



#### **PROJECT INFO**

	Soil Erosion and Torrential Flood Prevention:
Project title	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	WP5 Dissemination & Exploitation
Title of Deliverable	Minutes of the promotion trainings with
	enginers in enterprise Vodoprivredno
	privredno društvo "Srednji Banat" Zrenjanin
Institutions	University of Novi Sad
Author/s of the deliverable	Atila Bezdan, Milica Vranešević, Dragana
	Krajinović
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"





## Summary

This document reports the Minutes of the promotion trainings with engineers in enterprise Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin within a SETOF project 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 in Zrenjanin, Serbia on December 9th , 2021.

# List of attendees

Fifteen participants from 2 institutions participated at the Minutes of the promotion trainings with engineers in enterprise Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin. The list of attendees is present below.

No.	Name of the participant	Institution/Organization
1.	Čolić Ilija	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
2.	Janjić Dejan	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
3.	Bajin Saša	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
4.	Todorov-Perišić Olivera	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
5.	Vojnović Nenad	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
6.	Đogović Velibor	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
7.	Andrijašević Goran	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
8.	Radosavljević Miloš	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
9.	Kukin Ivica	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
10.	Grče Marko	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
11.	Simanić Dragomir	Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin
12.	Bezdan Atila	University of Novi Sad, Faculty of Agriculture
13.	Vranešević Milica	University of Novi Sad, Faculty of Agriculture
14.	Blagojević Boško	University of Novi Sad, Faculty of Agriculture
15.	Savić Radovan	University of Novi Sad, Faculty of Agriculture

Prof. dr Atila Bezdan and Miloš Radosavljević, director of the enterprise Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin opened the meeting and welcome participants. The meeting covered several topics: joint master study program, soil erosion, and prevention of torrential floods in Serbia, the experience of European countries in the prevention of floods, and application of remote sensing in excess water detection (WP5 Dissemination of project results, Activity 5.5. promotion trainings with engineers in enterprises). Prof. dr Atila Bezdan nd prof. dr Boško Blagojević gave the overview of the SETOF project objectives, content (work packages), main deliverables, and information regarding the joint master study program including the list of obligatory and elective subjects and teachers from two or more universities engaged in the development of the

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"



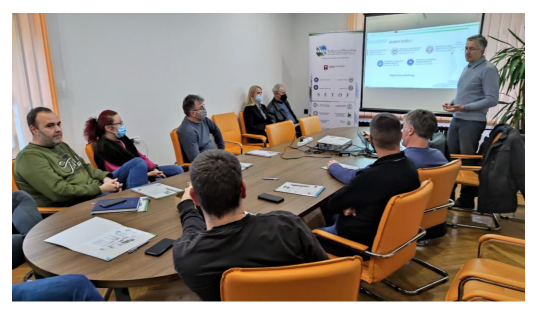


syllabuses and conducting teaching activities. Prof. dr Milica Vranešević and prof. dr Radovan Savić, provides some inside into soil erosion and torrential floods problem and prevention in Serbia. Prof. dr Boško Blagojević and prof. dr Radovan Savić gave a history of experience of European countries in the prevention of torrential floods, including Bulgaria, Northern Macedonia, Italy, and Austria. Prof. dr Atila Bezdan and prof. dr Milica Vranešević gave some overview of application of remote sensing in excess water detection. Miloš Radosavljević and Goran Andrijašević, director and the engineers employed at the enterprises Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin, presented the enterprise activities and experience in the prevention of torrential floods.

The member of the SETOF project and employed at the Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin enterprise discussed the previous works on erosion and torrential flood prevention, good and bad examples of the constructed objects, and future activities.

# Conclusions

The conclusion is that Promotion trainings with engineers in enterprise Vodoprivredno privredno društvo "Srednji Banat" Zrenjanin was successfully realized. All material from the meeting 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 Novi Sad, 20th December 2020

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"