



September Quarter 2012 Activities Report

Globe Metals & Mining (“**Globe**” or “**the Company**”; ASX:GBE) is pleased to present its September Quarter 2012 Activities Report:

Highlights

- **China Development Bank Letter of Intent – Kanyika Niobium Project**
 - The Company received a Letter of Intent (LOI) from the China Development Bank (CDB), one of China’s largest government-owned banks, to provide a credit facility to Globe to finance its Kanyika Niobium Project (KNP) in central Malawi.
- **Kanyika Niobium Project**
 - In-fill drilling has encountered wide zones of moderate to high grade mineralisation intersected at depth and along strike from known mineralisation
 - Drilling to date confirms Globe’s previous orebody modelling
 - Upgraded resource estimate already underway
 - Coffey Mining has been contracted to undertake the mining study
 - Major technical areas within refinery flow sheet resolved – potential joint ventures with third party Chinese refiners progressing with assistance from ECE
 - Discussions advancing with CDB regarding project financing parameters
 - First draft of DFS remains on track for completion by end of current quarter
- **Acquisition of the Chiziro Graphite Project**
 - Completed 100% acquisition of the advanced Chiziro Graphite Project, in Malawi.
 - 2,020km² licence – two projects comprising 12 individual graphite deposits
 - Exploration target of 15-20Mt at 5-10% graphite*
- **Corporate**
 - Strengthened senior management team with appointment of Acting CEO and CFO – well placed to implement strategy during transition from explorer to developer
 - Strong cash position of \$26.2m – fully funded to complete DFS for KNP and progress exploration program across project portfolio
- **Corporate Social Responsibility**
 - Globe continues to progress initiatives to support the local communities surrounding its key project areas with a focus on essential health and education.

* This exploration target is conceptual in nature and it is uncertain whether further exploration work will result in a JORC resource.



1 Board and Management Changes

During the quarter, Mr Mark Sumich stepped down from his role as Managing Director and Chief Executive Officer (CEO) of the Company and as a Director with immediate effect.

Mr Fergus Jockel has been appointed as Acting CEO until the Company has appointed a new Managing Director/CEO. Mr Jockel will also continue in his role as the Company's Exploration Manager.

Subsequent to the quarter, Ms Kerry Angel has been appointed as Chief Financial Officer and Company Secretary. Ms Angel brings over 18 years' experience working in senior finance roles with ASX listed and unlisted mining, mining services and energy companies, having previously worked with Chesser Resources Limited (ASX:CHZ), Bondi Ltd. Mining (ASX:BOM), Hot Rock Limited (ASX:HRL) and Whitehaven Coal Limited (ASX:WHC) amongst others. Ms Angel graduated from Curtin University in Western Australia with a Bachelor of Business.

2 China Development Bank – Financing

As announced on 10 July 2012, Globe received a Letter of Intent (LOI) from the China Development Bank (CDB), one of China's largest government-owned banks, to provide a credit facility to Globe to finance its Kanyika Niobium Project in central Malawi.

The LOI marks an important step towards bringing Kanyika into production. The LOI is non-binding, and subject to a number of conditions including technical and financial due diligence, concluding terms for the provision of finance, relevant approvals from the Governments of Malawi and China and approval from the CDB credit committee.

CDB stated, "We are delighted to be involved in this Project, and look forward to working with Globe to put final and binding financing arrangements in place, once the Definitive Feasibility Study for the Project is completed."

3 Kanyika Niobium Project

Globe's flagship project, the advanced Kanyika Niobium Project, is on track for production in 2015. The Company has made significant progress on a number of other activities required to complete the first draft of the Definitive Feasibility Study (DFS) by the end of the current quarter with the final DFS due to be completed in Q1 2013.

Once the final economic model has been completed, Globe will be in a position to make a Decision to Mine (DTM) in February 2013. (Refer announcement 30 July 2012). Globe has commenced negotiations with the Government of Malawi towards finalising the Project Development Agreement.

3.1 Infill Drilling Program

The 2012 Kanyika Drilling program included three different components:

- Resource Infill Drilling
- Geotechnical Drilling

- Metallurgical Drilling

The entire Drilling Program extended from early April till late August. It included 67 Reverse Circulation (RC) holes and 43 Diamond holes for a total of 15,037.57m drilled (Figure 1).

