

Title	First Name	Last Name	Organization	Paper Title	Poster Board
Mr	James	Ball	School Of Biosciences, University Of Melbourne	Protecting biodiversity and economic returns in resource rich tropical forests	55
Mr	Peter	Brenton	Atlas of Living Australia	The Atlas of Living Australia - supporting citizen science in data capture and project discovery	86
Miss	Tamielle	Brunt	The University of Queensland	Platypus and people - environmental DNA, pilot study in south-east Queensland	100
	Elizabeth	Brunton	University of the Sunshine Coast	Evaluating the efficacy and optimal deployment of unmanned aircraft systems for wildlife monitoring	19
Mr	Hernan	Caceres-Escobar	The University of Queensland	Using demographic models to tackle invasive mammals on islands	
Mr	Joseph	Caspersz-Loney	Murdoch University	Quendas: Pet, pest or plague? Residential attitudes towards quenda, pet management and gardening practices	10
	Andrew	Denham	NSW Office of Environment & Heritage	Gap dynamics in endangered Lord Howe Island cloud forest	44
	Russell	Dinnage	Australian National University	Competition and the exploration of adaptive landscapes during evolutionary radiations	107
Ms	Annalie	Dorph	University Of Melbourne	Topography, climate, fire and habitat: how are they driving mammal communities?	68
Ms	Caitlyn	Drayton-Taylor	University of Sydney	How does structural complexity affect ant foraging decisions?	47
Mr.	Hongxiao	Gan	Queensland University of Technology	Animal Call Recognition Using Acoustic Indices	18
	William	Geary	Deakin University	The threat web: re-framing the co-occurrence and interactions of threats to biodiversity	65
	Rebekah	Grieger	Griffith University	Coastal freshwater wetland vegetation response to altered hydrology and salinity	75
	Stephen	Kearney	University of Queensland	The threats to Australia's imperilled species and implications for a national conservation response	66
Mrs	Manisha	Kunadiya	Murdoch University	Different soil types vary considerably in their inherent microbial potential to degrade nucleic acids.	34
Mr	Tom	Le Breton	Office of Environment and Heritage	Rapid assessment for prioritising threat status: using IUCN criteria to identify at-risk taxa	21
Ms	Ella	Loeffler	Deakin University	The foraging ecology of an introduced ecosystem engineer on two islands	94
Ms	Erica	Marshall	University Of Melbourne	Quantifying the impacts of metric choice on threatened species during simulated biodiversity offsetting scenarios	57
Miss	Leanda	Mason	Curtin University	The longest-lived spider: mygalomorphs dig deep, and persevere	15
Dr	Helen	Mayfield	The University of Queensland	Eliciting conceptual models for estimating species response to management	26
	Emily	McColl-Gausden	The University of Melbourne	Identifying drivers of decline in freshwater species: a landscape-level approach using environmental DNA detection methods	20
	Sarah	McColl-Gausden	The University of Melbourne	What drives fuel hazard across south-eastern Australia – soil, climate or fire?	72
Ms	Kirsty	Milner	University of Technolgy Sydney	Seasonal change of thermal tolerance and proteins in Australian desert plant species	59
Ms	Vivianna	Miritis	Deakin University	Determining island cat ecology for management and threatened species recovery	33
Ms	Tiana	Pirtle	University of Tasmania	Like father, like son: paternal sex allocation in relation to attractiveness in a mammal	49
	Kit	Prendergast	Curtin University	Bees in urban areas: are gardens or bushland remnants more important habitats?	30
	Tatiana	Proboste	The University of Queensland	Hunting for hidden hosts: DNA barcoding to identify paralysis tick hosts from bloodmeal analysis	92
Mr.	Sreekar	Rachakonda	University Of Adelaide	Bird community assembly at multiple spatial scales in a biodiversity-hotspot: role of land-use and climate	96
	Erika	Roper	The University Of Western Australia	Novel food resource use facilitates range expansion into urban areas by threatened forest red-tailed black-cockatoos	52
	Ashaley	Ross	Olkola Aboriginal Corporation	Bringing Alwal Home: A two-tool box approach for recovering the endangered Golden-shouldered Parrot	81
Ms	Alexandra	Ross	UNSW Sydney	The Nailtail Nursery: A novel conservation strategy for endangered wallabies	95
