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**DYNAMICS OF ORNITHOCOMPLEXES OF THE FOREST AND FOREST-STEPPE ZONES OF THE IVANOVO AND TULA REGIONS WHEN CHANGING BACKGROUND CLIMATE AND WATER CONTENT OF RIVERS IN CONDITIONS OF ANTHROPOGENIC IMPACT**

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In this article we present the results of monitoring of ornithocomplexes of floodplain ecosystems of the basins of small rivers of Tula and Ivanovo regions on the example of the rivers Ptan and Vyazma for the period 2019-2022. There is given a characteristic of the composition and structure of the floodplain ornithocomplexes of small rivers of the zone of mixed forests and forest-steppe zone. The analysis of seasonal and multi-annual dynamics of the floodplain ornithocomplex is according to the main transformation indicators (species diversity and abundance). The previously developed methodology for assessing the transformation of coastal ornithocomplexes of regulated sections of small rivers located in intrazonal conditions has been tested. The relationship between the species composition and abundance of coastal ornithocomplexes has been established.

*Keywords:* Russia, Ivanovo Region, Tula region, monitoring, dynamics, assessment, impact factor, zone of mixed and broad-leaved forests, forest-steppe zone, floodplain ecosystems, river floodplain, intrazonal landscape, aridization, hydrological regime, climate, precipitation, humidity, species composition, number, population density, abundance, ornithocomplexes, population, rare species, Red Book, swamp-near-water complex.

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