

Merelani-Arusha Graphite Update – Exploration and Consolidation

- Drilling results at Merelani East indicate significant graphite mineralisation, potentially larger than Merelani Block C
- Merelani East metallurgical testwork underway
- Exclusivity Agreement with Tanzanite One Mining Limited extended

Kibaran Resources Limited (ASX: KNL) is pleased to provide an update on its Merelani-Arusha graphite project and developments with the Merelani Block C negotiations (refer figure 1).

MERELANI EAST (100% KNL)

The programme consisting of 22 Reverse Circulation (RC) and 2 Diamond (HQ3) drill holes has been completed. Drilling targeted three prospects that were previously identified from Kibaran's regional geological interpretation (refer figure 1). Extensive Graphite mineralisation has been encountered over a total strike length in excess of 2 kilometres and mineralisation appears consistent with mineralisation that occurs at the adjacent Block C graphite mine which, when in production in the mid-1990s, produced commercial quantities of extremely high grade, large flake graphite (refer Figures 2 and 3).

With Metallurgical testwork underway the drilling results support the potential for a significantly larger occurrence of comparable grade and flake size distribution of graphite to that originally mined at Merelani and over a much broader area. Results from the first 12 RC holes have been received. Better results received to date include:

- 43m at 7.5% TGC from 7m (AMRC003), including;
 7m at 12.5% TGC
- 36m at 6.7% TGC from 31m (AMRC010), including
 5m at 19.7% TGC
- 61m at 6.3% TGC from 0m (AMRC011), including;
 6m at 14.5% TGC

[Full results are outlined in Table 1]

EXTENSION OF EXCLUSITY AGREEMENT – MERELANI BLOCK C

The Company and both AIM listed Richland Resources Limited wholly owned subsidiary Tanzanite One Mining Limited ("TML") and Tanzania's State Mining Corporation ('STAMICO") via their STAMICO-TML Joint Venture have extended the Exclusivity Period in the original Memorandum of Understanding (MoU), to 5th May 2015, with the intent of finalising an agreement to consolidate the Joint Venture's graphite assets at Merelani with Kibaran's 100% owned contiguous licences (refer previous announcements).

In principle the support of Sky Associates, who are in the process of finalising the purchase of TML, for the proposal to consolidate the graphite assets, has been gained, and is expected to be finalized following the conclusion of their takeover of TML.

The historical occurrence at Block C is well recognised and understood through the geological work carried out by SAMAX Limited in the mid 1990's. During this period the main source of the graphite mined was the Kyanite graphite gneiss which reported an average grade of 6.5% graphite. (Reference Explor. Mining Geology., Vol 3,No 4, pp. 371-382, 1994).

Metallurgical testwork and past full-scale commercial production show the graphite to be of unusually coarse flake size, crystalline and of high purity. The reported deposit flake distribution from published pilot plant flotation results (refer table 1 below) and sourced from confidential reports from the Block C mining operation, bear out the quality of the graphite produced and sold to end-users in commercial quantities.



Table 1 Pilot Plant Testwork Results

Large Flake % (>75 micron)	96%			
Fine Flake % (<75 micron)	4%			
Reported Sizing's - % Retained				
> 300 micron	66%			
> 106 micron	27%			
> 75 micron	3%			
< 75 micron	4%			

Flotation results and metallurgical technical data referenced from the Africa 1995 IMM Conference in Windhoek titled Merelani Graphite Project – Tanzania co-authored by Mr J.G. Park, Mr A.C. Northfield and Mr D.S. Dodd, Minerals Engineering, Vol. 7, No's 2/3, pp 371-387, 1994 Printed in Great Britain

Executive Director Andrew Spinks commented, "This approach of the development of a second mine and processing plant in the highly regarded, historical Merelani graphite province is in keeping with Kibaran's long term strategy, to be a major producer of high grade, large flake graphite from its Tanzanian properties."

