

The Biodiversity Conference 2025

Conference Program



TUESDAY 28 OCTOBER 2025	
8:00am – 9:00am UWA Club Lobby	Delegate Registration
9:00 - 9:25am Octagon Theatre	Conference Opening Welcome to Country Conference Opening Indigenous Stewardship Introduction
9:25am - 9:50am Octagon Theatre	Plenary 1 Biocultural diversity and biodiversity Joe Morrison , CEO, Indigenous Land and Sea Corporation (ILSC) Group
9:50am - 10:15am Octagon Theatre	Plenary 2 Carbon and Nature Repair: Lessons learned from experiences of Indigenous groups Cissy Gore-Birch , Co-Chair, Indigenous Carbon Industry Network
10:15am - 10:55am UWA Club Terrace	Morning Tea
10:55am - 12:15pm Octagon Theatre	Session 1
10:55am - 11:15am	Embedding Indigenous values in restoration: Learnings from the co-design of a two-way biocultural model led by Bardi Jawi Oorany Rangers Vivien Hunter
11:15am - 11:35am	Integrating ecological, social and cultural values of WA's coastal waters: The case of dugongs and turtles on Yawuru Nagulagun Yagarrajajalan Nagula Buru Project Team
11:35am - 11:55am	Native bee surveys at Walyarta Conservation Park. Incorporating cultural knowledge and western science to reveal high native bee values Bob Smith
11:55am - 12:15pm	Nyamal Rangers inland waters shared-learning training & monitoring program Adam Harman
12:15pm - 1:15pm UWA Club Terrace	Lunch
1:15pm - 1:40pm Octagon Theatre	Plenary 3 Parks, people and partnerships Ricky Archer , Director, National Parks
1:40pm - 2:30pm Octagon Theatre	Session 2: Indigenous Panel The good and the bad in Indigenous Stewardship Panellists: Cissy Gore-Birch , Co-Chair, Indigenous Carbon Industry Network Joe Morrison , Group Chief Executive Officer, Indigenous Land and Sea Corporation Teagan Shields , Research Fellow, Curtin University
2:30pm - 3:10pm UWA Club Terrace	Afternoon Tea
3:10pm - 3:35pm Octagon Theatre	Plenary 4 Culturally Significant Entities are central to Country Teagan Shields , Research Fellow, Curtin University
3:35pm - 4:55pm Octagon Theatre	Session 3
3:35pm - 3:55pm	A landscape specific and meaningful assessment of cat management tools by the Nyangumarta rangers Jacob Loughbridge

3:55pm - 4:15pm	Great Desert Skink at Matuwa Kurrara Kurrara National Park/Indigenous Protected Area – First records from indigenous rangers Dorian Moro
4:15pm - 4:35pm	Ngoolyark and Gnow in the neighbourhood Johnny Rodd
4:35pm - 4:55pm	Building digital confidence to assess feral impacts on priority waterholes: Insights from Daluk rangers and researchers working in the Warddeken Indigenous Protected Area Cara Penton
5:00pm - 6:00pm The Terrace, UWA Club	Sundowner & Poster Session <i>Sponsored by: Business Events Perth</i>

WEDNESDAY 29 OCTOBER 2025

7:45am - 8:15am UWA Club Lobby	Delegate Registration		
8:15am - 8:30am Octagon Theatre	Opening Sponsored Restoration Project Winner – <i>sponsored by Ecocene</i>		
8:30am - 8:55am Octagon Theatre	Plenary 5 Global biodiversity targets and implications for conservation in Australia James Fitzsimons, Senior Advisor, Global Protection Strategies, The Nature Conservancy		
8:55am - 9:20am Octagon Theatre	Plenary 6 Nature Positive in Coral Reef Ecosystems Dr Taryn Foster, Founder, Coral Maker		
9:20am - 9:45am Octagon Theatre	Plenary 7 The multisensory basis of nocturnal long-distance navigation in the Australian Bogong moth Eric Warrant, Professor of Zoology, University of Lund		
9:45am - 10:15am UWA Club Terrace	Morning Tea		
10:15am – 12:00pm			
Octagon Theatre Session 4a: Threatened Species and Communities	Banquet Hall Session 4b: Marine Sponsored by Westport	Club Auditorium Session 4c: Nature Positive 1	Seminar Room 4 Session 4d: Threats 1 – Invasive Fauna Sponsored by Woodside Energy
10:15am - 10:35am Population genetic diversity, structure and relatedness of the cryptic Pilbara Olive Python, <i>Liasis olivaceus</i> subsp. <i>barroni</i> in the Pilbara, Western Australia Zoë Hamilton	10:15am - 10:35am WAMSI Westport Marine Science Program Symposium Luke Twomey & Patrick Seares	10:15am - 10:35am Beyond Production: Building a conservation estate on marginal farmland at Boorokup (Bore'ra'cup) Justin Jonson	10:15am - 10:35am How effective are novel technologies that reduce labour requirements for feral cat control? Michelle Hall
10:35am - 10:55am Spot the difference: Translocated Chuditch restored to the WA Wheatbelt	10:35am - 10:55am Shared analytics to support a nature positive transition in a multi-	10:35am - 10:55am Ecosystem science and tools for assessing nature related impacts, risks and dependencies	10:35am - 10:55am Browse Island Nature Reserve ecological restoration project –

