	Title	First Author	Time Slot	Session	Chair	Presenter
	Thursday 11 am - 12.30 pm					
1262	Nitrogen Trading in Lake Taupo: An Analysis and Evaluation of an     Innovative Water Management Policy	Madeline Duhon	1.1	Policy Instruments	Dan Marsh	
1258	Water quality management in Lake Rotorua: A comparison of regulatory approaches using the NManager model	Simon Anastasiadis	1.1	Policy Instruments		
1270	3 Evaluation of alternative policy instruments for the regulation of nitrate leaching in the catchments of Lake Arapuni and Lake Karapiro	Graeme Doole	1.1	Policy Instruments		Dan Marsh
1050						
1253	New approaches and new institutions for management of natural resources	Ross Cullen	1.2	Planning & Management	Ken Hughey	
1243	Planning for Development Using Social Impact	Chiew-Ing Liew	1.2	Planning & Management		
1236	The evaluation of self-governance in the New Zealand Bluff oyster fishery	YuWen Yang	1.2	Planning & Management		
4265	4 Dala (Ala 7 da 45 da 14 Charles) Charles Charles Addition	Adam Delama II	4.2	NZE		
1265	1 Role of New Zealand Forests in Global Climate Change Mitigation	Adam Daigneault	1.3	NZ Forestry	James Lennox	
1268	2 Alternatives to comprehensive ecosystem services markets: the	Arun Bhatta	1.3	NZ Forestry		
	contribution of forest related programs in New Zealand					
1263	3 Modelling forestry in dynamic general equilibrium	James Lennox	1.3	NZ Forestry		
1259	Modelling Rural Land Use in New Zealand	Alex Olssen	1.4	Modelling	Allan Rae	
1272	Modelling Post- 2012 Climate Scenarios	Allan Rae	1.4	Modelling		
1274	Integrated assessment modeling of complexity in the New Zealand Farming Industry	Femi Olubode-Awosola	1.4	Modelling		

	Title	First Author	Time Slot	Session	Chair	Presenter
	Thursday 1.30 pm - 3.30 pm					
1252	1 When the tide is high: estimating the welfare impact of coastal erosion management	Yvonne Phillips	2.1	Economics Policy & Regional Councils	Sandra Barnes	
1250	2 The policies of paydirt	Hadyn Hitchins	2.1	Economics Policy & Regional Councils		
1267	3 Estimated impacts of New Zealand Agricultural Climate Policy: A Tale of Two Catchments	Adam Daigneault	2.1	Economics Policy & Regional Councils		
1248	4 Regional Councils in the creation of social capital	Catherine Murray	2.1	Economics Policy & Regional Councils		
1230	1 Valuing ecosystem diversity in South East Queensland: A life	Christopher Ambrey &	2.2	Valuation and Choice	Geoff Kerr	Christopher M.
1223	satisfaction approach  2 Does the Selection of Experimental Design Criterion in Stated Choice Experiment Matter Behaviourally? An Empirical Investigation	Christopher M. Fleming Richard Yao	2.2	Experiments Valuation and Choice Experiments		Fleming
1233	The value of marine recreational fishing	Geoff Kerr	4.3	Valuation, Invasives and Water		
1239 4	Valuing trout angling benefits of water quality improvements while accounting for unobserved lake characteristics: An application to the Rotorua Lakes.	Lena Mkwara	2.2	Valuation and Choice Experiments		
1237	Derivation of economic and social indicators for a spatial decision     support system to evaluate the impacts of urban development on     water bodies in New Zealand	Chris Batstone	2.3	Water Management & Pricing	Chris Batstone	
9999	2 RiVAS and RiVAS+ - opportunities for application of a multi criteria river value assessment system approach which considers existing and potential states	Ken Hughey, Jim Sinner and Kay Booth	2.3	Water Management & Pricing		
1256	3 Developing Knowledge-Action Systems for Integrated Water  Management in New Zealand	Ronlyn Duncan	2.3	Water Management & Pricing		
1241	4 Optimal Pricing of Water: Optimal Departures from the Inverse Elasticity Rule	Yigit Saglam	2.3	Water Management & Pricing		
1234	1 Economic effects of oil and food price shocks: evidence for Asia and	Fardous Alom	2.4	International	Fardous Alom	
1229	Pacific  The Economic Determinants of the On-Farm Management of Rice	Melanie Jaeck	2.4	International		
1257	Cultivars in the Rhone River Delta (France)  Institution of Ground Water Market for Management of Ground Water	Mrinal Dutta	2.4	International		
1269	Resource: A Study fromAssam in Northeast India 4 Can we save the Mekong? A bargaining approach for sustainable management	Harold Houba, Kim Hang Pham Do & Xueqin Zhu	2.4	International		Kim Hang Pham Do

