

Regional Workshop on Climate Inclusive Flood Impact Assessment (CLIF-IA)

Organized under APN project on "Developing Climate Inclusive Potential Loss and Damage Assessment Methodology for Flood Hazards"

13-15 September, 2016, Colombo, Sri-Lanka

AGENDA

Day & Time	Activities	Remarks
Day 1: Time	13 – September – 2016	
08:30 - 09:00	Registration of Participants	
09:00 – 10:00	 Inaugural Session Welcome Speech Opening Remarks and Objectives of the workshop; Address by the Chief Guest; Project briefing by ADPC (15 min) Vote of Thanks 	Facilitated by ADPC
10:00 - 10:15	Tea Break	
10:15 - 11:00	Presentation # 1: An overview on the method of estimating loss and damage in agriculture due to climate change induced floods (30 min ppt. + 15 min discussions)	Presented by Dr Habibur Rahman Deakin University
11:00 - 12:30	Presentation # 2: Method of selecting treatment and control areas	
12:30 - 13:30	Lunch Break	
13:30 – 15:15	Presentation # 3: Descriptive statistics on our baseline survey data	Presented by Dr Habibur Rahman Deakin University
15:15 - 15:30	Tea Break	
15:30 - 16:30	Group Task # 1: On the appropriateness of the proposed selection criteria: Identifying its associated strength, weaknesses, Opportunities and Threats	Facilitated by Dr Habibur Rahman Deakin University
18.30 - 21.00	ADPC Official Dinner	
Day 2: Time	14 – September – 2016	
09:00 - 10:30	Presentation # 4: A Hypothetical case study on how the method can estimate loss and damage	Presented by Dr Habibur Rahman Deakin University
10:30 - 10:45	Tea Break	
10:45 – 12:15	Group Task # 2: Recommendation on what we need to do during End-line survey for improving our Method	Facilitated by Dr Habibur Rahman Deakin University
12:15 – 13:15	Lunch Break	
13:15 – 14:15	Session on geospatial information	Moderated by ADPC
<u>14:15 – 15:00</u>	Discussion on the way forward	Moderated by ADPC
15:00 - 15:30	Wrap up and closing remarks	Moderated by ADPC
Day 3: Time	15 – September – 2016 (07.00 – 18.00 hrs.)	
Field Visit to Gampaha and Kegalle (APN Pilot Sites)		