Monday	Auditorium
8:30 am - 9:00	Welcome, Official Opening
9:00 - 9:45	Keynote: Paul Ehrlich
	Stanford University, Stanford, United States
	Conscious Human Evolution: A New Goal for Ecologists
9:45 - 10:30	Keynote: Clive Spash
	CSIRO Sustainable Ecosystems, Canberra, Australia
	Articulating and Preserving Environmental Values in a Changing World
10:30 - 11:00	Morning Tea
11:00 -	Keynote: Rosemary Hill
11:45	CSIRO, Cairns, Australia
	Respecting Indigenous Adaptive Management in moving towards sustainability globally
11:45 - 12:30	Keynote: Robyn Williams
12:30	The Science Show, Australian Broadcasting Corporation, Sydney, Australia
	Good and Bad News in this Age Of Uncertainty
12:30 - 1:00 pm	Discussion session with speakers as panel
1:00 - 2:00	Lunch
	EMR MEETING

Monday	Room 5	Room 6	Room 7	Room 8
РМ	Open Forum	Symposium 2: Conserving biodiversity in species-rich temperate ecosystems	Symposium 6: Marine connectivity: mechanisms and scales	Open Forum
2:00 - 2:20	Nigel Andrew Zoology, University of New England, Armidale, NSW Insect community structure along climatic and evolutionary gradients: implications in a rapidly changing climate	T. He, B. B. Lamont, S. L. Krauss, N. J. Enright, B. P. Miller Perth, WA, Australia Correlations between species diversity and genetic diversity of Banksia attenuata (Proteaceae) in the presence of frequent seed dispersal between populations	Scott Condie CSIRO Wealth from Oceans Flagship, Hobart, TAS, Australia Modelling and statistical characterisation of connectivity patterns driven by oceanic processes	Elizabeth A. Lindsay Entomology, CSIRO, Canberra, ACT, Australia Effect of Management and Vegetation Condition on Ecosystem Processes and Invertebrates within Remnant Grassy Woodlands
2:20 -2:40	Roger Kitching Griffith School of the Environment, Griffith University, Nathan, QLD, Australia The IBISCA-Queensland Project: History, Goals and Progress	Fiona Powell, Dieter Hochuli University of Sydney, Australia Are Insects Affiliated with Threatened Acacias at Risk of Coextinction?	Craig Styan School of Life & Environmental Sciences, Deakin University, Warrnambool, VIC, Australia Larvae falling short of their potential: multiple lines of genetic evidence suggest restricted dispersal in the intertidal tubeworm, Galeolaria caespitosa	Jodi Price, Nathan Wong, John Morgan Ecosystem Management, University of New England, Armidale, NSW, Australia How Does Herb-rich Woodland Vegetation 'Recover' After Release From A Century Of Sheep Grazing?
2:40 -3:00	Carla Sgro, Ary Hoffmann School of Biological Sciences, Monash University, Melbourne, Victoria, Australia Using genetic markers to predict and monitor climate change in insects	Andrew J. Hamer, Michael J. Mahony Australian Research Centre for Urban Ecology, Royal Botanic Gardens, Melbourne, Melbourne, VIC, Australia Determinants of Patterns and Dynamics in Wetland Usage by the Green and Golden Bell Frog Litoria aurea	David Ayer The southeastern Australian Point Conception: Does life- history predict population structure and species range limits?	John Gollan, Mick Ashcroft, Scott Lassau, Gerasimos Cassis Research - entomology, Australian Museum, Sydney, NSW, Australia Habitat Complexity, Soil Hardness Or Distance From Watering-Point: Which Is The Best Indicator Of Invertebrate Biodiversity In The Pilbara?
3:00 - 3:20	Joanne Thompson, Bayden Russell, Sean Connell School of Earth and Environmental Sciences, The University of Adelaide, Adelaide, SA, Australia Managing local human impacts in marine systems under global climate change	Zoe Smith, Dave Roberts Australian Research Centre for Urban Ecology, The University of Melbourne, Parkville, Victoria, Australia Using Sighting Data To Infer Extinction Risk And Assess Conservation Status	Glenn Hyndes, Paul Lavery, Karen Crawley, Sofie Harrison, Rebecca Ince et al. Edith Cowan University, Joondalup, WA, Australia Pathways of spatial subsidies in the coastal environment: case studies from Western Australia	Cynthia M. Roberts, Peter B. McQuillan, Jamie B. Kirkpatrick Geography and Environmental Studies, University of Tasmania, Hobart, Tasmania, Australia Who's Mowing The Lawn? Vertebrate and Invertebrate Grazers Of 'Marsupial Lawns'

Monday	Room 5	Room 6	Room 7	Room 8
3:20 - 3:40	Melinda Laidlaw, Bill McDonald, Roger Kitching, John Hunter, David Putland Qld Environmental Protection Agency, Queensland Herbarium, Brisbane, Qld, Australia Monitoring Floristic Shift and Climate Change in Australian Subtropical Rainforest	Ben Miller, Neal Enright, Byron Lamont Dept Environmental Biology, Curtin University, Perth, WA, Australia Range Contraction and Conservation Status of Banksia hookeriana, an Endemic, Fire-Killed Shrub of the Eneabba Sandplain, SW WA	Mat Vanderklift, Ken Heck, John Valentine, Thomas Wernberg, Paul Lavery et al. CSIRO Marine & Atmospheric Research, Wembley, WA, Australia Cross-Continental Comparison Of Trophic Connectivity Across Seagrass-Reef Ecotones	Nathan Wong, John Morgan Botany, La Trobe University, Bundoora, Victoria, Australia Long term Grazing removal from a semi-arid grassland
3:40 - 4:00		Afterno	oon Tea	
4:00 - 4:20	Stephen Williams School of Marine & Tropical Biology, James Cook University, Townsville, QLD, Australia Assessing the vulnerability of biodiversity to global climate change: a case study using Australian tropical rainforests	David Keith, Resit Akcakaya, Wilfried Thuiller, Guy Midgley, Richard Pearson et al. NSW National Parks & Wildlife Service, Hurstville, NSW, Australia Predicting Impacts of Climate Change on Biodiversity: A Mechanistic Approach Linking Habitat Models with	Thomas Wernberg, Mat Vanderklift Edith Cowan University, Joondalup, WA, Australia Movement of detached macroalgae link near-shore subtidal habitats: Magnitude and spatial extent of trophic connectivity	Margaret Mayfield, Maciej F. Boni, David Ackerly Integrative Biology, University of Queensland, University of Queensland, QLD, Australia Traits, habitats and clades: identifying traits involved in the environmental filtering of coexisting plant species
4:20 - 4:40	Michelle Ensbey, Brendan Wintle, Michael McCarthy Botany, University of Melbourne, Melbourne, Victoria, Australia How many are there? A comparison of abundance estimators that adjust for individual level detectability	Habitat Models with Population Biology Paul Barber, Katinka Ruthrof, Robert Archibald, Graeme Behn, Neale Bougher et al. BSB, Murdoch University, Perth, WA, Australia The severe decline of an iconic Mediterranean ecosystem endemic to Western Australia	Kajsa Mellbrand, Örjan Östman, Peter Hambäck Dept. of Botany, Stockholm University, Stockholm, Sweden Beachcombers, Landlubbers And Able Seemen: Effects of marine subsidies on roles of arthropod predators in coastal food webs	Amy Davidson, Sandy Berry, Adrienne Nicotra School of Botany and Zoology, The Australian National University, Canberra, ACT, Australia Environmental preferences and differentiation within the Australian Pelargoniums: How many Pelargoniums are there in Australia?
4:405:00	Jeremy VanDerWal, Luke Shoo, Stephen Williams Centre for Tropical Biodiversity and Climate Change, School of Marine and Tropical Biology, James Cook University, Townsville, Queensland, Australia Stability begets diversity: biodiversity of Australia Wet Tropics in light of long-term habitat- and short-term climatic-stability patterns	Joanne Chambers, Ian Williamson Natural Resource Sciences, QUT, Brisbane, Qld, Australia Conservation of terrestrial habitat may be the key to anuran persistence in a dry open woodland.	Annabelle Stewart, Roberta Bencini, Tony Friend Coffey Environments, Perth, WA, Australia Nutrient Inputs From Seabirds Affect The Population Dynamics Of Mammals On Islands In Western Australia	Mark Westoby Dept of Biological Sciences, Macquarie University, Sydney, NSW, Australia A model for the coordination of leaf with stem and root

