



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

AGENDA

Study visit to EU partners university and analysis best practices – North Macedonia

Date	16-17.06.2022
Site	Skopje
Meeting venue	Ss. Cyril and Methodius University in Skopje, Faculty of Forestry
Address	16-ta Makedonska Brigada No.1, 1000 Skopje

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"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"





	Thursday 16th hung 2022
	Thursday, 16 th June 2022
09:10 – 09:30	Presentation of the SETOF project on the International scientific conference "Better forestry, for better forests, for a better planet" at the Faculty of Forestry UNSCM (Mirjana Todosijević)
09:45 – 10.00	Registration of Participants of the SETOF workshop
10.00 – 10:30	"Development of soil erosion, aridity, drought and desertification maps of the Republic of North Macedonia" - (Ivan Blinkov)
10.30 - 10:45	Discussion
10:45 – 11.15	Coffee break
11:15 – 11.45	- Use of GIS/RS analyze in various projects (Bozin Trendafilov) -
	 Accuracy assessment of supervised classification employing the MLC and RF algorithms on Sentinel2 image for the preparation of a vegetation map,
	 Development of a database on the degree of soil sealing and loss of organic matter for the three pilot regions in Northern Macedonia
_	- RUSLE modelling – LS, C parameter
11.45 – 11.50 -	Discussion
11:50 – 12,10	Identifying runoff sensitivity in forests and seminatural areas; Case study: Skopska Crna Gora (Ivan MIncev)
12,10 – 12,15	Discussion
12,15 – 12,45	An overview of some projects for torrent control on Shara Mountain (Aleksandar Trendafilov)
	- Main design for Bogovinska Reka;
	- Main design for Shipkovechi poroj,
	Feasibility study for Djepchishki poroj) -
12:45 – 14.00	Lunch break
14.00 – 14.30	Technical documentation for erosion control on the catchments of Skopska Crna Gora - (Ivan Mincev)
14.30 – 15.00	Erosion and Torrent Control System "Vodno" – Unic engineering achievement – (Ivan Blinkov)
15.00 – 15.30	Discussion

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Friday 17 th June 2022		
9:15 – 9:30	Registration of Participants	
Field trip		
9:30 - 15:00	Skopje (Faculty of Forestry) – Skopje region	
	Vodno Mountain and Skopska Crna Gora mountain - (Faculty of Forestry, UNSCM)	
	Departure	