

QUARTERLY REPORT
ASX Announcement

ASX CODE: RUM

ABN: 33 122 131 622

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MAJOR PROJECTS

Ammaroo Rock Phosphate Karinga Lakes Brine Potash

QUARTERLY ACTIVITIES REPORT PERIOD ENDED 31 MARCH 2015

Rum Jungle Resources Ltd's strategic intent is to find, develop and operate fertiliser mineral projects located in close proximity to existing Central Australian transport infrastructure. Rum Jungle Resources Ltd has significant resources of both phosphate and sulphate of potash.

HIGHLIGHTS

CORPORATE

- The company's current primary focus is the general preservation of cash, sustaining
 its tenement position and undertaking the formal processes to secure cornerstone
 investment in one or both flagship projects to take them forward to bankable
 feasibility study and development, as announced to the ASX on 26 November 2014
- This cornerstone investor process is now well underway, with investor roadshows
 having been recently conducted in India, China, the Middle East and North America.
 A virtual data room has been made available to a number of selected parties that
 have indicated an interest in reviewing more detailed information on the projects
- The interest to date has been from both fertiliser industry players and strategic
 investors. Interest has ranged across various transaction structures, with the ultimate
 objective for Rum Jungle Resources to maximise value for its shareholders through
 securing the funding necessary to provide a clear path to development of either the
 Ammaroo phosphate project or a sulphate of potash project
- The next phase of the process, which is expected to occur over the next few months, will consist of site visits and receipt of formal proposals from interested parties
- The Company has sufficient cash reserves on deposit to undertake its current near term strategic objectives
- Research & Development Incentive receipt \$922k.
 Cash Balance \$5.27 million (including secured Term Deposits of \$823k)

HEALTH, SAFETY, ENVIRONMENT AND COMMUNITY

• 20 incident-free hours were worked at Ammaroo and 10 hours at Karinga Lakes

PHOSPHATE

- Rehabilitation monitoring on the Ammaroo Project area was conducted during the Quarter
- The Tennant East Project (NT) was dropped and relinquishments were made from Brunchilly (NT)

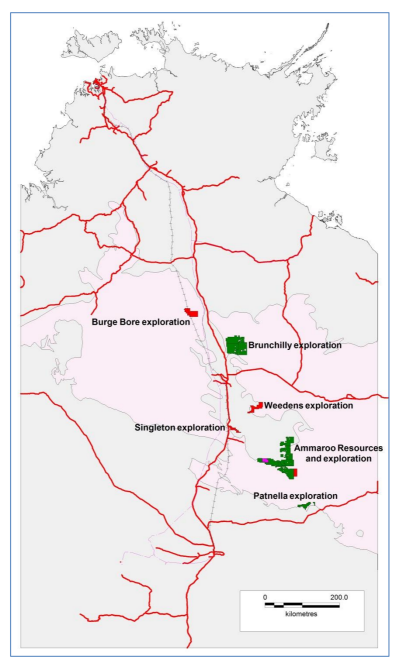
POTASH

- Titles were granted at Lake MacDonald, Lake Hopkins (WA), Karinga Lakes (NT) and Lake Frome and Lake Torrens (SA)
- Reconnaissance exploration programs have been planned for Lake Frome and Lake Torrens
- Reductions and relinquishments were made at Karinga Lakes

OTHER COMMODITIES

• The last remaining title in the Ross River Project was surrendered

PHOSPHATE PROJECTS



Rum Jungle Resources' and subsidiaries' phosphate projects. Granted ELs in green, EL applications in red and ML applications in pink.

AMMAROO AND SINGLETON PHOSPHATE PROJECTS, NT

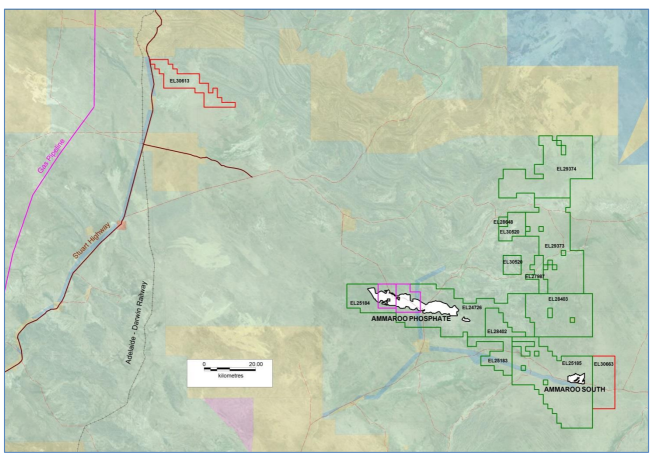
The Ammaroo Phosphate Project is located 200 km southeast of Tennant Creek The project area contains the Ammaroo and Ammaroo South JORC Resources, the untested Rockhole phosphate prospect and significant greenfields potential in the northeast. Application for EL 30663 covers a likely extension of the Ammaroo South resource. Singleton is an exploration application between Ammaroo and the railway in which potentially prospective rocks were intersected in waterbores. The Ammaroo prefeasibility study and has been completed and was announced in 2014.

