





AGENDA

Training seminar on climate change issues 4th June 2013, Belgrade, Serbia

Financing Host: Republic Hydrometeorological Service of Serbia Venue: Republic Hydrometeorological Service of Serbia, Kneza Viseslava 66, Belgrade

DAY 1 – Wednesday 4th June 2014, 14.00 – 17.15

•	13.00 – 14.00	Welcoming lunch
•	14.00 – 14.15	Welcome and introduction
•	14.15 – 14.30	Overview of project and WP3 activities Ariel Milošević, RHMSS
•	14.30 – 15.00	Impact of climate change on forests in Serbia - implications for forest management planning Dejan Stojanović, Institute of Lowland Forestry and Environment, Serbia
•	15.00 – 15.30	Agriculture and climate change Ana Vuković, Faculty of Agriculture, University of Belgrade, Serbia
•	15.30 – 16:00	Coffee break
•	16.00 – 16:30	Assessment of bioclimate conditions in Vojvodina (Northern Serbia) Biljana Basarin, Department of Geography, Tourism and Hotel Management, Faculty of Science, University of Novi Sad, Serbia
•	16:30 - 17:00	Involvement of the network of public health institutions in managing flood disaster relief activities in Serbia Branislava Matić, Institute for Public Health of Serbia "Dr Milan Jovanovic Batut", Serbia
•	17:00 - 17:15	Discussion and closure of the day

Free activity:

• **19.00** Social dinner







AGENDA

Training seminar on climate change issues 5th June 2013, Belgrade, Serbia

Financing Host: Republic Hydrometeorological Service of Serbia Venue: Republic Hydrometeorological Service of Serbia, Kneza Viseslava 66, Belgrade

DAY 2 – Thursday 5th June 2014, 10:00 – 15:00

•	10.00 – 10.30	Combined approaches for quality management of karstic drinking water resources – event sampling as worst case outlook Hermann Stadler, Joanneum Research, Austria
•	10.30 – 11.00	Water and Climate Adaptation Plan (WATCAP) for the Sava River Basin Jasna Plavšić, Faculty of Civil Engineering, University of Belgrade, Serbia
•	11.00 - 11.30	Climate change impacts on hydrological regime and water resources management Marija Ivković, RHMSS/SEEVCCC
•	11.30 – 12.00	Coffee break
•	12.00 – 12.30	The ORIENTGATE Data Platform - state of the art Alessandra Nuzzo, CMCC, Italy
•	12.30 - 13.00	Climate modeling and downscaling - basics Aleksandra Kržič, RHMSS
•	13.00 - 13.30	Open discussion and closure of the meeting
•	13.30 – 15:00	Lunch