

SUPPORT TO NAPs in Countries

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a water secure world



Global Water and Climate Programme



Phase 1: 2011-2016

Phase 2: 2017-2019



Overall objective

To support countries to integrate water security and climate resilience in development planning and decision making processes

Aligned with objectives of the Paris Agreement National Adaptation Plans, NDCs



OUR APPROACH:

Partnerships-linking development agendas

Climate community (UNFCC COP people)

Development and Finance community

Water community







....Working across sectoral silos, bridging divides....

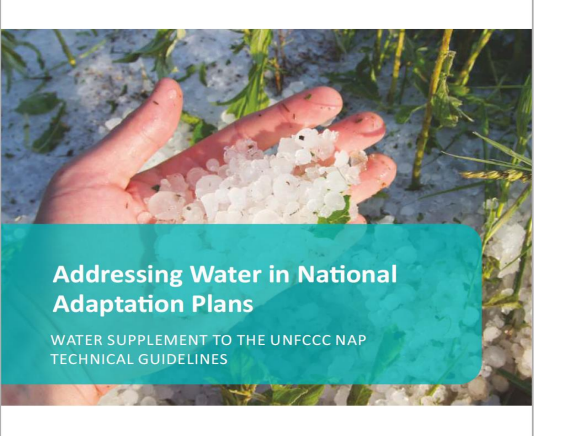
Adaptation action areas prioritized in NDCs, UNFCCC, 2016; 137 countries

Main climate hazards identified in the NDC adaptation component



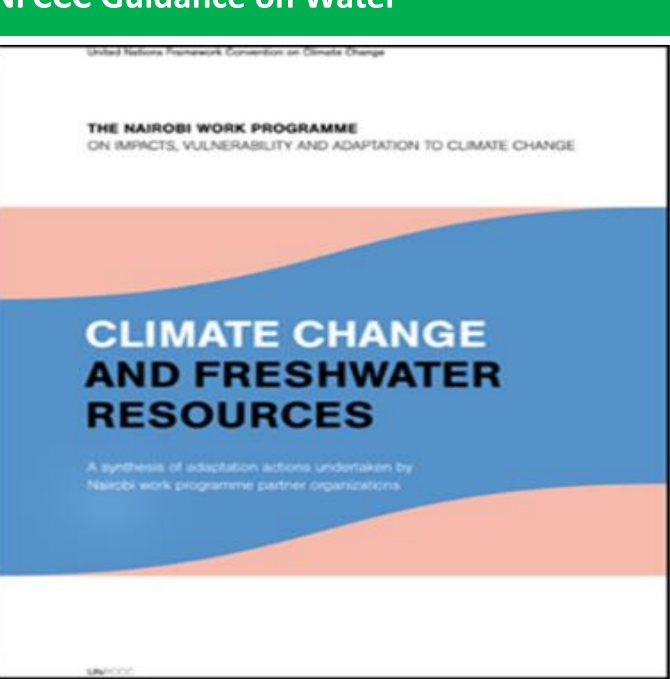
GWP Support to UNFCCC Guidance on Water





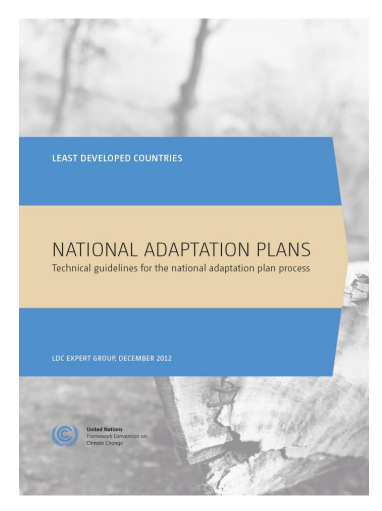
SECOND EDITION | APRIL 2019

www.gwp.org



Supplement based on UNFCCC LEG Technical Guidelines for the NAP process

- The guidelines are not prescriptive countries will scope what exists and what needs to be done, in creating workstreams for their work at the national and subsequent levels
- They showcase examples, case studies and recommend key references – these will be updated often through an online version
- Provide for countries to build on existing activities and to "enter" the NAP process at appropriate points
- Many of the activities can and will be done in parallel, and no mandatory sequence is suggested