Project Tenements

The tenement situation for the end of March is listed in the following table. It is still hoped to transfer these titles into a single company name.

Tenement	Area km²	Sub- Blocks	Grant	Expiry	Holder
EL 24726	696.4	218	1/04/2008	31/03/2016	CEN
EL 25183	130.82	41	19/04/2007	18/04/2015	Territory Phosphate
EL 25184	201.29	63	19/04/2007	18/04/2015	Territory Phosphate
EL 25185	682.47	214	19/04/2007	18/04/2015	Territory Phosphate
EL 27987	60.75	19	27/10/2010	26/10/2016	CEN
EL 28402	99.02	31	20/06/2011	19/06/2017	RUM
EL 28403	399.26	125	20/06/2011	19/06/2017	RUM
EL 28648	12.81	4	25/10/2011	24/10/2017	CEN
EL 29373	531.13	166	14/09/2012	13/09/2018	CEN
EL 29374	548.11	171	14/09/2012	13/09/2018	CEN
EL 30520	137.59	43	01/04/2008	31/03/2016	CEN
ELA 30663	175.4	51	-	-	Territory Phosphate
ELA 30613	179.86	56	-	-	Territory Phosphate
MLA 29463	6,375 hectares	na	application 30/03/2012	30 years from grant	RUM
MLA 29854	9,074 hectares	na	application 14/02/2013	25 years from grant	CEN

RUM, CEN and Territory Phosphate Ammaroo and Singleton phosphate titles.



Rehabilitation

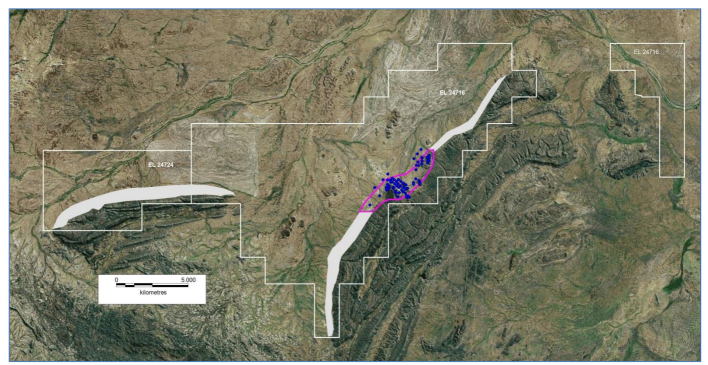
The only on-ground work during the Quarter was a trip to monitor rehabilitation.

PATANELLA PHOSPHATE PROJECT, NT

This project, formerly called Lucy Creek, on the southern margin of the Georgina Basin contains the Patanella Prospect of approximately 50 Mt and 100 Mt at 10% to 17% P_2O_5 at a cut-off grade of 5% P_2O_5 or approximately 20 Mt to 50 Mt at 15% to 20% P_2O_5 at a cut-off grade of 10% P_2O_5 . There was no on-ground work this Quarter.

Tenement	Area km²	Sub-Blocks	Grant	Expiry	Holder
EL 24716	234.62	74	01/12/2005	30/11/2015	CEN
EL 24724	50.74	16	02/12/2005	01/12/2015	CEN

Patanella ELs.



Patanella Prospect Exploration Target in pink, existing drillholes as blue dots and the prospective interval in grey.

TENNANT EAST PHOSPHATE PROJECT, NT

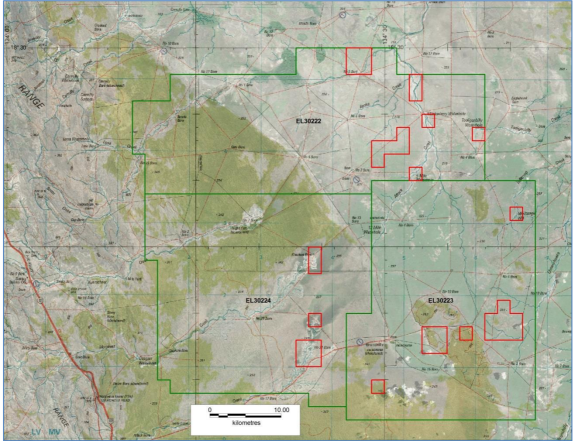
Three contiguous phosphate ELs covering 1,640 km² 40-100 km east of Tennant Creek were surrendered as a result of an in-house waterbore study and assessment of prospectivity which indicated that any phosphate present is likely to be below the standing water level, at least over the most prospective part of the tenement package.

