

WACOM PROJEKT REGIONALNA DELAVNICA

dr. Primož Banovec, LP University of Ljubljana



WACOM Regional Workshop Županja
September 23rd, 2021

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 — MMPI	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
Definicije
(how)

WP T2
Toolbox
development

WP T3
Testing
(pilot – TT
exercise)

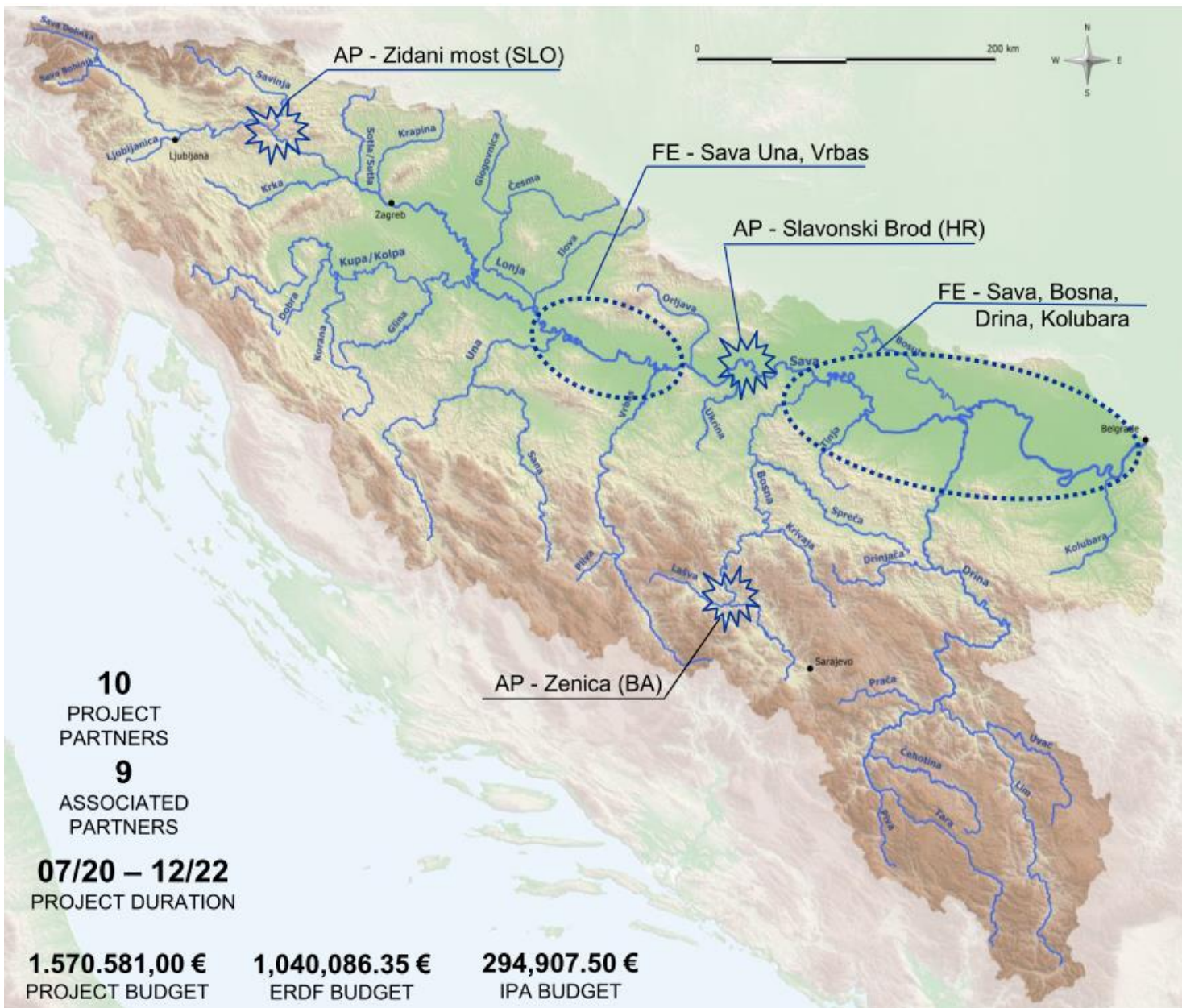
WP T4
Strategija
implementacije

Prekogranično:

POPLAVE

IN

IZVANREDNA ZAGAĐENJA



Projekt WACOM (1)

- Gradi na aktivnostima i protokolima Mednarodne komisije za sliv reke Save,
- Uvažava međunarodne protokole – o prekograničnom onečišćenju, ICPDR - International Commission for the Protection of the Danube River
- Gradi na logici mehanizma za civilnu zaštitu EU
- Uzima u obzir suverenost provođenja intervencija u različitim zemljama

Projekt WACOM (2)

- Uspješno upravljanje velikim katastrofama (npr. prekogranične poplave, vanredno zagađenje) zahtijeva učinkovite i koordinirane mjere institucija u svim zemljama.
- Poznavanje mehanizma odgovora na katastrofe u uzvodnim zemljama poboljšava učinkovitost i djelotvornost mjera u nizvodnim zemljama (poplave, ekstremno zagađenje)
- Povezuje zemlje kao i sektore: civilnu zaštitu, upravljanje vodama i plovidbu
- Uključuje ciljne skupine putem kojih stvara široku platformu potrebnu za bolje sprječavanje poplava i izvanrednih situacija i odgovor na njih

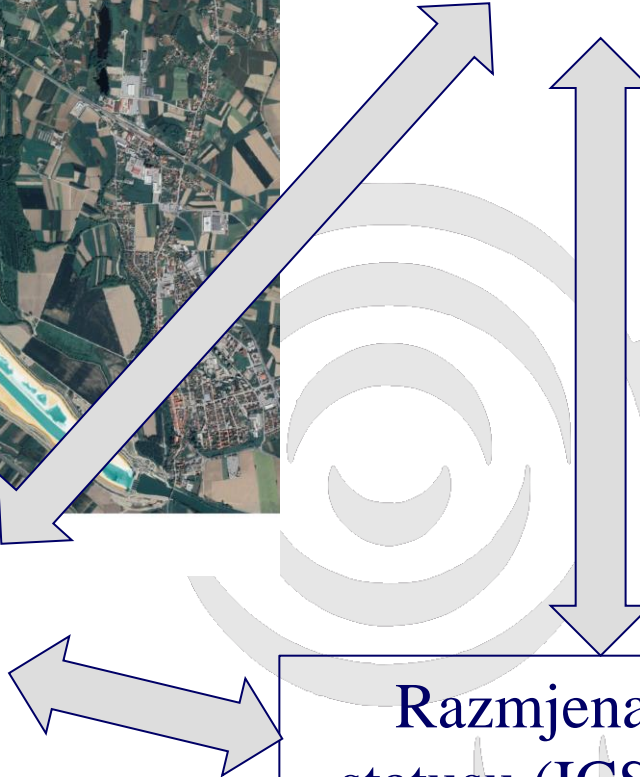
WACOM ORODJE: INTEGRATED TOOLBOX

Koordinacija (ICS
organizacijska struktura po
zemljama, ICS obrazac 207)



Modeliranje (delno ICS
215 – Sava GIS, Sava
HIS, Sava NIS)

Razmjena podataka o
statusu (ICS obrazac 209)



Hvala vam na pažnji



Water Contingency Management in the Sava River Basin

Županja September 23, 2021

Teorija planiranja stožernih vježbi (Table Top Exercise)



AZUR
Associate Professor Robert Mikac, PhD

Sadržaj

- Uvod
- Vrste vježbi
- Stožerno-simulacijska vježba
- Scenarij vježbe
- Zaključak



Uvod

- Vježbe predstavljaju **najučinkovitiji način provjere** spremnosti, učinkovitosti, postavljenih procedura i poslovnih procesa, sagledavanja znanja i umijeća djelatnika, uočavanja propusta i nedostataka, kao i priliku unapređenja svih željenih vrijednosti za koje se trgovačko društvo, organizacija ili određeni sustav zalaže.
- Vježbe **predstavljaju jeftiniji način** otklanjanja nedostataka i/ili podizanja razine sposobnosti u odnosu na lekcije do kojih se dolazi kroz stvarne primjere i praksu.

Vrste vježbi 1/2

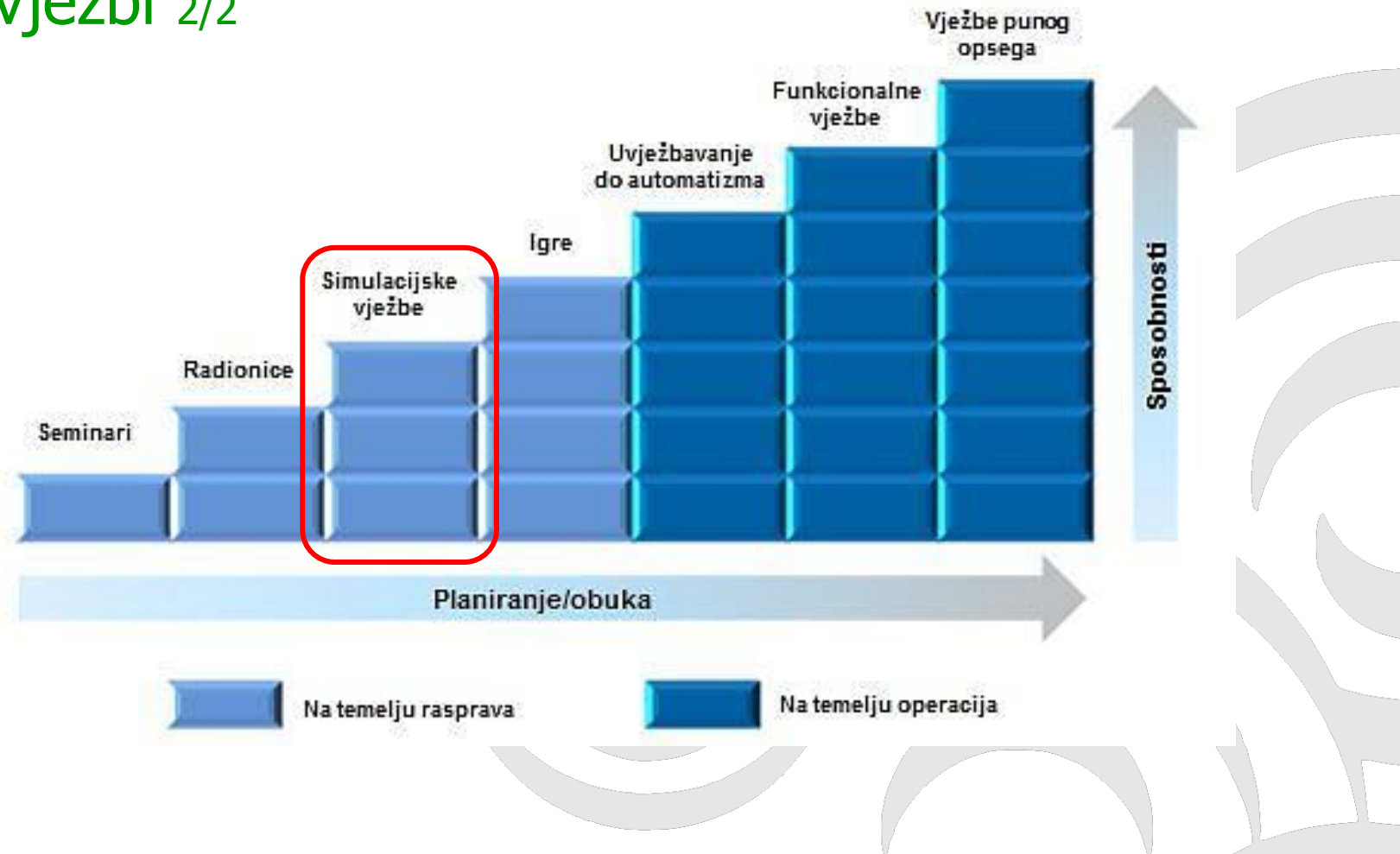
Prema razini organiziranja:

- Međunarodne vježbe
- Državne vježbe
- Vježbe jedinica lokalne i područne (regionalne) samouprave
- Vježbe pravnih osoba i tijela državne uprave i drugih državnih tijela

Prema ciljevima i angažiranim sudionicima:

- Terenske vježbe
- **Štožerno-zapovjedne vježbe**

Vrste vježbi 2/2



Stožerno-simulacijska vježba 1/3

- **Stožerno-simulacijska vježba** uključuju ključno osoblje (vlasnika i državne, područne (regionalne), odnosno lokalne službenike za upravljanje u kriznim situacijama) koje u (ne)formalnom okruženju **raspravlja** o **simuliranim scenarijima**.
- Vježba započinje opisom **simuliranog događaja** (scenarija) i omogućuje sudionicima procjenu plana i postupaka odgovora.
- Potiče sudionike na dubinsku **raspravu** i razvijanje odluka sustavnim rješavanjem problema, a ne brzim, spontanim odlučivanjem koje se događa u stvarnim ili

Definicije – Bosna i Hercegovina

ИНСТРУКЦИЈУ о основним елементима за израду елабората за вјежбе снага заштите и спасавања

- Командно-штабне вјежбе – намјењене су за руководиоце и друга одговорна лица која учествују у руководењу системом заштите и спасавања у Републици Српској;
- Симулацијско-комуникационске вјежбе – намјењене су за проверу и увјежбавање комуникационих процедура система заштите и спасавања;

