## 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:

- 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.
- 5. 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 KMR can co-fund

### **Fencing**

To exclude livestock from waterways and erosion-prone land to reduce sediment and protect water quality.

# Indicative total cost

## New tencing can b

- Dairy Cattle 1-3 wire
   @ 8-7m post spacing
   (\$10.50-\$26.50/m)
- Beef Cattle 3-4 wire
   @ 6-7m post spacing
   (\$13.50-\$29.50/m)
- Sheep/mixed age stock 5-7 wire @ 5m post spacing (\$18.50-46.00)

(**Note:** Post and batten fencing rate is limited to use on properties with sheep as part of an economic farming operation).

# What can KMR contribute towards

## New fencing can be funded where it supports:

- exclusion of livestock from waterways, wetlands and coastal marine area.
- afforestation or regeneration on erodible hill country.
- stock exclusion from erodible hill country with mature or regenerating native forest or shrubland.

# Replacing, repairing or realignment of existing fences can be funded where it supports:

- · planting or natural regeneration.
- livestock exclusion from waterways, wetlands and coastal marine area.
- · extension of planting and there are environmental benefits.
- replacing or repairing existing non-stock-proof fences.

Note: boundary fences can only be funded if directly linked to water quality improvements in riparian/wetland zones.

## **Activity Criteria**

- Minimum 3m setback from waterways, wetlands.
- Minimum 1m setback from artificial\* watercourses (i.e. drains).
- 10m setback from coastal marine area.
- 3 x outermost dripline from mature kauri.
- No livestock permitted in fenced areas.
- **Gates:** One gate per 300m of fencing funded (if required).
- Troughs: Up to 5 per project/year, concrete only.
- Archaeological Sites: No funding for fencing where there is cause to suspect a recorded or unrecorded archaeological site may be affected.

# Good Practice Guidelines

- Prioritise livestock exclusion to reduce sedimentation of waterways/wetlands/coast.
- Use existing infrastructure where possible to lower costs.
- Ensure fence design facilitates ease of stock management.
- Position fences beyond native vegetation driplines.
- Account for flood zones, sediment buffers, and bank erosion risks in fence design and placement.

# **Specifications**

- Robust fences lasting 15+ years (e.g., high-tensile galvanized wire, treated timber posts).
- Fence and gate design to match stock type and terrain.

**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**



st	. Cita preparation variable rate depending upon application		Guidelines	
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,225 - \$13,044/ha	<ul> <li>Site preparation – variable rate depending upon application method (spot/blanket/helicopter spray) and difficulty</li> </ul>	<ul> <li>Minimum project size 0.25ha (can be made of multiple smaller areas)</li> </ul>	<ul> <li>Larger plantings (&gt;1 ha) are preferred</li> </ul>	Planting density; - Riparian areas:
sediment loss; stabilise river and stream banks and create buffers around waterways (including  (hill country)  \$22,151 - \$33,422/ha (riparian)	<ul> <li>Plant cost – variable rate depending on size of project</li> <li>Planting labour – variable rate depending on difficulty of planting site. Informed by terrain, planting condition and access to site</li> <li>Freight/delivery - flat rate per stem</li> <li>Maintenance - up to 2 release sprays. Variable rate depending upon method of application and difficulty of terrain.</li> </ul>	<ul> <li>Planting areas must be protected by permanent barriers to exclude grazing livestock, including sheep</li> </ul>	<ul> <li>Wider plantings (&gt;5m)         recommended on eroding         river bends</li> <li>Prioritise planting on         northern and western         banks for maximum         shading</li> </ul>	4,500–9,000 stems/ha, depending on planting zone
ets vary widely bending on stocking es, terrain difficulty,		<ul> <li>Minimum 3m fenced setback required for grass/sedge plantings</li> <li>Minimum 5m fenced setback required for shrubs/tees</li> </ul>		- Erosion-prone land: 1,600–2,500 stems/ha.
prep & intenance 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.	<ul> <li>Minimum 1m planting setback from fence lines for shrubs/small trees and 5m for large trees.</li> <li>Use plants with low maturity height near powerlines.</li> </ul>		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	<ul> <li>Maintain setbacks around kauri – at least 3x the dripline radius when planting near kauri to avoid root zone interference.</li> </ul>		
ar 1 - \$1000/ha ar 2 and/or Year 3 - 00/ha	<ul> <li>Weed control - Grass sward and weed control</li> <li>Native planting may be needed to complement natural regeneration (see native planting above).</li> <li>KMR will only fund projects deemed low-risk and with a high likelihood of success.</li> </ul>	<ul> <li>Minimum project size 0.25 hectares (can include multiple smaller areas).</li> <li>The site must be assessed as being suitable for ANR. Key factors to be evaluated include:</li> <li>Proximity to Seed Source</li> <li>Native Regeneration Evidence</li> <li>Pest &amp; Weed Presence</li> <li>Landowner Commitment</li> </ul>	Larger project areas (>1 ha) are preferred	Annual contract renewed for max period of 3 years  Requires 10-year commitment from landowner to manage area
000 - \$6,000/ha for n-pine, non-weedy itic species listed in R's Planting Guide	<ul> <li>Permanent fencing (as per fencing criteria)</li> <li>Afforestation costs supported through fixed rate contribution of \$1500/ha designed to assist with;         <ul> <li>Site preparation</li> <li>Purchase and delivery of plants</li> <li>Planting</li> <li>Maintenance</li> </ul> </li> <li>No more than 25% of total property area can be converted to exotic afforestation</li> </ul>	<ul> <li>Minimum project size is 1 hectare</li> <li>Non-weedy species (as per the KMR Planting Guide)</li> <li>Afforestation Plan must be provided prepared by a suitably qualified forestry advisor</li> <li>KMR does not support the conversion of regenerating scrub or bush into exotic forestry</li> </ul>	<ul> <li>Setbacks and native retirement areas greater than regulatory minima are encouraged</li> <li>Setbacks should be planted with permanent native species or managed to encourage natural regeneration</li> </ul>	Planting density: Minimum 1,100 stems/hectare, although higher stocking rates (i.e. 1,600 sph) may benefit erosion control
October 1	151 - \$33,422/ha rian)  s vary widely inding on stocking s, terrain difficulty, orep & itenance needs.  1 - \$1000/ha 2 and/or Year 3 - i/ha  00 - \$6,000/ha for pine, non-weedy ic species listed in	Planting labour – variable rate depending on difficulty of planting site. Informed by terrain, planting condition and access to site  Planting labour – variable rate depending on difficulty of planting site. Informed by terrain, planting condition and access to site  Preight/delivery - flat rate per stem  Maintenance – up to 2 release sprays. Variable rate depending upon method of application and difficulty of terrain.  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.  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