



31st July 2014

## Quarterly Report for the Period Ending 30<sup>th</sup> June 2014

### EXPLORATION

#### Bongou Gold Project, Burkina Faso:

- Power auger drilling and trenching has identified **five Bongou-style drill targets** within two kilometres of PDI's high grade Bongou gold prospect:
    - Peak power auger result of **2.0g/t Au** at the Bongou W8 prospect
    - New trenches contain values of up to:
      - **7.7g/t Au** (W2 prospect, 600m NW of Bongou),
      - **2.2g/t Au** (W8 prospect, 2km WNW of Bongou), and
      - **4.8g/t Au** (Bongou Prospect eastern extension)

All new trenches are within broader zones averaging between 0.3 and 0.9g/t Au.

  - Bulked gold values above 0.2g/t Au in trenching of Bongou-style mineralisation are highly significant. Depletion of gold values in surface samples taken above drill intercepts of high grade primary gold mineralisation is a feature of the regional geology.
- Re-logging of Bongou core and trenching of the margins of the mineralised granite completed in preparation for an initial resource calculation in the September Quarter.

#### Cote D'Ivoire

- Data compilation has revealed a large, high grade gold anomaly on Kokumbo permit
- All four Cote D'Ivoire permits covered with reconnaissance geochemical sampling.

#### Planned September Quarter Exploration Program

##### Bongou:

- Undertake an initial Resource calculation on the Bongou prospect.
- Plan next phase RC drilling program to follow up high priority trench and power auger drill results.

##### Cote d'Ivoire:

- Assess new reconnaissance geochemistry results and plan next phase of work

### CORPORATE

- Subsequent to quarter end, Aurora Minerals Limited (ASX: ARM) acquired a 17.2% interest in PDI by acquiring the entire PDI shareholding previously held by African Lion 3 Fund. As part of this transaction, African Lion acquired a 12.8% interest in Aurora so as to maintain its exposure to PDI's portfolio of assets in West Africa.
- \$0.9 million in cash 30th June 2014 and no debt.
- Ongoing reduction of costs to conserve cash and maximise cost effectiveness of in-ground exploration.

### ASX Announcement

**Predictive Discovery Limited** is a gold exploration company with strong technical capabilities focused on its advanced gold exploration projects in West Africa.

**ASX:** PDI

**Issued Capital:** 388M shares

**Market Capitalisation:** \$3.9M

**Cash at 30 June 2014:** \$0.9M

#### Directors

Phillip Harman  
*Non-Exec Chairman*

Paul Roberts  
*Managing Director*

Phil Henty  
*Non-Executive Director*

Tim Markwell  
*Non-Executive Director*

## INTRODUCTION

PDI's major country focus is Burkina Faso, West Africa where it has recently discovered the high grade, granite hosted Bongou gold deposit along with numerous other highly prospective gold prospects. It has an effective Burkina-based exploration team and holds a prospective tenement package mainly in the north-east of the country covering 1,605km<sup>2</sup> (Figure 1). The Company also holds four highly prospective granted exploration permits in Cote D'Ivoire totalling 1,534km<sup>2</sup> (Figure 7).

The Company's activities over the last 18 months have been increasingly focused on the **Bongou Prospect** and surrounding area, where a series of drilling programs has revealed **high-grade gold mineralisation in altered granite** and similar mineralisation nearby.

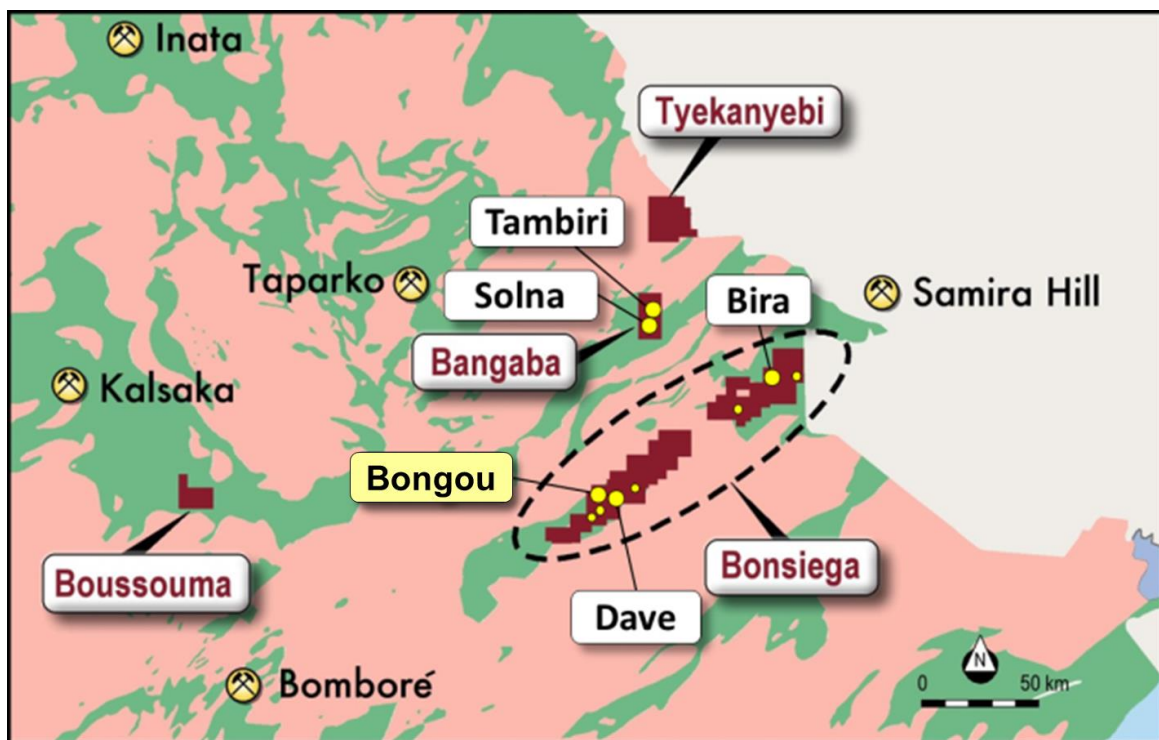


Figure 1: Location of PDI permits in eastern Burkina Faso, showing key prospects (yellow dots), and highlighting the location of the Bongou Prospect. Pink is granite and green is greenstone.

PDI's Bonsiega tenement holding covers approximately 100km of strike length in the Samira Hill greenstone belt in eastern Burkina Faso (Figure 1). This belt hosts the 2.5 million ounce Samira Hill gold deposit across the border in Niger and contains numerous active artisanal gold mine sites along its length (Figure 2). The Bangaba permit includes the largest known artisanal workings in the neighbouring Sebba Belt. PDI owns 100% or rights to earn 95 to 100% of all of its permits in Burkina Faso. PDI has discovered gold mineralisation on multiple prospects in its Eastern Burkina Faso project area during the past two years (e.g. Bongou, Dave, Laterite Hill, Solna and Tambiri – see Figure 1).

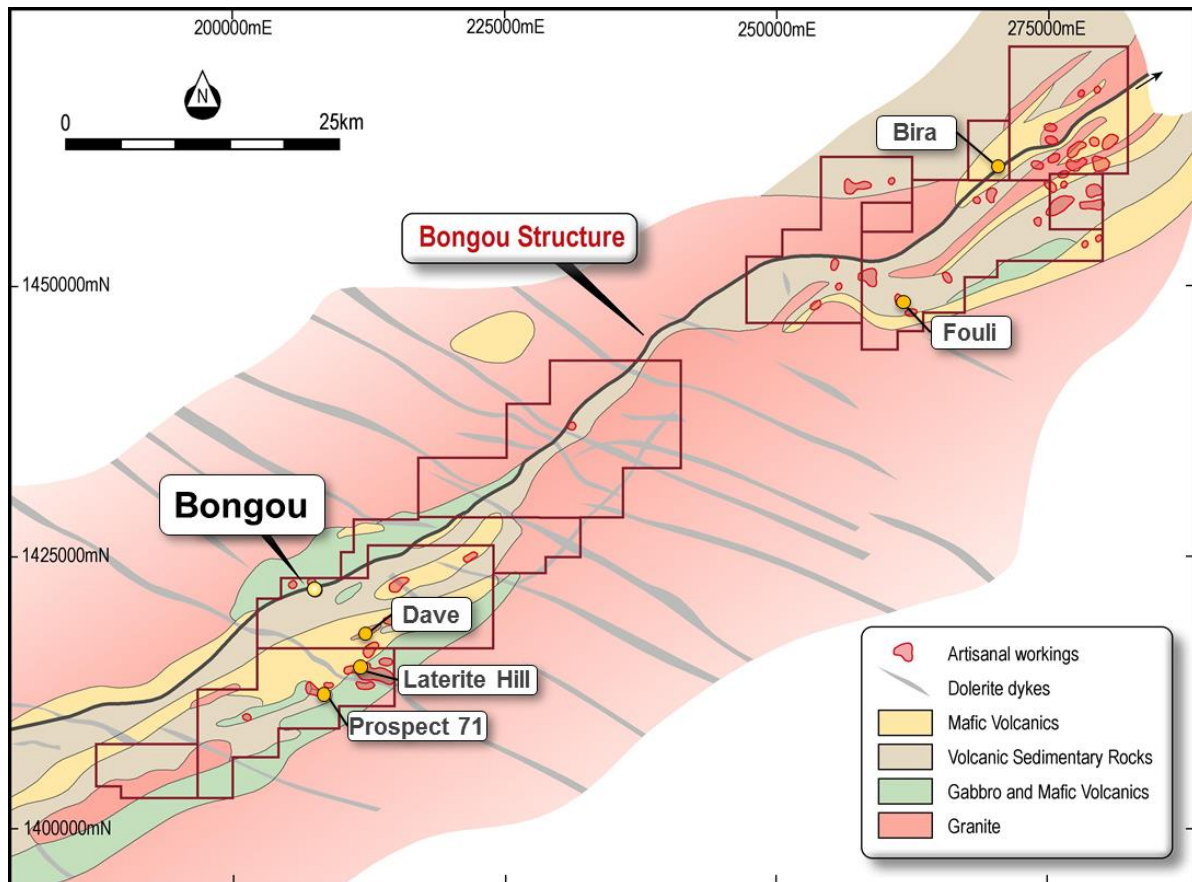


Figure 2: Geology of Bonsiega Project in eastern Burkina Faso, highlighting the location of Bongou and PDI's other major prospects as well as the abundant artisanal workings throughout the area.

## PROJECTS

### Burkina Faso

#### Bongou Prospect (PDI 100%)

The **high-grade Bongou gold discovery** is located in the south-western portion of the Bonsiega Project tenements (Figures 1 and 2). **Average true widths intersected from 13 holes drilled into the gold mineralised granite at Bongou are 31.6m with average grades of 2.9 g/t Au, most with a significant high-grade component<sup>1</sup>.**

Exploration activities during the June Quarter at or near Bongou were focused on:

<sup>1</sup> See Figure 4 for the intercepts from which these figures were obtained (within the darker red near-vertical band). The relevant drill results were reported to the ASX on 2nd December 2013, 16<sup>th</sup> December 2013, 20<sup>th</sup> March, 2014 and 1<sup>st</sup> April 2014.

- Defining further drill targets with potential for Bongou-style gold mineralisation within 3km of the Bongou deposit, and
- re-logging the Bongou drill core and trenching the margins of the Bongou mineralised granite to better define the shape of the mineralisation.

### Bongou Area Geochemical Drilling and Trenching Program

PDI completed 7,572m of power auger drilling and 649m of trenching in the area surrounding the Bongou Prospect during the June Quarter.

Power auger hole localities showing gold results are provided in Figure 5. Trench localities are shown in Figure 6. Power auger samples were collected at the interface between soil and weathered bedrock. The samples were analysed at the SGS laboratory in Ouagadougou. Details of the power auger drilling, trenching, sampling and quality control methods used are provided in the notes which follow Table 1.

#### Bongou Area Power Auger Program

This program was a combination of infill drilling, generally at a density of 50m x 12.5m, around pre-existing anomalies, along with extension drilling to test additional areas at the eastern and western extremities of the gridded area.

Power auger drilling, reported to the ASX on 12<sup>th</sup> May 2014, identified 20 gold geochemical anomalies that could be associated with Bongou-style mineralisation. The infill drilling was designed to test the lateral extension of those anomalies. Seven developed into anomalies of over 100ppb Au which could be correlated over two lines or more. These have been named Prospects W2, W5, W6, W7, W8, S1 and E1 (Figure 3).

