



ASX Release

30 April 2013

SIGNATURE METALS LIMITED

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MARCH 2013 QUARTERLY REPORT

HIGHLIGHTS

- **32,807 tonnes at 1.8g/t mined for 1,569 ounces produced from trial mining activities at the Konongo Gold Project.**
- **Technical Life of Mine Study to accelerate the assessment of the underground mining potential of the Konongo Gold Project announced during the quarter.**
- **Open pit trial mining continued at the Konongo Gold Project until early February when it was placed on a care and maintenance regime with resources previously deployed from trial mining activities reallocated to fund a more aggressive exploration program for near surface oxide mineralisation.**
- **Reverse Circulation (RC) drilling returned further encouraging results from the Obenemase D Target and from the Ashanti Shear drilling program.**
- **Regional Aircore (AC) drilling tested for near surface oxide mineralisation on the Ashanti Shear position. Eight identified targets will be further drill tested.**
- **Significant RC results included:**
 - 7m at 9.39g/t Au from 16m (BLWR028) - Obenemase D
 - 6m at 10.26g/t Au from 123m (WBRC0030) - Kyekyewere
 - 16m at 3.4g/t Au from 28m (BLWR028) - Obenemase D
 - 9m at 2.26g/t Au from 2m (BLWR028) - Obenemase D
 - 5m at 3.73g/t Au from 7m (BLWR030) - Obenemase D
 - 6m at 3g/t Au from 24m (WBRC0031) – Kyekyewere
 - 12m at 6.61g/t Au from 5m(ARC017) - Akyenase
- **Significant AC results included:**
 - 15m at 3.35g/t Au from 1m (AC12068003) - Kwakawkaw
 - 2m at 12.7g/t Au from 6m (AC12051A010) - Kwakawkaw
 - 4m at 4.89g/t Au from 28m (AC12004001) - Akyenase
 - 4m at 4.44g/t Au from 8m (AC12004001) - Akyenase
 - 4m at 3.83g/t Au from 33m (AC12015003) - Boabedroo
 - 4m at 3.33g/t Au from 24m (AC12118001) - Kyekyewere
 - 3m at 3.96g/t Au from 17m (AC12076003) - Kwakawkaw
 - 4m at 2.93g/t Au from 12m (AC12004001) – Akyenase
- **Establishment of a mechanism for the sale of unmarketable parcels of shares in the Company.**

KONONGO GOLD PROJECT, GHANA

The Konongo Gold Project (Signature Metals 70%) contains 16 known deposits along 12 kilometres of strike in the world class Ashanti Gold Belt in Ghana.

MINING

During the first part of the March Quarter, Signature Metals Limited (“Company”) continued to trial mine oxide ore from the Atunsu North Deposit and the Boabedroo South Extended Deposit. To supplement the oxide ore, the Company hauled and treated tailings from the South Shaft Tails area as well as small scale material, purchased from surrounding concessions. All mining operations ceased on 3 February 2013 due to depleted resources of oxide ore. There was, however, sufficient ore on the ROM pad to continuously feed the Mill until 23 February 2013. A total of 195 ounces was produced from these stockpiles.

SUMMARY		Jan 13	Feb 13	Mar 13	Quarter	Previous Quarter	Variance
Mined- Oxides	tonnes	23,337	3,518	-	26,855	38,060	-29%
Mined Tailings	tonnes	5,952	-	-	5,952	29,745	-80%
Total Ore Mined	tonnes	29,289	3,518	-	32,807	67,805	-52%
Mined Waste	tonnes	109,578	1,951	-	111,529	913,606	-88%
Grade Ore Mined (overall)	g/t	1.83	1.80	-	1.81	1.89	-4%

Trial mining of the Atunsu North Deposit produced 26,855 tonnes of oxide ore of the total 32,807 tonnes mined during the March Quarter.

Trial mining at Boabedroo South Extended deposit did not however reconcile with the modeled resources in the oxide zone. This resulted in lower grades than expected and adversely affected the economics of the deposit. The decision was taken to suspend mining operation in this pit. Consequently, only 602 tonnes of ore was mined during the quarter.

Mining from South Shaft Tails was suspended after mining 408 tonnes due to poor recoveries from the sulphide-rich tails. Metallurgical test work indicated further mining was uneconomical.

GOLD PROCESSING PLANT

The Plant has treated a total of 42,022 tonnes of material during the March Quarter at an average gold grade of 1.10 g/t compared to the December Quarter average of 1.58g/t.

The average overall gold recovery achieved in the quarter was 71%, 6% lower than in the previous quarter (December Quarter, 2012). The lower results were driven down by the limited ore supply from the pits and disappointing recoveries from the supplements to the mill. The total gold produced was 1,569 ounces - 42% lower gold production than had been achieved in the December Quarter. The shortfall in production was primarily driven by the decrease in the plant throughput (no production in March). On 23 February 2013, stockpiles were exhausted and the plant was placed under care and maintenance.

SUMMARY		Jan 13	Feb 13	Mar 13	Quarter	Previous Quarter	Variance
Total Milled	tonnes	23,021	19,001	-	42,022	66,770	-59%
Rate (tonnes per day)	tpd	743	679	-	712	726	-2%
Availability	%	97	97	-	97	92	5%
Overall Mill Feed grade	g/t	1.39	0.81	-	1.10	1.58	-44%
Overall Recovery	%	75	67	-	71	75	-6%
Total Gold Produced	oz	937	437	195	1,569	2,230	-42%

The construction of the dedicated power line to the plant has been completed. Permit required to allow commencement of the alluvial operations has been received.

EXPLORATION

Exploration focused on two principal objectives:

- Testing shallow surface targets that were defined by geophysics, geochemistry and previous exploration along the Main Shears and Ashanti Shear.
- Testing under-explored or newly identified shallow mineralisation with RC drilling to assess continuity of the mineralisation at depth.

The first objective was met with trenching, Aircore (AC) and Reverse Circulation (RC) drilling programs. During the March Quarter, 22 trenches (1440m) were excavated, 575 AC holes (23,932m) were drilled on 61 fences and 61 RC holes (4,603m) were drilled. Aircore drilling was mainly focused along (and proximal to) the interpreted position of the Ashanti Shear. Additional drilling targeted gaps in the historic exploration on the Main Shears (Zongo Shear and Odumase Shear). RC drilling initially focussed on testing the extent of areas of outcropping quartz veining, and later tested the down dip and down plunge potential of several new targets that were generated by AC drilling.

The second objective was met with RC drilling targeting sulphide mineralisation beneath known oxide gold mineralisation, and by drilling beneath significant AC drilling intercepts to test for associated sulphide mineralisation at depth.

Significant drilling results are summarised in Table 1 (RC) and Table 2 (AC). Anomalous AC results are shown in Table 3. Prospect locations are shown in Figure 1.

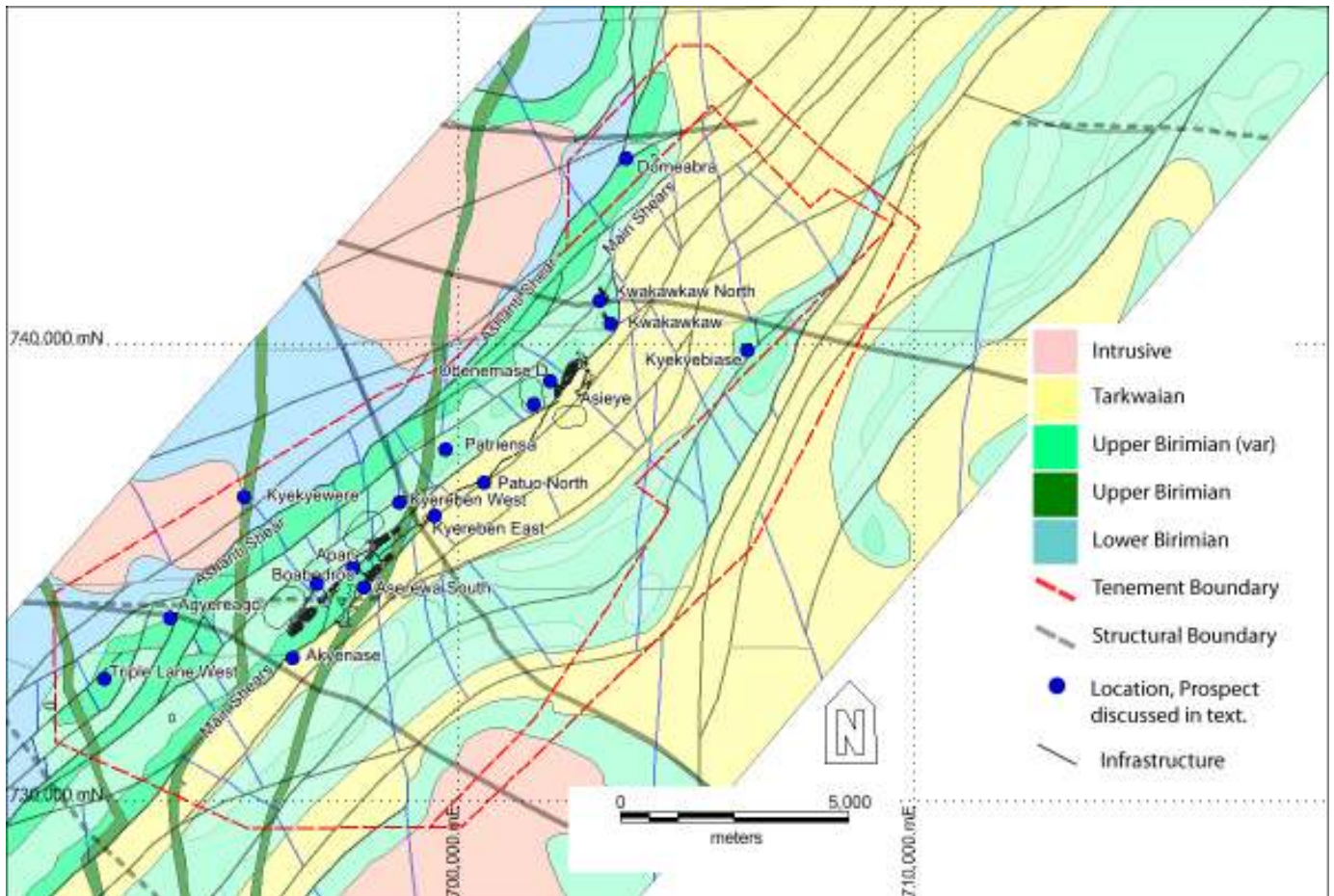


Figure 1 Prospect Locations

AIRCORE DRILLING

AC drilling was conducted by African Mining Services using two Drill Rig Australia RAB 160 rigs. Holes were drilled towards the southeast at minus 60 degrees and drilled to refusal. Holes were generally drilled as closed fences on lines spaced at 150m. Samples were taken on 1m intervals and split through a three tier riffle splitter, then combined as 4m composite samples before submission for assay. Samples were assayed at a certified laboratory (ALS Kumasi) by fire assay (AAS26). Certified results were returned and correct chain of custody was observed. Four metre composites with anomalous gold results ($>0.25\text{g/t Au}$) were resplit and submitted as 1m intervals. All results related to downhole intercept thicknesses.

