Tuesday 24 May

Day One MC: Andrea Byrom



me	Event and Speaker	Position and organisation	Title of talk			
)	Karakia tīmatanga and welc	ome				
	Keynote speaker			C&A		
	Aroha Mead (Ngāti Awa, Ngāti Porou, Ngāti Tūwharetoa, Tuhourangi and Ngāi Tūhoe)	Independent Consultant	Reimagining Conservation	Sessio		
)	Eco-index talks	o-index talks				
	John Reid (Ngāti Pikiao, Tainui) and Penny Payne	Eco-index Co-Leads - J D Reid LTD and University of Waikato	Certainly ambitious: a 100 year vision and targets for biodiversity in Aotearoa NZ			
	Kevan Cote	Data scientist - Moose Engineering & Design	Exploring new territory - Using AI to develop detectors for native biodiversity			
	Aslan Wright-Stow	Environment Manager - DairyNZ	Leading efforts to improve water quality and biodiversity outcomes - what does that mean for dairy?			
)	Questions and discussion pa	anel				
	Networking					
	Empowering Kaitiakitanga and Environmental Stewardship talks					
	Jo Ledington	Manager Conservation & Restoration - Zealandia Te Māra a Tāne	Kia Mouriora te Kaiwharawhara – restoring the mouri of Kaiwharawhara			
	Lynette McLeod	Research Director - McLeod Research	Environmental Stewardship and Kaitiakitanga: A Systematic Scoping Review			
	Don Hine	Professor of Psychology - University of Canterbury	Increasing Environmental Stewardship in Urban Freshwater Spaces: A Community- Based Social Marketing Approach			
	Questions and discussion pa	inel				
	Guest Speaker: Ngā Pī Ka Re	re				
	Helen Warburton	Research Associate - University of Canterbury	Ngā Pī Ka Rere: Early Careers Taking Flight			
	Kathryn McRae	Senior Scientist - AgResearch				
	Symon Palmer (Ngãi Te Rangi)	Research Assistant - Victoria University of Wellington				
	Aisling Rayne	Research Fellow - University of Otago				
	Karakia whakamutunga					

12.30-1pm Ngā Pī Ka Rere – early career networking

1.00	Karakia tīmatanga and wel	come		
1.10	Keynote speaker			Kauriland
	Daniel Hikuroa (Ngāti Maniapoto, Waikato-Tainui/Ngaati Whanaunga)	Senior lecturer - University of Auckland	Taonga, Tikanga, Tūruapõ	Session
1.30	Oranga film and talks			02
	Video			
	Marcus Rongowhitiao Shadbolt (Te Arawa, Ngāti Kahungunu, Ngāi Tahu and Ngāti Porou)	Research Assistant Kaiawhina Rangahau - Te Tira Whakamātaki	Kaupapa Māori approaches to conserving Taonga seeds	
	Valance Smith (Ngāpuhi, Waikato, Ngāti Haina, Ngāti Pākehā)	Senior Lecturer Te Ara Poutama - Auckland University of Technology	Te Waiatatanga mai o te Atua - Singing the world into existence	
1.50	Questions and discussion p	anel		
2.05	Networking			
2.15	Mobilising for Action talks			
	Video			
	Sophie Jerram	Research Fellow - University of Auckland	Artists and supervillains in the ngahere: Toi Taiao Whakatairanga	
	Te Rā Moriarty (Ngāti Toa Rangatira, Ngāti Koata)	Assistant Lecturer - Massey University	He taura here ki te taiao	
2.35	Questions and discussion p	anel		
2.50	Guest Speaker: Manaaki W	henua - Landcare Research		
	Alison Greenaway	Senior Researcher - Manaaki Whenua - Landcare Research	Knowing people – connecting worlds: How Manaaki Whenua's research navigates the shifting social sphere of complex landscapes and environments.	
3.00	Karakia whakamutunga			

Wednesday 25 May

Day Two MC:

Tame Malcolm (Ngāti Tarāwhai, Ngāti Pikiao)



