

Summary agenda

5th – 7th December 2010

December 5th	Time	Front lobby		
Registration	14:30	Registration		
Dinner	19:30	Godavari Main Dining Area		
December 6th	Time	Hall A	Hall B	Hall C
Session 1.1	08:00	Low carbon growth and development impacts	Natural disasters – Impacts and responses	Adapting to climate change
Welcome	09:35	Welcome - Priya Shyamsundar		
Inauguration	09:40	Inauguration – Dr. Mahesh Banskota, Kathmandu University		
Session 1.2 (Founder's Address)	09:50	The natural environment and human well-being Karl Goran Maler		
	11:10	<i>Tea Break</i>		
Session 1.3	11:30	Methodological challenges in environmental economics	Forests - Some second generation concerns	Agriculture and the environment
	13:00	<i>Lunch</i>		
Session 1.4	14:00	Fuel choices and welfare	Sustainability in water use	Towards greener accounting
	15:30	<i>Tea Break</i>		
Session 1.5 (Plenary)	16:00	Environment and development in South Asia	Economics of climate change	
	17:30	Free		
	19:30	<i>Dinner</i>		
December 7th	Time	Hall A	Hall B	Hall C
Session 2.1	08:00	Conservation and development	Economics of ecosystem services	Markets and climate change
Session 2.2	09:30	Environmental economics and public policy	Institutional issues in irrigation	Health and the environment
	11:00	<i>Tea Break</i>		
Session 2.3 (Keynote)	11:30	The challenge of reforming resource governance: Elinor Ostrom		
	12:55	Vote of thanks – A.K. Enamul Haque		
	13:00	<i>Lunch</i>		
Session 2.4	14:00	Environmental economics networks: Examining roles and outcomes	Coastal zone: People and resources	Land economics
	15:30	<i>Tea Break</i>		
Session 2.5 (Plenary)	16:00	Environmental economics: Research and institutional challenge	Examining forest governance outcomes	
	17:30	Free		
	19:30	<i>Dinner at ICIMOD HQ</i>		
December 8th	20:00	Departures		

Day 1: Monday 6th December 2010

Session 1.1 08:00 – 09:30		Chairs and Presenters
Hall A	Low Carbon Growth and Development Impacts	Manoj Panda
	A low carbon inclusive growth strategy for India	U. Sankar
	Climate change impacts on development projects	A.K. Enamul Haque
	Energy efficiency, climate change and income distribution in the Indian economy	Vijay P. Ojha
Hall B	Natural Disasters – Impacts and Responses	Jeffrey R. Vincent
	Do embankments on Himalayan rivers raise welfare? A case study of the Koshi	E. Somanathan
	The vulnerability of Bangladesh to cyclones in a changing climate: Potential damages and adaptation cost	Susmita Dasgupta, Mainul Huq, Zahirul Huq Khan, Manjur Murshed Zahid Ahmed, Nandan Mukherjee, Malik Fida Khan and Kiran Pandey
	The economic impact of weather extremes and management options in the case of horticultural crops	P. Indira Devi and G.S.L.H.V Prasada Rao
Hall C	Adapting to Climate Change	K.S. Kavi Kumar
	Climate challenge to cities	Jyoti Parikh and V.Shukla
	Heat stress, urban health and labour productivity in Kolkata: Adaptation strategy for a megacity in India	Joyashree Roy, Anwasha Chakrabarti and Kuheli Mukhopadhyay
	Costing adaptation: Preparing for climate change in India	Arabinda Mishra
Session 1.2 Founder's Address 09:50 – 11:10		Chairs and Presenters
Hall A	The natural environment and human well-being – Karl Goran Maler	
Session 1.3 11:30 – 13:00		Chairs and Presenters
Hall A	Methodological Challenges in Environmental Economics	S. Madheswaran
	Integrating methods for assessing sustainability – case of small farming in Karnataka	P. Seema
	Exploiting multilevel modeling for institutional analysis in environment and development economics	Vikram Dayal
	A critical review of multi-criteria decision making methods in NRM with special reference to water and forest resources in developing countries	Gamini Herath
Hall B	Forests - Some Second Generation Concerns	Bina Agarwal
	Does common property forest management change on-farm behavior? Evidence on tree planting in highland Ethiopia	Randall Bluffstone and Alemu Mekonnen
	To conserve or not to conserve: Attitudes of local people towards co-managed forestry in India	Rabindranath Bhattacharya and Biswajit Ray
	Sustainability of local forest commons: multi-country analysis	Pranab Mukhopadhyay, Ingela Ternstrom and Rucha Ghatge
Hall C	Agriculture and the Environment	Mahesh Banskota
	The neighborhood effect in conservation practice in Sri Lanka: Do farmers learn from each other?	Jagath Edirisinghe & Wasana Wijesuriya
	BT cotton technology, land use and biodiversity in Pakistan	Khuda Bakhsh
	Toxicity and profitability of rice cultivation under waste water irrigation: The case of east Calcutta wetlands	Vivekananda Mukherjee & Gautam Gupta