Thirty of the 575 AC holes returned significant 4m composite assays greater than 1g/t Au . Sixteen holes ended in significant or anomalous mineralisation (7 of these returned grades greater than 1g/t Au at the end of the drill hole). Anomalous gold grades occurred in 125 holes.

AC drilling focussed on the Ashanti Shear west of the Main Shears (Figure 1). The prospects drilled include **Kyekyewere**, **Agyereago**, **Triple Lane West** and **Domeabra**. Each was selected for testing by AC drilling on the basis of previous trench and AC drilling results, gold and/or arsenic soil anomalies and structures interpreted from the geophysics to have potential to focus gold mineralisation. Significant and anomalous results were obtained at each location tested on the Ashanti Shear confirming the exploration potential of the Shear. Results are summarised in Figure 2 and Figure 4.

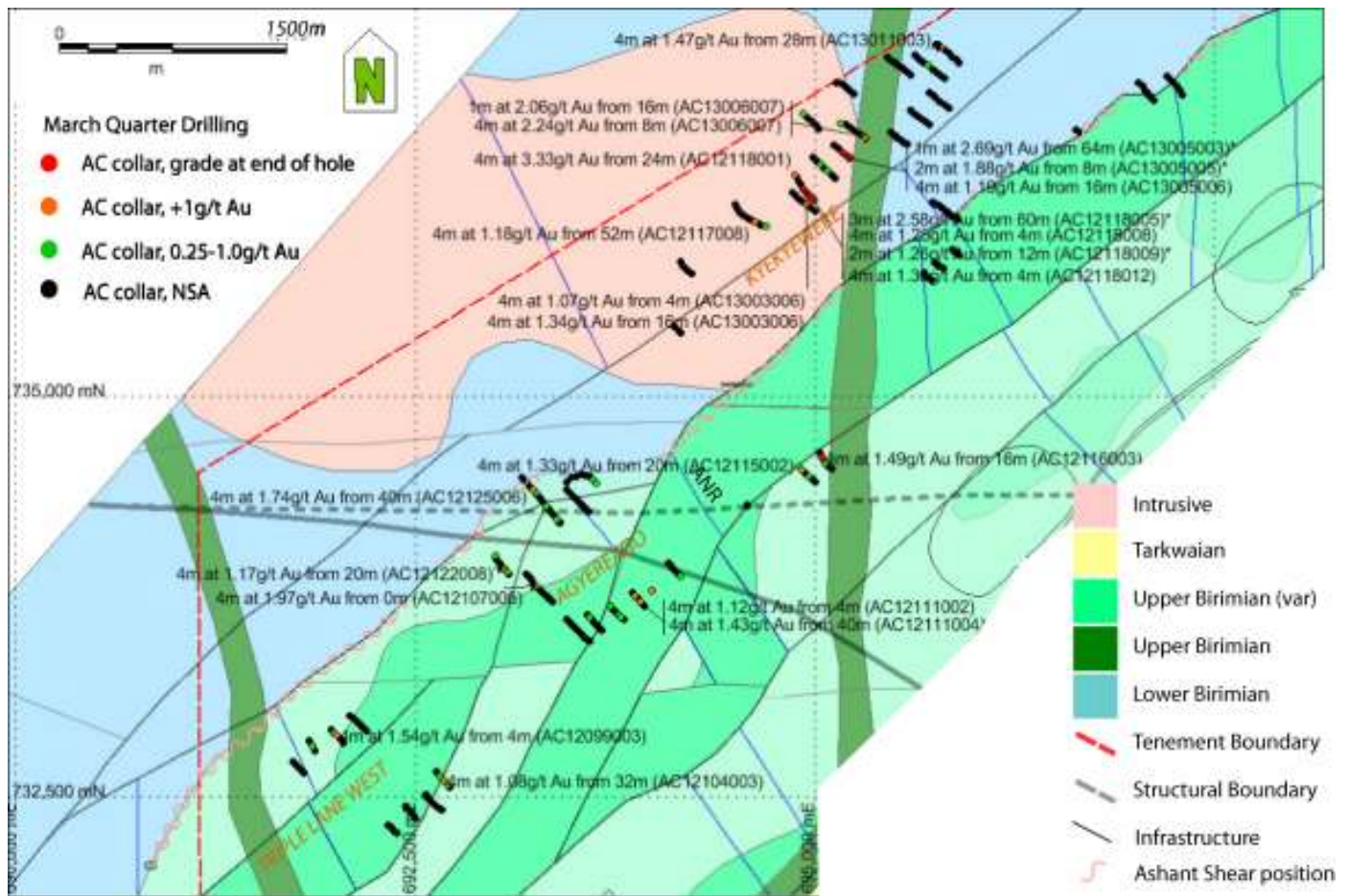


Figure 2 Significant AC drilling results Ashanti Shear

The most significant results were returned from **Kyekyewere** and **Agyereago**. Significant gold intercepts occur over a strike of 900m at **Kyekyewere** and mineralisation remains open. Follow-up drilling at 80m line spacing is planned to better define the mineralisation.

Kyekyewere is associated with coincident gold and arsenic anomalism in soils (100ppm Au and 400+ppm As). Gold and arsenic anomalism is typically associated with Ashanti-style mineralisation elsewhere in Ghana. Minor artisanal mine workings have been mapped adjacent to an outcropping, weakly tectonised quartz vein.

The quartz vein was the initial focus of the AC drilling, but the strongest mineralisation was found in a sulphidic shear (pyrrhotite, pyrite) east of the vein. The shear is interpreted to be a parallel, second order shear or splay off the Ashanti Shear.

RC testing of **Kyekyewere** commenced during the March Quarter (see RC Drilling).

Agyereago is similar to **Kyekyewere**. An outcropping, tectonised quartz vein with artisanal workings and a gold soil anomaly are associated with a structural splay off the main Ashanti Shear. However, the Agyereago shear is to the east of the interpreted Ashanti Shear position, in a complex zone of multiple thrust faults.

Significant and anomalous results returned by the AC drilling at 150m line spacing outlined a 670m long zone of mineralisation that is potentially open to the northeast.

At **Triple Lane West** (Figure 2) AC drilling tested the southern end of an arsenic and gold soil anomaly (400+ppm As). The arsenic anomaly is comparable in strength to the arsenic anomaly at Kyereben. Mineralisation was outlined over a 200m long zone and remains open to the north.

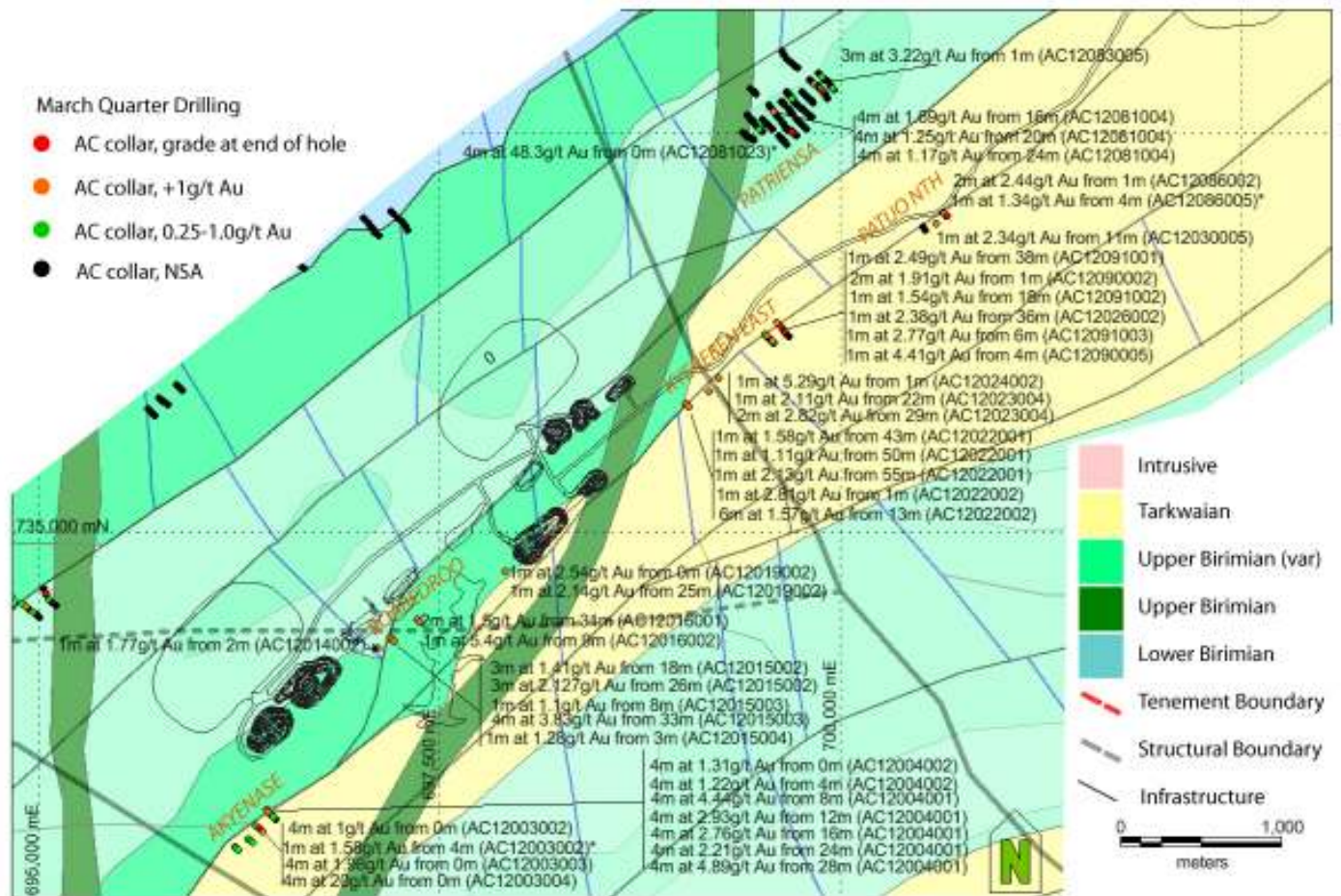


Figure 3 Significant AC drilling results southern Main Shear

AC drilling results from the southwestern part of the Main Shear are shown in Figure 3.

