

29th April 2016

ASX:OKU

MARCH 2016 QUARTERLY REPORT

The Company's primary focus during the period continued to be on the advancement of its gold projects in Mali, West Africa.

Highlights for the March quarter included:

Dandoko Project

- Reverse circulation (RC) drilling program (7 holes totaling 1,146 metres) completed during March at the **Diabarou prospect**.
- Significant high-grade gold intersections from bottle roll cyanide leach analysis included:
 - **6 metres at 53.77g/t gold from 36 metres, including 2 metres at 153.50g/t gold**
 - **3 metres at 110.30g/t gold from 120 metres, including 1 metre at 280.00g/t gold**
 - **28 metres at 3.90g/t gold from 88 metres, including and 9 metres at 8.36g/t gold**
 - **21 metres at 2.00g/t gold from 45 metres, including 2 metres at 7.63g/t gold**
- Bottle roll cyanide leach assays for hole RCDK015-28 from December 2015 RC drilling (previously reported as 29 metres at 5.62g/t gold by fire assay on 20 January 2016) returns outstanding result of:
 - **29 metres at 10.42g/t gold from 109 metres, including 11 metres at 23.23g/t gold from 127 metres and 3 metres at 79.57 g/t gold from 133 metres.**
- The high grade results support visual observations of coarse or nuggety gold logged in numerous holes
- Planning commenced for follow-up RC and diamond drilling at Diabarou to assess the open pit resource potential
- The Dandoko Project is located within the prolific Kenieba Inlier of western Mali and lies 30km to the east of B2Gold Resources' (formerly Papillon Resources) 5.15 Moz Fekola Gold Project and 50km to the south-southeast of Randgold's 12.5 Moz Loulo Gold Mine.

Moussala Project

- Granting of the Moussala Project tenement, which lies 15 km west of Oklo's Dandoko Project in a comparable geological setting to the 5.15 Moz Fekola gold discovery located some 15 km further west.

- The Project is located in a favourable geological setting with limited previous exploration. Two historical soil sampling programs delineated numerous targets with peak gold in soils up to 0.54g/t gold, which remain untested by drilling.

Socaf Project

- During the quarter, two drilling programs were completed at Socaf comprising auger (248 holes for 1,141 metres) and RC (13 holes for 1,099 metres).
- Significant gold intersections from the RC program included:
 - **13m at 2.58g/t gold from 9m including 4m at 4.43g/t**
 - **11m at 1.62g/t gold from 13m**
 - **3m at 4.69g/t gold from 8m and 3m at 2.12g/t gold from 13m**
- Results from shallow auger drilling (average hole depth of 6 metres) has delineated additional coherent zones of anomalous bedrock gold mineralisation with peak results of 3 metres at 1.58g/t gold, 3 metres at 1.49g/t gold, 3 metres at 1.64g/t and 3 metres at 1.36g/t gold.
- Results indicate potential for multiple mineralised zones within the Socaf gold geochemical anomaly that extends over an area of approximately 2.0 km by 1.0 km and remains lightly tested by drilling.

Yanfolila Project

- Assay results are pending from the recent RC drilling program (5 holes for 760 metres) completed at the Solona North-West prospect.

Future Work Programs

Oklo is in a strong financial position to pursue and purposefully advance the following programs within its extensive and highly prospective landholdings in Mali.

- **Dandoko Project:** interpretation of the new drill results is complete and it is anticipated that further RC and diamond drilling will be completed at Diabarou starting in mid-May. Regolith mapping will also be completed over the Selingouma prospect.
- **Moussala Project:** Reconnaissance field work has commenced over a range of targets within the strategically located Moussala Project.

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Oklo Resources Limited (“Oklo” or “Company”) is pleased to present its Quarterly Report for the period ending 31 March 2016. The Company’s primary focus during the period continued to be on the advancement of its gold projects in Mali, West Africa.

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 Gold Project and 50km to the south-southeast of Randgold’s 12.5 Moz Loulo Gold Mine (Figure 1).

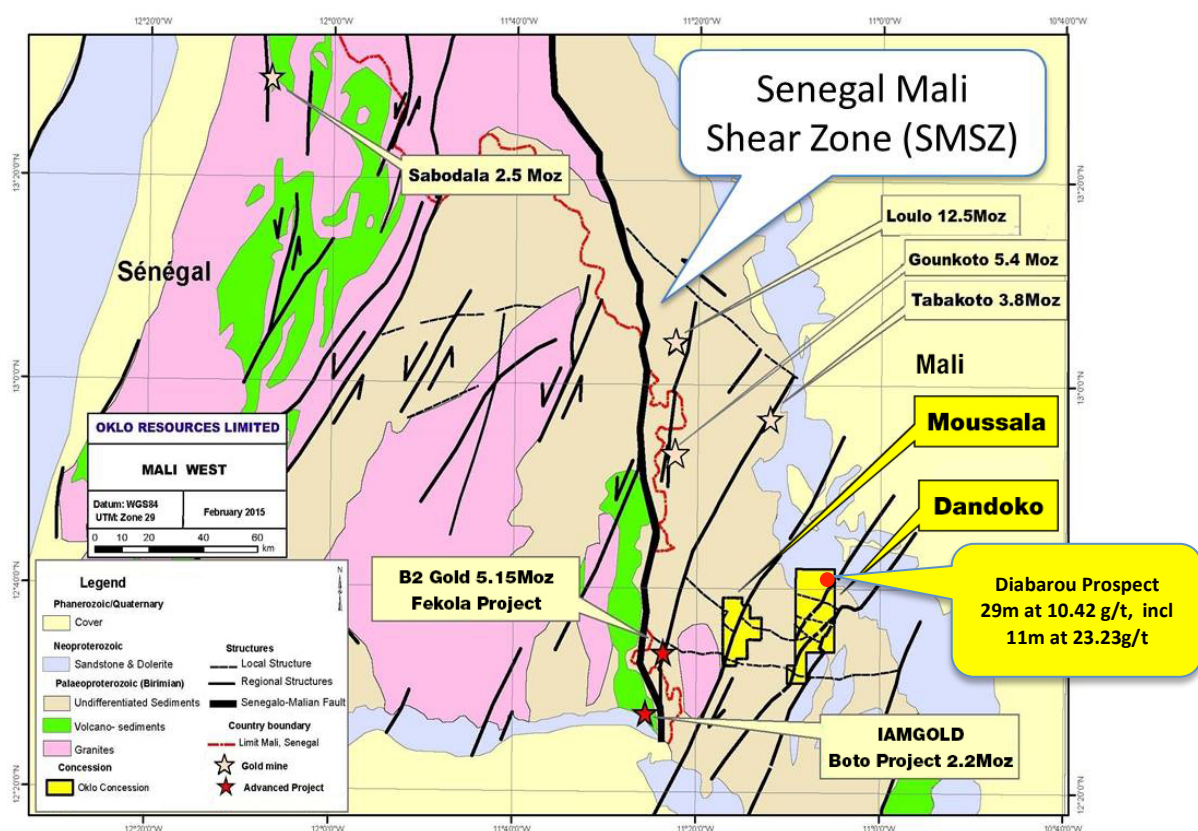


Figure 1: Location of Dandoko Project in West Mali

Diabarou prospect

During the quarter the Company completed 7 RC holes totalling 884 metres within the Diabarou prospect.

The Diabarou prospect covers an area of approximately 1.2km north-east x 1.0km east-west where artisanal miners have exposed gold bearing quartz veins of up to 3 metres in width extending for over 600 metres. Previous surface geochemistry returned rock chip samples to 64g/t gold and peak soils to 0.89g/t gold. High grade gold results of up to 68.3g/t gold were returned from channel samples collected at the base of the artisanal workings.

Oklo completed a 6 hole RC drilling program at Diabarou in December 2015 confirming significant widths of bedrock gold mineralisation, including a spectacular intersection of 29 metres at 10.42g/t gold from hole RCDK015-028. A further 7 RC holes totalling 1,146 metres were completed at Diabarou during March 2016 (Figure 2).

Five of the holes from the current program were designed to further evaluate the intersection from hole RCDK015-028 and increase confidence in the geological controls to this high grade zone. Results from the 5 holes returned significant gold mineralisation and confirmed a north-westerly dip to the mineralised zone that remains open at depth and along strike.

Significant fire assay intersections from this program included:

- **31 metres at 3.42g/t gold** from a downhole depth of 88 metres, **including 9 metres at 7.08g/t gold** in hole RCDK016-035 (refer cross section A – A', Figure 4);
- **18 metres at 1.99g/t gold** from a downhole depth of 46 metres, **including 2 metres at 6.13g/t gold** in hole RCDK016-032 (refer cross section A – A', Figure 4); and
- **3 metres at 53.23g/t gold** from a downhole depth of 119 metres, **including 2 metres at 78.95g/t gold**¹ in hole RCDK016-033 (refer cross section B – B', Figure 5).

The two other holes were of an exploratory ‘wildcat’ nature testing outlying artisanal workings within the gold-in-soil anomaly. One of the wildcat holes returned the following highly promising intersection associated with quartz veining and visible gold (Figure 2):

- **6 metres at 30.22g/t gold** from a downhole depth of 36 metres, **including 2 metres at 84.55g/t gold**² in hole RCDK016-037.

The intersection in RCDK016-037 lies 100m to the northeast of the main Diabarou section (A-A' Figure 4) and is associated with quartz veining immediately below the artisanal workings. The hole demonstrates the potential for multiple mineralised zones within the confines of the broad gold-in-soil anomaly.

It was observed in the December 2015 program that coarse or nuggety gold was present in a number of drill hole samples panned. In addition to industry standard fire assay, further analysis using a cyanide leach bottle roll was undertaken.

Bottle roll, cyanide leach analysis is often used where coarse or nuggety gold can give rise to variable assay results by conventional analytical techniques such as the fire assay method, which is based on a relatively small sample size (usually 50g). Bottle roll cyanide leaching is performed on a larger, more representative sample (usually 2kg) and is therefore considered by the Company as a more accurate technique for analysing mineralised intervals containing coarse gold.

All of the mineralised intervals re-analysed at Diabarou exhibited a positive correlation for gold compared against the previously reported fire assay results (refer to Table 1 for examples). In particular, hole RCDK015-028 returned **29m at 10.42g/t gold (including 9 metres at 28.18g/t gold)** by the bottle roll leaching compared to 29m at 5.62g/t gold by the fire assay method. The three metre zone of strongest quartz veining returned **3m at 79.57g/t gold** by bottle roll leaching compared to 3m at 28.96g/t gold by fire assay.

Bottle roll assay results from RC hole RCDK015-26 on a newly developed artisanal trend located approximately 100 metres to the north returned **8 metres at 2.58g/t gold** compared to the fire assay result of 8 metres at 1.36g/t gold.

Additionally, the intersections previously reported at the maximum detection level of 100g/t Au by the fire assay technique returned significant uplifts in gold. These results included hole RCDK016-33 returning over a 100% uplift in gold to **3 metres at 110.30g/t gold**, including **1 metre at 280g/t**

¹ Includes 1 metre at >100g/t Au which is the maximum level of detection of the fire assay technique employed

² Includes 1 metre at >100g/t Au which is the maximum level of detection of the fire assay technique employed

gold and hole RCDK016-37 returning just under an 80% increase in analysed gold to **6 metres at 53.77g/t gold**, including **2m at 153.50g/t gold**.

