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Investment Highlights:

- 754,300 JORC Code compliant Mineral Resource inventory at Wa Gold Project
- 516,000oz and 212,000oz Indicated and Inferred Mineral Resources at Kunche and Bepkong prospects
- 100% of 3,100km² licences hosting over 150km of prospective Birimian greenstone belt
- Completed capital raising of \$5.25M to fund aggressive exploration and development programme
- Pipeline of drill-ready targets
- Board and Management team of successful explorers and mining professionals

Issued Capital:

154.1M ord shares: 13.25M unlisted options

Directors & Management:

Executive Chairman:
Stephen Stone

Non-Executive Directors:
Joe Ariti
Michael Ivey

General Manager:
Bernard Aylward

Company Secretary:
Dennis Wilkins

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DRILLING CONTINUES TO ENHANCE WA GOLD PROJECT, GHANA

Results reinforce scope to expand existing 754,000oz gold JORC Indicated and Inferred mineral resource

- 29m at 4.02g/t gold from 6m intersected in Kunche oxide zone
- 3m at 1.33g/t gold from 16m confirms mineralisation at new Bepkong North target
- Shallow, high-grade mineralisation up to 1m at 7.78g/t gold from 3m intersected at new Kunche West target
- Up to 4.63g/t gold returned by rock chips from recently identified quartz veins located south of Bepkong

"Azumah's exploration programmes continue to enhance and identify new mineralisation within our extensive Wa Gold Project," said Azumah Executive Chairman, Mr Stephen Stone. "This further reinforces our belief that there is excellent scope to delineate new, shallow gold resources, especially within the immediate vicinity of the existing 754,000oz gold Indicated and Inferred mineral resource at Kunche-Bepkong."

"An extensive multi-rig drilling campaign commencing in September will be directed at the early extension of existing resources and delineation of new shallow mineralisation, testing some excellent new high-priority targets and providing metallurgical and geotechnical samples for recently commenced Scoping Studies."

Azumah Resources Ltd (ASX: AZM) is pleased to announce that a recently completed 2,946m reverse circulation (RC) drilling programme within the Company's 100% owned Wa Gold Project, north west Ghana has intersected **wide, high-grade oxide gold mineralisation at Kunche** and identified **two new zones of shallow gold mineralisation nearby at Bepkong North and Kunche West** (see *Figures 1 & 2. Table 1*).

Intersections include:

- **29m at 4.02g/t gold from 6m** – KRC163 – Kunche Oxide
- **3m at 1.33g/t gold from 19m** – BNRC004 – Bepkong North
- **1m at 7.78g/t gold from 3m** – KWRC004 – Kunche West

Kunche Oxide Mineralisation

An intercept at Kunche of **29m at 4.02g/t gold** from 6m (KRC163) confirms the geological interpretation being applied to shallow high-grade oxide gold mineralisation within the northern zone of the Kunche mineral resource. This drill hole also provided samples for metallurgical test work of Kunche oxide mineralisation located from within a likely open-pit perimeter.

This information will be incorporated into open pit optimisation studies on the 516,000 oz Indicated and Inferred Kunche mineral resource (Table 2) and assist in targeting additional drill holes aimed at increasing high-value, shallow gold resources at Kunche.

Bepkong North

A new zone of shallow gold mineralisation in a geological setting similar to the Kunche-Bepkong mineralised zone has been identified by wide-spaced reconnaissance drilling at Bepkong North, just 2km from the 212,000 oz Indicated and Inferred Bepkong Mineral Resource (see *Table 2*).

Up to **3m at 1.33g/t gold from 19m** (BNRC004) has been intersected within a broad 1.5km geochemical anomaly with a peak value of 285ppb gold. The Bepkong North mineralisation is open in all directions and will be a high-priority target for the next round of drilling commencing in late September.

Kunche West

Mineralisation, including **1m at 7.78g/t gold from 3m** (KWRC004) and **4m at 1.21g/t gold from 30m** (KWRC003), has been intersected within a low-grade gold halo by wide-spaced reconnaissance drilling at Kunche West – an area that has received minimal exploration attention.

The Kunche West area is defined by an extensive surface geochemical soil gold anomaly that parallels the north-south Kunche mineralisation trend and the contact with a major granite intrusion that has deformed the local geology, providing a series of broad structure related targets.

Field mapping and rock chip sampling

Mineralised quartz veins returning **up to 4.63g/t gold** in rock chip samples have confirmed a new high-priority drill target south of Bepkong.

These were collected as part of a continuous programme of field mapping and rock chip sampling at the Wa Gold Project in order to expand the pipeline of priority exploration target areas and improve the understanding of the geological controls on the distribution of gold mineralisation. Over 500 rock chip samples were collected during May and June over a broad area with emphasis placed on the Kunche-Bepkong area.