5:00 - 5:20 PI Ta Au Ef PC Te 5:20 - 5:40 Bi FI Me Ko Un Lu PI Re	Amity Williams, Mark Hovenden Clant Science, University of Casmania, Hobart, Tasmania, Australia Caffects of Climate Change on Copulation Dynamics in Cemperate Grassland Species Bill Ellis, Sean Fitzgibbon, Crank Carrick, Alistair Melzer Moala Study Program, The University of Queensland, St	Michael Craig, Richard Hobbs, Andrew Grigg, Mark Garkaklis, Carl Grant et al. Science and Engineering, Murdoch University, Murdoch, Western Australia, Australia Does Thinning And Burning Mine-pits Restored After Bauxite Mining Improve Habitat For Terrestrial Vertebrates? Dulana Herath Comparison of postmine rehabilitated and natural	Carol Devney, Mike Short, Brad Congdon School of Marine & Tropical Biology, James Cook University, Cairns, Qld, Australia Climate Change on the Great Barrier Reef: A Tern for the Worse? Joanna Strzelecki, Geordie Clapin, Jim Greenwood,	Amy Barker, Dylan Korczynskyj School of Arts and Sciences, University of Notre Dame Australia, Fremantle, WA, Australia Acute Endemism Of Acacia Aphanoclada: What Factors Restrict The Toughest Plant In Town? Anna Richards, Susanne Schmidt	
S:20 - S:40 Fr Me Ka Un Lu P1 Re	Yrank Carrick, Alistair Melzer Koala Study Program, The	Dulana Herath Comparison of postmine			
	Cucia, QLD, Australia Planned Long-term Ecological Research Sites Preview Likely Effects of Climate Change on Cropical Koalas	scrub-heath communities in southwestern Australia	Christine Hanson Perth, Australia Benthic-Pelagic Coupling: Role of Filter Feeders in Marmion Lagoon, Western Australia	Biological Sciences, Macquarie University, Sydney, NSW, Australia Complementary resource use in mixed-species rainforest tree plantations	
7:30 - 9:00	"What		- AUDITORIUM to learn to inherit the futu	re?"	
The kee Au (Control of the parties o	Come and hear a panel of distinguished speakers share their vision and discuss the answer to this importa question in conversation with the audience. The forum will be hosted by Mr Robyn Williams (ABC Science Journalist) and the panel will include conferent keynote speakers Prof Paul Ehrlich (Ecologist) and Prof Clive Spash (Economist), and a number of emine Australians including Hon Fred Chaney OA (Indigenous and Social Justice advocate) and Dr Beth Shul (Conservationist). The panellists will be asked to each answer the question about what this generation needs to learn to inher the future, giving us their vision in 3 minutes or less and using just one image as a backdrop. After eat panellist has had the opportunity to speak, Robyn will facilitate a panel discussion on the key issues rais by the speakers and then will open the forum to take questions from the audience. The forum will be advertis and open to the public, and will be recorded for future web broadcast. Written questions to the panellist may be lodged in advance in the box outside the auditorium and will be all be collected from the audience during the forum. (Use only the cards provided). Please be prepared to come				

Tuesda Y	Room 5	Room 6	Room 7	Room 8	Room 9
АМ	Symposium 1: Embedding an ecological approach in agricultural landscapes: a way forward	Symposium 5: Vegetation Condition	Symposium 8: Prescribed Burning: Nowand then?	Symposium11: Monitoring Ecological Change	Open Forum
8:30 - 8:50	David I. McCracken, Peter Dennis, Kevin J. Murphy, Lorna J. Cole Land Economy & Environment Research, Scottish Agricultural College, Ayr, United Kingdom Mosaics, models and management: the value of taking a landscape approach to farmland biodiversity studies	Rhiannon Smith, Nick Reid Ecosystem Management, University of New England, Armidale, NSW, Australia Vegetation Condition Assessment: Condition for What?	Geoff Carey, Karen King, Bob Keane, Ross Bradstock, Ian Davies School of Forest and Ecosystem Science, The University of Melbourne, Creswick, VIC, Australia Prescribed burning effectiveness	Mark Garkaklis, Mark Cowan, Keith Claymore, Kevin Vear Nature Conservation, Department of Environment and Conservation, Wanneroo, Western Australia, Australia Development of a Statewide Biodiversity Monitoring Program for Western Australia	Gerald F. M. Paqe, Louise E. Cullen, Pauline F. Grierson School of Plant Biology, University of Western Australia, Crawley, WA, Australia Predicting Tree Water Use For Different Growth Forms And Phyllode Shapes Of Acacia aneura Across a Topographic Gradient
8:50 - 9:10		Anthony Z. Weinberg, Rodney P. Kavanagh, Bradley S. Law, Trent D. Penman NSW Department of Primary Industries, Science and Research Division, Beecroft, NSW, Australia Testing Biodiversity Toolkits - How Well Do They Predict Vertebrate Species Richness?	Owen Price Biological Sciences, University of Wollongong, Wollongong, NSW, Australia The effectiveness of prescribed fire at stopping wildfires in the Sydney region	Roger Hnatiuk, Richard Thackway, Joe Walker Canberra, ACT, Australia Changing the standard: vegetation survey and classification in Australia	Andrea Leigh, John Close, Adrienne Nicotra Environmental Sciences, University of Technology, Sydney, Sydney, NSW, Australia Leaf temperature - what can leaf morphology tell us about plant adaptation to climatic environments?
9:10 - 9:30	Annie Ouin, Manuel Martin, Francoise Burel Deakin University, Melbourne, Australia Butterfly Conservation In European Rural Landscapes: How A Connectivity Model Can Help?	Carly Cook School of Natural and Rural Systems Management, University Of Queensland, Brisbane, QLD, Australia Is what you see, what you get? Qualitative versus quantitative assessments of condition.	Lachlan McCaw School of Forest and Ecosystem Science, The University of Melbourne, Creswick, VIC, Australia Contribution of prescribed fire to the management of conservation lands and multiple-use forests in Western Australia	Peter J. Russell, John R. Lang Centre for the Management of Arid Environments, Curtin University, Perth, WA, Australia The Southern Rangelands of Western Australia: A Spatio-temporal Analysis of Range Condition to 2006	Monique de Barse, E. Charles Morris Ecology and Environment Research Group, University of Western Sydney, South Penrith DC, NSW, Australia Carbon addition reduces soil nitrate and growth of exotics in a temperate eucalypt woodland

