

## **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 2<sup>nd</sup> Ad Hoc Task Group meeting

## 23 May 2018, Szolnok, Hungary

VENUE: Garden Hotel

H-5000 Szolnok, Tiszaligeti sétány GPS: Lat:47.168579, Long.: 20.196326

## **Agenda**

Time	Topic	Description
23 May 2018 (Wednesday)		Chair: János Fehér
09:00-09:20	Welcome	Welcome by the host institute (Attila Lovas, Director, Middle Tisza District Water Directorate)  Tour the table – introduction of the participants
09:20-09:50	Climate change studies with focus on the Tisza Basin	Feasible climate change scenarios in the Tisza River Basin (Szalai Sándor ???, TBC) (Presentation and discussion)
09:50-10:20	Stakeholders involvement	Participative decision making framework for Krivaja watershed in Serbia ( <i>Zorica Srdjevic, Novi Sad University</i> ) (Presentation and discussion)
10:20 – 10:45	Guidance document	General introduction of the approved Table of Contents of the Guidance document ( <i>Miklós Szalay, OVF</i> ) (Presentation and discussion)
10:45-11:00	COFFEE BREAK	
11:00 - 13:00	Chapters of the Guidance document	Introduction of the chapters of the Guidance document (Chapter authors present the actual status of each chapter)
		1) Introduction (János Fehér and Judit Gáspár, both of GWP CEE and Miklós Szalay, OVF)
		2) Chapter 2. Core principles and approaches ( <i>Diana Heilmann and Viktor Oroszi, MFAT - Ministry of Foreign Affairs and Trade, Hungary</i> )
		3) Chapter 3. Information and monitoring needs to address climate change induced water quantity impacts (Sándor Szalai, Szent István University, Hungary and Zorica Srdjevic, University of Novi Sad, Serbia)



		4) Chapter 4. Climate impacted hydrology and water quantity and specific climate change induced problems of the Tisza River Basin (Chapter writers: Branislava Matic and Miodrag Milovanovic Jaroslav Cerni Institute team; Contributors: Diana Heilmann and Viktor Oroszi, MFAT; Sándor Szalai, Szent István University, Hungary and Zorica Srdjevic, University of Novi Sad, Serbia)
13:00-14:00	LUNCH BREAK	
14:00-15:30	Chapters of the Guidance document	5) Chapter 5. Scenarios and models for assessment of climate change induced water quantity and quality impacts including uncertainties ( <i>Branislava Matic and Jaroslav Cerni Institute team</i> )
		6) Chapter 6. SVP application – experiences from pilot actions ( (Dávid Vizi and modelling team members of OVF / Middle-Tisza Region Water Directorate) 6.1 Introduction of the modelling work (Modelling concept and model set-up; initial and boundary conditions; baseline scenario and first set of results;) 6.2 Development stage of the background paper 6.3 Development stage of Chapter 6.
15:30-15:50	Coffee break	
15:50-16:10	Chapters of the Guidance document	7) Recommendations (Miklós Szalay, OVF; János Fehér and Judit Gáspár, both of GWP CEE in collaboration with all partners involved in AHTG).
16:10-16:30	Discussion	General discussion and future steps in the development of Guidance document
16:30-17:00	Review Goals for Next day workshop	Review agenda for next two days and make any necessary changes based on discussions. (All)