

Quarterly Report for the period ending 30th September 2010

Highlights

Operations

- Reverse circulation drilling (six holes) was completed at the Peters Dam Joint Venture over the Red Dale North prospect. Significant gold anomalism was intersected with better results of:
 - 28m @ 0.49g/t (incl. 2m @ 2.32g/t)
 - 9m @ 0.96g/t (incl. 3m @ 2.00g/t)
 - 5m @ 0.66g/t (incl. 2m @ 1.05g/t)
- Three reverse circulation drill holes for 744 metres were completed to further test conductors at the Jeedamya volcanogenic massive sulphide prospect at Desdemona. Drilling intersected very significant silica-pyrhotite alteration zones, with minor visible chalcopyrite and anomalous copper and zinc.
- Aircore drilling continued at Celia (128 holes for 6,327 metres) to complete the original drilling program on newly granted tenements and to follow up on anomalous results principally at Safari North, Butcher Well Southeast and Red October Extended. Results are awaited for all drilling.
- Reconnaissance sampling of extensive Banded Iron Formation (BIF) ridges at Celia was completed. The 250 samples averaged 31.2% Fe, 51.3% SiO₂, 0.1% P₂O₅, and 0.5% Al₂O₃ (using a 25% Fe lower cut) and indicated iron and deleterious element results comparable or better than other Western Australian magnetite projects.
- Major airborne electromagnetic survey in progress at the Jackie Junction and Caesar Hill copper-nickel targets at the Warburton Joint Venture

Corporate

- A new non-Executive Chairman, Mr Ian Macpherson, has been appointed to the Rubicon Board. Mr Macpherson will undertake a placement of 12,500,000 shares at 4 cents per share (subject to Shareholder approval), thereby raising \$500,000 and becoming Rubicon's largest shareholder.
- To complement the placement, eligible shareholders will have the right to subscribe for additional Rubicon shares in a Share Purchase Plan at 4 cents per share, to raise up to an additional \$1,000,000.

RUBICON RESOURCES LIMITED
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ASX Code: RBR
Issued Shares 94.80m
Issued Options 9.10m
Cash \$2.10m

Operations

The main exploration activities for the quarter comprised ongoing aircore drilling and iron ore sampling at Celia, RC drilling at Jeedamya and continued tenement acquisition. RC and aircore drilling was completed on the Peters Dam and Rocky Dam joint ventures at Yindarlgooda respectively.

1.0 YINDARLGOODA PROJECT

The Yindarlgooda Project comprises approximately 950km² of tenure centred 55km east of Kalgoorlie on a felsic volcanic dome around Lake Yindarlgooda (Figure 1). The project area is subject to four separate joint ventures and Rubicon retains tenements in its own right.

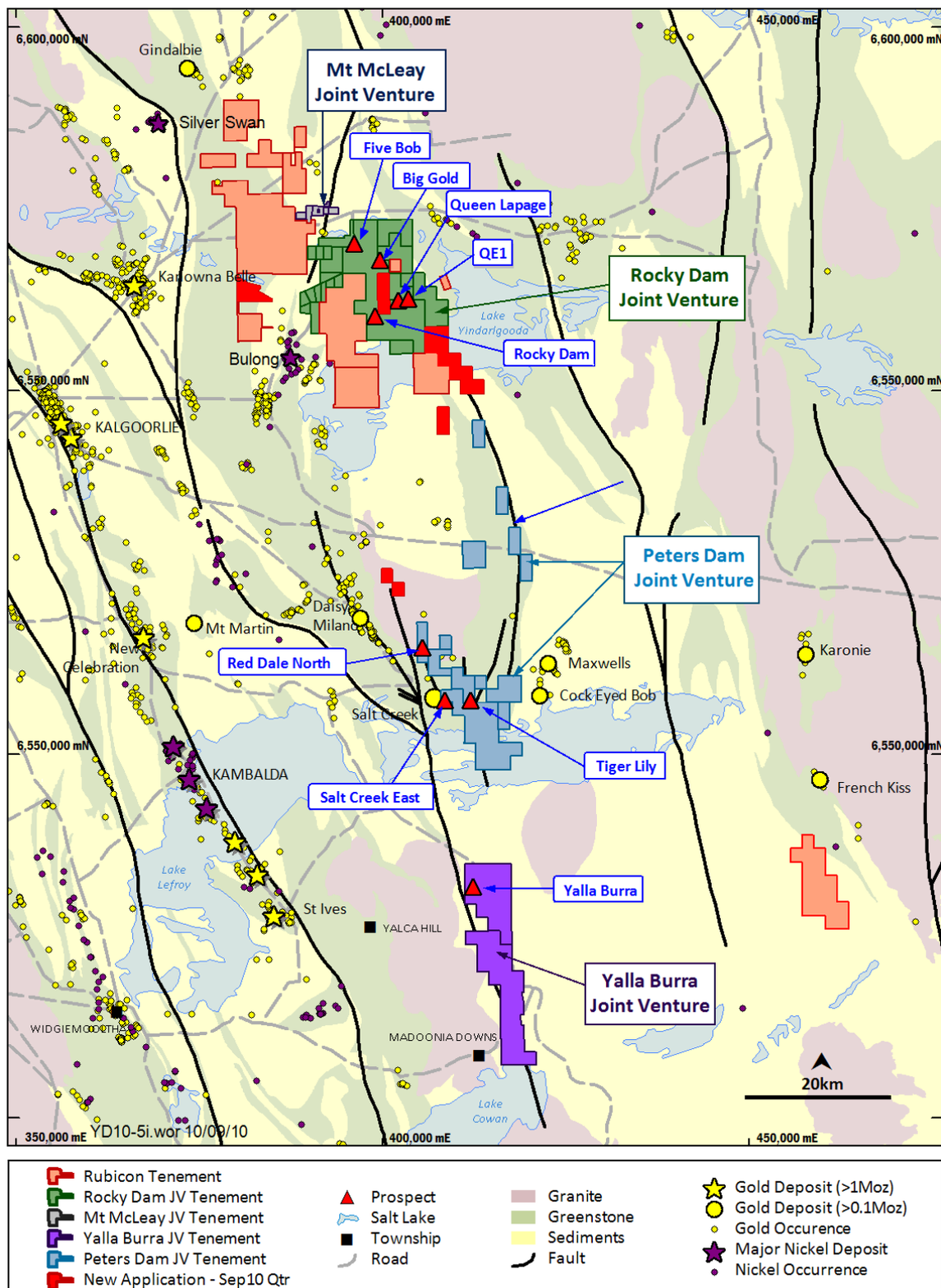


Figure 1 Yindarlgooda Project Overview

Exploration during the quarter has consisted of RC drilling (11 holes for 1,540 metres) at the Peters Dam Joint Venture and an aircore drilling program (32 holes for 1,897 metres) at the Rocky Dam Joint Venture. There was no work reported from the Mt MacLeay and Yalla Burra Joint Ventures. Rubicon's has continued to review previous exploration data for its 100% owned tenements prior to commencing exploration and has applied for several new tenements in the project area (Figure 1).

