

#### **TE AUKAHA\* Māori AGRIBUSINESS PROGRAMME**

#### Update Thursday 9 September 2021

\* The lashing used for fastening the rauawa (top boards) to the hull of a waka ensuring its seaworthiness, representing the partnership between Māori, Government and Industry, and the collaboration of Te Ao Māori and Mātauranga Māori with mainstream science and technology.

### Context

Aotearoa is presented with an opportunity to take a leadership role in aiding the reduction of global greenhouse gas (GHG) emissions, under He Waka Eke Noa.

#### Statistics about Māori agribusiness:

- a) Today Māori freehold land comprises a little over **1.7 million hectares**.
- b) There are 27,137 Māori freehold land titles and approximately 2.3 million ownership interests in those titles Māori land is in multiple ownership.
- c) Nearly 60 percent of Māori freehold land is concentrated in Te Tai Tokerau, Waiariki and Te Tairawhiti Many Māori landowners live away from their land
- d) Nearly **80% of Māori land** is of a less versatile land class (**class 6, 7 and 8**) and many parcels of Māori land are small and fragmented
- e) The legislation that administers Māori land is the Te Ture Whenua Māori Act 1993.
  - i. The underlying principles of the Act are the retention of Māori land and land utilization which are two competing principles
  - ii. Use of that land is severely restricted by the complexity of the rules, policies and regulations of the Te Ture Whenua Māori Act 1993.
  - iii. Until quite recently it was difficult for Māori land owners to access basic information about their land
- f) Māori landowners face many challenges with managing their whenua because the system in which



they need to operate is **complex**, with rules and regulations that can be difficult to understand.



## Context

Aotearoa is presented with an opportunity to take a leadership role in aiding the reduction of global greenhouse gas (GHG) emissions, under He Waka Eke Noa.

Any climate policy intervention must give **priority** to the **health and wellbeing of our land, water and environment**.

#### AND

HWEN must avoid **adding another layer of complexity** that removes our ability to exercise our **rangatiratanga** over our lands.

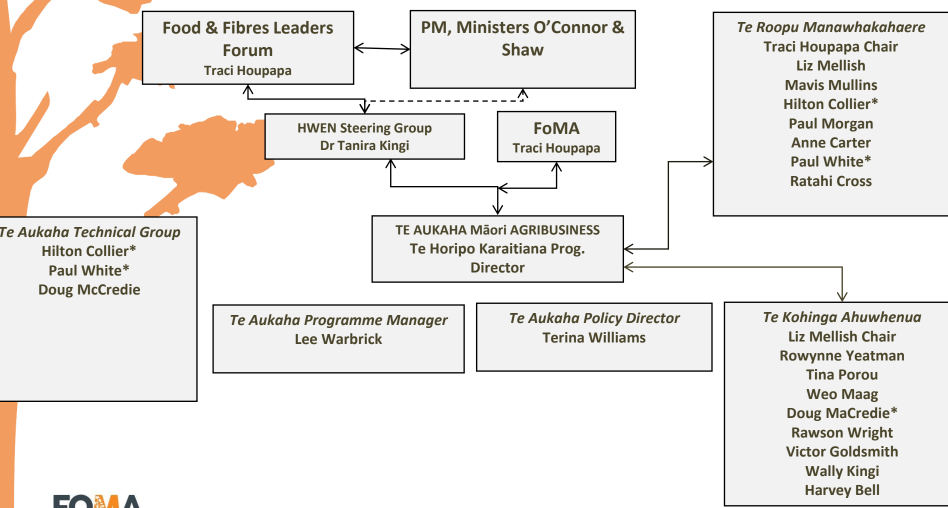


## Te Aukaha Pou - revised

- Programme Direction & Management
- Policy, Data & Insights
- Communications & Engagement
- Science, Research Innovation & Technology
- Integration



#### He Waka Eke Noa – A Partnership for Climate Change



# Programme Direction & Management

- a) Challenges to stand up the programme in 2020
- b) End of Jan gained momentum
- c) Funding 700k 1 July 2021 completed
- d) Sense that there is good and valued engagement at Programme management and Policy with HWEN programme office



- a) our **taonga tuku iho**, including Te Taiao which is the broad environmental system, land and water.
- b) our role as **kaitiaki** of these treasures with the expectation that when it is our turn to pass on taonga we have protected the resource in a way that our children and grandchildren can enjoy.

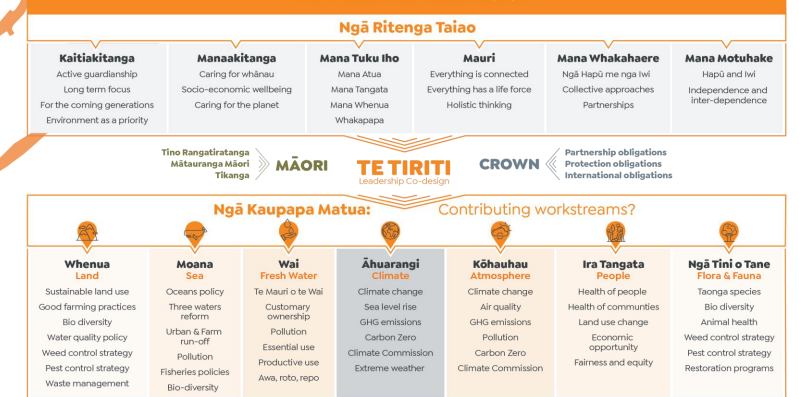


#### HE MĀHERE TAIAO

#### Te Hau Ora o te Ao

Tiakina te taiao, Tiakina te Iwi.

