

WORKSHOP ON PLANNING OF WATER RESOURCES IN SWIM-SM COUNTRIES,

13-14 June 2012, Athens

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OBJECTIVES OF THE PRESENTATION WHY? & HOW?

- 1. To present the main obstacles, constraints & challenges hindering the planning & implementation of IWRM in SWIM countries.
- 2. WHY? To identify the root causes of the problems.
- 3. HOW? To provide you with food for thought to advise on policy options & activities that can be undertaken by countries & SWIM respectively.

Symptoms→ Diagnosis → Prescription

PART I

Gaps, shortcoming & constraints hindering the planning and/or implementation of water plans & strategies

I- Inadequacy of horizontal & vertical coordination & mainstreaming water in other sectors

- Most of SWIM countries supported by donors developed excellent IWRM plans with well designed horizontal & vertical coordination.
- However, implementation showed modest levels of cross-sectoral ministerial coordination with ineffective permanent structures or institutions.
- Bilateral coordination is progressing at a much higher pace & probably favoured over multi-sectoral horizontal coordination.
- Why? 1- Competition among sectors on the dwindling resource, 2-overlap of responsibilities among sectors, 3- uncoordinated plans of action, 4- lack of incentives for coordination, 5- power politics, 6-lack of transparency & fear of exposure, 7- lack of mechanisms for follow-up by the Cabinet, 8- lack of synchronization
- Are <u>National Water Councils</u> the best mechanism for horizontal coordination?

II- Inadequate policy coherence, fragmentation of institutions & overlap of water legislations:

- Various levels of institutional fragmentation & overlap of responsibilities do exist, often inhibiting an effective IWRM in many of the SWIM Countries.
- Planning & management is separate from budgeting & construction.
- Lack of consolidated institutional & legal framework with clearly delineated responsibilities, including the establishment of regulatory body for operating W & WW systems in most SWIM Countries.
- Why? 1- Lack of political commitment, 2- Bureaucracies are risk averse, 3- No clear delineation of responsibilities, 4- Abundance of outdated, overlapping & fragmented water legislations,

III- Inadequate Data & Information on water resources quantities & qualities for decision making & policy formulation.

- Data availability for quantity & quality of water resources, as well as the issue of reliability of available data & access to them poses a serious constraint in most SWIM PCs.
- Many efforts are underway to build monitoring & inspection capacities in the region without full integration with relevant sectors.
- Inadequate information on the socio-economic & environmental aspects of water resources is hindering the proper decision making process & aborting efforts to implement IWRM principles.

WHY?

- 1. Insufficient monitoring & inspection systems.
- 2. If sufficient they are fragmented & dispersed.
- 3. If data available, it is not continuous (Snap shots)
- 4. If adequate, its is not reliable (poor QA/QC)
- 5. If reliable, it is not comparable.
- 6. If comparable, it is not properly reported.
- 7. If reported, it is not disclosed. Lack of transparency
- 8. If disclosed, it is poorly disseminated.
- 9. If disseminated, it is not interpreted.
- 10. If interpreted, it is not linked to environment, health & socio-economic data.
- 11. If linked, it is not used for integrated decision making & policies formulation. The gap

IV- Inadequacy of stakeholder participation in planning & implementing water resources plans

- 1. In most SWIM PCs, stakeholder participation is modest in water planning & totally inadequate in implementation of the plans.
- 2. Participation of civil society representatives in inter-ministerial committees is not mandatory, and thus their involvement does not have an effective role/impact in the process.
- 3. Also the gender element in participation is lacking behind, as men are usually the owners of, the particularly, inherited land & therefore have final word on water resources.
- 4. Although the participatory approach is relatively recognised through the implementation of WUAs, the effective participation in water management & decision making remains weak & without the supporting legislations.

WHY?

- 1. Culturally, wisdom in most SWIM countries cascades from top to bottom.
- 2. The prevailing culture, traditions & political norms for top-down approach to decision-making cannot easily tolerate public pressure, public accountability or participatory bottom-up approach to policy formulation.
- 3. Decision-makers believe that access to information & vocal public expression can cause public panic or dissuade investment & tourism. No information for public participation.

V- Inadequate financing & investment in resources & infrastructure

- Inadequate financing is a major constraint common in most SWIM countries.
- Water sector's financing gap represents one of the main shortcomings in implementing water plans/strategies.
- The financial support of donors, through loans & grants is significant for most SWIM countries covering the largest part of infrastructure investments.
- WHY? 1-Inactive economic instruments including tariff, incentives & disincentives, 2- poor enabling environment needed for private sector involvement, 3- persisting socio-political pressures to keep water subsidies, 4- lax enforcement of polluter & user pay principles, 5- Inadequate capacity to value water resources through cost-benefit & opportunity cost analysis (virtual water).

PART II

Challenges associated with planning, strategising & implementing water resources management

I- Political instability & public call for democracy, equity & participation

- SWIM Region is suffering from chronic political instability.
- The, so called, Arab Spring, have set the SWIM region into an unprecedented & most challenging trajectory.

TEMPORARY NEGATIVE ASPECTS

On the surface, Arab Spring appears to affect the water sector through:

- 1. Hindering the plans for the reduction of water subsidies.
- 2. Lack of security & safety affecting water sector operations,
- 3. Loss of foreign & domestic investments affecting PPP,
- 4. Changes in political leaderships including water sector
- 5. Stagnation in the transformation to market economy.
- 6. Migration of foreign currency, higher debts, lower remittance, etc. affecting sector financing
- 7. Displacement of refugees in Jordan, Lebanon, Tunisia and Turkey.

