

Franklin Waterways Protection Fund – Recommendations on applications

Appl ID	Project Title	Brief Project Description	Total Project Cost	Amount Requested	Amount Recommended	Funding Recommended for	Special conditions
FWPF -104	Howe Farms fencing off of Mauku Stream	This project aims to fence 200m along the waterway, plant the riparian margins and carry out some weed control of <i>Glyceria maxima</i> . Proposed fence: 6 wire, 1 post every 4m Fence length: 200m Protected area: 3000m ² Set back area: 5 - 15m Area to be planted: 3000m ² No of plants required: 1910	\$11,074.25	\$5,537.25	\$3,970.75	As a contribution towards 200m of stream fencing in two sections, plants, spot spray and planting labour (half the number of plants than was requested).	* To use the Auckland Council Riparian Planting Factsheet as guideline * Plant species list to be checked with a Biodiversity officer before purchasing.
FWPF -105	Operation bring back Kokako	This project aims to complete 130m fencing and planting along a wetland and a tributary waterway to the Mauku Stream and weed control of <i>Glyceria maxima</i> . The applicant aims to include new protected area within the covenant plans. Proposed fence: 8 wire Fence length: 130m Protected area: 1050m ² Set back area: 10m approx. Area to be planted: 1050m ² riparian and 366m ² wetland No of plants required: 984	\$7,987.60	\$3,993.80	\$3,993.80	For the cost of fencing 130 m of wetland	* Applicant will contribute by purchasing the plants, planting and carrying out spot spraying and releasing.
FWPF -106	Mauku stream protection project	This project aims to complete approx. 500m of stock proof fencing along the Mauku Stream, restoration efforts throughout planting and weed control will be implemented. Proposed fence: 7 wire Fence length: 750m Protected area: 2-3Ha Set back area: 3 -15m approx. some areas 80 - 90m Area to be planted: 2Ha (1Ha already planted) No of plants required: 6193	\$39,708.00	\$19,854.00	\$3,300.00	As a contribution towards fencing materials for 264m of fencing (Fence both sides that is 132 m of stream). Planting not funded due to limited availability of grant \$.	
FWPF -107	Utopians Waterway Protection Project	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: 9 wire boundary fence Fence length: 500m Protected area: 5000m ² Set back area: 5 -15m approx. Area to be planted: 5000m ² No of plants required: 5000	\$38,226.00	\$19,113.00	\$4,584.00	As a contribution towards fencing and planting in areas 1 and 2 as follows:	* To use the Auckland Council Riparian Planting Factsheet as guideline * Plant species list to be checked with a Biodiversity officer before purchasing.
FWPF -108	Gregson - Riparian Planting	This project aims to fence the wetlands and gully, planting in with natives and weed control. Proposed fence: 7 wire fence Fence length: 255m plus 3 gates Protected area: 3800m ² Set back area: 16 - 278m approx. Area to be planted: 3800m ² No of plants required: 1240 Alternative water supply: 2 troughs Pipe length: 100m approx.	\$14,578.95	\$7,289.48	\$2,607.00	As a contribution towards fencing, planting and alternative water supply at the upstream site.	* To use the Auckland Council Riparian Planting Factsheet as guideline * Plant species list to be checked with a Biodiversity officer before purchasing.
FWPF -109	St Brides Mauku Stream Biodiversity Enhancement	This project aims to fence the wetlands and gully, planting in with natives and pre and post weed control to help natural restoration processes. Proposed fence: Areas 1 to 3: High tensile netting with 5m apart. Area 4: 8 wire post and batten Fence length: 450m approx. Protected area: 2.58Ha Set back area: 5 - 15m Area to be planted: 3000m ² No of plants required: 1400	\$19,552.37	\$9,783.18	\$1,519.00	As a contribution towards fencing material, fencing labour, plants and planting labour and maintenance for area 2 and 3 adjacent to Findlay Road.	Not necessary - advice has been provided by biodiversity advisors and the applicants (Whakaupoko Land Care) have extensive knowledge of plant selection and placement