



GREEN
CLIMATE
FUND

GCF REGIONAL DIALOGUE
with AFRICA

An Interactive Workshop on Water Security and Climate Change Adaptation

Rashmi Kadian, Climate Impact Area Lead
Division of Mitigation and Adaptation

Windhoek, Republic of Namibia
6–10 November 2023

#InspireMoreClimateAction

Discussion Topic

- Water Sector Pipeline
- Discuss pipeline challenges
- Workshop



Current Water Project Pipelines

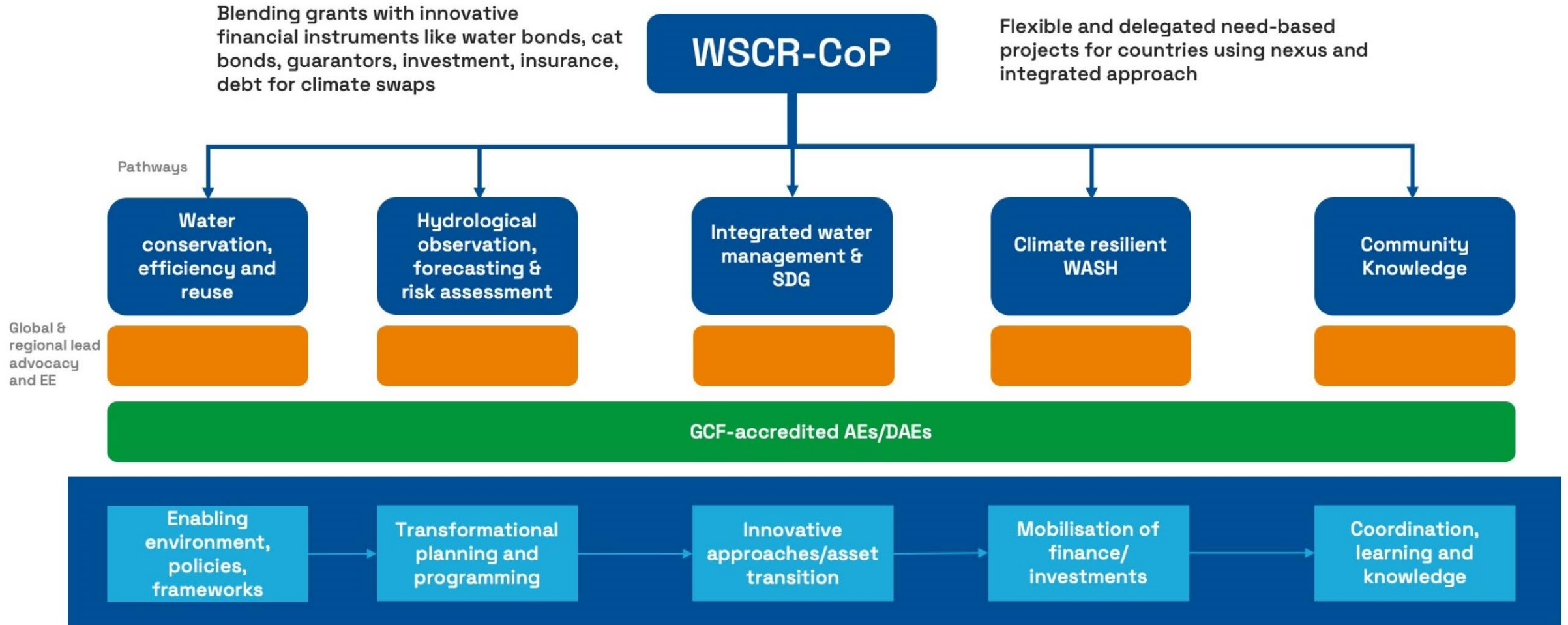
Accredited Entities	Countries	CNFPStatus	Latest Stage Date	Status
BOAD		1 FP Answered	2020-02-12	Inactive
UNDP		1 CN Answered	2019-06-14	Inactive
SANBI		1 CN Answered	2023-05-08	Active
AfDB		1 CN Answered	2023-05-15	Active
OSS		1 CN Answered	2020-05-04	Inactive
MoFEC		1 FP Answered	2023-06-09	Active
SANBI		1 CN Answered	2023-05-10	Active
CSE		1 CN Answered	2022-02-23	Inactive
UNDP		1 CN Answered	2022-03-23	Active
SCA		1 CN Answered	2023-04-10	Active
UNDP		1 CN Answered	2023-05-15	Active
MOE_Rwanda		1 CN Answered	2023-05-08	Active
UNDP		1 CN Answered	2023-05-31	Active
MWE_UGA		1 CN Received	2023-10-18	Active
UNDP		9 CN Answered	2023-05-29	Active
SCA		3 CN Answered	2023-08-31	Active
DBSA		8 CN Answered	2023-08-21	Active
MWE_UGA		1 CN Received	2023-10-31	Active

- A total 35 countries covered
- Total finance USD 1.7 B
- Several other concepts are in discussions with Water Sector Team

GCF Target by 2030

- Increase investment in weather, water, ocean, and climate sciences to address the challenges posed by climate change and risk informed early warning system.
- Harness private finance and explore non-traditional financial instruments like equity investments, insurance, debt-swap and guarantees.
- Align investments for water security with climate action to create new financing opportunities for private sector linking to public sector or SMEs.
- Recognise the potential of water as a tool for mitigating climate change and scale up efforts accordingly.
- Promote sustainable water management practices that conserve water resources and protect ecosystems.
- Support projects that enhance the adaptive capacity of communities most vulnerable to climate change.

Water Security for Climate Resilience



Workshop

1. What steps are being taken in your country to ensure a comprehensive approach to water security, especially in the face of climate change?
2. How are early warning systems, risk assessment tools, and critical water infrastructure being developed and implemented?
3. How is the government managing flood and drought risks and promoting climate resilience?
4. What strategies are in place to tap into private finance and explore options beyond conventional financial tools for water security?
5. What efforts are being made to align investments for water security with climate action to create new financing opportunities?
6. How is the potential of water as a tool for mitigating climate change being recognized and utilized?
7. What sustainable water management practices are being promoted that conserve water resources and protect ecosystems?
8. How are projects being supported that enhance the adaptive capacity of communities most vulnerable to climate change?



Thank you

#InspireMoreClimateAction