











Annex 2 **Provisional Agenda**

Day One - 19 February 2018

Time	Agenda
9:30-10:00	Registration
10:00-10:15	Opening Session (Moderated by Lyan Villacorta)
	Welcome remarks by MOEJ, University of Tsukuba, AIT RRC.AP
10:15-10:45	Introduction of trainers and workshop participants
10:45-11:15	Group photo and Coffee break
11:15-12:00	Experience sharing from participating countries (15 mins each)
12:00-13:30	Lunch
13:30-14:15	Experience sharing from participating countries (15 mins each)
14:15-15:15	Overview of the S8 Downscaler System
	-S8 · SI-CAT Downscaler, its functions, and Pseudo Global Warming methods
	-Case demonstration of S8 downscaler operations / simulation result analysis
	-Question & Answer Session
15:15-15:30	Coffee break
15:30 -17:00	Introduction of the group exercises
	Fn 1: Selecting resolution and configuring simulation domain
	learn how to select and set spatial resolution and simulation domains
	Fn 2: Modifying land-use
	learn land use modification methods
	Fn 3: Modifying green coverage fraction and anthropogenic heat
	learn how to modify green coverage fraction and anthropogenic heat
	Starting a group presentation – ppt slides showcasing group progress and learning.
End of Day 1	













Day Two - 20 February 2018

Time	Agenda
9:30-10:00	Registration
10:00-10:30	Demonstration of change of land use data
	Fn 4: Learn the outline of land use data and how to create land use data and how to change land use data
10:30-10:45	Coffee break
10:45-12:15	Demonstration of change of land use data
	Fn 5: Introduce calculation result when land use data is changed
	Presentations of learning and progress
	10 min presentations + 5mins feedback and Q&A
12:15-13:45	Lunch
13:45-15:00	Closing session
	Open discussion on the usefulness of the training, how the new skills can be utilised in their work, recommendations for future training
	Post-workshop evaluation
	Closing remarks by RRC.AP
End of workshop	