

| | Title | First Author | Time Slot | Session | Chair | Presenter |
|----------------------------------|---|----------------------|-----------|-----------------------|--------------|-----------|
| Thursday 11 am - 12.30 pm | | | | | | |
| 1262 | 1 Nitrogen Trading in Lake Taupo: An Analysis and Evaluation of an Innovative Water Management Policy | Madeline Duhon | 1.1 | Policy Instruments | Dan Marsh | |
| 1258 | 2 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 |
| 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 | | |
| 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 contribution of forest related programs in New Zealand | Arun Bhatta | 1.3 | NZ Forestry | | |
| 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 satisfaction approach | Christopher Ambrey & Christopher M. Fleming | 2.2 | Valuation and Choice Experiments | Geoff Kerr | Christopher M. Fleming |
| 1223 | 2 Does the Selection of Experimental Design Criterion in Stated Choice Experiment Matter Behaviourally? An Empirical Investigation | Richard Yao | 2.2 | Valuation and Choice Experiments | | |
| 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 | 1 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 Pacific | Fardous Alom | 2.4 | International | Fardous Alom | |
| 1229 | 2 The Economic Determinants of the On-Farm Management of Rice Cultivars in the Rhone River Delta (France) | Melanie Jaeck | 2.4 | International | | |
| 1257 | 3 Institution of Ground Water Market for Management of Ground Water Resource: A Study from Assam in Northeast India | Mrinal Dutta | 2.4 | International | | |
| 1269 | 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 Management. | 3.1 | CWMS 1 | | |
| 99 | 3 A planner's comments on the Canterbury Water Management Strategy and its implementation. | 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 | 1 Response to New Zealand's Agricultural Sector from Economic Growth and Free Trade with China | Michael Wallace | 3.3 | International (2) | Irene Parminter | |
| 99 | 2 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 | 1 Every Which Way But Coase: New Zealand's Approach to Animal Welfare Problems | Sam Warburton | 3.1 | Animal Welfare | Katie Bicknell | |
| 99 | 2 Animal welfare: consumer attitudes and market attitudes | Caroline Saunders | 3.2 | Animal Welfare | | |
| 99 | 3 Who pays for higher farm animal welfare? | Kathryn Bicknell | 3.3 | 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 | |
| 1264 | 2 The socio-economic impacts of agricultural emissions policy | Levente Timar | 4.2 | Emissions | | |
| 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 periods of hardship | Christopher Parsonson-Ensor | 3.2 | Agricultural and Resource Economics | Simon Anastasiadis | |
| 1228 | The economic value of avoided soil erosion in New Zealand | Luke Barry | 4.3 | Agricultural and Resource Economics | | |
| 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 | | |