## **Conference Program AWMS2025**

(This program may be subject to change)

Time	Tue 02 Dec	Wed 03 Dec	Thu 04 Dec
	Opening	One Health	Open
08:30	Mihi Whakatau	Keynote Jemma Geohagen	Vishnu Menon  Managing introduced predators for native fauna conservation in fire-prone landscapes
08:45	Housekeeping		Patt Finnerty Emerging tools for 'rewilding' beyond the fence
09:00	Opening speech Tūmai Cassidy, Ngāi Tahu	Lydia Uddstrom Safeguarding Endangered Birds: New Zealand's World- First Multi-Species Vaccine Trial Against HPAI	Mahuru Wilcox Possums as pests and taonga: Indigenous values and introduced species management
09:15		Ngaio Beausoleil Stakeholder understanding of avian botulism management in NZ and research priorities to address knowledge gaps and practical challenges	Kerry Weston (Eric Buenz's team) Reducing lead ammunition use to protect kea population
09:30	Keynote Elaine Murphy	Abigail Schoup Keeping up with the Kākahi: Understanding Toxoplasma gondii transmission in freshwater through kākahi bioindicators	Meghan Price Exploring the use of artificial nest in monitoring nest predation of critically endangered kākāriki karaka.
			Stacey Harwood  Management of an arboreal marsupial during plantation harvest
09:45		Katherine Buschang Overlooked hosts of Toxoplasma gondii in New Zealand: infections in wild birds and their implications for conservation and management	Amelia Jeffery A multi-scale perspective on the behaviourally-driven habitat selection of Australia's dingoes
		Narelle Dybing City Invaders, Hidden Dangers: The One Health Risks of Urban Ferals	Ananya Agnihotri Managing the Outcomes of Bird Foraging in New Zealand Vineyards and Radish Fields
10:00	Morning tea	Morning tea	Morning tea

Time	Tue 02 Dec	Wed 03 Dec	Thu 04 Dec
	New technology and new innovations	One Health	Human dimensions
10:30	Andrew Digby Scaling Conservation: Technological	Jordan Hampton Adoption of lead-free ammunition in Australian wildlife	Emmet Mulcahy Understanding Perceptions of Invasive Species
	Innovation in Kākāpō Recovery	management	Management
10:45	Bonita Mendel Multispecies prioritisation for conservation actions: Evaluating urban rewilding potential of 38 Australian mammal species	Tom Brookman  Reducing lead use in ungulate control to mitigate lead poisoning risk to scavengers; practical ammunition trials, findings and implications.	Brooke Kennedy Keeping Cats Safe at Home: A Holistic Approach to Domestic Cat Management in NSW
11:00	Matt Smith Scaling Up PAM: Multispecies Bird Classifier Detects Legacy Effects of Artificial Water Points 14 Years Post-Destocking	Jim Hone A pathogen's demise towards extinction? A case study of cause and effect	Joanne Aley Nobody's perfect! Unpacking the psychological drivers of visitor behaviour towards kea.
11:15	Olivia Kimber Getting the Most from Accelerometers: Building Reliable Behavioural Models for Dingoes	Mark Neill Eradicating Bovine Tuberculosis from Wildlife and livestock in New Zealand: Progress and challenges	Tommy Copeland Epistemological Pluralism in Community Conservation
			Phyo Thuzar Win Social uses of a coastal mangrove and wild bird hunting practices: Case study in Meinmahla Kyun Wildlife Sanctuary Myanmar
11:30	Alexander Dibnah Non-lethal dingo management to benefit threatened species conservation, public safety and ecosystem resilience	Giorgia Vattiato  Mapping possum TB: a spatial model for smarter control	Maartin Strauss Understanding the mechanistic drivers of animal movement patterns can improve wildlife monitoring and management
	Tracey Kreplins Integrating autonomous technology to conserve dingoes and manage wild dogs.		
11:45	Trade Exhibitor introductions	Mary Buford Turnage Exploring Hedgerow Contributions to Biodiversity and Zoonotic Disease Risk in the Canterbury Plains Agroecosystem	Sally Fuik-Burgemeestre Yay or Neigh? Do feral horses influence habitat use and movement of small mammals in subalpine Australia?
		Joanne Walker Wicked feral animals and One Health problems	
12:00	Lunch	Lunch	Lunch

