

jOiNEd For sUsTainability - bUilding climate REsilient  
communities in WB and EU

## List of projects involving business sector in sustainability field

Association for Risk Management

AZUR

*Date: 15.06.2023.*

*Place: Lund,  
Sweden*



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List of projects involving business sector in sustainability field and their summary:



Water Contingency Management  
in the Sava River Basin



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## 1) EU 4 BETTER CIVIL PROTECTION

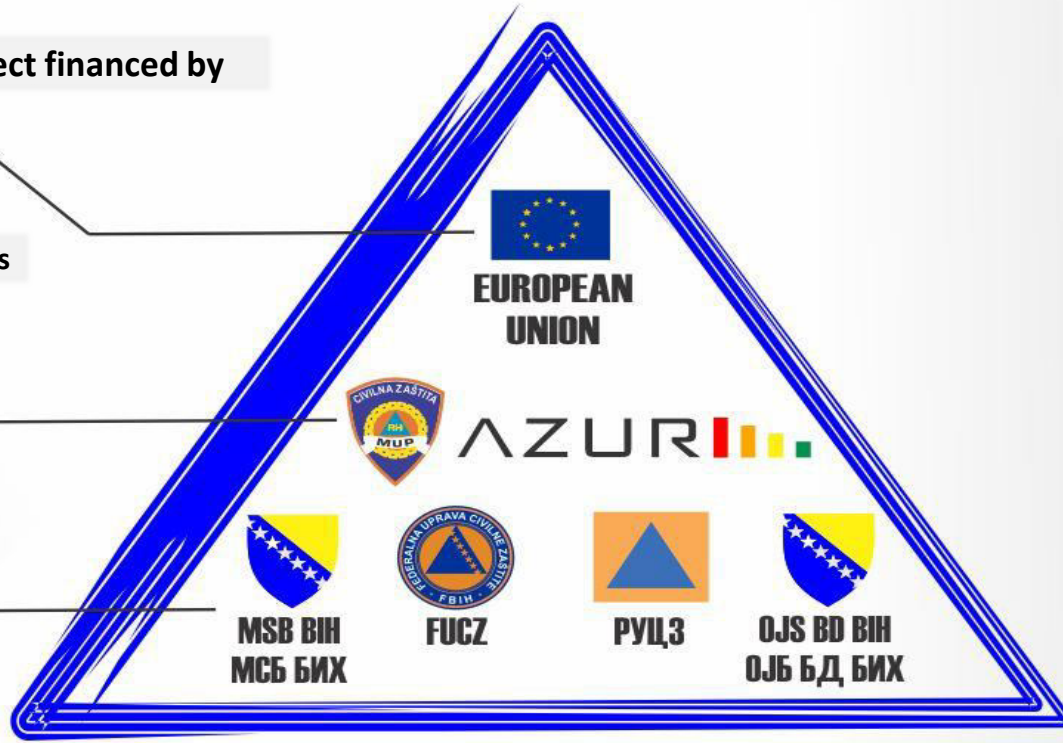
- „EU 4 better civil protection“- capacity building for the EU civil protection mechanism


 EU 4 Better Civil Protection  
 EU za bolju civilnu zaštitu  
 EY за бољу цивилну заштиту

Project financed by

Project partners

Project beneficiaries



Co-funded by the European Union



# Structure of the project

WP	Title of Component (WP)	
1	Development of civil protection capacity	<i>Razvoj kapaciteta civilne zaštite (WP1)</i>
2	Training for intervention and rescue teams	<i>Obuka za interventne i spasilačke ekipe (WP2)</i>
3	Disaster risk reduction approach	<i>Pristup smanjenja rizika od katastrofa (WP3)</i>
4	Project visibility	<i>Vidljivost projekta (WP4)</i>
5	Project management and reporting	<i>Upravljanje projektom i izvještavanje (WP5)</i>

