Studies for achieving shore protection of wetland area Divici-Pojejena

The project aimed to identify optimal measures to prevent natural and technological risks in protected areas of the Danube River cross-border sector. Thus, within the project specific studies have been developed on the implementation of shore-side defense in the Divici-Pojejena wetland, located in Caraş Severin County, on the border with the Republic of Serbia, with the aim of selecting the most appropriate technical solutions in accordance with the principles of sustainable development and determining their impact on the environment.



Partners

SCE SAS

SC INTEGRA TRADING SRL

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Period

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Objectives

- Elaboration of specific shoreline studies in the area of interest of the project
- Assessing the environmental impact of the most appropriate environmental solutions identified in the project
- Conducting specific studies on the sustainable development of tourism in the Divici-Pojejena wetland.

Results

- Identification of associated natural and technological risks
- Field investigations
- Flood hazard maps
- Feasibility study for proposed solutions
- Report to the environmental impact assessment study
- Study for the sustainable development of tourism