

Building a Monitoring & Evaluation Framework for Climate Change in Mozambique

H.E Ana Paulo S.G Chichava

Deputy Minister, Ministry for the Coordination
of Environmental Affairs

Introduction

- Mozambique is one of the most vulnerable countries to climate change in Africa and in the world;
- Growing attention and investment of several stakeholders to foster sound adaptation that builds the resilience of the nation;

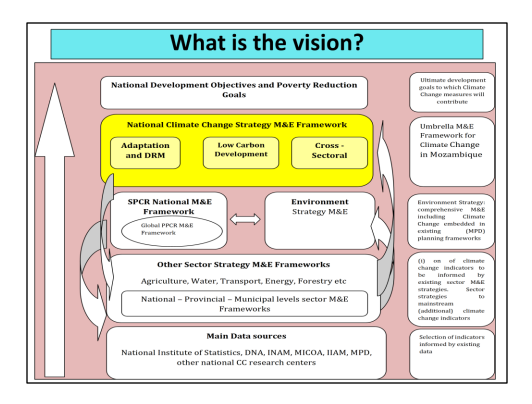
The country needs to find a simple but comprehensive framework to:

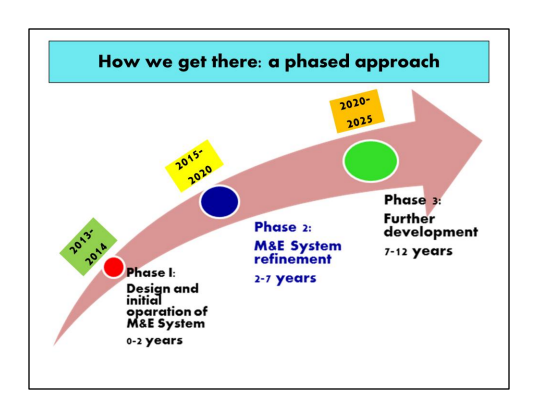
- i) Track, monitor and report on the impacts of weather and climate change on the country
- ii) Track the progress and impact of national budget allocations and international climate finance

This framework should be:

- i) satisfactory to national and international needs and:
- ii) compatible with national and international reporting standards and mechanism

National M&E framework – yet to begin in earnest but our initial thinking is being presented to you today and the government has committed to its development





2013-2014	2015-2020
Draft set of indicators	Refined and completed indicator set
Report on key data gaps	Consolidated baselines
Plan to address data gaps	Annual national climate
lana taun sirian fan tha	
Long term vision for the national M&E system	change reporting on progress and impacts from
	2015 onwards to the Council
First national M&E report	of Ministers.
using indicators by end of	

Phase 1: Design of initial M&E System (2013-2014)

In terms of the national M&E Framework on Climate Change the GoM aims to have a national M&E framework by the end of 2014, with the first national M&E reporting to the Council of Ministers in 2015. In phase 1 a detailed understanding will be built up of what M&E is currently feasible based on available data and processes and an initial M&E system developed based on this. This system will be subject to continuous improvement over the subsequent development phases.

Actions at this stage will include a review of available data sets and institutions responsible for data collection. This will involve establishing links with the national statistics department and other data producers and a review of sector M&Es to see if they are currently using indicators relevant to climate change. Where possible existing indicators supported by established data collection programs will be adopted. Priority indicators will also be identified (which best reflect climate change vulnerabilities and the development objectives set), and practical short term indicators that can be successfully measured immediately designed. On the back of the data review and identification of indicators key data gaps and a plan to address these gaps can be drawn up.

As part of Phase 1 work will be undertaken to outline the long term vision for the M&E framework, and to detail the actions needed to develop and realize this vision in Phases 2 and 3 and beyond.

Phase 2: M&E Refinement and Development (2015-2020)

In phase 2 the indicators, baseline and targets will be refined based on the targeted data collation and generation processes initiated in Phase 1 and through the lessons learnt through the initial testing of M&E framework. For example the SPCR M&E framework will be developed through the annual MDB missions. It is anticipated that the results of SPCR hydro-met study will become available at this stage, further facilitating refinement of the M&E framework(s).

Phase 3: Further development of M&E system based on continuous learning (2020-2025).

A process of continuous improvement is envisaged building on regular reviews and lessons learnt supported by better information on climate risks and their impacts as it becomes available. In Phase 3 the Government hopes to fully realize its vision, to be defined in detail in Phase 1 of the M&E development process.

Final Remarks

- * M&E development requires time it can not do in one day or month and involves discussions and consultation
- * M&E development is an evolving process adjustments are needed over the implementation time
- M&E system operation requires capacity building and development across sectors and within the coordination units
- Results reporting will also requires additional financial and technical support

Thank you for your kind attention