Drilling at **Akyenase** (Figure 3) returned broad intercepts of oxide mineralisation averaging about 2 g/t gold, but with a best intercept of 4m@20 g/t. Mineralisation is interpreted to be associated with a splay off the major structures of the Main Shear. This interpretation suggests a further 170m of the mineralised zone trending towards the historic Awer mine workings warrants testing.

At **Patriensa** (Figure 3) drilling returned mineralised intercepts from a 540m long zone. The zone occupies the south-western end of a significant 1.7km long arsenic-in-soil anomaly, which is situated in a position not previously identified as being highly prospective. The AC drilling defined a mineralised zone parallel to the arsenic anomaly. The zone remains open to the northeast for 1.2km.

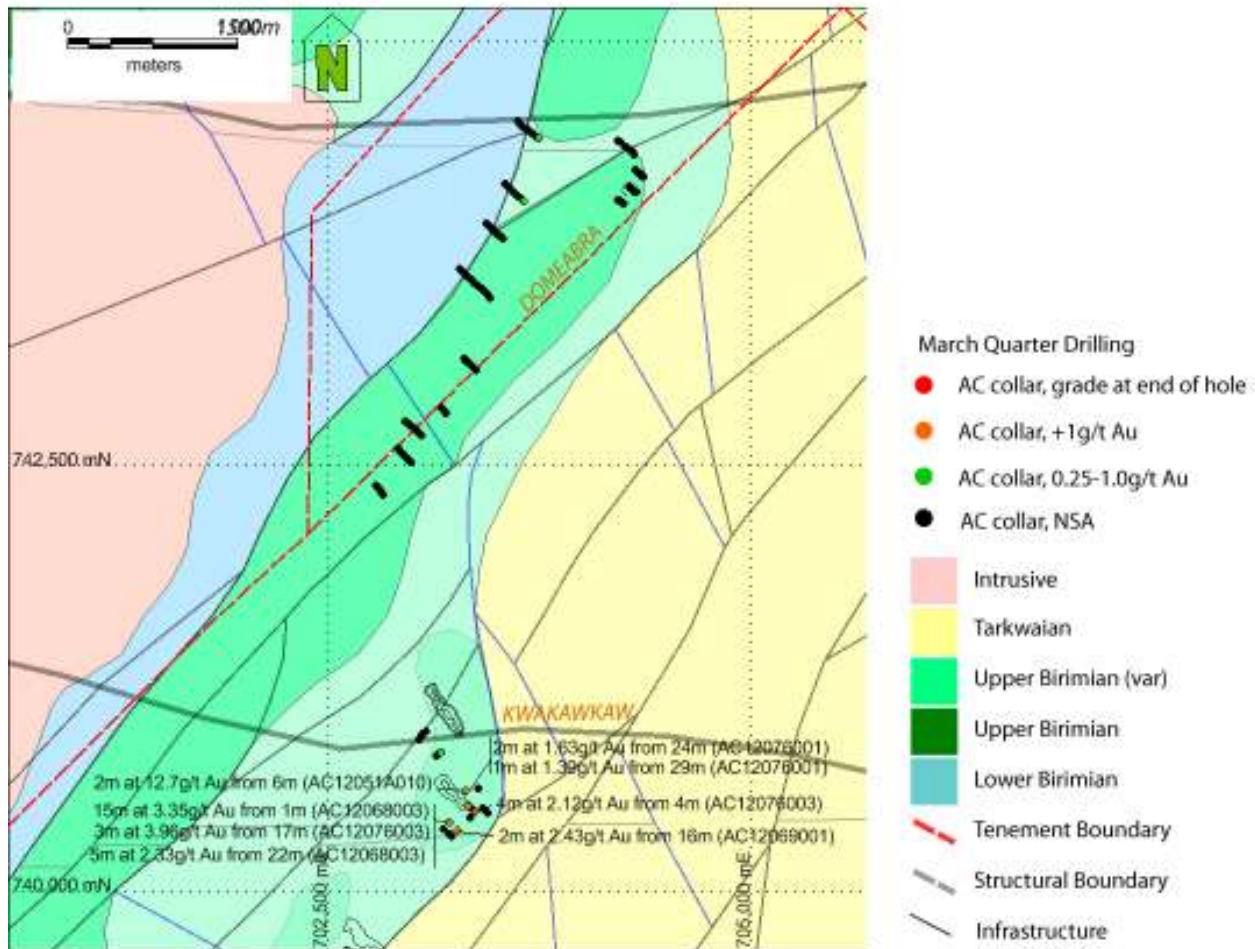


Figure 4 AC drilling results at Domeabra and results of resplits at Kwakawkaw

AC drilling at **Domeabra** (Figure 4) was completed by the end of March. Assays from 4 of the 13 fences drilled have been returned. These do not include any significant values. However, results are not yet available for drilling adjacent to exploration trench DOT010 that returned 11m at 3.13g/t Au.

No new drilling was undertaken at **Kwakawkaw** (Figure 1 and 4). Results for resplits of 4m composites from earlier AC drilling adjacent to the historic Kwakawkaw Pit were returned and confirm significant mineralisation.

- 15m at 3.55g/t Au,
- 5m at 2.33g/t Au and
- 2m at 12g/t Au.

The lateral extent of the mineralised zone is interpreted to be adequately tested and further drilling is planned to test the mineralisation at depth.

REVERSE CIRCULATION DRILLING

Reverse Circulation (RC) drilling principally at **Obenemase D**, **Agyereago** and **Kyekyewere** was conducted by African Mining Services using a SCHRAMM 660T. Samples were taken as 1m intervals and split through a three tier riffle splitter. Samples were assayed at a certified laboratory (ALS Kumasi) by fire assay (AAS26). Certified results were returned and correct chain of custody was observed. All reported results are down hole intercept thicknesses. Prospect locations are shown in Figure 1 and significant RC drilling results are listed in Table 1.

Mineralisation at **Obenemase D**, on the basis of historical drilling, is interpreted to occur as a broad mineralised zone containing sub vertical shoots of stronger mineralisation. The zone is open at depth and is inadequately tested along strike and down plunge to the north. Four holes drilled during the March Quarter elucidated the mineralisation model, but downgraded the potential for a north-plunging continuation of mineralisation. The zone, however, remains open at depth.

The **Obenemase D** drilling program also focused on improving the definition of known oxide mineralisation to provide data for future resource estimations and mining studies.



Figure 5 RC drilling results Obenemase D

Drilling at **Agyereago** (Figure 6) returned mixed results with variable grades ranging up to 8g/t Au. Drilling to date has not demonstrated mineable thicknesses of ore. Significant and anomalous assays returned to date are continuous over 200m. A structural or lithological upgrade of ore width is required, and will be targeted with additional AC drilling to explore for the near-surface expression of a plunging ore shoot within the mineralisation trend.

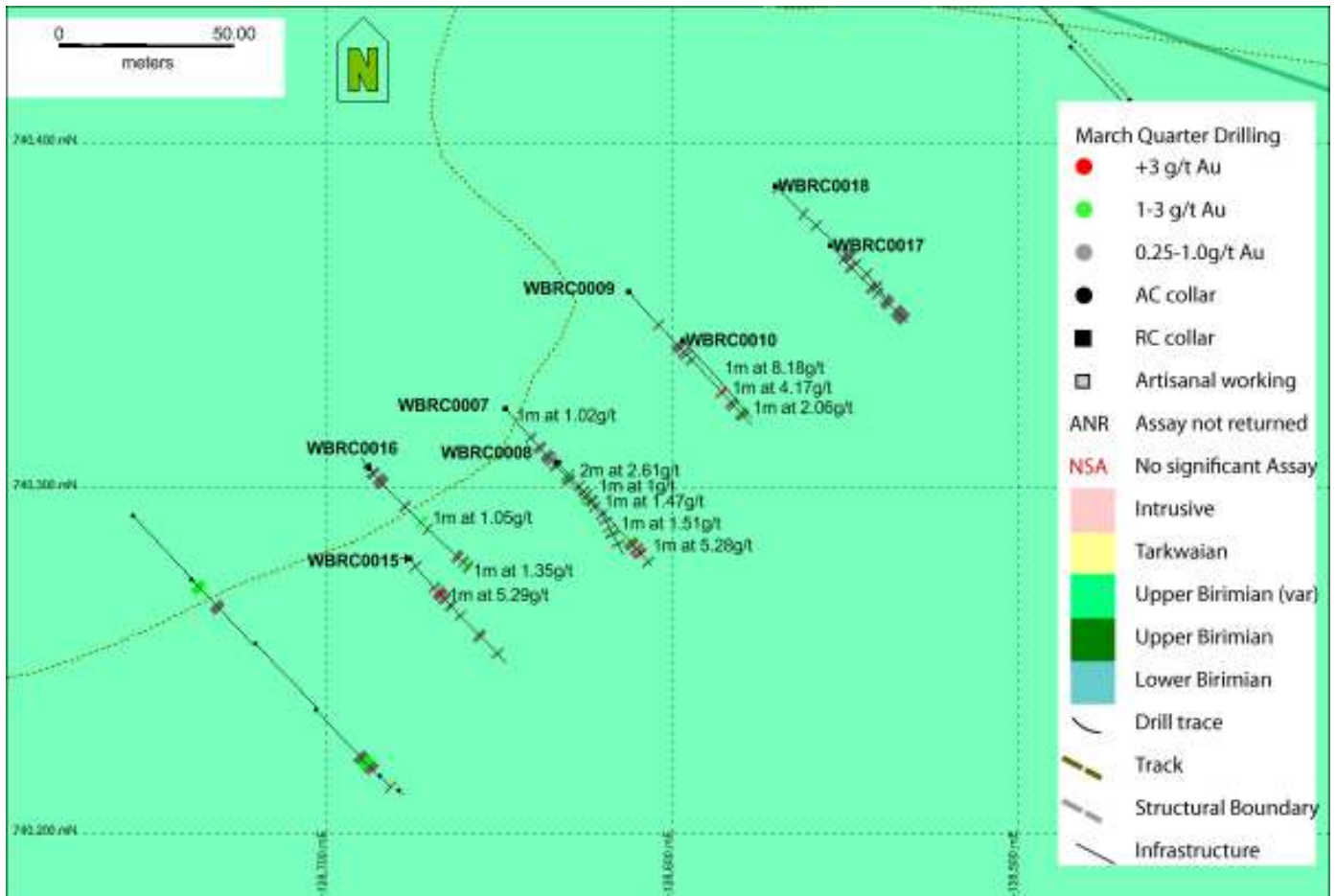


Figure 6 RC and AC drilling results Agyereago.

