Corporate Structure

Shares 27,970,000

Options 8,900,000

Perf. Rights 5,000,000

Cash \$2.0m

ASX Code - BBR

Directors

Patrick Ford
Non-Exec Chairman

Chris Cowan

Executive Director

Melson Reynolds Non-Executive Director

Andrew Johnstone
Non-Executive Director

Nathan Young
Non-Executive Director

Highlights

- 75% interest in Matale/Kurunegala
 Graphite Project, near Kandy, Sri Lanka
- Matale/Kurunegala
 Project is adjacent to the historical Kahatagaha
 Graphite Mine, which has operated since 1872 and produced >300,000 tonnes
 of high-grade graphite
- Sri Lanka hosts some of the world's highest grade graphite – averaging +90% total graphitic carbon (TGC). Global average grade is <15% TGC
- Matale Project is well positioned to capitalise on export markets in China, Japan, South Korea and India



ACN 150 173 032

ASX Announcement - 17th JULY 2014

BORA BORA RESOURCES DISCOVERS SIGNIFICANT NEW VTEM ANOMALY AT MATALE/KURUNEGALA GRAPHITE PROJECT

HIGHLIGHTS

- New bullseye VTEM anomaly discovered at northern end of Matale/Kurunegala Graphite Project, Sri Lanka and named the "Kingfisher" Prospect
- Bora Bora Resources has entered land access agreements covering the Kingfisher Prospect area
- Bora Bora Resources to commence ground exploration work at Kingfisher immediately including ground geophysics, geochemistry and drilling
- ✓ Mapping at the Kingfisher Prospect has located a number of historical pits coincident with the anomaly
- Kingfisher VTEM anomaly displays a similar intensity and appearance to the Queens and Kahatagaha Graphite Mines' VTEM signatures

Graphite explorer Bora Bora Resources (ASX: BBR) (the Company or BBR) is pleased to announce the discovery of an exciting new *bullseye* anomaly from its recently flown airborne Versatile Time-Domain Electromagnetic (VTEM) survey at the Company's Matale/Kurunegala Graphite Project north of Kandy in central Sri Lanka (see Figure 1).

The newly discovered VTEM anomaly has been named the "Kingfisher" Prospect and sits approximately 10 kilometres north of the Kahatagaha and Queens Graphite Mines (see Figure 2), the latter of which BBR has signed a Heads of Agreement with RS Mines (Pvt) Limited last month to acquire up to a 50% interest in (see ASX Announcement dated 24 June 2014). In addition to the discovery of Kingfisher, the Company has secured land access over the Kingfisher anomaly area. This will allow BBR to commence ground exploration work including geophysics, geochemical sampling and drilling immediately.



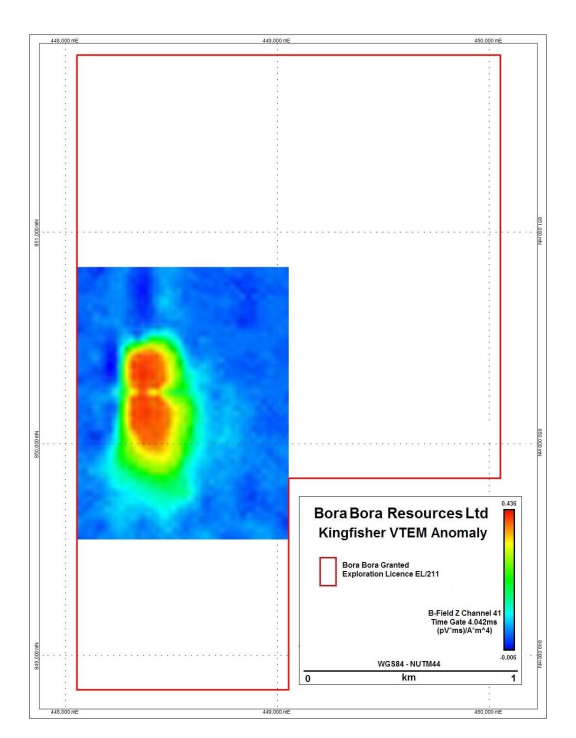


Figure 1: Kingfisher Prospect bullseye VTEM anomaly at the Matale/Kurunegala Graphite Project

As displayed in Figure 1, the VTEM has revealed a clear bullseye anomaly with a similar intensity and appearance to the anomalies associated with the nearby Queens and Kahatagaha Graphite Mines. Mapping has uncovered a number of historical graphite pits coincident with the Kingfisher anomaly, and the Company has entered into land access agreements over key conductive parts (red) of the Kingfisher anomaly area and will commence further exploration immediately. The prospect area is

lightly covered by plantation agriculture, close to infrastructure, highly accessible and will not require any non-standard preparatory work by Bora Bora Resources to directly proceed with the planned ground geophysics, geochemistry and drilling program.