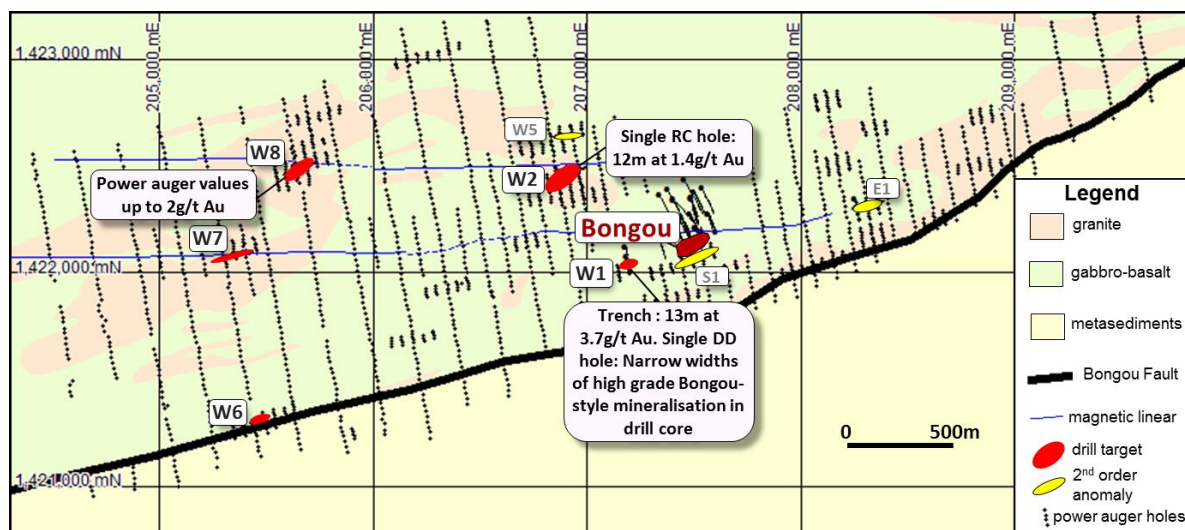


Figure 3: Bongou area drill targeting summary plan. The second order anomalies (in yellow) also contain indications of granite-hosted mineralisation and may be drill tested in the next program.



### Bongou Area Trenching Program

Of the seven selected anomalies, all but two (Prospects W6 and W7), were followed up with trenching. In addition, a number of short trenches were excavated on the eastern and western margins of the Bongou Prospect itself to help map more precisely the limits of the granite body there. The trenching was completed in May-June 2014. It exposed granite-hosted, gold-bearing mineralisation at four prospects: W2, W8, S1 and E1. Prospects W6 and W7 were not trenched because access problems but end of hole auger samples indicated that they are at least partly in granite.

Results from the trenching are provided in Table 1. Results included the following:

Prospect No.	Trench No.	Interval	Au g/t	Comments
Bongou Prospect (eastern edge)	BNGTr17	7.0m	0.55	Includes 0.2m at <b>4.8g/t Au</b>
Bongou Prospect (eastern edge)	BNGTr17	6.0m	0.90	Includes 3m at <b>1.44g/t Au</b>
Bongou Prospect (southern edge)	BNGTr17	6.4m	0.43	
W8 Prospect	BNGTr24	9.8m	0.66	Includes 2m at <b>2.22g/t Au</b>
W2 Prospect	BNGTr7	5.5m	0.65	Includes 0.1m at <b>7.66g/t Au</b> . 50m to the west of trench BNGTr04 which obtained <b>12.5m at 0.49g/t Au<sup>2</sup></b> and RC hole BNGRC18 which intersected <b>12m at 1.44g/t Au from 12m<sup>3</sup></b>
E1 Prospect	BNGTr21	1.4m	1.08	

Drilling beneath near-surface rock sampling at Bongou and the W2 Prospect suggests that gold grades in mineralised granite are **likely to be significantly higher in primary (pyrite-bearing) mineralisation at depth than they are in the near-surface.**

- At Bongou, channel sampling of weathered mineralised granite in the artisanal workings at a depth of 2 to 5m below the original surface obtained an average grade of approximately 1g/t Au whereas the average grade of primary mineralisation in PDI's drill holes below the workings is about 3g/t Au.
- At the W2 Prospect, channel sampling in a trench gave **12.5m at 0.49 g/t Au<sup>2</sup>** whereas drilling directly beneath it in partly weathered mineralisation intersected **12m at 1.44g/t Au<sup>3</sup>**.

Taken together with the earlier trench assays (including the W1 Prospect: **13m at 3.7g/t Au<sup>3</sup>**), these results indicate potential for high grade Bongou-style mineralisation at depth at three prospects (W1, W2 and W8). Prospects W6 and W7, which could not be tested by trenching, also have potential for similar mineralisation.

<sup>2</sup> Results announced to the ASX on 31<sup>st</sup> January 2014 (December 2013 Quarterly Report)

<sup>3</sup> Results announced to the ASX on 1<sup>st</sup> April 2014

## Bongou Drill Core Re-logging

The mineralised drill core from Bongou was re-logged in April-May. Along with the trenching around the edges of the gold mineralised body, this work will help constrain the 3D geological interpretation and resource calculation planned for the September Quarter.

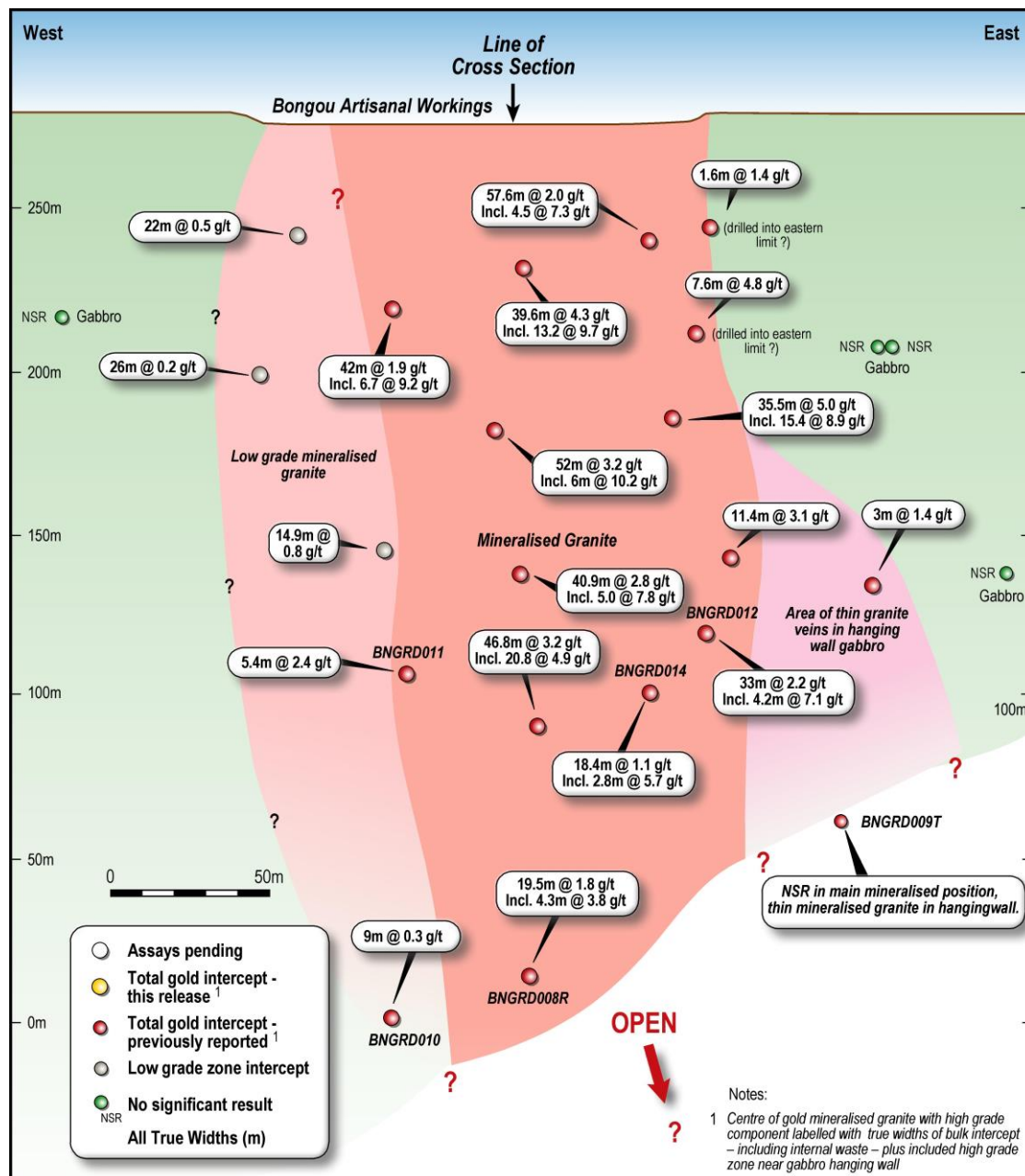


Figure 4: Long Section through the Bongou gold mineralised body oriented at 065 degrees, showing **true width drill intercepts** of both the total gold mineralised body at a 0.5g/t Au cut-off and true widths of the higher grade hanging wall mineralisation calculated at a cut-off grade of 3g/t Au. Results of the low grade gold mineralisation were calculated at an approximate 0.2g/t Au cut-off grade. Data for these results are provided in Table 1 and PDI's ASX releases of 2<sup>nd</sup> December 2013, 16<sup>th</sup> December 2013, 20<sup>th</sup> March 2014 and 1<sup>st</sup> April 2014.

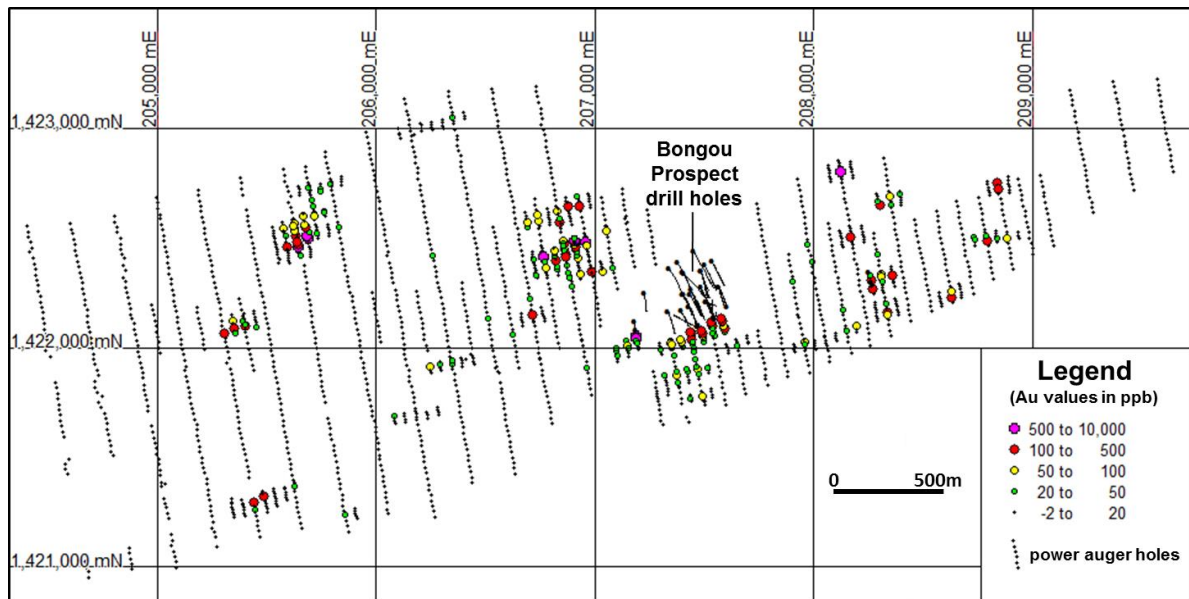


Figure 5: Power auger results diagram, showing values of samples collected at the interface between soil and weathered bedrock.

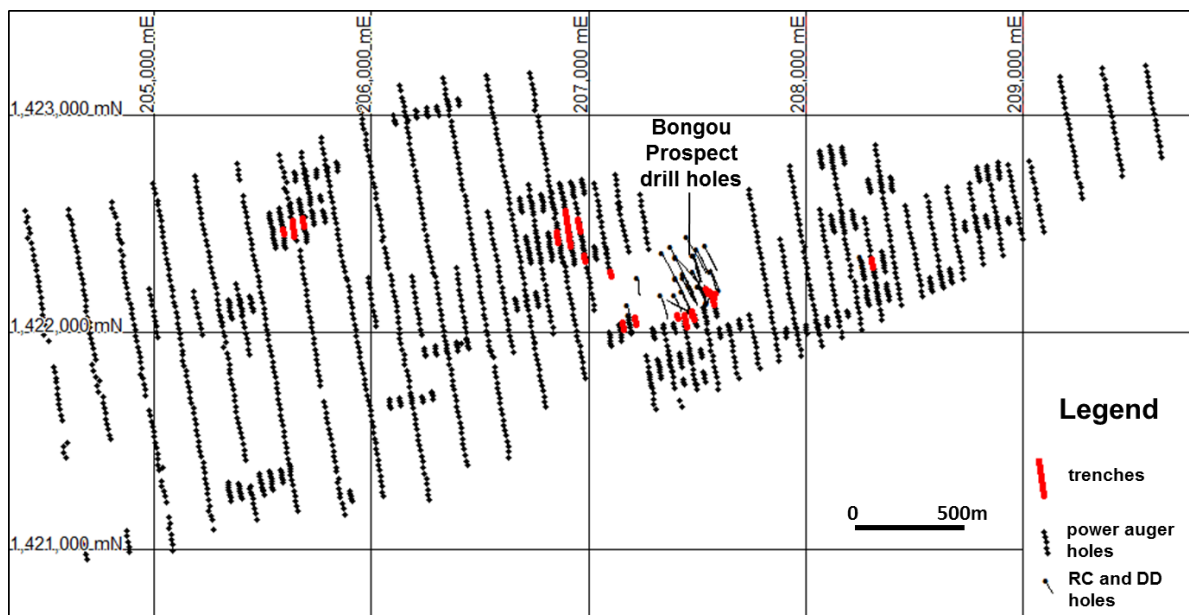


Figure 6: Location of trenches in the Bongou area

### Planned Exploration Activities September 2014 Quarter – Burkina Faso

Exploration activities in Burkina Faso typically slow down during the rainy season and are expected to resume in the December Quarter. Planned activities in the September Quarter include:

- An initial Resource calculation on the Bongou Prospect.
- Plan RC drilling program on the drill targets identified in the June Quarter.

