

24th July 2015

ASX:OKU

ASX RELEASE

JUNE 2015 QUARTERLY REPORT

Oklo Resources Limited (“Oklo” or “Company”) is pleased to present its quarterly report for the period ending 30 June 2015. The Company’s primary focus during the period continued to be on the advancement of its gold projects in Mali, West Africa.

Highlights during the quarter included:

- A 4,921m aircore (AC) drilling program completed at the Dandoko Project, located 30km west of B2Gold Resources’ 5.15Moz Fekola Project in western Mali, testing a combination of gold-in-soil and geophysical targets at the Selingouma, Diabarou and Disse prospects.
- The shallow AC program was highly successful in delineating encouraging alteration and gold mineralisation at all three prospects for follow-up drilling including:
 - **Disse** – Significant high grade gold intersections, including **21m at 5.67g/t gold** and **3m at 12.80g/t gold**, have delineated a mineralised structure that extends over 350m and is open in all directions. Drilling has also intersected a new parallel structure located approximately 500m to the north returning **3m at 4.38 g/t gold**.
 - **Selingouma** – drilling confined to the northern 600m of the 6km long gold-in-soil anomaly intersected wide zones of alteration and gold anomalism, with a best intersection of **18m at 1.75g/t gold**. Planning is underway to test the remainder of the anomaly with detailed rotary airblast (RAB) drilling on 400m line spacings.
 - **Diabarou** – latest aircore drilling results have confirmed gold anomalism along strike from the **12m at 1.50 g/t gold** and **20m at 1.44 g/t gold** intersections from 2013 drilling.
- Drilling continues with the rig mobilised to the Socaf Project in advance of the Yanfolila Project.
 - **The Socaf** project covers a sparsely outcropping inlier of Birimian volcanics, interpreted as a continuation of the Senegal-Mali Shear Zone (SMSZ). The SMSZ is widely mineralised and hosts no fewer than six major gold deposits including Sadiola (13.5Moz) and Loulo (12.5Moz). Oklo’s program is designed to test the down dip extensions to the significant intersections from 2007-08 drilling, including **8m at 4.1g/t gold** and **8m at 3.5g/t gold**¹.

¹ Refer Oklo ASX Release 11th February 2011

- **Yanfolila** is located in southern Mali, 45km north of Avnel's (2.1Moz) and 35km east of Hummingbird's (1.8Moz) gold deposits. First pass drilling at Yanfolila in 2012 returned significant intersections including **26.5m at 3.59g/t gold and 15.6m at 2.01g/t gold²** within an extensive gold-in-soil anomaly that extends for over 2km and has been tested by limited drilling.

- Reverse circulation (RC) drilling will follow up aircore drilling results and will focus on defining the along strike and vertical extent of previously intersected mineralisation and the extents defined by this aircore program

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About Oklo Resources

Oklo Resources is an ASX listed exploration company with gold, uranium and phosphate projects located in Mali, West Africa.

The Company's focus is its large landholding of eight gold projects covering 1,389km² in some of Mali's most prospective gold belts. The Company has a corporate office located in Sydney, Australia and an expert technical team based in Bamako, Mali, led by Dr Madani Diallo who has previously been involved in discoveries totalling in excess of 30Moz gold.

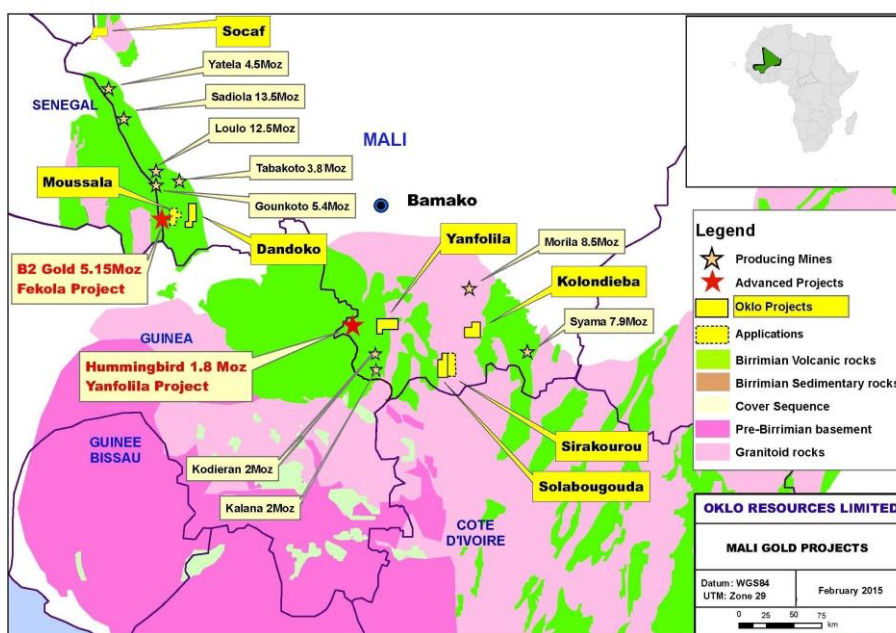


Figure 1: Location of Oklo's Projects in West and South Mali

² Refer Oklo ASX Release 29th October 2013, 16th July 2014

1. Dandoko Project - Mali

Oklo's Dandoko Project is located within the Kenieba Inlier of western Mali and lies 30km east of B2Gold Resources' 5.15Moz Fekola Project and 50km to the south-southeast of Randgold's 12.5Moz Loulo Mine (Figure 2).