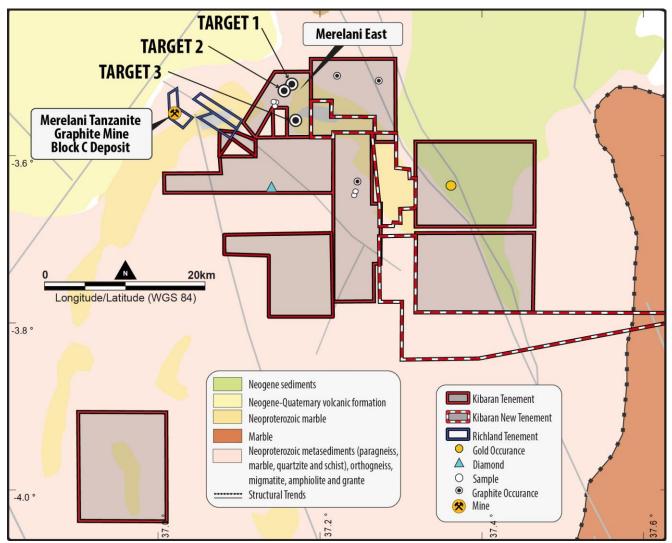


Figure 1 – Location plan of the Merelani Graphite Province – Merelani East (100%) drilling target area's and Block C



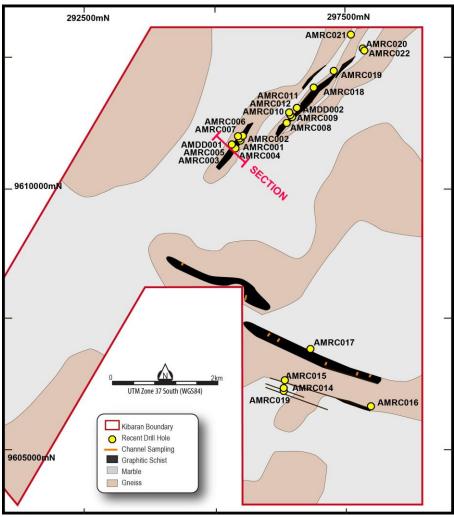


Figure 2 – Location of drilling at Merelani East (100% KNL)

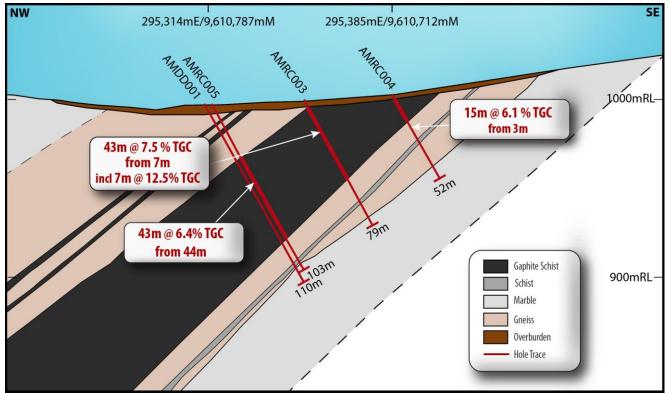


Figure 3 – Geological Section of Merelani East



Table 1: Merelani East - RC Intersections

							Graphite Mineralisation			
Hole ID	N E mRL Dip Azi Depth (m	Depth (m)	From	То	Interval	Grade				
Hole_ID	IN	L	IIIKL	Dip	AZI	Depth (m)	(m)	(m)	(m)	(%TGC)
AMRC001	9610858	295479	1003	-60	140	84	0	33	33	5.9
AMRC002	9610901	295465	995	-60	140	105	14	49	35	5.6
AMRC003	9610749	295352	1004	-60	140	79	7	50	43	7.5
Includes							13	20	7	12.5
AMRC004	9610712	295385	1010	-60	140	52	3	18	15	6.1
AMRC005	9610786	295317	1001	-60	140	103	44	87	43	6.4
AMRC006	9610951	295524	992	-60	140	100	10	38	28	5.6
AMRC007	9610941	295433	995	-60	140	120	62	82	20	5.5
AMRC008	9611194	296360	967	-60	140	79	9	32	23	5.4
AMRC009	9611310	296466	955	-60	140	97	33	39	6	5.7
AMRC010	9611350	296430	956	-60	140	64	31	76	36	6.7
Includes							52	57	5	19.7
AMRC011	9611482	296557	944	-60	140	151	62	123	61	6.3
Includes							74	77	3	15.9
Includes							96	102	6	14.5
AMRC012	9611395	296407	953	-60	140	145	67	104	37	7.4
Includes							80	84	4	20.5

Notes for Table 1

All total graphite carbon ("TGC") analysis undertaken by LECO at independent commercial laboratory SGS in Johannesburg, South Africa. RC Samples collected over 1 metre intervals using an industry standard 3 tier riffle splitter. Minimum intersection width 2 metres with internal waste of no more than 2 metres. Downhole lengths are reported, as true width is unknown. Azimuths are referenced to local grid. No top cut has been applied and intersection grade rounded to 1 decimal figure. Drill hole coordinates referenced to local grid WGS84 UTM36S.

