United Nations Development Account Project on Developing the Capacities of the Arab Countries for Climate Change Adaptation by Applying Integrated Water Resources Management Tools

Overview and Introduction on the Training Modules

Economic And Social Commission For Western Asia



Tarek Sadek
Water Resources and Climate Change Officer
Sustainable Development Policies Division

Developing the Capacities of the Arab Countries for Climate Change Adaptation by Applying IWRM Tools

This will build upon the climate change impact assessment (RICCAR), and will assist countries to adapt to climate change through the use of regionally-appropriate IWRM tools.

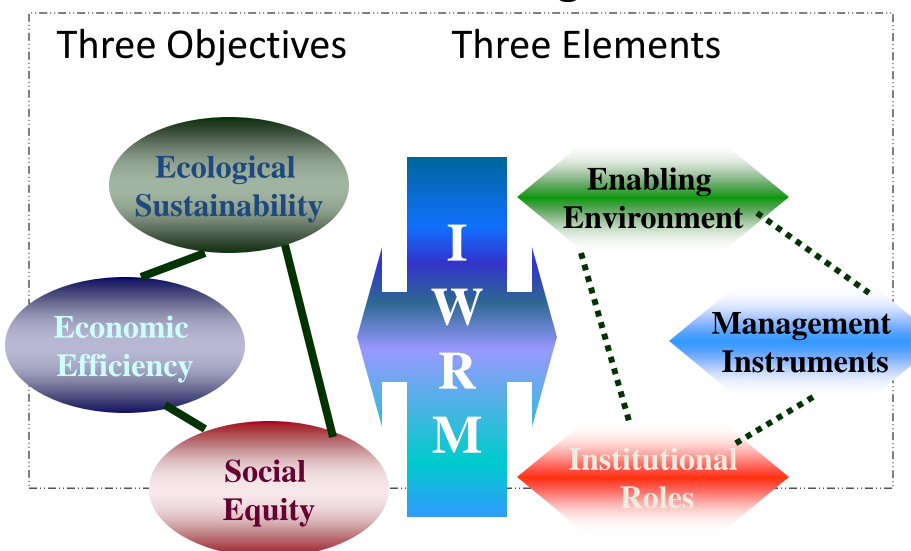
Objective: To develop the capacity of Arab Governments to adapt to climate change by applying IWRM tools in the key sectors that will be affected by climate change impacts on freshwater resources

Duration: 36 months (July 2013 – June 2016)

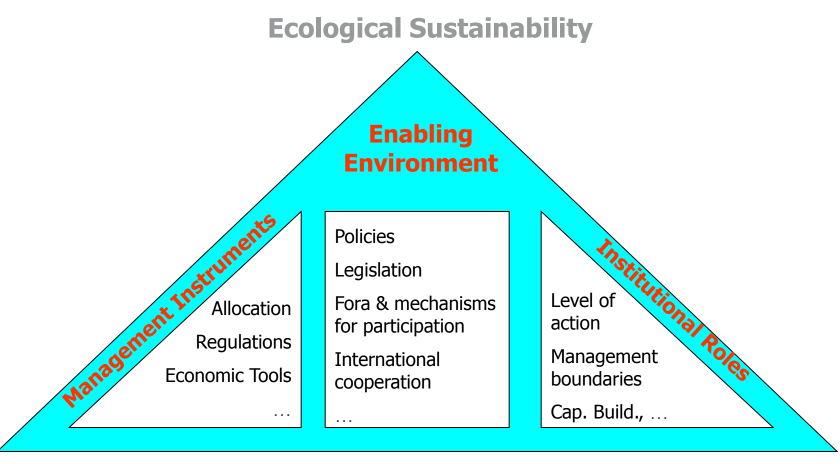
Target : 22 Arab Countries

Partners: UN-ESCWA (lead agency), UNEP/ROWA(coordinating agency), ACSAD, ACWUA, WHO/CEHA and GIZ

Framework for Integrated Water Resources Management



IWRM General Framework



Economic Efficiency (Economic Sustainability)

Social Equity (Social Sustainability)

Developing the Capacities of the Arab Countries for Climate Change Adaptation by Applying IWRM Tools

FA1:

Increased understanding of government officials and regional stakeholders of the impact of climate change on water resources as it relates to key sectors, including agriculture, economy, environment, health and human settlements.

