

**Sponsors** 

















#### Contributors











#### **Dr Anne Poelina**

Managing Director of Madjulla Inc.; Chair of the Martuwarra Fitzroy River Council. Topic: Restoration through traditional knowledge and guardianship

Dr Anne Poelina is a Nyikina Warrwa Traditional Owner and a guardian of the Mardoowarra, Lower Fitzroy River in the Kimberley region of Western Australia.

Anne's life career in Indigenous, human and environmental advocacy spans four decades of achievements including:

- Doctor of Philosophy & Doctor of Health Science Scholar.
- Laureate Women's World Summit Foundation (Geneva, 2017)
- Adjunct Senior Research Fellow the University of Notre Dame (Nulungu Institute of Research)



#### **Professor John Woinarski**

Professor of conservation biology at Charles Darwin University; Deputy Director of the Threatened Species Recovery Hub of the National Environmental Science Program. Topic: The challenge, opportunity and benefits of fauna restoration in Australia

Professor John Woinarski has extensive experience in research, management and policy relating to biodiversity conservation in Australia, and has worked in and for government, academia and conservation NGOs. Much of his work has focused on threatened species, but his research has also encompassed island biogeography; responses of biodiversity to fire, pastoralism, forestry, mining and introduced species; reserve design; and

monitoring. John's fascination with, and love of, nature stems from a childhood lived in bush settings, and an abiding intrigue in figuring out how it all works, and how it can best be cared for. John has written or co-edited about 10 books (including the recent Cats in Australia: companion and killer and A bat's end: the Christmas island pipistrelle and extinction in Australia and about 300 book chapters and journal articles.



## Bilawara Lee (Aunty B)

Elder of the Larrakia Nation of Darwin Northern Territory; Larrakia Academic in Residence at Charles Darwin University Topic: Welcome to Country & Spiritual connection with the land

Bilawara Lee (Aunty B) is acknowledged as a healer and teacher of the ancient wisdoms of Aboriginal spirituality and healing and travels nationally and internationally conducting workshops and healings.

She is an Authorised Marriage Celebrant and an internationally published author with two books Star Dreaming and Healing from the Dilly Bag and she is a Director on the Territory Natural Resource Management Board and sits on many other committees and working groups in the fields of health and education.



# **Professor Kingsley Dixon**

John Curtin Distinguished Professor.

**Topic: Seed Standards** 

working in threatened species conservation and ecosystem restoration. Is a strong advocate of enabling communities to be effective deliverers of science in conservation and restoration in community-led programs This includes programs with traditional owners in the mid-west of Western Australia, the Galganyem Trust in the Kimberley and southwest Australian noongar groups. Specialist areas include seed science and technology, plant ecophysiology, mycorrhizal biology, pollination ecology with a major focus linking science to more effective on-ground ecological restoration with the mining industry, landcare and coastcare organisations.

for Botany (2013) and was the 2016 Western Australian Scientist of the Yea for his work in the role of smoke and fire chemicals in germination ecology of Australian plants. Executive of the international Society for Ecological Restoration and Foundation Chairs of the Society for Ecological Restoration Australasia and the International Network for Seed Based Restoration, vice-Chair of the IUCN Orchid Specialist Group and Plant Reintroduction Group and member of the Western Australian Threatened Species Scientific Committee.

## **Social events**

## **MONDAY 10 MAY**

Field Trip – East Point Restoration (1/2 day)

Doubletree by Hilton, 116 Esplanade – booking essential 8.15am - 12.30pm

8.30 am arrive East Point Lake Alexander

10.15 am depart East Point Lake Alexander

10.30 am Nightcliff Foreshore for quick morning tea (provided). 11.00 am Nightcliff site

11.45 am depart Nightcliff to Rapid Creek Duke Street Rainforest

12.30 pm finish depart back to Doubletree by Hilton

Due to extensive clearing of land during WWII followed by large habitat destruction during Cyclone Tracy, fragile ecosystems at East Point in Darwin became significantly degraded. Join a guided tour around East Point Reserve exploring the progress of monsoon forest restoration efforts, shorebird roosting habitat and reintroductions of the iconic Atlas Moth. Learn about the community initiatives supported by the City of Darwin with local experts and practitioners.

