Awalé Resources Bondoukou Project Delivers Further High Grade Trench Results

Figure 1: Awalé’s Gold Project Locations
Figure 2: Bondoukou Project – Area of focus of the 10 Trench program at the Fako Prospect and all current active priority targets.

- **GREENSTONE**
- **GRANITE-GRANODIORITE**
- **HIGH MAG GREENSTONES**
- **HIGH MAG DYKES**
- **CIRCULAR FEATURE MAG (LATE INTRUSIVE)**
- **CURRENT TRENCHING TARGETS**
- **HIGH PRIORITY TARGETS – MAPPING, SOIL AND GEOCHEMISTRY**

**AWARI SHEAR REGIONAL TARGETS**

**BANDOLI SYNCLINE**

**FAKO**

**BANDOLI REGIONAL TARGETS**

**CLUSION**

**FAKO EU**

**BANDOLI EAST**

**BANDOLI NORTH**

**YANTI PROSPECT**

**BONDOUKOU NORTH EAST**

**BONDOUKOU EAST**

**BONDOUKOU NORTH**

**BONDOUKOU**

**AHIRE**

**FIGURE 3**

**PRIORITY PROSPECTS/ TRENDS**

**MAJOR BOUNDARY**

**TARGETED FLUID PATHWAY**

Scale: 10km
Figure 3: Fako Prospect Trenching focus Locality A (Figure 4) and Locality B (Figure 5)

- **GREENSTONE**
- **HIGH MAG GREENSTONES**
- **HIGH MAG DYKES**
- **CURRENT TRENCH TARGETS**
- **HIGH PRIORITY TARGETS**

**Note**

- **HIGH RESOLUTION AUGER /SOIL GEOCHEMISTRY:**
- **MAJOR IN SITU AU TRENDS**

**Legend**

- AUGER AU PPB
  - ≤ 11
  - ≤ 21
  - ≤ 33
  - ≤ 110
  - ≤ 51500

**Scale**

- 1000m
- 6km

**Areas**

- **FAKO**
- **FAKO SOUTH**
- **BAHILLE**

**Boundaries**

- **MAJOR GRANITE-GRANODIORITE BOUNDARY**
- **LIMIT OF PERMIT**
Figure 4- Fako Prospect – Trenching and Results Locality A

TRENCH AND DRILL COLLARS - LOCALITY A

GOLD MINERALISED SYSTEM

+ FUCHSITE
+ VEIN INTENSITY
+ SULPHIDE (>1%)
+ BRECCIAION

GOLD MINERALISED SYSTEM

+ FUCHSITE
+ VEIN INTENSITY
+ SULPHIDE (>1%)
+ SILICA MUSCOVITE

BETR0003
8m @ 1.6 g/t Au

BETR0002

BETR0004

BETR0005

BETR0010 (In Progress)

BETR0003
17m @ 2.6 g/t Au

BERC0019
(18m at 1 g/t Au)

BERC0021

BERC0020

2m at 1.95 g/t Au and 1.2m at 1.02 g/t Au

21m @ 1.98 g/t Au

BERD0003

BERC0018

BERC0015

BERC0013

BERC0014

BERC0010

TIME LINE

SIGNSICANT INCREASE IN ALTERATION AND DEFORMATION

- BETR0006: 17m @ 2.6 g/t Au and 8m @ 1.6 g/t Au
- BETR0005: 21m @ 1.96 g/t Au from 36m, 2m at 1.95 g/t Au from 2m and 1.2m at 1.02 g/t Au from 5.8m
- BETR0005: 21m @ 1.96 g/t Au and 1.2m at 1.02 g/t Au

OPEN

GREENSCHIST FACIES: HIGH MAFICS & ULTRAMAFICS +/- SERICITE FUCHSITE

METAMORPHIC COMPLEX: GRANITE-GNEISS

DRILL COLLARS

RESULTS RECEIVED

RESULTS PENDING
Figure 5- Fako Prospect – Trenching and Results Locality B

TRENCH AND DRILL COLLARS - LOCALITY B

BETR0008

BETR0001

BERC0009 – 7 metres at 1.2 g/t Au

BERC0008 – 20m @ 0.96 g/t Au

BERC0007

40m

GOLD MINERALISED SYSTEM
+ FUCHSITE
+ VEIN INTENSITY
+ SULPHIDE (>1%)
+ BRECCIA

RESULTS RECEIVED
RESULTS PENDING

GREENSCHIST FACIES: HW MAFICS & ULTRAMAFICS +/- SERICITE FUCHSITE

METAMORPHIC COMPLEX: GRANITE-GNIESS

DRILL COLLARS

FORMLINES (SCHISTOCITY)

QUARTZ CARBONATE BRECCIA VEINS

Results pending for trenches BETR0006 and 0007, both trenches display alteration system similar to that reported for BETR0008 at locality A (17m @ 2.6 g/t Au), BETR0008 has the same alteration but with less intensity.

SIGNIFICANT INCREASE IN ALTERATION AND DEFORMATION

OPEN