

1st Open Call- Normal Projects	
<b>Project code</b>	<b>ROHU-48</b>
<b>Project title</b>	<b>DIRCCES</b> Development of an integrated response capacity to cross-border emergency situations
<b>Priority axis</b>	5- Improve risk prevention and disaster management
<b>Investment priority</b>	5/b- Promoting investment to address specific risks, ensuring disaster resilience and developing disaster management systems.
<b>Implementation period</b>	21 Months (1 <sup>st</sup> of October 2019 - 30 <sup>th</sup> of June 2021)
<b>Objective</b>	The overall objective of the DIRCCES project is to enhance the safety level of the populations from the cross-border region and thus, to reduce the social, economic and environmental costs of natural disasters in this territory.
<b>Partners</b>	<b>Lead Beneficiary:</b> Town of Aleșd (Romania)
	<b>Project Partners:</b> PP2: Șinteu Commune (Romania) PP3: Szarvas Town Self-Government (Hungary)
<b>TOTAL Budget</b>	€ 485,400.00 out of which ERDF € 399,532.74
<b>Summary</b>	<p>The project aims to generate a broad set of effective practices that could be used by project partners and other actors to ensure more effective future responses to cross-border disasters.</p> <p>Main activities:</p> <ul style="list-style-type: none"> <li>• Purchasing equipment necessary in emergency interventions (1 generator 180KW, 2 professional motor pumps, 2 professional motor pumps, 2 generators 10 KW, 10 inflatable dams)-LB</li> <li>• Purchasing 3 emergency vehicles (1 4x4 Intervention car, 1 backhoe loader and 1 tractor with a front blade, salt spreader, tipping trailer, scooper and vegetation chopper)-LB</li> <li>• Purchasing 274 emergency tools (e.g. mattress, beds, military tents, rubber boots, raincoats, cables, safety helmets, climbing ropes, chainsaws, etc.) –LB</li> </ul>



# Interreg



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	<ul style="list-style-type: none"> <li>• Purchasing equipment (1 tractor with snow thrower, snow plug and salt spreader, 3 chainsaws, 1 mono-axe platform transport trailer for multifunctional use)-PP2</li> <li>• Purchasing equipment ( 1 4x4 intervention car, 1 tipper trailer, 2 pumps, 2 sludge pumps, 2 generators, 1 multi-purpose machine, 1 channel video inspection camera, 1 military tent) –PP3</li> <li>• Organizing 1 joint event in Alesd on the topic of risk and disaster management, with 25 participants –LB</li> <li>• Elaboration of the joint cross-border regional-level strategy for disaster risk reduction, as guidance for the communities from the cross-border area, involved in emergency and risk situations management-LB</li> <li>• Organizing a specific joint event that consists of simulations and drills in Sinteu-PP2</li> <li>• Organizing 5 Info Days in Szarvas where 10,000 information sheet-agenda is disseminated-PP3</li> <li>• Organizing a study tour for knowledge transfer for 15 participants-PP3</li> </ul> <p>The Project Output indicator is <i>5/b 1 Population safeguarded by improved emergency response services</i>. Through the project ROHU-48, 38,789 people are better protected by improved emergency response services.</p>
<p><b>Main results</b></p>	<p>The main results of our project are:</p> <ul style="list-style-type: none"> <li>- emergencies services that can intervene quicker and more effective in disasters and incidents due to the improved infrastructure</li> <li>- peoples involved in emergencies services having a higher level of preparedness</li> <li>- communities having a higher level of awareness regarding risk prevention and reaction to the disaster</li> <li>- local public authorities sharing know-how on disaster management and benefiting from harmonized supporting and coordinating documents and procedures (Joint Strategy on Risk and Disaster Management, Information Sheet-Agenda).</li> </ul>