

ASX / Media Release

ASX: AZM

Monday 23rd June 2008

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Azumah Resources Limited
ACN 112 320 251

Issued Capital:

81M ord shares: 16.25M 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
- New discovery at Bepkong
- 100%-owned, 2,800km² licence area
- 110km of prospective Birimian greenstone belt
- Increasing pipeline of drill-ready prospects
- New management team of successful explorers
- Market capitalisation per resource ounce well below industry benchmark

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Wide High-Grade Gold Hits Significantly Enhance Bepkong Gold Discovery

Results Include 26m at 6.90g/t Au including 8m at 15.35g/t Au

West African gold explorer Azumah Resources Limited (ASX: **AZM**) is pleased to advise that it has received **outstanding results** from the current drilling campaign at the **Bepkong Prospect**, located 2km north of the main 516,000oz Kunche resource at its 100%-owned Wa-Lawra Gold Project in Ghana.

The results from Reverse Circulation (RC) drilling have extended and confirmed a zone of coherent high-grade gold mineralisation at Bepkong that will form the basis for an initial JORC Code compliant resource estimate scheduled for August 2008.

Intersections based on 4m composited samples include:

- 26m at 6.90g/t gold from 28m - incl. 8m at 15.35g/t gold from 28m
- 40m at 3.45g/t gold from 4m - incl. 20m at 5.45g/t gold from 4m
- 48m at 2.39g/t gold from 64m - incl. 32m at 3.25g/t gold from 76m
- 28m at 3.31g/t gold from surface - incl. 8m at 9.47g/t gold from 12m
- 24m at 2.04g/t gold from 56m; and
- 60m at 1.42g/t gold from 16m.

"These results are terrific and we should be in a position to announce a maiden JORC resource estimate for Bepkong in August," said Azumah's Executive Chairman, Mr Stephen Stone. "This would represent a great advance – considering that we only discovered Bepkong last December – and an important step towards our objective of delineating one million ounces of near-surface resources at Wa-Lawra by the end of this year.

"Mineralisation commences at or close to surface, is of good grade over wide intervals and this suggests that Bepkong may come in at a higher overall grade than the 516,000 ounce Kunche resource (Indicated: 318,000 ounces. Inferred: 198,000 ounces), which lies just a couple of kilometres to the south," he added.

"It's also beginning to look like we have two parallel mineralised systems at Bepkong (Fig 1) and we have decided to drill another 6 RC holes to test this interpretation and

to see if we can extend the mineralisation even further to the north than the presently defined 400 metres” Mr Stone commented.

“The east lode appears to be sub-vertical and to come to surface, while the west lode, where we have obtained the better intersections, could represent a tight anticlinal feature,” he added.

The first discovery RC hole at Bepkong intersected **16m at 4.9g/t Au including 10m at 7.1g/t Au**, with subsequent drilling delineating a 300m open-ended mineralised zone. The current drilling campaign is geared towards the delivery of an initial JORC Code compliant resource and testing for extensions to the mineralisation.

“The mineralisation is clearly still open at 80m depth but our focus is on defining by year-end a one million ounce near-surface resource to underpin a stand-alone open-pit mining operation – an objective which we are increasingly confident of achieving,” Mr Stone said.

Assays for individual 1m samples within the mineralised zones are expected in a couple of weeks along with assays from diamond core extensions to four RC holes.

Other Activities

Results from RC drilling at **Kunche East, Basabli** (40km north of Kunche), and a new prospect **Kuo** (15km south of Kunche), will be available shortly.

A 5,000m wide-spaced reconnaissance RAB drill campaign will commence in one week to test broader surface geochemical anomalies within the Kunche-Bepkong area and at Basabli (Fig 2).

Metallurgical studies on the Kunche mineralisation are continuing and representative samples from Bepkong are being selected to undergo similar test-work for incorporation into planned scoping studies.

