



Global Climate Change Alliance Support Facility

Training workshops on mainstreaming climate change in national development planning and budgeting

HANDOUT FOR PARTICIPANTS

MODULE 10

Synthesis – Mainstreaming framework and tools

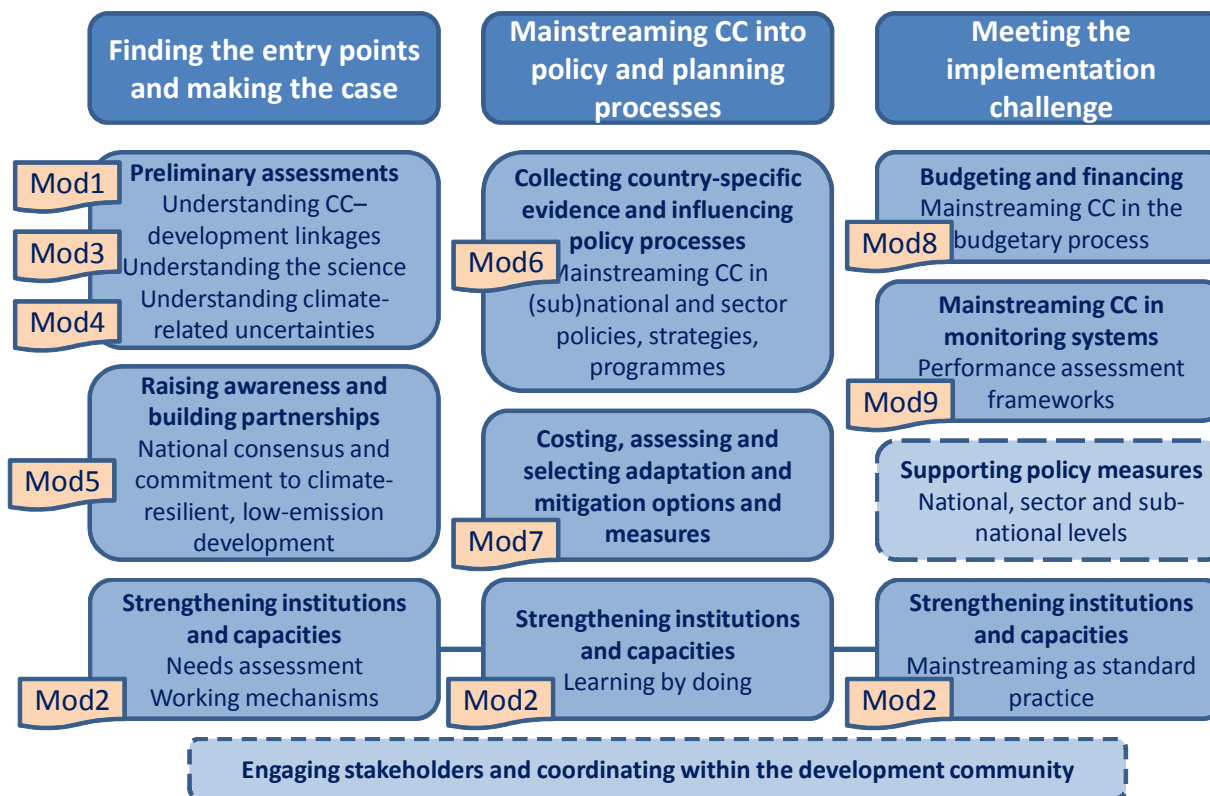


The GCCA is funded
by the European Commission



The GCCA Support Facility
is run by MWH

MODULE 10 – Synthesis



Adapted from: UNDP-UNEP (2009) *Mainstreaming poverty-environment linkages into development planning*. Figure 3.1, p. 15



Module title	Key tools
Module 1 – Understanding climate change–development linkages	* Millennium Ecosystem Assessment (2005) ‘Conceptual framework of interactions between biodiversity, ecosystem services, human well-being, and drivers of change’
Module 2 – Mainstreaming climate change and strengthening institutions and capacities	<ul style="list-style-type: none"> * Mainstreaming framework * National capacity self-assessment * Stakeholder analysis * Setting up of working mechanisms * Complementary activities supporting learning-by-doing : <ul style="list-style-type: none"> – Formal training – Exchange visits – On-the-job learning – Lesson learning and dissemination
Module 3 – Understanding the basics of climate change	No specific ‘tool’ – See materials provided in handout
Module 4 – Understanding and planning under uncertainty	<ul style="list-style-type: none"> * Adaptive management * Scenario-based planning
Module 5 – Raising awareness and building partnerships	<ul style="list-style-type: none"> * Vulnerability and adaptation assessment * Macro and meso economic analysis * Demonstration or pilot projects * Communication and advocacy strategy
Module 6 – Mainstreaming climate change in national, sector and sub-national policies, strategies and programmes	<ul style="list-style-type: none"> * EuropeAid’s Climate change sector scripts * Climate risk screening * Climate risk assessment * Strategic environmental assessment (SEA) (including lighter forms of such assessments) * Also (see Module 5): <ul style="list-style-type: none"> – Vulnerability and adaptation assessment – Macro and meso economic analysis – Demonstration or pilot projects – Communication and advocacy strategy

Module title	Key tools
Module 7 – Costing, assessing and selecting adaptation and mitigation options and measures	<ul style="list-style-type: none"> * Cost-benefit analysis (CBA) * Cost-effectiveness analysis (CEA) * Multi-criteria analysis (MCA)
Module 8 – Mainstreaming climate change in the budgetary process	<ul style="list-style-type: none"> * Public expenditure review (PER) * Also (see Modules 6 and 7): <ul style="list-style-type: none"> – Climate risk screening (as a pre-requisite for the financing of measures by the capital expenditure budget) – Cost-benefit and cost-effectiveness analysis (supporting the costing of measures to be budgeted) – Multi-criteria analysis (for prioritising measures to be budgeted)
Module 9 – Mainstreaming climate change in monitoring systems	<ul style="list-style-type: none"> * Performance assessment framework (PAF) – Milestones, indicators and targets (to be integrated into the wider development monitoring system)