LDC Expert Group (LEG)

NAP workshop
September 2019

LEG workshop on National Adaptation Plans

2 to 6 September 2019, Nairobi, Kenya

Workout programme

Time	Day 1 (Mon, 2 Sept) Framing the NAP and Key Systems	Day 2 (Tue, 3 Sept) Characterizing Risk and Adaptation options	Day 3 (Wed, 4 Sept) Identifying Priority Adaptation Actions including Tradeoffs and Synergy	Day 4 (Thurs, 5 Sept) Implementation Strategy, Monitoring and Evaluation	Day 5 (Fri, 6 Sept) Road map to end 2020
09:00 to 10:30	1.A Opening 1.B The National Adaptation Plan, the underlying process WORKOUT 1.1: Adaptation priorities 1.C Overview of the workout and the NAP outline	 2.A Visioning a well-adapted future: paradigm shift WORKOUT 2.1: Defining the national vision 2.B Stocktaking of existing assessments and efforts to address each key system/risk area to identify gaps in coverage 	 3.A Identify adaptation options for key risks WORKOUT 3.1: Develop adaptation options 3.B Rank adaptation options per system 	4.A Monitoring the process and assessing adaptation results	5.A Outline contribution from NAP to updating the NDC5.B Revisit the road map and key milestones till 2020
10:30 to 11:00	Tea/coffee	Tea/coffee	Tea/coffee	Tea/coffee	Tea/coffee
11:00 to 13:00	 1.D Recent impacts of climate change WORKOUT 1.2: Recent climate impacts 1.E Introduction to systems thinking 1.F The NAP guidelines and supplements WORKOUT 1.3: NAP roadmap 	2.C Collection of Vulnerability and risk frameworks 2.D Summarize key drivers of risk (climatic hazards) WORKOUT 2.3: Identify key drivers of risk	3.C Consider tradeoffs and interlinkages between systems, their risks and adaptation options WORKOUT 3.2: Identify specific compound systems that will need to be elaborated further 3.D Considerations of synergy and coherence with the SDGs	4.B Data and supporting systems	5.C Summary of how guiding principles for NAPs addressed, including on gender, role of the private sector, etc.
13:00 to 14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00 to 15:30	1.G Key determinants and baseline of the nation WORKOUT 1.4: Collection of national systems 1.H Identify collection of systems important for development and likely to be sensitive to climate change	2.E Vulnerability and risk assessment for each system: identify risk areas 2.F Rank risk areas WORKOUT 2.4: custom list of ranked risk areas	3.E Considerations of synergy with the Sendai Framework: SF Targets and Indicators 3.F Design implementation strategy for priority actions into policies, projects and programmes and a 5-year strategic framework for the GCF country programme WORKOUT 3.3: Table showing implementation strategy and the 5-year country programme for engaging with the GCF		5.D Uploading NAP outline to the Open NAP platform
15:30 to 16:00	Tea/coffee	Tea/coffee	Tea/coffee	Tea/coffee	Tea/coffee
16:00 to 17:00	GEOGLAM agriculture monitoring				