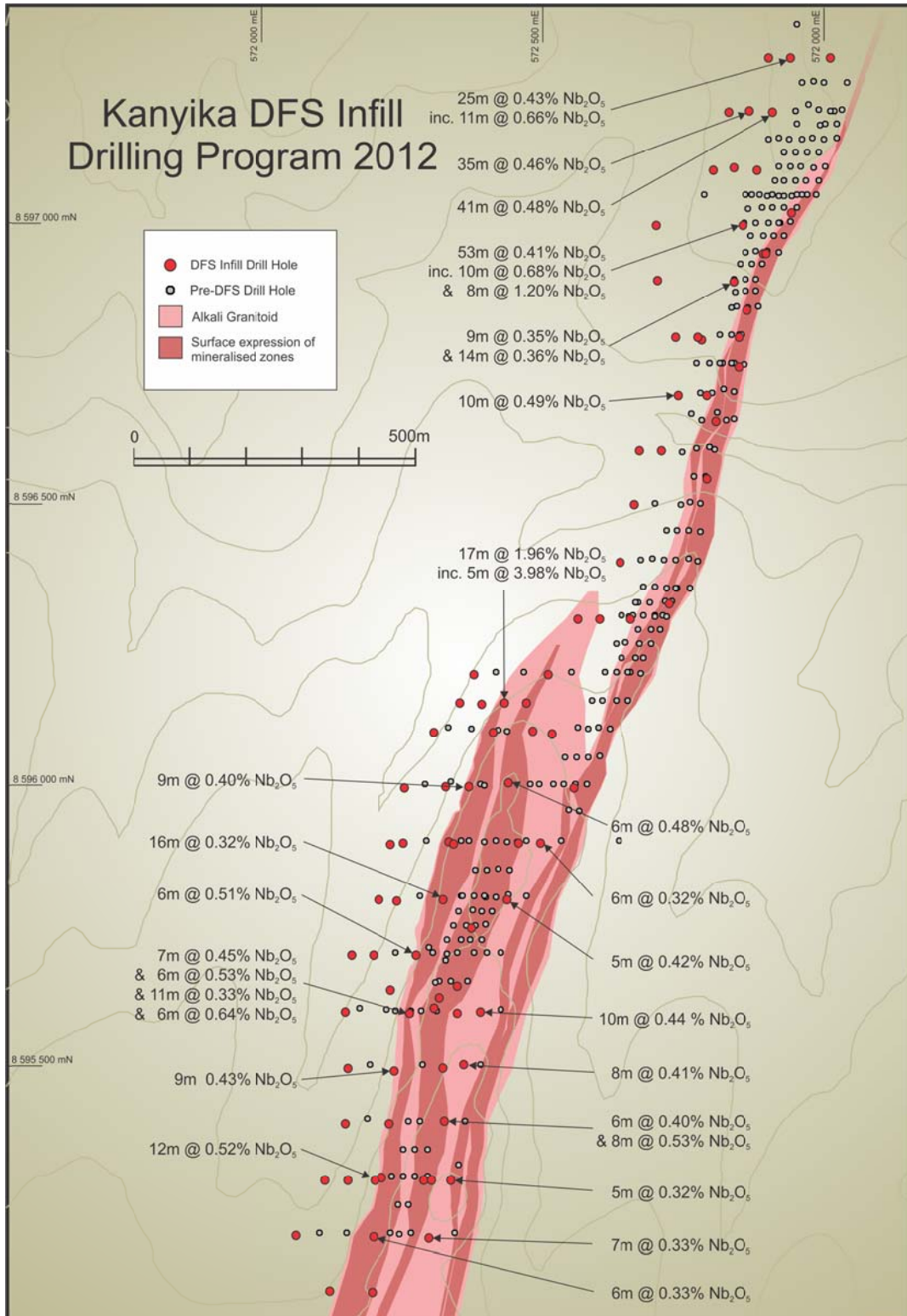


Fig 1: Kanyika Infill Program drillhole location map.

The results from the 2012 drilling to date have confirmed Globe's previous orebody modelling. The Company now fully anticipates the resource will be upgraded, and mine planning can proceed with much greater certainty.

Best results to date include

- 25m @ 4,289ppm Nb₂O₅ 99ppm Ta₂O₅ 122ppm U₃O₈ (from 136m; Milenje Zone)
- 41m @ 4,792ppm Nb₂O₅ 221ppm Ta₂O₅ 116ppm U₃O₈ (from 95m; Milenje Zone)
- 17m @ 19,632ppm Nb₂O₅ 534ppm Ta₂O₅ 619ppm U₃O₈ (from 57m; Uzambazi Zone)
- 12m @ 5,173ppm Nb₂O₅ 216ppm Ta₂O₅ 131ppm U₃O₈ (from surface; Pangano Zone)

3.2 Definitive Feasibility Study Update

In addition to the resource drilling detailed above, there has been significant progress made on other key facets of the Kanyika Niobium Project DFS during the quarter.

- Mining Study and plant-site infrastructure - Coffey Mining has been contracted to complete the mining study and this is now underway. Tenders have been issued for the contract mining operations with the first draft mining schedule to be completed in October. To facilitate the mining study and plant-site infrastructure construction, all site investigations and geotechnical test reports are completed. Knight Piésold and Overflow have completed the design definition for all major civil works.
- Refinery testwork and alliances with Chinese partners for technology transfer to third party refiners - all major technical areas within the refinery flow-sheet are now resolved. Globe personnel have been involved in developing strategic alliances with potential Chinese partners leading to arrangements for technology transfer with third party refiners. Potential joint ventures or technology transfers may provide significant business risk and cost mitigation. These potential alliances have been arranged through Globe's substantial shareholder East China Mineral Exploration and Development Bureau (ECE).
- Metallurgy - concentrate leaching test-work has commenced at Mintek in South Africa and results are expected to be received by November 2012.
- Environmental - the Technical Committee of the Environmental Affairs Department (EAD) is undertaking its in-house review regarding the Environmental Impact Assessment (EIA) completed by Synergistics on behalf of Globe. The EAD has had meetings with Globe and Synergistics personnel and the Committee is now making its final recommendations before it goes to the Public Review & Comment phase as required by Malawi law.
- Development Agreement - the first draft Development Agreement (DA) including an economic model for the KNP was lodged with the Government of Malawi in July and is still under review. The next rounds of meetings are scheduled.

4 Chiziro Graphite Project, Malawi

In September 2012, Globe acquired 100% of the Chiziro Graphite Project, consolidating Globe's already strong position in Malawi. The 2,020sqkm licence contains two projects, Chimutu and Katengeza and 12 individual graphite deposits, all at surface.