Time	Tue 02 Dec	Wed 03 Dec	Thu 04 Dec
	New technology and new innovations	Open	Open
13:00	Caughley Medal talk	Caughley Medal talk	Sebastien Comte  Movement-informed behaviours and habitat selection of introduced fallow deer in eastern Australia
13:15			Amy Whitehead  Himalayan tahr and alpine ecosystems: Insights from 30 years of vegetation monitoring
13:30	Gracie Kroos Where's wallaby? Using airborne environmental DNA to detect mobile, elusive terrestrial pests	Jean-Louise Roberts Brushtail possum intensive removal and low-density elimination across mixed habitats, Banks Peninsula	Stuart Dawson  Can thermal imaging improve aerial shooting of feral deer to achieve 'p'?
13:45	Katie Ward-Allen Enabling landscape-scale control of feral cats and stoats with a readymade 1080 predator bait for New Zealand	Cathy Price  Do mammalian nest predators use multiple cues to find nests? A test of multimodal information use	Tarnya Cox Investigations into aerial shooting approaches to achieve rapid removal of invasive animals
14:00	Graham Hickling Can bait additives that trigger dopamine release help when targeting bait- and trap- shy vertebrate pests?	Shani Masani Fooling the Fox: Can One Bird's Scent Save Another?	Abby Bratt Bayesian multi-state mark-resight modeling of cause- specific mortality and survival of European fallow deer in Australia
14:15	Mohamed Safeer Mohamed Ismail Optimising the possum (Trichosurus vulpecula) lures to improve the efficiency of ground-based pest control.	Georgia Pringle Investigating the effect of lures on feral cat (Felis catus) detection and behaviour	Heloise Pavanato Multi-species abundance estimates using three- observer mark-recapture distance sampling in Cuttaburra Basin, New South Wales
	Claire Kilner  Developing an enriched isotope tracer  method to quantify cereal bait  consumption by ship rats and house mice	Laura Grant Drivers of behavioural responses towards bait stations in introduced rats: the effect of material and rat origin	Darryl MacKenzie TBC.
14:30	Afternoon tea	Afternoon tea	Afternoon tea

Time	Tue 02 Dec	Wed 03 Dec	Thu 04 Dec
	New technology and new innovations	Open	Open
15:00	Sze Wing Yiu  Discriminating footprints to improve identification of congeneric rat species  Simon Croft  Multimodal Technologies for Cane Toad Biosecurity	Patrick Garvey Behavioural variation and trap design shape selective removal in rodent management	Luke Sutton Caught on camera: Estimating wallaby densities using camera trapping in Aotearoa
15:15	Chris Muller Revolutionising Wildlife Management with Multi-Track Aerial VHF Telemetry and Al- Based Animal Recognition	Mareshell Wauchope Anchoring animals in translocations – harnessing behaviour-based strategies to improve rewilding success	Sze Wing Yiu Estimating feral cat population densities and detection probabilities in Aotearoa
15:30	Al Glen The sound silence or the sound of violence? Aggressive vocalisations attract brushtail possums	Leith Meyer  Monitoring animal welfare during rhinoceros translocation – a multivariate approach	Jo Carpenter Competitive release of invasive mammals leads to perverse outcomes for native seed abundance
15:45	Vickie Denicola Innovating in Wild Pig Control: Development of the Pig Brig® Trap System for Scalable, Adaptive Management	Xenia Muenger  Knowing the unknown: Do population model predictions improve with hindsight?	Stephen Hartley Predator-Free Wellington: progress to date and future prospects
16:00	Stephen Frankenberg A tri-phasic strategy for genetic biocontrol of invasive vertebrate pests	James Vandersteen Top down effects of a top dog	Maddie van de Wetering What are we missing? Evaluating trail camera detection performance for invasive house mice (Mus musculus).  Jeroen Jansen Outside the fence: strategic removal of rabbit warrens as a large-scale approach to restore and connect
			natural habitat for wildlife
16:15	Matthew James Restoring the past to protect the future: How Moa de-extinction is reimagining how we protect biodiversity	Niraj Meisuria From Competition to Contamination: How Apex Scavengers Shape Carrion Pathways	Closing ceremony and prize giving
16:30	Panel discussion: Emerging genetic tools & de-extinction	AGM	