“Kunche and Bepkong mineralisation are just 2km apart and we still have over 110km of fertile Birimian greenstones to investigate within our 100% owned, 2,800km² Wa-Lawra Project. Bepkong was discovered by the follow-up of a single anomalous geochem sample in an area where there was no outcrop or old workings and we have another 20 geochem anomalies yet to investigate which excites us enormously,” commented the Company’s General Manager, geologist Bernard Aylward.

“This rapid development from exploration anomaly to resource highlights Azumah’s ability to continue to make new discoveries within the large Wa-Lawra project,” he added.

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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. Mr Aylward is the General Manager of Azumah Resources Limited. Mr Aylward is a Member of The Australasian Institute of Mining and Metallurgy and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Mr Aylward consents 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.

Fig 1: Bepkong Drill Plan and Latest Results

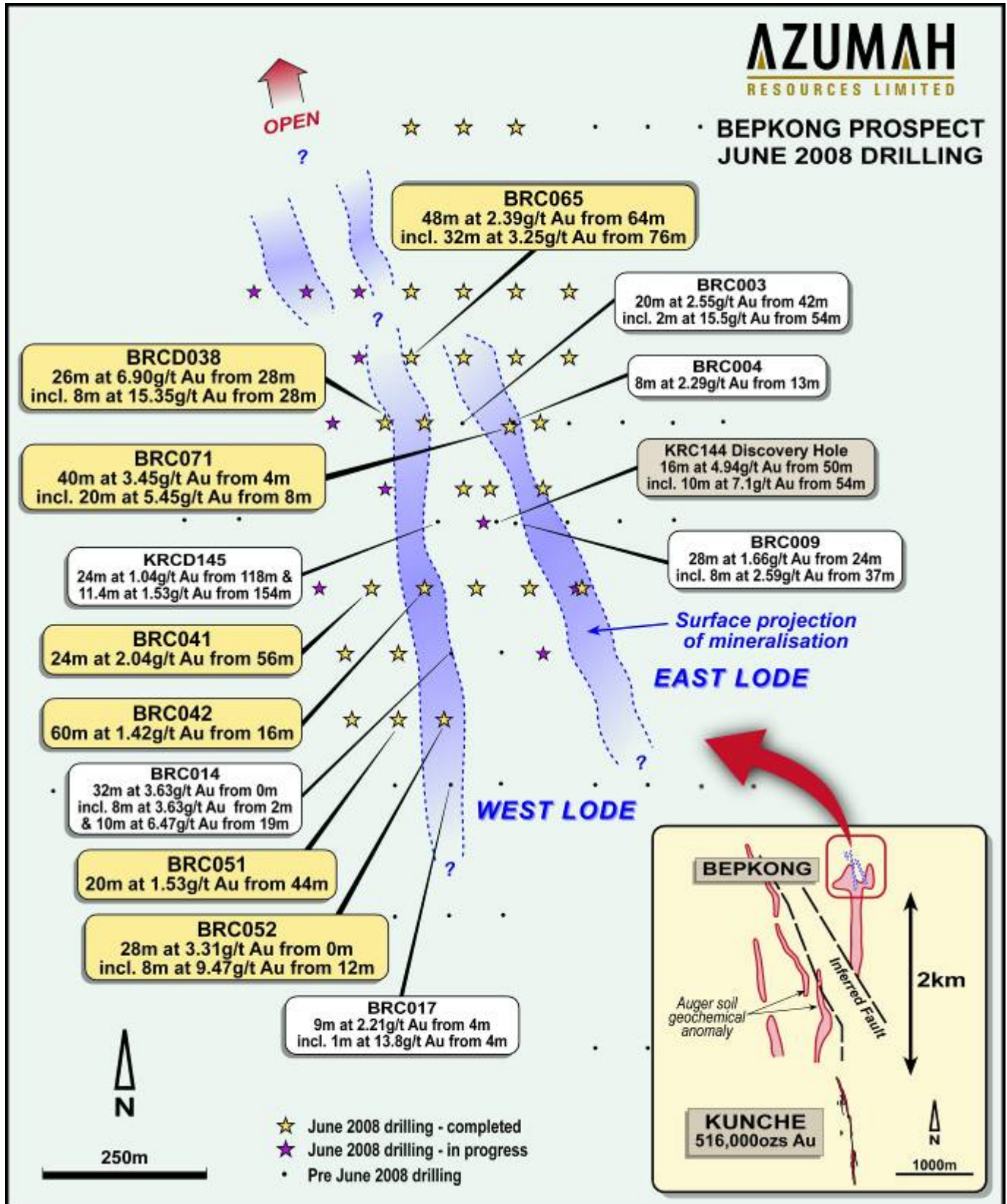


Fig 2: Wa-Lawra Project – Prospects and Soil Anomalies

