

CAPACITY FOR TRANSITION

Pā to Plate

Hirini Tane



FUTURE LANDSCAPES

In the future landscapes contain mosaics of land use that are more resilient, healthy and prosperous than today.

Strategic Area 1

Be able to see what diversity is possible and match land use to what it is suitable for.

Strategic Area 2

Understand and model the management of land and water quality.

Strategic Area 3

Provide the novel production systems that use healthy land and water to generate high-value products.



INCENTIVES FOR CHANGE

New Zealand's primary producers are well-rewarded for producing high-value products in sustainable ways.

Strategic Area 4

Capture and share with the producers more of the value consumers associate with our products.

Strategic Area 5

Increase and share value based on mechanisms that rewards sustainable land use and high-value products.

Strategic Area 6

Enable communities to identify and adopt sustainable land use practices.



CAPACITY FOR TRANSITION

We understand what it will take, and have the tools to help us, transition to resilient, healthy and prosperous futures.

Strategic Area 7

Increase our social capital so that we can have well informed debate about alternative futures.

Strategic Area 8

Act as kaitiaki, being responsible for our actions within enterprises, in a catchment and beyond.

Strategic Area 9

Manage pressures and remove the barriers to a transition.



What is the problem?

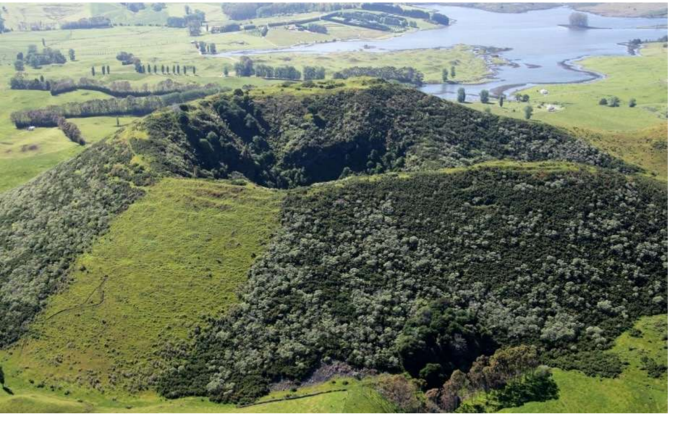
- Disconnection of descendants from land and waterscapes
- Dependency on market
- Nutrient deficient foods
- Landscapes set in "traditional" pathways

Opportunity

- Reconnection of descendants to land through foods (fibers, rongoa and materials)
- Tracing narratives of resources
- Restoring 'pā' based economy
- Re-engaging kinship links between communities/neighbours







Pā?

Marae-community?



Whenua?

"Land"

Ranginui: sky

"Life-giving placenta"

"Soil-water combination providing the organic base from which terrestrial plant life emerges, capturing energy of sun, driving photosynthesis"



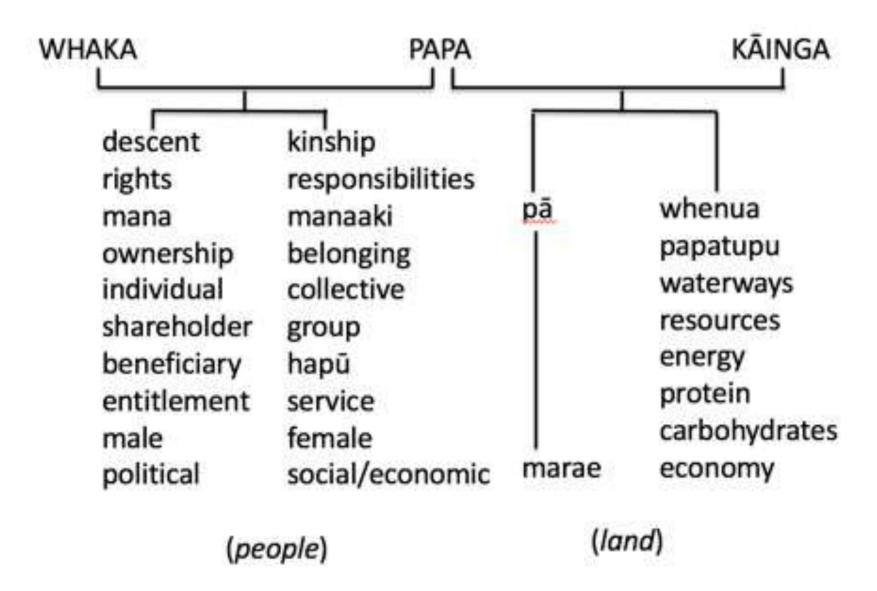
Papatūānuku: earth

Tangata whenua: "People of the soil"



"people who have lived, cultivated, eaten, defended, died (and have been buried) in, on and from their landscapes"

90% live beyond 'tribal' horizons





Who is using the research to make a difference?

- Pilot work with our co-creators in Tai Tokerau
 - Maori land trusts
 - Descendant producers/growers and farmers
 - Marae-communities
 - Local enterprises (Māori and non-Maori)
 - Local markets
 - Food co-ops
 - Cafes and restaurants





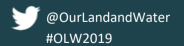


How is it building towards the Our Land and Water goal?

- Re-capturing the value of marae-community/pā economy
- Recognising kin/descendants as primary market
- Restoring the value of narrative



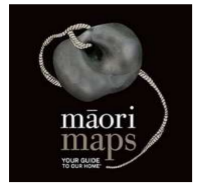




Collaborators

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Te Potiki National Trust



Team

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More Information

ourlandandwater.nz/capacityfor-transition/mauri-whenuaora/

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