

## The rectangular coordinate system on Georgian topographic maps

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At the end of the XX century, for the topographic and geodesic activities and for the creation of new Georgian topographic maps were determined new standards. For this reason it became necessary to replace old rectangular coordinate system by new one. As a result the Gauss–Kruger coordinate system of 1942 was replaced by Mercator coordinate system (UTM), and for military maps by MGRS (Military Grid Reference System) coordinate system.

Parameters of new rectangular coordinate systems and their comparison with old data are presented in this topic.

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