BRUNCHILLY PHOSPHATE PROJECT, NT

The Brunchilly Project consists of three contiguous phosphate ELs east of Bootu Creek Manganese Mine near Tennant Creek. Depth to basement geophysical modelling, waterbores, soil sampling, and previous phosphate drilling all indicate prospectivity. There has only been wide-spaced drilling by Vale over part of the area. Group reporting has been approved and a proposed drilling program of ca 50 holes and budget has been prepared. All AAPA sites were relinquished from the titles this quarter.

Tenement	Area km²	Sub-Blocks	Grant Date	Expiry	Holder
EL 30222	768.25	236	15/10/2014	14/10/2020	RUM
EL 30223	767.24	236	15/10/2014	14/10/2020-	RUM
EL 30224	789.94	243	15/10/2014	14/10/2020	RUM

Brunchilly phosphate titles.



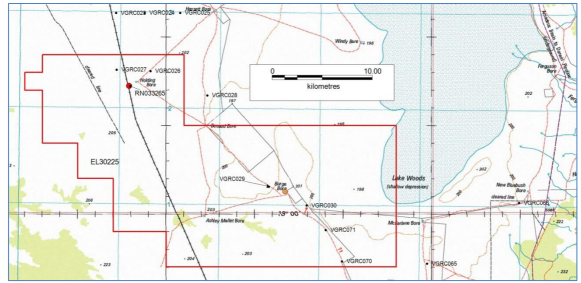
Areas with AAPA sites relinquished during the Quarter shown in red.

BURGE BORE PHOSPHATE PROJECT, NT

This is a single EL application that straddles the Central Australian Railway. Waterbore intercepts of phosphate indicate prospectivity and the MIRA depth to basement modelling indicates a favourable setting straddling a basement ridge.

Tenement	Area km²	Sub-Blocks	Application Date	Holder
ELA 30225	532.6	163	13/12/2013	RUM

Burge Bore phosphate title



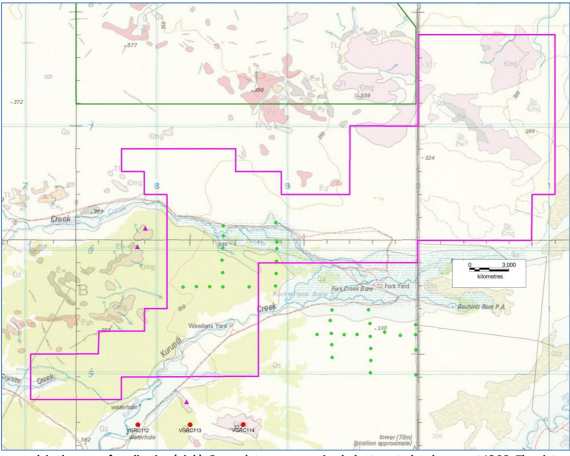
Burge Bore EL 30225 showing waterbores considered prospective as red and orange dots. The previous widely-spaced Vale holes are labelled. Note the proximity to the railway and gas pipeline (purple).

WEEDENS PHOSPHATE, NT

This application is based on previous exploration in the mid 1990s for under-cover Tennant Creek IOCG which showed that the Cambrian section is at least 60 m thick. The ground has only been held once previously for phosphate exploration, by Vale from 2010 to 2012. They drilled only three holes to 59 m max, 5 km apart, all south of this application. Vale was side-tracked by iron in the south of their former tenement package and suddenly withdrew NT-wide without testing the area now applied for.

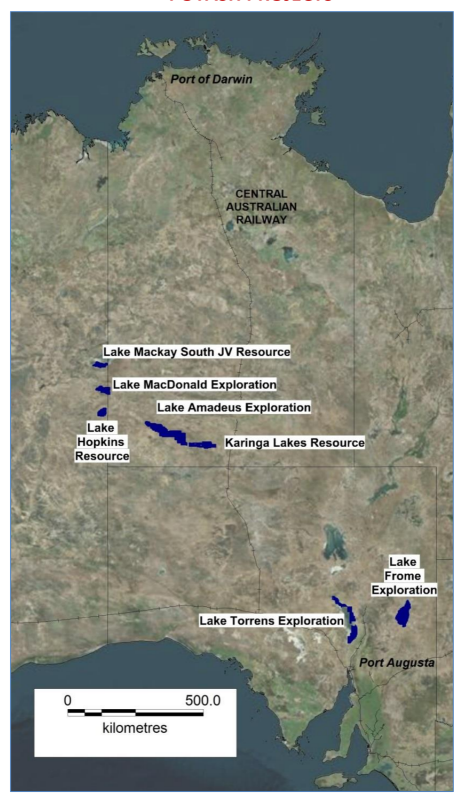
Tenement	Area km²	Sub-Blocks	Application Date	Holder
ELA 30672	447.96	139	20/11/2014	Territory Phosphate

Weedens phosphate title.



