



## INVENTORY WORKSHOP – TRAINING OF 40 EXPERTS

### Output 3.2



Project title

Sediment-quality Information, Monitoring and Assessment System to support transnational cooperation for joint Danube Basin water management

Acronym

SIMONA

Project duration 1st June 2018 to 1st May 2021, 36 months  
Date of preparation 30/04/2019

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Co-responsible(s) of the deliverable: Gyozo Jordan (HU-SZIE)

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## 1. INTRODUCTION

The Inventory workshop was organized by the Geological Survey of Austria, at their headquarters in Vienna, Austria, on 10th April 2019.

42 participants from 12 DTP countries attended the workshop which was an open event to all stakeholders and beneficiaries of the SIMONA project.

The Inventory workshop was organized with the aims of describing the current status of the sediment sampling, laboratory and evaluation protocols of HSs in water, sediment and biota matrixes in project countries from DRB. Also, the international examples of good practices for sampling sediment in large and small rivers were presented. One of the important tasks was also interlinking the SIMONA project with DanubeSediment project by reviewing inventory questions related to sediment quantity dynamics.

This workshop is contributing to building the Specific Objective 'Common knowledge on current status of HSs' sediment monitoring in DRB' (SO1).



## 2. INVENTORY WORKSHOP AGENDA AND PRESENTATIONS

### I. WORKSHOP AGENDA

Wednesday, 10th April (open session for public)

12:00 – 12:30 Registration of participants and welcome coffee

12:30 – 12:35 Welcome by Project Manager (SI-GeoZS) and Host institution AT - GBA

12:35 – 12:50 Scientific Coordinator (HU-SZIE) presentation about status of the SIMONA tasks

12:50 – 13:20 WP3 Leader (RO-IGR) presents the evaluation process of the Inventory Qs.

13:20 – 15:00 Voluntary presentations on available (best) methods

13:20 – 13:40 HU-NARIC/HU-SZIE (Evaluation WG leader presentation; CIS guidance, WFD framework)

13:40 – 14:00 AT-GBA (sampling in small rivers)

14:00 – 14:20 HU-BME (sampling in large rivers)

14:20 – 14:40 Coffee break

14:40 – 15:00 ICPDR presentation (JDS4 plans, available data/support for SIMONA)

15:00 – 16:40 Reviewed the current status by WP4 Activity 4.1.

15:00 – 15:40 Sampling WG leader presentation (status quo + future tasks/problems; CIS guidance, WFD framework)

15:40 – 16:20 Laboratory WG leader presentation (status quo + future tasks/problems; CIS guidance, WFD framework)

16:20 – 17:00 National Authorities – good practices and problems

17:00 – 17:30 Open discussions


## List of participants

No.	Surname	Name	Institution
1	Alexe	Veronica	Geological Institute of Romania
2	Balan	Lidia	Geological Institute of Romania
3	Cerar	Sonja	Geological Survey of Slovenia
4	Čaić Janković	Ana	Croatian Geological Survey
5	Dević	Neda	Geological Survey of Montenegro
6	Erić	Suzana	University of Belgrade – Faculty of Mining and Geology
7	Fodor	Peter	Szent István University
8	Gheorghe	Iepure	Tech.Uni. Of Cluj Napoca, North Uni. Center of Baia Mare
9	Ginin	Stela	Executive Environment Agency
10	Gyuris	Peter	Szent István University
11	Haslinger	Edith	Austrian Institute of Technology GmbH
12	Hiklová	Zuzana	Slovak Water Management Enterprise, state enterprise
13	Hikov	Atanas	Geological Institute of Bulgarian Academy of Sciences
14	Hucko	Pavel	Water research institute
15	Ivanišević	Danijel	Croatian Geological Survey
16	Jordán	Győző	Szent István University
17	Kamenova	Kalinka	Ministry of Environment and Water
18	Kéri	Barbara	Budapest University of Technology and Economics
19	Knoll	Tanja	Geological Survey of Austria
20	Kordik	Jozef	State Geological Institute of Dionyz Stur
21	Kovács	Zsolia	General directorate of water management in Hungary
22	Kovačević	Aleksandra	Public Institution “Waters of Srpska”
23	Liska	Igor	International Commission for the Protection of the Danube River
24	Mišur	Ivan	Croatian Geological Survey
25	Mitrović	Tatjana	Water Institute Jaroslav Černi
26	Mörtl	Mária	National Agricultural Research and Innovation Centre


27	Nasui	Daniel	Tech.Uni. Of Cluj Napoca, North Uni. Center of Baia Mare
28	Nováková	Jarmila	State Geological Institute of Dionyz Stur
29	Pfleiderer	Sebastian	Geological Survey of Austria
30	Roško	Vladimír	Water research institute
31	Simić	Barbara	Geological Survey of Slovenia
32	Stefan	Damian Gheorghe	Technical University of Cluj Napoca, North University Center of Baia Mare
33	Stríček	Igor	State Geological Institute of Dionyz Stur
34	Šarić	Kristina	University of Belgrade – Faculty of Mining and Geology
35	Šorša	Ajka	Croatian Geological Survey
36	Takács	Eszter	National Agricultural Research and Innovation Centre
37	Tokarčíková	Ľudmila	State Geological Institute of Dionyz Stur
38	Vetseva	Milena	Geological Institute of Bulgarian Academy of Science
39	Vićanović	Jelena	Public Institution “Waters of Srpska”
40	Vijdea	Anca-Marina	Geological Institute of Romania
41	Vulić	Dragica	Water Institute Jaroslav Černi
42	Zsolt	Szakacs Laszlo	Technical University of Cluj Napoca, North University Center of Baia Mare

## II. PRESENTATIONS

### II.1. General presentation of SIMONA project



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
**SIMONA – STATUS**

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
## SIMONA

Sediment-quality Information, Monitoring and Assessment System to support transnational cooperation for joint Danube Basin water


Gyozo Jordan, Szent Istvan University  
*Scientific Coordinator*



Project co-funded by the European Union  
<http://www.interreg-danube.eu/approved-projects/simona>




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**Objectives**

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- **DEMAND** Effective use of sediment quality assessment for the next RBMPs due in 2021.
- **SUPPLY** Ready-to-deploy Sediment-quality Information, Monitoring and Assessment System (SIMONA SYSTEM): aid DTP countries' daily operational work.




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## Objectives



**Demand: Sediment Quality Monitoring**

- EU legislation (2013/39/EU Directive): **sediment quality monitoring and trend analysis of HAZARDOUS SUBSTANCES**
- **Joint Danube Surveys (JDS 1 and 2): contaminated sediment is an existing problem in the Danube Basin**
- Danube Basin Countries do **not have enough institutional capacity** (information, guidelines and methods) to build transnational sediment monitoring network for Hazardous Substances Trend assessment
- **Sediment monitoring is expected to offer cost efficient alternatives to conventional water monitoring for HAZARDOUS SUBSTANCES (WFD CIS Guidance Document No. 25)**





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## Mission



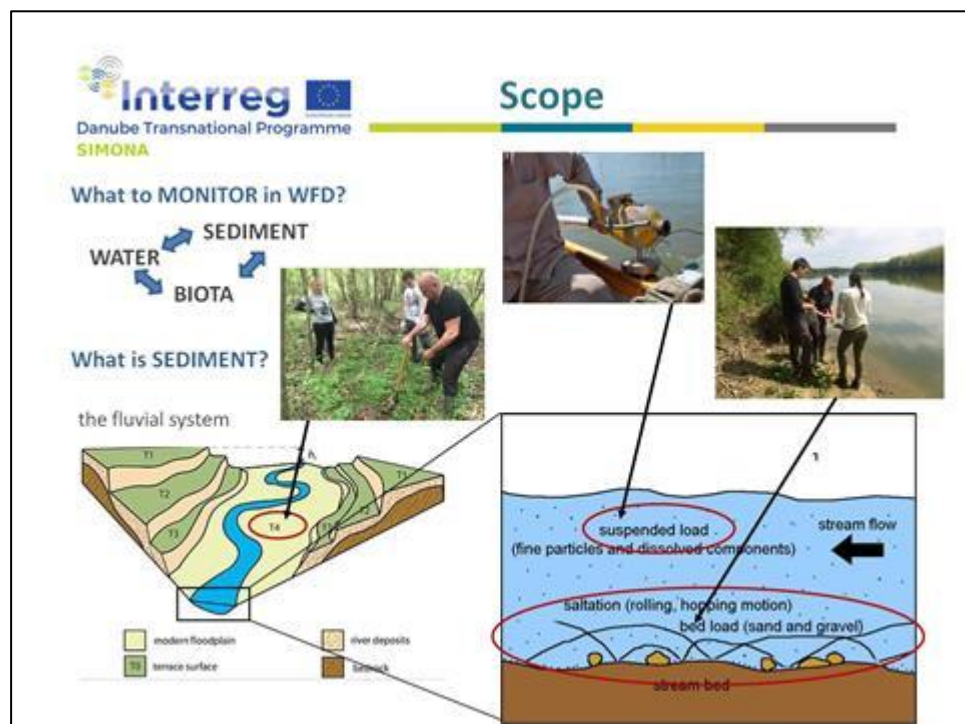
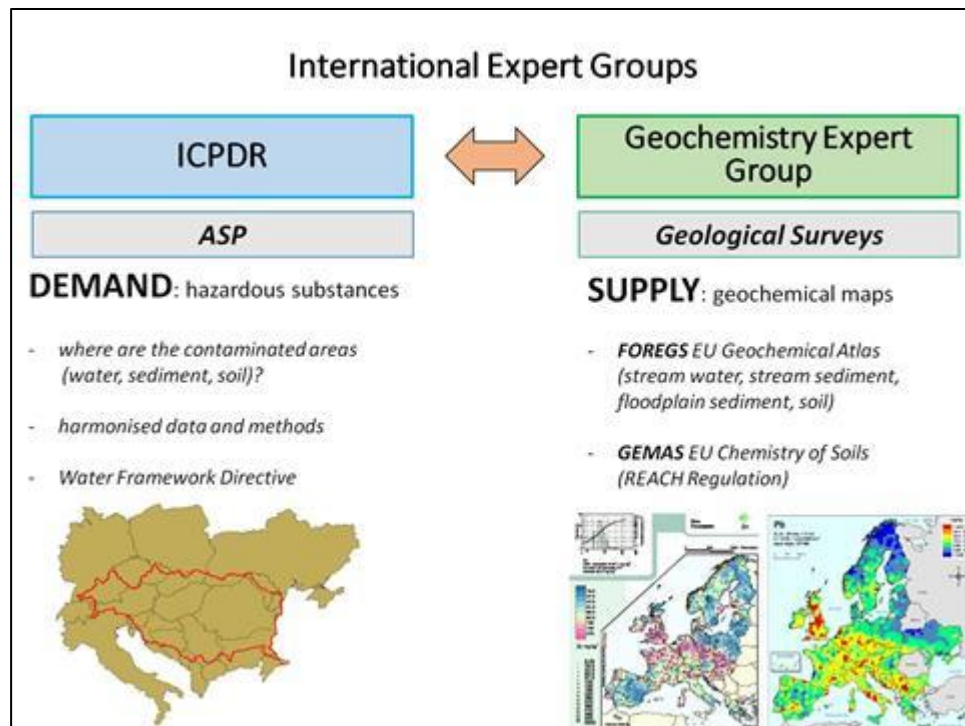
**SIMONA**

- **Project:** Deliver the SIMONA SYSTEM
- **Country:** Help the daily work of government personnel
- **Danube Basin:** Help ICDPR – trans-boundary cooperation (DTP)
- **EU:** Implementation of WFD in Europe for clean waters
- **Overall:** Create improved living conditions for future generations














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
## Scope

**What is ASSESSMENT (evaluation)?**

Water body status evaluation and risk assessment according to WFD

- 1. Chemical status assessment**
  - Current status?
  - Intervention needed according to WFD?
- 2. Trend assessment**
  - Decreasing or increasing trend?
  - Intervention needed?

**NOTE:** Baseline definition is fundamental.



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## Approach

- 1. INVENTORY** – *Where are we now? – Status*  
Assessment of existing good practices, national protocols, methods and databases
- 2. METHODS** – *How to do it? – Procedures & Tools*  
- Protocols (Manuals): Sampling, Lab, Evaluation  
- IT tool: SIMONA TOOL
- 3. TESTING** – *Let's do it! – Case Studies*  
- Drava River  
- South Danube  
- Upper Tisa  
- National Sites
- 4. TRAINING** – *I can do it! – Train the Trainer*  
- Sampling implementation (Drava River)  
- Sampling & lab design (South Danube)  
- Evaluation & IT tool (Upper Tisa)

Skills for the governmental bodies, ~~se~~ al agencies, national/regional/local water authorities, ICOPB, research institutes and

➡ **WP3 Inventory & Case Studies**

➡ **WP4 Sampling & Lab Protocols**

➡ **WP5 Evaluation Methodology**

➡ **WP7 Training**

WPS Evaluation (Assessment) Methodology





**Test Areas**

- Drava River
- South Danube
- Upper Tisa
- National Sites

**Lab Analyses**

- Reference Lab

- WP Inventory

- EU Hazardous Substances List (Directive 2013/39/EU)

- WFD CIS Guidance Documents No. 25. p. 12

Anthracene, DDT, Fluoranthene, Hexachlorobenzene; **metals** (As, Cd, Cr, Cu, Hg, Ni, Pb and Zn); supporting parameters (e.g. pH, Ca, DOC).

## Approach

Danube River Basin



**TEST AREA:** 10 sampling points - site-specific sediment characteristics, representing the various environmental conditions

**EACH COUNTRY:** 2 sampling points - DRB Baseline Monitoring Network



**Training**

- Drava River
- South Danube
- Upper Tisa
- National Sites

## Approach

**GEOCHEMISTRY EXPERT GROUP**



**Universities**





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## Implementation




**8 Working Groups (WGs)**

- Sampling WG
- Laboratory WG
- Evaluation WG
- Reservoir WG
  
- Drava WG
- South Danube WG
- Upper Tisa WG
  
- National Experts WG




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## Working Groups



**8 Working Groups (WGs)**

“SIMONA’s innovative approach”  
(FOREGS, GEMAS)

- Sampling WG
- Laboratory WG
- Evaluation WG
- Reservoir WG
  
- Drava WG
- South Danube WG
- Upper Tisa WG
  
- National Experts WG

**Method**

**Test Area**

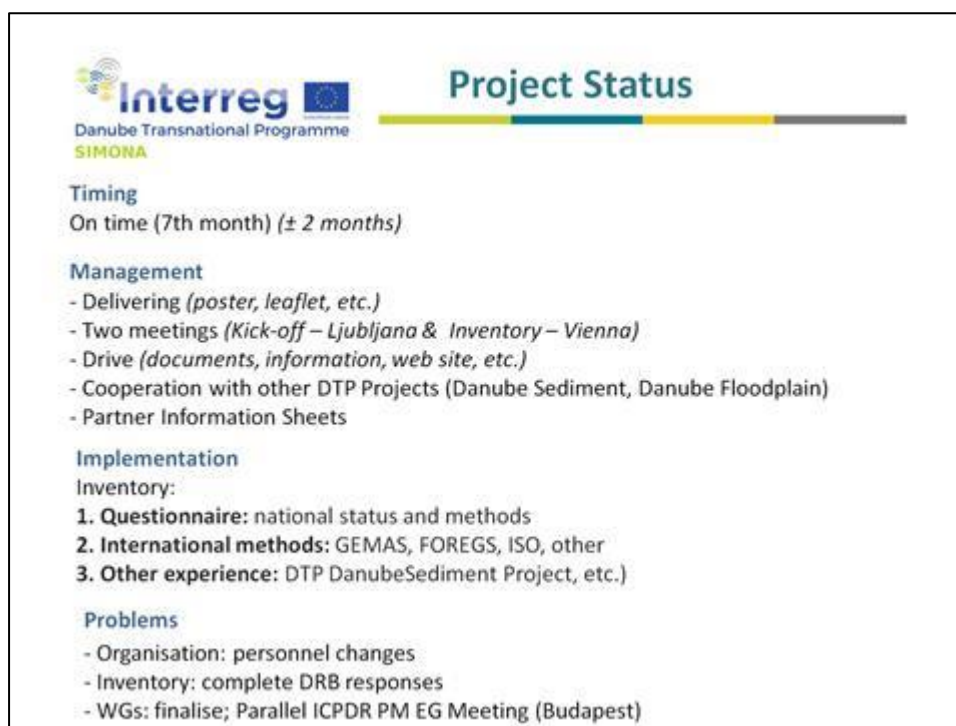
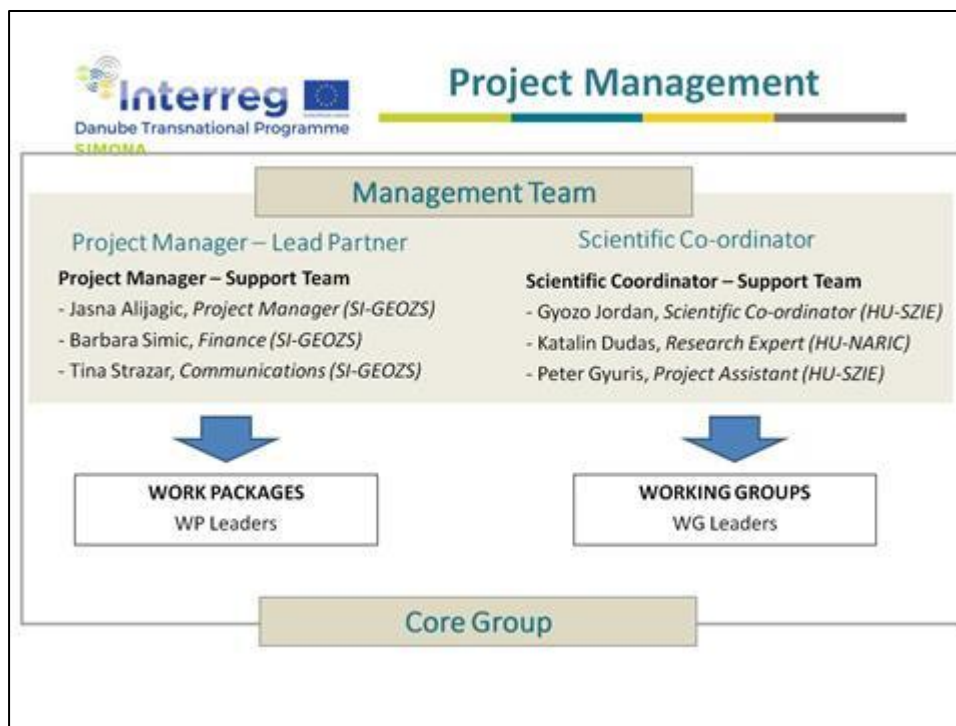
**Data**

**Working Groups (WGs) Take care of the actual professional work. They are responsible for the timely execution of their WPs but simultaneously they will ensure the preparation of high quality reports.**

Highly specialised skills such as sediment quantity modelling (HU-BME) and organic HS chemistry (HU-SZIE).

	WP 3	WP 4	WP 5	WP 6	WP 7
- Expertise					
- Motivation					
- WG: flexible					
- WG: operational					
- NOT expert group!					

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<http://www.interreg-danube.eu/approved-projects/simona>





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## Inventory Workshop

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**WP3 INVENTORY**

**WP3 provides the essential frame for WP4 and WP5 protocol-developing**

- 1. Describes** the current status of and common needs for sediment quality monitoring in the DRB countries by compiling an **inventory** of
  - national protocols
  - good practices
  - methods and databases
- 2. Verifies** and demonstrates: Case Studies

**Inventory**, as a handbook tool, describes existing good practices and the available knowledge in the DRB countries, and presents international examples for sediment quality monitoring. The inventory also ensures that the protocols (WP4 and WP5) are based on the **BEST AVAILABLE KNOWLEDGE**.



