

Project number	ROHU-102
Project Title	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
Project Main Overall 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.
Project Partners	Lead Partner 1: Territorial Administrative Unit of Satu Mare County (Romania) Project Partner 2: Hungarian Meteorological Service (Hungary)
TOTAL Budget	€ 1,544,205.00 - ERDF € 1,312,574.25
Summary	The following activities are foreseen to be implemented within the project: <ul style="list-style-type: none"> - the realization of a hailing system made up of 40 autonomous and energy-independent generators - a central control unit that benefits from improved hail detection forecast and alerts - modernization of the meteorological surveillance equipment and stations located in the border region, in order to optimize the forecasting service, necessary to operate the system in optimal conditions