Step-wise Process of NAP

Ju Youn KANG

Korea Adaptation Center for Climate Change Korea Environment Institute

STEP 1: Identify the Most Important S ector for Adaptation

- 1. Please rank the sectors according to the prior ity from the view of vulnerability (1-High, 5-L ow). 5 MINUTES
- 2. Please rank the sectors according to the prior ity from the view of development (1-High, 5-L ow). 5 MINUTES
- 3. Please choose the most important sector for adaptation to climate change in your country.
 - 3 MINUTES

STEP 2: Deep Dive into the Impacts15 MINUTES

- 1. Please choose one climate driven phenomen a which is related to the sector you chose in p revious page.
- 2. Identify the possible impacts caused by the p henomena on ecosystems.
- 3. Describe the possible impacts caused by the phenomena on human well-being.
- * Please refer to the examples BELOW.

STEP 2: Deep Dive into the Impacts

	Climate			
	Phenomena	Ecosystems		Human well-being
•	ONE PHENOME NA	ONE(TWO) IMPACT ON E COSYSTEM	•	ONE(TWO) IMPACT ON HUMAN WELL-B EING
•	Heavy precipita- tion events	Flood in ri Decrease of ce field n yield	7.	Loss in income Undernutrition

STEP 3: Select Your Adaptation Option

- 1. Please find THREE appropriate adaptation noptions for the impacts. 10 MINUTES
- * Please refer to the examples <u>AT THE BACK SIDE</u>

•

- 1. Please rank the priority of the adaptation options among the listed options (1-Low, 5-High). 10 MINUTES
- * Please refer to the sample criteria <u>BELOW</u>.

STEP 4: Share your outcome with your colleague - 5 MINUTES

1. Share your outcome with the colleague from your country, and prepare for the reporting to Plenary.