Sophia Callander	stakeholder coastal environment: progress and challenges Matthew Hipsey	Tina Parkhurst	Restoring the jewel in the crown Bruce Greatwich
10:55am - 11:15am Northern quolls show resilience to moderate fire regime in the absence of introduced predators Natasha Harrison	10:55am - 11:15am Overcoming barriers to seagrass restoration Raphael Clement	10:55am - 11:15am A Natural Advantage how businesses are reshaping to integrate nature (a Deloitte case study) Tracey Hassell	10:55am - 11:15am Implementing the rabbit biocontrol pipeline strategy for sustainable suppression of rabbit impacts Tanja Strive
11:15am - 11:35am Leveraging machine learning to examine groundwater dependent trees and waterbodies in the Pilbara, Western Australia Jasmine Muir	11:15am - 11:35am Artificial light intensity thresholds for dispersing sea turtle hatchlings Daniel Gomez Isaza	11:15am - 11:35am High-integrity nature credit markets delivering measurable environmental outcomes Amy Basnett	11:15am - 11:35am Stemming the toad: Containing cane toads with ecosystem management Judy Dunlop
11:35am - 11:40am A modern stocktake of a not-so-common possum: Recent and unpublished records of the common brushtail possum (<i>Trichosurus vulpecula</i>) in arid north-west Western Australia Hannah Anderson	11:35am - 11:40am Trends and determinants of nest failure in flatback turtles (<i>Natator depressus</i>) across the North West Shelf genetic stock Eva Robinson	11:35am - 11:40am Alcoa's integrated biodiversity approach towards a nature positive future Felipe Andres Saavedra Mella	11:35am - 11:40am Fence and trap design for cane toads Carine Siew
11:40am - 11:45am Chuditch use of a post-mining landscape Justine Barker	11:40am - 11:45am Differential use of a foraging ground by male and female flatback turtles: Insights from sex ratios and migratory patterns Rosie Brown	11:40am - 11:45am Western Australia Natural Resource Management Achievements and Future Directions Manda Page	11:40am - 11:45am Toward the development of genetic biocontrols for managing invasive mammals Luana Lins
11:45am - 11:50am Oh the places you'll go, oh the places well know: GPS tracking northern quoll (<i>Dasyurus hallucatus</i>) in a mosaic of historical mining disturbance Ryan Ellis	11:45am - 11:50am Why monitoring lesser-accessible life stages is critical to understand long-term trends in marine turtles? Sabrina Fossette	11:45am - 11:50am How National Trust Covenants contribute to Nature Positive Monica Hunter	11:45am - 11:50am Genetic Allee effects for the management of invasive species Ben Phillips
11:50am - 11:55am Tracking the ghosts of the coasts: Movement,	11:50am - 11:55am Remote wildlife response and monitoring	11:50am - 11:55am Private land conservation a model for success	11:50am - 11:55am A preliminary study on feral camel food habits in