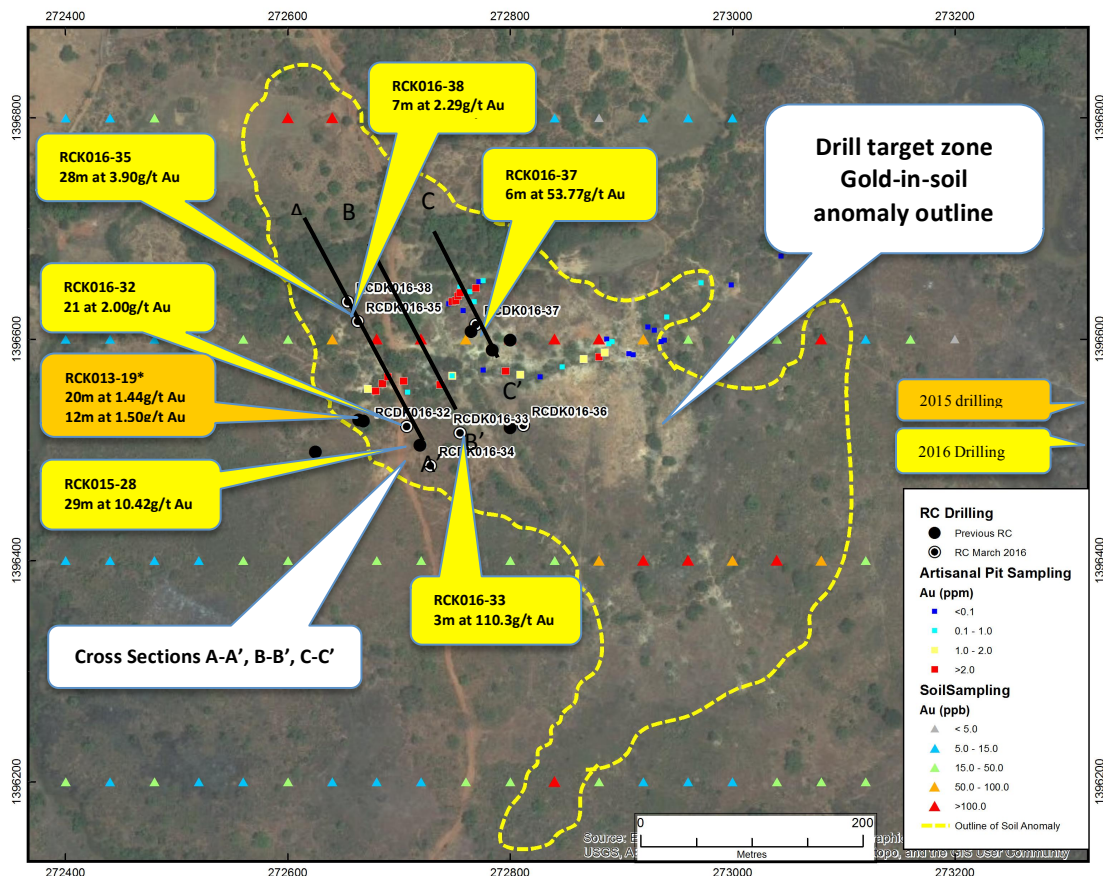


Figure 2: Location of 2015 artisanal pit sampling results, gold-in-soils and RC drilling results and target zone. All posted drilling gold results are via bottle roll analysis with the exception of * which is via fire assay.

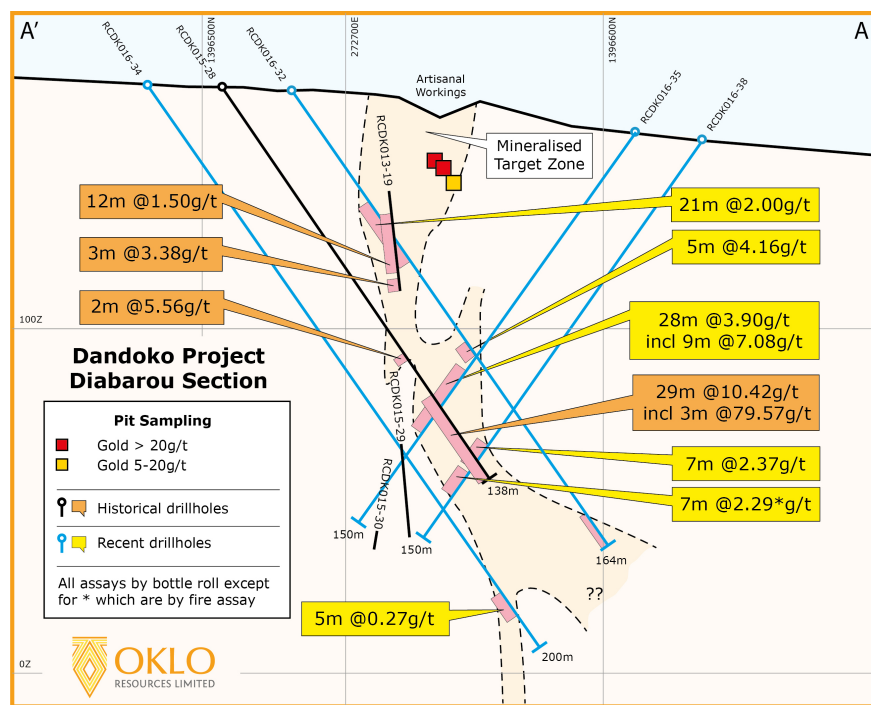


Figure 3: Drill cross section A-A'

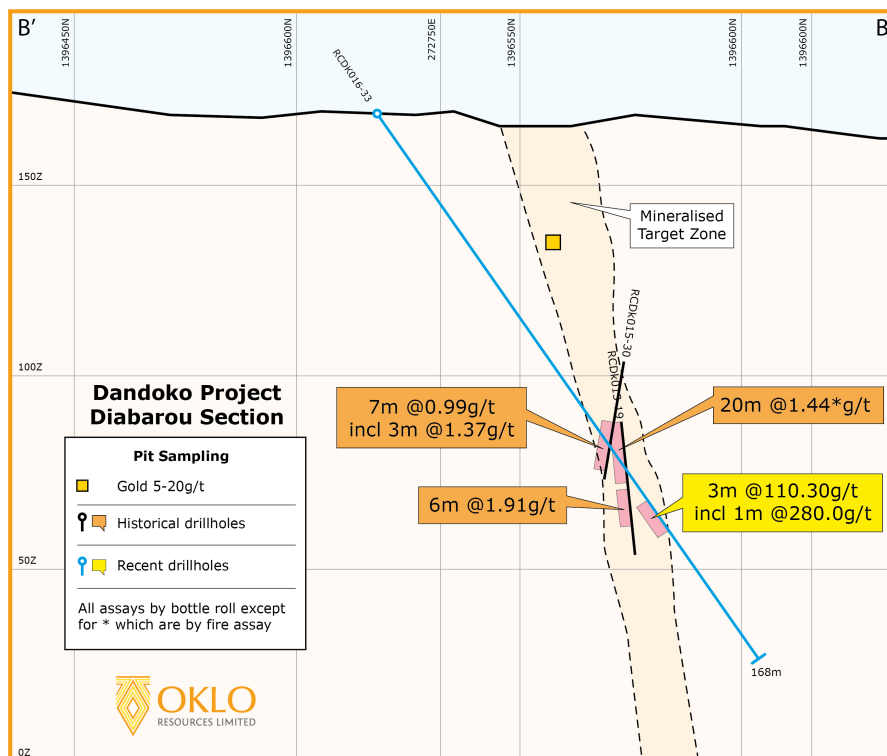


Figure 4: Drill cross section B-B'

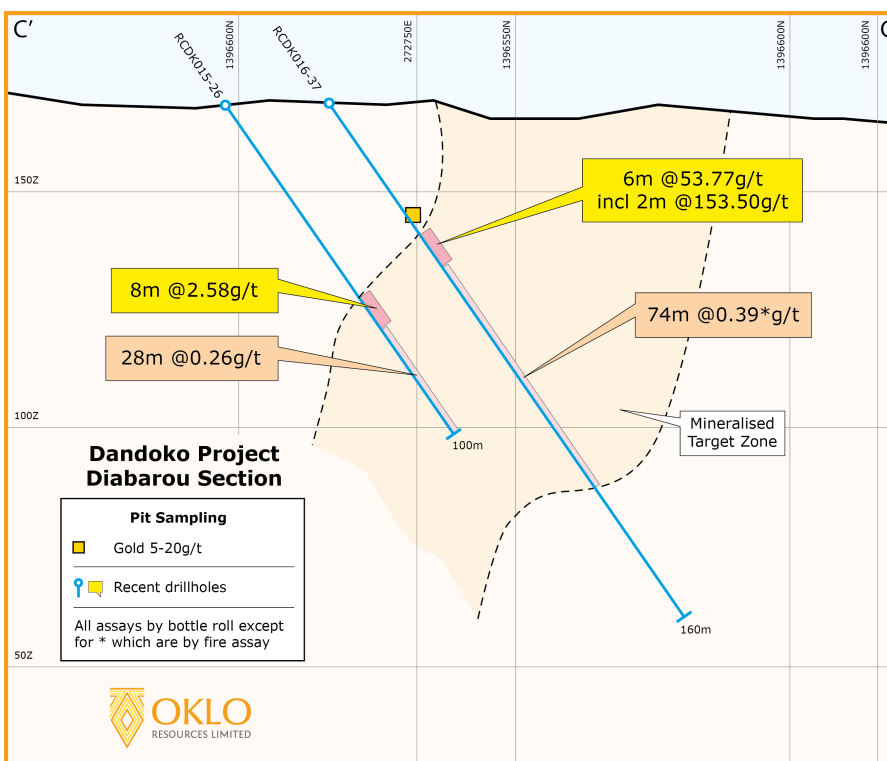


Figure 5: Drill cross section C-C'

The recent Diabarou drill results confirm the high grades previously reported from sampling of the artisanal workings (Figure 3) and provide support for the prospect's open pit potential. Significantly, the gold mineralisation at Diabarou is not only associated with extensive quartz veining and visible gold, but also with a broader, gold-mineralised chlorite and pyrite alteration zone similar to many of the other large gold deposits found nearby within the Kenieba Inlier of western Mali.

Significant drill intersections from the program are summarised in Table 1 with a full tabulation of the hole locations and assay results presented in Tables 2 and 3 at the end of this report. Drill hole locations and drill hole cross sections are shown in Figures 3, 4 and 5. Drill hole locations were previously reported in the ASX Announcements of 20th January 2016 and 1st April 2016.

Table 1: Summary of significant intersections from Diabarou prospect by fire assay and bottle roll analysis

Hole ID	From (m)	To (m)	Length (m)	Gold (g/t) Fire Assay	Gold (g/t) Bottle Roll
RCDK015-26	61	69	8	1.36	2.58
RCDK015-27	79	80	1	49.80	42.42
RCDK015-28*	94	96	2	5.60	5.56
	104	105	1	2.14	1.62
	109	138	29	5.62	10.42
<i>including</i>	127	138	11	4.92	23.23
<i>including</i>	133	136	3	12.40	79.57
RCDK015-30	99	102	3	1.49	1.37
RCDK016-32	45	66	21	1.74	2.00
	89	94	5	1.57	4.16
RCDK016-33	119	122	3	53.23	
	120	123			110.3
<i>including</i>	119	121	2	78.95	
<i>including</i>	120	121	1		280.00
RCDK016-35	88	116	28	3.68	3.90
<i>including</i>	88	109	21	4.37	4.83
<i>including</i>	88	97	9	7.08	8.36
RCDK016-37	36	42	6	30.22	53.77
<i>including</i>	36	38	2	84.55	153.50
<i>including</i>	36	37	1	>100	257.00
	73	74	1	12.6	3.78
	84	86	2	0.99	1.65
RCDK016-38	111	112	1	2.48	1.58
	114	121	7	2.18	2.37

1) * - Hole ended in mineralisation

2) Significant intersections reported are down hole lengths using a minimum 0.5g/t gold and a composited average of >1.0g/t gold utilising bottle role analysis with fire assay results reported over comparative intervals. True widths of the intersections are unknown

2. Moussala Project - Mali

During the quarter the Company was pleased to announce granting of the strategically located exploration permit 2015-4606 covering the Moussala Gold Project in West Mali (Figure 1).

Moussala is located within the prolific Kenieba Inlier approximately 15 km to the west of Oklo's Dandoko Project and 15km east of B2Gold Resources' (formerly Papillon Resources) 5.15 Moz Fekola gold discovery.

The tenement is 66 km² in area and covers Lower Proterozoic Birimian meta-volcanic and meta-sedimentary rocks intruded by felsic and mafic igneous rocks.

The Company considers the project to be highly prospective for the discovery of gold mineralisation associated with NNE-trending splay faults off the main, regional-scale Senegal Mali Shear Zone (SMSZ).

Elsewhere, these splay faults are spatially associated with no fewer than six major gold deposits in the Kenieba Inlier, including Sadiola (13.5Moz) and Loulo (12.5Moz), and have been identified within the Moussala project area from the regional aeromagnetic data.

There has been limited modern day exploration completed within the project area and no drilling. Results from two programs of soil sampling completed in 1997 by Ashanti Mali (492 samples on a 200m x 100m grid spacing) and 2011 by Africa Mining (249 samples on a 500m x 200m grid spacing) delineated a number of gold-in-soil anomalies with a peak value of 542ppb gold (equivalent to 0.542g/t Au, Figure 6).

