

Te Rūnanga o Kaikōura Inc PO Box 39 KAIKŌURA

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11 September 2015

Hon. Nathan Guy Minister for Primary Industries c/- PO Box 1020 Weilington

Tēnā koe e te Rangatira,

Please find attached our application for a Mătaitai for the lower reaches of the Conway (Tiltaeputaputa) River catchment. The Mătaitai is to be known as the Tutaeputaputa Mâtaitai. This area is a traditional fishing ground that is still of special significance to us today in terms of customary food gathering and kaitiakitanga.

The application is made in the name of our Papatipu Rünanga, the nominating authority for our Tangata Tiaki/Kaitiaki. The takiwa of Te Rünanga o Kaikoura centres on Takahanga and extends from Te Parinui o Whiti to the Hurunui River and inland to the Main Divide.

Together with the Tangata Tiaki/Kaitiaki we will develop a management plan for the Mātaitai.

The fishery will be utilised in a conservative, sustainable manner and it is our intention to manage the Mataitai with the involvement of the local community.

We look forward to working with you on this application.

Naku noa,

Mist

Tā Mark Solomon Chairman Te Rünanga o Kaikõura

Form 4

APPLICATION FOR A MATAITAI

Applicant: Te Rûnanga o Kaîkōura Inc PO Box 39 Kaikôura

Area of Application (identified Traditional Fishing Ground):

Lower reaches of the Tütaeputaputa River catchment - refer to the description and map below.

Location:

Refer to the description and map below.

Relationship of the Applicant with the Fishing Ground:

Traditional and contemporary fishing ground (see information attached below in the supporting information section).

Aims of management for the Mātaltal:

- To further recognise Ngãi Tahu Whânui manawhenua over these fishing grounds
- D To ensure Ngãi Tahu Whônui are able to exercise their customary use and management rights
- To ensure the protection of fisheries resources so that an abundant supply of mahinga kai is available to Ngài Tahu Whānui

Tangata Tlaid / Kaitlaid nominated for the Watartai:

Mā-rea Clayton Brett Cowan Darren Kerei Keepa Nukuroa Nash Sir Mark Solomon Gina Solomon Taikorekore Stirling Keepa Te Rangihiwinui Timms (Major) Debbie Walford

Supporting Information

Location:

This Mataital will encompass all fishing waters of the lower reaches of the Conway River catchment from the mouth Inland to the Inland Kalkoura Road, including:

- (a) The Conway River and tributaries
- (b) Limestone Stream
- (c) Spey Stream
- (d) Blackburn Stream
- (e) Birthday Creek
- (f) Stag Stream (g) Charwell River
- (h) Goat Hills Stream
- (i) Campbell Stream
- (j) Weka Brook
- (k) Gelt River and
- (I) Waingaro Stream

Refer to the map below.

Map of the proposed Mätaital:



Special relationship between the Tangata Whenua and the traditional fishing ground:

Whakapapa and ahi kaa (the special relationship with this traditional fishing ground)

The Ngai Tahu co-existence with this traditional fishing ground began with the formation of Te Wai Pounamu. This formation relates to the tradition of Te Waka o Aoraki - it is said that:

"In the beginning there was no Te Wal Pounamu. The waters of Kiwa rolled over the place now occupied by the South Island, the North Island and Stewart Island. No sign of land existed, Before Raki (the Sky Father) wedded Papatūānuku (the Earth Mother), each of them already had children by other unions. After the marriage, some of the Sky Children came down to greet their father's new wife and some even married Earth Daughters. Among the celestial visitors were four sons of Raki who were named Aoraki, Rakiroa, Rakirua, and Rărakiroa. They came down in a cance which was known as Te Waka o Aoraki. They cruised around Papatijānuku who lay as one body in a huge continent known as Hawalki. Then, keen to explore, the voyagers set out to sea, but no matter how far they travelled, they could not find land. They decided to return to their celestial home but the karakia (incantation) which should have lifted the waka back to the heavens failed and their craft ran aground on a hidden reef, turning to stone and earth in the process." ⁽¹⁾

The brothers are now intertwined into the landscape in the highest peaks in Ka Tiritiri o Te Moana (the Southern Alps). The fishing peninsulas and coastal areas of Te Wai Pounamu were created by Tüterakiwhānoa, the mokopuna of Raki. Titterakiwhānoa was sent by his grandfather to enable human occupation of the lands of Te Waka o Aoraki.^[2] Marokura and Kahukura brought fish and plants and animals respectively to assist Tüterakiwhānoa to make Te Wai Pounamu suitable for human occupation. This is why the Kalkoura coastal area is named Te Tai o Marokura (the coastal area of Marokura).