Session 1.4 14:00 – 15:30		Chairs and Presenters
Hall A	Fuel Choices and Welfare	Subhrendu K. Pattanayak
	Unbelievable: But Improved cook-stoves do not help reduce firewood demand in Nepal	Mani Nepal, Apsara Nepal and Kristine Grimsrud
	Analyzing the factors affecting the diffusions of cook-stove and biogas in rural Nepal	Krishna Prasad Pant
	Household fuel consumption projections in india: Implications for health and greenhouse gas emissions	K.S Kavi Kumar and Brinda Vishwanathan
Hall B	Sustainability in Water Use	Nikhath Sattar
	Twin failures and twin tragedies: The case of electricity subsidies and groundwater exploitation in South India	R. Balasubramanian
	The economics of regional cooperation in trans-boundary water resource management: The case of eastern Himalayan region	Golam Rasul and Arun B. Shrestha
	Estimating willingness to pay for improvements in drinking water quality: Evidence from Peshawar, Northern Pakistan	Himayatullah Khan, Faiza Iqbal and Imranullah Saeed
Hall C	Towards Greener Accounting	Nim Dorji
	From macro ‘GDP’ to sectoral ‘GDP’: Making a case for measuring micro-sustainability	Haripriya Gundimeda and Pavan Sukhdev
	Air and water pollution accounts for the state of Andhra Pradesh, India	M.N. Murthy
	Green accounting in India – A synthesis paper of eight CSO studies	Manoj Panda
Session 1.5 Plenary 16:00 – 17:30		Chairs and Presenters
Hall A	Environment and Development in South Asia	Andreas Schild
	Nepal	B. Pyakurel
	Pakistan	Nasser Ali Khan
	Bangladesh	Rizwana Hassan
	India	Y.K. Alagh
Hall B	Economics of Climate Change	William Chameides
	A global climate strategy: examining options and understanding limitation	Thomas Sterner
	Rice and climate change	Jeffrey R. Vincent
	The double burden of adaption to climate change while accelerating development in sub-Saharan Africa	Rashid Hassan