4.1 Snapshot

- 2,020 km² licence – two projects comprising 12 individual graphite deposits
- Initial exploration target of 15-20Mt at 5-10% Graphite
- Rock chip sampling undertaken during technical Due Diligence revealed substantial Graphite mineralisation (see table 1 below)
- Previously reported resource estimates at Chiziro (1995) not considered sufficiently reliable at present to enable Globe’s technical team to report a JORC resource
- Graphite a strategic mineral in high demand, with advanced technology applications such as lithium-ion batteries (some crossover with REEs)

4.2 Geology & Mineralisation

Based on the geological synthesis completed by Little Belt Consulting services on behalf of Cachet Limited in 1995, the majority of the lease area is underlain by a variety of Proterozoic gneiss and schist (granulite facies), quartzite and marble intruded in part by felsic and alkalic rocks, mainly syenite and also there are pegmatite and lamprophyre dykes.

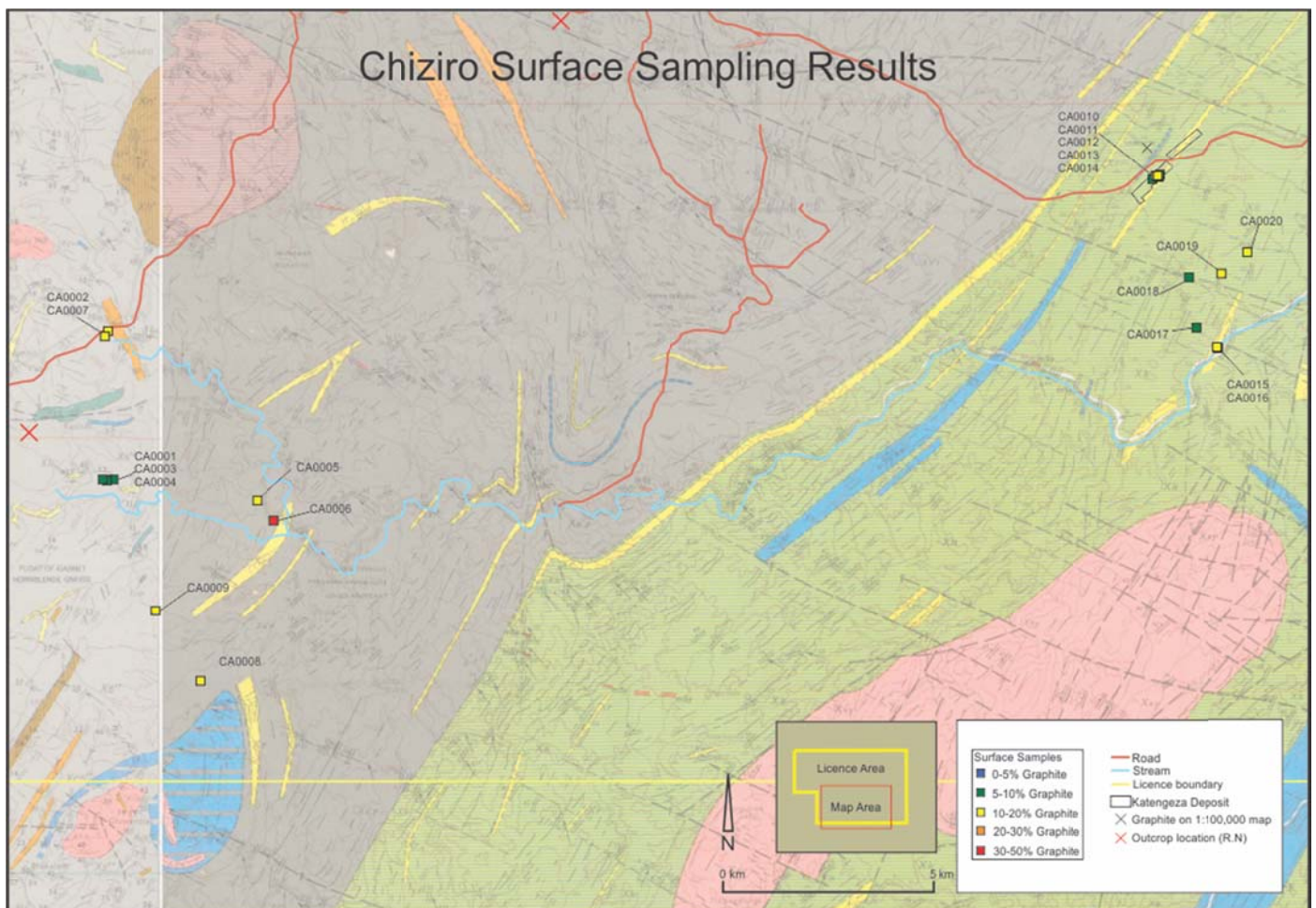


Fig 2: Geological plan of the Chiziro area. Typical example of graphite gneiss found at the Chiziro Project.

In the areas of graphite mineralisation the rocks comprise quartz-feldspar-biotite±hornblend±graphite gneiss. Graphite is ubiquitous throughout this sequence of gneiss; however, there are areas where thick graphite-rich lenses develop and these are the areas of economic interest and are the areas that have been targeted by explorers in the past. There is an overall northeast-southwest strike to gneissic rocks.

There is some surface enrichment of graphite within the weathered horizon; however the bulk of the potential mineralised deposits are within the underlying gneiss. In the northeast of the tenement area the Proterozoic rocks are covered by Quaternary alluvium.

The “Chiziro Project Regional Geology” figure (above) summarises the geology and structure of licence area. Twenty samples were taken in the field; their results are in Table 1.

