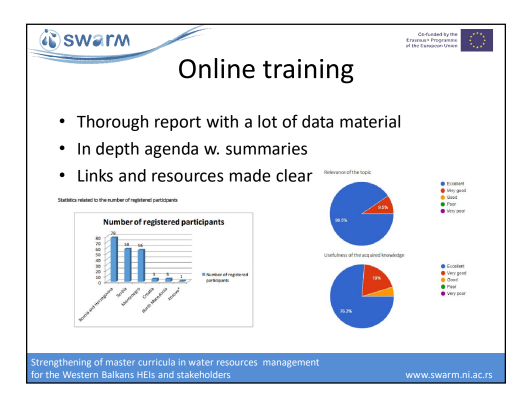
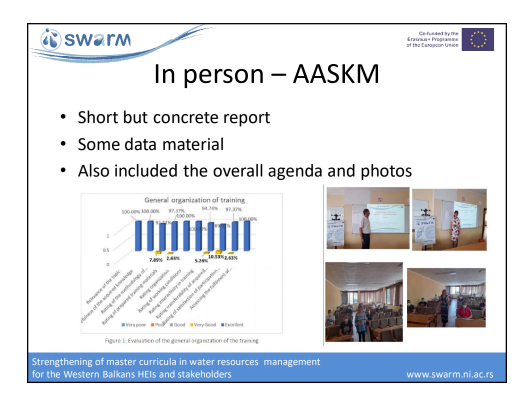


	SEL	F-EVALUATI	ON REPO	RT		
		OF TRAII	NING			
уре	Training]		
nstitution	UNI, UNSA, UNMO, UoM	A, UNS, PWMC VV, NMBU	Number of participants: 17			
leporting date	16 June 2021 • Online					
leport author(s)	Selimotić, Marko Ćeće	rajković, Emina Hadžić, z, Merima Šahinagić-Isc trović, Igor Peško, Oliver	• 8 – 10.June 2021			
Number of	participants: 38	Туре	Training			
 In person 		Institution	Academy of A	Academy of Applied Studies of Kosovo and Metohija		
• 28 – 30.Jur	00 2021	Reporting date	05.07.2021.			
20 – 50.Jul		Report author(s)	Jelena Rajovio	c, Predrag Stanojevic		
Туре	Training			7		
Institution	University of Pristina i Sciences, Knjaza Milos	n Kosovska Mitrovica, Fa sa 7	culty of Technical	• Number of participants: 32		
	29, 30 June and 1st of	July 2021	• In person			
Reporting date	and the second sec	In person In person In person Juliana Vrzic, Snezana Mitrovic 29.June –				

() SW2	rm	Co-funded by the Erasmus+ Programme of the European Union				
	SELI	F-EVALUATI	ON REPOI	RT		
		OF TRAI	NING			
pe	Training]		
titution	UNI, UNSA, UNMO, UoM	I, UNS, PWMC VV, NMBU	J	1		
porting date	16 June 2021			Online training		
port author(s)	Milan Gocić, Slaviša Tr Selimotić, Marko Ćećez Ivana Ćipranić, Maja Pet Maletskiy	, Merima Šahinagić-Iso	vić, Goran Sekulić,			
		Туре	Training			
• 11	n person - AASKM	Institution	Academy of A	pplied Studies of Kosovo and Metohija		
		Reporting date	05.07.2021.			
		Report author(s)	Jelena Rajovic	, Predrag Stanojevic		
Туре	Training			7		
Institution	University of Pristina in Sciences, Knjaza Milos	n Kosovska Mitrovica, Fao a 7	culty of Technical	• In person – UPKM		
Reporting date	29, 30 June and 1 st of .	July 2021				
Report author(s)		Djokic, Aleksandra Petrov Julijana Vrzic, Snezana M]		





Swarm	In person			Dk	< N /	1	Co-funded by the Erasmuse Programme of the European Union
	in person		U	ГГ			
 Short rep 	oort						
•							
 Brief over 	rview of the train	ing					
2							
 Some data 	ta material for eva	alu	atic	n			
Some du		ana	acic				
	General organ	ization of t	raining				
	Gradin	Very poor	Poor	Good	Very Good	Excellent	
	Relevance of the topic	0	0	0	15.62	84.38	
	Relevance of the topic Usefulness of the acquired knowledge	1.0000	0	0	10003	84.38 81.25	
		0	- 5	2000	15.62	D0820342	
	Usefulness of the acquired knowledge Rating of the methodology of working with	0	0	0	15.62 18.75	81.25	
	Usefulness of the acquired knowledge Rating of the methodology of working with participants	0	0	0	15.62 18.75 15.62	81.25 84.38	
	Usefulness of the acquired knowledge Rating of the methodology of working with participants Rating of prepared training materials	0 0 0 0 0 0 0 0	0	0	15.62 18.75 15.62 15.62	81.25 84.38 84.38	
	Usefulness of the acquired knowledge Rating of the methodology of working with participants Rating of prepared training materials Rating organization	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	15.62 18.75 15.62 15.62 9.37	81.25 84.38 84.38 90.63	
	Usefulness of the acquired knowledge Rating of the methodology of working with participants Rating of prepared training materials Rating organization Rating of working conditions	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	15.62 18.75 15.62 15.62 9.37 12.5	81.25 84.38 84.38 90.63 87.5	
	Usefulness of the acquired knowledge Rating of the methodology of working with participants Rating of prepared training materials Rating organization Rating of working conditions Rating interactivity in training	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	15.62 18.75 15.62 15.62 9.37 12.5 12.5	81.25 84.38 84.38 90.63 87.5 87.5	
	Usefulness of the acquired knowledge Rating of the methodology of working with participants Rating of prepared training materials Rating organization Rating of working conditions Rating interactivity in training Rating transferability of acquired knowledge	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	15.62 18.75 15.62 15.62 9.37 12.5 12.5 12.5	81.25 84.38 84.38 90.63 87.5 87.5 87.5 87.5	
	Usefulness of the acquired knowledge Rating of the methodology of working with participants Rating of prepared training materials Rating of propared training materials Rating of working conditions Rating interactivity in training Rating transferability of acquired knowledge Rating of satisfaction of participation in training Assessing the fulfilment of expectations	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	15.62 18.75 15.62 15.62 9.37 12.5 12.5 12.5 12.5	81.25 84.38 90.63 87.5 87.5 87.5 87.5 87.5	
	Usefulness of the acquired knowledge Rating of the methodology of working with participants Rating of prepared training materials Rating of propared training materials Rating of working conditions Rating interactivity in training Rating transferability of acquired knowledge Rating of satisfaction of participation in training Assessing the fulfilment of expectations	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	15.62 18.75 15.62 15.62 9.37 12.5 12.5 12.5 12.5	81.25 84.38 90.63 87.5 87.5 87.5 87.5 87.5	
engthening of ma <u>ster c</u>	Usefulness of the acquired knowledge Rating of the methodology of working with participants Rating of prepared training materials Rating of propared training materials Rating of working conditions Rating interactivity in training Rating transferability of acquired knowledge Rating of satisfaction of participation in training Assessing the fulfilment of expectations		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	15.62 18.75 15.62 15.62 9.37 12.5 12.5 12.5 12.5	81.25 84.38 90.63 87.5 87.5 87.5 87.5 87.5	