RC drilling (Figure 7) was completed to follow-up promising results from the AC drilling program at **Kykyewere**. Six RC holes tested outcropping quartz veining at depth, with poor results. Seven RC holes targeted an adjacent sulphidic shear initially discovered by the AC drilling program. Assays for the three of the seven holes have been returned. All three holes are located on one section 80m distant from the initial AC drilling intercept. Two have returned significant results including:

- 6m at 3g/t Au from of 24m in WBRC0031, and
- 6m at 10.3g/t Au from 123m in WBRC0030

Mineralisation remains open along strike and at depth and warrants further testing to establish mineralisation geometry, continuity and controls. The earlier wide-spaced (160m) AC drilling located a 900m long zone of oxide mineralisation with gold grades locally greater than 1g/t Au. **Kykyewere** is considered a high priority target for further follow-up drilling.

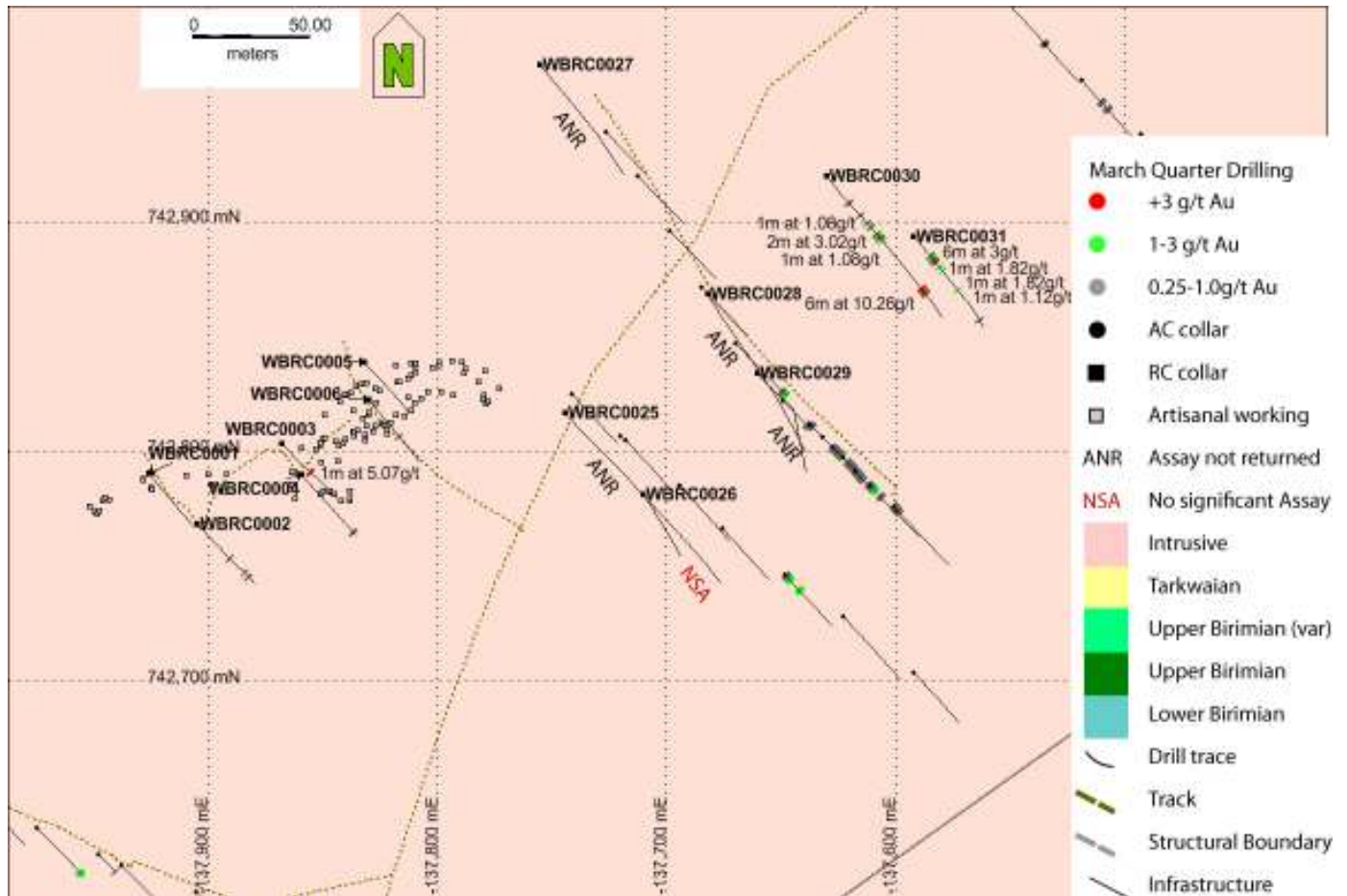


Figure 7 RC drilling Kyekyewere.

Trenching

During the March Quarter, trenching programs continued at **Kyekyebiase, Domeabra and Kyekyewere** to test geochemical and structural targets. Twenty two trenches were completed for 1440m.

Trenching demonstrated gold grades at all prospects tested. Results are listed in Table 4.

At **Domeabra**, trenches DOT010 and DOT016 (a western extension of DOT010) returned a combined mineralised intercept of 11m at 3.13g/t Au. DOT013 (100m north) also returned significant results. The mineralisation has since been targeted with AC drilling. Results are not yet returned.

At **Kyekyebiase**, trenching tested a subtle gold and arsenic anomaly on an interpreted structural boundary. BIT003 and BIT004 returned good grades. The trench results will be targeted with AC drilling.

CORPORATE

On 15 January, the company announced the appointment of PriceWaterhouseCoopers as the Company's auditor and advised that it would be changing its financial year end from 30 June to 31 March, effective from 1 July 2012. The change in financial year will require the Company to hold an Annual General Meeting by 31 August 2013 in respect of its 31 March 2013 Financial Report.

On 30 January, the Company announced that it was proceeding with a technical Life of Mine Study to accelerate the assessment of the underground mining potential of the Konongo Gold Project. Resources currently deployed in the trial mining of shallow oxide ore and tailings will be reallocated to fund a more aggressive exploration program for near-surface oxide mineralisation. In addition, and in parallel, a deeper exploration drilling program will evaluate the extensive higher grade sulphide mineralisation at 50 to 300 m depth.

On 4 March, the Company announced that it had established a mechanism for the sale of unmarketable parcels of shares in the Company. To sell these unmarketable parcels, the Company has entered into an agreement with LionGold Corp Limited ('LGC') whereby LGC has offered to acquire all of the shares held by Minority Members on the Record Date.

On 11 March, the Company announced that the loan facility entered into with its 76% shareholder LionGold Corp Ltd in July 2012 had been amended by agreement to increase the maximum cumulative draw down amount to US\$50 million. The other key terms of the Loan Facility remain the same.

The Company released the Half Year Financial Report to 31 December on 15 March 2013.

A handwritten signature in blue ink, appearing to read 'Gbyl', is shown within a light gray rectangular box.

Chris Gbyl
Chief Executive Officer
SIGNATURE METALS LIMITED

ATTRIBUTION: **Competent Person Statement**

The information in this release which relates to Exploration Results is based on information compiled by Mr. Bill Reid. Mr. Reid is a Member of the Australasian Institute of Mining and Metallurgy and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Reid is an employee of Liongold Corporation and consents to the inclusion in this release of the matters relating to Exploration Results in the form and context in which it appears based on the information presented.

FORWARD LOOKING STATEMENTS:

This release contains certain forward-looking statements. These forward-looking statements are based on management's expectation and beliefs concerning future events. Forward-looking statements are necessarily subject to risks, uncertainties and other factors, some of which are outside the control of Signature Metals Limited that could cause actual results to differ materially from such statements.