Table 1: Assay results from field samples

SAMPLE_ID	PROSPECT	EASTING	NORTHING	GRAPHITE %
CA0001	Chimutu	606955	8471246	6.79
CA0002	Chimutu	606835	8474788	12.40
CA0003	Chimutu	606813	8471228	5.95
CA0004	Chimutu	606717	8471244	8.00
CA0005	Chimutu	610399	8470730	16.90
CA0006	Chimutu	610815	8470239	45.10
CA0007	Chimutu	606760	8474667	15.80
CA0008	Chimutu	609065	8466414	16.40
CA0009	Chimutu	607992	8468095	11.40
CA0010	Katengeza	631833	8478376	9.76
CA0011	Katengeza	631998	8478417	8.35
CA0012	Katengeza	632006	8478476	9.33
CA0013	Katengeza	631906	8478462	11.20
CA0014	Katengeza	631967	8478448	15.80
CA0015	Katengeza	633387	8474338	10.70
CA0016	Katengeza	633380	8474365	10.80
CA0017	Katengeza	632874	8474829	5.50
CA0018	Katengeza	632696	8476053	8.49
CA0019	Katengeza	633477	8476112	14.20
CA0020	Katengeza	634101	8476616	14.60

4.3 Future Work

With the EPL now granted, Globe will undertake the following field activities to assess the full potential of the Chiziro Graphite Project:

- Re-open selected trenches at the Katengeza Prospect
- Complete initial field activities including soil sampling over the Chimutu Prospect
- Begin a comprehensive mapping and prospecting program to identify key targets

5 Mount Muambe REE-Fluorite Project

During the quarter a prospecting program was completed targeting newly processed ground radiometrics of the Agglomerate and BB Zones. Over 200 rock chip and soils were taken with results up to 5.8% TREO and 44% CaF₂ (Figure 3). These represent some of the highest TREO surface samples collected to date and the highest CaF₂ outside of the Main Zone.

Multiple accesses have been opened and drill pads prepared in anticipation of both resource development drilling on Zones AA and BB and exploration drilling on the new targets. A crater wide detailed mapping program was initiated in the quarter and will be completed in late November.

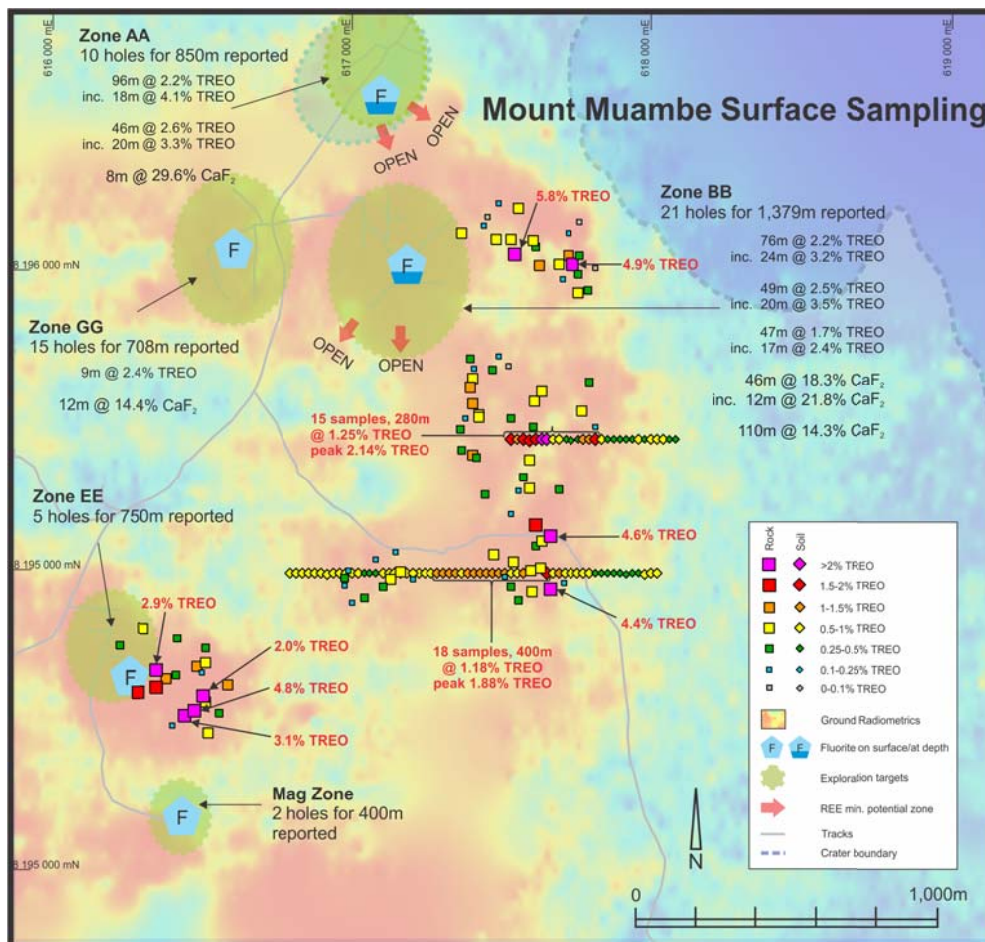


Fig 3: Soil and Rock chip location plan, Zone BB Mount Muambe.

Soil lines were laid down across the expanded Zone BB radiometric anomaly; the results show that a variety of very significant REE targets. Of particular note are the highly significant widths of up to 400m of REE enriched soil samples, suggesting potential for substantial zones of bedrock mineralisation. The sampling program has revealed an extension to the Zone BB mineralised system.