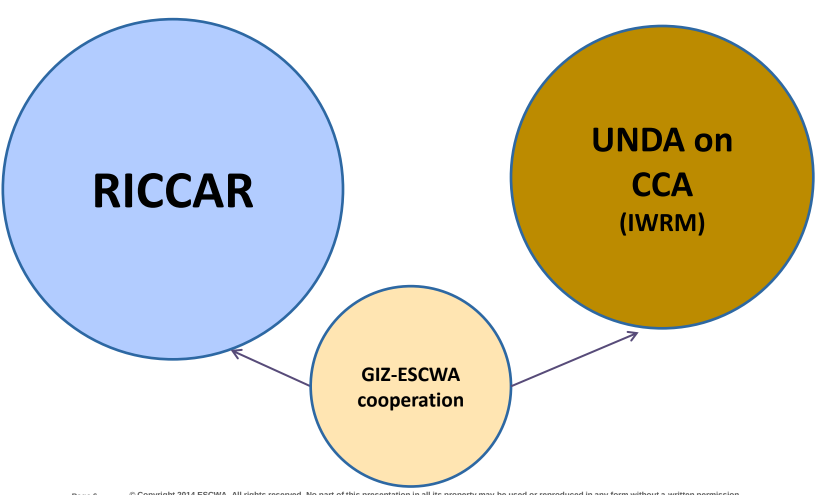
EA2:

Increased capacity of Arab Governments to incorporate IWRM tools into strategies, policies plans and programs related to key sectors that will be affected by climate change impacts on water resources.

