

ECOBIAS training in BIODIVERSITY CONSERVATION (Očuvanje biološke raznolikosti)

Agenda

22th to 24th September 2020, University of Sarajevo

Task Leader: Ivana Buj, P3 UNIZG for P11 UES

Tuesday 22.09.2020.	ECOBIAS online trainings 22-24.09.2020. University of Sarajevo, Sarajevo, Bosnia and Herzegovina Task Leader P3 for P11
12:15-12:30	Trainings Day 1 participants registration and login
12:30-13:15	Upoznavanje i uvod; kako inspirirati na očuvanje i učenje o očuvanju bioraznolikosti; didaktičke metode pogodne za konzervacijsku biologiju.
13:30-14:15	Procjena rizika od izumiranja
14:15-14:30	Coffee break
14:30-15:15	Kvantitativna procjena rizika od izumiranja – analiza vijabilnosti populacija
15:30-16:15	Prijetnje biološkoj raznolikosti

Wednesday 23.09.2020.	ECOBIAS online trainings 22-24.09.2020. University of Sarajevo, Sarajevo, Bosnia and Herzegovina Task Leader P3 for P11
10:15-10:30	Trainings Day 2 participants registration and login
10:30-11:15	Mjerenje i opisivanje bioraznolikosti
11:30-12:15	Principi zaštite vrsta
12:15-12:30	Coffee break
12:30-13:15	Izrada planova upravljanja i akcijskih planova
13:30-14:15	<i>Ex situ</i> zaštita

Thursday 23.09.2020.	ECOBIAS online trainings 22-24.09.2020. University of Sarajevo, Sarajevo, Bosnia and Herzegovina Task Leader P3 for P11
10:15-10:30	Trainings Day 3 participants registration and login
10:30-11:15	Zaštita područja
11:30-12:15	Natura 2000 mreža
12:15-12:30	Coffee break
12:30-13:15	Uvod u konzervacijsku genetiku



LIST OF ATTENDEES

Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-JP

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

Event:	Biodiversity conservation training				
Venue:	Computer center (441)				
Date:	22.09.2020.				
Organisers:	University of Sarajevo				
	Name	Organisation	E-mail	Signature	
1	MARINA TRAKIĆ	PMF, SARAJEVO	Arakid@buncl.com		
2	SAFAUR TRAKIĆ-B	PM-11-	Safulst@buncl.com		
3	Senad Špurić	PMF Sarajevo	senad.spuric@pmf.unsa.ba		
4	Leila Lukić Biljeva	PMF Sarajevo	liljebiljeva@gmail.com		
5	ADA KESNIĆ	PMF, SARAJEVO	veanur.adi@gmail.com		
6	Đurađ Vidošević	PMF - NIS	djuradj@puf.vi.ac.rs		
7	Geran Anđelić	PMF - UWS	geran.anđelić@puf.uns.ac.rs		
8	Leila Lukić Biljeva	PMF Sarajevo	liljebiljeva@gmail.com		
9	Marijana Babić	TF Univerzitet 1. Sarajeva	marijana.babic@unsa.ba		
10	Marko Pavlić	PF UNIVERZITET 1. SARAJEVO	marko.pavlic@puf.unsa.ba		



	Name	Organisation	E-mail	Signature
11	RETROVIĆ SLADANA	PE ISTOČNO SARAJEVO	sladjaneretovic@gmail.com	
12	ZORAN MRČIĆ	PMF ZAGREB	zmracic@ria.pmf.hr	
13	IVAN RBOJ	RHF ZAGREB	ivanrboj@iol.pmf.hr	
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LIST OF ATTENDEES

Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-JP

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

Event:	Biodiversity conservation training		
Venue:	Computer center (441)		
Date:	23.09.2020.		
Organisers:	University of Sarajevo		
	Name	Organisation	E-mail
1	ZORAN MARČIĆ	PHF - ZAGREB	zmarcic@bia.phf.hr
2	NATAŠA HARIĆ	PF-UNIVERSITET IS	natasaa.batic@phoo.com
3	LIBRANA BERIBAKA	TF UNIVERSITET SARAJEVO	uinpuna.beribaka@gmail.com
4	LINA UMER VALIĆ	PHF Sarajevo	UmerLina@gmail.com
5	IVANA BUIĆ	PHF SARAJEVO	ivana_buić@risc.phf.hr
6	ADRIJAN VUKIĆ	PHF SARAJEVO	vukic.adrija@gmail.com
7			
8			
9			
10			
			Signature