JORC CODE, 2012 EDITION – TABLE 1 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. 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 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may war- 	Samples were collected by reverse circulation (RC) holes, diamond core drilling and trenching. Sampling is guided by Kibaran's protocols and QA/QC procedures RC samples are collected by a riffle splitter using a face sampling hammer diameter approximately 140 mm. All samples were sent SGS laboratory in Johannesburg for preparation and LECO analyses. All samples are crushed using LM2 mill to -4 mm and pulverised to nominal 80% passing -75 µm. Diamond core (if competent) is cut using a core saw. Where the material is too soft it is left in the tray and a knife is used to quarter the core for sampling. Trenches were sampled at 0.5m intervals, these intervals were speared and submitted for analyses.
	rant disclosure of detailed information.	
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face- complian bit or other two whether core is existed and it operations. 	RC holes were drilled in a direction so as to hit the mineralisation orthogonally. Face sample hammers were used and all samples collected dry and riffle split after passing through the cyclone.
	sampling bit or other type, whether core is oriented and if so, by what method, etc).	Diamond drilling was drilled as triple Tubed HQ diameter core.



Criteria	JORC Code ex	olanation	Commentary		
Drill sample recovery		ding and assessing core and chip sample results assessed.	The RC rig sampling systems are routinely cleaned to minimize the opportunity for contamination; drilling methods are focused on sample quality. Diamond drilling (triple		
. coorery	Measures taken	to maximise sample recovery and ensure	Tubed HQ diameter core) was used to maximise sample recovery when used.		
		ature of the samples. onship exists between sample recovery and	The selection of RC drilling company, having a water drilling background enables far greater control on any water present in the system, ensuring wet samples were kept to a minimum.		
	grade and whet	her sample bias may have occurred due to /gain of fine/coarse material.	No relationship exists between sample recovery and grade.		
Logging	geotechnically lo	nd chip samples have been geologically and ogged to a level of detail to support appropri- ource estimation, mining studies and metallur-	Geological logging is completed for all holes and representative across the deposit. Logged data is both qualitative and quantitative depending on field being logged.		
	gical studies.		All drill holes and all intervals were logged.		
	(or costean, cha	i is qualitative or quantitative in nature. Core nnel, etc) photography.			
	 The total length logged. 	and percentage of the relevant intersections			
Sub-sampling techniques and sample	If core, whether core taken.	cut or sawn and whether quarter, half or all	All RC samples are split using a riffle splitter mounted under the cyclone, RC samples are drilled dry.		
preparation	If non-core, whe whether sample	ther riffled, tube sampled, rotary split, etc and d wet or dry.	A small fraction of samples returned to the surface wet. All samples were submitted for assay		
		pes, the nature, quality and appropriateness eparation technique.	Diamond core was cut on core saw and quarter core submitted for analyses.		
	stages to maxim	rocedures adopted for all sub-sampling ise representivity of samples.	Sample preparation at the SGS laboratory involves the original sample being dried at 80° for up to 24 hours and weighed on submission to laboratory. Crushing to nominal –4 mm. Sample is split to less than 2 kg through linear splitter and excess retained. Sample splits are weighed at a frequency of 1/20 and entered into the job results file. Pulverising is		
	of the in situ ma	to ensure that the sampling is representative terial collected, including for instance results e/second-half sampling.	completed using LM2 mill to 90% passing –75 μm. QAQC protocols were followed, including the use of field duplicate samples to test the primary sampling step for the RC drilling.		
	Whether sample material being s	e sizes are appropriate to the grain size of the ampled.	Sample sizes are considered appropriate with regard to the grain size of the sampled material.		
Quality of assay data and laboratory tests		lity and appropriateness of the assaying and dures used and whether the technique is con- r total.	Drill samples were sent to the SGS Laboratory at Mwanza (Tanzania) for sample preparation, with the pulps sent to SGS Johannesburg for assaying. The following methodology is used by SGS for Total Graphitic Carbon (TGC) analyses.		