Definicija – Srbija



Stožerno-simulacijska vježba 2/3

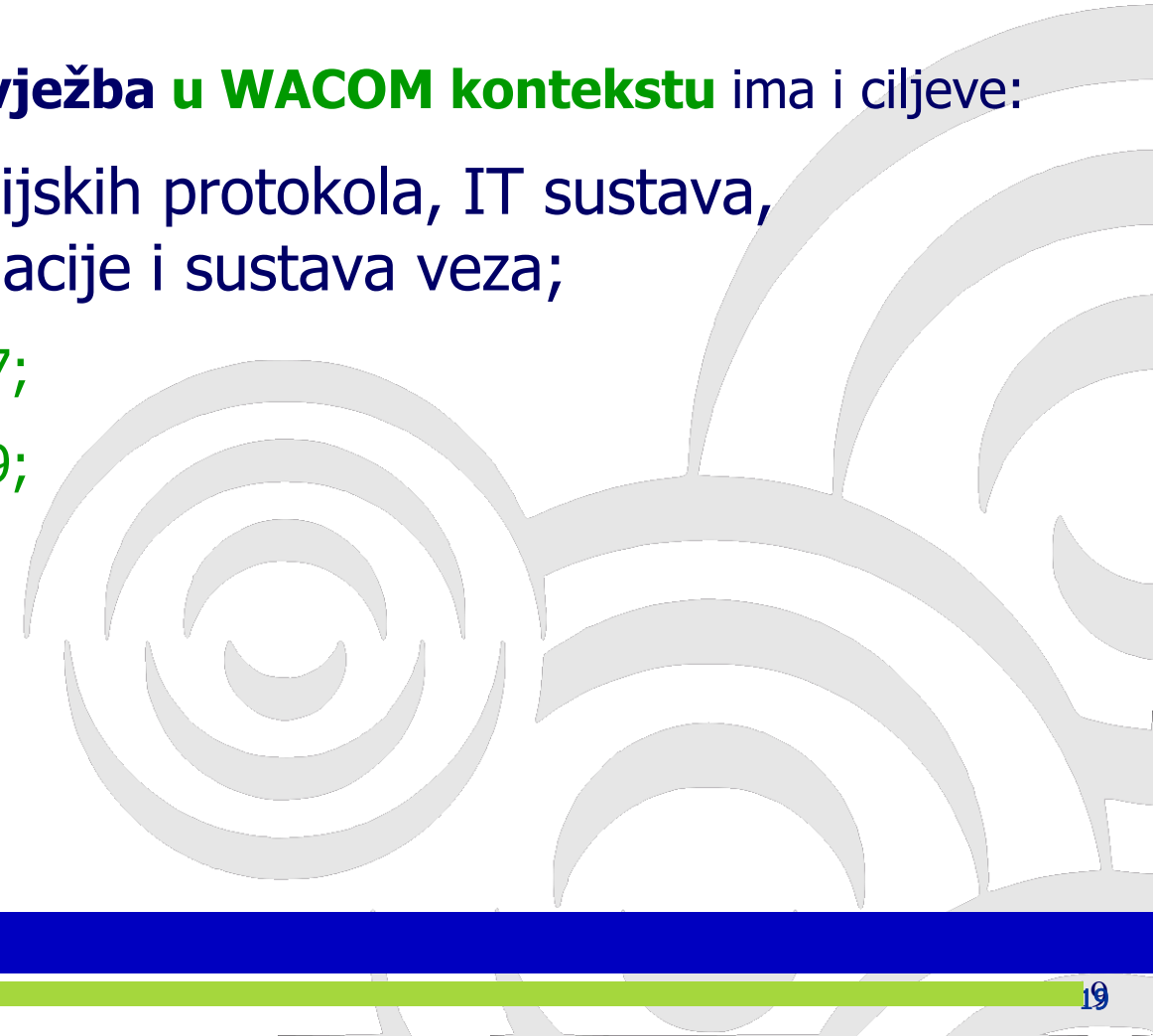
Stožerno-simulacijska vježba ima višestruke ciljeve, i to:

- Razmotriti scenarij određenog izvanrednog događaja;
- Procijeniti standardno operativno postupanje odnosno spremnost odgovora na izvanredne događaje, prirodne i druge nesreće, krize i katastrofe;
- Trening vještina i poboljšavanje učinka pod kontroliranim uvjetima;
- Uvezivanje različitih dijelova jednog i više sustava (civilna zaštita, upravljanje vodama, iznenadna onečišćenja);

Stožerno-simulacijska vježba 3/3

Stožerno-simulacijska vježba u WACOM kontekstu ima i ciljeve:

- Provjera komunikacijskih protokola, IT sustava, međusobne koordinacije i sustava veza;
 - ICS 207;
 - ICS 209;
 - IAP.



Scenarij vježbe

Scenarij predstavlja središnji dio svake vježbe.

Scenarij vježbe predstavlja opis:

- Neželjenih događaja (jednog ili više povezanih događaja) za svaki rizik, a koji ima posljedice na život i zdravlje ljudi, gospodarstvo, društvenu stabilnost i politiku;
- Svega što vodi k nastajanju, odnosno uzrokuje opisane neželjene događaje, a sastoji se od svih radnji i zbivanja prije katastrofe i „okidača“ katastrofe;
- Okolnosti u kojima neželjeni događaji nastaju te stupnja ranjivosti i otpornosti stanovništva, građevina i drugih sadržaja u prostoru ili društva u razmjerima relevantnim

Zaključak

- Vježbe predstavljaju alat u provjeri i unapređenju procesura na raznim nivoima
- Izbor scenarija vježbe treba biti zasnovan na potrebama i procjeni koju prezentira organizator vježbe
- U izradi scenarija pored općeg okvira planiranja i provedbe vježbe treba omogućiti i vježbovnoj skupini (sudionici vježbe) da predlože što oni žele provježbati i koje procedure provjeriti kako bi navedene elemente tim za planiranje vježbe ugradio u scenarij vježbe.
- Tim za planiranje vježbe treba se voditi SMART



Association for Risk Management

• Asocijacija za upravljanje rizicima

• Асоцијација за управљање ризицима

Hvala Vam na pažnji



WACOM WPT2 – Toolbox development presentation of the toolbox concept (beta version)

Županja, September 23rd 2021

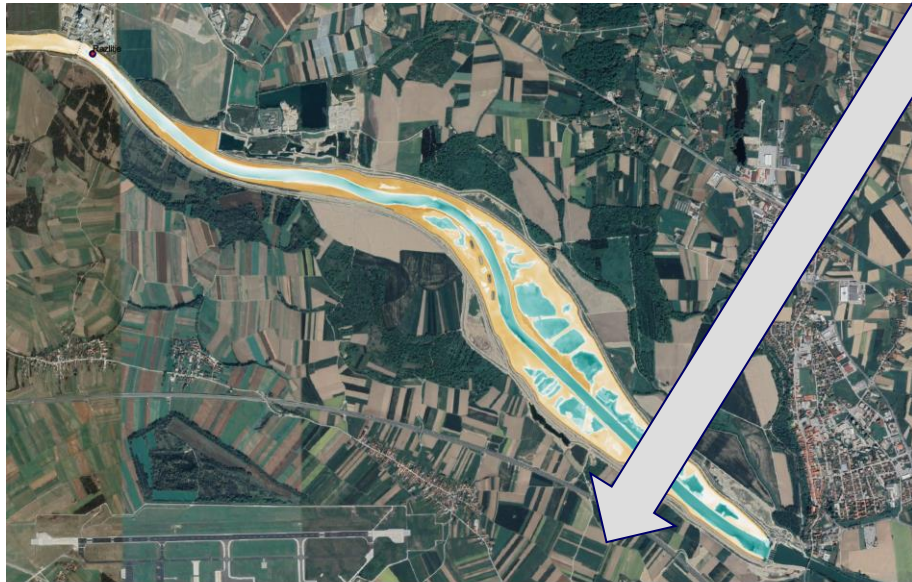
ERDF LP UL

Primož Banovec, Matej Cerk, Andreja Žerjav

WACOM- Water Contingency Management in the Sava River Basin
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INTEGRATED TOOLBOX

T2 (three modules):

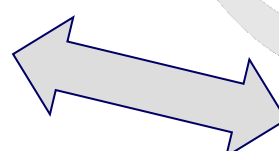


Incident modelling
tool (partially ICS
215 - operational
planning worksheet)

Incident coordination
Tool (ICS organization
chart ICS form 207)

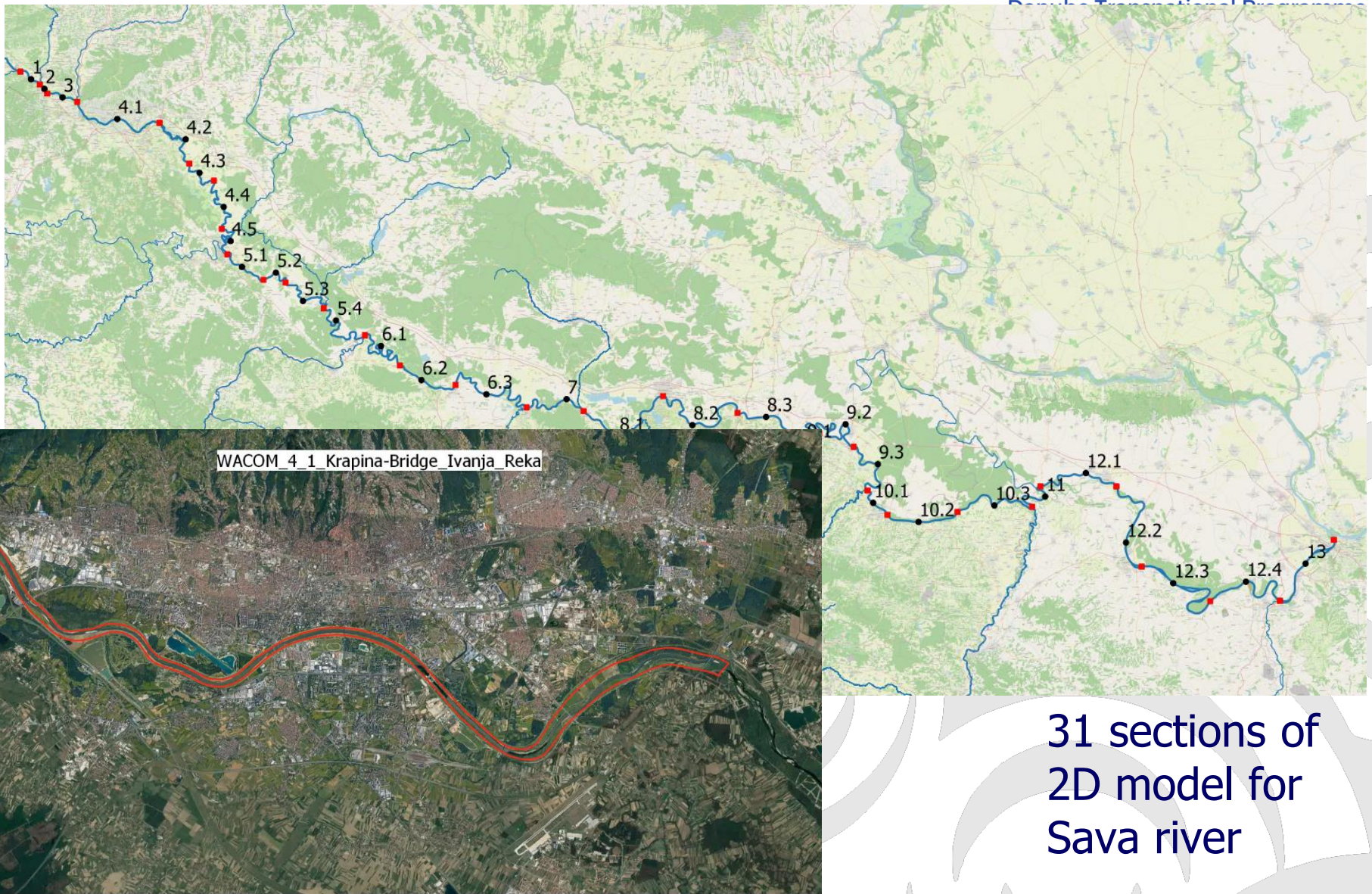
Components of
IAP (incident
action plan) –
exchanged among
countries

Situational awareness
tool (ICS form 209)



