

Tuesday, 9th February 2010

Time	Session	Room
5.00pm – 7.00pm	Registration Desk open	Lounge C
6.00pm – 8.00pm	Welcome Reception	Hall K
8:00pm – 10.00pm	Social Event for Higher Degree Students and Developing Researchers Circulating Library, SA Library, North Terrace	

Wednesday, 10th February 2010

Time	Session								Room
7.30am – 5:00pm	Registration Desk Open								Lounge C
8.30am – 8.45am	TRADITIONAL OWNERS WELCOME								Hall D
8.45am – 9.00am	CONFERENCE OFFICIAL OPENING 'Opening Remarks' Hon. Neil Andrew, Chairman, The Crawford Fund and Former Speaker, Federal House of Representatives								Hall D
9.00am – 10.00am	OPENING PLENARY SESSION – 'MARKETS, GOVERNMENT & AGRICULTURE' John Freebairn, Professor, The University of Melbourne								Hall D
10.00am– 10.30am	Morning Tea								Hall E
10.30am– 12:00pm	CONTRIBUTED PAPER SESSION 1								
ROOM	Hall D	Meeting Room 1	Meeting Room 2	Meeting Room 3	Meeting Room 4	Meeting Room 5	Meeting Room 10	Meeting Room 11	
CHAIR	D. Templeton	R. Gorddard	M. Harris	J. Rolfe	R. Kingwell	E. Valenzuela	S. Jennings	T. Farrell	
THEME	DEVELOPMENT & POLICY ISSUES	WATER MANAGEMENT	RESOURCE & ENVIRONMENTAL POLICY: REAL OPTIONS & ENERGY	AUCTIONS & EXPERIMENTS	CLIMATE & LAND USE	TRADE & DEVELOPMENT I	FISHERIES MANAGEMENT I	DEMAND, CONSUMER VALUES, FOOD MARKETING	
	MKWARA The impact of tobacco marketing and pricing policy reforms on income inequality amongst growers in Malawi: What lessons can be learnt from the Australian experience?	WILSON Coastal planning in North Shore City, New Zealand: Developing responsible coastal erosion policy	HART Revenue funds counteract the determinants of Dutch disease: Lessons for Western Australia	IFTEKHAR Dynamic combinatorial auction designs for conservation	CROWE The impact of inaccurate and costly assessment in payments for environmental services	RUSTAM Effect of import tariff implementation policy on refined sugar production competitiveness in Indonesia	COGLAN Implicit discount rates and fisheries management: is there a relationship?	UMBERGER Determining the Relative Value of Extrinsic Credence versus Intrinsic Quality Attributes to Australian Beef Consumers	
	SINGH Economic assessment of technologies aimed at reducing air pollution in rice-wheat cropping systems in north-west India	BATSTONE Understanding values associated with storm water remediation options in marine coastal ecosystems: A case study from Auckland, New Zealand	PANDIT Tree shade and energy savings: an empirical study	EDWARDS Cost-effectiveness results from empirical data from Port Phillip and Westernport EcoTender demonstration	ITO Does the enlarging rice field lots project in Japan reduce environmental loads?	ANDERSON The Relative Importance of Global Agricultural Subsidies, Market Access and Other Price- and Trade-Distorting Measures	KULMALA Atlantic Salmon Fishery in the Baltic Sea - A Case of Trivial Cooperation	FOGARTY Expert opinion and cuisine reputation in the market for restaurant meals	