Initial desktop studies by Oklo identified numerous, large geochemical, geological and structural targets considered prospective for gold mineralisation. Some of these targets trend in a north-easterly direction remain open ended.

Reconnaissance field work recently commenced on the project comprising mapping, sampling of artisanal mining sites, soil geochemistry over previously untested target areas and infill soil sampling over known gold-in-soil anomalies.

Initial results from sampling are expected in late May to early June.

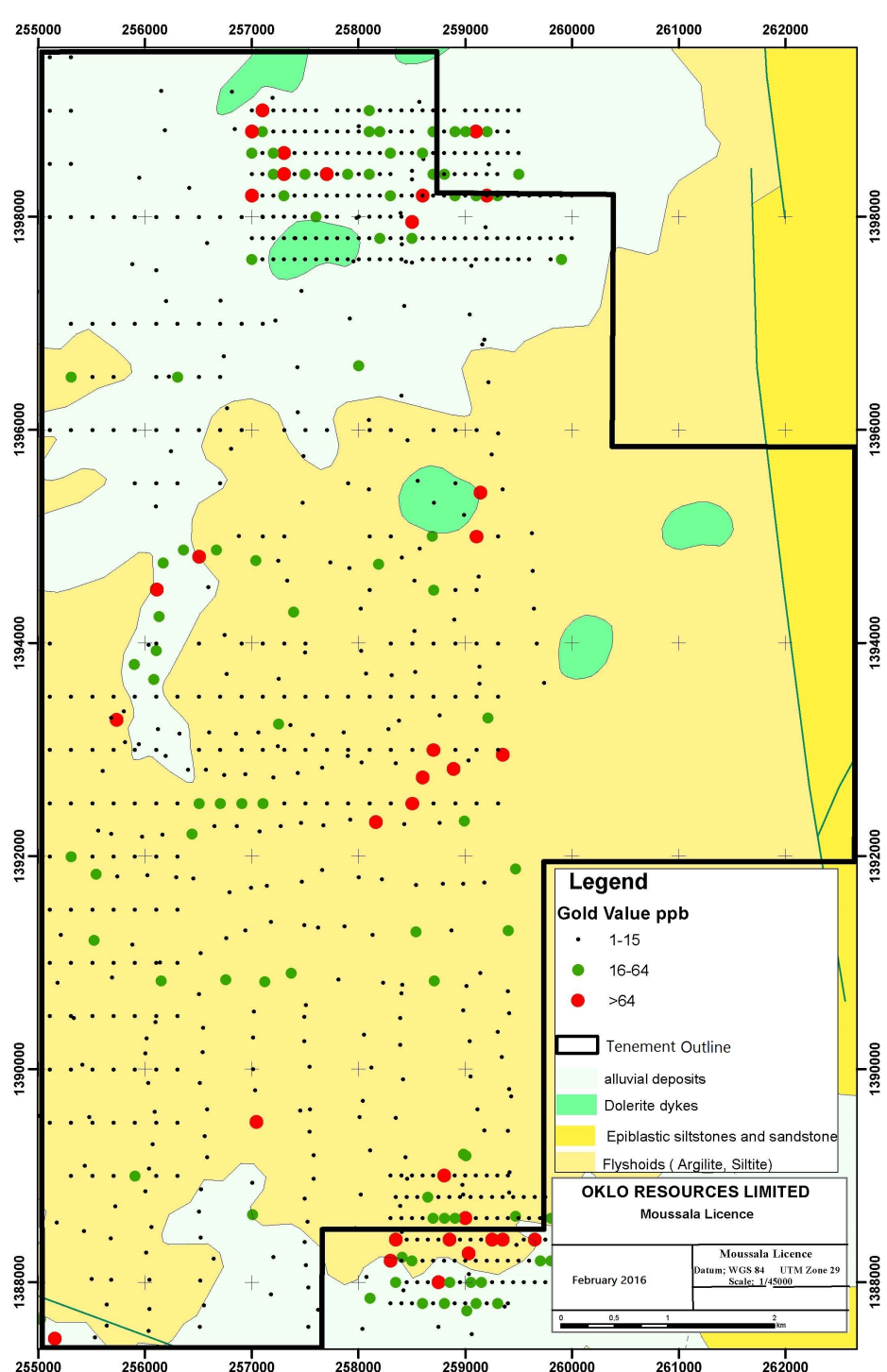


Figure 6: Moussala Gold Project with interpreted geology and gold-in-soil anomalies

3. Socaf Project – Mali

The Socaf Project covers a sparsely outcropping inlier of Birimian volcanics located along the interpreted northern continuation of the Senegal Mali Shear Zone (SMSZ, Figure 8) which hosts no fewer than 6 major gold deposits to the south, including Sadiola (13.5 Moz) and Loulo (12.5 Moz).

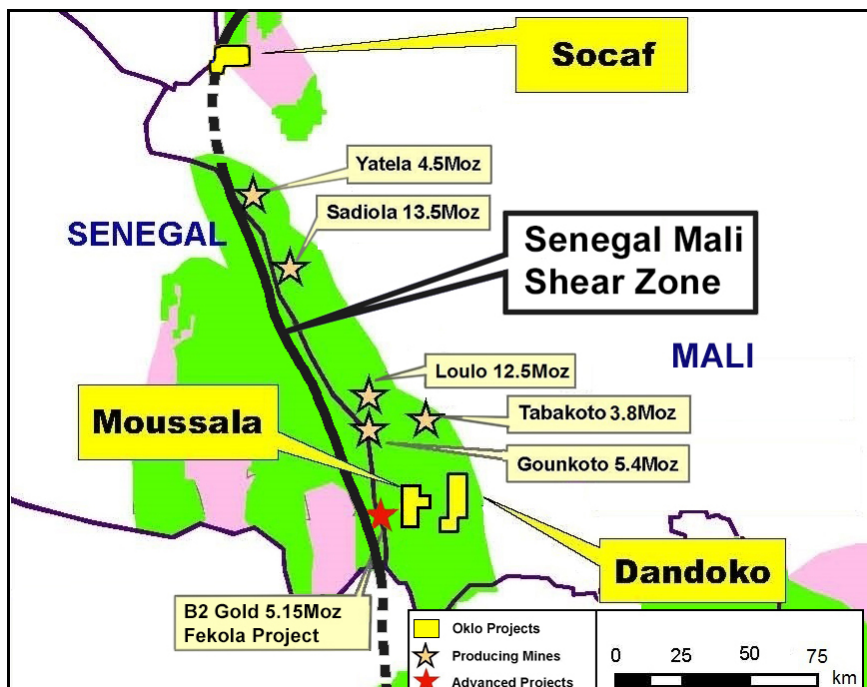


Figure 7: Location of Socaf Project in western Mali

During January 2016, two drilling programs were successfully completed comprising:

- Shallow bedrock auger drilling (248 holes for 1,141 metres) designed to test for extensions to the gold-in-soil anomalism previously outlined under shallow sand cover (Figure 8)
- Limited RC drilling (13 holes for 1,099 metres) designed to test the down dip extensions to the significant intersections previously reported from 2007-08 drilling, including 8 metres at 4.1g/t gold and 8 metres at 3.5g/t gold (Figures 8 and 9)

Results received from both programs confirmed the presence of significant gold mineralisation under shallow sand cover.

Auger Drilling Results

The auger drilling program was undertaken on a nominal 50 metres by 20 metres grid spacing to refusal (average hole depth of 6 metres) and targeted structural zones identified from induced polarisation (IP) geophysical surveys undertaken during 2015. These structural zones are located to the immediate south and west of the previously defined gold-in-soil geochemical anomaly and are mostly concealed under sand cover (Figure 8).

Three zones of coherent gold anomalism were outlined by the auger drilling associated with the interpreted IP structures. Nine of the reconnaissance auger holes intersected >0.5g/t gold including peak results of 3 metres at 1.58g/t gold, 3 metres at 1.49g/t gold, 3 metres at 1.64g/t and 3 metres at 1.36g/t gold. The Socaf gold geochemical anomaly now covers an area of approximately 2.0 km by 1.0 km and remains lightly tested by drilling.

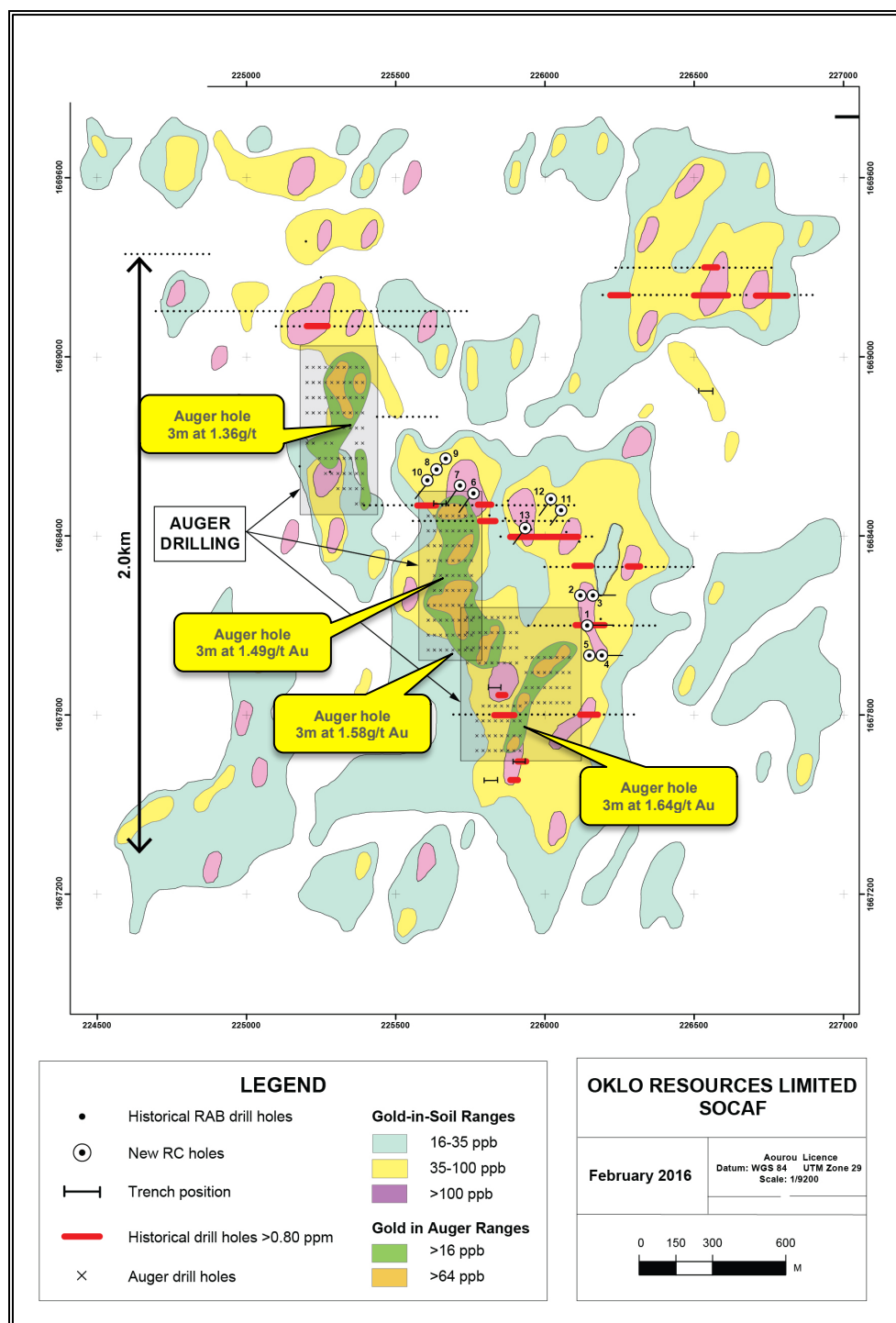


Figure 8: Socaf gold-in-soil anomaly and location of first pass auger drilling and RC drill holes

RC Drilling Results

The RC drilling program tested the continuation of gold mineralisation intersected in previous drilling and also targeted high resistivity anomalies outlined from the induced polarisation (IP) geophysical survey. Drilling mostly encountered andesite and porphyry andesite with 1-2% disseminated pyrite and intercalated, strongly sheared metagreywacke and schists.