Karakia tīmatanga and w	velcome	
Keynote speaker		
Graeme Marshall	Co-Chair - Tauranga Moana Biosecurity Capital	Collaborating for Success - A crazy ambitious idea that is helping transform how we do Biosecurity
He Tangata, He Taiao, He	Ōhanga talks	
Aelanie Newfield	Independent Contractor	A matter of trust: perceptions of the value of risk assessments
Christine Reed and John Kean	Independent Contractor and Senior Scientist - AgResearch	He Tangata, He Taiao, He Õhanga
Questions and discussior	n panel	
Networking		
State-Of-The-Art Surveilla	ance talks	
ama Blackburn (Ngāti Maniapoto)	Te Hau Tupua/Science and Innovation Lead - Taranaki Mounga	Introducing Taranaki communities to innovation
Richard Green	Professor - University of Canterbury	Future of Autonomous Biosecurity Sensing
lanpreet Dhami	Senior Researcher - Manaaki Whenua - Landcare Research	TBC
Questions and discussior	n panel	
Guest Speaker:		
BC		
Karakia whakamutunga		
Karakia whakamutunga		
Karakia whakamutunga Karakia tīmatanga and w	/elcome	
Karakia tīmatanga and w Keynote speaker	/elcome	
Karakia tīmatanga and w	/elcome Chief Executive - Predator Free New Zealand	твс
Karakia tīmatanga and w Keynote speaker	Chief Executive - Predator Free New Zealand	TBC
Karakia tīmatanga and w Keynote speaker essi Morgan	Chief Executive - Predator Free New Zealand Per - Invertebrates Senior Environmental Monitoring Officer	Local government working with the
Karakia tīmatanga and w Keynote speaker Iessi Morgan Novel Tools and Strategie	Chief Executive - Predator Free New Zealand 25 - Invertebrates Senior Environmental Monitoring Officer - Greater Wellington Regional Council Master's student - Victoria University of	Local government working with the community Using RNA interference as a next generation
Karakia tīmatanga and w Keynote speaker essi Morgan Novel Tools and Strategie iara Belcher	Chief Executive - Predator Free New Zealand es - Invertebrates Senior Environmental Monitoring Officer - Greater Wellington Regional Council	Local government working with the community Using RNA interference as a next generation pest control method for Varroa Novel tools for invertebrate control are ambitious but are they crazy? Seeking
Karakia tīmatanga and w Keynote speaker essi Morgan Novel Tools and Strategie iara Belcher Rose McGruddy	Chief Executive - Predator Free New Zealand Ses - Invertebrates Senior Environmental Monitoring Officer - Greater Wellington Regional Council Master's student - Victoria University of Wellington Research Assistant - Victoria University of Wellington	Local government working with the community Using RNA interference as a next generation pest control method for Varoa Novel tools for invertebrate control are
Karakia tīmatanga and w Keynote speaker essi Morgan Novel Tools and Strategie iara Belcher Rose McCruddy iymon Palmer (Ngāi Te Rangi)	Chief Executive - Predator Free New Zealand Ses - Invertebrates Senior Environmental Monitoring Officer - Greater Wellington Regional Council Master's student - Victoria University of Wellington Research Assistant - Victoria University of Wellington	Local government working with the community Using RNA interference as a next generation pest control method for Varroa Novel tools for invertebrate control are ambitious but are they crazy? Seeking
Karakia tīmatanga and w Keynote speaker essi Morgan Novel Tools and Strategie iara Belcher kose McGruddy symon Palmer (Ngāi Te Rangi) Questions and discussion	Chief Executive - Predator Free New Zealand es - Invertebrates Senior Environmental Monitoring Officer - Greater Wellington Regional Council Master's student - Victoria University of Wellington Research Assistant - Victoria University of Wellington	Local government working with the community Using RNA interference as a next generation pest control method for Varroa Novel tools for invertebrate control are ambitious but are they crazy? Seeking
