



QUARTERLY REPORT ASX Announcement

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MAJOR PROJECTS

Ammaroo Rock Phosphate
Karinga Lakes Brine Potash

QUARTERLY ACTIVITIES REPORT PERIOD ENDED 30 JUNE 2014

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 potash and these flagship projects are in prefeasibility and scoping study respectively. The company has sufficient cash reserves on deposit to undertake its current medium term strategic objectives.

CORPORATE

- R&D incentive of \$954,032 received
- Cash Balance \$10.2 million
- Senior management attended the International Fertiliser Association Conference held in Sydney during May 2014. This event facilitated the continuation of the global fertiliser industry engagement strategy to that ensure potential development or off-take partners remain engaged and informed of RUM's exploration and development study progress

HIGHLIGHTS

HEALTH, SAFETY, ENVIRONMENT AND COMMUNITY

- 2,868 field hours were worked during the Quarter. One reportable WH&S incident related to equipment used by contractors. There was no risk of injury to personnel and no damage to equipment

AMMAROO PHOSPHATE

- The Ammaroo Phosphate project pre-feasibility study has entered its completion phase. A draft report is expected by mid August and after a period of internal and peer review a final report is expected to be considered by the Board around mid September
- A bulk sample of Ammaroo phosphate rock concentrate was successfully produced at Bureau Veritas labs in Adelaide and sent to Prayon in Belgium for phosphoric acid and downstream phosphate fertiliser production test-work
- Preliminary results from phosphoric acid and downstream phosphate fertiliser production test work are encouraging, particularly the apparent suitability of Ammaroo rock concentrate for wet phosphoric acid production with lower than normal sulphuric acid consumption, high P_2O_5 yields, acceptable minor element ratios and the apparent reversion of the lead, that exists in some parts of the resource, to the gypsum waste stream
- The more complete understanding of the chemical nature of the rock, the apparent convertibility of the rock to downstream phosphate fertiliser products and the technical and economic understanding that will come from the completion of the PFS study, if positive, will enable more formal engagement with potential off-take partners and potential joint venture partners over the ensuing months in accordance with the Company's strategy

- Notification has been received from the Northern Territory Environmental Protection Authority that, as expected, the Ammaroo phosphate project requires assessment at the level of an Environmental Impact Statement (EIS). Once the EIS terms of reference are received, the environmental approvals process can be advanced as appropriate.
- A new JORC 2012 resource was defined at Ammaroo South

PATANELLA PHOSPHATE

- An independently assessed Exploration Target Statement for the Patanella Phosphate Prospect was announced

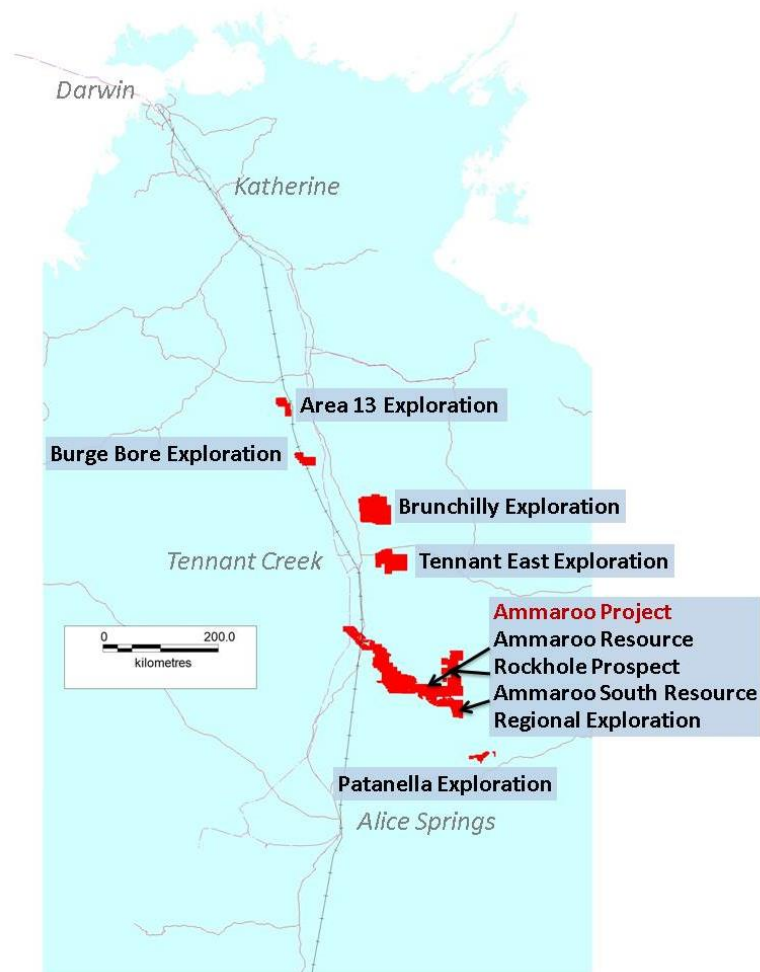
KARINGA LAKES POTASH

- The Karinga Lakes Potash Project scoping study continues to progress with a conceptual design of the project expected to be completed by the end of July. It is then intended to engage GHD Australia to review the design and define 'Australianised' capital and operating costs. The target completion date for the scoping study is late September 2014.
- The 2014 work program has been sent to relevant government authorities and is awaiting approvals
- Two new applications have been added in the west, extending the total area in the Karinga Lakes Project to 2,860 km² and making this project contiguous with the Lake Amadeus Project. The new applications may contain palaeolakes and palaeochannels which could potentially underpin an increase in the resource.

LAKE HOPKINS POTASH

- Heli-drilling operations were undertaken during the Quarter with the objective of defining a maiden JORC resource

PHOSPHATE PROJECTS



Rum Jungle Resources' and subsidiaries' phosphate projects and JV.

AMMAROO PHOSPHATE PROJECT, NT

The Ammaroo Phosphate Project is located 200 km southeast of Tennant Creek. The project covers over 280 km strike of the northwestern neck of the highly prospective southern Georgina Basin. The project area contains the Ammaroo and Ammaroo South JORC Resources. The project also contains the untested Rockhole phosphate prospect and significant greenfields potential.

The Ammaroo Phosphate pre-feasibility has moved into the completion phase, its third and final phase. The second phase, labelled the definition phase, has now been sufficiently completed to enable progress to the completion phase. The definition phase primarily focussed on:

- Advancing the metallurgical test work and process flow sheet development program on the phosphate rock and the production of a bulk flotation concentrate sample using representative ore from across the resource;
- Understanding the chemical make up and convertibility of the rock to phosphoric acid and downstream fertiliser products;
- Understanding the global phosphate market and the specification required for traded rock products and downstream phosphate products; and
- Transport and logistics options and costs.