dispersal and behaviour of green and dwarf sawfish in a global hotspot Marie Windstein	considerations during oil spill emergencies Julian Kalau	Eddy Wajon	the Pilbara bioregion of Western Australia Pali Jayasekara
11:55am - 12:00pm Going under the radar: The importance of maintaining monitoring regimes for threatened species Saul Cowen		11:55am - 12:00pm Back from the Brink: A Protection Agenda for Nature Rhiannon Hardwick	11:55am - 12:00pm A global review of beach-nesting shorebirds: Threats, habitats, and characteristics Kirril Hastings
12:00pm - 1:00pm UWA Club Terrace	Lunch		
12:00pm - 1:00pm Seminar Room 3	Exhibitor Seminar: Faunatech Turning Sound into Discovery: Using Bioacoustics Technology to Monitor Species and Biodiversity Trends		
1:00pm - 2:30pm			
Octagon Theatre Session 5a: Threatened Fauna – Birds, Bats	Banquet Hall Session 5b: Conservation and Monitoring <i>Sponsored by Department of Biodiversity Conservation and Attractions</i>	Club Auditorium Session 5c: Environmental Impact Assessment <i>Sponsored by Rio Tinto</i>	Seminar Room 4 Session 5d: Nature Positive 2 <i>Sponsored by ANZ</i>
1:00pm - 1:20pm GPS tracking of the Pilbara ghost bat John Trainer	1:00pm - 1:20pm Keep carnabys flying Ngoolarks forever: use of wildlife health and ecology research to inform on-ground conservation management activities Kristin Warren	1:00pm - 1:20pm Rethinking environmental impact assessment for nature positive development Holly Kirk	1:00pm - 1:20pm Understanding costs of nature decline, biodiversity financing, and sustainability reporting for better biodiversity outcomes Ram Pandit
1:20pm - 1:40pm Ghost bats: using a trained AI model to detect calls in large-scale monitoring datasets Benjamin Lawrence	1:20pm - 1:40pm 10 species in 10 years: a review of the Mt Gibson mammal restoration project Amanda Bourne	1:20pm - 1:40pm Shifting our EIA and approvals mindset Mitt Ramgobin	1:20pm - 1:40pm Australian Carbon and Nature Market Trends and Emerging Opportunities Daniel Ota
1:40pm - 2:00pm Microbat, macrotravel: Tracking the ambitious journeys of the Pilbara leaf-nosed Bat Jayden O'Brien	1:40pm - 2:00pm Restoring the fauna on Western Australia's largest island Lesley Gibson	1:40pm - 2:00pm Surprises in <i>Xanthorrhoea</i> Geoffrey Cockerton	1:40pm - 2:00pm Global Forces Driving the Future of Nature Finance and Opportunities for Australia and Western Australia Jonathan Bloch
2:00pm - 2:05pm	2:00pm - 2:20pm	2:00pm - 2:20pm	2:00pm - 2:20pm

Bats, traps & acoustics: Surveying bats for conservation in the southwest Kelly Sheldrick	Is there mush-room for bettongs on Dirk Hartog Island? Rebecca Quah	Ecophysiological approaches at the nexus of conservation science and management initiatives of threatened species Wolfgang Lewandrowski	Next-Generation BioWaste and Environmental Clean Up Solutions: Unlocking Nature Positive Finance and Scalable Ecosystem Impact Hammad Zulqadar
2:05pm - 2:10pm Modelling complex habitat use for threatened bats in the Pilbara to support informed decision making Linette Umbrello & Robyn Shaw	2:20pm - 2:25pm Who let the boodies out? Cheryl Lohr	2:20pm - 2:25pm Fauna investigations in EIA; is the environment getting value for money? Mike Bamford	2:20pm - 2:25pm Western Australia's Restoration Economy – A Research Prioritisation Renee Young
	2:25pm - 2:30pm Effects of large herbivore exclusion on above and belowground forest properties Claire Foster	2:25pm - 2:30pm Remote biological surveys and their contribution to the understanding of WA's terrestrial biodiversity assets: A floral case study Zachary Borthwick	
2:30pm - 3:00pm UWA Club Terrace	Afternoon Tea		
2:30pm - 3:00pm Octagon Theatre	Habitat use for threatened bats in the Pilbara – Model demonstration Dr Linette Umbrello		
3:00pm – 5:00pm			
Octagon Theatre Session 6a: Extraction and Energy	Banquet Hall Session 6b: Aquatics	Club Auditorium Session 6c: Panels	Seminar Room 4 Session 6d: Threats 2 – Biosecurity
3:00pm - 3:20pm Windfarms and wildlife: Which species are at risk? Trish Fleming	3:00pm - 3:20pm Navigating knowledge gaps for Western Australia's inland waters Sonja Mennen	3:00pm - 4:00pm Pathways to Nature Positive Reporting Panel Panellists: Luke Twomey, Lucas Carmody, James Fitzsimons	3:00pm - 3:20pm Using AI models to predict tree pathogen impacts on urban forest diversity Mary Hanson
3:20pm - 3:40pm Wind turbine bird collision risk models – what's missing? Graeme Hocking	3:20pm - 3:40pm Safeguarding endemic aquatic species in urban rivers Suzanne Thompson	PwC	3:20pm - 3:40pm Investigating myrtle rust and other fungal diseases on <i>Agonis flexuosa</i> Eric Asare
3:40pm - 4:00pm Nature Positive Large-scale Solar	3:40pm - 4:00pm Temporal and spatial changes in aquatic fauna in the Kent Street Weir		3:40pm - 4:00pm Dieback-Free Gravel – Innovations to address an ongoing challenge

