

AGENDA

ECOBIAS Roundtable / Okrugli sto

Biomonitoring and position of endemic aquatic species in Bosnia and Herzegovina

Venue/Mjesto održavanja: University of Sarajevo, Faculty of Natural Sciences and Mathematics,

Biology department, Classroom 721

Moderator/Moderator: Prof. dr. Samir Đug, prof. dr. Adi Vesnić i prof. dr. Nustert Drešković

Monday, May 25. 2022/Ponedjeljak, 25.05.2022.g.

Monday, May 25. 2	2022/Ponedjeljak, 25.05.2022.g.				
	Biomonitoring and position of endemic aquatic species in Bosnia and Herzegovina Venue/Mjesto održavanja: University of Sarajevo, Faculty of Natural Sciences and Mathematics, Biology department, Classroom 721				
10:00-10:15	Registration & Epidemiological ID/Registracija i ispunjavanje epidemiološkog lista				
10:15-11:30	Uvodne riječi: prof.dr. Nusret Drešković, Dekan PMF-a u Sarajevu Introduction by Dean prof.dr. Nusret Drešković				
11:30-11:45	Coffe break				
11:45-12:30	Biodiverzitet flore Bosne i Hercegovine Biodiversity of flora of Bosnia and Herzegovina Prirodno-matematički fakultet/Faculty of Natural Sciences and Mathematics: prof. dr. Samir Đug				
12:30-13:15	Stepen istraženosti endemskih vrsta u slatkovodnim ekosistemima Bosne i Hercegovine The degree of investigation of endemic species in freshwater ecosystems of Bosnia and Herzegovina Prirodno-matematički fakultet/Faculty of Natural Sciences and Mathematics: prof. dr. Adi Vesnić				
13:15-13:45	Značaj studentskih kampova za istraživanje endemičnih vrsta The importance of student camps for endemic species research Udruženja studenata biologije Biological Student Associations Vojo Milanović				
13:45-14:30	Reliktni i endemični centri Bosne i Hercegovine kroz geološku prošlost Relict and endemic centers of Bosnia and Herzegovina through the geological past Prirodno-matematički fakultet/Faculty of Natural Sciences and Mathematics: prof. dr. Nusret Drešković				





14:30-15:00	Lunch break
15:00-15:30	Biodiverzitet kraških vrela Bosne i Hercegovine Biodiversity of carst wells of Bosnia and Herzegovina Biospeleological society in Bosnia and Herzegovina BIOSPELD prof. dr. Lada Lukić Bilela
15:30-16:00	Obraćanja učesnika Okruglog stola Addresses of participants of the Round Table Diskusija i zaključci Discussion and Conclusions



ANNEX 1. Attendance List

Event	ROUND TABLE: Biomonitoring and position of endemic aquatic species in Bosnia and Herzegovina
Venue	University of Sarajevo, Bosnia and Herzegovina
Date	25.05-2022.
Organiser(s)	Prof. dr. Samir Đug, prof. dr. Nusret Drešković, prof. dr. Adi Vesnić

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Institution	UNSA BAF	UNSA PHE	IN DAY SAN	UNIN PARE
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Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2_CBHE_IP

Development of master curricula in ecological monitoring and aquatic bioassessment for Western Balkans HEIs





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Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-IP Development of master curricula in ecological monitoring and aquatic bioassessment for Western Balkans HEIs





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

Part 1: Round Table Information 2nd Round Table held at University of Sarajevo: Biomonitoring and position of endemic aquatic species in Bosnia and Herzegovina

Date 25.5.2022.

Place University of Sarajevo, Faculty of Natural Sciences and Mathematics, Biology department, Classroom 721

Event objective ECOBIAS Roundtable / Okrugli sto Biomonitoring and position of endemic aquatic species in Bosnia and Herzegovina

Evaluator name Adi Vesnić

Signature

Evaluator Affiliation University of Sarajevo

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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	100%			





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

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Annex 10. EVENT REPORT

Title of document	The second round table at University of Sarajevo (P9)
Work Package	Disemination WP5
Last version date	(25/06/2022)
Status	v.01
Document version	v.01
File name	Task 5: Event report of the second Round Table UNSA
Number of pages	9
Dissemination Level	Internal

VERSIONING AND CONTRIBUTION HISTORY

Version	Date	Revision Description	Partner Responsibile
v.01	25/06/2022	Final	P9 UNSA

LIST OF ABBREVIATIONS

University of Sarajevo - P9 UNSA

Purpose, objectives and elements of event

Second Round table held at UNSA titled: Biomonitoring and position of endemic aquatic species in Bosnia and Herzegovina. The aim of this round table is primarily to create proactive strategy with stakeholders in the field of ecological monitoring and bioassessment and emphasize the importance of biodiversity research in the assessment of ecological status of endemic aquatic species in Bosnia and Herzegovina. During this event the benefits of ECOBIAS project for stakeholders are explained, together with the effect of the improvement in knowledge/skills in EMAB.

LIST OF PARTICIPANTS

Participants from University of Sarajevo: Samir Đug, Adi VEsnić, Nusret drešković, Sabina Trakić, Samra Harbaš, Alma Zildžić, Ajla Dervišević, Amina pašić, Melisa Hodžić, Velida Bakić.

Participants from Student Organisation: Vojo Milanović, Aleksandra Babić, Samra Eminović. Participants from Biospeleological Association: Lada Lukić Bilela





Date of the 1st day

A round table was held at the Faculty of Natural Sciences and Mathematics of the University of Sarajevo, titled "Biomonitoring and position of endemic aquatic species in Bosnia and Herzegovina". In addition to emphasizing the importance of the implementation of the Erasmus Ecobias project, this occasion also marked the International Day of Biodiversity. The round table brought together students, professors, representatives of the non-government sector.

Many topics that are directly related to environmental biomonitoring in biodiversity are addressed on the round table: Biodiversity of flora of Bosnia and Herzegovina, The degree of investigation of endemic species in freshwater ecosystems of Bosnia and Herzegovina, Relict and endemic centers of Bosnia and Herzegovina through the geological past, Biodiversity of carst wells of Bosnia and Herzegovina and The importance of student camps for endemic species research.

CONCLUSIONS

Round table was attended by 14 participants: professors, students, representative of the NGO organization. The participants of the Round table explained their experiences in researching biodiversity and the application of data in biomonitoring, and addressed numerous topics and issues of today related to biodiversity of endemic species and biomonitoring in Bosnia and Herzegovina.

Students of undergraduate studies of the Department of Biology and students of the ECOBIAS master's study program "Ecological monitoring and Bioassessment of Water" at UNSA also took part in the event.

The conclusions of the round table were the necessity of creating a database in biodiversity research and creating the database of the biological indicator taxa for further application in ecological monitoring, with special care zo endemic aquatic species. It was suggested that some of the topics of the master's theses and subsequent scientific papers should be focused on this topic.









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Social media ensured the visibility of this event to the public through announcements: https://www.facebook.com/pmf.unsa/