Primary tasks to be completed during the third and final phase include:

- Mine planning, geotechnical management and the conversion of a Resource to a Reserve;

- The final design of the project's mining, processing, waste stream management and supporting power, water, transport and mine site infrastructure;
- Organisational models;
- Articulation of capital and operating costs to a pre-feasibility standard (+/- 25%); and
- Incorporation of market and pricing studies to enable valuations of the project scenarios to be completed.

The key milestone that has enabled the study to progress to its completion phase was the finalisation of a number of critical metallurgical and chemical test work processes. The preliminary results from this work have provided sufficient confidence that the Ammaroo phosphate ore can be converted into rock products that meet existing global market specifications and that the rock can be successfully converted to phosphoric acid which can then be converted to phosphate fertilisers such as mono-ammonium phosphate (MAP) and di-ammonium phosphate (DAP), the predominant phosphate fertiliser products that are used throughout the world.

As announced in Rum Jungle Resources' Quarterly Report released to the ASX on 30 April 2014, a bulk sample of phosphate rock flotation concentrate was being produced at the time and it was to be despatched to Prayon in Belgium for a continuous phosphoric acid production test and MAP/DAP test-work. Prayon is a global leader in the design and construction of phosphoric acid and phosphate fertiliser production plants. The bulk sample arrived at Prayon around mid May 2014 and was assessed to have met standard market specifications in terms of both P_2O_5 content and in terms of other critical elements such as iron, aluminium and magnesium (part of the Minor Element Ratio - MER) which, if too high, can have detrimental effects on the production of downstream fertiliser products.

Continuous phosphoric acid production testing and subsequent MAP and DAP testing has been completed and although the final chemical and qualitative analysis of the products and waste stream materials has not yet been formally received, preliminary results of the rock concentrate analysis and phosphoric acid production analysis have been received and are most encouraging. Specific comments received from Prayon in their preliminary analysis included:

- P_2O_5 content is in the usual range for sedimentary phosphate rock that trades on global markets
- There was no particular difficulty in producing phosphoric acid as temperature and other variables were easily controlled. The P_2O_5 recovery was considered high and the unreacted P_2O_5 losses were very low
- The ratio of CaO/P_2O_5 is low for sedimentary rock indicating a low consumption of sulphuric acid
- The Minor Element Ratio is acceptable and should not impede acid viscosity in MAP/DAP production
- The silica content is relatively high but the majority is unreactive and reverts to the gypsum waste stream in phosphoric acid production. There is sufficient reactive silica and aluminium to combine with fluorine to limit corrosion
- Almost all of the lead (Pb) that was present in the rock concentrate reverts to the gypsum waste stream therefore the product phosphoric acid has very low lead content. There doesn't appear to be any other heavy metal issues as problematic metals common in other phosphate ores around the world such as uranium, cadmium and arsenic, are at very low levels.



Di Ammonium Phosphate fertiliser produced from Ammaroo Phosphate Rock at Prayon's laboratory in Belgium.

Previous announcements have indicated a pre-feasibility study completion date of around the middle of 2014 dependent on the progress of the above mentioned test work program. Although the test work has taken longer than initially forecast, largely due to delays in the third party laboratories conducting the work, it was deemed prudent not to push ahead with the final phase of the study and commit scarce shareholders funds, until there was some confidence around the results of this critical test work and the convertibility of the rock into saleable downstream products that meet global specifications. Accordingly, it is expected that a draft pre-feasibility report will be completed by Worley Parsons by mid August 2014. Once the draft is available, it is intended that a period of internal and peer review and value engineering will be conducted with final results available in mid September for consideration by the Rum Jungle Resources Board.

Other key activities currently underway in support of the project include the following:

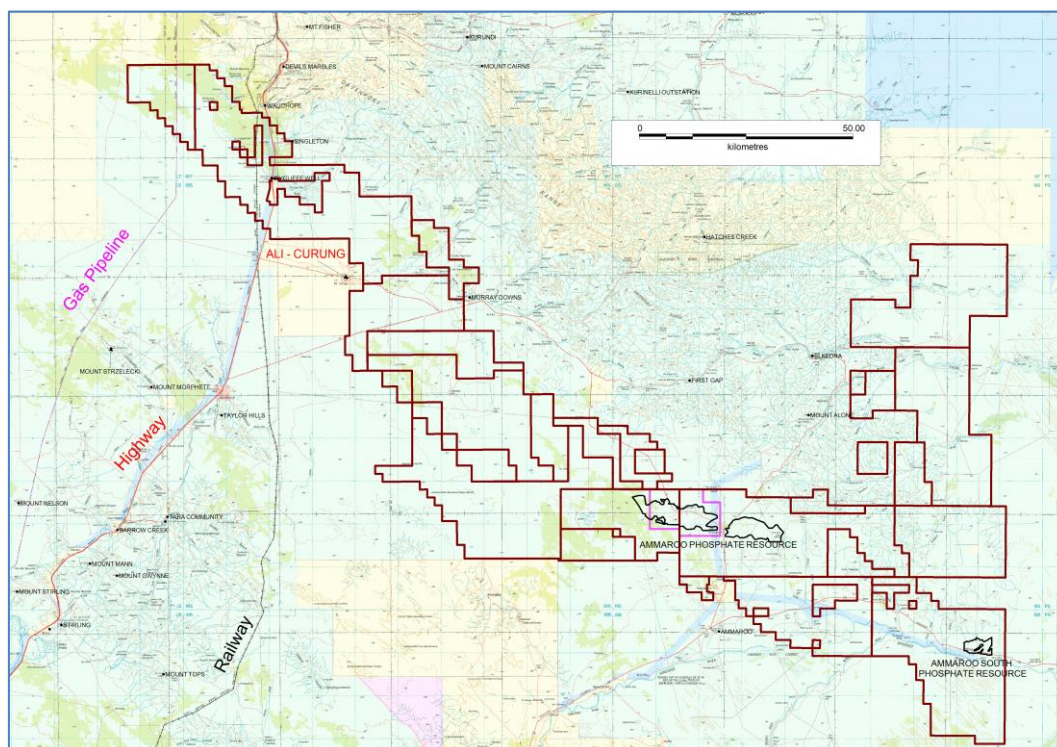
- Environmental approvals - As a result of the Notice of Intent submitted in April 2014, as expected, notification has been received from the Northern Territory EPA that the project requires assessment at the level of an Environmental Impact Statement (EIS). It is expected that the EIS terms of reference will be received within the next two months which will enable the EIS to be progressed an appropriate time
- Discussions regarding a Native Title Agreement, a precursor to the approval of a mineral lease continue and it is hoped to finalise this negotiation before year end
- Commercial discussions with potential gas suppliers, the Darwin Ports Corporation and rail transport providers are continuing

