

AGENDA

ECOBIAS training in SERCON (System for evaluating rivers for conservation)

22-24.09.2020 Faculty of Natural Sciences and Mathematics, University of Sarajevo, Sarajevo, Bosnia and Herzegovina

Trainer: Snežana Radulović P1, Dušanka Cvijanović P1, Danijela Nikolić, P2

Tuesday 22.09.2020

	Session day 1
12:00-12:30	Trainings Day 1 participants Registration & Epidemiological ID
12:00-13:00	Introduction in SERCON
13:00-14:00	Zoom and discussion with Philip Boon, Aquatic Conservation: Marine and Freshwater Ecosystems, UK
14:00-16:30	Zoom and discussion with Prof. Bernd Cyffka, Floodplain institute, KU, Germany

Wednesday 23.09.2020

	Session day 2
10:00-10:30	Trainings Day 2 participants registration and coffee
10:00-10:30	SERCON Conservation scores
10:30-12:00	SERCON Software exercise
12:00-13:00	Lunch break
13:00-14:30	River Habitat Survey in SERCON
14:30-15:00	Coffee break
15:00-16:30	RHS Software exercise

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





Thursday 24.09.2020

	Session day 3
10:00-10:30	Trainings Day 3 participants registration and coffee
10:30-12:00	SERCON Software exercise
12:00-12:30	
12:30-14:30	SERCON Case Studies



10 Date: 9 Organisers: 8 σ С ω Venue: Event: 1 4 N STARINA TRAKC MARKO MILIGA WASJUN RANDELON'S Uleon rebero the Des Anna ica Manwinić NIGNG Name University of Sarajevo 22.09.2020 Computer center (VRC) - PMF Zmaja od Bosne 33-35, Sarajevo SERCON (System for evaluating rivers for conservation) 0 1/1 JUDAT C.M. DEENIC The Pick ly PMF PUF HIS PHF PHY PNF Nic THA JNG 1 N TI showsers 1 - 2AG CES Organisation Slool Nor (UNI) DUS AMICH. CUS FROM CO UNKomer aquer shill 7. Elic @ quel ca Scolbor milicas@put.rui.acrs divised, @ put. Miver. hs marker will be bid put he Strek . danid &)put .ni. ac. vs Vadar@ putin ac. RS & clenia E-mail lo Car P B ran un Ignature

ECOBIAS

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)

Co-funded by the assnust Programme

27 26 25 24 23 22 21 20 19 18 17 16 14 15 13 12 11 SNEZHNA RADULOUIC MARDA NUMPEUC AN1948 Senad ALDIDAHA MUSONIO 5 norlich ORACHN SICOBIC hoja Ihanojlanić Mate real a lelip Brilela Adres 1CHLOYI UNWIND AN BOUT Marting SAULY DUY anter NONCOVIC Name luge leono 102AK "Hornouau Luss rde S 9 Ks STUANA LOWLL Svenciliste Suevolute & Masteriu, TPMCZ i=PN02 - Svenciliste a FMF PMF, Nm Sod UHS ANO ' UNINGLONYOFALADA PME - UNIBL ONT pri rod u o-malleur UNIBL - PHF 1061 UNIVERSITY OF APPROVED マスー PMF, Jaug Remo WINED 21781 Organisation 1 CENA GURA Vourge CZ S DLT Mostary harder by addy on a Sulet sneedowa. Trad who wis Other wis of 5 myre. Mano by ic @ pmy-unibl. 000 Mey nerme (done is our Siljenz. (usarda pmf. unid. or MARIDA, NUGDELLE VOG, EDU, ME Rusel. SPLACe My use . 59 ners myatondatae of gov. by puroz. fun . Sa ... musicferog D greet Scrob out of Uprille Queil with tlang. Lolic@ pag-unid divagan skiber & fomer sum Samo morko STRake bec@yahodda E-mail emeil. 2 luna ,00 moo. and 97 5 () X P Signature P p CH OH ECOBIAS n . How

us+ Programme y-funded by the

Tout

Co-funded by the musi- Programme e European Union





ECOBIAS

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:	SERCON (System for evaluating rivers for conservation)	nservation)
Venue:	Computer center (VRC) - PMF Zmaja od Bosne 33-35, Sarajevo	ie 33-35, Sarajevo
Date:	23.09.2020.	
Organisers:	University of Sarajevo	
	Name Organisation	E-mail Signature
1 Syetlans	12 John University at lasis due	a vallans la a a la la
2 Maja Na	handlow's UNIBL- PHE	Auch
3 Subina 1	reled Unionsity of face	Lido
4 Ivang	Ivang Markotic SUM, FPMOZ	1.
5 Billions Lubarde		pilsana. Lubarda @ pmt. unibl. eng
6 SANIA	DUC UNVERSITY OF SALASED	shup on it is
Further 2	Siptians facily Jathanan AAMAZ, SUN	Luptique Acu
8 ORAGAN SKURIC	SKURIC, SUN, FPMOZ	duatou. show's pf moz. sum, by that 1
9 Dismacer (WSHANCA CUSANOU'S PHF, UNS	DUSHIVER C VISHNOUCODEE. UNSACCS Plane
10 Samyon	Tanyong throng pur, Huw	Sand put hiar is Styrend
C		

