

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

2021

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

2022

Response to interests and needs.
Outlook to potential partnership and solutions.

2023

2024

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

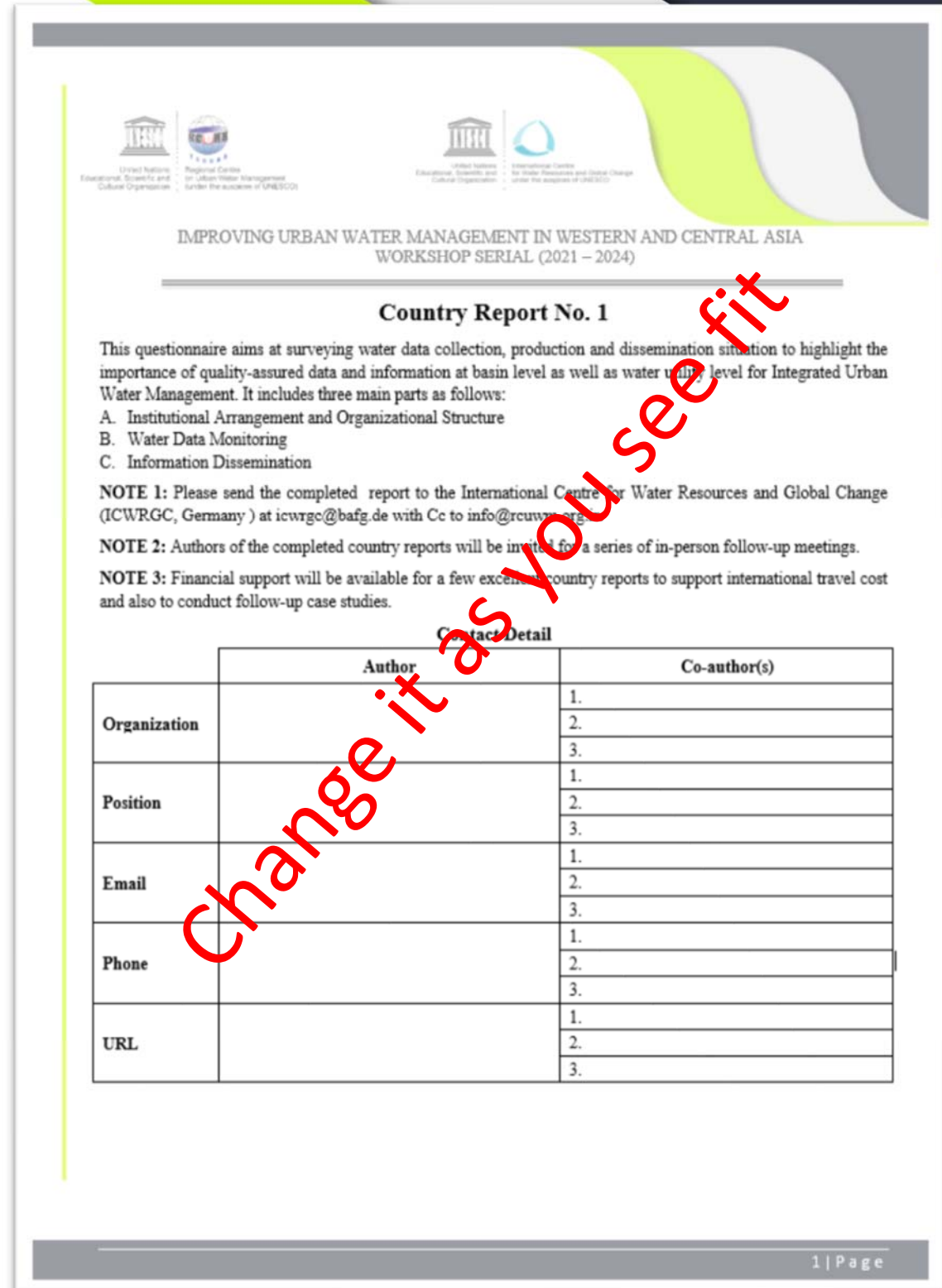
Suggested country report template

- 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?



Discussion about the Structure

A. Institutional
Arrangement
and
Organizational
Structure

B. Water
Measurement
Data

C. Information
Dissemination



United Nations
Educational, Scientific and
Cultural Organization



Regional Centre
on Urban Water Management
(under the auspices of UNESCO)



United Nations
Educational, Scientific and
Cultural Organization



International Centre
for Water Resources and Global Change
under the auspices of UNESCO

Discussion about the Structure

A. Institutional
Arrangement
and
Organizational
Structure

B. Water
Measurement
Data

C. Information
Dissemination

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)

Discussion about the Structure

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

Discussion about the Structure

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