

Franklin Local Board Waterway Protection Fund application form

All submitted responses to this form as at 10:51 am, 14 Sep 2017 NZST

App ID	Project Title	Brief Project Description	Total Project Cost	Total Amount Requested	Amount Recommended	Funding recommended for	Special conditions
FWPF17-04	Fultons Green Initiative planting project	This project aims to complete planting of a riparian margin with natives along the waterway and weed control and sediment entering the waterway will be managed. Area to be planted: 35720 sq. metres No. of plants required: 17458	\$74,503.15	\$34,350.30	\$10,778	As a contribution towards the purchase of 6278 plant.	* To use the Auckland Council Riparian Planting Factsheet as guideline * Plant species list to be checked with a Biodiversity officer before purchasing.
FWPF17-05	Clear water project	This project aims to fence 50m for <u>stock exclusion</u> and plant riparian margins with natives along the waterway. Proposed fence: post wire and electric Fence length: 50 metre Protected area: 50 m ² Set back area: 10 m Area to be planted: 120 m ² No. of plants required: 116 Pipe length: 100 m	\$950.00	\$810.00	\$0		
FWPF17-06	New Block Planting	This project aims to fence 250m along the waterway and planting approx. 750 natives along the waterway. Fence length: 250 metres Protected area: 250 sq. metres Set back area: An average of 5 metres, depending on contour Area to be planted: 625m square No. of plants required: 750	\$5,117.00	\$2,558.00	\$2,558	As a contribution towards 250m fencing and the purchase 750 plants.	* To use the Auckland Council Riparian Planting Factsheet as guideline * Plant species list to be checked with a Biodiversity officer before purchasing.
FWPF17-07	Mauku stream protection project 2018	This project aims to fence the portion of the Mauku stream and a small tributary that runs through the property, plant the riparian margins and carry out weed control and removal of willows. Proposed fence: <u>sheep fence (9 wire boundary fence?)</u> Fence length: 250 metres Protected area: 1500 Set-back area: up to 50 meters from stream Area to be planted: 1500 meters No. of plants required: 1200	\$10,653.00	\$4,830.00	\$3,947	As a contribution towards half the cost of planting and fencing.	* To use the Auckland Council Riparian Planting Factsheet as guideline * Plant species list to be checked with a Biodiversity officer before purchasing.
FWPF17-08	Riparian Planting Stage 2	This project aims to fence the wetlands and gully, planting in with natives and weed control. Completion of project FWPF-108 for which funding was scaled to 35%. Proposed fence: 7 wire post and batten Fence length: approx. 150 m plus 4 gates Protected area: 2200 m ² based on approx. 110 m x 20 m Set back area: approx. 16 m to approx. 278 m with an approx. average of 20 m Area to be planted: 2000 m ² No. of plants required: approx. 800 Pipe length: approx. 100 m	\$14,091.92	\$7,045.97	\$2,755.54	As a contribution towards fencing and alternative water supply.	* To use the Auckland Council Riparian Planting Factsheet as guideline * Plant species list to be checked with a Biodiversity officer before purchasing.

