

Press Release 7th June 2016

Diamond core confirms RC oxide results at M1 North 12m at 2.62g/t Au from 23m and 12m at 2.36g/t Au from 21m

Gold developer West African Resources Limited (ASX, TSXV: WAF) is pleased to report diamond core twin holes confirm RC results from the M1 prospect, at its 100%-owned Tanlouka Gold Project, Burkina Faso.

Highlights

- Diamond drilling returns 12m at 2.62g/t Au from 23m and 12m at 2.36g/t Au from 21m
- Diamond core twin holes carried out to verify RC sampling and provide bulk density samples for upcoming resource estimation studies at M1
- Drilling in progress at M1 South targeting deeper mineralisation at 100m vertical
- Feasibility study commenced funded by \$12.5m oversubscribed institutional capital raising

Managing Director Richard Hyde commented:

"Diamond core holes drilled to verify RC results and provide bulk density data for upcoming resource estimation studies has confirmed grade and tenor of M1 North oxide mineralisation.

"Diamond core hole TAN16-DD038 returned 12m at 2.62g/t Au from 23m, including 1m at 17.62g/t Au and was drilled next to RC hole TAN16-RC094 which returned 9m at 2.24g/t Au from 25m."

"New results confirm continuity of high grade open-pitable gold mineralisation at the M1 North prospect. Deeper drilling is currently in progress at M1 South, with one RC rig and two diamond rigs working."

Confirmation of high grade gold at M1 North

Gold mineralisation intercepted in recent diamond drilling at the M1 North prospect continues to show good continuity. Shallow diamond drilling was carried out to both verify results in RC drilling and to provide bulk density samples for use in the upcoming maiden resource estimate for the M1 North and South prospects.

TAN16-DD038 and TAN16-DD040 were drilled to repeat results drilled earlier this year in TAN16-RC094 and TAN16-RC098. TAN16-DD038 returned 12m at 2.62g/t Au from 23m, including 1m at 17.62g/t Au which correlates well with TAN16-RC094, which returned 9m at 2.24g/t Au from 25m. TAN16-DD040 returned 12m at 2.36g/t Au from 21m, including 2m at 7.53g/t Au and was drilled adjacent to TAN16-RC098 which returned 12m at 1.78g/t Au from 21m. Both results support the current approach using a combination of RC and diamond core to drill out the M1 prospect. Detailed results for each hole are presented below in Tables 1 and 2.

Table 1: Twin Diamond Core Drilling Section NW0225					
From (m)	To (m)	Au g/t TAN16- DD038	Au g/t TAN16- RC094		
20	21	0.10	0.05		
21	22	0.03	0.05		
22	23	0.04	0.05		
23	24	0.62	0.05		
24	25	0.88	0.19		
25	26	17.62	4.22		
26	27	3.99	1.55		
27	28	0.68	1.21		
28	29	0.88	3.16		
29	30	2.66	1.87		
30	31	1.27	2.91		
31	32	0.47	2.20		
32	33	0.50	0.54		
33	34	1.60	2.53		
34	35	0.25	0.16		
35	36	0.02	0.05		
36	37	0.05	0.05		
37	38	0.02	0.07		
38	39	0.00	0.08		
39	40	0.01	0.03		

Table 2: Twin Diamond Core Drilling Section NW0225					
From (m)	To (m)	Au g/t TAN16- DD040	Au g/t TAN16- RC098		
20	21	0.10	0.15		
21	22	0.75	0.31		
22	23	0.82	0.39		
23	24	Cavity	1.22		
24	25	0.65	0.77		
25	26	9.59	1.95		
26	27	5.48	3.15		
27	28	1.66	6.84		
28	29	1.38	1.56		
29	30	0.30	0.61		
30	31	0.82	0.49		
31	32	1.24	2.95		
32	33	5.59	1.33		
33	34	0.02	0.17		
34	35	0.00	0.03		
35	36	0.01	0.02		
36	37	0.03	0.04		
37	38	0.06	0.10		
38	39	0.03	0.10		
39	40	0.02	0.02		

