

Geomorphological assessment of the Georgian railway

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Georgian railways that represent interesting side of geological, geomorphological, climatic conditions. It is interesting to estimated according to it's location, terrain forms, climate, hypsometric indicators and geomorphological processes.

The paper work goal represents Georgian railways to evaluate geomorphological sides, In the distribution areas of Georgian railway. study of hydrographic network, terrain forms separation according to where these highways pass through and mainly which geodynamic processes is tending in the areas.

Research the object presents the existing terrain in the distribution area of Georgian railways. (with hypsometric indications, hydrographic network, geological structure etc.).

As a result of field and chamber studies generalization happened that estimated Georgian railway's terrain, which allowed me to appreciate the railways and related terrain within the municipality. Based on this a statistical base of geomorphological processes was created.