1.1 Peters Dam Joint Venture (Integra Mining Ltd earning 51 - 70%)

At the Peters Dam Joint Venture, Integra Mining Ltd reports that it has completed two programs of RC drilling for a total of 11 holes and 1,540 metres at the Red Dale North and Salt Creek East prospects (please note that the Red Dale North prospect equates to Rubicon's original Salt Creek North prospect - Figure 1).

At Red Dale North, Integra drilled six holes to follow up on gold anomalism in previous Rubicon drilling, which included 28m @ 0.53g/t and 16m @ 0.73g/t gold. Significant intercepts are shown in Table 1 and hole locations are given in Figure 2.

Table 1 - Significant RC Drill Intercepts, Red Dale North Prospect

Hole ID		From (m)	To (m)	Metres	Au g/t
RDNRC001		19	37	18	0.16
		48	52	4	0.62
RDNRC002					NSV
RDNRC003		26	54	28	0.49
	incl.	27	29	2	2.32
	incl.	36	37	1	1.16
	incl.	49	51	2	1.65
RDNRC004		45	50	5	0.66
	incl.	47	49	2	1.05
RDNRC005		24	30	6	0.28
		43	52	9	0.96
	incl.	48	52	3	2.00
RDNRC006					NSV

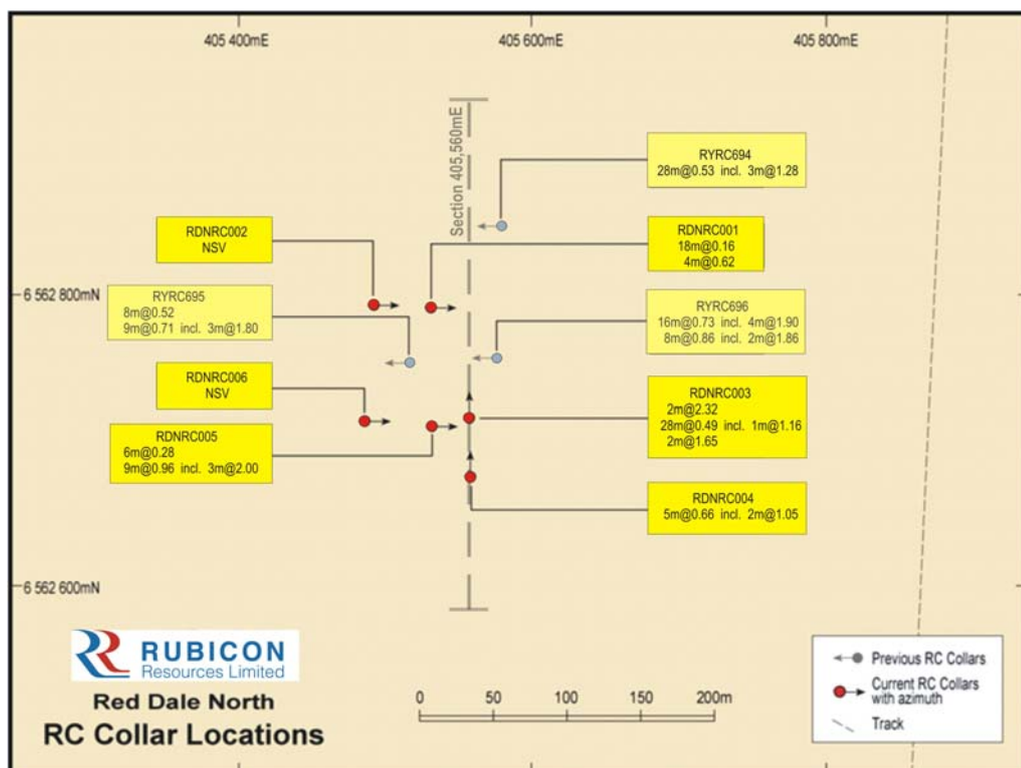


Figure 2 Red Dale North Prospect - Drill Collars and significant Assays

Significant gold anomalism was intersected within hangingwall mafic sediments and shales adjacent to a footwall felsic volcanic unit. The stratigraphy dips flatly to the east. A north-south long section (Figure 3) shows the consistent zones of gold anomalism and higher grade mineralisation across the limited extent of drilling to date.

Integra reports that it intends to undertake follow up RC drilling at Red Dale North.