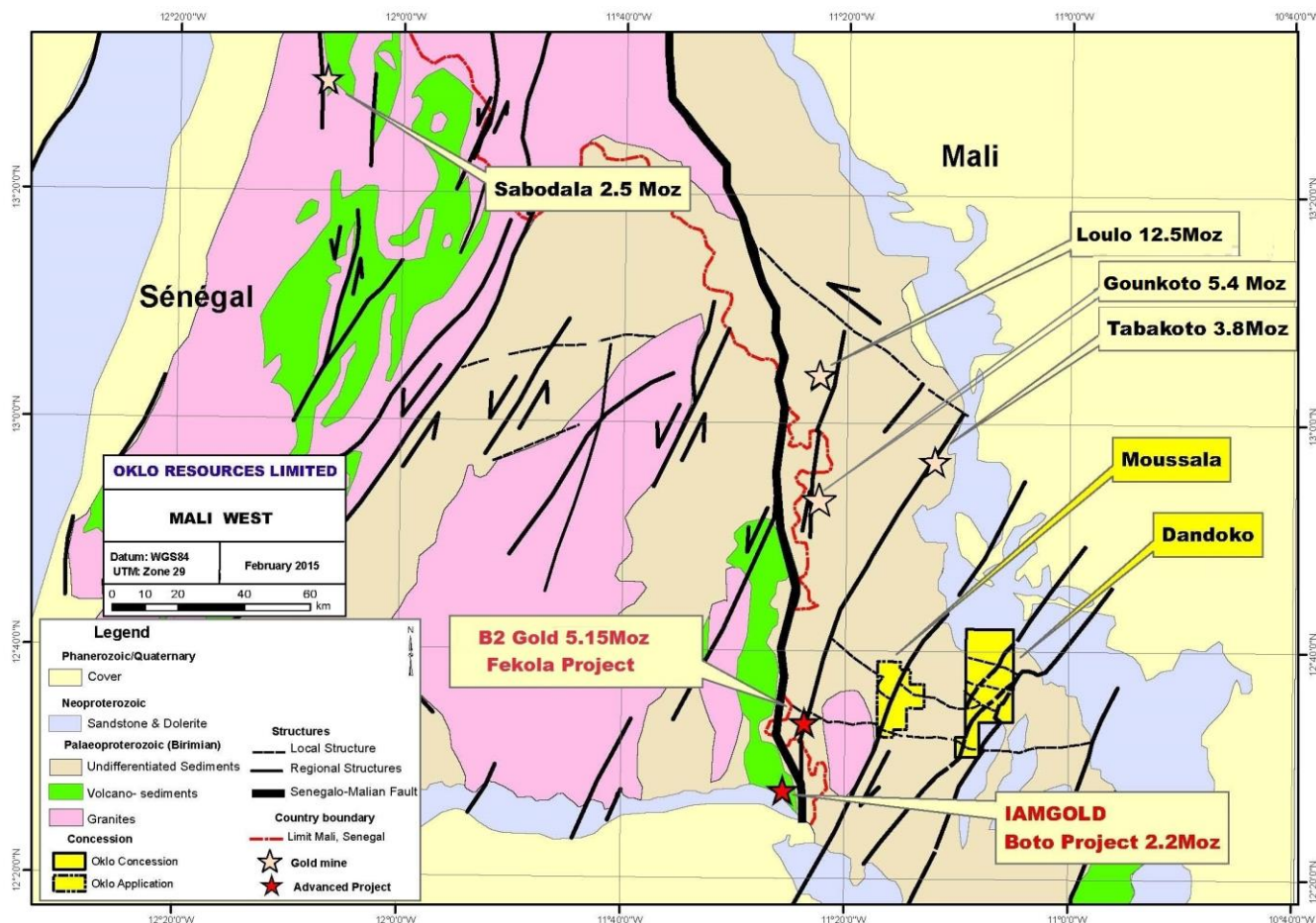


Figure 2: Location of Dandoko Project in West Mali

Dandoko was the subject of a successful reconnaissance RC drilling program in late 2013 and early 2014 with the drilling providing strong encouragement including; **16m at 2.30g/t gold** from 158m at the Disse prospect, **12m at 1.50g/t gold³** from 49m at the Diabarou prospect and wide alteration zones with low level gold intersected at Selingouma.

Oklo completed a further 73 AC holes for 4,921m during the quarter, which tested multiple targets at the Disse, Selingouma North and Diabarou prospects.