Facilitated by the City of Darwin

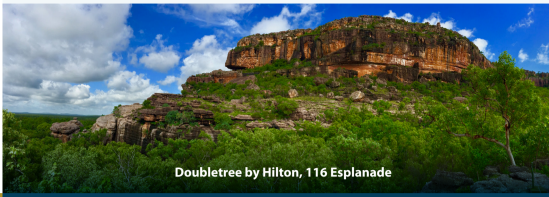
SERA 2021 Welcome Drinks @ Wharf 1

Darwin Waterfront Precinct, F3A/19 Kitchener Drive Darwin Waterfront NT 0800 - booking essential 5.30pm - 7pm





### RESTORATION - CONNECTING LAND, WATER, CULTURE AND ENVIRONMENT



#### **Dr Tein McDonald**

Society for Ecological Restoration Australasia Board Member; President of the Australian Association of Bush Regenerators.

Topic: National Restoration Standards

Dr Tein McDonald is a practitioner and consultant with nearly 4 decades experience in on ground restoration operations, supervision, planning and teaching in NSW, Australia. Tein was the previous President of the Australian Association of Bush Regenerators and has been Editor in Chief of the Ecological Society of Australia's management-oriented journal

'Ecological Management & Restoration' since 1999 and is one of the authors of the National Standards for the Practice of Ecological Restoration in Australia, 2nd Edition, 2017 and of the 2nd Edition of the International Restoration Standards published by the Society for Ecological Restoration in 2019.



## Associate Professor Adriana Vergés

Associate Professor of marine ecology at UNSW Sydney and at the Sydney Institute of Marine Science.

Topic: Engaging coastal communities in the restoration of underwater forests an<u>d meadows</u>

Associate Professor Adriana Vergés leads a research group within the Centre for Marine Science and Innovation at UNSW Sydney. Her research focuses on the ecological impacts of climate change and the conservation of the world's algal forests and seagrass meadows, which are increasingly under threat. She has worked in temperate ecosystems and tropical coral reefs from around the world. Much of her research is experimental and takes place underwater with a SCUBA tank strapped to her back.

Sydney's underwater forests was awarded a Green Globe Award in 2017, and she received the inaugural UNSW Emerging Thought Leader Prize in 2019. She has published more than 60 peer-reviewed articles and book chapters.

## **Melanie Mark-Shadbolt**

Co-founder and the CEO of Te Tira Whakamātaki, Kaihautū; Chief Māori Advisor to the Ministry for the Environment; Kaihautū Ngātahi Director Māori of New Zealand's Biological Heritage National Science Challenge. Topic: How Ngā Rākau Taketake, a research response to kauri dieback

and myrtle rust, is anchored in Te Tiriti and mātauranga Māori

Melanie Mark-Shadbolt is of Ngāti Kahungunu ki Wairarapa, Ngāti Porou, Te Arawa, Ngāti Raukawa, Ngāti Tuwharetoa, Te Atiawa, Irish, Mackintosh and Gunn descent. She is an Indigenous environmental advocate who is a co-founder and the CEO of Te Tira Whakamātaki, a Māori environmental not-for-profit and home of the Māori biosecurity network.

Melanie is a social scientist who specialises in understanding and applying mātauranga Māori (Māori knowledge) to biosecurity and biodiversity issues. She has a specific interest in decolonising ideologies of conservation and restoration in order to address injustices and harm caused to Indigenous peoples and our planet. Her work has covered research in stakeholder

values, attitudes and behaviours; social acceptability of management practices and risk communication; and the wider human dimensions of environmental health.

Shortlisted as a finalist of the Westpac Women of Influence awards in 2019, Melanie currently serves on a number of governance and advisory bodies including the boards of Project Crimson, and B3 Better Border Biosecurity Collaboration Council, the Kauri Dieback & Myrtle Rust Strategic Science Advisory Group, and Wallabyeradication governance group. She is committed to working with organisations who are committed to meeting their Treaty responsibilities and addressing Indiaenous riahts.

# **TUESDAY 11 MAY**

## Early Career and Student Social Event @ The Precinct Waterfront

Down at the Waterfront, 7 Kitchener Drive, Darwin City, NT 0800 – booking essential 5.30pm - 7pm

Students and early career professionals (within five years of their career) are invited to join us for drinks and snacks at the Precinct  $Waterfront\ after\ the\ conference\ sessions\ on\ Tuesday\ 11th\ May\ from\ 5.30-7pm\ to\ meet\ and\ network\ with\ your\ peers\ working\ in\ the peers\ working\ w$ ecological restoration. We have invited quests. Sean McNeair (Aboriginal Biodiversity Conservation Foundation (ABCF) Director and Malgana Land and Sea Management Coordinator of Yamatji Marpla Aboriginal Corporation) and Parry Agius (ABCF Director and Chairperson of the Alinytjara Wilurara Landscape Board) to answer questions on how we can engage with Indigenous groups and Traditional Owners to care for our country and involve in the research, planning and implementation of restoration projects.