Purpose of the NAP Water Supplement : Contributes to GCF Readiness

- enable the identification, prioritisation, financing, and implementation of water-related adaptation strategies and projects
- establish a framework for integrating water perspectives into planning, implementing, and monitoring adaptation actions that promote climate resilience, in ways that are embedded with medium-to-longer-term development processes
- empower stakeholders involved in using or managing water to participate effectively and efficiently in the process to formulate and implement NAPs
- strengthen gender considerations in water-related adaptation planning and implementation
- help non-water specialists to understand the issues related to water security in the context of climate change

 incorporate waterrelated adaptation needs and opportunities in the formulation and implementation of NAPs

 enhance the integration of water-related adaptation in development policies, programmes, and plans

strengthen the resilience of economies, livelihoods, and natural ecosystems by reducing waterrelated climate ш vulnerabilities, and building adaptive and transformative CH capacities



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COU

D. Reporting, Monitoring and Review

- 1. Monitoring the NAP process
- 2. Reviewing the NAP process to assess progress, effectiveness and gaps
- 3. Iteratively updating the national adaptation plans
- 4. Outreach on the NAP process and reporting on progress and effectiveness

A. Laying the groundwork and addressing gaps

- 1. Initiating and launching of the NAP process
- 2. Stocktaking: identifying available information on climate change impacts, vulnerability and adaptation and assessing gaps and needs of the enabling environment for the NAP process
- 3. Addressing capacity gaps and weaknesses in undertaking the NAP process
- 4. Comprehensively and iteratively assessing development needs and climate vulnerabilities

NAP process in 17 steps

C. Implementation Strategy

- 1. Prioritizing climate change adaptation in national planning
- 2. Developing a (long-term) national adaptation implementation strategy
- 3. Enhancing capacity for planning and implementing adaptation
- 4. Promoting coordination and synergy at the regional level and with other multilateral environmental agreements

B. Preparatory Elements

- 1. Analysing current climate and future climate change scenarios
- 2. Assessing climate vulnerabilities and identifying adaptation options at the sector, subnational, national and other appropriate levels
- 3. Reviewing and appraising adaptation options
- 4. Compiling and communicating national adaptation plans
- 5. Integrating climate change adaptation into national and subnational development and sectoral planning

- 1 Water is the common thread connecting global and national ambitions and commitments: NDCs, NAPs, SDGs, the Sendai Framework for Disaster Risk Reduction, and national development plans.
- Adaptation in water is crucial for strengthening the resilience of economies, livelihoods, and natural ecosystems by reducing water related vulnerabilities and building adaptive and transformative capacities. A risk-based approach is essential to define responses

- 3. The economic cost of inaction to adaptation of climate impacts on water could be high, and governments should protect their development goals and ambitions from being derailed by climate change by investing in water governance.
- 4. Success depends on stakeholder ownership. A well-argued economic case for water helps ensure buy-in from decision-makers. Communications around these economic arguments must address real-world problems, advocate practical solutions, and persuade stakeholders.

- 5. Build embedded in-country capacity, knowledge, and strengthen data and information systems.
- 6. Regional and transboundary dimensions of shared waters calls for an integrated approach transcending national boundaries.

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- 7. Learn by doing. Water management is context specific and so are interventions to improve climate resilience through better water management.

NAP related processes supported

Initial 8 countries:

2011-2016

- Ghana
- Burkina Faso
- Cameroon
- Tunisia
- Burundi
- Rwanda
- Mozambique
- Zimbabwe



Additional 10 countries:

2017-2019

- Zambia
- Tanzania
- Central Africa Republic
- Benin
- Mali
- Mauritania
- Sao Tome Principe
- Kenya
- Uganda
- Senegal