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## Inventory Workshop

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**INVENTORY collects information in the DTP countries:**

- *legislative frameworks*
- *experiences*
- *practices*
- *technical procedures*
- *existing sampling, laboratory and evaluation methods*
- *existing water body monitoring and sampling sites*
- *existing methodologies of surface water chemical status assessment*
- *limit values: national, natural background levels*
- *metadata related to sediment quality monitoring, analysis and assessment*

**INVENTORY uses:**

- standardised **questionnaire** in order to ensure transparency and comparability of information among the countries
- **Sampling, Laboratory and Evaluation WGs** collect the information types for their protocol development, and deliver questions for the questionnaire
- **National Experts WG** collects the questionnaire answers and information from the water authorities





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## Inventory Workshop

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**WP3 INVENTORY**

- identification of problems of the current monitoring procedures in DRB
- review of the sediment monitoring network status, data and metadata availability
- inventory of sampling and laboratory methodologies

**DELIVERABLE: 'Inventory of DRB sediment monitoring activity'**



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## Inventory Workshop

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**WP3 INVENTORY - STATUS**

**SAMPLING**  
'Complete' offer for sampling for sediment quality assessment methods on the table:

1. Large River suspended sediment: **DTP DanubeSediment Guidance**
2. Large River bottom sediment: **DTP DanubeSediment Guidance**
3. Small River suspended sediment: ???
4. Small River bottom sediment: **FOREGS Field Manual**
5. Floodplain sediments: **FOREGS Field Manual** (& Global Geochemical Mapping Manual)
- (+6). Other Standards: ISO Sediment Sampling Protocols (2017)

**LAB ANALYSIS**  
ISO Standard procedures



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## Inventory Workshop

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**VIENNA WORKSHOP - TASKS**

1. **Identify gaps** (missing information) in the Questionnaire (WP3 review, country reports), and fill the gaps (follow-up action)
2. **Review methods** (sampling, lab, evaluation) and experience within the SIMONA Consortium Knowledge Base (*GEMAS, FOREGS, DanubeSediment, etc*)
3. **Review methods** in general (ISO, ICPDR, other)
4. Define **action plans for the WGs**



**After Vienna we have to**

- Assess the Questionnaire information from the WFD viewpoint
- Based on the Inventory, WGs/WPs assess and start developing sampling, lab, evaluation methods & protocols



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## Opportunity

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**SIMONA**

- **Project:** Develop future partnership
- **Project:** Develop cooperation with other DTP projects & network
- **Country:** Develop research organisation – government links, domestic networks
- **EU:** Develop future EU projects
- **Overall:** Carrier development for YOUNG persons, PhD degrees, other
- **Overall:** Create a sediment monitoring 'SIMONA' system that is used in the EU, Internationally (*FOREGS, GEMAS*)



**WGs - Test Area**

1. Drava River
2. South Danube
3. Upper Tisa
4. Reservoir

## Working Groups

In the 18th month the **Drava, South Danube and Upper Tisa** working groups will

- design sampling points and
- the concrete measuring components (e.g. As(V) as an indicator component for arsenic and its compounds' contamination)

for the 3 test areas, using the already finalised SIMONA 'Transnationally harmonized sampling and laboratory protocols' (delivered in 17th month).

**Site selection criteria:**

- trans-national character
- existing national, ICPDR monitoring points
- existing supporting background data, information (former, on-going project)
- good access
- Representativity (sediment type, hydrology: small, rage river, etc)
- other



**WGs - Test Area**

**Drava River WG**

Members: AT-GBA, HR-HGI, HU-SZIE, SI-GEOZS

NOTE: In consultation with ASPs: HR-CW-HV and HU-OVF

**Upper Tisa WG**

Members: HU-SZIE, RO-TUCN, SK-SGID, UA-UGSS

NOTE: In consultation with ASPs: HU-OVF, RO-NARW, SK-WRI-VUVH, SK-SWME and UA-UHMI

**South Danube WG**

Members: BG-GI-BAS, RO-IGR, RS-UB

NOTE: In consultation with ASPs: RO-NARW and RS-RDV

**Reservoir WG**

Members: HU-BME, RS-JCI, RS-UB-FMG, SI-GEOZS

NOTE: In consultation with ASPs

## Working Groups



Drava, South Danube, Upper Tisa test areas and the Reservoir WGs are responsible for testing with special regard to the field measurement data, and they test all the features of the SIMONA-tool with the test areas real field measurement data.





## Actions

**Test Areas**

1. Drava River
2. South Danube
3. Upper Tisa
4. **National Sites**

In the 26th month the members of the **National Experts WG** will

- design the sampling points (2 points per country) and
- the concrete measuring components

together with national water authorities based on the preceding SIMONA first training event on sampling and laboratory technics at Drava River in the 24th month (WP7).

**Site selection criteria:**

- serve as the core basis for the development of DRB Sediment Monitoring Network



## Approach

**Test Areas**

- Drava River
- South Danube
- Upper Tisa
- National Sites

**Lab Analyses**


- Reference Lab




**Danube River Basin**







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## Working Groups

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**WGs - Mehtod**

**Sampling WG**

Members: AT-GBA, BA-FZG, BG-GI-BAS, HR-HGI-CGS, MD-IGS-ASM, ME-GSM, RO-IGR, SI-GEOZS, SK-SGIDS and UA-UGC

NOTE: Responsible for testing with special regard to the sampling protocol

**Lab WG**

Members: HR-HGI-CGS, SK-SGIDS, HU-SZIE, HU-NARIC, MD-IGS-ASM, ME-GSM and SI-GEOZS

NOTE: Responsible for testing with special regard to the laboratory analysis protocol

**Evaluation WG**

Members: AT-AIT, HU-NARIC, HU-BME, HR-HGI-CGS, ME-GSM, RO-TUCN, SK-SGIDS and UA-UGC

NOTE: Responsible for testing with special regard to the evaluation protocol, and they test all the features of the SIMONA-tool with the 'DRB baseline network' real field measurement data



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## Working Groups

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**WGs - Mehtod**

**Sampling WG** (National Geological Surveys, 2 DTP DanubeSediment partners)


- (1) undertakes sampling at the 3 test areas;
- (2) contributes to the development of sampling protocol, on the basis of their profound knowledge and experience obtained in the FOREGS and GEMAS projects; and experience in industrial pollution and pesticides measuring;
- (3) contributes to demonstration and organisation of exercises on sample collection.

**Laboratory WG**

- (1) manages protocol development, on the basis of their leading knowledge on laboratory analysis and outstanding experience with all kinds of sampling and laboratory work;
- (2) contributes to laboratory methods training, according to the developed protocols.

**Evaluation WG** (research-institutes, SIMONA-tool developing organisation)

- (1) develops the evaluation protocol and the SIMONA-tool, on the basis of their experience with environmental risk assessment and developing methodologies;
- (2) evaluate the DRB baseline network field data.



## Working Groups

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### WGs - Method

**The Sampling and the Laboratory WG**


**EXAMPLE**  
critically review the existing water and sediment national methods, the state-of-the-art knowledgebase, good practices and experiences in the DTP countries, including EU and non-EU countries.

Reviewing will be done against the following **criteria**: the developed protocols

- (1) should be acceptable in all DTP countries,
- (2) should be in-line with the ICPDR and the EU requirements,
- (3) use the latest scientific knowledge, and
- (4) have to be sustainable.

The **main steps** of reviewing the sampling and laboratory methods are

- (1) reviewing national spatial and temporal sampling and monitoring techniques and laboratory analysis procedures for sediment quality measurements of the water phase, biota, bottom sediment, suspended sediment, floodplain sediment with passive and other sampling technics under the WFD implementation requirements;
- (2) reviewing national uncertainty analysis techniques for sampling and laboratory analysis including representativity assessment; and (3) providing a critical summary and conclusions of the reviews.



## Working Groups

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### WG – National Experts

**Members:** AT-GBA, BA-FZG, BG-GI-BAS, HR-HGI-CGI, HU-NARIC, MD-IGS-ASM, ME-GSM, RO-IGR, RS-JCI, SI-GEOZS, SK-SGIDS and UA-UGC

**National Expert WG** will collect the Inventory data, will directly approach the relevant national TGs and discuss the results of the evaluation protocol. With the above mentioned direct outreach for the national TGs and with the 30 days open commenting-period, the Evaluation protocol will be finalized and approved by the TGs, and the protocol will be ready to be integrated into the national and transnational water management methodology and procedures

- WFD Experts
- Contact: TG & ASP

## Actions – scientific part

### SIMONA

- **Action 1:** WP Leaders contact WP members: establish network & communication
  - **Action 2:** LP: Establish Project File Server (google drive; kick-off ppt's, etc.)
  - **Action 3:** WP Leaders send out 'WP Activity Sheets' (what, when, who, how)
  - **Action 4:** All project partners receive 'Partner Activity Template' & 'Partner Budget Table'
  - **Action 5:** WGs start exchange of information
- 
- **Action 6: INVENTORY**
    - design of questionnaire (sampling, lab, evaluation)
    - collecting information from DRB
    - collecting EU, International experience (e.g. UK, Sweden, NL, USA, Canada)

## Working Groups

### Drive - WG table:

<https://docs.google.com/spreadsheets/d/1Us2HXR5TaEVRQFogWi0OnKSF6So5FXOIHAXadHgBXFA/edit?usp=sharing>



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## II.2. WP3 Inventory report in DRB based on SIMONA countries questionnaires



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**WP3 Objectives**

- to describe the current status of and common needs for sediment quality monitoring in the DRB countries by compiling an inventory of good practices, national protocols, methods and databases related to sediment quality monitoring;
- to verify and demonstrate the integration and added value of surface water sediment quality monitoring by two pilot action for improving transnational water management.

Project co-funded by the European Union  
<http://www.interreg-danube.eu/approved-projects/simona>


Inventory workshop, 10-11.04.2019, Austria



### **5 parts:**

- I. LEGISLATIVE FRAMEWORK
- II. PRACTICES, EXPERIENCES
- III. INVENTORY OF SAMPLING METHODOLOGIES
- IV. INVENTORY OF LABORATORY METHODOLOGIES
- V. INVENTORY OF EVALUATION METHODS

- I.1. National or/and European legislation
- I.2. List of hazardous substances in waters, soils, sediments and biota
- I.3. Quality objectives for hazardous substances
- I.4. Listing of analytical standards
- I.5. List of chronic or acute toxicity tests and biota
- I.6. List of national and international guides of techniques
- I.7. Recommended remedy measures



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## II. PRACTICES, EXPERIENCES

### II.1. Significant projects

### II.2. Significant papers


### II.3. Sampling sites

### II.4. Polluters data availability

### II.5. Monitoring problems

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


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## III. INVENTORY OF SAMPLING METHODOLOGIES

III.1. Water	III.2. Sediments	III.3. Biota
III.1.1. Design of sampling strategy	III.2.1. Type of sampled/measured sediment	III.3.1. Type of biota
III.1.2. Parameters of water quality/quantity measured in situ	III.2.2. Design of sampling strategy	III.3.2. Design of sampling strategy
III.1.3. Instruments for in situ measurements	III.2.3. Parameters of sediment quality/quantity measured in situ	III.3.3. Parameters of biota quality/quantity measured in situ
III.1.4. Methodology for in situ measurements	III.2.4. Sampling devices for in situ measurements	III.3.4. Instruments for in situ measurements
III.1.5. Tools for collecting samples for laboratory measurements	III.2.5. Methodology for in situ measurements	III.3.5. Methodology for in situ measurements
III.1.6. Sample preservation	III.2.6. Tools for collecting samples for laboratory measurements	III.3.6. Tools for collecting samples for laboratory measurements
III.1.7. Methodology for sample collecting	III.2.7. Methodology of sample collecting for laboratory measurements	III.3.7. Methodology of sample collecting for laboratory measurements
	III.2.8. Transport methodology of samples for laboratory measurements	III.3.8. Transport methodology of samples for laboratory measurements
	III.2.9. Sample archiving	III.3.9. Sample archiving





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**IV. INVENTORY OF LABORATORY METHODOLOGIES**

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**IV.1. Mechanical preparation of samples**

**IV.2. Chemical preparation of samples and laboratory analysis**

- IV.2.1. Procedure for organic matter
- IV.2.2. ICP-MS, ICP-AES systems
- IV.2.3. AAS systems
- IV.2.4. XRF
- IV.2.5. DC-arc – AES
- IV.2.6. Radionuclides
- IV.2.7. Organic compounds (HSs)
- IV.2.8. XRD


**IV.3. Inventory of national laboratories**

**IV.4. Good practices**

**IV.5. Protocols**

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**V. INVENTORY OF EVALUATION METHODS**

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**V.1. Establishing threshold values for HSs**

**V.2. Fixed or variable threshold values for HSs**

**V.3. Corrections for threshold values**

**V.4. Basis of the environment quality objectives**

**V.5. “Bioaccumulation” in legislation**

**V.6. Categories of environment quality in national legislations**

**V.7. Number of media for defining the categories of environment quality**

**V.8. Algorithm for defining the categories of environment quality**

**V.9. Difference between contamination and pollution in national legislations**

**V.10. Relations between specific HSs and the contamination and pollution sources**

**V.11. Actions in case of contamination and pollution**

**V.12. Representations of results, targeted audience and availability**

**V.13. Space-time risk assessment methods**

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## I. 1 National or/and European Legislation

The legislation was classified according to topic:

- Drinking water
- Surface and groundwater
- Waste (sewage) water
- Air
- Soil
- Sediments

7 tables were made with the legislation in national language and English for the above topics.

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
## I. 1 National or/and European Legislation

**CONCLUSIONS:**

- Every country has national legislation related to water (drinking water, surface and groundwater, soils)
- EU water legislation is implemented in all countries, and the water bodies are monitored, in line with EU-WFD
- Few countries (Slovakia, Serbia) have specific legislation for sediments.
- Some countries (e.g. Romania, Slovenia) have some provisions related to sediments in the laws regarding water.
- In all countries there is additional legislation regarding environment protection (limiting, reducing or forbidding toxic emission and discharge).

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
## I. 2 List of hazardous substances in waters, soils sediments and biota

Tables were made for all countries regarding:

- Definitions of maximum and minimum/normal content of elements in water – in order to establish common thresholds. Difficult issue, as some legislations foresee one set of values, while others foresee more classes of values. Furthermore, some chemical elements have more thresholds, depending on water hardness.
- Maximum, respectively normal content of major elements and trace elements in river water
- Maximum, respectively normal content of major elements and trace elements in drinking water
- Definitions of maximum and minimum/normal content of elements in soils. Difficult issue, as some legislations foresee one set of values, while others foresee more classes of values, for different soil types (sandy, silty, clay soil etc.)
- Maximum, respectively normal content of major elements and trace elements in soils
- Maximum, respectively normal content of trace elements in river sediments
- Normal content of major elements in river sediments (only Slovakia)

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
## Comparison with sediment quality guides

Comparative list of dangerous (hazardous) substances concentration levels in sediments used in Slovakia and Serbia versus sediment quality international guides

Indicator	Dutch River Environmental Quality Standards (mg kg <sup>-1</sup> )			Canadian SQGS (mg kg <sup>-1</sup> )		Canadian PQQS (mg kg <sup>-1</sup> )		Slovakia Methodological Instruction of the MHL No. 345/99-2 (mg kg <sup>-1</sup> )				Slovakia Methodological Instruction of the MHL No. 545/99-2 (mg kg <sup>-1</sup> )				Slovakia Decision No. 522/94 (mg kg <sup>-1</sup> )			Serbia Sediment quality (mg kg <sup>-1</sup> )			
	M	S	V	NOG	PEL	SEL	MS	TV	MPC	TVH	IV	TV	MPC	A	B	C	TV	MAV	IV			
<b>Metals</b>																						
As	85	85	130	5.9	17	6	31	29	35	55	35	6.8	25	29	30	30	29	42	55			
Ba	-	-	-	-	-	-	-	160	300	-	-	73	220	300	1000	2000	-	-	-			
Bz	-	-	-	-	-	-	-	5.5	1.2	-	-	0.02	0.2	3	20	30	-	-	-			
Ca	2	7.5	30	0.4	3	0.4	10	0.8	12	7.5	12	0.08	0.4	0.8	5	20	0.8	0.4	12			
Cd	480	480	120	17.3	90	26	110	100	380	380	380	0.2	2.8	20	50	300	-	-	-			
Co	35	50	400	35.7	180	58	110	36	73	30	190	0.4	1.5	36	100	500	36	150	190			
Cu	0.3	1.8	15	0.17	0.486	0.2	3	0.3	10	1.8	10	0.05	0.2	0.3	2	10	0.3	1.8	10			
Cr(VI)	-	-	-	-	-	-	-	0.3	1.4	-	-	0.05	0.02	-	-	-	-	-	-			
Hg	-	-	-	-	-	-	400	1100	-	-	-	-	-	-	-	-	-	-	-			
Mn	-	-	-	-	-	-	-	3	200	-	-	2.9	190	1	40	200	-	-	-			
Ni	85	45	200	-	18	75	31	44	40	210	3.3	1.1	31	100	500	25	44	210				
Pb	530	530	101	35	35.3	31	250	85	530	130	530	0.2	11	85	150	600	-	-	-			
Se	-	-	-	-	-	-	-	3	15	-	-	0.3	6.5	-	-	-	-	-	-			
Sn	-	-	-	-	-	-	-	0.7	2.9	-	-	0.05	5.5	0.8	5	20	-	-	-			
Sr	-	-	-	-	-	-	-	-	-	-	-	0.2	18	10	50	300	-	-	-			
Ti	-	-	-	-	-	-	-	1	2.6	-	-	0.04	1.6	-	-	-	-	-	-			
V	-	-	-	-	-	-	-	42	56	-	-	0.8	4.3	120	200	500	-	-	-			
Zn	480	120	2000	123	215	120	820	140	820	720	720	2.8	9.4	140	500	3000	140	820	720			
<b>Organic compounds</b>																						
P total	-	-	-	-	-	-	600	2000	-	-	-	-	-	-	-	-	-	-	-			
P extract	-	-	-	-	-	-	-	-	-	-	-	-	-	500	1000	2000	-	-	-			
B total	-	-	-	-	-	-	-	-	-	-	-	-	-	2	20	200	-	-	-			
B extract	-	-	-	-	-	-	-	-	-	-	-	-	-	20	50	300	-	-	-			

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Austria



## Comparison with sediment quality guides

**Explanations:**

- TV – target value – negligible risk, undisturbed natural environment, uncontaminated sediment and 100% survival of aquatic organisms, represents 1/100 MPC;
- MPC – maximum permissible concentration – represents the maximum permissible risk, the level ensuring the survival of 95% of all species of organisms in the given ecosystem;
- TVd – tested value – the environmental risk is not expressed, the value lies in the interval between MPC and IV can be used for deciding on sediment management;
- IV – intervention value – represents a serious risk; the concentration of a substance in which only 50% of all species of the ecosystem are protected;
- A – reference value,
- B – indication value (if value exceeded, site monitoring is required),
- C – intervention value (if value exceeded, remediation measures are required);
- MAV-maximum allowed value;
- RV-remediation value(intervention value)

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## Comparison with sediment quality guides

**Explanations:**

Canadian CSQG means Canadian Environmental Quality Guidelines

Canadian PSQG means Provincial Sediment Quality Guideline

Lowest Effect Level (LEL): indicates a level of contamination that can be tolerated by the majority of sediment dwelling organisms. Sediments meeting the LEL are considered clean to marginally polluted.


Severe Effect Level (SEL): indicates a level of contamination that is expected to be detrimental to the majority of sediment dwelling organisms. Sediments exceeding the SEL are considered heavily contaminated.

ISQG = interim sediment quality guideline.

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


 **I. 2 List of hazardous substances in waters, soils sediments and biota**

### CONCLUSIONS

- In the list of dangerous substances (molecular compounds) in soils, all partner countries took into account besides chemical elements (heavy metals, non-metals) and their molecular compounds that are known to be sometimes more toxic than the elements as such, but also other molecular organic compounds: polycyclic aromatic hydrocarbons - PAHs, polychlorinated biphenyls - PCBs, insecticides based on chlorinated hydrocarbon, herbicides or the particular values of each component. A large number of other parameters are laid down in legislation for both water and soils.
- A short list found in most of the lists (according to annexes 2-15) includes:
  - 16 PAHs - mononuclear and polynuclear aromatic compounds (Benzen, Etil-benzen, Toluen, Xilen, Stiren, Fenol, Benz(a)piren, Naftalina, Antracen, Fenantren, Fluoranten, Benzo(a)antracen, Crisen, Benz(ghi)perilen, Indeno(1,2,3-cd)piren, Benz(k)fluoranten).
  - 7 PCBs Bifenilipoliclorurat (PCB28, PCB52, PCB101, PCB118, PCB138, PCB153, PCB180)
  - 11 pesticides gamma-HCH (lindan); HCH (suma alfa-, beta-, delta-HCH); DDT/DDD/DDE (suma); Aldrin; Dieldrin; Endrin; Drinuri (as sum) Atrazin; Endosulfan; Heptaclor; organo-stanic compounds.
- For this minimal list, it is necessary to compare the maximum and normal values as set out in the national legislation, in the EU-WDF and in the Sediment Quality Guides.
- It is worth mentioning that in the aquatic environment the danger of chemical elements resulting from biochemical activity must be analyzed for establishing the list of hazardous substances.
- For drinking water or bathing water all countries have threshold limit values of microbiological indicators, such as *Intestinal Enterococci* [CFU/100 ml] and *Escherichia coli* [CFU/100 ml]. A series of additional bacteria are foreseen in the list.

