

Draft Updated Integrated Tisza River Basin Management Plan

Annex 11. List of future infrastructure projects





Country	River	Project cde	Project name	Project status	Start imple- mentation	Main purpose	Description	Expected deteriora- tion of wa- ter 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 protec- tion	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 prep- aration	2018	Flood protec- tion	Removal of summer dikes, land-use changes on floodplain; development of flood reducing channels.	No	No	Already done	In- tended	Yes	HUAEQ060
Hungary	Tisza	HUKEHOP-1.4.0- 15-2016-00017	Tisza Floodplain Project: Improving the flood con- veyance capacity be- tween Szolnok and Kisköre	Implemen- tation of project	2016	Flood protec- tion	Removal of natural and artificial structures obstructing the course of flood on floodplains. Floodplain forest regu- lations.	No	No	Already done	Already done	No	HUAEQ060
Romania	Tur	ROFP01.1.1.11.0. 0.0.0	Tur River development - downstream Negresti- Oas locality, including tributaries, Satu Mare County	Planning under prep- aration	2018	Flood protec- tion	Rehabilitation of up- stream protection mask, maneuver tower, discharge open- ing and bottom dis- charge; Execution of beam burst wave and ballasting the down- stream parament; Re- placement and rehabil- itation of hydro - elec- tro - mechanical equip- ment; etc.	No	No	No	In- tended	No	RORW1.1.11 _B3



Country	River	Project cde	Project name	Project status	Start imple- mentation	Main purpose	Description	Expected deterioration of water body	Trans- boundary impact	SEA	EIA	Exemption WFD Art. 4(7)	WB code
Romania	Crisul Repede	ROFP01.3.1.44.0. 0.0.0	Crisul Repede develop- ment in order to protect against floods of Oradea city and the down- stream	Planning under prep- aration	2018	Flood protec- tion	Safety of the Lesu Dam. Protection of the banks for the lad River, downstream of the dam. Rehabilitation of hydromechanical equipment from water intake and rehabilita- tion for other hydro- mechanical, electrical and automation equip- ment etc.	No	No	No	In- tended	No	RORW3.1.44 _B3
Romania	Mures	ROFP01.4.1.0.0.0 .0.0	Increase the level of flood protection in the Mures basin river	Planning under prep- aration	2018	Flood protec- tion	Aggradation dykes on a length of 39.24 km and aggradation of protection wall on a length of 2.63 km	No	No	No	In- tended	No	RORW4.1_B 7
Romania	Tar- nava Mare	ROFP01.4.1.96.0. 0.0.0	Increase the level of flood protection in the Mures basin river	Planning under prep- aration	2018	Flood Protec- tion	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	In- tended	No	RORW4.1.96 _B7



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

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

