

*FOMA Te Aukaha presentation and discussion
Nau mai, Haere mai*

FOMA Te Aukaha, warmly invites you to attend an online presentation where we will provide an update on critical work to date within the **He Waka Eke Noa programme**.

Te Aukaha technical team experts **Te Horipo Karaitiana, Hilton Collier** and **Terina Williams** will share **pricing recommendation options** with you to

- **Understand what pricing system could be applied by 2025 and what it means for your farms**
- **Recognise on-farm sequestration (long-term storage of carbon in trees, for example)**

Facilitated discussion and Q & A will follow the presentation.

He Waka Eke Noa is the five-year programme that will empower farmers and growers to measure, manage and reduce on-farm emissions; recognise, maintain, or increase integrated sequestration on farms; and adapt to a changing climate.

By December 2021

- *25% of our farms know their annual total on-farm greenhouse gas emissions. **
- *25% of our farms have a written plan in place to measure and manage their emissions*

We will host this presentation and discussion every Thursday over the next five weeks, from 10am – 12pm and we encourage you to attend one of these sessions.

The update and the information shared is important for you as representative Māori landowners/farmers and growers, as are your thoughts and views on the pricing recommendation options that will be presented. Our collective discussions will inform our viewpoint as a partner within He Waka Eke Noa.

Date	Time
Thursday 4 November	10am – 12pm
Thursday 11 November	10am – 12pm
Thursday 18 November	10am – 12pm
Thursday 25 November	10am – 12pm
Thursday 2 December	10am – 12pm

To register please click on the link below to register for one of the presentation dates

https://us02web.zoom.us/meeting/register/tZAtdqqrqDMjHNB01g5P_TjIhJKAvBVSwd

Ngā manaakitanga

Lee Warbrick

Programme Manager, Te Aukaha

E: teaukaha@foma.org.nz P: 0220889013

For more information on Te Aukaha and He Waka Eke Noa:

[Te Aukaha](#)

[He Waka Eke Noa](#)

