

AGENDA

Round table "Remediation of the Lašva riverbed in the urban zone of Travnik as a contribution to the planning of green areas "on June 11, 2022, starting at 10:00 am"

Aleja Konzula - Meljanac bb, 72270 Travnik, Bosnia and Herzegovina

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

Saturday 11.06.2022.

10:00-10:30 Re	egistration / Day one
10:30-11:30 Pr	resentations of stakeholder participants and representatives
11:30-12:00 Di	scussion of guests and exhibitors



Annex1. Attendance List

Event	Remediation of the Lašva riverbed in the urban zone of Travnik as a contribution to the planning of green areas "on June 11, 2022, starting at 10:00 am.	
Venue	INTERNATIONAL UNIVERSITY OF TRAVNIK, BIH Aleja Konzula-Meljanac bb.	
Date	11/06/2022	
Organiser(s)	INTERNATIONAL UNIVERSITY OF TRAVNIK, BIH	

No	Name and Surname	Institution	Signature //
1.	NEDZADA TOWA	IUT	H
2.	ERMEDIN HALILBEGOI	nc' lut	Fufle
3.	Habira Balilodaic	iuT	Male 3.
4.	ASIMA MEHLUEDOVIC	107	Melyel arc friend
5	Harun Porca	107	flunc forces
6.	Dijana Lukici	lut	allic D.
	lejla Karzie	TUT	LK.
8.	dejla Sujaldeja	lut	T.
	Nerming Edbanovie	107	Naming 3.
10.		147	
11.	W 110 C / 1 1	JUT	FIM.
12.	Selma Dogan	IUT	Dagan S.
13	Ly as: Krsto Mijar	pović	10 My acy
t.	Lelia Oherlyks	IUT	Eline.
/T	Harles dece	107	May 14



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

Part 1: Round Table Information

Date11/06/2022
PlaceIUT Aleja-Konzula-Meljanac bb
Event objective Round table "Remediation of the Lašva riverbed in the urban zone of Travnik as a contribution to the planning of green areas"
Evaluator nameSelma Otuzbir-Mecan
Signature Sollicos CII.
Evaluator Affiliation IUT. Aleia Konzula-Melianac bb
 Evaluator AffiliationIUT, Aleja Konzula-Meljanac bb

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	15x3			
Information related to each item prepared well in advance of the event	• 15x3			
The material distributed were helpful and on time	15x3			} }
The presentations meet my expectation	15x3			
Participations and interaction were encouraged by moderator	15x3			
The Round Table objectives were met	15x3	: : :		
The timeframe was adequate	15x3		: :	· ·
The facilities were adequate	15x3			i i i i i i i i i i i i i i i i i i i i
Skill practice sessions were included	15x3			
Suggestion and criticism box (please include comments received)				
	i			Total: 405

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 10. EVENT REPORT

Title of document	Round table "Remediation of the Lašva riverbed in the urban zone of Travnik as a contribution to the planning	
	of green areas"	
Work Package	WP 5.5.	
Last version date	(11/06/22)	
Status	Draft X Final	
Document version	v.01	
File name	5. Even Report (Annex 10)_v.01	
Number of pages	3	
Dissemination Level	External	

VERSIONING AND CONTRIBUTION HISTORY

Version	Date	Revision Description	Partner Responsibile	
v.01	11/06/22	Final	IUT	

LIST OF ABBREVIATIONS

IUT P 7- International University of Travnik

Purpose, objectives and elements of event

The round table entitled "Remediation of the Lašva riverbed in the urban zone of Travnik as a contribution to the planning of green areas" aimed primarily to introduce participants and especially stakeholder representatives to the Ecobias project, to present the state of water resources in the Western Balkans. The knowledge of researchers and experts from different disciplines is essential for solving problems caused by pollution and for the protection of





natural ecosystems. Ecoremediation technologies, including physical, chemical and biological methods, are very important for problem solving the environment of healthy living. By choosing the right technology it is necessary to ensure effective solutions to environmental problems.

LIST OF PARTICIPANTS

In total 15 participants.

Participants from International University of Travnik: Nedžada Tolja, Ermedin Halilbegović, Mahira Balihodžić, Asima Mehmedović, Harun Porča, Dijana Lukić, Lejla Karzić, Nermina Šabanović, Mirano Jupić, Aida Varupa, Selma Dogan, Krsto Mijanović, Selma Otuzbir-Mecan, Zlatko Mecan.

Date of the 1stday

11/06/2022

The round table was organized by the International University of Travnik in Travnik as part of the European Union project ECOBIAS (Development of master curricula in ecological monitoring and aquatic bio assessment for Western Balkans HEIs).

The purpose of the round table is to open a discussion between representatives of civil society, local self-government, institutions and the academic community about challenges and opportunities in water management in the service of a sustainable future".

Moderators: Prof. Ph.D. Krsto Mijanović Aida Varupa, MA Selma Otuzbir-Mecan, MA

CONCLUSIONS

The round table was attended by 15 participants. Participants were satisfied with the information received and assessed the event as very well organized. Participants learned basic information about the project, and the state of water in general.

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.







Internacionalni Univerzitet Travnik

Objavljuje Mecan Zlatko ② · 11. lipnja · §

U prostorijama Internacionanog univerziteta Travnik održan je Okrugli stol na temu: "Remedijacija korita rijeke Lašve u urbanoj zoni Travnika kao doprinos planiranju zelenih površina". Osnovni cilj okruglog stola, koji je organzovan u sklopu ERASMUS+ projekta Evropske unije "ECOBIAS, bio je otvoriti raspravu između predstavnika civilnog društva, lokalne samouprave, ustanova te akademske zajednice o izazovima i prilikama o upravljanju vodama u službi održive budućnosti.



















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

- https://www.facebook.com/photo/?fbid=2251407425023094&set=a.597171050446748
- https://iu-travnik.com/odrzan-okrugli-stol-remedijacija-korita-rijeke-lasve-u-urbanoj-zoni-travnika-kao-doprinos-planiranju-zelenih-povrsina/
- https://iu-travnik.com/poziv-na-okrugli-sto-na-temu-remedijacije-korita-rijeke-lasve-u-urbanoj-zoni-travnika/