Gold mineralisation is associated with strongly weathered schists indicating a structural control, as in hole RCAR015-002 that intersected **13 metres at 2.58g/t gold**, and with silicified, quartz-veined

porphyry andesite, as in hole RCAR015-011 that returned **4 metres at 1.31g/t gold and 6 metres at 1.33g/t gold** (Figure 9).

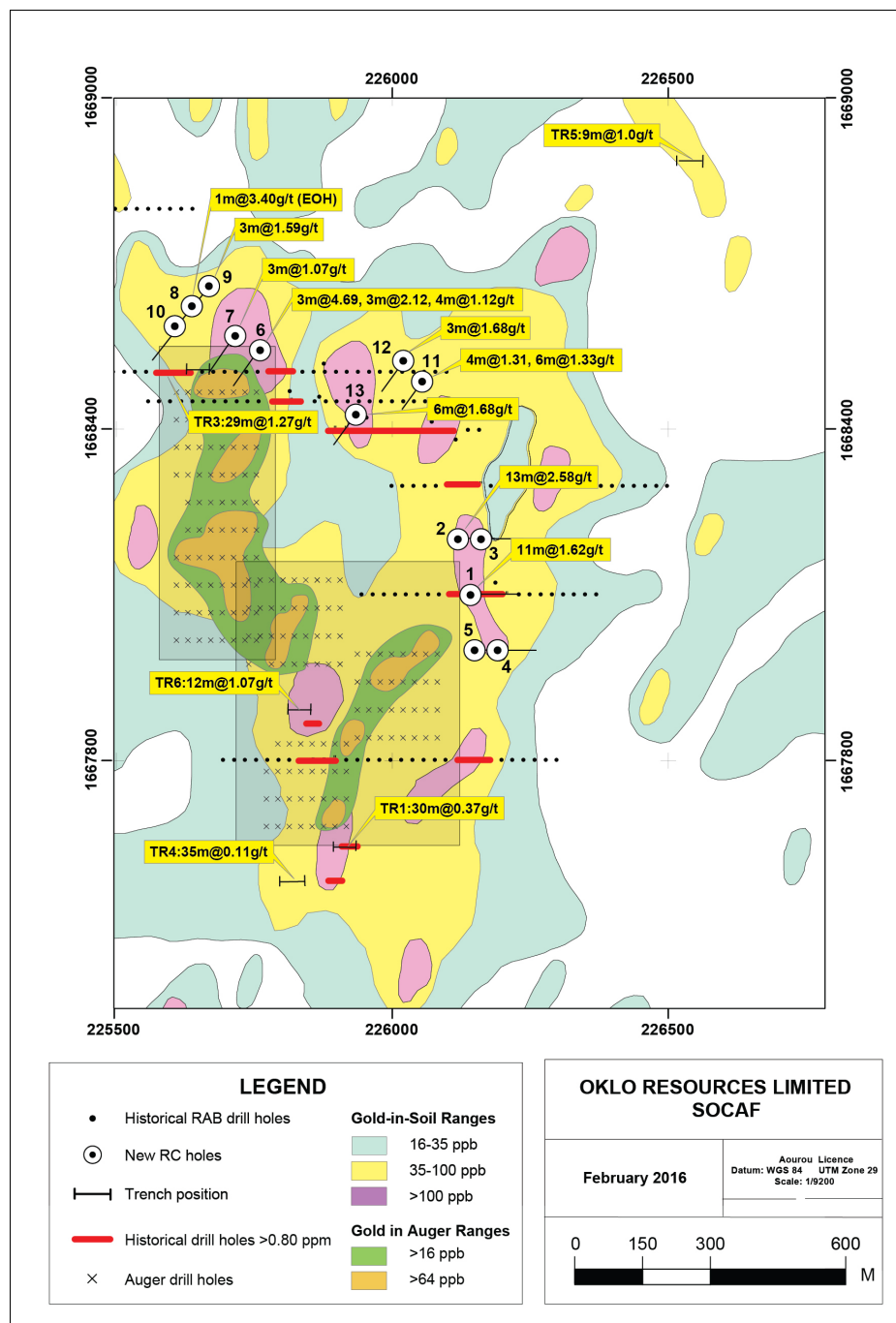


Figure 9: Socaf - location of RC holes, assay results > 1g/t gold overlain on soil, auger and trenching geochemistry

The results received to date from this relatively underexplored window of Birimian greenstones are considered highly promising given the project's close proximity to several large gold deposits spatially associated with the SMSZ within the Kenieba Inlier of western Mali.

The RC drilling has only tested a limited portion of the extensive geochemical gold anomaly. Further drilling is required to firm up the geological controls to the known zones of bedrock mineralisation and further test the potential of the soil, auger and IP anomalies.

Drill hole locations were previously reported in the ASX Announcements of 25th February 2016. Significant drill intersections, hole locations and assay results are summarised in Table 4 and 5 at the end of this report.

4. Yanfolila Project - Mali

Yanfolila is located 45km north of Avnel Gold's Kalana gold mine (2.15 Moz) and 35km east of Hummingbird Resources' Komana (Yanfolila) gold project (1.8 Moz, Figure 10).

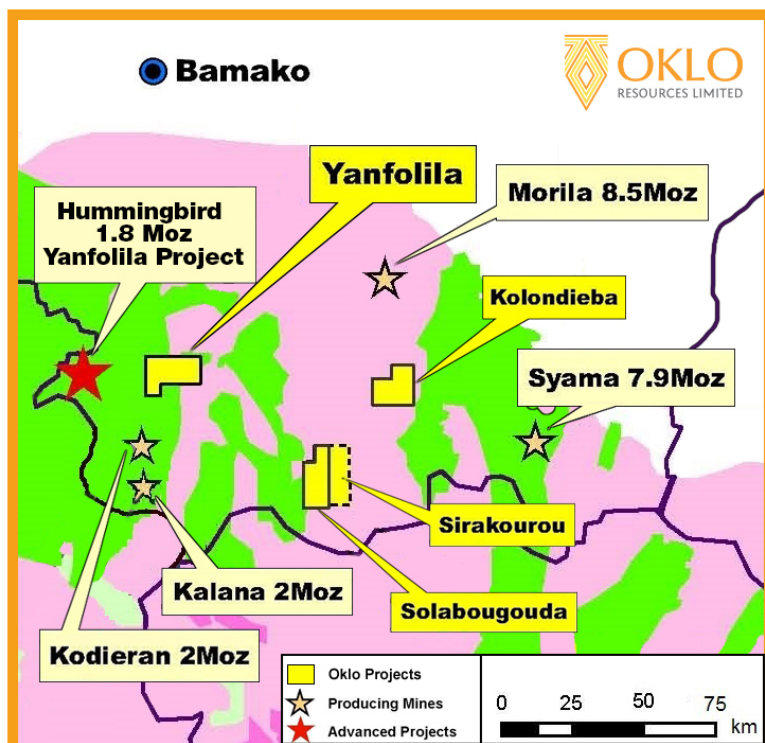


Figure 10: Location of Yanfolila Project in South Mali

Solona North West – RC Drilling

During the quarter, the Company completed 5 RC holes for 875 metres to test the Solona North-West prospect where previous first pass, shallow aircore drilling completed by Oklo in 2015 intersected significant bedrock gold mineralisation (including 6m at 5.29g/t gold and 3m at 1.23g/t gold) and wider zones of anomalous gold mineralisation (including 21m at 0.57g/t gold) with numerous holes ending in mineralisation. Assays are expected in early May.

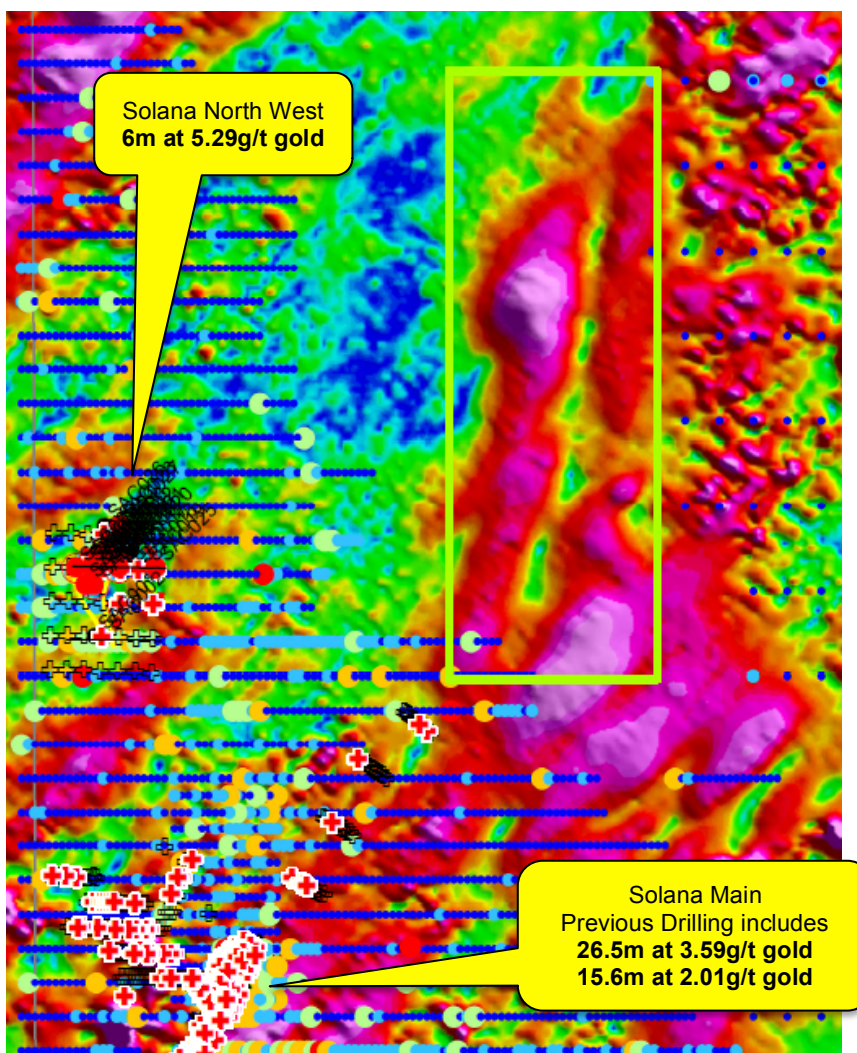


Figure 11: Solana Main and Solana North West prospects with drill holes overlain on soil geochemistry and magnetics

5. Future Work Programs

Dandoko Project

A detailed geological interpretation of the high grade gold intersections from the recent drilling program at the Diabarou prospect is complete with planning being finalised for a two stage RC and diamond core drilling campaign to test the open pit resource potential.

RC drilling will primarily be used to evaluate extensions to the high grade gold mineralisation, whilst diamond drilling will provide structural and quality assurance information for use in future resource estimates.

The program is expected to commence in mid-May with further details to be provided shortly.

Moussala Project

Reconnaissance field work commenced on the project last week comprising mapping, sampling of artisanal mining sites, soil geochemistry over previously untested target areas and infill soil sampling over known gold-in-soil anomalies. Initial results are expected in late May to early June.

Yanfolila Project

Assay results are pending from RC drilling (5 holes for 760 metres) completed at the Solona North-West prospect within the Yanfolila Project.

6. Samit North Phosphate Project – Mali

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

7. Kidal Uranium Project - Mali

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

8. Corporate

Issue of Options

In January 2016, the Company issued 1,000,000 options with an exercise price of \$0.15 and an expiry date of 27 January 2019 to the Lead Manager of the share placement completed in December 2015.