	SANTOS Valuing land rights in Lao PDR	STAR Estimating the economic and environmental tradeoffs of altering grazing intensity for specific land types the Fitzroy Basin	HERTZLER Resilience as a Real Option	SCHALK NSW Great Artesian Basin water market assessment pre and post auction	AJANI Climate change policy distortions in the wood and food market	ALAM Linkage between World and Domestic Prices of Rice under the regime of Agricultural Trade Liberalization in Bangladesh	MCWHINNIE The Tragedy of the Commons in a Fishery when Relative Income Matters	CRANFIELD The impact of food price inflation had on consumer welfare	
	CHANG Women in sweet potato marketing in Papua New Guinea	EAST Estimating the economic implications for grazing properties in the Mackay /Whitsunday catchments of practice changes to more sustainable landscapes	BARCLAY Was Real Options Analysis Employed at the Ravensthorpe Nickel Mine?	NEMES Overcoming the Split Incentives Problem in Energy Efficiency Investments in Rental Properties: An Experimental Investigation		WARR Commodity Price Shocks and Poverty in Indonesia	INNES A review of the potential for incentive based management to reduce impacts in the marine environment	MCGARRY WOLF Consumer Attitudes towards Fair Trade Coffee	
12.00pm–1.00pm	Lunch								Hall E
1.00pm–2.30pm	MINI SYMPOSIUM SESSION 1								
ROOM	Hall D	Meeting Room 2	Meeting Room 3	Meeting Room 4	Meeting Room 5	Meeting Room 10	Meeting Room 11		
	AGRIBUSINESS AND FOOD SAFETY: PARTICIPATORY RISK ASSESMENT IN LIVESTOCK VALUE CHAINS IN DEVELOPING COUNTRY SETTINGS (CASE STUDIES FROM NE INDIA AND VIETNAM?) Derek Baker - 'Value chain analysis as a tool in agribusiness-led development' Delia Grace - 'Participatory risk assessment in developing country livestock value	ECONOMICS, ECOLOGY AND WATER: HAVE ECONOMISTS SIMPLIFIED ECLOGICAL SYSTEMS TO THE DETRIMENT OF SOUND WATER POLICY? Terry Hillman - 'Water, complexity and ecology' Ben Gawne - 'Examples of complexity and crafting in the Murray-Darling Basin Plan Lin Crase - 'Flows versus volumes: Is there scope for	LAND AND WATER INVESTMENTS WITH AN UNCERTAIN CLIMATE FUTURE Glen Walker - 'Brief background on the nature of uncertain water availability predictions' Marnie Wade - 'A stochastic dynamic programming model of irrigator annual decision making under uncertainty' David Adamson - 'Adaption and investment in Basin irrigated agriculture with uncertain	INFER: INVESTMENT FRAMEWORK FOR ENVIRONMENTAL MANAGEMENT Anna Roberts - 'An overview of INFER' David Pannell - 'Practical and Theoretical Underpinnings of INFFER' Sally Marsh - 'Lessons from implementing INFFER with regional catchment organisations' Graham Marshall - 'Extending INFFER to account for community and other capacity spillovers' Discussant - Geoff Park	AGRICULTURAL POLICY PROSPECTS AND PERSPECTIVES FACING SUB-SAHARAN AFRICA Nick Vink - 'The problematic with the view of Africa as only sub-Saharan Africa and the dilemma of viewing Africa as homogenous: Challenges for our policy thinking' Johan Van Rooyen - 'In search for a new paradigm for agricultural development in Africa' Kym Anderson - 'An overview of agricultural policy distortions in Africa'	TRENDS IN SUPERMARKET GLOBALIZATION AND PROCUREMENT: IMPLICATIONS FOR DEVELOPED-COUNTRY AGRI-FOOD SECTORS Hamish Gow Tom Reardon	INTELLECTUAL PROPERTY AND AGRICULTURAL RESEARCH Anne Arnold Kwanghui Lim Brian Wright		

