

AZUMAH

RESOURCES LIMITED

ASX and Media Release

ASX: AZM

20 February 2008

Azumah Resources Limited
ACN 112 320 251

Issued Capital:

81M ord shares
10.75 unlisted options

Directors & Management:

Executive Chairman:
Stephen Stone

Non-Executive Directors:
Joe Ariti
Michael Ivey

General Manager:
Bernard Aylward

Company Secretary:
Dennis Wilkins

Wa-Lawra Project:

- 516,000oz gold resource at Kunche
- 100%-owned 2,800km² licence area
- 100km strike length of prospective Birimian greenstone belt
- Increasing pipeline of prospects ready for drill testing
- New management team of successful explorers

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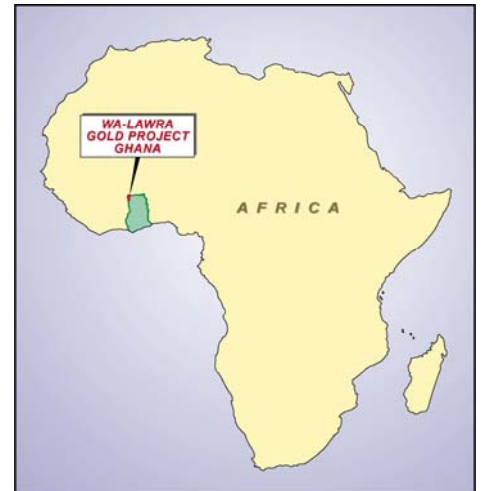
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BEPKONG GOLD DISCOVERY CONFIRMED

- Excellent intercept from analysis of individual 1m RC samples at newly discovered Bepkong Prospect, Wa Lawra Gold Project (Ghana):
 - 16m @ 4.9g/t gold, including
 - 10m @ 7.1g/t gold
- Drilling for extensions to Bepkong to commence next week.
- Drilling will also test new Butele prospect, where rock chip samples returned up to 11.5g/t gold, and the 4km long Basibli soil anomaly where spot values of up to 1.68g/t gold were identified.



Azumah Resources Limited (ASX: AZM) is pleased to announce that assaying of individual one-metre drill samples from the recently announced **Bepkong** gold discovery at its 100%-owned Wa-Lawra Gold Project in Ghana has returned an excellent intercept of 16m grading 4.9g/t gold from 50m, including 10m grading 7.1g/t gold from 54m.

These results, from discovery hole KRC 144, confirm the credibility of the discovery at Bepkong, announced in the December 2007 Quarterly Report.

The Bepkong prospect is located 2km north of the 516,000 ounce Kunche resource and was discovered by power-auger soil sampling that had previously returned anomalous values peaking at 1.3g/t gold.

The Bepkong soil anomaly is open to the north and south from where it extends semi-continuously 2km south back to Kunche (Fig. 1). It had not been previously drill tested.

Azumah's recently appointed Executive Chairman, Mr Stephen Stone said, "These results authenticate the Bepkong discovery and reinforce our belief that there is a lot more gold to be discovered within Azumah's 2,800km² Wa-Lawra licence area."

"They also confirm the reliability of the soil anomalies we are generating along the **100km strike of prospective Birimian greenstones** at Wa-Lawra, where we are using a truck-mounted power-auger to take samples to several metres below surface to reduce the risk of surface contamination," Mr Stone continued (Fig. 2).

"In light of these very positive results, our plan is to now go straight back to Bepkong in the next week to commence a **35 RC drill-hole, 2,800m campaign** to test the remainder of the anomaly," he said.

In addition to the Bepkong prospect, Azumah is also planning 7 RC holes at the 300m x 150m **Butele** anomaly, where recent rock chip sampling of quartz veins hosted in granite returned several very anomalous values including **11.5g/t, 8.2g/t and 7.8g/t gold**. The Butele prospect represents a new style of mineralisation in the Wa-Lawra district as the vein is hosted within granite and drilling is planned to discover geological controls on the veins and gold mineralisation. No previous drilling has been undertaken to test this target.