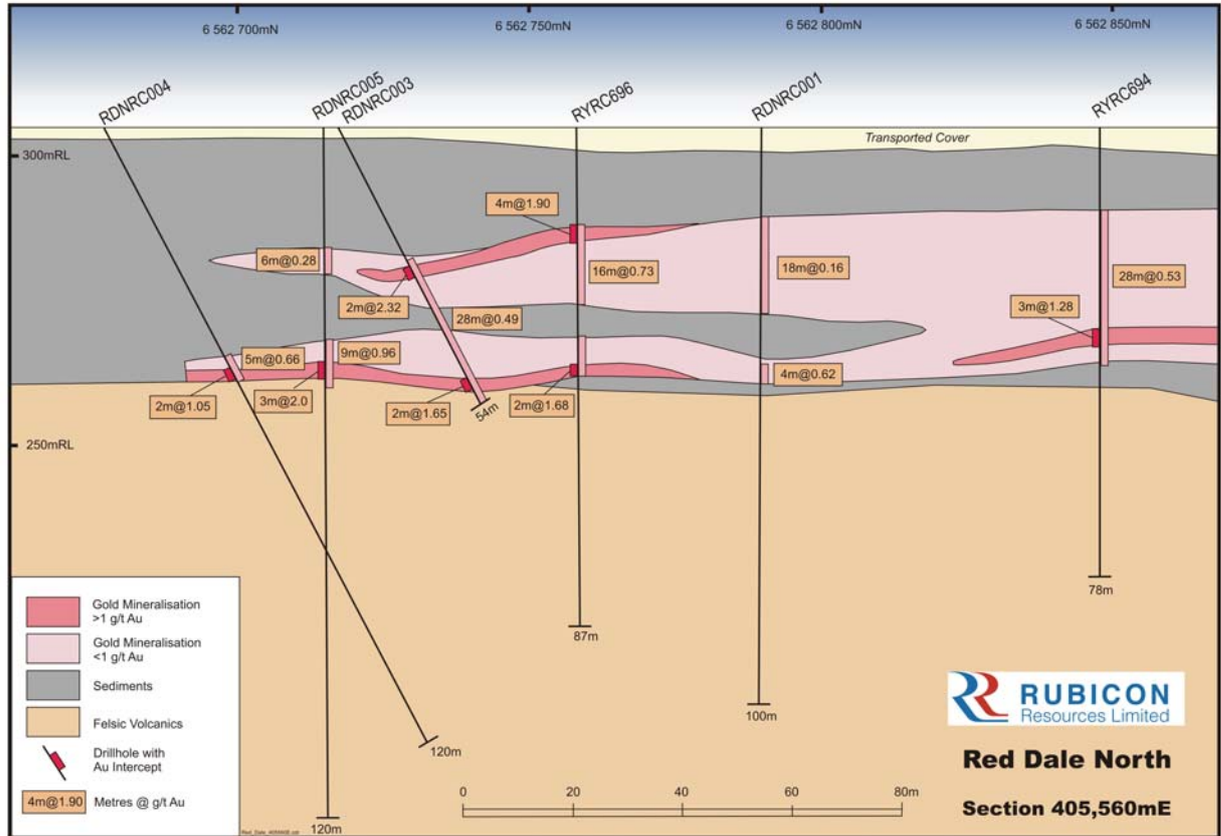


Figure 3 Red Dale North Prospect - Cross Section 405 560mN (same layout as Integra sections)

At Salt Creek East, five RC holes intersected a quartz destruction zone within the Salt Creek Dolerite. A similar quartz destruction zone is recognised at Salt Creek and is thought to be one of the major controls on mineralisation. Assays are pending for this drilling.

1.2 Rocky Dam Joint Venture (St Barbara Ltd earning 51 - 70%)

At the Rocky Dam joint venture, St Barbara reports that it completed a 32 hole aircore drilling program for 1,897 metres on the Five Bob prospect during the quarter (Figure 1). The program follows up gold anomalous zones encountered in previous drilling.

Anomalous gold zones intersected were generally restricted to the transported cover with rare in-situ anomalous values being interpreted as contamination from up-hole transported material. Anomalous gold values generally occurred in quartz-rich gravel at the base of transported zone.

Two adjacent holes on the south-westernmost traverse, drilled to test a magnetic anomaly, returned end of hole arsenic values of 548ppm & 692ppm respectively and St Barbara report that these anomalies may warrant further testing.

2.0 CELIA

Rubicon has a ground holding of approximately 1,280km² in the Laverton Tectonic Zone, which hosts gold deposits including Sunrise Dam (+10m oz of gold), Wallaby (7.1m oz), Granny Smith (2.5m oz), Safari Bore (0.5m oz) and Red October (0.3m oz) (Figure 4).

