

**GIFT PROJECTS AUGUST 2016 – AUGUST 2019**

SEA CHANGE CATEGORY	PROJECT INTENT	AMOUNT	BY WHOM		
AHU MOANA	Achieve co-managed marine protection with Mana Whenua for the Noises group of islands.	\$50,000	Neureuter Family Trust	SEED	COMPLETED
AHU MOANA	Engage stakeholders to implement marine protection for the Noises group of islands.	\$74,333	Neureuter Family Trust	SYSTEM	
BIODIVERSITY AND HABITAT RESTORATION	Hilltop to Oceans ecosystem services and mitigating impacts project contributing to development of techniques for the restoration of shellfish species.	\$150,000	University of Auckland Foundation / The George Mason Centre for the Natural Environment	SCALE	
BIODIVERSITY AND HABITAT RESTORATION	Pulse of the Gulf project to determine the environmental drivers that influence whales and dolphins, using innovative techniques.	\$211,250	University of Auckland Foundation – umbrella for Rochelle Constantine	SCALE	
BIODIVERSITY AND HABITAT RESTORATION	Kina barren project in the Hauraki Gulf.	\$188,350	University of Auckland Foundation – umbrella for Nick Shears	SCALE	
BIODIVERSITY AND HABITAT RESTORATION	To field test Celium technology for remote monitoring of predator traps on Motutapu and Rangitoto Islands.	\$130,350	Motutapu Island Restoration Trust	SCALE	
BIODIVERSITY AND HABITAT RESTORATION	Habitat mapping in the Hauraki Gulf to establish priority areas for conservation and restoration.	\$107,635	National Institute of Water & Atmospheric Research (NIWA)	SCALE	
BIODIVERSITY AND HABITAT RESTORATION	Research to assess long-term changes to the gulf marine ecosystem and how seabirds could respond to future environmental threats.	\$180,000	Northern New Zealand Seabird Trust	SCALE	
BIODIVERSITY AND HABITAT RESTORATION	To trial a predator trap sensor system using SIGFOX technology in the Hauraki Gulf.	\$29,045	Thinextra Solutions Ltd	SEED	
BIODIVERSITY AND HABITAT RESTORATION	Community engagement project for the regeneration of kelp.	\$35,870	Hauraki Gulf Conservation Trust – umbrella for Mark Russell	SEED	
KAITIAKITANGA	To run a student activation and innovation challenge.	\$21,000	University of Auckland Foundation	SEED	COMPLETED
KAITIAKITANGA	Funding was granted to share the results of the HG watershed project online and with stakeholders.	\$5,000	University of Auckland Foundation – umbrella for Elisabeth Vaneveld	SEED	COMPLETED
KAITIAKITANGA	To bring together young people, creative professionals and other interested people to explore and prototype ideas to influence the hearts and minds of Aucklanders to treasure the Hauraki Gulf.	\$30,000	University of Auckland Foundation – umbrella for Elisabeth Vaneveld	SEED	COMPLETED
KAITIAKITANGA	To investigate novel ways of engaging with the Waiheke community for a predator control programme.	\$5,000	Hauraki Gulf Conservation Trust	SEED	COMPLETED
KAITIAKITANGA	To run an innovative leadership programme to improve the mauri of the Hauraki Gulf.	\$84,000	Hauraki Gulf Conservation Trust – umbrella for Rosie Walford	SCALE	
KAITIAKITANGA	To investigate the viability of a seabird smart fishing assurance programme for the Hauraki Gulf for commercial longline fishers	\$50,000	Southern Seabird Solutions	SEED	COMPLETED
KAITIAKITANGA	To investigate the viability of a seabird smart fishing assurance programme for charter fishers, for the Hauraki Gulf	\$27,720	Southern Seabird Solutions	SEED	
KAITIAKITANGA	To trial a community engagement campaign to reduce the use of single use plastic bags in St Heliers.	\$2,000	Plastic Bag Free St Heliers	SEED	COMPLETED
KAITIAKITANGA	To run a ‘Rangatahi Kaitiaki’ programme in conjunction with Umupuia Marae.	\$50,000	Te Toki Voyaging Trust Inc	SEED	COMPLETED
KAITIAKITANGA	To scope 1) a feasibility study on extending the Million Metres riparian planting programme in the Hauraki Gulf and 2) a business stewardship education and action programme for reducing sediment and heavy metals in the Hauraki Gulf	\$40,000	Sustainable Business Network	SEED	COMPLETED
KAITIAKITANGA	To co-create, primarily with business people, innovative efforts to help restore the mauri of the Hauraki Gul, focusing initially on plastic reduction, heavy metals and sediment contamination.	\$396,300	Sustainable Business Network	SYSTEM	
KAITIAKITANGA	To purchase equipment for Michael Jessup to create a virtual reality game, using sustainable coastlines educational content. The game aims to engage the public with rubbish issues and prompt action to eliminate rubbish from the Hauraki Gulf.	\$2,450	Sustainable Coastlines Charitable Trust	SEED	COMPLETED
KAITIAKITANGA	To enable the Young Ocean Explorers website to produce Hauraki Gulf focused content, translate the Hauraki Gulf footage into Te Reo Maori and explore schools’ engagement and response to the site.	\$112,000	The Bobby Stafford-Bush Foundation - umbrella for Young Ocean Explorers	SCALE	COMPLETED
KAITIAKITANGA	To undertake website adjustments to capture data and for community engagement	\$25,000	The Bobby Stafford-Bush Foundation - umbrella for Young Ocean Explorers	SEED	COMPLETED
KAITIAKITANGA	Support to continue to develop the Young Ocean Explorer resources.	\$216,000	The Bobby Stafford-Bush Foundation - umbrella for Young Ocean Explorers	SCALE	
KAITIAKITANGA	To develop a conceptual framework for an online platform to get people involved in helping to restore the mauri of the Hauraki Gulf.	\$20,000	Ecomatters Environment Trust	SEED	COMPLETED
KAITIAKITANGA	To engage with stakeholders on online platform concepts for engaging people to improve the mauri of the Hauraki GULF	\$10,000	Ecomatters Environment Trust and Crave Global, previously known as The Agent-C	SEED	COMPLETED
KAITIAKITANGA	To implement a public relations strategy to engage businesses in the Guardians of the Gulf project.	\$15,100	Ecomatters Environment Trust and Crave Global, previously known as The Agent-C	SEED	COMPLETED