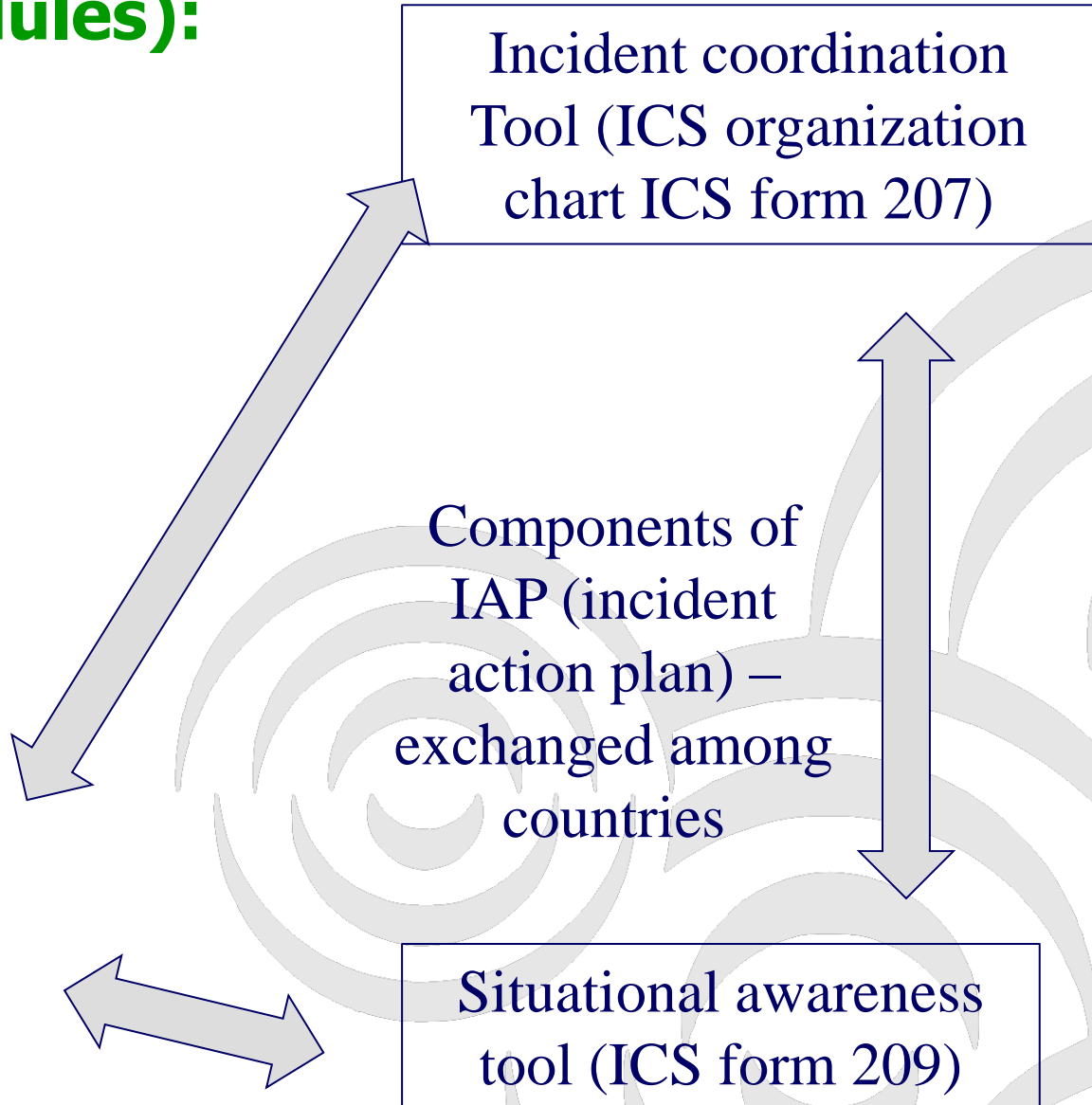
WACOM – WP2

MODEL – Sava river completed –  **Interreg** 
Danube Transnational Program

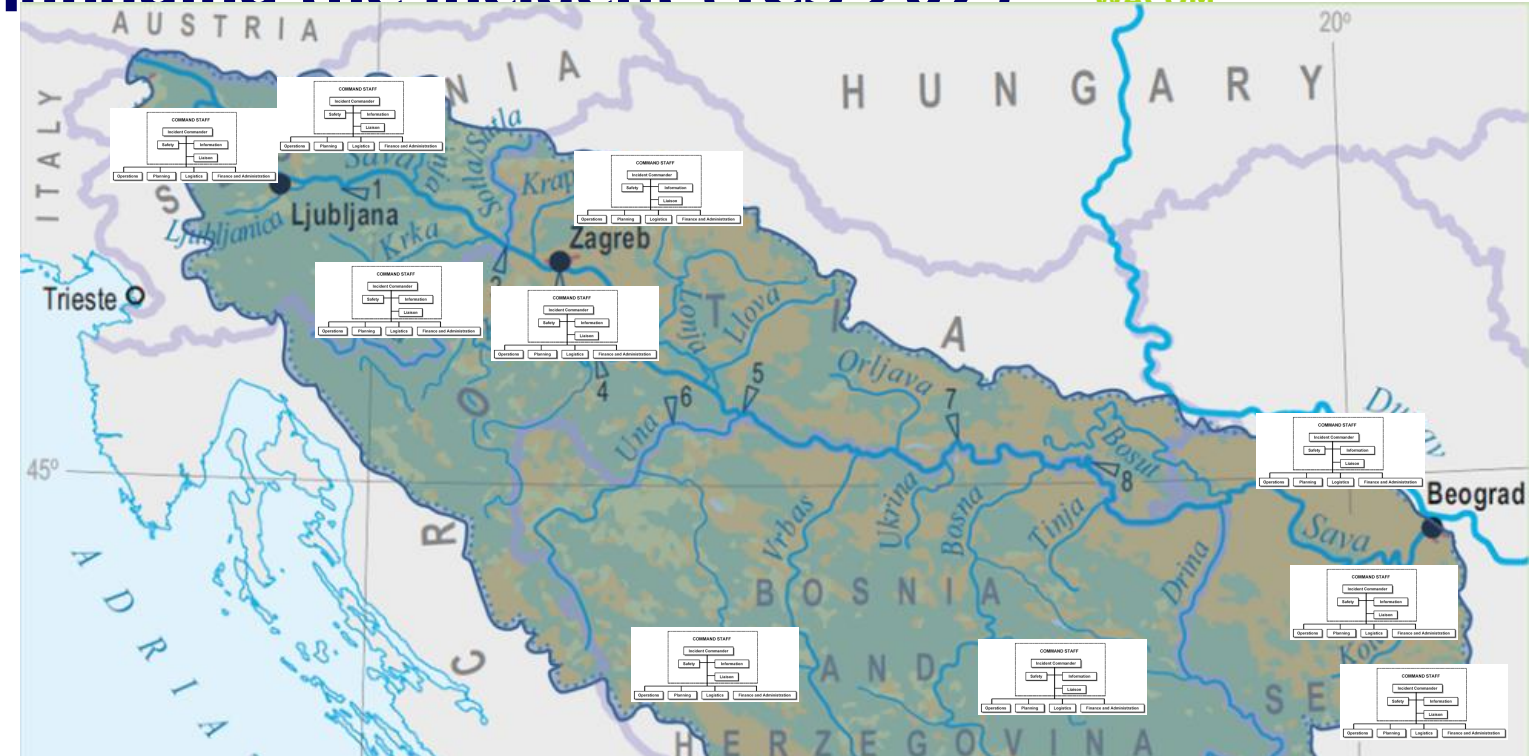


INTEGRATED TOOLBOX

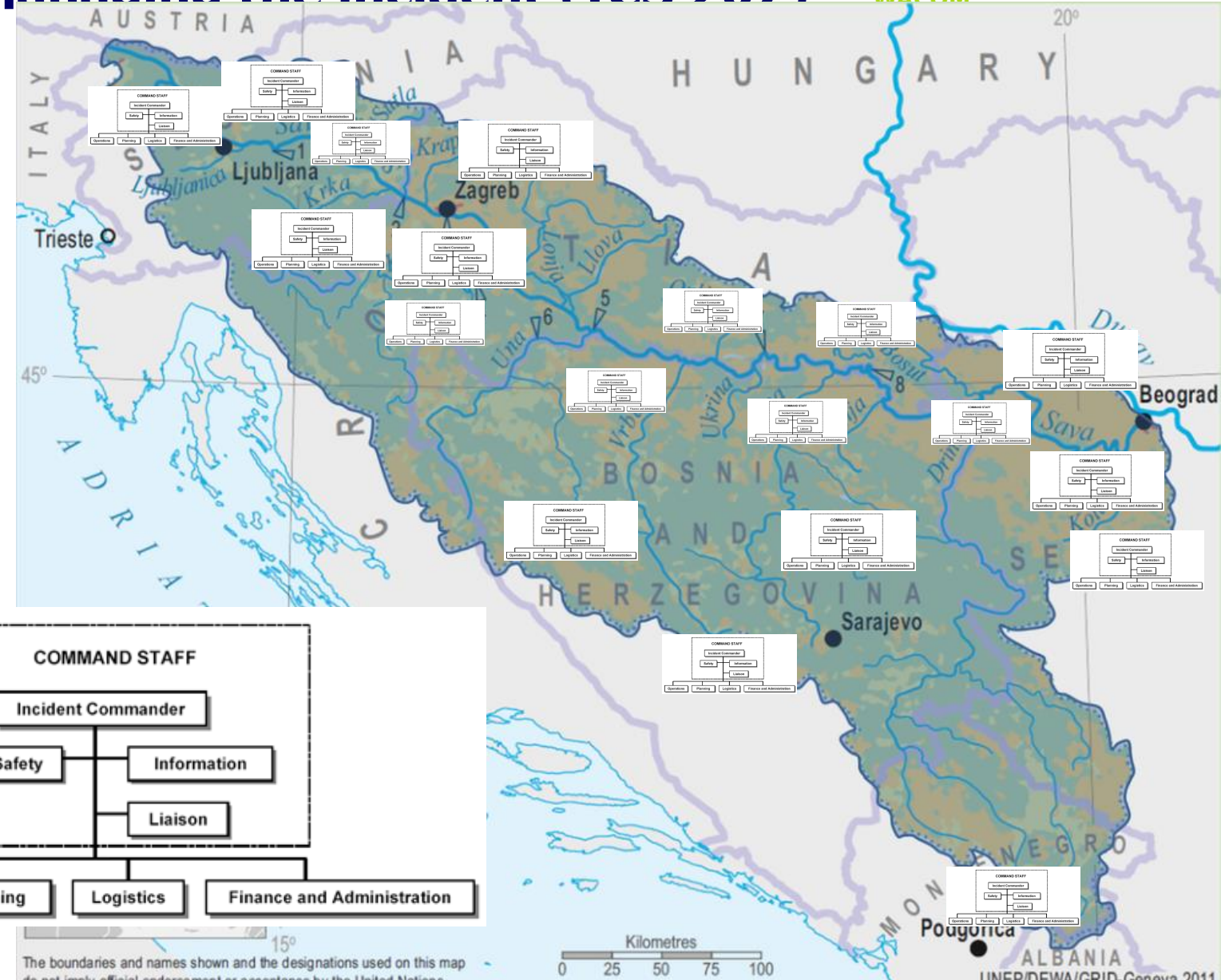
T2 (three modules):



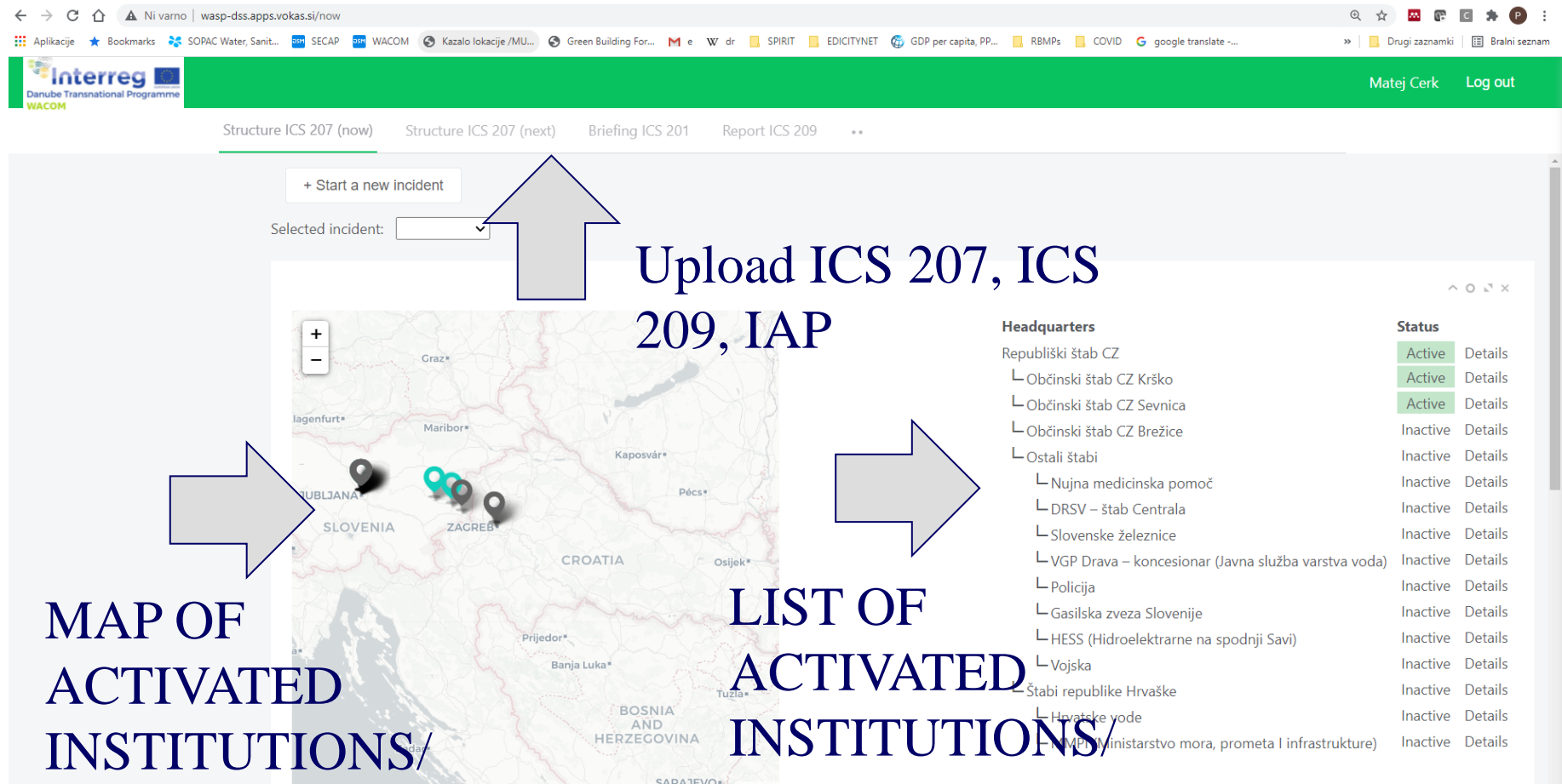
Wacom toolbox tested at the pilot actions: Who is managing the incident (TCS 207)



Wacom toolbox tested at the pilot actions: Who is managing the incident (TCS 207)



Discussion



The screenshot shows the WACOM application interface. At the top, there's a navigation bar with links like 'Ni varno | wasp-dss.apps.vokas.si/now', 'Aplikacije', 'Bookmarks', 'SOPAC Water, Sanit...', 'SECAP', 'WACOM', 'Kazalo lokacije /MU...', 'Green Building For...', 'e', 'dr', 'SPIRIT', 'EDICITYNET', 'GDP per capita, PP...', 'RBMPs', 'COVID', 'google translate -...', 'Drugi zaznamki', 'Bralni seznam', 'Matej Cerk', and 'Log out'. Below the navigation is a green header bar with the 'Interreg' logo and 'Danube Transnational Programme WACOM'. The main content area has tabs: 'Structure ICS 207 (now)' (selected), 'Structure ICS 207 (next)', 'Briefing ICS 201', 'Report ICS 209', and '..'. A large button labeled '+ Start a new incident' is visible. A dropdown menu 'Selected incident:' is open. To the right of the map, there's a large blue arrow pointing up towards the 'Selected incident:' dropdown. Below the map, there's a large blue arrow pointing down towards the 'Headquarters' list. The map shows locations in Slovenia, Croatia, and Bosnia and Herzegovina, with several location markers (black and teal) indicating activated institutions. To the right of the map is a large blue arrow pointing right. To the right of the map is a list titled 'Headquarters' with the following items:

