

## WHO WE ARE

Project partners from 4 countries and different fields of action - water management, civil protection, navigation and research institutions.

### Slovenia

- University of Ljubljana (LP UL) - Lead Partner
- Slovenian Water Agency (ERDF PP1 DRSV)
- Hydro Power plants of Lower Sava River (ERDF PP2 HESS)

### Croatia

- Croatian Waters - Legal entity for water management (ERDF PP3 HV)
- Port Authority Slavonski Brod (ERDF PP4 LUSB)
- International Sava River Basin Commission (ERDF PP5 ISRBC)
- Ministry of the Sea, Transport and Infrastructure (ERDF PP6 MMPI)

### Bosnia and Herzegovina

- Association for Risk management AZUR (IPA PP1 AZUR)
- Federal administration of civil protection (IPA PP2 FUCZ)
- Civil protection administration of the Republic of Srpska (IPA PP3 RUCZ RS)

### Serbia

- Jaroslav Černi Institute (IPA PP4 JCI)



## CONTACTS

Lead partner, Project coordinator  
University of Ljubljana

Primož Banovec

Email: primoz.banovec@fgg.uni-lj.si

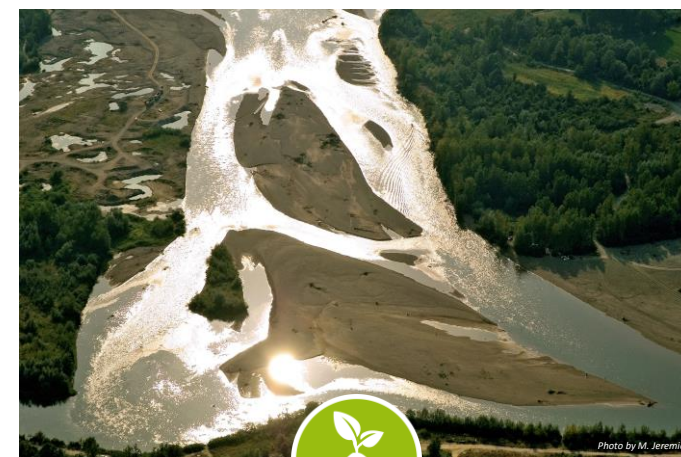
Communication Manager  
International Sava River Basin Commission

Samo Grošelj

Email: sgroselj@savacommission.org



## Water Contingency Management in the Sava River Basin



# WACOM

*Knowing upstream preparedness and response mechanisms improves the efficiency and effectiveness of the preparedness and response downstream!*

## WHAT WE DO

The main objective of the WACOM project is reduction of environmental risks related to accidental pollution and floods, especially with potential transboundary impact, by improved cooperation of key actors and jointly developed common procedures for the activation of the accident management protocols within the Sava River Basin.

Improved transnational procedures for response in the case of accidental pollution and floods

Improved transnational cooperation among civil protection, water management and navigation agencies

More efficient joint response in the case of accidental pollution/flood emergencies on international Sava river basin

The main result is reduced risk induced by the accidental pollution and floods of transnational dimension by strengthening the transnational and trans-sectorial cooperation among institutions, especially governmental institutions (responsible for water and flood management and the civil protection) managing the flood and accidental pollution preparedness and response stage.

Current status in the field of accidental pollution and floods contingency management

Development of the WACOM toolbox

Pilot implementation - verification of the WACOM toolbox

Strategy for the implementation

## PILOT ACTIONS

The WACOM toolbox will be tested and verified in 5 pilot actions in 4 countries.

Accidental Pollution (AP):

- from navigation in the area of Slavonski Brod (HR),
- from industrial facility in the area of Zenica (BA)
- from traffic accident in the area of Zidani most (SLO)

Transboundary flood event (FE):

- Sava, Una, Vrbas
- Sava, Bosna, Drina, Kolubara