A second rig will drill **40 RAB holes** into the 4.0km Basibli power-auger generated soil anomaly, 40km north of Kunche, where spot values of up to **1.68g/t gold** were obtained.

All final anomalous intersections from the 6,636m RC and diamond drilling programme completed in the December 2007 Quarter are presented in Table 1.

A structural interpretation of the Wa-Lawra project and the Kunche mineralisation is also being commissioned to better define controls on mineralisation and to prioritise targeting.

Metallurgical testwork of the Kunche mineralisation is about to commence as part of Azumah's broader objective of establishing a standalone mining operation at Wa-Lawra, targeting a resource base of 1 – 2 million ounces of gold. The Wa-Lawra project area is relatively flat, is very accessible, and has grid power, plenty of water and a local community supportive of mining and development in the region.

"Azumah's continuous power-auger soil-sampling programme continues to generate new anomalies to add to the Company's increasing pipeline of drill-ready targets," Mr Stone said. "We are very excited about the potential of the Wa-Lawra Project's and we believe that our systematic and very active approach to exploration will continue to add value."

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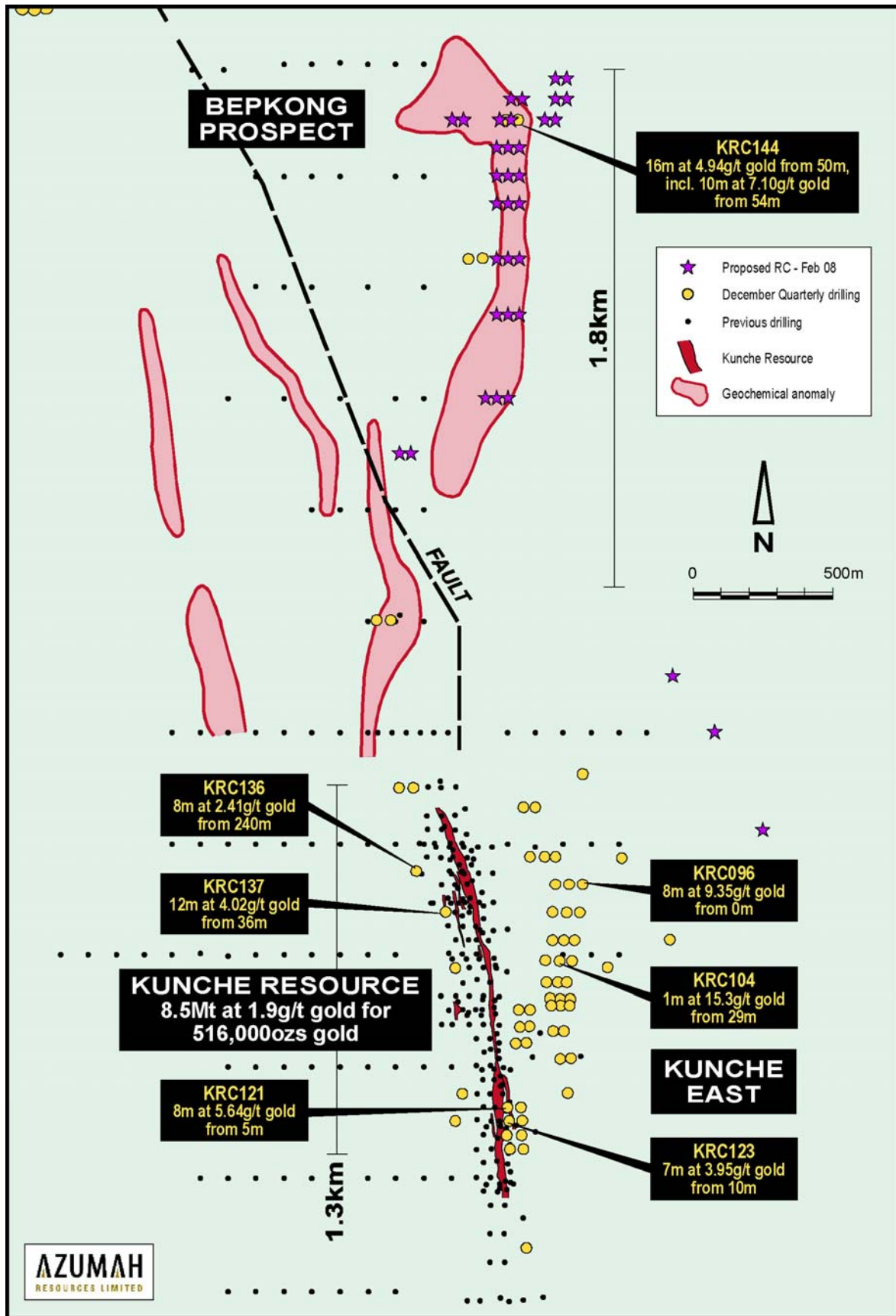
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Competent Persons and Forward Looking Statements:

The information in this report that relates to Exploration Results is based on information compiled by Mr Bernard Aylward and Dr Roy Elliott. Mr Aylward is the General Manager of Azumah Resources Limited and Dr Roy Elliott is a senior consulting geologist for CSA Australia. Mr Aylward is a Member of The Australasian Institute of Mining and Metallurgy and both have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Aylward and Dr Elliott consent to the inclusion in the report of the matters based on information in the form and context in which it appears.

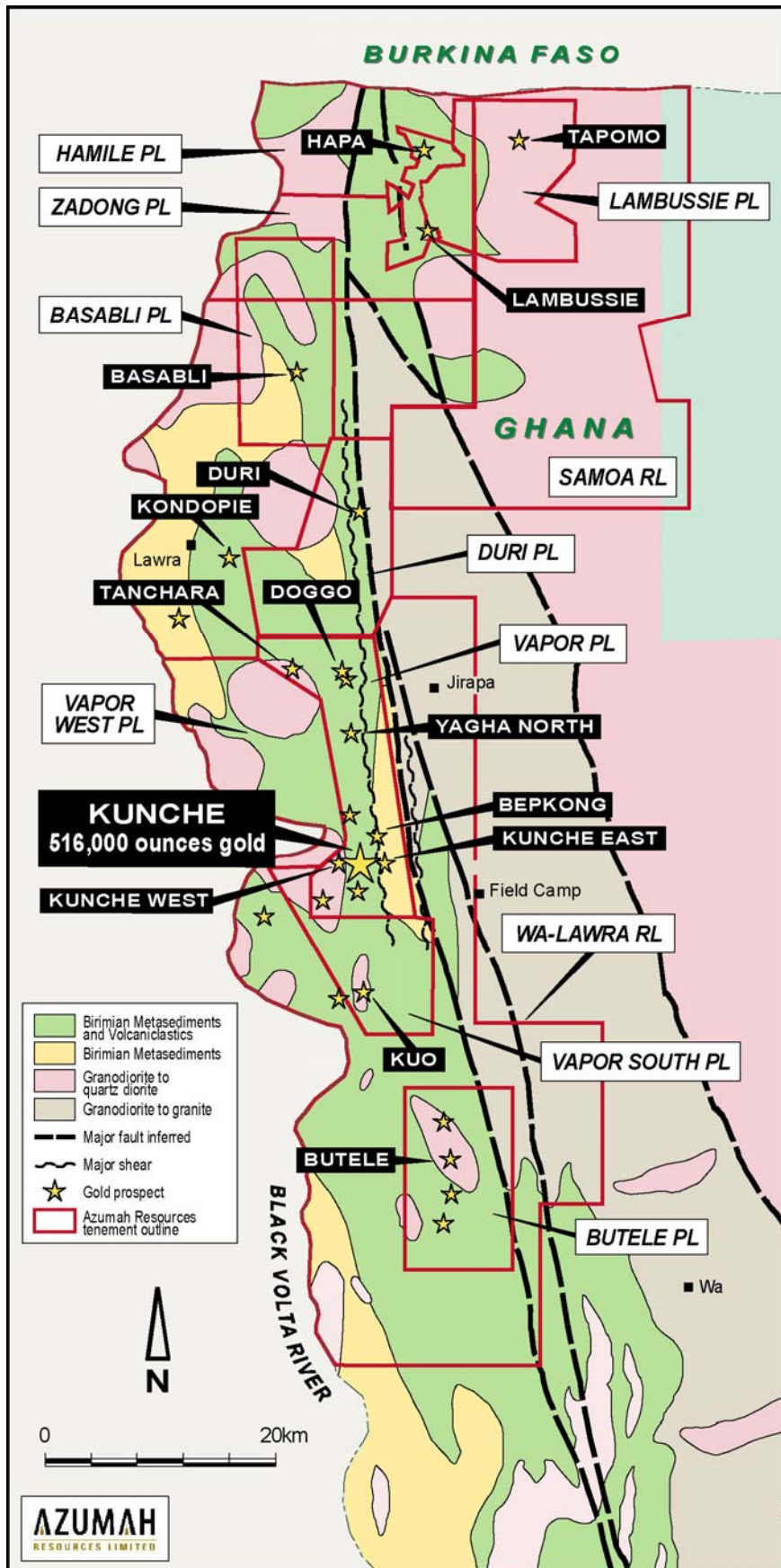
Statements regarding plans with respect to the Company's mineral properties are forward-looking statements. There can be no assurance that the Company's plans for development of its mineral properties will proceed as currently expected. There can also be no assurance that the Company will be able to confirm the presence of additional mineral deposits, that any mineralisation will prove to be economic or that a mine will successfully be developed on any of the Company's mineral properties.