Results were also returned from section NW0200 with TAN16-DD039 intercepting 5m at 3.61g/t Au from 163m. This result confirms M1 North is a fertile gold system at depth. Latest results presented below include:

- TAN16-DD034: 7m at 1.53g/t Au from 108m and 7m at 1.19g/t Au from 128m
- TAN16-DD035: 10m at 1.18g/t Au from 95m
- TAN16-DD036: 1m at 6.85g/t Au from 42m
- TAN16-DD038: 12m at 2.62g/t Au from 23m, including 1m at 17.62g/t Au
- TAN16-DD039: 5m at 3.61g/t Au from 163m
- TAN16-DD040: 12m at 2.36g/t Au from 21m, including 2m at 7.53g/t Au
- TAN16-DD038: 12m at 2.62g/t Au from 23m

All drilling results reported are composited using a trigger of 0.2g/t Au and do not include more than two metres of internal waste (0.2g/t Au). Higher grade intervals reported are composited using a 5g/t Au trigger, again with no more than two metres of internal waste (5g/t Au). Further details for interested readers are presented in the footnotes following Table 1 and Section 1 at the back of this announcement.

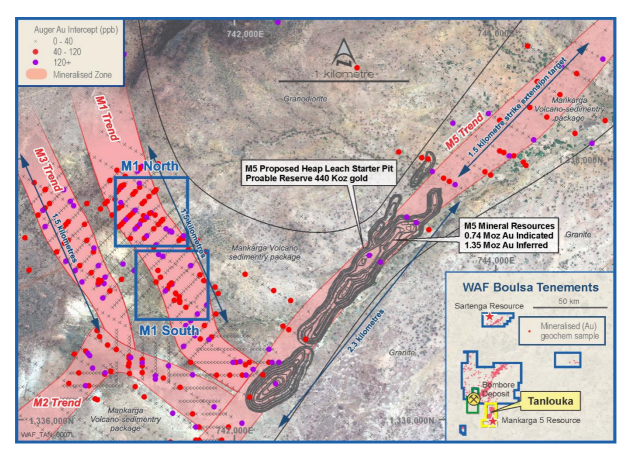


Figure 1: Tanlouka Gold Project - Mineralised Trends and Prospect Locations

Recent diamond and RC drilling at M1 South has delivered extremely high grade gold mineralisation over 350m at the southern end of the M1 trend, combined with recent high grade results from M1 North have reinforced the potential for a larger CIL project.

On 6th June 2016 the Company announced completion of a heavily oversubscribed \$12.5m capital raising to fund drilling programs and a CIL feasibility study for the Tanlouka Gold Project which will investigate the combination of high grade gold mineralisation from M1 with the predominantly oxide mineralisation from M5. This study will leverage off the work completed during 2014-15 for the heap leach project.

Cross-sections through the M1 North mineralised zone and summary plan are presented below as Figures 2 - 4. Full results are presented in Table 3.