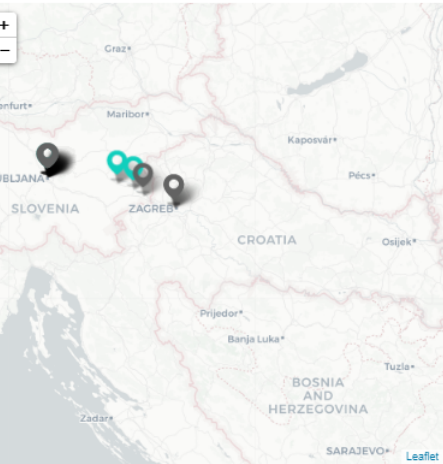
Headquarters	Status	Details
Republiški štab CZ	Active	Details
Občinski štab CZ Krško	Active	Details
Občinski štab CZ Sevnica	Active	Details
Občinski štab CZ Brezice	Inactive	Details
Ostali štabi	Inactive	Details
Nujna medicinska pomoč	Inactive	Details
DRSV – štab Centrala	Inactive	Details
Slovenske železnice	Inactive	Details
VGP Drava – koncesionar (Javna služba varstva voda)	Inactive	Details
Policija	Inactive	Details
Gasilska zveza Slovenije	Inactive	Details
HESS (Hidroelektrarne na spodnji Savi)	Inactive	Details
Vojska	Inactive	Details
Štabi republike Hrvatske	Inactive	Details
Hrvatske vode	Inactive	Details
MUP (Ministarstvo mora, prometa i infrastrukture)	Inactive	Details

MAP OF
ACTIVATED
INSTITUTIONS/
HEADQUATERS
- area command/
supporting

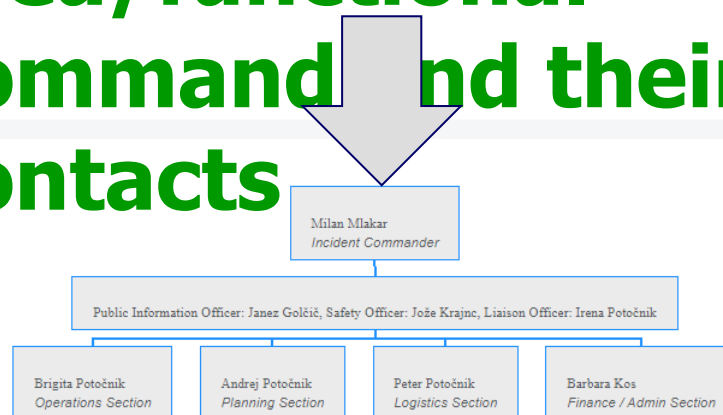
Upload ICS 207, ICS
209, IAP

LIST OF
ACTIVATED
INSTITUTIONS/
HEADQUATERS
area command/
supporting

Information on the existing and planned (next OP) key assignments of ICS structure of area/functional command and their contacts



Attachments:
attachments attached.



Headquarters	
Republiški štab CZ	Active
└ Občinski štab CZ Krško	Inactive
└ Občinski štab CZ Sevnica	Inactive
└ Občinski štab CZ Brežice	Inactive
└ Ostali štabi	Inactive
└ Nujsna medicinska pomoč	Inactive
└ DRSV – Štab Centrala	Inactive
└ Slovenske železnice	Inactive
└ VGP Drava – koncesionar (Javna služba varstva voda)	Inactive
└ Policija	Inactive
└ Gasilska zveza Slovenije	Inactive
└ HESS (Hidroelektrarna na spodnji Savi)	Inactive
└ Vojska	Inactive
└ Štabi republike Hrvatske	Inactive
└ Hrvatske vode	Inactive
└ MMPI (Ministarstvo mora, prometa i infrastrukture)	Inactive

ICS 207:

- Who is managing the incident – overview of the managing structures on the entire Sava river basin
- Concept of the ICS – the Incident commander for an organization is responsible for the maintenance of the span of control.
- Incident commander (he/she) is also responsible for the build-up of the structure which is corresponding the requirements imposed by the incident itself. Dynamic adaptation of the management stucture.

ICS 209:

- **Incident status summary – upload from all activated area command(s) and supporting institutions**
- **IAP – information on key planned measures - upload from all activated area command(s) and supporting institutions**

TOOLBOX exchange data:

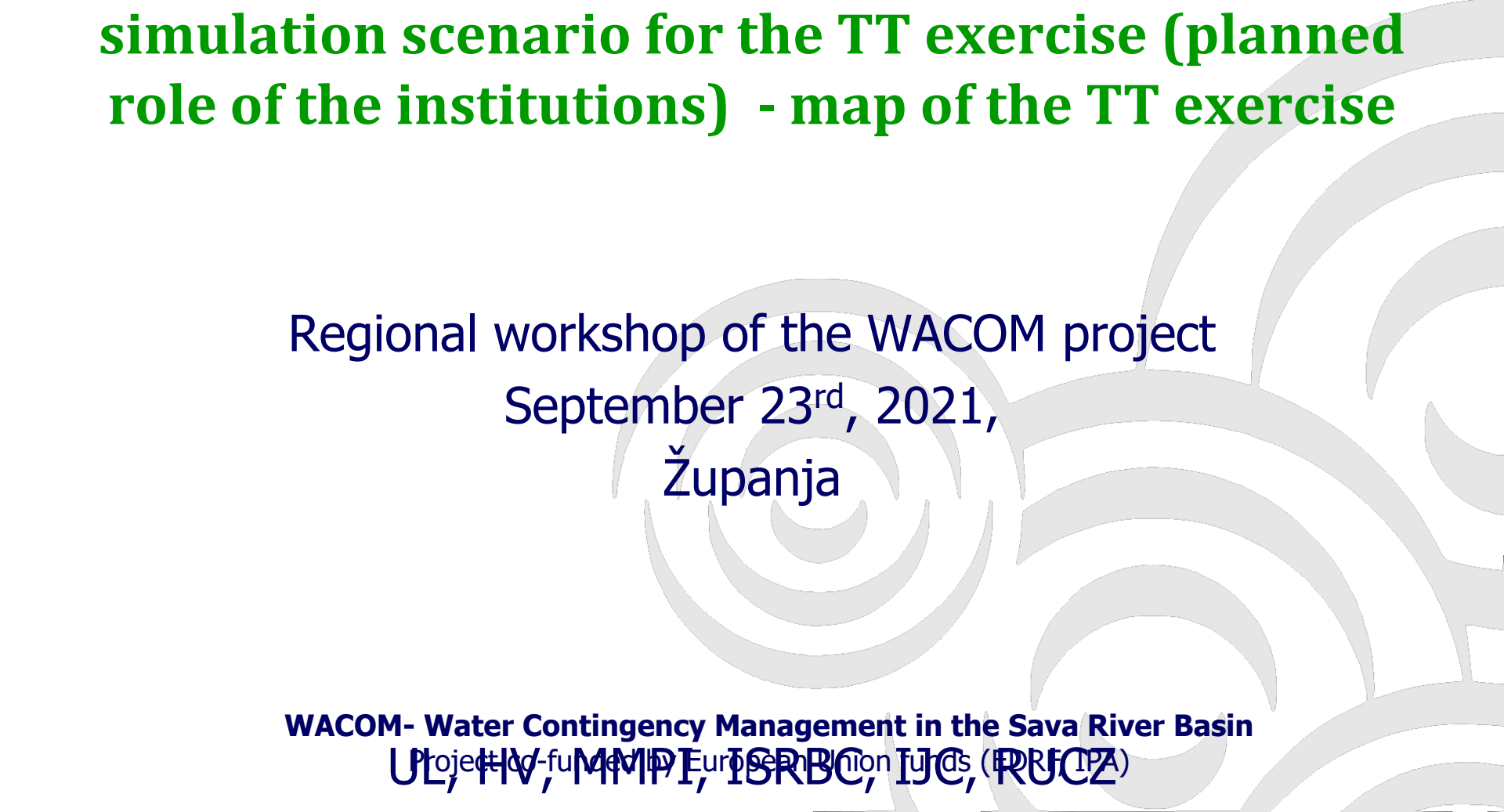
Toolbox paradigm:

- 1. Used in connection to maintained 207/209/IAP structure - in the case institutions are already having the corresponding framework**
 - i. Connectivity with xml exchange protocols**
 - ii. Connectivity with the API exchange protocols (Application Programming Interface)**
- 2. Used as the file exchange tool – own structure developed and maintained in an excel file**
- 3. Used as an online/offline web tool**
- 4. Combination**
- 5. Harmonized with the Sava GIS of ISRBC**

Toolbox is under development – Interreg Danube Transnational Programme matching the requirements of the pilot actions

Following the requirements of the table-top exercise under development

Presentation of the baseline performance and simulation scenario for the TT exercise (planned role of the institutions) - map of the TT exercise



Regional workshop of the WACOM project
September 23rd, 2021,
Županja

Contents:

- Table-top exercise and scenarios (transboundary – accidental pollution and floods)
- Location and scenario of the event – Zenica industrial area (accidental pollution), confluence of rivers Sava, Drina, Kolubara (floods)
- Map of pilot sites
- Table-top exercise participants and their role in the simulated event response

exercises in the WACOM project (transboundary – accidental pollution and floods)

5 tabletop exercises:

– Accidental pollution:

- Zidani most, SI
- Slavonski Brod, RH
- Zenica, BiH

– Floods:

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

PURPOSE:

- To review the flood/accidental pollution multi agency

PILOT ACTIONS

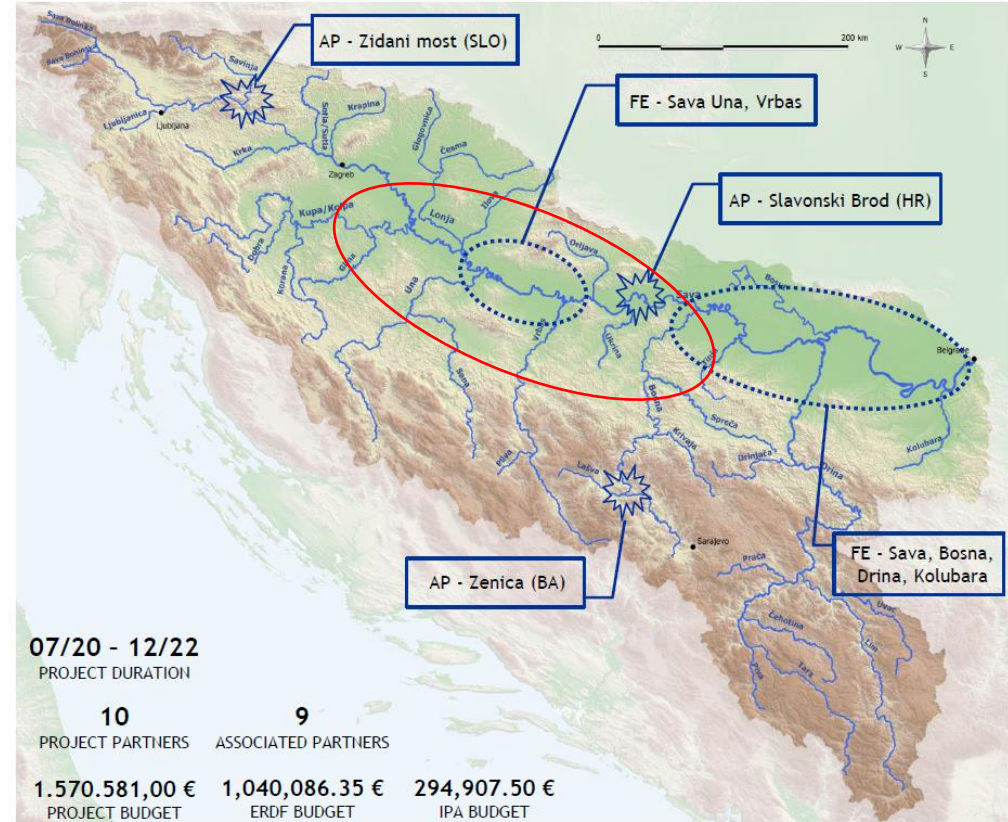
The WACOM toolbox will be tested and verified in 5 pilot actions in 4 countries.