	Title	First Author	Time Slot	Session	Chair	Presenter
	Friday 9 - 10.30 am					
99	1 Canterbury Water Management Strategy: Some implications of a collaborative approach to designing a freshwater policy framework.	Guy Salmon, Ecologic.	3.1	CWMS 1	Ross Cullen	
99	2 What were the weaknesses of pre-2010 water management in Canterbury, what is different in the new system, and is it working?	Dr Bryan Jenkins, Waterways Centre for Freshwater	3.1	CWMS 1		
99	3 A planner's comments on the Canterbury Water Management Strategy and its implementation.	Management. Professor Ali Memon, Lincoln University.	3.1	CWMS 1		
1242	1 The Effect of NZ's Free Trade Agreements on the NZ Dairy Industry.	SamHoward	3.2	Dairy, Beef and Lamb	Matt Newman	
1246	2 Key drivers of operating profit on New Zealand dairy farms: an econometric analysis	Jayden Park	3.2	Dairy, Beef and Lamb		
1238	3 Productivity and Profitability Features of Top Performing Large Scale Farms	Ariana Hemara-Wahanui	3.2	Dairy, Beef and Lamb		
1235	Response to New Zealand's Agricultural Sector from Economic Growth	Michael Wallace	3.3	International (2)	Irene Parminter	
1233	and Free Trade with China	Wilclider Wallace	3.3	international (2)	irene Pariminter	
99	The Economic Impact of Temporary Labour Migration and Remittances on Farming Communities in Sri Lanka	Seetha Bandara	3.3	International (2)		
99	3 Korea ?? (Invited by Phil Journeaux)	Joo-ryang Lee	3.3	International (2)		
99	Every Which Way But Coase: New Zealand's Approach to Animal     Welfare Problems	Sam Warburton	3.1	Animal Welfare	Katie Bicknell	
	2 Animal welfare: consumer attitudes and market attitudes 3 Who pays for higher farm animal welfare?	Caroline Saunders Kathryn Bicknell	3.2 3.3	Animal Welfare Animal Welfare		

	Title	First Author	Time Slot	Session	Chair	Presenter
	Friday 1.00 - 3.00 pm					
99	1 An operational view of how the CWMS is functioning.	David Bedford, ECan Commissioner and Hurunui- Waiau Zone committee membe	4.1	CWMS 2	Ross Cullen	
99	2 A science and environment perspective on how the CWMS is functioning: zonal and regional perspectives	Professor Ken Hughey, Lincoln University	4.1	CWMS 2		
99	3 Views about equity and fairness, land use and water quality issues, and the role of audited self management in meeting outcome targets.	Robyn Murphy, Chairman of the Morven-Glenavy irrigation scheme.	4.1	CWMS 2		
99	4 Panel - where to from here - 20 minutes		4.1	CWMS 2		
99	5 Discussant - Concluding insights from the conference stream - 10 minutes		4.1	CWMS 2		
1260	1 Why do New Zealanders care about agricultural emissions?	Hugh McDonald	4.2	Emissions	Stuart Ford	
	2 The socio-economic impacts of agricultural emissions policy	Levente Timar	4.2	Emissions	Studit Foru	
1204	2 The socio-economic impacts of agricultural emissions policy	Levente minai	4.2	LIIII33IOII3		
1240	3 The impact of management changes on discharges to water and emissions to air.	Stuart Ford	4.2	Emissions		
1261	4 Emissions trading in India: what could it look like?	Mohit Thukral	4.2	Emissions		
1245	4 Exploratory research into the resilience of farming systems during	Christopher Parsonson-Ensor	3.2	Agricultural and Resource	Simon	
	periods of hardship			Economics	Anastasiadis	
1228	The economic value of avoided soil erosion in New Zealand	Luke Barry	4.3	Agricultural and Resource		
1232	Economics of controlling invasive species: a stochastic optimisation model for a spatial-dynamic process	Morteza Chalak	4.3	Agricultural and Resource Economics		
9999	Modelling dairy pasture water demand	Alex Kravchenko	4.3	Agricultural and Resource Economics		