
MIHÁLY LADOS: NATURE-BASED URBAN DEVELOPMENT SOLUTIONS AS TOOL FOR SUSTAINABLE AND LIVEABLE CITIES

Centre for Economic and Regional Studies of Hungarian Academy of Sciences, West Hungarian Research Department of the Institute for Regional Studies, Győr; ladosm@rkk.hu

Similarly to Circular Economy (CE), Nature-based solutions (NBS) has also strong relation to the issues of sustainability. Perhaps one of the major distinction between these two approaches would be that while CE rather focuses on the scarcity of resources NBS has more relations to the climate change. The H2020 Smart Cities and Communities financed NATURVATION project defines the meaning of NBS, builds up a data base of 1,000 NBS of 100 European Cities and prepare 54 NBS case studies of 12 European and 6 cities from other continents. The first part of the paper introduces the main objectives, actions and players of NATURVATION project. The second part the approaches and definition of NBS. In the projects there six key European cities. There is one Hungarian among them, which is Győr. The final part the paper analyses the three NBS cases of Győr.

KEYWORDS: Natur-based Solutions, Sustainability, Liveable City, Smart City, Climate Change