1st Open Call- Normal Projects		
Project code	ROHU-102	
Project title	SILVER Mitigating the negative effects of hail in Satu Mare county	
Priority axis	Improve 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	62 Months (March 01, 2018- April 30, 2023)	
Objective	Project main overall objective is to mitigate hail events in frequency and intensity, in the cross border area of Satu Mare and Szabolcs-Szatmár- Bereg counties by setting up a county level hail suppression system in Satu Mare county.	
Partners	Lead Beneficiary: Territorial Administrative Unit of Satu Mare County (Romania)	
	Project Partners: PP2: Hungarian Meteorological Service (Hungary)	
TOTAL Budget	€ 1,544,205.00 out of which ERDF € 1,312,574.25	
Summary	 The project aims to combine systems in the territory of Satu Mare county to put up a county-level hail suppression system based on the operation of ground generators in order to detect this natural hazard. The following activities are implemented within the project: Setting up the county hail suppression system (made up of 40 autonomous and energy independent generators, plus 4 additional generators as a reserve) and the command centre with the necessary equipment, hardware and software) Testing the hail suppression system Providing the maintenance and operation service for the hail suppression system Purchasing and installing 50 new meteorological instruments for 9 meteorological stations (Cloud base meter, Visibility meter, present weather sensor, Disdrometer , Radiation detectors to measure components of net radiation, Sensors to measure soil humidity and soil temperature, Basic meteorological sensors, anemometer, thermometer and humidity meter, rain gauge). The Programme Output Indicator is "5/b 1 <i>Population safeguarded by improved emergency response services</i>". Through the project ROHU-102, 350,000 people are better-protected by improved emergency response services. 	

	The main results of the project are related to the installation of the new
	hail suppression system in Satu Mare county and the modernization of
	9 meteorological stations from the Programme eligible area in Hungary.