## Cote D'Ivoire

### Background

Detailed work on regional Cote d'Ivoire data sets has led PDI to identify a portfolio of high priority prospects and targets in Cote d'Ivoire. The Company has secured four exploration permits in the country, Kokumbo, Ferkessedougou, Boundiali and Kounahiri, covering a total area of 1,534km<sup>2</sup> (Figure 7).

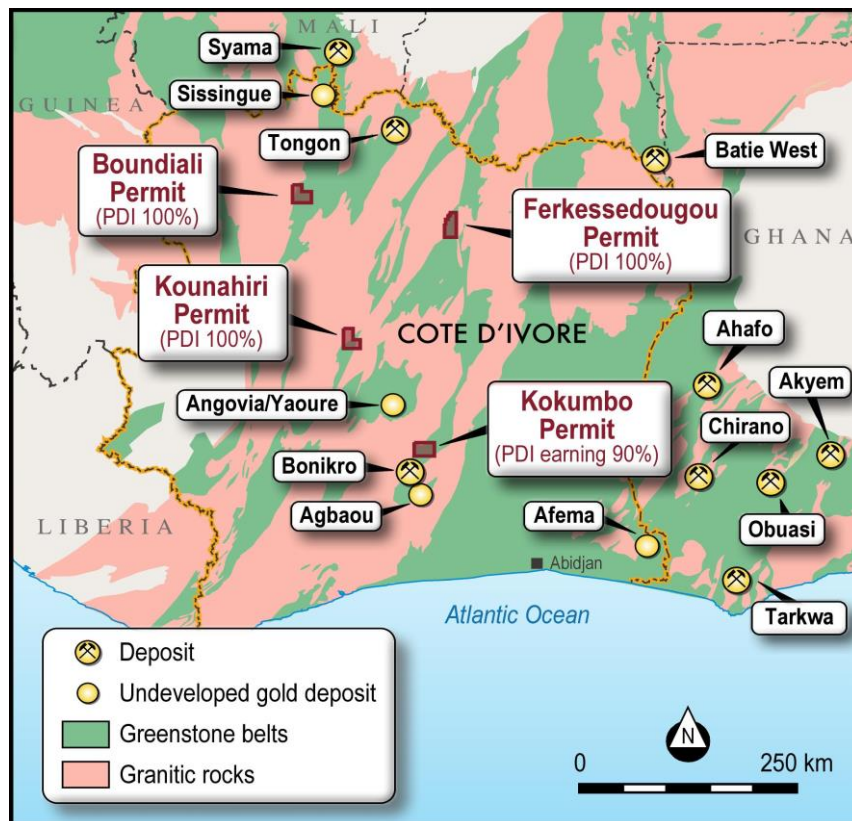


Figure 7: Locality map of PDI's interests in Cote D'Ivoire.

### Kokumbo Permit (PDI earning 90%)

#### Background

PDI is earning a 90% interest in the Kokumbo exploration permit in southern Cote D'Ivoire from an Ivoirian company, Ivoir Negoce. This region of West Africa has yielded numerous multi-million ounce gold discoveries in recent years.

The Kokumbo permit covers an area of historic artisanal and French colonial era mining located in a highly prospective belt of rocks which also includes the Bonikro gold mine, currently in production by Newcrest, and Agbaou gold mine, where Endeavour Mining commenced commercial production in January 2014 (Figure 7).



## Geochemical data compilation

PDI has obtained geochemical data from historical reports and maps prepared by the Cote D'Ivoire Government Geological Agency, SODEMI, and Skeena Resources Limited, a Canadian Company. The work was carried out by both organisations from 1985 to 1991 and consisted of:

- Soil sampling
- Geological mapping
- Pitting and trenching
- Ground magnetic survey
- VLF-EM geophysical survey
- Drilling.

Compilation of this data by PDI has revealed a large gold in soil geochemical anomaly 1.4km long and up to 800m wide, most of which is above 0.5 g/t Au (Figure 8). While some of the soil values may represent contamination from the nearby gold workings, the majority of the gold anomaly appears to predate the workings as pitting and trenching in the area of the anomaly has confirmed gold values to depths of 1 to 4m (see Figure 9 and Table 2). The gold values in pitting and trenching therefore represent a colluvial gold deposit which may also be underlain, in part, by primary gold mineralisation.

Some high grade values were obtained from the trench and pit excavations including 64g/t Au in trench sampling (Figure 8, also see Table 2).

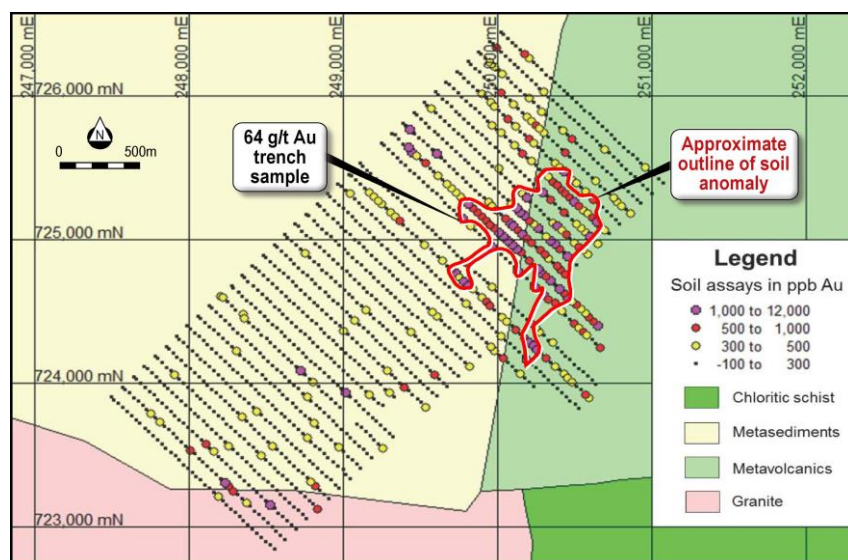


Figure 8: Gold in soil geochemical anomaly on geological background, Kokumbo permit, Cote D'Ivoire. Note the extent of plus 500ppb Au (>0.5g/t Au) and plus 1000ppb (>1g/t Au) values.

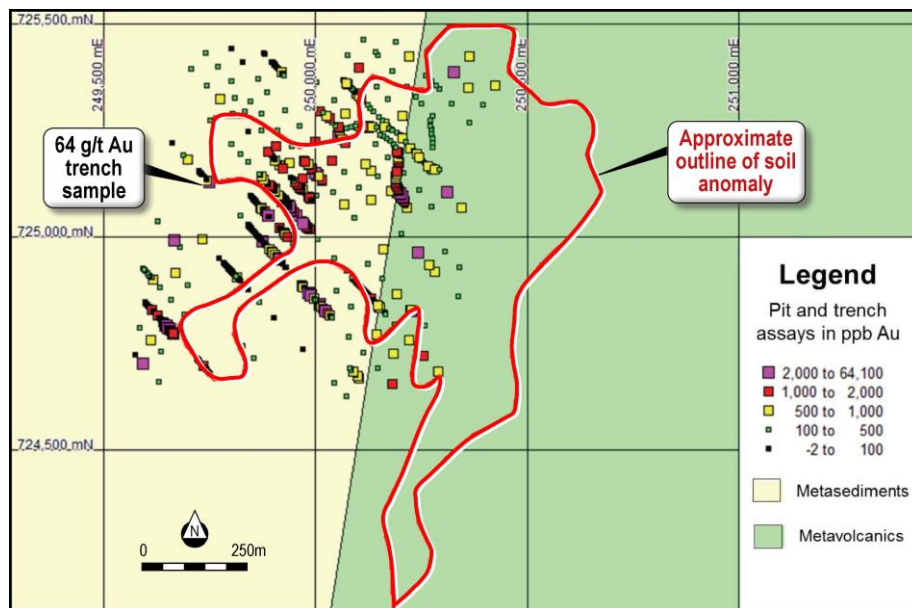


Figure 9: Map showing location and gold values of pits and trenches excavated in the area of the historic Kokumbo soil gold geochemical anomaly, superimposed on a geology background.

Compilation of historic drill results also revealed some encouraging drill results including **3m at 12.4g/t Au** from 87.7m (see ASX release dated 10<sup>th</sup> June 2014 and Table 2).

#### **BLEG Stream Sediment Geochemical Survey**

A program of stream sediment sampling, using the BLEG (Bulk Leach Extractable Gold) technique was completed during the June Quarter. 48 silt/clay stream sediment samples (including field duplicates) were collected over the permit. Results will be reported during the September Quarter.

#### **Ferkessedougou, Boundiali and Kounahiri Permits (PDI 100%)**

Programs of stream sediment sampling, using the BLEG (Bulk Leach Extractable Gold) technique were completed over all three permits during the June Quarter. Silt/clay samples (including field duplicates) were collected from streams on the:

- Ferkessedougou permit – 33 infill samples aimed at following up results reported in the March 2014 Quarterly Report
- Boundiali permit – 100 reconnaissance samples covering the entire permit
- Kounahiri permit – 82 reconnaissance samples covering the entire permit.

Results will be reported during the September Quarter.

#### **Planned Exploration Activities September 2014 Quarter – Côte d'Ivoire**

As in Burkina Faso, field work slows down during the rainy season and is expected to resume again afterwards, in November 2014. Planned activities in the September Quarter include:

- Plan confirmatory soil sampling over the Kokumbo soil anomaly, to be completed in the December Quarter after the rainy season.
- Conduct a detailed geological interpretation of the permit will be carried out, using the geological mapping, ground magnetic surveying and historic data collected and compiled in the March and June Quarters.
- Interpret BLEG stream sedimentary sampling once results have been received and plan follow-up geochemical sampling over anomalies.

## CORPORATE

### *Cash Position*

PDI held \$916,000 in cash at the end of the June Quarter with no debt.

### *Introduction of Aurora as PDI's Largest Shareholders*

Subsequent to quarter end, Aurora Minerals Limited (ASX:ARM, "Aurora") entered into a transaction with African Lion 3 Fund to acquire African Lion's shares in PDI at 1c per share, which resulted in Aurora becoming PDI's largest shareholder, with a 17.2% interest. African Lion acquired a 12.8% interest in Aurora as part of the transaction, which sees African Lion maintain its exposure to the PDI portfolio of project in West Africa.

Aurora's investment demonstrates Aurora's belief in the potential of Burkina Faso to host further multi-million ounce gold discoveries, building on its 19.95% stake in fellow Burkina Faso explorer, Golden Rim Resources.

### *Cost reduction measures*

The Company has been progressively reducing its costs in the light of the current difficult stock market in order to conserve cash and maintain an effective exploration program on its ground. To this end:

- PDI's Burkina staff numbers were reduced to a core group of five persons in July. Key personnel were retained including the Company's General Manager, Aida Tamboura, and Chief Geologist, Seye Kote, ensuring that future work programs with contract staff will be well managed. This will result in a **substantial one-time cost in July, which explains the high anticipated administrative costs in the September Quarter** in Appendix 5B. This staff reduction will enable the Company to be highly cost effective in the campaign-style exploration programs which will be carried out in the next field season, commencing in the December Quarter.
- The Company relocated its office to 33 Ord Street in West Perth in June which resulted in a halving of office rental costs.
- Non-Executive Director fees will be reduced in the September Quarter.

