

AGENDA

ECOBIAS training in WETLAND AND RIPARIAN ECOLOGY (Ekologija vlažnih i riparijalnih staništa)

28th to 29th September 2021, University of Tuzla Lecturer: Vladimir Ranđelović, P02 UNI for P08 UNT and P09 UNSA

Tuesday 28.09.2021.	ECOBIAS trainings 28-29.09.2021. University of Tuzla, Bosnia and Herzegovina P02 for P08 and P09			
10:00-10:15	Trainings Day 1 participants registration and login			
10:15-11:30	Wetlands and riparian habitats - basic features (Vlažna i riparijalna staništa - osnovne osobine)			
11:30-12:00	Coffee break			
Hydrology and soils of wetlands and riparian habitats (Hidrologija i zemljišta vlažnih i riparijalnih staništa) Biodiversity of wetlands and riparian habitats (Biološka raznovrsnost vlažnih i riparijalnih staništa)				

Wednesday 29.09.2021.	ECOBIAS trainings 28-29.09.2021. University of Tuzla, Bosnia and Herzegovina P02 for P08 and P09		
10:00-10:15	Trainings Day 2 participants registration and login		
10:15-14:30	Classification of wetlands and riparian habitats (Klasifikacija vlažnih i riparijalnih staništa) Classification of wetlands and riparian habitats - Continuation and discussion (Klasifikacija vlažnih i riparijalnih staništa - nastavak i diskusija)		





Annex1. Attendance List

Event	Training in the course Wetland and riparian ecology
Venue	Faculty of Natural Sciences and Mathematics, Urfeta Vejzagića 4, 75 000 Tuzla Bosnia and Herzegovina, Classroom 211
Date	28 th September 2021
Organiser(s)	P8 University of Tuzla

Name and Surname	Institution	Signature
DUGANKA CNI TANDUI		Cymp.
Vladiner Randsleri' Dragana Jensinović hocio	PHF Nis	Rantland
Lasmina Kauber	/ / /	Jasmina Kam
Saura Huceroni	PMF. UNTZ	Beny
MARUO CAVETA	PMF, ZAGPES	Samuelly
Zorica Stojanović-Badić	PMF, XIS	France



Annex1. Attendance List

Event	Training in the course Wetland and riparian ecology
Venue	Faculty of Natural Sciences and Mathematics, Urfeta Vejzagića 4, 75 000 Tuzla, Bosnia and Herzegovina, Classroom 211
Date	29 th September 2021
Organiser(s)	P8 University of Tuzla

No	Name and Surname	Institution	Signature
	Vladrum Ronatdon I	PHF No	Dan Holow H
	Dragana Jenuchovic Gocić	PMF NIF	2.7. Tord
	Jasma Kauba	red PAF UNT2 1PM, UNTZ	yasmını ka
	Saurdy Belin	PMF, UN72	Meuns
	Saura Huseinoni	PMF, UMTZ.	Seminof
	MARUO OTHETA	PMF, ZAGREB	delto
	ZORICA STOSAXIOVIÉ-PHO		Paget !
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Annex 4. Summary of the Participant Feedback Form for Training (to be filled by host institution)

Part 1: Training Information

Date 28/09/21 29/09/21

Place Faculty of Natural Science; University of Tuzla, Bosnia and Herzegovina

Training objective

Introducing students to the basic characteristics of biological components (plants, animals and biodiversity) of wetland and coastal habitats and their adaptations, conceptual understanding of the functions and processes of wetland ecosystems such as hydrology, soil productivity and biogeochemical cycle.

Evaluator name Sanida Bektić

Signature Hour founda

Evaluator affiliation University of Tuzla

Part 2: Organization and Structure

Organizational feature	3 Strongly Agree	2 Agree	1 Disagree	0 Strongly Disagree
The objectives of the training were clearly defined	3x5			
Information related to each item prepared well in advance of the training	3x5			
The material distributed were helpful and on time	3x5			
The presentations met my expectation	3x5			
Participation and interactions were encouraged by moderator	3x5			
The training objectives were met	3x5			
I will be able to apply the training's content in my future work	3x5			
The training content was challenging enough	3x5			
The timeframe was adequate	3x5			
The facilities were adequate	3x5			
Skill practice sessions were included	3x5			
Suggestion and criticism box (please specify)				
	¸165			Total: 165



Annex 10. EVENT REPORT

Title of document	Training in the course Wetland and riparian ecology	
Work Package	Development	
Last version date	(30/9/21)	
Status	X Draft Final	
Document version	v.01	
File name	Task 2.4_ Course 7_ Wetland and riparian ecology	
Number of pages	3	
Dissemination Level	Internal	

VERSIONING AND CONTRIBUTION HISTORY

Version	Date	Revision Description	Partner Responsibile
v.01	30.9.2022	First draft	P8

LIST OF ABBREVIATIONS

P8-UNTZ

Purpose, objectives and elements of event





The aim of this training is to provide participants: with an understanding of the biological components (plants, animals and biodiversity) of wetlands and riparian habitats and their adaptations; with information on the diversity of different types of wetlands and riparian habitats including vegetation diversity (with special reference to the Balkan peninsula and the Danube basin); a conceptual understanding of wetland ecosystem functions & processes such as hydrology, productivity, soils and biogeochemical cycling; with the scientific background to evaluate wetland delineation and regulation.

LIST OF PARTICIPANTS

Vladimir Ranđelović, Dušanka Cvijanović, Dragana Jenačković Gocić, Zorica Stojanović Radić, Marko Ćaleta, Sanida Bektić, Samira Huseinović, Elvira Hadžiahmetović Jurida, Marko Ćaleta.

Date of the 1stday

28th September 2021

Wetlands and riparian habitats - basic features, hydrology and soils of wetlands and riparian habitats, biodiversity of wetlands and riparian habitats

Date of the 2nd day

29th September 2021

Classification of wetlands and riparian habitats.

CONCLUSIONS

The training included field work on the Lake Modrac, lectures in the Laboratory, textbook presentation and discussion. It is rated with the highest rating of 3.