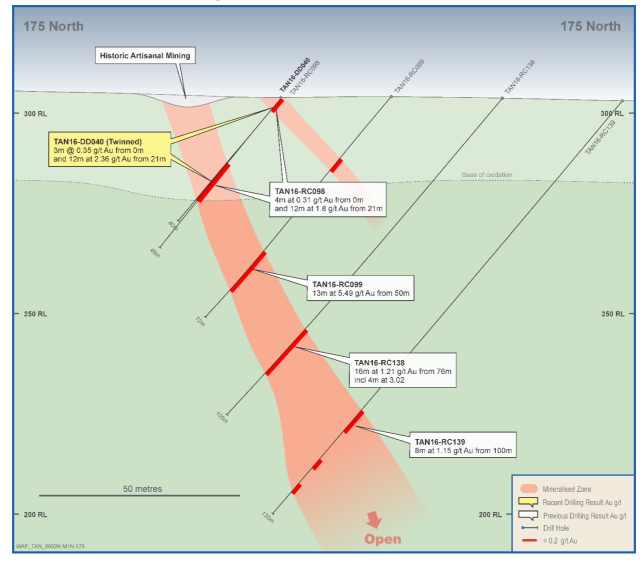


Figure 2: M1 North Section NW175

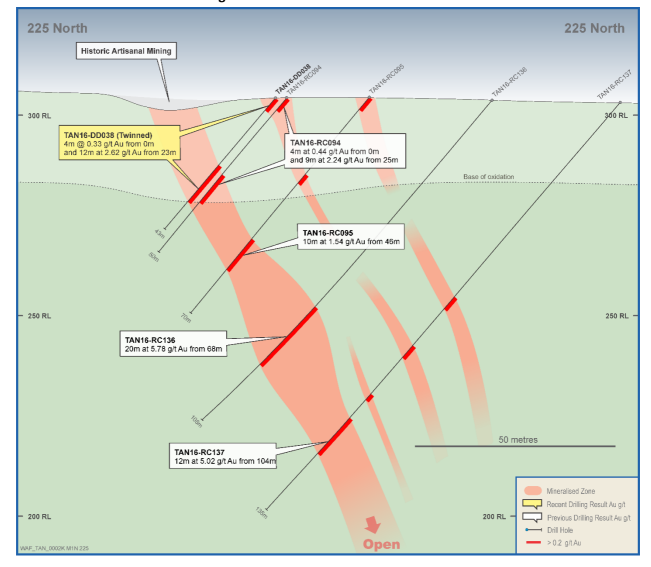


Figure 3: M1 North Section NW225

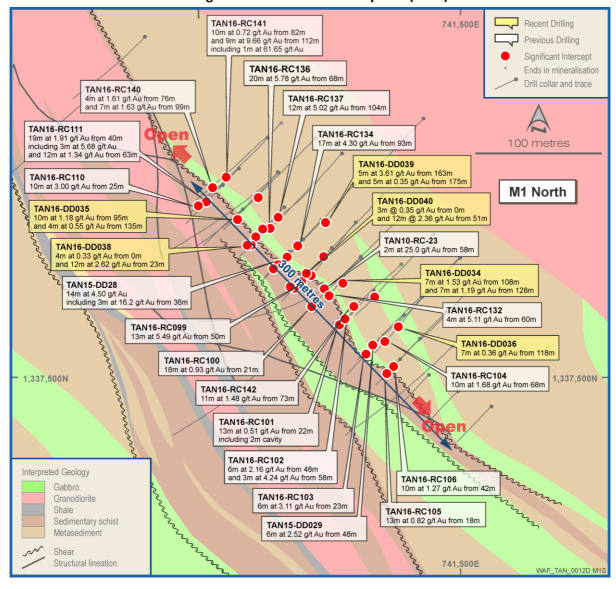


Figure 4: M1 North Summary Plan (Inset)

	Table 3 M1 Significant Intercepts 0.2 g/t Cut Off										
Hole ID	From	То	Interval	Au g/t	Dip	Azi	EOH	Easting	Northing	RL	Section
TAN16-DD033	86	89	3	8.48	-50	225	100	741594	1337016	302	SE0380
TAN16-DD033	93	97	4	86.96							
TAN16-DD034	108	115	7	1.53	-50	225	156	741458	1337632	303	NW0150
TAN16-DD034	128	135	7	1.19							
TAN16-DD035	95	105	10	1.18	-50	225	165	741385	1337690	303	NW0250
TAN16-DD035	135	139	4	0.55							
TAN16-DD036	118	125	7	0.36	-50	225	139	741506	1337601	303	NW0100
TAN16-DD038	0	4	4	0.33	-50	225	43	741344	1337619	305	NW0225
TAN16-DD038	23	35	12	2.62							
TAN16-DD039	163	168	5	3.61	-50	225	200	741471	1337705	302	NW0200
TAN16-DD039	175	180	5	0.35							
TAN16-DD040	0	3	3	0.35	-50	225	40	741379	1337583	304	NW0175
TAN16-DD040	21	33	12	2.36							

