

Georgian orographic units according to municipalities

Giorgi Dvalashvili

Email: giorgi.dvalashvili@tsu.ge

Department of Geography, Faculty of Exact and Natural Sciences,
Iv.Javakhishvili Tbilisi State University, 0179, Tbilisi, I.Chavchavadze #3

During survey of Georgian orographic units, assessing the relief forms (rides, highlands, boilers, valves, etc.) were measured according to individual municipalities and regional units. In the description of the queas, the skies, the lowlands, the valleys and other geographical objects, the position was defined, sizes (length, area, height, depth, etc.), surface shapes and slopes with their inclination. During different activities, including manufacturing, road and other designs, it is necessary to study the area with an orographically thorough study.

During the study of the Orographic units, the highest and lowest points of regional municipalities, the administrative boundaries of the municipalities coming from separate orographic units, specify the absolute height of several peaks and specification of the precise coordinates of the last peaks. Determined the highest elevation of the sea level in the individual municipality as well as the relative heights. Extracted materials are used in municipal reference brochures, as well as marking new tourist routes. Orographic names are specified by considering the spelling dictionary of geographical names of Georgia, often the orographic units are mentioned by several names, the name is considered by the most comprehensive version