



# BURKINA FASO NAP PROCESS STATUS

Mr. Alain Xavier KY-ZERBO, National Coordinator of NAPA  
NAP team Coordinator  
SP/CONEDD  
MEDD

LEG

Technical meeting on national adaptation plan (NAPs)  
24 to 26 February  
Dar es Salaam, Tanzania

# Country status in terms of National Adaptation Plan

As part of NAP development, to date, in BF, the following technical and scientific information is available:

- **Analysis of climate tendency** (over the 30-50 years) based on 9 weather observatory stations covering 3 climate zones of national territory
- **Medium and long-term climate projections** simulated by High resolution regional model (RCM) ; (by 2021 – 2050; 2046-2065; 2081-2100)
- **Vulnerability** induced by risks related to climate change have been analyzed in various sectors (Agriculture, Livestock, Health, Infrastructure, Environment, Natural Resources, Energy)
- **Adaptation Cost** has been assessed in those sectors.

# Country status in terms of National Adaptation Plan (2)

- **Development of institutional capacity** on various tools for a medium (2025) and long-term (2050) C.C adaptation strategy
- **Sectoral adaptation plans** are available for : Agriculture, Livestock, Health, Infrastructure and Habitat, Environment & Natural Resources, Energy.

*Note: Water has been considered a transversal resource used by all of the above-mentioned sectors*

- **Design of sectoral NAPs** involved stakeholders from each sector through at least three consultation workshops.
- **A Technical Inter-ministerial Committee** has been set up to monitor the process.

## **ACTIVITIES UNDERWAY**

- Review and evaluation of the NAP BKF report by the various stakeholders including NAP Global Support Project (UNDP/GEF)
- Drafting of a new NAP document integrating suggestions received from the above-mentioned stakeholders.

## Next steps

- Approval of the NAP by the Government.
- Submission of the NAP to UNFCCC.
- Organization of round-table discussion, advocacy and fundraising activities.
- Implementation of the NAP actions.

# Barriers and successes

## Barriers

- Lack of long series of climate data (irregularity for some periods) and limited access to existing climate data
- The high cost of the international expertise/infrastructure/tools to conduct climate research

## Successes

- Transition from short or immediate adaptation measures (NAPA) to medium and long term planning (NAP) .
- Stakeholders' growing interest aroused by the findings of research on climate.

**THANK YOU FOR YOUR KIND  
ATTENTION!**