

SANDEE-TERI Workshop on Policy Analyses and Tools for Climate Change
Impacts and Adaptation
Delhi, India
8th - 11th February, 2010

Workshop Value and Quality

S.N	Questions	Respondents Grades				
		Low				High
		1	2	3	4	5
1.	Relevance of this workshop to your current work		2	5	6	6
2.	Extent to which you have acquired information that is new to you			1	10	8
3.	Usefulness to you of the information that you have acquired			3	11	5
4.	Focus of this activity on what you specifically needed to learn			7	10	2
5.	Extent to which the content of this activity matched the announced objectives			1	11	7
6.	Overall usefulness of this activity				12	7
7.	Possible influence of this workshop on current and future research				7	12
8.	Possible influence of this workshop on current and future teaching		1	8	5	5
9.	Please identify the sessions that were MOST useful to you Introduction to Climate Risk Management - 14 Overview of Analysis and Prediction of Climate Variability and Change - 7 Approaches to assessing Climate Risks and adaptation/risk management options - 6 Climate Risk Management in Practice: An example - 5 Geospatial tools for Climate Change, P. K. Joshi - 13 Adaptation to Climate Change assessing costs and Evaluating Policy measures, A. Markandya - 4 Socio- Economic Scenario for Policy Making, Ritu Mathur - 9 REDD session - 9					

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10.	<p>Please identify the sessions that were LEAST useful to you</p> <p>Introduction to Climate Risk Management - 1 Overview of Analysis and Prediction of Climate Variability and Change - 4 Approaches to assessing Climate Risks and adaptation/risk management options - 3 Climate Risk Management in Practice: An example - 1 Geospatial tools for Climate Change, P. K. Joshi - 3 Adaptation to Climate Change assessing costs and Evaluating Policy measures, A. Markandya - 2 Socio- Economic Scenario for Policy Making, Ritu Mathur - 4</p>
11.	<p>Please identify how this workshop may affect your</p> <p>RESEARCH</p> <p>Can use GIS data to supplement/compliment the research work. I would like to take up next project on climate change. It gave us good introduction/baseline on Climate change. A better understanding of CC issues and policy makers. New research ideas and ways to improve them. Have been able to identify some priority area on Indian context. Learnt for the first time the use of GIS in research. New idea generation (use of it in local context). Improve existing research activities (Quality improvement) . I can use GIS in research Scenario building session will be useful GIS application session was very useful and found to be very applicable to my future research work not only in Environmental area but also in Agriculture. Interest to start research in CC Enhanced scope with geospatial tools Could identify some people/projects for potential collaboration. Develop new proposals Use this knowledge in current research work. The knowledge obtained will help to refine research methodology It will be useful for designing future research proposals. Will bring an integrated approach to my work adding and element of inter-discipline. Gave sufficient background on climate risks and management, adaptation and overview of GIS which can be immediately used in ongoing research as well as in implementation of development activities. Writing new proposal Good ideas for further research Providing more information other than parent subject Learnt the importance of using economic modeling with climate science and environment science. Think about accuracy of modeling</p>

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	<p>Now I know how climate change can influence theoretical and empirical economic modeling.</p> <p>TEACHING</p> <p>Learning will be useful in overall teaching Day 1 session three can be incorporated while teaching. Not applicable but useful in external student supervision. Some of the contents of "Decision making on adaptation change will be useful for revising my lectures on the climate change in environmental economics course. Will help on developing course on climate change and environmental economics from a different perspective. Very good material for teaching and guiding research students. To teach on Risk and Uncertainty on Agriculture in terms of Climate Change The information will be useful in teaching.</p>			
12.	Rank in Usefulness	High 1	2	3 Low
	DSDS	4	8	4
	Lectures	17	1	
	Field Trip	5	5	4
13.	<p>Any other comments you would like to make</p> <p>Very good and useful endeavor from SANDEE to upgrade the researchers. Very well organized Very useful endeavor from SANDEE to upgrade the researchers. I am interested to work on Climate change. All the sessions were useful but there was some level of difference in priority and interest. Field visit was very far away from Delhi so that it made what we got out of the visit was comparably lesser since travel time is higher. Junoon was very interesting and enjoyable. Very good management. This workshop helped us to get a good exposure on what is happening related to climate change and challenges. While organizing course related to but not of economics one co-instructor from economics background would be useful to focus on the part of other disciplines directly useful to the economists. There should be similar workshop in future to broaden the scope of research activities. Little information/hands on experience in GIS tools and it's application in agriculture/adaptation would be of great worth. We have just seen how the simulation model works. But in depth understanding/application of simulation model is still missing from our part. Field trip to the village is good, but it took too much time on traveling. Provide good insight into the field of climate change so that we can think of potential extensions. A session on spatial econometrics would have been useful.</p>			