

Plastic journey of pathogens in a mountain river: How hydrological conditions and riverbed morphology influence their transport?

Agnieszka Rajwa-Kuligiewicz¹, Anna Bojarczuk¹, Anna Lenart-Boroń², Oktawia Kaflińska¹, Wiktoria Suwalska¹

¹ Jagiellonian University in Kraków, Faculty of Geography and Geology, Institute of Geography and Spatial Management

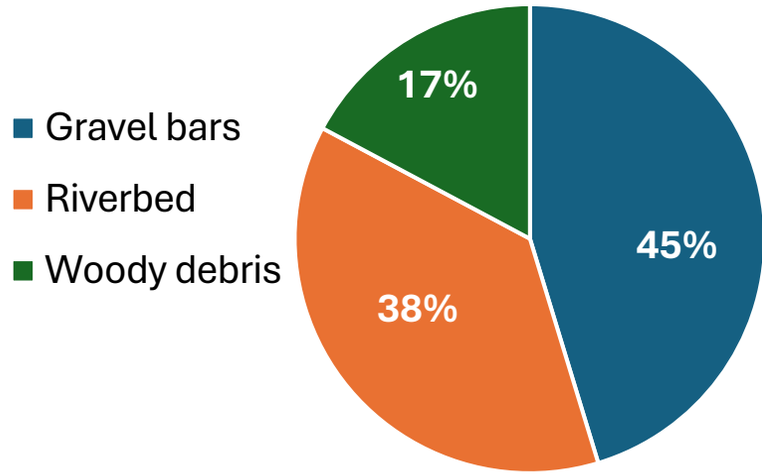
² University of Agriculture in Kraków, Faculty of Agriculture and Economics, Department of Microbiology and Biomonitoring



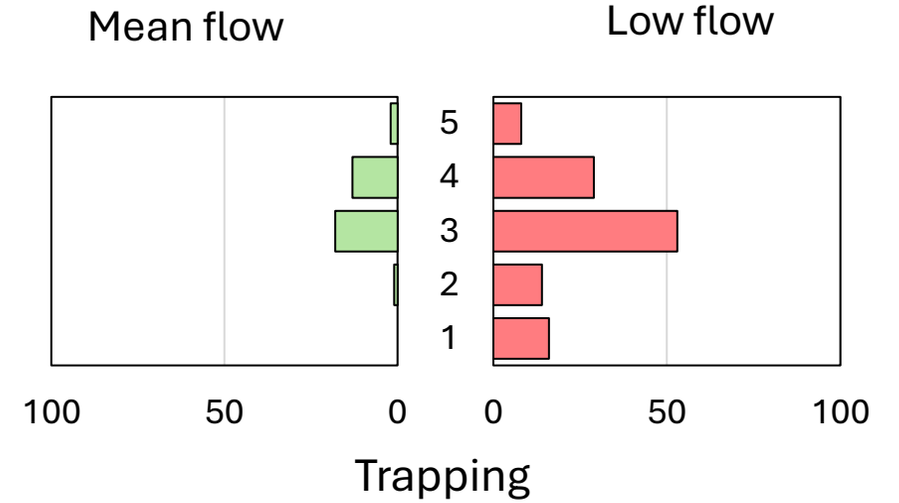
Acknowledgements. This work was supported by the National Science Centre, Poland, under grant no. DEC-2024/08/X/ST10/01264

RESULTS

Litter mapping - Deposition sites



Tracer experiment



Microbiological analysis



MRSA



E. faecalis
E. faecium



Survival analysis

