



Research Briefs

Want to find out more?

← **Scan the QR code**

to access all the links below



Whakamana – Empower	
Eco-index (SO1) - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)	Ecosystem Reconstruction (bioheritage.nz) Providing new information to guide Ecosystem Reconstruction
Empowering Kaitiakitanga and Environmental Stewardship (SO2) - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)	Stewardship key behaviours (bioheritage.nz) What Do We Need to Do to Protect and Restore Urban Freshwater Systems?
	ENV Stewardship Volunteering (bioheritage.nz) Motivating Urban Residents to Volunteer for Waterway Restoration
	Encouraging Citizen Reporting Pollution (bioheritage.nz) Encouraging Citizen Reporting of Pollution in Urban Waterways
	Env Stewardship - Rainwater Tanks (bioheritage.nz) Encouraging the Installation of Rainwater Tanks in Urban Areas
Tiaki - Protect	
He Tangata, He Taiao, He Ōhanga (SO3) - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)	Biosecurity Decision making (bioheritage.nz) What characterises a good biosecurity decision? - Best practice from stakeholder and expert interviews
	Social Discounting (bioheritage.nz) Social discounting - Giving a voice to future generations and environments.
	The value of good decisions (bioheritage.nz) The value of good decisions - Smart biosecurity actions can confer benefits for centuries
	Values composition - What really matters? (bioheritage.nz) What really matters? - Characterising values relevant to biosecurity and biodiversity
State of the art surveillance (SO4) - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)	Biosecurity Surveillance (bioheritage.nz) Evaluating New Technology for Biosecurity Surveillance
	Find a Pest (bioheritage.nz) Find-A-Pest: Catch it, snap it, report it!
Molecular Technologies - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)	Genetic Tech National Conversation (bioheritage.nz) Genetic technologies and our environment – a public deliberation
	RNAi Varroa (bioheritage.nz) Safe, effective, and highly targeted tools for pest control
	DNA Library (bioheritage.nz) Te tiriti guided national DNA reference Library
SO5 Invertebrates - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)	Gene Drive Wasps (bioheritage.nz) Evaluating the use of gene drives for wasp control Maori perspectives pest control (bioheritage.nz) Māori perspectives on potential new pest control

<p>Supporting a Predator Free 2050 - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)</p>	<p>TrapSim Plus (bioheritage.nz) TrapSim Plus – Supporting informed decision-making in community predator control planning</p> <p>Swarm Tech (bioheritage.nz) Predators Beware - Swarms of intelligent drones are coming</p>
<p>Non-native invasive plants as a threat - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)</p>	<p>Anticipating Aotearoa's Weedy Futures (bioheritage.nz) Anticipating Aotearoa's Weedy Futures - Identifying future weed research and management needs</p>
<p>Whakahou - Restore</p>	
<p>Pathways to Ecosystem Regeneration (SO6) - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)</p>	<p>Te Taiao Collectives Network (bioheritage.nz) Unlocking collective wisdom – Shared learning with Te Taiao Collectives Network</p> <p>Restoration in Te Tai Tokerau (bioheritage.nz) Growing community capacity and capability for large-scale restoration in Te Tai Tokerau</p> <p>Pathways to ecosystem regeneration (bioheritage.nz) Pathways to Ecosystem Regeneration</p> <p>Ōpāwaho Heathcote River Network (bioheritage.nz) The value and power of collective approaches to ecosystem restoration</p>
<p>Farming & Nature Conservation - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)</p>	<p>Supporting native bio Stakeholder (bioheritage.nz) STAKEHOLDER - Supporting native biodiversity management on farms</p> <p>Native Bio - Farmer Focused (bioheritage.nz) FARMER - Managing native biodiversity on farm</p>
<p>Freshwater for our Taonga - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)</p>	<p>Freshwater for our Taonga (bioheritage.nz) Accelerating Te Tiriti o Waitangi-led research for the protection, restoration and enhancement of freshwater taonga species</p> <p>Freshwater translocations (bioheritage.nz) Why is it so hard to move freshwater species? - Rethinking freshwater translocation processes and policy in Aotearoa New Zealand</p>
<p>Adaptive Governance and Policy (SO7) - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)</p>	<p>Me Tū ā-Uru (bioheritage.nz) Me Tū ā-Uru - Together for a flourishing Aotearoa</p>
<p>Living Labs - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)</p>	<p>Living Laboratories (bioheritage.nz) The AUT Living Laboratories project - How to learn native restoration from nature</p>
<p>Challenge / Pou</p>	
<p>BioHeritage Challenge - Datasets - New Zealand's Biological Heritage Data Repository</p>	<p>Co-designing for Impact (bioheritage.nz) Co-designing a research programme for impact - doing science differently.</p> <p>Impact Pou Learning from a NSC (bioheritage.nz) Learning from a National Science Challenge – doing science differently</p>
<p>Challenge Research Essentials - Datasets - New Zealand's Biological Heritage Data Repository (bioheritage.nz)</p>	<p>Flexible Contracting (bioheritage.nz) Flexible contracting - doing science differently</p>