Tuesda y	Room 5	Room 6	Room 7	Room 8	Room 9
9:30 - 9:50	Geoff Titmarsh, Stuart Collard Natural Resources and Water, Queensland Government, Toowoomba, Australia Farming within a landscape - what's it mean? - A Darling Downs experience	Karyl Michaels, Louise Mendel Primary Industries and Water, Hobart, TAS, Australia Assessor Consistency In The Application Of The Tasmanian TASVEG Vegetation Condition Assessment Method	Andersen Alan School of Forest and Ecosystem Science, The University of Melbourne, Creswick, VIC, Australia Prescribed fire in northern Australia	Graham G. Thompson, Scott A. Thompson Centre for Environmental Management, Edith Cowan University, Joondalup, Western Australia, Australia Temporal and spatial variability in trappable terrestrial vertebrate fauna assemblages in semi- arid habitats	Jeremy Bougoure, Mark Brundrett, Martha Ludwig, Pauline Grierson Plant Biology, UWA, Crawley, WA, Australia The ecological consequences of mycoheterotrophy for the critically endangered Western Underground Orchid (Rhizanthella gardneri)
9:50 - 10:10	Harpinder Sandhu Agricultural Landscapes, CSIRO Sustainable Ecosystems, Adelaide, Australia The Value Of Ecosystem Services In South Australian Vineyards	Seraphina Cutler, John Morgan Botany, La Trobe University, Fairfield, VIC, Australia Recovery in Subalpine Woodlands: Burning, Bulldozing and the Effectiveness of Restoration	Cuong Tran, Paul Williams School of Forest and Ecosystem Science, The University of Melbourne, Creswick, VIC, Australia Prescribed burning in Queensland: An Inconvenient Truth?	Cindy Hauser Botany, University of Melbourne, Parkville, Vic, Australia Allocating Monitoring Resources For Pest Management	A. E. Zanne, I. J. Wright Department of Biological Sciences, Macquarie University, Sydney, NSW, Australia Important Dimensions Of Xylem Sapwood Function
10:10 - 10:30	V. Turner, H. Zimmer Sustainability and Environment, Arthur Rylah Institute, Heidelberg, Victoria, Australia Forb Responses To Six Sheep Grazing Rest Treatments In Native Grasslands In Victoria	Susanna Venn, John Morgan Department of Botany, La Trobe University, Northcote, VIC, Australia Plant Recruitment Across Alpine Summits In Victoria, Australia	Glenda Wardle Forest Science Centre, NSW DPI, Beecroft, NSW, Australia To burn or not to burn: new approaches to an old question for arid Australia	Brendan Wintle, Sarah Bekessy, Mike Runge Botany - AEDA CERF, University of Melbourne, Melbourne, VIC, Australia What is the value of monitoring ecological change?	E. Facelli, S.E. Smith, J.M. Facelli, F.A. Smith, H. Christophersen Glen Osmond, SA, Australia Underground Friends and Enemies: Study of the Mechanisms Underlying the Role of Mycorrhizas in Plant Competition Using Model Plants
10:30 - 11:00			Morning Tea		

Tuesda y	Room 5	Room 6	Room 7	Room 8	Room 9
11:00 - 11:20	Susie Murphy White, Kerry Bridle Environmental Biology, Curtin University of Technology WA, Australia Looking Beyond The Remnant Vegetation For Biodiversity On The Farm	Graeme Newell, Matt White, Peter Grifficen Arthur Rylah Institute for Environmental Research, Dept of Sustainability and Environment, Heidelberg, Victoria, Australia Spatial models of the condition of native vegetation across Victoria	Williams Dick Forest Science Centre, NSW DPI, Beecroft, NSW, Australia Prescribed fire and alpine ecosystems in Australia: a landscape without match?	Judit Szabo, Peter Baxter, Chris Wilcox, Vesk Peter, Yohay Carmel, Hugh Possingham The Ecology Centre, University of Queensland, St Lucia, Queensland, Australia Species lists as a monitoring tool to detect declines	Helena Mills WWF-Australia, Northam, WA, Australia Winning the hearts and minds of farmers for improved protection and management of Wheatbelt woodlands
11:20 - 11:40	Peter McQuillan, Margy Fitzgerald, Janet Smith, Kerry Bridle Tasmanian Institute of Agricultural Research, UTAS, Hobart, Tasmania, Australia An overview of the epigaeic beetle communities inhabiting mixed-enterprise farms in southern Australia	Kathryn Sheffield, Simon Jones Geospatial Science, RMIT, Melbourne, VIC, Australia Multi-spectral Remote Sensing Of Native Vegetation Condition	Alan York Forest Science Centre, NSW DPI, Beecroft, NSW, Australia A Move to Ecological Burning in the Temperate South-east: Paradigm Shift or is Green Just the New Black?	Samantha Citroen, Rod Kavanagh, Brendan Wintle School of Forest and Ecosystem Science, University of Melbourne, Sunbury, Vic, Australia Exploring the Utility of Risk Based Monitoring (RBM) Approaches; Monitoring the Yellow-bellied Glider in South Eastern Australia	Caitlin Johns Ecosystem Management, University of New England, Armidale, NSW, Australia Predicting the Impact of Tidal Restoration on Coastal Floodplain Wetland Plant Communities
11:40 - 12:00	Janet Smith, Kerry Bridle, Peter McQuillan Tasmanian Institute of Agricultural Research, UTAS, Hobart, Tasmania, Australia A BiGG Question: How does land use influence birds found in mixed farming landscapes?	Ross Peacock, Elizabeth Law Biological Sciences, Macquarie University, NSW, Australia Development of a Native Vegetation Mapping Standard for Regional Natural Resource Management	Meredith Henderson, Mike Wouters Forest Science Centre, NSW DPI, Beecroft, NSW, Australia Prescribed burning in South Australia	Peter Erskine, Helen Vickers Brisbane, Qld, Australia Removing And Rehabilitating Australian Ecosystems - A Work In Progress By Australian Miners	Jennifer K. Fitzgerald, E. Charles Morris, David J. Eldridge, Terry Koen School of Natural Sciences, University of Western Sydney, Sydney, NSW, Australia The Soil of Abandoned Farmland - Implications for the Restoration of Cumberland Plain Woodland

Tuesda	Room 5	Room 6	Room 7	Room 8	Room 9
12:00 - 12:20	Vadakattu Gupta, Jason Hon, Kerry Bridle Entomology, CSIRO, Glen Osmond, SA, Australia Biodiversity belowground - soil microbial diversity and functional capability in mixed farming systems	Richard Thackway, Peter Wilson, Bruce Wilson, Clancy Tim Wilson Canberra, ACT, Australia Linking site, patch and landscape level native vegetation condition for national reporting	Ross Bradstock, Owen Price, Ian Davies, Geoffrey Cary Forest Science Centre, NSW DPI, Beecroft, NSW, Australia Out with the old and in with the new: fire regimes, biodiversity and management in the Sydney region under global change	Manda Page, G. Bradd Witt NRSM, UQ, Gatton, QLD, Australia Why have National Parks in the Mulgalands?	Alison Skinner, Ian Lunt, Sue McIntyre, Peter Spooner, Sandra Lavorel School of Environmental Sciences, Charles Sturt University, Albury, NSW, Australia Sugar and Spice: Experimental Manipulation of Soil Fertility and Pasture Biomass to Aid Establishment of Woodland Eucalypt Seedlings
12:20 - 12:40	Phoebe Barnes, Brian Wilson, Chris Nadolny Ecosystem Management, UNE, Armidale, NSW, Australia Tree: Understorey: Soil Interactions under native scattered paddock trees on the Northern Tablelands of NSW	Clive McAlpine, Ravinesh Deo, Jozef Syktus, Hamish McGowan, Stuart Phinn Geography, Planning and Architecture, The University of Queensland, Brisbane, QLD, Australia The Impact of Historical Land Clearing on Australia's Regional Climate	Michael F. Clarke Zoology, La Trobe University, Bundoora, Vic, Australia Catering for the needs of fauna in fire management: science or just wishful thinking?	Narelle Weston, Wendy Wright, Ralph Mac Nally, Richard Loyn School of Applied Sciences and Engineering, Monash University, Churchill, Victoria, Australia Combined Impacts of Wildfire and Timber Harvesting on Bird Communities in a Managed Forest — Does Time Since Harvesting Affect Bird Community Responses Following Fire?	Eleanor O'Brien School of Animal Biology, University of Western Australia, Nedlands, WA, Australia Delineating Seed Transfer Zones to Conserve Genetic Variation in Restoration of Southwestern Australian Forest Tree Populations
12:40 - 1:00	Neil Davidson, Dugald Close, Michael Battaglia, Keith Churchill, Maria Ottenschlaeger, Tim Watson, Jody Bruce Plant Science, University of Tasmania, Hobart, Tasmania, Australia Effect of agricultural land management on eucalypt health in the Midlands of Tasmania	Matt White, Graeme Newell, Peter Grifficen Melbourne University, Heidelberg, Victoria, Australia A post-frontier landscape - changes in native vegetation cover in Victoria 1989-2005	Terry Penman Fiona Christie, Forest Science Centre, DPI, Beecroft, NSW, Australia School of Forest and Ecosystem Science, University of Melbourne, Creswick, Australia Discussion Session:	Andrew Grigg Mining Environmental Research, Alcoa World Alumina Australia, Pinjarra, WA, Australia The Role of Ecological Monitoring in Assessing and Improving Alcoa's Bauxite Mine Rehabilitation in South-West Western Australia	Katinka Ruthrof, Richard Bell, Enrico Chedid BSB, Murdoch University, Perth, WA, Australia Revegetation following limestone mining: 11 years on
1:00 - 2:00			Lunch		