Care for the environment, so it can sustain the people





- Acknowledging Te Ao Māori A Te Ao Māori perspective must be integrated throughout all mahi, recognising the holistic lens through which intertemporal and interspatial matters related to climate change can be addressed.
- **b)** Acknowledging Te Tiriti o Waitangi The Crown has significant Treaty obligations, including recognising Kawanatanga, Rangatiratanga and Oritetanga. The government's actions and inaction can constitute a breach of the Crowns duty of active protection.
- c) Acknowledging Climate Change FOMA supports the science behind climate change and the contribution of the Māori agribusiness sector to this. However, the support to take action against climate change impacts is conditioned.
- d) Acknowledging that Māori continue to be disadvantaged Actions, and inactions taken by the Crown have accumulated to the point that Māori continue to be disadvantaged. This must be corrected.



#### The tension that exists within designing HWEN alongside Te Ao Māori is:

- a) The programme is aiming to balance emissions reductions with not placing the emissions burden on those that did not necessarily increase emissions growth (i.e., those that are under-developed or those that are early adopters). We note that Māori have maintained reciprocity and balance with their whenua.
- b) The programme aims to incentivise behaviours changes that conflict with our principles and values. We note that no decision should limit our tino Rangatiratanga.
- c) The programme is also challenging the capacity and capabilities of Māori agribusiness to participate and/or compete. We note that there have been numerous treaty breaches that have done this before.



The HWEN programme has highlighted key areas that need to be addressed under **Te Tiriti o Waitangi**. The treaty is a partnership between Crown and Māori and often the burden lands on Māori to remind the crown of this. This includes not recognising or acknowledging:

- . The historic and current contribution to nationwide emissions and sequestration efforts from Māori;
- ii. Historical actions and inactions from Crown that have led to the disenfranchisement and disparities that Māori agribusiness face;
- iii. Legislative barriers, including the complexities around governance structures and multiple regulatory systems; and
- iv. Accounting for sequestration from co-managed lands, and lands yet to be settled.

**These treaty matters must be addressed directly with Crown**, beyond the HWEN partnership – Rangatira ki rangatira.



## **Communications & Engagement**

Stage 1: Awareness, Readiness

Underway:

- Dr Tanira Kingi Te Arawa 61,000ha (pasture 18,000ha, native 15,000ha, pre-1990 15,000ha, post 6,000ha) & Tūwharetoa 281,000ha (pasture 32,000ha, native 102,000ha, pre-1990 44,000ha, post 6,000ha)
- Paul White Te Hiku
- Hilton Collier Te Tai Rawhiti circa 71,000ha
- Direct engagement eg Anaru Smiler, Bob Cotterill, Alan Haronga WMI, Awahohonu, Mangatu Blocks circa 54,000ha
- FoMA Members Chairs Meeting 26 Aug
- Comms plan includes hui, pānui & pataka matauranga



# Science, Research Innovation & Technology

- NZ Agriculture Greenhouse Gas research Centre:
  - Doug McCredie & TeHoripo Karaitiana Advisory
     Board chaired by Chris Koroheke
  - Dr Tanira Kingi & Hilton Collier involved in research
- Jonny McGregor on Fit For a Better World -Science Accelerator Governance Group.



Policy/Priority	Group	Members	FOMA Team	Te Ao/Matauranga Maori
Essential Freshwater, Resource management policy reform	Ministerial Advisory Group	Kingi Smiler, Chair Annette Sykes, Riki Ellison, Hon Dover Samuels, Milan Ruka, Dr Mahina A Rangi Baker	Kingi Smiler Chair, Paul Morgan, Traci Houpapa, Dr Tanira Kingi	Te Mana O Te Wai - Mana whakahaere - Mana whenua
Essential Freshwater, Resource management policy reform	FOMA NZ Maori Council Kahui Wai Maori	Traci Houpapa Rt Hon Sir Taihakurei Durie Kingi Smiler	Paul Morgan, Rights and Interests Annette Sykes, Resource Management reform	Rights and interests Te Mana O Te Wai - Environmental management - Te Tai Ao
FFBW	Maori Primary* Industry Forum Manatu Ahu Matua MPI	Traci Houpapa Chair	<ul> <li>MPIF members who are also FOMA</li> <li>whaanau;</li> <li>Dr Tanira Kingi, Bob Cottrell, Dr Riri Ellis, Ingrid Collins, Nadine Tunley (Warwick George's sister)</li> </ul>	Immediate priorities; stock take of existing MPI Maori initiatives, programmes and projects, assessment of
FFBW	Food and Fibres* Partnership Group Manatu Ahu Matua MPI	Mike Petersen Chair, Keri Jim van der Poel Dairy NZ, Andrew Morrison BLNZ, Barry ONeil HortNZ, David Rhodes NZFOA, Hugh Ritches Arable NZ, Phil Gregan Viticulture NZ	Traci Houpapa, Miriana Stephens	
Horticulture	Maori Horticulture NZ	Ngai Tukairangi Te Awanui Hukapak, FOMA Wakatu, other FOMA and Maori hort entities	Te Horipo Karaitiana, Ratahi Cross, Dr Riri Ellis NB: supported and sponsored by Te Awanui Hukapak	Te Mahere Taiao
Forestry	FOMA Forestry Group	In discussions with NZFOA, Tuwharetoa and MPI	Meeting to be convened in the next month	Te Mahere Taiao
Science, research and innovation	FOMA Innovation	SFTI	Te Horipo Karaitiana, Reece Moors Rawson Wright,	FOMA Innovation Integrated Solutions Lab/ Rangatahi



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Ngā Mihi/ Thank you