LIST OF ATTENDEES

Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-JP

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

Event:	Biodiversity conservation training		
Venue:	Computer center (441)		
Date:	24.09.2020.		
Organisers:	University of Sarajevo		
	Name	Organisation	E-mail
1	ZORAN MERIC'	PHF - ZAGREB	zmeric@bid.phf.hr
2	MARIJA MARIĆ	PF UNIVERSITET IS	metasa.blatic@yhdoo.com
3	MIRJANA ŽEBIBIĆ	TF UNIVERSITET SARAJEVO	mirjana.zebibic@gmail.com
4	UDNA MELIĆ BILIĆ	PMF Sarajevo	Umelic@pmf.uns.ac.rs
5	IVANA BOJ	PHF Zagreb	ivana.boj@phf.hr
6	DOI VESANČIĆ	PHF Zagreb	vesan.vesancic@gmail.com
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			Signature

Annex 3. Summary of the Participant Feedback Form for Training

Part 1: Workshop Training Information

Date 22-25.9.2020.

Place Faculty of Science, University of Sarajevo, Sarajevo, Bosnia and Herzegovina

Event objective: Training in ECOBIAS Biodiversity Conservation

Evaluator name Adi Vesnić

Signature _____

Evaluator affiliation Faculty of Science, University of Sarajevo, Sarajevo, Bosnia and Herzegovina



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	5			
Information related to each item prepared well in advance of the event	5			
The material distributed were helpful and on time	5			
The presentations met my expectation	4	1		
Participation and interactions were encouraged by moderator	5			
The event objectives were met	5			
I will be able to apply the event's content in my future work	5			
The event content was challenging enough	5			
The timeframe was adequate	5			
The facilities were adequate	5			
Skill practice sessions were included	5			
Suggestion and criticism box (please specify)				
				Total: 2.98

Annex 10. EVENT REPORT

Title of document	Event reports on trainings 22-24.9.2020.– Live events
Work Package	WP2
Last version date	(15/12/20)
Status	X Draft Final
Document version	v.01
File name	Event reports on trainings 22-24.9.2020
Number of pages	4
Dissemination Level	Internal

VERSIONING AND CONTRIBUTION HISTORY

Version	Date	Revision Description	Partner Responsible
v.01	15/12/2020	First draft	UNSA
v.02		Second draft	
v.03		Third draft	

LIST OF ABBREVIATIONS

XXXXXXXXXX

Purpose, objectives and elements of event

In the period 22.-24.09.2020. three training events were held at the University of Sarajevo. Trainings for Biodiversity conservation, Bioindication and biomonitoring of aquatic ecosystems and System for evaluating rivers for conservation were conducted at the University of Sarajevo according to the proposed agenda.

LIST OF PARTICIPANTS

P1 UNIVERZITET U NOVOM SADU (UMS); P2 UNIVERZITET U NIŠU (UNI); P3 SVEUCILISTE U ZAGREBU (SUZ); P5 UNIVERZITET DONJA GORICA PODGORICA (UDG); P6 UNIVERSITY OF MOSTAR (SUM); P7 INTERNACIONALNI UNIVERZITET TRAVNIK U TRAVNIKU (IUT); P9 UNIVERZITET U SARAJEVU (UNSA); P10 UNIVERZITET U BANJOJ LUCI (UBL); P11 UNIVERZITET U ISTOCNOM SARAJEVU (UES).

Biodiversity conservation training**22.09.2020.**

Sabina Trakić
Sadberat Trožić Borovac
Senad Šljuka
Lada Lukić Bilela
Adi Vesnić
Đurađ Milošević
Goran Anačkov
Mirjana Beribaka
Nataša Marić
Slađana Petronić
Zoran Marčić

Ivana Buj

23.09.2020.

Zoran Marčić
Nataša Marić
Mirjana Beribaka
Lada Lukić Bilela
Ivana Buj
Adi Vesnić

24.09.2020.

Zoran Marčić
Nataša Marić
Mirjana Beribaka
Ivana Buj
Adi Vesnić

Bioindication and biomonitoring of aquatic ecosystems training 22.09.2020.

Milica Stojković Piperac
Đurađ Milošević
Vladimir Ranđelović
Samir Đug
Aldijana Mušović
Sadbera Trožić Borovac
Nedžada Tolja IUT
Bojan Damnjanović IUT
Mahir Gajević

23.09.2020.

