

Earthquake Recovery Fund Option 1 Successful Community Projects

Title	Applicant Group Name	Project Summary	Total Amount
Farm Land and Business Recovery Programme-South Marlborough	Farm Land and Business Recovery Group	The Farm Land and Business Recovery Programme is an initiative by local farmers, Federated Farmers Inc, Beef and Lamb NZ and Local Government representatives to give direction to recovery research following the Hurunui-Kaikoura earthquake. The programme will work with local farmers to target relevant research, data and information collation to support their needs and to deliver the results back to the community through many extension activities.	\$600,000
Farm Land and Business Recovery Programme-Kaikoura	Farm Land and Business Recovery Group	The Farm Land and Business Recovery Programme is an initiative by local farmers, Federated Farmers Inc, Beef and Lamb NZ and Local Government representatives to give direction to recovery research following the Hurunui-Kaikoura earthquake. The programme will work with local farmers to target relevant research, data and information collation to support their needs and to deliver the results back to the community through many extension activities.	\$600,000
Farm Land and Business Recovery Programme-Leader Road/Cheviot	Farm Land and Business Recovery Group	The Farm Land and Business Recovery Programme is an initiative by local farmers, Federated Farmers Inc, Beef and Lamb NZ and Local Government representatives to give direction to recovery research following the Hurunui-Kaikoura earthquake. The programme will work with local farmers to target relevant research, data and information collation to support their needs and to deliver the results back to the community through many extension activities.	\$600,000
Managing biosecurity risks on earthquake effected land	NZ Landcare Trust	The project looks at the biosecurity risks on earthquake affected farms with various risks being investigated with a focus on how to reduce further spread and adapt management options for earthquake affected properties. It shares learnings with other biosecurity groups e.g. nasella tussock and wilding pines. The project will support the group and work collaboratively with landowners, industry groups, councils and research bodies. Pilot sites will be monitored and be a focus for field days and case studies to share the learnings.	\$207,300
Kaikoura Plains Recovery project	Kaikoura Enhancement Trust	Following the November 2016 Earthquakes, the majority of dairy farms on the Kaikōura area have been subject to ground damage, emergence of springs, localised flooding, damage to stream banks and riparian areas. Suitable technical advice is now required to enable clarity, offer support, provide direction and allow all landowners to make informed decisions. This project provides an opportunity for multiple parties to work in unison to address some key issues, difficulties and questions currently facing the Kaikōura dairy farming community and develop a new land-use plan for the whole catchment.	\$600,000

Earthquake Recovery Fund Option 1 Community Projects approved in principle

(subject to revision or condition)

Title	Applicant Group Name	Project Summary	Total Amount
Paua Enhancement Facility	Pau3 Industry Association Inc	This project will focus on setting up an education programme to be run in conjunction with existing initiatives to support recovery of the Paua population. This will include both reseeding and habitat options.	\$250,000
Impact of the Kaikoura earthquake on the water resources of the Flaxbourne and Waima catchments	Flaxbourne Settlers Association	This project will identify the changes, and quantify the potential impacts, of the Kaikoura Earthquake on the water resources of the Flaxbourne and Waima catchments. It will focus on changes to both the surface water and groundwater resources, and their interaction, and how these changes have impacted on water availability, water quality, water use, and water-related infrastructure.	\$372,250
Enhancing resilience for Marlborough and North Canterbury wine industries: insights, evidence and engineering	NZ Winegrowers	Impacts of recent earthquakes revealed vulnerability to seismic hazards. The aim of this research is to develop and apply practical tools to enhance winery resilience to environmental, climatic and socioeconomic shocks and stressors through technological adaptations in vineyard and winery practices, and policy oriented pathways planning.	\$313,370
TOTAL MPI FUNDING			\$3,542,920