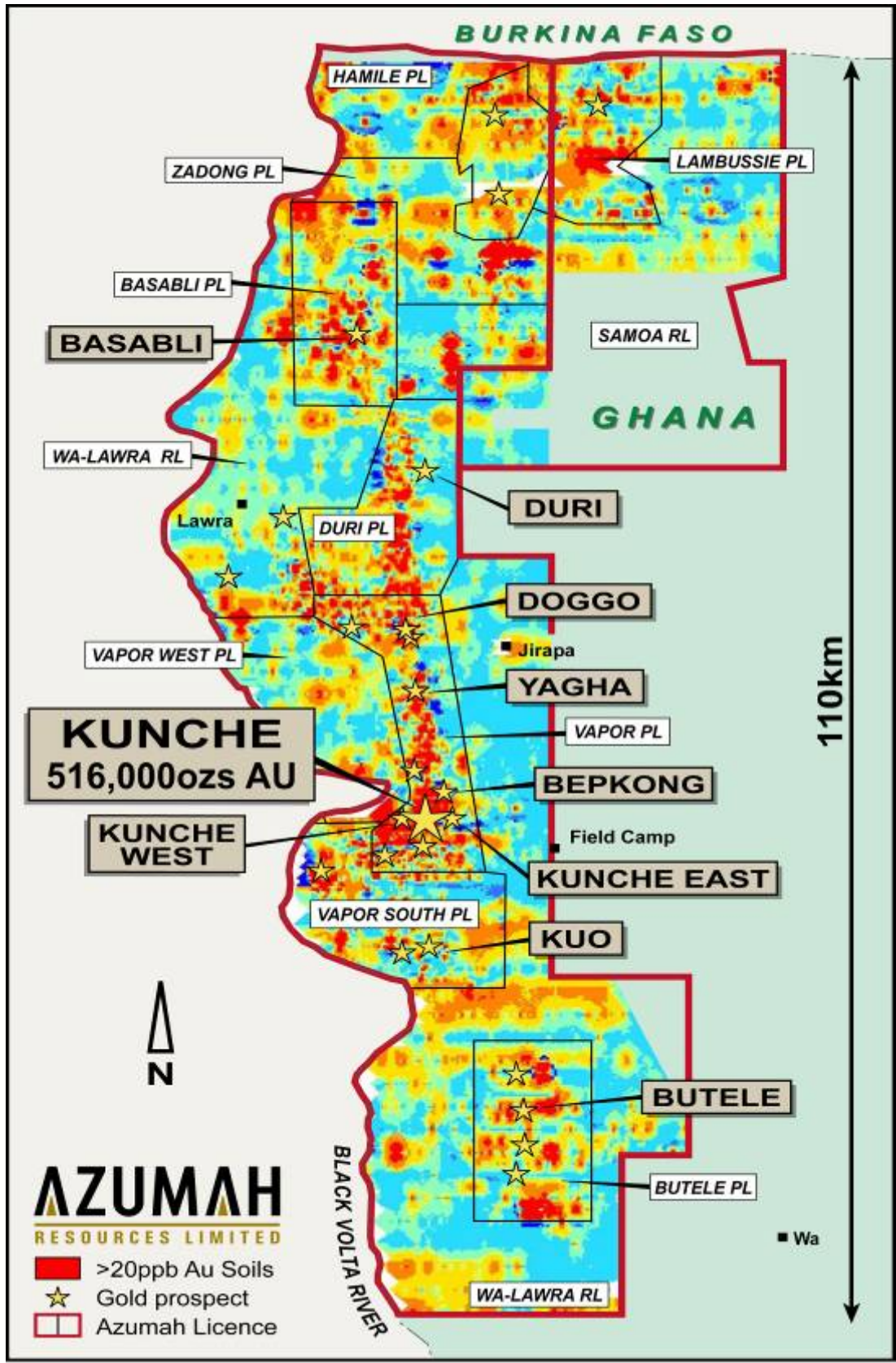


Table 1 – Bepkong – RC Drilling Results - June 2008

Hole_ID	North	East	RL	Dip	Azi	Hole Depth	From metres	To metres	Intersected metres	Grade g/t gold
BRC039	1152275	527120	270	-50	90	120	80	92	12	1.14
							100	108	8	2.05
BRC041	1152150	527080	270	-50	90	100	56	80	24	2.04
BRC042	1152150	527120	270	-50	90	100	16	76	60	1.42
BRC043	1152150	527160	270	-50	90	130	0	8	8	1.94
							40	44	4	0.70
BRC044	1152150	527200	270	-50	90	80	76	80	4	0.60
BRC045	1152150	527240	270	-50	90	80	4	24	20	0.53
BRC047	1152225	527170	270	-50	90	110	48	52	4	5.28
							72	76	4	2.86
							84	92	8	1.00
BRC051	1152050	527100	270	-50	90	100	44	64	20	1.53
							76	80	4	1.68
BRC052	1152050	527135	270	-50	90	80	0	28	28	3.31
						<i>includes</i>	12	20	8	9.47
BRC054	1151250	527170	270	-50	90	80	32	36	4	1.38
BRC055	1151250	527210	270	-50	90	80	0	4	4	1.68
BRC058	1151130	527130	270	-50	90	130	92	100	8	0.80
							112	116	4	0.70
BRC060	1151150	527210	270	-50	90	80	24	28	4	3.91
							68	72	4	0.66
BRC061	1152375	527110	270	-50	90	130	68	72	4	0.81
BRC064	1152375	527230	270	-50	90	80	76	80	4	0.63
BRC065	1152325	527110	270	-50	90	130	64	112	48	2.39
						<i>includes</i>	76	108	32	3.25
