

KADIE ZONE

KOSSOU PERMIT

OVERVIEW

The Kadie Zone comprises three strong gold-in-soil geochemical anomalies located approximately 200 m, 400 m, and 600 m west of the main Jagger Zone, referred to as Kadie 1, Kadie 2, and Kadie 3. These targets exhibit structural and lithological characteristics analogous to those observed within the highly prospective, gold-bearing Jagger Shear Zone.

To date, the Company has completed over 1,343 m of trenching in 16 trenches, exposing mineralization along the strike extent of the Kadie targets, and 2,163 m of diamond drilling across 14 holes. Gold mineralization is hosted within narrow, high-grade vein and shear systems, and recent exploration indicates that Kadie mineralization may be structurally linked to strong gold identified to the north within the Road Cut Zone. Ongoing drilling is designed to further test this emerging structural connection.

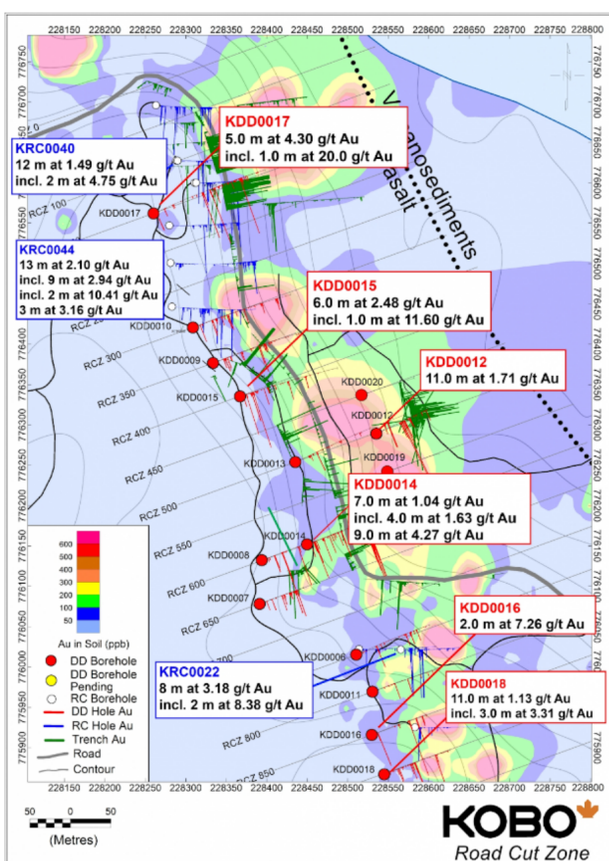
KEY KADIE ZONE RESULTS

RC Drilling Key Results

- 9.0 m at 23.89 g/t Au (KDD0005)
- 16.0 m at 3.36 g/t Au (KDD0050)
- 4.0 m at 6.38 g/t Au (KDD0046)
- 6.0 m at 2.39 g/t Au (KDD0044)

**updated 22.01.2026

Collar Location Map – Kadie Zone



Trenching Key Results

- 11 m at 5.16 g/t Au incl. 4 m at 12.92 g/t Au (KTR036)
- 7 m at 4.78 g/t Au incl. 5 m at 6.08 g/t Au (KTR065)
- 4 m at 13.08 g/t Au incl. 1 m at 50.70 g/t Au (KTR063)
- 16 m at 1.89 g/t Au incl. 8 m at 2.64 g/t Au (KTR064)
- 10 m at 2.27 g/t Au (KTR038)

**updated 22.01.2026

Highlighted Trench Collar Map: Kadie Zone