Ammaroo Phosphate Titles

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
EL 25183	431	137	19/04/2007	18/04/2015	Territory Phosphate
EL 25184	356	112	19/04/2007	18/04/2015	Territory Phosphate
EL 25185	775	243	19/04/2007	18/04/2015	Territory Phosphate
EL 28116	118	37	18/01/2011	17/01/2017	RUM
EL 28402	99	31	20/06/2011	19/06/2017	RUM
EL 28403	409	128	20/06/2011	19/06/2017	RUM
EL 28978	224	70	11/04/2012	10/04/2018	RUM
EL 28979	128	40	06/03/2012	05/03/2018	RUM
EL 28980	173	54	11/04/2012	10/04/2018	RUM
EL 29266	96	30	03/08/2012	02/08/2018	RUM
EL 29267	38	12	03/08/2012	02/08/2018	RUM
EL 26196	528	165	22/07/2008	21/07/2015	RUM
EL 29773	115	36	01/08/2013	31/07/2019	RUM
EL 29826	89	28	22/08/2013	21/08/2019	RUM
MLA 29463	6,375 hectares	na	application 30/03/2012	30 years from grant	RUM

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
EL 24726	939.57	294	01/04/2008	31/03/2014*	CEN
EL 25664	54.36	17	23/08/2007	22/08/2015	CEN
EL 27987	111.91	35	27/10/2010	26/10/2016	CEN
EL 28648	19.21	6	25/10/2011	24/10/2017	CEN
EL 29373	575.90	180	14/09/2012	13/09/2018	CEN
EL 29374	618.70	193	14/09/2012	13/09/2018	CEN
EL 26915	743.87	236	08/04/2009	07/04/2015	Fertoz
ELA 26225	444.40	161	ALRA veto ended 30/04/2013	-	CEN
EL 26226	203.80	66	19/02/2008	18/02/2014*	CEN
EL 26227	347.03	114	19/02/2008	18/02/2014*	CEN
EL 26228	971.38	316	19/02/2008	18/02/2014*	CEN
MLA 29854	9,074 hectares	na	application 14/02/2013	25 years from grant	CEN

Ammaroo project phosphate titles and JV. * all renewals and reductions still pending at DME



Ammaroo Project phosphate titles 1st July 2014. This includes RUM, CEN, Territory Phosphate and the Fertoz JV. Ore resources are outlined in black. ML applications in pink. Minor reductions made during renewals are still not showing in the DME system. ELA 26225, the yellow area around Ali Curung, is in moratorium and is not shown.

A rationalisation of the combined RUM, Territory Phosphate and CEN holdings is planned so the tenements can be managed as one project.

Ammaroo South Resource

A 2012 JORC Inferred phosphate resource on EL 25185, estimated at 70 Mt at 13% P₂O₅ using a 10% cut-off, was announced for Ammaroo South on 12 June 2014. This has not changed since. It was necessary to undertake resource estimation as a precursor to applying for more secure tenure over this area. At this stage, no further work is necessary at Ammaroo South.

Cut Off P ₂ O ₅ %	Mt	P ₂ O ₅ %	Al ₂ O ₃ %	CaO%	Fe ₂ O ₃ %	K ₂ O%	MgO%	MnO ₂ %	Na ₂ O%	SiO ₂ %	TiO ₂ %	U ₃ O ₈ ppm
5	170	9.5	5.0	13	1.8	0.6	0.3	0.09	0.07	66	0.3	21
10	70	13	3.8	18	1.4	0.4	0.3	0.06	0.06	59	0.2	26
15	13	17	2.8	25	1.1	0.3	0.2	0.05	0.06	50	0.2	33

Ammaroo South Inferred Resource.

2014 MMP and Planned Drilling

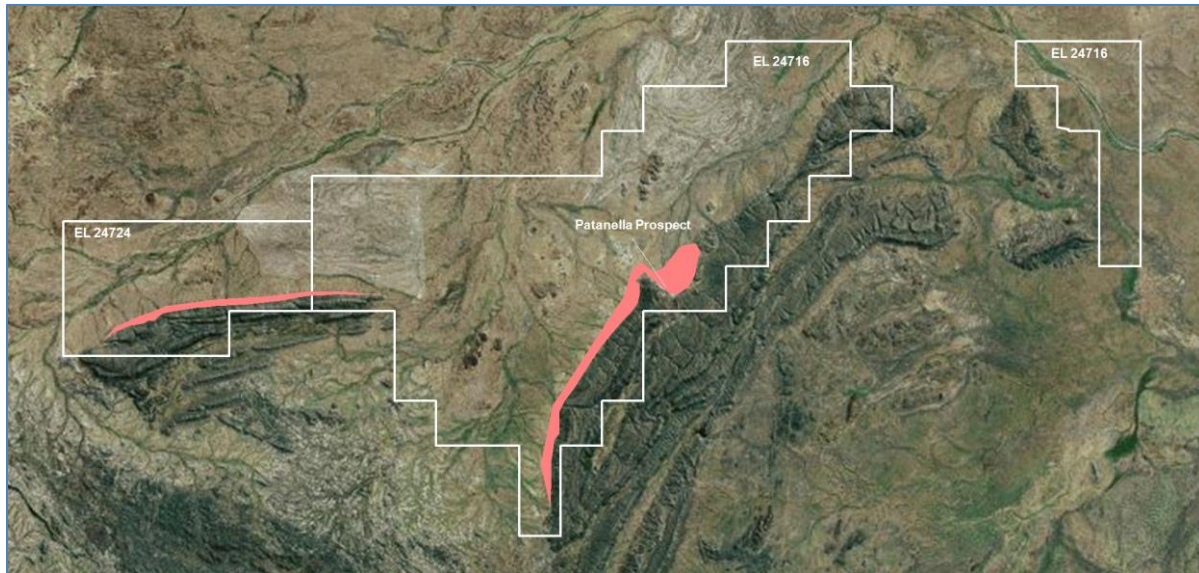
Infill Resource drilling at Ammaroo, approved in 2103, is planned for the next quarter. Approximately 120 RC holes for 3,700 m will be drilled in July 2014 which should lead to an upgrade of the Ammaroo resource in due course. The 2014 Ammaroo Mining Management Plan for exploration was submitted on 28/04/2014 and conditionally approved by DME during June. The objective of this drilling plan is to conducted limited assessment of areas contiguous with the main Ammaroo resource to facilitate decisions regarding the retention or release (to avoid unnecessary future financial commitments) of parts of RUM's significant tenement holdings in the Ammaroo region.

PATANELLA PHOSPHATE PROJECT, NT

This project is on the southern margin of the Georgina Basin and contains the Patanella Prospect, formerly also referred to as Lucy Creek.

Tenement	Area km ²	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

CEN Patanella Project ELs.