## Share Registry

PDI's share registry, Link Market Services, relocated to the following address as of 30 June 2014:

Level 4 Central Park, 152 St Georges Terrace, Perth WA 6000

*Predictive Discovery Limited (PDI) was established in late 2007 and listed on the ASX in December 2010. The Company is focused on exploration for gold in West Africa. The Company's major focus is in Burkina Faso, West Africa where it has assembled a substantial regional ground position totalling 1,605km<sup>2</sup> and is exploring for large open-pit gold deposits. Exploration in eastern Burkina Faso has yielded a large portfolio of exciting gold prospects, including the Bongou trend where a series of high-grade gold drill intercepts have been obtained recently. PDI also has interests in a strategic portfolio of tenements in Cote D'Ivoire covering a total area of 1534 km<sup>2</sup>.*

## Competent Persons Statement

*The exploration results reported herein, insofar as they relate to mineralisation, are based on information compiled by Mr Paul Roberts (Fellow of the Australian Institute of Geoscientists). Mr Roberts is a full time employee of the company and has sufficient experience relevant to the style of mineralisation and type of deposits being considered to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Roberts consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

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**TABLE 1 – TRENCH AND POWER AUGER RESULTS**

Trenches									
Prospect Name	Trench No.	Centre point of trench intercept					0.2 g/t cut-off		Comments
		UTM East (WGS84, 31N)	UTM North (WGS84, 31N)	RL	UTM Azimuth (°)	Trench depth (m)	Interval (estimated true width in brackets)	Au g/t	
W2	BNGTr06	206956	1422483	276	170	2	2.3 (2.1)	0.35	
W2	BNGTr07	206856	1422453	276	170	2	5.5 (5.0)	0.65	Includes 0.1m at 7.66g/t Au in siliceous vein.
W3	BNGTr08	206983	1422341	276	170	2	No significant result		Coordinates at centre point of trench.



W4	BNGTr09	207101	1422270	276	170	2	1.3 (1.2)	0.28	
W1	BNGTr10	207159	1422038	276	175	2	0.9 (0.8)	0.53	
W1	BNGTr11	207218	1422050	276	165	2	No significant result		Coordinates at centre point of trench.
Bongou (main)	BNGTr12	207411	1422071	274	165	2	No significant result		SW edge of Bongou granite. Coordinates at centre point of trench.
Bongou (main)	BNGTr13	207445	1422077	274	170	2	6.4(5.8)	0.43	Southern edge of Bongou granite.
Bongou (main)	BNGTr14	207476	1422087	274	170	2	3.4 (3.1)	0.43	Southern edge of Bongou granite.
Bongou (main)	BNGTr15	207424	1422137	275	315	2	2.8 (2.5)	0.44	NW edge of Bongou granite
Bongou (main)	BNGTr16	207435	1422149	275	315	2	3.7 (3.3)	0.39	NW edge of Bongou granite
Bongou (main)	BNGTr17	207545	1422198	274	335	3	7.0 (not known)	0.55	East edge of Bongou granite. Includes 0.2m at <b>4.80g/t Au</b> in altered granite
Bongou (main)	BNGTr17	207553	1422180	274	335	3	6.0 (not known)	0.90	East edge of Bongou granite. Includes 3m at <b>1.44g/t Au</b> in altered granite
Bongou (main)	BNGTr18	207556	1422183	274	020	3	10.6 (not known)	0.31	East edge of Bongou granite.
Bongou (main)	BNGTr19	207570	1422164	274	130	3	No significant result		SE edge of Bongou granite. Coordinates at centre point of trench.
Bongou (main)	BNGTr20	207584	1422178	274	080	3	No significant result		SE edge of Bongou granite. Coordinates at centre point of trench.
E1	BNGTr21	208305	1422333	272	170	2	2.9 (2.6)	0.31	
E1	BNGTr21	208307	1422323	272	170	2	1.4 (1.3)	1.08	
E1	BNGTr21	208310	1422305	272	170	2	2.0 (1.8)	0.38	
W8	BNGTr22	205596	1422463	n/a	170	2	No significant result		Westernmost trench of W8
W8	BNGTr23	205638	1422492	n/a	170	2	8.4 (7.6)	0.42	Centre trench of W8
W8	BNGTr24	205688	1422509	n/a	170	2	9.8 (8.8)	0.66	Eastern trench of W8. Includes. Includes 2.0m at <b>2.1g/t Au</b>

### Power Auger Drillholes

Power auger hole Numbers	Northing (WGS84-31N)	Easting (WGS84-31N)	RL	Hole dips	Azimuth	Hole Depth	From	Interval	Au (ppb)
MADAU2523 to 4116	Refer to Figure 4 for map location of auger collars	Refer to Figure 4 for map location of auger collars	See notes	All holes were drilled vertically	All holes were drilled vertically	Average hole depth was 4.8m. Minimum hole depth was 1m, maximum hole depth was 23m	See notes	See notes	See notes and Figure 4

Notes: Power auger drilling is a reconnaissance exploration technique. Typically the last metre of each auger hole represents in situ material. PDI's practice is to collect an interface sample over approximately 1m which is therefore generally the second last metre of each drill hole. Consequently, results are presented in Figure 4 of this announcement as the second last metre drilled for each auger hole. Individual drill hole intersections are not reported in this announcement. The average RL over the area is 278m. The area is mostly a flat to gently undulating plain with very little variation between adjacent holes; individual RLs are not reported in this announcement because they are not relevant to interpreting geochemical data of this type.

## Section 1: Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
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<b>Sampling Technique</b>	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p>	<p>The sampling described in this report refers to power auger drill samples, and trench channel samples.</p> <p>(1) Power auger:</p> <p>In the vast majority of power auger drill holes, 1-2kg samples were collected at the interface between soil and weathered bedrock. Where the drill hole did not penetrate through to weathered bedrock, samples were collected from the bottom of the hole. The samples were collected for gold assaying at the SGS laboratory in Ouagadougou using an aqua regia method with a 1ppb detection limit.</p> <p>All interface samples were scanned using a hand-held XRF machine, primarily to obtain Ti/Zr ratios which are used to help interpret whether the weathered bedrock consists of felsic (i.e. granitic) or mafic (i.e. basalt or gabbro) material.</p> <p>(2) Trench samples were collected from horizontal channels obtained from weathered rock at the base of one of the trench walls. Sampling intervals were selected to minimise geological variability within each sample (i.e. seeking to maximise the uniformity in lithology, alteration or mineralisation for each interval).</p> <p>The trench samples are judged to be representative of the weathered rock as a channel sampling method was used and the whole sample was then submitted to AGS in Ouagadougou for crushing and splitting and analysis.</p>
<b>Drilling</b>	<p>Drill type (eg core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>	<p>The power drilling was carried out using a 4WD-mounted power auger rig.</p> <p>The trenches were all hand dug.</p>
<b>Drill Sample Recovery</b>	<p>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>Sample recovery is not assessed for power auger drilling as it is a geochemical method. In general, however, recoveries are good because the hole has to be cleared by the screw-type rods in order for the drill rods to advance downwards.</p> <p>Sample recovery in channel sampling of the trenches is, by its nature, complete.</p>
<b>Logging</b>	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p>	<p>None of these samples will be used in a Mineral Resource estimation. Nonetheless, all power auger holes were geologically logged in a qualitative fashion.</p> <p>Geological maps of all the trenches reported here have been prepared.</p>

	The total length and percentage of the relevant intersections logged.	
<b>Sub-Sampling Technique and Sample Preparation</b>	<p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>(1) Power auger</p> <p>All of the sample is submitted for assay so no sub-sampling is required and the sample is representative of what is in the hole.</p> <p>(2) Trenches</p> <p>Trench channel samples were submitted in their entirety to the analytical lab, where they were dried, crushed and riffle split to produce representative samples.</p>
<b>Quality of Assay Data and Laboratory Tests</b>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p> <p>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</p>	<p>(1) Power auger</p> <p>The analytical method used was an SGS aqua regia method with a low detection limit (1ppb) which is appropriate for a geochemical drilling program.</p> <p>A limited number of external standards and blanks were included with the submitted samples. Based on these results and SGS's own repeat results, the analytical results are judged to be suitable for distinguishing gold anomalous samples from barren samples.</p> <p>XRF measurements of Ti and Zr to help interpret the presence of granite or mafics was carried out using an Olympus Delta Premium DP-4000 Premium Exploration Analyser. The required calibrations were carried out prior to making these measurements.</p> <p>(2) Trenches</p> <p>Trench channel samples were analysed using a 50g fire assay method. A limited number of external standards and blanks were included with the submitted samples. Based on these results and SGS's own repeat results, the analytical results are judged to have been representative of the sampled material in the trenches..</p>
<b>Verification of Sampling and Assaying</b>	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes The verification of significant intersections by either independent or alternative company personnel. Discuss any adjustment to assay data</p>	<p>Hole twinning is not normally practised with power auger drilling.</p>
<b>Location of Data</b>	Accuracy and quality of	Collar and trench locations were located using a hand held GPS with a location

<b>points</b>	<p>surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>	<p>error of +/-3m. Collar RLs were established by interpolation between surveyed points established for an earlier geophysical survey with an estimated elevation error of less than 2m.</p> <p>Collar coordinates listed in the table are for Universal Transverse Mercator (UTM), Datum WGS 84, Zone 31 - Northern Hemisphere.</p>
<b>Data Spacing and Distribution</b>	<p>Data spacing for reporting of Exploration Results</p> <p>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied</p>	<p>Reconnaissance power auger holes are either spaced 25m apart along lines 100m or 200m apart. Infill holes are spaced 12.5m apart along lines which are 50m apart.</p> <p>This type of drilling is not appropriate for the calculation of any Mineral Resource estimate.</p>
<b>Orientation of Data in Relation to Geological Structure</b>	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</p>	<p>The power auger drill lines are oriented at approximately 90 degrees to the general strike direction. Trenches outside of the main Bongou Prospect were also oriented at right angles to strike. Trenches at Bongou were oriented at various angles and were designed to test approximately at right angles to the likely orientation of the granite contact.</p>
<b>Sample Security</b>	<p>The measures taken to ensure sample security</p>	<p>Reference samples are stored at PDI's sample store in Ouagadougou, Burkina Faso.</p>

## Section 2 Reporting of Exploration Results

<b>Mineral Tenement and Land Tenure Status</b>	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p>	<p>The Bongou Prospect lies entirely within the Madyabari Permit (Arrêté N°2011 /11/352/MCE/SG/DGMGC) which covers an area of 172 sq km. There are no overriding reserves or national parks over this permit. In a future mining operation, the Government of Burkina Faso is entitled to a 10% share of any mine along with a 3-5% ad valorem royalty, the percentage of which is determined by the gold price prevailing at the time. The company believes that (a) the permit is securely held as it has complied with all the necessary government requirements and (b) the permit can be replaced in due course by a mining licence as long as a feasibility study shows that a future mine would be viable and that company completes meets the Government's legal requirements, which it fully intends to do. The Company is currently applying for a 3 year extension to the permit, which it is confident will be granted shortly.</p> <p>The Madyabari permit was initially acquired, along with three other nearby permits (Sirba, Fouli and Tantiabongou), by Birrimian Pty Ltd (Birrimian), which is a British Virgin Islands-registered company now 100% owned by PDI. The original owners of Birrimian subsequently entered into an agreement with Eldore Mining Corporation Limited (Eldore) through which Eldore could acquire the Birrimian permits through a series of payments and a commitment to issue US\$2 million worth of Eldore stock on completion of a Bankable Feasibility Study on one or more ore deposits within the Birrimian permits.</p> <p>PDI initially acquired an interest in Madyabari along with the three other Birrimian permits via a joint venture with Eldore which commenced in January 2010. In 2012, Eldore changed its name to Stratos Resources Limited (ASX: SAT) after which PDI bought out SAT's residual interest (in late 2012). In acquiring Birrimian, PDI also inherited the one unfulfilled commitment in the original Eldore agreement with the original Birrimian shareholders. This commitment has now been agreed to mean that PDI will issue US\$2 million worth of PDI shares after PDI accepts an offer of finance</p>
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		for development of a mine on the Birrimian permits at its sole discretion) following completion of a Bankable Feasibility Study.
<b>Exploration Done by Other Parties</b>	Acknowledgment and appraisal of exploration by other parties.	Past exploration over the Bongou prospect consisted of wide spaced soil sampling and an aeromagnetic survey. Previous explorers did not recognise the significance of the Bongou mineralisation, which appears to have been discovered by artisanal miners.
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	<p>Mineralisation in the main Bongou deposit and the nearby Bongou W2 prospect consists of an intensely altered (silica-albite) and quartz veined granite body which lies sandwiched between a sheared gabbro on the mineralisation's northern margin and a basalt body (partly sheared) on its southern margin. The gabbro and basalt contacts are approximately parallel to one another. Pyrite is disseminated throughout the mineralisation with higher gold grades apparently associated with coarse grained pyrite. The quartz veins contain some carbonate and the mineralisation contains minor magnetite and some sericite in fractures.</p> <p>The main Bongou mineralised zone lies within a large structure which is approximately 43km long within three contiguous permits owned 100% by the company (Madyabari, Bassieri and Tamfoagou). The mineralisation is interpreted as a variant of the orogenic gold mineralisation style, which is known throughout the Birimian Belt of West Africa.</p> <p>Mineralisation in the various peripheral prospects (W1, W2, W6, W7, W8, S1, E1) is largely hosted in granite with lesser mineralisation in gabbro.</p>
<b>Drill Hole Information</b>	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length</li> <li>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	See Table 1 and the notes that accompany it. Individual power auger hole results from the 1,594 holes completed in this program are not reported as the Material information required for understanding and interpreting geochemical results of this type is contained in a map showing drill hole locations and assay results in representative value ranges, both of which are provided in Figure 4.
<b>Data Aggregation Methods</b>	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>No weighted averaging or truncation methods were used for the power auger results.</p> <p>Mineralised intervals in the trenches are reported on a weighted average basis. No top cut was considered necessary because of the absence of very high grades.</p>
<b>Relationship</b>	These relationships are	True widths have been estimated for the trench intercepts are based on the assumption that the gold mineralisation is oriented parallel to the hanging

