



Trepça Ore Belt and Beloberdo Mineral deposit-Geological Overview and Interpretation, Kosovo

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Abstract: The Trepça Belt of Pb-Zn-Ag mineralization is located the NNW-SSE trending Vardar zone. The Belt extends for over 80 km, and supports five mines during the period 1930-2010, and contains a number of the other Pb-Zn occurrences. The replacement and vein type mineralization is hosted primarily by Mesozoic carbonates, but also occasionally by amphibolites, and it display a clear structural control. Mineralization is spatially and genetically related to Neogene andesite-dacite extrusive and sub volcanic intrusive. We use for this paper only Beloberdo mineral deposit.

Key Words: *Kosovo, Trepça Belt, deposit, lead, zinc, Vardar zone, Skarn type mineralization.*

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