KAITIAKITANGA	To implement two prototype campaigns "Guardians of the Gulf" and "GiveChain"	\$116,263	Ecomatters Environment Trust in conjunction with Crave Global, previously known as The Agent-C	SCALE	COMPLETED
KAITIAKITANGA	To develop a series of 360 virtual reality marine experiences to engage a wide and diverse audience with the Hauraki Gulf, in conjunction with NZ Geographic and The Pew Charitable Trusts, and evaluation costs.	\$275,000	Sir Peter Blake Trust	SCALE	COMPLETED
KAITIAKITANGA	A grant of \$88,000 to continue the school outreach programme for NZVR, and to develop kaupapa Maori resources	\$88,000	Sir Peter Blake Trust	SCALE	
KAITIAKITANGA	To implement a water monitoring and community engagement project in the Hauraki Gulf.	\$275,000	WAINZ Limited	SCALE	
KAITIAKITANGA	Support to complete a prototype "sea cleaning water drone" developed in conjunction with Andrew Lee	\$5,000	Paula Buckley	SEED	COMPLETED
KAITIAKITANGA	Support to develop a business case for electric ferries for the inner Hauraki Gulf	\$40,000	McMullen and Wing	SEED	COMPLETED
KAITIAKITANGA	A facilitation process that is specifically designed to restore the mauri of Tikapa Moana. Using principles from leading innovation processes, and bringing together a diverse range of people to come up with innovative and creative solutions to prototype.	\$25,000	Tui Williams	SEED	
KAITIAKITANGA	Seed Fund Activator	\$25,000	Graham Harris	SEED	
MAHINGA KAI – FISH STOCK AND AQUACULTURE	To investigate the feasibility of impact investment to support a transition to a low impact, high value seafood sector in the Hauraki Gulf.	\$50,000	Envirostrat Limited	SEED	COMPLETED
MAHINGA KAI – FISH STOCK AND AQUACULTURE	To trial a new fish trap to reduce bycatch for commercial fishers.	\$50,000	Envirostrat Limited – umbrella Dave Kellian	SEED	
MAHINGA KAI – FISH STOCK AND AQUACULTURE	Funding was granted to establish a Shellfish Restoration Co-ordination Unit in conjunction with the University of Auckland Marine Science Programme. This project is jointly funded by GIFT (\$32,000) – a Foundation North initiative and The Tindall Foundation (\$16,000). The Nature Conservancy are contributing matching funding for this project.	\$32,000	The Nature Conservancy Trust	SEED	COMPLETED
MAHINGA KAI – FISH STOCK AND AQUACULTURE	To develop a technological solution using underwater sound to detect illegal fishing activities in the Hauraki Gulf.	\$50,000	University of Auckland Foundation – umbrella for Craig Radford	SEED	
MAHINGA KAI – FISH STOCK AND AQUACULTURE	Support of \$43,060 to prototype an online platform to improve fish stocks.	\$43,060	Not Your Average Fish	SEED	
SEDIMENT	To develop a business case for Integrated Impact Bonds for permanent native forest.	\$50,000	Mōhio Research Limited	SEED	COMPLETED