

AmericanCronicle.com

(AEAZM) Azumah Gets Good Results at Wa-Lawra and Wa

April 06, 2009

Sydney - Monday - April 6: (RWE Aust Business News) - Azumah Resources (ASX:AZM) has results from two reverse circulation drilling programs undertaken at its Wa-Lawra gold project in north-west Ghana and at the nearby Crew Gold Corp's Wa project, where Azumah is undertaking an exclusive three month due diligence evaluation pursuant to a right to purchase.

Five holes at the Wa-Lawra's Bepkong prospect were successful in identifying extensions to mineralisation.

Two holes confirmed new mineralisation and generally broadened the extent of oxide gold mineralisation in the 'west lode' to over 40m near-surface width.

This broad accumulation of mineralisation close to surface is likely to have a favourable impact on the economics of any project development.

Key intercepts include 11m at 5.39g/t gold from 1m, West Lode oxide, 25m at 1.75g/t from 1m West Lode oxide with 8m at 3.14g/t from 18m.

The continuity of the Bepkong east lode between sections 1152200N and 1152150N was confirmed by two holes thereby extending mineralisation to the south and outside of the current Bepkong mineral resource.

Key intercepts include 5m at 3.58g/t gold from 6m oxide east lode, 4m at 1.36g/t from 50m primary east lode extension.

The east lode remains open along strike and at depth.

Future drilling will target projected high-grade extensions to this zone.

At Crew's Wa project the drilling primarily focused on the Julie prospect, where geochemical and rock chip sampling, trenching and drilling by previous explorers has identified an open-ended, 6km east-west trending shear zone that includes two persistent, shallow dipping, mineralised, outcropping quartz reefs up to 40m wide.

Three holes comprising a short traverse on section 597750E, confirmed good grade mineralisation on the eastern limit of the Julie prospect beneath an existing trench where excellent grades had been obtained by previous explorers.

The Azumah drilling also infers that this eastern Julie mineralisation is likely to extend further east into untested areas.

Results included 10m at 3.39g/t gold from 34m with 1m at 11.30g/ t from 36m, 2m at 2.63g/t from 39m and 1m at 3.70g/t from 23m.

READCORPORATE

Further west, AJRC004 returned 3m at 3.91g/t gold from 15m with 1m at 9.20g/t from 15m and confirmed down-dip continuity of mineralisation between pre-existing drill holes.

At the Collette prospect, defined by a strong geochemical anomaly and at least two shear zones extending over a 5km strike, highgrade rock chip sampling results including 15.20g/t gold, 4.27g/t gold and 2.55g/t gold associated with outcropping quartz veins were returned.

At the Kjersti and Josephine prospects, field reconnaissance and rock chip sampling returned assay results of up to 10.0g/t gold and 7.4g/t gold at Kjersti and 1.62g/t gold at Josephine.

Should Azumah complete the acquisition of the Wa Project, these early stage prospects will be designated high-priority for attention as they appear to present an excellent opportunity to define near surface gold mineralisation.

ENDS

06-04 0935

(c) 2009 AAP Finance News Wire. Provided by ProQuest LLC. All rights Reserve