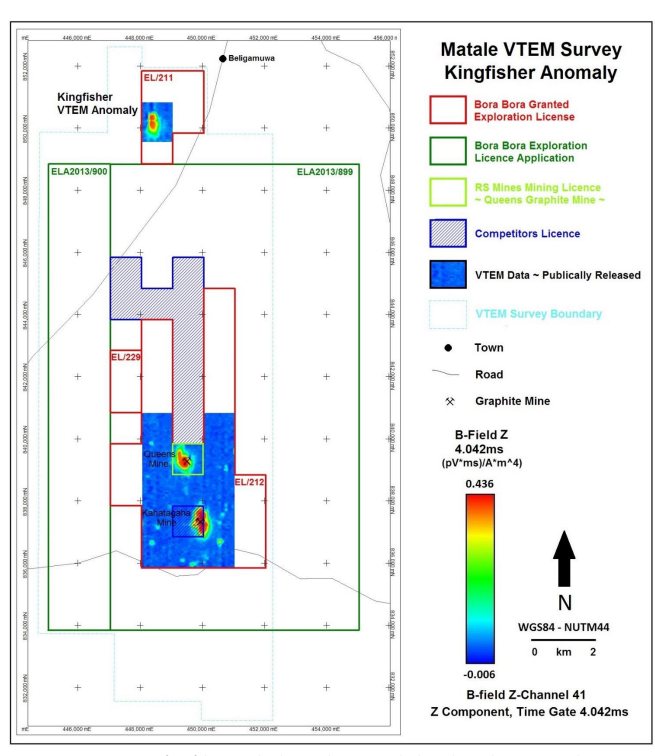


Figure 2: Location of Kingfisher anomaly relative to the Queens and Kahatagaha Graphite Mine anomalies

The Matale/Kurunegala region in central Sri Lanka is considered the best location for producing the highest grade and purest vein graphite in both Sri Lanka and the world, averaging more than 90% total graphitic carbon (TGC).

The VTEM results released to date represent approximately 15% of the VTEM area flown at this project and demonstrate a series of strong visual anomalies over the Kingfisher Prospect, Queens Graphite Mine and Kahatagaha Graphite Mine. BBR will now focus on accelerating on ground exploration of these key areas.

In addition to these results, the Company continues to work on land access arrangements at other areas of the Matale/Kurunegala Graphite Project that were covered by the recent airborne VTEM survey, as well as further processing VTEM data over other significant areas. BBR will release these results to the market as they become available.

Exploration Program Update – Drilling and Geophysics

The Company is in the process of commissioning a ground geophysical survey over the Kingfisher Prospect and Queens Graphite Mine areas, which aims to delineate detailed information on individual graphite vein structures. BBR expects these results to optimise the planned drilling program.

BBR is in the process of securing a drill rig to commence drilling as soon as possible at the Kingsfisher Prospect, as well as at the Queens Graphite Mine where the Company is undertaking due diligence. BBR will release further information on the drill program and progress of exploration to the market as it becomes available.

Further information

IUO BSM IBUOSIBO IO

Details of Bora Bora Resources' projects are available at the Company's website www.boraboraresources.com.au

Chris Cowan
Executive Director
P: 0414 264 544

E: chris@boraboraresources.com.au

Simon Hinsley Investor Relations P: 0422 216 641

E: Simon@nwrcommunications.com.au

About Bora Bora Resources

Bora Bora Resources Limited (ASX: BBR) is a Sydney-based graphite exploration company focused on the Matale/Kurunegala Graphite Project in Sri Lanka. BBR was listed on the Australian Securities Exchange on 11 May 2012.

