

Name: Milena Ostojic

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Ms Milena Ostojic graduated from the Faculty of Civil Engineering, University of Montenegro, in the field of structural engineering (2018) and then in the field of hydro-technical engineering (2019). Ms Ostojic defended her Master's thesis in hydro-technical engineering in 2021 and is currently a PhD student. Ms Ostojic has been awarded the "19 December" award of the Municipality of Podgorica as the best student of the Faculty of Civil Engineering in 2017. Ms Ostojic obtained experience as a civil engineer, developing main designs of hydraulic infrastructure and studies concerning various hydro-technical engineering fields. Ms Ostojic has been employed at the Faculty of Civil Engineering as a teaching assistant since 2020. During this period, she was engaged in different projects, one of the most important being the BORIS project – Cross Border Risk assessment for increased prevention and preparedness in Europe, whose main objective included developing a shared methodology for the management of transboundary seismic and flood risk for participating countries. Recently, she has been engaged in the project "Support to implementation and Monitoring of Water Management in Montenegro". Her primary responsibilities in this project included flood risk assessment (for all delineated Areas of Potential Significant Flood Risk in Montenegro) and providing input data to prepare flood risk maps.

References (max. 5 relevant references)

- BORIS project - Cross Border Risk assessment for increased prevention and preparedness in Europe
- Support to implementation and Monitoring of Water Management in Montenegro