9. March 2016 Quarter ASX Announcements

Further details (including 2012 JORC Code reporting tables where applicable) which relate to exploration results in this Quarterly Report can be found in the following announcements lodged on the ASX:

Exploration Update	27 April 2016 (post Quarter end)
Diabarou Bottle Roll Assays Return up to 280g/t Gold	08 April 2016 (post Quarter end)
Further Outstanding, High Grade Gold Intersections Diabarou	01 April 2016 (post Quarter end)
Drilling Completed at Dandoko	21 March 2016
Drilling Underway at Dandoko	07 March 2016
Socaf Drilling Returns 13m at 2.58g/t Gold	25 February 2016
Investor Presentation	08 February 2016
Strategic Tenement Granted	04 February 2016
Updated Research Coverage	02 February 2016
New Assay Results Return 29 Metres at 10.42 g/t Gold	29 January 2016
Dandoko RC Drilling Results	20 January 2016

These announcements are also available for viewing on the Company's website:

www.okloresources.com/announcements-reports/

10. Tenement Schedule

At the end of the Quarter, the Company held the following tenements:

Location	Licence Name	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	Boutounguissi South	08/3232	SOCASF sarl	75%	Granted
	Aourou	08/2159	SOCASF sarl	75%	Granted
	Aite	2015-1279/MM-SG DU	Oklo Resources Mali	100%	Granted
	Dandoko	10-1305/MM-SG DU	Africa Mining sarl	100%	Granted
	Moussala	2015-4006/	Africa Mining sarl	100%	Granted
South Mali	Yanfolila	2012-0108/MM-SG DU	Africa Mining sarl	100%	Granted
	Solabougouda	2011-0469/MM-sg DU	Africa Mining sarl	100%	Granted
	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.

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.

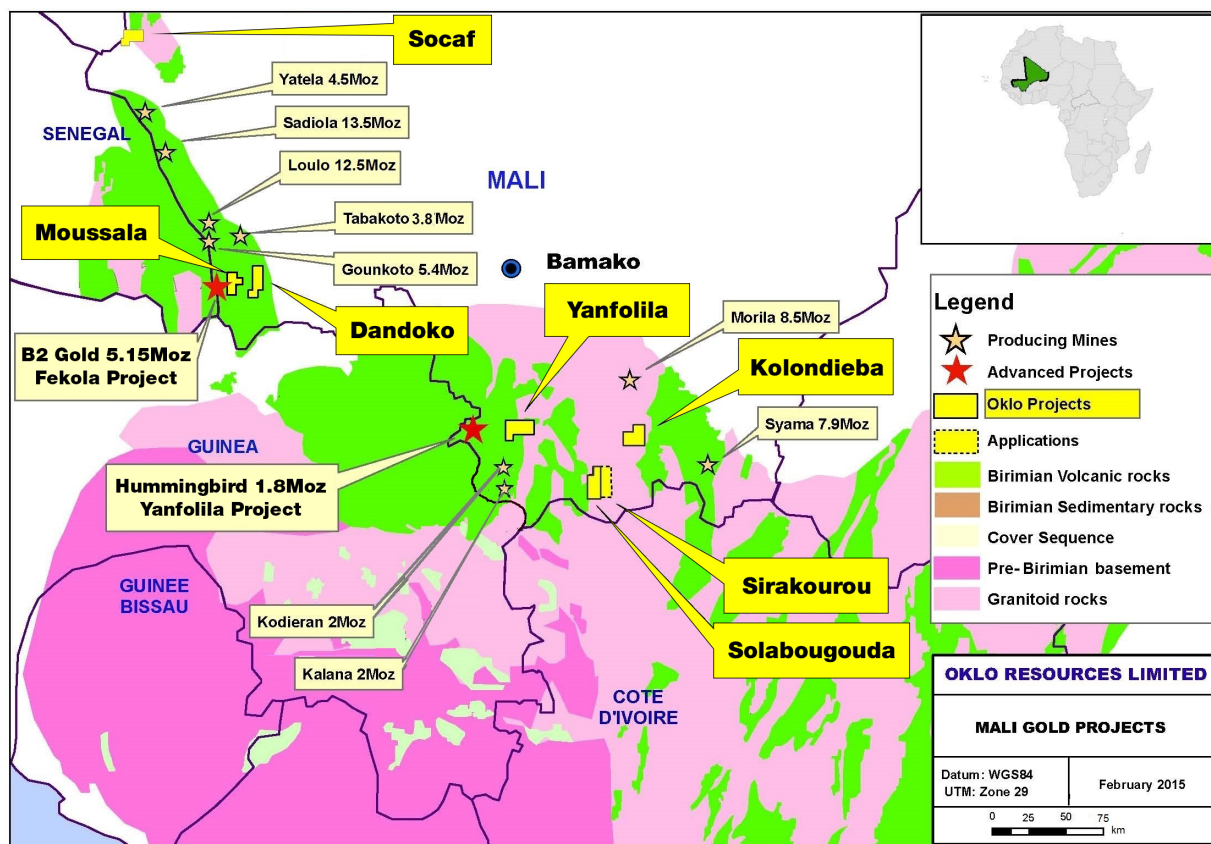


Figure 12: Location of Oklo's Projects in West and South Mali

APPENDIX A

Table 2: Diabarou Prospect - drill hole locations

Hole ID	East (mE)	North (mN)	EOH (m)	RL (m)	Azimuth (deg)	Dip (deg)
RCDK015-26	272800	1396599	100	169	320	-55
RCDK015-27	272784	1396589	114	167	320	-55
RCDK015-28	272719	1396504	138	171	330	-55
RCDK015-29	272625	1396498	200	181	050	-55
RCDK015-30	272765	1396607	185	166	230	-55
RCDK015-31	272800	1396520	147	173	000	-55
RCDK016-32	272707	1396521	164	170	330	-55
RCDK016-33	272757	1396515	168	166	330	-55
RCDK016-34	272729	1396485	200	171	330	-55
RCDK016-35	272663	1396616	150	164	150	-55
RCDK016-36	272813	1396523	156	171	330	-55
RCDK016-37	272769	1396613	158	166	330	-55
RCDK016-38	272654	1396634	150	163	150	-55

Table 3: Diabarou Drill Hole Fire Assays Versus Bottle roll assays with results greater than 0.3ppm highlighted

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK015-26	53	54	0.03	0.01	RCDK015-26	74	75	0.11	0.04
RCDK015-26	54	55	0.03	0.01	RCDK015-26	75	76	0.11	0.11
RCDK015-26	55	56	<0.01	<0.01	RCDK015-26	76	77	0.06	<0.01
RCDK015-26	56	57	<0.01	0.13	RCDK015-26	77	78	0.04	0.01
RCDK015-26	57	58	0.20	<0.01	RCDK015-26	78	79	0.02	0.03
RCDK015-26	58	59	0.04	<0.01	RCDK015-26	79	80	0.02	0.01
RCDK015-26	59	60	0.02	0.01	RCDK015-26	80	81	0.21	0.38
RCDK015-26	60	61	0.02	0.08	RCDK015-26	81	82	0.43	0.46
RCDK015-26	61	62	0.11	5.60	RCDK015-26	82	83	0.43	1.51
RCDK015-26	62	63	4.48	7.93	RCDK015-26	83	84	0.03	<0.01
RCDK015-26	63	64	1.54	2.45	RCDK015-26	84	85	0.19	0.04
RCDK015-26	64	65	1.65	1.25	RCDK015-26	85	86	0.29	0.35
RCDK015-26	65	66	1.16	0.78	RCDK015-26	86	87	0.07	0.07
RCDK015-26	66	67	0.33	0.46	RCDK015-26	87	88	0.02	0.01
RCDK015-26	67	68	0.98	1.64	RCDK015-26	88	89	0.02	0.01
RCDK015-26	68	69	0.61	0.49	RCDK015-26	89	90	0.43	0.24
RCDK015-26	69	70	0.16	0.24	RCDK015-26	90	91	0.64	0.32
RCDK015-26	70	71	0.25	0.69	RCDK015-26	91	92	0.12	0.26
RCDK015-26	71	72	0.13	0.26	RCDK015-26	92	93	0.40	0.29
RCDK015-26	72	73	0.12	0.12	RCDK015-26	93	94	0.22	0.17
RCDK015-26	73	74	0.10	0.06	RCDK015-26	94	95	0.20	0.21

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK015-26	95	96	0.03	0.08	RCDK015-28	77	78	<0.01	0.01
RCDK015-26	96	97	0.17	1.21	RCDK015-28	78	79	<0.01	<0.01
RCDK015-26	97	98	<0.01	<0.01	RCDK015-28	79	80	0.07	0.22
RCDK015-26	98	99	0.04	<0.01	RCDK015-28	80	81	0.55	0.30
RCDK015-26	99	100	0.03	<0.01	RCDK015-28	81	82	0.02	<0.01
					RCDK015-28	82	83	<0.01	<0.01
RCDK015-27	78	79	0.04	0.04	RCDK015-28	83	84	0.02	<0.01
RCDK015-27*	79	80	49.80	42.42	RCDK015-28	84	85	<0.01	<0.01
RCDK015-27	80	81	0.21	0.57	RCDK015-28	85	86	<0.01	<0.01
RCDK015-27	81	82	0.38	0.36	RCDK015-28	86	87	<0.01	<0.01
RCDK015-27	82	83	0.27	0.22	RCDK015-28	87	88	0.02	<0.01
RCDK015-27	83	84	0.24	0.22	RCDK015-28	88	89	0.01	<0.01
RCDK015-27	84	85	0.03	0.05	RCDK015-28	89	90	<0.01	<0.01
RCDK015-27	85	86	0.14	0.09	RCDK015-28	90	91	0.01	<0.01
RCDK015-27	86	87	0.11	0.07	RCDK015-28	91	92	<0.01	0.01
RCDK015-27	87	88	0.06	0.04	RCDK015-28	92	93	<0.01	<0.01
RCDK015-27	88	89	0.30	0.29	RCDK015-28	93	94	0.01	0.01
RCDK015-27	89	90	0.04	0.04	RCDK015-28	94	95	1.59	1.85
RCDK015-27	90	91	0.66	2.03	RCDK015-28	95	96	9.60	9.26
RCDK015-27	91	92	0.78	1.10	RCDK015-28	96	97	0.05	0.04
RCDK015-27	92	93	0.11	0.21	RCDK015-28	97	98	0.06	0.25
RCDK015-27	93	94	0.11	0.62	RCDK015-28	98	99	0.05	0.05
RCDK015-27	94	95	0.57	0.53	RCDK015-28	99	100	0.02	<0.01
RCDK015-27	95	96	0.14	0.30	RCDK015-28	100	101	<0.01	0.01
RCDK015-27	96	97	0.12	0.16	RCDK015-28	101	102	0.01	0.01
RCDK015-27	97	98	0.09	0.06	RCDK015-28	102	103	0.03	0.02
RCDK015-27	98	99	0.04	0.03	RCDK015-28	103	104	0.14	0.19
RCDK015-27	99	100	0.21	0.34	RCDK015-28	104	105	2.14	1.62
RCDK015-27	100	101	0.05	0.07	RCDK015-28	105	106	0.10	0.11
RCDK015-27	101	102	0.06	0.07	RCDK015-28	106	107	0.12	0.05
RCDK015-27	102	103	0.45	0.34	RCDK015-28	107	108	0.05	0.03
RCDK015-27	103	104	0.03	0.03	RCDK015-28	108	109	0.08	0.06
RCDK015-27	104	105	<0.01	<0.01	RCDK015-28	109	110	1.17	0.43
RCDK015-27	105	106	0.04	0.03	RCDK015-28	110	111	2.83	6.18
RCDK015-27	106	107	<0.01	0.01	RCDK015-28	111	112	19.80	2.58
RCDK015-27	107	108	<0.01	<0.01	RCDK015-28	112	113	1.96	1.53
RCDK015-27	108	109	0.01	<0.01	RCDK015-28	113	114	1.41	2.23
RCDK015-27	109	110	<0.01	<0.01	RCDK015-28	114	115	1.44	0.83
RCDK015-27	110	111	0.02	0.01	RCDK015-28	115	116	0.64	0.61
RCDK015-27	111	112	0.03	0.01	RCDK015-28	116	117	0.82	0.88
RCDK015-27	112	113	0.02	0.03	RCDK015-28	117	118	4.86	3.02
RCDK015-27	113	114	0.71	0.65	RCDK015-28	118	119	9.18	8.53