Cameroon NAP Support

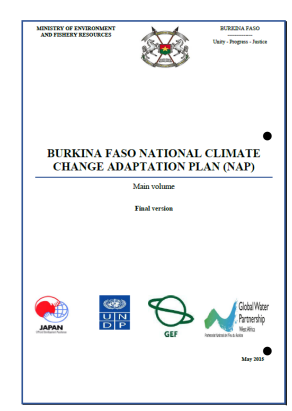
Support to Departments in charge of sustainable development Experts by GWP, GIZ and UNDP



Cameroon NAP Burkina Faso NAP



Supported Ministries: (i) Environment,
Nature Protection and Sustainable
Development and (i) other relevant
ministries

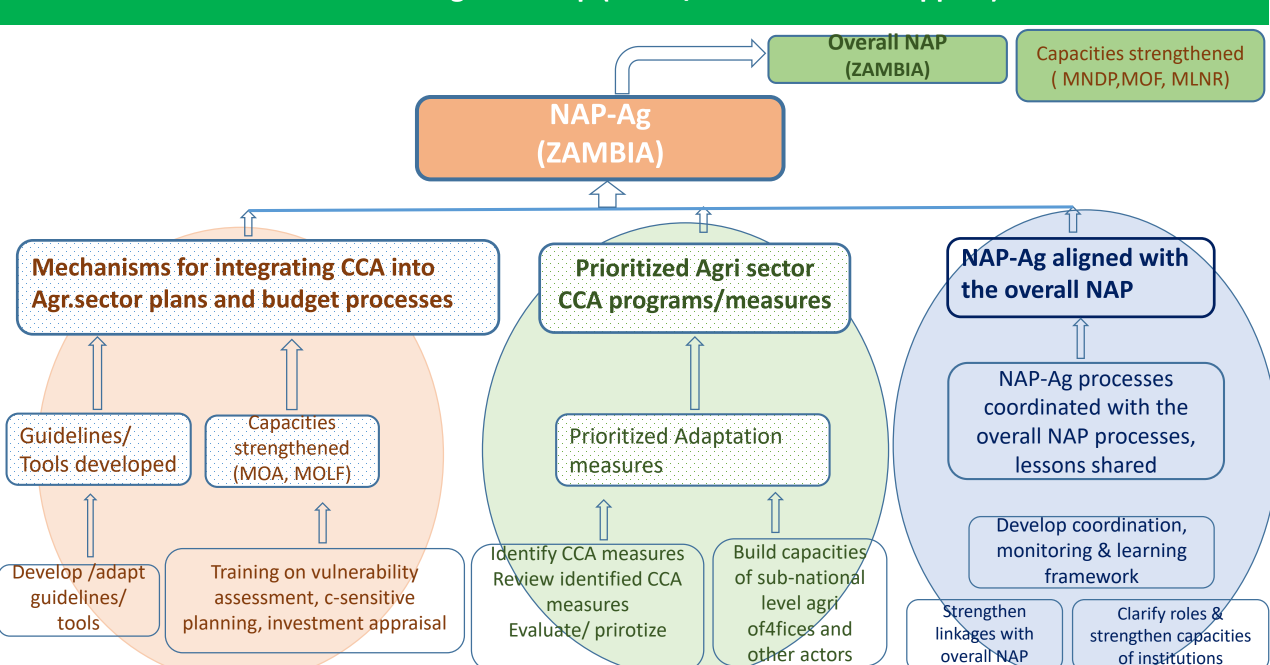


<u>Supported Ministries</u>: (i) Environment, and Sustainable Development and (ii) other relevant ministires

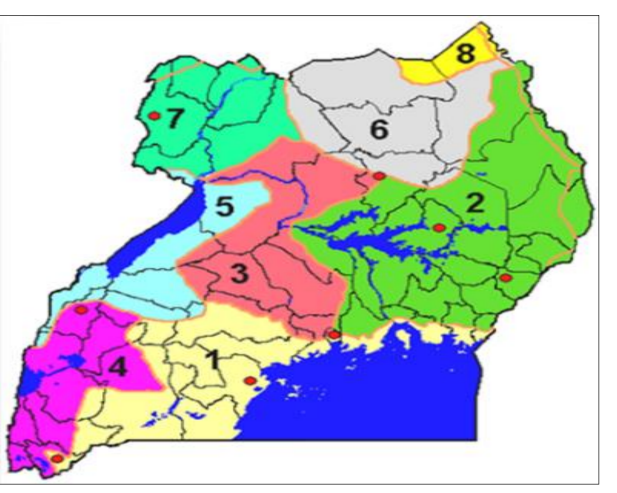
The final Cameroon NAP document was approved by stakeholders and government in August 2015. Document has been submitted to UNFCCC and is available online.