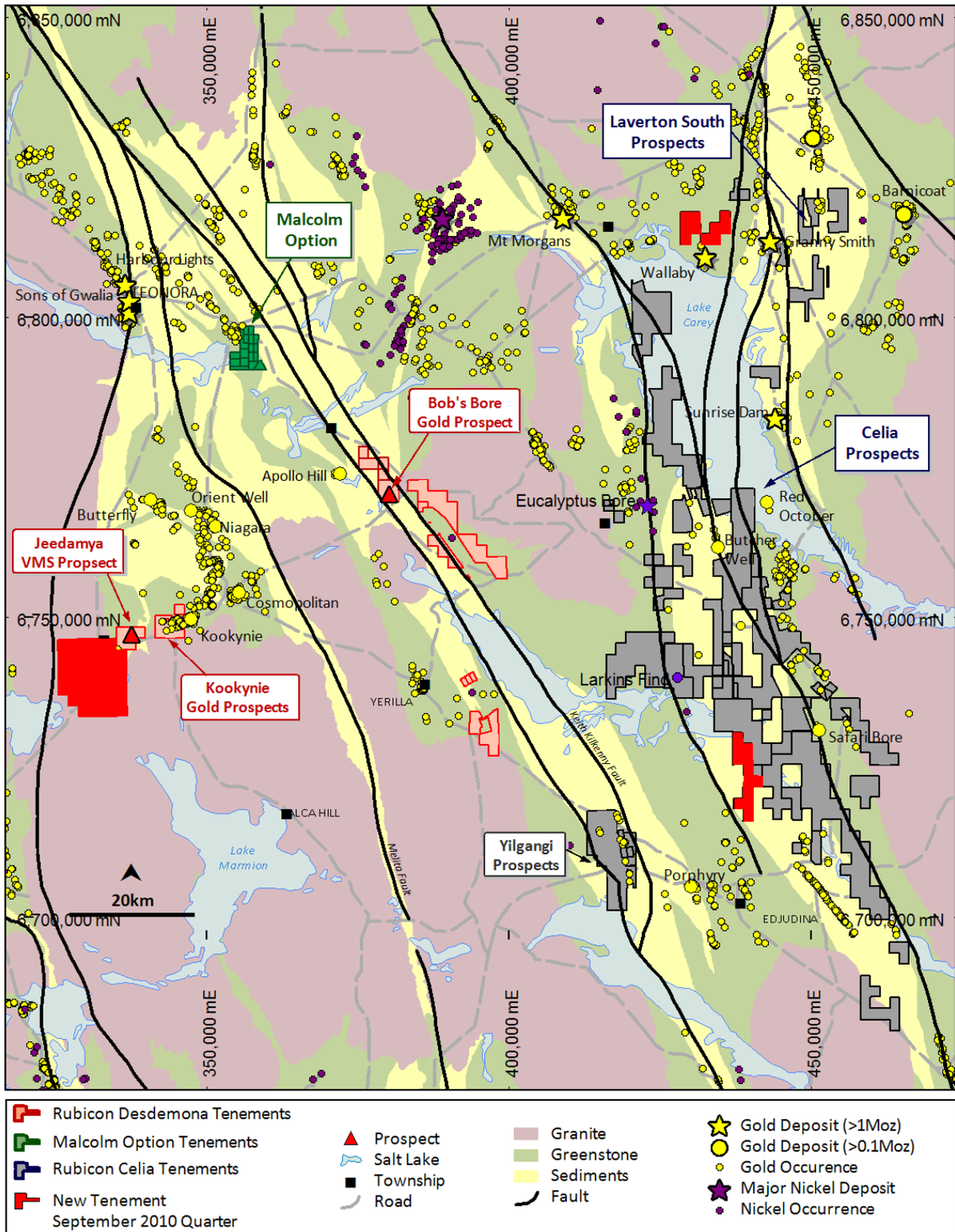


Figure 4 Celia and Desdemona Project Overview

Exploration at Celia comprised ongoing aircore drilling on gold targets on newly granted leases and to follow up on anomalous results from previous phases of drilling and the completion of a regional iron sampling program.

Additional uncontested tenure was applied for during the quarter (Figure 4).

Gold Exploration

An additional 128 aircore holes for 6,327 metres were drilled to test gold targets at Celia (Figure 5). Drilling comprised the completion of the first phase program on newly granted tenements at the Crimson Belle and Butcher Well South East prospects and follow up drilling on gold anomalies defined from previous drilling, including:

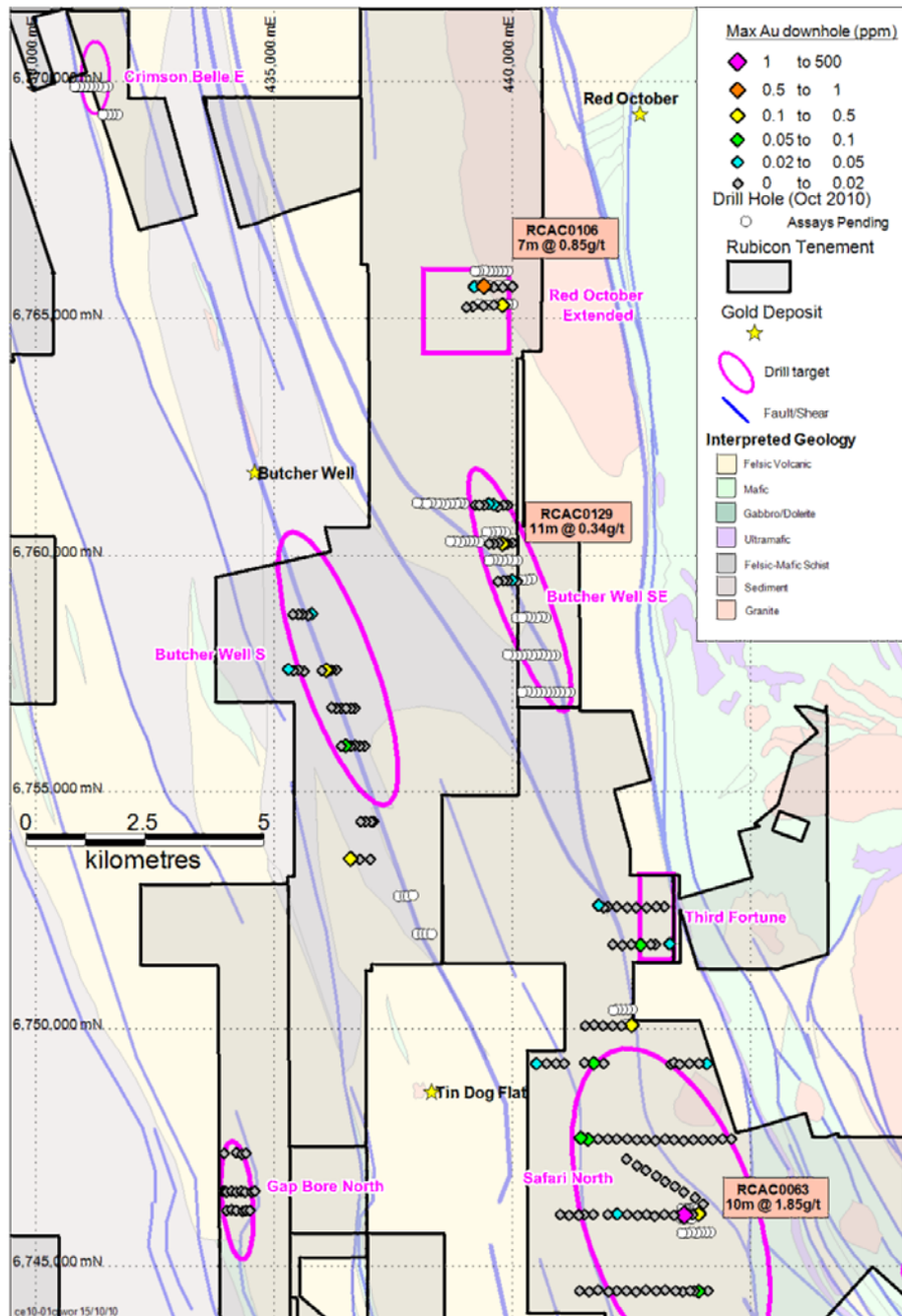


Figure 5 Celia Project (Southern Area) - Geology, Defined Targets and Rubicon Drilling

- At Safari North, drilling has infilled around an intercept of 10m @ 1.85g/t gold on an approximate 100 x 50 m grid with an additional traverse some 300 metres further south.
- At Butcher Well South East, traverse drilling continued to the south and was extended over the target structure to the northwest. Infill drilling was completed around an intercept of 11m @ 0.34g/t gold from the first phase of drilling.
- At Red October Extended, drilling infilled around an intercept of 7m @ 0.85g/t gold, which occurs at the intersection of a granite-greenstone contact with the northeasterly-trending structural dislocation that controls the Red October deposit to the northeast.
- Two additional traverses were drilled on the main Butcher Well deposit structure.
- Initial drilling was completed on the Crimson Belle target

All results are awaited for this drilling.

