

## JOINTISZA PROJECT

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

WP6 Activity 6.4 Pilot on climate change induced specific water quantity issues Shared Vision Planning Pilot Methodology and Stakeholders workshop

## 24 May 2018, Szolnok, Hungary

<u>VENUE:</u> Garden Hotel H-5000 Szolnok, Tiszaligeti sétány GPS: Lat:47.168579, Long.: 20.196326

Time	Торіс	Description
24 May 2018 (Thursday)		Chair: János Fehér
08:30-09:00	Registration	
09:00-09:20	Welcome and	- Welcome by the host institute (Attila Lovas, Director,
	opening the	Middle Tisza District Water Directorate)
	workshop	<ul> <li>Opening address by the Chair (János Fehér)</li> </ul>
09:20-10:00	JRC Nexus	Future water resources in the Danube River Basin (Ad
	Climate Study	de Roo, JRC) (Presentation and discussion)
10:00-10:50	Climate Change	Summary of lessons learnt from the 1 <sup>st</sup> SVP pilot
	Issue of Concern	methodology and stakeholders workshop:
	to Stakeholders	(1) The water resources problem or opportunity at-
		hand,
		(2) The objectives, which a proposed solution should
		meet
		(3) Drivers of uncertainties and the vulnerabilities of
		the status quo
		(4) Summary of strategies determined
		(Hal Cardwell, Rich Gifaldi, Beáta Pataki)
10:50-11:15	Climate Change	Q&A and Discussion (All)
	Issue of Concern	
	to Stakeholders	
11:15-11:40	COFFEE BREAK	
11:40-12:40	Modelling of	SVP application–experiences from pilot actions. Part 1.
	pilot area. Part 1.	(Dávid Vizi and modelling team members of OVF /
		Middle-Tisza Region Water Directorate)
		<ul> <li>The pilot area</li> </ul>
		<ul> <li>The modelling work</li> </ul>
		- Modelling concept

## Agenda



## www.interreg-danube.eu/jointisza

		- The HEC-RAS model and its set-up for the pilot
		area;
		- What can be modelled?
12:40-13:00		Q&A and Discussion
13:00-14:00	LUNCH BREAK	
14:00-14:40	Modelling of	SVP application–experiences from pilot actions. Part 2. (Dávid Vizi and modelling team members of OVF /
	pilot area. Part 2.	(David Vizi and modening team members of OVI ) Middle-Tisza Region Water Directorate)
		- Initial and boundary conditions
		- How climate change scenarios are taken into
		account
		- Baseline scenario
		- Needs and regulations
		- First set of results
14:40-15:00		Q&A and Discussion
15:00-15:30		Review modeling options and proposed next steps.
15:30-16:00	COFFEE BREAK	
16:00-16:30	Discussion	General discussion on future stakeholders needs in the
		light of climate change
16:30-16:45	Review analytic	Proposed next steps. (Dávid Vizi, János Fehér, Beáta
	process going	Pataki and All)
	forward.	
16:45-17:00	Closing the worksh	пор