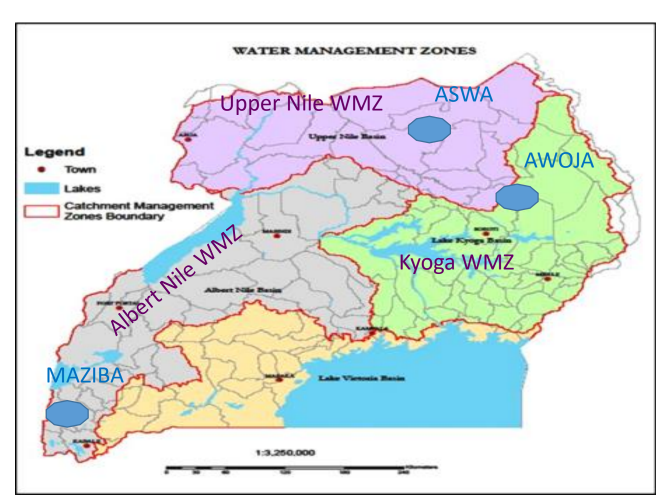
The final Burkina Faso NAP document was approved by the Government of Burkina Faso in October 2015

Zambia NAP-Ag Roadmap (UNDP/FAO with GWP support)



UGANDA Programme development to Adaptation Fund: Vulnerability Assessment and Options Appraisal in Developing an Adaptation Program in Uganda (\$ 7.5 Million accessed)



