

HODNOTENIE ZMENY BIODIVERZITY A DIVERZITY KRAJINNÝCH ŠTRUKTÚR VPLYVOM ANTROPICKÉHO TLAKU NA PRÍKLADE ÚZEMIA PIENAP-U

Milan KULANDA¹ – Martina SLÁMOVÁ² – Slavka TUREČEKOVÁ³

^{1,2}Katedra plánovania a tvorby krajiny, Fakulta ekológie a environmentalistiky, Technická univerzita vo Zvolene, T. G. Masaryka 24, 960 53 Zvolen, e-mail: ¹kulanda@vsld.tuzvo.sk, ²slamova@vsld.tuzvo.sk

³ Katedra ochrany lesa a poľovníctva, Lesnícka fakulta, Technická univerzita vo Zvolene, T. G. Masaryka 20, 960 53 Zvolen, e-mail: sturecekova@yahoo.com

ABSTRACT

Kul'anda, M., Slámová, M., Turečeková, S.: Evaluation of Transformation in Biodiversity and Landscape Structures Diversity Caused by Anthropic Influence on the Example of PIENAP Area

Contribution deals with research of relationship between biodiversity, diversity of land surface structures and anthropic influence in selected part of PIENAP. Actual changes of land surface structures (LSS) arrangement we can identify according attributes of organization and character of LSS's structures components. Changes in plants' species biodiversity we can identify according significant species. Research concentrates on suggestion of methodic for mapping of LSS in context to structural diversity of landscape and species' biodiversity.

Key words: anthropic influence, land-cover structures, biodiversity, National park PIENINÝ