Tuesda Y	Room 5	Room 6	Room 7	Room 8	Room 9
PM	Symposium 1: Embedding an ecological approach in agricultural landscapes: a way forward	Symposium 4: Ecological Impacts of extreme weather events on Australian ecosystems	Symposium 8: Prescribed Burning: Nowand then?	Symposium11: Monitoring Ecological Change	Symposium 15: Who, how, why? The role of the public in ecological science
2:00-2:20	Ian D. Lunt, David J. Eldridge, John W. Morgan, G. Bradd Witt Institute for Land, Water & Society, Charles Sturt University, Albury, NSW, Australia A Framework to Predict the Effects of Livestock Grazing and Grazing Exclusion on Conservation Values in Natural Ecosystems in Australia	Stephen Turton Australian Tropical Forest Institute, James Cook University, Cairns, QLD, Australia Landscape-scale impacts of Cyclone Larry on the forests of northeast Australia, including comparisons with previous cyclones impacting the region between 1858 and 2006	Suzanne Prober, KevinThiele, Ian Lunt, CSIRO Sustainable Ecosystems, Wembley, WA, Australia Effects of fire frequency on composition and diversity of temperate grassy woodlands: a 12 year study	Christine Atyeo, Richard Thackway Canberra, ACT, Australia Describing and mapping revegetation activities in Australia - towards national core attributes	Lynda Chambers, Jason Alexandra, Andy Donnelly, Marie Keatley Bureau of Meteorology Research Centre, Melbourne, Victoria, Australia Climate Watch: Enabling citizen science
2:20 - 2:40	David Green, Kerry Bridle Geography and Environmental Science, University of Tasmania, Hobart, Tas, Australia The Impacts Of Sheep Grazing On Soil Mites (Acarina) In The Grassland Soils Of The Midlands, Tasmania.	Garry Cook, Clemence Goyens Sustainable Ecosystems, CSIRO, Winnellie, NT, Australia Cyclones As Drivers Of Vegetation Structure In Tropical Savannas	Dugald Close, Neil Davidson Hobart, TAS, Australia Temperate Overstorey Eucalypt Decline In The Absence Of Fire	Bethany Roberts, Sean Connell Earth and Environmental Science, University of Adelaide, Nelson, New Zealand Water Pollution and Over-Fishing: How Can We Effectively Measure, Monitor and Manage Our Coasts?	Dorian Moro, Lucie Southern HES Department, Chevron Australia, Perth, WA, Australia Improving the design of primary biodiversity datasets collected by community groups: is data surplus enough?
2:40 - 3:00	Nick Reid, Stuart Green, Catherine MacGregor Ecosystem Management, University of New England, Armidale, NSW, Australia The Impacts of Revegetation on Birds and Mammals on New England Wool Properties	G.W. Staben, M.J. Saynor, G.R. Hancock, G. Fox, J.B.C. Lowry, G. Calvert, D.R. Moliere, K.G. Evans Department of Environment and Water Resources, ERISS, Darwin, NT, Australia Assessment Of The Impact Of Cyclone Monica On The Alligator Rivers Region - Northern Territory	Natalie H. Clothier Environmental Biology, Curtin University of Technology, Perth, WA, Australia Site Specific Fire Regimes Enhance Floral Diversity in Banksia Woodland at Whiteman Park, Western Australia	Jessica Meeuwig, Ben Radford, Lynda Bellchambers, Kimberly van Niel, Karen Holmes et al. Botany, University of Western Australia, Crawley, WA, Australia Modelling marine habitats and species to support marine resource management: an interdisciplinary approach	Ellie Clarke, Fleur Flanery, Owen Cox School of Environmental Science, University of Canberra, YARRALUMLA, ACT, Australia No more questions - just answers please. Retail NRM

Tuesda v	Room 5	Room 6	Room 7	Room 8	Room 9
3:00 - 3:20	N.T. Munro, D.B. Lindenmayer, J. Fischer The Fenner School of Environment and Society, Australian National University, Canberra, ACT, Australia Creating New Habitat For Fauna: What Can We Achieve?	Miriam Goosem, Les Searle School of Earth and Environmental Sciences, James Cook University, Cairns, Qld, Australia Rainforest canopies and tropical cyclones: do a highway and powerline clearing increase severity of damage?	Tom Lewis, Valerie Debuse Horticulture and Forestry Science, Department of Primary Industries and Fisheries, Gympie, Qld, Australia Is Frequent Burning For Management Detrimental To Ecosystem Dynamics? A Review Of Two Long- term Fire Experiments In Sub tropical Forests	Timothy Langlois, Euan Harvey, Karen Holmes, Jessica Meeuwig, Ben Radford, Kimberley Van Neil, Gary Kendrick Plant Biology, UWA, Perth, WA, Australia Characterising fish communities: baseline studies for the coastal waters of Western Australia	Barrett Barrett, David Freudenberger, Alex Drew Sustainable Ecosystems, CSIRO, Canberra, ACT, Australia Data Collection by Citizen Scientists - Harnessing the Enthusiasm of Volunteers
3:20 - 3:40	Terry Korodaj School of Environmental Sciences, Charles Sturt University, Albury, NSW Determinants of Antechinus Occurrence in a Fragmented Landscape: Dead Wood on the Farm	Catherine L. Pohlman, Miriam Goosem, Stephen M. Turton School of Earth and Environmental Sciences, James Cook University, Cairns, Queensland, Australia Is cyclone damage greater near the edges of roads, powerlines and streams?	Gerald Kuchling Department of Environment and Conservation, Western Australia Impact of Fuel Reduction Burns and Wildfires on the Critically Endangered Western Swamp Tortoise Peudemydura umbrina	Rebecca Harris, Peter McQuillan School of Geography and Environmental Studies, University of Tasmania, Hobart, Australia Does climate change have the potential to affect insect body size? Problems in detecting trends in the wingless grasshopper in Australia	Elkana Ngwenya National Centre for Marine Environment, Australia Maritime College & University of Tasmania, Hobart, Tasmania, Australia Environmental Concern And Action: Results From World Value Surveys
3:40 - 4:00			Afternoon Tea	,	
PM	Symposium 1: Embedding an ecological approach in agricultural landscapes: a way forward	Symposium 4: Ecological Impacts of extreme weather events on Australian ecosystems	Symposium 8: Prescribed Burning: Nowand then?	Symposium11: Monitoring Ecological Change	Symposium 12: Indigenous adaptive management of country: integrating Indigenous peoples' knowledge and practices for sustainability