Best REE soil anomalies include:

- 280m width, 15 samples averaging 1.25% TREO, peak 2.14% TREO
- 400m width, 18 samples averaging 1.18% TREO, peak 1.88% TREO

Best REE rock chip samples include:

- 5.78% TREO, 1,295ppm HREO, 112ppm Dy₂O₃
- 4.79% TREO, 1,954ppm HREO, 166ppm Dy₂O₃
- 4.35% TREO, 2,515ppm HREO, 322ppm Dy₂O₃

6 Machinga REE Project

The Machinga REE Project was a joint venture between Globe and Resource Star Limited (ASX:RSL) In May 2012; Globe advised that it will amend its joint venture arrangements with RSL in respect of the Machinga and Livingstonia licences as follows:

- Globe to obtain a 100% interest in the Machinga licence, subject only to a 0.7% production royalty in favour of RSL;
- RSL to obtain a 100% interest in the Livingstonia licence, subject only to a 1.0% production royalty in favour of Globe; and
- The amendments to the two joint venture agreements are subject only to the approval of the Government of Malawi.

6.1 Exploration highlights

Assaying has been completed for the 2012 drilling program comprising 30 RC holes for a total of 3,348m. Machinga North drilling highlights to date include:

- MARC023: 2m @ 0.87% TREO with 320ppm Dy₂O₃ (from 11m)
- MARC021: 2m @ 0.92% TREO with 217ppm Dy₂O₃ (from 108m)
- MARC024: 2m @ 1.20% TREO with 392ppm Dy₂O₃ (from 13m)
- MARC033: 3m @ 2.18% TREO with 339ppm Dy₂O₃ (from 66m)

7 Memba Titanium - Iron Project

To facilitate increased exploration on the Memba Project, Globe established an exploration camp on site during the quarter. Globe completed a number of significant field programs to better understand the mineralised potential of the Memba Project.

- A soil sampling program was completed on the 2679 license with 540 samples taken on 20m intervals. 10 lines were completed with a total length of 9.4km. The samples were analysed by Niton XRF. Calibration samples were sent to Genalysis (Table 2). Sampling to extend north into Globe's newly granted 4132 license.
- A high resolution magnetic and radiometric 2400 line kilometre airborne survey was completed in August 2012. Final airborne data will be available in October.
- 5 trenches (over 900m in combined length) will be opened across the strike of the ilmenite layer.
- The results from magnetic survey along with planned trenches and sampling programs will be used for drill targeting.

Table 2: Significant Ti-V-Fe rock-chip results, Memba.

Sample ID	Easting	Northing	TiO ₂ %	Fe%	V ₂ O ₅ %	Al ₂ O ₃ %	SiO ₂ %	P%	S%
DA073006	625396	8454704	49.73	35.43	0.40	0.25	0.81	0.003	0.001
DA073007	625633	8454626	21.83	50.21	0.225	1.85	6.63	0.015	0.008
DA073008	625687	8454679	1.53	65.33	0.210	2.77	6.08	0.016	0.010
DA073011	627978	8355501	1.26	68.71	0.255	1.31	0.52	0.005	X
DA073013	627605	8455290	0.38	33.50	0.125	8.23	31.83	0.097	0.003
DA073014	627600	8454972	48.18	36.89	0.463	0.17	0.57	0.003	0.001
DA073015	626410	8455702	1.41	66.56	0.186	1.62	2.00	0.008	X
DA073027	618270	8454306	38.31	30.13	0.335	0.93	12.04	0.011	0.002
DA073028	618101	8454298	48.58	35.17	0.348	0.35	1.88	0.008	0.002
DA073029	617907	8454305	35.46	28.24	0.320	1.97	14.28	0.119	0.002
DA073031	617535	8454130	30.68	24.53	0.293	1.30	20.79	0.017	0.003
DA073036	639545	8458630	1.70	44.63	0.240	4.93	24.19	0.177	0.012

*A total of 32 rock-chip sample, 17 soil samples and 8 trench samples were taken in the program, of which the twelve reported represent mineralised zones identified in the field. Cut-off grades for reporting for both TiO₂ and Fe are 30%. "X" denotes below detection limits.

8 Salambidwe Rare Earth Project

In response to positive auger and soil results a targeted prospecting program and accompanying ground radiometric survey were completed. During the campaign approximately 260 rock chip and soil samples were taken with analyses due in Q4. Prospecting revealed two broad, high radiometric zones corresponding with previously collected +2% TREO rock chips.

9 Corporate Social Responsibility Updates

Globe continues to progress initiatives to support the local communities surrounding its key project areas with a focus on essential health and education.

9.1 Kanyika School

Globe continues to contribute to a fundraising campaign initiated on a personal basis by a Globe employee. The campaign provided much needed basic learning tools to Kanyika School. Globe donated the cost of the shipment, which is being transported from Australia to Malawi at cost price by Air Land Logistics.

Andries Kruger, our General Manager in Africa is also involved in this project and will help coordinate the delivery of the goods to the school. Globe will also help co-ordinate a handover ceremony with government officials and medial representatives invited

9.2 Education

Education based initiatives are also being carried out across Malawi and Mozambique, including:

- Thirty-five students studying a Bachelor of Natural Resources Management from The University of Malawi conducted a site visit at Kanyika in July this year.
- Globe is participating in the TutuDesk Campaign, set up by Archbishop Desmond Tutu to provide 10 million desks to students across Africa by 2015.
- In October 2012, to continue to provide support to education in Malawi, Globe made a donation to the Rotary of Crawley Perth and African Students Union, UWA, to raise funds for science education and youth leadership at two schools in Malawi, Africa. Nkhomboli Community Day Secondary School and the Mzuzu Academy are both located in northern Malawi.
- Globe has also donated stationary items to Machinga School, including notepads and pens. The items are due to be given to the school in October 2012.
- Two students from Department of Geology of the UEM have now completed their internships with Globe. They conducted field training during a period of approximately 30 days at Memba and Muambe in June/July 2012.

