

Draft Programme, NZARES Nelson August 28 - 29, 2008

Title	Author	Time Slot	Session
Thursday 11 am - 12.30 pm		4 sessions * 3 Papers	
Public perceptions – issues in where we want rural NZ to head in the 21st Century	Kenneth F.D. Hughey, Ross Cullen, Geoffrey N Kerr	1.1	Policy and the Rural Sector
Impacts of a United States' biofuel policy on New Zealand's agricultural sector	Caroline Saunders, William Kaye-Blake, Liz Marshall, Suzie Greenhalgh, and Mariana de Aragao Pereira	1.1	Policy and the Rural Sector
The Future of Electricity Generation in New Zealand	Phil Bishop and Brian Bull	1.1	
Annual Catch Entitlement Mechanism: Structure, Function and Efficiency	Mike Wang, Basil Sharp & Chris Batstone	1.2	M Fish Funded Research
Riverton: How a Fishing Community has Adapted to Changes in the Industry and Sub Regional Economy	James Baines	1.2	
Devolution of Fisheries Services in New Zealand	Bruce Shallard/Andrew Gibb	1.2	
Choice Modelling to estimate Indigenous Biodiversity Values for a Coastal Marine Ecosystem – Reallocation or Special Tax?	Brian Bell	1.3	Environmental Valuation
Testing for Benefit transfer in Valuation of Ecosystem Services in New Zealand Winegrowing Regions	Ramesh Baskaran, Ross cullen, Sergio Colombo, Steve Wratten	1.3	Environmental Valuation
Valuing Potential Benefits of Biocontrol Research into Californian Thistle: A Bioeconomic Model	William Kaye-Blake, Graeme W. Bourdôt and Bhubaneswor Dhakal	1.3	Environmental Valuation
The Economics of Deforestation	Suzi Kerr	1.4	Forestry and Development
Agricultural Sector Policy Reforms: Implications for Poverty and Environment in Malawi	Bentry Mkwara	1.4	Forestry and Development
Who are controlling Community Forestry User Groups in Nepal? Scrutiny of Elite Theory	Bhagwan Dutta Yadav, Hugh Bigsby, Ian MacDonald	1.4	Forestry and Development

Thursday 1.30 pm - 3.30 pm**4 sessions * 4 Papers**

The changing nature of dairying: ownership, management and succession	AE Dooley	2.1	Dairy
Efficiency Analysis of New Zealand Dairy Industry: A Stochastic Frontier Approach	Nan Jiang and Basil Sharp	2.1	Dairy
Valuing Productivity on NZ Dairy Farms	Matthew Newman	2.1	Dairy
Impacts of the 2008 drought on the dairy industry	Phil Journeaux	2.1	Dairy
Analysis of changes in the regulatory environment in New Zealand's marine fisheries from 1970 to 2003	Kim Walshe	2.2	Fisheries Regulation
TBA	Robin Connor	2.2	
Fisheries Management	Kim Hang Phan Do (Massey)	2.2	
Marine Protected Areas: A Case Study in Northeastern Iloilo, Phillipines	Cheryl Joy Fernandez	2.2	
Nutrient Trading in Lake Rotorua: A Prototype System	Suzi Kerr, Kelly Lock	2.3	Lake Rotorua
Nutrient Trading in Lake Rotorua: A Prototype System	Suzi Kerr, Kelly Lock	2.3	Lake Rotorua
Nutrient Trading in Lake Rotorua: Assessing Design Options using an Integrated Model	Kelly Lock, Suzi Kerr, Tim Cox and Kit Rutherford	2.3	Lake Rotorua
Valuation of Water Quality Improvements in the Karapiro Catchment	Dan Marsh	2.3	Water Quality
Beyond Economic Instruments - Social Capital, Governance and Rural Institutional Innovation	Dr Catherine Murray	2.4	Policy and the Rural Sector
A policy Choice framework to encourage environmental best management practices	Upananda H Paragahawewa, Denise Bewsell, Neels Botha, Terry Parminter, Rob Burton	2.4	Policy and the Rural Sector
Technology and Intensification on Pastoral Farms: Human Resource Implications	Bruce Small, Warwick Waters and Ian Tarbotton	2.4	Policy and the Rural Sector
The Value of Native Birds in New Zealand: Results of a Waikato Survey	Pamela Kaval and Matthew Roskruge	2.4	Policy and the Rural

