Why RBMES?

RESULTS	INDICATORS
OUTPUT	
IMMEDIATE OUTCOME	
INTERMEDIATE OUTCOME	

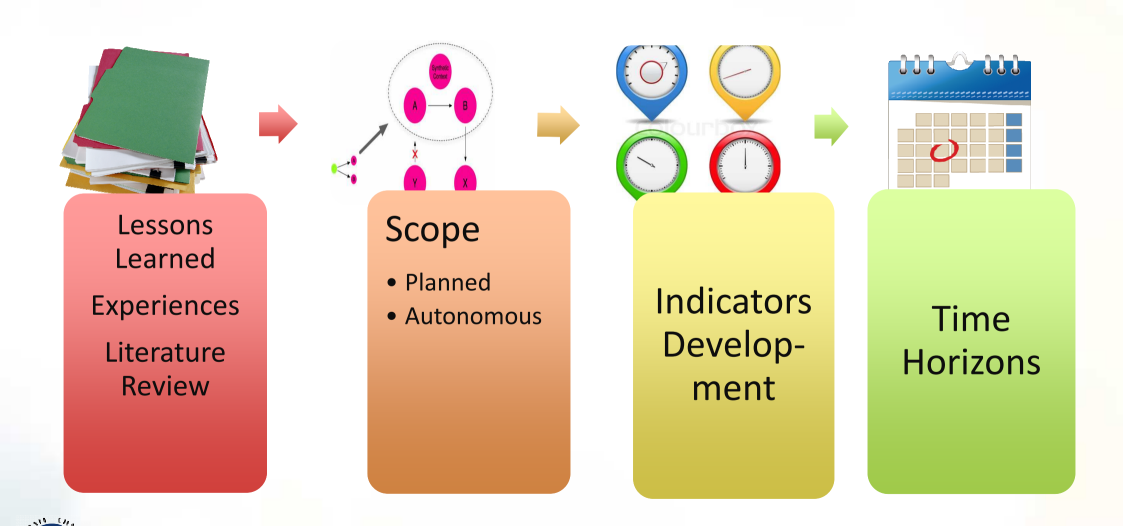


Enhanced adaptive capacity of communities, resilience of natural ecosystems and sustainability of built environment to climate change

Successful transition towards climate-smart development



Elements of RBMES



NCCAP Ultimate Outcome

Enhanced adaptive capacity of communities, resilience of natural ecosystems and sustainability of built environment to climate change.











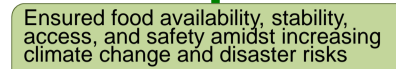
Intermediate Outcome

Immediate Outcomes

Outputs

Activities

Inputs



Resilience of farmers on climatic variations (droughts) increased

- •Increased water use efficiency
- Increased productivity
- Increased income

 Construction of irrigation facilities in identified sites

•Training of farmers for optimal use of farm inputs and technologies)

Availability of funds to construct irrigation facilities in vulnerable agricultural areas (through NIA)

Assumption: Support services in place (credit, marketing, input supply, extension)

Assumption:
Farmers willing to pay for the use of irrigation water

Assumption:
Irrigable areas
mapped



Scope of M&E

Current CC actions

STRATEGIES

Unified policy framework on climate and disaster risk assessment

Fast track climate and disaster vulnerability and risk assessment in priority areas

Development of priority climate and disaster risk mitigation actions

Mainstreaming of climate change adaptation and disaster risk management in local development and land use/physical plans

Strengthening the socioeconomic resilience of the poor and the most vulnerable

Awareness raising and competency development of local stakeholders on mainstreaming climate change adaptation and disaster risk management in development and regulatory processes

























Future NCCAP driven results based CC actions