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



2 Štabne (simulacijske) vežbe u projektu WACOM:



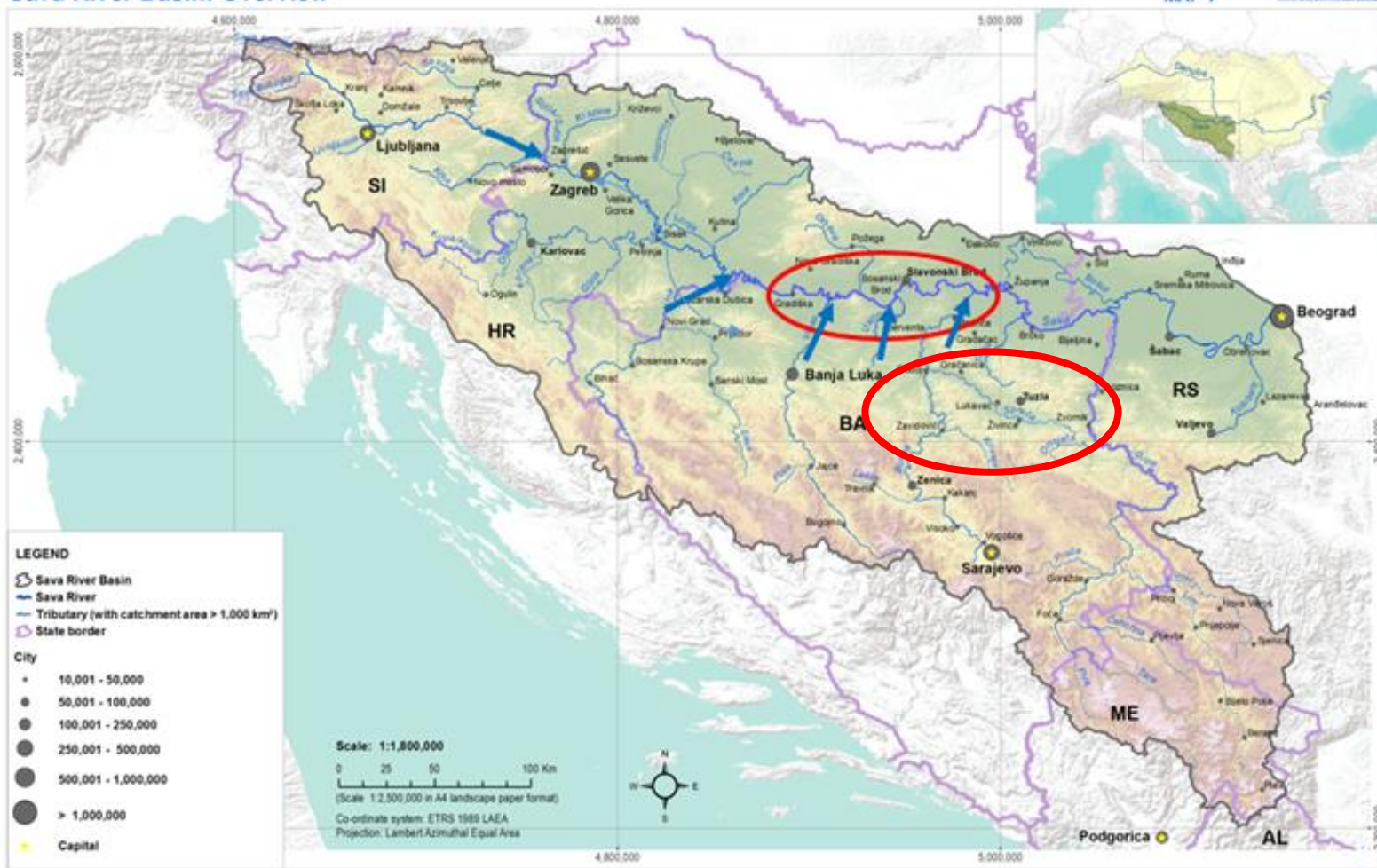
1. Scenarij poplave na prekograničnom području BiH – SRBIJA - HRVATSKA

2. Vanredno onečišćenje na prekograničnom području BiH – HRVATSKA - SRBIJA

1st TT EXERCISE: SCENARIJ POPLAVE – simulacija događaja poplave 2014

- Najave velikih kiša (DHMZ, FHMZ, RHMZ RS, RHMZ Srbija) – prognostički modeli
- Poplavni događaj HR-BH – SRB - – trajanje više dana
 - Bujične poplave u BH
 - Sava – ugroženo šire područje uzvodno i nizvodno od **Šamaca**
- Aktiviranje **Štaba civilne zaštite u BiH, stožer CZ u Hrvatskoj i Štab CZ u Srbiji** – na lokalnom i nacionalnom nivou
- Uključivanje drugih pravnih osoba i operativnih snaga civilne zaštite
- Stalna komunikacija, razmjena informacija i suradnja BiH-HR-SRB
- Koordinacija Problemi na terenu: nedostatak vreća,...

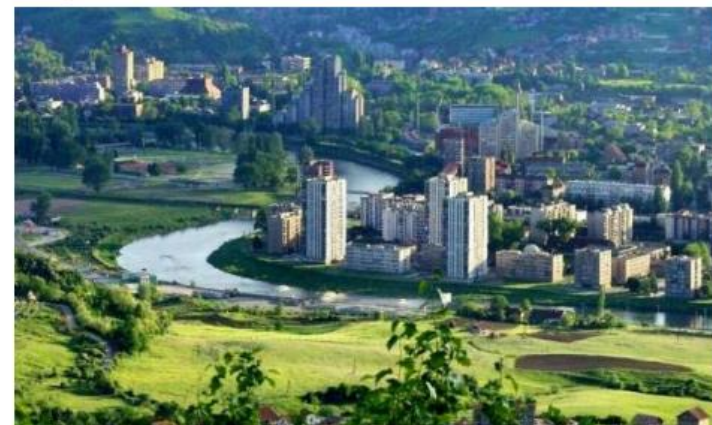
Sava River Basin: Overview



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

2nd TT exercise: Scenario of the transboundary accidental pollution source in Zenica-Doboj- Modriča-B.Šamac-Sava

- In the river Bosna, there is a oily liquid that flows into the river at the place of discharge of wastewater from industrial plants under the dam in the Zenica location - Kanal,
- It is assumed that more than 20 000 cubic meters of polluted water has flowed into the river containing more than



Scenario of the transboundary pollution source in Zenica-Doboj-Modriča-B.Šamac - Sava

- Accidental pollution from industrial plants under the dam in the Zenica settlement Kanal,:
 - More than 30 cubic meters of pollutant,
 - Contamination of the river has been going on for more than 24 hours,
 - Pollution is also visible on the ground
 - An unpleasant smell in the air
 - dead fish

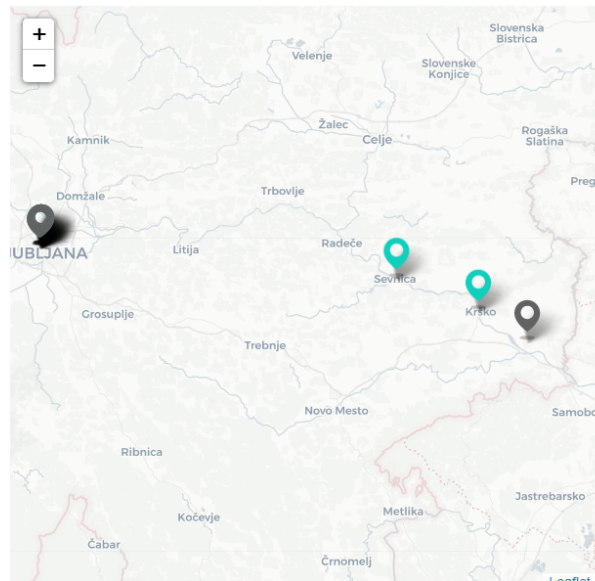


TT exercise Purpose: simulate information exchanges using WACOM toolbox

Structure ICS 207 (now) Structure ICS 207 (next) Briefing ICS 201 Report ICS 209 ..

+ Start a new incident

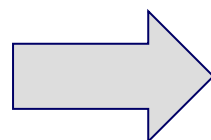
Selected incident: **flood**



Headquarters

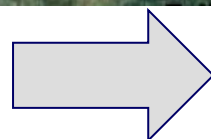
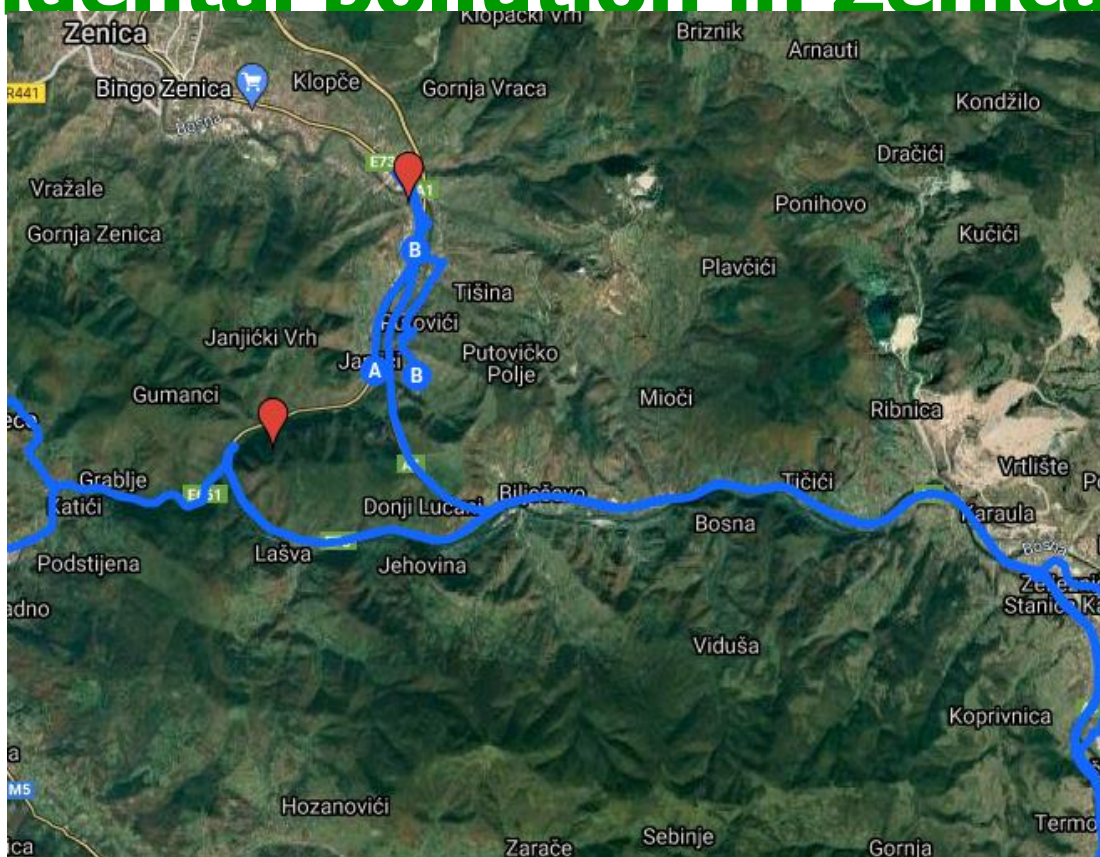
Republiški štab CZ	Active	Details
└ Občinski štab CZ Krško	Active	Details
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└ Hrvatske vode	Inactive	Details
└ MMPI (Ministarstvo mora, prometa i infrastrukture)	Inactive	Details

TT Exercise - Map of pilot sites – accidental pollution in Zenica



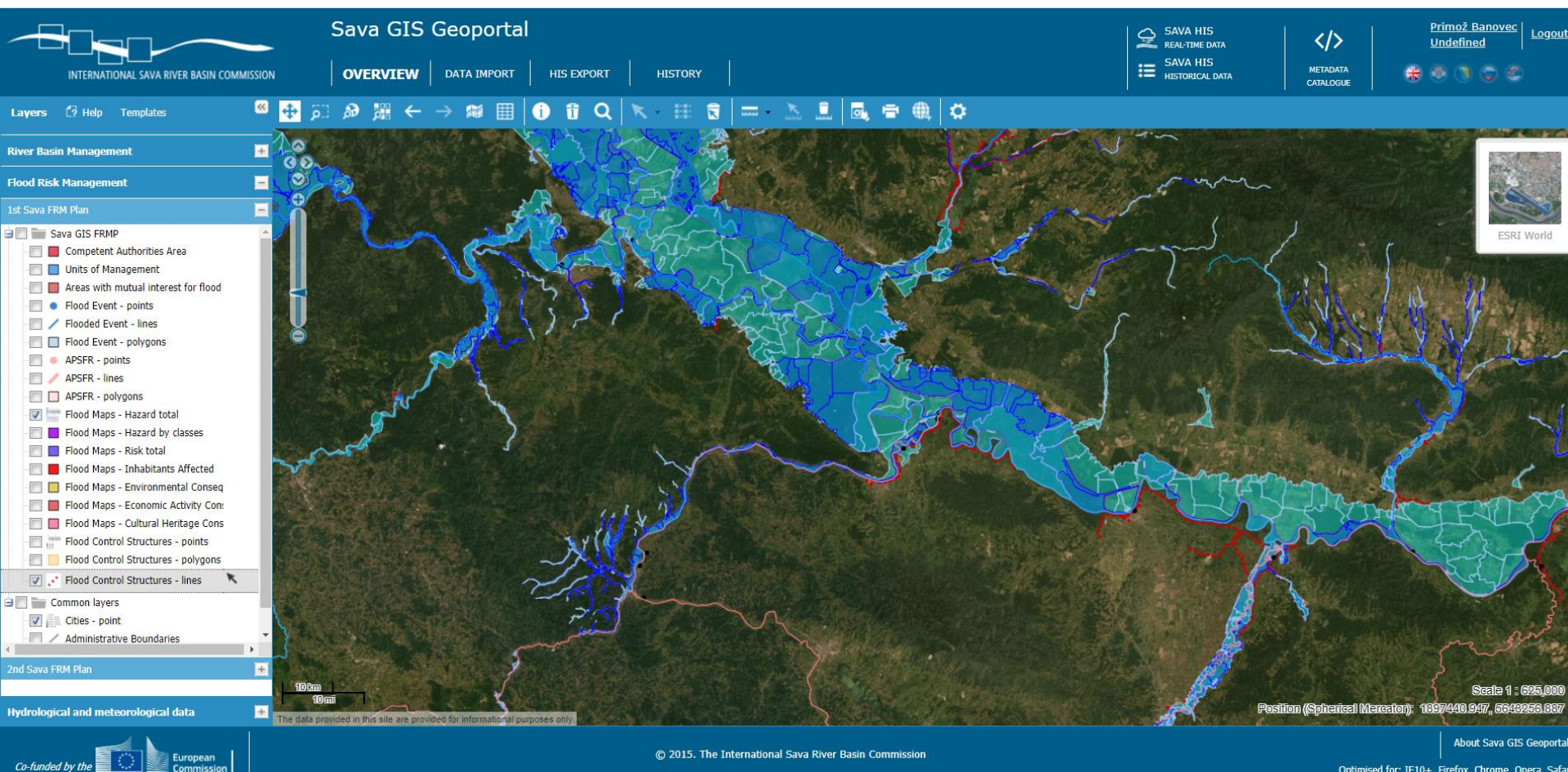
GIS – map of pilot sites

TT Exercise - Map of pilot sites – accidental pollution in Zenica



GIS – map of pilot sites

Map of pilot sites building on ISRBC Sava GIS database (floods)



Map of pilot sites – accidental pollution – Zenica – BiH, CRO, SRB

- Basic topology, ortofoto, river network
- Potential sources of pollution (SEVESO, EID/IPPC, railway, roads, sewerage, pipelines...)
- Sensitive areas (drinking water protection zones, water abstraction rights, bathing waters, ...)
- Response and mitigation measures location (GEŠP competence areas, river network access, ...)

