

Kaipara Moana Remediation (KMR) – Schedule of Prices

The following tables provide the schedule of prices that Field Advisors use to estimate the total value of a remediation project and KMR's financial contribution to the project.

KMR's financial contribution to a project is **up to 50% of the estimated total project value for Landowner grants and up to 70% for Whenua Whānui Fund grants.**

This price schedule is used to estimate KMR's contribution to a project – it is not intended to set market rates, and the actual value of the works may be more or less than the estimated project value.

Note: All prices are exclusive of GST, and subject to change (including but not limited to an annual price review)

Table 1. KMR Schedule of Prices

Service	Site Preparation (Includes labour, herbicides, machinery)	\$ Per m ²
Knapsack	Easy spraying/Easy Accessibility (e.g. Short pasture)	\$0.25
Knapsack	Moderate Spraying/ Moderate Accessibility (e.g. Knee-deep kikuyu/weeds)	\$0.30
Knapsack	Difficult Spraying/ Difficult Accessibility (e.g. Black berry, gorse)	\$0.35
Spray Unit	Easy spraying/Easy Accessibility (e.g. Short pasture)	\$0.11
Spray Unit	Moderate Spraying/ Moderate Accessibility (e.g. Knee-deep kikuyu/weeds)	\$0.17
Spray Unit	Difficult Spraying/ Difficult Accessibility (e.g. Black berry, gorse)	\$0.20
		\$ Per plant
Spot Spray	(Not expected to be used in large scale >4ha Hill country planting)	\$0.50
Spot Spray Difficult	(Not expected to be used in large scale >4ha Hill country planting) Recommend using in small (<2500 stems) planting projects	\$0.60
		\$ Per Ha
Aerial Blanket Spraying (Heli/Drone)	Generally, only used in large scale >4ha Hill country planting	\$460

*KMR does not fund removal of larger woody species (e.g. Willows, pines etc.)

* Difficulty is decided by KMR Field Advisor in conjunction with the Landowner(s). Difficulty is assessed on accessibility/terrain of site, weed type and difficulty of weed removal.

*Knapsack use will be accepted by exception due to cost differential.



	Plant cost	\$ Per plant
	<10,000 stems	\$2.10
	10,000 – 25,000 stems	\$1.90
	>25,000 stems	\$1.70

*KMR generally aims to use 0.5L, and/or 50 cell grade plants for planting projects.

	Freight (Delivery of plants to property)	\$ Per plant
	Flat rate applied to all planting projects	\$0.11

*Freight pricing varies widely. This is an estimate for the KMR to provide a financial contribution to delivery costs.

*It is the landowner(s) responsibility to arrange freight of plants with Nursery.

	Planting	\$ Per plant
	Easy Planting	\$1.20
	Moderate Planting Recommend using in small (<2500 stems) planting projects	\$1.50
	Difficult Planting	\$1.80

*KMR's plant spacing differs based on landscape, please refer to KMR plant guide.

*KMR generally aims to use 0.5L, and/or 50 cell grade plants for Native planting projects.

* Difficulty is decided by KMR Field Advisor in conjunction with the Landowner(s). Difficulty is assessed on accessibility/terrain of site.

Service	Maintenance Spraying (Includes labour, herbicides, machinery)	\$ Per plant
Per plant release	(Not expected to be used in large scale >4ha Hill country planting)	\$0.50
Per Plant release Difficult	(Not expected to be used in large scale >4ha Hill country planting) Recommend using in small (<2500 stems) planting projects	\$0.60
		\$ Per m ²
Spray unit	Blanket spraying (Using appropriate herbicide)	\$0.17
		\$ Per Ha
Aerial Blanket Spraying (Heli/Drone)	Generally, only used in large scale >4ha Hill country planting	\$460

	Assisted Natural Regeneration projects	\$ Per Ha
Initial Control Phase	Generally applied in first application to 'knock down' initial weed burden to assist natural regeneration	\$1,000
		\$ Per Ha
Maintenance Control phase	Subsequent maintenance to promote further natural regeneration (can be applied over multiple years)	\$800

*KMR can fund up to 3 years of weed control for assisted natural regeneration. Speak with a KMR Field advisor.

It is expected there is evidence of existing native regeneration, without mature infestation of woody weed species.

*This pricing is a flat rate, any further costs will be at landowners expense.



Fencing Difficulty	Fencing (Including labour, materials, machinery)	\$ Per M
Easy	1 Wire	\$10.50
Moderate		\$14.50
Difficulty		\$19.00
Easy	2 Wire	\$11.50
Moderate		\$17.00
Difficulty		\$23.00
Easy	3 Wire	\$13.50
Moderate		\$20.00
Difficulty		\$26.50
Easy	4 Wire	\$16.00
Moderate		\$22.50
Difficulty		\$29.50
Easy	5 Wire	\$18.50
Moderate		\$28.00
Difficulty		\$37.00
Easy	6 Wire	\$20.50
Moderate		\$30.25
Difficulty		\$40.00
Easy	7 Wire (No Battens)	\$25.00
Moderate		\$34.00
Difficulty		\$43.00
Easy	7 Wire + Batten	\$34.00
Moderate		\$38.50
Difficulty		\$46.00

* Difficulty of fencing is decided by KMR field advisor in conjunction with the landowner. Difficulty assessed on accessibility of fencing machinery, terrain, and complexity of fencing (e.g. qty of turns in fence).

*Note: please refer to KMR policies for KMR standards of average post spacing and type of posts used for fencing.

	Troughs & Gates	\$ Per item
Troughs	Up to a maximum of 5 (Refer to KMR criteria)	\$1,200
Gates	Up to a maximum of 5 (Refer to KMR criteria)	\$350

*Troughs are only funded for areas where a KMR project excludes animals from a drinking water source (Speak to a KMR field advisor for clarification) KMR can fund up to 50% cost of a maximum of 5 troughs if deemed necessary.

*Note: Fittings and labour are provided in kind by the landowner(s). KMR will NOT fund plastic or removable troughs.

*The intention of funding Gates is to ensure if animals do manage to get into the fenced area, the landowner can safely remove the animal(s). KMR can fund up to 50% cost of a maximum of 5 gates if deemed necessary.



	Exotic Planting	\$ Per Ha
	Exotic Afforestation (non pine, non weedy species) Minimum 1,100 stems per Ha Flat rate per Ha for site prep, planting, maintenance and freight	\$1,500

