

African Gold Group, Inc. Gold In Trenches Establish Rc Drill Targets Up To 1,000 Meters South Of Zone 1 Deposit, At Kobada, Mali

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TORONTO, CANADA, March 29, 2011 - African Gold Group, Inc., ("AGG" or the "Company") is pleased to report that its recently completed excavator trench program, at the Company's Kobada, Mali gold project, has generated encouraging results within trenches that were excavated along what is perceived to be the southern extension of the Zone 1 deposit. In addition, the trenching has covered regions that are situated up to 1.25 km south east of the Zone 1 deposit, within the region of the newly discovered gold zone that AGG has dubbed the Termite Zone. (See link to press release announcing the discovery of the Termite Zone):

http://www.africangoldgroup.ca/index.php?option=com_content&view=article&id=184:discovery-of-new-gold-zone-locat

A total of 3,980 meters of trenching was completed in 8 trenches covering the perceived southern extensions of the Zone 1 deposit, as well as, the southern region of the Termite Zone. The gold intercepts within the trenches are depicted in Table 1 below:

TABLE 1

Section	Trench No.	From m	To m	Length m	Grade ppb	Inc. m@ppb	Comment
2800S	10	045E	064E	19	690	1 m @ 7,560	Zone 1 ext
		105E	137E	32	260		Zone 1 ext
		145E	161E	16	230		Zone 1 ext
		170E	190E	20	170		Zone 1 ext
		070W	255E	325	140		Whole trench
3000S	9	050W	038E	88	240	1m @ 8,410	Zone 1 ext
		145E	160E	15	160		Zone 1 ext
		170E	222E	52	190		Zone 1 ext
		115W	239E	354	140		Whole trench
3200S	8	132E	173E	41	280	1m @ 6,080 & 1m @ 23,700	Zone 1 ext
		188E	249E	61	1050		Zone 1 ext
		263E	272E	9	460		
3325S	7	142E	185E	43	300		Zone 1 ext
		195E	243E	48	460	1m @ 11,950	Zone 1 ext
		270E	274E	4	360		Zone 1 ext
3250S	14	510E	513E	3	550		Between Zones
		645E	659E	14	890	1m @ 9,340	Termite Zone
3550S	12	078E	087E	9	360		Zone 1 ext
		145E	155E	10	200		Zone 1 ext
		165E	176E	11	620		Zone 1 ext
		190E	213E	23	220		Zone 1

						ext
3550S	11	438E	461E	23	160	Between Zones
		610E	626E	16	520	Termite Zone
3800S	13	125E	138E	13	120	Zone 1 ext
		163E	174E	11	170	Zone 1 ext
		180E	187E	7	130	Zone 1 ext
		210E	215E	5	110	Zone 1 ext
		222E	230E	8	280	Zone 1 ext
		235E	245E	10	150	Zone 1 ext
3800S	13 cont'd	342E	349E	7	110	Between Zones
		355E	357E	2	4320	Between Zones
		370E	382E	12	160	Between Zones
3800S	13 cont'd	495E	502E	7	170	Termite Zone
		520E	538E	18	150	Termite Zone
		580E	588E	8	330	Termite Zone
Excavator Trench Program		613E	620E	7	190	Termite Zone
		633E	657E	24	130	Termite Zone

AGG is extremely pleased with the results of the recently completed excavator trench program. This program has clearly established the occurrence of significant gold mineralization for at least another 1,000 meters south of the Zone 1 deposit, along the N020E (degrees) trend and continues to remain open to the south, beyond trench 13.

In a bid to push the extent of gold mineralization further south, AGG geologists have completed a line of 61 auger drill holes, spaced 25 meters apart on section 4400S, the equivalent of 1,800 meters south of the Zone 1 deposit and 800 meters south of trench 13, the most southerly trench. Results remain pending for the line of auger drill holes. Please activate the link to view a plan map of trench intercepts and Line location for Auger drilling.

Gold anomalies must be viewed within the context of the known background gold values for the region being surveyed. On a simplistic level background gold values for trenches within the Kobada gold project can be

stated as 0 ppb to 20 ppb. Background gold values in trenches can approach 80 ppb for samples that are 50 meters or less from mineralization. Therefore, trench values that are three times (3 x) or greater than three times (> 3 x) background values are indeed, highly anomalous.

It should also be noted that trench samples were collected from within the upper part of the saprolite zone of the laterite weathering profile, which is commonly a zone of secondary depletion of gold mineralization. Trenches 9 and 10 were not able to reach the upper saprolite zone, due to the thickness of the overlying mottle zone (typically a zone of enrichment). Trenches 7, 8, 12 and 13 have intersected this insitu material and have established good targets for RC drilling.

In the interest of expediting laboratory analysis of the trench samples to establish RC drill targets, as quickly as possible, all trench samples were analyzed by fire assay on a 50g charge at ALS Chemex Laboratories in Bamako, Mali.

AGG will continue to ship all future RC drill samples to ALS Chemex's facilities in Burkina Faso for analysis using Leachwell on two (2kg) of pulp. (Leachwell is a bottle roll cyanidation procedure with the addition of a catalyst to speed up gold dissolution.)

AGG uses the Leachwell analytical method on RC samples because it analyses a larger sample (2kg), in comparison to the standard fire assay (50 g). The use of the larger sample increases the chances of detecting the coarse gold occurrences that are known to occur in the Kobada deposit. The 50 g fire assay results from the trenches have detected some of these coarse gold occurrences, even with the smaller sample for analysis, as demonstrated by the following trench results. AGG contends the number of high grade intercepts is understated by fire assay on a 50 g charge.

-Trench 7: 1 m @ 11,950 ppb (11.95 g/t Au)

-Trench 8: 1 m @ 6,080 ppb (6.08 g/t Au) and 1 m @ 23,700 ppb (23.7 g/t Au)

-Trench 9: 1 m @ 8,410 ppb (8.41 g/t Au)

-Trench 10: 1 m @ 7,560 ppb (7.56 g/t Au)

-Trench 14: 1 m @ 9,340 ppb (9.34 g/t Au)

Based on the successful results of the above stated trench program a step out RC drill program, consisting of approximately 100 RC drill holes has been designed to test the region between sections 2700S and 3550S. Drilling in this region is currently underway.

African Gold Group, Inc., based in Toronto, Canada, is engaged in the identification, acquisition and exploration of prospective gold projects that are situated along significant gold trends within West Africa. To date, the Company controls a total of eleven gold concessions that are consolidated in four distinct stand alone exploration projects. Three of these projects are located in Ghana and one project (Kobada) is located in Mali, West Africa.

Additional Information is available on the Company's website at www.africangoldgroup.com and on www.sedar.com and through the Company's offices at: Sun Life Financial Tower, Suite 2518, 150 King St. West, Toronto, Canada M5H 1J9

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