	ments, etc, the p including instrum	tools, spectrometers, handheld XRF instru- parameters used in determining the analysis nent make and model, reading times, calibra-	Total carbon is measured using LECO technique. The sample is combusted in the oxygen atmosphere and the IR used to measure the amount of CO2 produced. The calibration of the LECO instrument is done by using certified reference materials.		
	Nature of quality blanks, duplicate	lied and their derivation, etc. v control procedures adopted (eg standards, as, external laboratory checks) and whether is of accuracy (ie lack of bias) and precision	For the analysis of Graphitic Carbon, a 0.3g sample is weighed and roasted at 550oC to remove any organic carbon. The sample is then heated with diluted hydrochloric acid to remove carbonates. After cooling the sample is filtered and the residue rinsed and dried at 75oC prior to analysis by the LECO instrument. The analyses by LECO are done by		
	have been estal		total combustion of sample in the oxygen atmosphere and using IR absorption from the resulting CO2 produced. Laboratory certificates were sent via email from the assay laboratory to Kibaran. The		
			assay data was provided to CSA in the form of Microsoft XL files and assay laboratory certificates. The files were imported into Datamine.		
			Standards are inserted at approximately a 10% frequency rate. In addition, field dupli- cates, laboratory duplicates are collectively inserted at a rate of 10% QAQC data analysis has been completed to industry standards.		
Verification of sampling and assaying		of significant intersections by either independ- e company personnel.	Senior Kibaran geological personnel supervised the sampling, and alternative personnel verified the sampling locations. Two RC holes were twinned with diamond drill holes.		
ussuying	• The use of twinn	ned holes.	Primary data are captured on paper in the field and then re-entered into spreadsheet format by the supervising geologist, to then be loaded into the company's database.		
		of primary data, data entry procedures, data storage (physical and electronic) protocols.	No adjustments are made to any assay data.		
	Discuss any adj	ustment to assay data.			
Location of data points	(collar and down	uality of surveys used to locate drill holes n-hole surveys), trenches, mine workings and Ised in Mineral Resource estimation.	Sample locations picked up by hand held GPS. UTM Zone 37 South		
		the grid system used.	No coordinate transformation was applied to the data.		
		quacy of topographic control.	Downhole surveys collected by multi-shot camera.		
	-		Topographic DTM was compiled from point data, collected from a series of traverses 50m spaced along strike.		
Data spacing and distribution	Data spacing for	r reporting of Exploration Results.	Spacings are sufficient for estimation and reporting of a Mineral Resource.		
απα αιδτηράτιοη		a spacing and distribution is sufficient to gree of geological and grade continuity appro-	Drill hole locations are at a nominal 100 m (Y) by 25 to 50 m (X) spacings.		
	priate for the Mi	d classifications applied.	Data spacing and distribution are sufficient to establish the degree of geological and grade continuity.		
	Whether sample	e compositing has been applied.	No compositing has been applied to exploration data.		
Orientation of data in relation to geological	pling of possible	ntation of sampling achieves unbiased sam- structures and the extent to which this is ing the deposit type.	Most holes have been orientated towards an azimuth so as to be able intersect the graphitic mineralisation in a perpendicular manner. Drill pad accessibility has required ar adjustment to drill hole orientation to a few holes.		
structure	orientation of ke	p between the drilling orientation and the y mineralised structures is considered to have npling bias, this should be assessed and re- l.	RC holes were drilled at variable dips to define the geology and contacts of the deposit. Some holes were drilled vertical to test geological contact positions.		
Sample		aken to ensure sample security.	Samples were stored at the company's secure field camp prior to dispatch to the prep lab		
security			by contacted transport company, who maintained security of the samples.		



Criteria	JC	DRC Code explanation	Commentary
Audits or reviews	•	The results of any audits or reviews of sampling techniques and data.	Sampling procedures were independently reviewed by CSA Global as part of the preparation of the Mineral Resource estimate. Kibaran senior geological personnel reviewed sampling procedures on a regular basis.
			All drill hole results were collated and stored within a Datashed database. A random selection of assays from the database was cross referenced against the laboratory certificates.