³ Refer Oklo ASX Release 22nd January 2014

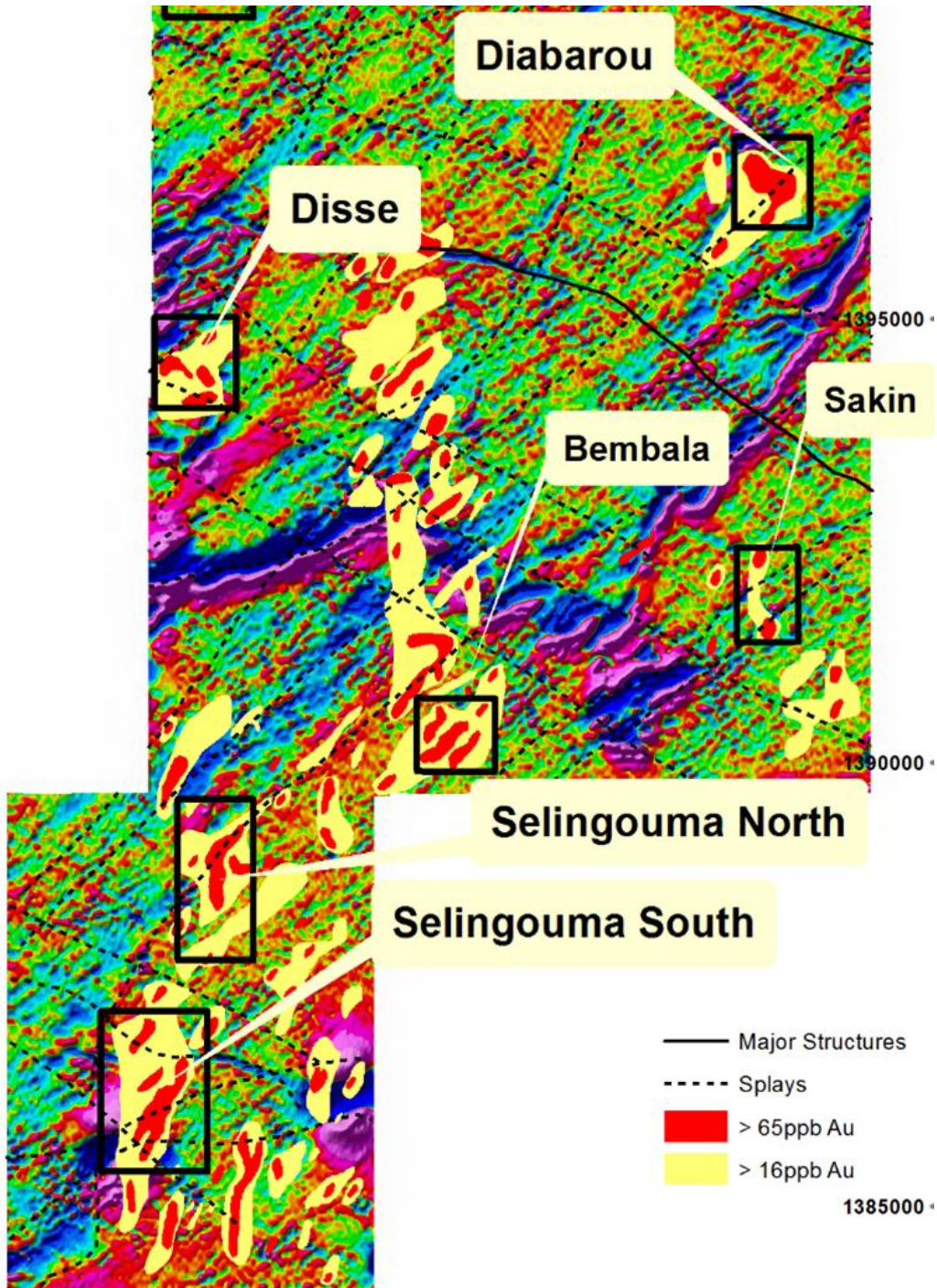


Figure 3: Dandoko Project – Prospect locations overlain on soil sampling geochemistry and total magnetic intensity geophysical data

Table 1: Drilling statistics by prospect.

Prospect	Num. of holes	Metres
Selingouma	30	1,787
Disse	23	1,805
Diabarou	20	1,329
Total	73	4,921

Disse prospect

At Disse, artisanal workings extend for over 880m co-incident with a gold-in-soil anomaly and dump samples of up to 16.25g/t gold. Previous RC drilling by Oklo in 2013 along a single traverse (3 holes) returned significant results including **16m at 2.30g/t gold** from 158m.

A program comprising 23 AC holes was completed during the quarter testing for along-strike extensions to the previously reported gold mineralisation below the artisanal workings on approximately 100m spaced traverses (Figure 4).

Significant AC intersections from Disse are summarised in Table 2 with a full tabulation of results from all holes presented in Table 4 at the end of this report (refer Appendix A).

Table 2: Summary of significant intersections from Disse (above 1.0g/t Au)

Hole No.	Down Hole Intercept	From Depth (Down Hole)
DIS03	21m at 5.67g/t Au incl. 6m at 8.75g/t Au and 3m at 20.8g/t Au	33m 36m 51m
DIS04	3m at 3.75g/t Au	3m
DIS09	3m at 12.80g/t Au	39m
DIS18	3m at 4.38g/t Au	15m
DIS22	1m at 1.18g/t Au	88m

Noteworthy was the high grade mineralisation intersected in hole DIS03 (**21m at 5.67g/t gold**) at a downhole depth of 33m, which was above and adjacent to the significant intersection from the 2013 drilling at 158m depth. This provides confidence on the continuity of mineralisation extending to surface.