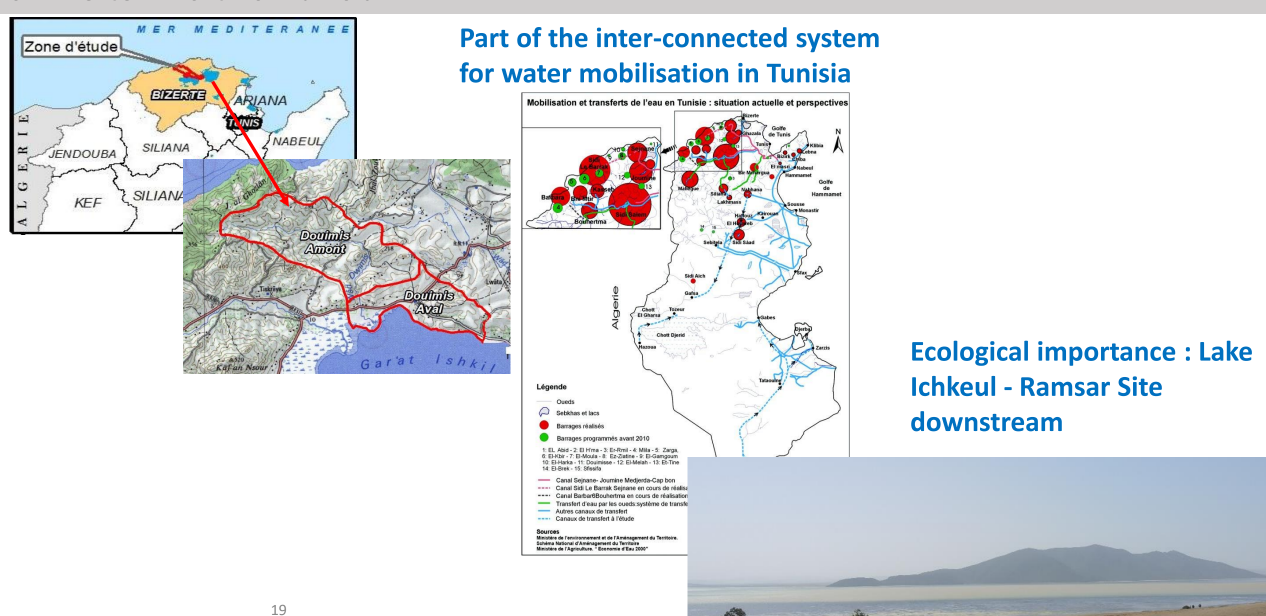


8 hydrological basins

4 Water Management Zones (WMZs)

Catchments: (1) Awoja in Kyoga WMZ, (2) Aswa in Upper Nile WMZ and (3) Maziba in Albert Nile WMZ

Mainstreaming climate change in local planning: the case of ythe Doumis Basin – Governorate of Bizerte – North of Tunisia



Training of civil servants



Meeting with the local authorities and the population facilitators groups



Planning Meetings



Surveys conducted jointly with the national partners



08.201

Crucial: Widen the population facilitators

group

→ Gender



→ Youth



TRANSFORMATIONAL CLIMATE RESILIENCE WATER PROJECT CONCEPTS IN AFRICA FOR THE GREEN CLIMATE FUND: REGIONAL WORKSHOPS























Project Preparation Partnership- GCF Water Project Proposal Development Process

Country request for support Rapid assessment of needs and support Capacity Development Sharing of knowledge, and implementation Assessment and lessons best practices, Plan for project learning lessons preparation In-country project preparation support by Partners DAEs, NDAs and other entities

Since October 2018

- 46 GCF Project Ideas
 - ✓ 2 GCF Project Concept Notes
 - ✓ 2 Draft GCF Funding Proposals
 - ✓ 1 Draft Project Concept Review
 - ✓ 3 Country requests for Readiness support
 - ✓ 1 REC request for developing a GCF regional project proposal
 - ✓ 1 Project Proposal for NAP submitted
 - ✓ 3 country requests for Readiness support, including GWP as a delivery partner
 - ✓ Several requests in pipeline

























Synergies of Partners on Drought Management







Integrated Drought Management Programme

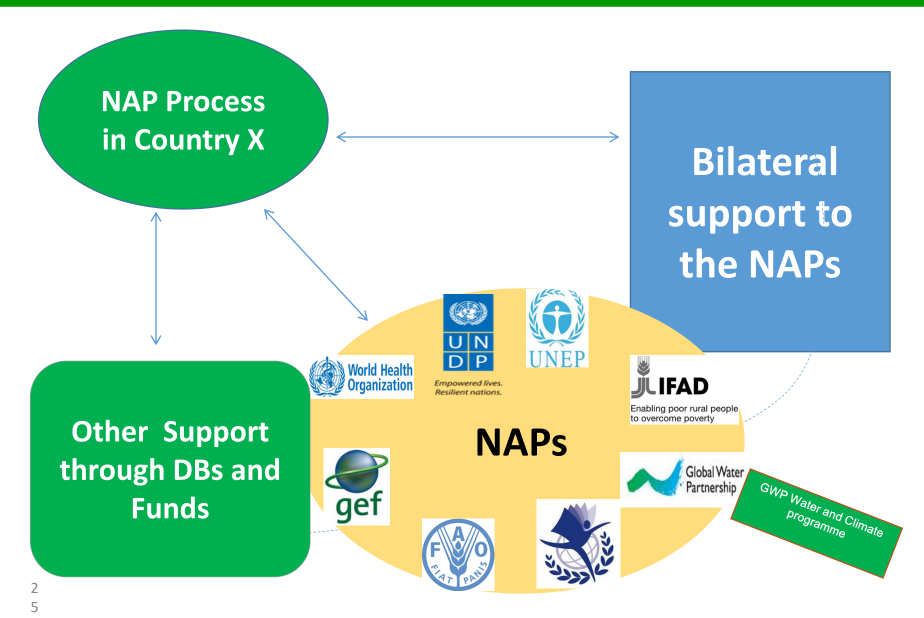
Technical Support Unit by WMO and GWP



Building on GWP Regional and Country Water Partnerships and NMHS

New Adaptation Fund project in the Volta Basin

Global Partnership with UN agencies to support national adaptation plans processes (NAPs)









A contribution to the International Flood Initiative

Browse through the

Bank to find answers

on frequently asked

questions related to

IFM and the HelpDesk.