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

27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	
														Sverou Robulini	Mayer Noveseric	NARED MILIOZ	Name
														PHF UNS	PMAZ- UNS	PMF-2AGRES	Organisation
														Snet autoriching and	myrinner @ Joens. aus	unk with @ bod prof h	E-mail
														Citerary.	/ Mger		Signature

Co-funded by the Erasmus+ Programme of the European Union

ECOBIAS

7 2000 10 Since 10 Si	1	>0	7 0%	2	6 Xw	л	4 140	3 02	2 Sup	1 Bil		Organisers:	Date:	Venue:	Event:
isome of		JETLAN	haja Man	myena :	mich	AND NIVAS	509 M	DRAGAN SKOBIC	thoughour	Bilipana Lubarda	Name		2	C	S
Shezong Loculinic		SNICTURE LOCICI	hanojbne'	la service more a con	Dismice Current	Duc	Ivana Markotic SUM, FPMOZ	KOBIC	Suption grand To Therau	spued	ne	University of Sarajevo	24.09.2020.	Computer center (VRC) - PMF Zmaja od Bosne 33-35, Sarajevo	SERCON (System for evaluating rivers for conservation)
Shedowic radulin' f@ FMFUNC		University of Ranja	UNIBL- PMF	PUF Nis	PUF UNS	UNSA, MAL	SUM	SUM	SUN, PONDE	UNIBL		ajevo		r (VRC) - PN	n for evaluat
Je rode		h of Re	PMF	Nis	20	PIPIF	FPMO	SOM21 MUS	PONC		Organisation			1F Zmaja oc	ting rivers f
いちょう	Q	ings (use					Lt,	.0			on			d Bosne 33-35	or conservati
いてすい	0,17	surfan	Muda . mu	denids	Susprice	atures	ivang. n	drugan. S	Aupticius	bilgana. lu				5, Sarajevo	on)
してて		· 01 · 0	mojovie@	danid@put ni. x. rs	Dustrien Custour	o enci	ionkotice	he bie @f	stand The	1banda@p	E-mail				
	C	(ana. lolie @ part. un blion	huge manojovicopusturibl. Ops	har 15	WCODBE.	ŝ	ivana, markotic@fpmot.sum.ba	drugan. she bie @ fpuc 2. sumb	Wettown Struct Durof Aun b	bilgena. lubarde@pmf-unisi.og		-		а К	
(H),,		Opg	Mrs 5	man Sam		by	0.	1		1				
0000		10h. 15	F. d	Hond	Q	K J	Markot:	shil;	0	higher si cout	Signature				
ł	0	- Mar	A		V		1. P-	1		adde	СР С				

ECOBIAS

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)

 Op-funded by the asmus+ Programme the European Union



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 course SERCON System for Evaluating Rivers for 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	8			
Information related to each item prepared well in advance of the event	8			
The material distributed were helpful and on time	8			
The presentations met my expectation	8			
Participation and interactions were encouraged by moderator	8			
The event objectives were met	8			
I will be able to apply the event's content in my future work	6	2		
The event content was challenging enough	8			
The timeframe was adequate	7	1		
The facilities were adequate	8			
Skill practice sessions were included	6	1		
Suggestion and criticism box (please specify)				
				Total: 2.95



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 Responsibile
v.01	15/12/2020	First draft	UNSA
v.02		Second draft	
v.03		Third draft	

LIST OF ABBREVIATIONS

XXXXXXXXX

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 Mllošević** 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 Damiljanović Nedžada Tolja Sadbera Trožić Borovac Đurađ Milošević Milica Stojković Piperc 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 Boravac Maia 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 Novaković Snežana Radulović 24.09.2020. Biljana Lubarda Svjetlana Stanić Koštroman Dragan Škobić Ivana Markotić Samir Đug Dušanka Cvijanović Danijela Nikolić

Maja Manojlović Svjetlana Lolić Snežana Radulović

Date of the 1stday

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.

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.

SYSTEM FOR EVALUATING RIVERS FOR CONSERVATION: Photos from trainings

