

Te Hiku Economic Development Platform

Pan-iwi socio-economic development that integrates tikanga/nga ahutanga Māori into ethical economic growth

Supporting iwi authorities and Māori land entities to develop and manage land & water in ways that acknowledge that whenua & wai are taonga tuku iho

Objective 2 Questions:

1. How do we demonstrate new land uses and new production systems that fit the direction of Te Hiku?
2. What the revenue and risk profiles of these new land uses mean for Te Hiku?

Te Hiku economic development that is consistent with iwi/hapu land, water and people values

Objective 1 Questions:

1. What does multi iwi economic development look like?
2. What are characteristics of the combined land, water and people resources of Te Hiku rohe?
3. What are the directions that Te Hiku want to explore?


Objective 3 Questions:

1. What do the value chains look like i.e. production, processing, logistics, customers etc
2. Where is the value made (and lost)?

2. What is the socio-economic impact of a new VC?

Objective 4 Questions:

1. What does the current economy of the Far North look like?




Objective 1: Te Hiku land, water, people description. Data stored in an ArcGIS database. Includes linkages with Sources & Flows/Suitability teams

Objective 2: Land optimisation assessment. Case study properties selected by Te Hiku; includes beef intensification, mānuka, forestry etc. Linkage with NSG team


Te Hiku economic development that is consistent with iwi/hapu land, water and people values



Objective 3: Value chain model for 1 industry. Economic data collected on production system, processing, logistics and markets



Objective 4: Stage 2 Computer Generated Equilibrium (CGE) model for 'alternative' industry scenario in the Far North/Te Hiku rohe.



Objective 4: Stage 1 Social Accounting Matrix (SAM) that records economic transactions in a specific region. Cultural indicators to be included in SAM to produce economic