Seasonal Sheep breeding in Dedoplistskaro district, Spatial Analysis of temporary settlements and their infrastructural problems by the use of GIS Technologies

E-Mail: Valeri.Patsiashvili729@ens.tsu.edu.ge

Department of Geography, Faculty of Exact and Natural Sciences, Iv. Javakhishvili Tbilisi State University #1, I. Chavchavadze Avenue, Tbilisi 0179, Georgia

Annotation

Agriculture cartography is one of the important issues for the field, which involves studying its separate field and spatial-time analysis, evaluation of carting and distribution of each sector, qualitative assessment, and spatial analysis of the objects and events of the study.

Seasonal shepherd has a great tradition in Georgia and has seen history of many thousands of years. Its study and analysis includes the area where this activity is characterized by a variety of spatial units, with different landscapes, characterized by the nature of nature characteristic of these landscapes.

Dedoplistskaro municipality where the breeding is characterized by a great tradition and provides the basis for its development The local landscape, the rich pastures and the land fund for its study and evaluation is a complex geographic, landscape and geo-analysis analysis that is presented in the presented work.

The work is aimed at municipalities Municipal seasonal sheep-breeding, in its area of study, the development of space required for the detection and study of the deployment of seasonal housing, their socio-economic and infrastructure

problems of analysis and study, to identify problem areas and their mapping Bass and the preparation of advisory opinions.

The structure of the thesis includes the introduction, four chapters and graphic material, maps and thematic tables. We conducted field and desktop surveys, using GIS technologies to prepare thematic maps and geoinformation systems, and we introduced maps of the seasonal lodging stations. On the map we managed to cover existing infrastructural problems and conduct its spatial analysis