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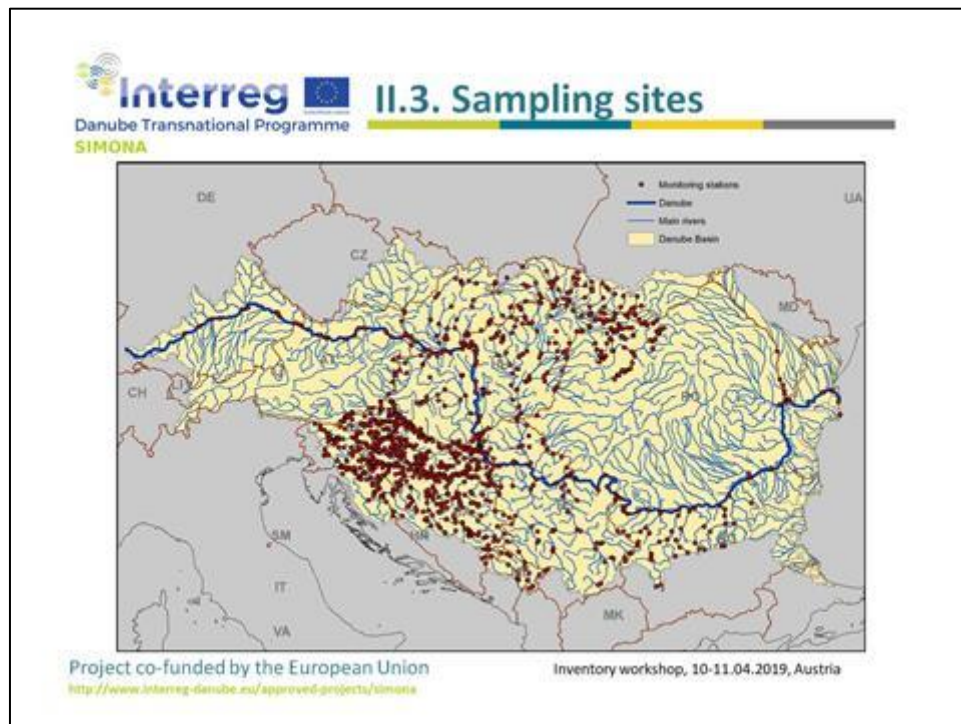
 **I.3. Quality objectives for HSs**


The surface or groundwater bodies' quality is established on the basis of the values of certain parameters and the classification is adopted by the majority of SIMONA countries.

Example of classifying a water body in four categories based on chemical and physical parameters - Yearly average threshold limit values for surface water and quality standards for water biota - Croatia

Indicator	very good	good	moderate	bad
Transparency [m]	> 10	< 10	< 3	< 3
Oxygen saturation [%]	80 – 120	surface layer: 120 – 170 bottom layer: 30 – 80	surface layer: > 170 bottom layer: 30 – 80	surface layer: > 170 bottom layer: 0 – 30
Dissolved inorganic nitrogen [µmol/l]	< 2	< 10	< 20	> 20
Dissolved phosphorous [µmol/l]	< 0.3	< 0.6	< 1.3	> 1.3
Chlorophyll <i>a</i> [µg/l]	< 1	< 5	< 10	> 10
TKN	2 – 4	4 – 5	5 – 6	6 – 8

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


**Interreg**  **II.4. Polluters data availability**  
Danube Transnational Programme  
SIMONA

- Some countries listed the main economic polluters, indicating also the polluting activities and the associated HSs.
- Some other countries gave a link to the pollutants.
- On the basis of these data (and of the list of big cities, legislation and literature data), which will be completed with relevant data by partner countries, the list of HSs for SIMONA project will be made.

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
## II.5. Monitoring problems

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- Procedures of monitoring in the past included the analysis of a smaller number of parameters and the sampling was done for more locations.
- The implementation of the WFD requests a bigger number of parameters , which leads to additional costs. Some countries face budget problems related to the analysis of so many parameters, therefore the sampling locations suffered a decline since 2011.
- We propose in SIMONA that a special attention to be paid to a realistic approach in the selection of relevant HSs, which **will be analyzed in order to establish sediment quality.**

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## III. INVENTORY OF SAMPLING METHODOLOGIES

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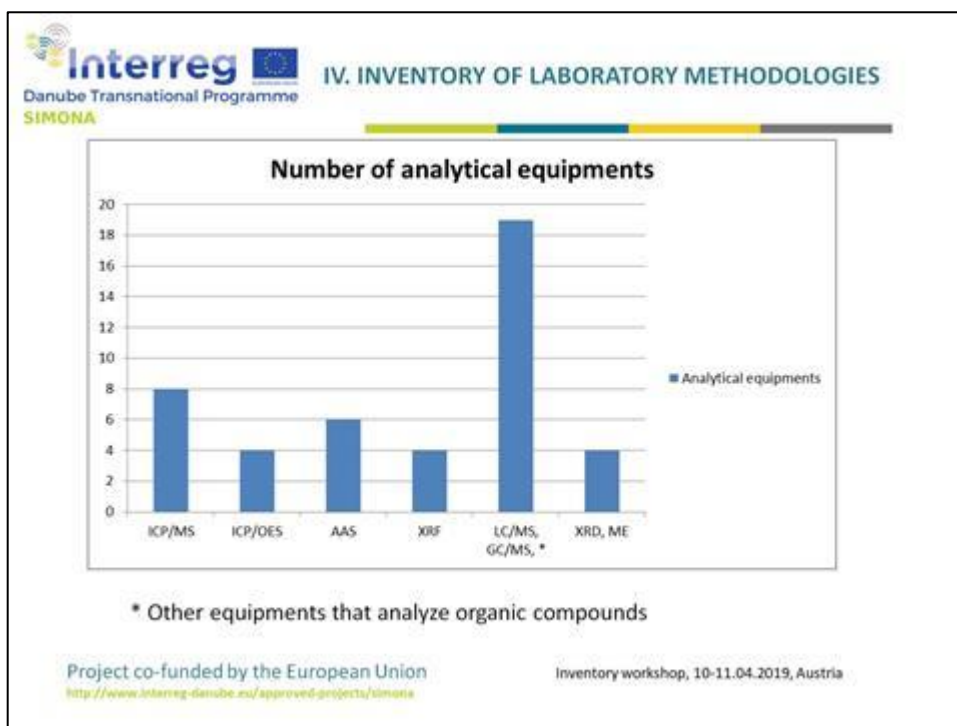
### Conclusions


- There is a lot of experience (obtained during projects work)
- Generally since 2010-2014 surface waters are monitored (annual public reports elaborated by national environmental agencies exist)
- EU-WDF is implemented and within this Directive sediments and biota are monitored in the majority of SIMONA countries.
- The same parameters are analyzed in situ, with similar equipments
- ISO standards are used for sampling, transport, storage and preservation, which are found in the Inventory Report.

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
**Interreg**  **V. 1 Establishing threshold values for HSs**  
Danube Transnational Programme  
SIMONA

**Example of thresholds for sediments in Slovakia**

Indicator	Act no. 188/2003 Coll.	Decree of the MoA and MoE no. 252/2009	Decree of the MoE no. 372/2015		EPA "RCRA"
	Total content [mg.kg <sup>-1</sup> ]	extraction with the HNO <sub>3</sub> (Hg total content) [mg.kg <sup>-1</sup> ]	Aqueous extract [mg.l <sup>-1</sup> ] non-hazardous waste landfill; leachability class II,      hazardous waste landfill; leachability class III,		TCLP extract [mg.l <sup>-1</sup> ]
As	20	30	0,2	2,5	5
Sb	-	-	0,07	0,5	-
Cr	1000	200	1	7	5
Hg	10	0,8	0,02	0,2	0,2
Ni	300	80	1	4	-
Pb	750	100	1	5	5
Cd	10	1	0,1	0,5	1
Cu	1000	100	5	10	-
Zn	2500	300	5	20	-

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In Ukraine:  
Total pollution factor (Zc) :

$$Zc = \sum Ci/Cb - (n-1),$$

Ci – the content of the chemical element in the sample;  
Cb – background content of the chemical element;  
n- number of chemical elements in the sample with abnormal content ( $Ci/Cb > 2$ ).

## V. 8 Algorithm for defining the environment quality categories

**Tentative scale of estimation of pollution of rivers by intensity of accumulation of chemical elements in bottom sediments.**

Zc	Level of technogenic pollution	Level of sanitary-toxicological danger	toxic elements concentration in river water
< 10	Weak	Allowable	Most elements within the background
10-30	Medium	Moderate	Most elements exceed the background, and some reach the level of MPC
30-100	High	Dangerous	Some elements exceed the MPC level
100-300	Very high	Very dangerous	Most items exceed the MPC level
>300	Extremely high	Extremely dangerous	Most elements consistently exceed the MPC level

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## V. INVENTORY OF EVALUATION METHODS



### CONCLUSIONS

- The quality standard values are established in legislative acts.
- Some legislations take into account the natural background concentrations of metals and their compounds, water hardness, pH, dissolved organic carbon for water, soil type (clay, sand, silt), the geological features of underground or surface waters.
- Some legislations take into account the fact that sometimes a metal is more toxic in some of its molecular compounds (especially in the aquatic environment). Therefore, besides "Total Metal Analysis", analyzes of metal compounds are also done.
- The legislations reflect to a small extent the phenomenon of selective bioaccumulation and traceability of metals (the accumulation of mercury in big fish or PAH in certain biota).
- Due to the general character of legislations, establishing a zonal bioconcentration factor associated with a certain type of biota can be done only with the help of a zonal guide. This will be the role of SIMONA project.
- Legislations generally do not specify exact methods for remedying pollution because the laws have a general character. When developing a zonal guide, dedicated to a certain ecosystem (e.g. the aquatic Danube ecosystem), these remediation methods must be reflected.
- There are differences regarding the establishment of ecological quality classes, although the classification criteria are generally the same.

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### II.3. Protocol development, CIS guidance, WFD framework




# SIMONA WP5 EVALUATION PROTOCOL DEVELOPMENT

INVENTORY WORKSHOP, VIENNA  
10-11 APRIL 2019

GYOZO JORDAN, HU-SZIE  
KATALIN MARIA DUDÁS, HU-NARIC

PRESENTER:  
ZSÓFIA KOVÁCS  
REPRESENTING GENERAL DIRECTORATE OF WATER MANAGEMENT IN  
HUNGARY

13/05/2019 PROJECT CO-FUNDED BY THE EUROPEAN UNION (ERDF, IPA AND ENI) 1



## Content

- I. WFD requirements, Monitoring of contaminants in sediment
- II. Hungarian chemical assessment methodology
- III. Future steps

13/05/2019 PROJECT CO-FUNDED BY THE EUROPEAN UNION (ERDF, IPA AND ENI) 2





# I. WFD REQUIREMENTS

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## MONITORING OF CONTAMINANTS IN SEDIMENT

13/05/2019
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3



# WFD requirements

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## LEGAL FRAMEWORK – EU LEGISLATION

**Water Framework Directive (WFD, 2000/60/EC)**

The objective of the WFD is to achieve good ecological and chemical status in all bodies (2015, 2021, 2027).

**Environmental Quality Standards Directive (2008/105/EC)**

- **Objective:** Setting forth the priority substances and corresponding environmental quality standards with the aim of achieving "good surface water chemical status" in EU member states
- **Annex I:** 33 priority substances and 8 other pollutants and corresponding environmental quality standards for water column

**Directive Amending Directives 2000/60/EC and 2008/105/EC as Regards Priority Substances in the field of water policy 2013/39/EU**


- Maximum and annual average environmental quality standards for 45 priority substances and 8 other pollutants in water column
- Biota environmental quality standards for 11 priority substances

**The CIS Guidance Document 19 and 25**

*The objective of the WFD is to achieve good ecological and chemical status in all bodies of surface water, ground water and artificial water bodies and very modified water bodies by 2015, 2021 and 2027.*

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**WFD requirements**

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**CONCEPT OF HAZARDOUS SUBSTANCES**

HAZARDOUS SUBSTANCES IN WATER RESOURCES

**EU WFD**

**Priority Substances**

- Substances posing significant risk for water environment
- Determined by EU directives and elaborated on EU level
- Reaching „good chemical status“
- Progressively reducing emissions, discharges and losses

**Specific Pollutants**

- Substances posing risk on water resources due to significant amounts of discharge
- Determined by Member States
- Either national or river basin level
- Reaching „good ecological status“

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**WFD requirements**

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
**WAY TO CONTROL IN WATER - EQS**

**IMPLEMENTATION OF ENVIRONMENTAL QUALITY STANDARDS (EQS) FOR MANAGEMENT OF PRIORITY SUBSTANCES AND SPECIFIC POLLUTANTS!**



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
# WFD requirements

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## ENVIRONMENTAL QUALITY STANDARDS - EQS

- **Not discharge standard**
- Standard not to be exceeded in receiving bodies
- **Derived for priority substances and specific pollutants**
- For the control of acute effects:
  - **MAXIMUM ALLOWABLE STANDARDS (MAC-EQS)**
- For the control of chronic effects:
  - **ANNUAL AVERAGE STANDARDS (AA-EQS)**

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
# WFD requirements

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## ENVIRONMENTAL QUALITY STANDARDS - EQS

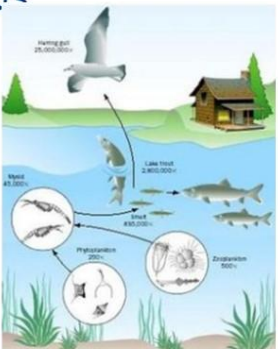
EQS  
SEDIMENT

To protect benthic species against pollutants




EQS  
BIOTA

To protect humans from the effects of foods contaminated with chemicals  
To protect predators against secondary poisoning risk



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# WFD requirements

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## BACKGROUND INFORMATION, GUIDANCE DOCUMENTS

In addition to chemical and ecological status assessment, the prevention of further deterioration of the status of aquatic ecosystems is another important objective of the WFD.

Monitoring of contaminants in sediment and biota may be used to assess the long-term impacts of anthropogenic activity and thus, to assess the achievement of the above mentioned objective. It includes the determination of the extent and rate of changes in levels of environmental contamination.

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# Monitoring of contaminants in sediment

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## Monitoring of contaminants in sediment

### TO ASSESS THE LONG-TERM IMPACTS OF ANTHROPOGENIC ACTIVITY

Hydrophobic and lipophilic substances that tend to accumulate in sediment may be monitored in sediment for resource effective trend monitoring in order to:

- assess compliance with the no deterioration objective (concentrations of substances are below detection limits, declining or stable and there is no obvious risk of increase) of the WFD,
- assess long-term changes in natural conditions and those resulting from widespread anthropogenic activity,
- monitor the progressive reduction in the concentrations of priority substances (PS) and the phasing out of priority hazardous substances (PHS).

Source: CIS guidance No. 19. – 4.2.1.

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## Monitoring of contaminants in sediment

### OTHER REASONS TO MEASURE CONTAMINANTS IN SEDIMENT

Use of sediment in monitoring priority (hazardous) substances is important in other issues of WFD implementations, viz.:


- identify the fate and behaviour of pollutants,
- describe the general contaminant status and supply reference values for regional and local monitoring programmes,
- accumulating matrices (sediment or biota) give an integrated and less variable measure of the contaminant burden over a longer time period, and consequently, an improved statistical power for time series analysis

Source: CIS guidance No. 19. – 4.2.1.

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## Monitoring of contaminants in sediment

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### LOCATIONS FOR SEDIMENT TREND MONITORING

**Sediment samples should be**


- collected from areas characterised by relatively low natural variability;
- A representative of a water body or a cluster of water bodies.
- performed in non-erosion areas.

**Representativeness is a key point**, i.e. how well a sample reflects a given area or how much area the sample represents given a certain level of statistical significance.

*- For example, it is essential to collect specimens for analysis well away from the mixing zones when the sampling point is downstream of a significant discharge.*

Source: CIS guidance No. 19. – 4.2.1.

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## Monitoring of contaminants in sediment

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### MONITORING FREQUENCIES

Typical sampling frequency will vary from

- once every 1 to 3 years for large rivers** or estuaries that are characterized by high sedimentation rates, to
- once every 6 years for lakes** or coastal areas with very low sedimentation rates.

**Sediment sampling appropriate frequency**

- have to be defined on a local basis = taking into account the sedimentation rate and hydrological conditions (e.g., flood events).

Source: CIS guidance No. 19. – 4.4.

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## Monitoring of contaminants in sediment

### THE SELECTION OF THE SAMPLING FRACTION

- < 2 mm fraction of the sediment should be analyzed for organic contaminants
- < 63  $\mu\text{m}$  fraction should be analyzed for metals.
- If the specific purpose of the monitoring requires analysis of the fine sediment fraction, the sample should be split using appropriate sieving techniques.



The degree of accumulation of a contaminant depends on the **sediment and suspended particulate matter (SPM) characteristics** (grain size, composition and surface properties).

- It is essential to compare analytical results from sediments and SPM with similar properties or to compare normalized results to assess the degree of contamination.

- Therefore, particle size analyses, measurements of organic carbon content or measurement of other common normalization parameters, such as Li and Al are advised. Detailed guidance for sediments on the use of normalizing parameters is given in Annex 5 of the Joint Assessment Monitoring Programme (JAMP) Guideline for Monitoring Contaminants in Sediments.

Source: CIS guidance No. 19. – 6.3.

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## Monitoring of contaminants in sediment

### SELECTION OF COMPOUNDS TO BE MONITORED IN SEDIMENT

The more hydrophobic (water repulsing) a compound is, the less soluble it is in water, and therefore more likely to adsorb to sediment particles.

- A simple measure of the hydrophobicity of an organic compound is the **octanol–water partition coefficient** ( $K_{ow}$ ), which is a good predictor of the partitioning potential of the contaminant in the organic fraction of the sediment ( $K_{oc}$ ).

As a rule of thumb,

- compounds with a  $\log K_{ow} > 5$  should *preferably* be measured in sediments, or in suspended particulate matter (SPM), while
- compounds with a  $\log K_{ow} < 3$  should preferably be measured in water.

For compounds with a  $\log K_{ow}$  between 3 and 5, the sediment matrix or suspended particulate matter is optional and will depend on the degree of contamination.

- If the degree of contamination for a hydrophobic compound is unknown or expected to be low, sediment should be an additional monitoring matrix (due to accumulation).

Source: CIS guidance No. 25. – 3.3.

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## Monitoring of contaminants in sediment

### PREDEFINE THE QUANTITATIVE OBJECTIVES

- The quantitative objectives of the trend monitoring are determined before any monitoring programme is started.  
(For instance, the quantified objective could be to detect an annual change of 5 % within a time period of 10 years with a power of 90 % at a significance level of 5 % with a one-sided test.)

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## II. WFD EVALUATION METHODOLOGY – HUNGARIAN BEST PRACTICE


### MONITORING PROGRAMS & CHEMICAL STATUS ASSESSMENT



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# WFD Chemical status assessment

## SURFACE WATER BODIES STATUS ASSESSMENT

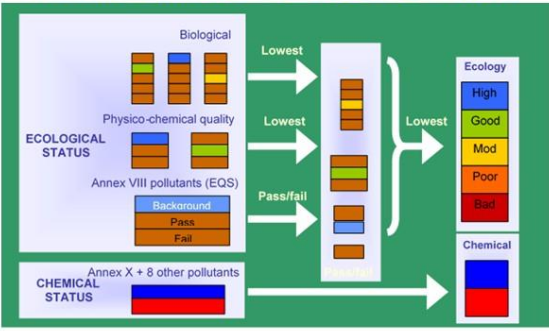
Art. 16 of the WFD sets out the strategy to prevent chemical pollution of Surface Water bodies (SW).  
The chemical status assessment is used alongside the ecological status assessment to determine the overall quality of a waterbody.

**Environmental Quality Standards (EQSs)** are tools used for assessing the chemical status of waterbodies. The EQS Directive (2008/105/EK and 2013/39/EU) established

- the maximum acceptable concentration (**MAC-EQS**) and/or
- annual average concentration (**AA-EQS**)


for **45 priority substances** and **8 other pollutants** which, if met, allows the chemical status of the waterbody to be described as 'good'.

## ROLE OF EQSS IN WATERBODY CLASSIFICATION



Surface water status is determined by the lowest of ecological and chemical status.


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# WFD Chemical status assessment


## ONE OUT – ALL OUT

## CHEMICAL STATUS



$LoQ = \frac{1}{3} * EQS$   
 Limit of quantification

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## WFD Chemical status assessment

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### CRITERIA OF GOOD STATUS

- Annual average concentration < AA-EQS?
- Maximum concentration < MAC-EQS?

