

M&E Indicators

- Ability to measure or represent incremental change in outcome
- Availability of data collected
- Representativeness of the chosen indicator as proxy for the pattern or variability of other indicators used
- Commonness as indicator for many outputs or many outcomes.



OUTPUT AREA	CRITICAL INDICATORS	BASELINE
Climate-sensitive agriculture and fisheries policies, plans and investment programs formulated.	No. of CC and CC-related projects**	2013 (PAPs) 2010 (Plans and policies)
Enhanced knowledge on climate change adaptation and mitigation for agriculture & fisheries	No. of CC and CC-related R&D projects No. of VAs No. of vulnerability maps at the municipal level	2011
Enhanced capacity for CCA and DRR of government, farming and fishing communities and industry	Percentage of beneficiaries in vulnerable areas	2010
Enhanced social protection for vulnerable communities	Amt (PhP) released through/from innovative financial schemes and weather-based insurance	



Example : Food Security



Time Horizons



Various PAPs on or related to CC, and evaluation of short-duration CC actions with final outputs and discernible outcomes

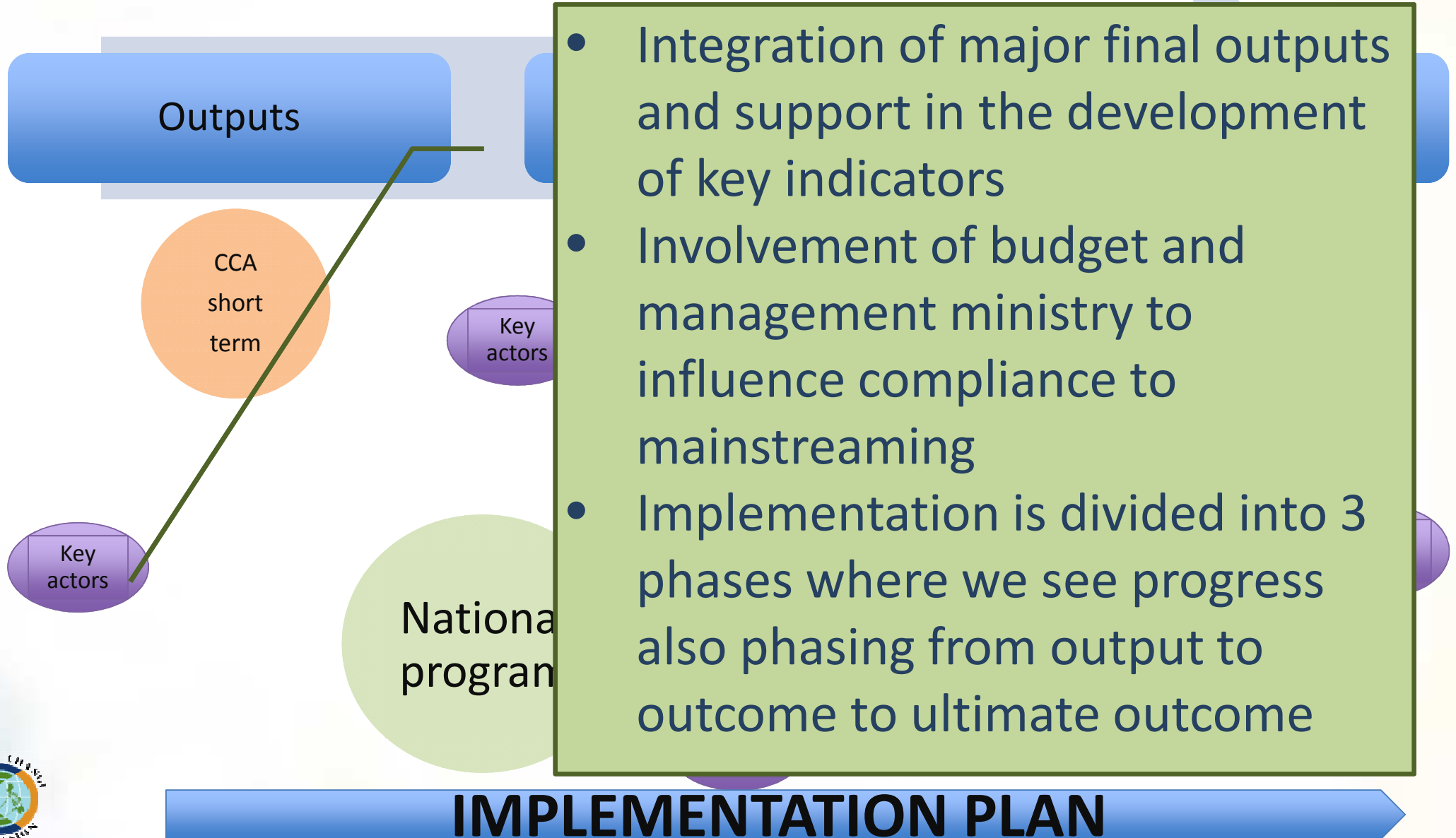


Focus more on evaluation of emerging outcomes of PAP outputs of medium duration CC actions



Mostly evaluation of final outcome translation (and impact)

Connecting the Dots



Maraming Salamat!
Thank You!

Climate Change Office
Climate Change Commission
2U LPLP Building
Malacanang Complex, San Miguel
Manila, PHILIPPINES
www.climate.gov.ph
info@climate.gov.ph