Iron Ore

As previously reported, Rubicon collected 250 rock chips samples from nominally 800m spaced traverses over BIF ridges extending over a strike extent of some 60km at Celia. The BIF package is up to 1.2km wide and composed of multiple outcropping BIF horizons separated by beds of metasediment and intermediate volcanic.

Contiguous samples across individual BIF outcrops have been compiled into 152 composites ranging in sampled widths of the composites between 0.5 and 26.0 metres. The samples averaged 31.2% Fe, 51.3% SiO₂, 0.1% P₂O₅, and 0.5% Al₂O₃ (using a 25% Fe lower cut) compared to 29.4% Fe, 53.5% SiO₂, 0.1% P₂O₅, and 0.5% Al₂O₃ for all samples. These are excellent grades and levels of impurities in comparison to other Western Australian magnetite deposits under consideration for development.

The sampling results were strongest in the Gap Bore area, where multiple parallel BIF beds were sampled over a strike length of 15km. The multiple BIF beds occupy two to three ridges which rise to over 30m above the surrounding plains. Some samples in the Gap Bore area returned anomalous gold assays (up to 1.72g/t Au) which correlate with areas of gold anomalism identified in previously reported rock chips (Figures 6 & 7).

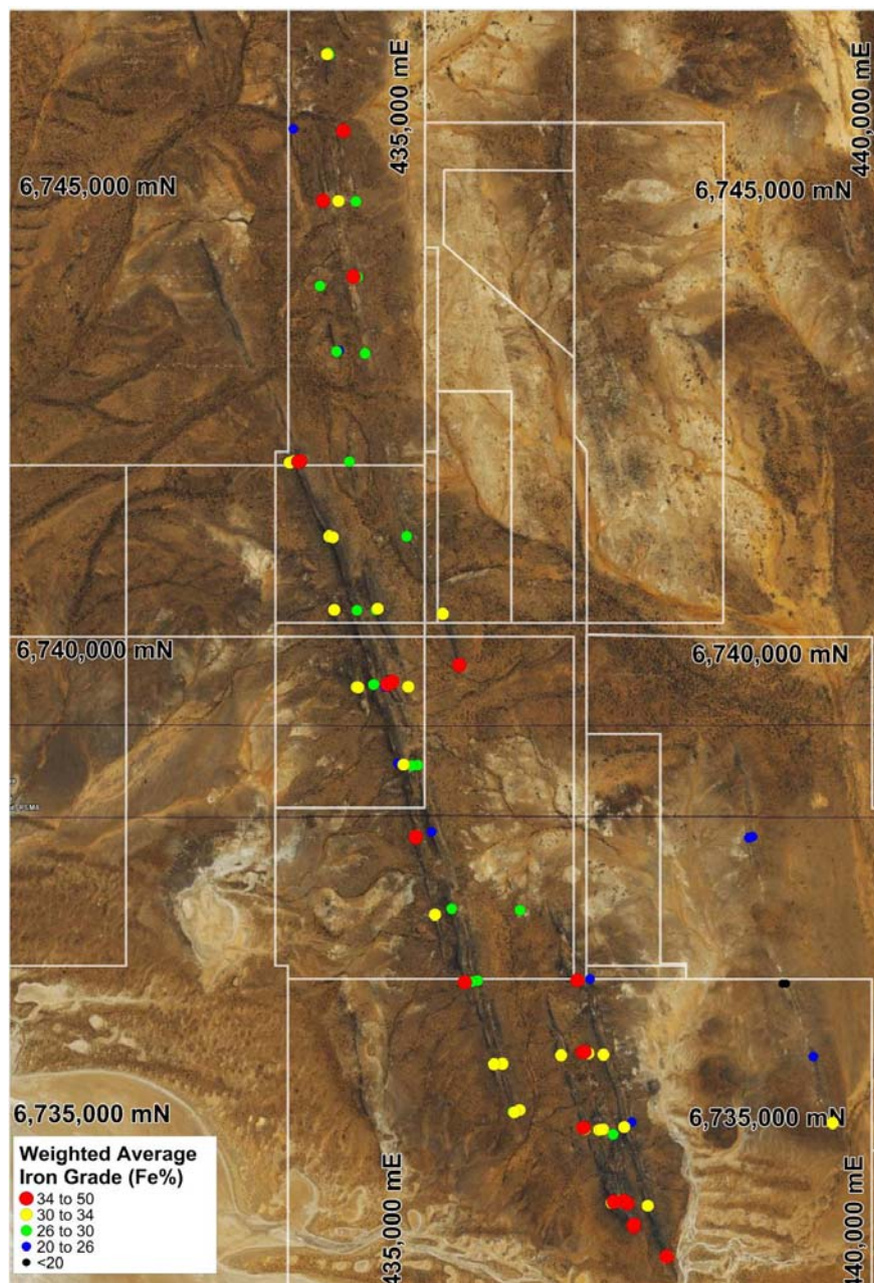


Figure 6 Celia Iron Sampling Traverses in the Gap Bore Area on Aerial Photograph showing Multiple BIF Outcrops (dark ridges trending NNW).



Figure 7 Typical BIF Outcrop at Gap Bore, Celia Project

3.0 DESDEMONA

At the Desdemona Project, following rationalisation during the quarter, Rubicon retains tenure over the Jeedamya volcanogenic base metal (VMS) prospect near Kookynie, the Bobs Bore gold prospect adjacent to the Apollo Hill deposit and the Malcolm tenements, on which St Barbara Limited has an option to purchase (Figure 4).

During the quarter, Rubicon further tested previously defined electromagnetic (EM) anomalies at the Jeedamya VMS prospect. A revised geophysical interpretation of the EM and ground magnetic data indicated that EM conductors have not been adequately tested by Rubicon's or a previous explorer's drilling to date (Figure 8). Rubicon hole RDRC031 drilled in 2008 intersected substantial silica-pyrite-pyrrhotite alteration with anomalous base metals that was interpreted as potentially the upper distal part of a VMS system.