Bojan Damnjanović
Nedžada Tolja
Sadbera Trožić Borovac
Đurađ Milošević
Milica Stojković Piperac
Mahir Gajević
Aldijana Mušović
Dušanka Cvijanović
Vladimir Ranđelović

24.09.2020.

Bojan Damnjanović
Nedžada Tolja
Sadbera Trožić Borovac
Đurađ Milošević
Milica Stojković Piperac
Mahir Gajević

Aldijana Mušović
Dušanka Cvijanović
Vladimir Ranđelović

SERCON**22.09.2020.**

Marko Miliša
Vladimir Ranđelović
Đurađ Milošević
Dušanka Cvijanović
Milica Stojković Piperac
Danijela Nikolić
Selma Otuzbir Mecan
Zlatko Mecan

Sabina Trakić
Sadbera Trožić Borovac
Lada Lukić Bilela
Senad Šljuka

Snežana Radulović

Samir Đug

Aldijana Mušović

Sabina Trakić

Sadbera Trožić Borovac

Maja Novković

Marija Novković

Marija Vugdelić

Maja Manojlović

Dragan Škobić

Biljana Lubarda

Lolić Svjetlana

Svjetlana Stanić Koštroman

Ivana Markotić

Zineta Mujaković

Nusret Drešković

23.09.2020.

Svjetlana Lolić
Maja Manojlović

Sabina Trakić

Ivana Markotić

Biljana Lubarda

Samir Đug

Svjetlana Stanić Koštroman

Dragan Škobić

Dušanka Cvijanović

Danijela Nikolić

Marko Miloša

Maja Novković

Snežana Radulović

24.09.2020.

Biljana Lubarda

Svjetlana Stanić Koštroman

Dragan Škobić

Ivana Markotić

Samir Đug

Dušanka Cvijanović

Danijela Nikolić

Date of the 1st day

Tuesday 22.9.2020. At Faculty of Science and Mathematics Zmaja od Bosne 33-35, Sarajevo
Bilateral meetings were held between 10.00-11.00 between partner Universities.

Three workshops were held in parallel from 12.00-16.30.

- Workshop SERCON (System for evaluating rivers for conservation). Task Leader P1 UNS for P5 UDG, P6 SUM, P9 UNSA, P10 UBL, followed by P2 UNI. Two experts in the scientific field responded via zoom: Phil Boon (SERCON) at 13:00 and Bernd Cyffka at 14:00.
- Biodiversity conservation training Task Leader P3 SUZ for P11 UES followed by P2 UNI.
- Bioindication and biomonitoring of aquatic ecosystems training P2 UNI for P7, followed by P1 UNS.

Date of the 2nd day

Wednesday 23.9.2020. At Faculty of Science and Mathematics Zmaja od Bosne 33-35, Sarajevo
three workshops were held in parallel from 10.30-16.30.

- Workshop SERCON (System for evaluating rivers for conservation). Task Leader P1 UNS for P5 UDG, P6 SUM, P9 UNSA, P10 UBL, followed by P2 UNI.
- Biodiversity conservation training Task Leader P3 SUZ for P11 UES followed by P2 UNI.
- Bioindication and biomonitoring of aquatic ecosystems training P2 UNI for P7, followed by P1 UNS.

Date of the 3rd day

Thursday 24.9.2020. At Faculty of Science and Mathematics Zmaja od Bosne 33-35, Sarajevo
three workshops were held in parallel from 10.30-16.30.

- Workshop SERCON (System for evaluating rivers for conservation). Task Leader P1 UNS for P5 UDG, P6 SUM, P9 UNSA, P10 UBL, followed by P2 UNI.
- Biodiversity conservation training Task Leader P3 SUZ for P11 UES followed by P2 UNI.
- Bioindication and biomonitoring of aquatic ecosystems training P2 UNI for P7, followed by P1 UNS.

CONCLUSIONS

Summary of the Participant Feedback Form for Training show that Organization and Structure for Training in ECOBIAS course *SERCON System for Evaluating Rivers for Conservation* were well organised with overall grade 2.95/3.00.

Summary of the Participant Feedback Form for Training show that Organization and Structure for Training in ECOBIAS course *Bioindication and Biomonitoring of aquatic ecosystems* were well organised with overall grade 3.00/3.00.

Summary of the Participant Feedback Form for Training show that Organization and Structure for Training in ECOBIAS course *Biodiversity Conservation* were well organised with overall grade 2.98/3.00.

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22. BIODIVERSITY CONSERVATION: Photos from trainings



