





1st Open Call- Normal Projects	
Project code	ROHU-28
Project title	SZANAZUG-TULCA  Development of flood protection centre of Szanazug and rehabilitation of the penstock and hydro-mechanical equipment in Tulca.
Priority axis	5 – Improve risk-prevention and disaster management (Cooperation on risk-prevention and disaster management)
Investment priority	5/b – Promoting investment to address specific risks, ensuring disaster resilience and developing disaster management systems
Implementation period	39 Months (1 <sup>st</sup> of July 2018 - 30 <sup>th</sup> of September 2021)
Objective	The main objectives of the project are increasing the efficiency of the common flood prevention, increasing flood protection safety of protected flood basins and modernization and development of prevention infrastructure institutions.
	<b>Lead Beneficiary:</b> Romanian Waters National Administration(Romania)
Partners	Project partner:
	PP2: Körös Valley District Water Directorate (Hungary)
TOTAL Budget	€ 1,961,546.22 out of which ERDF € 1,667,314.28
	The project aims to ensure prompt actions related to emergencies and disaster management in Crisul Repede and Crisul Negru cross-border basin, sustainable development, and, as a secondary role, provide the necessary water in the dry period.  Main activities:
Summary	<ul> <li>Rehabilitation of the existing construction of Tulca dam</li> <li>Purchasing and installation of hydro-mechanical equipment, including self-cleaning grating</li> <li>Installing the upgraded electrical connection for Tulca dam</li> <li>Renovation of Szanazug Flood Protection Centre, the outbuildings, the parking lot and the floating platform</li> <li>Purchasing equipment for the management teams (4 laptops, 1 printer)</li> </ul>







	The Programme Output Indicator is 5/b-1 "Population safeguarded by improved emergency response services". Through the project ROHU-28, 147,870 peoples are better protected by improved emergency response services.
Main results	The main result of the project is related to the faster intervention in case of floods or pollution associated with the floods, due to the rehabilitation and modernization of the Tulca hydro node and the renovation of the Szanazug Flood Protection Centre.  Moreover, 147,870 peoples living or situated between Crisul Repede and Crisul Negru flood basin are better protected against floods.