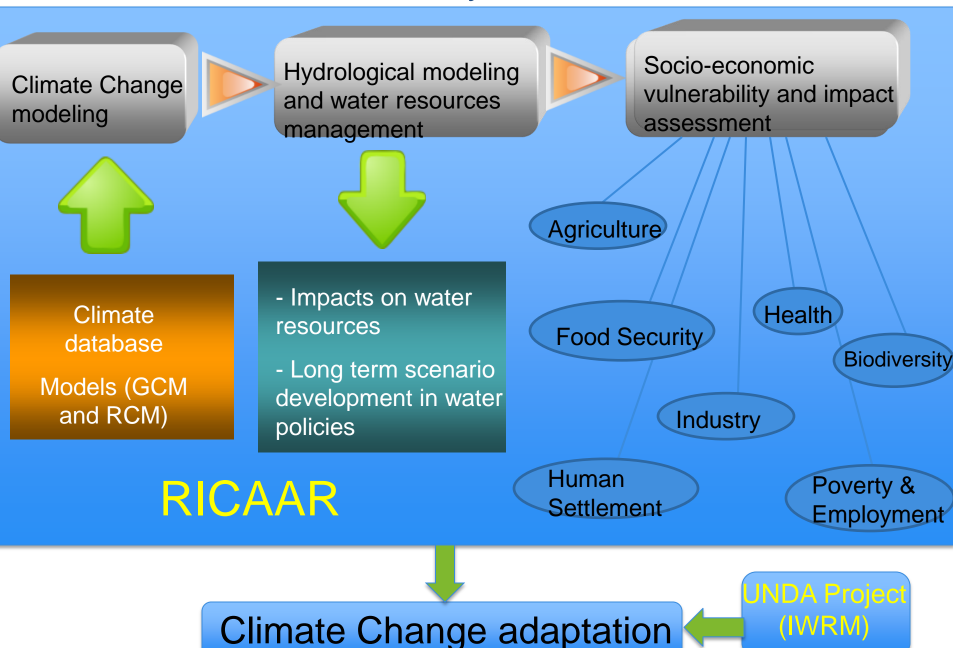


Impact and Vulnerability Assessment

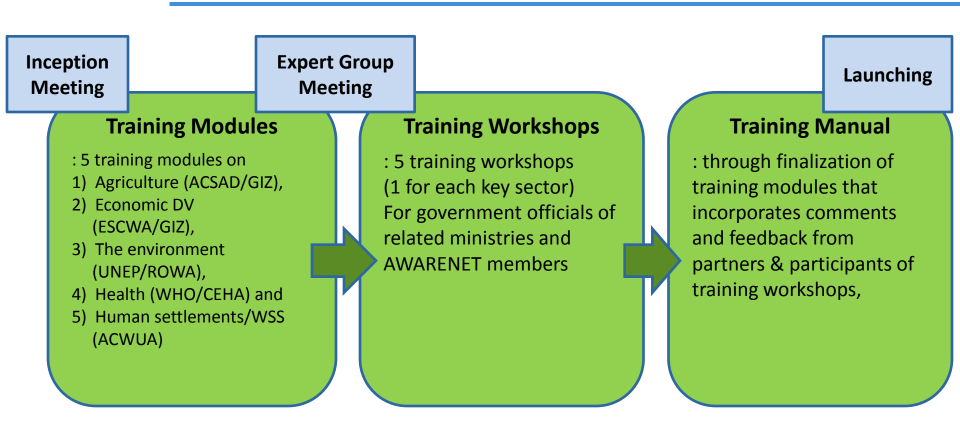
Climate Change Adaptation



Science – Policy Interface



Project Activities



Inception Meeting of the UN Development Account Project on Climate Change Adaptation, Amman, 24 November 2014

The main objectives of the meeting were to:

- Define the scope of training manual;
- Draft terms of reference for the training modules;
- Discuss the content and format of the training modules;
- Prepare for the training workshops;
- Confirm responsibilities of the partners; and
- Clarify the work plan.



Inception Meeting of the UN Development Account Project on Climate Change Adaptation, Amman, 24 November 2014

It was confirmed that each partner is responsible for developing their respective training module as follows:

- Agriculture module by ACSAD/GIZ;
- 2. Human settlements (water supply and sanitation) by ACWUA;
- 3. Health module by WHO;
- 4. Environment module by UNEP/ROWA;
- 5. Economic module by ESCWA as well as an introductory chapter for the manual with GIZ support.



Table of Content for the Module

Each training module should consist of:

- I- Opening section that provides
 - Link between climate change adaptation and IWRM with respect to the sector
 - Literature review on IWRM tools related to the sector, which could include UNFCCC national communications related to the sector presented in a table
 - Review of the impacts of climate change as they pertain to the sector, mainly drawing from RICCAR findings (e.g., for the years 2010 (baseline); 2010-2030; 2030-2050; 2050-2100), including those related to extreme events
 - Review of the relevant RICCAR indicators related to the sector
 - Review of the governance framework within the sector, including a mapping of key stakeholders and their roles and responsibilities.

Table of Content for the Module (50 pages)

Each training module should consist of:

II- Main section that presents tools, response measures and adaptation options that propose:

- Measures for improving governance
- IWRM tools for climate change adaptation for the sector
- Selection criteria
- Screening adaptation measures
- Reference to regionally-appropriate best practices.

III- Concluding section that provides:

- Conclusions and links to other modules
- Reference materials
- Training materials (Annex added to main module)





Agriculture Module (I)

1- Introduction

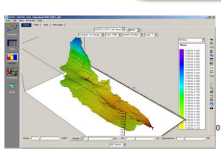
2- Challenges

3- Impact and vulnerability assessments based on RICCAR

- Objectives
- Methodology
- Targeted stakeholders

- Natural resources
- Socio-economic aspects
- Governance
- Legislations
- Sub-sector issues

- Impacts of CC (T, P, ET, extreme events, etc., projections till 2100)
- Vulnerability assessment (VA) approach
- VA Indicators





ate Change Adaptation in Agriculture, Forestry & Fisheries by Applying Integrated Water Resources Management Tools



Agriculture Module (II)

4- Adaptation measures and IWRM options and tools

5- Implementation matrix and areas for action

- Water resources
- Water storage and quality aspects
- Water harvesting
- Rain-fed farming
- Irrigated farming

- Forestry and agro-forestry
- Livestock management
- Pasture management
- Fisheries and aquaculture

- Screening adaptation measures
- Stakeholders analysis
- Increasing adaptive capacity
- National and regional actions







ight 2014 ESCWA. All rights reserved. No part of this presentation in all its property may be used or reproduced in any form without a written permission



Environment Module (I)

