

Agenda of the 1st Knowledge Transfer Training Workshop

JOINTISZA PROJECT

“Strengthening cooperation between river basin management planning and flood risk prevention to enhance the status of waters of the Tisza River Basin”

WP4 Activity 4.4 Pilot Activity: Urban Hydrology Management 1st Knowledge Transfer Training Workshop

10 September 2018, Debrecen, Hungary

VENUE:

University of Debrecen (UD)

Faculty of Agricultural and Food Sciences and Environmental Management (FAFSEM)

Institute of Water and Environmental Management (IWEM)

H-4032 Debrecen, Böszörményi út 138., Hungary

<https://mek.unideb.hu/en/node/347>

GPS: Lat: 47°33'13.38"N, Long.: 21°36'29.13" E

Agenda

Time	Topic	Description
10 September 2018 (Monday)		
Building B, Conference Hall		
08:30-09:00	REGISTRATION	
09:00-09:20	Welcome	Welcome by the host Faculty (<i>Prof. István Komlósi, Dean of FAFSEM of UD</i>) Welcome by the host institute (<i>Prof. János Tamás, Director, IWEM of UD</i>)
09:20 – 09:40	Project information	Short presentation of about the JOINTISZA project and the main objectives and outputs of WP4. Activity 4.4 Pilot Activity: Urban Hydrology Management (<i>Attila Nagy</i>)
09:40 – 10:10	About the Manual	Introduction of the Manual for knowledge development tools and knowledge transfer in urban hydrology (<i>János Tamás, Attila Nagy</i>)
10:10 – 10:40	The Guideline	Guideline for the assessment of the case studies results – Application of process oriented spatial decision supporting tools, methods in urban hydrology for middle sized cities in CEE based on the reference sites (<i>János Tamás, Attila Nagy</i>)
10:40 – 11:00	COFFEE BREAK	
11:00 – 11:30	Interactive decision making	Decision making process using the Manual and Guideline

11:30 – 13:00	Group training	Water resources challenges in urban areas and their integrated management (A//)
13:00 – 14:00	LUNCH BREAK	Restaurant of the Campus
In Building N		
14:00 – 15:30	Hands on training in the computer room. Part 1.	Introduction of the applicable and available data bases Demonstration of process oriented spatial decision supporting tools
15:30-15:50	Coffee break	
15:50-17:10	Hands on training in the computer room. Part 2.	Case studies Running individual examples
17:10-17:30	Plenary session	Overview of the day, conclusions (<i>János Fehér</i>)