CEN Lucy Creek phosphate titles, showing Patanella Prospect and the prospective interval in pink.

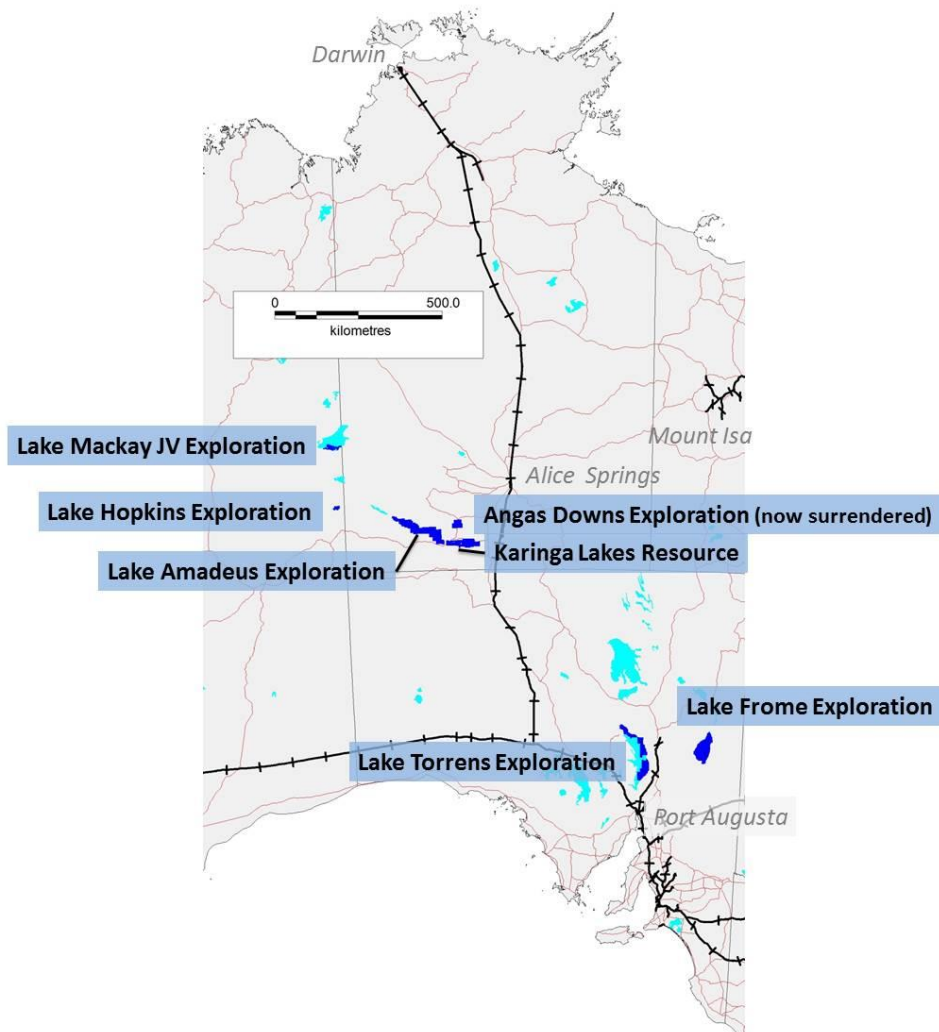
Patanella Exploration Target Statement

Based on previous drilling by others, MPR independently assessed an Exploration Target for the Patanella Phosphate Prospect of approximately 50 Mt and 100 Mt at 10% to 17% P₂O₅ at a cut-off grade of 5% P₂O₅ or approximately 20 Mt to 50 Mt at 15% to 20% P₂O₅ at a cut-off grade of 10% P₂O₅. This was announced to the market on 24 June 2014 and has not changed since. This estimation was undertaken as a precursor to applying for more secure tenure over this area.

APPLICATIONS

Phosphate applications at Tennant East, Brunchilly, Burge Bore, and Area 13 in the NT remain unchanged from the previous Quarter.

POTASH PROJECTS



Rum Jungle Resources' potash projects and Lake Mackay JV.

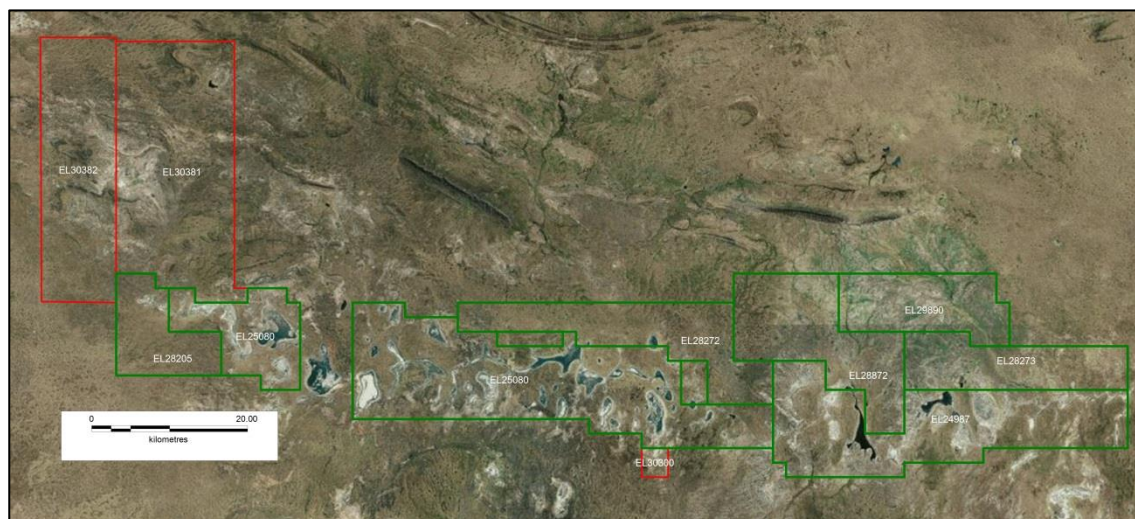
KARINGA LAKES POTASH PROJECT, NT

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 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.

Steps are underway to rationalise the holdings in this JV into a single company. Two new applications have been added in the west, extending the total area in the Karinga Lakes Project to 2,860 km² and making this project contiguous with the Lake Amadeus Project. The new applications may contain palaeolakes and palaeochannels.

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
EL 24987	410	132	10/10/2006	09/10/2014	RUM
EL 25080	699	225	09/10/2006	08/10/2014	Tyson
EL 28272	230	74	14/04/2011	13/04/2017	RUM/RWD
EL 28273	174	56	14/04/2011	13/04/2017	RUM/RWD
EL 28205	121	39	09/03/2011	08/03/2017	RUM/RWD
EL 28872	245	79	06/03/2012	05/03/2018	RUM
EL 29890	165	53	29/11/2013	28/11/2019	RUM
ELA 30300	12.41	4	-	-	RUM
ELA 30381	479.2	154	-	-	RUM
ELA 30382	325.1	114	-	-	RUM
AA 30119	-	-	application	25 years from grant	RUM

Karinga Lakes potash titles.



