

J A G G E R Z O N E

KOSSOU PERMIT

OVERVIEW

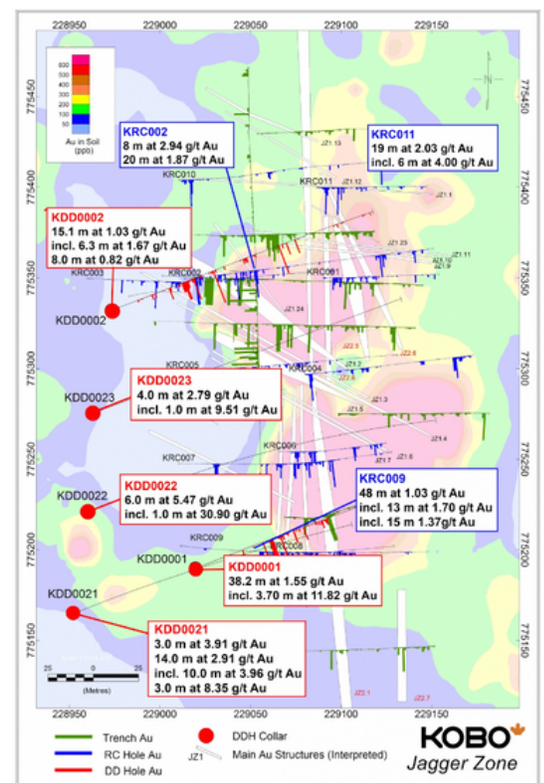
The Jagger Zone represents the largest and strongest gold soil geochemical anomaly yet discovered at Kossou. The Company successfully completed 25 reverse circulation (RC) drill holes totaling 3,164 meters and 5 diamond drill holes covering 1,219 meters, identifying gold mineralization across a strike length of 1,400 m. Significant gold mineralisation has been intersected in each hole drilled to date.

Jagger continues to show broad zones of gold mineralisation with higher grade sections within a strong north-south shear zone. High grade gold mineralization associated with N-S shear parallel brecciated veins and east-west to northwest crosscut by "V2" vein sets are present at the Jagger Zone. The brecciated vein material at this target has been mapped over 700+ m strike length.

KEY JAGGER ZONE RC AND DIAMOND DRILL RESULTS

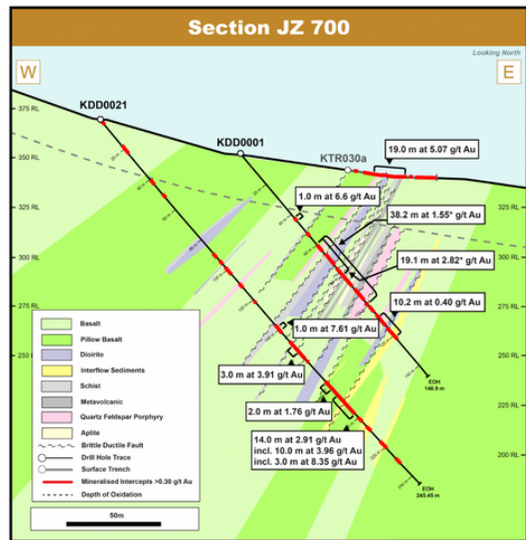
- KRC009: 48 m at 1.03 g/t Au incl. 13 m at 1.70 g/t Au
- KRC011: 19 m at 2.03 g/t Au incl. 6 m at 4.00 g/t Au
- KRC002: 20 m at 1.87 g/t Au, incl. 3 m at 6.28 g/t Au
- KDD0002: 15.1 m at 1.03 g/t Au incl. 6.3 m at 1.67 g/t Au
- KDD0001: 38.2 m at 1.55 g/t Au incl. 3.70 m at 11.82 g/t Au
- KDD0021: 14 m at 2.91 g/t Au incl. 10 m at 3.96 g/t Au
- KDD0022: 6 m at 5.47 g/t Au incl. 1 m at 30.90 g/t Au
- KDD0023: 4 m at 2.79 g/t Au incl. 1 m at 9.51 g/t Au

Collar Location Map – Jagger Zone

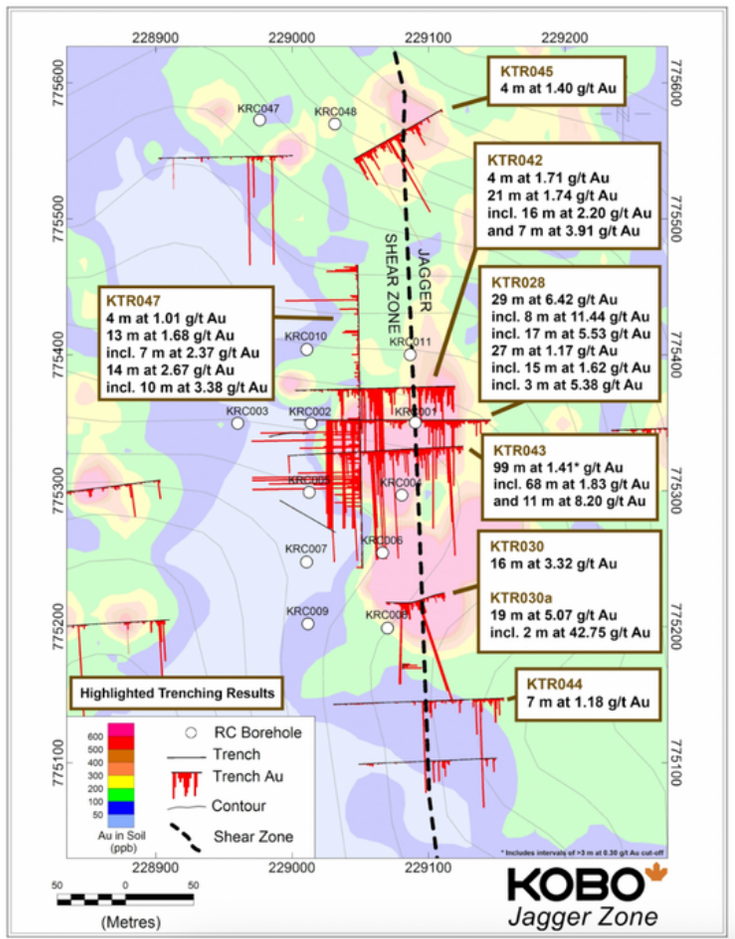


JAGGER ZONE: SECTION 700

Geological interpretation of the diamond drill holes on section JZ 700 shows multiple north striking shear zones (Jagger Shear Zone) hosted within a generally north-trending package of massive to pillowed basalts with minor intrusive and interflow sedimentary units. Mineralisation remains open to depth and south of this section.



Highlighted Trench Collar Map: Jagger Zone



Jagger Zone: 34 trenches (2,594 m)

- KTR028: 29 m at 6.42 g/t Au incl. 8 m at 11.44 g/t Au
- KTR043: 68 m at 1.83 g/t Au incl. 11 m at 6.80 g/t Au
- KTR030: 16 m at 3.32 g/t Au
- KTR030a: 19 m at 5.07 g/t Au incl. 2 m at 42.75 g/t Au
- KTR044: 7 m at 1.18 g/t Au
- KTR047: 14 m at 2.67 g/t Au, incl. 10 m at 3.38 g/t Au
- KTR042: 21 m at 1.74 g/t Au, incl. 16 m at 2.20 g/t Au