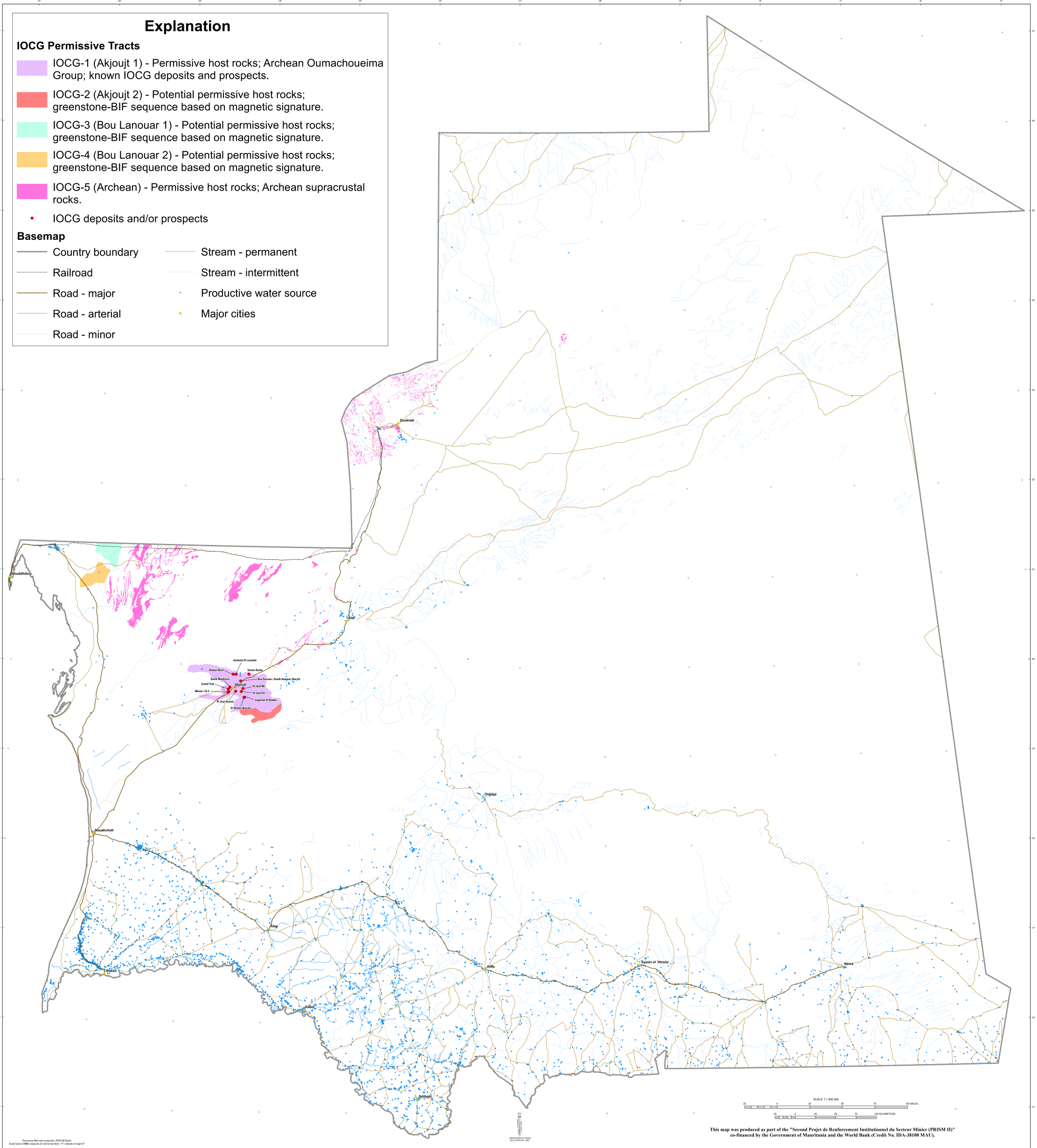


Permissive Tracts for Iron Oxide Copper-Gold Deposits in Mauritania



Explanation

IOCG Permissive Tracts

- IOCG-1 (Akjoujt 1) - Permissive host rocks; Archean Oumachoueima Group; known IOCG deposits and prospects.
- IOCG-2 (Akjoujt 2) - Potential permissive host rocks; greenstone-BIF sequence based on magnetic signature.
- IOCG-3 (Bou Lanouar 1) - Potential permissive host rocks; greenstone-BIF sequence based on magnetic signature.
- IOCG-4 (Bou Lanouar 2) - Potential permissive host rocks; greenstone-BIF sequence based on magnetic signature.
- IOCG-5 (Archean) - Permissive host rocks; Archean supracrustal rocks.
- IOCG deposits and/or prospects

Basemap

- Country boundary
- Stream - permanent
- Railroad
- Stream - intermittent
- Road - major
- Road - arterial
- Road - minor
- Productive water source
- Major cities

Projection: Mercator projection, NAD 83 datum
Scale factor: 0.999999, lengths of central meridian: 117,56466 of angle: 0°

SCALE 1:1,000,000
0 25 50 75 100 KILOMETERS
0 25 50 75 100 MILES

This map was produced as part of the "Second Projet de Renforcement Institutionnel du Secteur Minier (PRISM II)" co-financed by the Government of Mauritania and the World Bank (Credit No. 1DA-3810 MAU).