LANDSCAPE PLANNING OF NATURAL, SOCIAL AND INDUSTRIAL SYSTEMS STABLE DEVELOPMENT

A.A. Yamashkin, A.V. Larina, S.A. Moskaleva

The article is devoted to landscape planning as a major method for analysis and estimation of landscapes geoecological condition. Main principles of geoecological problems solution are revealed through analysis and estimation of the main objects condition in the landscape planning - natural, social and industrial systems in the Mordovian Republic.