Table-top exercise participants and their roles:

- Project partners of the WACOM project involved in these two TT exercises:
 - Univerza v Ljubljani (UL), SI
 - Institut Jaroslav Černi SRB
 - AZUR – Asociacija za upravljanje rizicima, BH
 - Hrvatske vode (HV), RH
 - Ministarstvo mora, prometa i infrastrukture RH (MMPI), RH
 - RUCZ – Republička uprava civilne zaštite
 - Savska komisija (ISRBC), international

WACOM Table-top exercise participants and their roles:

WACOM project partner	Basic role
Univerza v Ljubljani (UL), SI	Narrator/controller
AZUR, Institute Jaroslav Černi	Narrator/controller
RUCZ – Republička Uprava Civilne Zaštite	Active participant
Hrvatske vode (HV), RH	Active participant
Ministarstvo mora, prometa i infrastrukture RH (MMPI), RH	Active participant
Savska komisija (ISRBC), international	Active participant

Role of the participants from target groups/stakeholders – after the break

Table-top exercise participants

Univerza v Ljubljani (UL), Slovenia,
JCI and AZUR
Research institutions

- Role in the TTX: **narrator/controller**

Exercise control maintains exercise scope, pace, and integrity during exercise conduct. The control structure in a well-developed exercise ensures that exercise play assesses objectives in a coordinated fashion at all levels and at all locations for the duration of the exercise.

Table-top exercise participants

Univerza v Ljubljani (UL), Slovenia and AZUR
Research institution – controller, narrator

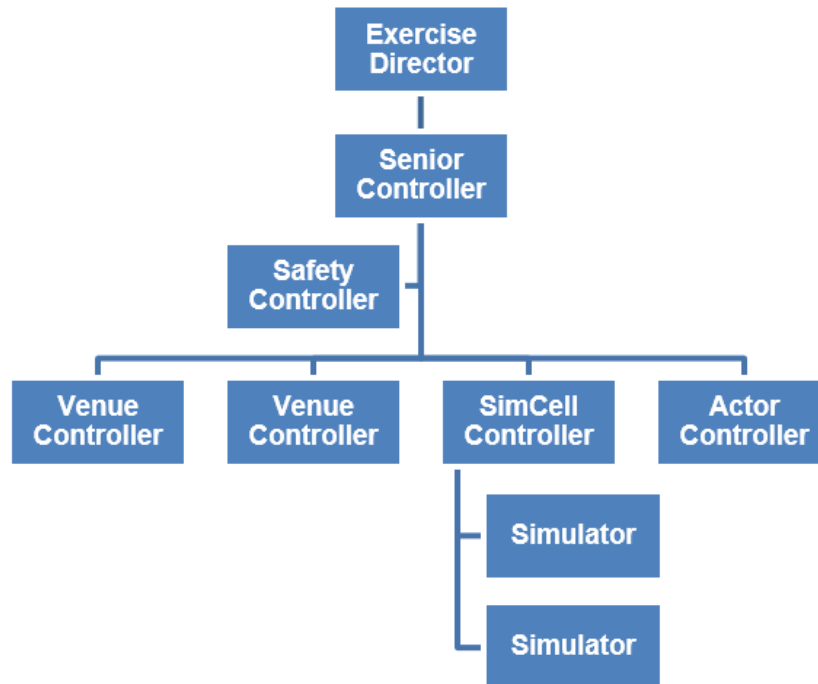


Table-top exercise active participants

- During the accident all participating institutions have to manage:
 - Technical processes
 - Legal process
 - Economic processes
- Using ICS Framework defining their internal structure supporting the overall incident:
 - Decision making framework (who is incident commander at the institution) and roles of the Incident commander staff (safety, PR, zveze)
 - Operations – units implementing operational measures
 - Planning – nowcasting, situational awareness, maintenance of the span of control, overview of activated resources, **forecasting**
 - Logistics – procurement, cost service
 - Administration/finance – documentation service

Table-top exercise participants (ACTIVE participants - institution/agency/company in the multiagency response)

Scenario of activation of different agencies (multi-agency response) with (aktiviranje sil in sredstev):

- How the active participant is activated in the case of accidental pollution (activation pathways, internal buildup)?**
- Which are the functions of the active participant (relative to the type of agency)? SOP-s and beyond.**
- Which are planned/expected activities of the active participant in the case of large scale accidental pollution (ZRP)?**
- With whom will the active participant communicate and coordinate its work?**

Glavni međunarodni centar za uzbunjivanje u Republici Hrvatskoj - PIAC

Ustrojen u okviru Danube AEWS-a (ICPDR; ISRBC)

PIAC 07

Funkcijske jedinice Glavnog centra su:

- **Komunikacijska jedinica** (obavlja poslove operativnog dežurstva, prijma i prijenosa informacija) – sjedište u Ravnateljstvu civilne zaštite
- **Ekspertna jedinica** (obavlja poslove stručne prosudbe mogućih posljedica onečićenja voda, organizira i koordinira provedbu mjera te izrađuju operativni plan sanacije) – sjedište u Hrvatskim vodama
- **Jedinica za donošenje odluka** (odlučuje o poduzimanju potrebnih mjera, proglašava stupanj ugroženosti voda i koordinira rad funkcijskih jedinica Glavnog centra) – sjedište u ministarstvu nadležnom za vodno gospodarstvo i Državnom inspektoratu

HRVATSKE VODE - Postupci u slučaju prekograničnih iznenadnih onečišćenja voda

- Glavni centar – 24/7 pripravnost

- Ovlaštene tvrtke

mjere na zaustavljanju širenja i otklanjanju posljedica onečišćenja voda i vodnoga dobra

- Ovlašteni laboratoriji

uzimanje uzorka i ispitivanje voda

- Znanstvene i stručne institucije

Nastalo izvan granica Republike Hrvatske s mogućim posljedicama u Republiči Hrvatskoj

Postupak

onečišćenje nastalo izvan granica Republike Hrvatske

aktiviranje PIAC-a R.Hrvatske od PIAC-a uzvodne države



obavještavanje ekspertne jedinice i jedinice za donošenje odluka



procjena i očevide - Hrvatske vode (ekspertna jedinica) i vodopravni inspektor (jedinica za donošenje odluka)



ovlaštene tvrtke

primjena mjera utvrđenih državnim planom i rješenjem vodopravnog inspektora

ovlašteni laboratorijsi

ekspertna jedinica-stručni nadzor i mišljenje o mjerama koje se primjenjuju

jedinica za donošenje odluka-razmatra izvješća i odlučuje o mjerama

WACOM- Water Contingency Management in the Sava River Basin

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

Ministarstvo mora, prometa i infrastrukture RH (MMPI), RH - National public authority

The role of MMPI in accident situations implies providing guidance and support in terms of providing legal guidance, ie legal bases and protocols for protection against pollution in the Republic of Croatia through: Water Act (treatment in cases of emergency and sudden water pollution shall be carried out at the very bottom of the national plan of measures for emergency and sudden water pollution and lower plans of measures adopted on the basis of that plan).

It states which measures and procedures are to be implemented in case of emergency and sudden water pollution); State Plan of measures for emergency and sudden water pollution. Protection and Rescue Plan in the

Ministarstvo mora, prometa i infrastrukture RH (MMPI), RH - National public authority

- **The Action Protocol** for the area of inland navigation in case of pollution occurring within the borders of the Republic of Croatia with possible cross-border consequences is the following and complies with the procedures described in the State Plan of measures for emergency and sudden water pollution (NN 5/11):
- the shipper/ship owner notifies the Port Authority as soon as possible of the detected or caused pollution,
- the competent port master's office informs the Ministry of the Interior – Civil Protection Directorate,
- the competent Port Authority goes out on the field to make an insight,
- Ministry of Interior - Directorate of Civil Protection informs the Principal International Alert Centre (PIAC) of neighboring

Ministarstvo mora, prometa i infrastrukture

RH (MMPI), RH - National public authority

- Assessment and immediate inspection of pollution is performed by Legal entity for water management (expert unit) and the State Inspectorate, sector for Environmental Protection, Nature Protection and Water Management supervision (decision-making unit);
- State Inspectorate, Sector for Environmental Protection, nature Protection and water Management supervision determines the degree of threat to waters and adopts a Decision in accordance with Article 218. of the Water Act (NN 66/19), which depends on the type, intensity and location of pollution,
- The measures are taken and determined by the Decision of the State Inspectorate, Sector for Environmental Protection, Nature Protection and Water Management supervision in

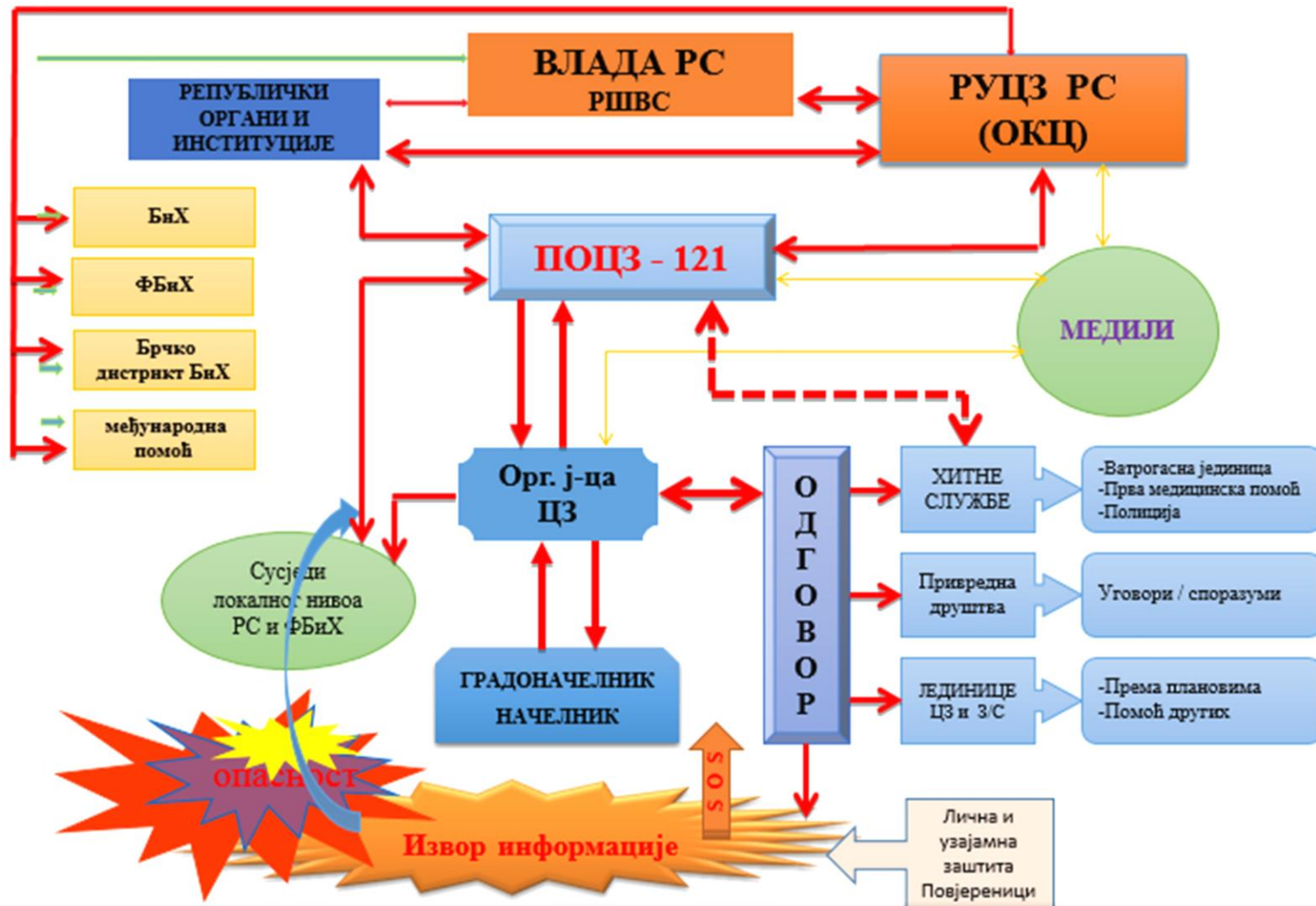
Water Contingency Management in the Sava River Basin

Županja, September 23, 2021

**Definisanje uloge Republičke uprave civilne zaštite
Republike Srpske**

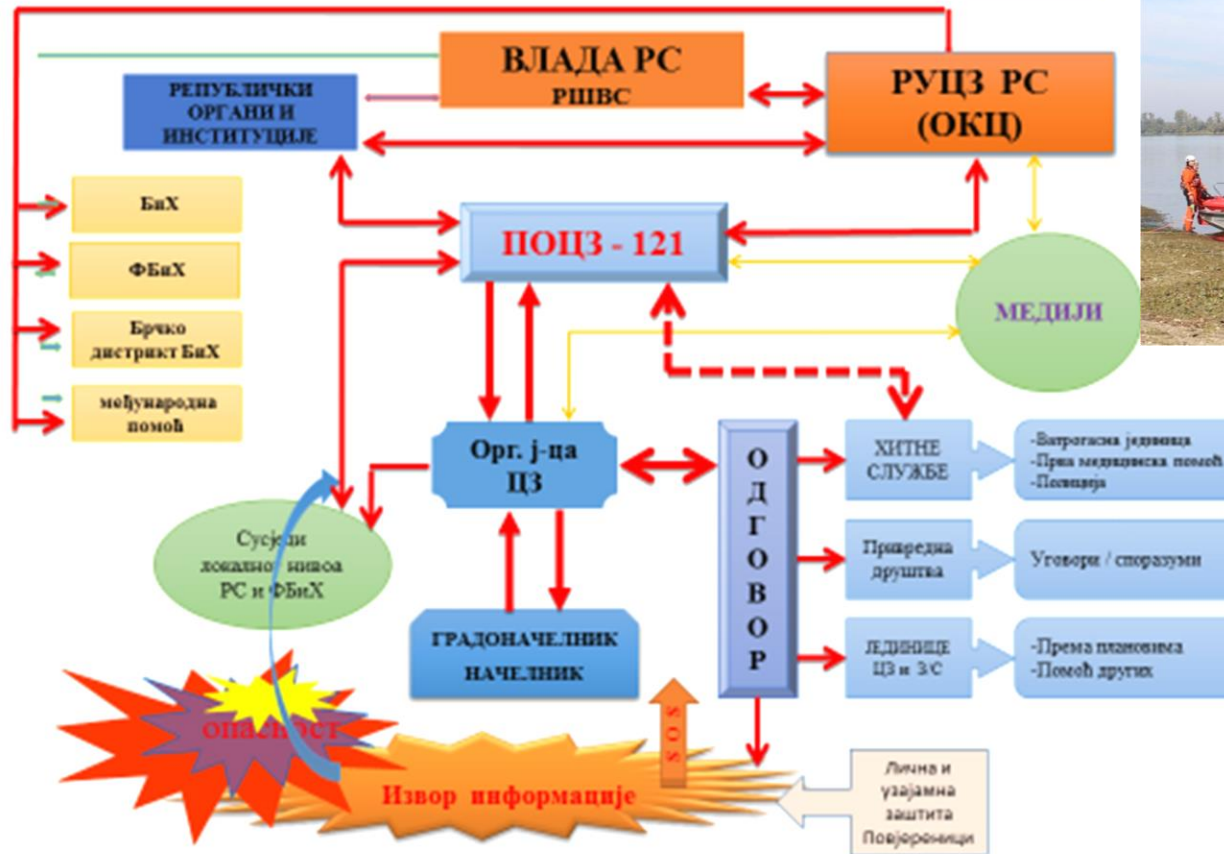
Republička uprava civilne zaštite Republike Srpske
Danijela Ždrale

