

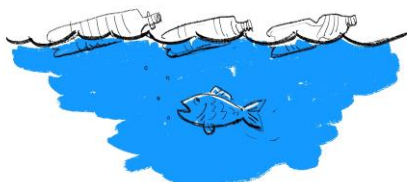
Project name

**Be a microscientist! (MISC)**

**2023-2-HU01-KA210-SCH-000185151**

Description

In the "Be a microscientist!" (MISC) project, our primary objective is to investigate river pollution caused by microplastics and propose effective solutions. While the issue of macroplastic pollution in rivers is increasingly recognized, our project places a specific emphasis on the realm of microplastics. Our collaborative partnership has previously undertaken various initiatives to address the root causes of this problem and explore potential remedies. In the MISC project, our primary aim is to raise awareness regarding microplastics, starting with broad societal sensitization to the concept of social responsibility.



The physiological effects of microplastics remain an uncharted territory in scientific research. It is unequivocal that they have adverse consequences on the environment, including human health. We are all familiar with the distressing image of a turtle ingesting a plastic bag, thereby introducing microplastics into its body. Reducing the influx of microplastics into rivers aligns with our environmental goals, safeguarding our shared resource of clean water for transboundary rivers and seas. By addressing the global issue of microplastic pollution in rivers, our educational materials aim to nurture an environmentally conscious generation, which is instrumental in ensuring long-term environmental preservation.

Co-funded by the  
Erasmus+ Programme  
of the European Union



International

Project type

01.04.2024 – 31.03.2026

Project duration

Plastic Cup Society, Hungary

Project coordinator

Asociatia "Mai Mult Verde", Romania

Project partners

Burgas Free University, Bulgaria

Funding programme

Erasmus+, KA210-SCH - Small-scale partnerships in school education