Previous work in the area of application (pink). Green dots are percussion holes targeted on basement IOCG. They intersected prospective Cambrian stratigraphy but were not tested for phosphate. Red dots are Vale holes, 5 km apart. Pink triangles are Vale rock chip samples. The pink outcrops labelled Cmg are the target formation superimposed on the topographic map. Pg is unprospective granite basement.

POTASH PROJECTS



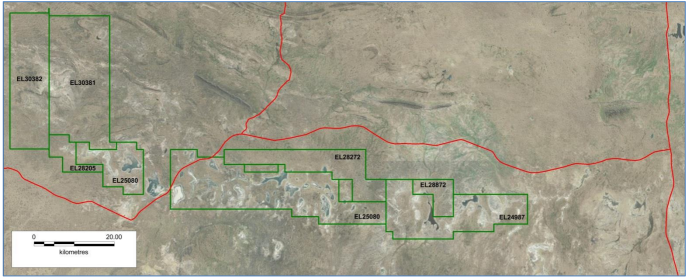
Rum Jungle Resources' potash projects and Lake Mackay JV.

KARINGA LAKES POTASH PROJECT, NT

The Karinga Lakes Potash project is located along the Lasseter Highway between Alice Springs and Uluru. The project area contains a chain of dozens of dry salt lakes. The lake sediments and the underlying rocks contain potassium-rich brines, some of which are being fed from the Central Australian Groundwater Discharge Zone. The brines can be processed through solar evaporation and flotation to produce potash fertiliser minerals. EL 29890 and EL 28273 were surrendered this Quarter. Reductions were made of EL 28205, EL 28872 and EL 28272. The latter is still pending at DME. EL 30381 and EL 30382 were granted this quarter. Both are on pastoral lease.

Tenement	Area km²	Sub-Blocks	Grant	Expiry
EL 24987	335.2	108	10/10/2006	09/10/2016
EL 25080	699	225	09/10/2006	08/10/2016
EL 28272	229.66	74	14/04/2011	13/04/2017
EL 28205	59.04	19	09/03/2011	08/03/2017
EL 28872	65.21	21	06/03/2012	05/03/2018
EL 30381	479.18	154	16/03/2015	15/03/2021
EL 30382	330.14	114	16/03/2015	15/03/2021

Karinga Lakes potash titles.



Karinga Lakes Project titles as 31/03/2015.

Resource

The most recent JORC 2012 Resource was released to the market on 20 February 2014 and has not changed since.

Resource Category	Potassium (tonnes)	K₂SO₄ (tonnes)	Schoenite (tonnes)
Measured	2,600,000	5,800,000	13,000,000
Indicated	210,000	460,000	1,100,000
Inferred	950,000	2,100,000	4,900,000
Total	3,800,000	8,400,000	19,000,000

Karinga Lakes Brine Resource (entries have been rounded).

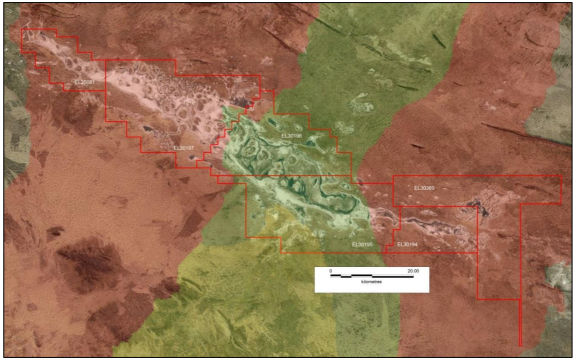
The sulfate of potash tonnage represents the in-situ brine with no recovery factor applied. It will not be possible to extract all of the contained brine by pumping of trenches; the amount which can be extracted depends on many factors including the permeability of the sediments, the drainable porosity, and the recharge dynamics of the aquifers.

LAKE AMADEUS POTASH PROJECT, NT

Six contiguous ELs applications cover all of Lake Amadeus in the NT. The applications include 1,010 km² of lake area along a 130 km length. The eastern boundary is contiguous with the Karinga Lakes Project and corresponds to the ALRA/pastoral boundary. All the Lake Amadeus applications are on ALRA land and the company now has DME permission to negotiate with the Land Council and Traditional Owners.