Tuesda Y	Room 5	Room 6	Room 7	Room 8	Room 9
4:00 - 4:20	Greg Ford Queensland Murray-Darling Committee Inc., Toowoomba West, Qld, Australia Farmecology: finding the right medicine to help producers recover an ailing landscape.	Carla Catterall, John Kanowski, Stephen McKenna, Scott Piper School of Environment, Griffith University, Brisbane, Queensland, Australia Does forest fragmentation amplify cyclone damage to rainforest vegetation?	Alison O'Donnell, Lachlan McCaw, Matthias Boer, Pauline Grierson School of Plant Biology, University of Western Australia, Crawley, WA, Australia Reconstructing the Fire History of an Unmanaged Semi-Arid Landscape: The Lake Johnston Region, Western Australia	Mick Ashcroft, Gareth Carter, Gerasimos Cassis, Andy Donnelly, Daniel Faith, Paul Flemons, John Gollan CIAU, Australian Museum, Sydney, NSW, Australia Spatio-Temporal Trends in the Abundance and Diversity of Arthropods: Implications for Sampling and Monitoring Biodiversity	Des Hill Cairns Australia The Ord Final Agreement
4:20 - 4:40	Jann Williams Tasmanian Institute of Agricultural Research, University of Tasmania, Ulverstone, Tasmania, Australia The Changing Nature Of Ecological Research And Conservation Advice In Agricultural Landscapes	Nicky Moore, David Gillieson Earth & Environmental SCiences, James Cook University, Cairns, Qld, Australia Using field survey and remote sensing to assess rainforest canopy damage following Cyclone Larry	Andrew J. Denham Dept. Environment & Climate Change NSW, Australia Recruitment in pyrogenic flowering species: do seed predators influence the timing of seed release?	Shae K. Callan, Jonathan D. Majer, Dorian Moro Environmental Biology, Curtin University of Technology, Perth, WA, Australia Documenting Barrow Island's Invertebrates: An Essential Prerequisite For Quarantine Surveillance And Environmental Monitoring	Ephrem Kennedy, Fred Gerrard Cairns, Australia The Miriuwung Gajerrong Cultural Planning Framework
4:40 - 5:00	Ted Lefroy, Bernard Lloyd Centre for Environment, University of Tasmania, Hobart, Tasmania, Australia The Tamar Principles for conservation in production systems	Craig Strong, Michelle Burford, Grant McTainsh Brisbane, Qld, Australia When the Weather is Grey, Desert Cyanobacteria Come Out and Play	Adam Leavesley, Geoff Cary, Ross Bradstock, Jack Baker, Glenn Edwards, Jeff Wood Fenner School of Environment and Society, Australian National University, Canberra, ACT Is a fine-scaled fire mosaic good for avian diversity?	Heidi Zimmer, Patrick Baker Faculty of Science, School of Biological Sciences, Monash University, Heidelberg, Victoria, Australia Climate and Historical Stand Dynamics in the Tropical Pine Forests of Northern Thailand	Roder Chantal Aboriginal Rainforest Council Cairns, Australia Aboriginal Rainforest Council: Cultural mapping in the wet tropics world heritage area

Tuesda y	Room 5	Room 6	Room 7	Room 8	Room 9
5:00 - 5:20	Shane Broad, Tony Norton School of Agricultural Science/TIAR, University of Tasmania, Burnie, Tasmania, Australia Globalisation and its implications for NRM in Tasmania's agricultural sector	Fulton Graham R. Centre of Ecosystem Management, School of Natural Sciences, Edith Cowan University, Perth, WA, Australia The Effect of Storms on Bird Nests in Eucalypt Woodland	V. J. Debuse, T. Lewis Dept of Primary Industries and Fisheries, Horticulture and Forestry Science, Gympie, QLD, Australia Prescribed Fire: Friend Or Foe To Lantana?	Erin Thomas, Jacob John Department of Environmental Biology, Curtin University, Perth, WA, Australia Acidification of Wetlands of the south- west of Western Australia: Diatoms as Indicators of varying pH	Peta-Marie Standley Cairns, Australia Balkanu Traditional Knowledge Recording Project: Kuku Thaypan Fire Research
5.30- 7:00		P	OSTER SESSION AND DRINE	KS .	

Thursday	Room 5	Room 6	Room 7	Room 8	Room 9
АМ	Symposium 10: Long term research and its benefits for theory and management	Symposium 7: Linking Ecology, landscape and people for a sustainable future	Symposium 9: Whole of landscape conservation in Australia using Wild Country connectivity principles: approaches and case studies	Open Forum	Symposium 13: Genetic assessment of the effects of environmental change on mating and dispersal.
8:30 - 8:50	Charles Krebs, Alice Kenney Institute for Applied Ecology, University of Canberra, Canberra, ACT, Australia Mixing Long-term Monitoring with Experimental Manipulations in the Canadian Boreal Forests of the Yukon	Sarah Bekessy, Michael McCarthy, Brendan Wintle, Ascelin Gordon, Bill Langford, Georgia Garrard School of Global Studies, Social Science and Planning, RMIT University, Melbourne, Victoria, Australia Reimagining the Australian Suburb: Biodiversity Planning in the Urban Fringe	Rob Lesslie, Mark Stafford Smith, Steve Morton, Brendan Mackey, Henry Nix Bureau of Rural Sciences, Canberra, ACT, Australia Sustainable Living in Australia's Rangelands	Justine Murray, Clive McAlpine, Anne Goldizen, Hugh Possingham, Sama LowChoy The Ecology Centre, The University of Queensland, Brisbane, Queensland, Australia Is Field Work Really Necessary? Incorporating Expert Knowledge With Field Data In A Bayesian Framework	Margaret Byrne, Colin Yates, David Coates, Carole Elliott Science Division, Department of Environment and Conservation WA, Australia Does landscape pollen dispersal rescue small populations from inbreeding?
8:50 - 9:10	Julian R. W. Reid Fenner School for Environment and Society, Australian National University, Canberra, ACT, Australia Alpha and beta diversity patterns in plants, birds, mammals, reptiles and invertebrates at Uluru- Kata Tjuta National Park, central Australia	Rodney Safstrom Natural Resource Management, Department of Agriculture and Food, South Perth, WA, Australia Perth, Western Australia, a resilient city? A people, water, food, biodiversity, energy and communication perspective	Simon Judd Perth, Australia Conserving Biodiversity found in the Great Western Woodlands	Blair C. Parsons, Jeff C. Short, J. Dale Roberts Sustainable Ecosystems, CSIRO, Wembley, WA, Australia Predicting the occurrence of Malleefowl (Leipoa ocellata) in the Western Australian wheatbelt.	Annabel L. Smith, Michael G. Gardner, C. Michael Bull, Aaron L. Fenner Biological Sciences, Flinders University, Adelaide, SA, Australia Restricted gene flow in the endangered pygmy bluetongue lizard (Tiliqua adelaidensis) in a fragmented agricultural landscape.

Thursday 9:10 - 9:30	Room 5 David B. Lindenmayer Fenner School for Environment and Society, Australian National University, Canberra, ACT, Australia Long-term monitoring and research in the tall wet ash forests of the Victorian Highlands.	Room 6 Pierre Horwitz Consortium for Health and Ecology, Edith Cowan University, Joondalup, WA, Australia Catchment health on the Gnangara Mound: new perspectives on an urban groundwater dependent ecosystem	Room 7 Carissa Klein, Kerrie Wilson, Matthew Watts, Janet Stein, Josie Carwardine, et al. St. Lucia, Qld, Australia Prioritizing Australia's Biodiversity and Wilderness for Conservation Investment	Michael Kearney, Warren Porter Zoology, The University of Melbourne, Melbourne, Australia Modelling Species Distributions Without Using Species Distributions: Applications to Invasive Species and Climate Change	Penny Butcher, Donna Bradbury, Siegy Krauss Science, Kings Park Botanic Garden, Fremantle, Western Australia, Australia Assessment of genetic structure and pollen dispersal highlights potential impacts of mining on the rare ironstone endemic Tetratheca paynterae.
9:30 - 9:50	David Keith, Mark Tozer NSW National Parks & Wildlife Service, Hurstville, NSW, Australia Long-term Ecological Studies: Examples That Show Why Governments And Communities Need Them	Jonathan Majer, Daniela Stehlik Environmental Biology, Curtin University of Technology, Perth, Western Australia, Australia Sustaining Gondwana: A Conservation and Sustainability Initiative on the South Coast of Western Australia	Brendan Mackey, James Watson Melbourne, Vic, Australia Climate change, biodiversity conservation, and the role of protected areas: an Australian perspective	Michael Bode, Clare Hawkins, Tracy Rout, Brendan Wintle Applied Environmental Decision Analysis, University of Melbourne, Melbourne, Vic, Australia Searching for the Tasmanian Devil Facial Tumour Disease front	Fred Allendorf, Michael Schwartz Biology, University of Montana Monitoring genetic change in natural populations
9:50 - 10:10	Jean-Marc Hero, Ben E. Lawson School of Natural & Rural Systems Management, The University of Queensland, Brisbane, QLD, Australia Program For Planned Biodiversity Studies (PPBio): A Model For Effective And Efficient Long-term Ecological Research	H.E. Allison, J-P. Orsini, R.J. Hobbs School of environmental Sciences, Murdoch University, Murdoch, WA, Australia Understanding System Complexity In A Broad Acre Agricultural Region And The Challenge For Ecologists	John Woinarski, Brendan Mackey, Henry Nix, Barry Traill Wild Australia Program, Pew Environment Group, Maleny, Australia The Nature of Northern Australia	Natalie J. Briscoe, Michael Kearney Zoology, The University of Melbourne, Australia Predicting the Responses of the Common Brown Butterfly (Heteronympha merope) to Climate Change: Linking GIS Data and Ecophysiology	Siegy Krauss, TianHua He, Byron Lamont, Luke Barrett, Neal Enright, Ben Miller West Perth, WA, Australia The conservation consequences of promiscuity in a Banksia pollinated by nectar-feeding birds.