WHAT PUBLIC IS CALLING FOR?

Calling for:

- 1. Equity
- 2. Transparency
- 3. Accountability
- 4. Rule of law
- 5. No corruption
- 6. Democracy
- 7. Participation, etc.

These are precisely the core components of good water governance.

Can you see an opportunity here???

II- Poor financing of the water sector:

- •The challenge to financing capacity of the sector is linked to the ability to generate internal revenue through tariffs & taxes.
- •Setting tariffs has constituted the most arduous task for the governments in the region. **Pricing water is a taboo**.

- 1. Trans-boundary nature of water resources in the region.
- 2. Tariffs for water is an extremely socio-political sensitive issue given the level of poverty in the region.
- 3. Decades of socialism in the region from 1950's to 1990's created a culture that water is an absolute right and that central governments are committed to supply heavily subsidized water similar to health care, housing, electricity, education, transportation, etc.
- 4. Generating revenues from water is touching upon strong social & religious beliefs about the nature of water as a free social good.

III- Increase of demand as the outcome of demographic trends & socio-economic development

- Fast population growth coupled with accelerated socioeconomic development has reduced the per-capita share to unprecedented low levels in SWIM countries.
- Many of the SWIM countries are resorting to demand management & increase their water supplies through and development of non-conventional water resources, mainly wastewater reuse & desalination.

IV- Governance Gap, mainstreaming, participation, transparency, accountability, equity, rule of law)

What we mean by water governance?

- 1. Participation: including bottom-up approach, stakeholders participation, WUAs, community involvement, NGOs, gender balance, decentralization, etc.
- 2. Transparency: Including monitoring, reporting, disclosing, sharing & disseminating water information. Media involvement in addressing water scarcity & quality problems, freedom of speech & availability of public forums to voice water concern.
- 3. Equity: including equity in water rights between poor & rich, men & women, advantaged & disadvantaged, etc.

- **4.** <u>Effectiveness & Efficiency</u>: Socio-economic return from water use & internalization of environmental externalities.
- **5.** Rule of Law: Adequacy of water legislations, degree of compliance, capacity to inspect, audit & report on non-compliance, capacity to enforce through accredited monitoring, qualified law enforcement officers, prosecutors & judiciaries & public access to justice, etc.
- **6.** Accountability: Accountability of the government, public sector, private sector & civil societies to the public; public response to lack of accountability; institutional & political structures affecting accountability in water sector.
- 7. <u>Coherence & Integration</u>: Including <u>horizontal</u> coordination among relevant water sectors & <u>vertical</u> coordination within the water sector down to communities level.

ROOT CAUSES FOR LACK OF TRANSPARENCY

- 1. Technical Reasons: Availability & validity of basic data.
- **Political Reasons**: Information on water in most SWIM countries is considered as classified information not to be disclosed. This is attributed to the following sensitivities:
 - i. Public pressure might alter the development agenda of governments.
 - ii. Water quality data might cause unnecessary public concern.
 - iii. It might affect negotiating positions with upstream countries.
 - iv. Military regimes in some states have the culture & traditions of information secrecy. This transcend in all government sectors including water.
 - v. It might reflects the bad performance of governments.

3. **Economic Reasons:**

- i. Disclosing water information might negatively affect export of agricultural products potentially irrigated with contaminated water.
- ii. Disclosing water information (water quality) might alter tourism.

4. **Personal Reasons:** (Related to corruption)

i. Some officials controlling water & environmental data feel that concealing information under their jurisdiction is giving them more leverage, authority & investment opportunities.

RULE OF LAW IN WATER MANAGEMENT

• WHY RULE OF LAW ISN'T APPLIED IN SOME SWIM COUNTRIES?

- 1. Inadequate & fragmented water & environment legislations,
- 2. Inadequate monitoring, inspection, auditing & reporting non-compliance systems.
- 3. Inadequate technical & administrative capacities to improve compliance with water legislations.
- 4. Inadequate enforcement capacities through accredited monitoring, qualified law enforcement officers, prosecutors & judiciaries.

V- Emerging challenges: climate change, energy-food-water nexus, etc.

- 1. All projections indicates that water stress might become more acute in the Mediterranean & Middle East.
- 2. It is estimated that the rainfall will decrease by 25% at a regional level and up to 40% in some specific locations.
- 3. Most of SWIM countries are expected to experience decrease in precipitation.
- 4. Rising temperatures and changes in run-off patterns will influence the flow of rivers upon which countries in the region heavily depend.

WHY water plans in SWIM countries will be hindered by CC?

- 1. Over-dependence on water sensitive economic sectors such as agriculture, grazing, eco-tourism, aquaculture, etc.;
- 2. Already debilitated ecological base particularly in land degradation, loss in biodiversity, water pollution, desertification, etc.;
- 3. Technological skills, financial & human resource are relatively limited to improve water sector's resilience towards CC;
- 4. Inadequate meteorological & hydrological databases to assess, predict & manage potential CC impacts on water resources;
- 5. Heavy reliance on international fresh water resources from upstream countries likely to be severely affected by CC;

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Thank you for your attention

Merci pour votre attention



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