



The Programme is co-financed by the European Union



PARTNERSHIP WITHOUT BORDERS

Press release

GeoSES project nears its end

The project "Extension of the operational "Space Emergency System" towards monitoring of dangerous natural and man-made geo-processes in the HU-SK-RO-UA cross-border region is being implemented with the support of the European Union within the framework of the Hungary-Slovakia-Romania-Ukraine ENI Cross-border Cooperation Programme 2014-2020, with the participation of the Self- government of Szabolcs-Szatmár-Bereg County. The project started on 1 December 2019 and will end on 31 December 2022. The main task of the Self-government is the preparation of the final version of the comprehensive climate strategy for the Upper Tisza river basin and the production of an awareness-raising short film.

The development of the strategy includes a complex geographic characterisation of the area, a description of the climatic characteristics by region, an analysis of the temperature and precipitation patterns in the area.

The research will focus attention on the possibilities of preventing natural and man-made disasters, in addition to accurately describing the complex natural geography, climatic and geological characteristics of the area, analysing the temperature and precipitation conditions in the Upper Tisza catchment, and examining the greenhouse gas emissions of the project areas. It also addresses global issues that can help to reduce and predict climate change phenomena and problems.

The final climate strategy is available on the project's official website (<u>www.geoses.hu</u>), where you can find further updates and information on the project.

The content of this press release does not necessarily reflect the view of the European Union.

EU co-financing: 844 294,68 EUR

Hungary-Slovakia-Romania-Ukraine ENI CBC Programme 2014-2020

https://huskroua-cbc.eu/

www.geoses.hu