	<p>chains'</p> <p>M. Lucila Lapar - 'Dairy value chains in NE India' (case study)</p> <p>Delia Grace - 'Pork value chains in NE India' (case study)</p> <p>David Shearer - 'Development research for public health in livestock systems'</p> <p>Discussant - Gabrielle Persley</p>	<p>refining property rights'</p> <p>Carla Mooney - 'Water planning: Strengths and limitations'</p> <p>Discussants - Harry Clarke, Alistair Watson, Jason Crean</p>	<p>climate'</p> <p>Brett Bryan - 'An analysis of investment strategy robustness to climate uncertainty'</p> <p>Jeff Connor - 'An evaluation of Southern Murray adaptation could vary with alternative assumption regarding uncertain future water supply'</p>		<p>Frikkie Liebenberg - 'Investment in agricultural research in Africa'</p> <p>Johan Kirsten - 'The challenge of creating agricultural policy analysis capacity in Africa'</p>				
2.30pm – 3.00pm	Afternoon Tea								Hall E
3.00pm – 4.30pm	CONTRIBUTED PAPER SESSION 2								
ROOM	Hall D	Meeting Room 1	Meeting Room 2	Meeting Room 3	Meeting Room 4	Meeting Room 5	Meeting Room 10	Meeting Room 11	
CHAIR	T. Henderson	K. Stott	J. Connor	J. Rolfe	S. Whitten	K. Anderson	Q. Grafton	W. Umberger	
THEME	INTERNATIONAL DEVELOPMENT: POLICY & EVALUATION	IRRIGATION & DECISION MAKING	WATER QUALITY & LAND USE	CHOICE EXPERIMENTS I	CLIMATE CHANGE I	TRADE & DEVELOPMENT II	FISHERIES MANAGEMENT II	BEEF VALUE CHAIN ISSUES	
	MADZIVHANDILA Meta-evaluations in government and government institutions: A case study example from ACIAR	LEFEBVRE Are existing water allocation rules efficient in drought risk sharing when self-insurance is available to irrigators? Application to the French water policy reform	GIBSON Accounting for non positive values in welfare estimates: aversion to recycled water	MCNAIR Strategic response to a sequence of discrete choice questions	ANCEV Policy considerations for participation of agriculture in a GHG ETS	VANZETTI Temporary Migration, Remittances and Agriculture	PASCOE Can incentive based spatial management work in the Eastern tuna and billfish fishery?	DEBLITZ Agri-benchmark: Benchmarking Beef Farming Systems Worldwide	
	TEERAKUL Assessing Community-based Enterprises - do they work on poverty reduction? : An Alternative Approach	TRAN Dynamic trade-offs in water use between irrigation and reservoir aquaculture in Vietnam	RAMILAN Modelling riparian buffers for water quality enhancement in the Karapiro catchment	SCHEUFELE Sequence effects in choice experiments	PEZZEY The importance of tax versus trading versus free emissions share for climate policy	OKTAVIANI Indonesian agricultural trade policy at the crossroads	CHOWDHURY, N Input and Quality Controls: A Stochastic Frontier Analysis of Bangladesh's Industrial Trawl Fishery	NASIR UDDIN Inter-firm Relationships and Performance Factors in the Australian Beef Supply Chain: Implications for the Stakeholders	

Wednesday, 10 th February 2010								
	SPRIGGS On the Impact Assessment of ACIAR Projects	FLAVEL Impacts of NSW Water Sharing Plan rules on irrigated agriculture: two case studies	GORDDARD How should we structure econometric models that link agricultural land-use with production?	KRAGT The Impacts of Attribute Level Framing and Changing Cost Levels on Choice Experiments Value Estimates	PANNELL Policy for climate change adaptation in agriculture	AISBETT Are foreign firms greener? Evidence from manufacturing firms in Vietnam	LARKIN Transferable Effort Markets: A Case Study of Negotiated Prices in the Florida Spiny Lobster Fishery	NOBLE Knowledge Capabilities, Communication and Innovation in Beef Cattle Farm Enterprises
			WOOD Climate Change and Game Theory: a Mathematical Survey	BURTON Self Selection of Complexity in Choice Experiments	JOTZO Climate change mitigation in Indonesia: a blueprint for efficient and effective economic policies	MARTIN Would Freeing Up World Trade Reduce Poverty and Inequality? The Vexed Role of Agricultural Distortions	NORMAN-LOPEZ The net economic effects of achieving maximum yield in fisheries	ANDERS A Look Behind the Curtain of Best Practice Value Chain Development: The Example of Meat Standards Australia
4.30pm – 5.30pm	PRESIDENTIAL ADDRESS– ‘MANAGING COMPLEXITY IN MODERN FARMING’ <i>Ross Kingwell, Chief Economist, Department of Agriculture and Food; Associate Professor, University of Western Australia</i>							Hall D
6.30pm – 10.30pm	Conference Dinner							Halls B&C