**If not:**

- Is it possible to use EQS-corrections?
  - bioavailability concentration of metals
  - natural background concentration of metals
  - local EQSs in mixing zones


### CRITERIA OF HIGH CONFIDENT

**•Do we analyse**

- all of PSs identified as being discharged into the body of water; and
- all relevant PSs min. 12 times (1/month) during 1 year; and
- all of other substances identified as being discharged in significant quantities into the body of water; and
- all relevant other substances min. 4 times (each 3 months) during 1 year?

**• And all LOQs  $\leq 0.3 \cdot$  EQSs?**

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## Type of EQSs

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### EQSS FOR DIFFERENT MATRICES

### EQSS FOR DIFFERENT SPATIAL SCALES

- Water samples
  - whole
  - dissolved (0.45  $\mu$ m glass-fibre filters)
  - bioavailable
- Sediment
  - bottom
  - suspended particular matter (SPM)
- Biota
  - fish, mussels or seabird eggs

**EU level – EQS<sub>generic</sub>**

- protect min. 90% of EU waterbodies


**National/regional level – EQS<sub>regional</sub>**

- protect min. 90% of the WBs in the region

**Local level – EQS<sub>local</sub>**

- protect one waterbody or one group of waterbodies

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# WFD Monitoring Programs

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## 1) GENERAL - SURVEILLANCE MONITORING PROGRAM

According to WFD Annex V1.3.1 the objectives of surveillance monitoring of surface waters are to provide information for:


- supplementing and validating the **impact assessment procedure** (WFD Annex II);
- the efficient and **effective design of future monitoring programmes**;
- the assessment of **long-term changes**
  - in natural conditions; and
  - resulting from widespread anthropogenic activity.

## 2) OPERATIVE MONITORING PROGRAM

**Operational monitoring** shall be undertaken (Annex V.1.3.2) in order to:

- establish the status of those bodies **identified as being at risk of failing** to meet their environmental objectives, and
- **assess any changes in the status** of such bodies resulting from the programmes of measures.

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# WFD Monitoring Programs

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
## 3) INVESTIGATE MONITORING PROGRAM

Investigative monitoring may be required in specified cases (Annex V.1.3.3). These are given as:

- where the **reason for any exceedance** (of environmental objectives) **is unknown**,
- where surveillance monitoring indicates that the objectives for a body of water are not likely to be achieved and **operational monitoring has not already been established**,
- in order to **ascertain the causes** of a water body or water bodies **failing** to achieve the environmental objectives,
- to **ascertain the magnitude and impacts of accidental pollution**.

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## Sampling frequency for water

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### GENERALLY FOR WATER

According to WFD, Annex V 1.3.4:

- **once-a-month for priority substances** and
- **once-per-three-months for other pollutants**

will result in a certain confidence and precision.

**Take samples in equidistant time intervals** over a year, e.g., every four weeks resulting in 13 samples.


### MORE FREQUENT SAMPLING

**More frequent sampling** may be necessary

- to detect long-term changes,
- to estimate pollution loads and
- to achieve acceptable levels of confidence and precision in assessing the status of water bodies.

Remember: Sediment sampling frequency will vary from **once every 1 to 3 years for large rivers** to **once every 6 years for lakes**.

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## Sampling frequency

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### SEASONALLY VARIABLE SUBSTANCES

TO ACHIEVE ACCEPTABLE LEVELS OF CONFIDENCE AND PRECISION IN ASSESSING  
E.G. SEASONAL PRESSURE FROM TOURISM, SEASONAL INDUSTRIAL ACTIVITIES, PESTICIDES

Seasonally variable substances can **show peak concentrations** within short time periods


- > **enhanced sampling frequency** may be necessary in these periods.
- > The results should be **compared with the MAC-EQS** (based on acute toxicity).

For example the best sampling time for detecting concentration peaks of pesticides

- due to inappropriate application is after heavy rainfall within or just after the application period.
- failure to comply with good agricultural practice, e.g., inappropriate cleaning of equipment during or at the end of the season before winter.
- Collecting composite samples (24h to one week) might be another option to detect peak concentrations of seasonally variable compounds.

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# WFD Chemical Status Assessment

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## CONFIDENCE OF THE ANNUAL AVERAGE CONCENTRATIONS

Uncertainty depends on

1. the max LOQ of measurements
2. 'n': number of measured data
3. Ratio of the annual average and the EQS

2) Certainty class of n:  $C_n = n/12 \cdot 5$

$$C_{\text{Total}} = \frac{C_n + C_{\text{LOQ}} + C_R}{3}$$

1) max LOQ	Certainty class of LOQ ( $C_{\text{LOQ}}$ )
$\text{max LOQ} \leq 0.3 \cdot \text{EQS}$	5
$0.3 \cdot \text{EQS} < \text{max LOQ} \leq 0.5 \cdot \text{EQS}$	3
$0.5 \cdot \text{EQS} < \text{max LOQ} \leq \text{EQS}$	1
$\text{EQS} < \text{max LOQ}$	Not useful data

3) R = Annual average/EQS	Certainty class of R ( $C_R$ )
$R \leq 0.5 \cdot \text{EQS}$	5
$0.5 \cdot \text{EQS} < R \leq 0.8 \cdot \text{EQS}$	3
$0.8 \cdot \text{EQS} < R \leq \text{EQS}$	1
$\text{EQS} < R$	Failed

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# ADDITIONAL SUPPORT

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## WFD DICTIONARY

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## ADDITIONAL QUESTIONS

- ❖ How many monitoring sites were identify – all partners?
- ❖ What kind of samples should be taken (water/sed/biota)?
- ❖ What do you think do you have enough measurements to well-describe the chemical status of the water bodies?
- ❖ What sampling frequency is your country's practice (b and d column), and what do you think what is the ideal sampling frequency (c and e column) based on your experties, for the following sampling matrices?
- ❖ Using the Biotic Ligandum Model ( BLMs)
  - other corrections
  - define local EQSs?
- ❖ Useing total toxicity tests?
- ❖ Apply the grouping techniques?
- ❖ Clasifcation means: Make a decision, that the water body is good or bad (the avarage concentration is bigger or lower then the AA-EQS)?
- ❖ Does your national legislative find categories of environment quality based on deviations from threshold values?

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# THANK YOU FOR ATTENTION!

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## II.4. Sampling of stream bed sediments

This presentation is annexed (Annex 1) to this output at the following link and it is also in SIMONA web site Library:

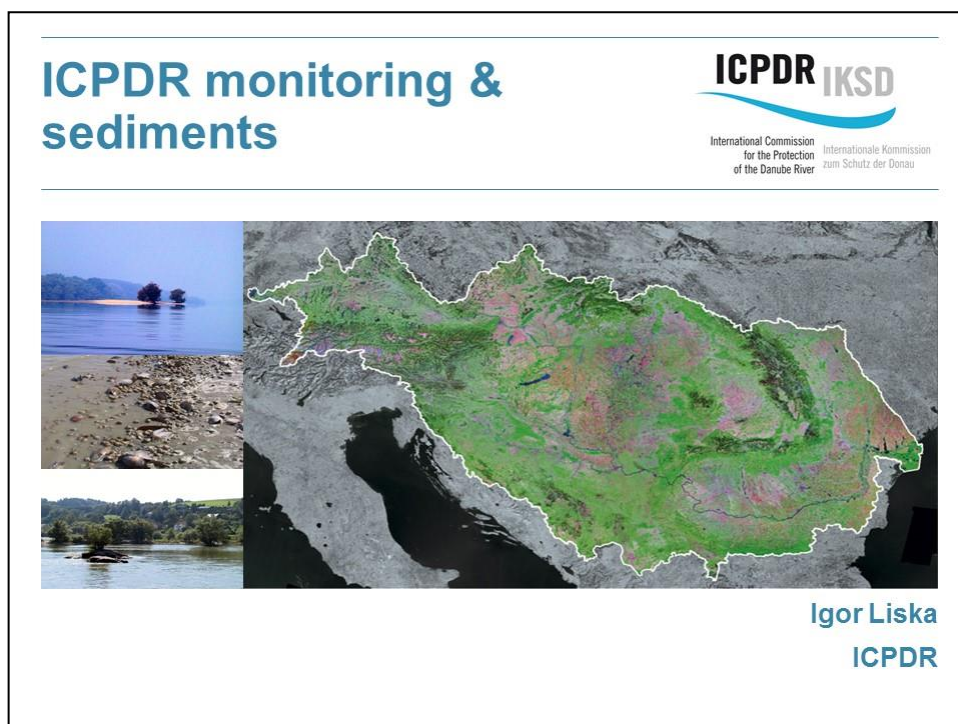
[https://www.dropbox.com/s/p44km0fv257ht3j/T1.2\\_Annex1\\_Sampling%20of%20stream%20bed%20sediment.pdf?dl=0](https://www.dropbox.com/s/p44km0fv257ht3j/T1.2_Annex1_Sampling%20of%20stream%20bed%20sediment.pdf?dl=0)

## II.5. Sediment sampling in large rivers

This presentation is annexed (Annex 2) to this output at the following link and it is also in SIMONA web site Library:

[https://www.dropbox.com/s/i87dio682tnnfr9/T1.2\\_Annex2\\_Sediment%20sampling%20in%20large%20rivers.pdf?dl=0](https://www.dropbox.com/s/i87dio682tnnfr9/T1.2_Annex2_Sediment%20sampling%20in%20large%20rivers.pdf?dl=0)

## II.6. ICPDR Monitoring



## Water quality monitoring: Major drivers



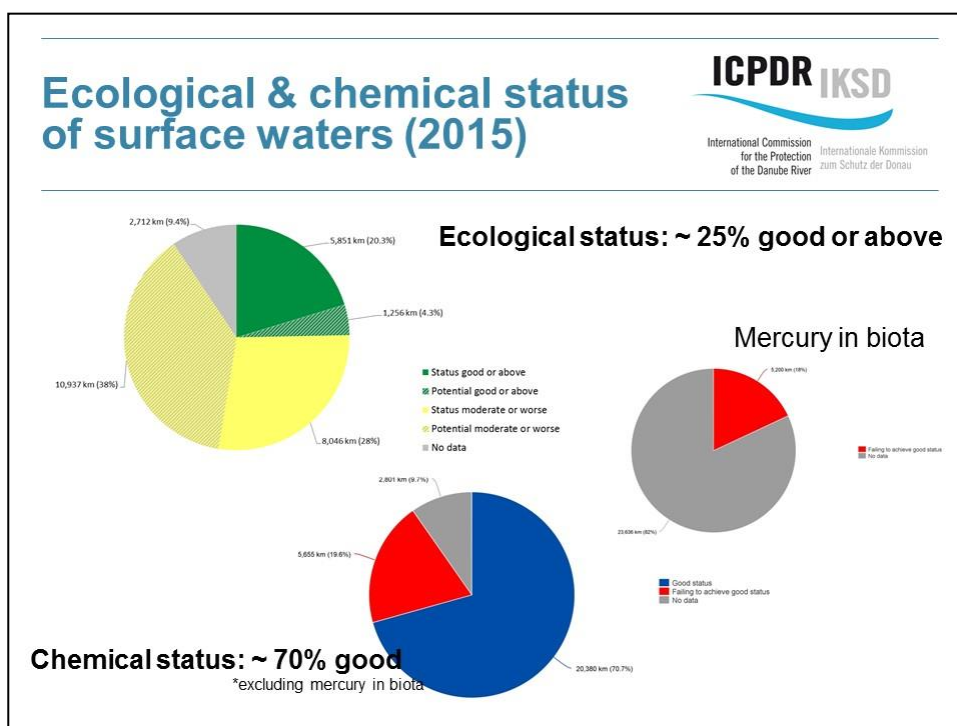
- ⇒ DRPC (According to the Article 9 of the DRPC the Contracting Parties to DRPC have agreed to co-operate in the field of monitoring and assessment of the water resources)
- ⇒ EU WFD (establishing of WFD compliant monitoring networks by 22 December 2006)

## Trans National Monitoring Network – TNMN

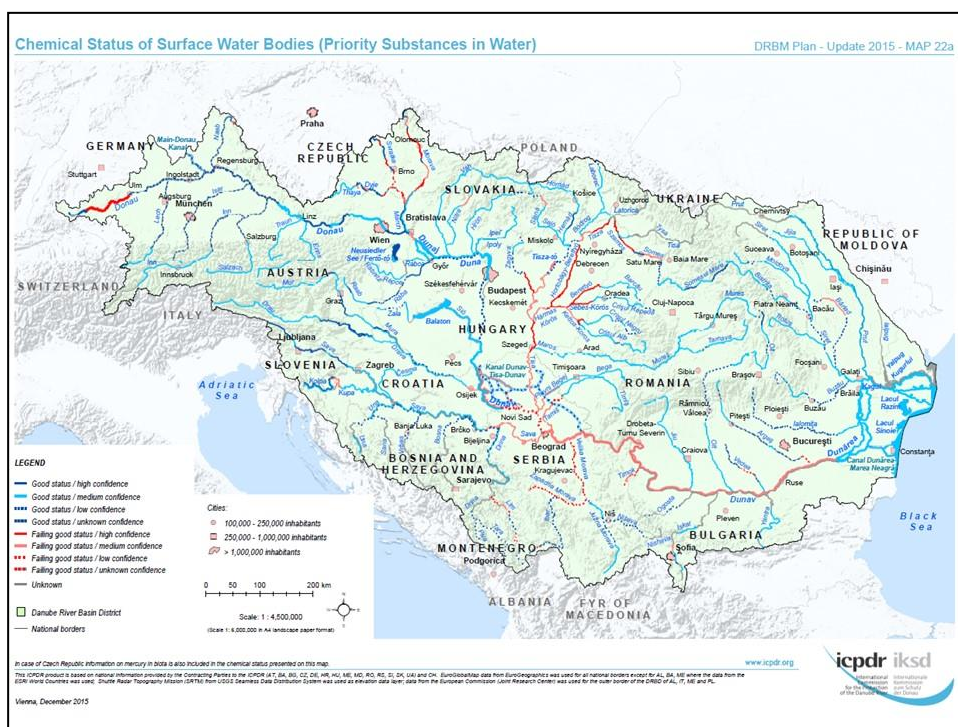




<div> <div>TNMN</div> <div> <b>ICPDR IKSD</b>  <small>International Commission for the Protection of the Danube River / Internationale Kommission zum Schutz der Donau</small> </div> </div>		
Monitoring activity	Data collection	Final product
Surveillance Monitoring 1	Aggregated data	Status assessment in DRBMP
Operational monitoring	Aggregated data	Status assessment in DRBMP
Surveillance Monitoring 2	Raw data	TNMN Yearbooks & reporting to BSC
Investigative monitoring	Raw data	Joint Danube Survey reports







Quality element	Concentrations	Load assessment
Flow	anually / 12 x per year	daily
Temperature	anually / 12 x per year	
Transparency (1)	anually / 12 x per year	
Suspended Solids (5)	anually / 12 x per year	anually / 26 x per year
Dissolved Oxygen	anually / 12 x per year	
pH (5)	anually / 12 x per year	
Conductivity @ 20 °C (5)	anually / 12 x per year	
Alkalinity (5)	anually / 12 x per year	
Ammonium (NH <sub>4</sub> <sup>+</sup> -N) (5)	anually / 12 x per year	anually / 26 x per year
Nitrite (NO <sub>2</sub> <sup>-</sup> -N)	anually / 12 x per year	anually / 26 x per year
Nitrate (NO <sub>3</sub> <sup>-</sup> -N)	anually / 12 x per year	anually / 26 x per year
Organic Nitrogen	anually / 12 x per year	anually / 26 x per year
Total Nitrogen	anually / 12 x per year	anually / 26 x per year
Ortho-Phosphate (PO <sub>4</sub> <sup>3-</sup> -P) (2)	anually / 12 x per year	anually / 26 x per year
Total Phosphorus	anually / 12 x per year	anually / 26 x per year
Calcium (Ca <sup>2+</sup> ) (3, 4, 5)	anually / 12 x per year	
Magnesium (Mg <sup>2+</sup> ) (4, 5)	anually / 12 x per year	
Chloride (Cl)	anually / 12 x per year	
Atrazine	anually / 12 x per year	
Cadmium (6)	anually / 12 x per year	
Lindane (7)	anually / 12 x per year	
Lead (6)	anually / 12 x per year	
Mercury (6)	anually / 12 x per year	
Nickel (6)	anually / 12 x per year	
Arsenic (6)	anually / 12 x per year	
Copper (6)	anually / 12 x per year	
Chromium (6)	anually / 12 x per year	
Zinc (6)	anually / 12 x per year	
p,p'-DDT and its derivatives (7)	see below	
COD <sub>Cr</sub> (5)	anually / 12 x per year	
COD <sub>Mn</sub> (5)	anually / 12 x per year	
Dissolved Silica		anually / 26 x per year
BOD <sub>5</sub>	anually / 12 x per year	


**ICPDR IKSD**  
International Commission for the Protection of the Danube River  
Internationale Kommission zum Schutz der Donau

**SM2 - Chemistry**

(1) Only in coastal waters  
(2) Soluble reactive phosphorus SRP  
(3) Mentioned in the tables of the CIS Guidance document but not in the related mind map  
(4) Supporting parameter for hardness-dependent EQS of PS metals  
(5) Not for coastal waters  
(6) Measured in a dissolved form. Measurement of total concentration is optional  
(7) In areas with no risk of failure to meet the environmental objectives for DDT and Lindane the monitoring frequency is 12 x per a RBMP period; in case of risk the frequency is 12 x year

**>40 national labs!**


## WFD Investigative monitoring: Joint Danube Surveys



International Commission  
for the Protection  
of the Danube River

Internationale Kommission  
zum Schutz der Donau

- ⇒ Producing comparable & reliable information on selected water quality elements for the whole Danube River including the major tributaries on a short-term basis;
- ⇒ Providing an opportunity for harmonization & training in WFD related monitoring;
- ⇒ Addressing information gaps from standard monitoring activities

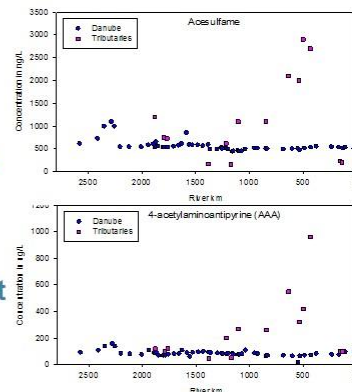





## Emerging substances



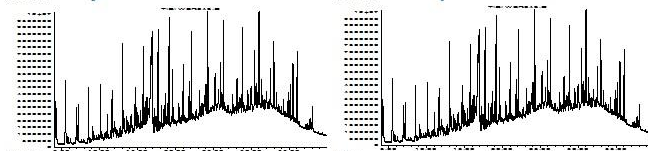
- Large number of emerging polar organic substances detected at very small concentrations;
- Concentrations in 2013 mostly lower compared to JDS2 in 2007;
- Pharmaceuticals mostly < 40 ng/l;
- Elevated concentrations: **metamizol** metabolites **FAA** and **AAA**, artificial sweeteners **acesulfame**, cyclamate and sucralose, metformin, enalapril, triphenylphosphinoxide, 2-benzothiazolesulfonic acid, benzotriazoles, iodinated X-ray contrast media and the stimulant caffeine.



## Organics – new technics



- **Effect-based screening** used large-volume extraction (1000 l water) and analysis of 264 substances using LC-HRMS followed by a set of in vitro and in vivo bioassays;
- **Non-target screening** was based on UHPLC-QTOF-MS and LC-HR-MS to search for as many compounds as possible; > 3370 different organic compounds found;
- An alternative **passive sampling** approach to detect the trace concentrations of organics was tested - samplers were exposed to water for up to two days to adsorb the dissolved pollutants.



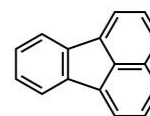
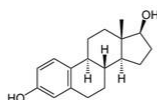
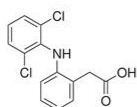
## RBSP prioritization

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of the Danube River

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zum Schutz der Donau

- Prioritization methodology developed by NORMAN network produced a list of **22** substances suggested as relevant for the DRB based on the results of the JDS3 target screening of **654** substances in the Danube water samples by 13 laboratories;
- PNEC values were available for **189** out of **277** JDS3 substances actually determined in the samples;
- The list contains five WFD priority substances (three PAHs, fluoranthene and PFOS) and two EU Watch List candidate compounds (17beta-estradiol, diclofenac).