BBR has acquired a 75% interest in the Matale/Kurunegala Graphite Project near Kandy in Sri Lanka, through a deal with Plumbago Mining Pty Ltd announced in 2012. The Matale/Kurunegala project is situated on 145km² of tenements and applications surrounding the historic Kahatagaha Graphite Mine (KGM), which has operated since 1872 and produced more than 300,000 tonnes of high-grade graphite. BBR has added to its Sri Lankan graphite project portfolio with the granting of licences for the Paragoda North and Paragoda South Graphite Projects in central Sri Lanka.

BBR has also established a graphite project portfolio in southern Sri Lanka with the Baduraliya, Neluwa and Ambalangoda Graphite Projects.

About Sri Lankan Graphite

IUO BSD | TUOSIBO .

Vein graphite is known under various names including crystalline vein, Plumbago, Sri Lankan graphite, and Ceylon graphite. The name "Sri Lankan" and "Ceylon" are commonly used for vein graphite since the island nation of Sri Lanka (formerly Ceylon) is the only area to produce this material in commercial quantities.

Serious mining and exportation of Ceylon graphite began about 1824, however the unusual deposits of Ceylon have been known since the middle of the 1600s.

Due to the natural fluid-to-solid deposition process, vein graphite deposits are typically above 90% pure with some vein graphite reaching 99.5% graphitic carbon in the "as found" state. This level of purity is possible because the deposition of carbon occurs as a precipitation of solid carbon from a geologic fluid that is traversing emplaced rock. There is no intimate mixing or association of the graphite with country rock as in conventional flake graphite deposits where the non-carbon and carbon phases may be deposited contemporaneously.

Typical veins measure from centimetres to nearly 2m in thickness with the highest purity material being located toward the centre of the vein away from contact with the wall rock. Vein graphite is mined using conventional shaft or surface methods typically used to mine vein-type deposits.

Vein graphite is available in sizes ranging from 8cm lumps to powder as fine as 5-micrometers. Products covering the range of purity from 94% graphitic carbon to 99% graphitic carbon are commonly available. In many applications vein graphite may offer superior performance since it has slightly higher thermal and electrical conductivity, which result from its high degree of crystalline perfection. Vein graphite also has the highest degree of cohesive integrity of all natural graphite materials. High cohesive "energy" means that vein graphite is easy to mould and can be formed into solid shapes without the aid of a binder addition.

[Source: Asbury Carbons – The world's largest independent processor and merchandiser of graphite]

Competent Persons Statement

The information in this report that relates to the Matale/Kurunegala Graphite Project, the Queens Graphite Mine and the Kahatagaha Graphite Mine was first reported by the Company in compliance with the JORC 2012 code in market releases dated 6th March 2014 and 24th June 2014. The Company confirms that it is not aware of any new information or data that materially affects the information included in the market announcements released on these dates.

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation compiled by Mr Andrew Johnstone who is an Officer of the Company. Mr Johnstone is a Member of the Australian Institute of Geoscientists 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'. Mr Johnstone consents to the form and context in which the Exploration Results and the supporting information are presented in this report.

Appendix 1 - JORC 2012 edition – Tak	ole 1 Report for Matale/Kurunegala Graphite Project including			
VTEM data over the Kahatagaha Graphite Mine and Queens Graphite Mine				
	I			
Section 1	Sampling Techniques and Data			
Sampling Techniques	No sampling has taken place. However sampling may occur			
	when ground based exploration begins.			
Drilling techniques	No drilling has taken place. However drilling may occur when			
	ground based exploration begins.			
Drill sample recovery	No sample recovery has taken place. However sample			
	recovery may occur when ground based exploration begins.			
Logging	No Logging has taken place. However logging may occur			
	when ground based exploration begins.			
Subsampling techniques and sample	No subsampling has taken place. However logging may occur			
preparation	when ground based exploration begins.			
Quality of assay data and laboratory	d laboratory No sampling of any type has taken place, however when it			
tests	does Bora Bora Resources will ensure the proper QAQC			
	procedures are employed and reported.			