УПРАВЉАЊЕ ОДГОВОРОМ





УПРАВЉАЊЕ ОДГОВОРОМ



ISRBC – International Sava River Basin Commission role

Transboundary cooperation in the Sava River Basin

in Accident Prevention

Regional workshop – BH/SRB/HR

September 23, 2021

Samo Grošelj, Mirza Šarac

ISRBC

Protocol on Emergency Situations to FASRB

• Scope

- prevention of, preparedness for and response to industrial accidents and navigation-related accidents causing a transboundary impact, and any other event resulting from an uncontrolled development involving hazardous substances causing or threatening to cause transboundary impact;
- cooperation among the Parties concerning the mutual assistance, exchange of information, exchange of technology and research

• Activities

- establish coordinated or joint system in case of emergency situations
- identify hazardous activities and other potential risks of transboundary impact,
- take appropriate measures for the prevention of accidents,
- ensure the preparation and implementation of on-site and off-site contingency plans,
- provide for the establishment and operation of compatible and efficient alarm and warning systems (AEWS),
- assess the nature and extent of the transboundary impact – applying AEWS manual,
- ensure in the event of an emergency situation adequate response measures,
- a Party may request assistance from other Parties

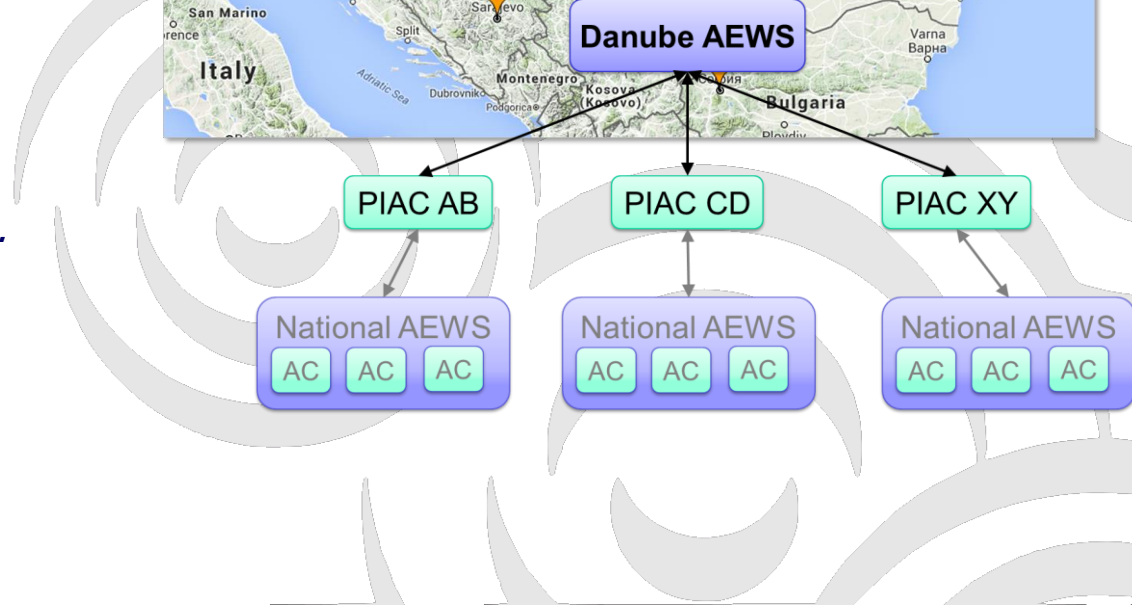
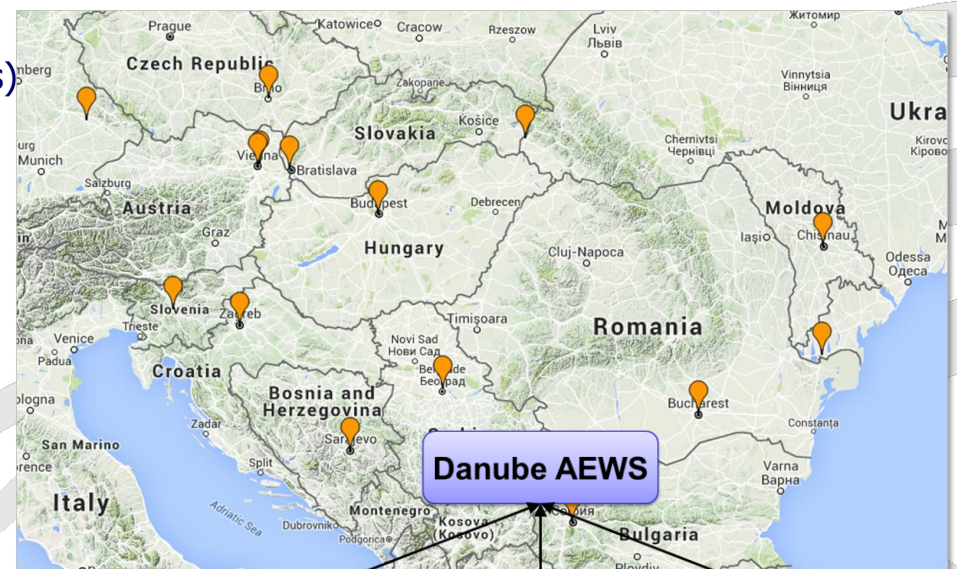


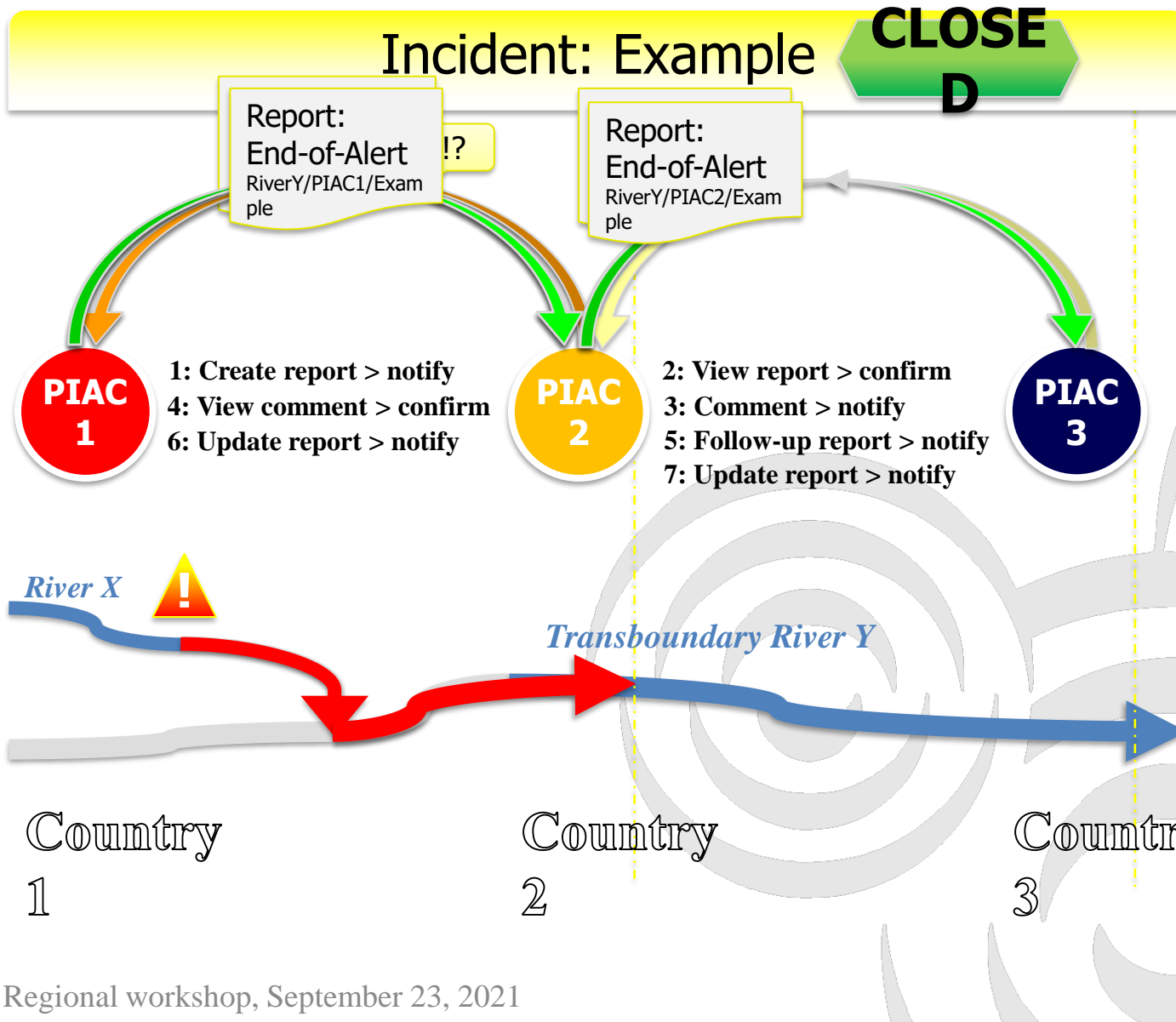
Danube AEWS

- **Communication system for:**
 - Principal International Alert Centres (PIACs)
 - during accidental pollution incidents
 - on rivers in the Danube River Basin

- **Web-based system =**
 - Centrally maintained by ICPDR
 - Low requirements for users

More information on [ICPDR web page](#).





Homepage of the Aews

! **Danube Aews**
 Danube Accident Emergency Warning System

ICPDR IKSD

Personal Settings

Position: [TEST-CENTER](#) [Edit](#)
 User: [TIM TESTER](#)
 Time: 2019-04-01 18:35
 Time zone: Europe/Vienna
 Language: English (English)

Current Options

- TEST Incident "[Test after system upgrade 2019-02-11](#)" (closed)
 - Report "[TEST-CENTER / Test after system upgrade 2019-02-11](#)" (End-of-Alert) Please read and confirm
- [New Incident Report](#)
- [New Informal Message](#)

Inbox

Date	From	Type	Subject	Status	Notification
2019-03-23 16:00	TEST-CENTER	Report update	TEST-CENTER / Test after system upgrade...	End-of-Alert	unconfirmed
2019-02-11 15:00	TEST-CENTER	New Incident Report	TEST-CENTER / Test after system upgrade...	Information	confirmed
2018-06-25 14:00	PIAC-AT	Report update	Danube / PIAC-AT / Ölaustritt auf der Do...	End-of-Alert	unconfirmed
2018-05-16 13:09	PIAC-AT	New Incident Report	Danube / PIAC-AT / Ölaustritt auf der Do...	Information	unconfirmed
2018-03-13 15:38	PIAC-BG	Report update	PIAC-BG / Test2018ADanube	End-of-Alert	unconfirmed

[more](#)

Outbox

Date	To	Type	Subject	Status	Notification
2019-03-23 16:00	TEST-CENTER	Report update	TEST-CENTER / Test after system upgrade...	End-of-Alert	unconfirmed
2019-02-11 15:00	TEST-CENTER	New Incident Report	TEST-CENTER / Test after system upgrade...	Information	confirmed
2017-09-17 18:45	TEST-CENTER	Report update	TEST-CENTER / Test with cache	End-of-Alert	unconfirmed

Protocol on Flood Protection

Entered into force in Nov 2015

- **Flood Risk Management Plan** (EU Flood Directive)
- **Flood forecasting, warning and alarm system**
- **Exchange of information**
- **Flood defence emergency situations** (incl. mutual assistance)

The Protocol states:

The Parties shall establish a Flood Forecasting, Warning and Alarm System in the Sava River Basin and to jointly undertake all necessary actions for establishment of the System, including the development of the project documentation

The Sava Commission shall coordinate the activities on establishment of the System