9.3 Etandweni Heath Clinic

Medical equipment is being purchased so that the clinic can be operational by the end of 2012. We hope to get to the standard where we can provide healthcare to the local community as well as to our own staff at the camp sites.

A representative of the Global Health Alliance Western Australia (GHAWA) visited Malawi and the Etandweni Clinic in August, with the aim of sending volunteer nurses to work in the Etandweni and Emfeni health posts. They are currently formalising a proposal for Globe to assess the next steps forward.

During the quarter the following developments have taken place at Etandweni Health Post:

- The nurse's house next to the clinic has been built.
- Safety doors and window frames have been installed in the clinic.
- Results from testing the water from the pump we installed, show that the water is good to for use.

Globe personnel have been engaging the Ministry of Health to get the clinic integrated into the national system.

10 Corporate

During the quarter Globe spent \$2.862M on activity to progress the KNP DFS, exploration activity on its broader project portfolio and costs associated with the acquisition of the Chiziro Graphite Project in Malawi.

The majority of the quarterly capital expenditure was attributed to progressing key elements of the DFS, including the completion of the infill drilling program designed to significantly upgrade the potential JORC resource at KNP. At the time of writing, many capital intensive activities have now been completed.

The company remains fully funded through completion of the DFS and will be implementing planned exploration programs across the company's portfolio of assets in Malawi and Mozambique.

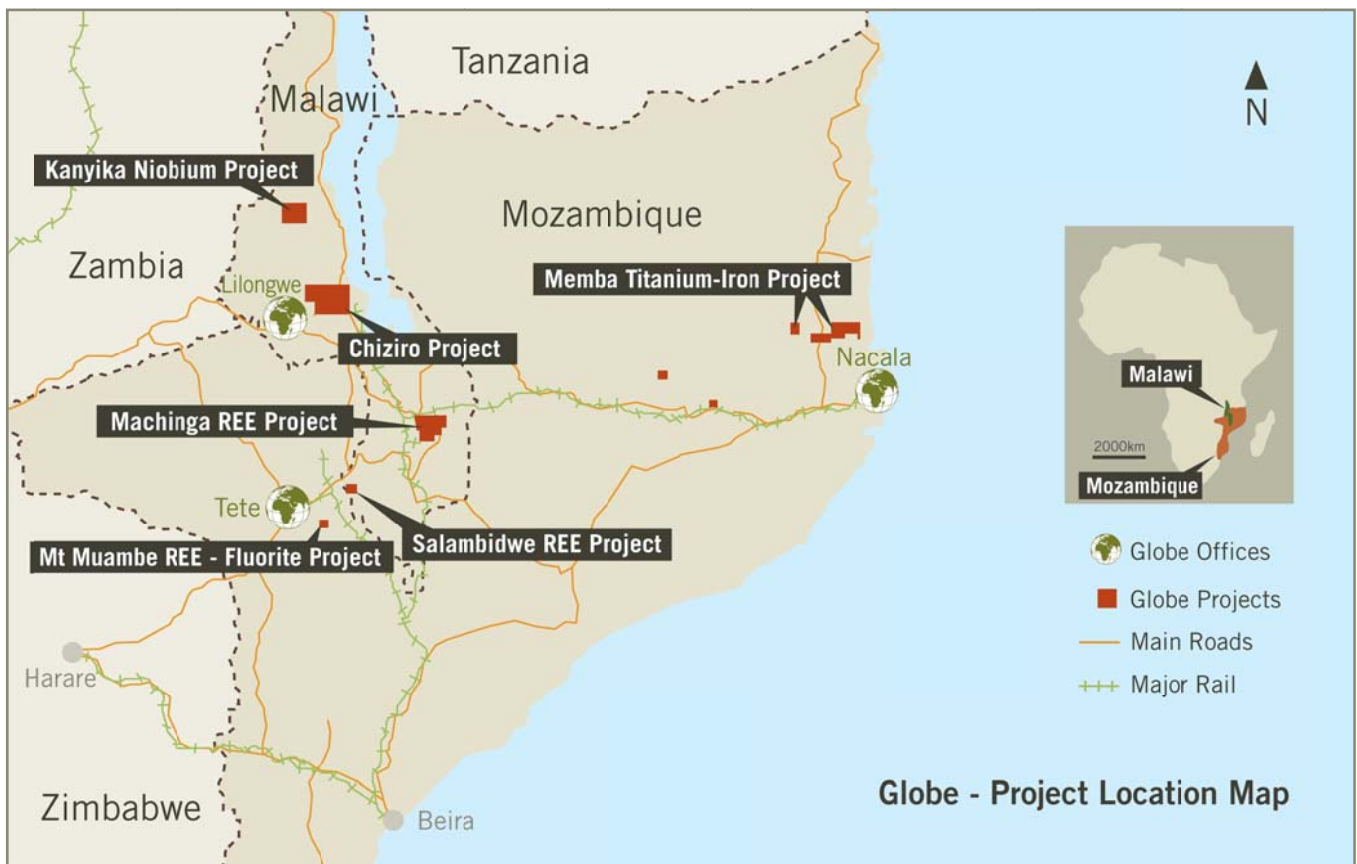
11 Schedule of Mineral Tenements as at 27 September 2012