Verification of sampling and assaying	No sampling of any type has taken place, however when it does Bora Bora Resources will ensure the proper QAQC relating to verification will be employed and reported.	
Location of data points	A Local surveyor (Name withheld) has been used to locate the position of the Kahatagaha Graphite Mine (KGM) mining lease using differential GPS and standard surveying techniques with better than 2cm accuracy. This surveyor will be used for any location work needing a high degree of accuracy. For other work hand held GPS units using WGS84 NUTM44 projection will be used.	
Data spacing and distribution	Data spacing and location relating to surface based exploration is not applicable currently, as no surface sampling has taken place. The location of Geophysical Surveys is controlled by contractors using standard aeronautical location equipment principally GPS, (projection for airborne geophysical surveys is WGS84 NUTM44)	
Orientation of data in relation to geological structure	No ground surveys have taken place, however airborne geophysical surveys have been orientated to be as close to perpendicular as possible (north-south orientation) to the known reported strike of graphite in the area (principally east - west).	
Sample security	No samples have been taken.	
Audits or reviews	No audits or reviews have taken place.	

Reporting of Exploration Results	
The Matale/Kurunegala Graphite Project Exploration Licences are 100% owned by Sri Lankan company Plumbago	
Lanka (Pvt) Ltd, which is 75% owned by Bora Bora	
Resources. The Exploration Licences when granted have a two year term which can be renewed prior to the 2 year	
anniversary date. Exploration Licences are issued and managed by the Sri Lankan Government GSMB.	

Exploration done by other parties	Initial Exploration and Review of the Matale/Kurunegala Graphite Project has been carried out by GSMB Technical Services with reports provided to Bora Bora Resources which include a summary of geology, and graphite potential over the area. Bora Bora Resources has carried out two field trips to the Matale/Kurunegala Graphite Project where graphite occurrences were observed, prior to an airborne VTEM survey being commissioned.
Geology	The area surrounding the Kingfisher Prospect, Kahatagaha Graphite Mine (KGM) and Queens Graphite Mine consists of metasediments, charnockitized gneisses and metaigneous rocks. These rocks have folded into three large scale folds namely from West to East, the Dodangaslanda synform, Maduragoda antiform and the Yatawatta synform. The metasediments are mainly metaquartzites, garnet bearing quartzo-feldspar hid gneisses, garnet, corditerite, biotite and sillimanite bearing gneisses and calc-gneisses, metagabbro, metadiorite and metagranitoids. The majority of the gneissic rocks in the eastern part of the area, exposed around the Yatawatta synform are igneous in origin except cordierite gneiss and garnet biotite gneiss. Most of the rocks in the Western half, underlying the Maduragoda antiform and the Dodangaslanda synform are metasediments (GSMB 2013)
Drill hole information	No Drilling has taken place.
Data aggregation methods	Bora Bora Resources Limited principally used MAPINFO to assess and integrate data, at early stages of exploration.
Relationship between mineralisation widths and intercept lengths	No mineralisation has been sampled or intersected by Bora Bora Resources, however Geophysical surveys carried out by air VTEM have shown clear, strong anomalies in the data located precisely in the same position as known operating graphite mines.
Diagrams	Airborne VTEM data (channel 41 Bfield) is shown in plan format over the Kingfisher Prospect, Kahatagaha Graphite Mine and Queens Graphite Mine in Figure 2 and the relation of each of the areas to each other in context to Bora Bora Resources granted exploration licences and licence applications.

Bora Bora Resources will endeavor to produce balanced
reports which reflect and accurately report the results
obtained from exploration carried out. Any external
information included in reports will be adequately
referenced to allow scrutiny.
Kahatagaha Graphite Mine (KGM) – 100% Sri Lankan
Government owned. Production started in 1872,
underground mine extends as far as 500 metres wide, and to
a depth of 610 metres. Unsubstantiated annual production
of 2000-3000 tonnes has been recently reported (Sunday
Observer, 21 October 2012).
Queens Graphite Mine – 100% owned by RS Mines (Pvt) Limited.
If interpretation of the VTEM data reveals any anomalies of
interest then follow up will involve initial site investigation
and sampling, sampling may include rock chips, trenching
and/or drilling. Ground geophysical techniques may also be
used to further understand the size and shape of conductors
responsible for the airborne VTEM anomalies and assist with targeting any drilling.

Tenements/Licences - Sri Lanka

Licence No.	Interest [#]	Location
EL/211	75%	Central Sri Lanka
EL/211	75%	Central Sri Lanka
EL/212	75%	Central Sri Lanka
ELA2013/899	75%	Central Sri Lanka
ELA2013/900	75%	Central Sri Lanka
EL/246	75%	Southern Sri Lanka
EL/230	75%	Southern Sri Lanka

[#] All interests are direct equity interests. Bora Bora Resources does not currently have in place any farm in or farm out arrangements for any of these tenements