

# PLANTING DAY REPORT 2020 FOR Dairy Flat School and Maria Morris and Andrew Lunt



30<sup>th</sup> July 2020

Planting Site
204 Blackbrige Road, Dairy Flat





## Dairy Flat School PLANTING DAY on 30th July 2020

#### PLANTING DAY COORDINATOR: GAIL ALLENDE

We had a really great day with students, parents and Andrew. Everyone was very enthusiastic and it took no time at all to get all the plants planted. The students were so well behaved and a pleasure to work with. Planting along this area of the Rangitopuni will reduce runoff and sediment build up in the stream.

Planting will also create a native plant corridor providing a habitat and food source for birds and insects. It would be good to see other landowners along the Rangitopuni take part in this programme. Dairy Flat School would be keen to be part of a restoration programme.

Lead Teacher:

No of Teachers at the planting day:

No of Students at the planting day:

No of Parents/Other helpers at planting day:

No of Sponsors at the planting day:

Length of waterway planted in metres:

50

Site Profile: moderate





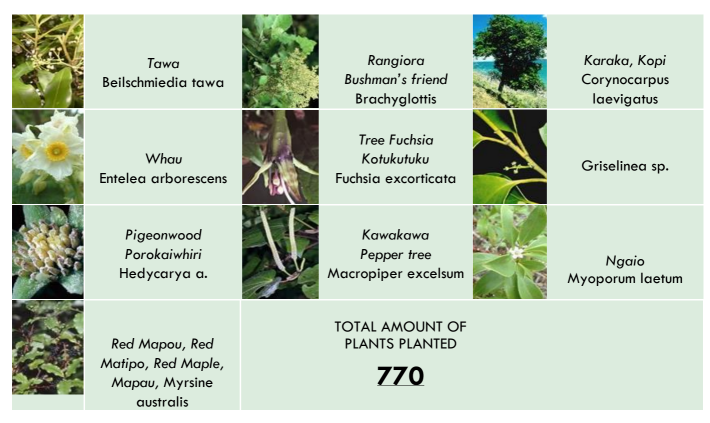


### PLANTS PLANTED ON THE DAY:

	<b>240</b> Cabbage Tree Ti Kouka Cordylline australis	140 Giant Umbrella Sedge Cyperus Cyperus ustulatus	<b>50</b> Flax Harakeke Phormium Tenax
<b>3</b>	<b>80</b> Kanuka Kunzea robusta	<b>180</b> Karamu Coprosma robusta	<b>80</b> Manuka, Tea Tree Leptospermum scoparium
	Totara Podocarpus totara	Toetoe Austroderia fulvida	Whitey Wood Mahoe Melicytus ramiflorus
	Pseudopanax sp.	Kahikatea, White Pine, Dacrycarpus dacrydioides	Hebe sp.
	NZ Honeysuckle Rewarewa Knightia excelsa	Lacebark, Ribbonwood Houhere Hoheria populnea	Carex sp.
	Pittosporum sp.	Marbleleaf Putaputaweta Carpodetus serratus	Pohutukawa Metrosideros excelsa
	Puriri Vitex lucins	Kauri Agathis australis	Akeake Dodonaea viscosa
	Kowhai Sophora sp.	Titoki New Zealand ash Alectryon excelsus	Makomako Wineberry Aristotelia serrata







#### THANK YOU

A lot of growing, tending, caring, preparing and organising has taken place by the time the plants go in the ground. Thank you very much for your effort and commitment to improving our natural environment while also growing our next generation of environmentalists.