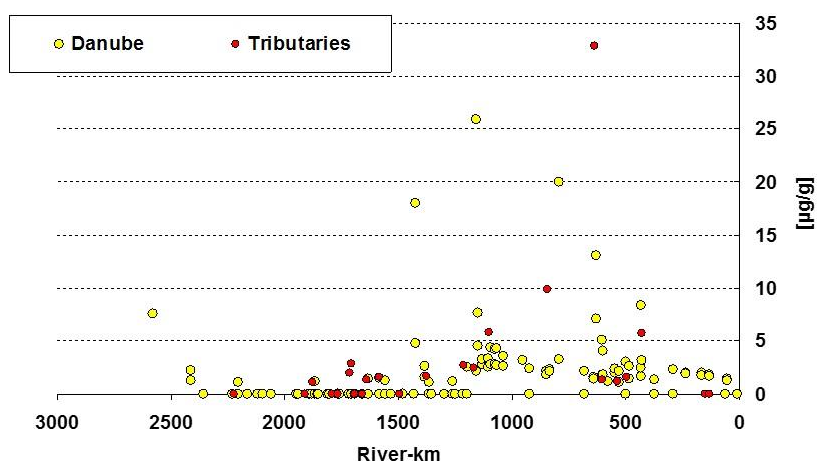
## JDS1

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Cadmium in Sediments

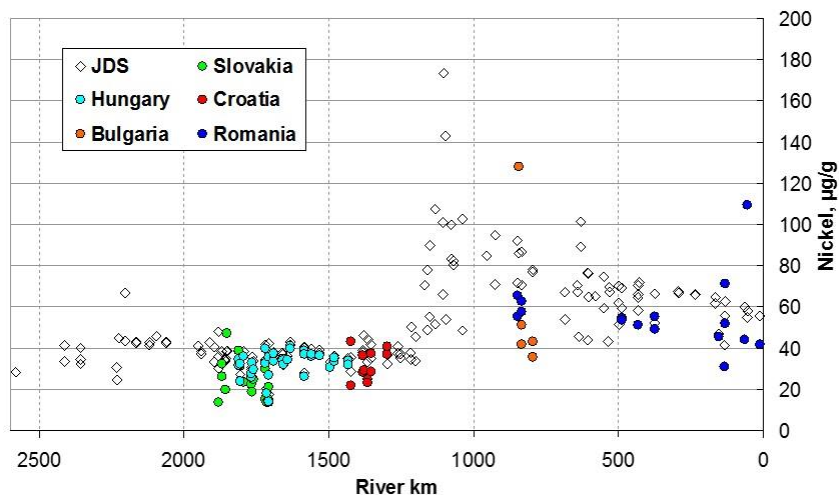


## JDS1: Comparison of Ni analyses in sediment samples by JDS & national laboratories

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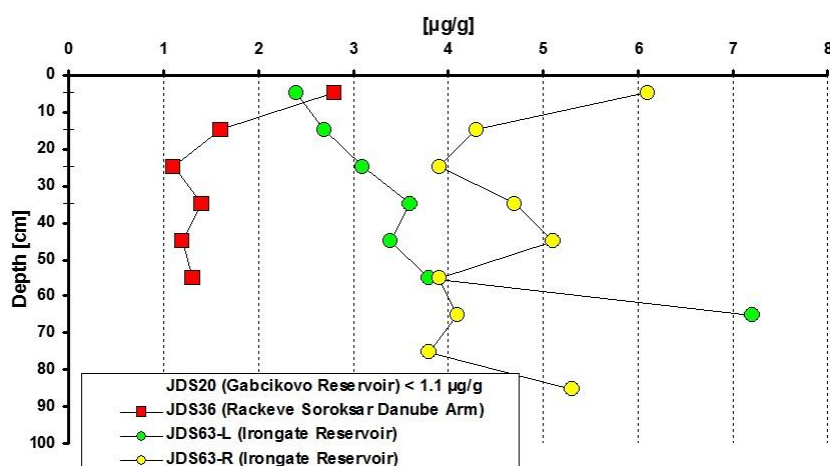


## JDS1: Cd in sediment core samples

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## JDS1: Significant changes in the element concentrations between layers of the sediment cores

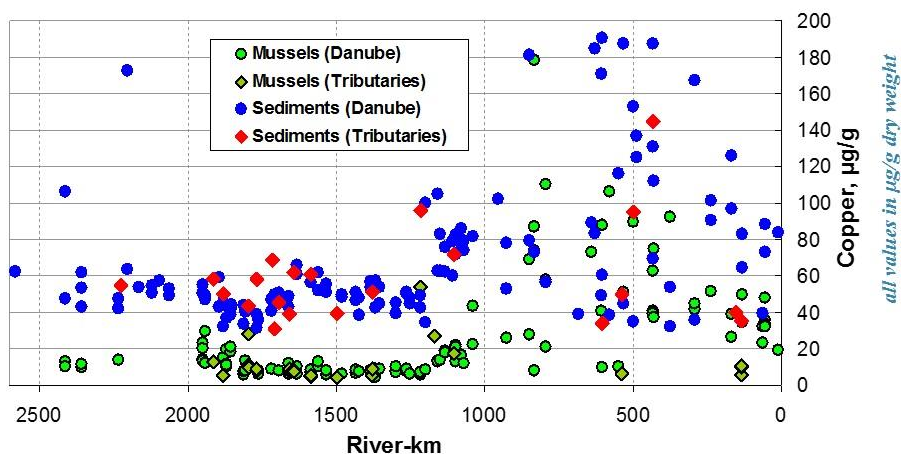


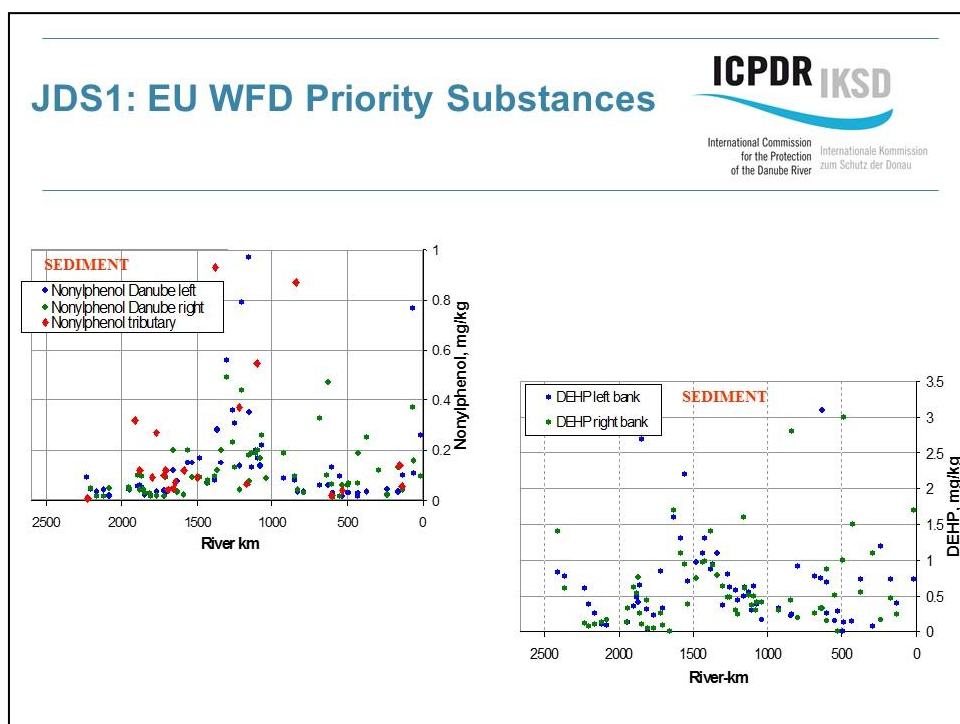
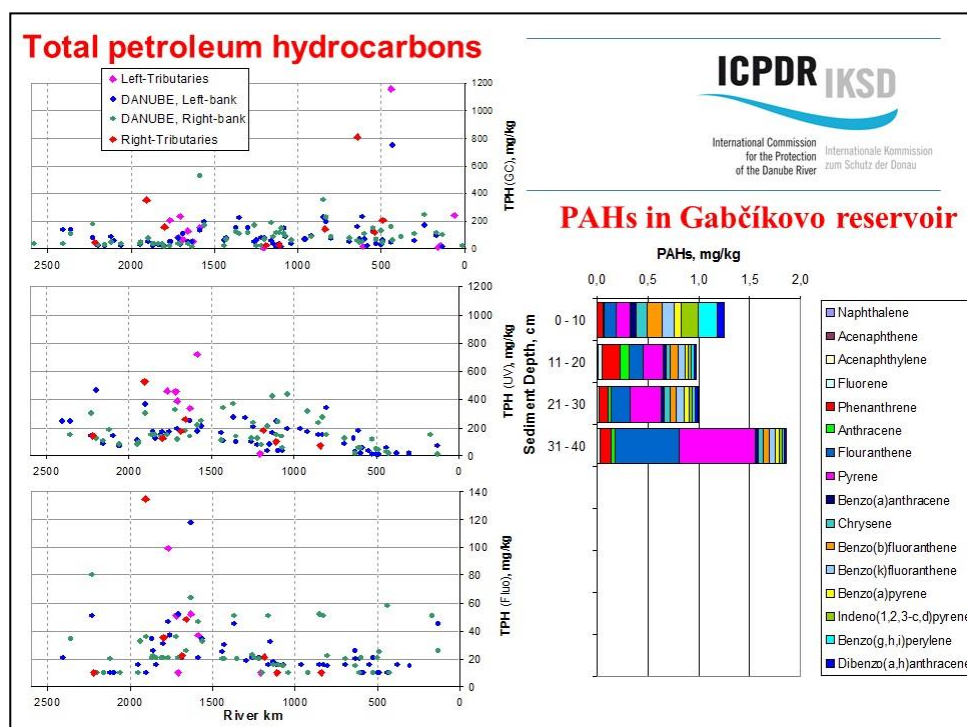
(concentration difference > uncertainty of the analytical procedure)

Element	As	Cr	Hg	Pb	Cu	Ni	Cd	Zn	Fe	Mn	Al
Uncertainty of Analytical Method [%]	15	11	14	14	7	8	11	10	11	10	15
Gabcikovo Reservoir (JDS20)	≈	≈	↑	≈	≈	≈	≈	≈	≈	≈	≈
Rackeve-Soroksar Danube (JDS36)	≈	≈	↑	≈	↑	≈	↑	≈	≈	≈	≈
Irongate Reservoir (JDS63-L)	↓	↓	↓	↓	≈	↓	↓	↓	≈	≈	≈
Irongate Reservoir (JDS63-R)	↓	↓	↓	↓	≈	↓	≈	↓	≈	≈	≈

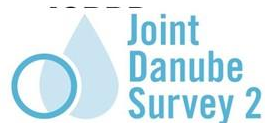
("↓" - decreasing temporal trend, "↑" - increasing temporal trend, "≈" - no significant change)

## JDS1: Cu in sediment and mussel samples along the Danube and its tributaries



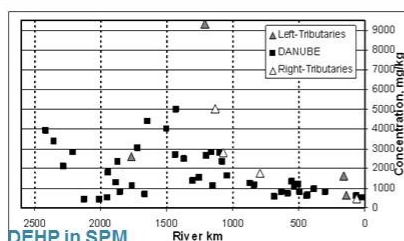


## JDS2 Sediments & SPM

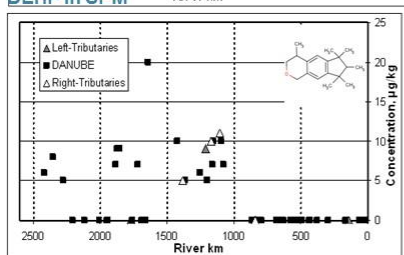


- The results for organochlorine compounds do not indicate that these substances are relevant pollutants in the Danube, which is an improvement of the past situation as described in the Danube Roof Report 2004.
- PAH values in sediments were about one order of magnitude lower than those typically found in the Elbe.
- Polychlorinated dibenzo-p-dioxins and dibenzofurans (PCDD/Fs) and dioxin-like PCBs were more than one order of magnitude lower when compared to the Elbe and only one site slightly exceeded the “safe sediment value” for PCDD/Fs. EC-6 PCBs did not exceed the German quality standards in sediment.
- The results of the ecotoxicological analysis of the Danube sediments showed no significant toxic effects.

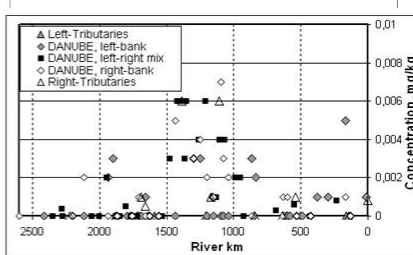
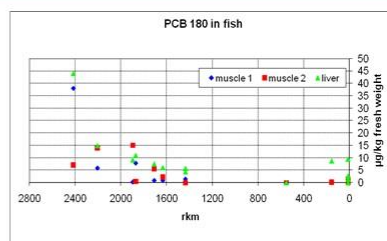
## JDS2 Sediments & SPM & biota



DEHP in SPM



HHCB (Galaxolide) in SPM



Decabromodiphenylether in sediments

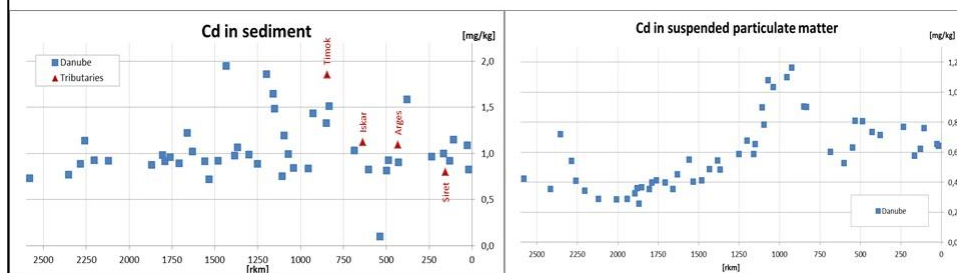
## JDS3: Metals



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- Contents of metals in water, SPM and bottom sediments were similar to those observed during JDS1 and JDS2;
- In sediment the DE targets for metals were with one exception (Cu at JDS48) met at all sites for all elements;
- Concentrations of Hg in all analyzed fish samples exceeded the EQS significantly.



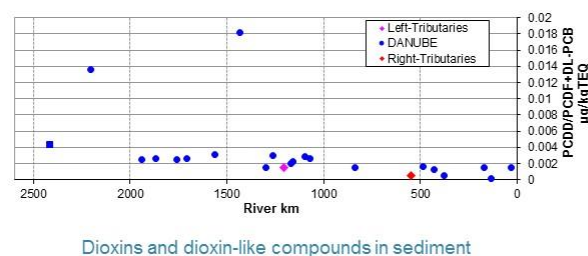
## JDS3: Organics in sediment



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- Concentrations for PAH in SPM and sediments were comparable to JDS2 results;
- For PCDD/F and PCBs none of the existing EQS values for aquatic biota and SPM/sediments, and none of the EU food limits concerned were exceeded.



Dioxins and dioxin-like compounds in sediment



## JDS4 sediments



- Sediment data from JDS1-JDS3 are available;
- **Directive 2013/39/EU again is not setting EQS for sediments;**
- Sediment analysis for trend monitoring requires more than one sampling per year and should take place every three years, thus results from JDS1 – JDS4 would not be a reliable base for trend monitoring. On the other hand there are national data available e.g. for metals and PAH;
- JDS4: No target analysis of sediments;
- Wide-scope target and suspect (DSFP) screening of sediment by LC-HR-MS and GC-HR-EI-MS (UFZ) and LC-HR-MS and GC-HR-APCI-MS (UoA/EI).

## Publishing



**TNMN Yearbooks**

Through the TransNational Monitoring Network (TNMN), the contracting parties of the ICPDR monitor water quality pollution and long-term trends in water quality and pollution loads in the major rivers in the Danube River Basin. The collected data is published annually in the "TNMN Yearbooks", which you can download here.

**Downloads**

- [TNMN Yearbook 2014](#) (3.96 MB)
- [TNMN Yearbook 2014 Annex](#) (4.56 MB)
- [TNMN Yearbook 2013](#) (3.74 MB)
- [TNMN Yearbook 2013 - Data Annex](#) (4.52 MB)
- [TNMN Yearbook 2012](#) (3.63 MB)
- [TNMN Yearbook 2012 - Data Annex](#) (4.41 MB)
- [TNMN Yearbook 2011](#) (1.65 MB)

**Save our Danube Sturgeon**

**Danube Watch magazine**

[View the latest issue of Danube Watch online!](#)

**Joint Danube Survey 3**

**JDS NEWS BLOG**

[View the latest issue of Danube Watch online!](#)





## II.7. SIMONA Sampling Work Group

This presentation is annexed (Annex 3) to this output at the following link and it is also in SIMONA web site Library:

[https://www.dropbox.com/s/e9isuvzyzy7y38j/T1.2\\_Annex3\\_SIMONA\\_WG\\_Sampling\\_WP4.pdf?dl=0](https://www.dropbox.com/s/e9isuvzyzy7y38j/T1.2_Annex3_SIMONA_WG_Sampling_WP4.pdf?dl=0)

## II.8. SIMONA Sediment Sampling Protocols

This presentation is annexed (Annex 4) to this output at the following link and it is also in SIMONA web site Library:

[https://www.dropbox.com/s/cud6ekn1lhcy2o5/T1.2\\_Annex4\\_SIMONA%20Sediment%20sampling%20protocols.pdf?dl=0](https://www.dropbox.com/s/cud6ekn1lhcy2o5/T1.2_Annex4_SIMONA%20Sediment%20sampling%20protocols.pdf?dl=0)

## II.9. SIMONA Laboratory WG - Harmonization of analytical methods

This presentation is annexed (Annex 5) to this output at the following link and it is also in SIMONA web site Library:

[https://www.dropbox.com/s/lrwzy7wo1sw9mh4/T1.2\\_Annex5\\_Harmonisation%20of%20analytical%20methods.pdf?dl=0](https://www.dropbox.com/s/lrwzy7wo1sw9mh4/T1.2_Annex5_Harmonisation%20of%20analytical%20methods.pdf?dl=0)

### III. WORKSHOP MINUTES

The Inventory workshop was an open event to all stakeholders and beneficiaries of the SIMONA project. In the first part, the partners were invited to give presentations on (best) methods. While the second part was devoted to review the current status of activity WP 4.1 Reviewing current sampling and laboratory methods of HSs in water, sediment and biota matrixes. This presentation was followed by two presentations of the working groups Sampling and Laboratory.

At the open discussion the challenge of harmonizing with existing project DanubeSediment emerged. The DanubeSediment will set up monitoring network with several extra monitoring points with the purpose to evaluate sediment balance. This network will serve as a baseline for SIMONA project, whose aim is mainly the evaluation of the quality of sediments. Regarding the harmonized procedures within the SIMONA project, the guidelines or rules given from the European Commission are not satisfactory. SIMONA project will provide joint monitoring exercises, respecting in the same time the national legislations.

Through the discussions, the partnership decided to start the harmonization at the starting point – inventorying and reviewing the existing ISO standards and guidelines. Some partners are not familiar with the international standards, so the mutual decision was made that partners will review and study the existing literature (there is budgetary line for this).

Based on the project results the main points and recommendations in relation to sediment monitoring were pointed out:

- The sampling and laboratory analysis protocols for sediment monitoring should be developed on the legal basis of the WFD and the knowledge base of the projects: FOREGS, GEMAS and DanubeSediment taking in account the current status in the WFD countries according to the questionnaires.
- Most of DTB countries face serious challenges of the implementation of the HSs concentrations monitoring in the surface water sediments required by the WFD, therefore the harmonized international sediment quality monitoring protocols and procedures it is essential to be developed. The chemical analysis of HSs in sediment should be performed in accredited laboratory.
- The challenge of harmonization SIMONA with DanubeSediment project, which is in a more advance state, emerged.

Additional recommendations from the Inventory workshop will be given in a SIMONA project report as well as in sampling and laboratory protocols.

Working groups (WG) were established at the Kick-off meeting in September 2018 in Ljubljana. Due to some changes in the project teams within partnership, the WGs were also finalized during Vienna meeting. The challenge of the working groups is to clearly define appropriate procedures for monitoring stream sediments. For the field work, common field sheets should be designed.

