

WACOM – Pregled WACOM projekta

(Overview of the WACOM project)

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WACOM- Water Contingency Management in the Sava River Basin
Project co-funded by European Union funds (EDRF, IPA)

Structure:

PART A - Project summary

A.1 Project identification

Programme priority	Priority 2
Programme priority specific objective	SO 2.4 Improve preparedness for environmental risk management
DTP Project Code and Acronym	WACOM
Project title	Water Contingency Management in the Sava River Basin
eMS Project Number	315
Name of the lead partner organisation/original language	Univerza v Ljubljani
Name of the lead partner organisation/English	University of Ljubljana
Project duration	30 months 0 days
Start date	01.07.2020
End date	31.12.2022

PART B - Project partners

B.1 List of Project Partners

Role	Name	Acronym	Country
LP	University of Ljubljana	ERDF LP - UL	SI, SLOVENIJA
PP	Slovenian Water Agency	ERDF PP1 - DRSV	SI, SLOVENIJA
PP	Hydro power plants of Lower Sava River	ERDF PP2 - HESS	SI, SLOVENIJA
PP	Croatian Waters – Legal entity for water management	ERDF PP3 - HV	HR, HRVATSKA
PP	Port Authority Slavonski Brod	ERDF PP4 - LUSB	HR, HRVATSKA
PP	International Sava River Basin Commission	ERDF PP5 - ISRBC	HR, HRVATSKA
PP	Association for Risk management AZUR	IPA PP1 - AZUR	BA, BOSNIA AND HERZEGOVINA
PP	Federal administration of civil protection	IPA PP2 - FUCZ	BA, BOSNIA AND HERZEGOVINA
PP	Civil protection administration of the Republic of Srpska	IPA PP3 - RUCZ RS	BA, BOSNIA AND HERZEGOVINA
PP	Jaroslav Černi Water Institute	IPA PP4 - JCI	RS, SERBIA
AP	Croatian Meteorological and Hydrological Service		HR, HRVATSKA
AP	International Commission for the Protection of the Danube River		AT, ÖSTERREICH
AP	SAVA RIVER WATERSHED AGENCY		BA, BOSNIA AND HERZEGOVINA
AP	Republic hydrometeorological service of Republic of Srpska		BA, BOSNIA AND HERZEGOVINA
AP	Public Institution Vode Srpske		BA, BOSNIA AND HERZEGOVINA
AP	Public Water Management Company Srbijavode		RS, SERBIA
AP	Republic Hydrometeorological Service of Serbia		RS, SERBIA
AP	Ministry of Agriculture, Forestry and Water Management Republic Water Directorate		RS, SERBIA
AP	Port of Brčko		BA, BOSNIA AND HERZEGOVINA

WACOM WP T1 to WP T4

WACOM Water Contingency Management in the Sava river basin

WP T1
definicija
(kako)

WP T2
razvoj
(spletnega
orodja)

WP T3
testiranje
(piloti)