Drilling also intersected a second new parallel structure located approximately 500m to the north on a recently opened artisanal working with **3m at 4.38 g/t gold** returned from hole DIS18.

Based on these results, the Company intends to undertake a follow-up program of deeper RC drilling upon completion of the current AC programs.

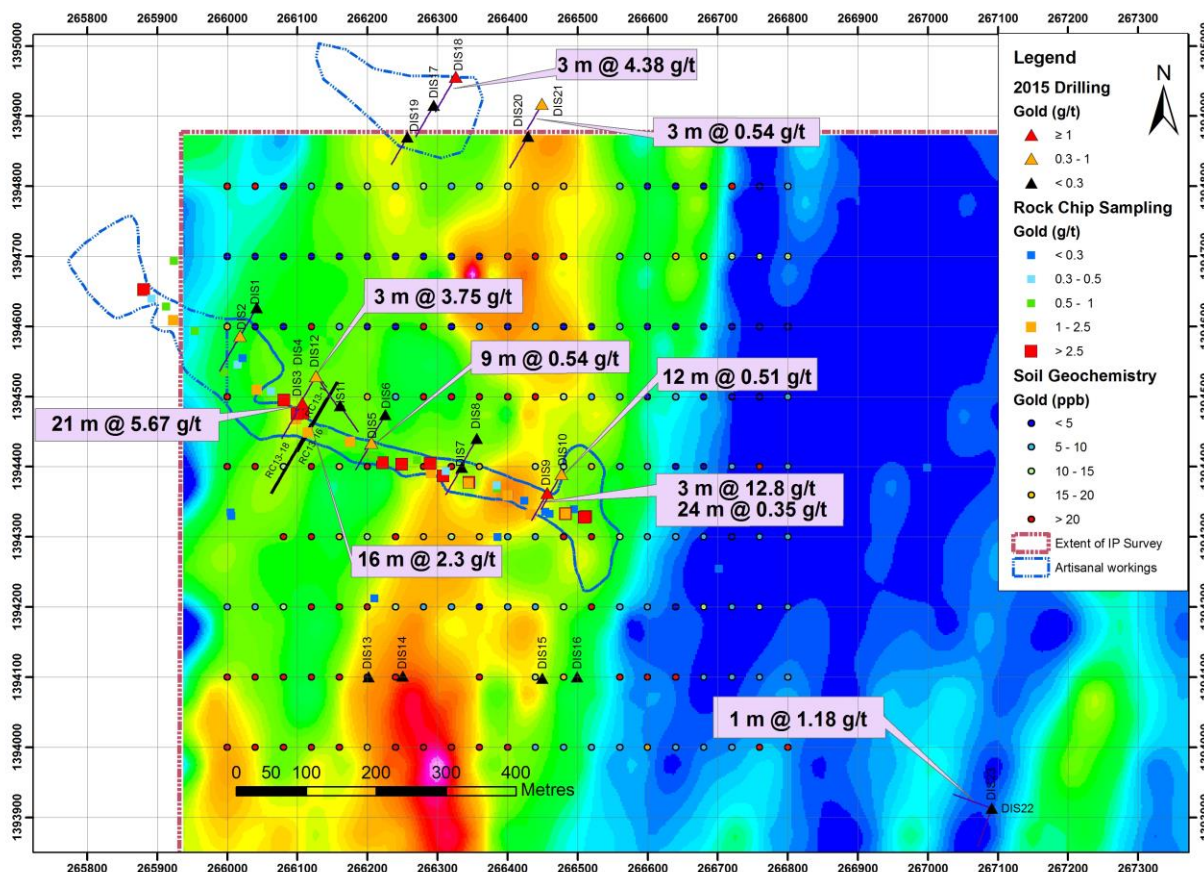


Figure 4: Disse - Location of AC drilling results overlain on IP resistivity geophysical data

Selingouma prospect

The Selingouma prospect comprises a series of open ended gold-in-soil anomalies that extend over 6km with peak values of up to 0.45g/t gold. Previous reconnaissance auger and limited RC drilling outlined extensive alteration over wide zones associated with elevated gold and highly elevated arsenic results.

An IP geophysical survey completed over northern 600m of the Selingouma anomaly has outlined an interpreted sinistral oriented structure with potential dilational zones associated with surface gold anomalism.

During the quarter, Oklo completed a total of 30 vertical AC holes for 1,787 metres over the geophysical anomaly and intersected encouraging gold mineralisation (Figure 4). Significant results received from the program are summarised in Table 3 with a full tabulation of results from all holes presented in Table 5 at the end of this report (refer Appendix A).

Table 3: Summary of significant intersections from Selingouma (above 1.0g/t Au)

Hole No.	Down Hole Intercept	From Depth (Down Hole)
SEL17	18m at 1.75g/t Au	6m
SEL24	3m at 1.31g/t Au	51m
SEL33	9m at 1.38g/t Au	45m
SEL34	9m at 1.40g/t Au	21m
SEL38	3m at 2.42g/t Au	21m

The significant AC results from the broad 200m spaced traverses are spatially associated with a pronounced IP resistivity low interpreted as a sinistral oriented structure with potential dilational zones (Figure 5).

