

WEDNESDAY 27TH OCTOBER

7.30 - 5.00	REGISTRATION									
8.30 - 8.45	Mihi									
8.45 - 9.00	Opening - Hon Dr Nick Smith									
9.00 - 9.45	From Discovery to Delivery: Building Resilient Cities - Peter Newman									
9.45 - 10.30	Sustainability Leadership - Larissa Brown									
10.30 - 11.00	MORNING TEA									
Paper Session 1	Business Leadership		Urban Challenges		Community Action		Assessment and Monitoring		Professional Development	
	11.00 - 11.30	Leading the Pack – How Resene Built Competitive Advantage from Sustainable Principles - Danusia Wypych, Resene	11.00 - 11.30	Stuart Niven (Dept Planning and Community Devt, Victoria)	11.00 - 11.30	Brining life back to the Ngakawau River - Debbie Chorley	11.00 - 1.30	What makes a good environmental impact statement? - Lachlan Wilkinson, Department of Environment, Water, Heritage and the Arts	11.30 - 12.00	Introduction to EIANZ and the world of professional development
	11.30 - 12.00	Biodiversity on Farmland: what's in it for businesses? - Steve Wratten, Lincoln University	11.30 - 11.50	Melbourne Urban Growth Strategic Assessment - Steve Mercer, Dept Environment and Water, Heritage and Arts	11.30 - 11.50	Landholder motivations and barriers to participation in biodiversity conservation programmes - Katie Moon, James Cook University	11.30 - 12.00	Development and Implementation of a Regional Biodiversity Monitoring Programme - Matt Baber, Auckland Regional Council	12.00 - 12.30	Certification and the STEP initiative
	12.00 - 12.30	Are we leading for sustainability? Ian Challenger, Cawthron Institute	11.50 - 12.10	Sustainable pathways for Auckland and Wellington - Vicky Forgie	11.50 - 12.10	Manawahe Kokako Trust - Murray Hays, Manawahe Kokako Trust	12.00 - 12.30	Assessment of community wellbeing - Robert Quigley, Quigley and Watts Ltd		
		12.10 - 12.30	The role of centres in sustainable urban growth - John Mackay, Boffa Miskell	12.10 - 12.30	Panel Discussion / Q&A					
12.30 - 1.30	LUNCH									
Paper Session 2	1.30 - 2.00	Science + Business = Leadership - Candice Collier, Westpac NZ Ltd	1.30 - 1.50	Traherne island: Bisected but not forgotten - David Greig, NZTA	1.30 - 1.50	Lessons from the adolescence of New Zealand's Emissions Trading Scheme - Mark Cooper, University of Otago	1.30 - 2.00	Clarence floodplain riparian rainforest: totally cleared in the 1860's; what chance of re-establishing some of this important biodiversity? - Peter Rose, Southern Cross	2.00 - 2.30	Writing Environmental Reports
			1.50 - 2.10	Airports in our midst: a haven for biodiversity - Desiree Lammerts, Sydney Metro Airports	1.50 - 2.10	Aorere Catchment Group (Dairy farmers initiative) - Sue Brown	2.00 - 2.30	Discharge limits versus best practicable option: How to choose - Earl Shaver, Aqua Terra International Ltd.		
			2.10 - 2.30	Weeds and pests in the city - Suzanne Little, Sydney Metropolitan Catchment Mgmt Authority	2.10 - 2.30	The development of a sustainability curriculum for primary schools in NZ - Paul Quinlivan, SKM	2.30 - 3.00	Application of the tolerance range concept to development of sustainable pathways for complex ecosystems: the case of Te Waihora/Lake Ellesmere, New Zealand - Ken Hughey, Lincoln University		
	2.00 - 2.30	The Role of Audit in Environmental Management - Ian Ackland, NATA Certifications Services International	2.30 - 2.50	The contribution and relevance of local government planning policies and guidelines in terms of the ongoing conservation support of the Richmond birdwing butterfly - Butch	2.30 - 3.00	Addressing ethical issues and dilemmas				
2.30 - 3.00	Business Leadership: providing accurate information on greenhouse gas emissions and footprints - Jeska McNicol, CarboNZero Programme	2.50 - 3.10	Bio-engineering - a new approach to stream restoration and values on ecosystems - Robert Coulson, RSTEnvironmental Solutions	2.50 - 3.05	Panel Discussion - Q&A					
3.00 - 3.30	Afternoon Tea		3.10 - 3.40	Afternoon Tea	3.05 - 3.30	Afternoon Tea	3.00 - 3.30	Afternoon Tea	3.00 - 3.30	Afternoon Tea
Paper Session 3	3.30 - 4.00	The Life Cycle Management Project: Integration of Life Cycle Thinking within six New Zealand manufacturing companies - Anthony Hume, Landcare Research	3.40 - 4.00	Stormwater management options within urban development - Aidan Cooper, Boffa Miskell	3.30 - 4.00	From strategy to solutions - accessible communications are key to inspire action - Donna Caddie	3.30 - 4.00	Monitoring public health impacts from state highways: air quality and noise - Rob Hannaby, NZTA	3.30 - 4.30	SPECIALIST SESSION Certification for ecologists
	4.00 - 4.30	Factors Affecting Green Supply Chain Management in the New Zealand Food and Beverage Sector - Howard Frederick, Centre of Entrepreneurship, Innovation & Community, Deakin University	4.00 - 4.20	Urban constraints are the mother of innovation in delivery - Natalie Reeves, SKM	4.00 - 4.20	Social Science and Socialising: The benefits of a casual-layered analysis in an Australian agricultural community - Melissa Green, CSIRO	4.00 - 4.30	What is Sustainable air quality? - Ian Longley, NIWA		
			4.20 - 4.30	Closing of the session	4.20 - 4.30	Discussion				
4.30 - 5.30	AGM									
7.00 - late	Gala Dinner & Awards - Shed 5 After Dinner Speaker - Grant Redvers									

