



Dissemination stakeholder engagement and communication

Dr. Liliana TÖRÖK

Danube Delta National Institute for
Research and Development
3/21/2022

Project Type:	Water JPI Project
Project Acronym	RainSolutions
Project title	Research-based Assessment of Integrated approaches to
	Nature-based SOLUTIONS
Version	Final
Deliverable No	
Deliverable Name	D 11
Short description	Water JPI Project "RainSolutions"
	Communication and Public Engagement Strategy Plan
Work package No.	WP 7
Lead Beneficiary	LUND
Type	Document
Dissemination Level	Currently internally
Actual delivery date	March 2022
Authors	INCDDD
Contributors	Liliana Török
	Zsolt Török
	Edward Bratfanof
	Cristian Trifanov

In the frame of WP7 during 2021, INCDDD team carried out activities for the dissemintation of the results obtained within the RainSolutions project.

1). The 28th Scientific symposium "Deltas and Wetlands" 2021, September 13-18, 2021



2). "Conservation of Natural and Landscape Heritage - Premise of Sustainable Development", September 30 septembrie – October 1, 2021

The following papers were presented:

1). "Comparative analysis of the significance and importance of urban lakes in the perception of young people from Cluj Napoca, Sibiu and Tulcea.", autori: TÖRÖK Liliana, BRATFANOV Edward, TÖRÖK Zsolt

2). "Water quality protection of urban lakes in the perception of local communities: case study cities Sibiu, Cluj-Napoca and Tulcea", autori: TÖRÖK Liliana, TÖRÖK Zsolt

The scientific paper recorded with number Re No 4075/20/10.2021, with the title:

✓ "Assessment of Cultural Services used in relations to Nature Based Solutions provided by three Urban Lakes from Romania.", autori: TÖRÖK Liliana, TÖRÖK Zsolt, BRATFANOV Edward

was submitted to the Journal of Environmental Protection and Ecology (JEPE), the official scientific journal of the Balkan Environmental Association (B.EN.A.) for environmental protection and sustainable development of the region.

The journal is registered in Thomson Reuters ISI Web of Knowledge (InCITES Journal Citation Reports - Science Edition) and holding in Clarivate Analytics Journal Citation Reports (Science Edition): 5 Year Impact Factor (2019) of 0.657; respectively Impact Factor (2019) of 0.692