

Assessment of geotourism capabilities, geomorphocytotypes of Khargam section with emphasis on Dorfak

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Abstract Geomorphotourism is one of the scientific trends in the relation with the field of science and tourism, which is based on the recognition of geomorphic or geomorphologic places. In this study, using the new methods, especially with the emphasis on the Rhinard method and field studies, the geomorphocytotype capabilities of the Khorgam section have been evaluated. In this research, the analysis of geomorphocytotypes is based on the values that were obtained by each of the methods presented, and then, based on the Reynard method, scientific, cultural, economic, management, and beauty values were evaluated. The results of the method have been compared with other methods. Basically, the valuation of each geomorphocytotype will play a significant role in planning in line with the geomorphotourist potential of the region as well as construction investment to attract tourists. The results of the research showed. **Key words:** tourism ability, geomorphosite, geomorphotourism, khorgam section

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