Developments: Regulating Ecovoltaics Nischala McDonnell	Pool of the Canning River, Perth, Western Australia Peter Novak		Bruno Rikli
4:00pm - 4:20pm Stronger together: Intact soil translocation increases the resilience of inoculated microbial communities Shawn Peddle	4:00pm - 4:20pm Enhancing biodiversity in the Swan Canning Estuary: Nature-positive solutions using living seawalls Lucy Arrowsmith	4:00pm - 5:00pm EIA Symposium and Panel: More than just surveys – improving flora and fauna data for stronger EIAs Panellists: Lee McIntosh, Lisa Adams, Mike Bamford, Kellie Bauer-Simpson & Stephen van Leeuwen	4:00pm - 4:20pm Dieback detector dogs Shanika Harshani
4:20pm - 4:40pm Remote sensing of biodiversity in mine rehabilitation Robert Archibald & Ben Fosbery	4:20pm - 4:40pm Salt Shock: Reviewing the sublethal impacts of hypersalinity on estuarine biota Ben Roots		4:20pm - 4:40pm Using biosecurity SMaRTs on Barrow Island Caitlin Rae
4:40pm - 4:45pm Application of ecological resilience in mining rehabilitation Ebony Cowan	4:40pm - 4:45pm Securing the future of the Critically Endangered Margaret River Hairy Marron Martin Dziminski		4:40pm - 5:00pm Co-Designing Climate Services for Agriculture: Insights from First Nations Engagement Tom Golland
4:45pm - 4:50pm Restoration of TEC SCP3a: A collaborative case study with the Public Transport Authority Michael Just	4:45pm - 4:50pm Underground collaborations between Australia and the United States: Digging into burrowing crayfish ecology James Rodgers		
4:50pm - 4:55pm Co-designing environmental research to enhance biodiversity and sustainability outcomes at Alcoa Lucy Commander	4:50pm - 4:55pm High genetic diversity and differentiation in <i>Australocypris</i> giant ostracods from Australian salt lakes Mahabubur Rahman		
6:00pm - 10:00pm Frasers Kings Park	The Biodiversity Conference Gala Dinner <i>Sponsored by Rio Tinto</i>		

THURSDAY 30 OCTOBER 2025

8:15am - 8:45am UWA Club Lobby	Delegate Registration
8:45am - 8:55am Octagon Theatre	Opening
8:55am - 9:20am Octagon Theatre	Plenary 8 State and transition models can provide insight to changes in ecosystem condition for biodiversity

	Dr Anna Richards, Principal Research Scientist, Environment, CSIRO	
9:20am - 9:45am Octagon Theatre	Plenary 9 Biodiversity on Farm – The Whole Shebang Dianne Haggerty, 2025 WA Australian of the Year	
9:45am - 10:15am UWA Club Terrace	Morning Tea	
10:15am - 12:00pm		
Octagon Theatre Session 7a: Regions 1 – SW, NJF Sponsored by South32	Banquet Hall Session 7b: Diversity Sponsored by Curtin University	Club Auditorium Session 7c: Tools 1 Sponsored by the Department of Water and Environmental Regulation
10:15am - 10:35am	10:15am - 10:35am	10:15am - 10:35am
The pollination crisis down-under Kit Prendergast	One worm species per rock? Md Aminul Islam	Enhancing outcomes from environmental modelling through government-curated biodiversity data? Trisha Moriarty
10:35am - 10:55am	10:35am - 10:55am	10:35am - 10:55am
Strategic opportunities for environmental offsets within the Northern Jarrah Forest Linda Abdo	First evidence of the European honeybee (<i>Apis mellifera</i>) as an effective pollinator of an endemic bloodroot (<i>Haemodorum spicatum</i>) Ashley Jenkin	WA Vegetation Extent (WAVE) Pilot Project Carolyn Martin
10:55am - 11:15am	10:55am - 11:15am	10:55am - 11:15am
Biodiversity risk and action plans: A step-by-step guidance for incorporation into a governance framework Gay Landwehr	Exploring diversity in the marsupial subfamily Sminthopsinae using genetic and morphological data Cameron Dodd	DroneScape: TERN's UAV-based ecosystem monitoring infrastructure Juan Carlos Montes-Herrera
11:15am - 11:35am	11:15am - 11:35am	11:15am - 11:35am
Protecting peatland ecosystems and addressing threats in southwestern Australia Nicki Mitchell	Intergenerational Knowledge Sharing and Kinship: a 50 year longitudinal study of trapdoor spiders in the Western Australian wheatbelt Leanda Mason	Empowering decision-makers with accessible biodiversity data Juliet Seers
11:35am - 11:40am	11:35am - 11:40am	11:35am - 11:55am
Stygofauna in <i>Empodisma</i> peatlands in southern Western Australia Phil Runham	Non-invasive sampling of <i>Idiosoma</i> web collected from active burrows for the purposes of taxonomic identification Yvette Hitchen	ALAs data quality measures in a big data world Amanda Buyan
11:40am - 11:45am	11:40am - 11:45am	
Evaluating fox and feral cat presence in a baited landscape: A snapshot from the Northern Jarrah Forest	Investigating the conservation biology of trapdoor spiders in the Darling Range Rowan Lymbery	