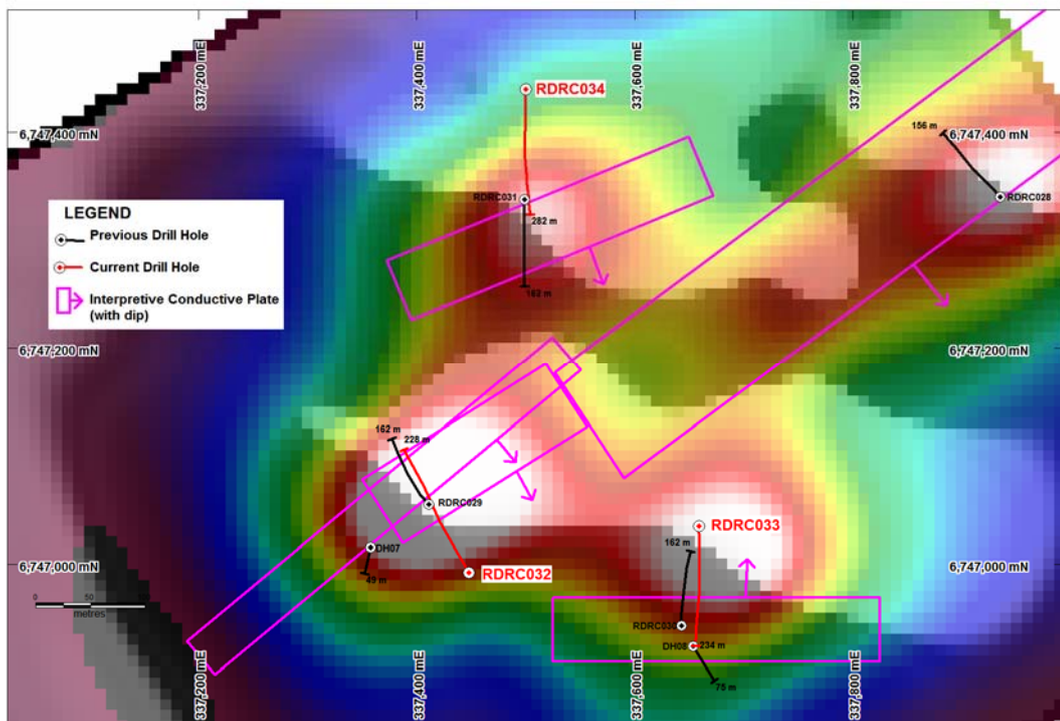


Figure 8 Jeedamya EM Conductors and Completed Drilling

Three RC holes for 744 metres (RDRC032-34) were drilled into the three best defined conductors. All three holes intersected zones of intense silica-pyrrhotite alteration within a mafic volcanic-sedimentary chert(?) package at the contact with an intermediate volcanic. Minor chalcopyrite was noted in RDRC032 and 34.

Analyses have been received the uppermost 167m of RDRC032 has been undertaken. Consistently anomalous copper (up to 700ppm) and zinc (up to 1200ppm) is present within the sulphidic altered zone from approximately 40 metres onwards. Results from all other drill samples are awaited.

The results are indicative of a VMS system, with the presence of semi-massive pyrrhotite anomalous in copper and zinc a feature of such systems. The challenge is now to target a potential economic core to the system.

An additional exploration licence has been procured to the southwest of the Jeedamya tenement (Figure 4). The new licence contains the known extension of the altered and gossanous horizon being explored by Rubicon, but has not had an EM survey completed on it.

4.0 WARBURTON (100% Tenure and Vale Australia EA Pty Ltd earning 51% - 75%)

The Warburton Project comprises approximately 2,000km² of exploration licences within the western Musgrave Province (Figure 9). Rubicon is managing exploration on the project, which has potential for the discovery of world class stratabound sediment-hosted copper (eg. Mt Isa and Michigan Copper belt) and magmatic nickel-copper (eg. Babel/Nebo, Voisey's Bay) under an Evaluation and Farm-in Agreement with major Rubicon shareholder; Vale S.A. (Vale).

