

South African Climate Change Adaptation M&E

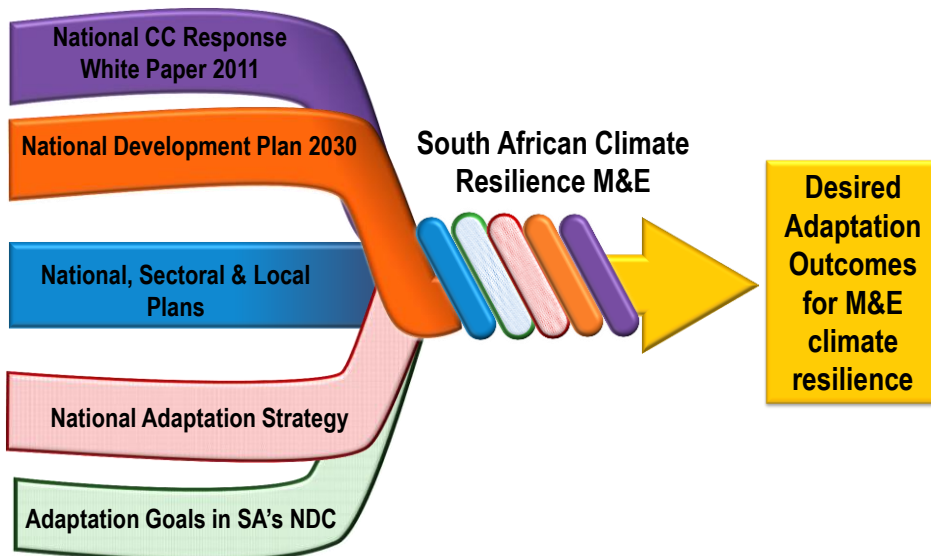
11th May 2016



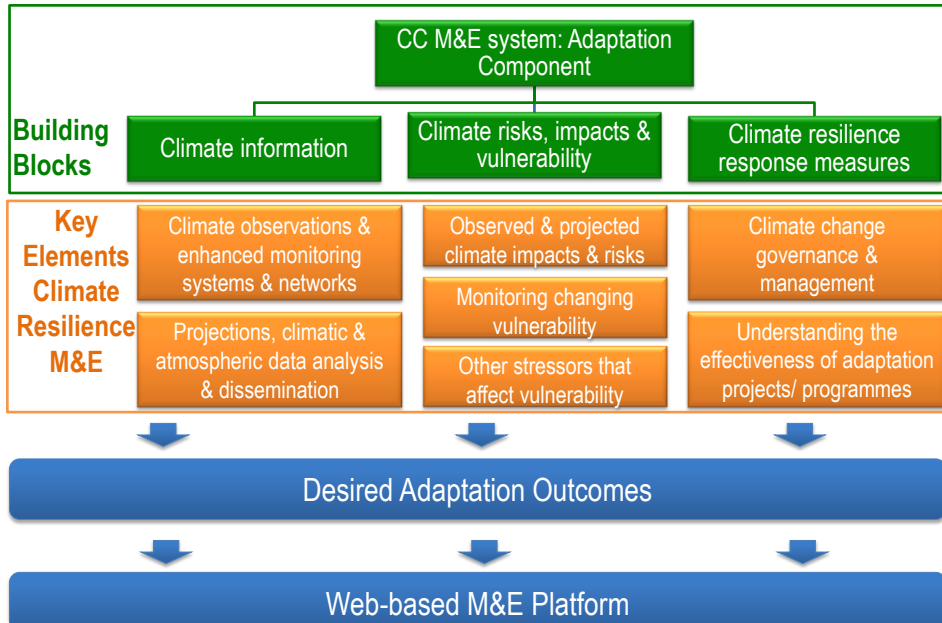
Climate Change and Air Quality



Adaptation M&E policy and planning links



M&E Climate Resilience Framework



Generic Desired Adaptation Outcomes for M&E of Climate Resilience

1. Robust policies, programmes and actions for climate change adaptation
2. Appropriate processes and mechanisms for coordinating climate change adaptation
3. Accurate weather forecasting, reliable seasonal predictions, climate projections & effective early warning systems for extreme weather & other climate-related events provided
4. Capacity development, education and awareness programmes (formal and informal) for climate change adaptation
5. Resources and capacity to deliver climate change adaptation
6. Climate change adaptation fully integrated into development planning
7. New technologies/knowledge developed for use in climate change adaptation and other cost-effective opportunities optimised
8. Systems, resources, communities and sectors less vulnerable to climate change impacts
9. Reduction in non-climate pressures and threats to human and natural systems
10. Secure food, water and energy supplies available for all

Transferable lessons

- Need to develop high level framework (M&E climate resilience framework)
- Need for guidelines (DAOs) that will focus the scope of the monitoring and evaluation
- Need to be inclusive (broad participation)
- Be perceived to be supporting, building on and actively aligning with existing strategies, plans, monitoring systems and networks
- Need to identify, and find active roles for, champions at operational, strategic and political level across various key role players
- Need high level support from ones own organisation – to profile the work on CC M&E of adaptation
- Have a clear long term action plan with clear phases of core activities