Tenement	Area km²	Sub-Blocks	Application Date	Holder
ELA 30194	218.00	70	05/12/2013-	RUM
ELA 30195	622.88	200	05/12/2013	RUM
ELA 30196	446.18	143	05/12/2013	RUM
ELA 30197	633.44	203	05/12/2013	RUM
ELA 30389	527.1	186	09/05/2014	RUM
ELA 30650	190.5	61	04/11/2014	RUM

RUM Lake Amadeus potash titles.



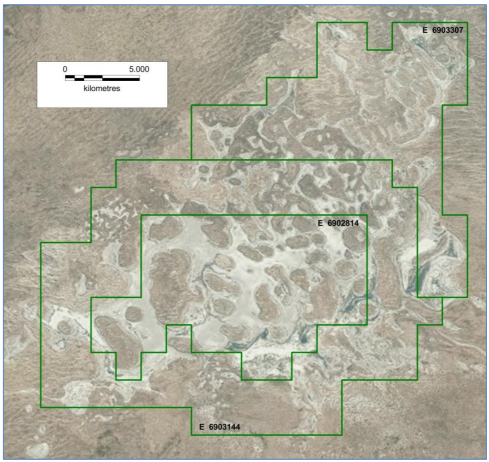
Six contiguous potash applications over Lake Amadeus. The red catchments are rated by GA as most prospective for potassium, followed by yellow and green.

LAKE HOPKINS POTASH, WA

The last of the three titles which cover Lake Hopkins was granted during this quarter.

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
E69/2814	153.5	49	06/07/2011	05/07/2016	RUM
E69/3144	256.8	82	11/11/2013	10/11/2018	RUM
E69/3307	150.5	48	09/03/2015	08/03/2020	RUM

Lake Hopkins potash titles and commitments.



All three titles over Lake Hopkins are now granted.

Resource and Exploration Target

The Inferred JORC brine potash resource is 4.5 million tonnes K_2SO_4 on E69/2814, which was announced 12 September 2014 and has not changed since.

Area (m²)	Average Thickness (m)	Bulk Volume (m³)	Porosity estimate	Brine Volume (m³)	Average Dissolved Potassium Concentration (kg/m³)	Potassium Tonnage (million tonnes) ¹	K ₂ SO ₄ Tonnage (million tonnes) ¹
	5,910,000 18.7 1,606,438,64		0.40 (upper)	642,575,459	3.849	2.5	5.6
85,910,000		1,606,438,647	0.33 (middle)	530,124,754		2.0	4.5
		0.26 (lower)	417,674,048		1.6	3.6	

Notes: 1) Tonnage rounded to two significant figures

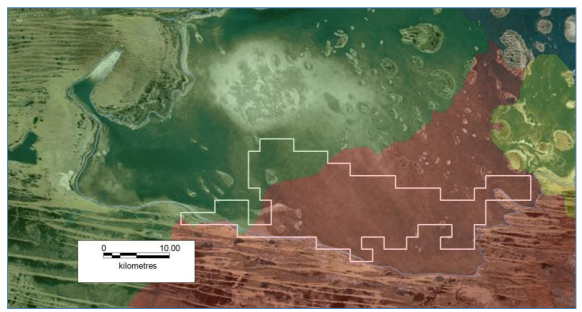
A brine exploration target for the immediate surrounding tenement E69/3144 has been estimated at 2.5 to 3.8 million tonnes K_2SO_4 . It has not been extrapolated onto E69/3307.

LAKE MACKAY POTASH, WA

The JV gives Rum Jungle Resources potash exploration rights to the southern part of Lake Mackay as held by a Toro Energy subsidiary. This includes all of E80/3486 and parts of E80/3484, 3485 and 3519. Rum Jungle Resources has now spent sufficient to earn 51% of the potash rights in the JV.

Tenement	Sub-Blocks in JV	Grant	Expiry	Holder
E80/3484	35	16/05/2008	15/05/2015	Nova/Toro Energy Ltd
E80/3485	17	16/05/2008	15/05/2015	Nova/Toro Energy Ltd
E80/3486	69	16/05/2008	15/05/2015	Nova/Toro Energy Ltd
E80/3519	12	16/05/2008	15/05/2015	Nova/Toro Energy Ltd

Lake Mackay JV titles.



Lake Mackay JV area. The red catchments are rated as most prospective for potassium, followed by yellow and green.

