

Year	Awardee	Project
2017	Prem Kerai	Analysis of the Waste System in the Science Centre
	Esther Chan	Analysis of the Waste System in the Science Centre
	Neil Birrell	Optimising omega-3 content of black soldier fly larvae as a replacement for fish meal
	Sze Looi Chin	Exploring success in mathematics problem solving with struggling students -Growing sustainable learners for a sustainable future
	Ellinor King	The evaluation of an interdisciplinary teaching case-study on the global clothing industry
	Reuben Yates	Because Desire is Endless”: Clothes, Consumption and Conservation?
	Rachel Cooper	Defining High-Impact Meteorological Events influence on the Sustainability of Agriculture and the Economy of New Zealand and Fiji.
	Ulla von Ammon	Novel molecular tools for the early detection of marine invasive species – a case study on Sabella spallanzanii
	Jessica Hill	Novel luminescent materials in the application of photocatalysts for hydrogen production
	Rikki Taylor	Ecosystem Indicators for Sustainable fisheries management: 24 years on the Chatham Rise
	Daniel Clyde	A sustainable renewable hydrogen energy production technique.
	Kyriakos Varnava	Green Peptide Synthesis
	Hayley Alena	Factors Influencing Conservation Volunteering – A Case Study on Herald Island

2018	Mallory Sea	Shellfish Restoration in the Hauraki Gulf
	Polly Holland	Establishing new marine reserves: Using species presence data to aid in increasing conservation of biodiversity
	Eleanor Kearns	Design and Synthesis of Novel Donor Materials for Organic Photovoltaic (OPV) Devices
	India Merrick	Establishing new marine reserves: Using species presence data to aid in increasing conservation of biodiversity
	Delsa Pulickal Joseph	An investigation into antibacterial modification of Phormium tenax fibre
	Devina Shetty	Incidence of microplastics in New Zealand fish)
	Shayhan Chunkath	Methogen non-ribosomal peptide synthetases and their role in methane mitigation
	Anju Gautam	Response of stream biofilm communities to environmental change
	Freya Jackson	Introduced honey bees as a threat to the sustainability of New Zealand's native plant-pollinator network
	Rosanna Rov	Magnetic Skyrmions: The future of high density, energy-efficient data storage

2019	Liam Philip	Microplastic Contamination of NZ foods and Wine
	Seongmin Paul Jun	Synthesis of fine chemicals from marine waste streams
	Kerry Lukies	The stress physiology and foraging ecology of Little Blue Penguins in the wider Hauraki Gulf
	Ashley Bartlett	Adapting to which climate change risks? An exploration of the role of private household insurance policies on individual participation in community adaptation projects in Samoa.
	Ariel Miciah Heswall	Seabird sensory ecology and morphology in relation to bycatch
	Megan Tan	Growth Responses of Kauri (<i>Agathis australis</i>) to Inoculations with Different Mycorrhizae
	Lisa Simonsen	Ecological importance of large trees in the urban environment
	Olivia Yates	Attitudes to Climate-Displacement from the Pacific
	Veronica Rotman	Are popular commercial New Zealand fish ingesting microplastics and how does it affect them?
	Brad Skelton	A novel approach to reseedling mussel beds in the Hauraki Gulf
	Daniel Alexander Alder	A novel approach to reseedling mussel beds in the Hauraki Gulf
	Will McKay	A novel approach to reseedling mussel beds in the Hauraki Gulf

2020	Cody Lim	Exploring the spatial distribution of heavy metals in the soils of Auckland and its relationships with the profiles of communities
	Aljo Anand	Integrated self-assembling biomimetic light harvesting platform for energy applications
	Devina Shetty	Incidence of microplastics in inshore New Zealand fish species and surface waters.
	Molly Riley Knoedler	Modeling pollination outcomes for bird-pollinated plants in the presence of
	Gautami Bhor	Youth living in Auckland: Climate change mitigation efforts and the factors affecting their actions
	Olivia Kingsley-Smith	Exploration of the fungal cause of facial eczema (<i>Pithomyces chartarum</i>) using modern molecular techniques
	Marley Ford	What are the mycorrhizal communities of <i>Lophomyrtus bullata</i> , an endemic threatened plant of New Zealand?
	Nimali Suwandharathne	Potential impacts of climate change on classical biocontrol systems in New Zealand
	Shenaia Bourne-Sheilds	Strange Bedfellows: The Climate and Energy Efficiency Implications of New Zealand's Building Policy
	Grace Jones	Non-structural carbohydrate dynamics in kauri trees under drought

2021	Rebecca MacQueen	How Stress, Sex and Personality Influence Song Complexity
	Sarah Bailey	Investigating the genome of stitchbird/hihi (Notiomystis cincta)
	Abigail Cunninghame	Ecological condition and utilization of greenspaces in New Zealand primary schools
	Jinxi Zhang	Fast, Accurate Approximations for Spatial Capture-recapture Likelihoods
	Stephanie Xie	Towards a zero-waste town centre: A study and analysis of the Northcote Para Kore project.
	Maria Martin	The social-ecological dimensions of marine storytelling
	Tesuca Andrea Clark	Immunomodulatory Activity Of New Zealand Bioactive Extracts On Human Skin
	Maira Fessardi	Stress physiology of Grey-Faced Petrel as a Conservation Tool
	Rosie Gerolemou	Socio-Ecological Outcomes of Community Pest Management in Urban Auckland
	Jenny Pullan	Modelling freshwater nickel water quality guidelines
	Sean Thomson	“Spatial, ecological and human determinants of nitrogen-fixing potential across New Zealand’s soils”
Bethany Cox	1. Industry meat waste practices over Covid-19. 2. The ‘good kiwi’ and the ‘good climate citizen’. 3. Body-mapping climate and sustainability concerns of meat and dairy consumers	