Thursday 11 th February 2010								
Time	Session							Room
8.00am – 4.30pm	Registration Desk Open							Lounge C
8.30am – 10.00am	CONTRIBUTED PAPER SESSION 3							
ROOM	Hall D	Meeting Room 1	Meeting Room 2	Meeting Room 3	Meeting Room 4	Meeting Room 5	Meeting Room 10	Meeting Room 11
CHAIR	C. Lemerle	D. Appels	D. Pannell	M. Wegener	J. Langberg	D. Young	S. McWhinnie	G. Dwyer
THEME	INTERNATIONAL DEVELOPMENT: AGRICULTURAL EFFICIENCY	MURRAY-DARLING BASIN	RESOURCE & ENVIRONMENTAL POLICY ISSUES	CGE METHODS	R&D POLICY & IMPACT ON AGRICULTURAL BUSINESS	TRADE & INVASIVE SPECIES	RECREATIONAL FISHERIES	DEMAND ANALYSIS AND WORLD FOOD MARKETS
	KRAMOL Technical efficiency and technology gaps on 'clean and safe' vegetable farms in northern Thailand: a comparison of different technologies	AZAD Economic and Environmental Efficiency of Irrigated Agriculture in the Murray-Darling Basin	DOOLE Environmental policy evaluation with multiple, dissimilar agents	WITTWER Closing the factory doors until better times: CGE modelling of drought using a theory of excess capacity	HOHNEN Economic evaluation of environmental research: The value of environmental research used in the Great Lakes Coastal Catchments Initiative	WEBSTER A new bio-security investment decision framework to promote more efficient bio-security policy	GAO Evaluating the effects of recreational fishing access fees: a coupled model of site choice and a coral reef ecosystem	BRENNAN Demand for livestock products in a poor but growing economy: the case of Vietnam
	AYE Technological Innovation and Efficiency in Maize Production in Benue State Nigeria: A Parametric Stochastic	KING What drives irrigation sector adaptation in the Lower Murray: less water, more drought, or more	STERN How Feasible are Developing Country Energy and Carbon Intensity Targets? An Econometric	WASCHIK The Double Dividend Hypothesis in a CGE Model of a Small Open Economy: Specific Factors and Variable	LAGURA An Interpretation of the Profitability of Farm Business in Australian Agri-food	HARVEY A Benefit Cost Analysis (BCA) on Queensland Fruit Fly (QFF) management strategies In Victoria: some	YAMAZAKI A contingent valuation of recreational fishing in Tasmania	NGOC TOAN Demand for pork and other meats: new estimates and implications for livestock development policy

	Input Distance Function Approach	salt?	Analysis	Labour Supply		practical issues		in Vietnam	
	MARIANO Farm-Level Efficiencies, Technical Change and Technology Gaps in Philippine Rice Farming: A Meta-Frontier Approach	MALLAWAARACHC HI Adapting to a water-limited environment: some observations and insights from the Murray-Darling Basin	SIKDAR Strategic environmental policy under free trade with transboundary pollution	PANT An analytical framework for incorporating land use change and forestry in a dynamic CGE model	MALCOLM Managing agricultural risk: assessing the private and public mix	CHUDLEIGH An economic evaluation of tick line deregulation in Queensland	BEVILLE Location Specific Tastes Among Anglers	FOSTER Evidence of price premiums for non- GM grains in world markets	
	BEGG Livestock Banks and Food Security in Laos	CHAMBERS Investigating the impact of water reliability on land use changes in the Queensland section of the Murray Darling Basin	SCARBOROUGH Decomposing the social discount rate		MUGFORD The Fearn Report: Sustainable Food and Wine Value Chains - Opportunity or Imperative for Australian Agri- food and Wine?	FRANCO-DIXON Tick fever vaccine investment evaluation	NEILL Modelling capital stuffing and effort restrictions in fisheries	LAPAR Technology adoption by smallholder pig producers in Vietnam: implications from a pro-poor perspective	
10.00am– 10.30am	Morning Tea								Hall E
10.30am– 12.00pm	INVITED PAPERS SESSION								
ROOM	Hall D				Meeting Room 2				
	<p>AGRICULTURE AND INTERNATIONAL DEVELOPMENT</p> <p>PROMOTING GLOBAL AGRICULTURAL GROWTH AND POVERTY REDUCTION Will Martin Research Manager, Rural Development Unit, World Bank</p> <p>AGRICULTURE RESEARCH AND DEVELOPMENT: THE ROLE OF STRATEGIC PHILANTHROPY Prabhu Pingali Deputy Director, Agricultural Development, Bill and Melinda Gates Foundation</p> <p>WHAT ARE THE LESSONS FROM AGRICULTURAL DEVELOPMENT IN ASIA? Peter Timmer Thomas D. Cabot Professor of Development Studies, Emeritus, Harvard University</p>				<p>GLOBAL ISSUES IN AGRICULTURE</p> <p>GLOBALIZATION AND THE RISE OF CORPORATE FARMS IN LAND-ABUNDANT DEVELOPING COUNTRIES Derek Byerlee Member, CGIAR Science Council and Former Director, World Development Report 2008</p> <p>DISTORTIONS TO GLOBAL AGRICULTURAL MARKETS: WHAT NEXT? Kym Anderson George Gollin Professor of Economics, The University of Adelaide</p>				
12.00pm– 1.00pm	Lunch								Hall E
1.00pm – 2.30pm	MINI SYMPOSIUM SESSION 2								
ROOM	Hall D	Meeting Room 2	Meeting Room 3	Meeting Room 4	Meeting Room 5	Meeting Room 10	Meeting Room 11		
	TECHNOLOGY EVALUATION AT SCALE: WHAT NEWS FROM THE FRONT LINE?	WATERSHED DEVELOPMENT (WSD) IN INDIA: UNDERSTANDING	VOLATILITY IN AGRICULTURAL AND FOOD PRICES	POLICY TREATMENT OF AGRICULTURE IN A CARBON-CONSTRAINED ECONOMY	INFORMING WATER QUALITY POLICY IN THE GBR	AUSTRALIAN FISHERIES MANAGEMENT: PRIORITIES & MODELLING	WATER IN TOURISM AND RECREATION - HIGH VALUE BUT POOR COORDINATION?		