Day 2: Tuesday 7th December 2010

Session 2.1 08:00 – 09:30		Chairs and Presenters
Hall A	Conservation and Development	Prabhu Budathoki
	Attempting the development of a conservation-refugee community: Some early lessons	Rucha Ghate
	Economic incentives and poaching of the greater one-horned Indian rhinoceros in Nepal: A stakeholder analyses	Bhim Adhikari, Wolfgang Haider, Duncan Knowler and Mahesh Poudyal
	Adaptation in case of inundation of islands: An exploratory study from Indian Sundarbans	Indrila Guha, Chandan Roy, Rajarshi Banerji, Joyashree Roy and Somnath Bhattachrya
Hall B	Economics of Ecosystem Services	Kazi Ali Toufique
	The role of mangroves, creeks and reserve forests as natural insurance? Findings from the Indian Sundarban	Santadas Ghosh
	Valuing recreational use of Pakistan's wetlands: Application of a count data model to the travel cost method	Ali Dehlavi and Iftikhar Hussain Adil
	Addressing the water shortage of Kathmandu through payments for ecosystem services: A case study from the Shivapuri-Nagarjun National Park	Laxman Joshi, K.P Pant and Golam Rasul
Hall C	Markets and Climate Change	Thomas Sterner
	Do stock markets value carbon credits? Evidence from India	Vinish Kathuria
	Price behaviour in tradable permit markets for greenhouse gases and its relevance for climate change policy	Shreekant Gupta
	Economics of bio-fuels in India: A comparative analysis of ethanol and bio-diesel	Herath Gunatilake, David Roland-Holst, Piya Abeygunawardena and Guntur Sugiarto
Session 2.2 09:30 – 11:00		Chairs and Presenters
Hall A	Environmental Economics and Public Policy	Paul Steele
	Consumer responses to incentives to reduce plastic bag use: Evidence from a field experiment in urban India	Kanupriya Gupta and Rohini Somanathan
	Motives for firms to adopt solid waste management controls: The case of the food processing sector in Sri Lanka	Udith K. Jayasinghe-Mudalige and Menuka Udugama
	Promoting the wise use of water for the future: Lessons learned and the way forward in economic instruments application	Sangam Shrestha and Yatsuka Kataoka
Hall B	Institutional Issues in Irrigation	Shamsul Alam
	Do transaction costs matter in sustainable natural resource management? The case of watershed management in India	Suresh D. Kumar
	Rules and collective action: An institutional analysis of irrigation systems in Nepal	Ganesh P. Shivakoti & Ram C. Bastakoti
	Transaction hardly costs: Evidence from farmer-managed irrigation systems in Nepal	Ram Chandra Bhattarai
Hall C	Health and the Environment	Nasser Ali Khan
	Modeling self-protective behaviors against infectious disease: Estimates of prevalence elasticity for malaria	Subhrendu Pattanayak
	The value of reduced risk of injury and deaths in Pakistan using actual and perceived risk estimates	Muhammad Rafiq
	Economic benefits of reduced urban air pollution: A symptom specific analysis	Usha Gupta

Session 2.3 Keynote Session 11:30 – 13:00		Chairs and Presenters
Hall A	The challenge of reforming resource governance – Elinor Ostrom	Y.K. Alagh
Session 2.4 14:00 – 15:30		Chairs and Presenters
Hall A	Environmental Economics Networks: Understanding Outcomes	David Glover
	LACEEP – Building environmental economics in Latin America	Sara Aniyar
	EEPSEA – Analysing impacts of environmental economics research	Orapan Nabangchang
	RANESA – Environmental research and capacity building in Africa	Rashid Hassan
	SANDEE – Where have we succeeded and where have we failed?	Priya Shyamsundar
Hall B	Coastal Zone: People and Resources	Sajjad Zohir
	Increasing the height of seawater dikes as an adaptation strategy to climate change: Is it going to work?	Saudamini Das
	User-based financing of environmental conservation of the Maldivian atolls: An application of the travel cost model	Md. Shumais
	Targeting and distribution of post-disaster aid: The case of the fishery sector in post-tsunami Sri Lanka	Asha Gunawardena
Hall C	Land Economics	M.N. Murty
	Diversion of land from the primary sector and implications for livelihood under the changing land use pattern: Evidence from SEZs in Gujarat	Amita Shah
	Leasehold forestry regime in Nepal: Need for institutional restructuring to meet poverty reduction objective	Bishnu Sharma
	Conservation tillage through the two-wheel tractor-operated seeder in Bangladesh: Increasing crop productivity and adding less CO ₂ to environment	M. A Monayem Miah, A. K. Enamul Haque and Md. Abdul Wohab
Session 2.5 Plenary 16:00 – 17:30		Chairs and Presenters
Hall A	Environmental Economics: Research and Institutional Issues	Kirit Parikh
	Potential regime shifts: When should optimum management be precautionary?	Aart de Zeeuw
	Food versus fuel: The role of technology and policy	Madhu Khanna
	Research to policy – Institutional challenges to promoting environmental economics – The IDRC 40th Anniversary lecture	David Glover
Hall B	Examining Forest Governance Outcomes	Uday Raj Sharma
	Forest degradation in the Himalayas: Determinants and policy options	J.M. Baland
	State and communities forest governance: Lessons and challenges from Nepal	Keshav Raj Kanel
	Does women's presence in forest governance improve conservation?	Bina Agarwal