<b>Between Mineralisation Widths and Intercept Lengths</b>	<p>particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	<p>wall and foot wall contacts.</p> <p>True widths cannot be estimated for the power auger drill results as both "flat-dipping" soils and steeply dipping underlying weathered bedrock is sampled.</p>
<b>Diagrams</b>	<p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</p>	<p>Appropriate maps are provided in Figures 4 and 5.</p>
<b>Balanced Reporting</b>	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</p>	<p>The ranges of power auger gold assays shown on Figure 4 meets this requirement.</p>
<b>Other Substantive Exploration Data</b>	<p>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</p>	<p>Apart from the earlier power auger results that were reported previously (see ASX releases dated 26<sup>th</sup> July 2013 and 12<sup>th</sup> May 2014), the interpreted geology which is provided in Figure 1 and contextual information provided in this table, there is no other exploration data which is relevant to the results reported in this release.</p>
<b>Further Work</b>	<p>The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>RC drilling is planned to test the drill targets outlined by the work reported in this release.</p>

**TABLE 2 – Kokumbo soil pit and trench data**

<b>Historic Soil Pit results from Kokumbo Exploration Permit, Cote D'Ivoire</b> (Notes: (1) hole azimuth, depth and dip data are not relevant to soil samples as no holes are drilled; (2) UTM coordinates are based on WGS84 datum, Zone 30N)						
Sample Number	UTM Easting	UTM Northing	Elevation (nominal)	Au (ppb)	Pit Depth (m)	Comments
P01	249631	724661	200	204	unknown	
P02	249594	724702	200	4201	1.0	
P03	249574	724724	200	78	unknown	

P04	249635	724731	200	207	unknown
P05	249611	724757	200	561	3.0
P06	249585	724787	200	441	2.0
P07	249690	724819	200	122	unknown
P08	249660	724852	200	210	unknown
P09	249633	724882	200	304	unknown
P10	249855	724715	200	248	unknown
P100	250067	725152	200	100	1.3
P101	250040	725180	200	1512	4.1
P102	249998	725224	200	1248	2.5
P103	249963	725261	200	427	2.6
P104	249928	725297	200	119	unknown
P105	249886	725341	200	118	unknown
P106	249866	725372	200	136	unknown
P107	249829	725412	200	80	unknown
P108	249802	725442	200	79	unknown
P109	250339	724929	200	323	0.6
P11	249828	724745	200	421	unknown
P110	250305	724966	200	106	unknown
P111	250146	725142	200	264	unknown
P112	250132	725156	200	734	3.5
P113	250118	725171	200	729	4.8
P114	250070	725222	200	1536	3.0
P115	250275	725072	200	468	2.4
P116	250245	725110	200	487	2.2
P117	250207	725150	200	242	3.5
P118	250172	725187	200	451	3.6
P119	250141	725219	200	213	unknown
P12	249741	724837	200	81	unknown
P120	250106	725255	200	632	1.8
P121	250071	725292	200	589	2.1
P122	250044	725321	200	216	unknown
P123	250002	725364	200	184	unknown
P124	250345	725068	200	510	1.9
P125	250311	725105	200	3067	2.8
P126	250271	725154	200	223	1.2
P127	250247	725180	200	372	1.7
P128	250177	725252	200	421	3.0
P129	250170	725260	200	221	1.7
P13	249697	724885	200	154	unknown
P130	250163	725267	200	702	3.2
P131	250156	725274	200	272	2.0
P132	250150	725282	200	328	2.2
P133	250136	725296	200	341	1.6
P134	250129	725303	200	362	0.9
P135	250122	725310	200	246	2.2
P136	250108	725325	200	1464	1.8
P137	250101	725333	200	839	1.3
P138	250094	725340	200	0	unknown
P139	250087	725347	200	333	unknown
P14	249671	724915	200	691	3.0
P140	250080	725354	200	275	unknown
P141	250073	725362	200	772	unknown
P143	250205	725286	200	750	1.8
P144	250171	725324	200	482	2.0
P145	250144	725354	200	338	4.8
P146	250103	725398	200	1220	2.0
P147	250076	725429	200	243	1.4
P148	250277	725285	200	258	unknown

P149	250250	725315	200	241	unknown
P15	249681	724978	200	135	unknown
P150	250237	725330	200	233	unknown
P151	250216	725352	200	112	unknown
P152	250182	725390	200	119	unknown
P153	250114	725465	200	223	unknown
P154	250148	725427	200	277	unknown
P155	250141	725435	200	161	unknown
P156	250363	725269	200	255	unknown
P157	250322	725314	200	136	unknown
P158	250292	725347	200	328	0.7
P159	250284	725355	200	441	0.6
P16	249668	724992	200	2821	unknown
P160	250274	725366	200	246	1.0
P161	250260	725381	200	396	1.0
P162	250220	725426	200	531	1.2
P163	250189	725460	200	255	unknown
P164	250394	725312	200	242	unknown
P165	250360	725350	200	528	1.0
P166	250326	725387	200	3232	1.3
P167	250425	725357	200	530	0.7
P168	250364	725424	200	803	1.5
P169	250210	725084	200	1526	0.9
P17	249627	725037	200	150	unknown
P170	250207	725089	200	1299	1.4
P171	250205	725094	200	2490	1.1
P172	250202	725098	200	1024	0.8
P173	250200	725103	200	4195	0.7
P174	250197	725107	200	1126	0.7
P175	250196	725111	200	605	2.1
P176	250193	725114	200	1208	1.3
P177	250191	725119	200	1043	1.2
P178	250190	725125	200	1776	1.5
P179	250189	725129	200	1845	1.4
P18	250073	724626	200	303	1.4
P180	250190	725134	200	647	2.1
P181	250190	725138	200	796	1.7
P182	250190	725143	200	985	1.5
P183	250191	725148	200	708	2.4
P184	250192	725153	200	1133	1.7
P185	250193	725158	200	816	1.9
P186	250194	725162	200	916	1.3
P187	250195	725168	200	355	1.6
P188	250196	725173	200	771	1.6
P189	250197	725178	200	1571	1.4
P19	250045	724656	200	230	unknown
P190	250196	725182	200	1072	1.4
P191	250195	725187	200	686	1.2
P192	250196	725190	200	402	2.1
P193	250194	725197	200	1753	0.7
P194	250192	725202	200	1356	1.6
P195	250188	725211	200	286	1.0
P196	250183	725219	200	378	1.8
P197	250177	725226	200	420	1.4
P198	250169	725231	200	477	1.5
P199	250160	725236	200	261	2.8
P20	249970	724737	200	47	unknown
P200	250151	725241	200	416	3.4
P201	250123	725258	200	2037	3.1



P202	250112	725260	200	1109	3.0
P203	250102	725262	200	621	2.1
P204	250093	725260	200	208	1.6
P205	250083	725259	200	335	1.7
P206	250074	725257	200	261	1.4
P207	250063	725254	200	363	1.8
P208	250054	725258	200	1291	1.2
P209	250046	725262	200	207	2.5
P210	250039	725270	200	323	2.8
P211	250034	725279	200	1160	2.0
P212	250026	725286	200	508	1.9
P213	250018	725292	200	400	2.0
P214	250010	725295	200	1055	3.2
P215	250000	725300	200	376	1.6
P216	249991	725303	200	154	unknown
P217	250133	725259	200	556	1.8
P218	250143	725260	200	404	1.6
P219	250154	725260	200	466	unknown
P22	249902	724810	200	38	unknown
P220	250163	725259	200	690	2.3
P221	250172	725255	200	278	2.4
P222	250182	725251	200	321	2.2
P223	250191	725246	200	358	2.0
P224	250199	725241	200	224	2.1
P225	250206	725233	200	534	1.6
P226	250212	725225	200	313	1.7
P228	250224	725210	200	508	2.3
P229	250231	725202	200	448	2.2
P23	249868	724847	200	118	unknown
P230	250238	725195	200	508	1.9
P231	250244	725187	200	972	1.3
P232	250251	725180	200	367	2.1
P233	250259	725173	200	442	0.9
P234	250265	725167	200	520	1.5
P235	250274	725162	200	501	1.7
P236	250282	725157	200	559	1.6
P237	250293	725158	200	251	unknown
P238	250277	725211	200	178	unknown
P239	250277	725222	200	411	1.0
P24	249840	724877	200	69	unknown
P240	250276	725231	200	372	0.9
P241	250275	725242	200	292	0.4
P242	250272	725253	200	293	1.2
P243	250272	725262	200	367	0.7
P244	250271	725273	200	283	unknown
P25	249813	724907	200	367	unknown
P26	249773	724951	200	21	unknown
P27	249732	724996	200	852	unknown
P28	250181	724656	200	1137	1.0
P29	250147	724693	200	273	unknown
P30	250113	724729	200	196	unknown
P31	250079	724766	200	216	unknown
P32	249822	725049	200	391	unknown
P33	249699	725182	200	548	unknown
P34	249689	725194	200	114	unknown
P35	249662	725223	200	73	unknown
P36	250185	724726	200	642	4.7
P37	250144	724770	200	716	5.0
P38	250082	724835	200	253	unknown

P39	250048	724872	200	283	unknown
P40	249947	724985	200	348	unknown
P41	250290	724685	200	610	1.0
P42	250256	724721	200	1249	1.2
P43	250222	724758	200	512	9.0
P44	250188	724795	200	427	1.2
P45	250147	724839	200	585	unknown
P46	250086	724905	200	135	unknown
P47	250072	724920	200	118	unknown
P48	250045	724949	200	385	unknown
P49	250005	724995	200	165	unknown
P53	249841	725178	200	169	unknown
P54	249823	725195	200	314	unknown
P55	249801	725220	200	154	unknown
P56	249750	725275	200	118	unknown
P58	250259	724791	200	320	1.0
P59	250226	724826	200	3221	0.8
P60	250225	724828	200	610	0.8
P61	250191	724865	200	699	3.0
P62	250157	724901	200	485	1.3
P63	250123	724938	200	289	unknown
P64	249989	725087	200	0	unknown
P66	249922	725162	200	1397	2.7
P67	249889	725200	200	1015	1.5
P68	249842	725249	200	87	unknown
P69	249804	725290	200	123	unknown
P70	249774	725323	200	776	1.3
P71	249744	725356	200	357	1.2
P72	249707	725397	200	157	unknown
P73	250002	725098	200	378	2.0
P74	249969	725137	200	1825	2.1
P75	249938	725175	200	719	1.0
P76	249906	725214	200	1834	2.0
P77	249873	725251	200	306	unknown
P78	249834	725297	200	132	unknown
P79	249809	725327	200	410	unknown
P80	250160	724971	200	517	1.4
P81	250092	725044	200	340	unknown
P82	250067	725075	200	826	3.0
P83	250041	725105	200	339	2.0
P84	250007	725143	200	539	unknown
P85	249977	725176	200	1704	unknown
P86	249943	725214	200	496	unknown
P87	249910	725251	200	460	4.3
P88	249872	725290	200	167	unknown
P89	249845	725320	200	308	4.0
P90	249802	725368	200	151	unknown
P91	249771	725401	200	189	unknown
P92	249741	725434	200	149	unknown
P93	250336	724860	200	385	2.0
P94	250282	724919	200	767	1.2
P95	250269	724933	200	874	1.2
P96	250242	724962	200	3047	1.0
P97	250201	725007	200	459	1.9
P98	250130	725086	200	705	1.5
P99	250102	725116	200	380	2.0
<b>Historic Trench results from Kokumbo Exploration Permit, Cote D'Ivoire</b>					

(Notes: (1) hole azimuth, depth and dip data are not relevant to soil samples as no holes are drilled; (2) UTM coordinates are based on WGS84 datum, Zone 30N)