Harry Moore		
11:45am - 11:50am Tracking the killer's kin: Estimating dispersal of feral cats with close-kin genetic techniques Ian Lim	11:45am - 11:50am <i>Cataxia</i> on the edge: Range contraction of montane mygalomorphs Karlene Bain	
11:50am - 11:55am Patterns in the Pond: Investigating colour and texture variations among species of froglets (<i>Crinia</i> spp.) in South-Western Australia Joshua Lemmon	11:50am - 11:55am Ground Beetles of the Pilbara revisiting the Pilbara Biological Survey Nikolai Tatarnic	
11:55am - 12:00pm Optimising seed dormancy alleviation and micropropagation techniques to facilitate biodiverse restoration plantings in South-western Australia Ngairé Bonnington	11:55am - 12:00pm Total evidence approach to taxonomy. Using genetics, morphology and microfossils to discover new species and help with conservation decision making Kenny Travouillon	11:55am - 12:00pm Unleashing the computational power of HPC for biodiversity research Sarah Beecroft
12:00pm - 1:00pm UWA Club Terrace	Lunch	
12:00pm - 1:00pm Seminar Room 3	Exhibitor Seminar: Frontier Labs Introduction to practical PAM (Passive Acoustic Monitoring)	
1:00pm - 2:30pm		
Octagon Theatre Session 8a: Regions 2 – GWW, Wheatbelt, Gascoyne	Banquet Hall Session 8b: Agriculture / NCA	Club Auditorium Session 8c: Tools 2 Sponsored by Ecocene
1:00pm - 1:20pm Land systems, soils and vegetation survey of the Great Western Woodlands of Western Australia and southern Goldfields Peter-Jon Waddell	1:00pm - 1:20pm Biodiversity matters for ecological resilience of Nature-based Solutions Rachel Standish	1:00pm - 1:20pm Can emerging hyperspectral Earth observation technology be used for ecosystem monitoring and biodiversity assessment? Mark Broomhall
1:20pm - 1:40pm Earth observation data for supporting biodiversity monitoring: A Case study in the Great Western Woodlands Adriana Parra Ruiz	1:20pm - 1:40pm Barriers and opportunities to investment in Natural Capital Production Landscapes (NCPLs) Thomas Picton-Warlow	1:20pm - 1:40pm Multi-Sensor Approach for Vegetation Condition Assessment Lavender Liu
1:40pm - 2:00pm State and Transition Models to support management in the mulga rangelands of Western Australia Alison O'Donnell	1:40pm - 2:00pm Nature Positive in Practice: Implications for embedding and demonstrating impact of ecological restoration Blair Parsons	1:40pm - 2:00pm Beyond spectral variation: Characterizing ecological niches through spectral-structural data fusion for conservation Peter Scarth
2:00pm - 2:20pm Restoration standard for the Western Australian Wheatbelt. A	2:00pm - 2:20pm Austin Downs – once part of a holistically managed estate, then a	2:00pm - 2:20pm



