

Details

RFx ID : 25875760
Tender Name : 3020-20/21 Te Mokihi - Waitaki Programme Co-governance Research
Reference # : 3020-20/21
Open Date : Tuesday, 31 May 2022 9:00 AM (Pacific/Auckland UTC+12:00)
Close Date : Wednesday, 8 June 2022 5:00 PM (Pacific/Auckland UTC+12:00)
Department/Business Unit : Field Services
Tender Type : Request for Proposals (RFP)
Tender Coverage : Sole Agency [?]
- 70000000 - Farming and Fishing and Forestry and Wildlife Contracting Services
Categories : - 77000000 - Environmental Services
- 80000000 - Management and Business Professionals and Administrative Services
Regions: - Canterbury
Exemption Reason : None
Required Pre-qualifications : None
Contact : Kerry Weir
Alternate Physical Delivery Address :
Alternate Physical Fax Number :

Overview

The genesis of the Te M?kihi Programme began in 2018 as an alignment initiative between the statutory agencies to better align land and water management in the Mackenzie Basin. The aim was to promote better environmental outcomes through increased integration.

In mid-2020, Papatipu R?nanga and the statutory agencies committed to participate as equals at all levels of the programme, providing for a mana whenua voice in the governance, management, and implementation of the programme. The Chief Executives of the statutory agencies met with Papatipu R?nanga to discuss the commissioning of a piece of research about potential co-governance models that could be applied in the area.

The purpose of commissioning this research on co-governance for the Te M?kihi Programme is to:

1. Develop ideas to inform future work in Te Manahuna and the Waitaki catchment and provide options for implementation of any recommendations generated by the research.
2. Create a strong commitment to delivering a shared work programme between the agencies and manawhenua.
3. Recognise and implement the Treaty partnership; and
4. Explore how the rangatiratanga of manawhenua can be formalised and integrated across all of the work in Te Manahuna and the Waitaki catchment.