This event is complimentary for students and early career professionals.

Organisers: Dr Valerie Hagger (SERA student and early career representative, The University of Queensland) and Jay Nicholson (SERA2021 organising committee member, Supervising Scientist Branch, Department of the Environment and Energy).

## **THURSDAY 13 MAY**

Conference Dinner @ Pee Wee's at the Point

Alec Fong Lim Drive East Point Reserve – booking essential 6.30pm - 10.30pm Own transport to be arranged

Join us for the final SERA2021 celebration and a 3 course meal inclusive of beverage package and champagne and finger food at arrival.



	TUESDAY – 11 MAY  Ballroom A  Conference Opening: SERA Chair Bruce Clarkson  Welcome to Country Aunty Bilawara Lee, Larrakia Elder  Bilawara Lee Spiritual Connection with the Land Larrakia				WEDNESDAY – 12 MAY  Ballroom A  Housekeeping and Introductions  De Toin McDonald and Prof. Kingday Divon				THURSDAY – 13 MAY  Ballroom A  Housekeeping and Introductions		
8:30 - 8:45 8:45 - 9:00											
9:00 - 9:45 9:45 - 10:30	Bilawara Lee, Spiritual Connection with the Land, Larrakia Academic in Residence at Charles Darwin University Assoc Prof Adriana Verges, Engaging coastal communities in the				Dr Tein McDonald and Prof Kingsley Dixon – National Restoration Standards Dr Anne Poelina – Restoration through				Melanie Mark-Shadbolt – How Ngā Rākau Taketake, a research response to kauri dieback and myrtle rust, is anchored in Te Tiriti and mātauranga Māori John Woinarski – The challenge, opportunity and		
10:30 - 11:00	restoration of underwater forests and meadows  Morning tea				traditional knowledge and guardianship  Morning tea				benefits of fauna restoration in Australia <b>Morning tea</b>		
	Ballroom A  Human Dimensions in Restoration sponsored by City of Darwin	Ballroom B Soils	Litchfield Room  Leveraging Technology, Scale, and Networks for Restoration	Reflection Room  Restoration in  Practice – Fire	Ballroom A  Restoration in Practice – Mining	Ballroom B  Restoration Economics	Litchfield Room  Human Dimensions in Restoration – Part 4 sponsored by City of Darwin	Reflection Room  Resilient Restoration	Ballroom A  Floodplain and Coastal Restoration	Ballroom B  Seeds sponsored by City of Darwin	Litchfield Room  Landcare in the  Northern Territory  - taking stock and  moving forward
11:00 – 11:20	The Djurrubu Rangers Ranger Team Gundjeihmi Aboriginal Corporation, Restoring cultural values in	Robert Scanlon, Restoration of flora and microbial composition	Nardia Grant, Bringing Back the Forest: Reforestation Provides Climate Mitigation Opportunities for	Jen Ford, Weed control as a fuel load reduction strategy	Natasha Ufer, Establishing framework species in bauxite mine rehabilitation in	Phoebe Stewart-Sinclair, Spatial cost-benefit analysis of blue restoration and	Clancy Hearps, Mine site restoration in Australia needs to incorporate environmental justice actions for Indigenous	Melinda Pickup, Seeding resilience: restoration in a rapidly changing world	Duncan Rayner, Prioritising restoration on NSW coastal floodplains	Sean Bellairs, Seed biology and establishment issues for rehabilitating biodiverse native vegetation	Madonna Wuttke, Taking stock – an overview of Landcare NT's
11:20 – 11:40	wetlands of the Mirarr Estate  Rodger Barnes, Indigenous groups, rehabilitation and mine closure:	post coal mining  Justin Valliere,  Stockpiling disrupts the biological integrity	Mining Regions of the World Nicholas Gellie, Collaborating on method development to pilot a Monitoring,	· · · · · · · · · · · · · · · · · · ·	northern Australia  Lorna  Hernandez-Santin,  Protocol for reference	factors driving net benefits globally  Renee Young, Towards a framework for Australia's Restoration	engagement  Damien Cook, TOs restoring wetlands in the	Emille Boulot, Adaptive restoration governance	Secret Sarah Fischer, Restored river-floodplain connectivity	in the Northern Territory, Australia Lorena Ruiz-Talonia, From seed collection to populations establishment of	Pauline Cass, Ecosystem management of a man-made natural