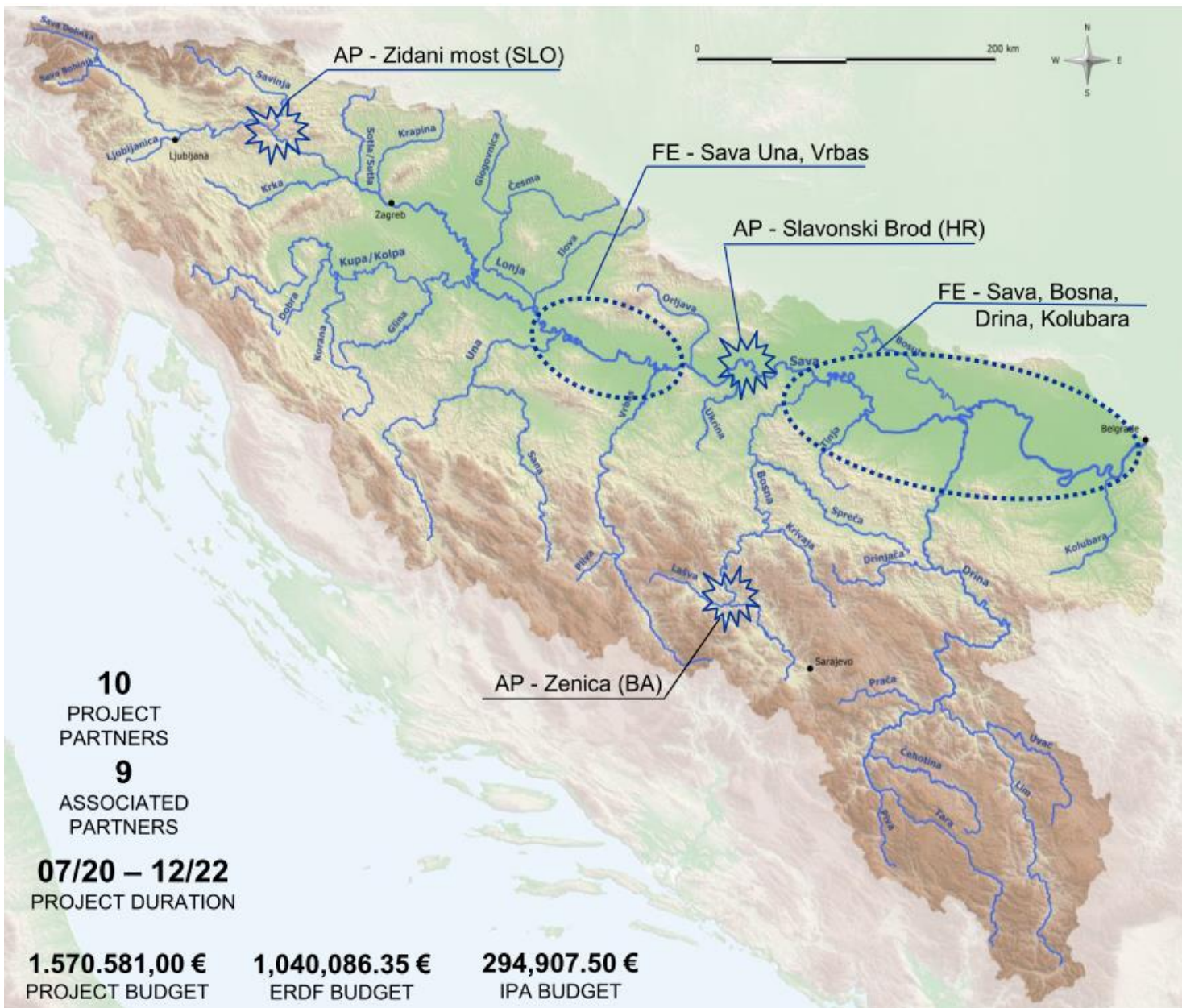
WP T4
Strategija
implementacije

Čezmejno:

POPLAVE

IN

IZREDNA ONESNAŽENJA



Razumevanje projekta WACOM (1)

- Gradi na aktivnostih i protokolih Mednarodne komisije za povodje reke Save,
- Upošteva mednarodne protokole – o čezmejnem onesnaženju, ICPDR - International Commission for the Protection of the Danube River
- Gradi na logiki mehanizma za civilno zaščito EU
- Vključuje ključne komponente cikla vodenja nesreč (pripravljenost, odziv!) na področju poplav in izrednih onesnaženj

Razumevanje projekta WACOM (2)

- Za uspešno obvladovanje večjih nesreč (npr. čezmejne poplave, izredna onesnaženja) je potrebno učinkovito in usklajeno odzivom institucij vseh držav
- Poznavanje odzivnega mehanizma ob nesrečah v gorvodnih državah izboljšuje učinkovitost in uspešnost odziva v dolvodnih državah (poplave, izredna onesnaženja)
- Povezuje države in tudi sektorje: civilno zaščito, upravljanje z vodami in plovbo
- Vključuje ciljne skupine, preko katerih ustvarja široko platformo, ki je potrebna za boljše preprečevanje in odzivanje v primeru poplav in izrednih onesnaženj

Hvala za vašo pozornost