### 3. COUNTRIES FEEDBACK

#### AUSTRIA



**Interreg**   
Danube Transnational Programme  
**SIMONA**


## WP 3 Questionnaire Inventory - Austria

Sebastian Pfeleiderer and Tanja Knoll, Geological Survey of Austria  
Edith Haslinger and Paul Kinner, AIT Austrian Institute of Technology GmbH,  
Center for Energy

**Vienna meeting**  
10 – 11 April 2019

Project co-funded by the European Union  
<http://www.interreg-danube.eu/approved-projects/simona>



**Interreg**   
Danube Transnational Programme  
**SIMONA**

## Contributing institutions

- Geological Survey of Austria
- AIT Austrian Institute of Technology
- Federal Environment Agency (consulted on 28<sup>th</sup> Jan. 2019)

Project co-funded by the European Union  
<http://www.interreg-danube.eu/approved-projects/simona>

Vienna Meeting, 10.-11. April, 2019

## Legislative framework in Austria

No	Title (in national language)	Title (in English)	Link	Country
1	Wasser-rahmenrichtlinie	Water Framework Directive	<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32013L0039&amp;from=EN">https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32013L0039&amp;from=EN</a>	EU
2	Grundwasser-richtlinie	Groundwater Directive	<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32006L0118&amp;rid=8">https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32006L0118&amp;rid=8</a>	EU
3	Wasserrechtsgesetz	Water Rights Act	<a href="https://www.bmnt.gv.at/dam/jcr:5614b40b-dc4b-4c2c-a03d-3676537b7d4e/WRG%201959%20zgd%20BGBl.%20I%20Nr%2061/2018.pdf">https://www.bmnt.gv.at/dam/jcr:5614b40b-dc4b-4c2c-a03d-3676537b7d4e/WRG%201959%20zgd%20BGBl.%20I%20Nr%2061/2018.pdf</a>	AT
4	Qualitätszielverordnung Chemie Grundwasser + Oberflächen-gewässer + Ökologie Oberflächen-gewässer	Quality Ordinance for the Chemistry of Groundwater and the Chemistry and Ecology of Surface Water	<a href="https://www.ris.bka.gv.at/Dokumente/BgblAuth/BGBLA_2016_II_363/BGBLA_2016_II_363.pdf">https://www.ris.bka.gv.at/Dokumente/BgblAuth/BGBLA_2016_II_363/BGBLA_2016_II_363.pdf</a>	AT

Project co-funded by the European Union  
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Vienna Meeting, 10.-11. April, 2019

## Legislative framework in Austria

No	Title (in national language)	Title (in English)	Link	Country
5	Trinkwasser-verordnung	Quality Ordinance for Drinking water	<a href="https://www.ris.bka.gv.at/Dokumente/BgblAuth/BGBLA_2017_II_362/BGBLA_2017_II_362.pdf">https://www.ris.bka.gv.at/Dokumente/BgblAuth/BGBLA_2017_II_362/BGBLA_2017_II_362.pdf</a>	AT
6	Abwasser-emissions-verordnung	Ordinance for Emission of Sewage water	<a href="https://www.ris.bka.gv.at/GeltendeFassung/Bundesnormen/10010977/AAEV%2c%20Fassung%20vom%2005.11.2018.pdf">https://www.ris.bka.gv.at/GeltendeFassung/Bundesnormen/10010977/AAEV%2c%20Fassung%20vom%2005.11.2018.pdf</a>	AT
7	Immissions-schutzgesetz – Luft	Air Pollution Control Act	<a href="http://www.ris.bka.gv.at/GeltendeFassung/Bundesnormen/10011027/IG-L%2c%20Fassung%20vom%2008.11.2018.pdf">http://www.ris.bka.gv.at/GeltendeFassung/Bundesnormen/10011027/IG-L%2c%20Fassung%20vom%2008.11.2018.pdf</a>	AT
8	Gewässer-zustands-überwachungs-verordnung		<a href="https://www.ris.bka.gv.at/Dokumente/BgblAuth/BGBLA_2006_II_479/BGBLA_2006_II_479.pdf">https://www.ris.bka.gv.at/Dokumente/BgblAuth/BGBLA_2006_II_479/BGBLA_2006_II_479.pdf</a>	AT
9	Industrie-emissions-Richtlinie		<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32010L0075&amp;from=EN">https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32010L0075&amp;from=EN</a>	EU

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## Sampling by institutions

- Geological Survey of Austria
  - Stream bed and floodplain sediments (project-related)
- AIT Austrian Institute of Technology
  - Thermal/mineral water (customer or research projects)
- Federal Environment Agency
  - National chemical monitoring of water (groundwater, surface water bodies); special monitoring in special projects, e.g. for pesticides
  - Sediment sampling (bottom, suspended) only in framework of projects

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## Finalized/ongoing projects related to geochemistry of water, soils and sediments

No.	Project title (national language, if available)	Project Title (EN)	Year	Country	Project coordinators, Partners	
1	Geochemischer Atlas von Österreich	Geochemical Atlas of Austria	2015	AT	Pirkl, H., Schedl, A. & Pfeleiderer, S.	1 – finalized national project on stream sediment quality
2	Hydrochemie und Hydrogeologie der österreichischen Grundwässer und deren natürliche Metall- und Nährstoffgehalte (Update GeoHint 2018)	Hydrochemistry and hydrogeology of Austrian groundwaters and their natural metal and nutrient content	2018	AT	Philippitsch, R. & Humer, F.	2 – finalized national project on groundwater quality
3	Referenzwerte für Schwermetalle in Oberböden	Guideline values for heavy metals in top soils	2004	AT	Schwarz, S. & Freudenschuss, A.	3 – finalized national project on soil quality
4	EUWI+East	European Water Initiative for Eastern Partnership	2020	EU		4 – ongoing EU project for sustainable management of water resources

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- **Water:**

- Water sampling, transport and conservation are standardized by the Austrian norm ÖNORM EN ISO 5667.
- Sampling by the Federal Environment Agency Austria (UBA) follows a fixed design of location and number of sampling sites. Sampling frequency of groundwater at risk is 3 -4 times per year. Surface water sampling frequency is 1 time per month, additional sampling is carried out sporadically depending on governmental contract or running projects.

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- **Sediments:**

- Sampling of stream sediments is standardized by the Austrian norm ÖNORM G 1031.
- Geological Survey of Austria: bottom and floodplain.
- Environment Agency Austria: bottom, floodplain and suspended
- One sampling site per 10 km<sup>2</sup>, at least on site per catchment (up to highest order) no mayor rivers except downstream of emitters (settlements, industrial sites, treatment plants etc.), only sites with active sediment (for river beds), double sampling for quality control every 50th sample

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Vienna Meeting, 10.-11. April, 2019

- **Biota:**

- Biota are not sampled by the Geological Survey of Austria. The Environment Agency Austria collects biota samples according to the National chemical monitoring of water-monitoring network.
- Detailed information on sampling/measuring/analysing is not available.

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<http://www.interreg-danube.eu/approved-projects/simona>

Vienna Meeting, 10.-11. April, 2019

## BOSNIA and HERZEGOVINA (Republic of Srpska)

### **SIMONA WP 3 presentation**

Jelena Vicanovic & Aleksandra Kovacevic,  
Public Institution "Vode Srpske"  
Bijeljina

**Inventory Workshop  
10<sup>th</sup> – 11<sup>th</sup> April 2019, Wien**

Project co-funded by the European Union  
<http://www.interreg-danube.eu/approved-projects/simona>



## QUESTIONNAIRE FOR EXISTING SAMPLING, LABORATORY AND EVALUATION METHODS

**I.1 Enumeration of entity's or European legislation (laws, governmental orders, emergency ordinances) that regulates the concentrations of dangerous substances posing a risk to the health of the population or aquatic life and surface waters, in soils, drinking water, river sediments, marine sediments, sewage, therapeutic sludge, air and biota.**

No	Title (in national language)	Title (in English)	Link
1	Zakon o vodama (Službeni glasnik Republike Srpske broj 50/06, 92/09, 121/12, 74/17)	Law on water (Official Gazette of Republic of Srpska 50/06, 92/09, 121/1, 74/17)	<a href="http://www.vodars.org/images/PDF/akoni/zakon_o_vodama_preciscen.pdf">http://www.vodars.org/images/PDF/akoni/zakon_o_vodama_preciscen.pdf</a>
2	Zakon o zaštiti vazduha (Službeni glasnik Republike Srpske broj 124/11, 46/17)	Law on air (Official Gazette of Republic of Srpska 124/11, 46/17)	<a href="http://www.narodnaskupstinars.net/?q=la/akti/usvojeni-zakoni">http://www.narodnaskupstinars.net/?q=la/akti/usvojeni-zakoni</a>
3	Zakon o zaštiti životne sredine (Službeni glasnik Republike Srpske broj 71/12, 79/15)	Law on environment (Official Gazette of Republic of Srpska 71/12, 79/15)	<a href="http://www.narodnaskupstinars.net/?q=la/akti/usvojeni-zakoni">http://www.narodnaskupstinars.net/?q=la/akti/usvojeni-zakoni</a>
4	Uredba o klasifikaciji voda i kategorijaciji vodotoka (Službeni glasnik Republike Srpske broj 41/01)	Regulation on water classification and categorization of water courses (Official Gazette of Republika Srpska 41/01)	<a href="http://www.vodars.org/propisi-i-obraci/pravna-regulativa/">http://www.vodars.org/propisi-i-obraci/pravna-regulativa/</a>
5	(Službeni glasnik Republike Srpske broj 44/01)	Rulebook on conditions for discharging wastewater into surface waters ("Official Gazette of RS", No. 44/01)	<a href="http://www.vodars.org/images/propisi-i-obraci/pravna-regulativa/">http://www.vodars.org/images/propisi-i-obraci/pravna-regulativa/</a>
6	Pravilnik o uslovima za ispuštanje otpadnih voda u javnu kanalizaciju (Službeni glasnik Republike Srpske broj 44/01)	Regulations on the terms of release wastewater into the public sewerage system ("Official Gazette of RS", No. 44/01)	<a href="http://www.vodars.org/propisi-i-obraci/pravna-regulativa/">http://www.vodars.org/propisi-i-obraci/pravna-regulativa/</a>
7	Pravilnik o tretmanu i odvodnji otpadnih voda za područje gradova i naselja gdje nema javne kanalizacije (Službeni glasnik Republike Srpske broj 68/01)	Rulebook on treatment and waste water disposal in the cities and towns where there is no public sewage system ("Official Gazette of RS", 68/01)	<a href="http://www.vodars.org/propisi-i-obraci/pravna-regulativa/">http://www.vodars.org/propisi-i-obraci/pravna-regulativa/</a>
8	Pravilnik o zdravstvenoj ispravnosti vode namijenjene za ljudsku potrošnju (Službeni glasnik Republike Srpske, broj 88/17)	Ordinance on drinking water health quality for human use ("Official Gazette Republika Srpska", no 88/17)	<a href="http://www.ministarstvo-zdravlja@mzs.vladars.net">http://www.ministarstvo-zdravlja@mzs.vladars.net</a>

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## I.2 List of dangerous (hazardous) substances

**I.2 List of dangerous (hazardous) substances (metals, non-metals, PAHs, PCBs) concentration levels, their significance in waters, solids or biota, in accordance with the national legislative framework**


Standard quality concentrations for surface water in Republika Srpska (from Directive 2008/105/EC)

Name of substance	Annual average for inland surface waters EQS (µg/L)	Name of substance	Annual average for inland surface waters EQS (µg/L)
Alachlor	0.3	Hexachlorbenzene	0.01
Anthracene	0.1	Hexachlorbutadiene	0.1
Atrazine	0.6	Hexachlorocyclohexane	0.02
Benzene	10	gamma isomer, Lindane	
Cadmium and its compounds	≤ 0.08 (category 1)	Izoproturon	0.3
	0.08 (category 2)	Lead	7.2
	0.09 (category 3)	Mercury	0.05
	0.15 (category 4)	Naphtalene	2.4
	0.25 (category 5)	Nickel	20
Chlorfenvinphos	0.1	Nonilphenols	0.3
Chlorpyrifos	0.03	Octylphenol	0.1
Aldrin	Σ=0.005	Pentachlorobenzene	0.07
Dieldrin		Pentachlorophenol	0.4
Endrin		PAHs	
DDT total	0.025	Benzo(a)pyrene	0.05
Para-para-DDT	0.01	Benzo(b)fluoranthene	Σ0.03
1,2-dichloroethane	10	Benzo(g, h, i)perylene	Σ0.002
Dichloromethane	20	Benzo(k)fluoranthene	Σ0.03
Di(2-ethylhexyl) phthalate	1.3	Indeno(1,2,3-CD)pyrene	Σ0.002
Diuron	0.2	Simazine	1
Endosulfan	0.005	Trichloromethane	2.5
Fluoranthene	0.1	Trifluralin	0.03

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## I.4 Listing of analytical standards


**I.4 Listing of analytical standards recommended in documents for chemical, physical analyzes of samples**

Name of substance	of	Analytical Standards	List of priority substances with method of determination
Arsenic		Standard Methods 3113-B, APHA-AWWA-WEF 2005.	
Copper		Standard Methods 3113-B, APHA-AWWA-WEF 2005.	
Chromium		BAS ISO 9174	
Zinc		Standard Methods 3113-B, APHA-AWWA-WEF 2005	


Name of substance	Analytical standards
Analgin	SFA 525 2:2004
Antifeedant	SFA 555 1
Atrazine	SFA 525 2:2004
Benzene	SAD EN ISO 11030:2005
<b>Calcium and its compounds</b>	
Calcium chloride	Standard Methods 3113-B, IAC ed done APHA-AWWA-WEF 2005.
Chloromethanes	SFA 525 2:2004
Chlorophyll	SFA 535 2:2004
Alcohol	SFA 505 1:2004
Dioxin	SFA 505 1:2004
OOP total	SFA 505 1:2004
Pesticides	SFA 505 1:2004
1,2-dichloroethane	SAC methods SO Theory & Practice
Dichloromethane	SAC methods SO Theory & Practice
SDS with phenolphthalein	SFA 525 2:2004
Starch	SAD EN ISO 11030:2005
Endosulfan	SFA 505 1:2004
Fenitrothion	SFA 555 1
Heptachlorobenzene	SFA 525 2:2004
Hexachlorocyclopentadiene	SFA 525 2
Hexachlorocyclopentadiene	SFA 525 2
gamma-isomer, lindane	SFA 505 1:2004
Lindane	SAD EN ISO 11030:2005
Lead	Standard Methods 3113-B, IAC ed done APHA-AWWA-WEF 2005.
Methyl	ATA 254 Advanced Mercury Analysis Operating Manual
Nitrobenzene	SFA 555 1
Nickel	Standard Methods 3113-B, IAC ed done APHA-AWWA-WEF 2005
Nonylphenols	SFA 5245
Orthophosphoric acid	SFA 5245
Pentachlorobenzene	SAD EN ISO 9465:2005
Pentachlorophenol	SFA 525 2:2004
Phenol	
Benzo(a)pyrene	SFA 535 2:2004
Benzo(b)fluoranthene	SFA 535 2:2004
Benzo(k)fluoranthene	SFA 535 2:2004
Benzo(e)pyrene	SFA 535 2:2004
Benzo(g,h,i)perylene	SFA 535 2:2004
Benzo(a)anthracene	SFA 535 2:2004
Benzo(a)pyrene	SFA 535 2:2004
Benzo(b)fluoranthene	SAC methods SO Theory & Practice
Polychlorinated biphenyls	SFA 535 2:2004

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EUROPEAN UNION

## I.4 Listing of analytical standards

### General physico-chemical parameters of water quality for rivers and methods of their determination

Element	Analytical standards
Water temperature*	Standard Methods 2550 B, published from: APHA-AWWA-WEF, 2005
Suspended matter	BAS ISO 11923:2002
Dissolved oxygen*	BAS EN 25814:2000
pH of water*	BAS ISO 10523:2002
Conductivity*	BAS EN 27368:2002
BOD5	BAS EN 1899-1:2002
BOD5	BAS EN 1899-2:2002
COD	Standard Methods 5220 D, published by APHA-AWWA-WEF, 2005
Determination of alkalinity	BAS EN ISO 9963-1:2000
Determination of Ca and Mg sum	BAS ISO 6059:2000
Determination of ammonium ion	BAS ISO 7150-1:2002
Determination of nitrate	BAS EN ISO 10304-1:2010
Determination of nitrite	BAS EN 26777:2002
Determination of Kjeldahl nitrogen	BAS EN 25663:2000
Total nitrogen	calculating
Determination of chlorine	BAS EN ISO 10304-1:2010
Determination of phosphorus	BAS ISO 6878:2002
Determination of orthophosphate	BAS ISO 6878:2002
Determination of dissolved phosphorus	BAS ISO 6878:2002
Determination of calcium	Standard methods 3500 (B), published by APHA-AWWA-WEF 2005
Determination of magnesium	Calculation
Determination of % oxygen saturation	Electrochemical
Determination of chemical oxygen demand (permanganate)	Standard methods for chemical safety testing, SZZZ Belgrade 1990

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### I.6 List of national and international guides of techniques on the design of sampling, transport, storage, samples preparation recommended in documents

	Sediment	Water
Sampling design, sampling, transport, storage	-	BAS EN 5667-1:2008 BAS ISO 5667-3:2005 BAS ISO 5667-6:2000

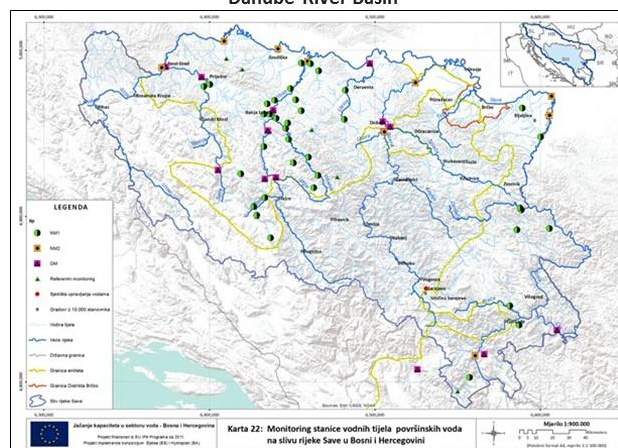
### II.2. Significant papers, books, related to geochemistry of waters, soils, sediments in the Danube basin

Paper title	Title	Year	Country	Authors
	CONSIDERATIONS ON RESERVOIR SEDIMENTATION AND HEAVY METALS CONTENT WITHIN THE DRENOVA RESERVOIR (B&H)	2013	B&H Republika Srpska	Radislav TOŠIĆ, Slavoljub DRAGIČEVIĆ, Snežana BELANOVIĆ, Ilija BRČESKI & Novica LOVRIĆ

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### II.3 Existent waterbodies and sampling sites and current quality monitoring stations of the Danube River Basin




Danube River Basin Monitoring Stations in Republika Srpska

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### III. INVENTORY OF SAMPLING METHODOLOGIES

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**III.1. Water**

**III.1.2. Parameters of water quality/quantity measured *in situ***  
*Temperature, dissolved oxygen, pH and electroconductivity.*

**III.1.3. Instruments used for *in situ* measurements**  
 WTW

**III.1.4. Methodology for *in situ* measurements**  
*Temperature- Standard Methods 2550 APHA-AWWA-WEF, 2005*  
*Dissolved oxygen- EN ISO 25814:2014*  
*pH- BAS ISO 10523:2013*  
*Electroconductivity- EN 27888:2002.*


**III.1.5. Tools used for collecting samples for laboratory measurements**

**III.1.6. Sample preservation**

**III.1.7. Methodology for collecting samples and further procedures**  
*ISO 5667*

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### III. INVENTORY OF SAMPLING METHODOLOGIES

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**IV.3 Inventory of national laboratories**  
*Analytical control of all parameters according to ISO 17 025.*  
*Laboratory checked according to EN ISO/IEC 17043.*


**V.1. Setting threshold values for HSs in each type of media (sediment, water, biota)**  
*Threshold values for HSs are set only for water samples in Regulation on water classification and categorization of water courses (Official Gazette of Republika Srpska 41/01) which is available at <http://www.vodars.org/propisi-i-obraci/pravna-regulativa/>.*


**V.2. Threshold values for HSs are fixed.**

**All the answers are supported with references (national legislative documents and/or web links)**

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**II PRACTICES, EXPERIENCES**

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**Instead conclusions**


**II.5.Problems of current monitoring procedures**


- The **lack of financial resources, inadequate laboratory capacities and lack of appropriate laboratory equipment and devices.**
- Republika Srpska does **not have regulations** or criteria for including/excluding parameters from monitoring programme for priority substances, which would allow more efficient way to use budget resources.
- There are **no systematic investigations of priority substances concentrations in samples of biota and sediment.**

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## BULGARIA


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### DTP2-093-2.1 SIMONA

#### Monitoring of Hazardous Substances in Surface Water Sediments from the Danube River Basin in Bulgaria

**Milena Vetseva, Irena Peytcheva, Atanas Hikov, Zlatka Milakovska, Petyo Filipov,**  
 Geological Institute, Bulgarian Academy of Sciences