Figure 1: – Kunche – Bepkong – December 2007 and proposed February 2008 drillhole locations



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Figure 2: Wa-Lawra Project - Geology and key prospect locations



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Table 1 – Kunche Project – Final RC and diamond drilling results - December 2007 programme

Hole_ID	North	East	RL	Dip	Azi	Hole Depth	From metres	To metres	Thickness metres	Grade g/t gold	
KRC135	526798	1149799	283	-50	90	90	58	59	1	2.31	
KRC018	526849	1149549	286	-50	90	252.2	186	187.4	1.4	1.17*	
							192.6	194.5	1.9	1.90*	
							215.15	218.45	3.3	2.99*	
							226	230.5	4.5	1.92*	
KRC081	526951	1149149	293	-50	92	234.1	154	156.9	2.9	2.33*	
							161	164	3	1.27*	
							176	182	6	0.72*	
							203	204	1	0.57*	
KRC136	526812	1149498	286	-50	90	309.2	109	112	3	0.72*	
							240	248	8	2.41*	
							256.7	274.5	17.8	0.66*	
KRC137	526918	1149350	289	-50	90	279.5	17	34	17	0.74	
							39	50	11	3.93	
							<i>includes</i>	39	46	7	5.89
							60	66	6	1.77	
							71	72	1	0.61	
							82	83	1	0.52	
							97	98	1	0.62	
							238.5	241.5	3	1.61*	
KRC138	1148701	526978	296	-50	90	288.2	169.6	171.1	1.5	0.61*	
							189.3	192	2.7	1.79*	
							212.8	214	1.2	0.54*	
KRC139	1148599	526952	296	-50	90	282.2	202	206	4	0.43*	

