

Annex 10. EVENT REPORT

Title of document	Workshop 3rd ECOBIAS Platform Hybrid Workshop Establishment of the regional academic network in EMAB / Freshwater assessment and climate change issue	
Work Package	5.4. Worksshops at Partner Country HEI/UNTZ	
Last version date	(25/01/22)	
Status	X Draft Final	
Document version	ν.01	
File name	Workshop 3rd ECOBIAS Platform Hybrid Workshop Establishment of the regional academic network in EMAB / Freshwater assessment and climate change issue	
Number of pages	4	
Dissemination Level	Internal	

VERSIONING AND CONTRIBUTION HISTORY

Version	Date	Revision Description	Partner Responsibile
v.01	25/01/22	First draft	

LIST OF ABBREVIATIONS

Abbreviations were not used in this report.



Purpose, objectives and elements of event

The main goal of the workshop was to establish regional cooperation between workshop participants and institutions involved in the process of monitoring and management of water bodies in the Western Balkans and the impact of climate change on inland water ecosystems. The workshop should result in networking of target groups in the field of environmental water monitoring and aquatic bio-assessment (EMAB) in order to prepare for the establishment of the ECOBIAS-NET platform.

The workshop was attended by professors from partner universities from Novi Sad, Nis, Sarajevo, Tuzla, Mostar, Banja Luka, Zagreb, East Sarajevo and Montenegro. Also, the workshop was actively attended by Indir Melić, a representative of the Association of Fishermen "Sports Fishermen's Club" Travnik, as well as other experts in this field who presented useful proposals and solutions to improve water management in Bosnia and Herzegovina.

LIST OF PARTICIPANTS

The list of participants is attached to this report.

Date of the 1stday

Wednesday 8.12.2021.

10:30 - 11.00 Workshop day 1- participants registration and login, epidemiological ID procedure

11:00 – 11.30 Around-table introduction Regional institutional networking in freshwater eco monitoring in Bosnia and Herzegovina and Montenegro Regionalna institucionalna saradnja u ekomonitoringu voda u Bosni i Hercegovini i Crnoj Gori Prof Anđela Jakšić, Prof Svjetlana Lolić, Prof Samir Đug

11.30 - 12.00

ECOBIAS platform development - stakeholders database/

Profesor Snežana Radulović, Professor Nusret Drešković, Professor Samir Đug, Maja Novković



12:00 – 12.40 Keynote: Climate change - BIH impact Prof Nusret Drešković, Dean, PMF UNSA Sarajevo

12:40 - 13:00 Coffee break

13:00 – 13:30 Automatizovana determinacija makroinvertebrata / IDEA 2021

Automated Macroinvertebrate Identification / IDEA 2021

Winner project by Prof Durad Milošević, PMF UNI Niš

13:30 - 13:45

13.45 – 14.00 Globalno otopljavanje kao akceleratori bioloških invazija u akvatičnim ekosistemima

Global warming accelerates biological invasion in aquatic ecosystems Prof Dušanka Cvijanović PMF UNS Novi Sad

14:00 - 15:00 Lunch break

15:00 – 15:15 Climate change and biodiversity – BIH impact Prof Slađana Petronić, TF UES Istočno Sarajevo

15.15 – 15:30 Uticaj klimatskih promena na ekosisteme kopnenih voda/interaktivna sesija

Climate change and freshwater ecosystems / workshop Prof Nedžada Tolja, IUT Travnik

15:30 – 15:45 Rečne makroinvertebrate kao bioindikatori Riverine Macroinvertebrates as Bioindicators Prof Isat Skenderović, Prof Elvira Hdžiahmetović Jurida UNITZ Tuzla

15:45-16:00 Monitoring površinskih voda RS stanje na terenu Freshwater assessment in RS Prof Maja Manojlović, Prof Sanja Karajlić. UNIBL Banja Luka



Thursday 9.12.2021.

10.00-10.15 Workshop day 2- participants registration and login, roundtable introduction

10:15 — 11:15 Klimatske promene i detekcija nanočestica u akvatičnim ekosistemima Dr Dimitrija Savić, Prof Slaviša Stamenković, Prof Vladimir Žikić, Prof Saša Stanković, Prof, Prof Milica Stojković Piperac, Prof Bojan Zlatković, Niš

11.15 – 11.30 Stakeholders and policymakers networking for promoting the best practice in freshwater management /Umrežavanje institucija i upravljača vodnim telima u cilju promocije najbolje menadžerske prakse/ Prof Snežana Radulović, Prof Nusret Drešković, Prof Dušanka Cvijanović

11:30 – 13:30 The platform database networking /Platformska baza podataka

13:30 – 14:00 Lunch break
14:00 – 15:00 Workshop discussion and evaluation
15:00 – 16:00 Minutes adoption, Maja Novković, Marko Miliša, Snežana Radulović

CONCLUSIONS

International University Travnik hosted the third Ecobias workshop entitled "Establishing a Regional Academic Network in Ecological Monitoring and Biological Assessment of Aquatic Ecosystems (EMAB) / Inland Water Assessment and Climate Change Issues".

Topics of the workshop were Regional Institutional Cooperation in Water Ecomonitoring in Bosnia and Herzegovina and Montenegro, Automated Determination of Macroinvertebrates / IDEA 2021, Experiences of Biomonitoring in the EU - 2007 to date, Global warming as accelerators of biological invasions in aquatic ecosystems, Impact of climate change on ecosystems inland waters / interactive session. River macroinvertebrates as bioindicators and Climate change and detection of nanoparticles in aquatic ecosystems.

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, the Commission cannot be held responsible for any use which may be made of the information contained therein.