	<p>Stanley Wood - 'Harvest Choice: A new approach to strategic, spatially-explicit ex ante evaluation of assessment at the regional and country scale'</p> <p>John Dixon - 'Constraints to production...'</p> <p>Jawoo Koo - 'Mesoscale modeling of biophysical responses to productivity changes for improved economic evaluation'</p> <p>Keating/Carberry - 'Back to Africa: Re-tooling for knowledge spillovers'</p>	<p>THE INSTITUTIONAL DETERMINANTS AND SHARING LESSONS GLEANED FROM AUSTRALIAN CATCHMENT MANAGEMENT</p> <p>Lin Crase - 'WSD and institutional considerations'</p> <p>Sri S Kishan Das, Andhra Pradesh - 'An Overview of WSD and its Delivery'</p> <p>Vasant Gandhi - 'Observations from Case Analyses of WSD in AP'</p> <p>Madar Samad - 'Insights into the hierarchy of WSD'</p> <p>Anna Roberts - 'What can go wrong with NRM policy: Lessons from Australia'</p>	<p>Walter Armbruster - 'Volatility in Agricultural and Food Prices'</p> <p>William T Coyle - 'Implications for the Asia-Pacific Region'</p> <p>Scott Rozelle - 'Implications for China and other developing countries'</p> <p>Will Martin - 'Impact on poverty and food security in developing countries'</p> <p>Neilson Conklin - 'Trade and International Policy Implications'</p> <p>Discussant - John Freebairn</p>	<p>David Campbell - 'Agricultural offsets: Observations on opportunities, challenges and design'</p> <p>Mick Keogh - 'Review of economic modelling and cost/revenue analyses'</p> <p>Corey Watts - 'How Can Agriculture Contribute to Cutting Emissions?'</p> <p>Peter Timmer - 'Reflections on the role of agriculture in a carbon-constrained world'</p> <p>Discussant - Scott Davenport</p>	<p>Martijn van Grieken - 'Sugarcane and economics of practice change'</p> <p>Megan Star - 'Grazing and economics of practice change'</p> <p>Stuart Whitten - 'Economics and principles of regulatory design'</p> <p>Stefan Hajkowicz - 'Prioritising investment in practice change under Reef Rescue'</p> <p>Discussants - Kevin Gale, Graham Byron, Thilak Mallawaarachchi</p>	<p>REBUILDING</p> <p>David Galleano - 'What economic input is needed for fisheries management'</p> <p>Sherry Larkin - 'The use of bioeconomic models for stock recovery'</p> <p>Sean Pascoe, Tom Kompass, Stephanie McWhinnie - 'Fisheries economics research strengths / weaknesses currently within Australia' (panel discussion)</p> <p>Sarah Jennings - 'Outline of fisheries economics network'</p>	<p>Sue O'Keefe - introduction</p> <p>Pierre Horowitz - 'Complementarities and conflicts in water use'</p> <p>Darla Hatton MacDonald - 'Valuing Tourism and Recreation in the Murray Darling Basin'</p> <p>Sue O'Keefe - 'Bringing together disparate interests: lessons from water trusts'</p> <p>Mark Siebentritt - 'Water markets and freshwater ecosystem services'</p>	
2.30pm – 3.00pm	Afternoon Tea							Hall E
3.00pm – 4.30pm	CONTRIBUTED PAPER SESSION 4							
ROOM	Hall D	Meeting Room 1	Meeting Room 2	Meeting Room 3	Meeting Room 4	Meeting Room 5	Meeting Room 10	Meeting Room 11
CHAIR	D. Young	M. Young	B. Crowe	K. Curtis	B. Malcolm	C. O'Donnell	S. Pascoe	S. Anders
THEME	INTERNATIONAL DEVELOPMENT: MANAGEMENT & POLICY	MURRAY-DARLING BASIN MARKETS	ECOLOGICAL VALUES & TOTAL ECONOMIC VALUE	CHOICE EXPERIMENTS II	CLIMATE: MANAGEMENT & CARBON SEQUESTRATION	EFFICIENCY, PRODUCTIVITY & MANAGEMENT	FISHERIES MODELLING	DEMAND , VALUE CHAIN ISSUES & BENCHMARKING
	AHMED A Reassessment of Agriculture's Role on the Rural Poverty Reduction Process in Bangladesh	BROOKS Price Clustering in Australian Water Markets	GODDEN Valuing Ecosystem Services: a critical review	AKTER Dichotomous versus trichotomous alternatives in discrete choice experiments: Further empirical investigations	GOWEN Productivity tradeoffs and synergies for grazing lands in central Queensland to generate carbon offsets	FLEMING, E Do Scope Economies Exist between Farm Enterprises and Ecosystem Outputs in the Agricultural Sector in England and Wales?	HERTZLER Input and Output Controls for the Western Rock Lobster Fishery	BRUCKBACK The impact of the mulesing declaration on Australian wool prices