- * denotes ending in mineralisation
- All holes are diamond holes.
- All reported intersections from the current 2016 program are assayed at 1m intervals.
- Sample preparation and Fire Assay conducted by BIGS Ouagadougou. Assayed by 50g fire assay with AAS finish.
- Mineralised intervals reported with a maximum of 2 metre of internal dilution of less than 0.20g/t gold. No top cut applied.
- Sample preparation and Fire Assay conducted by BIGS Ouagadougou. Assayed by 50g fire assay with AAS finish.
- QA/QC protocol: For RC samples we insert one blank, one standard and one duplicate for every 17 samples (3 QA/QC within every 20 samples).

Competent Person's Statement

Information in this announcement that relates to exploration results, exploration targets or mineral resources is based on information compiled by Mr Richard Hyde, a Director, who is a Member of The Australian Institute of Mining and Metallurgy and Australian Institute of Geoscientists. Mr Hyde 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 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code) and a Qualified Person under National Instrument 43-101. Mr Hyde consents to the inclusion in this announcement of the statements based on his information in the form and context in which they appear.

Forward Looking Information

This news release contains "forward-looking information" within the meaning of applicable Canadian and Australian securities legislation, including information relating to West African's future financial or operating performance may be deemed "forward looking". All statements in this news release, other than statements of historical fact, that address events or developments that West African expects to occur, are "forward-looking statements". Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "does not expect", "plans", "anticipates", "does not anticipate", "believes", "intends", "estimates", "projects", "potential", "scheduled", "forecast", "budget" and similar expressions, or that events or conditions "will", "would", "may", "could", "should" or "might" occur. All such forward-looking statements are based on the opinions and estimates of the relevant management as of the date such statements are made and are subject to important risk factors and uncertainties, many of which are beyond West African's ability to control or predict. Forward-looking statements are necessarily based on estimates and assumptions that are inherently subject to known and unknown risks, uncertainties and other factors that may cause actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking statements. In the case of West African, these facts include their anticipated operations in future periods, planned exploration and development of its properties, and plans related to its business and other matters that may occur in the future. This information relates to analyses and other information that is based on expectations of future performance and planned work programs. Statements concerning mineral resource estimates may also be deemed to constitute forward-looking information to the extent that they involve estimates of the mineralization that will be encountered if a mineral property is developed.

Forward-looking information is subject to a variety of known and unknown risks, uncertainties and other factors which could cause actual events or results to differ from those expressed or implied by the forward-looking information, including, without

limitation: exploration hazards and risks; risks related to exploration and development of natural resource properties; uncertainty in West African's ability to obtain funding; gold price fluctuations; recent market events and conditions; risks

related to the uncertainty of mineral resource calculations and the inclusion of inferred mineral resources in economic estimation; risks related to governmental regulations; risks related to obtaining necessary licenses and permits; risks related to their business being subject to environmental laws and regulations; risks related to their mineral properties being subject to prior unregistered agreements, transfers, or claims and other defects in title; risks relating to competition from larger companies with greater financial and technical resources; risks relating to the inability to meet financial obligations under agreements to which they are a party; ability to recruit and retain qualified personnel; and risks related to their directors and officers becoming associated with other natural resource companies which may give rise to conflicts of interests. This list is not exhaustive of the factors that may affect West African's forward-looking information. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in the forward-looking information.