Karinga Lakes Project titles. Applications shown in red.

Resource Upgrade

A JORC 2012 Resource upgrade was released to the market on 20 Feb 2014 and has not changed since

Resource Category	Potassium (tonnes)	K ₂ SO ₄ (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.

2014 Exploration Plans

An MMP will be submitted to DME in July to seek approval for RC and air core drilling to target deeper brine layers under, and adjacent to, existing salt lakes to potentially increase the size of the potash brine resource.

ANGAS DOWNS POTASH PROJECT, NT

Rum Jungle Resources was unable to negotiate an acceptable access agreement with the Central Land Council and the Angas Downs Project was dropped subsequent to the reporting period.

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
EL 27933	243	78	27/10/2010	now surrendered	RUM
EL 28885	392	126	06/03/2012	now surrendered	RUM

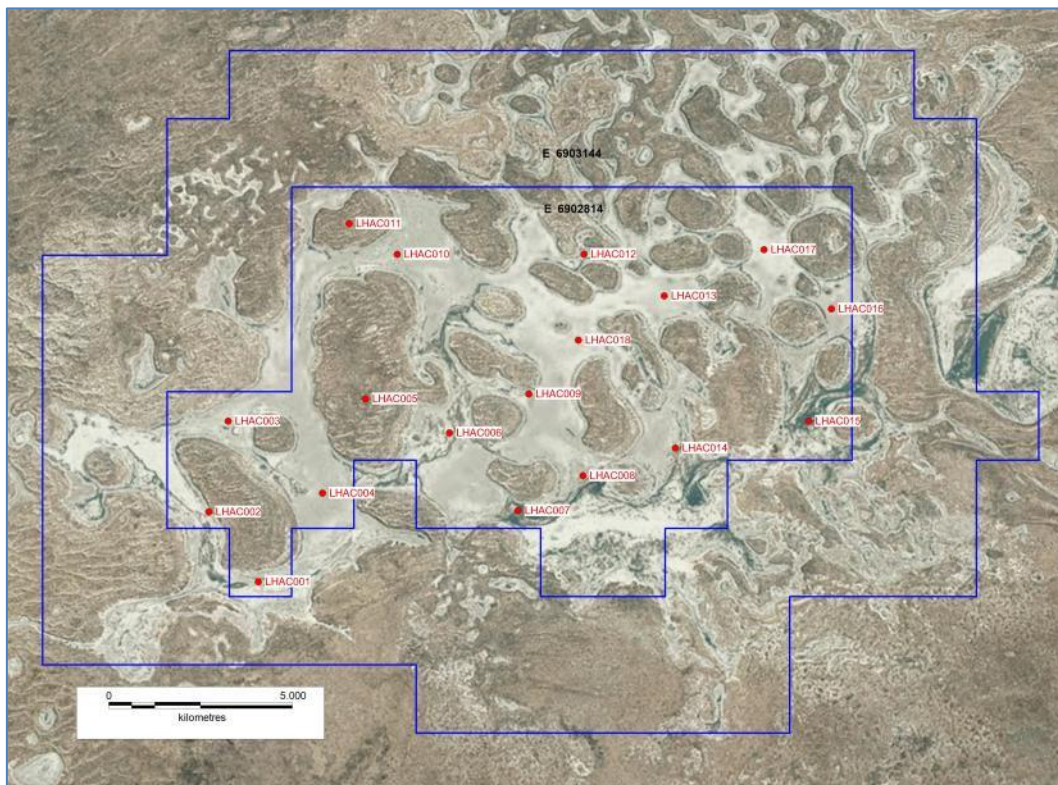
Angas Downs potash titles.

LAKE HOPKINS POTASH, WA

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
E69/2814	153	49	06/07/2011	05/07/2016	RUM
E69/3144	256.8	82	11/11/2013	10/11/2018	RUM

Lake Hopkins potash titles.

Heli-air core drilling was completed at Lake Hopkins in June. Eighteen holes were drilled for 382 m to an average 21 m depth. Brine results reported to the market on 3 July 2014 reveal medium to high grade potassium sulfate with up to 10,371 mg/L K_2SO_4 .



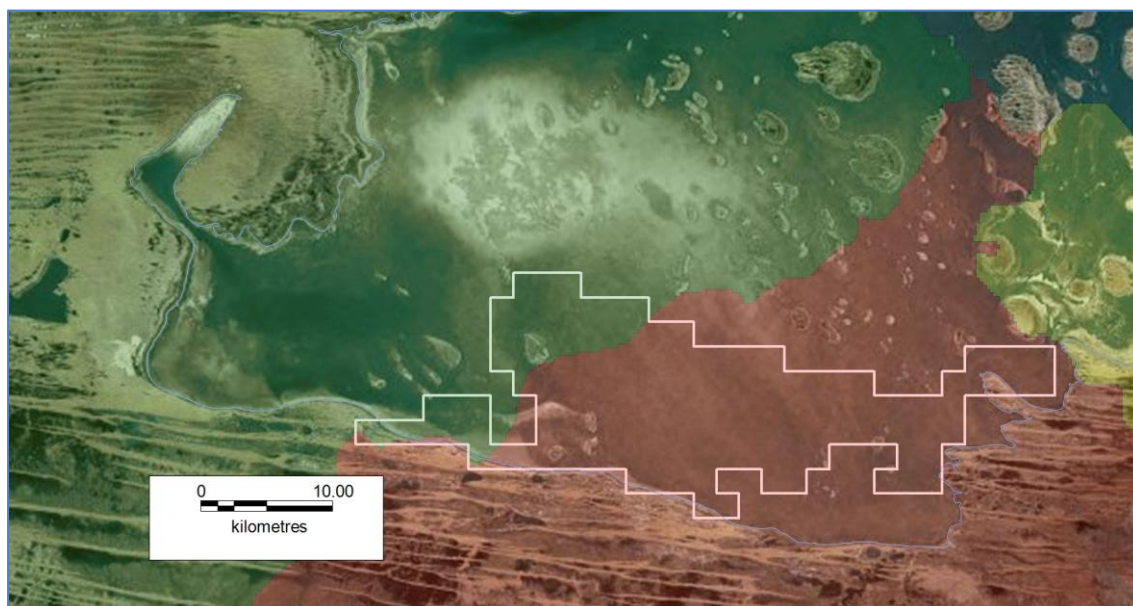
Lake Hopkins drilling.

LAKE MACKAY POTASH, WA

The proposed Joint Venture with Toro gives Rum Jungle Resources' potash exploration rights to the southern part of Lake Mackay as held by Toro/Nova. The JV agreement is being finalised and is expected to be signed during the next quarter.

