

ABSTRACT

My thesis deals with evaluation of visits in central parts of Giant Mountains National Park in the summer month through three years of periodic monitoring and unique evaluation survey of visitors of natural protected area of Beskydy. It compares results of this protected areas each other and with other chosen national parks in North America, Australia and Europe. It has been recorded the quantitative load of selected localities in Giant Mountain National Park (Luční bouda, Labská bouda and U čtyř pánů) and natural protected area Beskydy (Pustevny). It were conducted guided interview with visitors at this locations. With this method used was obtained high ratio response (about 92 %). It was recorded a total of 44 281 visitors. The most frequented location was Luční bouda and U čtyř pánů in Giant Mountain National Park. But on the top of the Pustevny, the amount of walkers was twice times bigger. Statistically, it was subsequently found some answers to the dependence of demografic characteristic of population of respondents. From this conclusions were drawn both valid conclusions especially for the population of visitors, compared to other protected areas were also expressed about the conclusions of the participants travel mountain protected areas at all. These conclusions of the thesis will be provided to administrations of Beskydy and Giant Mountains National Park to support discussion between visitors and to representatives of public conservation.