

# Improving the organization of forest maintenance and use

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According to the literature and report materials of the forestry and forest use, maintenance (security, protection, reproduction) and the use of forests is not sufficiently effective in the current system of organization and management, developed with the introduction of the Forestry Code of the Russian Federation in 2006. In this regard identified the study aim: on the basis of silvicultural position to evaluate existing forms of maintenance organization and forest use and develop proposals for their improvement. To achieve the goal, along with the assessment of the capacity of the effective implementation of forest use and forests content in the existing conditions, have been solved the task of justification of system silvicultural principles of establishing effective forms of content organization and forests use and on this basis transformation on the whole, adopted within the framework of the existing legislation system of forms of organization of forestry and forest management. The studies found that at all existing forms of organization of forest use, including protective, forest content problems practically solved only by the fulfillment of certain requirements, in the absence of motivation the most effective implementation of the reproduction, forest protection and protection. moreover, the main (most common) form of forests use (rent a forest land) calculated, although for long, but finite deadlines, that also don't provides the motivation of permanent use of forests and the contribution of the forest users funds to the development of forestry to the perspective in order for conservation, maintain the capacity of forests in the distant decades within a particular period of use, especially outside of this term. in connection with it and taking into account the need for continuous (perpetual) maintain the ecological and resource potential of forests through silvicultural methods, proposals for a principal change in the system of forest land to use are justified. In the proposed system, the basic form of the use of forest areas should be a form of permanent use (regardless of its specific expression). The most expedient, especially for the protective forests, provision of forest plots directly to the content and at the same time compatible with it the use of forests. Urgent form of organization of the use and maintenance of forests (within no more than 20-25 years old) must be saved in order to implement the concrete (investment) of forest development projects and development of industry on deep processing of timber, organization of special facilities to receive certain assortments while maintaining the ecological potential of forests and other. Upon completion of the implementation of effective projects relevant forest areas also need to pass for permanent use to continue at the current level of forest maintenance and use.