practical guide for restoration managers Renee Young	heavily mined and overgrazed pastoral station – now a 167,000 ha restoration project looking to collaborate (including with mining) to further lift nature positive outcomes Jo Jackson King	Bringing the blind cave eel to light: eDNA transforms detection in subterranean ecosystems Michael Curran
2:20pm - 2:25pm The life and times of the York Gums of Charles Darwin Reserve Fiamma Riviera	2:20pm - 2:25pm Optimising seed sourcing for restoration of degraded substrates under a changing climate Siegy Krauss	2:20pm - 2:25pm Spatial resolution of eDNA analyses in arid and semi-arid environments Marina Elisa de Oliveira
2:25pm - 2:30pm Expanding flora surveys in the Northern Gascoyne: New discoveries and opportunities Natalie Murdock	2:25pm - 2:30pm A seed enhancement journey from agricultural technologies to native seeds for seed processing, direct seeding and nursery production Simone Pedrini	2:25pm - 2:30pm Practical considerations for terrestrial vertebrate eDNA sampling Joshua Newton
2:30pm - 3:00pm UWA Club Terrace	Afternoon Tea	
3:00pm - 4:30pm		
Octagon Theatre Session 9a: Social	Banquet Hall Session 9b: Threats 3 – Drought, Fire, Weeds	Club Auditorium Session 9c: Urban Sponsored by Edith Cowan University
3:00pm - 3:20pm Socio-economic outcomes and risks in ecosystem restoration Alaya Spencer-Cotton	3:00pm - 3:20pm A gamma ray signature of a drought induced forest die-off event. Gavan McGrath	3:00pm - 3:20pm Improving urban connectivity for wildlife by using GIS modelling to inform collaborative projects with government and community Jane Chambers
3:20pm - 3:40pm Understanding the influence of access on the social-ecological contributions of protected areas Valeria Mendez	3:20pm - 3:40pm Drought: Loss and recovery at Mt Gibson Wildlife Sanctuary Aliesha Dodson	3:20pm - 3:40pm Urban refuges for wildlife: Long-term genetic stability in a translocated population of quenda (<i>Isoodon fusciventer</i>) Sean Buckley
3:40pm - 4:00pm Working ‘Right Way’ to ensure culturally-safe spaces and opportunities Andrew Knight & Davida Aba Mensima Asante-Nimako	3:40pm - 4:00pm Caring for the canary: Understanding <i>Hakea victoria</i> and other obligate seeders of Fitzgerald River National Park in the face of increasing fire frequency Dylan Korczynskyj	3:40pm - 4:00pm A novel method for translocation site selection of urban endangered short-range endemic flora Jarrad McKercher
4:00pm - 4:05pm Fostering inspiration and hope within sustainability transitions: Insights from bright spots in large landscape-scale restoration	4:00pm - 4:05pm Leveraging disparate datasets to reveal the fire responses of a globally significant mammal community	4:00pm - 4:05pm Optimising green infrastructure planning: A multi-scale, multi-species framework for urban wildlife connectivity in Perth

Emma Ligtermoet	Tim Doherty	Taylor Page
4:05pm - 4:10pm Just what should we be teaching undergraduate Biodiversity scientists? Kristina Lemson	4:05pm - 4:10pm Burning Bridges: Early eradication and management of invasive species Normandie González-Orellana	4:05pm - 4:10pm Fauna monitoring and adaptive management at a local scale Corinne Omacini
	4:10pm - 4:15pm Carbon addition for ecological restoration: Using sugar to suppress invasive plant species Jack Wallace	4:10pm - 4:15pm The challenges and opportunities of biodiversity monitoring in cities: Insights from a participatory workshop in Perth Lizzy Lowe
		4:15pm - 4:20pm Urban reserves as case studies for research and teaching in ecology Anna Hopkins
4:30pm - 5:00pm Octagon Theatre	Conference Summary & Closing Sponsored Restoration Project Runner-up announcements – <i>sponsored by FVC</i> Award of poster prizes – <i>sponsored by Biota</i>	

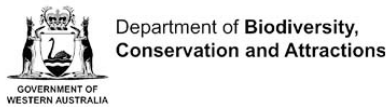
THANKS TO OUR SPONSORS

Nature Positive Diamond Sponsor



ecocene

Platinum Sponsors



Gold Sponsors



Silver Sponsors



Keynote & Student Sponsor



Keynote Sponsor



Sundowner Sponsor



Poster Prize Sponsor



Biodiversity Steward Sponsor



Marine Sponsor



Graphic Artist Sponsor



Audio Visual Sponsor



Dinner Sponsor



Exhibitors