Ms	Laura	Skates	University Of Western Australia	Capturing imaginations and prey: using carnivorous plants to communicate botanical and ecological sciences	11
Ms	Emma	Spencer	The University of Sydney	The Web of Death: Exploring the Ecological Role of Carrion in Australian Environments	67
Miss	Samiya	Tabassum	Macquarie University	Shifts to faster growth strategies towards range edges of two invasive plants in eastern Australia	62
Miss	Jane	Williamson	Australian Catholic University	Error and uncertainty in the NSW fire history database – implications for management.	42
A/prof	Nigel	Andrew	University Of New England	Ant thermal tolerances under climate, land cover and land use change	28
Ms	Sarah	Bates	Institute for Applied Ecology	The role of soil microbes and competition in facilitating weed invasion in native grasslands.	3
Dr	Linda	Beaumont	Macquarie University	Habitat suitability for 11 fruit fly species in Australia under climate change	
Mr	Lee	Belbin	The Atlas Of Living Australia	Leveraging the Atlas of Living Australia's Species Observations and Environmental Data	13
Mr	James	Bickerstaff	Western Sydney University - Hawkesbury Institute For The Environment	Discovering the weevil within: the diversity and evolutionary ecology of Australian Ambrosia Beetles	36
Mr	Jed	Brown	Queensland University of Technology	Grass species microclimatic impacts affect germination and vegetation structure in an Australian montane grassland	45
Ms	Jessica	Bruce	Edith Cowan University	Reedia spathacea F.Muell: phylogeography & population structure	58
Dr	Nathalie	Butt	The University Of Queensland	Fatal pressure on natural resources	43
	Carla	Catterall	Griffith University	Adjusting ecological interactions to accelerate rainforest regeneration on former pasture: five years of Kickstart trials	17
Mr.	Justin	Chan	UNSW	When to cut your losses: Dispersal allocation in a filamentous fungus in response to competition	4

Title	First Name	Last Name	Organization	Paper Title	Poster Board
Mr	Bradley	Clarke-Wood	The University of Melbourne	Perennial streams as hubs for insectivorous bat activity across altered landscapes	14
Mr	Nicola	Delnevo	Edith Cowan University	Effects of habitat fragmentation on reproductive success of the endangered <i>Conospermum undulatum</i> (Proteaceae)	41
Mr	Thomas	Evans	University College London	Quantifying and categorising the environmental impacts of alien birds	56
M. Sc.	Laura	Fernandez Winzer	Macquarie University	Direct and indirect community effects of an invasive plant pathogen (<i>Austropuccinia psidii</i>) in eastern Australian rainforests	35
Miss	Liz	Fisher	Eco Logical Australia	Race of the Northern Quoll & Black-footed Tree Rat	24
	Habacuc	Flores-Moreno	The George Washington University	Fun ⁴ fun: a fungal functional trait database.	77
Ms	Natalie	Freeman	University of Queensland	Flirting with danger: do bolder northern quolls (<i>Dasyurus hallucatus</i>) gain more benefits from risky foraging?	22
Mrs.	Kathryn	Fuller	Western Sydney University	Pastures and Climate Extremes: the PACE of change in Australia's pasture grasslands	99
Ms	Louise	Gill	Griffith University	Indigenous Perspectives on Invasive Species Management	48
Dr	Amy-Marie	Gilpin	Western Sydney University	The state of pollinators and pollination within Australia: Are we missing something?	79
Dr	Willow	Hallgren	Griffith University	Sensitivity Analysis to Configuration Option Settings in Eight Species Distribution Modelling Algorithms	61
	Timothy	Hammer	The University Of Western Australia	Using large-scale ecological data to support taxonomic decisions in difficult species complexes in <i>Ptilotus</i> (Amaranthaceae)	71
Dr	Koya	Hashimoto	Kindai University	Microhabitat use of aquatic predatory insects reveals indirect herbicide effects on the predators	50
Mr	Tobias	Hayashi	The Australian National University	Trapped in the hood: pollination in <i>Pterostylis</i> (Orchidaceae)	69
Ms	Alison	Haynes	University Of Wollongong	Of turfs and trees: does moss trap more particulate matter than trees on urban roadsides?	104
Ms	Jodie	Hayward	CSIRO	Ants in Australia's Monsoonal Tropics: CO1 barcoding reveals extensive unrecognised diversity	29
	Emma	Henderson	Griffith University	The impacts of urbanisation on riparian vegetation: a review on current knowledge and practices	91
				What's on the menu?	