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

Lake Mackay JV titles.



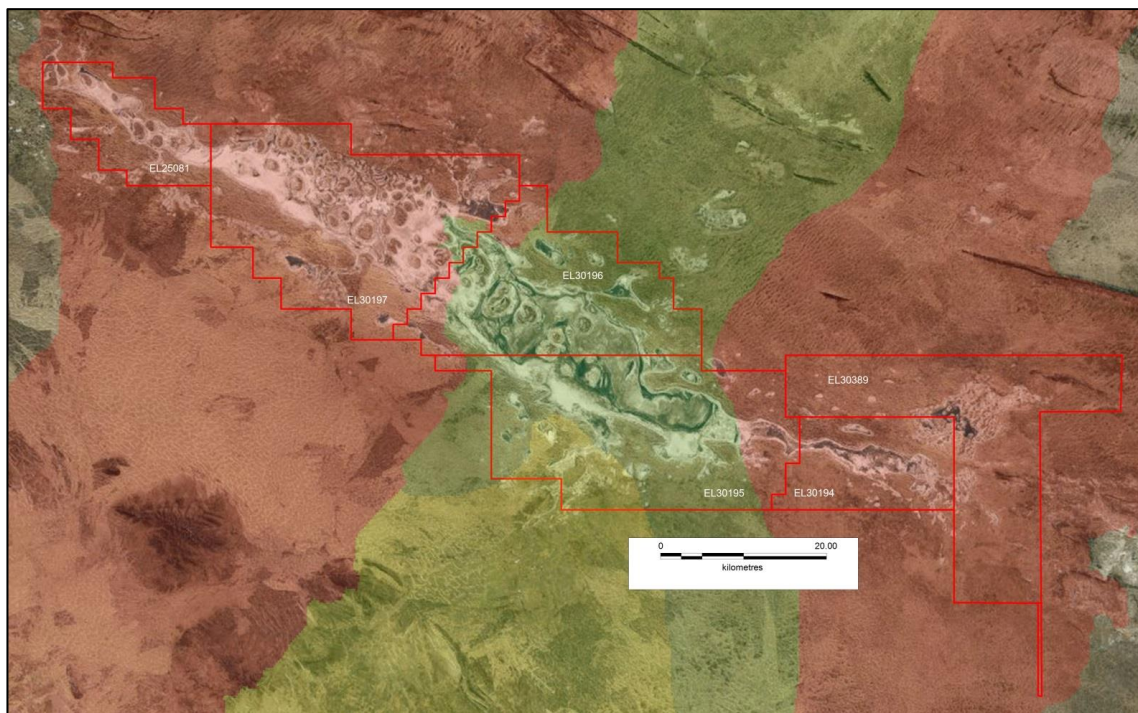
Lake Mackay JV area. The red catchments are rated as most prospective for potassium, with yellow and green indicating respectively lower prospectivity.

LAKE AMADEUS POTASH PROJECT, NT

Three new applications were lodged during the Quarter to give six contiguous ELs applications which 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. The ex-Tyson ELA 25081 which was in ALRA moratorium has been dropped and reapplied for as RUM but is not yet showing in the DME system.

Tenement	Area km ²	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 25081	190.5	61	01/12/2005	-

RUM Lake Amadeus potash titles.

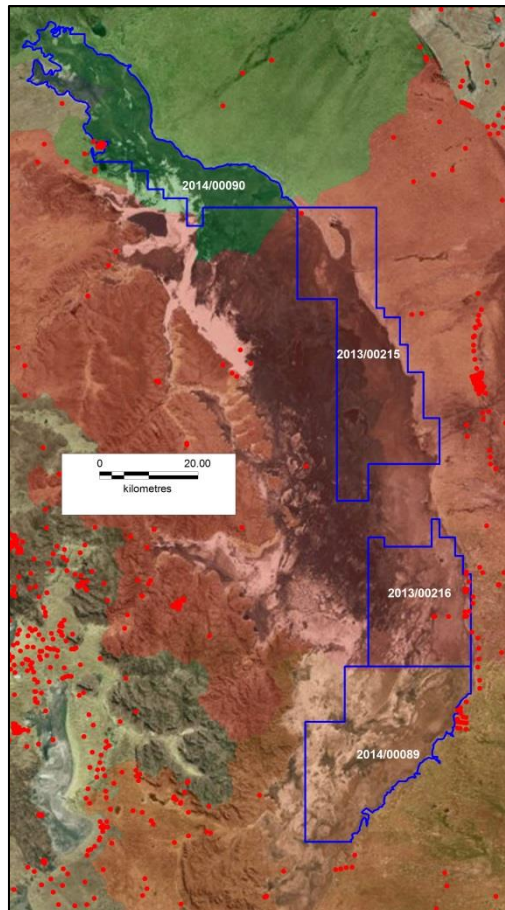


Six contiguous potash applications over Lake Amadeus. The red catchments are rated by GA as most prospective for potassium, followed by yellow and green.

LAKE TORRENS POTASH, SA

Two new applications were made during the quarter. Rum Jungle Resources now has four applications that cover a significant portion of Lake Torrens in South Australia. A watching brief is in effect to identify any other ground as it becomes available.

Tenement	Area km ²	Application Date	Expiry	Holder
2013/00215	897	17/12/2013	-	RUM
2013/00216	505	17/12/2013	-	RUM
2014/00089	736	05/05/2014	-	RUM
2014/00090	617	05/05/2014	-	RUM

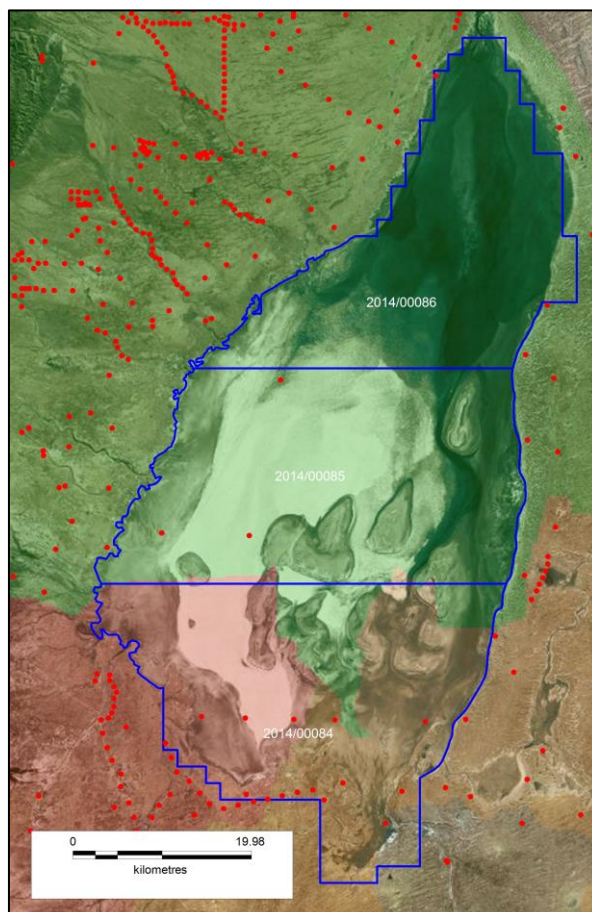


Lake Torrens applications. The catchments shown with a red tint are rated by GA as most prospective for potassium. Historic drillholes are shown as red dots. Note that there has been almost no drilling on the lake itself.

