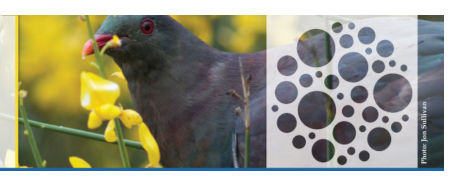


2019 Conference Lincoln University, New Zealand 1–5 December 2019



## Poster List

	First Name	Last Name	Organisation	Paper Title
P1	Kara	Allen	Manaaki Whenua-Landcare Research	Impacts of ungulate exclusion on forest C stocks in NZ
P2	Grace	Allison	Lincoln University	Plant functional traits associated with drought tolerance in the Lewis Pass, New Zealand
Р3	Olivier	Ball	NorthTec	Congruence of beetle and spider communities across sites and habitats: perspectives from Te Paki
P4	Isabelle	Barrett	University of Canterbury	Shaped by stress: a trait-based meta-analysis of stream communities across stressor gradients in New Zealand
P5	Hannah	Buckley	Auckland University of Technology	Effects of spatial configuration of non-production vegetation on agroecosystem processes
P6	Briar	Cook	Zero Invasive Predators	The Many Applications of a MotoLure
P7	Lisa	Denmead	Toi Ohomai Institute Of Technology	Do modifications to Goodnature A24 traps that reduce non-target species harm decrease their effectiveness?
Р8	Fabian	Doeweler	Auckland University of Technology	New Zealand's treeline: Photoinhibition and spatial patterns of southern beech recruitment in the subalpine belt
<b>P9</b>	Toby	Elliott	The University Of Auckland	Seeking evidence for the existence and underlying mechanisms of the Kauri Line.
P10	Claire	Ellis	Auckland University of Technology	Biotic Resistance Hypothesis supported in Auckland's forests
P11	Richard	Ewans	Dunedin City Council	A Vegetation Map for Dunedin City
P12	Michael	Fake	Lincoln University	Unmanned aerial systems for dune vegetation monitoring and management at Kaitorete Spit
P13	Nicholas	Foster	University of Otago	Distribution and upper altitudinal limits of invasive small mammals in a mountainous drylands tussock environment
P14	Susannah	Graham	Unisa	Effect of Seriphium plumosum densification on grassland biodiversity in the Mpumalanga Province of South Africa
P15	Stephen	Hartley	Victoria University Of Wellington	Tree survival, growth, sequestration and natural regeneration of a Wairarapa swamp forest restoration project.
P16	Andree	Hickey-Elliott	Tonkin & Taylor Ltd	Black mudfish in a novel situation: culverts, construction and management methodology adaptation.
P17	Kathryn	Longstaff	Tonkin & Taylor Ltd	Utilising UAV technology for radio-tracking fauna
P18	Sandy	Huang	University Of Auckland	The Structure, Survivorship, and Growth rate of Auckland Street Trees
P19	Rachel	Hufton	Aspiring Biodiversity Trust	Alpine predator control and rock wren (Xenicus gilviventris) monitoring in the Makarora Catchment
P20	Renee	Johansen	Manaaki Whenua - Landcare Research	Beyond Myrtle Rust: Towards Ecosystem Resilience
P21	George Ledgar Richard Ewans		Department of Conservation	Can the commercial venison recovery industry protect Fiordland's alpine flora? Drawing a link between ungulate hunting effort and alpine ecosystem health.
P22	Patrick	Lees	Tonkin & Taylor Ltd	New Zealand Fish Passage Advisory Group: an interdisciplinary approach to fish passage management
P23	Jane	Meiforth	Manaaki Whenua - Landcare Research	Kauri detection by remote sensing
P24	Dai	Morgan	Northtec	Does the chew card survey protocol correlate with the tracking tunnel survey protocol for rodents?
P25	Mariona	Roige Valiente	Agresearch	Climate matching for Pest Risk Analysis: a model validation
P26	Hayley	Roos	The University of Auckland	The fate of cutover forest: a case study in the Kauaeranga Valley, Coromandel.
P27	Susan	Schwinning	Texas State University	Ecohydrology of trees in karst: a case study from Central Texas
P28	Paul	Peterson	Manaaki Whenua - Landcare Research	Protecting indigenous biodiversity within plantation forestry landscapes: A case study at Tangimoana Forest.
P29	Robyn Simcoc Paul Peterson	k&	Manaaki Whenua - Landcare Research	How 'wall of wood' 1990s pine plantations could contribute to NZ biodiversity
P30	Amber	Simmonds	Pattle Delamore Partners Ltd	Protecting Urban Biodiversity: Saving Susceptible Saltmarshes
P31	Adrienne	Stanton	Manaaki Whenua - Landcare Research	Finding fungi and fun at the fungarium – documenting and understanding New Zealand fungal biodiversity into the future
P32	Niger	Sultana	Lincoln University	Drought tolerance is not necessarily a good surrogate for low plant flammability
P33	Akika	Takada	Lincoln University	Tree factors and Competition Primarily Affect Lichen Communities at Tree-level in Beech Forest, New Zealand
P34	Megan	Tan	University of Auckland	Mycorrhizal Fungi: providing kauri mush-room to grow
P35	Ana M.C.	Teixeira	University of Canterbury	Port Hills vegetation changes: from the 1970s to the 2017 fire
P36	Jacqui	Vanderhoorn	University Of Auckland	A sighting of a ghost taxon; modelling the distribution of Beilschmiedia tawa in indigenous forests through co-occurring species and pollen signals, New Zealand.
P37	Flora	Wang	Lincoln University	Major leaf vein density and its relationship with functional traits of New Zealand native angiosperms
P38	Emma	Willmore	Pattle Delamore Partners Ltd	Urban Streams: Dead or Alive? An investigation into the current and potential ecological values of urban streams in Auckland