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Mechanism of water resource inter-industry protection

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Abstract

Development of the water resource inter-industry protection mechanism becomes a major concern for water management in Russia. Introduction of Environmental Impact Assessment (EIA) interstate procedure of production hydroelectric power stations (HPS) construction projects, on condition of international parameter level development of rivers and lakes pollution comparative assessment, taking into account multi-cluster ecosystem and landscape synergetic approach, is comprehended. The public-private partnership role in water management economy sector and first of all in water management infrastructure meliorative, fishery, water transport, housing and communal services is estimated. Proceeding from the competence analysis of the Russian Federation and subjects of the Russian Federation, it is offered to create an obligatory full-fledged organizational legal realization mechanism of activities for establishing water protection zones that will demand creating procedural and procedural action registration the rights and duties exercising of imperious subjects on regional level. It is emphasized that development of the interdisciplinary protection mechanism of water resources including statute tools and actions, based on the multi-cluster space ordered placement of ecogeosystem will answer fully to successful co-evolution of nature and person and the principle of basin management.

Keywords

Cluster, Coastal protective strips, Interdisciplinary mechanism, Landslides, Subjects of the Russian Federation, Water protection zone, Water resources