SUMMARY OF ACTIVITIES THAT KMR CAN CO-FUND



Project Criteria

- 1. Project must target riparian areas or erosion prone land within the Kaipara Moana catchment.
- 2. Project must adhere to all relevant regulations and standards.
- 3. Projects can not be used to meet resource consent requirements or facilitate sub-division for five (5) years from date of grant.

Riparian areas include:

- Intermittent or permanent rivers or streams (including modified rivers and streams), artificial watercourses (drains), ephemeral flow paths & wetlands. Excludes dams, lakes, ponds and reservoirs.
- Coastal margins

Erosion-prone land includes areas identified through:

- KMR's indicative sediment risk layer and/or KMR's slope layer (as being > 15-degree slope) and/or infield observations of active erosion AND
- These areas should have connectivity to waterways or the coast (i.e. there is a risk of delivering sediment via an overland flow path).

Good Practice Guidelines – projects should:

- 1. Demonstrate clear potential to improve water quality by reducing the risk of sedimentation
- 2. Be realistic and able to be achieved within timeframe and available resources.
- 3. Make effective use of existing infrastructure, such as fences, to enhance efficiency and reduce costs.
- 4. Avoid supporting the intensification of land use
- 5. Take into account, as relevant, methods for integrating tikanga tiaki and mātauranga Māori into sediment reduction activities.
- 6. Represent a cost-effective use of funds, ensuring that benefits justify the effort and expenses. For example, the type and placement of fence installations should be justified in terms of sediment reduction benefits.

Note: Straightened or modified waterways are often incorrectly referred to as drains. For KMR funding, any straightened or modified waterway (or drain dug along the path of a historical wetland) still requires a 3m setback.

Activities that What can KMR contribute towards **Good Practice Specifications** Indicative total **Activity Criteria** KMR can co-fund Guidelines cost · Minimum 3m setback from waterways, Prioritise livestock exclusion Robust fences Fencing New fencing can be funded where it supports: wetlands. to reduce sedimentation of lasting 15+ years To exclude livestock from • Dairy Cattle – 1-3 wire exclusion of livestock from waterways, wetlands and coastal waterways/wetlands/coast. (e.g., high-tensile waterways and erosion-@ 8-7m post spacing marine area. Minimum 1m setback from artificial* galvanized wire, prone land to reduce (\$10.50-\$26.50/m) watercourses (i.e. drains). Use existing infrastructure · afforestation or regeneration on erodible hill country. treated timber sediment and protect where possible to lower Beef Cattle - 3-4 wire · 10m setback from coastal marine area. posts). water quality. · stock exclusion from erodible hill country with mature or costs. @ 6-7m post spacing regenerating native forest or shrubland. 3 x outermost dripline from mature kauri. Fence and gate (\$13.50-\$29.50/m) Ensure fence design design to match Replacing, repairing or realignment of existing fences can be No livestock permitted in fenced areas. facilitates ease of stock Sheep/mixed age stock type and funded where it supports: management. • Gates: One gate per 300m of fencing stock 5-7 wire @ 5m terrain. post spacing (\$18.50-· planting or natural regeneration. funded (if required). Position fences beyond 46.00) native vegetation driplines. livestock exclusion from waterways, wetlands and coastal Troughs: Up to 5 per project/year, (Note: Post and batten marine area. concrete only. Account for flood zones, fencing rate is limited to sediment buffers, and bank • extension of planting and there are environmental benefits. Archaeological Sites: No funding for use on properties with erosion risks in fence design fencing where there is cause to suspect a sheep as part of an replacing or repairing existing non-stock-proof fences. and placement. recorded or unrecorded archaeological economic farming Note: boundary fences can only be funded if directly linked to site may be affected. operation). water quality improvements in riparian/wetland zones.

Note: Indicative total cost is only an estimate to help guide conversation with landowners and groups. Total cost is estimated using KMR's Price Schedule and varies based on numerous factors. KMR typically contributes 50% of total estimated project cost. The exception is for non-pine exotic and assisted native regeneration projects, for which KMR contributes a set rate per hectare.