Resource

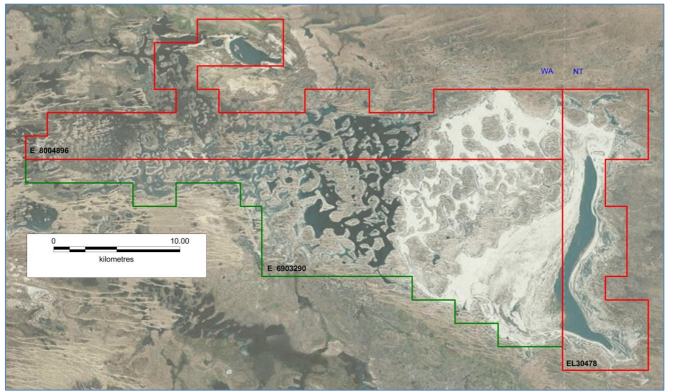
A JORC brine potash resource of 13 million tonnes K_2SO_4 was announced for the Lake Mackay South Potash Project on 09/09/2014 and has not changed since.

LAKE MACDONALD POTASH, WA and NT

Three titles across WA and NT cover all of Lake MacDonald which straddles the border. The titles are less than 100 km from the producing Surprise petroleum field. The southern title in WA, E69/3290, was granted this Quarter.

Tenement	Area km²	Sub-Blocks	Grant	Expiry	Holder
WA E69/3290	311.9	99	09/03/2015	08/03/2020	RUM
WA E80/4896	226.8	72	=	=	RUM
NT ELA 30478	122.9	39	-	-	RUM

Lake MacDonald titles.



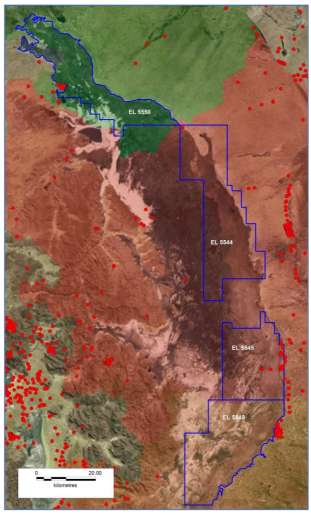
Lake MacDonald titles straddling the WA/NT border.

LAKE TORRENS POTASH, SA

Rum Jungle Resources has four granted titles that cover a significant portion of Lake Torrens in South Australia. A reconnaissance work program has been prepared.

Tenement	Area km²	Grant Date	Expiry	Holder
EL 5544	880	05/01/2015	04/01/2017	RUM
EL 5545	505	05/01/2015	04/01/2017	RUM
EL 5549	736	05/01/2015	04/01/2017	RUM
EL 5550	617	05/01/2015	04/01/2017	RUM

Lake Torrens titles.



Lake Torrens titles. The catchments shown with a red tint are rated by GA as most prospective for potassium. Historic drillholes are shown as red dots. Note that there has been almost no drilling on the lake itself.

LAKE FROME POTASH, SA

A series of titles of 2,718 km² cover the entire of Lake Frome in SA. There is very little data on the potash prospectivity, but GA rated the southwest as the most prospective. The lake has previously been explored for alkali evaporites and a single hole was drilled targeting lithium. The titles were granted this quarter and a reconnaissance work program has been formulated.

Tenement	Area km²	Grant Date	Expiry	Holder
EL 5546	949	05/01/2015	04/01/2017	RUM
EL 5547	995	05/01/2015	04/01/2017	RUM
EL 5548	774	05/01/2015	04/01/2017	RUM

Lake Frome titles.

EL 6548

EL 6547

Lake Frome titles. The catchments shown with a red tint are rated by GA as most prospective for potassium. Historic drillholes are shown as red dots. There has been very little drilling on the lake itself.

OTHER TARGET COMMODITIES

ROSS RIVER / ALICE SPRINGS PROJECT, NT

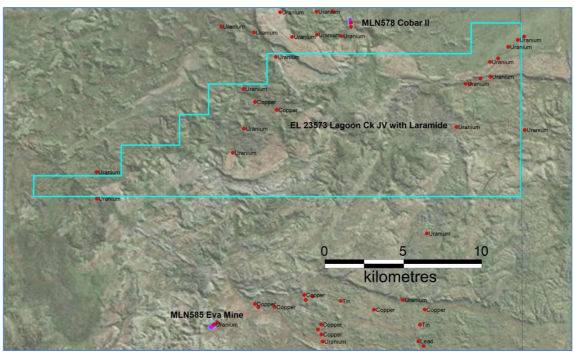
The sole remaining EL 28156 was surrendered this quarter.

WESTMORELAND PROJECT, NT

This is a former CEN project targeting U/Au. It includes two MLNs and a JV over EL 23573 with Lagoon Creek Resources which is a subsidiary of Laramide. MLN 585 covers the historic Eva uranium mine which has JORC 2004 resources for uranium and gold. The old mine produced 25.8t U_3O_8 . MLN 578 covers the historic Cobar II uranium mine which produced 0.33t U_3O_8 . There was no work this Quarter.

