. Drill path gyroscopic surveys were at 0m and at subsequent 30m downhole intervals to final hole depth using an Axis Gyro tool.
	<i>Specification of the grid system used.</i>	All coordinates are presented in MGA94 / Zone 50 South grid system.
	<i>Quality and adequacy of topographic control.</i>	Topographic control was provided by a Digital Elevation Model (DEM) derived from the 2024 Drone survey which provided a DEM with a 0.05cm resolution and +/- 0.5m vertical accuracy.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	See table in the body of the release for drill hole locations and collar orientations.
	<i>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.</i> <i>Whether sample compositing has been applied.</i>	<p style="text-align: center;">Diamond Drilling</p> The spacing and distribution of the new Diamond Drilling is considered not suitable for mineral resource estimations at the present time as the program was designed to test the relationship between EM conductors and graphite mineralisation along at depth from the known resource. The results from this drill hole may be utilised in future mineral resource estimations at the discretion of the relevant Competent Person. <p style="text-align: center;">Reverse Circulation Drilling</p> The spacing and distribution of the new RC drilling is considered suitable for mineral resource and the results from the RC drill holes are intended to be utilised in future mineral resource estimations at the discretion of the relevant Competent Person.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	The orientation of the drilling aimed to reduce sampling bias within the access limitations imposed by topographic relief.



	<i>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.</i>	The orientation of the drilling in respect to the interpreted orientation of mineralised zones is presented in the accompanying figures.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	<p>The chain-of-sample custody is managed by the BUX staff from collection at the rig to the submission of the samples to ALS Limited – Perth for analysis.</p> <p>Samples are being stored at the drill site before being transported and processed at BUX’s secure sample processing and storage facility in Belmont, Perth.</p> <p>Sample reconciliation advice is sent by ALS-Perth to BUX’s Geological Database Administrator on receipt of the samples.</p> <p>Any inconsistencies between the despatch paperwork and samples received is resolved with BUX before sample preparation commences.</p> <p>Sample preparation and analysis is completed at one of the ALS laboratories in Perth.</p> <p>The risk of deliberate or accidental loss or contamination of samples is considered very low.</p>
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	Sampling procedures are identical to those followed by Buxton in 2013/14 which have previously been reviewed and found to be adequate by an independent resource geologist.

JORC Table: Section 2 – Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<i>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.</i>	<p>BUX have a 100% interest in exploration license E09/1985.</p> <p>A 0.75% Gross Revenue Royalty was granted under a Tenement Sale Agreement dated 31 March 2016, between Montezuma Mining Company Ltd (“Montezuma”) and Buxton Resources Limited. This royalty is currently held by Electric Royalties Ltd (TSXV:ELEC & OTCQB:ELECF).</p>
	<i>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.</i>	The tenement is in good standing with DMIRS and there are no known impediments for exploration on this tenement.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>Numerous exploration parties have held portions of the area covered by BUX tenure previously. The only substantive historical exploration for graphite was undertaken by CEC in 1974 – see WAMEX report A6556.</p> <p>No other parties were involved in the exploration program that generated data that was used in this release.</p>
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The Graphite Bull Project area lies within the Errabiddy Shear Zone, situated at the contact between the Glenburgh Terrane of the Gascoyne Province and the Narryer Terrane of the Yilgarn Carton, on the southwestern margin of the Capricorn Orogen.</p> <p>The known graphitic mineralisation occurs as lenses in graphitic paragneiss assigned to the Quartpot Pelite. This unit has been interpreted to have been deposited between 2000 Ma and 1985 Ma in a fore-arc setting to the Dalgaringa continental margin arc (part of the Glenburgh Terrain), and subsequently deformed between 1965–1950 Ma during the Glenburgh Orogeny within the Errabiddy</p>



