



EFFUSE
Getting to know local river ecosystems to better protect them

PROJECT TITLE	EFFUSE – Environment For the Future by Scientific Education
IMPLEMENTATION PERIOD	01.08.2021 – 31.12.2023
ORGANISATIONS INVOLVED	Pavol Jozef Šafárik University (SK); Uzhhorod National University (UA); Institute of Development of Carpathian Region (UA)
PROGRAMME	Hungary – Slovakia – Romania – Ukraine ENI CBC 2014-2020
TOTAL BUDGET	404.554,90 €



What is the rate of water pollution in your region? Which water organisms live on the banks of your river? The EFFUSE project raises the eco-awareness of the inhabitants of Strážske city in Slovakia and Uzhhorod city in Ukraine, and particularly youth. The project brings closer to citizen the work of scientists in the field of environmental protection, stressing man's impact upon nature. School students carry out biomonitoring of local rivers (the Laborec River in Slovakia and the Uh River in Ukraine) and their organisms, to understand long-term consequences of pollution or other interventions in water ecosystems. The Virtual Laboratory – a free educational portal – provides insight on the dynamics of eco-events, discloses the findings of biomonitoring, and invites to check knowledge about life in water and around it.



PROTECTION OF NATURE AND BIODIVERSITY

ENVIRONMENT



Project co-funded by the European Union



The information provided is subject to changes during the project's lifetime. Please refer to the project's website for the latest updates.