

Awalé Completes Nearly 5,000m Drill Program With Assays Pending

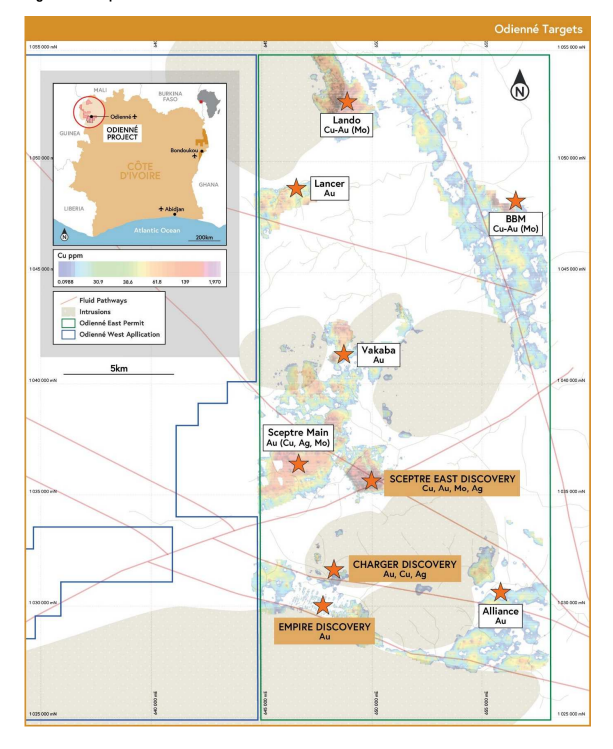


Figure 1: Prospect Location

Figure 2: Charger Prospect - Drill core showing Visible Gold [D] and breccia hosted gold and polymetallic mineralization [A and B] associated with silica sulphide and retrograde chlorite-actinolite-carbonate alteration. Peripheral iron oxide alteration present in the system [C]

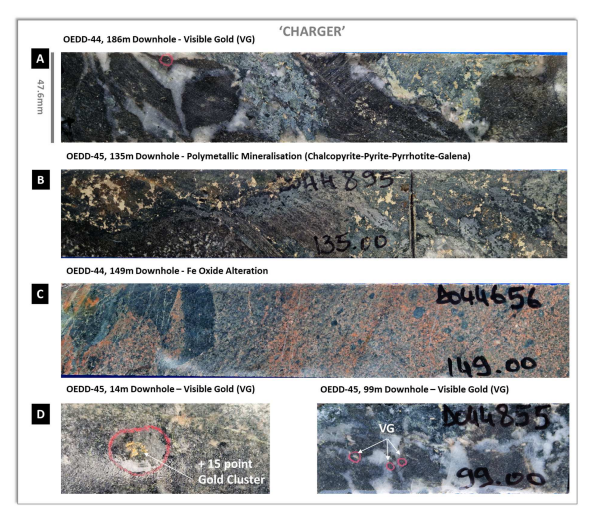


Figure 3: Sceptre East Prospect - Drill core showing - Vuggy quartz vein infilled with chalcopyrite [A – OEDD-42 64.1m], Molybdenite – Chalcopyrite – Pyrite mineralisation. Molybdenite can commonly develop along foliation and fractures [B - OEDD43 140m] and Chalcopyrite – Pyrite – Molybdenite mineralization associated with silica-sericite alteration [C-OEDD 43 157m].



Figure 4: Sceptre Main Prospect: - Drill core showing - Massive pyrrhotite in cataclastite [A- OEDD-57 63.8m], quartz vein with epidote in fractures with pyrrhotite and chalcopyrite [B -OEDD-54 24.8m], shear zone with silica flooding, epidote, pyrrhotite and chalcopyrite [C -OEDD-57 65.3m]



Figure 5: Lando Prospect: - Drill core showing – Disseminated chalcopyrite and pyrite in a brittle/ductile sheared breccia +/- magnetite and chlorite alteration in a fracture network between quartz clasts [A OEDD-47 25.7m], Intense chalcopyrite and pyrite in a fracture network around a fold hinge [B OEDD-47 49.9m].



Figure 6: BBM Prospect: - Drill core showing – folded and fractured quartz veins with late pyrrhotite and pyrite mineralization and chlorite alteration in a fracture network [A OEDD-61 50.3m], quartz vein in folded and sheared granite with pyrite and pyrrhotite filling microfractures in quartz [B OEDD-59 75.5m].