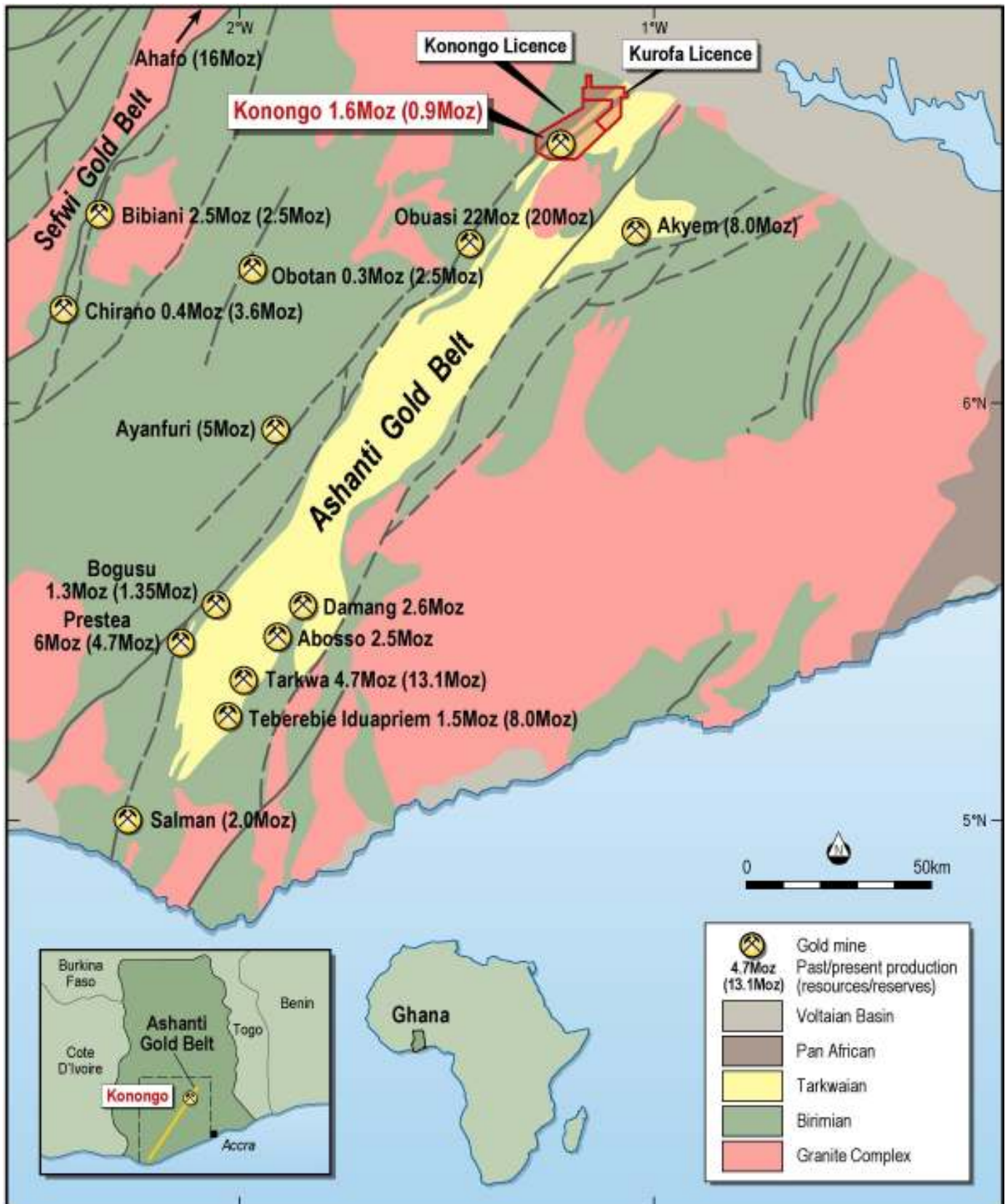


Figure 8. Konongo Project Location

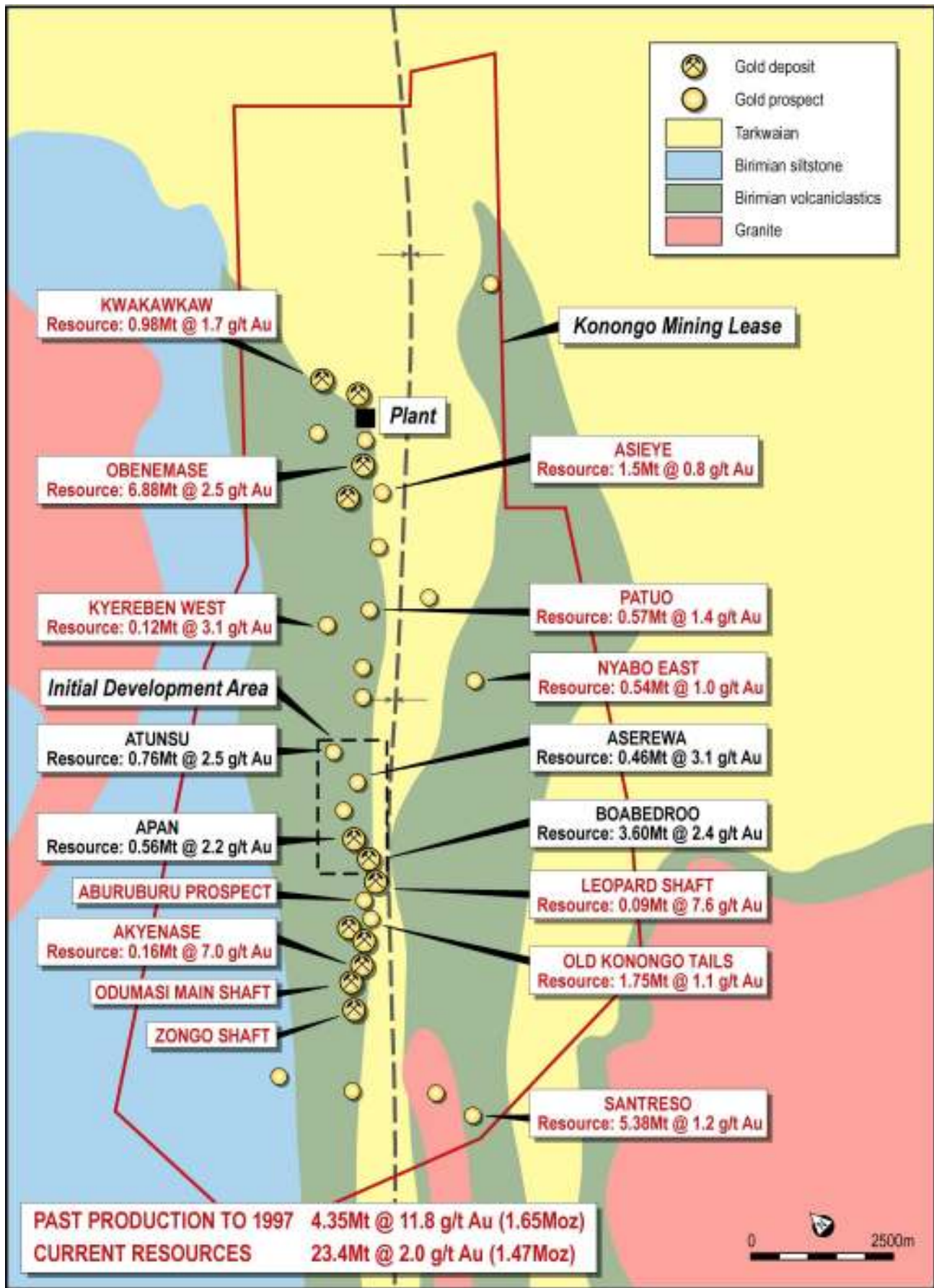


Figure 9. Deposits within the Konongo Gold Project and plant location.

Table 1 Significant RC drilling results, March Quarter, 2013

SiteID	Easting	Northing	RL	Azi.	Dip	From	To	Composite	PROSPECT
APAR050	697735	735103	239	136	-60			NSA	Apan
BLWR028	702044	739128	293	297	-50	16	23	7m at 9.39g/t Au from 16m (BLWR028)	Obenemase D
						2	11	9m at 2.26g/t Au from 2m (BLWR028)	Obenemase D
						28	44	16m at 3.4g/t Au from 28m (BLWR028)	Obenemase D
BLWR030	702042	739163	290	136	-60	0	1	1m at 1.24g/t Au from 0m (BLWR030)	Obenemase D
						18	19	1m at 1.48g/t Au from 18m (BLWR030)	Obenemase D
						28	33	5m at 1.40g/t Au from 28m (BLWR030)	Obenemase D
						7	12	5m at 3.73g/t Au from 7m (BLWR030)	Obenemase D
BLWR032	702032	739191	295	136	-60			NSA	Obenemase D
BLWR033	702048	739236	297	136	-60	13	14	1m at 2.25g/t Au from 13m (BLWR033)	Obenemase D
BLWR034	702077	739211	279	136	-60	58	59	1m at 1.41g/t Au from 58m (BLWR034)	Obenemase D
						66	67	1m at 3.58g/t Au from 66m (BLWR034)	Obenemase D
KWRC017	698692	736240	232	136	-60			NSA	Kyereben East
KWRC018	698710	736260	232	136	-60			NSA	Kyereben East
KWRC019	698723	736280	232	136	-60			NSA	Kyereben East
KYR009	699021	735826	258	136	-60			NSA	Kyereben East
KYR010	699204	735926	270	136	-60			NSA	Kyereben East
KYR011	699326	736078	281	136	-60			NSA	Kyereben East
KYR012	699379	736118	283	136	-60			NSA	Kyereben East
KYR013	699487	736207	284	136	-60			NSA	Kyereben East
KYR014	699569	736269	283	136	-60			NSA	Kyereben East
KYR015	699622	736288	277	136	-60			NSA	Kyereben East
WBRC0001	694672	736242	210	136	-60			NSA	Kyekyewere
WBRC0002	694693	736220	214	136	-60			NSA	Kyekyewere
WBRC0003	694729	736255	210	136	-60	35	36	1m at 5.07g/t Au from 35m (WBRC0003)	Kyekyewere
WBRC0004	694738	736241	214	136	-60			NSA	Kyekyewere
WBRC0005	694765	736290	212	136	-60			NSA	Kyekyewere
WBRC0006	694767	736274	216	136	-60			NSA	Kyekyewere
WBRC0010	694013	733824	220	136	-60	30	31	1m at 8.18g/t Au from 30m (WBRC0010)	Agyereago
WBRC0011	694599	734319	238	136	-60			NSA	Agyereago
WBRC0012	694624	734292	238	136	-60			NSA	Agyereago
WBRC0013	695193	734810	245	136	-60			NSA	Agyereago
WBRC0014	695140	735058	234	136	-60			NSA	Agyereago
WBRC0015	693935	733761	232	136	-60	26	27	1m at 5.29g/t Au from 26m (WBRC0015)	Agyereago
WBRC0016	693923	733787	229	136	-60	43	44	1m at 1.05g/t Au from 43m (WBRC0016)	Agyereago
						78	79	1m at 1.35g/t Au from 78m (WBRC0016)	Agyereago
WBRC0017	694056	733851	215	136	-60			NSA	Agyereago
WBRC0018	694040	733868	214	136	-60			NSA	Agyereago
WBRC0022	694508	735109	237	136	-60			NSA	Agyereago
WBRC0024	694455	735158	237	136	-60	66	67	1m at 7.7g/t Au from 66m (WBRC0024)	Agyereago
						97	98	1m at 1.74g/t Au from 97m (WBRC0024)	Agyereago
WBRC0026	694886	736234	230	136	-60			NSA	Kyekyewere