Sample Number	UTM Easting	UTM Northing	RL (elevation)	Au (ppb)	Sample Length (m)	Comments
TR15RVA	250102	724669	200	576	2.9	
TR15RVB	250098	724672	200	688	4.1	
TR15RVC	250095	724676	200	462	3.8	
TR15RVD	250092	724680	200	278	4.7	
TR15RVE	250088	724683	200	560	4.7	
TR15RVF	250085	724687	200	218	3.8	
TR15RVG	250081	724690	200	270	3.1	
TR26RVA	249620	724897	200	168	3.5	
TR26RVB	249616	724901	200	619	4.1	
TR26RVC	249613	724904	200	259	4.4	
TR26RVD	249609	724908	200	198	4.3	
TR26RVE	249607	724911	200	470	4.2	
TR26RVF	249603	724916	200	344	4.4	
TR26RVG	249599	724920	200	182	4.7	
TR26RVH	249596	724923	200	210	4.2	
TR26RVI	249593	724926	200	384	3.4	
TR27RV1	250087	724903	200	56	unknown	
TR27RV10	250103	724886	200	243	unknown	
TR27RV11	250105	724884	200	106	unknown	
TR27RV12	250107	724882	200	89	unknown	
TR27RV13	250108	724881	200	58	unknown	
TR27RV14	250110	724879	200	93	unknown	
TR27RV15	250112	724877	200	437	unknown	
TR27RV16	250113	724876	200	139	unknown	
TR27RV17	250115	724874	200	89	unknown	
TR27RV18	250116	724872	200	62	unknown	
TR27RV19	250118	724870	200	143	unknown	
TR27RV2	250089	724901	200	25	unknown	
TR27RV20	250120	724868	200	137	unknown	
TR27RV21	250121	724866	200	159	unknown	
TR27RV22	250123	724865	200	139	unknown	
TR27RV23	250125	724863	200	165	unknown	
TR27RV24	250127	724861	200	176	unknown	
TR27RV25	250128	724859	200	160	unknown	
TR27RV26	250130	724857	200	202	unknown	
TR27RV27	250132	724855	200	1625	2.7	
TR27RV28	250133	724854	200	163	3.0	
TR27RV29	250135	724852	200	207	3.0	
TR27RV3	250091	724899	200	41	unknown	
TR27RV30	250137	724850	200	294	2.9	
TR27RV31	250139	724848	200	301	2.5	
TR27RV32	250141	724846	200	158	2.8	
TR27RV33	250142	724844	200	306	2.8	
TR27RV34	250144	724842	200	252	2.8	
TR27RV35	250146	724840	200	312	2.9	
TR27RV36	250148	724838	200	479	2.8	
TR27RV37	250149	724837	200	1170	2.9	
TR27RV38	250151	724835	200	531	2.9	
TR27RV39	250152	724833	200	746	3.0	
TR27RV4	250093	724897	200	116	unknown	
TR27RV40	250163	724822	200	152	unknown	
TR27RV41	250164	724820	200	128	unknown	
TR27RV42	250166	724819	200	197	unknown	
TR27RV5	250095	724896	200	85	unknown	
TR27RV6	250096	724894	200	55	unknown	

TR27RV7	250098	724892	200	140	unknown
TR27RV8	250100	724890	200	121	unknown
TR27RV9	250102	724888	200	194	unknown
TR28RV1	249944	725063	200	292	2.0
TR28RV10	249929	725080	200	1091	2.7
TR28RV11	249927	725082	200	522	2.8
TR28RV12	249926	725083	200	988	3.0
TR28RV13	249924	725085	200	4283	3.0
TR28RV14	249922	725087	200	1368	2.9
TR28RV15	249920	725089	200	1626	3.1
TR28RV16	249919	725091	200	1052	2.9
TR28RV17	249917	725093	200	680	1.6
TR28RV18	249915	725095	200	939	2.5
TR28RV19	249914	725096	200	438	2.8
TR28RV2	249942	725065	200	2710	2.9
TR28RV20	249912	725098	200	661	2.8
TR28RV21	249910	725100	200	465	2.2
TR28RV22	249909	725102	200	376	2.8
TR28RV23	249907	725104	200	409	2.9
TR28RV24	249905	725106	200	646	2.9
TR28RV25	249904	725108	200	993	3.1
TR28RV26	249902	725109	200	486	3.1
TR28RV27	249901	725111	200	2923	3.1
TR28RV28	249899	725113	200	912	3.0
TR28RV29	249898	725114	200	1378	3.0
TR28RV3	249941	725066	200	797	2.9
TR28RV30	249896	725116	200	1848	3.0
TR28RV31	249895	725118	200	704	3.0
TR28RV32	249893	725119	200	599	2.9
TR28RV33	249892	725121	200	366	2.9
TR28RV34	249890	725123	200	1504	2.9
TR28RV35	249888	725125	200	372	3.0
TR28RV36	249887	725126	200	140	2.9
TR28RV37	249886	725128	200	199	3.0
TR28RV38	249884	725130	200	353	3.0
TR28RV39	249883	725131	200	229	3.1
TR28RV4	249939	725068	200	665	3.0
TR28RV40	249881	725133	200	345	3.2
TR28RV41	249879	725135	200	902	3.1
TR28RV42	249878	725137	200	197	3.4
TR28RV43	249876	725139	200	314	3.0
TR28RV44	249874	725141	200	407	2.9
TR28RV45	249872	725143	200	863	2.6
TR28RV46	249871	725144	200	339	2.6
TR28RV47	249869	725146	200	104	1.9
TR28RV48	249868	725148	200	484	2.2
TR28RV5	249937	725070	200	2670	3.0
TR28RV6	249936	725072	200	457	2.9
TR28RV7	249934	725074	200	1520	2.9
TR28RV8	249932	725076	200	879	2.9
TR28RV9	249931	725078	200	553	2.7
TR29RVA	250019	725129	200	262	unknown
TR29RVAA	249974	725180	200	557	2.8
TR29RVAB	249972	725181	200	363	2.0
TR29RVAC	249970	725184	200	479	2.2
TR29RVB	250017	725131	200	149	unknown
TR29RVC	250016	725133	200	1206	2.0
TR29RVD	250014	725135	200	1278	2.0
TR29RVE	250013	725137	200	452	2.0

TR29RVF	250011	725139	200	434	2.0
TR29RVG	250009	725140	200	279	2.0
TR29RVH	250007	725142	200	382	2.0
TR29RVI	250006	725144	200	424	2.0
TR29RVJ	250004	725146	200	2513	2.0
TR29RVK	250002	725148	200	602	2.1
TR29RVL	250001	725150	200	809	0.9
TR29RVM	249999	725152	200	2296	0.6
TR29RVN	249996	725155	200	451	1.6
TR29RVO	249994	725157	200	481	2.5
TR29RVP	249992	725159	200	714	3.0
TR29RVQ	249991	725161	200	1978	3.1
TR29RVR	249989	725163	200	275	3.1
TR29RVS	249987	725165	200	385	2.9
TR29RVT	249986	725167	200	339	2.9
TR29RVU	249984	725168	200	608	3.1
TR29RVV	249982	725170	200	683	2.8
TR29RVW	249981	725172	200	403	2.9
TR29RVX	249979	725174	200	379	2.6
TR29RVY	249977	725176	200	442	2.5
TR29RVZ	249975	725178	200	184	2.8
TR30RV10	250076	725359	200	573	unknown
TR30RV11	250077	725357	200	248	unknown
TR30RV12	250079	725355	200	241	unknown
TR30RV13	250081	725354	200	289	unknown
TR30RV14	250083	725352	200	217	unknown
TR30RV15	250084	725350	200	146	unknown
TR30RV16	250086	725348	200	168	unknown
TR30RV17	250088	725346	200	106	unknown
TR30RV18	250089	725345	200	113	unknown
TR30RV19	250092	725342	200	136	unknown
TR30RV20	250093	725340	200	214	unknown
TR30RV21	250095	725339	200	356	unknown
TR30RV22	250097	725337	200	728	unknown
TR30RV23	250099	725335	200	415	unknown
TR30RV4	250065	725370	200	245	unknown
TR30RV5	250067	725368	200	219	unknown
TR30RV6	250069	725366	200	218	unknown
TR30RV7	250071	725364	200	152	unknown
TR30RV8	250072	725362	200	75	unknown
TR30RV9	250074	725361	200	135	unknown
TR33RV1	249748	725129	200	64048	unknown
TR33RV10	249733	725146	200	80	unknown
TR33RV11	249731	725147	200	87	unknown
TR33RV12	249729	725149	200	128	unknown
TR33RV13	249727	725151	200	70	unknown
TR33RV14	249726	725153	200	47	unknown
TR33RV15	249725	725155	200	34	unknown
TR33RV2	249746	725131	200	156	unknown
TR33RV3	249744	725132	200	511	unknown
TR33RV4	249743	725135	200	100	unknown
TR33RV5	249741	725136	200	385	unknown
TR33RV6	249739	725138	200	160	unknown
TR33RV7	249738	725140	200	62	unknown
TR33RV8	249736	725142	200	117	unknown
TR33RV9	249734	725144	200	70	unknown
TR34RV1	249878	725433	200	45	unknown
TR34RV10	249909	725399	200	72	unknown
TR34RV11	249910	725397	200	54	unknown



TR34RV12	249912	725396	200	35	unknown
TR34RV13	249914	725394	200	48	unknown
TR34RV14	249915	725392	200	47	unknown
TR34RV15	249917	725390	200	69	unknown
TR34RV16	249919	725388	200	603	unknown
TR34RV17	249921	725386	200	70	unknown
TR34RV18	249922	725385	200	91	unknown
TR34RV19	249924	725383	200	72	unknown
TR34RV2	249880	725431	200	70	unknown
TR34RV20	249925	725381	200	114	unknown
TR34RV3	249897	725412	200	149	unknown
TR34RV4	249899	725410	200	82	unknown
TR34RV5	249900	725409	200	42	unknown
TR34RV6	249902	725407	200	108	unknown
TR34RV7	249904	725405	200	119	unknown
TR34RV8	249905	725403	200	63	unknown
TR34RV9	249907	725401	200	37	unknown
TR35RV1	249598	724847	200	101	unknown
TR35RV10	249613	724830	200	260	2.1
TR35RV11	249614	724828	200	1871	2.1
TR35RV12	249616	724826	200	146	2.1
TR35RV13	249618	724824	200	129	2.1
TR35RV14	249619	724823	200	391	2.1
TR35RV15	249621	724821	200	211	2.1
TR35RV16	249623	724819	200	242	2.1
TR35RV17	249625	724817	200	476	2.1
TR35RV18	249626	724815	200	1027	2.1
TR35RV19	249628	724813	200	96	2.1
TR35RV2	249599	724845	200	95	unknown
TR35RV20	249630	724811	200	136	2.1
TR35RV21	249631	724810	200	221	2.1
TR35RV22	249633	724808	200	159	2.0
TR35RV23	249635	724806	200	244	2.0
TR35RV24	249636	724804	200	325	2.0
TR35RV25	249638	724802	200	440	2.0
TR35RV26	249640	724801	200	307	2.0
TR35RV27	249642	724799	200	1495	2.0
TR35RV28	249643	724797	200	556	2.0
TR35RV29	249645	724795	200	1600	2.0
TR35RV3	249601	724843	200	96	unknown
TR35RV30	249647	724793	200	2375	2.1
TR35RV31	249648	724791	200	2642	2.0
TR35RV32	249650	724789	200	720	2.0
TR35RV33	249652	724787	200	4124	2.0
TR35RV34	249653	724786	200	1423	2.0
TR35RV35	249655	724784	200	3374	2.0
TR35RV36	249657	724781	200	1031	2.0
TR35RV37	249658	724780	200	962	2.0
TR35RV38	249660	724778	200	922	2.0
TR35RV39	249662	724776	200	1569	2.0
TR35RV4	249603	724841	200	151	unknown
TR35RV40	249663	724774	200	2940	2.0
TR35RV41	249665	724772	200	1478	2.0
TR35RV5	249605	724839	200	102	unknown
TR35RV6	249606	724837	200	119	unknown
TR35RV7	249608	724836	200	136	unknown
TR35RV8	249609	724834	200	210	unknown
TR35RV9	249611	724832	200	236	2.1
TR40RV1	249783	724939	200	22	unknown