Tenement	Area km²	Sub-Blocks	Grant	Expiry	Holder
EL 23573	189.8	65	23/12/2003	22/12/2015	CEN/Lagoon Ck
ML 585	12.14 hectares	na	01/01/2001	31/12/2021	CEN
ML 578	6.47 hectares	na	21/12/1955	31/12/2017	CEN

CEN and JV titles in the Westmoreland Project.



CEN Westmoreland Project adjacent to the Queensland border showing mineral occurrences and prospects.

TOP END PROJECT - MT BUNDEY / MT GOYDER, NT

The Top End Project is in an established polymetallic province within 20 km of the Toms Gully gold mine. Rum Jungle Resources has withdrawn from all but an inactive joint venture with Crocodile Gold (now Primary Minerals) over exploration tenements surrounding the Tom's Gully Gold Mine. Rehabilitation of all work by Rum Jungle Resources has been completed.

DINGO HOLE SILICA

This project is targeting potentially high-purity silica quartz rock.

Tenement	Area km²	Sub-blocks	Application Date	Expiry	Holder
ELA 30659	22.37	7	10/11/2014	-	RUM
ELA 30792	3.2	1	13/03/2015	=	RUM

Dingo Hole applications.



Map of Dingo Hole Silica applications.

HEALTH, SAFETY, ENVIRONMENT AND COMMUNITY

Field Hours

Field hours for the Quarter are shown below. There were no accidents, injuries or environmental incidents during the Quarter.

Project	Field Hours Worked
Ammaroo	20
Karinga Lakes	10
Total	30

Field hours worked for the Quarter.

CORPORATE

The Company had \$5.27 million cash on hand at 31 March 2015.

Exploration and studies expenditure (cash flow) was approximately \$0.6 million for the quarter, including statutory charges (levies, rental etc.) to maintain tenements.

Administration expenditure (cash flow) was circa \$0.5 million for the quarter.

RESOURCE REGISTER as of 31 March 2015

Commodity	Project	Ownership	Resource Category	Mt P ₂ O ₅	Grade P₂O₅%	Cut-Off P ₂ O ₅ %	JORC	Ar	inounced	Status
		Territory Phosphate and	Measured	135	15.4					
			Indicated	80	15.3		2012			pre-
Phosphate	Ammaroo, NT	Central	Inferred	930	14	10			ngle Resources cember 2014	feasibility
		Australian Phosphate	Total	1,145	14					completed
	Ammaroo South, NT	Territory Phosphate	Inferred	70	13	10	2012		ngle Resources June 2014	exploration
Commodity	Project	Ownership	Resource Category	Mt K ₂ SO ₄	Grade mg/L K	Cut-Off mg/L K	JORC	Ar	inounced	Status
			Measured	5.8	-					
		Rum Jungle	Indicated	0.46	-					
	Karinga Lakes, NT	Resources, some titles being transferred from Reward Minerals/ Tyson Resources	Inferred	2.1	-	3,000	,000 2012	Rum Jungle Resources 20 February 2014 Rum Jungle Resources 09 September 2014 Rum Jungle Resources 12 September 2014		scoping study completed
			Total	8.4	av 4,760					
Souti	Lake Mackay South JV, WA	51% of potash rights Rum Jungle Resources, 49% Toro Energy Limited	Inferred (mid estimate using 0.33% porosity)	13	av 3,758	none applied, but above	2012			exploration
	Lake Hopkins, WA	100% Rum Jungle Resources	Inferred (mid estimate using 0.33% porosity)	4.5	av 3,849	. 3,000 mg/L used at Karinga Lakes	2012			exploration
Commodity	Project	Ownership	Resource Category	Tonnes	Grade Au g/t	Cut-Off g/t	Au Oz	JORC	Announced	Status
			Inferred	14,000	3.07	5/1	1,400			
Gold	Eva*, NT	Central Australian Phosphate	Indicated	87,600	3.88	1.2	10,900	2004	NuPower (CEN)	no activity since
			Total	101,600	3.77		12,300		4 March 2011	acquisition
Commodity	Project	Ownership	Resource Category	Tonnes	Grade U₃O ₈ %	Cut-Off U ₃ O ₈ %	U₃O ₈ Tonnes	JORC	Announced	Status
			Inferred	105,300	0.05	0.02	60			
Uranium	Eva*, NT	Central Australian	Indicated	430,500	0.14		590	NuPower (CEN)	no activity since	
	Eva", INT	Australian	maicatea	130,300	0.1.	0.02	000	2004	4 March 2011	SILICE

Notes

Territory Phosphate Pty Ltd and Central Australian Phosphate Pty Ltd (formerly NuPower Limited) are wholly-owned subsidiaries of Rum Jungle Resources Ltd. All resources are listed as of the time of the ASX announcement given above and have not changed since. Totals may include rounding.