Thursday	Room 5	Room 6	Room 7	Room 8	Room 9
10:10 - 10:30	Gillis Horner, Patrick Baker, Ralph Mac Nally, Shaun Cunningham Biological Sciences, Monash University, Clayton, VIC, Australia Stand dynamics of the River Red Gum over 40 years on the Murray Floodplain	Melanie Bradley CSIRO Sustainable Ecosystems, Winnellie, NT, Australia Using Goethe's 'Delicate Empiricism' to Link Ecology, Landscape and People	Bronwyn Price, Clive McAlpine, Stuart Phinn, Alex Kutt, David Pullar, Noam Levin Centre for Remote Sensing and Spatial Information Science, The University of Queensland, St Lucia, QLD, Australia Beyond Discrete Boundaries in Australian Savannas: Avian Response to Continuous Versus Discrete Models of Landscape Structure	Joshua O'Brien, Matthew Forister, James Thorne, Arthur Shapiro Environmental Science and Policy, UC Davis, Davis, CA, United States Detection of Long-term Trends in an Alpine Butterfly Fauna Using Non-parametric Bootstrap Methods	Christina Schmuki, James Woodman, Annette Sands, Paul Sunnucks Clayton, Vic, Australia Impacts of Forest Fragmentation, Owing to Pine Plantation Establishment, on Two Endemic Saproxylic Beetles in Southeastern Australia
10:30 - 11:00			Morning Tea INTECOL MEETING		
11:00 - 11:20	Barry J. Fox School of Biological, Earth & Environmental Sciences, University of New South Wales, Dudley, NSW, Australia A 25 year long-term study of the mammal communities of Myall Lakes National Park: What extra benefits accrue when compared to the more usual 3-year PhD or ARC project?	Romola Stewart, Matt Watts, Trevor Ward, Hugh Possingham Spatial Ecology Lab, The Ecology Centre, The University of Queensland, Brisbane, Qld, Australia Marzone; A Systematic Decision Support Method For Natural Resource Management Planning Problems	Chris Dickman School of Biological Sciences, University of Sydney, Sydney, NSW, Australia Reintroducing the Dingo: Ecological Rationale and Practical Reality	Michael Male, Delphine Bahuaud, Richard Marsh, Ian Williamson Brisbane, Queensland, Australia Feeding Ecology of Juvenile Sand Whiting on an Inter-tidal Flat	Hania Lada, James R Thomson, Ralph Mac Nally, Andrea C Taylor School of Biological Sciences, Monash University, Clayton, Vic, Australia Landscape Genetics of a Carnivorous Marsupial Antechinus flavipes in Highly Fragmented Habitat in South- eastern Australia
11:20 - 11:40	Barbara Wilson, Mandy Lock, Rannveig Magnusdottir Deakin University, Australia Long-term studies of the influence of disturbance factors on mammal communities in southeastern Australia	Cassandra Brooke WWF, Sydney, NSW, Australia Conservation and Adaptation: NGOs as boundary organisations	Ian Lunt, Andrew Bennett, Angie Haslem Institute for Land, Water & Society, Charles Sturt University, Albury, NSW, Australia Ecological Processes: A Key Element In Strategies For Conserving Biodiversity	Karen Holmes, Gary Kendrick, Jessica Meeuwig, Ben Radford, Kimberly van Neil School of Earth and Geographical Sciences, University of Western Australia, Perth, Australia Mapping the seafloor using ecological modelling theory and methods; a Western Australian coastal example.	Birgita Hansen, Andrea Taylor, Dan Harley Biological Sciences, Monash University, Clayton, VIC, Australia The Mating System of Two Populations of Leadbeater's Possum Elucidated Through Genetic Marker Analysis

Thursday	Room 5	Room 6	Room 7	Room 8	Room 9
11:40 - 12:00	Paul Mahon, Scott Lassau, Jack Baker Scientific Services, DECC, Hurstville, NSW The response of native fauna to fox control under the NSW Fox Threat Abatement Plan.	David Lamb, Peter Erskine, David Pullar Centre for Mined Land Rehabilitation, University of Queensland, Brisbane, QLD, Australia Forest restoration at a landscape scale: case studies from north Queensland, Thailand and Vietnam.	David Freudenberger Greening Australia, Yarralumla, ACT Landscape Transformation by Carbon Sequestration Markets: The Good, Bad and Potentially Ugly.	Anne Brearley, F.E. Wells School of Plant Biology, University of Western Australia, Crawley, Australia Invertebrate fauna in a diversity of seagrasses	Silvana Cesarini, Andrea Taylor, Paul Sunnucks, Rodney van der Ree Biological Sciences, Monash University, Clayton, Vic, Australia Major Roads: A Filter To Gene Flow In The Squirrel Glider Petaurus norfolcensis
12:00 - 12:20	Russell Palmer, Georgeanna Story, Paul Story Environment and Conservation, Wanneroo, WA, Australia Does boom always mean bust for the greater bilby? Unravelling complex predator-prey interactions in the Mitchell grasslands	Andrew Beattie Biological Sciences, Macquarie University, North Ryde, NSW, Australia Ecology and Bioprospecting	Carrie Deutsch, Geoff Wescott, Ann McGregor, Brian Coffey, Jim Robinson Victorian National Parks Association, Carlton, Vic, Australia Ecological processes in Victoria: Policy priorities for sustaining biodiversity	Fernando Tuya, Mat Vanderklift, Glenn Hyndes, Thomas Wernberg, Christine Hanson Edith Cowan University, Joondalup, WA, Australia Reefs Alter The Ecological Patterns Of Fauna Inhabiting Adjacent Seagrass Meadows	David Coates, Jane Sampson, Colin Yates, Margaret Byrne Department of Environment and Conservation, Science Division, Perth, Australia Plant mating systems and assessing population persistence in fragmented landscapes
12:20 - 12:40	Sean Fitzgibbon, Bill Ellis, Frank Carrick Koala Study Program, The University of Queensland, St Lucia, QLD, Australia Long-term Research on a Long-lived Species in a Variable Environment	Jodi J. L. Rowley, David A. Emmett, Seila Voen Indo-Burma Program, Conservation International, Seaforth, NSW, Australia Harvest, trade and conservation of the Asian arowana Scleropages formosus in Cambodia.	Kennedy Simon West End, QLD, Australia Economically and Culturally Sustainable Fauna Populations on Cape York		David Ayre, Karen Miller Biological Sceinces, University of Wollongong, Wollongong, NSW, Australia Does Early Life History Predict Dispersal Ability in Corals: Implications for the Functioning of Marine Parks
12:40 - 1:00	Rob Whelan, David Ayre, Jack Baker University of Wollongong, Wollongong, NSW, Australia Patterns in long-term studies that were not predicted after 3 years: the Ground Parrot and the Hairpin Banksia.	Richard Hobbs School of Environmental Science, Murdoch University, Murdoch, WA, Australia Restoring the future: new approaches to managing ecosystems in a rapidly changing world	Nicky Bruce, Ian Lunt School of Environmental Sciences, Charles Sturt University, Albury, NSW, Australia A Bird's Eye View: development of a remote sensing approach to monitoring semi-arid grasslands for biodiversity conservation		David Roberts, David Ayre Wollongong, NSW, Australia The dynamics of an extensive hybrid zone in south east Australia: what are the likely outcomes of climate change?

