

Wadnaaday Eshiwaany 10 2016



"Part-financed by the European Union"

Workshop: Towards the assessment of ecological status of water bodies in the Sava River Basin (STAWA - Project No. 09_PA04-C1) Ljubljana, Jožef Stefan Institute, Jamova 39, February 10-12, 2016, *(Big Lecture Room, Main JSI building, first floor)*

with participation of GLOBAQUA - the European Communities 7th Framework Programme Funded under Grant agreement no. 603629-ENV-2013-6.2.1-Globaqua



Agenda:

Wednesday, February 10, 2016				
Time	Issue	Provider		
12:00-3:00	Registration of participants			
INTRODUCTORY				
13:00-13:30	Welcome speeches and presentation of the	Invited representatives		
	workshop objectives	Lead partner (IBISS)		
13:30-15:15	Presentation of the draft project results	Project partners		
15:16-15:45	Coffee break			
15:45-16:45				
	n national monitoring methodologies			
Representatives of institutions responsible for routine water quality monitoring				
15:45-16:00	Slovenia	Maja Sever, ARSO		
16:00-16:15	Croatia	Renata Ćuk, Croatian Waters		
16:15-16:30	Bosnia and Herzegovina - FBiH	Anisa Čičić-Močić, Sava River		
		Watershed Agency		
16:30-16:45	Bosnia and Hercegovina - RS	Jelena Vićanović, Public Company		
		Vode Srpske		
16:45-17:00	Serbia	Boris Novaković, SEPA		
17:00-17:30	Discussion and summary of the 1 st day	Project partners		
18:00	Joint dinner, Via Bona Restaurant, Tbilisijska 59			

Thursday, February 11, 2016 - Joint Sessions of STAWA and GLOBAQUA

Time	Issue	Provider
8:30-9:00	Registration of participants	
9:00-9:45	Invited lecture: Hydro-morphology of the Sava river	Primož Banovec (University of Ljubljana, Faculty of Civil and Geodetic Engineering)
9:45-10:15	Invited lecture: Presentation of the GLOBAQUA project: interactions with STAWA	Damià Barceló Cullerès (Institute of Environmental Sciences and Water Research, Barcelona, Spain) GLOBAQUA
10:15-10:30	Coffee break	
10:30-11:15	Ecosystem services presentation	Philippe Ker Rault, Joke Luttik (Climate Change and Adaptive Land and Water Management Team, The Netherlands) GLOBAQUA

Time	Issue	Provider
11:15-13:15	Ecosystem services definition	Philippe Ker Rault, Joke Luttik
		GLOBAQUA
13:15-13:45	Lunch buffet	
13:45-14:45	Ecosystem services analysis	Philippe Ker Rault, Joke Luttik
		GLOBAQUA
14:45-16:00	Scenario analysis	Philippe Ker Rault, Joke Luttik
		GLOBAQUA
16:00-16:15	Coffee break	
16:15-16:45	Workshop discussion and assessment	Philippe Ker Rault, Joke Luttik
		GLOBAQUA
16:45-17:00	Coffee break	
17:00-17:15	Concluding remarks	Project partners

Friday, February 12, 2016 Training course on biological quality elements in ecological status assessment

States ass	status assessment				
Time	Issue	Provider			
9:00-9:10	Introduction to the training	Ivan Vučković (Elektroprojekt),			
		Momir Paunović (IBISŠ)			
9:10-09:50	Chironomids (Insecta: Diptera) as an	Đurađ Milošević (University of Niš,			
	important element in biological	Faculty of Science and Mathematics)			
	monitoring	and Nataša Popović (IBISS)			
09:50-10:30	Identification of Trichoptera (Insecta)	Ivan Vučković (Elektroprojekt)			
10:30-10:45	Coffee break				
10:45-11:30	Permanent macrozoobenthos and insects	Emilia Elexova Miškova and Miroslav			
	overview (Ephemeroptera, Odonata,	Očadlik (VUVH)			
	Plecoptera and Diptera)				
11:30-12:00	Benthic diatoms as an important element	Jarmila Makovinska (VUVH)			
	for ecological status assessment				
12:00-12:30	Fish communities along the Sava River -	Predrag Simonović (University of			
	recent studies, changes of the assemblages	Belgrade, Faculty of Biology) and			
	and invasive species	Marina Piria (University of Zagreb,			
		Faculty of Agriculture)			
12:30-12:50	Benthic macroinvertebrates sampling in	Momir Paunović (IBISS), Iva			
	large lowland rivers - state of the art and	Vidaković (Elektroprojekt)			
	future challenges				
12:50-13:00	Conclusions and closure of the workshop	IBISS, Elektroprojekt			

Organized by the STAWA (Funded under the START Danube Programme, Project No. 09_PA04-C1) Project consortium and GLOBAQUA Project (the European Communities 7th Framework Programme Funding under Grant agreement no. 603629-ENV-2013-6.2.1-Globaqua)

Responsible partners:

Jožef Stefan Institute, Ljubljana, Slovenia - JSI



Elektroprojekt d.d., Zagreb, Croatia



International Sava River Basin Commission, Zagreb, Croatia -ISRBC



Water Research Institute, Bratislava, Slovak Republic -VUVH



Institute for Biological Research Siniša Stanković, University of Belgrade, Serbia - IBISS



Public Institution "Waters of Srpska"



INVITED SPEAKERS:



Prof. Dr. Damià Barceló Cullerès, Director of the Catalan Institute for Water Research (ICRA) and Professor at the Institute of Environmental Assessment and Water Research (IDAEA), Barcelona, Spain. His expertise is in water quality assessment and management, fate, risk and removal of emerging contaminants in wastewater treatment plants and analysis, fate and risk of emerging contaminants and nanomaterials in the

aquatic environment. He published over 850 papers, 191 book chapters and has h index 85. He was a coordinator of several national and EU projects and at the moment he coordinates two EU projects: GLOBAQUA and SEA-on-a-CHIP.



Assist. Prof. Dr. Primož Banovec works at the University of Ljubljana, Faculty of Civil and Geodetic Engineering. His research and professional work is addressing integrative management of different aspects of water management systems: flood management, water supply systems, wastewater management systems, waste management, and other. Applied approach is integrating the water related processes as well as its economic and legal framework. Beside research work he is working for almost two decays as a member of bilateral Slovene-Italian commission for water management. Developer of models of flood hazard and flood risk studies, design of flood

mitigation measures, including public participation process in their implementation. Consultant for governments, private sector and international institutions. He is a developer and active partner in several European cross-border, transnational, and research projects.