	exploring the Australian terrain  Jacob Mills, Nature-based public	of topsoils for mine-site restoration Haylee D'Agui, Functional and	Evaluation and Research (MER) Network in Australia Ben Sparrow, TERN	Paul Donatiu, Integrating the	site selection  Longbin Huang,  Re-examining  rehabilitation /	Economy  Anazelia Tedesco, Incentive mechanisms for promoting	Victorian Riverina  Todd Dudley, Acknowledging the	for social and ecological well-being Yasika Medhavi Subasinghe Achchige, Effectiveness of	promotes woody plant establishment  Main Uddin,	the endangered plant Pomaderris queenslandica in NSW Lucy Commander, Updating the FloraBank	wonder: Fogg Dam Conservation Reserve Deborah Hall, Casuarina Coastal
11:40 – 12:00	thealth interventions and the case for Indigenous- lead urban restoration Jackie Hartnett,	biological analysis of topsoil at mine sites in Western Australia	and the UN Decade on ecosystem restoration	protection of Cultural Heritage values and fire management on Bribie Island Sarah Costello,	restoration of mined landscapes from the perspective of ecological succession	large-scale forest restoration through natural regeneration persistence	cultural legacy of bush regeneration/ ecological restoration	thermal insulation properties of the bark of Eucalyptus species against fire injury	Ecological succession in mangrove plantations of the Bangladesh Delta Giulia Ferretto,	Guidelines – the best- practice guidelines for Australian native seed collection and use	Reserve Landcare Group – Where Forest, Fire and Weeds meet Landcarers
12:00 – 12:20	Rum Jungle Land Management Trainees. Rum Jungle Mine Rehabilitation – Direct Participation in Work Delivery, a Pathway for Two-way Learning		Aaron Eger, The Kelp Forest Alliance: A Global Network for Kelp Ecosystem Restoration and Conservation	Considerations for restoring fragmented Lowland Subtropical Rainforest remnants in highly urbanised landscapes, Bahrs Scrub QLD	Jay Nicholson, Developing mine site closure criteria to ensure long-term ecosystem sustainability		Barry Heydenrych, Noongar animal totems emerge in Gondwana Link – a cross-cultural vision aided by technology	Vanessa Weyer, Just how mature is surface-strip coal mine land rehabilitation planning in South Africa and Australia?	Naturally-detached fragments of the endangered seagrass Posidonia australis can be used to restore fragmented meadows		Natalie Turner, A pastoral perspective – one Landcarer's experiences
12:20 – 13:10	Lunch  Leveraging State and Transition				Lunch Assisted Regeneration				Lunch The role of the native		
	The Arts and Restoration – Linking Nature and Culture Moderator Introduction	Current Perspectives on Ranger Mine Restoration  Moderator Introduction	Technology, Scale, and Networks for Restoration – continued	Models: A practical framework for restoration and knowledge sharing Moderator Introduction	Fauna Ecology in Restoration  Moderator Introduction	projects to enhance restoration outcomes	Projects – appropriate responses to the Black Summer wildfires in NSW Australia Moderator Introduction	Restoration in Practice – New Perspectives	What will the UN Decade on Ecosystem Restoration mean for Australian restoration? Moderator Introduction	seed standards in strengthening the global seed supply chain Moderator Introduction	Scaling-Up Coastal Wetland Restoration  Moderator Introduction
13:10-13:20	by Tein McDonald  David Curtis (Live Darwin) and	by Keith Taylor	Jaume Ruscalleda	by Libby Rumpf  Anna Richards,	by David Loewensteiner Holly Bradley,		by Tein McDonald		by Bruce Clarkson  Ian Rollins, Greening	by Simone Pedrini	by Valeria Hagger  Catherine Lovelock,
13:20 – 13:40	(Live Darwin) and William R. Jordan III, (Live Virtual) The arts – turning hearts and minds towards restoration	Megan Parry, Ranger Mine Species Establishment Research Program	Alvarez, Near-surface remote sensing of plant condition in mine site restoration environments	Understanding Ranger mine rehabilitation trajectories using a dynamic state and transition model	Predators thriving in an anthropogenic landscape: a key threat to a culturally significant, threatened species	Hmalan Hunter-Xenie, Session Introduction	Gerard Proust, Assisting post-fire regeneration at Yatte Yattah NR, south coast NSW	Kamal Melvani, Farmers' values for forest gardens can guide land rehabilitation	Australia's current and future directions during the UN Decade on Ecosystem Restoration	Simone Pedrini, Native seed supply chain: the true price (value) of native seeds	Benefits of mangrove management and rehabilitation in the Ayeyarwady Delta, Myanmar