TR40RV10	249795	724926	200	25	unknown
TR40RV11	249797	724924	200	79	unknown
TR40RV12	249798	724923	200	53	unknown
TR40RV13	249800	724922	200	67	unknown
TR40RV14	249801	724920	200	68	unknown
TR40RV15	249802	724918	200	137	unknown
TR40RV16	249804	724917	200	140	unknown
TR40RV17	249805	724916	200	76	unknown
TR40RV18	249806	724914	200	145	unknown
TR40RV19	249808	724913	200	313	unknown
TR40RV2	249785	724938	200	32	unknown
TR40RV20	249809	724911	200	146	unknown
TR40RV21	249810	724910	200	172	unknown
TR40RV22	249812	724908	200	122	unknown
TR40RV23	249813	724907	200	406	unknown
TR40RV24	249814	724905	200	562	unknown
TR40RV25	249816	724904	200	181	unknown
TR40RV26	249817	724902	200	116	unknown
TR40RV27	249818	724901	200	82	unknown
TR40RV28	249820	724899	200	67	unknown
TR40RV29	249821	724898	200	69	unknown
TR40RV3	249786	724936	200	28	unknown
TR40RV4	249787	724935	200	26	unknown
TR40RV5	249789	724933	200	23	unknown
TR40RV6	249790	724932	200	29	unknown
TR40RV7	249792	724930	200	31	unknown
TR40RV8	249793	724929	200	17	unknown
TR40RV9	249794	724928	200	21	unknown
TR41RV1	249840	725029	200	163	unknown
TR41RV10	249852	725015	200	60	unknown
TR41RV11	249853	725014	200	32	unknown
TR41RV12	249855	725012	200	20	unknown
TR41RV13	249856	725011	200	30	unknown
TR41RV14	249858	725009	200	25	unknown
TR41RV15	249859	725008	200	33	unknown
TR41RV16	249860	725007	200	26	unknown
TR41RV18	249863	725004	200	34	unknown
TR41RV19	249864	725002	200	23	unknown
TR41RV2	249842	725027	200	61	unknown
TR41RV20	249866	725000	200	33	unknown
TR41RV21	249867	724999	200	168	unknown
TR41RV22	249868	724997	200	150	unknown
TR41RV23	249870	724996	200	41	unknown
TR41RV24	249871	724994	200	202	unknown
TR41RV25	249872	724993	200	94	unknown
TR41RV26	249874	724991	200	60	unknown
TR41RV27	249875	724990	200	62	unknown
TR41RV28	249876	724989	200	2425	unknown
TR41RV29	249878	724987	200	36	unknown
TR41RV3	249843	725026	200	465	unknown
TR41RV30	249879	724986	200	30	unknown
TR41RV31	249880	724984	200	72	unknown
TR41RV32	249882	724983	200	102	unknown
TR41RV33	249883	724981	200	140	unknown
TR41RV34	249884	724980	200	123	unknown
TR41RV35	249886	724978	200	124	unknown
TR41RV36	249887	724977	200	206	unknown
TR41RV37	249888	724975	200	137	unknown
TR41RV38	249890	724974	200	100	unknown

TR41RV39	249891	724972	200	630	unknown
TR41RV4	249844	725024	200	23	unknown
TR41RV40	249892	724971	200	29	unknown
TR41RV41	249894	724969	200	129	unknown
TR41RV42	249895	724968	200	55	unknown
TR41RV43	249896	724966	200	1279	2.6
TR41RV44	249898	724965	200	168	2.6
TR41RV45	249899	724963	200	683	2.7
TR41RV46	249900	724962	200	92	2.9
TR41RV47	249902	724960	200	126	2.9
TR41RV48	249903	724959	200	503	2.8
TR41RV49	249904	724957	200	836	2.7
TR41RV5	249845	725023	200	6	unknown
TR41RV50	249906	724955	200	101	2.6
TR41RV51	249907	724954	200	68	2.5
TR41RV52	249908	724953	200	1043	2.6
TR41RV53	249910	724951	200	1676	2.6
TR41RV54	249911	724950	200	1079	2.6
TR41RV55	249912	724948	200	39	2.5
TR41RV56	249914	724947	200	2815	2.6
TR41RV57	249915	724945	200	52	unknown
TR41RV58	249917	724944	200	37	unknown
TR41RV59	249918	724942	200	18	unknown
TR41RV6	249847	725021	200	29	unknown
TR41RV60	249919	724941	200	54	unknown
TR41RV61	249922	724938	200	33	unknown
TR41RV67	249929	724930	200	21	unknown
TR41RV68	249929	724929	200	50	unknown
TR41RV7	249848	725020	200	26	unknown
TR41RV8	249849	725018	200	43	unknown
TR41RV9	249851	725017	200	17	unknown
TR42RV1	249846	725097	200	19	unknown
TR42RV10	249858	725083	200	156	unknown
TR42RV11	249860	725082	200	140	unknown
TR42RV12	249861	725080	200	102	unknown
TR42RV13	249862	725079	200	98	unknown
TR42RV14	249864	725078	200	95	unknown
TR42RV15	249865	725076	200	75	unknown
TR42RV16	249867	725075	200	245	1.3
TR42RV17	249868	725073	200	169	2.5
TR42RV18	249869	725071	200	411	2.5
TR42RV19	249870	725070	200	554	2.9
TR42RV2	249848	725095	200	46	unknown
TR42RV20	249872	725069	200	500	2.8
TR42RV21	249873	725067	200	859	2.8
TR42RV22	249875	725066	200	209	1.8
TR42RV23	249876	725064	200	305	2.4
TR42RV24	249877	725063	200	30	2.3
TR42RV25	249879	725061	200	130	2.1
TR42RV26	249880	725060	200	1083	1.8
TR42RV27	249881	725058	200	162	unknown
TR42RV28	249883	725056	200	181	unknown
TR42RV29	249884	725055	200	60	unknown
TR42RV3	249849	725094	200	42	unknown
TR42RV30	249885	725053	200	71	unknown
TR42RV31	249887	725052	200	75	unknown
TR42RV32	249888	725050	200	24066	unknown
TR42RV33	249889	725049	200	76	unknown
TR42RV34	249891	725047	200	97	unknown

TR42RV4	249850	725092	200	90	unknown
TR42RV5	249852	725091	200	87	unknown
TR42RV51	249914	725022	200	1740	1.8
TR42RV52	249915	725021	200	448	1.9
TR42RV53	249916	725019	200	344	2.1
TR42RV54	249917	725018	200	135	2.1
TR42RV55	249919	725016	200	304	2.6
TR42RV56	249920	725014	200	200	2.5
TR42RV57	249922	725013	200	199	2.5
TR42RV58	249923	725012	200	449	2.6
TR42RV59	249924	725010	200	764	1.8
TR42RV6	249853	725089	200	71	unknown
TR42RV60	249926	725009	200	496	1.7
TR42RV61	249927	725007	200	1050	2.3
TR42RV62	249928	725006	200	535	2.0
TR42RV63	249930	725004	200	333	2.2
TR42RV64	249931	725003	200	342	2.0
TR42RV65	249932	725001	200	271	2.0
TR42RV66	249933	725000	200	1043	1.9
TR42RV7	249854	725088	200	64	unknown
TR42RV8	249856	725086	200	264	unknown
TR42RV9	249857	725085	200	88	unknown
TR43RV1	249965	724889	200	111	1.8
TR43RV10	249977	724876	200	117	2.5
TR43RV11	249978	724875	200	113	2.6
TR43RV12	249980	724873	200	214	2.6
TR43RV13	249981	724871	200	258	2.6
TR43RV14	249982	724870	200	480	3.2
TR43RV15	249984	724869	200	2523	2.9
TR43RV16	249985	724867	200	1147	3.2
TR43RV17	249986	724866	200	601	3.5
TR43RV18	249988	724864	200	677	3.3
TR43RV19	249989	724863	200	2025	3.5
TR43RV2	249966	724888	200	100	2.9
TR43RV24	249996	724855	200	522	3.2
TR43RV25	249997	724854	200	245	3.2
TR43RV26	249999	724853	200	435	2.3
TR43RV27	250000	724851	200	302	2.0
TR43RV28	250001	724850	200	162	2.0
TR43RV29	250003	724848	200	300	2.1
TR43RV3	249967	724886	200	1003	2.6
TR43RV30	250004	724847	200	111	2.1
TR43RV31	250006	724845	200	118	2.0
TR43RV32	250007	724844	200	1220	2.1
TR43RV33	250008	724842	200	832	2.0
TR43RV34	250010	724841	200	2140	1.3
TR43RV35	250011	724839	200	531	1.7
TR43RV36	250012	724838	200	504	2.3
TR43RV37	250013	724836	200	820	2.2
TR43RV38	250015	724835	200	464	2.1
TR43RV39	250016	724834	200	389	2.2
TR43RV4	249969	724885	200	1117	2.5
TR43RV40	250018	724832	200	1035	2.2
TR43RV41	250019	724830	200	407	2.2
TR43RV42	250021	724829	200	460	2.3
TR43RV43	250022	724827	200	1255	2.0
TR43RV44	250023	724826	200	2459	2.3
TR43RV45	250024	724825	200	193	2.3
TR43RV46	250026	724823	200	145	2.2

TR43RV47	250027	724822	200	1080	2.3
TR43RV48	250029	724820	200	154	2.8
TR43RV49	250030	724819	200	163	2.7
TR43RV5	249970	724883	200	1162	2.0
TR43RV50	250031	724817	200	115	2.6
TR43RV51	250033	724816	200	667	2.4
TR43RV52	250034	724814	200	73	2.4
TR43RV53	250036	724813	200	243	2.4
TR43RV54	250037	724811	200	279	2.3
TR43RV55	250038	724810	200	222	0.9
TR43RV6	249971	724882	200	928	1.5
TR43RV7	249973	724880	200	161	2.2
TR43RV8	249974	724879	200	144	2.8
TR43RV9	249975	724877	200	76	2.1
TR45RV42	250056	725236	200	5100	3.0
TR45RV43	250058	725234	200	910	3.9
TR45RV44	250059	725232	200	430	4.0
TR45RV45	250061	725231	200	1229	2.6
TR45RV46	250062	725230	200	511	2.6
TR45RV47	250064	725228	200	366	2.7
TR46RV37	250216	725068	200	525	unknown
TR46RV39	250212	725073	200	185	unknown
TR46RV40	250211	725074	200	254	unknown
TR46RV41	250209	725076	200	121	unknown
TR46RV42	250208	725077	200	119	unknown
TR46RV43	250205	725080	200	150	unknown
TR46RV44	250204	725081	200	225	unknown
TR46RV45	250203	725082	200	485	unknown
TR46RV47	250200	725085	200	136	unknown
TR46RV48	250199	725087	200	156	unknown
TR46RV49	250198	725088	200	117	unknown
TR46RV51	250194	725091	200	117	unknown
TR46RV52	250193	725093	200	202	unknown
TR46RV55	250189	725097	200	144	unknown
TR46RV56	250188	725099	200	149	unknown
TR46RV59	250184	725103	200	40	unknown
TR46RV61	250181	725106	200	306	unknown
TR46RV62	250179	725107	200	565	unknown
TR47RV1	249719	724715	200	50	unknown
TR47RV10	249731	724701	200	23	unknown
TR47RV11	249732	724699	200	30	unknown
TR47RV12	249733	724698	200	53	unknown
TR47RV13	249735	724697	200	1676	unknown
TR47RV14	249736	724695	200	43	unknown
TR47RV15	249737	724694	200	66	unknown
TR47RV16	249739	724692	200	38	unknown
TR47RV17	249740	724690	200	39	unknown
TR47RV18	249741	724689	200	41	unknown
TR47RV19	249743	724688	200	56	unknown
TR47RV2	249720	724713	200	26	unknown
TR47RV20	249744	724686	200	57	unknown
TR47RV21	249745	724684	200	61	unknown
TR47RV22	249747	724683	200	70	unknown
TR47RV23	249748	724681	200	55	unknown
TR47RV24	249749	724680	200	62	unknown
TR47RV25	249751	724679	200	55	unknown
TR47RV26	249752	724677	200	166	unknown
TR47RV3	249721	724712	200	21	unknown
TR47RV4	249723	724710	200	23	unknown



TR47RV5	249724	724709	200	19	unknown
TR47RV6	249725	724707	200	42	unknown
TR47RV7	249727	724706	200	34	unknown
TR47RV8	249728	724704	200	35	unknown
TR47RV9	249729	724703	200	48	unknown
TR4RVA	249985	725017	200	1472	1.0
TR4RVB	249982	725021	200	1089	1.6
TR4RVC	249978	725025	200	1677	2.3
TR4RVD	249975	725029	200	840	2.0
TR4RVE	249972	725031	200	497	unknown
TR4RVF	249968	725036	200	1368	2.0
TR4RVG	249964	725040	200	434	2.0
TR4RVH	249961	725044	200	262	2.1
TR4RVI	249958	725047	200	556	2.1
TR4RVJ	249955	725051	200	2925	2.1
TR4RVK	249951	725055	200	0	unknown
TR4RVL	249948	725058	200	1437	2.1
TR4RVM	249945	725062	200	1000	unknown
TR4RVN	249941	725066	200	1114	unknown
TR4RVO	249938	725070	200	5214	unknown
TR4RVP	249935	725073	200	4849	unknown
TR4RVQ	249931	725077	200	1404	unknown
TR4RVR	249928	725081	200	1055	unknown
TR4RVT	249974	725030	200	293	1.0
TR4RVX	249973	725031	200	1435	1.0
TR4RVZ	249971	725032	200	3505	0.9
TR5RVA	249988	725089	200	1205	2.7
TR5RVB	249986	725091	200	1128	unknown
TR5RVC	249983	725095	200	565	unknown
TR5RVD	249979	725098	200	0	unknown
TR5RVE	249976	725102	200	0	unknown
TR5RVF	249973	725106	200	0	unknown
TR5RVG	249969	725110	200	502	3.1
TR5RVH	249966	725114	200	982	2.8
TR5RVI	249962	725117	200	1183	1.7
TR5RVJ	249959	725121	200	1345	2.2
TR5RVK	249956	725125	200	1007	unknown
TR5RVL	249952	725129	200	1124	3.0
TR5RVM	249949	725133	200	446	2.5
TR5RVN	249946	725136	200	0	unknown
TR5RVO	249942	725140	200	0	unknown
TR6RVA	249915	725170	200	694	1.8
TR6RVB	249914	725172	200	103	1.8
TR6RVC	249911	725174	200	324	2.2
TR6RVD	249910	725177	200	401	2.0
TR6RVE	249907	725179	200	112	1.8
TR6RVF	249906	725181	200	707	2.7
TR6RVG	249903	725183	200	300	2.8
TR6RVH	249902	725185	200	271	2.7
TR6RVI	249900	725188	200	451	3.0
TR6RVJ	249898	725190	200	390	2.5
TR6RVK	249896	725192	200	401	2.5