West African's forward-looking information is based on the reasonable beliefs, expectations and opinions of their respective management on the date the statements are made and West African does not assume any obligation to update forward looking information if circumstances or management's beliefs, expectations or opinions change, except as required by law. For the reasons set forth above, investors should not place undue reliance on forward-looking information. For a complete discussion with respect to West African, please refer to West African's financial statements and related MD&A, all of which are filed on SEDAR at www.sedar.com.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Criteria	JORC Code Explanation	Commentary
Sampling	Nature and quality of sampling (e.g. cut channels,	The Mankarga area is being drilled using Diamond Core
Technique	random chips, or specific specialised industry standard	Drilling (DD) and Reverse Circulation (RC) drilling. The drill
	measurement tools appropriate to the minerals under	spacing is being in-filled to a nominal 25m x 20m grid
	investigation, such as downhole gamma sondes, or	spacing. A total program of 8000m is proposed. Holes are
	handheld XRF instruments, etc.). These examples	angled towards 045° or 225° magnetic at M1 and M3 and
	should not be taken as limiting the broad meaning of	120° where possible at M5 at declinations of -50°, to
	sampling	optimally intersect mineralised zones. All RC samples were
	Include reference to measures taken to ensure sample	weighed to determine recoveries. All potentially mineralised
	representivity and the appropriate calibration of any	zones were then split and sampled at 1m intervals using
	measurement tools or systems used. Aspects of the	three-tier riffle splitters. QA/QC procedures were completed
	determination of mineralisation that are Material to the	as per industry best practice standards (certified blanks and
	Public Report.	standards and duplicate sampling).
	In cases where 'industry standard' work has been done	Samples were despatched to BIGS in Ouagadougou for
	this would be relatively simple (e.g. 'reverse circulation	sample preparation, where they were crushed, dried and
	drilling was used to obtain 1 m samples from which 3 kg	pulverised to produce a sub sample for analysis. BIGS has a
	was pulverised to produce a 30 g charge for fire assay').	fire assay facility in Ouagadougou where 50g fire assays, AA
	In other cases more explanation may be required, such	finishes and screen fire assays have been conducted.
	as where there is coarse gold that has inherent	Historic sampling preparation and assaying was completed
	sampling problems. Unusual commodities or	at Abilabs and SGS laboratories located in Ouagadougou.
	mineralisation types (e.g. submarine nodules) may	Historic samples we analysed by Fire Assay method with AA
	warrant disclosure of detailed information.	finish.
Drilling	Drill type (e.g. core, reverse circulation, open-hole	Reverse Circulation "RC" drilling within the resource area
	hammer, rotary air blast, auger, Bangka, sonic, etc.) and	comprises 4.5 inch diameter face sampling hammer and
	details (e.g. core diameter, triple or standard tube,	aircore blade drilling and hole depths range from 13m to
	depth of diamond tails, face- sampling bit or other type,	60m. Diamond drilling in progress comprises both NQ and
	whether core is oriented and if so, by what method,	HQ diameter core, at holes between 75m and 350m depth.
	etc.).	
Drill Sample	Method of recording and assessing core and chip	RC recoveries are logged and recorded in the database.
Recovery	sample recoveries and results assessed.	Overall recoveries are >75% for the RC; there are no
	Measures taken to maximise sample recovery and	significant sample recovery problems. A technician is always
	ensure representative nature of the samples.	present at the rig to monitor and record recovery.
	Whether a relationship exists between sample recovery	RC samples were visually checked for recovery, moisture an
	and grade and whether sample bias may have occurred	contamination.
	due to preferential loss/gain of fine/coarse material.	The bulk of the Resource is defined by DD and RC drilling,
		which have high sample recoveries. The style of
		mineralisation, with common higher-grades, require large
		diameter core and good recoveries to evaluate the deposit
		adequately. The consistency of the mineralised intervals and
		density of drilling is considered to prevent any sample bias
		issues due to material loss or gain.