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK015-28	119	120	5.68	8.97	RCDK015-29	111	112	<0.01	0.01
RCDK015-28	120	121	2.50	2.60	RCDK015-29	112	113	<0.01	0.01
RCDK015-28	121	122	1.84	1.77	RCDK015-29	113	114	<0.01	0.01
RCDK015-28	122	123	0.62	0.58	RCDK015-29	114	115	0.01	<0.01
RCDK015-28	123	124	0.65	0.70	RCDK015-29	115	116	<0.01	<0.01
RCDK015-28	124	125	2.44	3.95	RCDK015-29	116	117	<0.01	<0.01
RCDK015-28	125	126	0.60	0.57	RCDK015-29	117	118	<0.01	<0.01
RCDK015-28	126	127	0.80	0.73	RCDK015-29	118	119	<0.01	<0.01
RCDK015-28	127	128	7.00	5.61	RCDK015-29	119	120	<0.01	0.01
RCDK015-28	128	129	1.02	2.62	RCDK015-29	120	121	<0.01	<0.01
RCDK015-28	129	130	2.36	2.64	RCDK015-29	121	122	<0.01	<0.01
RCDK015-28	130	131	0.95	1.11	RCDK015-29	122	123	<0.01	<0.01
RCDK015-28	131	132	1.61	2.01	RCDK015-29	123	124	<0.01	<0.01
RCDK015-28	132	133	2.36	1.06	RCDK015-29	124	125	<0.01	0.01
RCDK015-28*	133	134	5.70	12.51	RCDK015-29	125	126	0.01	<0.01
RCDK015-28*	134	135	79.70	121.64	RCDK015-29	126	127	0.02	0.01
RCDK015-28*	135	136	1.49	104.57	RCDK015-29	127	128	<0.01	<0.01
RCDK015-28	136	137	0.74	0.59	RCDK015-29	128	129	<0.01	0.01
RCDK015-28	137	138	0.89	1.22	RCDK015-29	129	130	<0.01	<0.01
					RCDK015-29	130	131	<0.01	<0.01
RCDK015-29	89	90	<0.01	<0.01	RCDK015-29	131	132	<0.01	<0.01
RCDK015-29	90	91	<0.01	0.01	RCDK015-29	132	133	<0.01	<0.01
RCDK015-29	91	92	<0.01	<0.01	RCDK015-29	133	134	<0.01	0.01
RCDK015-29	92	93	<0.01	<0.01	RCDK015-29	134	135	<0.01	0.01
RCDK015-29	93	94	<0.01	0.01	RCDK015-29	135	136	<0.01	0.01
RCDK015-29	94	95	<0.01	<0.01	RCDK015-29	136	137	<0.01	0.01
RCDK015-29	95	96	0.01	0.01	RCDK015-29	137	138	<0.01	0.01
RCDK015-29	96	97	<0.01	0.01	RCDK015-29	138	139	<0.01	<0.01
RCDK015-29	97	98	0.02	0.01	RCDK015-29	139	140	<0.01	<0.01
RCDK015-29	98	99	<0.01	<0.01	RCDK015-29	180	181	<0.01	<0.01
RCDK015-29	99	100	<0.01	<0.01	RCDK015-29	181	182	<0.01	<0.01
RCDK015-29	100	101	<0.01	<0.01	RCDK015-29	182	183	0.03	<0.01
RCDK015-29	101	102	<0.01	<0.01	RCDK015-29	183	184	<0.01	<0.01
RCDK015-29	102	103	<0.01	0.01	RCDK015-29	184	185	<0.01	<0.01
RCDK015-29	103	104	<0.01	0.01	RCDK015-29	185	186	<0.01	<0.01
RCDK015-29	104	105	<0.01	<0.01	RCDK015-29	186	187	<0.01	<0.01
RCDK015-29	105	106	<0.01	<0.01	RCDK015-29	187	188	0.03	0.04
RCDK015-29	106	107	0.01	<0.01	RCDK015-29	188	189	0.06	0.05
RCDK015-29	107	108	<0.01	<0.01	RCDK015-29	189	190	<0.01	0.01
RCDK015-29	108	109	<0.01	<0.01	RCDK015-29	190	191	0.05	<0.01
RCDK015-29	109	110	<0.01	<0.01	RCDK015-29	191	192	0.02	<0.01
RCDK015-29	110	111	<0.01	0.01	RCDK015-29	192	193	0.09	0.06

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK015-29	193	194	0.04	0.01	RCDK015-30	80	81	0.06	<0.01
RCDK015-29	194	195	<0.01	<0.01	RCDK015-30	81	82	<0.01	<0.01
RCDK015-29	195	196	<0.01	<0.01	RCDK015-30	82	83	<0.01	<0.01
RCDK015-29	196	197	<0.01	0.01	RCDK015-30	83	84	<0.01	<0.01
RCDK015-29	197	198	0.02	0.02	RCDK015-30	84	85	<0.01	<0.01
RCDK015-29	198	199	<0.01	<0.01	RCDK015-30	85	86	<0.01	<0.01
RCDK015-29	199	200	<0.01	<0.01	RCDK015-30	86	87	<0.01	<0.01
					RCDK015-30	87	88	<0.01	<0.01
RCDK015-30	46	47	<0.01	<0.01	RCDK015-30	88	89	<0.01	0.01
RCDK015-30	47	48	<0.01	0.02	RCDK015-30	89	90	0.02	<0.01
RCDK015-30	48	49	0.08	0.15	RCDK015-30	90	91	0.05	0.06
RCDK015-30	49	50	0.01	0.02	RCDK015-30	91	92	0.01	0.01
RCDK015-30	50	51	<0.01	<0.01	RCDK015-30	92	93	0.01	<0.01
RCDK015-30	51	52	<0.01	0.01	RCDK015-30	93	94	0.04	4.12
RCDK015-30	52	53	0.01	0.01	RCDK015-30	94	95	0.03	0.25
RCDK015-30	53	54	<0.01	<0.01	RCDK015-30	95	96	0.10	0.16
RCDK015-30	54	55	0.04	0.03	RCDK015-30	96	97	<0.01	0.03
RCDK015-30	55	56	0.01	<0.01	RCDK015-30	97	98	0.04	0.04
RCDK015-30	56	57	<0.01	<0.01	RCDK015-30	98	99	0.03	0.01
RCDK015-30	57	58	<0.01	0.01	RCDK015-30	99	100	0.27	0.51
RCDK015-30	58	59	<0.01	<0.01	RCDK015-30	100	101	3.68	3.04
RCDK015-30	59	60	<0.01	<0.01	RCDK015-30	101	102	0.53	0.55
RCDK015-30	60	61	<0.01	<0.01	RCDK015-30	102	103	0.07	0.06
RCDK015-30	61	62	<0.01	0.01	RCDK015-30	103	104	0.05	0.55
RCDK015-30	62	63	<0.01	<0.01	RCDK015-30	104	105	1.69	0.79
RCDK015-30	63	64	<0.01	<0.01	RCDK015-30	105	106	1.00	0.60
RCDK015-30	64	65	<0.01	<0.01	RCDK015-30	106	107	0.26	0.28
RCDK015-30	65	66	<0.01	0.01	RCDK015-30	107	108	0.31	0.24
RCDK015-30	66	67	<0.01	<0.01	RCDK015-30	108	109	0.01	<0.01
RCDK015-30	67	68	<0.01	<0.01	RCDK015-30	109	110	<0.01	<0.01
RCDK015-30	68	69	<0.01	<0.01	RCDK015-30	110	111	<0.01	<0.01
RCDK015-30	69	70	<0.01	<0.01	RCDK015-30	111	112	<0.01	0.01
RCDK015-30	70	71	<0.01	0.01	RCDK015-30	112	113	<0.01	0.01
RCDK015-30	71	72	<0.01	<0.01	RCDK015-30	113	114	0.01	0.01
RCDK015-30	72	73	<0.01	0.10	RCDK015-30	114	115	<0.01	0.13
RCDK015-30	73	74	0.08	0.14	RCDK015-30	115	116	<0.01	<0.01
RCDK015-30	74	75	<0.01	1.09	RCDK015-30	116	117	<0.01	0.06
RCDK015-30	75	76	1.26	0.02	RCDK015-30	117	118	<0.01	0.01
RCDK015-30	76	77	<0.01	<0.01	RCDK015-30	118	119	<0.01	0.02
RCDK015-30	77	78	<0.01	<0.01	RCDK015-30	119	120	<0.01	0.01
RCDK015-30	78	79	<0.01	0.02	RCDK015-30	139	140	<0.01	<0.01
RCDK015-30	79	80	<0.01	0.34	RCDK015-30	140	141	0.04	0.01

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK015-30	141	142	<0.01	<0.01	RCDK015-31	96	97	<0.01	<0.01
RCDK015-30	142	143	<0.01	<0.01	RCDK015-31	97	98	<0.01	<0.01
RCDK015-30	143	144	0.04	0.01	RCDK015-31	98	99	0.01	0.03
RCDK015-30	144	145	<0.01	<0.01	RCDK015-31	99	100	0.06	0.02
RCDK015-30	174	175	0.02	<0.01	RCDK015-31	100	101	0.01	0.02
RCDK015-30	175	176	<0.01	0.01	RCDK015-31	101	102	<0.01	0.01
RCDK015-30	176	177	0.01	0.02	RCDK015-31	102	103	<0.01	0.01
RCDK015-30	177	178	<0.01	0.04	RCDK015-31	103	104	<0.01	0.01
RCDK015-30	178	179	0.05	0.04	RCDK015-31	104	105	<0.01	<0.01
RCDK015-30	179	180	<0.01	0.01	RCDK015-31	109	110	<0.01	<0.01
					RCDK015-31	110	111	0.03	0.02
RCDK015-31	49	50	0.02	0.05	RCDK015-31	111	112	<0.01	<0.01
RCDK015-31	50	51	0.77	<0.01	RCDK015-31	112	113	<0.01	0.01
RCDK015-31	51	52	0.06	0.01	RCDK015-31	113	114	0.01	0.01
RCDK015-31	52	53	0.04	<0.01	RCDK015-31	114	115	<0.01	0.01
RCDK015-31	53	54	<0.01	<0.01	RCDK015-31	115	116	<0.01	<0.01
RCDK015-31	54	55	<0.01	<0.01	RCDK015-31	139	140	0.02	0.01
RCDK015-31	55	56	<0.01	0.01	RCDK015-31	140	141	0.04	0.02
RCDK015-31	56	57	0.10	0.05	RCDK015-31	141	142	0.04	0.01
RCDK015-31	57	58	<0.01	<0.01	RCDK015-31	142	143	0.03	<0.01
RCDK015-31	58	59	<0.01	0.01	RCDK015-31	143	144	0.06	<0.01
RCDK015-31	59	60	<0.01	<0.01	RCDK015-31	144	145	0.01	0.01
RCDK015-31	60	61	<0.01	<0.01	RCDK015-31	145	146	0.02	0.03
RCDK015-31	61	62	<0.01	0.01	RCDK015-31	146	147	<0.01	0.01
RCDK015-31	78	79	0.02	0.01					
RCDK015-31	79	80	0.01	0.01	RCDK016-32	28	29	<0.01	<0.01
RCDK015-31	80	81	<0.01	<0.01	RCDK016-32	29	30	0.02	0.03
RCDK015-31	81	82	<0.01	0.01	RCDK016-32	30	31	<0.01	<0.01
RCDK015-31	82	83	<0.01	<0.01	RCDK016-32	31	32	<0.01	0.01
RCDK015-31	83	84	<0.01	<0.01	RCDK016-32	32	33	<0.01	<0.01
RCDK015-31	84	85	0.02	0.03	RCDK016-32	33	34	<0.01	0.01
RCDK015-31	85	86	<0.01	0.11	RCDK016-32	34	35	<0.01	<0.01
RCDK015-31	86	87	<0.01	<0.01	RCDK016-32	35	36	<0.01	<0.01
RCDK015-31	87	88	<0.01	0.01					
RCDK015-31	88	89	0.01	<0.01	RCDK016-32	36	37	<0.01	<0.01
RCDK015-31	89	90	<0.01	0.02	RCDK016-32	37	38	<0.01	<0.01
RCDK015-31	90	91	0.02	0.01	RCDK016-32	38	39	<0.01	<0.01
RCDK015-31	91	92	0.39	0.28	RCDK016-32	39	40	<0.01	<0.01
RCDK015-31	92	93	2.60	1.25	RCDK016-32	40	41	<0.01	0.01
RCDK015-31	93	94	0.16	0.55	RCDK016-32	41	42	<0.01	<0.01
RCDK015-31	94	95	<0.01	0.01	RCDK016-32	42	43	<0.01	<0.01
RCDK015-31	95	96	<0.01	0.01	RCDK016-32	43	44	<0.01	<0.01