### Historic drilling results from Kokumbo Exploration Permit, Cote D'Ivoire

(Notes: (1) Holes and intersections are captured from historic plans with no detailed drill information currently available  
(2) RLs were estimated from Government topographic maps and (3) UTM coordinates are based on WGS84 datum, Zone 30N)

Hole Number	UTM East	UTM North	RL (approx.)	Dip	Azimuth (approx.)	Depth	Interval
S-91-9	249803	725532	360	unknown	355	unknown	3m at 12.42g/t Au from 87.69m
							2.6m at 3.3g/t Au from 120.67m
S-91-8	250581	725365	350	unknown	170	unknown	1.05m at 3.11g/t Au from 120.14m
							1.1m at 3.05g/t Au from 155.7m
S-91-6	250074	725396	360	unknown	005	unknown	None recorded on the maps
S-88-2	250091	724900	310	unknown	320	unknown	None recorded on the maps
S-88-2	250078	724916	310	-90	0	unknown	None recorded on the maps
S-89-1	250014	724733	270	unknown	320	unknown	0.55m at 6.63g/t Au from unknown depth
S-90-3	249959	724706	270	unknown	320	unknown	1.45m at 1.07g/t Au from unknown depth
S-90-5	249994	725006	310	unknown	320	unknown	None recorded on the maps
S-90-4	249957	725047	320	unknown	320	unknown	None recorded on the maps

Section 1: Sampling Techniques and Data		
Criteria	JORC Code Explanation	Commentary
<b>Sampling Technique</b>	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p>	<p>The sampling described in this report was not undertaken by PDI and is historical generated by previous explorers, principally the Cote D'Ivoire government geological agency, SODEMI. The data appears to have been collected systematically and to industry standard for that time and are described individually below. The data was generated from historic plans. The plans were registered in UTM and individual sample points captured along with assay information if available.</p> <p>The soil sampling was completed on a local grid on nominal 100 x 40m spacings. The types of soil sample, sample medium, size fraction and weight are unknown.</p> <p>Soil pits were completed on a nominal 40 x 40m pattern and also on apparent contour lines or randomly, presumably geologically controlled. The sample appears to have been taken from the bottom of the pit, presumably in residual material. The types of soil sample, sample medium, size fraction and weight are unknown.</p> <p>Trenches were completed on nominal 50m spacings. Samples appear to have been taken systematically and geologically controlled. The sample is presumed to have been residual or colluvium, however the exact sample medium and representative nature is unknown.</p> <p>Diamond drilling information has been captured from historic plans with no detailed sampling information available.</p> <p>The specific assay method for all sample types is unknown. Assays have been captured from existing maps where gold has been reported to ppb level. The lower level of detection appears to be 100ppb Au.</p>
<b>Drilling</b>	Drill type (eg core, reverse	No detailed drilling records are available. Holes are presumed to be diamond

	<p>circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>	<p>core because the assay intervals which are recorded are not regular, which would generally be the case in percussion drilling.</p>
<b>Drill Sample Recovery</b>	<p>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>No detailed drilling records are available and sample recovery is not known.</p>
<b>Logging</b>	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography. The total length and percentage of the relevant intersections logged.</p>	<p>None of these samples will be used in a Mineral Resource estimation. No detailed drilling records are available and it is unknown how drilling, trenches or pits were geologically logged.</p>
<b>Sub-Sampling Technique and Sample Preparation</b>	<p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>The analytical method for soils, soil pits, trenches and drill core is unknown, or if external standards and blanks were included with the sampling. It is unknown if diamond core was sub sampled or the whole core was assayed.</p>

<b>Quality of Assay Data and Laboratory Tests</b>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p> <p>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</p>	<p>No information is available as to the nature of the assay techniques, laboratory procedures or QA/QC procedures used in the historic programmes.</p>
<b>Verification of Sampling and Assaying</b>	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes The verification of significant intersections by either independent or alternative company personnel. Discuss any adjustment to assay data</p>	<p>No data has been compiled which indicates that any holes were twinned, or soil/trench or pit samples were repeated.</p>
<b>Location of Data points</b>	<p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>	<p>The sampling described in this report was not undertaken by PDI and is historical generated by previous explorers. The data appears to have been collected systematically and to industry standard for that time and are described individually below. The data has been generated from historic plans. The plans were converted from local grids and registered in UTM. Individual sample points captured and matched with assay information if available. Drill collar locations were also captured from plans with annotated significant intersections. Coordinates for all points are recorded in Universal Transverse Mercator (UTM), Datum WGS 84, Zone 30 - Northern Hemisphere.</p>
<b>Data Spacing and Distribution</b>	<p>Data spacing for reporting of Exploration Results</p> <p>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied</p>	<p>The soil sampling was completed on a local grid on nominal 100x40m spacings. Soil pits were completed on a nominal 40x40m pattern and also on apparent contour lines or randomly, though presumably geologically controlled. Trenches were completed on nominal 50m spacings. Drill hole information captured from plans are randomly spaced, presumably following significant surface geochemistry results or historic workings.</p> <p>Sample spacing is considered appropriate for this early type of exploration.</p> <p>None of this work is appropriate for the calculation of any Mineral Resource estimate.</p>
<b>Orientation of Data in Relation to Geological Structure</b>	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</p>	<p>The orientation of soil, pits, trenches and drilling appears to be approximately at right angles to the geological trend.</p>

<b>Sample Security</b>	The measures taken to ensure sample security	There is no information about security of the historic samples.
<b>Section 2 Reporting of Exploration Results</b>		
<b>Mineral Tenement and Land Tenure Status</b>	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p>	<p>The Kokumbo permit covers a 400 km<sup>2</sup> area in southern Cote D'Ivoire. It is located 30km south of the country's administrative capital, Yamoussoukro, and about 40km north of Newcrest's operating Bonikro Gold Mine. The permit area is serviced by a bitumen road and power line and is about 10 km west of the route of the partly completed dual carriageway between Abidjan and Yamoussoukro.</p> <p>The town of Kokumbo near the centre of the permit services a substantial population of artisanal miners who are working on numerous prospects throughout the permit area. These prospects consist of both quartz vein mine operations and processing of gold mineralised laterite.</p> <p>In late 2012 the Company approached the owner of the then permit application, local company Ivoir Negoce. In June 2013, an agreement was signed on the property between NEWCO and Ivoir Negoce. In addition, the Kokumbo permit was approved for granting by the Council of Ministers in the same month. Issue of a Presidential Decree granting the permit is expected to follow.</p> <p>The tenement holder is Ivoir Negoce, an Ivorian Company. PDI can earn 90% through expenditure of US\$2 million within 4 years. Minimum expenditure commitment before withdrawal US\$300,000. PDI will make cash payments over three years totalling US\$375,000. In addition, PDI will issue to Ivoir Negoce US\$25,000 worth of PDI shares on receipt of the Presidential Decree. If Ivoir Negoce decides to sell those shares at some time in the future, they must be sold at a price exceeding the PDI share price at the time of issue. PDI to carry Ivoir Negoce's 10% share of expenditure until decision to mine when Ivoir Negoce must decide whether it will pay back its 10% share of expenditure after earn in or convert to a 3.5% NSR. PDI can purchase up to 2% of the above NSR (leaving Ivoir Negoce with 1.5%), at any time at a price of US\$1 million for each 1%.</p>
<b>Exploration Done by Other Parties</b>	Acknowledgment and appraisal of exploration by other parties.	<p>Cote D'Ivoire's Government geological agency, SODEMI, carried out an exploration program in the 1980's consisting of soil sampling, pitting, ground geophysics and drilling. A resource estimate (not JORC-compliant) was made on alluvial and colluvial gold deposits at Kokumbo.</p> <p>Equigold NL explored the permit between 2002 and 2007, carrying out soil sampling, aeromagnetic surveys, RAB and RC drilling. Published Equigold quarterly reports indicate that gold soil geochemical anomalies and some gold drill intercepts were obtained including one of 12m at 2.5g/t Au from surface. At the time, most of the Aouadia Prospects were held separately and were only covered with limited soil sampling and a ground magnetic survey. The Company believes that the majority of the permit area has not been effectively explored.</p>
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	<p>The permit lies within the volcano-sedimentary Oume-Fetekro belt which also includes Newcrest's operating Bonikro gold mine 40km to the south. The rocks are also intruded by granites which appear to have provided a focus for gold-bearing hydrothermal fluids and hence the formation of higher grade gold mineralisation. The area is covered by forested rolling hills and extensive lateritic cover.</p> <p>PDI's structural analysis of Cote D'Ivoire indicated a major concealed cross structure through the Kokumbo area. Based on this, the history of gold mining and various geological features, Kokumbo was identified as one of PDI's highest priority targets in Cote D'Ivoire.</p> <p>The three principal gold prospect areas on the permit are known as Kokumbo, Aouadia and Kpolessou. All three sites contain quartz vein-hosted gold mineralisation in multiple vein orientations. Host rocks include mafic volcanics, black shale and granite.</p>
<b>Drill Hole Information</b>	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced</li> </ul>	See Table 1 and the accompanying notes in these tables. Individual hole results from the 9 holes captured from the historic plans are not all available.



	<p>Level – elevation above sea level in metres) of the drill hole collar</p> <ul style="list-style-type: none"> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length</li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	
<b>Data Aggregation Methods</b>	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	No weighted averaging or truncation methods were used.
<b>Relationship Between Mineralisation Widths and Intercept Lengths</b>	<p>These relationships are particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	True widths cannot be estimated for this type of geochemical sampling as both "flat-dipping" soils and steeply dipping underlying weathered bedrock is sampled.
<b>Diagrams</b>	<p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</p>	Appropriate plans are included with this document.
<b>Balanced Reporting</b>	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</p>	The range of gold assays shown in the Figures meets this requirement.
<b>Other Substantive Exploration Data</b>	<p>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological</p>	The interpreted geology is provided in the figures in this document and contextual information provided in this table. There is no other known exploration data which are relevant to the results reported in this release.

	observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	
<b>Further Work</b>	<p>The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling.</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	Further work is planned to verify the historic data. This will include reconnaissance programmes to validate and test the historic soils, pits and trench results. Subject to results from this work promising results will then be followed up further, where practical, with trenching and RC drilling.

### TENEMENT STATUS – JUNE QUARTER, 2014

Name	Number	Location	Area (sq. km)	PDI equity	Changes in holding during June Quarter, 2014
Fouli	arrêté 2011- 11- 351/MCE/SG/DGMGC	Burkina Faso	186.2	100%	None
Tantiabongou	arrêté 2007- 019/MCE/SG/DGMGC	Burkina Faso	93.9	100%	None
Sirba	arrêté 2011-11 - 353 /MCE/SG/DGMGC	Burkina Faso	136.9	100%	Application for 3 year renewal made
Madyabari	arrêté 2011- 11 - 352/MCE/SG/DGMGC	Burkina Faso	171.9	100%	Application for 3 year renewal made
Tyekanyebi	Arrêté 2010- 202/MCE/SG/DGMGC	Burkina Faso	242	100%	None
Tamfoagou	353 (arrêté 2005- 061/MCE/SG/DGMGC)	Burkina Faso	238	100%	None
Tangagari	arrêté 2009- 068/MCE/SG/DGMGC	Burkina Faso	127.5	Earning 95%; current equity 0% (until final cash payment is made)	None
Aoura	arrêté 2008- 023/MCE/SG/DGMGC	Burkina Faso	25	Earning 95%; current equity 0% (until final cash payment is made)	None

Boussouma	Arrete 2011-059/MCE/SG/DGMGC	Burkina Faso	116	Earning 95%; current equity 0% (until final cash payment is made)	None
Bangaba	Arrete 2009-100/MCE/SG/DGMGC	Burkina Faso	128	Earning 95%; current equity 84%	None
Kogodou South	2011-299/MCE/SG/DGMGC	Burkina Faso	44.6	Earning 100%; current equity 0% (until final cash payment is made)	None
Bira	2013-33/MCE/SG/DGMGC	Burkina Faso	21	100%	None
Basieri	2013-16/MCE/SG/DGMGC	Burkina Faso	73.5	100%	None
Kokumbo	Mining exploration permit No. 307	Cote D'Ivoire	400	Earning 90%	None
Ferkessedougou	Mining exploration permit No. 310	Cote D'Ivoire	387	100%	None
Boundiali	Mining exploration permit No. 414	Cote D'Ivoire	399	100%	None
Kounahiri	Mining exploration permit No. 317	Cote D'Ivoire	347	100%	None
Cape Clear	EL 5423	Victoria, Australia	160	100%	None