Agenda

Technical training

Introduction to the drivers or causes behind flood and drought, use of indicators to measure the state of specific causes and overview and knowledge of relevant data – Basin planning

Time	Title	Responsible
09.30 - 09.45	Introduction and welcome	IW:Learn
09.45 – 10.15	Setting the scene – climate challenge in river basins	UNECE
	Short introduction from each river basin	
10.15 – 10.30	Scope and agenda for the training	DHI
	Brief introduction and status of the Flood & Drought project	
	Agenda and objective with the technical training	
10.30 – 10.45	Linkage water utility	IWA
	Brief introduction to the linkage between basin planning and	
	water safety planning for water utilities	
11.00 – 12.00	Flood and Drought – impact and causes	DHI
	Identify and prioritize the key environmental impacts from drought and	
	floods using a Chain Causal Analysis and WRIAM approach	
	One and have been the been Applicated	
	Group work based on the Issue Analysis app.	
	Discussion on the identified and prioritised causes	
	Outcome: Identification of prioritised impacts and the underlying	
	causes of flood and drought events in participant basins.	
12.00 – 13.00	Lunch	
13:00 – 13:30	Basin planning – examples and cases	
10.00	Submit planning "Skampiss and subst	
	Issues and challenges in basin planning based on cases from river	
	basin organisations in Africa and Asia.	
13.30 – 14.30	Indicators – assessing the state through indicators	DHI
	Identify relevant indicators for measuring the state of the causes for	
	floods and droughts.	
	 Group work based on the Water Indicator app. 	
	 Identification of relevant indicators for the key underlying 	
	causes behing floods and droughts in participant basins.	
	Outcome: Identification of indicators and the required data for	
	assessing the state of floods and droughts in participants basins.	
14.30 – 16.00	Flood and Drought – data	DHI
	Overview and understand available near real time data for flood and	
	drought assessment.	
	Hands-on exercises – based on the Data and Information app.	
	Basic introduction to the functionality and the different data	
	types.	
	Outcome: Knowledge and understanding of available data to be used	
16.00 10.00	for flood and drought assessment.	DUI
16.00 – 16.30	Flood and Drought – planned developments	DHI
	Understand the final deliverable from the project and how the planning	

	process will be further supported through specific planning applications. • Presentation of the up-coming applications	
	Outcome: Knowledge and understanding of the complete system to be delivered as part of the project.	
16.30 – 17.00	Discussion and wrap up	

Breaks in the morning and afternoon will be organised around 11.00 and 15.00. Exact time will depend on the progress of the sessions.