Inventory Workshop Meeting,  
Vienna, Austria  
April 10-11th, 2019



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## HSs Monitoring in Bulgaria Responsible Institutions

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**1. Responsible National Institutions for the monitoring of HSs in river sediments in Bulgaria**

**1.1 Ministry of Environment and Waters through Directorate of Water Management**

**Functions: responsible for the policy on water management on national level**

MoEW develops and implements the state policy on environmental protection: establishes and develops a legal and strategic framework, EU objectives and national environmental priorities; implements the environmental sectoral policies; monitors the current state of ecosystems; provides access to up-to-date information on the state of the environment and the ongoing environmental policy

**1.2 Danube Region Basin Directorate**

**Functions: performs management, regulatory, information and control functions**

The management functions of the Directorate consist mainly of the **elaboration of a River Basin Management Plan** and a Plan for the management of flood risks

**1.3 Executive Environment Agency**

**Functions: management, coordination and information functions**

designs and manages the National System for Environmental Monitoring and information on the state of environmental components and factors on the complete territory of the country; National Reference Centre within the European Environment Agency (EEA)



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## HSs Monitoring in Bulgaria Responsible Institutions

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**Ministry of Regional Development and Public Works**

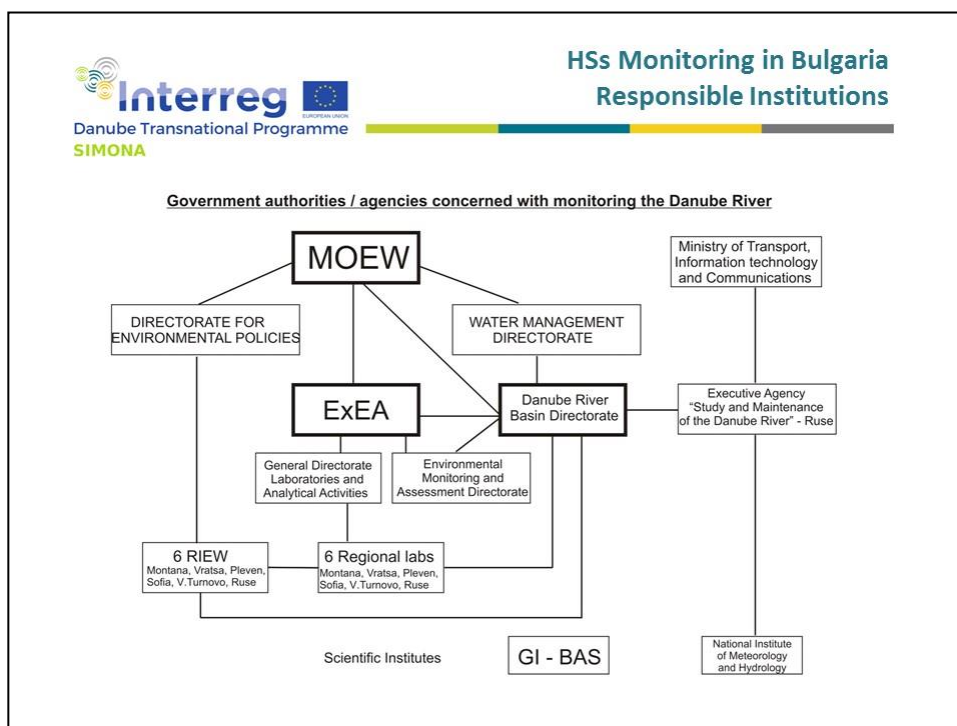
MRDPW through the Territorial Cooperation Management Directorate is the National Authority and National Contact Point for the INTERREG DTP.

**National Institute of Meteorology and Hydrology**

NIMH at Bulgarian Academy of Sciences - participates in Action 2.1 with two projects: Danube River Basin Enhanced Flood Forecasting Cooperation (DAREFFORT) and Danube Sediment Management - Restoration of the Sediment Balance in the Danube River (DANUBE SEDIMENT).

**National Institute of Geophysics, Geodesy and Geography**

NIGGG - partner of GI-BAS in the RoBuHaz project ("Romanian-Bulgarian cross-border joint natural and technological hazards assessment in the Danube floodplain. The Calafat-Vidin – Turnu Măgurele-Nikopole sector") finalized in 2013.




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### HSs Monitoring in Bulgaria Legal framework

**2. Main European and National documents, applied in the development of the national program for the monitoring of sediment in surface waters:**

- Water Framework Directive 2000/60/EC (2000/60/EO, 82/176/EO, 83/513/EO, 84/156/EO, 84/491/EO, 86/280/EO, 2008/105/EO)
- Guidance document 19 – on surface water chemical monitoring under the WFD;
- Guidance document 25 – on chemical monitoring of sediment and biota under the WFD;
- National Water Law;
- National Regulation for characteristics of the surface waters;
- National Regulation for water monitoring;
- National Regulation for quality standards for priority substances and other hazardous substances in the environment ;
- National laws and regulation regarding the quality, monitoring, and maximum allowable concentrations of hazardous substances in soils;
- Project "Survey and assessment of surface water chemical status", 2014-2017, MOEW, "AKBA-ENV" Consortium;





## HSs Monitoring in Bulgaria

### Current Status

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**3. Type of sediments sampled for measuring HSs in surface waters sediments**


→ bottom sediments only

**4. Sediment Sampling Strategy**

→ River Basin Management Plans (2016-2021)

→ Monitoring locations – 35 sites for the Danube River Basin in Bulgaria

→ Frequency of sediment sampling – 1 per 3 years



## Sediment Monitoring sites

### Danube river basin, Bulgaria

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
№	Point code	Point name	River basin	Water body name	Monitoring type
1	BG1DU00039MS050	The Danube at Baikal	Danube	<b>Danube</b>	TNMN
2	BG1DU01119MS010R	The Danube at Novo selo, right bank	Danube	<b>Danube</b>	S,TNMN
3	BG1DU00999MS100R	The Danube, Silistra port, right bank	Danube	<b>Danube</b>	S,TNMN
4	BG1IS00119MS020	Iskar at Orehovitsa	Iskar	<b>Iskar</b>	S,TNMN
5	BG1IS00031MS090	Iskar at Rebarkovo	Iskar	<b>Iskar</b>	O
6	BG1IS00039MS120	Iskar at Novi Iskar	Iskar	<b>Iskar</b>	O
7	BG1IS00021MS050	Malak Iskar at Roman	Iskar	<b>Malak Iskar</b>	S
8	BG1IS00061MS150	Lesnovska before entering Iskar	Iskar	<b>Stari Iskar</b>	O
9	BG1IS00381MS110	Batuliiska before entering Iskar at Batuliya viilage	Iskar	<b>Batuliiska</b>	S
10	BG1IS00016MS040	Zlatna Panega before entering Iskar at Cherven bryag	Iskar	<b>Zlatna Panega</b>	S
11	BG1NV00093MS020	Nishava at Kalotina	Nishava	<b>Nishava</b>	S
12	BG1ER00033MS020	Erma at Tran	Erma	<b>Erma</b>	S
13	BG1OG00001MS010	Ogosta before entering the Danube at Oryahovo	Ogosta	<b>Ogosta</b>	S

### Sediment Monitoring sites Danube river basin, Bulgaria

Nº	Point code	Point name	River basin	Water body name	Monitoring type
14	BG10G00739MS031	Dam „Ogosta”	Ogosta	Ogosta Dam	S
15	BG10G00211MS020	Skat, after Misia	Ogosta	Skat	S
16	BG10G00611MS090	Botunya before entering Ogosta, Ohrid	Ogosta	Botunya	S
17	BG1W000014MS140	Timok at Bregovo	Rivers W of Ogosta	Timok	O
18	BG1W000061MS030	Lom before Lom town	Rivers W of Ogosta	Lom	S
19	BG1W000811MS010	Tsibritsa at Dolni Tsibar	Rivers W of Ogosta	Tsibritsa	O
20	BG1W000003MS090	Vidbol after Dunavtsi, before entering the Danube	Rivers W of Ogosta	Vidbol	O
21	BG1W000413MS070	Archar at Archar village	Rivers W of Ogosta	Archar	S
22	BG1W000211MS120	Topolovets at Vidin ,before entering the Danube	Rivers W of Ogosta	Topolovets	S
23	BG10S00037MS010	Osam at Cherkovitsa	Osam	Osam	S
24	BG10S00799MS060	Osam after Troyan	Osam	Osam	O
25	BG1VT00011MS010	Vit after Gulyantsi	Vit	Vit	S

### Sediment Monitoring sites Danube river basin, Bulgaria

Nº	Point code	Point name	River basin	Water body name	Monitoring type
26	BG1VT99111MS060	Vit, after Teteven	Vit	Beli Vit	S
27	BG1VT00055MS040	Vit, after Sadovets	Vit	Vit	S
28	BG1RL00001MS020	Rusenski Lom at Basarbovo	Rusenski Lom	Rusenski Lom	O,TNMN
29	BG1RL09391MS100	Beli Lom after Razgrad	Rusenski Lom	Beli Lom	O
30	BG1YN00001MS010	Yantra- Novograd	Yantra	Yantra	S
31	BG1YN08319MS1010	Yantra at Dolna Studena bridge	Yantra	Yantra	O
32	BG1YN04111MS050	Rositsa before entering Yantra - Polikraishte	Yantra	Rositsa	O
33	BG1YN00061MS140	Lefedga before entering Yantra- Bryagovitsa	Yantra	Lefedga	S
34	BG1YN00319MS030	Yantra at Karantsi	Yantra	Yantra	S,TNMN
35	BG1YN43199MS021	Dam "Alexander Stamboliiski"	Yantra	"Al. Stamboliiski" Dam	S



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## HSs Monitoring in Bulgaria

### HSs measured in sediments

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**5. Analyzed hazardous substances in sediments from surface waters in Bulgaria**

→ № 2, 5, 6, 7, 12, 15, 16, 17, 18, 20, 21, 26, 28 и 30 from the priority substances list of the WFD

- EU2 - Anthracene
- EU5 - Brominated diphenylethers
- EU6 - Cadmium and its compounds
- EU7 - C10-13 Chloroalkanes
- EU12 - Di(2-ethylhexyl)- Phthalate (DEHP)
- EU15 - Fluoranthene
- EU16 - Hexachloro-benzene
- EU17 - Hexachloro-butadiene
- EU18 - Hexachloro-cyclohexane
- EU20 - Lead and its compounds
- EU21 - Mercury and its compounds
- EU26 - Pentachlorobenzene
- EU28 - Polyaromatic hydrocarbons (PAH)
- EU30 - Tributyltin compounds (Tributyltin cation)

→ № 34, 35, 36, 37, 43 and 44 – added from 2019

+ TOC content; 0,063 mm grain fraction content

**6. Quality Standards for hazardous and/or priority substances in sediments from surface waters – not regulated in Bulgaria**



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## HSs Monitoring in River Sediments

### Current Status in Bulgaria

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**8. National and international guides of techniques on the design of sampling, transport, storage, and sample preparation**

- БДC ISO 5667-12:2017 – Water quality. Sampling – bottom sediments from rivers, lakes, and estuary zones
- БДC EN ISO 15009:2016 – Soil quality. Gas-chromatographic determination of volatile aromatic HCs, naphtalene and volatile halogenated HCs
- БДC EN 16171:2016 – Sediments, processed bio-wastes, and soils. ICP-MS elements determinations.
- ISO 18287:2006 – Soil quality. Determination of polycyclic aromatic hydrocarbons (PAH). Gas chromatographic method with mass spectrometric detection (GC-MS);
- ISO 11277:2009 – Soil quality. Determination of particle size distribution in mineral soil material. Method by sieving and sedimentation;
- БДC ISO 14235:2002 – Soil quality. Organic carbon determination by sulphochromic oxidation;
- ILM 4006/2010 – Organochlorine pesticides and polychlorinated biphenyls determination in soils, sediments, and sludge;



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## Positive Practices and Problems

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**9. Positive practices and problems in the HSs monitoring in surface waters sediments in Bulgaria**

- Lack of participation by national responsible or academic institutions in previous European projects with similar objectives
- Minor experience in surface waters sediment sampling and monitoring
- Minor contact of national authorities to geological institutions - traditionally surface water problems are studied by other institutions unfortunately with minor experience in sediments; missing Geological Survey in Bulgaria
- National institutions – willing to collaborate and interested in the Simona Project and its results;
- Generally well-developed and continuously updating national monitoring regulation;
- Following WFD and relevant documents recommendations and guidelines;
- Using standardized documents for sampling, transport, storage, and laboratory analysis;
- Assigning projects related to HSs monitoring to specialized subcontractors aiming improved and effective environmental monitoring providing reliable results;
- National experts with long term experience in environmental monitoring willing to participate the trainings and workshops of the SIMONA project, etc.

## CROATIA



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

## WP3 Inventory – Croatia, Republic of Srpska


Project Team: **Ajka Šorša, Ana Čaić Janković, Ivan Mišur & Danijel Ivanišević**  
Croatian Geological Survey

**Inventory Workshop at the Geological Survey of Austria, Vienna**  
10/11 of April, 2019

Project co-funded by the European Union  
<http://www.interreg-danube.eu/approved-projects/simona>





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- Inventory:
  - in collaboration with ASPs
  - inventory -> answers to questionnaire + monitoring stations locations

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- follow EU legislation -> EU WFD (translated documents)
- still no law on sediment quality analysis

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- EU legislation
  - WFD and other directives
  - sediment monitoring not yet implemented, but it is planned to be soon
  - water and biota monitoring are ongoing according to the guidelines of the WFD
- HS -> as prescribed by WFD (incl. thresholds)
- methodology follows ISO norms
- geology

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- EU legislation
  - WFD
  - water and biota monitoring is ongoing (but not sediment)
- HS -> as prescribed by WFD (incl. thresholds)
- methodology follows ISO and EPA norms
- problems -> lack of financial resources, inadequate laboratory capacities and lack of appropriate laboratory equipment and devices

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## HUNGARY





# SIMONA - HU

INVENTORY WORKSHOP, VIENNA  
10-11 APRIL 2019

GYOZO JORDAN, HU-SZIE  
KATALIN MARIA DUDÁS, HU-NARIC

PRESENTER:  
ZSÓFIA KOVÁCS  
REPRESENTING GENERAL DIRECTORATE OF WATER MANAGEMENT IN  
HUNGARY

13/05/2019 PROJECT CO-FUNDED BY THE EUROPEAN UNION (ERDF, IPA AND ENI) 1



## HU - QUESTIONNAIRE FOR EXISTING SAMPLING, LABORATORY AND EVALUATION METHODS

Katalin Maria Dudás, Hungary  
OVF (General Directorate of Water Management), and Kata Dudás

The main (related) EU directives, what we adapted: 2000/60/EC, 2008/105/EC and 2013/39/EU and 2009/90/EC

### WATER

- Hungary Law: 10/2010. (VIII. 18.) Environmental quality standards and other thresholds for Surface waters and the usage of these limit values)
- We use EQSs for waters. 2013/39/EU. we use these limit values- **EQS** (We have a methodological document with 250 pages, in Hungarian. So many specific problem has to be solve, **grouping of parameters**, bioavailability, LOQ is higher then EQS/3, data aggregation in time and space.)
- Analytical standard: ISO 5667-12:1995, MSZ 21470-1:1998, MSZ EN 14899:2006

### SEDIMENT:


We have no official, accredited sediment monitoring yet.

- ISO 5667-12:1995 standard: The main flow line of the river and in sediment deposits along vertical sections at 10 cm intervals

### BIOTA:

fish -We are investigating monitoring program now, to find the best sampling sites for long-term biota monitoring

13/05/2019 PROJECT CO-FUNDED BY THE EUROPEAN UNION (ERDF, IPA AND ENI) 2



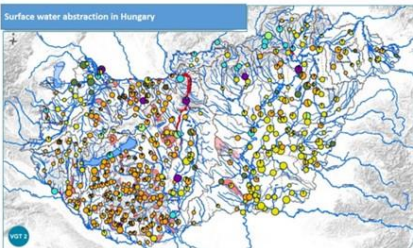
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## HU - QUESTIONNAIRE FOR EXISTING SAMPLING, LABORATORY AND EVALUATION METHODS

Danube River Quality Monitoring Stations

KTJ	Name	Sampling location	EOV_X	EOV_Y
101178209	Duna	Budapest, upstream	22727 5	64745 6
101178195	Duna	Budapest, downstream	24964 0	65213 7
101845862	Duna	Göd	25978 2	65572 0
101178184	Duna	Szob, Ipoly downstream	27440 5	63598 0
101178151	Duna	Medvei bridge, - 1806,2 river km	27314 2	54543 1
101178162	Duna	Rajka gaging station, - 1848,4 fkm	29712 3	51567 5
101178210	Duna	Solt	16292 5	64129 0
101178232	Duna	Hercegszántó	62700 4	63189 7
101178807	Duna	Szob	27408 4	63586 3
101180545	Duna	Komárom, Vág upstream, - 1766,8 fkm	26789 1	58051 9


These are the main sites (surveillance monitoring network).



**RIVER BASIN MANAGEMENT PLAN (VGT2 2009-2015)**  
[www.vizeink.hu](http://www.vizeink.hu)

- In-situ measurement: pH (MSZ 1484-22:2009, illetve MSZ EN ISO 10523:2012), conductivity (MSZ EN ISO 27888:1998) temperature (MSZ 448-2:1967)
- Government - 7 Accredited Laboratory - use standards

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## ADDITIONAL QUESTIONS

- ❖ How many monitoring sites were identify – all partners?
- ❖ Apply the grouping techniques?
- ❖ What kind of samples should be taken (water/sed/biota)?
- ❖ What do you think do you have enough measurements to well-describe the chemical status of the water bodies?
- ❖ What sampling frequency is your country's practice (b and d column), and what do you think what is the ideal sampling frequency (c and e column) based on your experties, for the following sampling matrices?
- ❖ Using the Biotic Ligandum Model (BLMs)
  - other corrections
  - define local EQSs?
- ❖ Using total toxicity tests?
- ❖ Classification means: Make a decision, that the water body is good or bad (the avarage concentration is bigger or lower then the AA-EQS)?
- ❖ Does your national legislative find categories of environment quality based on deviations from threshold values?

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## MONTENEGRO



**SIMONA\_Inventory\_Country reports  
for GSM-ME**

Neda Dević, Geological survey of Montenegro, GSM-ME

**Inventory workshop,  
Geological survey of Austria, Wien  
11 April 2019**

Project co-funded by the European Union  
<http://www.interreg-danube.eu/approved-projects/simona>




**Inventory\_Country reports for GSM-ME**

- **I.LEGISLATIVE FRAMEWORK**
- The Montenegro has legislation (laws, governmental orders, emergency ordinances) that regulates the concentrations of dangerous substances posing a risk to the health of the population or aquatic life, in soils, surface waters and drinking water.
- **A regulation for the maximum allowable concentration of pollutants in sediment in Montenegro does not exist.** Also does not have laws, regulation or any other official directives for mentioned sample media, except the obligation to implement EU WFD in the next years.
- **II PRACTICES, EXPERIENCES**
- Research of mineral resources in Montenegro\_1976\_UN&GSM
- Basic geochemical map of Montenegro\_2009\_GSM
- Strengthening Capacities for Implementation of the EU Water Framework Directive in Montenegro\_on going\_Water Directorate of Montenegro, Ministry of agriculture and Rural Development.