Mr	Simon	Heyes	La Trobe University	Role of cockatoo granivory on recruitment limitation in a savanna tree.	73
Dr	Sarah	Hill	University Of New England	The Future Keepers: Assessing effects of thermal stress and resource limitation on ants	7
Miss	Jessica	Hodgson	Deakin University	Great bowerbirds as ecosystem engineers and niche constructors in semi-arid savannah	46
Ms	Marion	Howard	University of The Sunshine Coast	Phylogenetic Diversity patterns of DNA Barcoded subtropical rainforest of Great Sandy Region, Australia, indicate refugia.	54
Ms	Guohualing	Huang	Griffith University	Effects of deforestation, fragmentation and regeneration on rainforest bird communities	40
	Dony	Indiarto	The University of New South Wales	Investigating the strength of trait response to environmental gradients within species and across communities	110
	Kristin	Jinks	Griffith University	Food web productivity and energy transfer varies with structural complexity in seagrass meadows	84
Dr	Douglas	Kerlin	Griffith University	Reproductive plasticity in Tasmanian devils in response to devil facial tumour disease	93
Dr	Catherine	Leigh	Queensland University of Technology	What's a river without water? Citizen science and perceptions to improve ecosystem research and management	88
	Manuel	Lequerica	University Of Sydney	Habitat complexity affects floral resource discovery time of insects in urban landscapes	103
Ms	Amanda	Lo Cascio	Melbourne University	Microbat diversity and connectivity in fire-prone fragmented landscapes	6
Dr	Yudi M.	Lozano	Freie Universitat	DROUGHT MODIFIES PLANT ROOT TRAITS AND THEIR INTERACTION WITH FUNGAL COMMUNITIES	5
Miss	Tamika	Lunn	Griffith University	Community structure and viral dynamics in flying-fox roosts: tackling non-linearity and heterogeneity in dynamic systems	31
Mr	Leo	McComb	The University Of Melbourne	The thermal suitability of artificial hollows used by Leadbeater's possum	80
Ms	Mimi	McGirvan	Queensland University of Technology	Determining If Functional Traits Predict Plant Growth Rates Across Environmental Gradients	32
Ms	Zoe	Metherell	University of Melbourne	The Streetscape Ecological Design Tool – integrating ecology and landscape architecture	106
Mr	Bahram	Mirfakhraei	The University of Western Australia	Seed sourcing for plant restoration: performance of provenances along a climate gradient under water treatments.	60
	Matin	Miryeganeh	Okinawa Institute of Science and Technology Graduate University (OIST)	De novo RNA assembly of mangroves and transcriptomic responses to different natural habitats	76
Ms	Sarah	Mulhall	University of Melbourne	Modelling reptile distributions in fragmented landscapes	78
Dr	Gianluigi	Ottaviani	Department of Functional Ecology	Belowground plant functional ecology: novel frontiers and targets for the next decade	74
	Estibaliz	Palma	The University Of Melbourne	The source of trait information affects ecological inference: a case study of plant invasiveness	64
Mr	Min Raj	Pokhrel	The University of New England	How the native and introduced dung beetles are faring along environmental gradients of NSW tablelands	90
Dr	Rocio	Ponce-Reyes	CSIRO	Eating insects for the environment: yay or nay?	82
	Erica	Porter	Queensland University of Technology	The Roots of Invasion: Belowground traits of native and non-native Australian grasses	63
Dr	Jodi	Price	Charles Sturt University	Multivariate drivers of diversity in temperate Australian native grasslands	51
