

## AGENDA

**ECOBIAS okrugli sto „Biomonitoring voda u F BiH“ 13.10.2021.**

Srijeda 13.10.2021. Dekanat PMF-a, Zmaja od Bosne 35 Sarajevo

<b>Okrugli sto „Biomonitoring voda u F BiH“</b>	
9:30-10:00	Registracija & Epidemiološka kontrola
10:00-10:15	Uvodna riječ dekana fakulteta prof. dr. Nusreta Dreškovića
10:15-10:30	Prezentacija projekta ECOBIAS Koordinator Projekta: Prof. dr. Prof. dr. Snežana Radulović, Univerzitet Novi Sad
10:30-10:45	Predstavljanje učesnika okruglog stola
10:45-10:55	Prezentacija nastavnog plana i programa II ciklusa studija: Ekološki monitoring i biološka procjena akvatičnih ekosistema - EMAB Prof. dr. Samir Đug
10:45-11:05	Prezentacija aktivnosti predstavnika Federalnog ministarstva okoliša i turizma na temu zaštite voda
11:05-11:25	Prezentacija aktivnosti predstavnika Agencije za vodno područje rijeke Save na temu upravljanja vodama
11:25-11:45	Prezentacija aktivnosti predstavnika Ministarstvo komunalne privrede, infrastrukture, prostornog uredenja, građenja i zaštite okoliša Kantona Sarajevo na temu zaštite voda
11:45-12:05	Prezentacija aktivnosti predstavnika Grada Sarajeva na temu zaštite voda
12:05-12:30	Diskusije i zaključci

## **Annex1. Attendance List**

Event	Dissemination round table: "Biomonitoring of water in F BiH"
Venue	Sarajevo University, Faculty of Science
Date	13.10.2021.
Organiser(s)	Prof. dr. Nusret Drešković, prof. dr. Saimr Đug, doc. dr. Adi Vesnić

No	Name and Surname	Institution	Signature
1.	ADI VESNAC	UNIVERSITY OF SARAJEVO FACULTY OF SCIENCE	Vesnac A.
2.	DAMIJA ČOHADŽIĆ	University of Sarajevo Faculty of Science	Čohadžić D.
3.	EMINA MUFTIĆ	University of Sarajevo Faculty of Science	Muftić E.
4.	Drenović Mira	PMF UNSTA	Mira Drenović
5.	Sara	PMF	Sara
6.	Zineta Čeljković	FMOIT	Čeljković Z.
7.	Džejma Aganović	University of Sarajevo Faculty of Science	Džejma Aganović
8.	Naida Kozar	University of Sarajevo Faculty of Science	Kozar Naida
9.	Rauiz Pešak	University of Sarajevo Faculty of Science	Rauiz Pešak
10.	Amina Čorović	University of Sarajevo Faculty of Science	Čorović Amina
11.	Grača Danibegović	ZAVOD ZA ZASTITU Č-TEH I PERIODNOG IZDANIJA	Grača Danibegović
12.	Alla Kahlid	CENTAR ZA MARINSKU SLAVOKOINU BIBLIOTEKU SHARKLAM ADRIJA	Alla Kahlid

## Annex 10. EVENT REPORT

Title of document	Biomonitoring voda u F BiH" 13.10.2021	
Work Package	Dissemination WP 5	
Last version date	(19/10/21)	
Status	Draft	X Final
Document version	v.03	
File name	UNSA round table	
Number of pages	2	
Dissemination Level	Internal	

### VERSIONING AND CONTRIBUTION HISTORY

Version	Date	Revision Description	Partner Responsible
v.01	19/10/21	First draft	P9 UNSA
		Second draft	
		Third draft	

### LIST OF ABBREVIATIONS

#### Purpose, objectives and elements of event

For the needs of the implementation of the ECOBIAS project and connecting the academic community, EMAB master programs and institutions in charge of implementing water legislation in the F BiH. The meeting was held to inform the competent agencies and ministries about the possibilities of the master's program.

## LIST OF PARTICIPANTS

Adi Vesnić, Lamija Čohadžić, Emina Muftić, Nusret Drešković, Samir Đug Zineta Mujkanović, Džejna Aganović, Naiad Kožo, Ramiz Petak, Amina Čorović, Erna Dautbegović, Adla Kahrić.

### Date of the 1<sup>st</sup> day

Introductory speech by the dean of the faculty prof. dr. Nusret Drešković, Presentation of the participants of the round table, Presentation of the curriculum of the second cycle of studies: Ecological monitoring and biological assessment of aquatic ecosystems - EMAB Prof. Dr. Samir Đug,

Presentation of the activities of the representatives of the Federal Ministry of Environment and Tourism on the topic of water protection Zineta Mujkanovic.

*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.*

## Annex 7. Summary of the Participant Feedback Form for Round Table (to be filled by host institution)

### Part 1: Round Table Information

Date \_13.10.2021.

Place: Sarajevo University, Faculty of Science

Event objective

Dissemination round table: "Biomonitoring of water in FBiH"

Evaluator name Adi Vesnić

Signature

Evaluator Affiliation Sarajevo University

Results to be filled by organisers based on the questionnaire results.

Please note: insert only the overall percentage of all feedback forms received (e.g. participants total number = 30; 15 of them were most satisfied and 15 of them satisfied – please include 50% in the column most satisfied and 50% in the column satisfied.)

## Part 2: Organization and Structure

Organizational feature	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The objectives of the event were clearly defined	11			
Information related to each item prepared well in advance of the event	11			
The material distributed were helpful and on time	11			
The presentations meet my expectation	11			
Participations and interaction were encouraged by moderator	11			
The Round Table objectives were met	11			
The timeframe was adequate	11			
The facilities were adequate	11			
Skill practice sessions were included	11			
Suggestion and criticism box (please include comments received)	•	•		
			100%	Total: 100%

*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.*

# Okrugli sto

## Biomonitoring voda u Federaciji Bosne i Hercegovine



### Ekološki monitoring i biološka procjena kvaliteta voda – EMAB

Prirodno-matematički fakultet  
srijeda, 13.10.2021. godine

Several media ensured the visibility of this event to the public through announcements:

[https://m.facebook.com/story.php?story\\_fbid=241236294723699&id=108643711316292&sfnsn=mo&mibextid=YOZbMF](https://m.facebook.com/story.php?story_fbid=241236294723699&id=108643711316292&sfnsn=mo&mibextid=YOZbMF)

<https://pmf.unsa.ba/dan-otvorenih-vrata-promocija-novog-master-programa-pod-nazivom-ekoloski-monitoring-i-bioloska-procjena-kvaliteta-voda-emab/>

<https://www.preporod.info/bs/article/21620/novi-studijski-program-na-pmf-ekoloski-monitoring-i-bioloska-procjena-kvaliteta-voda>