Thursday 11th February 2010

	AKHTER Soil management for vegetable growing in the Philippine uplands: A Bio economic Analysis.	ZUO Examining the changing profile of water traders in the Goulburn-Murray Irrigation District between 1998-99 and 2003-06	MORRISON Ecological Values for a Major River System at Risk: Australia's Murray-Darling River System	MAZUR Framing for incentive compatibility in choice modelling	MOSS A time to change? The supply of climate mitigation products from land-use change in northern NSW	TOZER Measuring the Efficiency of Wheat Production of Western Australian Grain Growers	VALLE DE SOUZA An Optimization Model for the Banana Northern Prawn Fishery	THOMAS Traceability Solutions in the Kangaroo Industry
	TAKANA Market imperfections, coping strategies, and rural livelihoods in the Solomon Islands	WALPOLE The Living Murray NSW Market Purchase Measure: A survey of participants in permanent water trading for the environment	CULLEN Ecosystem services review of water projects	HATTON-MACDONALD A Comparison of Internet and Mail-out Approaches in Willingness to Pay Study	DONAGHY Assessing the economic impact of an emissions trading scheme on agro forestry in Australia's northern grazing systems	GREGG Identifying efficiency trends in Queensland cattle enterprises using frontier analysis	HUTTON Economic and ecological consequences of incentive based by catch management	ISLAM The agri-industry value chain model: a tool for industry benchmarking and scenario analysis
	CHOWDHURY, S Hypothetical Bias and Cheap Talk in Eliciting WTP for OFSP in Uganda	HUGHES Defining property rights to water in complex regulated river systems		GILLESPIE Choice Modelling Study of the Impacts of the Bulli Seam Operations			SCHROBBACK Impact of ocean acidification on Australia's Sydney Rock Oyster farming: A bio-economic model	POLLOCK Agri-benchmark: How does Australia Compare with our Global Beef Competitors?
4.30pm – 5.30pm	Annual General Meeting							Hall D
6.30pm – 8.30pm	Networking and Social Event – Adelaide Zoo							

Friday 12th February 2010

Time	Session								Room
8.00am – 4.30pm	Registration Desk Open								Lounge C
8.30am – 10.00am	CONTRIBUTED PAPER SESSION 5								
ROOM	Hall D	Meeting Room 1	Meeting Room 2	Meeting Room 3	Meeting Room 4	Meeting Room 5	Meeting Room 10	Meeting Room 11	
CHAIR	D. Dentoni	C. Hill	J. Bennett	P. Boxall	A. Mugford	M. Franco-Dixon	T. Mallawaarachchi	R. Llewellyn	
THEME	INTERNATIONAL DEVELOPMENT: SUPPLY CHAIN ISSUES	WATER ADAPTATION	RESOURCE & ENVIRONMENTAL THEORY & POLICY	CHOICE NRM	CLIMATE: EMISSIONS TRADING	TRADE & BIOSECURITY	BROADACRE AND PRODUCTIVITY	BIO-ECONOMIC MANAGEMENT	
	ROLA-RUBZEN Linking Farmers to Markets in Timor Leste: The Case of Dezenvolve Seitor Privadu	HAFI The economic impact on irrigated agriculture of increased afforestation	QUIGGIN Bounded Rationality and the Precautionary Principle	IVANOVA Using choice modelling to assess the willingness to pay of Queensland households to reduce greenhouse	ACWORTH To Tax or to Trade? Emission trading versus a carbon tax	TOZER Domestic and Trade Impacts of Foot and Mouth Disease and BSE on the Australian Beef Industry	XAYAVONG Estimating Production Response of Broadacre Farms in Western Australia: The	LEWIS Profitability and risk evaluation of novel perennial pasture systems for livestock producers in the high rainfall zone:	

