# Cooperation Modality

**Country Report Template** 

S. Dietrich





# To work together, we also need to report observations





## Discussion about the Next Steps

#### **Our intention:**

- Joint agreement on how to proceed
- Our proposal for biannual meetings

#### Our goal:

- To promote interaction
- Case studies

2024

2023

2022

Improved co-operation modalities at national and regional level, e.g. by case studies.

Response to interests and needs.

Outlook to potential partnership and solutions.

2021

Kick-off and getting to know each other, exchange of interests.
September Meeting: Your suggestions.





## Suggested country report template

#### Structure

- Essential water observations for users (e.g. for urban water management)
- Required background information through basic hydrological data (e.g. precipitation, river discharge and water quality)

#### Incentives

- What do you want/need?
- How can the data centres help?





IMPROVING URBAN WATER MANAGEMENT IN WESTERN AND CENTRAL ASIA WORKSHOP SERIAL (2021 – 2024)

#### Country Report No. 1



This questionnaire aims at surveying water data collection, production and dissemination situation to highlight the importance of quality-assured data and information at basin level as well as water vally level for Integrated Urban Water Management. It includes three main parts as follows:

- A. Institutional Arrangement and Organizational Structure
- B. Water Data Monitoring
- C. Information Dissemination

NOTE 1: Please send the completed report to the International Centre for Water Resources and Global Change (ICWRGC, Germany) at icwrgc@bafg.de with Cc to info@rcuwparg.

NOTE 2: Authors of the completed country reports will be in at a for a series of in-person follow-up meetings.

NOTE 3: Financial support will be available for a few excess a country reports to support international travel cost and also to conduct follow-up case studies.

Va dat Detail		
	Author	Co-author(s)
Organization	• • • • • • • • • • • • • • • • • • • •	1.
		2.
		3.
Position	<b>A</b>	1.
		2.
		3.
Email		1.
		2.
		3.
Phone		1.
		2.
		3.
UDI		1.
		2



A. Institutional Arrangement and Organizational Structure

B. Water Measurement Data

C. Information Dissemination







A. Institutional Arrangement B. Water C. Information and Measurement Dissemination Organizational Data Structure

September 2021 Workshop: We will focus on A (organizational structure) and your needs:

What are the most important issues regarding water data and information that should be addressed by this workshop series?

optional information only:

- Section B (Water Measurement Data)
- Section C (Information Dissemination)
- (can be used to elaborate the cooperation)





# A. Institutional Arrangement and Organizational Structure

- Organization/Authority for various observations
- Level of Organization/Authority (national, basin, local, other)

#### B. Water Measurement Data

- Statistics (temporal scale, number of observations, data availability, etc.)
- Questionnaire about
- Reporting (national to international)
- Procedures of quality control
- Impeding factors of water data monitoring

# C. Information Dissemination

- How are water data and statistics disseminated?
- Who are the main users of water data and statistics?
- Data sharing policies
- Possibility for commercialization of water data and information products



#### A. Institutional Arrangement and Organizational Structure

- Organization/Authority for various observations
- Level of Organization/Authority (national, basin, local, other)

#### B. Water Measurement Data

- Statistics (temporal scale, number of observations, data availability, etc.)
- Questionnaire about
- Reporting (national to international)
- Procedures of quality control
- Impeding factors of water data monitoring

## C. Information Dissemination

- How are water data and statistics disseminated?
- Who are the main users of water data and statistics?
- Data sharing policies
- Possibility for commercialization of water data and information products

September 2021 Workshop: We will focus on A (organizational structure) and your needs:

What are the most important issues regarding water data and information that should be addressed by this workshop series?

#### optional information only:

- Section B (Water Measurement Data)
- Section C (Information Dissemination)
- (can be used to elaborate the cooperation)





## Thank you





