
Vol. 10 (4): 705-714 (2020)

**MODERN STATE AND DYNAMICS OF FORMATION OF
PHYTOCENOSES IN DIFFERENT ENVIRONMENTS OF THE BAIKAL
REGION** (*Illustrated by central part of western shore of Pre-Baikal*)

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Received September 2020; Accepted October 2020; Published November 2020;

DOI: <https://doi.org/10.31407/ijeess10.419>

ABSTRACT

The revealed structural-dynamic changes in the formation of vegetation in the Baikal region as an integral part of the monitoring of environmental factors variability with time and space allow to make forecasting projects of a probable development vector of vegetation cover under different physical-geographic conditions – zonal-height, interzonal, interheight belts, extrazonal ones at regional-topologic level of environmental organization.

Key words: vegetation, structural-dynamics organization of phytocoenoses, ecotopes, Pre-Baikal region