		<p>Shear Zone which represents the suture between the colliding Pilbara–Glenburgh and Yilgarn Cratons.</p> <p>All units at Graphite Bull show evidence for metamorphism in the amphibolite to granulite facies, with the production of voluminous leucosomes and leucogranites within the pelitic lithologies.</p>
Drill hole Information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> o easting and northing of the drill hole collar o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar o dip and azimuth of the hole o down hole length and interception depth o hole length <p>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.</p>	<p>See the body of the release for drillhole data as compiled by Buxton.</p>
	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</p>	
	<p>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.</p>	
	<p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	
	<p>Simple composites were calculated using Micromine software at varying cutoff grades to allow for assessment of TGC grade variability and continuity. Waste is allowed such that the overall intersection is limited by the cutoff grade.</p>	
	<p>The intersections reported are length-weighted averages. The TGC results do not show a strong log-normal distribution and a nugget effect is therefore not apparent - no high-grade cut-off has been used.</p> <p>The background TGC levels outside the reported intervals are < 0.02% TGC. The lowest cut-off grade applied (5%) is therefore >250 x background.</p> <p>The visual estimates of graphite abundance were used to manually select intercepts, which contain material with estimated graphite content above 5%. The intercept intervals have been selected to contain minimal internal dilution (material less than 5% visual estimated TGC over a maximum of 10% of the estimated interval length). No weighted averages are reported for visual estimates and a high-grade cut-off of 10% visually estimated TGC has been used.</p> <p>No reporting of metal equivalent values has been included in this release.</p>	
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p>	<p>See text and figures in body of release for the orientation of drillholes.</p> <p>Well-drilled graphite mineralisation, and modelling of Ground EM results, indicate that graphite mineralisation has a consistently steep dip 75-85 degrees toward the south-southeast.</p> <p>Buxton’s recent structural mapping and logging and analysis of orientated diamond drilling core aims to improve the modelling of mineralisation continuity orientations, however the logging and analysis of this core is yet to be finalised at the time of preparing this announcement. The preliminary interpretation is</p>
	<p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p>	
	<p>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’).</p>	

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		presented in the figures in the body of the release and estimated drilled: true thicknesses are presented below																																
		<table border="1"> <thead> <tr> <th>Hole</th> <th>Drilled Thickness</th> <th>Measured Sectional Thickness</th> <th>Scale factor</th> </tr> </thead> <tbody> <tr> <td>GB006DD</td> <td>37.96</td> <td>26.85</td> <td>71%</td> </tr> <tr> <td>GB012RC</td> <td>130</td> <td>50</td> <td>38%</td> </tr> <tr> <td>GB013RC</td> <td>70</td> <td>44</td> <td>63%</td> </tr> <tr> <td>GB014RC</td> <td>49</td> <td>37</td> <td>76%</td> </tr> <tr> <td>GB015RC</td> <td>68</td> <td>39</td> <td>58%</td> </tr> <tr> <td>GB016RC</td> <td>39</td> <td>29</td> <td>74%</td> </tr> <tr> <td>GB017RC</td> <td>48</td> <td>37</td> <td>77%</td> </tr> </tbody> </table>	Hole	Drilled Thickness	Measured Sectional Thickness	Scale factor	GB006DD	37.96	26.85	71%	GB012RC	130	50	38%	GB013RC	70	44	63%	GB014RC	49	37	76%	GB015RC	68	39	58%	GB016RC	39	29	74%	GB017RC	48	37	77%
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<i>Diagrams</i>	<i>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.</i>	See text and figures in body of release.																																
<i>Balanced reporting</i>	<i>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.</i>	The basis of reporting mineralised intervals is described above. The release is considered comprehensive and balanced with respect to assays and visually estimated grades and widths intersected in the drilling program.																																
<i>Other substantive exploration data</i>	<i>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.</i>	All exploration data which may be meaningful and material to the interpretation of the drilling results is presented within this release.																																
<i>Further work</i>	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	See text and figures in body of release.																																
	<i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	See figures in body of release.																																

Cautionary Note Regarding Forward-Looking Information

This Announcement contains forward-looking statements and forward-looking information within the meaning of applicable Australian securities laws, which are based on expectations, estimates and projections as of the date of publication. This forward-looking information includes, or may be based upon, without limitation, estimates, forecasts and statements as to management's expectations with respect to, among other things, the timing required to execute the Company's programs, and the length of time required to obtain permits, certifications and approvals.

Wherever possible, words such as "anticipate", "believe", "expect", "intend", "should", "intend", "may" and similar expressions have been used to identify such forward-looking information. Forward-looking information is based on the opinions and estimates of management at the date the information is given, and on information available to management at such time. Forward-looking information involves significant risks, uncertainties, assumptions, and other factors that could cause actual results, performance or achievements to differ materially from the results discussed or implied



in the forward-looking information. These factors, including, but not limited to, fluctuations in currency markets, fluctuations in commodity prices, the ability of the Company to access sufficient capital on favourable terms or at all, changes in national and local government legislation, taxation, controls, regulations, political or economic developments in Australia or other countries in which the Company does business or may carry on business in the future, operational or technical difficulties in connection with exploration or development activities, employee relations, the speculative nature of mineral exploration and development, obtaining necessary licenses and permits, contests over title to properties, especially title to undeveloped properties, the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drill results and other geological data, environmental hazards, industrial accidents, limitations of insurance coverage and the possibility of project cost overruns or unanticipated costs and expenses, and should be considered carefully.

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