Kaikoura also holds a special place in Ngal Tahu pakiwaitara. Maui and his deeds are synonymous with the area. Legend has it that Kalkoura is the area which Maul stood (Te Taumanu o Te Waka a Māui) to fish up Te Ika a Māui (the North Island).

The name Kaikoura came from Tama Ki Te Rangi, an early explorer in the time of Tamatea Polaiwhenua, who decided to explore the South Island. On his way from the North Island, Tama ki Te Rangi stopped in the area now known as Kaikoura and ate some of the crayfish that populate the area over an open fire. From this feast on crayfish, the area was named, Te Ahi Kalkoura a Tama ki Te Rangi — the fires where Tama Ki Te Rangi ate cravfish.¹³

Because of its attractiveness ((e.g. abundant food supplies) as a place to establish permanent settlements, including på, this coastal area was visited and occupied by the Rapuwai and then Waitaha. Waitaha came into the area under the leadership of the tupuna, Te Rakihoula, son of the rangatira Rakalhautu. They arrived in the Kalkoura area on the waka, Uruao. The cliffs around Kalkoura are named as testimony to their place as a mahinga kai for the tupuna of the Uruao waka. One area is called Te Whata-kal-o-Rakihoula (the food store of Rakihoula) famed for the abundance of seabirds in the vicinity.

Ngati Mamoe were the next to arrive after Waitaha followed by Ngai Tahu. Through conflict and alliance, Wakaha, Ngati Mamoe and Ngai Tahu have merged in the whakapapa of Ngai Tahu Whanui.

Battle sites, unips and landscape features bearing the names of tupuna record this history. Prominent headlands, in particular, were favoured for their defensive qualities and became the headquarters for a succession of rangatira and their followers. Numerous pa and käinga were established along the coast including Te Taumanu o Te Waka a Maui (Kakoura Peninsula), Peketä, Oaro, Pariwhakatau (at the Conway River) and Omihi. Maori land reserves allocated near the Conway River, through the Kaikoura Deed of Purchase, included Haututu L, Oaro M and Millionus N.

stoament Plan

 ¹⁴ Ngãi Tahu Cisime Settlement Act 1998. Schedule 14: Statutory Acknowledgement for Aoraki/ML Cook p.255-257
¹⁴ Te Rünanga o Kaikčura (2005). Te Põhit e Tohu Reumali: Te Rünanga o Kaikčura Environmental Management P
¹⁴ Ngãi Tahu Claims Settlement Act 1998. Schedule 100: Statutory Acknowledgement for Te Tai o Marokura p.464

The results of the struggles, alliances and marriages arising out of these migrations were the eventual emergence of a stable, organised and united series of hapû located at permanent or semi-permanent settlements along the coast, with an intricate network of mahinga kai rights and networks that relied to a large extent on coastal and freshwater resources.⁽⁴⁾

One of the leading sites in Kaikoura in pre-contact times was Takahanga Marae, which is still occupied by Ngãi Tahu. From the time the Ngãi Tahu leader Marukaitātea took Takahala Pā for Ngãi Tahu occupation, the site acled as a staging post for Ngãi Tahu migrations further south. Takahanga Marae remains as a focal point for Ngãti Kuri and as such the kai available from the Tütaeputaputa River catchment will be required to sustain the many cultural functions of the marae as well as supply the hapū members with an abundant food source for cultural purposes in other significant kāinga areas such as Oaro, Peketa and Mangamaunu.