	(DSP)	when carbon has a price		emissions			Nexus of Empirics and Economics Revisited	Context, questions and method
	GYAU The Impact of Price Satisfaction on Business Relationship Performance in the Malaysian Dairy Industry	HAILU Land use change incentives for the management of shallow, saline water tables in the Katanning catchment, Western Australia	CLARKE Policies Promoting Adaptation in Australian Agriculture	WINDLE Comparing responses from web and paper-based collection modes in a choice modelling experiment	WAGNER Reassessing assistance for brown coal generators under the proposed CPRS	VANZETTI Impact of Tariff Reductions in NAMA and Agriculture WTO Negotiations on GCC Common External Tariffs	SHENG Has Growth in Productivity in Australian Broadacre Agriculture Slowed?	POLYAKOV Prioritising investment to enhance biodiversity in an agricultural landscape
	OMOT Consumer Preferences and Supplier Responsiveness: The Case of Sweet Potato in Lae, Papua New Guinea	NORDBLOM Supply and Demand for Water use by New Forest Plantations	BEKKERMAN Don't Compensate, Mitigate: Welfare Impacts of Check-Off Programs for Wind-Borne Diseases in the U.S.	ROLFE Valuing protection of the Great Barrier Reef with choice modelling by management policy options	MAZOUZ The logic of collective action and Australia's climate policy	LEROUX New trade flows and optimal bio-security investment	NOLAN What are Monsanto, DuPont, Syngenta (and Dow) doing for corn?	FINLAYSON A bio-economic evaluation of pasture cropping, a novel system of integrating perennial pastures and crops on crop-livestock farms
	WAHIDA Factors influencing farmers engaging in contracts to fulfil high value products: a case study of potato farmers in Indonesia	BHAMORIYA Adaptiveness in Water Management Institutions in India: Nature and Impact	MUGERA Does Good Personnel Management Practices give Agribusiness Firms a Competitive Advantage?	GREGG Experimental design for Choice Modelling - choosing between sampling parameters and between non-nested designs using simulated choices and the bootstrap	LAMBIE Emissions trading scheme design and investment behaviour in the Australian electricity generation sector	GUNASEKERA Rethinking bio-security policy interventions: use of network analysis		TARRANT Economic analysis of development options for a high rainfall Gippsland dairy farm
10.00am – 10:30am	Morning Tea							Hall E
10.30am – 12.00pm	Invited Mini-Symposia							
ROOM	Hall D		Meeting Room 2			Meeting Room 3		
	<u>OFFICIAL AAEA-AARES SYMPOSIUM</u> FOOD DEMAND AND ECONOMETRICS 'Opening Remarks and Moderator' Nick Piggott Professor, North Carolina State University 'GMM Estimation of a Censored Demand System: Impact of E. Coli Outbreaks on Salad Vegetable Consumption' Ron Mittelhammer		<u>SUPPORTED BY THE AUSTRALIAN CENTRE FOR INTERNATIONAL AGRICULTURAL RESEARCH</u> AGRICULTURAL PRODUCTIVITY 'Opening Remarks and Moderator' Julian Alston Professor, University of California, Davis 'Global Patterns in Productivity' Jason Beddow PhD Candidate, University of Minnesota			<u>SUPPORTED BY THE MURRAY DARLING BASIN AUTHORITY</u> ECONOMICS OF WATER AND THE ENVIRONMENT 'Opening Remarks and Moderator' Michael Taylor Chair, Murray-Darling Basin Authority 'Making Decisions about Environmental Water: An Economic Approach' Jeff Bennett Professor, Australian National University		

