

# **TOURISM VALORISATION OF HYDROGRAPHIC FACILITIES WITHIN THE AREA OF BELGRADE SUBURBAN MUNICIPALITIES**

**Radomir Stojanović<sup>1</sup>, PhD; Milan Novović<sup>2</sup>, PhD**

<sup>1</sup> College of Applied Sciences Užice, Užice, SERBIA, radomir.stojanovic@vpts.edu.rs

<sup>2</sup> Business College of Applied Studies “Čačak”, SERBIA, novovic.milan@gmail.com

***Abstract:** The suburban municipalities of Belgrade (seven municipalities) can boast outstanding natural beauty that could be used for tourism-related purposes. Among natural elements, hydrographic resources have the greatest potential. Therefore, this paper is devoted to the study of hydrographic potential, such as rivers, lakes, thermal and mineral springs, river islands, canals, ponds and wetlands. Its aim is to highlight the importance of these resources for further development and growth of tourism activity within the observed area. In order to obtain a clearer image of the tourism valorization of hydrographic potential, a survey about tourism attractions in Belgrade suburban municipalities has been conducted. The results of the research could be beneficial both to tourism authorities and the Tourism Organization of the City of Belgrade.*

***Keywords:** Belgrade suburban municipalities, hydrographic potential, tourism valorisation*