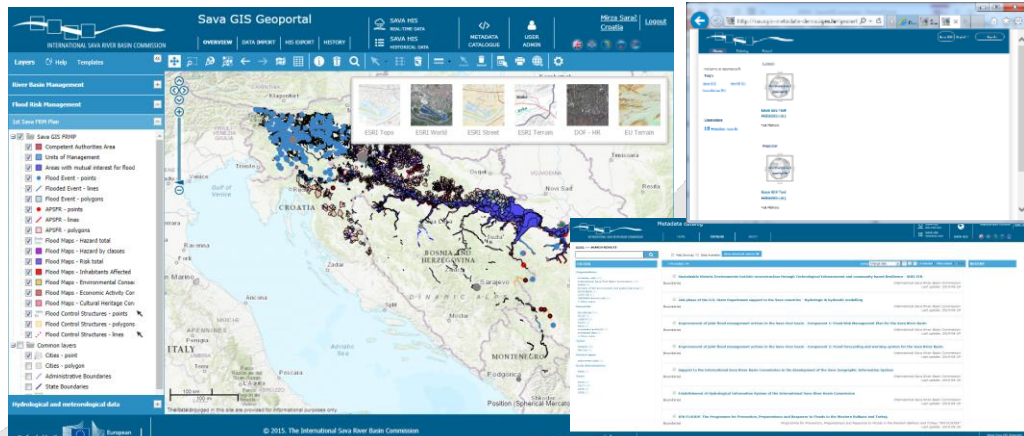
After the System is established, the **Parties shall ensure its regular maintenance and performance control**, as well as regular training of the engaged personnel, with application of joint standards

In case of flood that induces or may induce transboundary impact, the **Parties shall, without delay, inform the Parties that might be affected by this impact, through the System** or any other appropriate manner in line with the agreed procedure for exchange of information important for flood defence

Sava GIS and Sava HIS

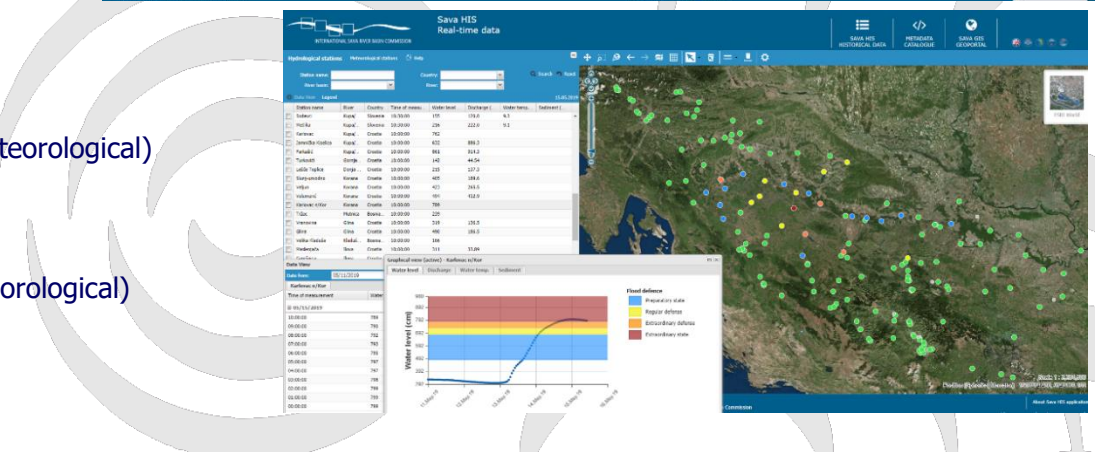
Sava GIS – Geographical Information System
www.savagis.org

- **Flood risk management** database
 - Historical flood events
 - Areas with potential significant flood risk
 - Flood hazard and risk maps
 - Flood Risk Management Plan measures
 - Flood protection structures
- **Metadata catalogue**

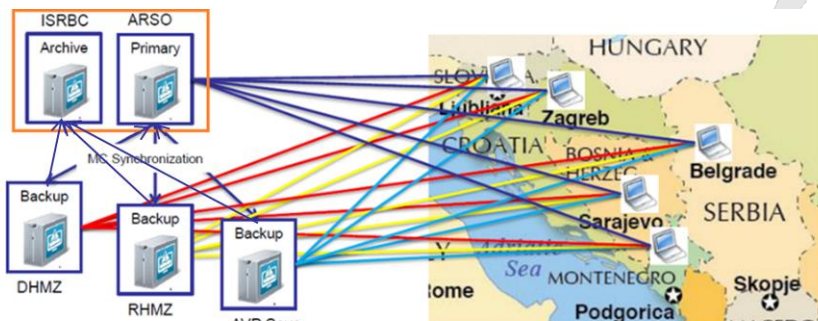
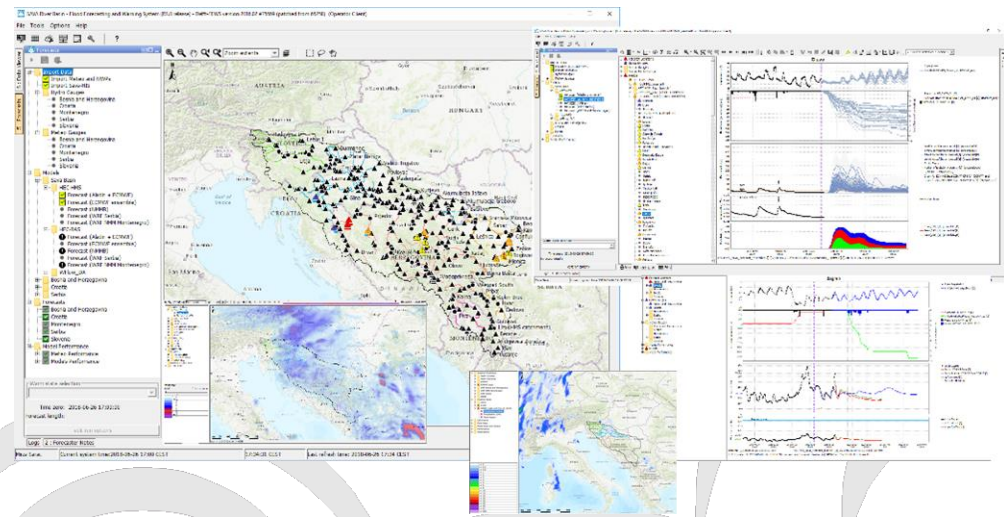
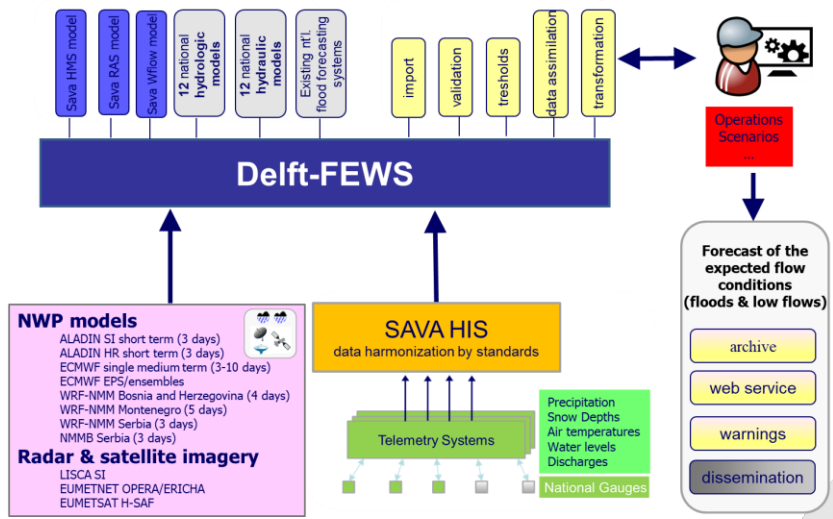


Sava HIS – Hydrological Information System
www.savahis.org

- **Real-time data** (hydrological and meteorological)
 - Hourly, daily values
 - Thresholds (for water levels)
- **Historical data** (hydrological and meteorological)
 - Daily, monthly, yearly values
 - Statistics



Sava FFWS

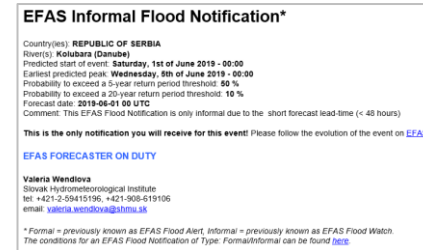
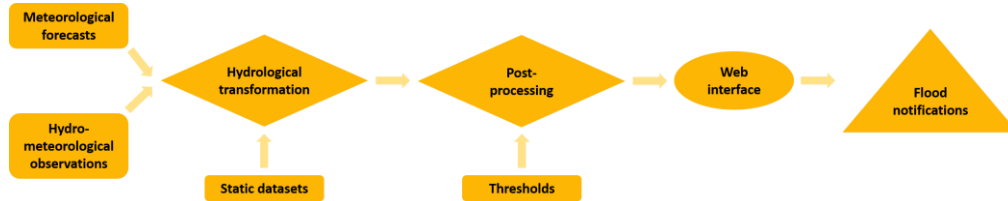


Country	Institution	Role
Slovenia	ARSO, Ljubljana	User
Croatia	DHMZ, Zagreb	User
Bosnia and Herzegovina	Hrvatske vode, Zagreb	User
	AVP Sava, Sarajevo	User
	FHMZ, Sarajevo	User
Serbia	RHMZRS, Banja Luka	User
	JU Vode Srpske, Bijeljina	User
	RHMZ, Belgrade	User
Montenegro	PWMCSrbijavode, Belgrade	User
	ZHMS, Podgorica	User
	ISRBC, Zagreb	Archive/Web Host

Flood Alarm(?) System – next steps

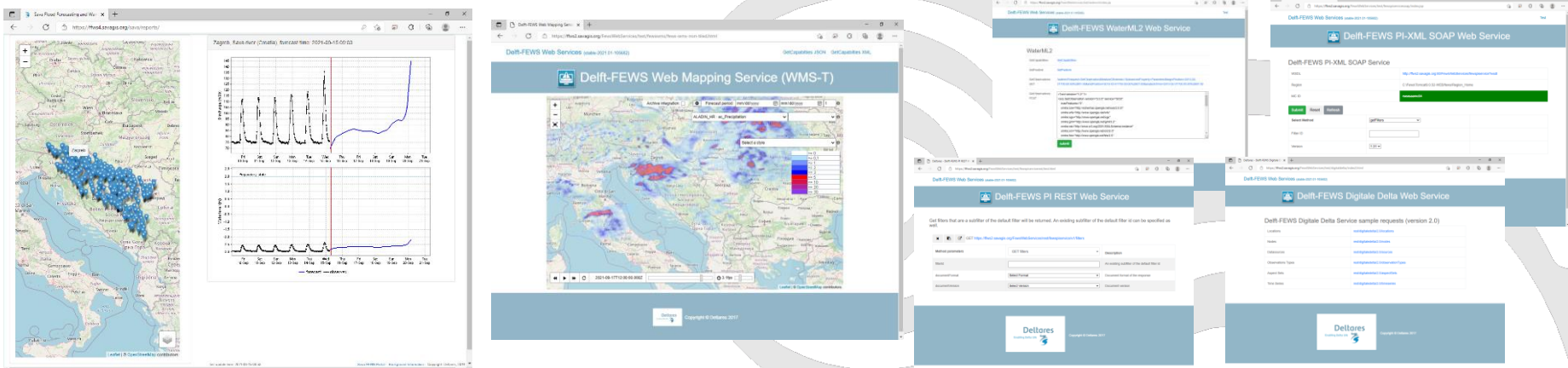
The EFAS hydrological forecasting chain

(<https://confluence.ecmwf.int/display/COPSRV/EFAS+hydrological+forecasting+chain>)



Sava FFWS Web Interfaces and Services

How to upgrade the existing warning procedures on a harmonized strategy and developed products and services, including procedures for the transboundary exchange of warnings and their harmonization ?



The image shows several screenshots of web-based hydrological services:

- Sava Flood Forecasting and Warning System:** Shows a map of the Sava river basin with blue dots indicating monitoring stations, and two time-series graphs for 'Kraljevo' and 'Smederevo' showing water level (m) over time (days).
- Delft-FEWS Web Mapping Service (WMS-T):** A map of the Sava basin showing flood risk levels (red, orange, yellow, green) across different regions.
- Delft-FEWS WaterML2 Web Service:** A service interface for WaterML2 data, showing options for GetCapabilities, GetFeature, and GetObservation.
- Delft-FEWS PI REST Web Service:** A service interface for PI REST data, showing options for GetCapabilities, GetFeature, and GetObservation.
- Delft-FEWS PI-XML SOAP Web Service:** A service interface for PI-XML SOAP data, showing options for GetCapabilities, GetFeature, and GetObservation.
- Delft-FEWS Digitale Delta Web Service:** A service interface for Digitale Delta data, showing options for GetCapabilities, GetFeature, and GetObservation.

Flood defence emergency situations and mutual assistance

The Protocol states:

The Parties shall undertake appropriate measures for establishment and maintenance of preparedness, as well as measures related to flood defence emergency situations. The Parties shall ensure that these measures also include the **measures for mitigation of transboundary impacts**

In flood defence emergency situations, **each Party shall undertake the measures mutually agreed upon in the Flood Risk Management Plan**, including the water level monitoring as long as the emergency impacts exist, and, thereon, inform the Parties on whose territory the flood emergency defence situation has arisen

In case of flood defence emergency situation, **the affected Party(ies) may request assistance from other Parties**, indicating the scope and form of assistance needed. The requested Parties shall, as soon as possible, consider such request and inform the Party requesting the assistance on its capacity to provide the required assistance, as well as on the scope and conditions of the rendering assistance

For purpose of efficient assistance in case of flood defence emergency situations, the Parties shall agree in details on all necessary actions and activities in the Flood Risk Management Plan

1st Sava FRMP implementation of the Summary of non-structural measures

- Web app for information exchange between stakeholders involved in emergency flood defence
- Border-crossing procedures for import and export of protection and rescue equipment and delivery of humanitarian aid
- Studies with analysis of the effects of accumulations and reservoirs on downstream transboundary areas in the Sava River Basin
- Studies / guides for data and information collection during flood events
- Workshops and round tables including manuals and publications

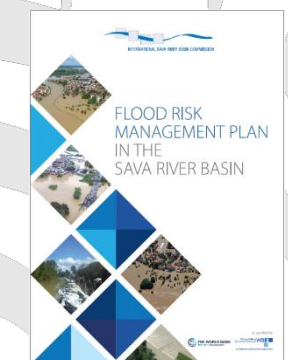


Table-top exercise participants

Target groups

- National public authority
- Local public authority
- Enterprises
- Infrastructure and (public) service provider
- International organization under national law

Role in the exercise:

- Active participant
- Observer

Thank you for your attention.