

Time: 14.00 – 16.15

Session: Best Practices for designing adaptive management strategies

Session colour: Green

Room: Pinta

Facilitators: Ms Anabel Sánchez (group A) and Dr Steven Libbrecht (group B)

Group	Presentation
A	<p>Block 1</p> <ol style="list-style-type: none"> 1. Dr Christos Zoumides - <i>Science and society cooperation for mountain terrace rehabilitation in Cyprus</i> 2. Dr. Nedim Özdemir – <i>A research on the effects of tourism on freshwater resources of Mugla Province (Turkey)</i> 3. Prof. Hamed Daly-Hassen - <i>Multicriteria analysis (MCA) for prioritizing River basin adaptation options : case study of Rmel, Tunisia</i> <p>Questions and answers</p> <p>Block 2</p> <ol style="list-style-type: none"> 4. Dr Roser Maneja Zaragoza - <i>More than twenty years connecting people with the river. The case of La Tordera River Basin (NE, Catalonia)</i> 5. Dr Ulf Stein - <i>Developing participatory adaptation plans for river basins</i> <p>Questions and answers</p> <p>Group work</p>
B	<p>Block 1</p> <ol style="list-style-type: none"> 1. Dr Annelies Broekman - <i>BeWater Project in the Tordera river basin: interpretation of results</i> 2. Ms Ines Saidi - <i>The assessment of sediment retention service in the Mediterranean Rmel river basin using InVEST SDR model</i> 3. Mr George Demetriou - <i>Climate change and water management - Breaking the vicious circle</i> <p>Questions and answers</p> <p>Block 2</p> <ol style="list-style-type: none"> 4. Dr Eduard Pla - <i>Experiences of adaptation to global change in three river basins in Catalonia: the case of LIFE+ MEDACC project</i> 5. Ms Doha Zamel - <i>Involving youth in water management in the context of global change - experiences from the Rmel river basin (invited contribution)</i> <p>Questions and answers</p> <p>Group work</p>
Group work on learning points	



www.bewaterproject.eu



This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No 612385.

Time: 14.00 – 16.15

Session: Policy considerations for participatory river basin management

Session colour: Blue

Room: Nina

Facilitators: Dr Hans Verkerk (group A) and Mr Martin Watson (group B)

Group	Presentation
A	<p>Block 1</p> <ol style="list-style-type: none"> 1. Prof. Sihem Jebari - <i>Role of globalization in promoting sustainable development</i> 2. Mr Mathias Brummer - <i>"They have kidnapped our river": lessons from dam removal conflicts and the role of ecosystem services in Catalonia</i> 3. Mr Epaminondas Giannouris - <i>Agri-environment measures for improved water resource management: evidence from Cyprus</i> <p>Questions and answers</p> <p>Block 2</p> <ol style="list-style-type: none"> 4. Dr Simon Poljanšek - <i>Interaction between forest and water, a case study on the Rižana watershed</i> <p>Questions and answers</p> <p>Group work</p>
B	<p>Block 1</p> <ol style="list-style-type: none"> 1. Dr Elias Giannakis - <i>Climate change adaptation in the Pedieos River Basin, Cyprus: the importance of green areas around urban rivers</i> 2. Mr Gabriel Borràs Calvo - <i>Another train pulling into the station: adaptation to climate change. Shall we get on board?</i> 3. Mr Josep Osorio - <i>Participatory Modelling for Water Resources Management</i> <p>Questions and answers</p> <p>Block 2</p> <ol style="list-style-type: none"> 4. Mr Paolo Angelini - <i>Recent experiences in governance of transboundary mountain river basins for adaptation in the Italian Alps</i> 5. Mr Ben Haha Mohamed Naoufel - <i>Evolution of the watershed management approach and the intervention dynamics for better local governance of development</i> <p>Questions and answers</p> <p>Group work</p>
Group work on learning points	



www.bewaterproject.eu



This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No 612385.