Total number of activities: 64

- ✓ Workshops: 41
- ✓ Courses: 16
- ✓ Meetings: 6
- ✓ Exercises: 1





## DRR & Fire Protection documents for Municipalities in BiH

This Programme  
is funded by



European Union

**EU 4 Better Civil Protection**

**EU za bolju civilnu zaštitu**

**ЕУ за бољу цивилну заштиту**

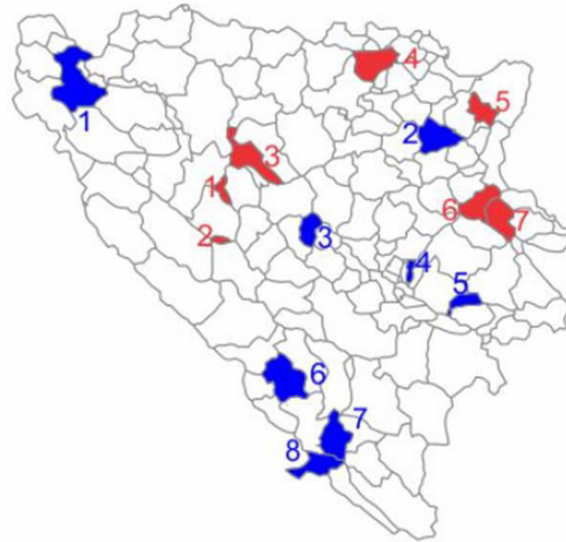
Općine / opštine u Bosni i Hercegovini  
koje su obuhvaćene projektom

Municipalities in Bosnia and Herzegovina  
covered by the Project



Federacija Bosne i Hercegovine  
Federation of Bosnia and Herzegovina

1. Bosanska Krupa
2. Tuzla
3. Vitez
4. Stari Grad
5. Pale u FBiH
6. Čitluk
7. Stolac
8. Neum



Republika Srpska  
Republic of Srpska



1. Jezero
2. Kupres RS
3. Kneževo
4. Modriča
5. Ugljevik
6. Vlasenica
7. Milići



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Risk assessments and safety Plans handed over to the Municipalities as well as equipment (computers with gis databases installed)



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## 2) WACOM-Water contingency management in the Sava river basin

**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 MAPI)

**Bosnia and Herzegovina**

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

**Serbia**

- Jaroslav Černi Institute (IPA PP4 JCI)

**CONTACTS**

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**Water Contingency Management in the Sava River Basin**

Project co-funded by European Union funds (ERDF, IPA)



☐ Harmonization of regional flood protection legislation with EU standards, strengthening of coordination and subordination system - 100+ educated and certified members - OPM course

☐ DRR Disaster risk reduction - preparation of planning documentation and digitization in the Sava river basin

☐ Strengthening the capacity of units for protection and rescue from natural and other disasters - training for water rescue, rescue from ruins and management of camps for accommodation and assistance to victims - over 300 trained

☐ Strengthening awareness of risk prevention and management



**Start date**  
01-07-2020

**End date**  
31-12-2022

**Budget in Euro**  
Overall: 1570581  
ERDF Contribution: 1040086.35  
IPA Contribution: 294907.5  
ENI Contribution: 0

**Call number**  
Call 3

**Priority**  
Environment and culture responsible Danube region

**Specific objective**  
Improve preparedness for environmental risk management



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## 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