Rock chip sampling has also extended the Kunche West target to the south where **mineralised rock chip samples containing up to 2.91g/t and 2.27g/t gold** were obtained from outcropping quartz veins. This target is located on the margin of a large granitic body and is hosted by deformed, sheared sediment – similar to that observed on the main Kunche trend.



Wa Gold Project – Rock Chip Sampling Kunche-Bepkong Area

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Fig 1: Wa Gold Project: – Prospect Locations

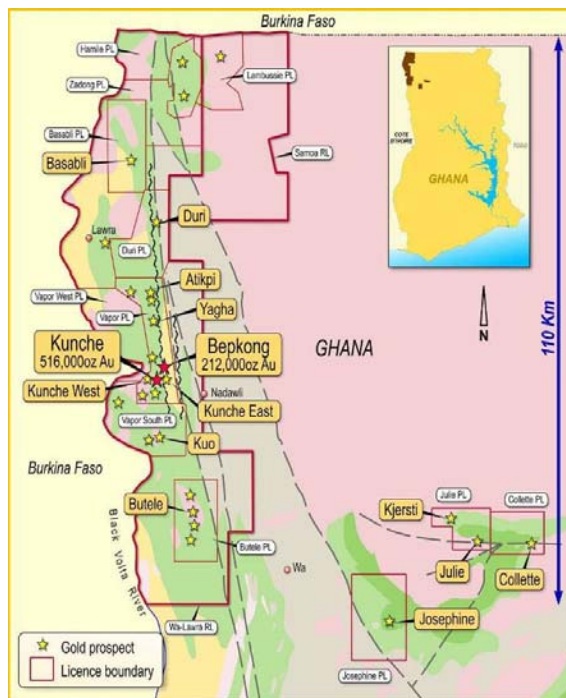


Fig 2: Wa Gold Project - Priority Exploration Targets Kunche-Bepkong Area

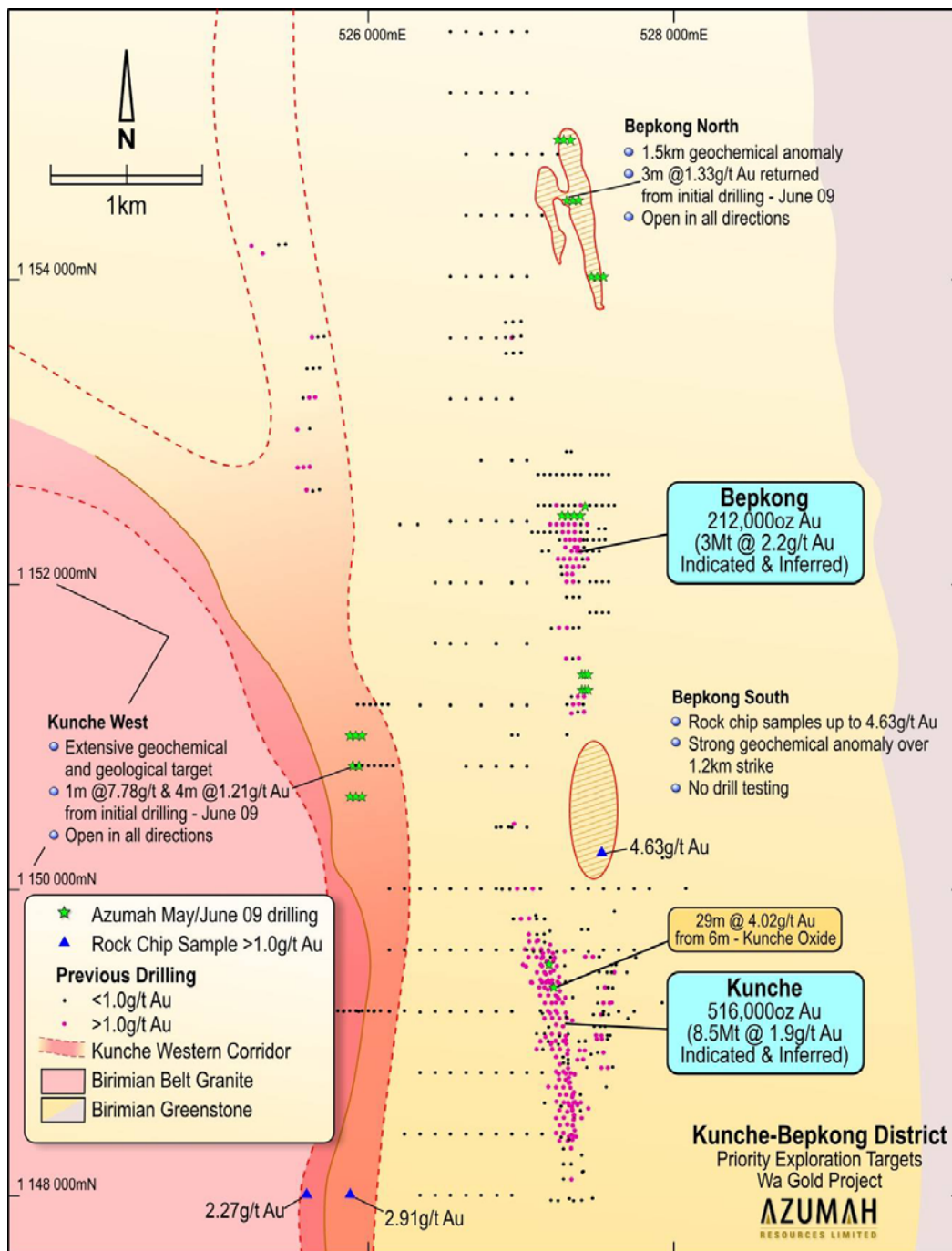


Table 1: Wa Gold Project Significant Intercepts From RC Drilling – May and June 2009

Hole_ID	Prospect	East	North	Dip	Azi	Hole Depth	From	To	Intersected metres	Grade g/t
KRC162	Kunche	526980	1149500	-50	90	50	20	21	1	5.84
KRC163	Kunche	527010	1149350	-50	90	50	0 6	1 35	1 29	1.06 4.02
BNRC004	Bepkong North	527102	1154502	-50	90	50	16	19	3	1.33
KWRC003	Kunche West	525700	1150800	-50	90	54 includes	23	24	1	3.89
							28	34	6	0.97
							30	34	4	1.21
KWRC004	Kunche West	525740	1150800	-50	90	50	3	4	1	7.78
							30	31	1	0.61
KWRC007	Kunche West	525760	1150600	-50	90	54	15	16	1	3.02
							19	23	4	0.76
							29	30	1	0.67
							37	38	1	2.53

NB All intersections based on 1m riffle split RC samples. Kunche intersections selected are based on a 1.0g/t gold lower cut-off, no upper-cut applied and maximum 2m continuous internal dilution. Bepkong North and Kunche West intersections selected are based on a 0.5g/t gold lower cut-off, no upper-cut applied and maximum 2m continuous internal dilution. Sample analysed by 50gm Fire Assay method, SGS Tarkwa. Drill hole collars are located by GPS with accuracy \pm 5m. RC drill holes are down hole surveyed on a 30m interval.

Table 2: Wa Gold Project - Statement of Combined Mineral Resource Estimates