Logging	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. 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.	Geotechnical logging was carried out on all diamond drill holes for recovery, RQD and number of defects (per interval). Information on structure type, dip, dip direction, alpha angle, beta angle, texture, shape, roughness and fill material is stored in the structure/Geotech table of the database. Logging of diamond core and RC samples recorded lithology, mineralogy, mineralisation, structural (DDH only), weathering, alteration, colour and other features of the samples. Core was photographed in both dry and wet form. All drilling has been logged to standard that is appropriate for the category of Resource which is being reported.
Sub-Sampling Technique and Sample Preparation	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. 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.	RC samples were collected on the rig using a three tier riffle splitter. All samples were dry. The sample preparation for all samples follows industry best practice. BIGS in Ouagadougou for sample preparation, where they were crushed, dried and pulverised to produce a sub sample for analysis. Sample preparation involving oven drying, coarse crushing, followed by total pulverisation LM2 grinding mills to a grind size of 90% passing 75 microns. Field QC procedures involve the use of certified reference material as assay standards, blanks, and duplicates for the RC samples only. The insertion rate of these averaged 3:20 for RC. Field duplicates were taken on for both 1m RC splits using a riffle splitter. The sample sizes are considered to be appropriate to correctly represent the style of mineralisation, the thickness and consistency of the intersections.
Quality of Assay Data and Laboratory Tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	The laboratory used an aqua regia digest followed by fire assay for with an AAS finish for gold analysis. No geophysical tools were used to determine any element concentrations used in this Resource Estimate. Sample preparation checks for fineness were carried out by the laboratory as part of their internal procedures to ensure the grind size of 90% passing 75 micron was being attained. Laboratory QA/QC involves the use of internal lab standards using certified reference material, blanks, splits and duplicates as part of the in house procedures. Certified reference materials, having a good range of values, were inserted blindly and randomly. Results highlight that sample assay values are accurate and that contamination has been contained. Repeat or duplicate analysis for samples shows that the precision of samples is within acceptable limits. Sample preparation conducted and fire assay performed by BIGS SARL -Assayed by 50g fire assay with AAS finish. QA/QC protocol: For diamond core one blank and one standard inserted for every 18 core samples (2 QA/QC samples within every 20 samples dispatched, or 1 QA/QC sample per 10 samples despatched) and no duplicates. QA/QC protocol: For RC samples we insert one blank, one standard and one duplicate for every 17 samples (3 QA/QC within every 20 samples or 1 every 8.5 samples).
Verification of Sampling and Assaying	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes The verification of significant intersections by either independent or alternative company personnel. Discuss any adjustment to assay data	WAF's QP R. Hyde has verified significant intersections in diamond core and RC drilling. Primary data was collected using a set of company standard ExcelTM templates on ToughbookTM laptop computers using lookup codes. The information was validated on-site by the Company's database technicians and then merged and validated into a final Access TM database by the company's database manager.
Location of Data points	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. Specification of the grid system used Quality and adequacy of topographic control	All drill holes have been located by DGPS in UTM grid WGS84 Z30N. Down-hole surveys were completed at the end of every hole where possible using a Reflex down-hole survey tool, taking measurements every. DGPS was used for topographic control.

Data Spacing and Distribution	Data spacing for reporting of Exploration Results 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. Whether sample compositing has been applied	The nominal drill hole spacing is 20m (northwest) by 100m (northeast). The mineralised domains have demonstrated sufficient continuity in both geological and grade to support the definition of Mineral Resource and Reserves, and the classifications applied under the 2012 JORC Code. Historic samples have been composited to three metre lengths, and adjusted where necessary to ensure that no residual sample lengths have been excluded (best fit). WAF intends to update the Mankarga 5 Resource following the current work programs, in the first quarter of 2014.
Orientation of Data in Relation to Geological Structure	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.	The majority of the data is drilled to either magnetic 120° or 300° orientations, which is orthogonal/perpendicular to the orientation of the mineralised trend. The bulk of the drilling is almost perpendicular to the mineralised domains. Structural logging based on oriented core indicates that the main mineralisation controls are largely perpendicular to drill direction. No orientation based sampling bias has been identified in the data at this point.
Sample Security	The measures taken to ensure sample security	Chain of custody is managed by WAF. Samples are stored on site and delivered by WAF personnel to BIGS Ouagadougou for sample preparation. Whilst in storage, they are kept under guard in a locked yard. Tracking sheets are used track the progress of batches of samples
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	WAF personnel and consultants have completed numerous site visits and data reviews since acquiring the project in 2014. No material issues were noted. A technical report located on WAF's website.