	Project	JV Partner	Status	Tenement	Interest held by Globe Metals & Mining Limited
Malawi	Kanyika		Granted	EPL0188-2005R	100%
	Salambidwe		Granted	EPL0289-2010	100%
	Machinga	RSL	Granted	EPL0230/07R	20% (i)
	Livingstonia	RSL	Granted	EPL0187/05R2	80% (i)
	South Rukuru	RSL	Granted	EPL0321	Relinquished
	Mount Mwinje	RSL	Granted	EPL0320-2011	Relinquished
	Chirizo		Granted	EPL0299/10	100%
Mozambique	Memba Globe		Granted	4832L	100%
	Memba	Siexpo Limitada	Granted	3099L, 3217L, 3203L, 3204L & 3205L	0%
	Memba	Mihandzu Minerais SA	Granted	2679L	20%
	Mount Muambe	Bala Ussokoti Limitada	Granted	570L	70% (ii)

- (i) The Company and Resource Star Limited (ASX: RSL) has entered into swap, whereby the Company relinquished its entire interest in Livingstonia project in exchange for 100% interest in the Machinga project. This is pending ratification from the Ministry of Natural Resources, Energy and Environment.
- (ii) The Company has entered into an agreement with Bala Usokoti Limitada, whereby the Company can earn up to 90% interest in the tenement.

EPL: Exclusive Prospecting Licence (Malawi)

L: Exclusive Prospecting Licence (Mozambique)



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About Globe Metals & Mining

Globe is an African-focused resources company, specialising in rare metals such as niobium, tantalum and rare earths, as well as other commodities including graphite, fluorite, uranium and zircon. Globe's primary focus is the advanced multi-commodity Kanyika Niobium Project in Malawi, which will produce ferro-niobium, a key additive in sophisticated steels.

Globe also owns 100% of the Machinga Rare Earth Project in southern Malawi, and is earning up to a 90% interest in the Mount Muambe REE – Fluorite Project and the Memba Titanium – Iron Project, both in Mozambique. Recently Globe also announced it has entered into an agreement to acquire the Chiziro Graphite Project in Malawi.

Globe's corporate head office in Perth, Australia is supported by regional operational offices in Lilongwe, Maputo, Tete and Nacala. The Company has been listed on the ASX since December 2005 (Code: GBE).

In April 2011, the Company entered into a strategic partnership with East China Mineral Exploration and Development Bureau (ECE), a Chinese State Owned Enterprise with extensive mining operations in China and overseas. ECE is now the major shareholder in Globe, and a key partner for Globe's exploration and development program in Africa.

The information in this presentation that relates to Globe Metals & Mining (ASX:GBE) is based on information compiled, reviewed or prepared by Mr. Fergus Jockel, Exploration Manager for Globe Metals & Mining, who is a Member of the Australasian Institute of Mining & Metallurgy and of the Australian Institute of Geoscientists. Mr. Jockel has sufficient experience, which is relevant to the style of mineralisation and type of deposits under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr. Jockel consents to the inclusion in this presentation of the matters based on this information, in the form and context in which they appear.

Table 3: Significant intercepts – Kanyika Niobium Project

Hole ID	Zone	From (m)	To (m)	Length (m)	Nb ₂ O ₅ (ppm)	Ta ₂ O ₅ (ppm)	U ₃ O ₈ (ppm)	ZrSiO ₄ (ppm)
KARC239	Milenje	136	161	25	4289	99	122	1012
inc.		136	147	11	6632	138	182	847
KARC241	Milenje	135	147	12	5113	243	104	5903
KARC241	Milenje	152	161	9	6049	180	168	5667
KARC244	Milenje	79	137	58	4386	200	110	4872
inc.	Milenje	95	136	41	4792	221	116	5492
KARC248	Milenje	87	106	19	5729	296	127	9909
KARC248	Milenje	151	158	7	13405	671	619	11208
KARC249	Milenje	129	135	6	4193	180	127	4191
KARC252	Milenje	82	88	6	4118	268	72	8908
KARC252	Milenje	130	145	15	5001	289	211	8813
KARC260	Milenje	70	76	6	4389	199	106	2589
KARC260	Milenje	97	103	6	5030	210	110	3139
KARC261	Etandweni	1	7	6	4316	192	127	7427
KARC261	Etandweni	105	111	6	5055	258	67	23223
KARC264	Milenje	95	101	6	5441	358	240	8018
KARC268	Uzambazi	14	20	6	4844	191	124	4806
KARC269	Uzambazi	8	14	6	5272	292	74	8879
KARC272	Uzambazi	13	20	7	4174	283	71	8480
KARC273	Uzambazi	5	11	6	5866	174	154	2722
KARC274	Uzambazi	22	28	6	4021	112	100	3597
KARC274	Milenje	43	49	6	5797	402	90	13874
KARC275	Milenje	26	32	6	4652	243	73	4653
KARC276	Pangano	0	12	12	5173	216	131	4645
KARC277	Pangano	1	13	12	5142	207	131	5649