Prospect	Indicated			Inferred			Total		
	Tonnes	Grade g/t Gold	Contained Ounces Gold	Tonnes	Grade g/t Gold	Contained Ounces Gold	Tonnes	Grade g/t Gold	Contained Ounces Gold
Kunche ⁽¹⁾	4,900,000	2.0	318,000	3,600,000	1.7	198,000	8,500,000	1.9	516,000
Bepkong ⁽²⁾	1,040,000	2.5	82,000	1,930,000	2.1	130,000	2,970,000	2.2	212,000
Atikpi ⁽²⁾				350,000	1.4	15,500	350,000	1.4	15,500
Yagha ⁽²⁾				270,000	1.2	10,800	270,000	1.2	10,800
Total	5,900,000	2.1	400,000	6,100,000	1.8	354,300	12,090,000	1.9	754,300

1. Kunche Mineral Resource estimation quoted for blocks with a grade greater than 1.0g/t gold. Differences may occur due to rounding errors. Refer ASX release September 2006 and details on Azumah website. Estimation completed by Resource Evaluations Pty Ltd in September 2006.

2. Bepkong, Atikpi and Yagha Mineral Resource estimations quoted for blocks with a grade of greater than 0.8 g/t gold. Differences may occur due to rounding errors. Estimation completed by CSA Global Pty Ltd in August 2008.

3. Details of the Bepkong Mineral Resource estimation appear in ASX release dated 4th September 2008.

4. Details of the Atikpi and Yagha Mineral Resource estimation appear in ASX release dated 4th September 2008.

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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.

The information in this report that relates to in-situ Mineral Resource estimates is based on information compiled by Mr David Williams, an employee of CSA Global Pty Ltd, geological consultants. Mr Williams is the competent person for the Bepkong, Yagha and Atikpi estimates and takes overall responsibility for these. Mr Williams 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 Williams 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.

All notes pertaining to the Kunche resource estimation of September 2006 and the Bepkong, Atikpi and Yagha resource estimation of September 2008 can be found at www.azumahresources.com.au