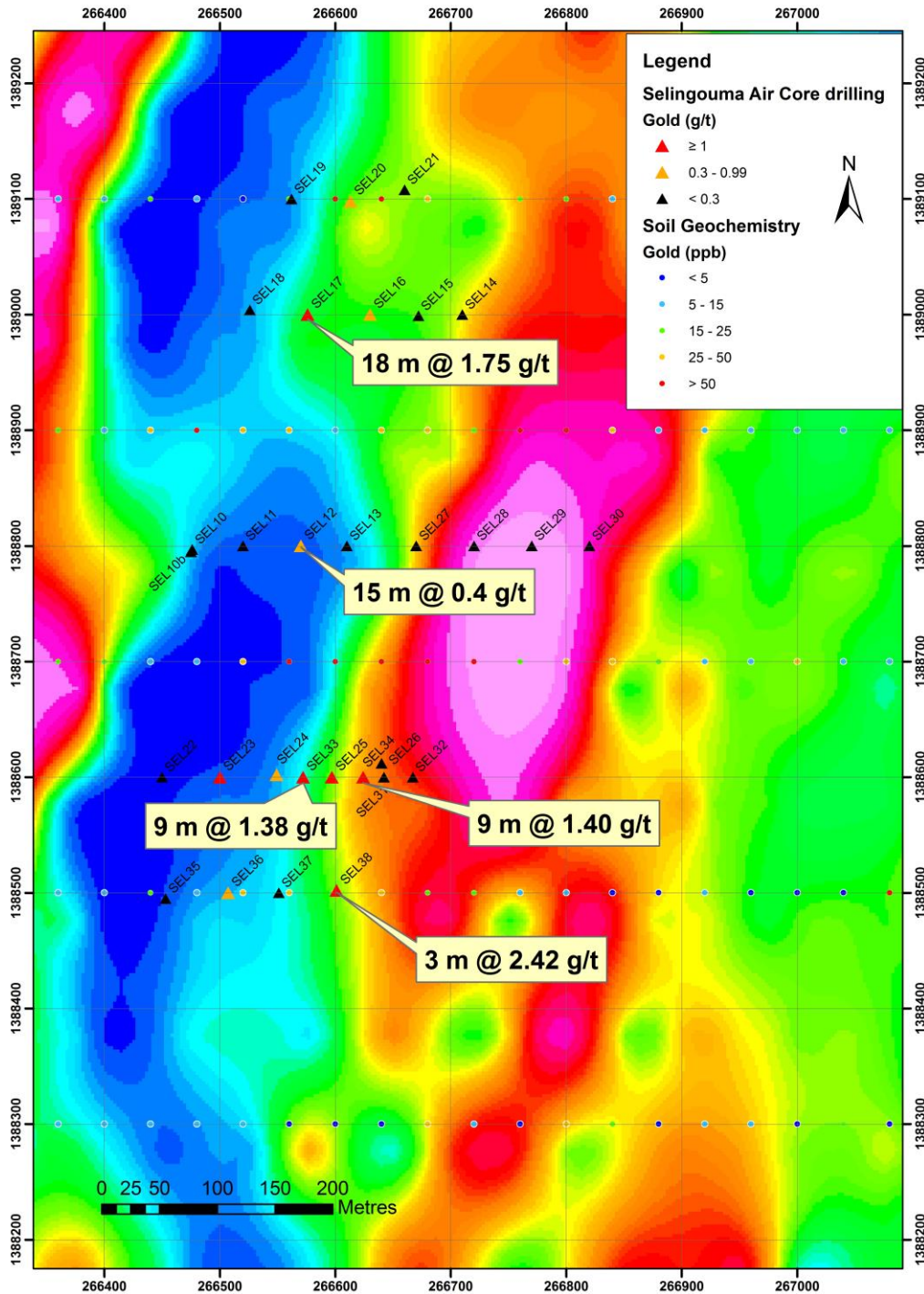


Figure 5: Selingouma - AC drilling traverses overlain on gold-in-soil geochemistry and IP resistivity geophysics

Diabarou prospect

The Diabarou gold-in-soil anomaly covers an area of 1.2km north-east x 1.0km east-west. Artisanal workings have revealed gold-bearing quartz veins of up to 3 metres in thickness extending over 600 metres. Up to 64g/t gold has been previously reported from surface rock chip samples along with soil results of up to 0.89g/t gold.

Drill rig access into the central part of the anomaly was hampered by artisanal workings. The AC program was subsequently redesigned to step out from an existing isolated RC hole that returned **12m at 1.50g/t gold** and **20m at 1.44 g/t gold** from 96m. The program intersected significant gold mineralisation in hole DIA12 (6m at 1.43g/t gold), some 300 metres southwest of the previous RC hole (Figure 6). A full tabulation of results from all holes is presented in Table 6 at the end of this report (refer Appendix A).