Section 2 Reporting of Exploration Results

Criteria	JC	RC Code explanation	Commentary
Mineral tenement and	•	Type, reference name/number, location and ownership includ- ing agreements or material issues with third parties such as	The tenements are 100% owned by Kibaran wholly owned subsidiary and are within granted and live prospecting licenses.
land tenure status		joint ventures, partnerships, overriding royalties, native title in- terests, historical sites, wilderness or national park and envi- ronmental settings.	The Merelani project consists of PL 7907/2012, PL 7913/2012, PL 7914/2012, PL 7915/2012, PL 7917/2012, PL 7906/2012, PL 7918/2012, PL 10090/2014, PL10091/2014, PL10092/2014
	•	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.	
Exploration done by other parties	•	Acknowledgment and appraisal of exploration by other parties.	Historical reports exist for the project area as the region was first recognised for graphite potential in 1959.
•			No recent information exists.
Geology	•	Deposit type, geological setting and style of mineralisation.	The Merelani Project is hosted within a quartz–feldspar-carbonate graphitic schist, part of a Neoproterozoic metasediment package, including marble and gneissic units.
Drill hole Information	•	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:	Sample and drill hole coordinates are provided in market announcements
		• easting and northing of the drill hole collar	
		 elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar 	
		• dip and azimuth of the hole	
		o down hole length and interception depth	
		• hole length.	
	•	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not de- tract from the understanding of the report, the Competent Per- son should clearly explain why this is the case.	
Data	•	In reporting Exploration Results, weighting averaging tech-	No high-grade cuts were necessary.
aggregation methods		niques, maximum and/or minimum grade truncations (eg cut- ting of high grades) and cut-off grades are usually Material and should be stated.	Aggregating was made for intervals that reported over 1% TGC (Total graphitic carbon). The purpose of this is to report intervals that may be significant to future metallurgical work.
	•	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the pro- cedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in de-	There is no implication about economic significance. Intervals reporting above 8% TGC are intended to highlight a significant higher grade component of graphite, there is no implication of economic significance.
		tail.	No equivalents were used.
	•	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisation	•	These relationships are particularly important in the reporting of Exploration Results.	All RC holes have been orientated towards an azimuth so as to be able intersect the graphitic mineralisation orthogonally.
intercept lengths	•	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Given dip variations are mapped down hole length are reported, true width not known from the exploration results.
lengths	•	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').	
Diagrams	•	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	See main body of report.
Balanced reporting	•	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Results are presented previous announcements
Other	•	Other exploration data, if meaningful and material, should be	Field mapping was conducted early in the geological assessment of the license area to
substantive exploration data		reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test re-	define the geological boundaries of the graphitic schist with other geological formations. Geological mapping of trenches cut across the strike of the host geological units provided important information used to compile the Mineral Resource estimate.
		sults; bulk density, groundwater, geotechnical and rock char- acteristics; potential deleterious or contaminating substances.	Details of metallurgical testwork are detailed in the body of this report, and in Section 3 of this Table.
Further work	•	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	RC and Diamond drilling is planned to be completed for further metallurgical testwork.



Criteria

JORC Code explanation

Commentary

Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.

For further information, please contact:

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About Kibaran Resources Limited:

Kibaran Resources Limited (ASX: KNL or "Kibaran") is an exploration company with highly prospective graphite and nickel projects located in Tanzania.

The Company's primary focus is on its 100%-owned Epanko deposit, located within the Mahenge Graphite Project. Epanko currently has a total Indicated and Inferred Mineral Resource Estimate of 22.7Mt, grading 9.8% TGC, for 2.2Mt of contained graphite, defined in accordance with the JORC Code. This initial estimate only covers 20% of the project area. Metallurgy has found Epanko graphite to be large flake and expandable in nature.

Kibaran also has rights to the Merelani-Arusha Graphite Project, located in the north-east of Tanzania. Merelani-Arusha is also considered to be highly prospective for commercial graphite.

Graphite is regarded as a critical material for future global industrial growth, destined for industrial and technology applications including nuclear reactors, lithium-ion battery manufacturing and a source of graphene.

In addition, the Kagera Nickel Project remains underexplored and is located along strike of the Kabanga nickel deposit, owned be Xstrata, which is considered to be the largest undeveloped, high grade nickel sulphide deposit in the world

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Andrew Spinks, who is a Member of The Australasian Institute of Mining and Metallurgy included in a list promulgates by the ASX from time to time. Andrew Spinks is a director of Kibaran Resources Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Andrew Spinks consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr David Williams, who is a Member of The Australasian Institute of Mining and Metallurgy included in a list promulgated by the ASX from time to time. David Williams is employed by CSA Global Pty Ltd and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". David Williams consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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