SiteID	Easting	Northing	RL	Azi.	Dip	From	To	Composite	PROSPECT
WBRC0030	694965	736370	227	136	-60	57	58	1m at 1.08g/t Au from 57m (WBRC0030)	Kyekyewere
						66	68	2m at 3.02g/t Au from 66m (WBRC0030)	Kyekyewere
						73	74	1m at 1.08g/t Au from 73m (WBRC0030)	Kyekyewere
						123	129	6m at 10.26g/t Au from 123m (WBRC0030)	Kyekyewere
WBRC0031	695003	736345	230	136	-60	24	30	6m at 3g/t Au from 24m (WBRC0031)	Kyekyewere
						35	36	1m at 1.82g/t Au from 35m (WBRC0031)	Kyekyewere
						39	40	1m at 1.82g/t Au from 39m (WBRC0031)	Kyekyewere
						61	62	1m at 1.12g/t Au from 61m (WBRC0031)	Kyekyewere
WBRC007	693962	733804	225	136	-60	52	53	1m at 1.02g/t Au from 52m (WBRC007)	Agyereago
						69	70	1m at 1g/t Au from 69m (WBRC007)	Agyereago
						71	72	1m at 1.47g/t Au from 71m (WBRC007)	Agyereago
						94	95	1m at 1.51g/t Au from 94m (WBRC007)	Agyereago
WBRC008	693978	733789	226	136	-60	63	65	2m at 2.605g/t Au from 63m (WBRC008)	Agyereago
						73	74	1m at 5.28g/t Au from 73m (WBRC008)	Agyereago
						77	78	1m at 4.17g/t Au from 77m (WBRC009)	Agyereago
						93	94	1m at 2.06g/t Au from 93m (WBRC009)	Agyereago

All intersections of at least 1m downhole with grade greater than 1.0g/t are reported and may include up to 2 metres internal waste. A top cut of 20g/t was used. Samples are analysed by 50g Fire Assay method at internationally accredited laboratories in Ghana. QA/QC samples are inserted regularly by the Company including certified reference samples, blanks and duplicates.

Table 2 Significant AC drilling results, March Quarter, 2013.

SiteID	Easting	Northing	Elevation	Azi.	Dip	From	To	Composite	Sample	Prospect
AC12003002	696374	733150	227	136	-60	0	4	4m at 1g/t Au from 0m (AC12003002)	4	Akyenase
						4	5	1m at 1.58g/t Au from 4m (AC12003002)*	1	
AC12003003	696380	733146	227	136	-60	0	4	4m at 1.98g/t Au from 0m (AC12003003)	4	Akyenase
AC12003004	696393	733134	226	136	-60	0	4	4m at 20g/t Au from 0m (AC12003004)	4	Akyenase
AC12004001	696420	733270	233	136	-60	8	12	4m at 4.44g/t Au from 8m (AC12004001)	4	Akyenase
						12	16	4m at 2.93g/t Au from 12m (AC12004001)	4	
						16	20	4m at 2.76g/t Au from 16m (AC12004001)	4	
						24	28	4m at 2.21g/t Au from 24m (AC12004001)	4	
						28	32	4m at 4.89g/t Au from 28m (AC12004001)	4	
AC12004002	696431	733258	231	136	-60	0	4	4m at 1.31g/t Au from 0m (AC12004002)	4	Akyenase
						4	8	4m at 1.22g/t Au from 4m (AC12004002)	4	
AC12014002	697117	734276	241	136	-60	2	3	1m at 1.77g/t Au from 2m (AC12014002)	1	Boabedroo
AC12015002	697189	734345	245	136	-60	18	21	3m at 1.41g/t Au from 18m (AC12015002)	1	Boabedroo
AC12015002	697189	734345	245	136	-60	26	29	3m at 2.127g/t Au from 26m (AC12015002)	1	Boabedroo
AC12015003	697206	734330	245	136	-60	8	9	1m at 1.1g/t Au from 8m (AC12015003)	1	Boabedroo
						33	37	4m at 3.83g/t Au from 33m (AC12015003)	1	
AC12015004	697218	734320	245	136	-60	3	4	1m at 1.28g/t Au from 3m (AC12015004)	1	Boabedroo
AC12016001	697364	734452	243	136	-60	31	33	2m at 1.5g/t Au from 31m (AC12016001)	1	Boabedroo
AC12016002	697377	734441	242	136	-60	9	10	1m at 5.4g/t Au from 9m (AC12016002)	1	Boabedroo
AC12019002	697909	734754	239	136	-60	0	1	1m at 2.54g/t Au from 0m (AC12019002)	1	Aserewa South
						25	26	1m at 2.14g/t Au from 25m (AC12019002)	1	
AC12022001	699035	735806	259	136	-60	43	44	1m at 1.58g/t Au from 43m (AC12022001)	1	Kyereben East
						50	51	1m at 1.11g/t Au from 50m (AC12022001)	1	
						55	56	1m at 2.13g/t Au from 55m (AC12022001)	1	
AC12022002	699057	735786	259	136	-60	1	2	1m at 2.81g/t Au from 1m (AC12022002)	1	Kyereben East
						13	19	6m at 1.57g/t Au from 13m (AC12022002)	1	
AC12023004	699178	735879	267	136	-60	22	23	1m at 2.11g/t Au from 22m (AC12023004)	1	Kyereben East
						29	31	2m at 2.82g/t Au from 29m (AC12023004)	1	
AC12024002	699236	735966	274	136	-60	1	2	1m at 5.29g/t Au from 1m (AC12024002)	1	Kyereben East
						36	37	1m at 2.38g/t Au from 36m (AC12026002)	1	
AC12030005	700600	736930	290	136	-60	11	12	1m at 2.34g/t Au from 11m (AC12030005)	1	Patuo North
AC12051A010	703319	740587	302	136	-60	6	8	2m at 12.7g/t Au from 6m (AC12051A010)	1	Kwakawkaw
AC12061006	701334	738515	282	136	-60	27	29	2m at 3.61g/t Au from 27m (AC12061006)	1	Asieye South
AC12068003	703217	740408	306	136	-60	1	16	15m at 3.35g/t Au from 1m (AC12068003)	1	Kwakawkaw
						22	27	5m at 2.33g/t Au from 22m (AC12068003)	1	
AC12069001	703270	740358	299	136	-60	16	18	2m at 2.43g/t Au from 16m (AC12069001)	1	Kwakawkaw
						24	26	2m at 1.63g/t Au from 24m (AC12076001)	1	
						29	30	1m at 1.39g/t Au from 29m (AC12076001)	1	
AC12076003	703372	740465	293	136	-60	17	20	3m at 3.96g/t Au from 17m (AC12076003)	1	Kwakawkaw
						4	8	4m at 2.12g/t Au from 4m (AC12076003)	1	
AC12077002	701241	738448	271	138	-60	4	8	4m at 1.39g/t Au from 4m (AC12077002)	4	Asieye South
						8	12	4m at 1.13g/t Au from 8m (AC12077002)	4	

SiteID	Easting	Northing	Elevation	Azi.	Dip	From	To	Composite	Sample	Prospect
AC12081004	699584	737632	304	137	-60	16	20	4m at 1.69g/t Au from 16m (AC12081004)	4	Patriensa
						20	24	4m at 1.25g/t Au from 20m (AC12081004)	4	
						24	28	4m at 1.17g/t Au from 24m (AC12081004)	4	
AC12081023	699700	737502	297	137	-60	0	4	4m at 48.3g/t Au from 0m (AC12081023)*	4	Patriensa
AC12083005	699838	737804	309	137	-60	1	4	3m at 3.22g/t Au from 1m (AC12083005)	1	Patriensa
AC12086002	700646	736993	279	135	-60	1	3	2m at 2.44g/t Au from 1m (AC12086002)	1	Patuo North
AC12086005	700662	736978	280	135	-60	4	5	1m at 1.34g/t Au from 4m (AC12086005)*	4	Patuo North
AC12090002	699538	736229	288	136	-60	1	3	2m at 1.91g/t Au from 1m (AC12090002)	1	Kyereben East
AC12090005	699575	736194	293	136	-60	4	5	1m at 4.41g/t Au from 4m (AC12090005)	1	Kyereben East
AC12091001	699629	736284	277	136	-60	38	39	1m at 2.49g/t Au from 38m (AC12091001)	1	Kyereben East
AC12091002	699642	736267	278	136	-60	18	19	1m at 1.54g/t Au from 18m (AC12091002)	1	Kyereben East
AC12091003	699648	736259	277	136	-60	6	7	1m at 2.77g/t Au from 6m (AC12091003)	1	Kyereben East
AC12099003	692007	732881	213	136	-60	4	8	4m at 1.54g/t Au from 4m (AC12099003)	4	Triple Lane West
AC12104003	692676	732600	246	136	-60	32	36	4m at 1.08g/t Au from 32m (AC12104003)	4	Triple Lane West
AC12107006	693255	733813	202	136	-60	0	4	4m at 1.97g/t Au from 0m (AC12107006)	4	Agyereago
AC12111002	693872	733755	230	136	-60	4	8	4m at 1.12g/t Au from 4m (AC12111002)	4	Agyereago
AC12111004	693908	733718	231	136	-60	40	44	4m at 1.43g/t Au from 40m (AC12111004)	4	Agyereago
AC12115002	694920	734539	239	136	-60	20	24	4m at 1.33g/t Au from 20m (AC12115002)	4	Agyereago
AC12116003	695047	734613	242	136	-60	16	20	4m at 1.49g/t Au from 16m (AC12116003)	4	Agyereago
AC12117008	694624	736089	226	136	-60	52	56	4m at 1.18g/t Au from 52m (AC12117008)	4	Kyekyewere
AC12118001	694869	736389	215	136	-60	24	28	4m at 3.33g/t Au from 24m (AC12118001)	4	Kyekyewere
AC12118005	694926	736298	228	136	-60	60	63	3m at 2.58g/t Au from 60m (AC12118005)*	4	Kyekyewere
AC12118008	694963	736259	233	136	-60	4	8	4m at 1.25g/t Au from 4m (AC12118008)	4	Kyekyewere
AC12118009	694968	736254	233	136	-60	12	14	2m at 1.26g/t Au from 12m (AC12118009)*	2	Kyekyewere
AC12118012	694984	736237	235	136	-60	4	8	4m at 1.38g/t Au from 4m (AC12118012)	4	Kyekyewere
AC12122008	693051	733926	196	136	-60	20	24	4m at 1.17g/t Au from 20m (AC12122008)	4	Kyereben East
AC12125006	693236	734416	215	136	-60	40	44	4m at 1.74g/t Au from 40m (AC12125006)	4	Agyereago
AC13003006	694948	736199	235	137	-60	4	8	4m at 1.07g/t Au from 4m (AC13003006)	4	Kyekyewere
						16	20	4m at 1.34g/t Au from 16m (AC13003006)	4	
AC13005003	695172	736525	237	314	-60	64	65	1m at 2.69g/t Au from 64m (AC13005003)*	4	Kyekyewere
AC13005005	695212	736493	239	314	-60	8	10	2m at 1.88g/t Au from 8m (AC13005005)*	4	Kyekyewere
AC13005006	695217	736488	239	314	-60	16	20	4m at 1.19g/t Au from 16m (AC13005006)	4	Kyekyewere
AC13006007	695308	736618	234	136	-60	8	12	4m at 2.24g/t Au from 8m (AC13006007)	4	Kyekyewere
						16	17	1m at 2.06g/t Au from 16m (AC13006007)	1	
AC13011003	695791	737182	227	136	-60	28	32	4m at 1.47g/t Au from 28m (AC13011003)	4	Kyekyewere