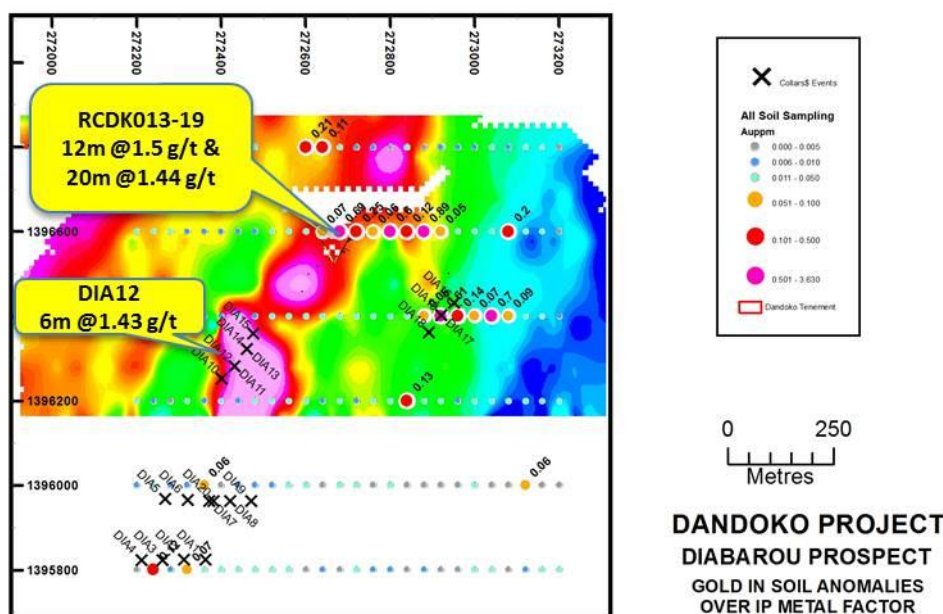


Figure 6: Diabarou - soil geochemistry and IP Metal Factor results with location of completed drilling

2. Future Work Programs

At quarter end, the AC drilling program was continuing with the rig mobilising to the Socaf Project in advance of drill testing the Yanfolila Project.

Geophysical (IP) data from additional prospective areas within the Yanfolila and Socaf Projects is currently being reinterpreted.

Subject to the results from both the AC and IP surveys, the Company will make a decision on extending the AC drilling to other projects prior to commencing RC drilling focussed on further defining the significant mineralisation outlined from the current AC program.

3. Samit North Phosphate Project – Mali

No exploration activities were undertaken at the project during the quarter.

4. Kidal Uranium Project - Mali

No exploration activities were undertaken at the project during the quarter.

5. Corporate

Completion of Share Issue

During the March quarter, the Company completed a placement of 8,429,615 shares at 6.5 cents per share to raise \$547,925 before costs. Two of Oklo's Directors Mr Simon Taylor and Mr Jeremy Bond agreed to subscribe for 885,000 shares at 6.5 cents per share to raise a further \$57,525 (before costs) in the placement. Their participation was approved by shareholders at a General Meeting held on the 15th May 2015.

Funds raised from the placement will be applied towards exploration activities at the Company's gold projects in Mali.

6. June 2015 Quarter ASX Announcements

The following announcements, which relate to information in this Quarterly Report, were lodged with the ASX during the quarter. Further details (including JORC 2012 Code Reporting Tables, where applicable) for the results summarised above can be found in the announcements:

Drilling commenced at Yanfolila	21 July 2015
Investor presentation	16 June 2015
Drilling commences at Socaf and Dandoko Results	16 June 2015
Investor presentation	16 June 2015
Further gold results from initial drilling at Dandoko	19 May 2015
High grade gold results from Dandoko	05 May 2015
Notice of General Meeting / Proxy Form	16 April 2015
Drilling has commenced at Dandoko	01 April 2015

7. Tenement Schedule

At the end of the quarter, the Company holds the following tenements:

Location	Prospect	Tenement Number	Holder	Ownership	Status
North East Mali	Kidal	09/3639	La Société Oklo Uranium Mali Ltd sarl	100%	Granted
	Tessalit	09/3640	La Société Oklo Uranium Mali Ltd sarl	100%	Granted
	Samit Nord	11/0463	La Société Oklo Uranium Mali Ltd sarl	100%	Granted
West Mali	Boutoungoussi South	08/3232	SOCAF sarl	100%	Granted
	Aourou	08/2159	SOCAF sarl	100%	Granted
	Yanfolila	2012-0108/MM-SG DU	Africa Mining sarl	100%	Granted
	Dandoko	10-1305/MM-SG DU	Africa Mining sarl	100%	Granted
	Solabougouda	2011-0469/MM-sg DU	Africa Mining sarl	100%	Granted
South Mali	Kolondieba	2012-0109/MM-SG DU	Africa Mining sarl	100%	Granted

Competent Person's Declaration

The information in this announcement that relates to Exploration Results is based on information compiled by geologists employed by Africa Mining (a wholly owned subsidiary of Oklo Resources) and reviewed by Mr Simon Taylor, who is a member of the Australian Institute of Geoscientists. Mr Taylor is the Managing Director of Oklo Resources Limited. Mr Taylor is considered to have sufficient experience deemed relevant to the style of mineralisation and type of deposit under consideration, and to the activity that 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" (the 2012 JORC Code). Mr Taylor consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