13:40 – 14:00	Narelle Vogel, People + art + wetlands = connections using creativity to interpret stories of the landscape  Marcus-Rongowhitiao	Chris Brady, Cultural reconnection with the Ranger Project Area	Chris Gillies, Reef Builder: A bold plan to recover critically endangered shellfish ecosystems	Megan Good, A general ecosystem model for eucalypt woodlands: linking expert knowledge and field data  Luke O'Loughlin,	lan Sluiter, Implementation of the Malleefowl Landscape Links Project in Northwest Victoria	Ricky Archer, Carbon and the North Australian Indigenous Land Sea Management Alliance	Tom Clarke, Guiding volunteers in assisting post fire regeneration at Crowdy Bay NP, NSW	Clayton Mead, Quantifying the costs and benefits of restoring lost kelp forests in NSW	James Fitzsimons, Increasing Protections and restorative management across the continent during the UN Decade	Peggy Olwell, The U.S. National Seed Strategy	Nathan Waltham, Evaluating the costs and co-benefits of agricultural land conversion: looking backward to look forward
14:00 – 14:20	Shadbolt and Jamie Ataria, Empowering the Indigenous voice in a graphical representation of Aotearoa's bio-cultural heritage (flora and fauna)	David Loewensteiner, The Practical Development of a Reference Ecosystem to Inform Mine Site Restoration	Phillip McKenna, A Review Remote Sensing of Post-Mine Rehabilitation for Ecological Outcomes	Developing models for quantifying ecosystem condition and assessing management effectiveness in ACT woodlands	Kristen Fernandes, DNA metabarcoding for fauna biomonitoring in ecosystem restoration projects	Anna Boustead and Dr Otto Campion, Indigenous-owned savanna carbon farming projects create multiple benefits	Joanne Green, Post -fire dilemmas in a mixed forest edge in Wanganui NSW	Aaron Eger, Global value of kelp forests and the case for restoration	Keith Bradby, Strengthening the networks for large scale restoration	Paul Gibson Roy, The Australian Native Seed Sector: Structure, Perceptions and Practice	Benjamin Brown, Modelling Mangrove Forest Landscape Restoration Options to Inform Improved Planning and Practice in Indonesia
14:20 – 14:40	Tein McDonald, A journey from depiction to performance art	Sarah Smith, Development of Fauna closure criteria for the Ranger Mine	Blair Parsons, New approaches to driving ecological restoration at scale in Australia's Great Southern Landscapes	Suzanne Prober, Linking the Australian Ecosystem Models Framework to a post-fire recovery Monitoring, Evaluation and Research Network	Mieke Van der Heyde, Evaluating restoration trajectories using DNA metabarcoding of invertebrates and their associated	Sean McNeair, Creating On-Country TEK employment through carbon farming	Boyd Carney, Optimising post- wildfire opportunities to control Scotch Broom in Barrington Tops NP World	Julien Gastaldi, Leveraging Carbon Finance for Ecological Restoration	Patrick O'Connor, Further empowering local action through the National Landcare Network	Shane Turner, Seed-based restoration for Nuytsia floribunda, an arborescent root hemiparasite endemic to Southwest	Melissa Wartman, Translating science into on-ground action: the Victorian Coastal Wetland Restoration Program
14:40 – 15:00	Linda Tegg, Louise Wright and John Delpratt, Bringing endangered grassland in public art spaces – 'Grassland' and 'Repair'	Ping Lu, From a waste rock landform to a vibrant ecosystem: lesson learnt from a 12-year-long trial at Ranger uranium mine	Tipton Hudson, Data-driven dynamic grazing decisions for increasingly variable landscapes	Steve Sinclair, A state-and-transition model to guide the practical management of grasslands	plant communities  Alan Andersen, Faunal standards for ecosystem restoration: rehabilitation of Ranger Uranium Mine	Parry Aigus, Cementing partnerships between Indigenous groups, government and industry	Heritage Area, NSW  Tein McDonald, Grassland assisted regeneration post-fire at Scottsdale, Bredbo NSW	Gabrielle Davidson, Australia's neglected biome: the seasonally dry forests	Lucy Commander, The Australian Network for Plant Conservation's projects and UN Decade	Michael Just, Seed dormancy and germination of intractable southwest Australian Rutaceae	Valerie Hager, Feasibility and prioritisation of coastal wetland restoration for blue carbon with environmental