BRC066	1152325	527150	270	-50	90	80	8	20	12	1.44
BRC068	1152325	527230	270	-50	90	80	76	80	4	0.95
BRC071	1152272	527185	270	-90	0	80	4	44	40	3.45
						<i>includes</i>	8	28	20	5.45
BRC075	1152500	527150	270	-50	90	80	8	12	4	0.64
BRC076	1152500	527190	270	-50	90	80	76	80	4	1.28
BRCD038	1152275	527090	270	-50	90	150	16	20	4	0.66
						<i>includes</i>	28	54	26	6.90
							28	36	8	15.35
BRCD046	1152225	527150	270	-50	90	150	52	56	4	0.76

Intersected thicknesses are not true thicknesses which cannot be determined until the geometry of the mineralised system is better understood.

- Assay results are for 4m composite RC samples, with a minimum of 2m at end of pre-collar in BRCD038.
- Assay results by SGS, Tarkwa, Ghana using Fire Assay method on 50g charge.
- Intersections selected are based on a 0.5g/t gold lower cut-off, no upper-cut applied and maximum 4m internal dilution.
- Certified Reference Standards, Blank check samples and duplicate samples are inserted at regular intervals to provide assay quality checks. Review of the standards and blanks are within acceptable limits.
- Grid coordinates are UTM Zone 30N, Ghana. Azimuth is grid, and -4° variation