Table 2 – Kunche East Prospect – RC drilling results December 2007

Hole_ID	North	East	RL	Dip	Azi	Hole Depth	From metres	To metres	Thickness metres	Grade g/t gold
KRC090	527237	1149729	286	-50	90	84	33	35	2	0.66
KRC091	527219	1149551	288	-50	90	100	93	96	3	2.28
KRC092	527270	1149550	289	-50	90	90	26	27	1	3.73
							76	77	1	0.88
KRC095	527360	1149449	291	-50	90	90	5	6	1	0.56
							54	55	1	0.50
KRC096	527408	1149449	291	-50	90	90	0	8	8	9.35
							<i>includes</i>	6	8	2
KRC097	527299	1149349	293	-50	90	110	94	95	1	0.58

KRC098	527349	1149349	293	-50	90	90	39	40	1	1.04
							47	48	1	1.74
							86	87	1	1.58
KRC101	527339	1149248	295	-50	90	90	16	17	1	0.52
							44	45	1	0.60
							69	75	6	0.91
							85	87	2	0.67
KRC102	527379	1149248	295	-50	90	80	0	2	2	1.44
KRC104	527323	1149175	298	-50	90	90	29	30	1	15.30
KRC106	527278	1149098	300	-50	90	120	107	108	1	0.68
KRC107	527317	1149098	302	-50	90	80	0	1	1	0.64
							29	33	4	0.52
KRC108	527349	1149098	303	-50	90	72	24	25	1	0.59
KRC109	527289	1149041	301	-60	90	120	66	67	1	0.57
							107	112	5	0.64
KRC111	527294	1149014	301	-60	90	120	54	64	10	0.39
							90	96	6	1.98
KRC113	527300	1148925	302	-50	90	120	48	52	4	0.55
KRC114	527338	1148924	306	-50	90	90	31	32	1	6.75
KRC116	527179	1149000	297	-50	90	100	67	68	1	0.55
KRC118	527182	1148940	297	-60	90	110	67	78	11	0.86
KRC119	527167	1148881	298	-50	90	102	87	92	5	0.77
							99	100	1	3.68
KRC120	527205	1148881	299	-50	90	94	45	47	2	0.83
KRC121	527137	1148650	309	-50	90	100	5	13	8	5.64
						<i>includes</i>	5	11	6	7.33
							59	61	2	1.98
							69	70	1	0.54
							97	98	1	0.54
KRC122	527187	1148650	305	-50	90	98	23	24	1	0.58
KRC123	527143	1148599	308	-50	90	100	10	17	7	3.95
							26	27	1	0.70
							50	53	3	1.74
							59	65	6	0.49
KRC124	527191	1148600	305	-50	90	94	1	7	6	0.34
							15	23	8	0.65
KRC125	527136	1148547	305	-50	90	104	0	1	1	1.35
							16	19	3	0.71
							40	42	2	1.99
KRC126	527188	1148547	300	-50	90	92	80	81	1	0.52
KRC127	527146	1148500	300	-50	90	100	14	15	1	0.65
KRC128	527195	1148500	300	-50	90	90	39	42	3	1.81
							68	72	4	0.47

Table 3 – Bepkong Prospect – RC drilling results December 2007

Hole_ID	North	East	RL	Dip	Azi	Hole Depth	From metres	To metres	Thickness metres	Grade g/t gold
KRC143	1151699	527048	268	-50	90	100	0	3	3	0.75
KRC144	1152198	527176	268	-50	90	77	19	27	8	0.54
							35	44	9	0.73
							50	66	16	4.94
							<i>includes</i> 54	<i>64</i>	<i>10</i>	<i>7.10</i>
							71	75	4	1.58

Notes: Assay results are for ½ NQ2 core size for diamond drill holes (*) or 1m riffle split samples for RC Assay results SGS, Tarkwa, Ghana, Fire Assay method. Intersections are based on a 0.5g/t gold lower cut-off, no upper cut applied and maximum 4 m internal dilution.
Grid coordinates are UTM Zone 30N, Ghana. Azimuth is grid, and -4° variation from magnetic