APPENDIX A

Table 4: Disse prospect: significant drill intersections above 0.25g/t Au

Hole ID	Easting (m)	Northing (m)	Depth (m)	Azimuth	Dip	From	Length	Grade
DIS01	266040	1394622	90	179	50	No Significant Intersection		
DIS02	266021	1394585	90	179	50	24 69	3 3	0.3 0.27
DIS03	266100	1394490	90	180 including including	50	33 36 51	21 6 3	5.67 8.76 20.80
DIS04	266125	1394530	90	210	-50	3	3	3.75
DIS05	266207	1394430	70	210	-50	15	9	0.54
DIS06	266227	1394474	90	210	-50	No Significant Intersection		
DIS07	266333	1394391	70	210	-50	No Significant Intersection		
DIS08	266355	1394445	90	210	-50	18 45	3 3	0.24 0.26
DIS09	266455	1394363	70	210	-50	12 39	24 3	0.35 12.80
DIS10	266479	1394392	90	210	-50	60	12	0.51
DIS11	266162	1394467	70	145	-50	No Significant Intersection		
DIS12	266125	1394530	90	145	-50	No Significant Intersection		
DIS13	266200	1394100	60	0	90	No Significant Intersection		
DIS14	266250	1394100	60	0	90	No Significant Intersection		
DIS15	266450	1394100	60	0	90	No Significant Intersection		
DIS16	266500	1394100	60	0	90	No Significant Intersection		
DIS17	266295	1394914	210	50	-80	No Significant Intersection		
DIS18	266330	1394953	210	50	90	15	3	4.38
DIS19	266267	1394866	70	210	-50	No Significant Intersection		
DIS20	266425	1394870	80	210	-50	No Significant Intersection		
DIS21	266460	1394200	65	210	-50	30	3	0.54
DIS22	267091	1393913	90	290	-50	88	1	1.18
DIS23	267091	1393913	90	200	-50	No Significant Intersection		

Table 5: Selingouma prospect: significant drill intersections above 0.25g/t Au

Hole ID	Easting (m)	Northing (m)	Depth (m)	Azimuth	Dip	From	Length	Grade
SEL10	266476	1388797	57	0	90	No Significant Intersection		
SEL10b	266475	1388795	60	0	90	No Significant Intersection		
SEL11	266520	1388800	50	0	90	6	3	0.38
SEL12	266570	1388800	60	0	90	6 36	15 3	0.40 0.45
SEL13	266610	1388800	60	0	90	48	3	0.30
SEL14	266710	1389000	60	0	90	No Significant Intersection		
SEL15	266672	1388999	60	0	90	No Significant Intersection		
SEL16	266630	1389000	60	0	90	27 45	6 3	0.38 0.27
SEL17	266576	1389000	60	0	90	6	18	1.75
SEL18	266526	1389004	60	0	90	No Significant Intersection		
SEL19	266562	1389100	60	0	90	No Significant Intersection		
SEL20	266613	1389098	60	0	90	9	9	0.27
SEL21	266660	1389108	60	0	90	No Significant Intersection		
SEL22	266450	1388600	60	0	90	No Significant Intersection		
SEL23	266500	1388600	60	0	90	9 27	6 3	0.96 0.76
SEL24	266549	1388602	60	0	90	3 27 36 51	3 3 9 3	0.26 0.51 0.51 1.31
SEL25	266597	1388600	60	0	90	30 42	3 6	0.62 0.87
SEL26	266640	1388612	60	0	90	No Significant Intersection		
SEL27	266670	1388800	60	0	90	No Significant Intersection		
SEL28	266720	1388800	60	0	90	No Significant Intersection		
SEL29	266770	1388800	60	0	90	No Significant Intersection		
SEL30	266820	1388800	60	0	90	No Significant Intersection		
SEL31	266642	1388600	60	0	90	No Significant Intersection		
SEL32	266667	1388600	60	0	90	No Significant Intersection		
SEL33	266572	1388600	60	0	90	45	9	1.38
SEL34	266624	1388600	60	0	90	21 33 42 57	9 3 9 3	1.40 0.26 0.72 0.44
SEL35	266453	1388495	60	0	90	No Significant Intersection		
SEL36	266507	1388500	60	0	90	12	3	0.50
SEL37	266551	1388500	60	0	90	No Significant Intersection		
SEL38	266601	1388502	60	0	90	9 21 45	3 3 3	0.72 2.42 0.48