KARC277	Etandweni	82	89	7	4082	628	60	4749
KARC278	Uzambazi	86	92	6	4656	380	254	9400
KARC278	Etandweni	97	103	6	5310	254	72	11681
KARC278	Milenje	157	163	6	6440	365	79	10037
KARC283	Pangano	25	32	7	9315	312	288	5983
KARC283	Uzambazi	112	118	6	4186	165	116	3510
KARC284	Uzambazi	57	101	44	13210	330	408	1917
inc.	Uzambazi	69	82	13	25938	597	842	2084
KARC284	Uzambazi	126	132	6	4098	157	95	3561
KARC285	Uzambazi	7	13	6	5577	416	253	7155
KARC285	Milenje	134	140	6	5057	276	75	6504
KARC288	Pangano	3	11	8	9792	405	288	6279
KARC288	Uzambazi	100	106	6	5316	140	132	5541
KARC288	Uzambazi	110	116	6	5879	208	138	4666
KARC288	Etandweni	148	154	6	4402	130	113	6121
KARC291	Uzambazi	81	87	6	4562	179	171	6729
KARC292	Etandweni	144	150	6	5070	282	88	8898
KARC295	Pangano	41	47	6	4912	287	193	6856
KARD286	Uzambazi	120	129	9	6525	311	98	10809

True intercept widths are uncertain at this stage. Nb₂O₅ results based on a 4,000ppm Nb₂O₅ cut off and minimum intercept width of 6m.

Table 4: Drillhole Information - Kanyika

Hole ID	Depth (m)	Easting (m)	Northing (m)	RL (m)	Dip	Azimuth	RC Pre-Collar (m)	Diamond Tail (m)
KARC239	220	572942	8597294	1050	55	80	220	0
KARC241	205	572909	8597197	1050	55	79	205	0
KARC244	220	572881	8597095	1047	55	76	220	0
KARC245	100	572840	8597099	1044	55	80	100	0
KARC247	120	573011	8597294	1047	55	84	120	0
KARC248	220	572855	8596995	1044	75	90	220	0
KARC249	200	572840	8596896	1038	75	90	200	200
KARC250	98	572775	8596796	1033	55	83	98	0
KARC252	201	572742	8596694	1024	55	79	201	0
KARC253	180	572061	8595195	1061	55	82	180	0
KARC254	120	572197	8595193	1077	55	84	120	0
KARC255	80	572296	8595191	1087	55	86	80	0
KARC256	164	572111	8595295	1057	55	81	164	0
KARC257	150	572148	8595395	1056	55	83	150	0
KARC258	150	572152	8595495	1053	55	83	150	0
KARC259	150	572151	8595294	1061	55	83	150	0
KARC260	125	572234	8595488	1061	55	84	125	0
KARC261	140	572272	8595696	1059	55	83	140	0
KARC262	210	572148	8595595	1050	55	80	210	0
KARC263	158	572322	8595793	1061	55	82	160	0
KARC264	120	572437	8595795	1070	55	85	120	0
KARC265	90	572497	8595895	1068	55	86	90	0
KARC266	130	572457	8595895	1070	55	84	130	0
KARC267	115	572158	8595695	1045	55	80	115	0
KARC268	172	572439	8596003	1071	55	81	172	0
KARC269	80	572387	8595594	1075	55	86	80	0

KARC270	180	572483	8596094	1061	55	81	180	0
KARC271	100	572347	8595594	1075	55	85	100	0
KARC272	80	572357	8595501	1082	55	86	80	0
KARC273	95	572321	8595495	1078	55	86	95	0
KARC274	90	572325	8595400	1084	55	86	90	0
KARC275	100	572335	8595294	1091	55	86	100	0
KARC276	150	572200	8595294	1075	60	90	150	0
KARC277	125	572225	8595396	1070	55	84	125	0
KARC278	170	572261	8595593	1066	55	82	170	0
KARC280	60	572207	8595795	1045	55	84	60	0
KARC283	150	572391	8596143	1044	55	81	150	0
KARC284	150	572432	8596145	1048	55	76	150	0
KARC285	160	572511	8596196	1048	55	82	160	0
KARC287	140	572377	8596194	1040	55	83	140	0
KARC288	163	572368	8595996	1057	55	80	163	0
KARC290	140	572517	8596090	1057	55	83	140	0
KARC291	88	572411	8596092	1055	55	80	88	0
KARC292	180	572252	8595895	1045	55	81	180	0
KARC293	134	572197	8595696	1049	55	82	134	0
KARC294	200	572227	8595893	1043	58	80	200	0
KARC295	200	572240	8595793	1049	55	80	200	0
KARC296	120	572301	8595293	1086	55	90	120	0
KARC297	200	572562	8596294	1041	55	81	200	0
KARC298	140	572340	8595892	1060	60	83	140	0
KARC299	172	572602	8596294	1041	55	81	172	0
KARC302	120	572195	8595095	1080	60	85	120	0
KARC304	127	572121	8595096	1070	60	84	127	0
KARD238	100.13	572792	8596692	1026	55	270	40	60.13

KARD240	250.04	572903	8597293	1050	55	78	120	130.04
KARD242	280	572868	8597199	1047	55	77	140	140
KARD243	280	572830	8597198	1043	55	73	180	100
KARD246	260	572804	8597093	1041	55	76	140	120
KARD251	162	572737	8596796	1033	55	80	82	80
KARD279	250	572673	8596595	1024	55	81	90	160
KARD281	220	572252	8595995	1040	55	82	70	150
KARD282	140.4	572306	8596093	1037	65	82	80	60.4
KARD286	213	572325	8595995	1048	55	80	162.4	50.6
KARD289	190	572352	8596144	1040	55	81	69.39	120.61
KARD300	189.94	572637	8596394	1035	55	80	119	70.94
KARD301	220	572712	8596594	1021	55	80	136	84
KARD303	224	572663	8596497	1027	55	79	124	100