Thursday	Room 5	Room 6	Room 7	Room 8	Room 9	
1:00 - 2:00	Lunch ESA ANNUAL GENERAL MEETING					
PM	Symposium 3: Ecology in Suburbia: Conservation of biota in urban isolates	Open Forum	Open Forum	Open Forum	Symposium 14: Can pastoralism using ungulates be reconciled with conservation of the Gondwanan landscapes of Australia?	
2:00 - 2:20 - 2:20 - 2:40	Gary Luck School of Environmental Sciences, Charles Sturt University, Albury, NSW, Australia Why Bother With Conservation In Urban Landscapes? Yan Chen Department of Geography, University of Hong Kong, Hong Kong China Residents' attitudes towards urban nature conservation, a case of Guangzhou, China	Carissa Klein, Kerrie Wilson, Matthew Watts, Janet Stein, Sandra Berry et al. St. Lucia, Qld, Australia Incorporating Ecological and Evolutionary Processes into Continental Scale Conservation Planning Michael McCarthy, Colin Thompson, Stephen Garnett Parkville, VIC, Australia Optimal Investment in Conservation of Species	Anna E. Burns, David, M., Watson Saul, A. Cunningham School of Environmental Sciences, Charles Sturt University, Albury, NSW, Australia Arthropod Diversity and Assemblage Composition Differs Between Box Mistletoe and Eucalypts Lori Lach, Richard Hobbs, Jonathan Majer School of Environmental Science, Murdoch University, Murdoch, WA, Australia Comparing Native and Invasive Ant Behaviour and Outcomes on Plants	Merilyn J. Grey, Richard H. Loyn, Michael Clarke F. Zoology, La Trobe University, Bundoora, Victoria, Australia Fluctuations in Leaf Damage Caused by Herbivorous Insects, and the Impact of Removing Noisy Miners Manorina melanocephala Brad Law, Mark Chidel Science and Research, NSW Department of Primary Industries, Sydney, NSW, Australia Quantifying the canopy nectar resource and the impact of logging and climate in eucalypt	Garry Cook Sustainable Ecosystems, CSIRO, Winnellie, NT, Australia The legacy of attempts to transform Australian vegetation to support pastoralism G. Bradd Witt, Manda Page, Michelle Noel, R J S (Bob) Beeton NRSM, UQ, Gatton, QLD, Australia Mulga fodder harvesting: is it good, bad or ugly, and how can we ever know?	
2:40 - 3:00	Holly Parsons, Kris French, Richard Major School of Biological Sciences, University of Wollongong, Wollongong, NSW, Australia The Effect Of Urbanisation On The Breeding Ecology Of Birds	Brendan Wintle, Atte Moilanen Botany - AEDA CERF, University of Melbourne, Melbourne, VIC, Australia The Neighbourhood Quality Penalty: A Quantitative Method for Approximating Species Responses to Fragmentation in Reserve Selection	with Extrafloral Nectaries Steven Leonard School of Geography and Environmental Studies, University of Tasmania, Hobart, Tasmania, Australia Grazing And Blazing In Tasmanian Grasslands: Effects Of Grazing On The Potential For Grassland Fires	Jennifer Firn, Tracy Rout, Hugh Possingham, Yvonne Buckley School of Integrative Biology, University of Queensland, Coorparoo, Queensland, Australia Incorporating disturbance into weed management practices	Anke Frank, Chris Dickman, Glenda Wardle School of Biological Science, University of Sydney, Sydney, NSW, Australia The Effects Of Cattle Grazing On Small Mammals And Reptiles In The Simpson Desert, Queensland	

mbada	Doom F	Doom 6	Doom 7	Doom 0	Doom 0
3:00 - 3:20	Room 5 Kirsten Parris, Meah Velik-Lord, Joanne North Parkville, VIC, Australia Frogs Call at a Higher Pitch in Traffic Noise	Room 6 Paula J. Peeters, Sara Williams Conservation Services, Environmental Protection Agency, City East, QLD, Australia How the 'Back on Track species prioritisation framework' is changing	Room 7 David Watson Institute for Land, Water and Society, Charles Sturt University, Albury, NSW, Australia Mistletoe Specialist Frugivores: Dilligent Dispersers or Selfserving Free-loaders?	Room 8 Dieter Hochuli, Gerry Cassis, Scott Lassau Biol Sci, The University of Sydney, The University of Sydney, NSW, Australia Habitat complexity and the diversity of arthropod assemblages: Is fire responsible for	Jose Facelli, Heather Springbett Ecology and Evolutionary Biology, The University of Adelaide, Adelaide, SA, Australia Increaser Species: Mechanisms that Favour Maireana pyramidata
3:20 - 3:40	Joab Wilson, Sarah Bekessy, Kirsten Parris, Geoffrey Hearde School of Global Studies, Social Science & Planning, RMIT University, Melbourne, Victoria, Australia Impacts of Climate Change and Urban Development on Limnodynastes tasmaniensis (Spotted Marsh Frog) in the Merri Creek Corridor	threatened species recovery in Queensland	John Rawsthorne School of Environmental Science, Charles Sturt Uni, Forbes, NSW, Australia Heterogenous Dispersal of Mistletoe Seeds by the Dietary Generalist Spiny-cheeked Honeyeater (Acanthagenys rufogularis)	heterogeneity in habitat structure? Shaun Coutts School of Integrative Biology (Ecology Centre), University of Queensland, Logan, Queensland, Australia Linking models of human behaviour and invasion: How do we do it and why should we bother?	Spread in Overgrazed Chenopod Shrublands of South Australia John Morgan, Nick Schultz, Ian Lunt Department of Botany, La Trobe University, Bundoora, VIC, Australia Contrasting Effects of Grazing Exclusion on Species Richness in High and Low Productivity Environments
3:40 - 4:00			Afternoon Tea		
PM	Symposium 3: Ecology in Suburbia: Conservation of biota in urban isolates	Open Forum	Open Forum	Open Forum	Open Forum
4:00 - 4:20	Robert Davis, Lesley Brooker School of Animal Biology, The University of Western Australia, Crawley, WA, Australia Determining Birds At Risk In A Rapidly Urbanising City: Perth, Western Australia	G. Bradd Witt, Rebecca Harrington, Manda Page NRSM, UQ, Gatton, QLD, Australia The Great Woody Vegetation Thickening Debate: Does the Plot Thicken?	Cath Moran Centre for Innovative Conservation Strategies, Griffith University, Maleny, QLD, Australia Functional variation among frugivorous bird species in subtropical Australia is related to their gape width, degree of frugivory and seed treatment	Jose Facelli, Casey Mueller Ecology and Evolutionary Biology, The University of Adelaide, Adelaide, SA, Australia Effects of Plant Aggregation on Competition Between Carrichtera annua and Native Annual Plants in Arid Lands of South Australia	Andrew Scott, John Morgan Botany, La Trobe University, Melbourne, Vic, Australia Can Native Species Persist In Agricultural Landscapes? Recruitment Limitation In Post- Cultivation Grasslands