Table 6: Diabarou prospect: significant drill intersections above 0.25g/t Au

Hole ID	Easting (m)	Northing (m)	Depth (m)	Azimuth	Dip	From	Length	Grade
DIA1	272361.3	1395822	60	0	90	No Significant Intersection		
DIA2	272310.4	1395822	66	0	90	No Significant Intersection		
DIA3	272259.5	1395821	60	0	90	No Significant Intersection		
DIA4	272210.6	1395821	60	0	90	No Significant Intersection		
DIA5	272266.3	1395965	60	0	90	No Significant Intersection		
DIA6	272319.3	1395963	60	0	90	No Significant Intersection		
DIA7	272370	1395960	61	0	90	No Significant Intersection		
DIA8	272420	1395960	66	0	90	No Significant Intersection		
DIA9	272470	1395960	60	0	90	No Significant Intersection		
DIA10	272400	1396250	60	0	90	No Significant Intersection		
DIA11	272430	1396280	63	0	90	No Significant Intersection		
DIA12	272430	1396280	80	50	-50	43	6	1.43
DIA13	272459.9	1396320	60	0	90	6	3	0.48
DIA14	272459.9	1396320	84	50	-50	12	6	0.30
DIA15	272475.1	1396357	63	0	90	No Significant Intersection		
DIA16	272950	1396430	60	0	90	36	3	0.38
DIA17	272919.9	1396400	60	0	90	No Significant Intersection		
DIA18	272890	1396360	66	0	90	No Significant Intersection		
DIA19	272919.9	1396400	90	210	-50	No Significant Intersection		
DIA20	272380	1395960	90	270	-50	No Significant Intersection		

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10, 01/05/2013

Name of entity

Oklo Resources Limited

ABN

53 121 582 607

Quarter ended ("current quarter")

30 June 2015

Consolidated statement of cash flows

Cash flows related to operating activities	Current quarter \$A'000	Year to date (12 months) \$A'000
1.1 Receipts from product sales and related debtors		
1.2 Payments for (a) exploration & evaluation (b) development (c) production (d) administration	(455)	(732)
1.3 Dividends received		
1.4 Interest and other items of a similar nature received	4	9
1.5 Interest and other costs of finance paid		
1.6 Income taxes paid		
1.7 Other (provide details if material)		
Net Operating Cash Flows	(587)	(1,393)
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	8	8
1.10 Loans to other entities		
1.11 Loans repaid by other entities		
1.12 Other (provide details if material)		
Net investing cash flows	8	8
1.13 Total operating and investing cash flows (carried forward)	(579)	(1,385)

+ See chapter 19 for defined terms.

Appendix 5B
Mining exploration entity and oil and gas exploration entity quarterly report

1.13	Total operating and investing cash flows (brought forward)	(579)	(1,385)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	57	2,153
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 (Share issue costs)	(18)	(182)
	Net financing cash flows	39	1,971
	Net increase (decrease) in cash held	(540)	586
1.20	Cash at beginning of quarter/year to date	1,405	286
1.21	Exchange rate adjustments to item 1.20	7	-
1.22	Cash at end of quarter	872	872

Payments to directors of the entity, associates of the directors, 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	33
1.24	Aggregate amount of loans to the parties included in item 1.10	

1.25 Explanation necessary for an understanding of the transactions

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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

<p>On 18 May 2015 500,000 options with an exercise price of \$0.10 per share and an expiry date of 18 May 2018 and 500,000 options with an exercise price of \$0.15 per share and an expiry date of 18 May 2018 were issued to the Managing Director in accordance with shareholder approval obtained on that date.</p>

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

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+ See chapter 19 for defined terms.

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	-	-
3.2 Credit standby arrangements	-	-

Estimated cash outflows for next quarter

	\$A'000
4.1 Exploration and evaluation	400
4.2 Development	-
4.3 Production	-
4.4 Administration	170
Total	570

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	872	1,395
5.2 Deposits at call	-	10
5.3 Bank overdraft		
5.4 Other (provide details)		
Total: cash at end of quarter (item 1.22)	872	1,405

+ See chapter 19 for defined terms.

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Changes in interests in mining tenements and petroleum tenements

	Tenement reference and location	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1	Interests in mining tenements and petroleum tenements relinquished, reduced or lapsed			
6.2	Interests in mining tenements and petroleum tenements acquired or increased			

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 (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1	Preference securities			
7.2	<i>(description)</i> Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs, redemptions			
7.3	+Ordinary securities	113,597,173	113,597,173	Fully Paid
7.4	Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs (c) Capital Consolidation	885,000	885,000	\$0.065 Fully Paid
7.5	+Convertible debt securities			
	<i>(description)</i>			

+ See chapter 19 for defined terms.

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

7.6	Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				
7.7	Options <i>(description and conversion factor)</i>			Exercise price	Expiry date
	350,000	-		\$0.15	20 May 2016
	2,500,000	-		\$0.20	31 December 2016
	581,000	-		\$0.10	20 December 2016
	468,950	-		\$0.10	12 February 2017
	1,000,000	-		\$0.20	4 May 2017
	540,000	-		\$0.10	22 September 2017
	4,007,825	-		\$0.10	8 December 2017
	500,000	-		\$0.10	25 March 2018
	500,000	-		\$0.10	18 May 2018
	500,000	-		\$0.15	18 May 2018
7.8	Issued during quarter	500,000		\$0.10	18 May 2018
		500,000	-	\$0.15	18 May 2018
7.9	Exercised during quarter				
7.10	Expired during quarter				
7.11	Debentures <i>(totals only)</i>				
7.12	Unsecured notes <i>(totals only)</i>				

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 5).
- 2 This statement does give a true and fair view of the matters disclosed.



Sign here:
(Director/Company secretary)

Date: 24 July 2015

Print name: Louisa Martino

+ See chapter 19 for defined terms.

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 and petroleum 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 or petroleum 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 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report.
- 5 **Accounting Standards** ASX will accept, for example, the use of International Financial Reporting 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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