Mahinga Kai (traditional fishing grounds - maintaining the special relationship)

The special relationship between Ngäl Tahu and the lower reaches of the Tütaeputaputa River catchment is simple – the ability for Ngãi Tahu and its hapū Ngãti Kuri to maintain ahi kaa (permanent residence) has always been dependent on mahinga kai. The number of important på sites and käinga based on the peninsula, Peketä, Oaro and Tütaeputaputa are a testament to the abundance and availability of kai from the lower reaches of the Tütaeputaputa River catchment. Without areas like the lower reaches of the Tütaeputaputa River catchment, the reality is that Ngãi Tahu would never have had and continue to have a dominant presence in the area.

Ngāti Kurī would travel from various kāinga along the Kaikoura coast to gather kai from the Conway River. The childhood of many Ngāti Kurī was spent doing nothing else but gathering mahinga kai. In recent decades hapu members would usually travel to the Conway to gather by car or truck but sometimes by railway jigger as well.

As well as the koura and paua for which Kaikoura is famous, freshwater fisheries such as the lower reaches of the Tützeputaputa River catchment offered a bounty of mahinga kai especially tuna and pătiki that were harvested using gaffs, spears and transported in the trusty sugar bags. Tuna and pătiki from the Conway River were a stable part of the Ngāti Kurī diet -- at times it was this or nothing.

When eeling in the mid reaches of the Conway the men walked in the river in a line holding gaffs. The gaffs were made out of number 8 wire with rope handles. When the men saw an eel they would flick the eel out of the water on the end of the gaff, swing the gaff around their head with the eel still on the end of the gaff, and then smash the eel on top of the water, which would 'stun' the eel. The boys would follow behind the men collecting the eels in sugar bags - they were known as 'bag boys' and they would do that job until they had served their apprenticeship and were promoted to the gaff.

The men were selective in what eets they caught. Eets that were about one metre long were usually taken. Occasionally a few larger eets were taken and these much larger eets were speared. Fishing expeditions usually occurred for a few hours and usually anywhere between 30 - 50 eets were taken home. On occasion eets were also taken in larger quantities using hinaki (sometimes hinaki were made from an improvised bike rim and a sack).

The eels were taken home to the various käinga, and ahared amongst the immediate whänau, where they were cleaned by being rolled in the sand. This removed all the slime off the eels. Eels were then cut into small pieces and were usually either fried in butter or grilled. Only the much larger eels were boned and smoked. Most of the eels caught from the Conway, which were about a metre in length, were never boned and smoked because they were just a bit too small for that method.

Hapū members never went eeling during a full moon and the water had to be clear to spear or gaff the eel and flatfish so there was no fishing immediately after major storm events. Eeling never

¹⁹ Ngãi Tahu Claims Settlement Act 1998. Schedule 100: Statutory Acknowledgement for Te Tai o Marokura p.455

occurred when the river was too high also as it was too dangerous. Low tide was best to spear flounder in the Conway lagoon.

The Conway was reasonably accessible, even all the way up to Femlehurat. Different parts of the Conway were eeled. The same spot was not eeled everytime in order to spread catch throughout the various pockets of resident eels along the river which helped ensure good quantities of eels were gathered each fishing trip (a customary catch per unit effort). Overtime the best eeling spots on the Conway became known.

For Ngāti Kuri families living at Öaro, the Öaro River was their main eeling river because it was right on their back doorstep (and the eels were believed by many to be the best tasting). The Kahutara River was also another significant eeling river for them. However, the Conway was eeled after the Öaro and Kahutara Rivers had dried up in later summer, or when the eels in the Öaro had thinned out, which provided a chance for the eels in the Öaro river to replenish. The men decided which rivers to eel and when.

Despite the importance of the river for gathering during summer (some gatherers stated that the Conway was best to fish in any month that had an 'r' in it), given its size and volume, the Conway always provided a feed of eels, hapū members could harvest there at any time. For this reason the Conway was very precious to the hapū. The Conway was always a sure thing for eels. Hapū members could throw a hook in anywhere and you could catch tuna, even on a line, there were just eels everywhere. It could be called the food house of Ngāti Kuri as far as tuna. There was nowhere in Kaikõura where you could catch bigger quantities of eel.

