

The stratigraphy of Gashi zone.

Gashi zone is situated in the northern most area of Albania, and include the regions of Gash-Cerem, Trojan and Seferca. The zone takes the name from the Gashi River.

Is constructed by sedimentary Paleozoic rocks, volcanic rocks and volcano-sedimentary rocks and intrusive acid rocks.

The Paleozoic sedimentary rocks are represented by the schistose and conglomeratic formations. The volcano-sedimentary formation is diffused in Gashi region. Represented by basic vulcanite, upper albitised basalts, diabase, porfiroide (schist, albit-cloride-epidot-qartz), and over them follows andesitic vulcanite and limestone.

In the sectors of Trojan and Seferca are diffused carbonate and volcanogenic rocks of middle Triassic, situated tectonically over the flysch of Jurassic-Cretaceous and upper Cretaceous of Vermoshi Unit.