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK016-32	44	45	0.08	0.07	RCDK016-32	86	87	0.05	0.23
RCDK016-32	45	46	0.44	0.52	RCDK016-32	87	88	0.17	0.04
RCDK016-32	46	47	2.01	2.28	RCDK016-32	88	89	1.91	0.09
RCDK016-32	47	48	5.69	6.65	RCDK016-32	89	90	1.36	2.67
RCDK016-32	48	49	0.71	0.81	RCDK016-32	90	91	1.59	1.21
RCDK016-32	49	50	0.26	0.55	RCDK016-32	91	92	2.40	13.70
RCDK016-32	50	51	4.78	3.77	RCDK016-32	92	93	0.60	1.67
RCDK016-32	51	52	1.35	1.09	RCDK016-32	93	94	0.44	1.57
RCDK016-32	52	53	0.81	1.43	RCDK016-32	94	95	0.24	0.05
RCDK016-32	53	54	1.39	1.32	RCDK016-32	95	96	0.12	0.14
RCDK016-32	54	55	1.21	0.82	RCDK016-32	96	97	0.31	0.07
RCDK016-32	55	56	1.89	1.40	RCDK016-32	97	98	0.16	0.08
RCDK016-32	56	57	0.55	0.70	RCDK016-32	98	99	0.03	0.29
RCDK016-32	57	58	0.46	0.66	RCDK016-32	99	100	0.14	0.07
RCDK016-32	58	59	0.76	0.87	RCDK016-32	100	101	0.14	0.05
RCDK016-32	59	60	0.53	1.18	RCDK016-32	101	102	<0.01	0.16
RCDK016-32	60	61	0.73	0.53	RCDK016-32	102	103	0.09	0.01
RCDK016-32	61	62	0.50	1.20	RCDK016-32	103	104	<0.01	0.09
RCDK016-32	62	63	1.86	0.54	RCDK016-32	104	105	0.03	0.13
RCDK016-32	63	64	10.4	1.06	RCDK016-32	105	106	0.04	0.01
RCDK016-32	64	65	0.21	14.20	RCDK016-32	106	107	<0.01	0.02
RCDK016-32	65	66	0.07	0.35	RCDK016-32	130	131	0.06	0.05
RCDK016-32	66	67	0.04	0.04	RCDK016-32	131	132	0.06	0.07
RCDK016-32	67	68	0.02	0.03	RCDK016-32	132	133	0.17	0.12
RCDK016-32	68	69	0.03	0.01	RCDK016-32	133	134	0.10	0.05
RCDK016-32	69	70	0.02	0.01	RCDK016-32	134	135	0.06	0.09
RCDK016-32	70	71	0.03	0.01	RCDK016-32	135	136	0.04	0.02
RCDK016-32	71	72	0.04	0.02	RCDK016-32	136	137	<0.01	0.02
RCDK016-32	72	73	0.13	0.07	RCDK016-32	137	138	0.13	0.08
RCDK016-32	73	74	<0.01	<0.01	RCDK016-32	138	139	0.15	0.18
RCDK016-32	74	75	<0.01	0.02	RCDK016-32	139	140	0.11	0.08
RCDK016-32	75	76	0.17	0.01	RCDK016-32	140	141	0.04	1.21
RCDK016-32	76	77	0.07	0.24	RCDK016-32	141	142	0.04	0.04
RCDK016-32	77	78	0.55	0.07	RCDK016-32	142	143	0.06	0.06
RCDK016-32	78	79	0.14	0.70	RCDK016-32	143	144	0.09	0.02
RCDK016-32	79	80	0.18	0.50	RCDK016-32	144	145	0.22	0.31
RCDK016-32	80	81	0.02	0.09	RCDK016-32	145	146	0.08	0.12
RCDK016-32	81	82	<0.01	0.09	RCDK016-32	146	147	0.07	0.04
RCDK016-32	82	83	<0.01	0.01	RCDK016-32	147	148	0.07	0.26
RCDK016-32	83	84	0.20	0.01	RCDK016-32	148	149	0.03	0.03
RCDK016-32	84	85	0.03	0.87	RCDK016-32	149	150	0.10	0.17
RCDK016-32	85	86	0.39	0.05	RCDK016-32	150	151	0.13	0.25

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK016-32	151	152	0.11	0.17	RCDK016-33	116	117	0.11	0.03
RCDK016-32	152	153	0.05	0.05	RCDK016-33	117	118	0.02	0.14
RCDK016-32	153	154	0.20	0.23	RCDK016-33	118	119	0.23	0.06
RCDK016-32	154	155	0.27	0.38	RCDK016-33	119	120	>100	0.11
RCDK016-32	155	156	0.03	0.03	RCDK016-33	120	121	57.90	280.00
RCDK016-32	156	157	0.43	0.19	RCDK016-33	121	122	1.78	0.89
RCDK016-32	157	158	0.71	1.13	RCDK016-33	122	123	0.25	50.00
RCDK016-32	158	159	0.09	0.56	RCDK016-33	123	124	0.31	0.35
RCDK016-32	159	160	0.04	0.05	RCDK016-33	124	125	0.32	0.92
RCDK016-32	160	161	0.14	0.20	RCDK016-33	125	126	0.73	0.56
RCDK016-32	161	162	0.19	0.22	RCDK016-33	126	127	0.11	0.27
RCDK016-32	162	163	0.13	0.34	RCDK016-33	127	128	0.74	0.91
RCDK016-32	163	164	0.21	0.50	RCDK016-33	128	129	0.27	0.37
					RCDK016-33	129	130	0.11	0.12
RCDK016-33	70	71	<0.01	<0.01	RCDK016-33	130	131	0.63	0.80
RCDK016-33	71	72	<0.01	<0.01	RCDK016-33	131	132	0.46	0.65
RCDK016-33	72	73	<0.01	0.01	RCDK016-33	132	133	0.21	1.83
RCDK016-33	73	74	0.05	0.02	RCDK016-33	133	134	0.07	0.17
RCDK016-33	74	75	0.02	0.02	RCDK016-33	134	135	0.03	0.02
RCDK016-33	75	76	0.02	0.02	RCDK016-33	135	136	0.25	0.05
RCDK016-33	76	77	0.10	0.11	RCDK016-33	136	137	0.03	0.02
RCDK016-33	77	78	0.27	0.01	RCDK016-33	137	138	0.03	0.27
RCDK016-33	78	79	0.06	<0.01	RCDK016-33	138	139	0.02	0.39
RCDK016-33	79	80	0.02	<0.01	RCDK016-33	139	140	0.06	0.01
RCDK016-33	80	81	0.08	0.04	RCDK016-33	140	141	0.02	<0.01
RCDK016-33	81	82	0.21	0.07	RCDK016-33	141	142	0.09	0.01
RCDK016-33	82	83	<0.01	0.19	RCDK016-33	152	153	0.02	<0.01
RCDK016-33	83	84	<0.01	0.01	RCDK016-33	153	154	0.03	<0.01
RCDK016-33	84	85	0.04	<0.01	RCDK016-33	154	155	0.02	<0.01
RCDK016-33	85	86	<0.01	0.01	RCDK016-33	155	156	<0.01	<0.01
RCDK016-33	86	87	<0.01	<0.01	RCDK016-33	156	157	<0.01	<0.01
RCDK016-33	87	88	<0.01	<0.01	RCDK016-33	157	158	<0.01	<0.01
RCDK016-33	88	89	<0.01	<0.01	RCDK016-33	158	159	<0.01	<0.01
RCDK016-33	89	90	0.04	0.01	RCDK016-33	159	160	0.02	0.01
RCDK016-33	90	91	<0.01	0.02	RCDK016-33	160	161	0.05	0.02
RCDK016-33	91	92	<0.01	0.02					
RCDK016-33	110	111	<0.01	<0.01	RCDK016-34	79	80	0.01	<0.01
RCDK016-33	111	112	<0.01	0.04	RCDK016-34	80	81	<0.01	<0.01
RCDK016-33	112	113	<0.01	0.01	RCDK016-34	81	82	<0.01	<0.01
RCDK016-33	113	114	0.02	0.01	RCDK016-34	82	83	<0.01	<0.01
RCDK016-33	114	115	0.03	0.02	RCDK016-34	83	84	<0.01	0.01
RCDK016-33	115	116	<0.01	<0.01	RCDK016-34	84	85	0.01	<0.01

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK016-34	85	86	0.02	<0.01	RCDK016-34	181	182	0.05	0.58
RCDK016-34	86	87	<0.01	<0.01	RCDK016-34	182	183	0.13	0.18
RCDK016-34	87	88	<0.01	0.01	RCDK016-34	183	184	0.04	0.23
RCDK016-34	88	89	<0.01	0.02	RCDK016-34	184	185	0.05	<0.01
RCDK016-34	89	90	0.02	0.01	RCDK016-34	185	186	0.19	0.20
RCDK016-34	90	91	<0.01	<0.01	RCDK016-34	186	187	0.63	0.77
RCDK016-34	91	92	<0.01	<0.01	RCDK016-34	187	188	0.21	0.01
RCDK016-34	92	93	<0.01	<0.01	RCDK016-34	188	189	0.15	0.04
RCDK016-34	93	94	<0.01	<0.01	RCDK016-34	189	190	0.18	0.05
RCDK016-34	94	95	<0.01	<0.01	RCDK016-34	190	191	0.08	0.01
RCDK016-34	95	96	<0.01	<0.01	RCDK016-34	191	192	0.09	0.01
RCDK016-34	96	97	<0.01	0.04	RCDK016-34	192	193	0.03	0.04
RCDK016-34	97	98	<0.01	<0.01	RCDK016-34	193	194	<0.01	<0.01
RCDK016-34	98	99	0.02	0.02	RCDK016-34	194	195	0.03	<0.01
RCDK016-34	99	100	0.03	<0.01	RCDK016-34	195	196	0.03	<0.01
RCDK016-34	100	101	<0.01	<0.01	RCDK016-34	196	197	0.01	<0.01
RCDK016-34	101	102	0.01	<0.01	RCDK016-34	197	198	<0.01	<0.01
RCDK016-34	102	103	<0.01	<0.01	RCDK016-34	198	199	<0.01	<0.01
RCDK016-34	103	104	<0.01	0.15	RCDK016-34	199	200	0.02	0.19
RCDK016-34	104	105	<0.01	0.01					
RCDK016-34	105	106	0.02	<0.01	RCDK016-35	81	82	0.01	<0.01
RCDK016-34	106	107	<0.01	<0.01	RCDK016-35	82	83	0.02	0.01
RCDK016-34	107	108	<0.01	<0.01	RCDK016-35	83	84	<0.01	<0.01
RCDK016-34	108	109	<0.01	<0.01	RCDK016-35	84	85	0.03	0.02
RCDK016-34	109	110	<0.01	<0.01	RCDK016-35	85	86	0.07	0.06
RCDK016-34	110	111	0.02	<0.01	RCDK016-35	86	87	0.07	0.02
RCDK016-34	111	112	0.03	<0.01	RCDK016-35	87	88	0.27	0.08
RCDK016-34	112	113	0.02	<0.01	RCDK016-35	88	89	8.1	4.00
RCDK016-34	113	114	<0.01	<0.01	RCDK016-35	89	90	3.29	4.36
RCDK016-34	114	115	<0.01	<0.01	RCDK016-35	90	91	7.06	6.58
RCDK016-34	115	116	0.02	<0.01	RCDK016-35	91	92	23.1	38.00
RCDK016-34	116	117	<0.01	0.01	RCDK016-35	92	93	5.7	6.46
RCDK016-34	117	118	<0.01	<0.01	RCDK016-35	93	94	4.88	4.31
RCDK016-34	118	119	0.03	<0.01	RCDK016-35	94	95	5.27	7.26
RCDK016-34	119	120	<0.01	<0.01	RCDK016-35	95	96	3.79	2.43
RCDK016-34	174	175	<0.01	<0.01	RCDK016-35	96	97	2.49	1.90
RCDK016-34	175	176	<0.01	<0.01	RCDK016-35	97	98	1.51	0.93
RCDK016-34	176	177	<0.01	<0.01	RCDK016-35	98	99	2.82	1.66
RCDK016-34	177	178	0.06	0.06	RCDK016-35	99	100	1.43	3.30
RCDK016-34	178	179	<0.01	0.22	RCDK016-35	100	101	3.5	2.91
RCDK016-34	179	180	0.3	0.04	RCDK016-35	101	102	4.38	5.15
RCDK016-34	180	181	0.04	0.02	RCDK016-35	102	103	1.65	1.75