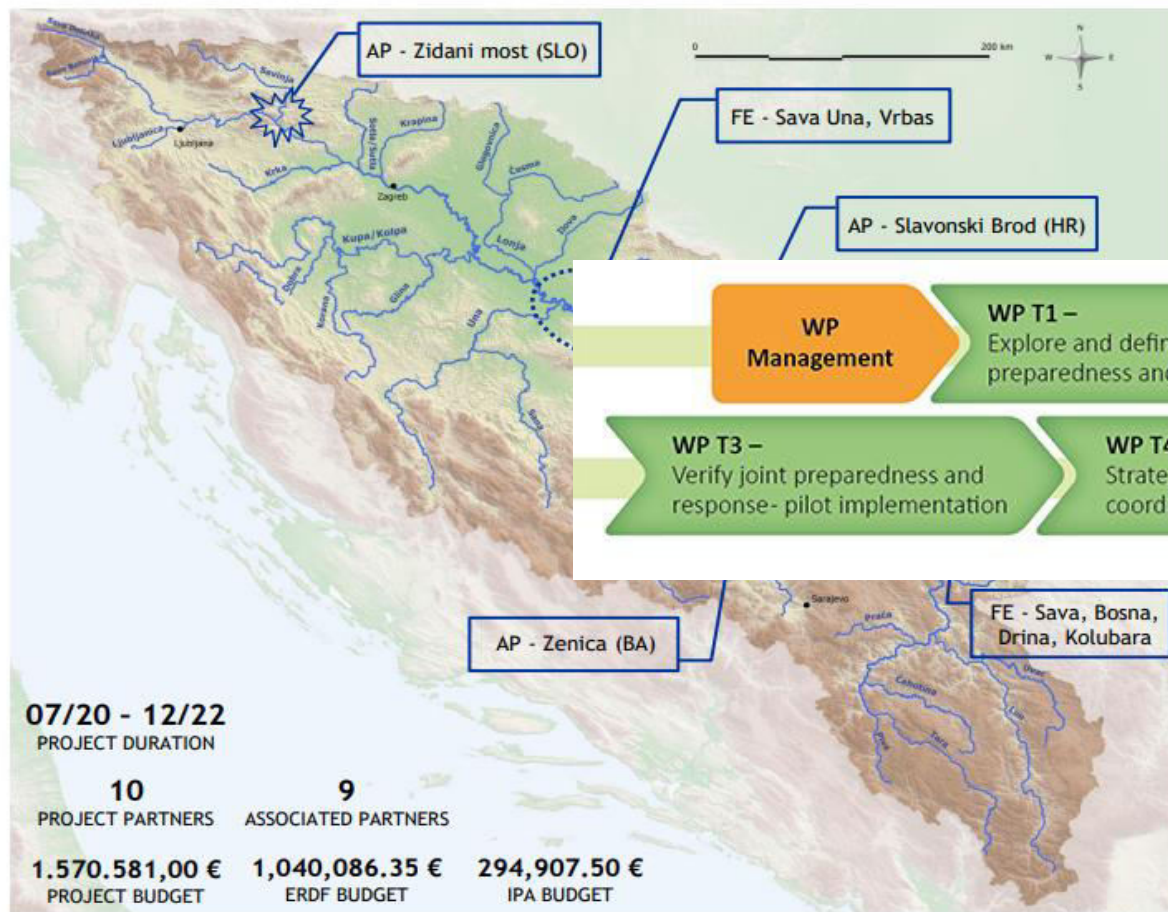
The WACOM toolbox will be tested and verified in 5 pilot actions in 4 countries.

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



WP Management

WP T1 – Explore and define joint preparedness and response

WP T2 – Develop joint preparedness and response toolbox

WP T3 – Verify joint preparedness and response- pilot implementation

WP T4 – Strategy for the implementation of coordinated preparedness and response

WP Communication

07/20 - 12/22  
PROJECT DURATION

10 PROJECT PARTNERS 9 ASSOCIATED PARTNERS

1.570.581,00 € PROJECT BUDGET 1,040,086.35 € ERDF BUDGET 294,907.50 € IPA BUDGET



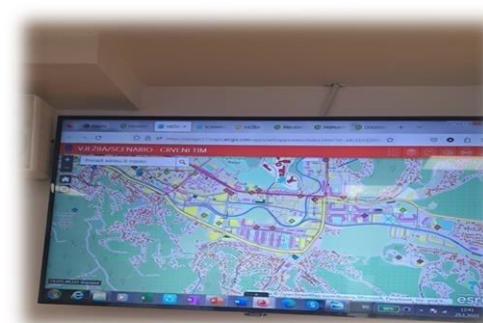
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## 3) COPRIS



- **Capacity building and certification according to the United Nations Disaster Risk Reduction guidelines and implementation of the Sendai Framework and training of civil protection structures in EU Civil Protection Mechanism (CMI and OPM)**
- **Contractor: City of Tuzla**
- **Contracting party: Association for Risk Management AZUR - Center for Education and Training**
- **The training on the mentioned topic was realized within the project "Strengthening the capacity of institutions for protection and rescue (CoPRIS)", which is implemented within the cross-border cooperation program of the EU Serbia and Bosnia and Herzegovina 2014-2020. The implementation of the project started in April 2021 and will last until March 2023. The general goal of the CoPRIS project is to contribute to reducing vulnerability and increasing resilience to natural and man-made disasters in the cross-border area of Tuzla (BiH) and Sremska Mitrovica (Serbia)**



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Thank you for your attention



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