*Rum Jungle Resources has not undertaken any work to independently verify the Eva project resources prepared by Mining Associates Pty Ltd and announced by NuPower. This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported. Further work and evaluation may be required to independently verify the JORC 2004 compliant resource and/or make it compliant with JORC 2012.

ATTESTATIONS

The information in this report that relates to the phosphate Mineral Resource estimates is based on information compiled by Jonathon Abbott, a Competent Person who is a Member of the Australian Institute of Geoscientists. Jonathon Abbott is a full time employee of MPR Geological Consultants Pty Ltd and is an independent consultant to Rum Jungle Resources.

Mr Abbott has sufficient experience that 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 Abbott consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Jonathon Abbott
Consulting Geologist

MPR Geological Consulting Pty Ltd

The information in this report that relates to the potash resources have been verified by Ben Jeuken from Groundwater Science Pty. Ltd. who is a member of the AusIMM, and the International Association of Hydrogeologists and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity to 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".

Ben Jeuken consents to the inclusion in this report on the matters based on his information in the form and context in which it appears.

BM Jeuken BSc, MAusIMM, MIAH Principal - Groundwater Science

DISCLAIMER

This report contains forward looking statements. Forward looking statements are not based on historical facts, but are based on current expectations of future results or events. These forward looking statements are subject to risks, uncertainties and assumptions which could cause actual results or events to differ materially from the expectations described in such forward looking statements. Although Rum Jungle Resources believes that the expectations reflected in the forward looking statements in this presentation are reasonable, no assurance can be given (and Rum Jungle Resources does not give any assurance) that such expectations will prove to be correct. Undue reliance should not be placed on any forward looking statements in this announcement, particularly given that Rum Jungle Resources has not yet made a decision to proceed to develop any other project, and Rum Jungle Resources does not yet know whether it will be able to finance any project.

Chris Tziolis

Managing Director

TENEMENT ACTIVITIES

Rum Jungle Resources Limited							
January - March 2015 Actions							
Date	Tenement	Action					
05/01/2015	EL 5544	Granted for 2 Years - Lake Torrens SA					
05/01/2015	EL 5545	Granted for 2 Years - Lake Torrens SA					
05/01/2015	EL 5546	Granted for 2 Years - Lake Frome SA					
05/01/2015	EL 5547	Granted for 2 Years - Lake Frome SA					
05/01/2015	EL 5548	Granted for 2 Years - Lake Frome SA					
05/01/2015	EL 5549	Granted for 2 Years - Lake Torrens SA					
05/01/2015	EL 5550	Granted for 2 Years - Lake Torrens SA					
15/01/2015	EL 30221	Surrender of title area in full (150 blocks) NT					
06/02/2015	EL 28156	Surrender of title area in full (89 blocks) NT					
06/02/2015	EL 30209	Surrender of title area in full (250 blocks) NT					
06/02/2015	EL 30210	Surrender of title area in full (49 blocks) NT					
06/02/2015	EL 30211	Surrender of title area in full (225 blocks) NT					
23/02/2015	EL 29890	Surrender of title area in full (53 blocks) NT					
23/02/2015	EL 28273	Surrender of title area in full (56 blocks) NT					
25/02/2015	EL 30222	Partial Voluntary Surrender (14 blocks) NT					
25/02/2015	EL 30223	Partial Voluntary Surrender (14 blocks) NT					
25/02/2015	EL 30224	Partial Voluntary Surrender (7 blocks) NT					
25/02/2015	EL 28872	Partial Voluntary Surrender (58 blocks) NT					
09/03/2015	EL 28205	Statutory Requirement Partial Surrender - 20 Blocks NT					
09/03/2015	E69/3290	Granted for 5 Years - Lake MacDonald WA					
09/03/2015	E69/3307	Granted for 5 Years - Lake Hopkins WA					
13/03/2015	ELA 30792	New Application 1 Block Dingo Hole NT					
16/03/2015	EL 30381	Granted for 6 Years Karinga Lakes NT					
16/03/2015	EL 30382	Granted for 6 Years Karinga Lakes NT					

Territory Phosphate Pty Ltd January - March 2015 Actions							
Date Tenement Action							
07/01/2015	07/01/2015 ELA 30661 Application Withdrawn (69 Blocks) NT						
	Central Australian Phosphate Limited January - March 2015 Actions						
Date	Tenement	Action					
NIL							