Thursday	Room 5	Room 6	Room 7	Room 8	Room 9
4:20 - 4:40	Richard Major, Holly Parsons Australian Museum, Sydney, NSW, Australia What do Museum Specimens Tell Us About the Impact of Urbanisation? - A Comparison of the Bird Community of Sydney in 1900 and 2000	Josie Carwardine, Kerrie Wilson, Matt Watts, Carissa Klein, Andres Etter, Hugh Possingham The Ecology Centre, The University of Queensland, St Lucia, QLD, Australia Avoiding costly conservation mistakes	Ann Smithson King's Park / University of Western Australia, Perth, WA, Australia The Causes and Consequences of Pollination by Deception in the Orchidaceae: from the European to the Australian Flora	Tracy M. Rout, Michael A. McCarthy School of Botany, University of Melbourne, Melbourne, Victoria, Australia Using Sighting Data to Decide When to Declare Eradication of an Invasive Species	Peter Berney, Glenn Wilson, Darryn Ryder Ecosystem Management, University of New England, Armidale, NSW, Australia Vegetation Response To An Environmental Flow in The Lower Gwydir Wetlands NSW
4:40 - 5:00	Ric How, John Dell Terrestrial Zoology, WA Museum, Welshpool, WA Present and Impending Declines in Perth's Terrestrial Vertebrate Faunas	Jon Sumby Government, University of Tasmania, Hobart, Tasmania, Australia Exploring the science- policy gap	Heloise Gibb, Saul Cunningham Entomology, CSIRO, Canberra, ACT, Australia Do plant-derived sugar resources drive ant assemblages in restored habitats?	Yvonne Buckley School of Integrative Biology, University of Queensland, St Lucia, Queensland, Australia Causes and consequences of increased seed size in the exotic invader Scotch Broom (Cytisus scoparius)	Robyn Whipp, Ian Lunt, Peter Spooner School of Environmental Sciences, Charles Sturt University, Albury, NSW, Australia Effects Of Fire And Timber Harvesting On Long-Term Vegetation Change In A NSW Eucalyptus-Callitris Forest
5:00 - 5:20	Dell John Department Of Environment And Conservation, Perth, WA, Australia Generalists versus specialists: conservation of honeyeaters and thornbills in Kings Park, a large urban bushland reserve.	Joslin Moore, Michael McCarthy, Brendan Wintle School of Botany, University of Melbourne, Melbourne, Victoria Managing an Emerging Threat - Willow Invasion on the Bogong High Plains, Victoria	Graeme Hastwell, Jayd McCarthy, Paul Shortis, Tanya Grimshaw, K. Dhileepan School of Natural Sciences, University of Western Sydney, Penrith, NSW Australia Can Simulated Herbivory Experiments Assist Biocontrol Agent Selection?	R. Andrew Hayes, Mattias Hagman, Rick Shine, Robert Capon Institute for Molecular Bioscience, The University of Queensland, St Lucia, Qld, Australia Alarm signal in cane toad tadpoles: a chemical investigation	Kathleen Owen, Glenda Vaughton Botany, University of New England, Ballina, NSW, Australia Kissing cousins: Biparental inbreeding depression reduces progeny fitness in Bulbine bulbosa (Asphodelaceae)
5:20 - 5:40	Deidre de Villiers Wildlife Conservation Unit, Environmental Protection Agency, Brisbane, QLD, Australia The decline of a regionally significant koala population	Daniel Lunney, Mathew Crowther, Jessica Bryant, Ian Shannon Department of environment and climate change, Hurstville, NSW, Australia Applying estimates of site occupancy to public surveys: a novel solution to locating koalas on private lands	Helen Stephens, Charlotte Taylor, Clare McArthur Camperdown, NSW, Australia Induced structural and chemical responses of scrub she-oak to artificial browsing and rusa deer saliva	Michael Arthur, Rachel Hill, Catherine Pickering Griffith School of Environment, Griffith University, Gold Coast, QLD, Australia What Is The Best Model: Investigating The Effect Of Increasing Trampling Intensity On Vegetation Structure?	Trudy Worthington, Mark Tibbett, Stephen Vlahos, Matthew Braimbridge The University of WA, Perth, WA, Australia Impact of time of sowing and soil type on seedling emergence and establishment - implications for successful Jarrah forest rehabilitation.

Thursday	Room 5	Room 6	Room 7	Room 8	Room 9
7:30 - 9:00			CONFERENCE DINNER		
9:00					

Friday	Auditorium					
8:30 - 9:00	Keynote: Henry Nix Fenner School of Environment and Society, Australian National University, Canberra, Australia The Ant And The Grasshopper					
	Room 5	Room 6	Room 7	Room 8		
AM	Open Forum	Open Forum	Open Forum	Open Forum		
9:10 - 9:30	Gordon Fox Division of Integrative Biology, University of South Florida, Tampa, FL, United States Heterogeneity Within Populations - How It Matters For Population Viability, And How To Cope With It	Nicole Kenyon, Ross A Alford., Sara Bell, Doug C. Woodhams, Kirsten Heimann Marine and Tropical Biology, James Cook University, Townsville, QLD, Australia Do Peptide Defences Against Batrachochytrium dendrobatidis Vary Among Sites and Species?	Penny Atkinson, David Carr Florabank, Greening Australia, Yarralumla, ACT, Australia Seeds, People and Sustainable Landscapes - the Florabank program	Lisa I. Doucette Zoology, University of New England, Armidale, NSW, Australia Dark Cavities and Sunny Canopies: Winter Roost Selection by Australian Owlet-Nightjars		
9:30 - 9:50	Duncan R. Sutherland Department of Environment and Conservation, Dwellingup, WA, Australia Do Goannas Respond To Introduced Predator Control In The Northern Jarrah Forest?	Robert Puschendorf, Jeremy VanDerWal, Lee Skerratt, Ross Alford, Keith McDonald et al. School of Marine and Tropical Biology, James Cook University, Townsville, Queensland, Australia Modelling the potential distribution of Batrachochytrium dendrobatidis in the Australian Wet Tropics and Cape York Peninsula: Consequences for Amphibian Conservation	Greq J. Holland, Andrew Bennett F. Landscape Ecology Research Group, School of Live and Environmental Sciences, Deakin University, Burwood, VIC, Australia Recolonisation dynamics of a native rodent following experimental 'extinctions' in small forest remnants	Carryn Manicom, Lin Schwarzkopf, Ross A. Alford, Thomas W. Schoener School of Marine and Tropical Biology, James Cook University, Townsville, Queensland, Australia Gimme Shelter - Self-made shelters protect spiders from predation by lizards.		
9:50 - 10:10	Stewart Christopher, Rodney van der Ree, Michael McCarthy, Silvana Cesarini, Sarah McCall Botany, University of Melbourne, Bentleigh, Australia Investigating Population Level Effects Of Roads On Squirrel Gliders In Networks Of Linear Vegetation Using Simulation Modelling	Adrian Wayne, Colin Ward, Marika Maxwell, Chris Vellios, Ian Wilson et al. Science Division, WA Gov. Dept. Environment and Conservation, Manjimup, WA, Australia Diagnosing the Recent Woylie (Bettongia penicillata) Collapse in South-Western Australia	Bradley Durrant Environment and Conservation, Wanneroo, Australia How Has The Environment And Evolutionary Heritage Affected The Biogeography Of The Ground-dwelling Spiders Of The Pilbara Region, Western Australia?	Michael Smith, David Hunter Freshwater Ecology, Arthur Rylah Institute, Melbourne, Victoria, Australia Survey, Habitat Assessment and Conservation of the Endangered Booroolong Frog (Litoria booroolongensis) on the South West Slopes of New South Wales.		

10:10 - 10:30	Darren Southwell, Brendan Wintle Botany - AEDA CERF, University of Melbourne, Melbourne, VIC, Australia The Sensitivity of Population Viability Analysis to Uncertainty About Habitat Requirements: Implications for the Management of the Endangered Southern Brown Bandicoot (Isoodon obesulus)	Climate Change (NSW), Tumut, NSW, Australia	Martine Maron, Peter Dunn, Armando Apan Australian Centre for Sustainable Catchments, University of Southern Queensland, Toowoomba, Queensland, Australia Future Scenarios for Endangered Species Habitat in an Intensifying Agricultural Landscape	
10:30 - 11:00		Morni	ng Tea	
11:00 - 11:45	Auditorium	Griffith University	Ian Lowe 7, Nathan, Australia 2ion or science inaction?	
11:45 - 12:30		President's Add	ress and Wrap Up	
12:30 - 1:00		Pri	zes	
1:00 - 2:00		Lu	nch	