



### **PROJECT INFO**

Project title	Soil Erosion and Torrential Flood Prevention: Curriculum	
	Development at the Universities of Western Balkan Countries	
Project acronym	SETOF	
Project reference number	598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP	
	(2018-2579/001-001)	
Coordinator	University of Belgrade	
Project start date	November 15, 2018	
Project duration	36 months	

### DOCUMENT CONTROL SHEET

Ref. No and Title of Activity	WP 2 Development (2.5. Study visits EU partners and analysis best practices)
Title of Deliverable:	Minutes of the Study visits EU partners and analysis best practices (Austria)
Institutions:	Institute of Forestry
Author/s of the deliverable	Natalija Momirović
Status of the document:	final

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 – 2579 / 001 – 001)

"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"



Soil Erosion and TOrrential Flood Prevention: Curriculum Development at the Universities of Western Balkan Countries Co-funded by the Erasmus+ Programme of the European Union



#### Summary

This document reports the **Study Visit and analysis best practices in EU countries** of the Erasmus+ Capacity Building in the Field of Higher Education project "Soil Erosion and Torrential Flood Prevention: *Curriculum Development at the Universities of Western Balkan Countries*" (SETOF) held on 29<sup>th</sup> and 30<sup>th</sup> of August, 2022 in Austria, Vienna.

#### List of attendees

Twenty two participants were present at the **Study Visit and analysis best practices in EU countries in** Austria, Vienna. The list of the participats - project members from 8 partner institutions (University of Banja Luka, University of Sarajevo, University of Natural Resources and Life Sciences, University of Niš, University Mediterranea of Reggio Calabria, University of Belgrade – Faculty of Forestry, University of Novi Sad – Faculty of Agriculture and Institute of Forestry) is presented in the table below.

No	Name of the participant	Institution/Organization
1.	Marijana Kapović Solomun	University of Banja Luka, B&H
2.	Vanja Daničić	University of Banja Luka, B&H
3.	Atila Bezdan	University of Novi Sad, Serbia
4.	Milica Vranešević	University of Novi Sad, Serbia
5.	Nada Dragović	University of Belgrade, Serbia
6.	Mirjana Todosijević	University of Belgrade, Serbia
7.	Aleksandar Baumgertel	University of Belgrade, Serbia
8.	Ratko Ristić	University of Belgrade, Serbia
9.	Siniša Polovina	University of Belgrade, Serbia
10.	Natalija Momirović	Institute of Forestry, Belgrade, Serbia
11.	Sonja Braunović	Institute of Forestry, Belgrade, Serbia
12.	Ćemal Višnjić	University of Sarajevo, B&H
13.	Muhamed Bajrić	University of Sarajevo, B&H
14.	Emira Hukić	University of Sarajevo, B&H
15.	Johannes Huebl	University of Natural Resources and Life Sciences, Austria
16.	Alexandra Strauss-Sieberth	University of Natural Resources and Life Sciences, Austria
17.	Verena Vlajo	University of Natural Resources and Life Sciences, Austria
18.	Slobodan Milutinović	University of Niš, Serbia
19.	Snežana Živković	University of Niš, Serbia
20.	Tatjana Golubović	University of Niš, Serbia
21.	Dejan Vasović	University of Niš, Serbia
22.	Paolo Porto	University Mediterranea of Reggio Calabria, Italy

## 1<sup>st</sup> Day (29<sup>th</sup> August 2022)

The Study Visit commenced at 09:30 at The University of Natural Resources and Applied Life Sciences, Vienna (BOKU) which was organized by prof. Johannes Huebl. He introduced us with Strauss-Sieberth Alexandra & Vlajo Verena who had presentations about Teaching policy, didactic concept, constructive alignment concept, ARCS Model and Blender learning concept at BOKU. After the presentations, It was organized the visit of laboratories at Research Institute of Mountain Risk Engineering.



**SETOF** Soil Erosion and TOrrential Flood Prevention: Curriculum Development at the Universities of Western Balkan Countries Co-funded by the Erasmus+ Programme of the European Union



# 2<sup>nd</sup> Day (30<sup>th</sup> August 2022)

The Study Visit began at 08:00 o'clock when participants gathered at BOKU to take a bus for the Excursion to the working area of the WLV Gebietsbauleitung Wien, Burgenland und Niederösterreich Ost. Prof. Johannes Huebl introduced us with Leitung DI Vollsinger Stephan and Mr. Holzinger Gerhard, who as representatives of the firm talked about their projects and showed us their solutions for soil erosion protection and torrential flood prevention in Enzenreith, Feistritz am Wechsel, Pottenstein for the rivers Tachengraben, Grottendorferbach/Reifbach and Triesting.

### Conclusions

The conclusion is that **Study Visit and analysis best practices in EU countries** - held on 29<sup>th</sup> and 30<sup>th</sup> of August, 2022 in **Austria** was successfully realized. All material will be sent to the project participants.



Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP

"This project has been funded with support from the European Commission. This publication reflects the view only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein".

In Belgrade, 2 September 2022

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 – 2579 / 001 – 001)

"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"