Mr	Benjamin	Rowe	Queensland University of Technology	A Method for Large Scale Visual Navigation of Environmental Acoustic Data	16
PhD Student	Zahra	Saraeian	University Of Melbourne	Potential use of Australian annuals on green roofs: Germination, seed traits and climate of origin	105

Title	First Name	Last Name	Organization	Paper Title	Poster Board
	Julia	Schiller	The University of Melbourne	Green roofs as biodiversity stepping stones in urban landscapes: How much connectivity is needed?	102
	Dean	Schrieke	The University Of Melbourne	Are green roof colonising plants functional?	101
Ms	Katharine	Senior	The University Of Melbourne	Do patchy prescribed burns improve the persistence of small mammals post-fire?	37
	Jonathan	Shuker	Independent	Determining environmental limits of threatened species	108
Miss	Anu	Singh	University of Melbourne	Effects of climate variability on the regeneration of Eucalyptus: implications for plant community development	97
Miss	Monique	Smith	Murdoch University	Comparing fungal spore sources for establishing mycorrhizal associations in tuart tree seedlings	1
	Cassie	Speakman	Monash University	Behavioural responses of Australian fur seals to vessel disturbance at a popular ecotourism site	83
	Annika	Spiridis	Australian Wildlife Conservancy	Preserving Australia's Ark - Safeguarding threatened species in the Dambimangari and Uunguu IPAs, North Kimberley	23
	Peri	Stenhouse	University Of Adelaide	Long term population trends and short term movement patterns of Malleefowl on the Eyre Peninsula	25
Ms	Lauren	Svejcar	Murdoch University and Kings Park Botanic Gardens	Does spatial patterning determine survival of seedlings in ecological restoration after sand mining?	89
Ms	Katrina	Szetye	Deakin University	Evaluating composite indicators for estuaries in NSW and developing state-and-transition models	109
Mr	Isaac	Towers	The University Of Queensland	Using functional traits to predict species' fitness across spatially varying environments	111
Miss	Libby (Elizabeth)	Trevenen	University Of Western Australia	The effects of plant-soil interaction networks on the diversity and restoration of plant communities	2
Mr	Tim	Vale	CCSA	Using fire to shift the trajectory of a critically endangered wetland community: Fleurieu Swamps, SA	8
Mrs	Eleanor	Velasquez	Queensland University Of Technology	Pumice rafting: A hitchhiker's guide to marine biodiversity	85
Dr	Julie	Vercelloni	The University Of Queensland	Using virtual reality to estimate the beauty of the Great Barrier Reef	87
Mr	Simon	Verdon	La Trobe University	Triodia-dependent fauna do not follow the Triodia cover fire-response: Are we measuring Triodia structure correctly?	70
Ms	Michelle	Ward	University Of Queensland	Bulldozers, Backhoes and Chains: Ineffective regulation of environmental destruction in Australia	9
Miss	Zoe	Xirocostas	University of New South Wales	Does the gender with the reduced sex chromosome die earlier?	27
Miss	Karen	Zeng	Unsw	Photoperiod Sensitivity can explain delayed Flowering Time Advancement	53
Ms	Shilu	Zheng	University Of Western Australia	Does habitat fragmentation impact on the intraspecific traits of subtropical forest plants?	38
	Simeon	Zylinski	University Of Melbourne	Fire in fragmented landscapes: Comparing and contrasting the impacts on threatened species and biodiversity	98