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK016-35	103	104	1.68	1.36	RCDK016-37	35	36	0.03	0.03
RCDK016-35	104	105	2.64	2.20	RCDK016-37	36	37	>100	257.00
RCDK016-35	105	106	1.04	1.12	RCDK016-37	37	38	69.1	50.00
RCDK016-35	106	107	1.96	1.18	RCDK016-37	38	39	2.49	6.31
RCDK016-35	107	108	4.79	3.46	RCDK016-37	39	40	4.51	5.50
RCDK016-35	108	109	0.8	1.07	RCDK016-37	40	41	4.72	3.26
RCDK016-35	109	110	0.08	0.11	RCDK016-37	41	42	0.49	0.56
RCDK016-35	110	111	0.8	0.41	RCDK016-37	42	43	0.09	0.39
RCDK016-35	111	112	0.22	0.29	RCDK016-37	43	44	0.33	0.39
RCDK016-35	112	113	0.68	0.46	RCDK016-37	44	45	0.17	0.26
RCDK016-35	113	114	7.3	5.06	RCDK016-37	45	46	0.13	0.63
RCDK016-35	114	115	0.55	0.32	RCDK016-37	46	47	0.06	0.38
RCDK016-35	115	116	1.62	1.20	RCDK016-37	47	48	0.37	0.86
					RCDK016-37	48	49	0.48	0.50
RCDK016-36	115	116	<0.01	0.01	RCDK016-37	49	50	0.14	0.25
RCDK016-36	116	117	0.02	<0.01	RCDK016-37	50	51	0.15	0.29
RCDK016-36	117	118	0.5	0.44	RCDK016-37	51	52	0.11	0.27
RCDK016-36	118	119	0.26	0.36	RCDK016-37	52	53	0.31	0.21
RCDK016-36	119	120	0.36	0.57	RCDK016-37	53	54	0.04	0.09
RCDK016-36	120	121	0.25	0.22	RCDK016-37	54	55	0.22	0.52
RCDK016-36	121	122	0.07	0.01	RCDK016-37	55	56	0.49	0.29
RCDK016-36	122	123	<0.01	0.01	RCDK016-37	56	57	0.15	0.45
RCDK016-36	123	124	<0.01	0.02	RCDK016-37	57	58	0.02	0.08
RCDK016-36	124	125	0.01	<0.01	RCDK016-37	58	59	0.07	0.05
RCDK016-36	125	126	<0.01	0.02	RCDK016-37	59	60	0.18	0.34
RCDK016-36	126	127	0.01	0.02	RCDK016-37	60	61	<0.01	0.05
RCDK016-36	127	128	0.02	<0.01	RCDK016-37	61	62	0.09	0.14
RCDK016-36	128	129	0.05	0.01	RCDK016-37	62	63	0.01	0.02
RCDK016-36	129	130	0.04	0.01	RCDK016-37	63	64	0.60	0.44
RCDK016-36	130	131	0.01	0.01	RCDK016-37	64	65	0.02	0.39
RCDK016-36	131	132	<0.01	<0.01	RCDK016-37	65	66	0.08	0.03
RCDK016-36	142	143	0.02	0.02	RCDK016-37	66	67	0.05	0.08
RCDK016-36	143	144	<0.01	0.04	RCDK016-37	67	68	0.10	0.47
RCDK016-36	144	145	0.63	1.31	RCDK016-37	68	69	0.21	0.20
RCDK016-36	145	146	0.52	0.72	RCDK016-37	69	70	0.14	0.07
RCDK016-36	146	147	0.34	0.43	RCDK016-37	70	71	0.46	0.54
RCDK016-36	147	148	3.06	0.77	RCDK016-37	71	72	0.02	0.35
RCDK016-36	148	149	0.27	0.68	RCDK016-37	72	73	0.04	0.13
RCDK016-36	149	150	0.93	0.19	RCDK016-37	73	74	12.6	3.78
RCDK016-36	150	151	<0.01	0.06	RCDK016-37	74	75	0.03	0.05
					RCDK016-37	75	76	0.24	0.14
RCDK016-37	34	35	0.01	0.02	RCDK016-37	76	77	0.23	0.39

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)	Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK016-37	77	78	0.19	0.25	RCDK016-37	128	129	0.03	<0.01
RCDK016-37	78	79	1.37	0.29	RCDK016-37	129	130	0.02	0.01
RCDK016-37	79	80	0.73	0.52	RCDK016-37	130	131	0.09	0.01
RCDK016-37	80	81	0.05	0.17	RCDK016-37	131	132	0.05	0.02
RCDK016-37	81	82	0.54	0.56	RCDK016-37	132	133	0.02	0.03
RCDK016-37	82	83	0.09	0.71	RCDK016-37	133	134	0.02	0.01
RCDK016-37	83	84	0.04	0.12	RCDK016-37	134	135	0.02	0.01
RCDK016-37	84	85	1.52	0.83	RCDK016-37	135	136	0.03	0.01
RCDK016-37	85	86	0.45	2.48	RCDK016-37	136	137	<0.01	<0.01
RCDK016-37	86	87	0.26	0.18	RCDK016-37	137	138	<0.01	<0.01
RCDK016-37	87	88	0.32	0.35	RCDK016-37	138	139	<0.01	<0.01
RCDK016-37	88	89	0.10	0.23	RCDK016-37	139	140	<0.01	<0.01
RCDK016-37	89	90	0.28	0.62					
RCDK016-37	90	91	0.06	0.19	RCDK016-38	53	54	0.02	0.01
RCDK016-37	91	92	0.05	0.04	RCDK016-38	54	55	<0.01	<0.01
RCDK016-37	92	93	0.10	0.26	RCDK016-38	55	56	<0.01	0.02
RCDK016-37	93	94	0.03	0.10	RCDK016-38	56	57	<0.01	<0.01
RCDK016-37	94	95	0.24	0.02	RCDK016-38	57	58	0.03	<0.01
RCDK016-37	95	96	0.06	0.21	RCDK016-38	58	59	<0.01	0.02
RCDK016-37	96	97	0.24	0.13	RCDK016-38	59	60	<0.01	<0.01
RCDK016-37	97	98	0.03	0.31	RCDK016-38	60	61	<0.01	<0.01
RCDK016-37	98	99	0.04	0.12	RCDK016-38	61	62	0.28	<0.01
RCDK016-37	99	100	0.02	0.04	RCDK016-38	62	63	0.02	0.01
RCDK016-37	109	110	0.28	0.61	RCDK016-38	63	64	<0.01	0.01
RCDK016-37	110	111	0.36	0.25	RCDK016-38	64	65	<0.01	<0.01
RCDK016-37	111	112	0.25	0.33	RCDK016-38	65	66	0.05	<0.01
RCDK016-37	112	113	0.17	0.24	RCDK016-38	66	67	<0.01	0.04
RCDK016-37	113	114	0.08	0.32	RCDK016-38	67	68	<0.01	<0.01
RCDK016-37	114	115	0.06	0.11	RCDK016-38	68	69	<0.01	0.01
RCDK016-37	115	116	0.16	0.31	RCDK016-38	69	70	<0.01	<0.01
RCDK016-37	116	117	<0.01	0.04	RCDK016-38	70	71	<0.01	<0.01
RCDK016-37	117	118	0.08	0.15	RCDK016-38	71	72	<0.01	<0.01
RCDK016-37	118	119	<0.01	0.03	RCDK016-38	72	73	<0.01	<0.01
RCDK016-37	119	120	<0.01	0.03	RCDK016-38	73	74	0.35	<0.01
RCDK016-37	120	121	0.05	0.02	RCDK016-38	74	75	<0.01	0.15
RCDK016-37	121	122	0.03	0.04	RCDK016-38	75	76	<0.01	0.01
RCDK016-37	122	123	<0.01	0.05	RCDK016-38	76	77	0.01	<0.01
RCDK016-37	123	124	0.01	0.03	RCDK016-38	77	78	0.01	<0.01
RCDK016-37	124	125	0.02	0.01	RCDK016-38	78	79	0.01	<0.01
RCDK016-37	125	126	0.02	0.02	RCDK016-38	79	80	<0.01	<0.01
RCDK016-37	126	127	<0.01	0.06	RCDK016-38	80	81	<0.01	<0.01
RCDK016-37	127	128	0.01	0.01	RCDK016-38	81	82	<0.01	<0.01

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK016-38	82	83	<0.01	<0.01
RCDK016-38	83	84	<0.01	<0.01
RCDK016-38	84	85	0.07	0.02
RCDK016-38	85	86	0.02	0.15
RCDK016-38	86	87	<0.01	0.04
RCDK016-38	87	88	<0.01	0.04
RCDK016-38	88	89	<0.01	0.01
RCDK016-38	89	90	<0.01	<0.01
RCDK016-38	90	91	<0.01	0.01
RCDK016-38	91	92	<0.01	<0.01
RCDK016-38	92	93	<0.01	<0.01
RCDK016-38	93	94	0.06	<0.01
RCDK016-38	94	95	0.03	0.04
RCDK016-38	95	96	0.03	0.05
RCDK016-38	96	97	<0.01	0.01
RCDK016-38	97	98	<0.01	<0.01
RCDK016-38	98	99	<0.01	0.01
RCDK016-38	99	100	<0.01	0.01
RCDK016-38	100	101	<0.01	<0.01
RCDK016-38	101	102	0.03	<0.01
RCDK016-38	102	103	<0.01	<0.01

Hole ID	From (m)	To (m)	Fire Assay (Au ppm)	Bottle Roll (Au ppm)
RCDK016-38	103	104	<0.01	0.01
RCDK016-38	104	105	<0.01	<0.01
RCDK016-38	105	106	<0.01	0.01
RCDK016-38	106	107	0.02	0.01
RCDK016-38	107	108	0.07	0.01
RCDK016-38	108	109	0.06	0.01
RCDK016-38	109	110	0.05	0.10
RCDK016-38	110	111	2.48	<0.01
RCDK016-38	111	112	0.04	1.58
RCDK016-38	112	113	0.22	0.03
RCDK016-38	113	114	0.20	0.08
RCDK016-38	114	115	2.84	0.03
RCDK016-38	115	116	0.74	3.76
RCDK016-38	116	117	1.18	1.27
RCDK016-38	117	118	8.37	2.58
RCDK016-38	118	119	1.24	5.52
RCDK016-38	119	120	0.30	1.83
RCDK016-38	120	121	0.57	1.59
RCDK016-38	121	122	0.39	0.29
RCDK016-38	122	123	0.60	0.03
RCDK016-38	123	124	0.02	0.36

Table 4: Summary of significant auger intersections greater than 1 g/t Au from the Socaf prospect

Auger ID	From	To	Length	Gold (g/t)
TRAR248	3	6	3	1.64
TRAR199	0	3	3	1.58
TRAR038	0	3	3	1.49
TRAR091	0	3	3	1.36

Table 5: Summary of significant RC intersections greater than 0.5 g/t Au from the Socaf prospect

Drill	Location UTM Coordinates		Orientation		From	To	Width (m)	Au (g/t)
hole ID	East	North	Dip	Azimuth/Depth	(m)	(m)		
RCAR015-001	226140	1668100	-55	90/85	13	24	11	1.62
RCAR015-002	226121	1668199	-55	90/72	9	22	13	2.58
				including	16	20	4	4.43
RCAR015-003	226159	1668200	-55	90/72	No Significant Intersection			
RCAR015-004	226180	1667998	-55	100/72	No Significant Intersection			
RCAR015-005	226145	1667998	-55	100/72	No Significant Intersection			
RCAR015-006	225766	1668550	-55	210/100	8	11	3	4.69
					13	16	3	2.12
					17	20	3	0.90
					34	38	4	1.12
RCAR015-007	225721	1668572	-55	210/96	44	47	3	1.07
RCAR015-008	225650	1668631	-55	210/80	79	80	1	3.40
RCAR015-009	225680	1668669	-55	210/90	55	58	3	1.59
RCAR015-010	225621	1668590	-55	210/84	13	15	2	0.63
RCAR015-011	226060	1668489	-55	225/96	55	59	4	1.31
					62	68	6	1.33
RCAR015-012	226026	1668524	-55	225/96	86	90	4	1.83
					92	95	3	0.55
RCAR015-013	225937	1668428	-55	225/84	15	20	5	0.72
					25	28	3	1.68

1) Significant intersections reported are down hole lengths using a minimum 0.5g/t gold and a composited average of >0.5g/t gold. True widths of the intersections are unknown