



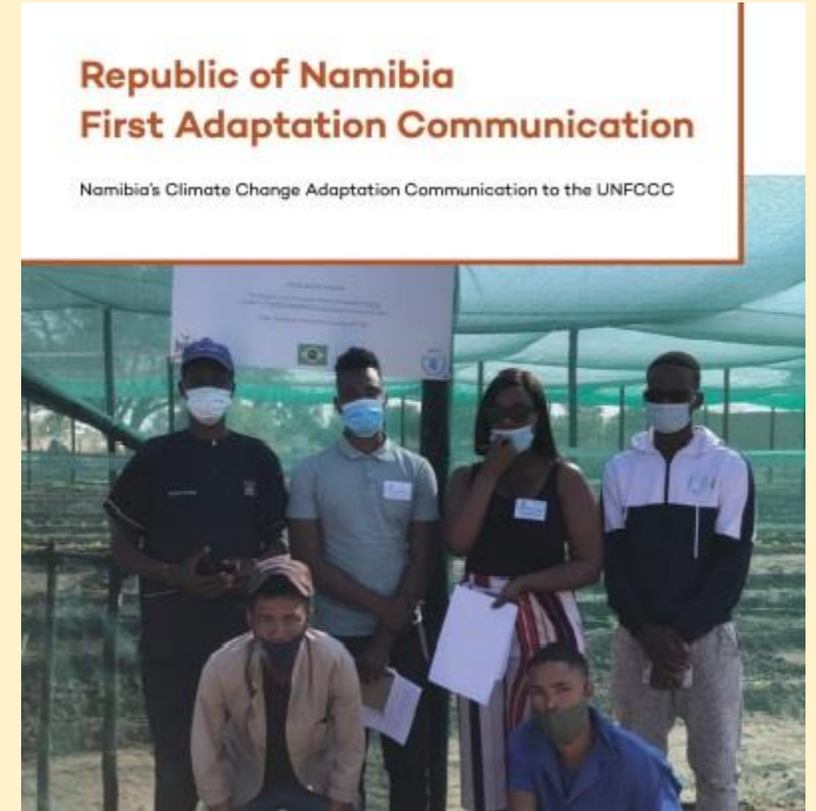
Republic of Namibia  
Ministry of Environment & Tourism

# Namibia's MEL

**Mr. Reagan Chunga**  
**Ministry Environment, Forestry and**  
**tourism**  
**Department of Environmental Affairs &**  
**Forestry**

# Background

- Namibia has no NAP, however it is in the process of accessing the NAP readiness support from GCF to develop the NAP
- Namibia has developed an Adcom in 2021
- Key outcome was the lack of MEL system for adaptation related programmes and project
- IN 2022, a consultative process at national and sub-national level was undertaken to frame what exists on MEL and how a MEL can be framed including existing indicators and baseline information



# Findings and the proposed structure of Namibia's MEL system

- An overall M&E system exists under the National Planning Commission for all national development programmes and projects
- The MEL should build on the work of NPC and NSA, and on the work to establish the MRV system
- This is important to ensure full alignment to existing national systems
- Coordination mechanisms and institutional arrangements should be adopted as per the Namibia climate Change Policy and the institutional arrangement and roles be directly adopted from the NDC
- The adaptation MEL system should be integrated with and use the same protocols and institutional structures as the MRV system
- Namibia will implement its MEL in phases. This should be done by looking at the lower hanging fruits and capitalize on the processes that could be completed in short-term e.g. agriculture sector
- Ministry of Environment, Forestry and Tourism's coordination role is key in the MEL system

- Engage the stakeholders that have direct implementation role on national adaptation prioritized actions in the NDC;
- Select only indicators with substantial baseline information;
- Consider the technical and financial capacity to regularly collect information on the indicator;
- The frequency and consistence of data and information collection on the indicator;
- Consider if it's the best indicator to measure the intended results.

