

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 2nd 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)		
09:00-09:20	Welcome	Chair: <i>János Fehér</i> Welcome by the host institute (<i>Attila Lovas, Director, Middle Tisza District Water Directorate</i>) 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 (<i>Szalai Sándor ???, TBC</i>) (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 (<i>János Fehér and Judit Gáspár, both of GWP CEE and Miklós Szalay, OVF</i>) 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 (<i>Sándor Szalai, Szent István University, Hungary and Zorica Srdjevic, University of Novi Sad, Serbia</i>)

		4) Chapter 4. Climate impacted hydrology and water quantity and specific climate change induced problems of the Tisza River Basin (<i>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</i>)
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 (<i>Dávid Vizi and modelling team members of OVF / Middle-Tisza Region Water Directorate</i>) 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 (<i>Miklós Szalay, OVF; János Fehér and Judit Gáspár, both of GWP CEE in collaboration with all partners involved in AHTG</i>).
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. (<i>All</i>)