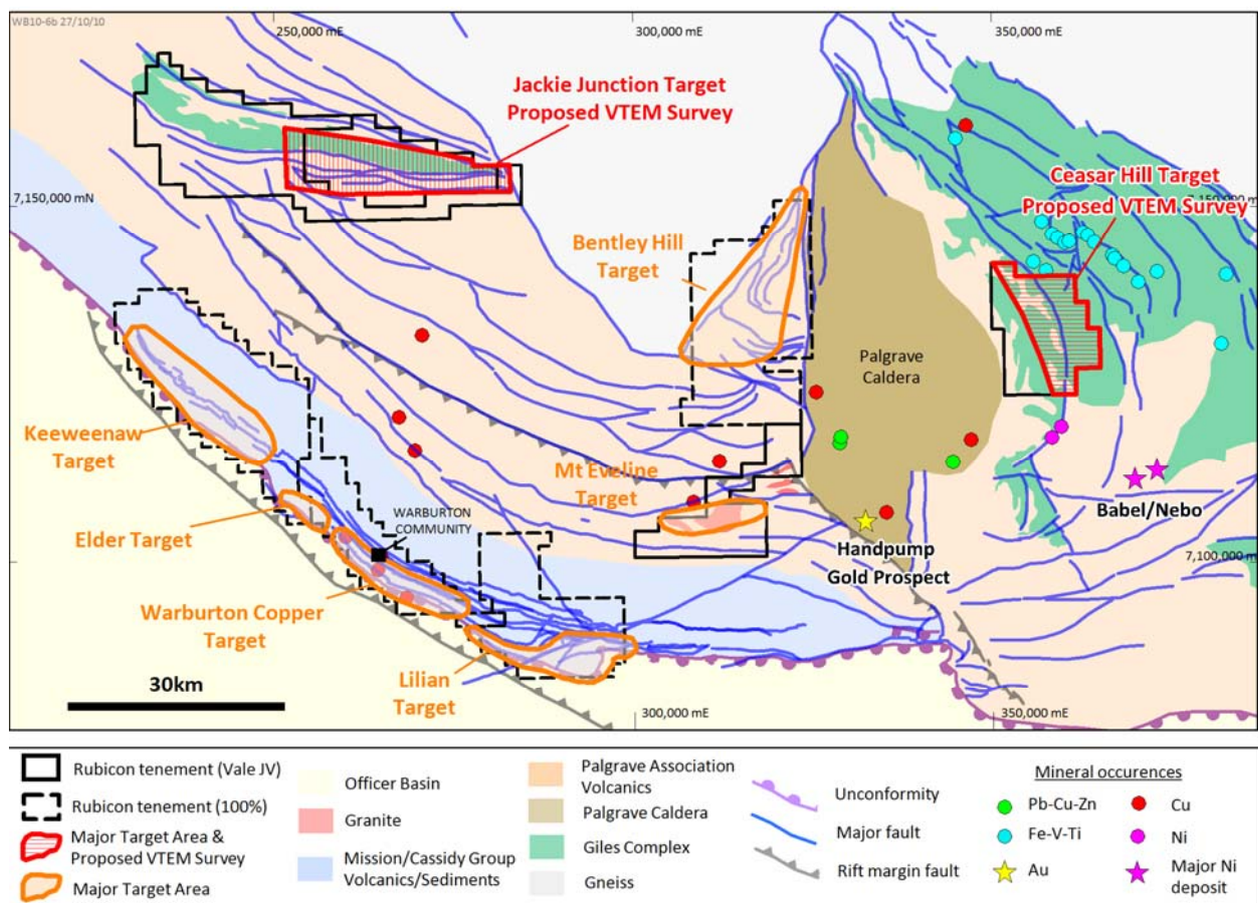


Figure 9 - Warburton Project, Tenements, Geology & Target Areas

On ground work was restricted to a field review of the Bentley Hill target. As reported last quarter, the joint venture partners have committed to flying a VTEM (Versatile Time Domain Electromagnetic) survey over the eastern part of the Jackie Junction Prospect (an area of approximately 200km²). The prospect is located to the north of Warburton, where a significant magnetic unit located under sand cover is interpreted from magnetics and gravity as Giles Complex equivalent (Figure 9).

Jackie Junction is a copper-nickel-platinum group metal (PGM) mineralisation target associated with dyke-sill complexes in the footwall of the interpreted Giles Complex equivalent. Analogous examples are the Babel and Nebo deposits located approximately 80km to the southeast of Jackie Junction (Figure 9). Recent aircore drilling has verified mafic intrusive rocks and shallow cover conditions on the prospect. Thin section petrography has confirmed the presence of suitable gabbroic-norite rocks, with some boxwork after chalcopyrite and rare remnant chalcopyrite and heazlewoodite (sulphur-poor nickel sulphide).

A VTEM survey will also be flown over the Caesar Hill prospect (Figure 9), where Giles Complex rocks have been previously mapped. There has been no ground work undertaken on the Caesar Hill tenement to date and there has been no Native Title agreements signed for the tenement. The results of the VTEM survey, to be completed with the endorsement of the Ngaanyatjarra People, will dictate whether an access agreement is negotiated.

The surveys have now commenced and should be completed in October, following delays due to contractor availability.

Subsequent to the end of the quarter, Vale has advised that Exploration licences 69/2192,2443 and 2577 over the Warburton Copper targets, will be excised from the joint venture and revert to Rubicon. Application E69/2578 over the Bentley Hill target will not be added to the joint venture, but Rubicon considers this tenement prospective for gold exploration, given the similar geological setting to the recently-discovered Handpump gold prospect located to the southeast (Figure 9).

5.0 WYLOO CHANNEL IRON PROJECT

E08/2078 is located 30km northwest of the Paulsens Gold deposit and 200km south of Dampier in the western Pilbara district of Western Australia. Exploration is targeting Channel Iron Deposits (CIDs) located along the western margin of the Hamersley Province, such as at the Robe River Iron Associates Pannawonica operations, Bungaroo Creek and Cane River Valley. Two of these potential drainages are interpreted to occur under recent alluvial drainage on E08/2078.

During the quarter, the objections to grant of the tenement were resolved and have been removed. Rubicon has further entered into an agreement with Onslow Resources Ltd to allow Onslow to mine river shingles from an excised mining lease within E08/2078. Rubicon will receive a royalty of \$0.50/tonne on all material mined and will retain rights to all metals beneath the recent alluvial channel.

6.0 OTHER PROJECTS

At the Errolls project, Rubicon has applied for an Exploration Licence immediately northwest of the Barrambie vanadium deposit, located approximately 80km north of Sandstone in Western Australia. The tenement contains the northern extension of the highly magnetic gabbro complex that hosts Barrambie, occurring under shallow cover, which is considered prospective for vanadium, magnetite and platinum group metals (PGMs). Grant of the tenement is awaited.

At the Paddy Well uranium project, located 340km east of Carnarvon in the Gascoyne region of Western Australia, previous explorers have identified primary uranium mineralisation in a vein network system within a chloritic alteration halo, associated with a surficial secondary uranium zone. This setting is a classic East Alligator uranium setting, warranting detailed exploration follow-up. Grant of the tenement is awaited.

Rubicon has applied for two exploration licenses for iron at the Rainy Rocks project over the northeastern part of the Diemals (Marda) Greenstone Belt. The tenements have competing applications.

The Channar and Bellary Springs tenements were lost at ballot to competing applications.

Corporate

Subsequent to the end of the quarter, it was announced that Mr Ian Macpherson would join the Board of Rubicon as Non-Executive Chairman. Mr Macpherson is a Chartered Accountant with over thirty years experience in finance, principally in the provision of corporate and financial advice to the mining and mineral exploration industry.

Mr Macpherson has further agreed to take up a placement of 12,500,000 ordinary shares in Rubicon at 4 cents per share, to be approved by shareholders at the Annual General Meeting in November this year. This placement would make Mr Macpherson the largest Rubicon shareholder with approximately 11.7% of the issued capital.

To complement the placement, a Share Purchase Plan ("SPP") has also been announced. Under the terms of the SPP, eligible shareholders on the Company's share register on 15 October 2010, will have the opportunity to purchase either \$2,000, \$5,000, \$10,000 or \$15,000 worth of fully paid ordinary shares in Rubicon at a price of \$0.04 per share. The maximum number of shares that will be issued under the SPP is 25,000,000, thereby raising up to \$1,000,000. The offer will open on 1 November 2010.

The proceeds of the capital raisings will be used to continue Rubicon's exploration activities at the Celia, Jeedamya and Yindarlgooda projects and also to fund exploration on the Wyloo project and other new iron exploration tenements, when granted. Funds will be further utilised for the ongoing search for new project acquisitions and for working capital.

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Peter Eaton, the Managing Director of Rubicon Resources Limited, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Eaton has sufficient experience that is relevant to the style of mineralisation and the activity being reported 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, and consents to the release of information in the form and context in which it appears here.

