

Multielement Geochemistry of Rocks and Unconsolidated Materials — Bismuth, Antimony, Tin, Tungsten

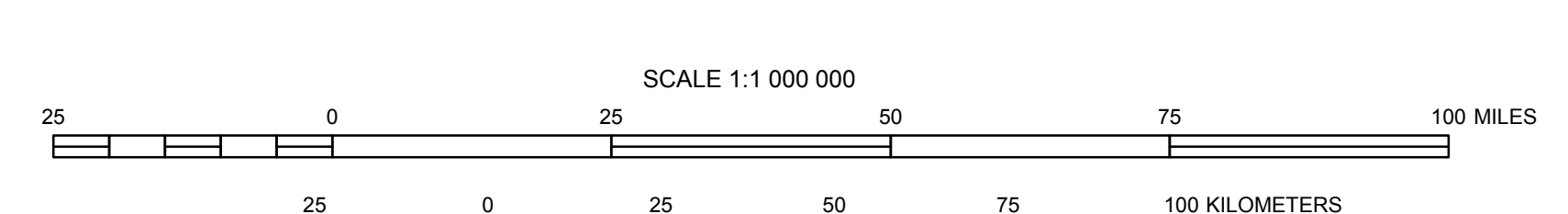
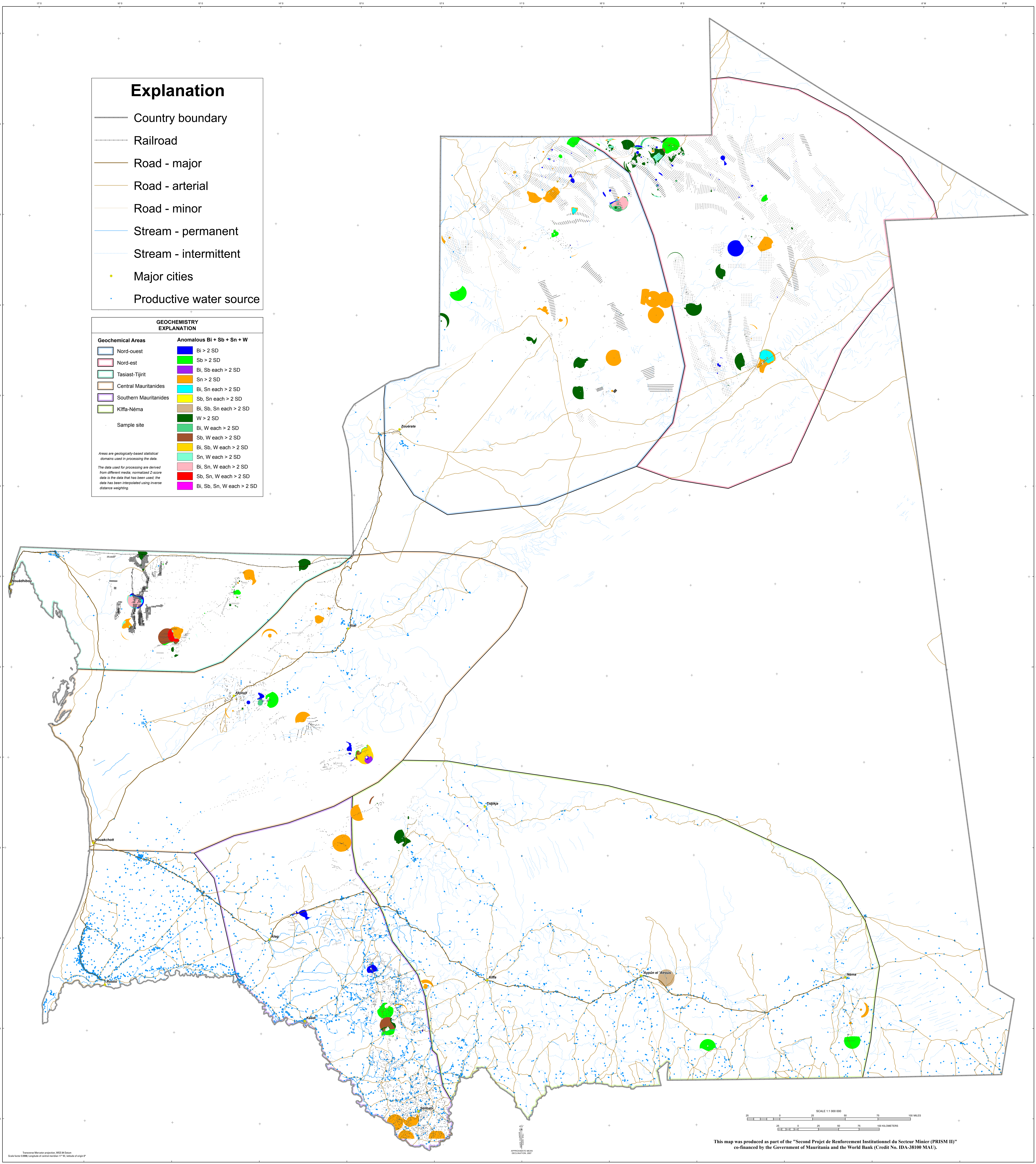
Explanation

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

GEOCHEMISTRY EXPLANATION

Geochemical Areas	Anomalous Bi + Sb + Sn + W
Nord-ouest	Bi > 2 SD
Nord-est	Sb > 2 SD
Tasiast-Tijirit	Bi, Sb each > 2 SD
Central Mauritanides	Sn > 2 SD
Southern Mauritanides	Bi, Sn each > 2 SD
Kiffa-Néma	Sb, Sn each > 2 SD
Sample site	Bi, Sb, Sn each > 2 SD
	W > 2 SD
	Bi, W each > 2 SD
	Sb, W each > 2 SD
	Bi, Sb, W each > 2 SD
	Sn, W each > 2 SD
	Bi, Sn, W each > 2 SD
	Sb, Sn, W each > 2 SD
	Bi, Sb, Sn, W each > 2 SD

Areas are geologically-based statistical domains used in processing the data.
The data used for processing are derived from different media; normalized Z-score data is the data that has been used; the data has been interpolated using inverse distance weighting.



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. IDA-38100 MAU).