Questions and Answers

Associated Programme on Flood Management

Explore Flood

technologies and

concepts for imple-

menting Integrated

Flood Management.

Management Tools with

substantive guidance on

specific methodologies,

English - Français - Español

Engage in one of our

Groups to learn through

experiences, knowledge

Virtual Discussion

debate, and share

and good practices.

Help Yourself

Flood Management Tools

Questions and Answers Bank

Reference Centre Databases

Virtual Discussion Group

Get Help

Assistance for Flood Management Policy, Law and Strategy

Capacity Building for Integrated Flood Management

Rapid Guidance on Technical Tools and Advisory Material

Support Base Partners



Recommend



Centre to know more

management policy,

legislative documents

and literature on issues

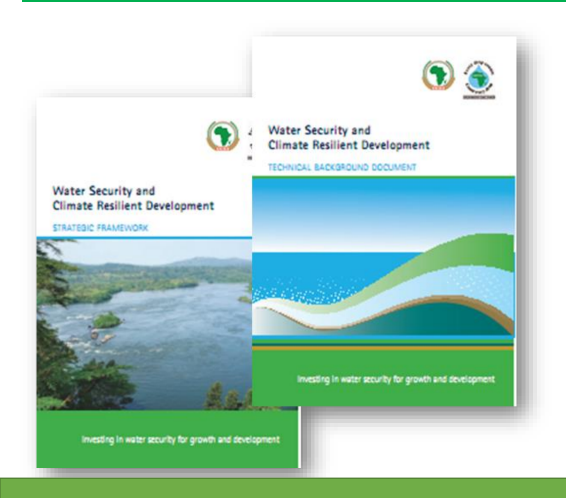
about the setup in

different countries

in terms of flood

related to floods.

Other Resources: AU/AMCOW Framework for Water Security, Climate Resilient Development Key resource





Framework provides guidance on identification and prioritization of investment projects for climate resilience development, how to integrate these into development planning processes

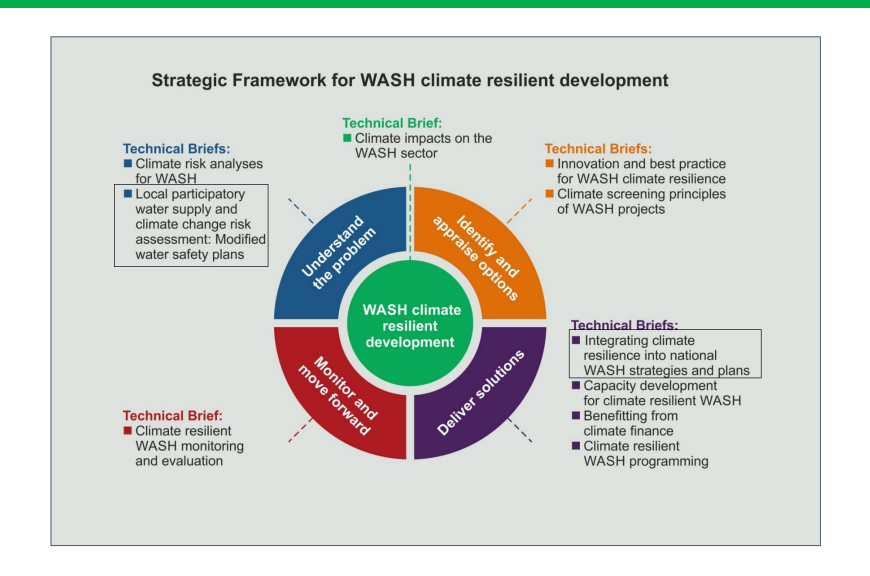






Strategic Framework for WASH Climate Resilient Development

GWP and UNICEF Technical Briefs



How to access GWP support for NAPs

.....Any country can be supported