Appendix 5B

Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001.

Name of entity

Rubicon Resources Limited

ABN

38 115 857 988

Quarter ended ("current quarter")

30 September 2010

Consolidated statement of cash flows

Cash flows related to operating activities	Sept 2010 quarter \$A'000	Year to date (3 Mths) \$A'000
1.1 Receipts from product sales and related debtors	-	-
1.2 Payments for (a) exploration and evaluation	(577)	(577)
(b) development	-	-
(c) production	-	-
(d) administration	(114)	(114)
1.3 Dividends received	-	-
1.4 Interest and other items of a similar nature received	29	29
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Other (provide details if material)		
- Joint Venture Contributions	125	125
Net Operating Cash Flows	(537)	(537)
Cash flows related to investing activities		
1.8 Payment for purchases of:		
(a) prospects	-	-
(b) equity investments	-	-
(c) other fixed assets	-	-
1.9 Proceeds from sale of:		
(a) prospects	-	-
(b) equity investments	-	-
(c) other fixed assets	-	-
1.10 Loans to other entities	-	-
1.11 Loans repaid by other entities	-	-
1.12 Other (provide details if material)	-	-
Net investing cash flows	-	-
1.13 Total operating and investing cash flows (carried forward)	(537)	(537)

+ See chapter 19 for defined terms.

Appendix 5B
Rubicon Resources Limited – September 2010 quarterly report

1.13	Total operating and investing cash flows (brought forward)	(537)	(537)
Cash flows related to financing activities			
1.14	Proceeds from issues of shares (net of costs)	-	-
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	-	-
1.17	Repayment of borrowings	-	-
1.18	Dividends paid	-	-
1.19	Other (provide details if material)	-	-
Net financing cash flows		-	-
Net increase (decrease) in cash held		(537)	(537)
1.20	Cash at beginning of quarter/year to date	2,640	2,640
1.21	Exchange rate adjustments to item 1.20	-	-
1.22	Cash at end of quarter	2,103	2,103

Payments to directors of the entity and associates of the directors

Payments to related entities of the entity and associates of the related entities

		Current quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	94
1.24	Aggregate amount of loans to the parties included in item 1.10	-

1.25 Explanation necessary for an understanding of the transactions

N/a

Non-cash financing and investing activities

2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows

N/a

2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

N/a

Financing facilities available

Add notes as necessary for an understanding of the position.

		Amount available \$A'000	Amount used \$A'000
3.1	Loan facilities	Nil	Nil
3.2	Credit standby arrangements	Nil	Nil

+ See chapter 19 for defined terms.

Estimated cash outflows for next quarter

		\$A'000
4.1	Exploration and evaluation (net of Joint Venture Contributions)	470
4.2	Development	-
4.3	Production	-
4.4	Administration	120
Total		590

Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.		Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	125	42
5.2	Deposits at call	1,978	2,598
5.3	Bank overdraft	-	-
5.4	Other (provide details)	-	-
Total: cash at end of quarter (item 1.22)		2,103	2,640

Changes in interests in mining tenements

	Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter	
6.1	Interests in mining tenements reduced, relinquished or lapsed	E25/298 P25/1842-1845 P26/3332-3343	Yindarlgooda tenements expired	100%	0%
		E15/1149	Yindarlgooda tenement - application refused	100%	0%
		E26/147	Yindarlgooda tenement lost at ballot	100%	0%
		E38/2273	Celia tenement lost at ballot	100%	0%
		E39/1537, E39/1540 E39/1570-1571	Celia tenements withdrawn in favour of new Rubicon applications	100%	0%
		E31/715 E37/937, 985 E40/202, 204 E40/206, 209 E40/247, 256 E40/258, 273	Dedesmona tenements surrendered or withdrawn	100%	0%
6.2	Interests in mining tenements acquired or increased	E25/455-456 E26/153-154 E27/443, 449	Yindarlgooda Tenement applications	0%	100%

+ See chapter 19 for defined terms.

Appendix 5B
Rubicon Resources Limited – September 2010 quarterly report

E31/949 E31/951 E38/2490-2491 E39/1602	Celia tenement applications - E31/951 overlies an existing Rubicon application and E39/1602 is in ballot	0%	100%
E40/293	Desdemona tenement application	0%	100%
E09/1796	Paddy Well tenement application	0%	100%
E77/1844-1845	Rainy Rocks tenement application - in ballot	0%	100%
E58/392	Wanarie tenement application	0%	100%

Issued and quoted securities at end of current quarter

Description includes rate of interest and any redemption or conversion rights together with prices and dates.

	Total number	Number quoted	Issue price per security (cents)	Amount paid up per security (cents)
7.1 Preference⁺securities (<i>description</i>)	-	-		
7.2 Changes during quarter	-	-		
7.3 +Ordinary securities	94,804,498	94,804,498		
7.4 Changes during quarter				
(a) Increases through issues	-	-		
(b) Decreases through returns of capital, buy-backs	-	-		
7.5 +Convertible debt securities (<i>description</i>)	-	-		
7.6 Changes during quarter	-	-		
7.7 Options (<i>description and conversion factor</i>)			<i>Exercise price</i>	<i>Expiry date</i>
Employee Options (RBRAK)	2,900,000	-		7 Nov 2010
Employee Options (RBRAM)	1,300,000	-	25 cents	7 Nov 2010
Employee Options (RBRAO)	1,300,000	-	30 cents	7 Nov 2010
Intersuisse Options (RBRAQ)	1,000,000	-	40 cents	31 Dec 2011
Employee Options (RBRAI)	2,600,000	-	25 cents	13 Jan 2014
			14 cents	
7.8 Issued during quarter	-	-		
7.9 Exercised during quarter	-	-		
7.10 Expired/Lapsed during quarter	-	-		
7.11 Debentures (<i>totals only</i>)	-	-		
7.12 Unsecured notes (<i>totals only</i>)	-	-		

+ See chapter 19 for defined terms.

Compliance statement

- 1 This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 4).
- 2 This statement does give a true and fair view of the matters disclosed.



RS Middlemas
Company Secretary

Date: 28 October 2010

Notes

- 1 The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- 2 The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- 4 The definitions in, and provisions of, *AASB 1022: Accounting for Extractive Industries* and *AASB 1026: Statement of Cash Flows* apply to this report.
- 5 **Accounting Standards** ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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