THURSDAY 28TH OCTOBER								
8.00 - 4.30	REGISTRATION							
8.30 - 9.00	The Environmental Protection Authority – a different model - Sarah Gardner, MfE							
9.00 - 9.45	Science, society and environmental action: messages from the climate-change issue Graeme Pearman							
9.45 - 10.30	Common-sense and Non-sense: communities and economics - Marilyn Waring							
10.30 - 11.00	MORNING TEA							
Paper Session 4	Valuing Ecosystems		Natural Resource Governance		Wicked Problems		Professional Development	
	11.00 - 11.30	Valuing Ecosystems - traps for the unwary - Brian Bell, Nimmo-Bell	11.00 - 1.30	Delivering sustainable governance of Aotearoa New Zealand's Freshwater through myriad legal frameworks and tangled systems of accountability - Jacinta Ruru, Otago University	11.05 - 11.30	Overview of the concept of wicked problems - of wicked problems, messy processes and clumsy situations - Bob Frame, Landcare Research	11.30 - 12.30	Introduction to Climate Change Adaptation
	11.30 - 12.00	Markets for ecosystem services in Victoria - Amanda Cornwall, Department of Sustainability and Environment	11.30 - 12.00	Is the Canterbury water management strategy the answer to canterbury's wicked water woes? - Brett Painter, Lincoln Ventures Ltd	11.30 - 11.50	The restoration of Lake Rotorua - Andy Bruere, Environment Bay of Plenty		
	12.00 - 12.30	The department of conservation's biodiversity offsets programme - Gerri Ward, Department of Conservation	12.00 - 12.30	Environmental leadership and management of the Great Barrier Reef Marine Park in a changing climate - Adam Smith, Great Barrier Reef Marine Park Authority	11.50 - 12.10	Coping With A King Tide of Development: Regional industrial development and cumulative consequences to King Bay, Dampier - Brett Jago, Environmental Resource Management, Australia		
				12.10 - 12.30	Application of Sustainability Appraisal to the Canterbury Water Management Strategy - Bryan Jenkins Ecan			
12.30 - 1.30	LUNCH							
Paper Session 5	1.30 - 1.50	Protecting Threatened Species in Planted Forests - Tim Barnard, Scion (NZ Forest Research Institute)	1.30 - 1.50	Strategic decision making for natural resource investment - Elizabeth Stark, Symbolix Pty Ltd	1.30 - 1.40	Welcome Back and Summary of Morning Session	2.00 - 3.00	The role of scoping in environmental impact assessment
					1.40 - 2.10			
	1.50 - 2.10	Using an assets-based approach to natural resource management - Steve Purbrick, Sinclair Knight Merz	1.50 - 2.10	Integrated freshwater solutions - Heike Schiele, Ecological Economics Research NZ	2.10 - 2.30	Negotiating the legal 'perfect storm' generate by climate change - Tim Mellor, Mellor Olsson Lawyers		
	2.10 - 2.35	White gold: mapping the value of whitebait habitat - David West, Department of Conservation	2.10 - 2.30	Planning for sustainable water resources using deliberative multi-criteria evaluation - Wendy Proctor, CSIRO	2.30 - 2.50	Changing the construct: The role of creativity and positivity in climate change action engagement - Amy Luscombe		
	2.35 - 3.00	The value of riverine habitat protection/restoration in flood protection works - Matt Bloxham, Environment Bay of Plenty	2.30 - 3.00	Strengths and weaknesses of different approaches with particular focus on their interface with governance processes for water resources - Panel Discussion	2.50 - 3.00			
3.00 - 3.30	Afternoon Tea		3.00 - 3.30	Afternoon Tea		3.00 - 3.30	Afternoon Tea	
Paper Session 6	3.30 - 3.50	Estimating the value of Australian environmental assets - Jeff Bennett, ANU	3.30 - 3.50	Rural land use governance in NZ - Challenges at the interface between Business, Central and Local Government - Peter Weir, Earnslaw One Ltd	3.30 - 4.00	Behaviour change is particular difficult to achieve in relation to wicked problems - how do we do it? - Dave Bassett, BrandNew	3.30 - 4.30	Community consultation: Appealing to more than the 'usual suspects'
	3.50 - 4.10	Systematic methods to predict and assess the difference made to biodiversity - Susan Walker, Landcare Research	3.50 - 4.10	The changing landscape of environmental governance in New Zealand- Richard Fisher, Open Polytechnic of New Zealand	4.00 - 4.30			
	4.10 - 4.30	Environmental offsets in Queensland: Are we missing the point? Jodi Rees, Parsons Brinckerhoff	4.10 - 4.30	Discovering pathways for action: delivering irrigation through community water user groups - Shona Russell, Landcare Research				
4.30 - 4.45	CLOSING							
Evening	Night out							