

Water Team Days 2017: World Cafe

Policy Session

The following pictures show the final version of the flip charts on the six topics

Objective 1 (Universal, equitable and adequate WASH, Host: Matthias Saladin)



Objectives 2&3 (Efficient use of water and infrastructure, enhanced water quality and reduced pollution, Host: Florian Klingel

Objectives 2&3 (Efficient use of water & infrastructure; enhanced water quality & reduced pollution)

2. Efficient use of water and infrastructure

3. Enhance water quality by reducing pollution

A) What in the document is good and relevant?

- 2. Inclusion of all sectors**
 - Good that it combines cost recovery and equity on water use efficiency agn?
- 3. Responsibility of polluter**
 - Pollution by people should be considered next to the issue of the cost of pollution (not only cost of water)

B) What is missing?

- Not only focus on agriculture**
 - Add subsidies for domestic water supply
 - Change the approach towards people centric
- Industrial sector?**
- High light small hold farmers**
- Financial sustainability**
 - Supporting innovative technologies for basic domestic water use in marketplace
- 3. actors involvement**
- Water quality improvement**
 - Should also consider technology diff and not only monitoring
- Support dialogue on complex issues (like pricing)**
- 3. actors involvement**
 - to be taken into circular economy principle, suggest consider going third party financing rather than direct
- Principle 2: SOC promotes implementation of efficient use of water through agriculture and industry through water saving (domestic water)**
- Affordability: costs also productive use (value for money)**
- Water quality improvement**
 - Should also consider technology diff and not only monitoring
- Agriculture financing is creating pollution**
 - low cost expansion options
 - pesticide regulation
 - land use (fertilizers)
- There is a lack of institutional matters for efficient use of water**

C) Recommendations for improvement?

- Be specific when mention 'all sectors'**
 - Focus
- Consider all sectors, but focus on where it's relevant**
- First Step**
 - Make a water availability status with sharing part of resources
- Second Step**
 - Analyse all the different uses of the resources
- General comment for agriculture water is an eqpt and should consider all inputs for water to increase productivity**
- Think about moving the 1st priority price to be objective to be relevant chapter in the D. objective**
- Mention of water infrastructure for green infrastructure (new)**

Objectives 4&5 (Sustainable water management and governance, international and inter-sectoral cooperation, Host: BRUSA)

Objectives 4&5
(Sustainable water mngmt & governance, international and inter-sectoral cooperation)

> water footprint
> more focus on education
> water infrastructure

Keep focus on water
to avoid shift to the
sustainable water
management and gov.

D

> effective + accountable mgmt arrangements for multi-peri-urban areas as programmatic priority
> activation of good gov + integrity practices in
with delivery of water
not right to claim any (no input)
require population participation and gov.

POLICY PRINCIPLES

Groundwater mgmt
as part of service provision

- > include water user org. →
- > focus a bit more and more ^{on detail} on the financial sustainability, affordability, 3T issues
- > *Human Right is the gov. partner of service*
- > participatory approach include suppliers (my team)

> responsibilities of civil authorities not only in WQAT, but also in water resources management

> include work with community *not financing in itself*
main goal is inclusion

focus on environment *water in the plan*
Joint programming for water + gov / decentralization programmes

E

- > Introsectoral management & promotion of urban and peri-urban *not practice*
- > Promotion of best practice in river basin
- > Refocus the biggest water users *testers + power users*

Local

- > data collection and data-sharing: not only among countries, but among different sectors and actors at the local level
- > pay priority kind/pack quality, respect human, among user refer to the location

Be it decentralization, local
participation / or priority to
the user, equity, participatory
empowerment

Vision, objectives, overall framework and general policy guidelines (Host: Sophie Nguyen Man)

Peace

Vision, objectives, overall framework and general policy principles

How to articulate HRWS and IWRM.

Gapz
 → Mention of SDG 6 in the framework
 → Alignment of SDC Strategy with the Water Policy document.

Normative Criteria
 Accessibility
 Availability
 Quality
 Affordability
 Acceptability

Principles
 Non-Discrimination
 Participation
 Access to Information
 Accountability
 Sustainability

Existing Tools??

Human Right/s

Consideration of the full sanitation value chain

5.1 GENERAL POLICY PRINCIPLES

Obj: 5 → Local water governance - Cooperate → Peace
 ⇒ Int. Migration / Climate Change / Disaster collaboration

Obj: 1 → make local level more explicit

Obj: 2 → Remote water in water treatment

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Gender in Water (Host: Isabella Pagotto)

Gender in Water

More and more women in water in W. Africa, less in South America. Gender (→ in Don Page)

Create Gender Balance!

Gender + Social Inclusion

MOST IMPORTANT ISSUES SUCH A PAPER SHOULD COVER?

- Health reproductive tract infections, women birth outcomes
- Account Monitoring and evaluation indicators

Intersectionality

IS the document relevant for you?! **Yes!**

USEFUL FOR KNOW OF THE DEBTS OF GENDER STRATEGY → Policy Adoption!

Women's lack of ability to participate effectively

How to work with men & powerful actors to advance gender justice?

Internal and external actors: focus on external

Role of husbands/matriarchy in empowerment

All practical guides should have some structure

is the document useful?

Apply in the daily work?

Specific content questions useful as P.6

Target uniquely vulnerable groups: adolescents, orphans, rural etc.

Guidance should be practical checklist to help programming officers to deliver prog.

Suggestions + improvements

- practicability (practical oriented)
- Work: UN-WOMEN
- Practical Guide? Need to show the integration along PCO

Importance of education for men + women

Gender as SPECTRUM

M&E measure water/fishy burden within household

Must focus on equality, women's rights, GAD + water

SOMEHOW EXPLICIT involvement of men = key. It is needed (P.7 PROPOSITION)

EXAMPLE HUSBANDS/UNWOMEN: when address gender concerns (external) or men's participation in activities + water governance

Culture in relation to water: How can culture affects women's + girls?

WOMEN IN WATER SECTOR PROFESSIONIST (LINK WITH GAD STRATEGY)

ETHNO-SOCIAL CONSIDERATION WITH PRACTICAL EXAMPLE OF A TOP LEVEL ACTOR (LEADER/PROFESSOR)

Orange circle: [Faint handwritten text]

Governance in Water (Host: Corinne Huser, supported by Roman Ambühl)



Please find more pictures of the water policy session and the option to zoom in on [Flickr](#)