



Current challenges in the implementation of the NATIONAL ADAPTATION PLAN and technical assistance needs

CABO VERDE

Current challenges in the implementation of the NATIONAL ADAPTATION PLAN

and technical assistance needs

Side Event UN4NAPs, SB58 - Bonn

14.June.2023

Alexandre Nevsky Rodrigues
Special Advisor Minister of Agriculture and Environment









water scarcity



sea level rise



low resilience a griculture



low resilience of in frastructure



fra g ile e c o s y s t e m s



reduced financial resilience

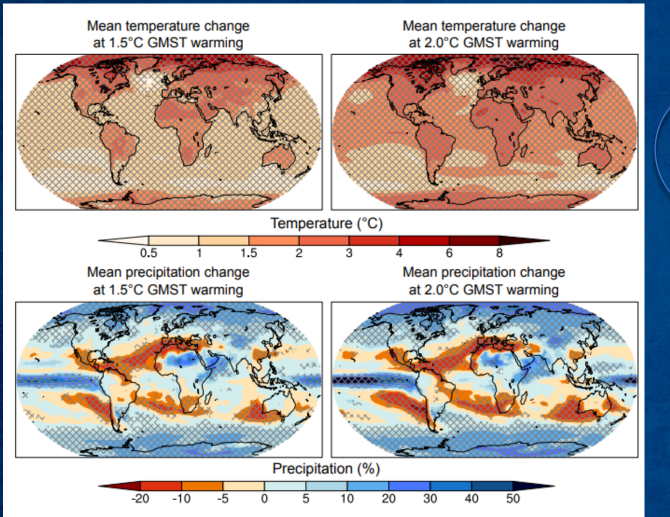


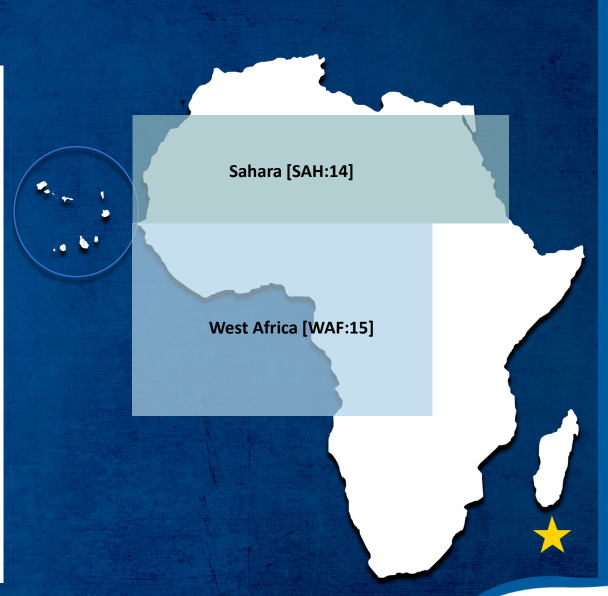




MINISTÉRIO DA AGRICULTURA E AMBIENTE











Impacts



Agriculture, fisheries and food security



access to water and sanitation



biodiversity and ecosystem's







Cabo Verde

2020 Update to the first Nationally Determined Contribution (NDC)





2030

reduce emissions by 18%- 24% National climate governance system MINISTÉRIO DA AGRICULTURA E AMBIENTE



ADAPTATION at NDC

9

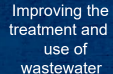
contributions





safety and
natural
replenishment
of water and
reduce the
carbon
intensity of
water







Strengthening food security through regenerative agriculture



Strengthening food security through regenerative fisheries



Increase marine protected areas by 50% by 2030



Protect coastal zones and marine resources





Mitigate
disaster risks
and climate related
vulnerabilities



Reduce climate - related health risks









NATIONAL ADAPTATION PLAN OF CABO VERDE









contribute

to increase the resilience of the country, its ecosystems its people and livelihoods focusing on the most vulnerable





Main objectives of NAP CV

Create an enabling environment to facilitate the integration of adaptation into planning and budgeting

13 Climate Action

Improve the capacity to manage and share data and information, access technology and finance for adaptation

Implement adaptation actions for greater resilience of the most vulnerable







Main Lessons

For the **successful design and implementation** of the NAP, it is essential to ensure the following:



Human and institutional training



Plan from local to national (bottom - up)



Inclusive and participation of all (youth, men, women, politicians, private sector, organized civil society, etc.)



Long - term vision + immediate responses







Main Challenges



Reinforcement of systematic observation to produce accurate climate data to support planning



Assessment of vulnerabilities at different levels and sectors



Development of systems for monitoring, evaluating and learning the impact of adaptation measures



Reinforcement of climate observation and modeling capabilities and access to climate scenarios



Capacity building to develop nature based strategies and solutions for adaptation



Training and technology to strengthen the resilience of primary productive sectors



GOVERNO DE

CABO KERDE

A TRABALHAR PARA TODOS.

Chianan.