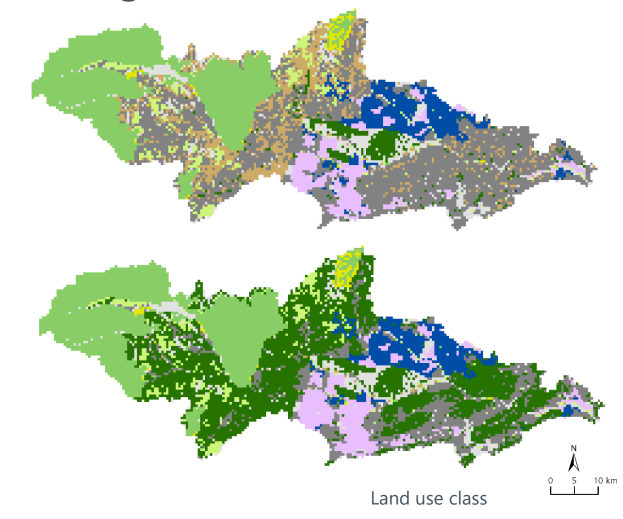


Farms, forests and fossil fuels: Hurunui land use change

2018

2075 Current approach (net zero all gases)



Dairy

Sheep-beef

Forestry

Scrub

Horticulture

other private

Non-productive and

Indigenous forest

DOC and public land

(excluding pasture)

Pasture on public land



and erosion **Biodiversity Nature Heritage Hill Country Erosion Fund Programme DOC Community Fund Smarter Targeting** Mātauranga of Erosion Control **Freshwater Kura Taiao Fund** Improvement Fund MfE Community At-risk catchments **Environment Fund** programme **Erosion Control** Ngā Whenua **Funding Programme Jobs for Nature** Rāhui Fund **One Billion Trees** Sustainable Land Management and Climate Change projects **Drought Recovery Our Land and Water** Sustainable Food and **Advice Fund** Fibre Futures **Productive and Sustainable New Zealand Agricultural** Land Use Package Greenhouse Gas Research Centre

Climate

Freshwater

Lower greenhouse gas emissions
Freshwater quality standards
Reduced soil erosion
Protect/enhance indigenous biodiversity

Levy on biogenic methane and nitrous oxide emissions with revenue recycled back to rural communities and used to lower transition costs Incentives for planting trees (natives, exotics, permanent forests, plantation forests, other)

Spatial planning and land use change mechanisms under the Resource Management Act

How could policies to reduce biological greenhouse gas emissions enable rural communities to transition to climate-resilient landscapes that meet multiple environmental objectives?

Lower greenhouse gas emissions
Freshwater quality standards
Reduced soil erosion
Protect/enhance indigenous biodiversity

Farmers, foresters, catchment groups, tangata whenua, local governments, other local community members

Greater community participation and responsibility in decision-making

Informed by physiographic science, local knowledge and Mātauranga Māori

Levy on biogenic methane and nitrous oxide emissions with revenue recycled back to rural communities and used to lower transition costs Incentives for planting trees (natives, exotics, permanent forests, plantation forests, other)

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