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Inventory Workshop, 11/04/2019, Wien



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**Inventory\_Country reports for GSM-ME**

- II.3 Existent waterbodies (rivers in Montenegro) and sampling sites(Ramsar,Natura2000 etc.) and current quality monitoring stations of the Danube River Danube River Quality Monitoring Stations (site on rivers)\_22 places.
- **III.INVENTORY OF SAMPLING METHODOLOGIES**
- **III.1.Water\_ Institute of Hydrometeorology and seismology of Montenegro**
- **III.2 Sediment**
- **Collection of geochemical samples and their systematization**
- All samples are taken from those streams that are visible on the topographic map 1: 200 000. The samples were taken from the smallest fractions of the coating, cleansed of large pieces and organic matter. The sample is packed in plastic bags with the inscription of the sample. The data on the sample were recorded in a form containing: sample mark, line III, stream name, topographic sheet 1:25 000, petrographic composition of the sample, the edges of the surrounding rocks.
- Table for samples of stream sediments has 9 columns:
  1. regular sample number
  2. sample designation
  3. name of the stream from which it was taken
  4. x coordinates
  5. y coordinate
  6. angle (read from topographic map 1:25 000)
  7. macroscopic provision of currencies
  8. possible origin of the material
  9. Possible pollutants

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**Inventory\_Country reports for ME-GSM**

- **III.3. Biota\_Expert staff of the Agency for the Protection of Nature and Environment implements a biodiversity monitoring program from 2013, the locations of the monitoring program are different each year.**
- Important laboratory
- 1. Institute of Hydrometeorology and seismology of Montenegro,  
<http://www.meteo.co.me/ekologija/Akreditacija.pdf>
- 2. Institute for Public Health from Podgorica,
- 3. Center for Eco-Toxicology Research from Podgorica,– [http://eng.ceti.me/?page\\_id=3610](http://eng.ceti.me/?page_id=3610)

Project co-funded by the European Union  
<http://www.interreg-danube.eu/approved-projects/simona>

Inventory Workshop, 11/04/2019, Wien

## ROMANIA



# *Inventory Workshop of the SIMONA Project*

## *Romanian partners progress of activities*

**10-11.04.2019, Vienna, Austria**



## *I. LEGISLATIVE FRAMEWORK*

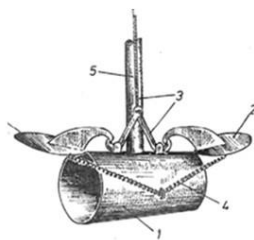
- I.1 – finalized
- I.2 – soil data completed (4 quality classes depending on soil type use), for drinking water there's only one set of values (maximum admissible concentrations) for sediments there's also only one set of values (there is no specific legislation, but there are included in environment protection legislation), biota (there is no specific legislation, only in the fishing legislation, and it's monitored in the case of water quality assessment)
- I.3 – finalized. Regarding river water 4 quality classes exist.
- I.4 – For all parameters included in the national legislation regarding pollution (air, river waters, drinking water, soils, sediments and biota) there are ISO or EPA analytical standards. Those are listed in the final version of the national questionnaire.
- I.5 – The national legislation does not include toxicity tests, only in the case of aquatic environments, but within various projects, those tests are being performed in biology institutes laboratories.
- I.6 – completed (ISO standards)

## II. PRACTICES, EXPERIENCES

- II.1 – 28 national and international projects on Danube River and tributaries.
- II.2 – 137 papers (we included a selected list of 137 papers – some of them in English language – regarding hazardous substances, from a database of over 5.000 scientific works regarding Danube River).
- II.3 – finalized for Upper Tisa Catchment and Danube River
- II.4 – only EEA data and metadata; complete list for Tisa Catchment economic agents. The list with all the Romanian economic agents is publicly available. Further more, The National Water Administration publishes (since 2010) annual reports regarding the main river polluters and water bodies quality.
- II.5 – imposed by legislation, but not specific measures indicated.

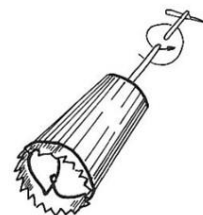
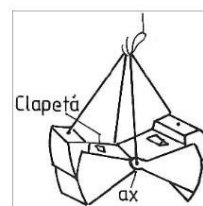
## III. INVENTORY OF SAMPLING METHODOLOGIES

### Suspended sediments



Rapid collector Nansen bottle (cylinder with flaps). The cylinder (1) is inserted at the point of collection with the flaps (2) raised and reinforced by a simple arming-tripping system (3). By the trigger, the flaps close suddenly, pulled by the springs (4).

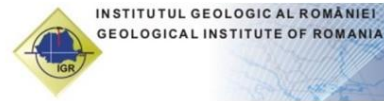
### River bed sediments



Sampling from the river bed (under water) is done with GRAIFER, CAROTIER.

From the floodplain (dry sampling) sediments are collected with an ordinary shovel.





## *IV. INVENTORY OF LABORATORY METHODOLOGIES*

- There is a list with analytical equipment regarding metals, ions, organic molecular compounds analysis, together with corresponding analytical standards (ISO and EPA), detection limit and methods accuracy.
- There are national accredited laboratories which perform all these analyses. In RO-IGR and RO-TUCN only metals are analyzed, including new and very new generation equipment, but the laboratories are not certified. Those labs work under ISO standards and can participate to laboratories comparison (especially for Total Hg analysis).



## *V. INVENTORY OF EVALUATION METHODS*

- The quality standard values are established in the national legislation.
- The natural environment and water hardness are not taken into account when establishing pollution thresholds.
- The national legislation includes the monitoring of metals and their toxic compounds
- Bioconcentration is not included in the national legislation
- The national legislation does not include remedial measures.

## SLOVAKIA




**SIMONA WP 3 presentation**

Jozef Kordík, Igor Stríček, Jarmila Nováková, Ľudmila Tokarčíková, SGIDS  
 Pavel Hucko, Vladimír Roško, WRI  
 Zuzana Hiklová, SWE

**Inventory Workshop, Vienna, Austria**  
 10 – 11 April 2019


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- **SLOVAK QUESTIONNAIRE FOR EXISTING SAMPLING, LABORATORY AND EVALUATION METHODS**
  - State geological institute of Dionýz Štúr
  - Water research institute
  - Slovak water enterprise


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 <b>LEGISLATIVE FRAMEWORK</b>				
No	Title (in national language)	Title (in English)	Link	Country
1	Smernica MŽP SR č. 4/1999-3 na zostavovanie a vydávanie Geochemickej mapy riečnych sedimentov v mierke 1:50 000	Directive of the Ministry of Environment of the Slovak Republic no. 4 / 1999-3 for the compilation and issue of a geochemical map of river sediments at a scale of 1:50 000		SK
2	Rozhodnutie MŽP SR č. 531/1994 o najvyšších prípustných hodnotách škodlivých látok v pôde	Decision no. 531/1994 on maximum levels of harmful substances in soil		SK
3	Metodický pokyn MŽP SR č. 549/98-2 na hodnotenie rizík zo znečistených sedimentov tokov a vodných nádrží	Methodological Instruction of the Ministry of Environment of the Slovak Republic no. 549 / 98-2 for the risk assessment from contaminated sediments of streams and water reservoirs		SK
4	Smernica MŽP SR č. 1/2015-7 na vypracovanie analýzy rizika znečisteného územia	Directive of the Ministry of Environment of the Slovak Republic no. 1 / 2015-7 to develop a risk analysis of the contaminated area		SK
10	Zákon č. 188/2003 Z.z. z 23. apríla 2003 o aplikácii čistiarenského kalu a dnových sedimentov do pôdy	Act no. 188/2003 Coll. on the application of sludge and bottom sediments to soil	<a href="http://www.slov-lex.sk">www.slov-lex.sk</a>	SK
11	Vyhláska MŽP SR č. 283/2001 o vykonaní niektorých ustanovení zákona o odpadoch	Decree of the Ministry of Environment of the Slovak Republic no. 283/2001 on the implementation of certain provisions of the Act on Waste	<a href="http://www.slov-lex.sk">www.slov-lex.sk</a>	SK
12	Ramcová smernica o odpadoch	Waste Framework Directive	<a href="https://eur-lex.europa.eu">https://eur-lex.europa.eu</a>	SK/EU
13	Zákon č. 255/2011 Z.z. ktorým sa mení a dopĺňa zákon č. 514/2008 Z.z. o nakladaní s odpadom z ťažobného priemyslu	Act no. 255/2011 Coll., Amending Act no. 514/2008 Coll. management of waste from the mining industry	<a href="http://www.slov-lex.sk">www.slov-lex.sk</a>	SK
14	Vyhláska Ministerstva životného prostredia SR č. 372/2015 z 28. júla 2015 o skládovaní odpadov a dočasnom uskladnení kovovej ortuti	Decree of the Ministry of Environment of the Slovak Republic no. 372/2015 of 28 July 2015 on the landfill of waste and the temporary storage of metallic mercury	<a href="http://www.slov-lex.sk">www.slov-lex.sk</a>	SK

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 <b>LEGISLATIVE FRAMEWORK</b>									
Indicator	Methodological instruction of the MoE No. 549/98-2 (mg.kg <sup>-1</sup> )				Methodological instruction of the MoE No. 549/98-2 – water solution (mg.l <sup>-1</sup> )		Decision No. 531/94-540 (mg.kg <sup>-1</sup> )		
	TV	MPC	TVd	IV	TV	MPC	A	B	C
arsenic	29	55	55	55	0,8	25	29	30	50
barium	160	300	-	-	73	220	500	1000	2000
beryllium	1,1	1,2	-	-	0,02	0,2	3	20	30
cadmium	0,8	12	7,5	12	0,08	0,4	0,8	5	20
cobalt	9	19	-	-	0,2	2,8	20	50	300
chromium	100	380	380	380	0,2	8,7	130	250	800
copper	36	73	90	190	0,4	1,5	36	100	500
mercury	0,3	10	1,6	10	0,01	0,2	0,3	2	10
methyl mercury	0,3	1,4	-	-	0,01	0,02			
manganese									
molybdenum	3	200	-	-	2,9	290	1	40	200
nickel	35	44	45	210	3,3	5,1	35	100	500
lead	85	530	530	530	0,2	11	85	150	600
antimony	3	15	-	-	0,3	6,5			
selenium	0,7	2,9	-	-	0,05	5,3	0,8	5	20
tin	-	-	-	-	0,2	18	20	50	300
thallium	1	2,6	-	-	0,04	1,6			
vanadium	42	56	-	-	0,8	4,3	120	200	500
zinc	140	620	720	720	2,8	9,4	140	500	3000
P total									
F total							500	1000	2000
S sulphide							2	20	200
Br total									

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## Analytical standards

- Most accessible methods
  - Atomic Absorption Spectrometry (AAS),
  - Inductively Coupled Plasma – Atomic Emission Spectrometry (ICP - AES),
  - Inductively Coupled Plasma – Mass Spectrometry (ICP - MS),
  - X-ray Fluorescence Spectrometry (XRF)
- Identification of minerals in sediments
  - electron microscopy (SEM, transmissive - TEM) and electron microanalysis or X-ray powder diffraction analysis
- Mobility of the elements
  - colony or batch experiments, one-step extraction methods and sequential extraction methods

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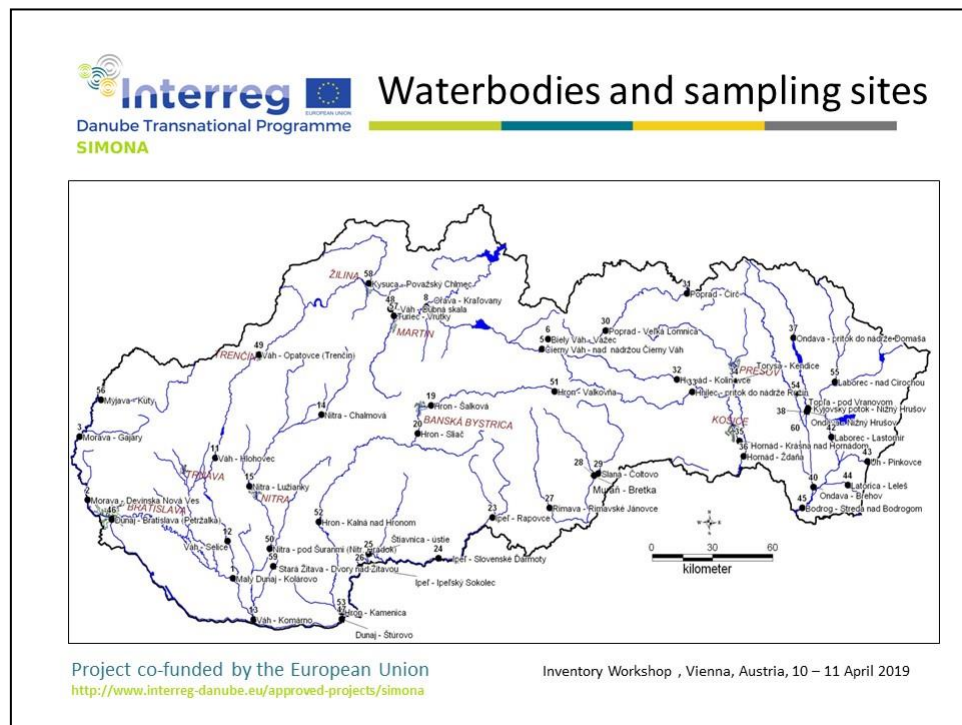
## Projects


No.	Project Title (EN)	Year	Project coordinators, Partners
1	Monitoring of river sediments within the Partial Monitoring System of geological factors	1996-ongoing	State geological institute od Dionyz Stur (SGIDS)
2	Evaluation of sediment quality in rivers and water reservoirs	2000-2004	Slovak hydrometeorological institute (SHMI)
3	Geochemical atlas of stream sediments	1991-1999	SGIDS
4	Construction of geochemical maps of river sediments as part of the compilation of maps of geological factors of the environment	1991-2010	SGIDS, private sector
5	Monitoring the impact of the Gabčíkovo water works on the quality of surface waters and sediments	1992 - ongoing	WaterWork Company, state enterprise, Bratislava
6	The impact of anthropogenic activity in Zemplínska Širava on the quality of accumulated sediments	1997-2003	Water research institute (WRI)
7	Monitoring of physicochemical and biological elements of water quality in the year 2008	The project was completed in 2008	*SWME, s. e. - realized by its own capacities
10	Monitoring of physicochemical and biological elements of water quality in the year 2015	The project was completed in 2015	*SWME, s. e. - realized by its own capacities
11	Monitoring of physicochemical and biological elements of water quality in the years 2016 - 2020	2016 – 2020. The project is still being implemented	*SWME, s. e. - realized by its own capacities
12	DanubeSediment „Danube Sediment Management - Restoration of the Sediment Balance in the Danube River“	1.1.2017 - 30.6.2019	*LP – BME, HUNGARY, PP – many; ASP – many
13	FramWat „Framework for improving water balance and nutrient mitigation by applying small water retention measures“	1.7.2017 – 30.6.2020	*LP – BME, HUNGARY, PP – many; ASP – many
14	Monitoring and assessment of water status –Phase III.	1.7.2015 – 31.12.2020	WRI

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Inventory Workshop , Vienna, Austria, 10 – 11 April 2019





**Interreg**  **Sampling methodologies**  
Danube Transnational Programme  
SIMONA

- **Geochemical Atlas of Europe – FOREGS**
  - Surface water
  - Stream and bottom sediments
  - Floodplain sediments
- **Water Research Institute**
  - Bottom sediments
- **SGIDS**
  - Stream sediments

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Inventory Workshop , Vienna, Austria, 10 – 11 April 2019

- SGIDS (Spišská Nová Ves)
  - accredited
  - sediments, water, soils, rock environment

- Some information in the questionnaire missing – fill in soon (biota, inventory of evaluation methods)
- Ready for discussion to finalize protocols, sampling and laboratory methodology (location, measuring compounds and matrices...)

## SLOVENIA




**Inventory questionnaire of Slovenia**

**Dr. Sonja Cerar, Geological Survey of Slovenia**

**Inventory Workshop, Austria**  
10 – 11 April 2019

Project co-funded by the European Union  
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**REGULATIONS and MONITORING**

- In Slovenia, monitoring of water, sediments and biota is carried out in accordance with the WFD.
- **Monitoring and assessment of water status** are regulated by the *Rules on the monitoring of surface waters (Official Gazette of the RS, 10/2009, 81/2011)*
- The **criteria and method of water status assessment** are determined by the *Decree on the Status of Surface Waters (Official Gazette of the RS, 14/2009, 98/2010, 96/2013, 24/2016)*
- Programs for monitoring are prepared by the **Slovenian Environment Agency**, which is also responsible for their implementation, data control and assessment.

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**Interreg**   
 Danube Transnational Programme  
**SIMONA**

## REGULATIONS and MONITORING

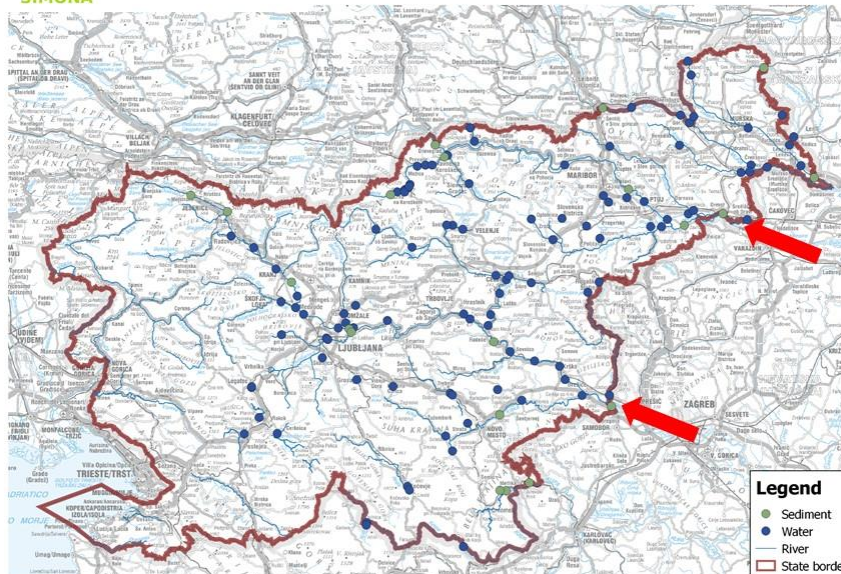
- The monitoring program of the water chemical status for the period 2016 - 2021 has been prepared in accordance with **national and European legislations (WFD)** and in accordance with **international conventions and interstate agreements with neighboring countries.**
- Slovenia is involved in the **Transnational Monitoring Network (TNMN)** on the Danube tributaries, on the Sava and the Drava Rivers. These are the locations on the border profiles with Croatia, which are also included in the national program and in the bilateral monitoring with Croatia.

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## MONITORING – Sampling points





## MONITORING – chemical parameters - water

- Surface water monitoring includes **45 priority substances** of which **21 are priority hazardous substances** (eg. cadmium, mercury, endosulfan, nonylphenol, etc.)
- For these substances a uniform Environmental quality standards (EQS) are set up for water and organisms (fish).
- Monitoring of water is performed at least monthly and for organisms yearly.

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## MONITORING – chemical parameters - sediment

- For long-term trend assessment of chemical parameters in waters, monitoring of sediments in fraction < 63 µm is also carried out.
- Chemical parameters for sediments are:

Anthracene, Cadmium and its compounds, Brominated diphenyl ether, Chloroalkanes C10-C13, DEHP, Fluoranthene, Hexachloro-benzene, Hexachloro-butadiene, Hexachloro-cyclohexane, Lead and its compounds, Mercury and its compounds, Pentachloro- benzene, PAH, Tributyltin compounds, Dicofof, PFOS, Quinoxifen, Dioxins and dioxin-like compounds, HBCDD, Heptachlor and heptachlor epoxide

- Sediments are monitored due to trends every 3 years

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## MONITORING – sampling and transport

### WATER:

Sampling: SIST ISO 5667-6: 2015; Water quality - Sampling - Part 6: Guidance on sampling of rivers and streams

Transport and storage: SIST EN ISO 5667-3: 2013; Water quality - Sampling - Part 3: Preservation and handling of water samples (ISO 5667-3:2012)

### SEDIMENT:

Sampling: SIST ISO 5667 – 12:1996; Water quality -- Sampling -- Part 12: Guidance on sampling of bottom sediment

Transport and storage: SIST ISO 5667 – 15: 2010; Water quality - Sampling - Part 15: Guidance on the preservation and handling of sludge and sediment samples (ISO 5667-15:2009)

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
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## MONITORING – chemical analysis

- Sampling and *most of the analyzes* are performed by external laboratory, the Slovenian Environment Agency (ARSO) only carries out analyzes of *metals* in water.
- External laboratory has accreditation for sampling and most of the analytical methods, all in accordance with ISO 17025.
- ARSO has ISO 17025 accreditation to analyse metals in water.
- Analytical methods:
  - Metals = ICP-MS
  - Organic compounds = LC-MS, GC-MS, HPCC, etc.

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## MONITORING – assessment

- EQS are defined for water and biota in accordance with WFD
- EQS are generally fixed. Some metals also consider the natural background (Cd, B, Hg, Cu, Zn, Co, Sb) and bioaccumulation (Ni and Pb).
- For some elements such as Cd, Cu, Zn EQS vary depending on the water hardness.
- Evaluation of the ecological status and definition of categories is done according to WFD and Decree on the status of surface waters.
- The results of monitoring are available in the web site of Slovenian Environment Agency <http://www.arso.gov.si/en/>. The original data (concentrations) are available in MS Excel files also in the web site: [http://www.arso.gov.si/vode/podatki/arhiv/kakovost\\_arhiv2018.html](http://www.arso.gov.si/vode/podatki/arhiv/kakovost_arhiv2018.html)

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