LAKE FROME LITHIUM AND POTASH, SA

During the Quarter, contiguous applications were lodged over the entire of Lake Frome in SA. The applications cover 2,718 km². The lake has previously been explored for alkali evaporites and a single hole was drilled targeting lithium. There is very little data on the potash prospectivity, but GA rated the southwest as the most prospective.

Tenement	Area km ²	Application Date	Expiry	Holder
ELA 2014/0084	949	01/05/2014	-	RUM
ELA 2014/0085	995	01/05/2014	-	RUM
ELA 2014/0086	774	01/05/2014	-	RUM
ELA 2014/0090	617	01/05/2014	-	RUM



Lake Frome applications. 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

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 drill tested all the targets and surrendered all other ELs in the Mount Goyder Project and some rehabilitation was undertaken during the Quarter. Rum Jungle Resources has withdrawn from the Uranex JV on EL 25165, but has retained uranium rights in a joint venture with Crocodile Gold (now Primary Minerals) on fourteen exploration tenements surrounding the Tom's Gully Gold Mine since 21 August 2007. There has been no exploration by Rum Jungle Resources during the Quarter.

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
EL 23174	57.21	21	19/09/2003	18/09/2014	Primary Minerals
EL 22232	10.79	4	03/09/2003	02/09/2014	Primary Minerals
EL 24151	19.04	8	02/08/2007	01/08/2015	Primary Minerals
EL 24150	40.07	16	25/01/2005	24/01/2015	Primary Minerals
EL 23178	149.84	45	08/03/2005	07/03/2015	Primary Minerals
EL 23172	121.15	42	06/05/2003	05/05/2014	Primary Minerals
EL 10382	123.62	49	23/10/2003	22/10/2014	Primary Minerals
EL 23173	15.76	6	04/03/2003	03/03/2015	Primary Minerals
EL 24682	47.77	15	02/02/2006	01/02/2015	Primary Minerals
EL 10368	13.38	4	17/06/2002	16/06/2014	Primary Minerals
EL 10367	16.74	5	23/10/2003	22/10/2014	Primary Minerals
EL 24288	46.68	14	04/04/2005	03/04/2014	Primary Minerals
(S)EL25348	75.69	24	22/02/2007	21/02/2015	Primary Minerals
EL 22206	6.7	2	23/10/2003	22/10/2014	Primary Minerals

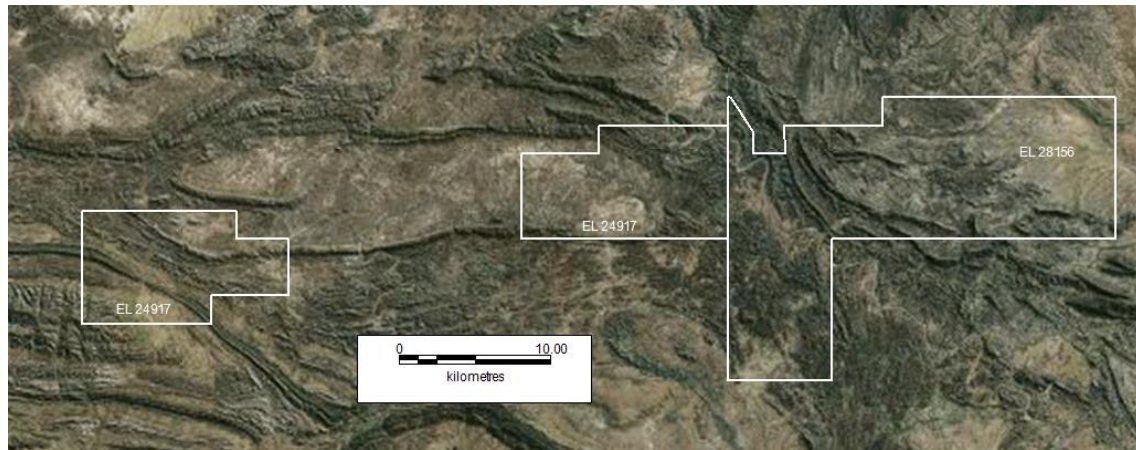
Crocodile Gold/Primary Minerals JV titles. Several titles are pending renewal

ROSS RIVER / ALICE SPRINGS PROJECT, NT

These ELs are prospective for Cu-Ni-Cr-PGE and IOCG. In particular, EL 28156 is part of a newly recognised IOCG terrain and has anomalous surface Cu coincident with structural and magnetic targets. There was no work during the Quarter.

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
EL 24917	176.24	56	11/07/2006	10/07/2014*	RUM
EL 28156	278	89	15/02/2011	14/02/2017	RUM

Ross River titles. * reduction and renewal pending



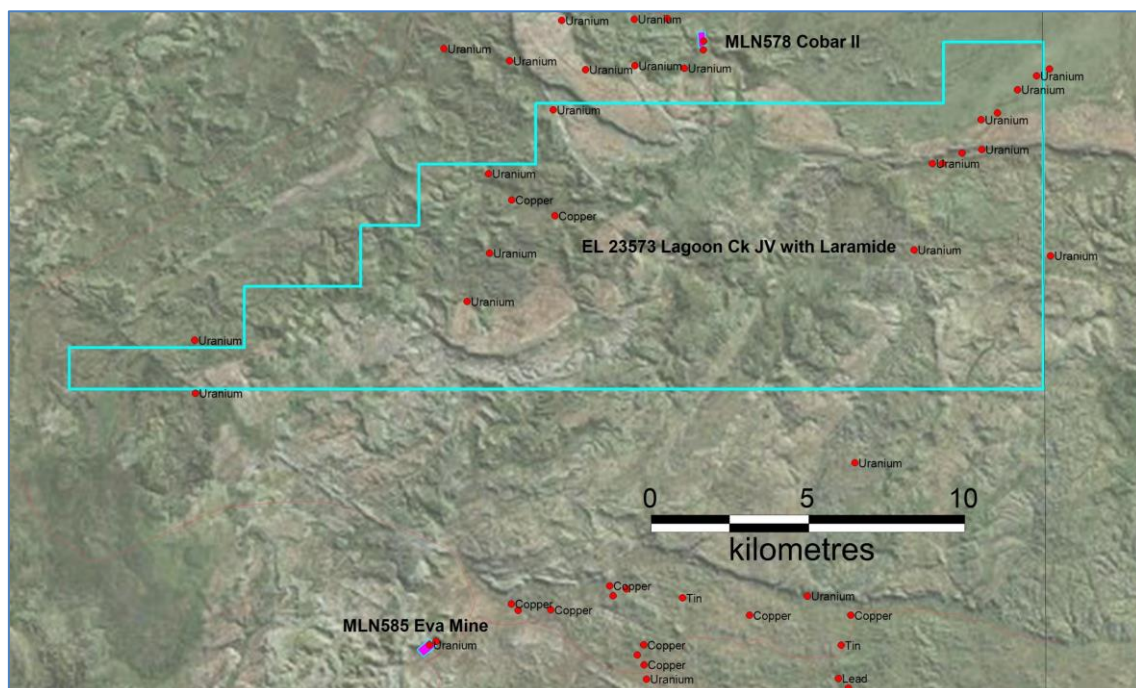
Ross River ELs. The eastern-most portion is the most prospective for IOCG.