Friday 10.30 am - 12.30 pm

4 sessions * 4 Papers

An Experimental Economic Analysis of Carbon Trading Options for Australia	John Tisdell and Corinne Grainger	3.1	Emissions Trading
Profitability impacts of the agricultural component of the Emissions Trading system	Kelly Lock, Suzi Kerr, Simon Harris	3.1	Emissions Trading
New Zealand Agriculture & Emissions Trading	Con Williams	3.1	Emissions Trading
Greenhouse gases and Nutrients: The Interactions between Concurrent New Zealand Trading Systems	Suzi Kerr, Kelly Lock	3.1	Climate Change and Pricing
Dairy Agribusiness Success	Daniel Conforte et al	3.2	NZ Agribusiness Success
Kiwifruit Industry	Mark Kilgour et al	3.2	NZ Agribusiness Success
Venison Industry Success	Alan McDermott et al	3.2	NZ Agribusiness Success
Sheep Meat Industry Success	Caroline Saunders	3.2	NZ Agribusiness Success
A Review of the Waikato River Settlement	Sarah Mackay	3.3	The Waikato River Settlement
	TBA	3.3	
	Frank Scrimgeour	3.3	
The Waikato River Settlement and Natural Resource Management in New Zealand	Alex Steenstra	3.3	
	TBA	3.3	
Creating Indicators of Commercial Fisheries Economic Value at Risk from Marine Pest Invasion in the NZ Exclusive Economic Zone.	Chris Batstone	3.4	Fisheries Valuation
Shared Fisheries Results from an Investigation into the Value of the Recreational and Commercial Catch in a New Zealand Quota Management Area	Tony Schischka, Dan Marsh	3.4	Fisheries Valuation
Fishing for understanding: A random parameters model of freshwater angler preferences.	Stephen Beville/Geoff Kerr	3.4	Fisheries Valuation
How Does Self-governance complement ITQ under QMS in New Zealand? A case Study of Foveaux Strait Oyster Fishery	Anne Yang	3.4	Fisheries

Friday 1.30 am - 2.30 pm**4 sessions * 2 Papers**

Climate Change Feedback on Economic Growth: Explorations with a Dynamic General Equilibrium Model	Roberto Roson	4.1	Climate Change and Pricing
Storage under backwardation: a direct test of the Wright-Williams conjecture	Andrew Coleman	4.1	Climate Change and Pricing
The LURNZ (Land Use in Rural New Zealand) Model: Recent climate change simulations and new developments	Wei Zhang, Suzi Kerr, William Power	4.2	Modelling and Microsimulation
Micro-simulation - a novel approach to using farm survey data for catchment scale modeling and policy analysis	Thiagarajah Ramilan, Frank Scrimgeour and Dan Marsh	4.2	Modelling and Microsimulation
State and Not-For-Profit delivery of species of species conservation. Cost utility analysis of multiple-species projects	SE Vesey, R Cullen and KFD Hughey	4.4	Environmental Valuation (2)
Web based surveys and sample frame bias in a choice experiment	Peter Tait	4.4	Environmental Valuation (2)
A Portfolio Approach for the New Zealand Multi-Species Fisheries Management	Ming Ming Yang	4.3	Student Research
Marine environmental world views and natural resource management: how individuals construct responses to new forms of marine management. A case study of the Marlborough Sounds	Ang McKenzie	4.3	Student Research

Contact dmarsh@waikato.ac.nz about any errors or omissions