Assays reported are 4m composite samples. Exceptions (and the interval thickness) are indicated in the "samples" column. 4m composite samples are reported where the composite grade is greater than 0.25g/t Au. 4m composites results less than 1g/t Au include no internal dilution and consecutive samples have not been combined as single interval. 4m composite samples which returned grades greater than 1g/t Au have been composited, without internal dilution. All intersections of at least 1m downhole with grade greater than 1.0g/t are reported and may include up to 2 metres internal waste. A top cut of 20g/t was used. Samples are analysed by 50g Fire Assay method at internationally accredited laboratories in Ghana. QA/QC samples are inserted regularly by the Company including certified reference samples, blanks and duplicates.

Table 3 Anomalous AC drilling results, March Quarter, 2013.

SiteID	Easting	Northing	RL	Azi.	Dip	From	To	Composite	Sample	Prospect
AC12001001	696220	733039	229	136.5	-60	0	4	4m at 0.31g/t Au from 0m (AC12001001)	4	Akyenase
						4	8	4m at 0.58g/t Au from 4m (AC12001001)	4	
AC12001002	696233	733028	228	136.5	-60	0	4	4m at 0.29g/t Au from 0m (AC12001002)	4	Akyenase
						28	32	4m at 0.7g/t Au from 28m (AC12001002)	4	
AC12001003	696246	733016	226	136.5	-60	0	4	4m at 0.66g/t Au from 0m (AC12001003)	4	Akyenase
						4	8	4m at 0.25g/t Au from 4m (AC12001003)	4	
AC12002001	696303	733087	226	136.3	-60	0	4	4m at 0.35g/t Au from 0m (AC12002001)	4	Akyenase
						12	16	4m at 0.31g/t Au from 12m (AC12002001)	4	
AC12002002	696316	733076	224	136.3	-60	0	4	4m at 0.55g/t Au from 0m (AC12002002)	4	Akyenase
						0	4	4m at 0.3g/t Au from 0m (AC12002003)	4	
AC12003001	696356	733164	229	135.5	-60	0	4	4m at 0.38g/t Au from 0m (AC12003001)	4	Akyenase
						4	8	4m at 0.71g/t Au from 4m (AC12003001)	4	
						8	12	4m at 0.64g/t Au from 8m (AC12003001)	4	
						12	16	4m at 0.37g/t Au from 12m (AC12003001)	4	
						16	20	4m at 0.74g/t Au from 16m (AC12003001)	4	
AC12003003	696380	733146	227	135.5	-60	4	8	4m at 0.39g/t Au from 4m (AC12003003)	4	Akyenase
						20	24	4m at 0.27g/t Au from 20m (AC12003003)	4	
AC12004001	696420	733270	233	135.7	-60	20	24	4m at 0.36g/t Au from 20m (AC12004001)	4	Akyenase
AC12004002	696431	733258	231	135.7	-60	12	16	4m at 0.25g/t Au from 12m (AC12004002)	4	Akyenase
AC12004003	696444	733243	229	135.7	-60	0	4	4m at 0.52g/t Au from 0m (AC12004003)	4	Akyenase
						24	28	4m at 0.35g/t Au from 24m (AC12004003)	4	
						28	32	4m at 0.33g/t Au from 28m (AC12004003)	4	
AC12004004	696454	733232	227	135.7	-60	0	4	4m at 0.31g/t Au from 0m (AC12004004)	4	Akyenase
						12	16	4m at 0.51g/t Au from 12m (AC12004004)	4	
AC12004005	696464	733221	226	135.7	-60	0	4	4m at 0.3g/t Au from 0m (AC12004005)	4	Akyenase
AC12066002	701920	738616	291	136	-60	32	36	4m at 0.29g/t Au from 32m (AC12066002)	4	Asieye South
AC12066004	701954	738576	286	136	-60	4	8	4m at 0.32g/t Au from 4m (AC12066004)	4	Asieye South
						8	12	4m at 0.31g/t Au from 8m (AC12066004)	4	
AC12073003	703175	740819	289	225.9	-60	4	8	4m at 0.9g/t Au from 4m (AC12073003)	4	Kwakawkaw North
AC12077002	701241	738448	271	137.7	-60	12	16	4m at 0.65g/t Au from 12m (AC12077002)	4	Asieye South
						16	20	4m at 0.45g/t Au from 16m (AC12077002)	4	
AC12077004	701263	738428	269	137.7	-60	20	24	4m at 0.28g/t Au from 20m (AC12077004)	4	Asieye South
AC12080015	699495	737520	283	138.7	-60	0	4	4m at 0.26g/t Au from 0m (AC12080015)	4	Patriensa
AC12081004	699584	737632	304	137.3	-60	12	16	4m at 0.39g/t Au from 12m (AC12081004)	4	Patriensa
						28	32	4m at 0.9g/t Au from 28m (AC12081004)	4	
AC12081025	699704	737499	297	137.3	-60	0	4	4m at 0.44g/t Au from 0m (AC12081025)	4	Patriensa
AC12082020	699698	737711	277	135.6	-60	4	8	4m at 0.48g/t Au from 4m (AC12082020)	4	Patriensa
AC12083010	699877	737772	304	137.2	-60	16	18	2m at 0.46g/t Au from 16m (AC12083010)	4	Patriensa
AC12083012	699888	737760	300	137.2	-60	8	10	2m at 0.97g/t Au from 8m (AC12083012)*	4	Patriensa
AC12086002	700646	736993	279	135	-60	8	12	4m at 0.43g/t Au from 8m (AC12086002)	4	Patuo North
AC12090001	699527	736241	285	135.9	-60	0	4	4m at 0.94g/t Au from 0m (AC12090001)	4	Kyereben East
						36	40	4m at 0.72g/t Au from 36m (AC12091001)	4	

SiteID	Easting	Northing	RL	Azi.	Dip	From	To	Composite	Sample	Prospect
						40	42	2m at 0.8g/t Au from 40m (AC12091001)*	4	
AC12091002	699642	736267	278	135.9	-60	16	20	4m at 0.75g/t Au from 16m (AC12091002)	4	Kyereben East
AC12091003	699648	736259	277	135.9	-60	4	8	4m at 0.38g/t Au from 4m (AC12091003)	4	Kyereben East
						8	10	2m at 0.51g/t Au from 8m (AC12091003)*	4	
AC12091004	699648	736259	277	135.9	-60	0	4	4m at 0.4g/t Au from 0m (AC12091004)	4	Kyereben East
AC12098002	691855	732814	224	136	-60	32	36	4m at 0.31g/t Au from 32m (AC12098002)	4	Triple Lane West
						44	48	4m at 0.38g/t Au from 44m (AC12098002)	4	
AC12099002	691987	732899	212	136	-60	4	8	4m at 0.61g/t Au from 4m (AC12099002)	4	Triple Lane West
						20	24	4m at 0.27g/t Au from 20m (AC12099002)	4	
						28	32	4m at 0.49g/t Au from 28m (AC12099002)	4	
AC12099003	692007	732881	213	136	-60	8	12	4m at 0.4g/t Au from 8m (AC12099003)	4	Triple Lane West
AC12104002	692649	732630	246	136	-60	72	76	4m at 0.31g/t Au from 72m (AC12104002)	4	Triple Lane West
AC12104003	692676	732600	246	136	-60	36	40	4m at 0.83g/t Au from 36m (AC12104003)	4	Triple Lane West
						40	44	4m at 0.61g/t Au from 40m (AC12104003)	4	
AC12104004	692700	732574	247	136	-60	24	28	4m at 0.4g/t Au from 24m (AC12104004)	4	Triple Lane West
						32	36	4m at 0.44g/t Au from 32m (AC12104004)	4	
						36	40	4m at 0.71g/t Au from 36m (AC12104004)	4	
AC12109002	693586	733622	208	137.1	-60	0	4	4m at 0.33g/t Au from 0m (AC12109002)	4	Agyereago
AC12110001	693718	733692	218	136.8	-60	0	4	4m at 0.9g/t Au from 0m (AC12110001)	4	Agyereago
AC12110004	693767	733639	218	136.8	-60	8	12	4m at 0.28g/t Au from 8m (AC12110004)	4	Agyereago
						28	32	4m at 0.25g/t Au from 28m (AC12110004)	4	
AC12110005	693783	733626	218	136.8	-60	24	28	4m at 0.3g/t Au from 24m (AC12110005)	4	Agyereago
AC12111002	693872	733755	230	135.9	-60	20	24	4m at 0.27g/t Au from 20m (AC12111002)	4	Agyereago
AC12111004	693908	733718	231	135.9	-60	36	40	4m at 0.73g/t Au from 36m (AC12111004)	4	Agyereago
						44	48	4m at 0.69g/t Au from 44m (AC12111004)	4	
AC12112006	694156	733876	208	135.7	-60	32	33	1m at 0.26g/t Au from 32m (AC12112006)	4	Agyereago
AC12115001	694896	734560	238	135.6	-60	36	40	4m at 0.44g/t Au from 36m (AC12115001)	4	Agyereago
AC12115004	694963	734501	239	135.6	-60	4	8	4m at 0.41g/t Au from 4m (AC12115004)	4	Agyereago
AC12116002	695042	734622	242	135.6	-60	12	15	3m at 0.59g/t Au from 12m (AC12116002)*	4	Agyereago
AC12116003	695047	734613	242	135.6	-60	12	16	4m at 0.27g/t Au from 12m (AC12116003)	4	Agyereago
						20	24	4m at 0.99g/t Au from 20m (AC12116003)	4	
						24	28	4m at 0.25g/t Au from 24m (AC12116003)	4	
AC12116004	695060	734583	241	135.6	-60	4	8	4m at 0.65g/t Au from 4m (AC12116004)	4	Agyereago
AC12117011	694693	736062	229	135.7	-60	24	28	4m at 0.25g/t Au from 24m (AC12117011)	4	Kyekyewere
AC12118001	694869	736389	215	135.5	-60	16	20	4m at 0.28g/t Au from 16m (AC12118001)	4	Kyekyewere
AC12118005	694926	736298	228	135.5	-60	56	60	4m at 0.26g/t Au from 56m (AC12118005)	4	Kyekyewere
AC12118006	694946	736274	231	135.5	-60	28	32	4m at 0.57g/t Au from 28m (AC12118006)*	4	Kyekyewere
AC12118007	694958	736263	232	135.5	-60	0	4	4m at 0.46g/t Au from 0m (AC12118007)	4	Kyekyewere
						4	8	4m at 0.39g/t Au from 4m (AC12118007)	4	
						8	12	4m at 0.79g/t Au from 8m (AC12118007)	4	
						12	15	3m at 0.74g/t Au from 12m (AC12118007)*	4	
AC12118008	694963	736259	233	135.5	-60	0	4	4m at 0.9g/t Au from 0m (AC12118008)	4	Kyekyewere
						8	11	3m at 0.82g/t Au from 8m (AC12118008)*	4	

