

**R O A D C U T Z O N E**

**KOSSOU PERMIT**

**OVERVIEW**

The Road Cut Zone (“RCZ”) was initially discovered during early reconnaissance of the Permit and is hosted within strongly altered volcanic rocks, extensively cut by quartz and quartz–carbonate veins. Mineralization is associated with a north–south shear system and high-grade, shear-parallel (“V1”) and northwest-striking (“V2”) veins, hosted within a northerly trending package of massive to pillowed basalts, quartz–feldspar porphyries, and intermediate intrusives.

To date, the Company has completed over 1,656 m of trenching in 49 trenches and more than 11,429 m of diamond drilling across 59 holes, defining broad gold zones—including high-grade sections—over an 850 m strike. Gold mineralization extends to depths exceeding 175 m, with soil geochemistry indicating continuity along 1.7 km of strike, making RCZ a prime target for further drilling.

Recent drilling near the initial mineralization has identified significant gold along the fault contact between the volcanic package to the west and volcanosedimentary units to the east. Known as the Contact Zone Fault, this structure is traceable through geophysics along the length of the Kossou mineralized zones and is emerging as a key target for additional gold mineralization.

**KEY ROAD CUT ZONE DRILL RESULTS**

**RC Drilling Key Results**

- 13.0 m at 2.10 g/t Au (KRC044)
- 8.0 m at 3.19 g/t Au (KRC022)
- 12.0 m at 1.49 g/t Au (KRC040)
- 5.0 m at 3.27 g/t Au (KRC051)
- 15.0 m at 1.06 g/t Au (KRC039)

**Diamond Drilling Key Results**

- 11.0 m at 6.77 g/t Au (KDD0052)
- 17.0 m at 3.87 g/t Au (KDD0095)
- 10.0 m at 4.57 g/t Au (KDD0056)
- 9.0 m at 4.27 g/t Au (KDD0014)
- 15.5 m at 2.30 g/t Au (KDD0091)

\*\*updated 22.01.2026

**Collar Location Map – Road Cut Zone**