	<p>Regents Professor and Director, School of Economic Sciences, Washington State University</p> <p>'Understanding the US Demand for Food, Nutrition and Health, 1910-2007' Jeffrey LaFrance Professor, Washington State University</p> <p>'Specification and Estimation of Food and Alcoholic Beverages Demand' Thomas Marsh Professor and IMPACT Director, Washington State University</p>	<p>'Productivity in Latin America' Lilyan Fulginiti Professor, University of Nebraska</p> <p>'Productivity in Australia' Katarina Nossal ABARE</p> <p>'Productivity in Canada' Richard Gray Professor, University of Saskatchewan</p> <p>'Productivity in the U.S.A.' Julian Alston Professor, University of California, Davis</p> <p>'Discussant' Richard Perrin Professor, University of Nebraska</p>	<p>'Managing Environmental Water' Mike Young Professor & Director, The Environment Institute, The University of Adelaide</p> <p>'The Role of Ecology in Environmental Water Allocation' Richard Norris Professor & Director, Institute of Applied Ecology, University of Canberra</p>			
12.00pm – 1.00pm	Lunch					Hall E
1.00pm – 2.30pm	CONTRIBUTED PAPER SESSION 6					
ROOM	Hall D	Meeting Room 1	Meeting Room 2	Meeting Room 3	Meeting Room 4	Meeting Room 5
CHAIR	E. Binenbaum	J. Connor	A. Manson	D. Hatton-McDonald	M. Bright	D. Dentoni
THEME	MANAGEMENT & PRODUCTIVITY	WATER POLICY & ISSUES	RESOURCE & ENVIRONMENTAL: SPATIAL ECONOMICS	VALUATION AND NATURAL RESOURCES	CLIMATE CHANGE II	INTERNATIONAL AGRICULTURAL TRADE
	<p>HUTCHINGS Economics of managing acid soils in dryland cropping systems: comparing analytical methods using gross margins with whole-farm analysis using a business process model</p>	<p>KANDULU Determining the economic viability of long-term investments in reliable urban water supply systems</p>	<p>SKURRAY Institutions, Transaction Costs, and Groundwater Policy: the potential for a cap-and-trade scheme for groundwater in the Gngangara region of Western Australia</p>	<p>ROLFE Comparing a best management practice scorecard with an auction metric to select proposals in a water quality tender</p>	<p>CREAN Representing climatic uncertainty in agricultural models - an application of state-contingent theory</p>	<p>RICKARD Implications of tariffs and non-tariff barriers applied to fresh fruit products</p>
	<p>BEST An economic assessment of a proposed dry land Leucaena development within the Brigalow Belt of Central Queensland: An operational case study perspective</p>	<p>COOPER Compliance Behaviour: What Motivations Work?</p>	<p>KATIC Optimal groundwater management over space and time with inclusion of fixed costs</p>	<p>FERRARO Custom and Capital: A Financial Appraisal of Alternative Arrangements for Large-Scale Oil Palm Development on Customary Land in Sarawak, Malaysia</p>	<p>SANDERSON Climate change and Australia's comparative advantage in wheat</p>	<p>MOREY A volatility analysis into the value of Australia's wheat exports</p>

	OZDEN Productivity and Efficiency Changes in the Ghanaian Cocoa Sector	HILL Economic analysis of landholder water management under the Cap and Pipe the Bores program; Case Studies in the Great Artesian Basin NSW	CHALAK Economics of controlling a spreading environmental weed	CURTIS Importance of Interviewer Effects on Contingent Valuation Survey Design and Analysis	CUMPSTON Is the environment getting richer too? Investigating an Australian Environmental Kuznet's Curve	FROST Can the Australian exchange rate still be considered a commodity based currency?
		LANAUZE Saving a creek one bid at a time - A uniform price auction for stormwater retention in urban catchments				FLEMING, P Evaluating the Impact of Information and Communication Technology on Trade in Fruit and Vegetables among APEC Countries
2.30pm – 3.30pm	DISTINGUISHED FELLOWS ADDRESS – 'COMING DOWN TO EARTH: VALUING NATURE FOR BETTER DECISIONS' Steve Polasky, Professor, University of Minnesota					Hall D
3.30pm – 3.45pm	CONFERENCE CLOSE					Hall D
3.45pm – 4.15pm	Afternoon Tea					Hall E
3.45pm – 5.15pm	Incoming Council Meeting					Meeting Room 1