Karakia tīmatanga and w Keynote speaker essi Morgan Novel Tools and Strategie sara Belcher tose McGruddy tymon Palmer (Ngåi Te Rangi) Questions and discussion Networking	Chief Executive - Predator Free New Zealand es - Invertebrates Senior Environmental Monitoring Officer - Greater Wellington Regional Council Master's student - Victoria University of Wellington Research Assistant - Victoria University of Wellington	Local government working with the community Using RNA interference as a next generation pest control method for Varroa Novel tools for invertebrate control are ambitious but are they crazy? Seeking
Karakia tīmatanga and w Keynote speaker essi Morgan Novel Tools and Strategie ara Belcher tose McGruddy symon Palmer (Ngāi Te Rangi) Questions and discussion Networking Novel Tools & Strategies -	Chief Executive - Predator Free New Zealand Ses - Invertebrates Senior Environmental Monitoring Officer - Greater Vellington Regional Council Master's student - Victoria University of Wellington n panel - Supporting PF2050 Chief Executive - Predator Free	Local government working with the community Using RNA interference as a next generation pest control method for Varroa Novel tools for invertebrate control are ambitious but are they crazy? Seeking Maori perspectives TBC Social and ethical challenges to Predator
Karakia tīmatanga and w Keynote speaker lessi Morgan Novel Tools and Strategie iara Belcher Rose McGruddy iymon Palmer (Ngài Te Rangi) Questions and discussion Networking Novel Tools & Strategies - lessi Morgan	Chief Executive - Predator Free New Zealand es - Invertebrates Serior Environmental Monitoring Officer - Greater Vellington Regional Council Master's student - Victoria University of Wellington Research Assistant - Victoria University of Wellington	Local government working with the community Using RNA interference as a next generation pest control method for Varroa Novel tools for invertebrate control are ambitious but are they crazy? Seeking Mãori perspectives
Karakia tīmatanga and w Keynote speaker lessi Morgan Novel Tools and Strategie iara Belcher Rose McCruddy Symon Palmer (Ngāi Te Rangi) Questions and discussion Networking Novel Tools & Strategies - lessi Morgan Wy Palmer	Chief Executive - Predator Free New Zealand Ses - Invertebrates Senior Environmental Monitoring Officer - Greater Wellington Regional Council Master's student - Victoria University of Wellington Research Assistant - Victoria University of Wellington Desearch Peredator Free New Zealand Research Fellow - University of Auckland Programme Co-Leads - Manaaki Whenua - Landcare Research	Local government working with the community Using RNA interference as a next generation pest control method for Varroa Novel tools for invertebrate control are ambitious but are they crazy? Seeking Maori perspectives TBC Social and ethical challenges to Predator Free 2050 Guiding cost-effective investment in
Karakia tīmatanga and w Keynote speaker essi Morgan Novel Tools and Strategie iara Belcher tose McCruddy tymon Palmer (Ngåi Te Rangi) Questions and discussion Networking Novel Tools & Strategies - essi Morgan Ny Palmer Chris Jones	Chief Executive - Predator Free New Zealand Ses - Invertebrates Senior Environmental Monitoring Officer - Greater Wellington Regional Council Master's student - Victoria University of Wellington Research Assistant - Victoria University of Wellington Desearch Peredator Free New Zealand Research Fellow - University of Auckland Programme Co-Leads - Manaaki Whenua - Landcare Research	Local government working with the community Using RNA interference as a next generation pest control method for Varroa Novel tools for invertebrate control are ambitious but are they crazy? Seeking Maori perspectives TBC Social and ethical challenges to Predator Free 2050 Guiding cost-effective investment in

