





Project code	ROHU-208
Project title	Improving Quality Management of Cross-border Rivers: Criş (Körös),
	Mures (Maros) and Tisa (Tisza)
Priority axis	1 - Joint protection and efficient use of common values and resources (Cooperating on common values and resources)
Investment priority	6/b - Improved quality management of cross-border rivers and ground water bodies
Objective	The overall objective of the project, "Improving the quality management
	of cross-border rivers Cris (Körös), Mures (Maros) and Tisza (Tisza)", is
	linked to the objective of the program called "Improving the Quality
	Management of Transboundary River Basins and Underground Water
	Bodies" by investing in the water sector in order to meet the Union's
	environmental requirements and to address the needs identified by the
	member states for investments that go beyond those requirements.
Partnership	Lead Beneficiary: Arad Water Company (Romania)
	Project Beneficiary: Waterworks Szeged (Hungary)
TOTAL Budget	€ 4,060,327.24, out of which ERDF € 2,549,744.47
Summary	The following activities are forseen to be implemented within the project: - purchase of laboratory equipments
	- technological controlling and research activities
	- development of 4 waste water treatment facilities in Romania
	Project results:
	- 6 measurement points positively influenced by interventions, after
	the completion of the project
	- improving quality of discharged wastewater from the Ineu treatment
	plant, which through investment interventions will contribute to the
	improvement of the river water quality at the "Hydro Ineu Station"
	measuring point
	measuring point







- improving quality of the waste water from the Lipova wastewater treatment plant, which through investment interventions will contribute to the improvement of the river water quality at the "Radna / Lipova" measuring point
- improving quality of the waste water discharged from the Arad treatment plant, which through investment interventions will contribute to the improvement of the river water quality at the "Zadareni" measuring point
- improving quality of the wastewater discharged from the Gurahont treatment plant, which through investment interventions will contribute to the improvement of the river water quality at the measuring point "Cil" measuring point
- improving quality of the wastewater discharged from the Szeged wastewater treatment plant, which through investment interventions will contribute to the improvement of the river water quality at the measuring point "Tiszasziget, State border"
- improving quality of discharged waste water from the Algyő treatment plant, which through investment interventions will contribute to improving river water quality at the measuring point "Szeged Tápé, ferry"