SiteID	Easting	Northing	RL	Azi.	Dip	From	To	Composite	Sample	Prospect
AC12118009	694968	736254	233	135.5	-60	0	4	4m at 0.5g/t Au from 0m (AC12118009)	4	Kyekyewere
						4	8	4m at 0.47g/t Au from 4m (AC12118009)	4	
						8	12	4m at 0.46g/t Au from 8m (AC12118009)	4	
AC12118010	694973	736249	234	135.5	-60	4	8	4m at 0.52g/t Au from 4m (AC12118010)	4	Kyekyewere
						8	12	4m at 0.61g/t Au from 8m (AC12118010)	4	
AC12118011	694978	736244	234	135.5	-60	0	4	4m at 0.61g/t Au from 0m (AC12118011)	4	Kyekyewere
						4	8	4m at 0.61g/t Au from 4m (AC12118011)	4	
						8	12	4m at 0.53g/t Au from 8m (AC12118011)	4	
AC12118012	694984	736237	235	135.5	-60	0	4	4m at 0.41g/t Au from 0m (AC12118012)	4	Kyekyewere
						12	16	4m at 0.68g/t Au from 12m (AC12118012)*	4	
AC12118013	694994	736228	235	135.5	-60	4	8	4m at 0.34g/t Au from 4m (AC12118013)	4	Kyekyewere
AC12122001	692998	734005	197	136	-60	0	4	4m at 0.35g/t Au from 0m (AC12122001)	4	Kyereben East
AC12122010	693072	733905	195	136	-60	0	4	4m at 0.36g/t Au from 0m (AC12122010)	4	Kyereben East
AC12125006	693236	734416	215	136	-60	36	40	4m at 0.29g/t Au from 36m (AC12125006)	4	Agyereago
AC12125007	693251	734398	215	136	-60	12	14	2m at 0.88g/t Au from 12m (AC12125007)	4	Agyereago
AC12125012	693319	734314	213	136	-60	0	4	4m at 0.3g/t Au from 0m (AC12125012)	4	Agyereago
AC12125016	693382	734233	216	136	-60	44	48	4m at 0.88g/t Au from 44m (AC12125016)	4	Agyereago
AC12127007	693610	734480	233	136	-60	44	48	4m at 0.46g/t Au from 44m (AC12127007)	4	Agyereago
AC12127008	693627	734460	233	136	-60	16	20	4m at 0.68g/t Au from 16m (AC12127008)	4	Agyereago
AC13003006	694948	736199	235	136.8	-60	0	4	4m at 0.35g/t Au from 0m (AC13003006)	4	Kyekyewere
AC13004004	695036	736453	229	137.1	-60	68	72	4m at 0.68g/t Au from 68m (AC13004004)	4	Kyekyewere
AC13004006	695075	736412	231	137.1	-60	24	28	4m at 0.35g/t Au from 24m (AC13004006)	4	Kyekyewere
						32	36	4m at 0.76g/t Au from 32m (AC13004006)	4	
AC13005004	695197	736504	239	314.2	-60	20	24	4m at 0.6g/t Au from 20m (AC13005004)	4	Kyekyewere
						24	26	2m at 0.74g/t Au from 24m (AC13005004)*	4	
AC13005005	695212	736493	239	314.2	-60	0	4	4m at 0.32g/t Au from 0m (AC13005005)	4	Kyekyewere
						4	8	4m at 0.8g/t Au from 4m (AC13005005)	4	
AC13005006	695217	736488	239	314.2	-60	0	4	4m at 0.3g/t Au from 0m (AC13005006)	4	Kyekyewere
AC13006001	695160	736705	238	135.6	-60	44	48	4m at 0.26g/t Au from 44m (AC13006001)	4	Kyekyewere
AC13006006	695300	736626	234	135.6	-60	16	20	4m at 0.44g/t Au from 16m (AC13006006)	4	Kyekyewere
AC13006007	695308	736618	234	135.6	-60	12	16	4m at 0.39g/t Au from 12m (AC13006007)	4	Kyekyewere
AC13006008	695315	736612	233	135.6	-60	4	8	4m at 0.56g/t Au from 4m (AC13006008)	4	Kyekyewere
AC13007001	694926	736768	240	135.6	-60	64	68	4m at 0.28g/t Au from 64m (AC13007001)	4	Kyekyewere
AC13010005	695707	737069	229	137	-60	0	4	4m at 0.27g/t Au from 0m (AC13010005)	4	Kyekyewere
AC13011003	695791	737182	227	136.4	-60	32	36	4m at 0.38g/t Au from 32m (AC13011003)	4	Kyekyewere
AC13032003	699884	737849	311	136.6	-60	4	8	4m at 0.28g/t Au from 4m (AC13032003)	4	Patriensa
						8	12	4m at 0.88g/t Au from 8m (AC13032003)	4	
AC13032008	69993	737803	306	136.6	-60	12	16	4m at 0.42g/t Au from 12m (AC13032008)	4	Patriensa
AC13032012	699953	737775	306	136.6	-60	8	12	4m at 0.39g/t Au from 8m (AC13032012)	4	Patriensa
AC13056007	703662	744058	286	137	-60	8	12	4m at 0.35g/t Au from 8m (AC13056007)	4	Domeabra
AC13057009	703751	744425	283	135	-60	40	44	4m at 0.34g/t Au from 40m (AC13057009)	4	Domeabra

Anomalous AC assays reported are 4m composite samples. Exceptions (and the interval thickness) are indicated in the "samples" column. 4m composite samples are reported where the composite grade is greater than 0.25g/t Au. 4m composites results less than 1g/t Au include no internal dilution and consecutive samples have not been combined as single interval

A top cut of 20g/t was used. Samples are analysed by 50g Fire Assay method at internationally accredited laboratories in Ghana. QA/QC samples are inserted regularly by the Company including certified reference samples, blanks and duplicates.

Site ID	Easting	Northing	Elevation	Azi	Dip	From	To	Composite	Prospect
AST011	696458	735889	238	136	0	110	111	1m at 1.11g/t Au from 110m (AST011)	Kyekyewere
AST018A	694773	736262	215	136	0	32	33	1m at 1.26g/t Au from 32m (AST018A)	Kyekyewere
AST018B	694836	736215	226	136	0	107	108	1m at 2.16g/t Au from 107m (AST018B)	Kyekyewere
BIT003	706193	739772	331	136	0	55	56	1m at 3.1g/t Au from 55m (BIT003)	Kyekyebiase
BIT004	706522	739862	293	136	0	81	82	1m at 6.89g/t Au from 81m (BIT004)	Kyekyebiase
DOT002	703279	743385	263	136	0	112	113	1m at 1.34g/t Au from 112m (DOT002)	Domeabra
DOT004	703861	743917	274	136	0	160	161	1m at 3.18g/t Au from 160m (DOT004)	Domeabra
DOT005	703688	744301	271	136	0	122	123	1m at 1.23g/t Au from 122m (DOT005)	Domeabra
DOT010	704261	744094	305	136	0	0	7	7m at 3.33g/t Au from 0m (DOT010)	Domeabra
DOT013	704331	744161	310	136	0	27	29	2m at 3.34g/t Au from 27m (DOT013)	Domeabra
DOT016	704245	744107	302	136	0	16	20	4m at 2.78g/t Au from 16m (DOT016)	Domeabra
DOT016	704245	744107	302	136	0	6	7	1m at 1.7g/t Au from 6m (DOT016)	Domeabra

All intersections of at least 1m. Gold grades greater than 1.0g/t are reported and may include up to 2 metres internal waste. A top cut of 20g/t was used. Samples are analysed by 50g Fire Assay method at internationally accredited laboratories in Ghana. QA/QC samples are inserted regularly by the Company including certified reference samples, blanks and duplicates.