15:00 – 15:40	art installations	•	oon tea			Afterno	oon tea			Afternoon tea	co-benefits
	The Arts and Restoration – Linking Nature and Culture	Trajectories and Spatiotemporal Patterns	Human Dimensions in Restoration sponsored by City of Darwin		Human Dimensions in Restoration sponsored by City of Darwin		Assisted Regeneration Projects – appropriate responses to the Black Summer wildfires in NSW Australia	Resilient Restoration – Part 2	What will the UN Decade on Ecosystem Restoration mean for Australian restoration?		
15:40 – 16:00	Vivienne Robertson and Kato Muir, cARpeT: reclaiming the void	Katherine Harries, The ecological trajectory of 25-year-old mine rehabilitation from historical sleuthing & longitudinal survey	Kamal Melvani, Traditional, tree-dominant agriculture reverses forest loss		Emille Boulot, Law, Restoration and Ontologies for a More Ecologically Complex World!	Gillian Mayne, QLD Land Restoration Fund – Valuing Traditional Knowledge in Carbon Projects	Panel Discussion	Glenn Christie, Colonisers = Feedback Loops: Redefining Revegetation Success in the Arid Zone	Tim Cronin, Integrated approaches for habitat restoration and protection – from global to local		
16:00 - 16:20	Liz (BELANJEE) Cameron, Ways of art making and seeing within creative healing practices	Peter Erskine, The utility of historic data to guide the rehabilitation of Ranger uranium mine	Kanchana Wiset, Understanding local interests and decisions: The implication for engaging local people in Forest landscape restoration		Bridget Campbell, Biocultural research reveals the benefits of including Indigenous Knowledge in species distribution modelling	Jonathan Green, Indigenous Carbon Project Development with ILSC	PECHA KUCHA – 10 MINUTES EACH 16:00 – 16:10 David Hancock, Yellagonga Regional Park & Wetlands – 30 years of community restoration effort 16:10 – 16:20: Colin Schiller, Stabilising and Revegetating Steep Landforms, Mine sites and Railway lines in the IndoPacific Area	Alastair Jones, Enhancing climate change resilience of ecological restoration – a framework for action	Kingsley Dixon and John Dixon, Facilitating environmental NGO networking for the UN Decade		
16:20 - 16:40	Panel Discussion	Mr. Omofomwan Osazuwa, Passive regeneration of subtropical grassland vegetation in a chronosequence of ex-cultivated fields in Australia	Chris Brady, Cultural reconnection with the Ranger Project Area # 2		Jackie Hartnett, Rum Jungle Rehabilitation – Incorporation of Indigenous Values in Rehabilitation Design	Panel Discussion	16:20 – 16:30  Daryl Killin, Supporting ecological restoration with carbon sequestration: a role for native conifers?  16:30 – 16:40  David Carr, Myall Creek Memorial Bush Food Garden – First Step in Cultural Engagement for Ecosystem Restoration	Mayara Oliveira, Governance of coastal wetlands: Factors supporting conservation and restoration for resilience to climate change	Panel Discussion		
16:40 – 17:00		Dr Fiamma Riviera, Long-term patterns and drivers of recovery of Banksia woodlands restored after sand quarrying	Shaina Rusell, Cross-cultural indicators of billabong water quality in South East Arnhem Land		Mel Galbraith, Manaaki mauri – Mãori perspectives of the success of ecological restoration	Panel Discussion	16:40 – 16:50 Megan Saunders, Bright spots in coastal marine ecosystem restoration	Ben Green, Bushland Operational Assessment – a methodology for prioritising and monitoring restoration in Sunshine	Panel Discussion		
17:00 – 23:00	17:30 – 19:0		t Social Event @ The Precin	ct Waterfront		17:00 - 18:00 Po	ster Presentations	Coast reserves		Conference Awards and C	
		19:00 – 21:0	OO SERA AGM								
_	resentation (projected i Il be live streamed and ava	in auditorum) Liv	re presentation at confere	ence venue (livestreamec	l) Panel discussi	on Social even	nts			This p	rogram is subject to change.