

Great Quest Gold (TSX.V: GQ)

Canadian-mineral exploration company focused on gold exploration in Africa. With a diverse portfolio of high-grade deposits, the company is strategically positioned to make significant new discoveries.

NAMIBIA Damara Project

Land package with access to three distinct project areas:

Khorixas Gold Project (169,000 hectares)

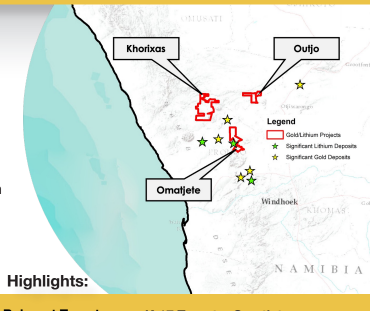
- Situated 350 km northeast of Walvis Bay, within the northern zone of the Damara Orogenic Belt
- Key exploration targets: Belmont, K17, K15
- Over 30,000 grab samples collected across the concession

Omatjete Gold Project (93,000 hectares)

- North Central Zone of the Damara Belt, along the trajectory of two significant regional shears and thrusts
- On strike with Kokoseb discovery (WIA Gold)
- Arsenic correlation is a crucial tool in the Otjikoto and Twin Hills discoveries

Outjo Gold Project (46,000 hectares)

- Greenfield opportunity. No historical exploration on the Kuiseb Formation
- Outjo Basin's geology is consistent with Namibian basins that have hosted major gold deposits



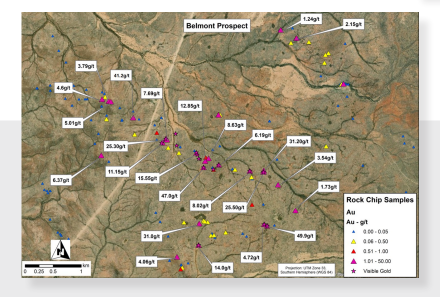
Belmont Target:

3.93 g/t Au (BK1 NW) 2.5 g/t Au (BK1 NE) 4.6 g/t Au (BK2) 8.08 g/t Au (BK13) 145.7 g/t Au (VG Hill)

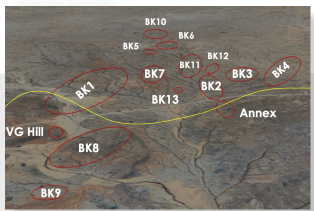
K-17 Target: Omatjete:

21 g/t Au 16.25% Cu 37.8 g/t Ag

Rock chips peak at 10 g/t Au 2552 Samples analyzed via XRF



Belmont Corridor



Exploration

POTENTIAL CATALYSTS

- >> 3,000 metres on drilling (Khorixas)
- >> Sampling Campaign (Soil and **Rock Chip Samples)**
- >> Induced Polarization (IP) Survey at K17

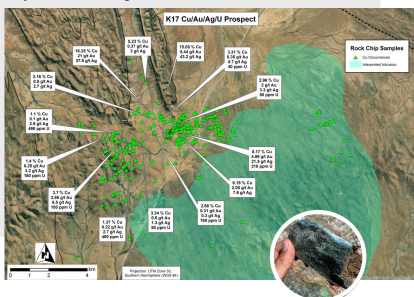
Share Performance

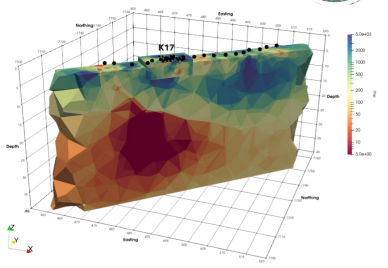
Share Price \$0.03 C\$ 4.2M Market Cap 52-Week Range \$0.01 - \$0.09

Capital Structure

Common Shares	166.7M
Warrants	40M
Options	400k
Fully Diluted	207.1M

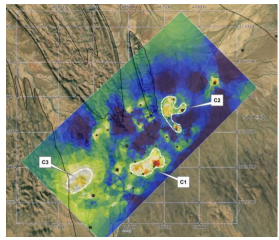
Map of the K17 Target



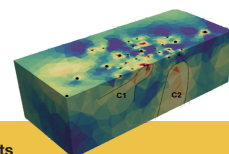


3D inversion of the magnetotelluric profile across the Khorixas basin showing the major conductor in proximit to the surface mineralization at K17.

Magnetotellurics - 250m Depth



3D inversion of the magnetotelluric grid at K17 outlining the individual conductors (C1-C3)



Highlights

- Major conductor identified as potential source for K17 Cu/Au/Ag/U mineralization
- Multiple shallow conductors identified immediately below surface mineralization at K17 target
- A section line of 51km of deep penetrating Magnetotellurics complete through the Khorixas basin
- A grid comprising 30 square kilometres of Magnetotellurics complete across the K17 target area

Board of Directors

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