



# Draft Updated Integrated Tisza River Basin Management Plan

## Annex 11. List of future infrastructure projects



Project co-funded by the European Union (ERDF, IPA funds)

Country	River	Project code	Project name	Project status	Start implementation	Main purpose	Description	Expected deterioration of water body	Trans-boundary impact	SEA	EIA	Exemption WFD Art. 4(7)	WB code
Hungary	Tisza	HUKEHOP-1.4.0-15-2015-00005	Tivadari bridge and its vicinity	Implementation of project	2017	Flood protection	Flood protection developments, elevation of dyke heights and strengthening of river sections	No	No	No	Already done	No	HUAEQ054
Hungary	Tisza	HUKEHOP-1.4.0-15-2016-00014	Floodplain regulation in the Middle Tisza (VTT)	Planning under preparation	2018	Flood protection	Removal of summer dikes, land-use changes on floodplain; development of flood reducing channels.	No	No	Already done	Intended	Yes	HUAEQ060
Hungary	Tisza	HUKEHOP-1.4.0-15-2016-00017	Tisza Floodplain Project: Improving the flood conveyance capacity between Szolnok and Kisköre	Implementation of project	2016	Flood protection	Removal of natural and artificial structures obstructing the course of flood on floodplains. Floodplain forest regulations.	No	No	Already done	Already done	No	HUAEQ060
Romania	Tur	ROFP01.1.1.11.0.0.0	Tur River development - downstream Negresti-Oas locality, including tributaries, Satu Mare County	Planning under preparation	2018	Flood protection	Rehabilitation of upstream protection mask, maneuver tower, discharge opening and bottom discharge; Execution of beam burst wave and ballasting the downstream parament; Replacement and rehabilitation of hydro - electro - mechanical equipment; etc.	No	No	No	Intended	No	RORW1.1.11_B3

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Romania	Crisul Repede	ROFP01.3.1.44.0.0.0	Crisul Repede development in order to protect against floods of Oradea city and the downstream	Planning under preparation	2018	Flood protection	Safety of the Lesu Dam. Protection of the banks for the Iad River, downstream of the dam. Rehabilitation of hydromechanical equipment from water intake and rehabilitation for other hydro-mechanical, electrical and automation equipment etc.	No	No	No	Intended	No	RORW3.1.44_B3
Romania	Mures	ROFP01.4.1.0.0.0.0	Increase the level of flood protection in the Mures basin river	Planning under preparation	2018	Flood protection	Aggradation dykes on a length of 39.24 km and aggradation of protection wall on a length of 2.63 km	No	No	No	Intended	No	RORW4.1_B7
Romania	Tarna Mare	ROFP01.4.1.96.0.0.0	Increase the level of flood protection in the Mures basin river	Planning under preparation	2018	Flood Protection	Aggradation dykes on a length of 12.16 km and aggradation the backwater dykes on the Tiur River and the Veza River	No	No	No	Intended	No	RORW4.1.96_B7

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Partners: General Directorate of Water Management, Hungary | Global Water Partnership Central and Eastern Europe, Slovakia | International Commission for the Protection of the Danube River, Austria | Ministry of Water and Forest, Romania | Ministry of Foreign Affairs and Trade, Hungary | National Administration “Romanian Waters”, Romania | National Institute of Hydrology and Water Management, Romania | Public Water Management Company “Vode Vojvodine”, Serbia | Regional Environmental Center for Central and Eastern Europe, Hungary | The Jaroslav Černi Institute for the Development of Water Resources, Serbia | Water Research Institute, Slovakia | World Wide Fund for Nature Hungary

Associated Partners: Interior Ministry, Hungary | Ministry of Agriculture and Environmental Protection Water, Serbia | Secretariat of the Carpathian Convention (SCC), Austria | State Agency of Water Resources of Ukraine | Tisza River Basin Water Resources Directorate, Ukraine