1- Introduction

2- Impacts on ecosystems and biodiversity

3- Linking Ecosystem management and IWRM

- Objectives
- Methodology
- •UNEP vulnerability assessment approach
- Ecosystem BasedManagement (EBM)
- Projected impacts based on RICCAR outputs
- Examples of hot spots

- Analysis of differences and similarities
- Indicators for ecosystem based adaptation



Environment Module (II)

4- Ecosystem adaptation measures

5- Areas for action

- Functions of ecosystems Processes and structure for supply of services ecosystem Ecosystem state and impact
- Cycle for strategic adaptive management Valuing services
- Implementation tools Monitoring and evaluation
- National and regional actions



Health Module (I)

1- Introduction

2- Impacts on water and health

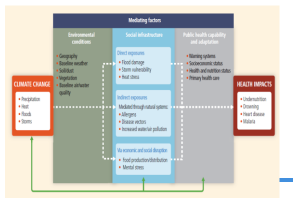
3- Vulnerability assessment of health sector

- Objectives
- Target audience
- Frame and scope assessment Manage and monitor risks Assess Vulnerability: Current burden Health harms Current health Defining the protection other sectors geographical region and health programmes outcomes of interest: Identifying the questions to Future impacts: be addressed and steps to be used: Changing burden Identifying the policy context for the climate change plan and assessment; Projected health Establishing a project impacts of climate change team and a management plan; Establishing a Adaptation: Developing a Identify and Monitor and communications plan. prioritize additional interventions Identify resources implementation

© Copyright 2014 ESCWA. All rights reserved. No part

- Extreme events impacts
- flood related diseases
- Heat wave related mortality and morbidity
- Indirect health consequences
- Vector borne diseases
- Microbiological drinking water quality

- Vulnerability and adaptation using WHO guidance
- Health within the National Adaptation Plan (NAP) process



Health Module (II)

4- Adaptation measures for health sector and implementation

5- Areas for action

- Institutional and strategic interventions
 Environmental quality monitoring and control
 Awareness and capacity development
- Adaptation implementation matrix
 Institutional analysis methods
 Barriers and opportunities for successful implementation
- National assessments
 Monitoring process of CC impacts
 Effective adaptation strategies and policies
 Moving from science to policy
 Follow up on adaptation programs at

the global policy level

Economic Development Module (I)

1- Introduction

2- Development and resources management 3- Vulnerability assessment and economic impacts

- Objectives
- Structure of module

© Copyright 2014 ESCWA. All rights reserved. No part

- Macro-economic impacts
- Integrated assessments economic models (IAMs)
- Economic implications of extreme events
- Climate finance
 - ➤ Criteria
 - ➤ Global architecture

- VA integration with IAM's and linkage to RICCAR outputs
- Economic indicators used in VA
- Economic cost of CC impacts

Economic Development Module (II)

4- Adaptation measures and implementation

5- Areas for action

- management
- Adaptation risk
 No regret and low regret measures
- Climate proofing
 Global and
- Investment planning
- national funds

- Best practices
- Governance
- Participatory capacity
- Transparency and accountability
- Technical and managerial competence
- Education and training

Human Settlements Module (I)

1- Introduction

- 2- Framing Sectoral Problems
- 3- Vulnerability and impacts assessment

- Objectives
- Targeted stakeholders
- Sources of Inflow and Infiltration
 In Indicated by red circum
 Property Connected Sewer System
 Green system is superate from itemmater system)

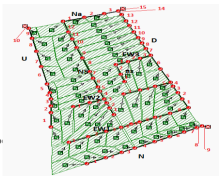
 Property Connected Sewer System
 Green system is superate from itemmater system)

 For items

 For ite

- Resource challenge
- Intermittent supply
- Enhancing water efficiency at the city level
- Management of storm and wastewater infrastructures

- Drainage networks performance under various climate scenarios
- Impacts on drainage network design



Human Settlements Module (II)

4- Adaptation measures and implementation

5- Areas for action

- Water harvestingWater footprints
- Water demand tool
- management •Cutting on the
- •Reuse of grey Non-revenue water
- water

- Wastewater reuse
- •Treatment and recycle
- technologies for •Water Tariffs
- grey water recycling

- Best practices
- Governance
- Social factors
- Economic factors
- Cost of water adaptation measures

THANK YOU

Economic And Social Commission For Western Asia

