



Interreg



EUROPEAN UNION

Danube Transnational Programme

Danube Hazard m³c

Tackling hazardous substances pollution in the Danube River Basin

by Measuring, Modelling-based Management and Capacity building

The project aims at improved knowledge and joint understanding of hazardous substances pollution of water bodies in the Danube River Basin and the coordinated prioritization of hazardous substances transboundary management measures through:

- a harmonized database on hazardous substances pollution and emissions,
- a cost-efficient measuring concept,
- modelling tools adapted and validated for territorial needs of the basin and applicable at different scales,
- and prioritization of transnational management strategies.

Project is co-funded by
EU funds (ERDF, IPA, ENI)
Overall project budget: 2.60 million €
ERDF contribution: 2.11 million €
IPA II contribution: 0.03 million €
ENI-MD contribution: 0.06 million €

www.interreg-danube.eu

danubehazard@tuwien.ac.at



TECHNISCHE
UNIVERSITÄT
WIEN

ENVIRONMENT AGENCY AUSTRIA umweltbundesamt^U

Administrația Națională
"APELE ROMÂNE"



M U E G Y E T E M 1 7 8 2

BWA
BULGARIAN
WATER
ASSOCIATION

INSTITUTUL DE CHIMIE
Institute of Chemistry



Jožef Stefan Institute, Ljubljana, Slovenia

cetio

Center for Eco-Toxicological Research

FKITMCMXIX

INSTYTUT STUDIORUM ZAKARPIEŃSKICH
MDCLXIX 1569