As stated above, the other main food source from the Convay was pātiki. Pātiki were mainly speared in the lagoon area (where they were most abundant and where the pātiki were believed to taste the best) during low tide, although sometimes flounders were also speared in pools or ponded areas upstream. Usually the men walked in a line across the lagoon spearing flounders but they would only walk across once because the water would get stirred up, which made it much harder to see. Spears were made by putting a 6 or 8 inch nail at one of the ends of a broom handle. Flounders were also gathered by swimming around the lagoon and stabbing them as they swam past. Often too the men would start eeling further up the Conway and work their way down the river to flounder in the tagoon.

It was easy enough to get about a dozen flounders. Flounders were a good size, usually about the size of a frying pan, and were quite meaty. The main method of cooking flounders was by rolling them in flour and frying them in butter.

Inaka (usually after Christmas – although the Kahutara was the main whitebailing river), trout, duck (pütangitangi/paradise duck flappers in particular) and a eaguil eggs were also gathered from the Conway during the appropriate seasons and a variety of plant resources including watercress (from the small creeks that ran into the lower reaches of the Conway) and puha for 'boil up', fruit (such as konini berries), harakelte, fern and ti root.

Trout were usually found at the river mouth laying under logs or in large pools of water along the river where they were taken by either gaffs or spears. Trout were only sporadically taken, primarily because Ngäti Kuri didn't really like the taste. Some believed they were too dry and that they had to add to many things to make it taste nice.

Deer, pigs and goats were also harvested from the Conway River basin.

The main mahinga kai gathered from the Conway today is tuna, particularly with the Oaro so dry now. The mahinga kai values is one of the main reasons the tribe used its settlement to designate a statutory acknowledgement over the Conway. This mechanism is used to assist Ngãi Tahu input and participation in Resource Management Act (RMA) matters. The main reason why the Rūnanga has been so heavily engaged in RMA processes for the Conway is to ensure that there is water of suitable quality to gather kai and enough water flow to naturally open the river mouth so our native fish can migrate when they need to at particular times of the year to spawn so again our hapû can exercise our traditional fishing use and management practices. The Kaikôura coast was also a major highway and trade route, particularly in areas where travel by land was difficult. The traditional mobile lifestyle of the people led to their dependence on the resources of the coast and adjacent freshwater areas. Travel by sea between settlements and hapû was common, with a variety of different forms of waka, including the southern waka hunua and, post-contact, whale boats plying the waters continuously. Hence there were tauranga waka up and down the coast in their hundreds (such as Putikiwaiwai near the Conway River) and wherever a tauranga waka is located there is also likely to be a nohoanga and fishing grounds. The tûpuna had a huge knowledge of the coastal environment and weather patterns, passed from generation to generation. This knowledge continues to be held by whanau and hapû and is regarded as taonga.

For Ngāi Tahu, traditions such as these represent the links between the cosmological world of the gods and present generations. These histories reinforce tribal identity and solidarity, and continuity between generations, and documents the events which shaped the environment of Te Wai Pounamu and Ngāi Tahu as an iwi.

The above statements and sentiments are reinforced in the following whakatauki,

"Ahakoa kia pā te upoko o Te moana-Tāpokopoko-a-Tāwhaki ki ngā takutai o Te Waka-o-Aoraki, Engari, i tākekea te kupenga a Tahu kia oioi i roto i te nekeneke o te tai^m "Although the shores of Te Waipounamu may be buffated by the turbulent currents of the great waves of the southern oceans, the fishing net of Tahu has been made flexible so as to move at one with the tides."

111 The Ngai Tahu See Fisheries Report. (1992) (Wai 27) at p. 8

Discussions with the representative body for ANG 12 quota holders:

We have discussed this application with the South Island Eel Industry Association (SIEIA) and we have received a letter of support from a number of ANG 12 quota holders (the letter is attached for your reference).

Released under



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ACT 1982

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VICTOR THOMPSON Managing Director LINDA THOMPSON

Director

To Whom it may concern,

Tutaeputaputa Mataitai application

protection of the antical management of the approximation of the approxi The following quota holders of ANG 12 cel stocks give their support to the proposed