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 U₃O₈. MLN 578 covers the historic Cobar II uranium mine which produced 0.33t U₃O₈. Only desktop studies were conducted during the Quarter.

Tenement	Area km ²	Sub-Blocks	Grant	Expiry	Holder
EL 23573	189.8	65	23/12/2003	22/12/2013*	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. *EL 23573 is being renewed



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

HEALTH, SAFETY, ENVIRONMENT AND COMMUNITY

Field Hours

Field hours for the Quarter are shown below.

Project	Field Hours Worked
Ammaroo	318
Karinga Lakes	60
Lake Hopkins	1180
Lake Mackay	1240
Mount Bunday	70
Total	2,868

Field hours worked for the Quarter.

Incident Report

2,868 field hours were worked during the Quarter. One reportable WH&S incident related to equipment used by contractors occurred. There was no risk of injury to personnel and no damage to equipment.

Work by Switched on to Safety

During the Quarter, contractors Switched on to Safety supported and upgraded Rum Jungle Resources Safety procedures. Switched on to Safety is currently responsible for Rum Jungle Resources' reporting using the WA DMP on-line SRS system and has been submitting the required monthly and incident reports.

CORPORATE

The Company had \$10.2 million cash on hand at 30 June 2014.

Exploration and studies expenditure (cash flow) was approximately \$1.5 million.

Administration expenditure (cash flow) was circa \$0.7 million

RESOURCE REGISTER AS 30 June 2014

Commodity	Project	Ownership	Resource Category	Mt P ₂ O ₅	Grade P ₂ O ₅ %	Cut-Off P ₂ O ₅ %	JORC	Announced	Status
Phosphate	Ammaroo, NT	Territory Phosphate and Central Australian Phosphate	Measured	134	15.4	10	2012	Rum Jungle Resources 24 Mar 2014	pre-feasibility
			Indicated	80	15.3				
			Inferred	870	14				
			Total	1,084	14				
	Ammaroo South, NT	Territory Phosphate	Inferred	70	13	10	2012	Rum Jungle Resources 12 Jun 2014	exploration

Commodity	Project	Ownership	Resource Category	Mt K ₂ SO ₄	Grade mg/L	Cut-Off mg/L K	JORC	Announced	Status
Potash	Karinga Lakes, NT	Rum Jungle Resources, some titles being transferred from Reward Minerals/ Tyson Resources	Measured	5.8	-	3,000	2012	Rum Jungle Resources 20 Feb 2014	scoping study
			Indicated	0.46	-				
			Inferred	2.1	-				
			Total	8.4	av 4,760				

Commodity	Project	Ownership	Resource Category	Tonnes	Grade Au g/t	Cut-Off g/t	Au Oz	JORC	Announced	Status
Gold	Eva*, NT	Central Australian Phosphate	Inferred	14,000	3.07	1.2	1,400	2004	NuPower (CEN) 4 Mar 2011	no activity since acquisition
			Indicated	87,600	3.88		10,900			
			Total	101,600	3.77		12,300			

Commodity	Project	Ownership	Resource Category	Tonnes	Grade U ₃ O ₈ %	Cut-Off U ₃ O ₈ %	U ₃ O ₈ Tonnes	JORC	Announced	Status
Uranium	Eva*, NT	Central Australian Phosphate	Inferred	105,300	0.05	0.02	60	2004	NuPower (CEN) 4 Mar 2011	no activity since acquisition
			Indicated	430,500	0.14		590			
			Total	535,800	0.12		650			

Notes

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.

Territory Phosphate Pty Ltd and Central Australian Phosphate Pty Ltd (formerly NuPower Limited) are wholly-owned subsidiaries of Rum Jungle Resources Ltd.

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

The information in this report that relates to exploration results and economic potential is based on information compiled by Mr David Muller, who is a Fellow of the Australasian Institute of Mining and Metallurgy.

Mr Muller is non-Executive Chairman of Rum Jungle Resources Ltd and an employee of the Company. Mr Muller 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".

Mr Muller consents to the inclusion in this report on the matters based on their information in the form and context in which it appears.



DW Muller BSc, MSc, MBA, FAusIMM
Chairman

TENEMENT ACTIVITIES

Rum Jungle Resources Ltd

April - June 2014 Actions

Date	Tenement	Action
1/05/2014	2014/00084	Application Area 1000 km ² - Lake Frome SA
1/05/2014	2014/00085	Application Area 985 km ² - Lake Frome SA
1/05/2014	2014/00086	Application Area 712 km ² - Lake Frome SA
5/05/2014	2014/00089	Application Area 736 km ² - Lake Torrens SA
5/05/2014	2014/00090	Application Area 617 km ² - Lake Torrens SA
7/05/2014	ELA 30381	Application for 154 Blocks - Lake Amadeus NT
7/05/2014	ELA 30382	Application for 114 Blocks - Lake Amadeus NT
7/05/2014	ELA 30389	Application for 154 Blocks - Lake Amadeus NT

Central Australian Phosphate Pty Ltd

April - June 2014 2014 Actions

Date	Tenement	Action
16/05/2014	EL 24716	Renewal granted for 2 Years Expiry 30/11/2015
16/05/2014	EL 24724	Renewal granted for 2 Years Expiry 01/12/2015
23/05/2014	EL 26228	Area Reduced by 38 blocks, remaining area 316 blocks

This announcement 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 document 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 the Ammaroo Phosphate Project, Karinga Lakes project or any other project, and Rum Jungle Resources does not yet know whether it will be able to finance either project.



Chris Tziolis
Managing Director