SUMMARY OF ACTIVITIES THAT KMR CAN CO-FUND



Activities KMR	Indicative total	What KMR can contribute towards	Activity Criteria	Good Practice	Specifications
can co-fund	cost			Guidelines	
Native planting To reduce erosion and	\$11,225 - \$13,044/ha	Site preparation – variable rate depending upon application method (spot/blanket/helicopter spray) and difficulty	 Minimum project size 0.25ha (can be made of multiple smaller areas) 	 Larger plantings (>1 ha) are preferred 	Planting density; - Riparian areas:
sediment loss; stabilise river and stream banks and create buffers around waterways (including wetlands).	(hill country) \$22,151 - \$33,422/ha (riparian)	 Plant cost – variable rate depending on size of project Planting labour – variable rate depending on difficulty of planting site. Informed by terrain, planting condition and access to site 	 Planting areas must be protected by permanent barriers to exclude grazing livestock, including sheep Minimum 3m fenced setback required for 	 Wider plantings (>5m) recommended on eroding river bends Prioritise planting on 	4,500–9,000 stems/ha, depending on planting zone
	Costs vary widely depending on stocking rates, terrain difficulty, site prep &	 Freight/delivery - flat rate per stem Maintenance - up to 2 release sprays. Variable rate depending upon method of application and difficulty of terrain. 	grass/sedge plantings • Minimum 5m fenced setback required for shrubs/tees	northern and western banks for maximum shading	- Erosion-prone land: 1,600–2,500 stems/ha.
	maintenance needs.	Native planting projects over 4 hectares should include project management costs to cover additional Field Advisor support, such as extra site visits, due to increasing project complexity.	 Minimum 1m planting setback from fence lines for shrubs/small trees and 5m for large trees. Use plants with low maturity height near powerlines. 		Species and density will be matched to site characteristics using KMR planting guide (zones A-D)
		Note: KMR does not fund planting within wetlands but supports planting margins ("halos") around them	 Maintain setbacks around kauri – at least 3x the dripline radius when planting near kauri to avoid root zone interference. 		
Assisted native regeneration (ANR) To accelerate natural forest succession process to reduce erosion and sediment loss	Year 1 - \$1000/ha Year 2 and/or Year 3 - \$800/ha	 Weed control - Grass sward and weed control Native planting may be needed to complement natural regeneration (see native planting above). KMR will only fund projects deemed low-risk and with a high likelihood of success. 	 Minimum project size 0.25 hectares (can include multiple smaller areas). The site must be assessed as being suitable for ANR. Key factors to be evaluated include: Proximity to Seed Source 	Larger project areas (>1 ha) are preferred	Annual contract renewed for max period of 3 years Requires 10-year commitment from
			 Native Regeneration Evidence Pest & Weed Presence Landowner Commitment 		landowner to manage area
Exotic silvopasture To improve stability of erosion-prone land within grazing systems	Prices and supply confirmed each year in February	 Permanent fencing (as per fencing criteria) for small groups of spaced wands (not intended to be grazed) Plant material – poles and wands 	 <u>Do not recommend poplars in areas</u> adjacent to high energy stream or river systems. 	 Avoid planting in areas with recent alluvial soils and poorly drained soils 	 Small <1ha stands of wands at 250 –1,100 stems per hectare
		 Planting - \$/pole or wand Protectors - sleeves or tubes (only for wide spaced plants in areas grazed by sheep) Maintenance (sward and/weed control around wands) 	 No planting within <u>10 metres</u> of a road or of an adjoining property boundary No planting within <u>20 metres</u> of overhead power lines. Planting should be a minimum of <u>10 metres</u> from wetlands and wet gully bottoms 	minimum of <u>10 metres</u> from wetlands and wet	 Individual wands/poles at 60 – 120 stems per hectare
		(Note: Plantings over 1ha with density over 1100 stems/ha are considered afforestation non-pine exotic afforestation)	 Minimum order 20 poles or 50 wands Stock must be excluded for 2 years for poles and 4 years for wands 		
Non-pine, non-weedy exotic afforestation To enhance the stability of erosion-prone land by promoting sustainable and economically viable land use alternatives	\$4,000 - \$6,000/ha for non-pine, non-weedy exotic species listed in KMR's Planting Guide	 Permanent fencing (as per fencing criteria) Afforestation costs supported through fixed rate contribution of \$1500/ha designed to assist with; Site preparation Purchase and delivery of plants Planting Maintenance No more than 25% of total property area can be converted to exotic afforestation 	 Minimum project size is 1 hectare Non-weedy species (as per the KMR Planting Guide) Afforestation Plan must be provided prepared by a suitably qualified forestry advisor KMR does not support the conversion of regenerating scrub or bush into exotic forestry 	 Setbacks and native retirement areas greater than regulatory minima are encouraged Setbacks should be planted with permanent native species or managed to encourage natural regeneration 	Planting density: Minimum 1,100 stems/hectare, although higher stocking rates (i.e. 1,600 sph) may benefit erosion control