Criteria	JORC Code Explanation	Commentary
Mineral Tenement and Land Tenure Status	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. 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.	The Boulsa Project tenements covers over 3,700km2, granting the holders the right to explore for gold. The tenements have been acquired by either direct grant to WAF or its subsidiaries or by contractual agreements with tenement holders. All agreements provide WAF with the right to obtain an ultimate interest of 100%. All licences, permits and claims are granted for gold. All fees have been paid, and the permits are valid and up to date with the Burkinabe authorities. The payment of gross production royalties are provided for by the Mining Code and the amount of royalty to be paid for ranges from 3% (<us\$1000), (="" (\$1000-1300)="" 4%="" 5%="" and="">\$1300).</us\$1000),>
Exploration Done by Other Parties	Acknowledgment and appraisal of exploration by other parties.	Very little exploration has been carried out over greater project the tenement prior to WAF's involvement which commenced in 2008, with the exception of the Tanlouka Permit. The area comprising the Tanlouka Permit has been held by Channel Resources Ltd since the early 1990's. Work recommenced in earnest on the Tanlouka Permit in 2010. WAF acquired Channel Resources Ltd on January 17th 2014. Available historic records and data were reviewed by both WAF during Due Diligence prior to the acquisition.
Geology	Deposit type, geological setting and style of mineralisation.	The Boulsa Project straddles some 70km strike length of the Manga-Sebba greenstone belt, which bifurcates and trends northeast and east-northeast respectively from southern-central Burkina Faso into Niger over some 450km. The south-eastern portion of the project area covers the southern extension of the Fada N'Gourma Belt. Lithologies comprise volcano-plutonic bodies including amphibolised basalts with amphiboloschists, andesites and basalts, rhyolites and rhyodacites, brecciated tuffs, and gabbroic bodies including pyroxenite and serpentinite. Gold mineralisation in the project area is mesothermal orogenic in origin and structurally controlled. The project also contains shear hosted porphyry related copper-gold-molybdenum mineralisation on the Sartenga Permit which is believed to be unique in West Africa."

Drill hole Information	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: o easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this	Intercepts that form the basis of this announcement are tabulated in Table 1 in the body of the announcement and incorporate Hole ID, Easting, Northing, Dip, Azimuth, Depth and Assay data for mineralised intervals. Appropriate maps and plans also accompany this announcement.
	exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated.	All intersections are assayed on one meter intervals No top cuts have been applied to exploration results. Mineralised intervals are reported with a maximum of 2m of internal dilution of less than 0.2g/t Au. Higher grade zones are reported with a maximum of internal dilution of less than 2g/t Au of internal dilution. Mineralised intervals are reported on a weighted average basis.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. 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 (e.g. 'down hole length, true width not known').	The orientation of the mineralised zone has been established and the majority of the drilling was planned in such a way as to intersect mineralisation in a perpendicular manner. However, due to topographic limitations some holes were drilled from less than ideal orientations.
Diagrams	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.	The appropriate plans and sections have been included in the body of this document.
Balanced reporting	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.	All grades, high and low, are reported accurately with "from" and "to" depths and "hole identification" shown.
Other substantive exploration data	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.	Preliminary metallurgical test work has been completed, with excellent results. Gold recoveries exceed 95% from oxide bottle roll tests, exceed 92% for sulphide bottle roll tests and a significant proportion of the gold is recoverable by gravity concentration. Additional metallurgical test work is planned.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further infill drilling is planned and is ongoing, aimed at increasing the amount of resource categorized as Indicated, as well as upgrading some of the Indicated Resource to Measured status. Drilling aimed at increasing the Resource below the current depth extent is also planned. A figure showing proposed work programs is included in the body of this report.