Thursday 26 May

Audrey Lustig

Alan McKenzie

Guest Speaker

Questions and discussion panel

Karakia whakamutunga

2.35

2.50

3.00

Day Three MC:

Nick Waipara (Rongawhakaata, Ngāti Ruapani)



Event and Speaker	Position and organisation	Title of talk	
Karakia tīmatanga and v	velcome		
Keynote speaker			Kaurilands
Haami Piripi (Te Rarawa)	Chairman - Te Rūnanga o Te Rarawa	An Atua Māori Approach	Session
Control, Protect, Cure filr	m and talks		05
Video			
Eiren Sweetman	Research Assistant/Lab Manager - Victoria University of Wellington	Måtauranga-guided exploration of native plant suppression of <i>Phytophthora</i> <i>agathidicida</i> , the pathogen responsible for kauri dieback disease	
Grant Smith	Programme Leader - Plant and Food Research	Why do we need a diagnostic for myrtle rust?	
Questions and discussion	n panel		
Networking			
Te Whakahononga			
Video			
Carlton Bidois (Ngāti Ranginui)	Co-Chair - Tauranga Moana Biosecurity Capital, Chair - Manaaki Te Awanui Environmental Research and Development Trust	ТВС	
Ari Carrington (Patuharakeke)	Kaitiaki Monitor and Resource Management Co-ordinator - Patuharakeke Taiao unit	ТВС	
Questions and discussion	n panel		
Guest Speaker			
Vicky Robertson	Secretary for the Environment and Chief Executive	TBC	
Karakia whakamutunga			
v 11			
Karakia tīmatanga and v	velcome		
Keynote speaker Jack Craw	Whangārei Urban Councillor - Northland	TRC	Kaurilands
	Regional Council		Session
Risk Assessment and Eco	osystem Impacts talks		06
Video			
Toby Elliott	PhD Candidate - University of Auckland	Will Kauri Survive? Resilience of ancient kauri populations to the modern world	
Tomas Easdale	Researcher - Manaaki Whenua - Landcare Research	Carbon stocks and fluxes in New Zealand Myrtaceae	
Questions and discussio	n panel		
Networking			
Integrated Surveillance			
video Cecilia Arienti-Latham	Quantitative Wildlife Ecologist - Manaaki Whenua - Landcare Research	Co-design of a surveillance strategy for kauri dieback	

Quantitative Wildlife Ecologist - Manaaki The Integrated Intelligence Platform for Whenua - Landcare Research Plant Pathogens

Manager of Kauri Protection Agency -Biosecurity New Zealand Tiakina Kauri and the upcoming Phytophthora Agathidicida National Pest Management Plan

Friday 27 May



Day Four MC: Taylor Davies-Colley (Ngāpuhi, Te Hikatu)



	-	
Karakia tīmatanga and wel	come	
Keynote speaker		
Catherine Febria	Tier 2 Canada Research Chair and Assistant Professor - University of Windsor	Decolonizing science – An international perspective works well!
Pathways to Ecosystem Re	generation	
Sarah Yarrow	- National Manager - Living Water DOC and Fonterra	Farming with native biodiversity – a cross sector pilot
Corinne Bataille	Researcher - BoundarylessNZ	Going boundaryless: Linking cross-cultural values across Aotearoa
Robin Holmes	Team Leader (River and Lake Ecology) - Cawthron Institute	Is there a role for trout in regenerating New Zealand's biological heritage?
Questions and discussion p	anel	
Networking		
Adaptive Governance & Policy		
Carly O'Connor (Ngāti Kahungunu, Ngāti lūwharetoa)	Wai Puna/Acting Manager - Te Wai Māori	Te Wai Māori
Ellie Tapsell (Ngāti Whakaue, Te Arawa, <i>N</i> aikato Tainui)	Research Assistant - Victoria University of Wellington	Visions & Care
Carwyn Jones (Ngāti Kahungunu) and Maria Bargh (Te Arawa, Ngāti Awa)	Adaptive Governance & Policy Co-Leads - Te Wānanga o Raukawa and Victoria University of Wellington	Strengthening rangatiratanga supports everyone
Questions and discussion p	banel	
Guest Speaker		
Marcus Vandergoes and Susie Wood	Programme Co-Leaders - GNS Science and Cawthron Institute	A national scale assessment of the current and historic health of lakes in Aotearoa New Zealand.
Karakia whakamutunga		

Keynote speaker			
Sheridan Waitai (Ngāti Kuri)	Executive Director Strategic Relationships and Innovation - Ngāti Kuri Trust Board	Transformative practice	
Host, Pathogen and Environment			
Video			
Rosie Bradshaw	Professor in Genetics - Massey University	The complete genetic blueprint for Phytophthora agathidicida	
Julia Soewarto	Forest Pathologist - Scion	A race to understand impacts: lessons from the first five years with myrtle rust	
Questions and discussio	n panel		
Networking			
Conservation and Restoration			
Video			
Emma Simpkins	Botanical Records and Conservation Specialist - Auckland Botanic Gardens	Collaboration underpinning conservation: supporting restoration of rātā Moehau with ex situ conservation in Botanic Gardens	
Karin Van der Walt	Conservation and Science Advisor - Wellington City Council	Is seed banking a viable option for our four fleshy Myrtaceae species?	
Questions and discussio	n panel		
Finale			
Daniel Patrick and Shaun Ogilvie (Te Arawa, Ngāti Awa)	Co-Director and Co-Director Māori/ Kaihautū Ngātahi		